Exh. SLC-1T Docket UE-23\_\_\_ Witness: Sherona L. Cheung

### BEFORE THE WASHINGTON UTILITIES AND TRANSPORTATION COMMISSION

WASHINGTON UTILITIES AND TRANSPORTATION COMMISSION,  Complainant,	Docket UE-23
v.	
PACIFICORP dba PACIFIC POWER & LIGHT COMPANY	
Respondent	

## PACIFICORP DIRECT TESTIMONY OF SHERONA L. CHEUNG

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#### ATTACHED EXHIBITS

Exhibit No. SLC-2—Summary of the Washington Results of Operations for Rate Year 1

Exhibit No. SLC-3—Summary of the Washington Results of Operations for Rate Year 2

Exhibit No. SLC-4—Washington Results of Operations for Rate Year 1

Exhibit No. SLC-5—Washington Results of Operations for Rate Year 2

Confidential Exhibit No. SLC-6C—Confidential Exhibit Supporting Washington Results of Operations for Rate Year 1 and Rate Year 2

Confidential Exhibit No. SLC-7C—Property Tax Estimation Procedures

- 1 Q. Please state your name, business address, and present position with PacifiCorp 2 d/b/a Pacific Power & Light Company (PacifiCorp or Company). 3 A. My name is Sherona L. Cheung, and my business address is 825 NE Multnomah 4 Street, Suite 2000, Portland, OR 97232. I am currently employed as Revenue 5 Requirement Manager for PacifiCorp. 6 I. **QUALIFICATIONS** 7 Briefly describe your education and professional experience. Q. 8 A. I earned my Bachelor of Commerce with a major in Finance in 2008. In 2011, 9 I obtained my Certified Management Accounting designation in British Columbia, 10 Canada. In addition to my formal education, I have attended several utility 11 accounting, ratemaking, and leadership seminars and courses. I have been employed 12 by the Company since May of 2013 in various positions within the regulation 13 organization. In April 2021, I was promoted to Revenue Requirement Manager. 14 Q. What are your present duties? 15 A. My primary responsibilities include overseeing the calculation of the Company's 16 revenue requirement and the preparation of various regulatory filings in Washington, 17 Oregon, and California. I am also responsible for the calculation and reporting of the 18 Company's regulated earnings and the application of the inter-jurisdictional cost 19 allocation methodologies.
- 20 Q. Have you testified in previous regulatory proceedings?
- 21 A. Yes. I have previously provided testimony in California, Oregon, and Washington.

#### II. PURPOSE OF TESTIMONY

2	Q.	What is the purpose of your testimony in this proceeding?
3	A.	My testimony addresses the calculation of the Company's Washington-allocated
4		revenue requirement and the requested revenue changes in base rates in this general
5		rate case. The Company is also requesting authorization to begin amortization of
6		certain deferred amounts. Under RCW 80.28.425, which requires every general rate
7		case filing submitted after January 1, 2022, to include a proposal for a multi-year rate
8		plan, the Company has prepared a Two-Year Rate Plan in this case with requested rate
9		effective dates of March 1, 2024 (Rate Year 1), and March 1, 2025 (Rate Year 2),
10		respectively. Specifically, my testimony provides the following:
11 12 13 14 15		<ul> <li>An overview of the revenue requirement development process, including discussions on the ways in which this filing has been prepared in compliance with ratemaking guidelines and policies established by the Washington Utilities and Transportation Commission (Commission).</li> </ul>
16 17 18		• A description of the test period used in this case, which is the historical 12 months ended June 30, 2022 (Test Period), with restating and pro forma adjustments.
19 20 21 22 23		• The Company's plan to remove all revenue requirement components associated with coal-fired generation resources to ensure customer rates in Washington will not reflect these components starting January 1, 2026, as required by the Clean Energy Transformation Act (CETA).
24 25 26 27		<ul> <li>An explanation of the post-rate year reporting of provisional capital additions reflected in this case, and reporting mechanisms to evaluate potential true-ups and refunds to Washington customers.</li> </ul>
28 29 30 31 32 33		• The calculation of the \$26.8 million revenue increase requested in this case representing the increase over current rates required for the Company to recover its Washington-allocated revenue requirement for Rate Year 1, and \$27.9 million revenue increase required for the Company to recover its Washington-allocated revenue requirement for Rate Year 2.

1 2		<ul> <li>A description of the deferred costs that the Company requests to begin amortizing concurrent with the rate effective period.</li> </ul>
3 4 5 6 7 8 9 10 11 12		• The presentation of the normalized results of operations demonstrating that under current rates the Company will earn an overall return on equity (ROE) in Washington of 6.72 percent in Rate Year 1. This is less than the 10.30 percent requested by the Company and supported by Company witness Ann E. Bulkley in this proceeding. Assuming the Company's rate increase request for Rate Year 1 was granted, without a subsequent increase for Rate Year 2, the Company will earn an overall ROE in Washington of 7.27 percent. This will also be less than the 10.30 percent ROE requested in this case.
13 14 15 16 17 18 19 20 21 22		• An explanation of the revenue requirement workpapers supporting the proposed revenue increases and normalized results of operations for Rate Year 1 and Rate Year 2 in this filing. Included as part of my workpapers are summary revenue requirement models supporting both Rate Year 1 and Rate Year 2 revenue requirement, which is similar in design to the model used by staff of the Commission (Staff) in the last general rate case, docket UE-191024 (2020 Rate Case). These summary models are designed to facilitate easier review of the filing and is consistent with the models used in the Company's past rate cases.
23		III. OVERVIEW OF THE TWO-YEAR RATE PLAN
24		A. Development of the Two-Year Rate Plan
25	Q.	Please explain the costs that are included in this filing.
26	A.	The Company has prepared the current filing using historical accounting information
27		for the Test Period and incorporated known and measurable changes for Rate Year 1
28		and Rate Year 2 respectively, discussed in greater detail below in my testimony. The
29		Company's revenue requirement models calculate a required revenue increase of
30		\$26.8 million for Rate Year 1, and increase of \$27.9 million for Rate Year 2.
31	Q.	What is the proposed rate effective date for this case?
32	A.	The Company is requesting a rate effective date of March 1, 2024, for Rate Year 1,
33		and March 1, 2025, for Rate Year 2.

Ying is the company proposing match checkive dates	Q	Why is the	Company pro	posing March	effective dates
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- 2 A. The Company's filing and rate effective date request is timed to avoid administrative
- 3 burden over the winter holidays.
- 4 Q. Relative to the rate years, for what time periods have adjustments been
- 5 proposed?
- 6 A. For Rate Year 1, effective March 1, 2024, the Company has included adjustments
- 7 through the end of calendar year 2024. For Rate Year 2, effective March 1, 2025, the
- 8 adjustments are for calendar year 2025.
- 9 Q. Why has the Company included adjustments based on a calendar year for rate
- years that begin on March 1?
- 11 A. The Company prepares its Commission Basis Reports (CBR) on a calendar year
- basis. Preparing the adjustments in this case on a calendar year basis will better
- facilitate the provisional capital review process as proposed and reduce the
- administrative burden as compared to a non-calendar year basis.
- 15 Q. Why has the Company proposed July 2021 through June 2022 as the basis for
- 16 the Test Period of this case?
- 17 A. Results for the Test Period reflect the latest available Washington-allocated 12-month
- period of data at the time the Company prepared this filing.
- 19 Q. Please provide an overview of the development of the Test Period.
- 20 A. The Test Period was developed by analyzing the revenue requirement components in
- 21 the historical period, 12 months ended June 30, 2022, to determine if adjustments
- were warranted to reflect normal or expected operating conditions or maintain
- compliance with adjustments previously ordered by the Commission. With exception

1		of adjustments to reflect pro forma capital additions and associated depreciation
2		balances (where the Company is utilizing for the first time provisional pro forma
3		adjustments to bring into rates capital projects expected to be placed in-service
4		beyond the rate effective date), adjustments made to historical results have followed
5		the same test period conventions as the Company's previous general rate cases,
6		including docket UE-140762 (2014 Rate Case), the Company's 2015 limited-issue
7		rate case, docket UE-152253 (2015 Rate Case), and the 2020 Rate Case.
8	Q.	Please describe the methodology used to develop rate year revenues.
9	A.	Retail revenues were developed by applying the current Commission-approved tariff
10		rates to the Washington historical normalized load. For consistency, allocation factors
11		were developed using normalized loads for the same time period.
12	Q.	Please provide an overview of the development of rate year costs in this case.
13	A.	Operations and maintenance (O&M) expenses were developed using historical
14		expense levels for the Test Period, normalized with restating adjustments, and known
15		and measurable pro forma adjustments for calendar years 2024 and 2025 respectively
16		The Company's proposed net power costs (NPC) in its direct filing are based
17		on forecast NPC for the 12 months ending December 31, 2024, which is the calendar
18		year (CY) period most closely aligned with the first rate effective period in this case.
19		Additionally, NPC reflects the allocation changes agreed to in the Washington Inter-
20		Jurisdictional Allocation Methodology (WIJAM) Memorandum of Understanding
21		(MOU), as approved in the 2020 Rate Case. For additional information on the NPC
22		forecast in this case, please refer to the direct testimony of Company witness
23		Ramon J. Mitchell.

1	Q.	Has the Company included an NPC forecast for the second rate effective period
2		in its proposed rate plan?
3	A.	No. The Company is holding the NPC forecast for the first rate year constant for the
4		second year for purposes of the initial filing.
5	Q.	Is the Company intending on updating NPC for Rate Year 2 results before rates
6		becoming effective for the second rate year?
7	A.	Yes. An NPC forecast for CY 2025 will be prepared so that Rate Year 2 results can be
8		updated to reflect the most current NPC projections in rates that is to become
9		effective on March 1, 2025. When an updated adjustment to NPC is prepared based
10		on the CY 2025 forecast, various other adjustments tied to generation levels will also
11		need to be produced. These adjustments include the Production Tax Credit
12		adjustment, Wyoming Wind Generation Tax adjustment, as well as a Production
13		Factor adjustment for Rate Year 2.
14	Q.	Please describe the process used to develop Test Period plant and associated
15		accumulated depreciation balances.
16	A.	Plant and associated accumulated depreciation balances were developed using
17		historical average of monthly averages (AMA) balances for the Test Period. Through
18		a restating adjustment, the average net electric plant in-service balances are then
19		adjusted to end-of-period (EOP) balances as of June 30, 2022.
20		In previous rate cases, the Company included pro forma capital additions
21		through the last day prior to the requested rate effective date, on an EOP basis. In this
22		rate case, with the proposal of a Two-Year Rate Plan, the Company is proposing to
23		include pro forma capital additions through CY 2024 for Rate Year 1, and through CY

2025 for Rate Year 2, on an AMA basis. Pro forma project costs are included in the rate plan based on forecasted costs reflected in the Company's most recently available capital forecast from its business planning process. Project costs are then updated to reflect known and measurable changes. As required by the Commission's Policy Statement on Property that Becomes Used and Useful After Rate Effective Date (Policy Statement), any provisional capital additions will be subject to an annual review process described in the direct testimony of Company witness Matthew D.

Consistent with the Policy Statement, corresponding offsets or credits to pro forma capital additions have been incorporated in the calculation of revenue requirement in this rate case. Where applicable, corresponding rate base credit balances such as depreciation and amortization reserves and accumulated deferred income tax balances have been calculated and included in this rate case to match the level of pro forma capital additions requested. The Company has also incorporated an average level of retirements and removals in its pro forma walk-forward of capital balances in this case. Furthermore, where efficiencies are identified, such as any anticipated decrease in NPC, and increase in PTCs, from the inclusion of more wind generation resources in Washington rates, those are also reflected in the Company's revenue requirement calculations.

The majority of pro forma capital additions are for non-emitting resources, including new and repowered wind generation, as well as necessary transmission assets that are required to facilitate Washington's transition out of emitting resources.

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<sup>&</sup>lt;sup>1</sup> In the Matter of the Commission Inquiry into the Valuation of Public Service Company Property that Becomes Used and Useful after Rate Effective Date, Docket No. U-190531, Policy Statement ¶33 (Jan. 31, 2020).

Also included in this case are specific projects that are needed to update or replace PacifiCorp's outdated systems and facilities. Finally, the production factor adjustment was applied to the generation-related pro forma capital additions and associated revenue requirement components to adjust the pro forma cost levels back to the historical Test Period levels. In its direct filing, the Company has only calculated the production factor adjustment for Rate Year 1. Because the production factor adjustment is calculated based on the ratio of forecasted retail sales relative to historical levels, absent an NPC forecast for Rate Year 2 based on forecasted loads, a production factor for Rate Year 2 cannot yet be calculated. When an NPC forecast for Rate Year 2 becomes available, a production factor adjustment for Rate Year 2 will also be developed, and a production factor adjustment will need to be prepared for Rate Year 2 results.

Other witnesses in this rate case sponsor direct testimony in support of significant pro forma capital additions. Specific pro forma capital projects with total project costs below the threshold for separate discussion in testimonies but are above \$10 million in costs on a total-company basis are described in further detail on pages 8.4.47 through 8.4.59 in Exhibit No. SLC-4. All pro forma capital project details, including investment type identification (*i.e.*, specific, programmatic, or projected), expected in-service dates, and in-service amounts can be found on pages 8.4.33 through 8.4.46 in Exhibit No. SLC-4, and the corresponding supporting electronic workpapers. Project costs are presented and organized in the referenced exhibit pages and workpapers supporting adjustment 8.4 by calendar year, which aligns with the proposed annual review periods described by Company witness McVee.

	Company witness Timothy J. Hemstreet testifies on the development of
	repowered wind generation resources, including Rock River I and Foote Creek II-IV.
	Company witness Ryan D. McGraw provides testimony discussing major wind
	generation projects, Rock Creek I and Rock Creek II. Company witness Richard A.
	Vail testifies on new transmission and distribution investments, while Company
	witness Jayson Branch provides testimony on the North Temple Property. Company
	witness Thomas R. Burns and Company witness Rick T. Link testify on the economic
	analysis supporting the development of new wind generation and transmission
	resources, as well as the gas conversion projects at Jim Bridger Units 1 and 2.
	Company witness William J. Comeau's direct testimony addresses the Company's
	investment to replace the Company's legacy Customer Service System. Finally,
	Company witness Allen E. Berreth discusses in greater detail the capital project
	additions related to wildfire mitigation included in this case.
Q.	Will all pro forma capital additions included in this filing be subject to review
	and true-up in the Company's proposed provisional capital review process?
A.	In its direct filing, the Company has included pro forma capital investments beyond
	the Test Period ended June 30, 2022. This means pro forma capital projects included
	in this case spans from July 1, 2022, through December 31, 2025. The Company
	proposes to update all forecasted pro forma capital project costs from July 1, 2022,
	through December 31, 2022, with actual in-service amounts in its rebuttal testimony
	in this case. This update will ensure that 2022 capital rate base included in
	Washington rates reflect actual in-service costs and alleviate the need for a true-up
	review for 2022 capital project costs. Provisional capital projects forecasted to be

1		placed in-service in calendar years 2023 onwards will be subject to the provisional
2		capital review process.
3	Q.	How will the pro forma capital additions from January 1, 2023, to December 31,
4		2025, be updated?
5	A.	These pro forma capital additions are considered provisional and will be updated and
6		reviewed through the provisional capital review process described in the testimony of
7		Company witness McVee and also described later in my testimony.
8	Q.	Are changes being proposed to depreciation rates in this case, aside from
9		depreciation proposals discussed in the sections below regarding Jim Bridger
10		and Colstrip?
11	A.	No. Depreciation expense reflected in the Company's revenue requirement
12		calculation is based on approved depreciation rates by the Commission in the
13		Company's 2018 Depreciation Study, <sup>2</sup> consistent with the 2020 Rate Case.
14		B. Allocation Methodology
15	Q.	What allocation methodology did you apply in the calculation of the Washington
16		results of operations?
17	A.	This filing reflects WIJAM as agreed to in the WIJAM MOU and approved in the
18		2020 Rate Case. Accordingly, a system allocation of costs and benefits of non-
19		emitting generation resources, excluding non-Washington qualifying facilities, and a
20		system allocation for existing transmission resources are included in the calculation in
21		Washington rates in this rate case.

<sup>2</sup> In the matter of Pac. Power & Light Co., Docket No. UE-180778, (Sept. 13, 2018).

Direct Testimony of Sherona L. Cheung

<b>C</b> . ,	Jim	<b>Bridger</b>	and	Colstrip	Generation	Resources
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- Q. Are Jim Bridger plant (Jim Bridger) and Colstrip Unit 4 (Colstrip) still being
   included in the calculation of revenue requirement in this GRC?
   A. Yes.
- As approved in the 2020 Rate Case, Jim Bridger and Colstrip were to be fully depreciated by December 31, 2023. Why is the Company continuing to include these assets in rate base?
- 8 A. While preparing the current rate case, the Company assessed the impacts of a scenario 9 in which the entirety of Jim Bridger and Colstrip were excluded from its NPC 10 forecast. The analysis revealed substantial costs to Washington customers with these 11 resources excluded, when compared to a scenario where these resources are included. 12 Accordingly, the Company is proposing to continue utilizing Jim Bridger and Colstrip 13 to serve Washington customers until at least December 31, 2025.<sup>3</sup> For further 14 discussion on the impacts on NPC from excluding Jim Bridger and Colstrip from the 15 NPC forecast, please refer to the direct testimony of Company witness Mitchell. As 16 described in further detail in the testimony of Company witness McVee, the 17 December 31, 2023 date was designed to provide flexibility in facilitating the 18 removal of coal costs from Washington rates by 2025, and *possibly* as early as 2023, 19 in advance of the 2025 deadline contained in Washington's CETA, whereby coal-fired 20 generation must be out of customer rates. Accordingly, in this proceeding, the 21 Company is recommending for the continued inclusion of Jim Bridger and Colstrip

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<sup>&</sup>lt;sup>3</sup> Jim Bridger Units 1 and 2 which will be converted to natural gas-fueled resources have proposed depreciable lives extended through 2029 in this case.

- assets in rates as a way to mitigate increasing energy costs while continuing its transition to clean energy resources.
- 3 Q. If the 2020 Rate Case approved depreciation expense levels were intended to
- fully depreciate Jim Bridger and Colstrip by the end of 2023, why is there still a
- 5 net asset balance to be included in this case?
- A. Accelerated depreciation expense levels from the 2020 Rate Case were approved based on rate base balances through the end of 2020. Since then, the Company has
- 8 continued to place in-service additional capital costs primarily required for
- 9 maintenance purposes, or for compliance with existing environmental requirements.
- Also built into the calculation of depreciation rates is an assumed level of cost of
- removal, which includes decommissioning costs, which is reflected as negative net
- salvage in the depreciation study. As a result, the net asset balance should not be
- expected to be zero at the end of 2023. As demonstrated in Table 1, the estimated net
- book value (NBV) of steam generation plant balances at the end of 2023, on a
- Washington-allocated basis, is expected to be negative.

<u>Table 1 – Washington-Allocated Net Book Value of Steam</u> & Associated GSU Plant (2023 EOP)

	Jim Bridger – All Units	Colstrip Unit 4
Gross Plant	\$277.8 million	\$26.4 million
Accumulated	(\$286.1 million)	(\$27.2 million)
Reserves		
Net Book Value	(\$8.3 million)	(\$0.8 million)

### 16 Q. Is the Company requesting any pro forma capital additions to Jim Bridger and

#### 17 Colstrip?

- 18 A. Yes. As described above for all capital additions in this rate case, capital additions for
- 19 Jim Bridger and Colstrip units are being included in this rate case for capital projects

1		expected to be placed in-service through CY 2024 for Rate Year 1, and CY 2025 for
2		Rate Year 2. These capital costs are necessary to maintain compliance with existing
3		environmental regulations, or to continue operating these plants. Please refer to the
4		direct testimony of Company witness Brad D. Richards for additional details
5		regarding the ongoing capital costs associated with the Jim Bridger and Colstrip
6		facilities that have been included in this proceeding.
7	Q.	How are these pro forma capital additions being included in Washington's rate
8		base through the proposed rate plan?
9	A.	Capital additions to Jim Bridger Units 1 and 2, which will be converted to gas-fired
10		units, are included in Washington's rate base at Washington's share of full
11		jurisdictionally allocated project costs, based on approved WIJAM allocation factors,
12		on an AMA basis for 2024 for Rate Year 1, and on an AMA basis for 2025 for Rate
13		Year 2.
14		Capital additions to Jim Bridger Units 3 and 4, and Colstrip Unit 4, which will
15		continue to operate as coal-fired units, are being included in Washington's rate base
16		on a pro-rated basis based on the number of months to the CETA deadline to fully
17		eliminate coal-fired resources from Washington's allocation of electricity (CETA
18		deadline), and the number of months until the closure date as outlined in the 2021
19		Integrated Resource Plan (IRP). These pro-rated additions are then jurisdictionally
20		allocated into Washington's rate base using approved WIJAM allocation factors. For
21		example, a Jim Bridger Unit 3 or 4 capital addition that is placed in-service in
22		December 2023 would result in pro-ration calculations as follows:

1	• Months to CETA deadline: 25 (1 month in 2023, 12 months in 2024
2	and 12 months in 2025)
3	• Months to end of life in the 2021 IRP of 2037: 169 (1 month in 2023,
4	12 months each in 2024-2037 respectively for 14 years)

• Pro-ration calculation formulaically computes as follows:

$$\frac{1+2x12}{1+14x12} = \frac{25}{169} = 14.8\%$$

In this example, 14.8 percent of the total-company project costs placed inservice in December 2023 would then be allocated into Washington's rate base using the WIJAM approved Jim Bridger-Generation (JBG) factor. The monthly proration of all Jim Bridger Units 3 and 4, and Colstrip Unit 4 costs for proforma capital projects included in this case can be found in pages 10.6.4 through 10.6.6 in Exhibit No. SLC-4 for Rate Year 1, and pages 14.7.4 through 14.7.6 in Exhibit No. SLC-5 for Rate Year 2.

The pro forma calculation of pro-rated capital additions to coal-fired resources is necessary to ensure that Washington customers pay for the additions that will support these units' operations until the CETA deadline. This calculation achieves that by deriving a fractional share of the plant additions placed in-service and only adding that fractional share into Washington rates.

# Q. Is the Company proposing updated depreciation rates for Jim Bridger and Colstrip?

A. Yes. Since the depreciation levels approved in the 2020 Rate Case were calculated to fully depreciate remaining projected net book balances for assets in-service through December 2020 (including negative net salvage) by December 2023, new

depreciation rates need to be developed. Since coal-fired resources are required to be removed from Washington rates by the end of 2025, the Company is proposing to extend the depreciable lives for Jim Bridger Unit 3, Unit 4 and Colstrip Unit 4 assets to December 2025. With the conversion of Jim Bridger Units 1 and 2 to natural gas-fired resources, the Company is proposing to extend the depreciable lives for Jim Bridger Unit 1, Unit 2, and its common assets to December 2029. This date was chosen to align with the date by which retail sales of electricity in Washington must be greenhouse gas neutral.

Utilizing the proposed December 2025 depreciable life described above, the Company incorporated the same underlying assumptions from the 2018 Depreciation Study, and walked the NBV of Jim Bridger Unit 3 and Unit 4 and Colstrip Unit 4 assets forward through December 2023 (while also adding in pro forma capital additions as requested in this rate case), to recalculate updated composite depreciation rates for each plant. A similar recalculation was made for Jim Bridger Unit 1, Unit 2 and common assets to develop composite depreciation rates based on the proposed December 2029 depreciable life.

The Company is recommending a depreciation rate applicable to generation step up assets of zero percent, as these assets consist of small balances and are presumed to be fully depreciated by the end of 2023. Since the Company is not anticipating pro forma investments on the GSU assets to be capitalized and added to these balances through CY 2025, a zero percent depreciation rate is appropriate.

- 1 Q. Please provide a summary of the rate base balances and non-NPC O&M
- 2 expenses projected to be in rates associated with Jim Bridger and Colstrip as of
- 3 **December 31, 2025.**
- 4 A. Table 2 summarizes the rate base balances and non-NPC O&M expenses, on a
- Washington-allocated basis, projected to be in rates as of December 31, 2025.

<u>Table 2 – Washington-allocated Jim Bridger</u> & Colstrip Balances in Rates at December 31, 2025

	Jim Bridger – All Units	Colstrip – Unit 4
Gross Plant	\$283.8 million	\$27.5 million
Accumulated	(\$289.8 million)	(\$28.3 million)
Reserves		
Net Book Value	(\$6.0 million)	(\$0.8 million)
Depreciation	\$2.5 million	\$0.6 million
Expense		
O&M Expense	\$53.3 million	\$1.1 million
Fly Ash Revenues	\$2.3 million	\$0

- 6 Q. How will the Company ensure that costs associated with coal-fired resources will
- 7 cease to be part of Washington rates starting January 1, 2026?
- 8 A. The Company is proposing a compliance filing be made in the fourth quarter of 2025,
- 9 in advance of January 1, 2026, to remove coal-fired generation costs from rates.
- 10 Q. How will the necessary change in rates be calculated?
- 11 A. In this proposed compliance filing, the Company will calculate the rate change
- 12 required to remove the gross plant balance of Jim Bridger Units 3 and 4, and Colstrip
- Unit 4 from Washington rates. An equivalent balance in accumulated reserves will
- also be removed. The reason accumulated reserves will be removed only up to the
- balance in gross plant is because, as discussed above, these coal-fired generation

assets are over-depreciated by design. Accumulated reserve balances accumulate beyond the gross plant balance for these generation units to account for negative net salvage, which represents cost of removal, including decommissioning costs, that are accrued throughout the depreciable life of these assets. Accordingly, the Company is proposing that the excess accumulated reserve balances remain in Washington's rate base as a benefit to customers, until such time when decommissioning work is fully resolved.

Also included in the compliance filing calculation will be the depreciation expense for Jim Bridger Units 3 and 4, and Colstrip Unit 4, as well as the O&M expenses in rates for these generation units. Fly ash revenues, derived from Jim Bridger plant's coal operations, will need to be removed from rates as well. The NBV of the Jim Bridger mine will also need to be removed from rates that will be effective January 1, 2026.

Finally, NPC in rates will need to be updated to no longer reflect coal-fired generation resources. The net impact of all the changes discussed above will result in either an increase or decrease in Washington rates to become effective January 1, 2026.

#### Q. Are any of the balances described above known as of now?

Yes. In compiling this Two-Year Rate Plan, the Company has already quantified the gross plant balance for Jim Bridger Units 3 and 4, Colstrip Unit 4, and Jim Bridger mine that will be in rate base that are effective in Rate Year 2. Depreciation expense, O&M expense, and fly ash revenues are also known quantities calculated in this case. For this reason, the non-NPC components driving this price change can already be

A.

- quantified at this time. However, the impact to NPC for the removal of coal-fired resources at the end of 2025 is not yet known. Accordingly, the NPC component driving price change for the removal of coal-fired resources from Washington rates cannot yet be quantified.
- What is the estimated impact for the non-NPC effects of removing coal-fired resources from Washington rates?
- 7 A. Table 3 below highlights key changes in non-NPC components of revenue 8 requirement from removing coal-fired resources from Washington rates:

Table 3 – Summary of Coal-Fired Resources Balances Removed

_	Jim Bridger –	Colstrip –	Jim Bridger
	Units 3 & 4	Unit 4	mine
Gross Plant	\$121.9 million	\$27.5 million	\$41.2 million
Accumulated	(\$121.9 million)	(\$27.5 million)	(\$36.8 million)
Reserves			
Net Book Value	\$0	\$0	\$4.4 million
Depreciation	\$1.4 million	\$0.6 million	\$0
Expense			
O&M Expense	\$21.0 million	\$1.1 million	\$0
Fly Ash Revenues	(\$2.3 million)	\$0	\$0
	,		

By removing the balances as quantified in Table 3, taking into account all necessary tax impacts, interest and revenue-sensitive true-ups, the estimated revenue requirement impact of changes to non-NPC components from the removal of coal-fired resources from Washington rates would result in a rate *reduction* of approximately \$25.6 million. This estimated reduction would offset any potential increases from NPC changes due to the removal of coal-fired resources from Washington rates at the end of 2025. It is important to note, that this estimated impact is subject to change based on the final approved capital rate base associated with coal-

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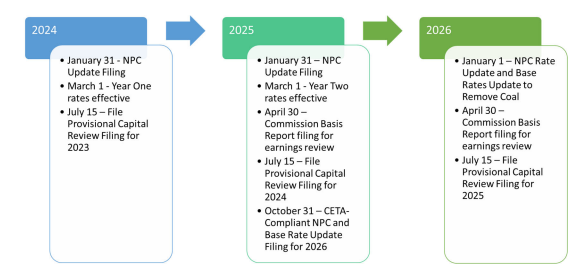
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1		fired resources in the outcome of this rate case. Ultimately, the Company will
2		calculate the coal-fired resource removal impact based on the approved asset balances
3		in rates as of December 31, 2025.
4		D. Klamath Hydroelectric Facilities
5	Q.	Please explain the transfer of the lower Klamath hydro facilities to the Klamath
6		River Renewal Corporation (KRRC).
7	A.	On November 17, 2022, FERC issued a license surrender order for the Lower
8		Klamath Project (FERC Project 14803), giving final approval for the transfer of four
9		main-stem Klamath hydroelectric developments from PacifiCorp to a third-party dam
10		removal entity known as the KRRC and the states of California and Oregon as co-
11		licensees. The KRRC will carry out removal of the Lower Klamath Project set to
12		begin in early 2024. These dams are formally known as J.C. Boyle, Copco No. 1,
13		Copco No. 2, and Iron Gate. For CY 2023, or until removal of the dams begin, the
14		Company will continue to operate and receive the generation produced by each of
15		these dams under the terms of an O&M agreement with KRRC.
16	Q.	How did the Company reflect the treatment of the lower Klamath hydro
17		facilities in this case?
18	A.	The Company began with actual net plant balances for the Test Period. Using actual
19		booked depreciation for July through December 2022, the Company walked the Test
20		Period balance from June 2022 to December 2022. Since the Lower Klamath Project
21		assets were transferred to the KRRC in December 2022, the Company recorded an
22		accounting entry which retired the assets from hydro plant and recorded the assets in
23		intangible plant. The Company then walked forward the intangible plant asset from

1		December 2022 to December 2023 using the 20 percent depreciation rate that is used
2		for Klamath hydroelectric generation assets. These assets were transferred to
3		intangible plant as the lower Klamath assets will continue to provide benefits for
4		PacifiCorp customers until removal of the facilities begins.
5		Beginning January 2024, the Company assumes the Lower Klamath Project
6		developments will cease operation and removal will begin by the KRRC. Another
7		accounting entry will be required to move the ending net plant balance as of
8		December 2023 from intangible plant to a regulatory asset. In this case, the Company
9		is requesting to recover the projected regulatory asset balance over five years
10		beginning with the rate effective date of this case.
11	Q.	Why is PacifiCorp proposing to recover the Lower Klamath Project regulatory
12		asset balance over five years?
13	A.	A five-year recovery period aligns with the 20 percent depreciation rate for Klamath
14		hydro assets that have been placed in service post-2019.
15		E. <u>Provisional Capital Review Process</u>
16	Q.	What is the schedule for the provisional capital review process?
17	A.	Company witness McVee presents the Company's proposed schedule for the
18		provisional capital review as follows:



#### Q. How is the Company proposing that parties conduct their review?

- 2 A. Similar to the approach outlined in Puget Sound Energy (PSE) witness Susan E.
- Free's testimony, the Company is also recommending an annual retrospective review
- on a portfolio basis. As described in PSE witness Free's testimony, "[a] retrospective
- 5 review using a portfolio basis allows for actual costs for projects that are above or
- 6 below their estimated amounts to be accepted if they were prudently incurred,
- 7 provided that on a portfolio basis, their combined costs are within reason compared to
- 8 what was used to set rates."4

## 9 Q. What does PacifiCorp consider as costs "within reason compared to what was used to set rates"?

11 A. The guidance set forth in RCW 80.28.425(6) states,

If the annual commission basis report...demonstrates that the reported rate of return on rate base of the company for the 12-month period ending as of the end of the period for which the annual commission basis report is filed is more than .5 percent higher than the rate of return authorized by the commission in the multiyear rate plan for such a company, the company shall defer all revenues that are in excess of .5 percent higher than the rate of return authorized by the commission

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<sup>&</sup>lt;sup>4</sup> WUTC v. Puget Sound Energy, Docket No. UE-220066, Exhibit SEF-1T at 32 (Jan. 31, 2022).

for refunds to customers or an	other determina	ation by the	e commission
in a subsequent adjudicative p	roceeding.5	-	

Accordingly, the Company views recalculated revenue requirement for any reporting period as reflective of costs "within reason compared to what was used to set rates" so long as the recalculated revenue requirement reports a rate of return that is within .5 percent (or fifty basis points) higher or lower than its authorized rate of return from the most recent rate case. In such instances where the Company's recalculated revenue requirement for a reporting period is within fifty basis points of its authorized rate of return, costs in rates should be considered reasonable, and the Company should not be required to refund any earnings variances.

# Why is the portfolio basis a reasonable approach to perform retrospective reviews on provisional capital costs?

The requirement of multi-year rate plans necessitates the inclusion of pro forma capital investments in Washington's rate cases to alleviate regulatory lag, in order to make multi-year rate plans a viable means to set rates in Washington. Accordingly, the Policy Statement also mandates a safeguard for customers from paying for any capital costs in rates that significantly differ from actual capital costs placed inservice to serve customers by requiring these forecasted capital amounts be deemed provisional and subject to review and possible true-up.

While the Company places a heavy emphasis on prudently managing and planning capital expenditures, with strong process controls and governance mechanisms in place, over the course of a multi-year rate plan there will inevitably be times when the Company's implementation of planned capital expenditures will

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<sup>&</sup>lt;sup>5</sup> RCW 80.28.425(6).

deviate from forecasted schedules and cost estimates. Often these deviations result from circumstances that are unforeseen by the Company, and completely outside of the Company's control. In such instances, the Company assesses the circumstances to respond and adapt its plan in a reasonable, timely manner, which will often result in different investment decisions than those initially forecasted. This ability to adapt to everchanging business needs and external influences allow the Company to manage its overall forecast in a prudent manner. Such adaptations are analogous to the flexibility required in managing a household budget, whereby an unplanned event such as a burst pipe, might require funds to repair the pipe that were previously allotted for a planned roof replacement. When this happens, a homeowner would divest funds from the planned project to pay for the necessary repairs. Both expenditures would be considered reasonable given the circumstances, and neither should be penalized under the right circumstances.

Given the duration of multi-year rate plans, the likelihood of unavoidable pivots from planned expenditures is almost inevitable. For this reason, ratemaking under multi-year rate plans necessarily need to allow for flexibility to enable utility companies to continuously make prudent decisions to run its business. Rigidly requiring utility companies to subscribe to capital forecast plans prepared at one point in time could unintentionally lead to bad business decisions. Fear of penalty for adapting in response to a business need could create inappropriate incentives for a utility company to strictly implement capital expenditures as planned, or terminate capital project developments for fear of cost overruns due to conditions that are out of their control. It is critically important that a balanced review and true-up process for

- 1 provisional capital investments reflected in rates be adopted that recognizes the
- 2 flexibility necessary to prudently manage a utility business in a dynamic environment
- 3 to enable the best outcomes for customers.
- 4 Q. Please identify the scope of the investments reviewed in each provisional capital
- 5 review year.
- 6 A. Please see the table below for the investment period in each provisional capital
- 7 review year.

Provisional Capital Review Year	Investment Period	Filing Date	Review Period Ends	Rate Effective Date
2023	January 1, 2023, to December 31, 2023	July 15, 2024	November 1, 2024	March 1, 2025
2024	January 1, 2024, to December 31, 2024	July 15, 2025	November 1, 2025	Refund/True-Up will occur either in subsequent rate proceeding or stand-alone rate filing
2025	January 1, 2025, to December 31, 2025	July 15, 2026	November 1, 2026	Refund/True-Up will occur either in subsequent rate proceeding or stand-alone rate filing

- 8 Q. What information will the Company provide on each filing date to allow for the
- 9 review of the provisional capital investments?
- 10 A. The Company will provide the following information to facilitate the annual
- provisional capital review, as required in the Policy Statement:
- 1. Total Washington-allocated rate base for reporting period.
- 2. Actual project totals (on a Washington-allocated basis) placed in-service for
- reporting period by plant function.

1	3.	Actual in-service amounts (on a Washington-allocated basis) for significant
2		specific projects placed in-service during the reporting period.

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- 4. Narrative explanation for significant deviations between actual and forecasted investments for specific projects placed in-service during the reporting period.
- 5. A proposal for the treatment of any deviations from the provisional rate base.
- 6 Q. How will any offsetting factors, such as benefits received or for which the
  7 Company has applied through the Inflation Reduction Act and Infrastructure
  8 Investment and Jobs Act be incorporated in reported capital in-service
  9 balances?
  - A. Should any credits be received or applied through any means, including legislative measures, these credits would be recorded as a reduction to overall costs capitalized in the Company's electric plant in-service balances, and reflected as lower actual rate base in the reporting period. This lower electric plant in-service balance would then be compared to the amounts in rates. Any excess amounts included in Washington's provisional rates sufficiently large enough to result in the Company's actual rate of return for the reporting period being greater than 50 basis points higher than its authorized rate of return, would be reflected as the basis on which the Company will calculate the necessary amounts to be trued-up and refunded to customers.
- Q. Is the Company's proposed provisional capital review process reasonable and
   supportive of the intent in the Policy Statement?
- A. Yes. Specifically, paragraph 28 of the Policy Statement stated the Commission's intended goals with regards to multi-year rate plans, which include ensuring general consistency with longstanding rate making practices, principles and standards,

maintaining flexibility, avoiding overly prescriptive guidance, and supporting streamlined processes by requiring additional process only when necessary. Using annual CBR as the basis to perform the annual review is consistent with long standing practice and prevents from creating new reporting processes. The portfolio approach ensures that the Company is afforded some level of flexibility to prudently manage investment decisions given the perpetually dynamic nature of running a utility company, and avoids implementation of overly prescriptive guidance from the Commission. Therefore, the Company's proposed retrospective review process, relying on annually filed CBR and comparison of actual capital costs versus in-rates capital costs on a portfolio basis is aligned with the stated intents of the Policy Statement.

#### IV. REVENUE REQUIREMENT

- Q. What is the Company's Washington revenue requirement for the two rate years under the proposed Two-Year Rate Plan?
- A. The Company's revenue requirement for the Rate Year 1 is \$431.8 million. This level of revenue will allow the Company to earn its requested 10.30 percent ROE for Rate Year 1. At current rate levels, the Company will earn an ROE in Washington of 6.72 percent during the first rate year.

The calculated revenue requirement for Rate Year 2 is \$459.7 million. This level of revenue will allow the Company to earn its requested 10.30 percent ROE for Rate Year 2. Rate Year 2 assumes the Company's Rate Year 1 request is approved as

Direct Testimony of Sherona L. Cheung

<sup>&</sup>lt;sup>6</sup> In the Matter of the Commission Inquiry into the Valuation of Public Service Company Property that Becomes Used and Useful after Rate Effective Date, Docket No. U-190531, Policy Statement ¶28 (Jan. 31, 2020).

1		filed. At this presumed approved rate levels, the Company will earn an ROE in
2		Washington of 7.27 percent in the second rate year.
3	Q.	Please describe how the revenue requirement for Rate Year 1 and Rate Year 2
4		are modelled in this filing.
5	A.	Rate Year 1 revenue requirement is modelled using the same methodology as all
6		previous rate cases, utilizing a combination of the Company's Jurisdictional
7		Allocation Model (JAM), and Regulatory Adjustment Model (RAM). As with
8		previous filings, summary revenue requirement models are provided, which are
9		similar in design to the model used by Staff in past rate cases to review revenue
10		requirement calculations.
11		Rate Year 2 proposed revenue requirement is supported only by a summary
12		revenue requirement model.
13	Q.	Please describe Exhibit No. SLC-2 and Exhibit No SLC-3.
14	A.	Exhibit No. SLC-2 is a summary of the Washington results of operations for Rate
15		Year 1, and Exhibit No. SLC-3 is a summary of the Washington results of operations
16		for Rate Year 2. These exhibits summarize the detailed calculations and supporting
17		documents that are presented in Exhibit No. SLC-4 for Rate Year 1, and Exhibit No.
18		SLC-5 for Rate Year 2. Page 1 of Exhibit No. SLC-2 and Exhibit No. SLC-3 are
19		revenue requirement adjustment summaries for Rate Year 1 and Rate Year 2
20		respectively. These pages show the rate base, net operating income, and the
21		Washington revenue requirement impact of the Company's restating and pro forma

adjustments for the two rate years. The remaining pages in Exhibit No. SLC-2 and

Exhibit No. SLC-3 show the Washington-allocated per books results (or in the case of

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- 1 Rate Year 2 calculations, the Washington-allocated Rate Year 1 results) and the
- 2 cumulative impact of each of the major adjustment sections presented in Exhibit No.
- 3 SLC-4 and Exhibit No. SLC-5. The far right column on the last page of each exhibit
- 4 shows the Washington-allocated normalized results for each of the two rate years.
- 5 Q. Please describe Exhibit No. SLC-4.
- 6 A. Exhibit No. SLC-4 is the Company's Washington Results of Operations Report for
- Rate Year 1 (RY1 Report). The RY1 Report provides the per books and normalized
- 8 totals for revenue, expenses, depreciation, net power costs, taxes, rate base, and loads
- for Rate Year 1. Additionally, the RY1 Report provides the calculation of the WIJAM
- allocation factors, a summary of monthly rate base balances used to develop the
- historical AMA balances, and detailed accounting extracts for the historical period.
- The RY1 Report presents operating results in terms of both return on rate base and
- ROE.

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- 14 Q. Please describe how the RY1 Report is organized.
- 15 A. The RY1 Report is organized into the following sections or tabs:
- 17 Column 1 (Unadjusted Results) on Page 1.0 reflects the per books Washington

Tab 1—Summary reflects the Washington-allocated results based on WIJAM.

- results for the Test Period. Column 2 (Restating Adjustments) shows the
- 19 cumulative impact of the Washington-allocated restating adjustments included
- in the filing. Column 3 (Total Adjusted Actual Results) shows the Washington
- 21 results including the restating adjustments. Column 4 (Pro Forma
- Adjustments) shows the cumulative impact of the Washington-allocated pro
- forma adjustments included in the filing. Column 5 (Total Normalized
- 24 Results) shows the Washington-allocated normalized results for the Test
- 25 Period, including all restating and pro forma adjustments, with an ROE of
- 26 6.72 percent. Column 6 (Price Change) reflects the necessary revenue increase
- of \$26.8 million to achieve a 10.30 percent ROE. Column 7 (Results with
- 28 Price Change) reflects the Washington normalized results including a \$26.8
- 29 million calculated revenue increase.

- Page 1.1 of the Report shows total adjusted results of operations and the calculated price change. Pages 1.2 and 1.3 support the calculation of the requested revenue increase and provide further details on the development of the net-to-gross conversion factor, which incorporates income taxes, uncollectible expenses, Washington Public Utility Tax, and the Commission regulatory fee. Pages 1.4 through 1.6 summarize the impact of each of the adjustment sections, which follow in tabs 3 through 10. Pages 1.7 through 1.36 show each revenue requirement adjustment as presented in the Company's summary revenue requirement model.
  - Tab 2—Results of Operations details the Company's overall revenue requirement, showing per books revenues, expenses, and rate base balances, on a total-company and Washington-allocated basis, for the Test Period and fully normalized Washington-allocated results of operations for the Rate Year 1 by Federal Energy Regulatory Commission (FERC) account. The name of each FERC account provides a brief description of the revenues, expenses, or balances included in the account. For a more detailed description of each account please refer to the FERC Uniform System of Accounts.
  - Tabs 3 through 10 provide supporting documentation for the restating and proforma adjustments required to reflect normal or expected operating conditions of the Company through Rate Year 1. Each of these sections begins with a numerical summary in columnar format that identifies each adjustment made to per books data and the adjustment's impact on Rate Year 1 results. Each column has a numerical reference to a corresponding page in the RY1 Report, which contains a "lead sheet" showing the type of adjustment (restating or proforma), the FERC account(s), the WIJAM allocation factor(s), dollar amount(s), and a brief description of the adjustment. The specific adjustments included in each of these tabs are described in more detail below.
  - Tab 11 contains the calculation of the WIJAM allocation factors.
  - Tab 12 contains a summary of the Washington-allocated per books rate base balances by month for the Test Period. These balances are shown by FERC account and WIJAM allocation factor.
  - Tabs B1 through B20 contain the per books historical accounting system extracts for the Test Period, and are organized by major FERC function.

#### A. Tab 3—Revenue Adjustments

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**Temperature Normalization (page 3.1)**—This restating adjustment normalizes residential, commercial, and irrigation revenues in the Test Period by comparing actual sales to temperature normalized sales. Temperature normalization reflects temperature patterns that can be measurably different than normal, defined as the average temperature over a 20-year rolling time period. Pages 3.1.5 through 3.1.6 provide the detailed support of the revenue adjustments from the per books data. Revenue Normalization (page 3.2)—This restating adjustment removes revenue items that should not be included in regulatory results and normalizes base year revenue by removing items that should not be included in determining retail rates, such as Schedule 191 (System Benefits Charge), Schedule 94 (Rate Case Reconciliation Refund), Schedule 93 (Decoupling), and out of period items. Also reflected in this adjustment is the annualization impacts of price changes that became effective in the 12 months ended June 2022. Wheeling Revenue – Year 1 (page 3.3)—This adjustment reflects the normalized level of wheeling revenues for the Rate Year 1 by adjusting the actual revenues for normalizing and pro forma changes.

#### B. <u>Tab 4—O&M Adjustments</u>

- Q. Please describe the adjustments included in Tab 4.
- A. **Miscellaneous Expense & Revenue Adjustment (page 4.1)**—This restating adjustment removes certain miscellaneous expenses that should have been charged below-the-line to non-regulated expenses. It also reallocates certain items such as

1	gains and losses on property sales and regulatory commission expense to reflect the
2	appropriate allocation among the Company's jurisdictions.

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General Wage Increase Adjustments (pages 4.2 and 4.3)—This restating and pro forma adjustment is used to compute general wage-related costs for Rate Year 1. The Company has several labor groups, each with different effective contract renewal dates. The purpose of adjustment 4.2 is to normalize per books wage expenses by annualizing wage increases that occurred during the Test Period. This was done by identifying actual wages by labor group by month along with the date each labor group received wage increases. This annualization treatment of wages is consistent with the method approved by the Commission in the Company's past rate cases.

Adjustment 4.3 was then completed by applying known and measurable pro forma wage increases that have occurred or will occur through CY 2024, to the annualized June 30, 2022 wage amounts calculated in adjustment 4.2. The Company used union contract agreements to adjust union labor group wages, while increases for non-union and exempt employees were based on actual or anticipated increases. Payroll taxes were updated to capture the impact of the changes to employee wages.

- Has the Company included any pro forma adjustments to employee benefits? Yes. Consistent with the adjustments to pension and post-retirement welfare benefits approved by the Commission in the 2014 Rate Case, the 2015 Rate Case, and the 2020 Rate Case, the Company has updated these expenses and post-employment benefits based on the most recent actuarial projections for CY 2024.
- 22 Q. Please continue with your description of O&M adjustments in Tab 4.
- 23 Α. Pension Related Non-Service Adjustment (page 4.4)—This adjustment reflects in

the rates for Rate Year 1 pension and post-retirement related non-service expenses at anticipated CY 2024 levels. These expenses have historically been included in the Company's results of operations reports in the General Wages Increase (GWI) adjustment. However, because these expenses are no longer eligible for capitalization under generally accepted accounting principles and are therefore not included in the Company's capitalization calculations, they will be accounted for in this new adjustment going forward. All other pension-related service expenses will continue to be included in the GWI adjustment.

In docket UE-181042, the Commission authorized the Company to defer a 2018 pension settlement loss and amortize the deferral amount over the average remaining life of the pension plan participants, 21 years at the time. In the 2020 Rate Case, the Company's actuary projected a similar pension settlement loss in 2020; as such, 12 months of pension amortizations expected to be incurred during the rate effective period was included on a pro forma basis. The Company is currently not expecting any pro forma pension settlement expenses for CY 2023 nor CY 2024; nevertheless, taking into account a pro forma settlement loss amount recorded in December 2022, this adjustment restates the expected annual settlement loss amortization and includes it into results on a pro forma basis.

As part of this adjustment, Supplemental Executive Retirement Plan expenses booked during the historical period were removed from the Test Period.

Insurance Expense Adjustment (page 4.5)—In the 2020 Rate Case, the Company proposed establishing a property insurance reserve account, to which monthly accruals will be made to cover property damages going forward. When property

damages occur, they will be charged to the reserve with no effect on expense. The Company's proposal was approved. The adjustment in this case uses the Commission-approved methodology for self-insurance accruals from the 2020 Rate Case, updated for the most recent rolling six-year average of property damage expenses. Consistent with previous Washington rate cases, the Company has replaced the base period property damage expense with a rolling six-year average of damage expenses.

For injury and damages expenses related to third-party liability, the adjustment utilizes a three-year historical average of actual cash paid on claims net of insurance receivables. In the Company's prior rate cases, injuries and damages were reflected in the revenue requirement using a six-year historical average of accounting accruals. To better reflect the conditions of actual payments, the Company is now requesting to use actual cash paid as opposed to accounting accruals.

Total-company liability insurance premiums were \$25.0 million for the 12 months ended June 2022. Latest premiums, effective August 15, 2022, were \$32.2 million. Accordingly, this adjustment reflects the pro forma increase in liability insurance premium into Washington rates. The increase in the renewed liability insurance premiums on a Washington-allocated basis is approximately \$505 thousand. The increase in renewed liability insurance premium is attributable to wildfire risk and other factors outside PacifiCorp's control. Meanwhile, property insurance premium, in comparing the latest amount effective August 2022 and the amount in the historical Test Period reflected a modest decrease. This adjustment also reflects the pro forma decrease in property insurance premium in the case.

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Advertising (page 4.6) and Memberships and Subscriptions Adjustments (page 4.7)—The Company includes these restating adjustments to situs assign advertising and membership costs that were booked on a system-allocated basis to the extent they can be attributed to a specific jurisdiction.

Revenue-Sensitive/Uncollectible Expense (page 4.8)—This restating adjustment normalizes the Company's per books June 2022 uncollectible expense to a four-year average by applying the four-year average uncollectible rate to the normalized level of Washington general business revenues. The use of the four-year average uncollectible rate was agreed to by the Company in its rebuttal testimony in the 2013 general rate case, docket UE-130043 (2013 Rate Case), and included in the final revenue requirement calculations approved by the Commission in all general rate cases since the 2013 Rate Case.

This adjustment also restates regulatory fees in the Test Period to reflect levels consistent with the currently approved regulatory fee rate of 0.4 percent. Starting in 2022, the Commission approved an increase in regulatory fees from 0.2 percent to 0.4 percent. This rate is applicable to revenues starting in 2022. Because the historical Test Period includes six months of accounting data pre-dating the change in regulatory fee rate, this adjustment is necessary to normalize regulatory fee levels in the case in alignment with the currently approved 0.4 percent rate into the rate years of this rate case.

**Legal Expenses (page 4.9)**—Consistent with past rate case treatment, this restating adjustment reallocates the Company's per books legal expenses. Legal expenses are

situs assigned to the extent they can be attributed to a specific jurisdiction.

Remove Non-Recurring Entries (page 4.10)—An accounting entry was made during the Test Period, to reverse an accrual amount posted in a prior reporting period. This restating adjustment removes this reversal entry from the Test Period to reflect normalized results.

Environmental Remediation (page 4.11)—The Commission authorized the Company to record and defer costs prudently incurred in connection with its environmental remediation program in docket UE-031658, Order 01.7 Costs of projects in excess of \$3 million on a total-company basis, incurred from October 2003 through March 2005, were authorized to be deferred and amortized over a ten-year period. Only one project at the time met this criterion and has been fully amortized since. All other environmental costs are to be expensed as incurred for Washington. This restating adjustment adds back the actual base period expenditure amounts for remediation projects.

Payment Services Fees (page 4.12)—This adjustment adds into Rate Year 1 results the incremental expense due to an increase in payment processing fees for customer payments processed by Paymentus, the vendor who handles the Company's Interactive Voice Response payments, web, and mobile application payments, effective March 2023.

Incremental O&M Expenses (page 4.13)—This adjustment adds into Rate Year 1 expected changes in specific categories of O&M expenses. First, this adjustment reflects into Rate Year 1 results the incremental Transmission & Distribution (T&D)

<sup>&</sup>lt;sup>7</sup> In the matter of Pac. Power & Light Co., Docket No. UE-031658, Order 01 (Apr. 27, 2005).

1		O&M expenses through CY 2024. For further discussion on the requested increase to
2		T&D O&M expense, please refer to the direct testimony of Company witness
3		Berreth. The adjustment also reflects into Rate Year 1 results operating expenses for
4		the Fall Creek Fish Hatchery, in which PacifiCorp has an obligation to fund for eight
5		years after dam removal under the Klamath Hydroelectric Settlement Agreement
6		(KHSA). For further discussion on the Fall Creek Hatchery project, please refer to the
7		direct testimony of Company witness Hemstreet.
8		C. Tab 5—Net Power Costs Adjustments
9	Q.	Please describe the adjustments included in Tab 5.
10	A.	Net Power Costs (Restating) (page 5.1)—This restating adjustment normalizes net
11		power costs by adjusting sales for resale, purchase power, wheeling, and fuel in a
12		manner consistent with the contractual terms of sales and purchase agreements, and
13		normal hydro and weather conditions for Washington for the Test Period.
14		Net Power Costs (Pro Forma) – Year 1 (page 5.2)—This adjustment adds in pro
15		forma changes to NPC for the 12 months ending December 31, 2024. The use of pro
16		forma NPC is consistent with approved treatment in previous rate cases, including the
17		Company's rate cases filed in 2010, 2011, 2013, 2014, and 2019. Please refer to the
18		direct testimony of Company witness Mitchell for more detailed discussions on the
19		development of NPC included in this filing.

The pro forma NPC are adjusted to Test Period levels using the production factor adjustment as shown on page 9.1.

**Pryor Mountain REC Revenues (page 5.3)**—In docket UE-210328, the Company petitioned the Commission to allow deferred accounting treatment for the revenue

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from the Renewable Energy Credits (REC) sales revenues associated with the Pryor
Mountain wind facility, and to be allowed to accrue interest on the unamortized
balance at the quarterly rate published by the FERC. The Company's petition was
approved in Final Order 03.8 This adjustment adds into Rate Year 1 results the
amortization of Washington's share of Pryor Mountain REC Revenues deferred in
2021, 2022, and forecasted to be deferred through 2023. The Company is requesting a
one-year amortization period for these deferred revenues. In addition to the
amortization of deferred amounts, the Company is also adding into Washington's base
rates an annual level of projected revenues expected from the sales of RECs
associated with the Pryor Mountain wind facility.
WRAP Fees (page 5.4)—This adjustment annualizes a new Western Resource
Adequacy Program (WRAP) fee in the Test Period to reflect the expected annual
levels into the rate years. Given the recent trends in decommissioning coal plants and
increasing renewable integration across the industry, this resource adequacy group
works to coordinate activities related to a comprehensive review of resource
adequacy in the Western Power Pool (WPP) region.
Aurora Access Fees (page 5.5)—This adjustment adds into base rates the costs
associated with Aurora and Gurobi access fees, as these costs are anticipated to be
incurred to facilitate the review of annual NPC filings in Washington.

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<sup>&</sup>lt;sup>8</sup> In the Matter of PacifiCorp d/b/a Pac. Power & Light Co., Petition for an Order Approving Deferral of Revenues Related to Renewable Energy Credits, Docket No. UE-210328, Order 03 (Jan. 18, 2022) (consolidated with Docket No. 201532).

1		D. <u>Tab 6—Depreciation and Amortization Adjustments</u>
2	Q.	Please describe the adjustments included in Tab 6.
3	A.	Pro Forma Depreciation and Amortization Expense – Year 1 (page 6.1-6.1.1)—
4		This adjustment normalizes and pro forms Test Period depreciation and amortization
5		expense to reflect levels consistent with the projected plant additions added to rate
6		base in adjustment 8.4. Also reflected in this adjustment is the removal of accelerated
7		depreciation expense associated with Jim Bridger and Colstrip. Pro forma
8		depreciation expense associated with Jim Bridger and Colstrip are then added back
9		into results for Rate Year 1 through various adjustments in Tab 10, while Rate Year 2
10		adjustments for Jim Bridger and Colstrip are reflected in Tab 14.
11		Pro Forma Depreciation and Amortization Reserve – Year 1 (page 6.2-6.2.1)—
12		This adjustment pro forms Test Period depreciation and amortization reserve for the
13		plant additions added to rate base in adjustment 8.4.
14		End-of-Period Plant Reserves – Historical (page 6.3-6.3.3)—As discussed above,
15		this restating adjustment walks the depreciation and amortization reserve from the
16		June 2022 AMA balance to the June 30, 2022 EOP balance.
17	Q.	Please describe the Decommissioning and Other Plant Closure Costs
18		Adjustment – Year 1 on page 6.4.
19	A.	In the 2020 Rate Case, the Company was approved to reflect in rates incremental
20		decommissioning and other plant closure costs for Jim Bridger and Colstrip, as
21		detailed in the 2018 depreciation study, and the revised decommissioning study.
22		These costs were approved to be collected over ten years starting with the effective
23		date of the 2020 Rate Case, from January 2021 through December 2030. These costs

were approved to be collected in rates, with the accumulation of a credit balance to a regulatory liability account. This adjustment includes into results an annual level of decommissioning and other closure costs, and the corresponding regulatory liability balance on an AMA basis for CY 2024.

This adjustment also includes Jim Bridger Mine reclamation costs, which were also approved to be collected through December 2030 in the 2020 Rate Case. However, in the 2020 Rate Case, estimated reclamation costs were calculated assuming that the mine ceases to operate at the end of 2023. In the current proceeding, the Company is proposing to continue including coal-fire resources and the Jim Bridger Mine in Washington rates through 2025. Accordingly, estimated reclamation costs for the Jim Bridger Mine has been recalibrated to reflect on-going operations through 2025. The updated total reclamation is then spread evenly annually through 2030, which was the approved end of the collection period for these costs approved in the 2020 Rate Case. Similar with decommissioning and other closure costs, an annual level of estimated reclamation costs, and the corresponding regulatory liability balance on an AMA basis for CY 2024 is reflected through this adjustment.

#### E. <u>Tab 7—Tax Adjustments</u>

#### Q. Please describe how state income tax expense is treated in this filing.

No state income tax expense is included in the calculation of Washington's revenue requirement. Under the WIJAM, state income taxes are situs assigned based on each state's statutory tax rate. This is consistent with how state income taxes were treated under the West Control Area Inter-Jurisdictional Allocation Methodology (WCA).

A.

1		Because Washington has no state income tax, no state income tax expense is included
2		in this filing.
3	Q.	How has federal income tax expense been calculated?
4	A.	Federal income tax expense for ratemaking is calculated using the same methodology
5		that the Company uses in preparing its filed income tax returns. On December 22,
6		2017, Congress passed and the President signed the Tax Cuts and Jobs Act (TCJA)
7		setting a new corporate income tax rate of 21 percent where the previous rate was
8		35 percent. Accordingly, the federal income tax rate is reflected in the Company's
9		revenue requirement model at 21 percent. The detail supporting this calculation is
10		summarized on page 2.22 of Exhibit No. SLC-4.
11	Q.	Please describe the adjustments included in Tab 7.
12	A.	Interest True-Up – Year 1 (page 7.1)—This restating and pro forma adjustment
13		details the adjustment to interest expense required to synchronize the interest expense
14		with rate base. This is done by multiplying Washington net rate base by the
15		Company's weighted cost of debt. This adjustment is calculated in two parts. First,
16		the interest expense is calculated for all the restating adjustments included in this
17		filing for Rate Year 1. Second, the interest expense is calculated for all Rate Year 1
18		adjustments, including those that are pro forma in nature.
19		Property Tax Expense – Year 1 (page 7.2)—This pro forma adjustment normalizes

the difference between per books accrued property tax expense for the Test Period

and the pro forma property tax expense for the 12 months ending December 31, 2024.

Details supporting the Company's calculation of pro forma property tax expense are

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1	included as Confidential Exhibit No. SLC-7C. This approach is consistent with the
2	treatment in the 2013 Rate Case, 2014 Rate Case, and 2020 Rate Case.
3	Production Tax Credit (PTC) (page 7.3)—The Company is entitled to recognize a
4	federal income tax credit as a result of placing renewable generating plants in service.
5	The tax credit is based on the kilowatt-hours generated by a qualified facility during
6	the facility's first 10 years of service. This pro forma adjustment reflects this credit
7	based on the qualifying production for the repowered and new wind facilities
8	included in the pro forma capital additions described in adjustments 8.4 and 8.11
9	below.
10	PowerTax Accumulated Deferred Income Tax Balance Adjustment – Year 1
11	(page 7.4)—This pro forma adjustment reflects the Company's property-related
12	accumulated deferred income tax (ADIT) balances on a jurisdictional basis using
13	results from the Company's tax fixed asset system, PowerTax. PowerTax calculates
14	pro forma ADIT balances by taking into account pro forma capital additions reflected
15	in this case, thus properly reflecting the corresponding pro forma rate base credits
16	associated with the pro forma rate base additions accordingly. This adjustment also
17	includes the tax impacts for the 12 months ending December 2024 for adjustments 8.8
18	and 8.9.
19	Permanent Schedule M Adjustment - Year 1 (page 7.5)—This pro forma
20	adjustment reflects the known and measurable changes to the permanent Schedule M
21	items and other federal tax credits for the 12 months ending December 2024.
22	Remove Deferred State Tax Expense and Balance – Year 1 (page 7.6)—The
23	Company's per books provision for deferred income tax and the balance for ADIT are

computed using the Company's blended federal and state statutory tax rate. State
income taxes are a system cost for the Company that is not recoverable in
Washington. Accordingly, after all adjustments are made to income taxes, this final
adjustment is made to remove deferred state income tax expenses and balances from
the Rate Year 1 results.

It is important to note that if additional adjustments by any party are proposed in this proceeding, the impact of such adjustment will need to include an adjustment to remove the deferred state tax expense and balance as described on page 7.6.

Washington Public Utility Tax Adjustment (page 7.7)—This restating adjustment recalculates the Washington Public Utility Tax expense based on the normalizing adjustments made to Test Period revenues, as discussed in adjustment pages 3.1 through 3.2 above.

Removal of TCJA Deferred Balances Adjustment (page 7.8)—This adjustment removes from rate base the Excess Deferred Income Taxes (EDIT) balances for the jurisdictions that are returning the EDIT benefits to customers via a separate tariff. In

removes from rate base the Excess Deferred Income Taxes (EDIT) balances for the jurisdictions that are returning the EDIT benefits to customers via a separate tariff. In accordance with the Final Order 09/07/12 in the 2020 Rate Case, the deferred TCJA balances as of December 31, 2020, were to be amortized over five years, beginning January 1, 2021, through tariff schedule 197. This adjustment also includes a CY 2024 forecast for the protected EDIT balances and related EDIT amortization using the Reverse South Georgia Method (RSGM) for Rate Year 1.

- Q. Please continue describing the adjustments in Tab 7.
- A. Washington Low Income Tax Credit (page 7.9)—This pro forma adjustment
   reflects the change to Public Utility Tax Credit for the Low Income Home Energy

1	Assistance Program, per a July 27, 2022, letter from the Washington Department of
2	Revenue.

Wyoming Wind Generation Wind Tax Adjustment (page 7.10)—In accordance with the approved WIJAM, the Company is including a system allocation of all non-emitting generation resources, including wind generation located in the state of Wyoming, in this filing. This adjustment normalizes into the results the Wyoming Wind Generation Tax, which is an excise tax levied upon the privilege of producing electricity from wind resources in the state of Wyoming. The tax is on the production of any electricity produced from wind resources for sale or trade on or after January 1, 2012, and is to be paid by the producer of the electricity. New wind facilities are exempt from the tax for three years following the date the facility first produces electricity for sale. The tax is one dollar on each megawatt hour of electricity produced from wind resources at the point of interconnection with an electric transmission line.

#### F. Tab 8—Rate Base Adjustments

Q. Please describe the adjustments included in Tab 8.

17 A. End-of-Period Plant Balances – Historical (page 8.1)—This adjustment modifies
18 the gross plant balances from June 2022 AMA levels to the actual June 30, 2022 EOP
19 balances. This adjustment to gross plant balances is intended to alleviate attrition and
20 minimize regulatory lag by annualizing new rate base additions of the year, similar to
21 the method approved in the 2015 Rate Case and 2020 Rate Case. The associated
22 accumulated reserve impacts are accounted for on adjustment page 6.3.

1		Regulatory Assets & Liabilities Amortization – Year 1 (page 8.2)—This
2		adjustment adds into results the amortization of several regulatory assets not
3		addressed elsewhere in this case, including:
4 5 6 7 8 9 10		<ul> <li>Deferral of costs associated with the COVID-19 Public Health Emergency—Order 01 in docket UE-200234 approved the Company to defer costs, revenues and benefits identified in its petition. The deferred balances were not to accumulate any interest. This adjustment includes the summation of all COVID-19 costs approved to be eligible for deferral treatment per Order 01 in docket UE-200234. The Company is requesting a one-year amortization period for these deferred costs.</li> </ul>
11 12 13 14 15		<ul> <li>Deferral of costs related to Electric Vehicle Supply Equipment (EVSE) Pilot Program—Costs incurred through the EVSE Pilot Program was approved in docket UE-180809 for deferral accounting treatment for later ratemaking treatment. The Company is seeking approval to recover the deferred expenses associated with the EVSE Pilot Program in this proceeding. A one-year amortization of this balance has been included in this adjustment.</li> </ul>
17 18 19 20 21		<ul> <li>Deferral of costs associated with CETA—The Company filed an application in docket UE-210414 with the Commission to defer non-capital costs incurred to comply with the broader requirements under CETA. This adjustment includes into results the amortization of CETA associated costs deferred through December 2022 over a one-year amortization period.</li> </ul>
22	Q.	Does Adjustment 8.2 reflect any additional adjustments for other regulatory
23		assets or liabilities?
24	A.	Yes. Adjustment 8.2 also adds into results the amortization of the accumulated
25		regulatory liability approved in docket UE-152253 for Washington's accelerated
26		depreciation of Jim Bridger and Colstrip facilities. This regulatory liability was
27		approved to be amortized over three years in the 2020 Rate Case. This adjustment
28		reflects the end of amortization of this regulatory liability balance at the end of 2023.
29	Q.	Please continue describing the adjustments in Tab 8.
30	A.	Customer Advances for Construction (page 8.3)—Customer advances were

1	recorded in the historical period using a corporate cost center location rather than
2	state-specific locations. This restating adjustment corrects the WIJAM allocation of
3	customer advances reflected in the Test Period.
4	Pro Forma Major Plant Additions - Year 1 (page 8.4-8.4.2)—This pro forma
5	adjustment adds to rate base plant additions on a Washington-allocated basis that will
6	be placed in-service through December 2024. Not included in this adjustment are the
7	new major wind generation projects, which are included in Rate Year 1 results in
8	adjustment 8.11, and new major transmission investments, which are reflected in
9	adjustment 8.12. Specific projects over \$10 million (total-Company basis) are
10	described beginning on page 8.4.47. As discussed above, additional details on the
11	major capital investment projects included in this case can be found in the testimonies
12	of other witnesses in this filing.
13	The production factor adjustment on pages 9.1 and 9.1.1 is applied to the pro
14	forma capital addition revenue requirement components for generation to adjust the
15	costs and balances to Test Period levels.
16	Miscellaneous Rate Base (page 8.5-8.5.1)—This restating adjustment removes
17	working capital, fuel stock, materials and supplies, prepayments, and other
18	miscellaneous rate base balances from the Test Period in compliance with previous
19	rate case treatment.
20	Customer Service Deposits (page 8.6)—This restating adjustment includes customer

service deposits as a reduction to rate base. It also reflects the interest paid on the

customer service deposits. This adjustment was accepted by the Commission in the

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3	Investor Supplied Working Capital (page 8.7)—This adjustment reflects
2	Company's rate cases filings since that time. <sup>9</sup>
1	2006 general rate case, docket UE-061546, and is consistent with all of the

Investor Supplied Working Capital (page 8.7)—This adjustment reflects a restatement of working capital using the Investor Supplied Working Capital (ISWC) method with the approved modifications to the classification of derivatives, pension and other post-retirement costs and frozen derivative values as approved in the 2013 Rate Case.

Furthermore, as agreed upon in the 2020 Rate Case settlement agreement, <sup>10</sup> approved by the Commission, the Company has provided ISWC calculations that reflect a greater level of detail, in the same format as was provided in PacifiCorp's Second Supplemental Response to WUTC Data Request No. 81 in docket UE-191024.

Labor Day Wildfire Restoration Capital Removal (page 8.8)—This adjustment removes from rate base the historical capital additions placed in-service as part of Labor Day Wildfire restoration efforts. This adjustment also removes the associated Test Period depreciation reserves. These assets are excluded from the pro forma depreciation expense calculations in adjustment 6.1 and adjustment 14.2, which effectively removes any associated depreciation expense in the Test Period from revenue requirement in this rate case. The Company is excluding capital projects related to the Labor Day wildfire events from this rate case at this time. The Company may seek recovery of these projects in a future proceeding.

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<sup>&</sup>lt;sup>9</sup> WUTC v. PacifiCorp d/b/a Pac. Power & Light Co., Docket No. UE-061546, Order 08 (June 21, 2007).

<sup>&</sup>lt;sup>10</sup> WUTC v. PacifiCorp db/a Pac. Power & Light Co., Docket No. UE-191024, Order 09/07/12, Appendix B at ¶44 (Dec. 14, 2020).

WIJAM Transmission Reallocation (page 8.9)—This adjustment takes the
identified list of transmission-voltage, radial lines connecting resources excluded
from Washington rates as defined in the Company's 2021 limited-issue rate filing
(LIRF), and reallocate the asset balances, and corresponding depreciation reserves
from the Company's accounting records as of June 2022 from a system-allocation
based on System-Generation (SG) factor to be allocated on a Control-Area
Generation East (CAGE) factor, which effectively removes these assets from
Washington's rate base. Similar radial lines connecting to Chehalis and Hermiston
generation resources that are included in Washington rates are taken from an SG
allocation to be reallocated into rate base on a Control-Area Generation West
(CAGW) factor. Annual depreciation expense associated with these assets are being
reallocated to match the corrected allocation of the underlying assets through
adjustment 6.1.
Klamath Hydroelectric Assets Transfer – Year 1 (page 8.10)—This adjustment
reflects the ratemaking treatment for lower Klamath as described earlier in my
testimony. Specifically, this adjustment seeks to recover the remaining plant balance
over five years associated with the lower Klamath dams that were transferred to the
KRRC in December 2022. This adjustment also removes from expense all associated
O&M expense in the Test Period.
Confidential Wind Generation Capital Additions - Year 1 (page 8.11)—This pro
forma adjustment adds the capital additions and depreciation amounts for the new
wind generation projects set to occur before December 2024. Per the WIJAM MOU,
this adjustment has been prepared using the SG allocation factor for Washington.

Please refer to the direct testimonies of Company witnesses Burns, Hemstreet, Link,
and McGraw respectively, for additional information on these projects.

The production factor adjustment on page 9.1 and 9.1.1 is applied to the proforma capital addition revenue requirement components for generation to adjust the costs and balances to Test Period levels.

Major Transmission Capital Additions – Year 1 (page 8.12)—This pro forma adjustment adds the capital additions, gross plant retirements, and depreciation amounts for the major transmission projects set to be placed in-service through December 2024. In accordance with WIJAM, this adjustment has been prepared using the SG allocation factor for Washington. For additional details on the Company's proforma transmission capital additions, please refer to the direct testimony of Company witnesses Link and Vail.

#### G. Tab 9—Other Adjustments

Q. Please describe the adjustments included in Tab 9.

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15 **Production Factor Adjustment - Year 1 (page 9.1-9.1.1)**—The production factor is A. a means of adjusting pro forma generation-related components of the revenue 16 17 requirement to Test Period expense and balance levels. The production factor was 18 calculated by dividing Washington's normalized historical retail sales by the 19 Washington pro forma sales for the 12 months ending December 31, 2024. This factor 20 is then applied to the pro forma NPC, pro forma fly ash revenues, and other pro forma 21 generation-related adjustments including pro forma plant additions, pro forma 22 generation O&M expenses, pro forma generation depreciation expense and pro forma 23 changes to thermal generation-related revenue requirement components.

Consistent with previous rate cases, the production factor is applied only to
revenue requirement components related to generation that are adjusted beyond the
historical Test Period

#### H. Tab 10—Thermal Generation Adjustments

#### Q. Please describe the first three adjustments included in Tab 10.

A.

The first three adjustments in Tab 10 primarily work in conjunction to remove all Test Period balances associated with Jim Bridger and Colstrip to set up a starting point on which to add back the pro forma rate base balances into the forecast periods for these resources which will continue to benefit Washington customers.

Specifically, adjustment 10.1, Removal of Coal-Fired Generation Assets, removes from Test Period rate base the recorded gross plant and depreciation reserve for Jim Bridger and Colstrip balances in the Company's accounting system as of June 30, 2022, net of Jim Bridger Selective Catalytic Reduction (SCR) systems rate base that has been disallowed in Washington's rate base, and Colstrip Unit 3 rate base, both of which are removed in subsequent adjustments.

Adjustment 10.2, Jim Bridger SCRs Removal, adjusts out of rate base the specific projects related to SCRs installed at Jim Bridger Units 3 and 4 that are disallowed from Washington's rate base per Order 12 of docket UE-152253. Test period depreciation expense associated with these assets are removed through adjustment 6.1. However, Order 12 in docket UE-152253 only denied the Company from collecting any return <u>on</u> these investments. Accordingly, this adjustment adds back into results the annual depreciation expense expected through CY 2024 so the Company may continue to collect a return <u>of</u> these investments.

Adjustment 10.3 removes all revenue requirement components of the Colstrip
Unit 3 resource, except depreciation expense, from the Test Period, as directed by the
Commission in Cause No. U-83-57 and updated in the 2015 Rate Case. Colstrip Unit
depreciation expense is removed through adjustment 6.1.

Q. Please describe the remaining adjustments in Tab 10.

A. Jim Bridger Mine Rate Base – Year 1 (page 10.4)—The Company owns a two-thirds interest in the Bridger Coal Company (BCC), which supplies coal to the Jim Bridger generating plant. The Company's investment in BCC is recorded on the books of Pacific Minerals, Inc., a wholly owned subsidiary. Because of this ownership arrangement, the coal mine investment is not included in Account 101, Electric Plant in Service. These restating and pro forma adjustments are necessary to properly reflect the balance associated with the BCC plant investment in Washington rates for the rate period. The Jim Bridger Mine adjustment was stipulated to and approved in the Company's 2003 general rate case, docket UE-032065, and has been included in all rate case filings since. Consistent with Order 06 in the Company's 2010 Rate Case, docket UE-100749, materials and supplies and pit inventory balances associated with BCC are not included. Existing Coal-Fired Generation Assets – Year 1 (page 10.5)—This adjustment adds back into Washington's rate base gross plant balances for existing Jim Bridger and

Colstrip previously removed in adjustment 10.1. This adjustment also calculates the

associated accumulated depreciation reserve on these assets through CY 2023, and

continues walking forward the depreciation reserve balances through CY 2024

<sup>&</sup>lt;sup>11</sup> WUTC v. PacifiCorp d/b/a Pac. Power & Light Co., Docket No. UE-032065, Order 06 (Oct. 27, 2004).

<sup>12</sup> WUTC v. PacifiCorp d/b/a Pac. Power & Light Co., Docket No. UE-100749, Order 06 (Mar. 25, 2011).

1	utilizing the depreciation rates for coal-fired resources that are being proposed in this
2	rate case. The CY 2024 AMA depreciation reserves are then included into results.
3	Also included in this adjustment is the projected CY 2024 annual depreciation
4	expense for these coal-fired assets.
5	Pro Forma Jim Bridger Units 3 & 4, and Colstrip 4 Additions – Year 1 (page
6	10.6)—This adjustment adds in pro forma additions associated with Jim Bridger
7	Units 3 and 4, and Colstrip 4 through CY 2024 into results on an AMA basis.
8	Corresponding depreciation expense, reserves and tax impacts are also reflected. As
9	discussed in earlier sections of my testimony, pro forma capital additions made to Jim
10	Bridger Units 3 and 4, and Colstrip 4 are being included in Washington's rate base on
11	a pro-rated basis based on the number of months to the CETA deadline, and the
12	number of months remaining until closure date per the 2021 IRP. Company witness
13	Richards' direct testimony provides detail descriptions of the pro forma additions at
14	Jim Bridger and Colstrip included in this rate case.
15	Pro Forma Jim Bridger Units 1 & 2 Additions – Year 1 (page 10.7)—This
16	adjustment brings into results pro forma capital additions associated with Jim Bridger
17	Units 1 and 2, including costs to convert the units to gas-fired generation resources.
18	Depreciation reserves are included in this rate case on an AMA basis for CY 2024 An
19	annual level of depreciation expense for CY 2024 is also added into results. Please
20	refer to Company witness Richards' testimony for a detailed discussion of pro forma
21	capital projects at Jim Bridger included in this case.
22	Fly Ash Revenues - Year 1 (page 10.8)—Test Period fly ash revenues are updated to
23	reflect projected levels for the 12 months ending December 2024 in this adjustment.

#### I. <u>Tab 11—Allocation Factors</u> 2 Q. Please describe the data included in Tab 11. 3 In Tab 11, the derivation of the jurisdictional allocation factors using the WIJAM is A. 4 summarized. These factors are based on the normalized historical loads and the plant 5 balances for the Test Period. 6 Page 11.2 shows each of the WIJAM allocation factors applied in this filing, 7 as well as a page reference to the corresponding backup page within the RY1 Report that shows the calculation of that factor. 8 9 J. Tab 12—Historical Rate Base 10 What information is presented in Tab 12 of the RY1 Report? Q. 11 Tab 12—Historical Rate Base: This section shows the Washington-allocated A. 12 monthly balances used in the calculation of the AMA balance for the historical period 13 by FERC account and WIJAM allocation factor. 14 Ο. What is the last section contained in Exhibit No. SLC-4? 15 Exhibit No. SLC-4 concludes with Tabs B1 through B20, which contain extracts of A. 16 the historical results from the Company's accounting system for the Test Period and 17 are organized by major FERC function. The data contained in this section of the 18 exhibit ties to per book data found under Tab 2 of the RY1 Report. 19 Q. Please provide an overview of Exhibit No. SLC-5. 20 A. Exhibit No. SLC-5 is the Company's Washington Results of Operations Report for 21 Rate Year 2 (RY2 Report). This exhibit provides supporting documentation for the 22 incremental pro forma adjustments prepared in the calculation of Rate Year 2 revenue 23 requirement. Starting with the modelled outcome for CY 2024, revenue requirement

components in the forecast period 12 months ending December 31, 2024, is examined and analyzed to determine if further incremental adjustments were warranted to reflect expected operating conditions through CY 2025. More specifically, Tab 13 adds into results incremental revenue and expense adjustments expected through CY 2025. Tab 14 pro forms capital additions and associated depreciation components to reflect CY 2025 balances. Rate base balances continue to be included on an AMA basis in CY 2025 results. Tab 15 is the Rate Year 2 equivalent to Tab 7 in Rate Year 1 results, where interest and tax impacts are normalized to synchronize with the pro formed results for CY 2025. Finally, Tab 16 presents any further adjustments required to reflect incremental changes between CY 2024 and 2025 into rates that do not fit into categories of adjustments presented elsewhere in my exhibit. Similar to the RY1 Report, the RY2 Report also presents operating results in terms of both return on rate base and ROE.

#### Q. Please describe how the RY2 Report is organized.

A.

The RY2 Report starts with several pages summarizing the impact to revenue, expense, depreciation, NPC, taxes, rate base and loads of the incremental adjustments layered on to Rate Year 1 results, including a numerical summary in columnar format that identifies each adjustment made and the adjustment's impact on Rate Year 2 results. Each column has a numerical reference to a corresponding page in the RY2 Report, which contains a "lead sheet" showing the type of adjustment (restating or pro forma), the FERC account(s), the WIJAM allocation factor(s), dollar amount(s), and a brief description of the adjustment, consistent with those presented in the RY1 Report. Behind each "lead sheet", is supporting documentation for each incremental

1		adjustment made. These adjustment pages are organized into the sections or tabs,
2		similar to those provided in the RY1 Report. Continuing with the section numbering
3		convention in Exhibit No. SLC-4, the first tab presented in Exhibit No. SLC-5 is
4		Tab 13. I describe each adjustment in greater detail below.
5		K. Tab 13—Revenues & Expenses Adjustments (Year 2)
6	Q.	Please describe the adjustments included in Tab 13.
7	A.	Wheeling Revenues - Year 2 (page 13.1)—This adjustment reflects the normalized
8		level of wheeling revenues for the Rate Year 2 by adjusting the actual revenues for
9		incremental pro forma changes between CY 2024 and CY 2025.
10		General Wage Increase - Year 2 (page 13.2)—This pro forma adjustment is used to
11		compute general wage-related costs for Rate Year 2. Known and measurable pro
12		forma wage increases that are expected to occur through CY 2025 are applied to the
13		annualized results CY 2024 wage amounts calculated in adjustment 4.3.
14		Methodologies used to forecast CY 2025 general wage-related costs remains the same
15		as those used to forecast CY 2024 general wage-related costs in adjustment 4.3, with
16		the only difference being that this adjustment walks forecasted information out
17		through CY 2025, whereas adjustment 4.3 only does so through CY 2024.
18		Pryor Mountain REC Revenues - Year 2 (page 13.3)—Through adjustment 5.3,
19		the Company requested to amortize Washington's share of deferred revenues from the
20		sales of Pryor Mountain RECs over one-year. Accordingly, this adjustment reflects
21		the termination of this amortization amount in rates for Rate Year 2.

1		L. Tab 14—Capital Additions & Depreciation Adjustments (Year 2)
2	Q.	Please describe the adjustments included in Tab 14.
3	A.	Pro Forma Major Plant Additions - Year 2 (page 14.1)—This pro forma
4		adjustment adds to rate base plant additions on a Washington-allocated basis that will
5		be placed in-service after December 2024, through December 2025. Rate base
6		balances are included in revenue requirement on an AMA basis for CY 2025. Similar
7		with Rate Year 1 adjustments, new major wind generation projects and major
8		transmission projects are reflected in two separate adjustments in Tab 14 respectively.
9		Pro Forma Depreciation and Amortization Expense – Year 2 (page 14.2)—This
10		adjustment pro forms CY 2024 depreciation and amortization expense to reflect levels
11		consistent with the projected plant additions added to rate base through CY 2025 in
12		adjustment 14.1.
13		Pro Forma Depreciation and Amortization Reserves – Year 2 (page 14.3)—This
14		adjustment pro forms CY 2024 depreciation and amortization reserves for the plant
15		additions added to rate base in adjustment 14.1.
16		Decommissioning and Other Plant Closure Costs - Year 2 (page 14.4)—This
17		adjustment walks forward the decommissioning, other plant closure, and Jim Bridger
18		mine reclamation costs amortization and regulatory liability balances from CY 2024
19		levels to CY 2025 levels. Regulatory liability rate base balances are reflected in Rate
20		Year 2 rates on a December 2025 AMA basis.
21		Jim Bridger Mine Rate Base – Year 2 (page 14.5)—Adjustment 14.5 walks the Jim
22		Bridger mine rate base amounts added into CY 2024 results in adjustment 10.4

through CY 2025 to reflect the mine rate base balances on a December 2025 AMA basis.

#### Q. What are the remaining adjustments in Tab 14?

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4 A. Adjustments 14.6 through adjustment 14.10 are essentially the Rate Year 2 extensions 5 of various capital rate base adjustments included for Rate Year 1 in Tabs 8 and 10 6 respectively. Each adjustment continues to walk gross plant, depreciation reserves, 7 and associated tax impacts through CY 2025 to reflect these balances on a December 8 2025 AMA basis in Rate Year 2 rate base. Correspondingly, an annual level of 9 depreciation expense for 2025 is also reflected through these adjustments. The below 10 table summarizes which Tab 14 adjustments correspond to which Rate Year 1 11 adjustments in Tabs 8 and 10.

Adjustment	Rate Year 1	Rate Year 2
	Reference	Reference
Existing Coal-Fired Generation Assets	Adj. 10.5	Adj. 14.6
Pro Forma Jim Bridger Units 3, 4, and Colstrip 4 Additions	Adj. 10.6	Adj. 14.7
Pro Forma Jim Bridger Units 1 & 2 Additions	Adj. 10.7	Adj. 14.8
Confidential Wind Generation Capital Additions	Adj 8.11	Adj. 14.9
Major Transmission Capital Additions	Adj. 8.12	Adj. 14.10

#### M. Tab 15—Interest & Taxes Adjustments (Year 2)

#### 13 Q. What adjustments are contained in Tab 15.

A. Tab 15 contains interest true-up and tax related adjustments for Rate Year 2. All adjustments in tab 15 have a Rate Year 1 equivalent provided in Tab 7. The only difference between Tab 15 and Tab 7 adjustments is that Tab 15 adjustments reflects

1		incremental effects of tax adjustments between CY 2024 and CY 2025 results of
2		operations.
3		N. Tab 16—Other Adjustments (Year 2)
4	Q.	Please describe the adjustments included in Tab 16.
5	A.	Regulatory Assets & Liabilities Amortization – Year 2 (page 16.1)—This
6		adjustment reflects in CY 2025 results the termination of proposed regulatory asset
7		amortizations added into rates through adjustment 8.2. Since the Company is
8		requesting a one-year amortization period for all deferred costs, upon the start of Rate
9		Year 2, all amounts should be fully amortized.
10		Klamath Hydroelectric Assets Transfer - Year 2 (page 13.2)—This adjustment
11		carries on the amortization through CY 2025 of the remaining plant balance
12		associated with the lower Klamath dams that were transferred to KRRC in December
13		2022.
14		V. <u>DESCRIPTION OF ADDITIONAL EXHIBITS AND WORKPAPERS</u>
15		A. Additional Revenue Requirement Exhibits
16	Q.	Please describe Confidential Exhibit No. SLC-6C.
17	A.	Confidential Exhibit No. SLC-6C presents supporting documentation for the revenue
18		requirement calculations reflected in Exhibit No. SLC-4 and Exhibit No. SLC-5
19		which contains confidential information. An example of the type of information
20		contained in this exhibit include union contract increases reflected in this case
21		through CY 2024 and CY 2025, where negotiations may still be on-going.

	<ul> <li>Please describe Confidential Exh</li> </ul>	nibit No. SL	C-7C
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- 2 A. As mentioned above in the description of adjustment 7.2 Property Tax Expense,
- 3 Confidential Exhibit No. SLC-7C provides a description of the methodology and
- 4 calculation of pro forma property tax expense.

#### 1. Revenue Requirement Workpapers

- 6 Q. Please describe the workpapers supporting the revenue requirement
- 7 calculations.

- 8 A. The Company has filed workpapers required by WAC 480-07-510(3) to expedite
- 9 review of this filing, including several revenue requirement workpapers. Two
- summary files have been prepared outlining the organization of these files and serve
- as a guide to the other workpapers. The document named "Cheung Workpaper Index
- 12 (WA 2023 GRC)" contains an overview of how the workpapers have been organized.
- 13 A spreadsheet file named "Revenue Requirement Workpaper Flow Chart (WA 2023
- 14 GRC)" provides an illustrative example of the interconnection of the workpapers and
- how the individual files are integrated in the exhibits described above.
- 16 Q. Does this conclude your direct testimony?
- 17 A. Yes.

Exh. SLC-2 Docket UE-23\_\_\_ Witness: Sherona L. Cheung

## BEFORE THE WASHINGTON UTILITIES AND TRANSPORTATION COMMISSION

WASHINGTON UTILITIES AND TRANSPORTATION COMMISSION, Complainant,	Docket UE-23
V.	
PACIFICORP dba PACIFIC POWER & LIGHT COMPANY	
Respondent	

#### **PACIFICORP**

#### **EXHIBIT OF SHERONA L. CHEUNG**

**Summary of the Washington Results of Operations for Rate Year 1** 

#### **Revenue Requirement Adjustment Summary**

The table below presents the Company's restating and pro forma ratemaking adjustments and their impact on net operating income (NOI), rate base, and the Washington revenue requirement.

	Α	В	С	D	E	F
		Unadjusted Washington Allocated Data (Per Books)	NOI 67,900,654	Rate Base 1,150,397,547	Rev. Req.	Reference (SLC-4) Page 1.0
		Unadjusted Washington Allocated Data (Per Books)	67,900,654	1,150,397,547	25,976,378	(SLC-4) Page 1.0
Line	Adj. No.					
No.	3.1	Temperature Normalization	(1,770,024)		2,354,319	(SLC-4), Page 3.0 Total
2	3.1	Revenue Normalizing	26,633,457	-		(SLC-4), Page 3.0 Total
3	3.3	Wheeling Revenue - Year 1	1,108,387	-	,	(SLC-4), Page 3.0 Total
4		Tab 3 - Revenue - Subtotal	25,971,821	-	(34,545,264)	
5						
6	4.1	Miscellaneous Expense & Revenue	(136,543)	-	181,616	(SLC-4), Page 4.0 Total
7	4.2	General Wage Increase (Annualizing)	(297,094)	-	395,166	(SLC-4), Page 4.0 Total
8 9	4.3 4.4	General Wage Increase(Pro Forma) - Year 1 Pension Related Non-Service Expense	(1,427,582) 481,483	-	1,898,835	(SLC-4), Page 4.0 Total (SLC-4), Page 4.0 Total
10	4.5	Insurance Expense	2,790,289	(2,506,736)		(SLC-4), Page 4.0 Total
11	4.6	Advertising	(13,356)	-		(SLC-4), Page 4.0 Total
12	4.7	Memberships & Subscriptions	607	-		(SLC-4), Page 4.0.1 Total
13	4.8	Revenue-Sensitive/ Uncollectible Expense	(430,973)	-	573,240	(SLC-4), Page 4.0.1 Total
14	4.9	Legal Expenses	497,131	-		(SLC-4), Page 4.0.1 Total
15	4.10	Remove Non-Recurring Entries	(1,585,326)		2,108,652	· · · ·
16	4.11	Environmental Remediation	(1,048,556)	1,273,328	1,523,409	(SLC-4), Page 4.0.1 Total
17 18	4.12 4.13	Payment Services Fees Incremental O&M Expenses	(57,811) (3,262,847)	-	76,895 4,339,931	(SLC-4), Page 4.0.1 Total (SLC-4), Page 4.0.1 Total
19	4.13	Tab 4 - O&M - Subtotal	(4,490,581)	(1,233,408)	5,848,264	(SLC-4), Fage 4.0.1 Total
20		Tub 4 Odin Subtotul	(4,430,301)	(1,200,400)	0,040,204	
21	5.1	Net Power Costs (Restating)	5,642,038	-	(7,504,507)	(SLC-4), Page 5.0 Total
22	5.2	Net Power Costs (Pro Forma) - Year 1	(29,331,180)	-	39,013,568	(SLC-4), Page 5.0 Total
23	5.3	Pryor Mountain REC Revenues	209,962	-		(SLC-4), Page 5.0 Total
24	5.4	WRAP Fees	(90,171)	-	119,937	(SLC-4), Page 5.0 Total
25	5.5	AURORA Access Fees	(29,843)	-	39,694	(SLC-4), Page 5.0 Total
26		Tab 5 - NPC - Subtotal	(23,599,195)	-	31,389,421	
27	6.1	Pro Forma Depreciation & Amortization Expense - Year 1	10 227 645	_	(46 207 070)	(CLC 4) Page 6 0 Total
28 29	6.2	Pro Forma Depreciation & Amortization Expense - Year 1  Pro Forma Depreciation & Amortization Reserves - Year 1	12,327,645	(87,697,953)		(SLC-4), Page 6.0 Total (SLC-4), Page 6.0 Total
30	6.3	End-of-Period Reserves - Historical	_	(27,898,421)		(SLC-4), Page 6.0/6.0.1 Total
31	6.4	Decommissioning & Other Plant Closure Costs - Year 1	(4,614,849)	(12,099,335)	4,915,138	. , ,
32		Tab 6 - Depreciation/Amortization - Subtotal	7,712,797	(127,695,709)	(23,167,341)	(),,g
33		·				
34	7.1	Interest True Up - Year 1	(498,226)	-	662,693	(SLC-4), Page 7.0 Total
35	7.2	Property Tax Expense - Year 1	(666,609)	-	886,660	· · · · ·
36	7.3	Production Tax Credit - Year 1	6,025,906			(SLC-4), Page 7.0 Total
37	7.4	PowerTax ADIT Balance - Year 1	3,906,157	(32,790,654)		(SLC-4), Page 7.0 Total
38 39	7.5 7.6	Permanent Schedule M Adjustment - Year 1	(302,036)	-	401,739	(SLC-4), Page 7.0 Total
39 40	7.6 7.7	Remove Deferred State Tax Expense & Balance - Year 1 Washington Public Utility Tax Adjustment	(123,664) (1,019,512)	28,172,848	3,012,424 1,356,058	(SLC-4), Page 7.0.1 Total (SLC-4), Page 7.0.1 Total
41	7.8	Removal of TCJA Deferred Balances Adjustment	(8,451,410)	40,315,957	15,316,728	(SLC-4), Page 7.0.1 Total
42	7.9	Washington Low Income Tax Credit	13,171	-		(SLC-4), Page 7.0.1 Total
43	7.10	Wyoming Wind Generation Tax	(183,695)	-		(SLC-4), Page 7.0.1 Total
44		Tab 7 - Tax- Subtotal	(1,299,916)	35,698,151	5,337,682	
45						
46	8.1	End-of-Period Plant Balances - Historical	-	30,000,112	3,032,652	. , ,
47	8.2	Regulatory Assets/ Liabilities Amortization - Year 1	(4,858,991)	26,317,589	9,123,364	(SLC-4), Page 8.0.1 Total
48	8.3	Customer Advances for Construction	-	(1,733,115)	,	(SLC-4), Page 8.0.1 Total
49	8.4 8.5	Pro Forma Major Plant Additions - Year 1	80,090	132,944,199	13,332,538	(SLC-4), Page 8.0.1 Total
50 51	8.5 8.6	Miscellaneous Rate Base Customer Service Deposits	(1,846)	(27,252,977) (408,391)	(2,754,950)	(SLC-4), Page 8.0.1 Total (SLC-4), Page 8.0.2 Total
52	8.7	Investor Supplied Working Capital	(1,040)	29,873,668	3,019,870	· · · · ·
53	8.8	Labor Day Wildfire Restoration Capital Removal	-	(16,595,925)		(SLC-4), Page 8.0.2 Total
54	8.9	WIJAM Transmission Reallocation	-	(6,227,109)	/	(SLC-4), Page 8.0.2 Total
55	8.10	Klamath Hydroelectric Assets Transfer - Year 1	142,928	(77,496)		(SLC-4), Page 8.0.2 Total
56	8.11	Confidential Pro Forma Capital Additions - Year 1	(180,796)	2,316,422	474,641	
57	8.12	Major Transmission Capital Additions - Year 1	(511,008)	37,655,293	4,486,193	(SLC-4), Page 8.0.2 Total
58		Tab 8 - Rate Base- Subtotal	(5,329,622)	206,812,270	27,995,205	
59 60	9.1	Production Factor - Year 1	(0/12 674)	(2,801)	1 120 550	(SLC-4), Page 9.0 Total
61	J. I	Tab 9 - Production Factor - Subtotal	(842,671) (842,671)	(2,801)	1,120,559	(OLO-4), 1 age 3.0 Total
62		rab 3 - 1 roduction ractor - Subtotal	(0-12,011)	(2,001)	1,120,333	
63	10.1	Removal of Coal-Fired Generation Assets	-	(144,705,070)	(14,627,950)	(SLC-4), Page 10.0 Total
64	10.2	Jim Bridger SCRs Removal	(315,586)	(22,651,762)		(SLC-4), Page 10.0 Total
65	10.3	Colstrip Unit 3 Removal	918,036	(9,976,935)		(SLC-4), Page 10.0 Total
66	10.4	Jim Bridger Mine Rate Base - Year 1	-	5,211,879	526,859	(SLC-4), Page 10.0 Total
67	10.5	Existing Coal-Fired Generation Assets - Year 1	(2,226,611)	797,315	3,042,227	(SLC-4), Page 10.0 Total
68	10.6	Pro Forma JB Units 3, 4 and Colstrip 4 Additions - Year 1	(45,557)	3,711,612	435,796	(SLC-4), Page 10.0 Total
69	10.7	Pro Forma JB Units 1 & 2 Additions - Year 1	(35,986)	4,061,256	458,410	(SLC-4), Page 10.0.1 Total
70	10.8	Fly Ash Revenues - Year 1	(806,454)	(462 FF4 70.1)	1,072,669	(SLC-4), Page 10.0.1 Total
71 72		Tab 10 - Thermal Generation - Subtotal	(2,512,159)	(163,551,704)	(13,191,683)	
73		Subtotal Normalizing Adjustments	(4,389,527)	(49,973,201)	786,842	
74			(-,000,021)	(-0,010,201)	. 50,042	
75		Total Adjusted Results	63,511,127	1,100,424,347	26,763,219	(SLC-4) Page 1.0
. •			,	, , ,	,. 00,0	

Notes:
(1) The revenue requirement column is calculated using the Company's proposed return on rate base of 7.60% and the NOI conversion factor of 75.182%. The development of these percentages can be found in Exhibit No. SLC-4 on pages 2.1 and 1.3 respectively.

PacifiCorp Summary Washington 2023 General Rate Case 12 Months Ended June 2022

		Exhibit No. SLC-4							
		Tab 3	Tab 4	Tab 5	Tab 6	Tab 7	Tab 8	Tab 9	Tab 10
	Washington Allocated Actual Results June 2022	Revenue Adjustments	O&M Adjustments	Net Power Cost Adjustments	Depreciation & Amortization Adjustments	Tax Adjustments	Rate Base Adjustments	Other Adjustment	Thermal Generation Adjustment
1 Operating Revenues:									
2 General Business Revenues	373,551,616	31,472,700	-	-	-	-	-	-	-
Interdepartmental     Special Sales	1,285,829	-	-	19,038,327	-	-	-	110,157	-
5 Other Operating Revenues	20,011,924	1,403,022	_	265,774	-	-	-	(5,533)	(1,020,828)
<ul><li>6 Total Operating Revenues</li><li>7</li></ul>	394,849,369	32,875,722	-	19,304,101	-	÷	÷	104,624	(1,020,828)
8 Operating Expenses:									
9 Steam Production	59,399,958	-	372,494	(2,185,033)	2,233,092	-	-	212,943	(1,201,933)
10 Nuclear Production 11 Hydro Production	1,451,886	-	2,245,814	_	_	_	(253,659)	573	_
12 Other Power Supply	124,223,583	-	153,854	50,693,580	-	-	131,145	902,275	-
13 Transmission	18,668,675	-	610,878	630,177	_	-	-	72,376	-
14 Distribution	14,095,288	-	4,495,602	-	-	-	-	-	-
15 Customer Accounting	6,726,005	-	27,612	-	-	-	-	-	-
16 Customer Service & Info	664,977	-	44,716	-	-	-	-	-	-
17 Sales 18 Administrative & General	- 17,574,535	-	(2,400,033)	37,776	-	-	-	-	- (15,196)
19 Total O&M Expenses	242,804,906		5,550,938	49,176,500	2,233,092		(122,514)	1,188,168	(1,217,129)
20 Depreciation	67,617,925	-	-	-	(16,220,473)	-	744,556	23,210	3,454,318
21 Amortization	4,068,762	-	-	-	4,316,442	-	7,087,455	-	-
22 Taxes Other Than Income	26,622,827	-	-	-	-	2,350,183	-	1,260	(76,110)
23 Income Taxes - Federal	(11,584,544)	6,903,902	(1,431,267)	(6,273,204)	2,456,889	(6,322,845)	2,846,372	(265,344)	(522,400)
24 Income Taxes - State 25 Income Taxes - Def Net	(2,401,026)	-	291,371	-	(498,746)	5,272,578	(5,228,583)	-	(147,349)
26 Investment Tax Credit Adj.	(2,401,020)	-	291,371	-	(490,740)	5,272,576	(5,226,565)	-	(147,349)
27 Misc Revenue & Expense	(180,134)	-	79,538	-	_	-	2,337	-	-
28 Total Operating Expenses: 29	326,948,715	6,903,902	4,490,581	42,903,296	(7,712,797)	1,299,916	5,329,622	947,295	1,491,331
30 Operating Rev For Return:	67,900,654	25,971,821	(4,490,581)	(23,599,195)	7,712,797	(1,299,916)	(5,329,622)	(842,671)	(2,512,159)
31									
32 Rate Base:	0.000 540 040						470 400 707	400.040	(00.004.044)
33 Electric Plant In Service 34 Plant Held for Future Use	2,263,546,946 467,185	-	_	-	-	-	173,486,737	192,349	(28,684,344)
35 Misc Deferred Debits	9,959,814	-	_	_	_	_	(9,567,567)	_	-
36 Elec Plant Acq Adj	115,844	-	-	-	-	-	-	-	-
37 Nuclear Fuel	-	-	-	-	-	-	-	-	-
38 Prepayments	3,284,761	-	-	-	-	-	(3,284,761)	-	-
39 Fuel Stock	9,196,315	-	-	-	-	-	(9,196,315)	-	-
40 Material & Supplies 41 Working Capital	12,260,467 2,747,159	-	_	-	-	-	(12,260,467) 27,126,509	-	
42 Weatherization	3,312	-	_	_	_	_	-	_	-
43 Misc Rate Base	-	-	-	-	-	-	-	-	-
44 Total Electric Plant:	2,301,581,803	-	-	-	-	-	166,304,137	192,349	(28,684,344)
45									
46 Rate Base Deductions: 47 Accum Prov For Deprec	(750,094,987)	_	_	_	(106,560,177)	_	3,786,568	(195,150)	(152,437,361)
48 Accum Prov For Amort	(55,896,700)		_	-	(9,036,197)		5,700,500	(193,130)	(132,437,301)
49 Accum Def Income Tax	(161,876,853)	-	(1,233,408)	-	4,379,287	(17,626,246)	(6,168,690)	-	17,570,001
50 Unamortized ITC	(14,943)	-	- '	-	-	- '	- '	-	-
51 Customer Adv For Const	(6,092,042)	-	-	-	-	-	(1,733,115)	-	-
52 Customer Service Deposits		-	-	-	-	-	(408,391)	-	-
53 Misc Rate Base Deductions 54	(177,208,730)	-	-	-	(16,478,623)	53,324,397	45,031,761	-	-
55 Total Rate Base Deductions	(1,151,184,256)		(1,233,408)	-	(127,695,709)	35,698,151	40,508,134	(195,150)	(134,867,360)
56 57 Total Rate Base:	1,150,397,547		(1,233,408)	-	(127,695,709)	35,698,151	206,812,270	(2,801)	(163,551,704)
58									
59 Return on Equity 60 Price Change	6.98% 25,976,377	4.403% (34,545,264)	-0.750% 5,848,264	-4.001% 31,389,421	2.908% (23,167,341)	-0.560% 5,337,682	-2.520% 27,995,205	-0.143% 1,120,559	1.411% (13,191,683)
61	20,010,011	(01,010,201)	0,010,201	01,000,121	(20,101,011)	0,007,002	21,000,200	1,120,000	(10,101,000)
62 TAX CALCULATION:									
63 Operating Revenue	53,915,083	32,875,722	(5,630,476)	(29,872,399)	9,670,939	(2,350,183)	(7,711,833)	(1,108,015)	(3,181,908)
64 Other Deductions	-	-	-	-	-	-	-	-	-
65 Interest (AFUDC)	(3,636,275)	-	-	-	-	-	-	-	-
66 Interest	27,945,750	-	(770.947)	-	2 028 531	(2,372,504)	- 17 120 663	-	- 3 /5/ 318
67 Schedule "M" Additions 68 Schedule "M" Deductions	75,168,483 107,655,465	-	(770,947) 414,134	· -	2,028,531	5,421,811 6,950,739	17,129,663 (4,136,323)	-	3,454,318 2,760,030
69 Income Before Tax	(2,881,374)	32,875,722	(6,815,557)	(29,872,399)	11,699,470	(1,506,606)	13,554,152	(1,108,015)	(2,487,620)
70	, , , , , , ,	, -	,,	,/				,	
71 State Income Taxes 72 Taxable Income	(2,881,374)	32,875,722	(6,815,557)	(29,872,399)	11,699,470	(1,506,606)	13,554,152	(1,108,015)	(2,487,620)
73	(=,==,,01.1)	,,	(=,= :0,001)	, -,2,000)	.,,	( ,,==,,000)	.,,	, , )	( /,020)
74 Federal Income Taxes + Other	(11,584,544)	6,903,902	(1,431,267)	(6,273,204)	2,456,889	(6,322,845)	2,846,372	(265,344)	(522,400)

#### PacifiCorp Summary Washington 2023 General Rate Case 12 Months Ended June 2022

Total Tabs 3-10

		Normalizing Adjustments	Washington Normalized Results
1 2	Operating Revenues: General Business Revenues	31,472,700	405,024,316
	Interdepartmental	-	-
	Special Sales	19,148,484	20,434,313
5 6	Other Operating Revenues	642,435	20,654,359
7	Total Operating Revenues	51,263,620	446,112,988
8	Operating Expenses:		
	Steam Production	(568,436)	58,831,521
	Nuclear Production	-	-
	Hydro Production	1,992,728	3,444,614
	Other Power Supply	51,880,855	176,104,438
	Transmission	1,313,431	19,982,106
	Distribution	4,495,602 27.612	18,590,890
	Customer Accounting Customer Service & Info	27,612 44,716	6,753,617 709,693
	Sales		709,095
	Administrative & General	(2,377,453)	15,197,082
19	Total O&M Expenses	56,809,056	299,613,962
	Depreciation	(11,998,389)	55,619,536
	Amortization	11,403,896	15,472,659
	Taxes Other Than Income	2,275,333	28,898,160
	Income Taxes - Federal Income Taxes - State	(2,607,897)	(14,192,441)
	Income Taxes - State	(310,728)	(2,711,755)
	Investment Tax Credit Adj.	(0.0,120)	(2,7 11,700)
	Misc Revenue & Expense	81,875	(98,259)
28	Total Operating Expenses:	55,653,146	382,601,861
29			
30	Operating Rev For Return:	(4,389,527)	63,511,127
31			
	Rate Base:		
	Electric Plant In Service	144,994,742	2,408,541,689
	Plant Held for Future Use Misc Deferred Debits	(0 F67 F67)	467,185
	Elec Plant Acq Adj	(9,567,567)	392,247 115,844
	Nuclear Fuel	<u>-</u>	-
	Prepayments	(3,284,761)	0
	Fuel Stock	(9,196,315)	-
	Material & Supplies	(12,260,467)	0
	Working Capital	27,126,509	29,873,668
	Weatherization	-	3,312
43	Misc Rate Base Total Electric Plant:	137,812,142	2,439,393,945
45	Total Electric Flant.	107,012,142	2,400,000,040
	Rate Base Deductions:		
	Accum Prov For Deprec	(255,406,119)	(1,005,501,106)
48	Accum Prov For Amort	(9,036,197)	(64,932,897)
	Accum Def Income Tax	(3,079,055)	(164,955,908)
	Unamortized ITC		(14,943)
	Customer Adv For Const	(1,733,115)	(7,825,157)
	Customer Service Deposits Misc Rate Base Deductions	(408,391) 81,877,535	(408,391) (95,331,195)
54	Wisc Nate base Deductions	01,077,555	(90,001,190)
55	Total Rate Base Deductions	(187,785,342)	(1,338,969,598)
56			
57	Total Rate Base:	(49,973,201)	1,100,424,347
58			
59	Return on Equity		6.72%
60	Price Change	786,842	26,763,219
61			
	TAX CALCULATION:		
	Operating Revenue	(7,308,151)	46,606,932
	Other Deductions Interest (AFUDC)	_	(3,636,275)
	Interest	(2,372,504)	25,573,246
	Schedule "M" Additions	27,263,376	102,431,859
	Schedule "M" Deductions	5,988,581	113,644,046
	Income Before Tax	16,339,148	13,457,774
70			
	State Income Taxes	16 220 140	40 457 771
	Taxable Income	16,339,148	13,457,774
73	Fodoral Incomo Toyan - Other	(2 607 907)	(1// 102 ///1)
/4	Federal Income Taxes + Other	(2,607,897)	(14,192,441)

Exh. SLC-3
Docket UE-23
Witness: Sherona L. Cheung

## BEFORE THE WASHINGTON UTILITIES AND TRANSPORTATION COMMISSION

WASHINGTON UTILITIES AND TRANSPORTATION COMMISSION, Complainant,	Docket UE-23
v.	
PACIFICORP dba PACIFIC POWER & LIGHT COMPANY	
Respondent	

#### **PACIFICORP**

#### **EXHIBIT OF SHERONA L. CHEUNG**

**Summary of the Washington Results of Operations for Rate Year 2** 

#### **Revenue Requirement Adjustment Summary**

The table below presents the Company's pro forma ratemaking adjustments for Rate Year 2 and their impact on net operating income (NOI), rate base, and the Washington revenue requirement.

	Α	В	С	D	<u>E</u>	F
			NOI	Rate Base	Rev. Req.	Reference
		Rate Year 1 Washington Allocated Data (Per Books)	83,632,236	1,100,424,347	-	(SLC-5) Page 1
ine No.	Adj. No.					
1	13.1	Wheeling Revenues - Year 2	1,818,118	-	(2,418,289)	(SLC-5), Page 4
2	13.2	General Wage Increase (Pro Forma) - Year 2	(478,248)	-	636,120	(SLC-5), Page 4
3	13.3	Pryor Mountain REC Revenues - Year 2	(158,501)	-	210,823	(SLC-5), Page 4
4 5		Tab 13 - Revenue & Expenses RY2 - Subtotal	1,181,369	-	(1,571,346)	
6	14.1	Pro Forma Major Plant Additions - Year 2	(123,696)	112,345,974	11,521,362	(SLC-5), Page 4
7	14.2	Pro Forma Depreciation & Amortization Expense - Year 2	(2,989,857)	-	3,976,826	(SLC-5), Page 4
8	14.3	Pro Forma Depreciation & Amortization Reserve - Year 2	-	(47,426,374)	(4,794,239)	(SLC-5), Page 5
9	14.4	Decommissioning and Other Plant Closure Costs - Year 2	-	(4,474,786)	(452,347)	(SLC-5), Page 5
10	14.5	Jim Bridger Mine Rate Base - Year 2	-	(883,608)	(89,322)	(SLC-5), Page 5
11	14.6	Existing Coal-Fired Generation Assets - Year 2	-	(2,226,609)	(225,084)	(SLC-5), Page 5
12	14.7	Pro Forma JB Units 3, 4 and Colstrip 4 Additions - Year 2	(12,092)	650,369	81,828	(SLC-5), Page
13	14.8	Pro Forma JB Units 1 & 2 Additions - Year 2	(19,059)	1,683,546	195,537	(SLC-5), Page
14	14.9	Confidential Wind Generation Captial Additions - Year 2	(2,196,411)	55,614,054	8,543,374	(SLC-5), Page
15	14.10	Major Transmission Capital Additions - Year 2	(2,212,095)	161,088,064	19,226,395	(SLC-5), Page
15		Tab 14 - Capital Additions & Depreciation RY2 - Subtotal	(7,553,211)	276,370,630	37,984,330	
16						
17	15.1	Interest True-Up - Year 2	1,254,531	-	(1,668,659)	(SLC-5), Page 6
18	15.2	Property Taxes - Year 2	(1,487,354)	-	1,978,338	(SLC-5), Page
19	15.3	Removal of TCJA Balances Adjustment - Year 2	-	2,003,148	202,494	(SLC-5), Page 6
20	15.4	PowerTax ADIT Balance Adjustment - Year 2	(897,340)	(24,209,006)	(1,253,684)	(SLC-5), Page
21	15.5	Permanent Schedule M Adjustment - Year 2	-	-	-	(SLC-5), Page
22	15.6	Remove Deferred State Tax Expense & Balance - Year 2	517,664	3,265,398	(358,455)	(SLC-5), Page
23		Tab 15 - Interest & Taxes RY2 - Subtotal	(612,499)	(18,940,461)	(1,099,966)	
24						
25	16.1	Regulatory Assets & Liabilities Amortization - Year 2	5,509,265	(311,492)	(7,359,393)	(SLC-5), Page
26	16.2	Klamath Hydroelectric Assets Amortization - Year 2	-	(57,463)	(5,809)	(SLC-5), Page
27 28		Tab 16 - Other Adjustments RY2 - Subtotal	5,509,265	(368,955)	(7,365,201)	
29 30		Subtotal Normalizing Adjustments	(1,475,076)	257,061,214	27,947,817	
30 31		Total Adjusted Results	82,157,160	1,357,485,561	27,947,817	(SLC-5) Page 1

 <sup>(1)</sup> The revenue requirement column is calculated using the Company's proposed return on rate base of 7.60% and the NOI conversion factor of 75.182%.
 The development of these percentages can be found in Exhibit No. SLC-4 on pages 2.1 and 1.3 respectively.

#### PacifiCorp Summary Washington 2023 General Rate Case 12 Months Ended June 2022

		Exhibit No. SLC-5					
		Tab 13	Tab 14	Tab 15	Tab 16	Total Tabs 13-16	
	Washington Allocated Year 1 Adjusted Results with Price Change	Revenue & Expense Adjustments - Year 2	Capital Additions / Depr. & Amort Year 2	Tax Adjustments - Of Year 2	ther Adjustments - Year 2	Provisional Adjustments	Washington Allocated Year 2 Provisional Results
Operating Revenues:     General Business Revenues	431,787,535						431,787,535
3 Interdepartmental	431,767,333	-	-	-	-	-	431,767,333
4 Special Sales	20,434,313	-	-	-	-	-	20,434,313
5 Other Operating Revenues	20,654,359	2,100,781	-	-	<u> </u>	2,100,781	22,755,140
<ul><li>6 Total Operating Revenues</li><li>7</li></ul>	472,876,207	2,100,781	-	-	-	2,100,781	474,976,988
8 Operating Expenses:							
9 Steam Production	58,831,521	103,292	-	-	-	103,292	58,934,813
10 Nuclear Production 11 Hydro Production	3,444,614	36,953	-	-	-	36,953	3,481,567
12 Other Power Supply	176,104,438	61,589	395,580	-	-	457,169	176,561,607
13 Transmission	19,982,106	59,701	-	-	-	59,701	20,041,807
14 Distribution	18,590,890	240,363	-	-	-	240,363	18,831,253
15 Customer Accounting	6,903,379	50,978	-	-	-	50,978	6,954,357
16 Customer Service & Info	709,693	7,676	-	-	-	7,676	717,369
17 Sales			-	-	-		
18 Administrative & General	15,197,082	44,824	205 500	-	-	44,824	15,241,906
19 Total O&M Expenses 20 Depreciation	299,763,723 55,619,536	605,377	395,580 7,769,788	-	-	1,000,956 7,769,788	300,764,680 63,389,323
21 Amortization	15,472,659	-	1,230,831	-	(7,011,258)	(5,780,427)	9,692,232
22 Taxes Other Than Income	30,041,859	-	1,200,001	1,882,727	(7,011,200)	1,882,727	31,924,586
23 Income Taxes - Federal	(8,843,792)	314,035	(2,735,618)		1,298,885	(4,204,509)	(13,048,301)
24 Income Taxes - State	-	-	-	-	-	-	-
25 Income Taxes - Def Net	(2,711,755)	-	892,631	1,811,582	203,108	2,907,322	195,567
26 Investment Tax Credit Adj.	-	-	-	-	-	-	-
27 Misc Revenue & Expense	(98,259)		-	-			(98,259)
<ul><li>28 Total Operating Expenses:</li><li>29</li></ul>	389,243,972	919,412	7,553,211	612,499	(5,509,265)	3,575,857	392,819,828
<ul><li>30 Operating Rev For Return:</li><li>31</li></ul>	83,632,236	1,181,369	(7,553,211)	(612,499)	5,509,265	(1,475,076)	82,157,160
32 Rate Base:							
33 Electric Plant In Service	2,408,541,689	-	335,866,633	-	-	335,866,633	2,744,408,321
34 Plant Held for Future Use	467,185	-	-	-	- (400.040)	- (400.040)	467,185
35 Misc Deferred Debits	392,247	-	-	-	(489,243)	(489,243)	(96,997)
36 Elec Plant Acq Adj 37 Nuclear Fuel	115,844	-	-	-	-	-	115,844
38 Prepayments	0	- -	-	-	-	-	0
39 Fuel Stock	0	-	_	-	_	-	0
40 Material & Supplies	0	-	-	-	-	-	0
41 Working Capital	29,873,668	-	-	-	-	-	29,873,668
42 Weatherization	3,312	-	-	-	-	-	3,312
43 Misc Rate Base		-	-	-	-		
44 Total Electric Plant:	2,439,393,945	-	335,866,633	-	(489,243)	335,377,389	2,774,771,334
45							
46 Rate Base Deductions:	(4.005.504.400)		(54.000.445)			(54.000.445)	// 050 00/ 50/
47 Accum Prov For Deprec	(1,005,501,106)	-	(51,320,415)		-	(51,320,415)	(1,056,821,521)
48 Accum Prov For Amort 49 Accum Def Income Tax	(64,932,897) (164,955,908)	-	(4,541,117) 2,299,204	(21,538,852)	120,288	(4,541,117) (19,119,360)	(69,474,014) (184,075,268)
50 Unamortized ITC	(14,943)	-	2,233,204	(21,550,652)	120,200	(19,119,500)	(14,943)
51 Customer Adv For Const	(7,825,157)	-	_	-	_	-	(7,825,157)
52 Customer Service Deposits	(408,391)	-	-	-	-	-	(408,391)
53 Misc Rate Base Deductions 54	(95,331,195)	-	(5,933,675)	2,598,391	-	(3,335,284)	(98,666,479)
<ul><li>55 Total Rate Base Deductions</li><li>56</li></ul>	(1,338,969,598)	-	(59,496,003)	(18,940,461)	120,288	(78,316,175)	(1,417,285,773)
57 Total Rate Base: 58	1,100,424,347		276,370,630	(18,940,461)	(368,955)	257,061,214	1,357,485,561
59 Return on Equity	10.30%	0.20%	-4.06%	0.14%	0.97%		7.27%
60 Price Change 61	26,763,219	(1,571,346)	37,984,330	(1,099,966)	(7,365,201)	27,947,817	27,947,817
62 TAX CALCULATION:							
63 Operating Revenue 64 Other Deductions	72,076,690 -	1,495,404 -	(9,396,198)	(1,882,727)	7,011,258 -	(2,772,263)	69,304,427
65 Interest (AFUDC)	(3,636,275)	-	-	-	-	-	(3,636,275)
66 Interest	25,573,246	-	-	5,973,959	-	5,973,959	31,547,204
67 Schedule "M" Additions	102,431,859	-	289,966	10,157,136	-	10,447,102	112,878,961
68 Schedule "M" Deductions	113,644,046		3,920,520	16,975,739	826,093	21,722,352	135,366,398
69 Income Before Tax 70 71 State Income Taxes	38,927,532	1,495,404	(13,026,753)	(14,675,288)	6,185,165	(20,021,471)	18,906,060
71 State Income Taxes 72 Taxable Income 73	38,927,532	1,495,404	(13,026,753)	(14,675,288)	6,185,165	(20,021,471)	18,906,060
73 74 Federal Income Taxes + Other	(8,843,792)	314,035	(2,735,618)	(3,081,811)	1,298,885	(4,204,509)	(13,048,301)

Exh. SLC-4
Docket UE-23\_\_\_
Witness: Sherona L. Cheung

## BEFORE THE WASHINGTON UTILITIES AND TRANSPORTATION COMMISSION

WASHINGTON UTILITIES AND TRANSPORTATION COMMISSION, Complainant,	Docket UE-23
v.	
PACIFICORP dba PACIFIC POWER & LIGHT COMPANY	
Respondent	

# PACIFICORP EXHIBIT OF SHERONA L. CHEUNG

Washington Results of Operations for Rate Year 1

March 2023

## Tab 1 - Summary

Page 1.0

### PACIFICORP State of Washington - Electric Utility Actual, Adjusted & Normalized Results of Operations - Washington Inter-Jurisdictional Allocation Methodology Twelve Months Ended June 2022

	(1) Unadjusted Results	(2) Restating Adjustments	(3) Total Adjusted Actual Results	(4) Pro forma Adjustments	(5) Total Normalized Results	(6) Price Change	(7) Results with Price Change
1 Operating Revenues:		,		,			· · · · · · · · · · · · · · · · · · ·
2 General Business Revenues	373,551,616	31,472,700	405,024,316	-	405,024,316	26,763,219	431,787,535
3 Interdepartmental	-	-	-	-	-		
4 Special Sales	1,285,829	-	1,285,829	19,148,484	20,434,313		
5 Other Operating Revenues 6 Total Operating Revenues	20,011,924 394,849,369	(21,607)	19,990,317	664,042 19,812,526	20,654,359		
7	394,849,309	31,451,094	426,300,462	19,812,526	446,112,988		
Operating Expenses:							
9 Steam Production	59,399,958	1,095,326	60,495,283	(1,663,762)	58,831,521		
10 Nuclear Production	-	-	-	-	-		
11 Hydro Production	1,451,886	1,776,039	3,227,925	216,689	3,444,614		
12 Other Power Supply	124,223,583	(7,171,812)	117,051,771	59,052,667	176,104,438		
13 Transmission	18,668,675	37,087	18,705,762	1,276,344	19,982,106		
14 Distribution	14,095,288	149,317	14,244,604	4,346,286	18,590,890		
15 Customer Accounting 16 Customer Service & Info	6,726,005	(197,739)	6,528,266 686,780	225,351 22,913	6,753,617	149,762	6,903,379
17 Sales	664,977	21,803	000,700	22,913	709,693		
18 Administrative & General	17,574,535	1,397,512	18,972,047	(3,774,965)	15,197,082		
19 Total O&M Expenses	242,804,906	(2,892,467)	239,912,439	59,701,522	299,613,962		
20 Depreciation	67,617,925	-	67,617,925	(11,998,389)	55,619,536		
21 Amortization	4,068,762	3,700,583	7,769,345	7,703,314	15,472,659		
22 Taxes Other Than Income	26,622,827	1,214,411	27,837,238	1,060,922	28,898,160	1,143,699	30,041,859
23 Income Taxes - Federal	(11,584,544)	18,175,764	6,591,220	(20,783,660)	(14,192,441)	5,348,649	(8,843,792)
24 Income Taxes - State	-		-	-	-	-	-
25 Income Taxes - Def Net	(2,401,026)	511,980	(1,889,047)	(822,708)	(2,711,755)		
26 Investment Tax Credit Adj. 27 Misc Revenue & Expense	(100 124)	94 975	(00.250)	•	(08.250)		
28 Total Operating Expenses:	(180,134) 326,948,715	81,875 20,792,146	(98,259) 347,740,861	34,861,000	(98,259) 382,601,861	6,642,110	389,243,972
29	320,340,713	20,732,140	047,740,001	34,001,000	502,001,001	0,042,110	000,240,072
30 Operating Rev For Return:	67,900,654	10,658,948	78,559,601	(15,048,474)	63,511,127	20,121,109	83,632,236
31							
32 Rate Base:							
33 Electric Plant In Service	2,263,546,946	(337,397,047)	1,926,149,899	482,391,790	2,408,541,689		
34 Plant Held for Future Use	467,185	-	467,185	-	467,185		
35 Misc Deferred Debits	9,959,814	(9,959,814)	-	392,247	392,247		
36 Elec Plant Acq Adj	115,844	-	115,844	-	115,844		
37 Nuclear Fuel 38 Prepayments	-	- (0.004.704)	-	-	-		
39 Fuel Stock	3,284,761	(3,284,761)	0	•	0		
40 Material & Supplies	9,196,315 12,260,467	(9,196,315) (12,260,467)	0		0		
41 Working Capital	2,747,159	27,126,509	29,873,668	-	29,873,668		
42 Weatherization Loans	3,312		3,312	-	3,312		
43 Misc Rate Base	-	-	-	-	-		
44 Total Electric Plant:	2,301,581,803	(344,971,894)	1,956,609,908	482,784,036	2,439,393,945	-	2,439,393,945
45							
46 Rate Base Deductions:							
47 Accum Prov For Deprec	(750,094,987)	142,190,073	(607,904,914)	(397,596,192)	(1,005,501,106)		
48 Accum Prov For Amort 49 Accum Def Income Tax	(55,896,700)	(1,545,676)	(57,442,376)	(7,490,521)	(64,932,897)		
50 Unamortized ITC	(161,876,853)	(2,150,456)	(164,027,309)	(928,600)	(164,955,908)		
51 Customer Adv For Const	(14,943) (6,092,042)	(1,733,115)	(14,943) (7,825,157)		(14,943) (7,825,157)		
52 Customer Service Deposits	(0,032,042)	(408,391)	(408,391)	-	(408,391)		
53 Misc Rate Base Deductions	(177,208,730)	45,480,887	(131,727,843)	36,396,648	(95,331,195)		
54					<u> </u>		
55 Total Rate Base Deductions	(1,151,184,256)	181,833,323	(969,350,933)	(369,618,665)	(1,338,969,598)	-	(1,338,969,598)
56							
57 Total Rate Base:	1,150,397,547	(163,138,571)	987,258,976	113,165,371	1,100,424,347	-	1,100,424,347
58 59 Return on Rate Base	F 000/		7.00%		F 770/		7.000/
60 Return on Equity	5.90% 6.98%	4.01%	7.96% 10.99%	-4.26%	5.77% 6.72%		7.60% 10.30%
61	0.5070	4.0170	10.5570	4.20%	0.7270		10.3070
62 TAX CALCULATION:							
63 Operating Revenue	53,915,083	29,346,691	83,261,774	(36,654,843)	46,606,932	25,469,758	72,076,690
64 Other Deductions				,			
65 Interest (AFUDC)	(3,636,275)	-	(3,636,275)	-	(3,636,275)		(3,636,275)
66 Interest	27,945,750	(5,002,404)	22,943,346	2,629,900	25,573,246		25,573,246
67 Schedule "M"	(32,486,982)	41,160	(32,445,823)	21,233,635	(11,212,187)		(11,212,187)
68 Income Before Tax	(2,881,374)	34,390,255	31,508,881	(18,051,107)	13,457,774	25,469,758	38,927,532
69 70 State Income Taxes	_	_		_	_	_	_
70 State Income Taxes 71 Taxable Income	(2,881,374)	34,390,255	31,508,881	(18,051,107)	13,457,774	25,469,758	38,927,532
72	(2,001,014)	3.,030,200	31,000,001	(10,001,107)	10,701,114	20,700,100	00,021,002
73 Federal Income Taxes + Other	(11,584,544)	18,175,764	6,591,220	(20,783,660)	(14,192,441)	5,348,649	(8,843,792)
			72 - 1 -	, .,,	X / - / - /	-11	, , , , , , , , , , , , , , , , , , , ,

## PACIFICORP WASHINGTON

## Normalized Results of Operations - Washington Inter-Jurisdictional Allocation Methodology 12 Months Ended JUNE 2022

		(1) Total Adjusted	(2)	(3) Results with
1	Operating Revenues:	Results	Price Change	Price Change
1 2	Operating Revenues: General Business Revenues	405,024,316	26,763,219	431,787,535
	Interdepartmental	-		
	Special Sales	20,434,313		
	Other Operating Revenues	20,654,359		
6	-1 3	446,112,988		
7 8				
	Operating Expenses: Steam Production	58,831,521		
	Nuclear Production	-		
	Hydro Production	3,444,614		
	Other Power Supply	176,104,438		
	Transmission	19,982,106		
14	Distribution	18,590,890		
15	Customer Accounting	6,753,617	149,762	6,903,379
16	Customer Service & Info	709,693		
17	Sales	-		
18	Administrative & General	15,197,082		
19		299,613,962		
	Depreciation	55,619,536		
	Amortization	15,472,659	4 440 000	00.044.050
	Taxes Other Than Income	28,898,160	1,143,699	30,041,859
	Income Taxes - Federal	(14,192,441)	5,348,649	(8,843,792)
	Income Taxes - State	(2.711.755)	-	-
	Income Taxes - Def Net	(2,711,755)		
	Investment Tax Credit Adj. Misc Revenue & Expense	(98,259)		
28	·	382,601,861	6,642,110	389,243,972
29		302,001,001	0,042,110	000,240,012
30		63,511,127	20,121,109	83,632,236
31			==,:=:,:==	***
32	Rate Base:			
33	Electric Plant In Service	2,408,541,689		
34	Plant Held for Future Use	467,185		
35	Misc Deferred Debits	392,247		
36	Elec Plant Acq Adj	115,844		
37	Nuclear Fuel	-		
38	Prepayments	0		
	Fuel Stock	0		
	Material & Supplies	0		
	Working Capital	29,873,668		
	Weatherization Loans	3,312		
	Misc Rate Base			0.400.000.045
44	· <del>-</del>	2,439,393,945	-	2,439,393,945
45				
	Rate Base Deductions: Accum Prov For Deprec	(1.005.501.106)		
	Accum Prov For Amort	(1,005,501,106) (64,932,897)		
	Accum Def Income Tax	(164,955,908)		
	Unamortized ITC	(14,943)		
	Customer Adv For Const	(7,825,157)		
	Customer Service Deposits	(408,391)		
	Misc Rate Base Deductions	(95,331,195)		
54		(,,,		
55	Total Rate Base Deductions	(1,338,969,598)	-	(1,338,969,598)
56		-		
57	Total Rate Base:	1,100,424,347	-	1,100,424,347
58				,
59	Return on Rate Base	5.77%		7.600%
	Return on Equity	6.72%		10.30%
61				
	TAX CALCULATION:			
	Operating Revenue	46,606,932	25,469,758	72,076,690
	Other Deductions	(0.000.075)		(0.000.075)
	Interest (AFUDC)	(3,636,275)	-	(3,636,275)
	Interest	25,573,246	-	25,573,246
	Schedule "M" Additions	102,431,859	-	102,431,859
	Schedule "M" Deductions Income Before Tax	113,644,046 13,457,774	25,469,758	113,644,046 38,927,532
70		15,457,774	25,409,750	30,821,332
	State Income Taxes	_	_	_
	Taxable Income	13,457,774	25,469,758	38,927,532
73		.0,101,111	20, 100,100	33,321,002
	Federal Income Taxes + Other	(14,192,441)	5,348,649	(8,843,792)
			,	

## PACIFICORP WASHINGTON

# Normalized Results of Operations - Washington Inter-Jurisdictional Allocation Methodology 12 Months Ended JUNE 2022

Net Rate Base - Washington Jurisdiction Return on Rate Base Requested	\$	1,100,424,347 7.600%	Ref. Page 1.1 Ref. Page 2.1
Revenues Required to Earn Requested Return Less Current Operating Revenues		83,632,236 (63,511,127)	
Increase to Current Revenues Net to Gross Bump-up		20,121,109 133.011%	
Price Change Required for Requested Return	\$	26,763,219	
Requested Price Change Uncollectible Percent	\$	26,763,219 0.560%	Ref. Page 1.3
Increased Uncollectible Expense	\$	149,762	rioi. r ago 1.0
Requested Price Change	\$	26,763,219	
WUTC Regulatory Fee		0.400%	Ref. Page 1.3
Revenue Tax		3.873%	Ref. Page 1.3
Resource Supplier Tax		0.000%	Ref. Page 1.3
Gross Receipts		0.000%	Ref. Page 1.3
Increase Taxes Other Than Income	\$	1,143,699	
Requested Price Change	\$	26,763,219	
Uncollectible Expense		(149,762)	
Taxes Other Than Income		(1,143,699)	
Income Before Taxes	\$	25,469,758	
State Effective Tax Rate		0.000%	Ref. Page 2.1
State Income Taxes	\$	-	
Taxable Income Federal Income Tax Rate	\$	25,469,758	D-f D 0.4
Federal Income Taxes	\$	21.00% 5,348,649	Ref. Page 2.1
. Sacra, mesme raxes	Ψ	0,040,040	
Operating Income		100.000%	Def Demod C
Net Operating Income		75.182% 133.0106%	Ref. Page 1.3
Net to Gross Bump-Up		133.0100%	

## PACIFICORP WASHINGTON

## Normalized Results of Operations - Washington Inter-Jurisdictional Allocation Methodology 12 Months Ended JUNE 2022

Operating Revenue	100.000%
Operating Deductions	
Uncollectible Accounts	0.560% (1)
WUTC Regulatory Fee	0.400%
Taxes Other - Revenue Tax	3.873%
Taxes Other - Resource Supplier	0.000%
Taxes Other - Gross Receipts	0.000%
Sub-Total	95.167%
State Income Tax @ 0.000%	0.000%
Sub-Total	95.167%
Federal Income Tax @ 21.00%	19.985%
Net Operating Income	75.182%
Uncollectible Accounts:     (a) Uncollectible Accounts (FERC Account 904)     (b) General Business Revenues     Uncollectible Accounts %	1,891,944 Ref. 4.8.1. Line 2 338,100,431 Ref. 4.8.1. Line 1 0.560% (a) / (b)

#### WASHINGTON SUMMARY OF ADJUSTMENTS TOTAL

	Total Adjustments	Revenue Adjustments (Tab 3)	O&M Adjustments (Tab 4)	Net Power Cost Adjustments (Tab 5)	Depreciation & Amortization (Tab 6)	Tax Adjustments (Tab 7)	Misc Rate Base Adjustments (Tab 8)	Other Adjustments (Tab 9)	Thermal Generation (Tab 10)
1 Operating Revenues:									
2 General Business Revenues	31,472,700	31,472,700	-	-	-	-	-	-	-
3 Interdepartmental	-	-	-	-	-	-	-	-	-
4 Special Sales	19,148,484	-	-	19,038,327	-	-	-	110,157	-
5 Other Operating Revenues	642,435	1,403,022	-	265,774	-	-	-	(5,533)	(1,020,828)
6 Total Operating Revenues 7	51,263,620	32,875,722	-	19,304,101	-	-	-	104,624	(1,020,828)
8 Operating Expenses:									
9 Steam Production	(568,436)	-	372,494	(2,185,033)	2,233,092	-	-	212,943	(1,201,933)
10 Nuclear Production	-	-	-	-	-	-	-	-	-
11 Hydro Production	1,992,728	-	2,245,814	-	-	-	(253,659)	573	-
12 Other Power Supply	51,880,855	-	153,854	50,693,580	-	-	131,145	902,275	-
13 Transmission	1,313,431	-	610,878	630,177	-	-	-	72,376	-
14 Distribution 15 Customer Accounting	4,495,602 27,612	-	4,495,602 27,612	-	-	-	-	-	-
16 Customer Service & Info	44,716	-	44,716	-	-	-	-	- -	-
17 Sales	-	-	-	-	-	-	_	-	-
18 Administrative & General	(2,377,453)	-	(2,400,033)	37,776	-	-	-	-	(15,196)
19 Total O&M Expenses	56,809,056	-	5,550,938	49,176,500	2,233,092	-	(122,514)	1,188,168	(1,217,129)
20 Depreciation	(11,998,389)	-	-	-	(16,220,473)	-	744,556	23,210	3,454,318
21 Amortization	11,403,896	-	-	-	4,316,442	-	7,087,455	-	-
22 Taxes Other Than Income 23 Income Taxes: Federal	2,275,333	6,903,902	(1,431,267)	(6,273,204)	2,456,889	2,350,183 (6,322,845)	2,846,372	1,260 (265,344)	(76,110) (522,400)
24 State	(2,607,897)	0,903,902	(1,431,207)	(0,273,204)	2,430,669	(0,322,643)	2,040,372	(205,544)	(522,400)
25 Deferred Income Taxes	(310,728)	_	291,371	-	(498,746)	5,272,578	(5,228,583)	-	(147,349)
26 Investment Tax Credit Adj.	-	-	-	-	-	-	-	-	-
27 Misc Revenue & Expense	81,875	-	79,538	-	-	-	2,337	-	
28 Total Operating Expenses:	55,653,146	6,903,902	4,490,581	42,903,296	(7,712,797)	1,299,916	5,329,622	947,295	1,491,331
<ul><li>29</li><li>30 Operating Rev For Return:</li></ul>	(4,389,527)	25,971,821	(4,490,581)	(23,599,195)	7,712,797	(1,299,916)	(5,329,622)	(842,671)	(2,512,159)
31									
32 Rate Base:							.= ===	400.040	(00.004.044)
33 Electric Plant In Service	144,994,742	-	-	-	-	-	173,486,737	192,349	(28,684,344)
34 Plant Held for Future Use 35 Misc Deferred Debits	(9,567,567)	-	-	-	-	-	(9,567,567)	-	-
36 Elec Plant Acq Adj	(5,567,567)	-	_	-	_	_	(5,567,567)	-	-
37 Nuclear Fuel	-	_	_	-	-	-	_	-	-
38 Prepayments	(3,284,761)	-	-	-	-	-	(3,284,761)	-	-
39 Fuel Stock	(9,196,315)	-	-	-	-	-	(9,196,315)	-	-
40 Material & Supplies	(12,260,467)	-	-	-	-	-	(12,260,467)	-	-
41 Working Capital	27,126,509	-	-	-	-	-	27,126,509	-	-
42 Weatherization Loans	-	-	-	-	-	-	-	-	-
43 Misc Rate Base 44 Total Electric Plant:	137,812,142						166,304,137	192,349	(28,684,344)
45	107,012,142						100,004,107	102,040	(20,004,044)
46 Deductions:									
47 Accum Prov For Deprec	(255,406,119)	-	-	-	(106,560,177)	-	3,786,568	(195,150)	(152,437,361)
48 Accum Prov For Amort	(9,036,197)	-	-	-	(9,036,197)	-	-	-	-
49 Accum Def Income Tax	(3,079,055)	-	(1,233,408)	-	4,379,287	(17,626,246)	(6,168,690)	-	17,570,001
50 Unamortized ITC	- (4.700.445)	-	-	-	-	-	- (4 700 445)	-	-
51 Customer Adv For Const	(1,733,115)	-	-	-	-	-	(1,733,115)	-	-
52 Customer Service Deposits 53 Miscellaneous Deductions	(408,391) 81,877,535	-	-	-	(16,478,623)	53,324,397	(408,391) 45,031,761	-	-
54									
<ul><li>55 Total Deductions:</li><li>56</li></ul>	(187,785,342)	-	(1,233,408)	-	(127,695,709)	35,698,151	40,508,134	(195,150)	(134,867,360)
57 Total Rate Base:	(49,973,201)	-	(1,233,408)	-	(127,695,709)	35,698,151	206,812,270	(2,801)	(163,551,704)
58			<u> </u>					•	
59									
60 Estimated ROE impact	-0.26%	4.40%	-0.75%	-4.00%	2.91%	-0.56%	-2.52%	-0.14%	1.41%
61 Estimated Price Change	786,842	(34,545,264)	5,848,264	31,389,421	(23,167,341)	5,337,682	27,995,205	1,120,559	(13,191,683)
62									
63 64 TAX CALCULATION:									
65	_								
66 Operating Revenue 67 Other Deductions	(7,308,151)	32,875,722	(5,630,476)	(29,872,399)	9,670,939	(2,350,183)	(7,711,833)	(1,108,015)	(3,181,908)
68 Interest (AFUDC)	-	-	-	-	-	-	-	-	-
69 Interest	(2,372,504)	-	-	-	-	(2,372,504)	-	-	-
70 Schedule "M" Additions	27,263,376	-	(770,947)	-	2,028,531	5,421,811	17,129,663	-	3,454,318
72 Schedule "M" Deductions	5,988,581	32 075 700	414,134	(20 072 200)	11 600 470	6,950,739	(4,136,323)	(1 100 04E)	2,760,030
73 Income Before Tax 74	16,339,148	32,875,722	(6,815,557)	(29,872,399)	11,699,470	(1,506,606)	13,554,152	(1,108,015)	(2,487,620)
76 State Income Taxes	-	-	-	-	-	-	-	-	-
77 Taxable Income	16,339,148	32,875,722	(6,815,557)	(29,872,399)	11,699,470	(1,506,606)	13,554,152	(1,108,015)	(2,487,620)
78 79 Federal Income Taxes	(2,607,897)	6,903,902	(1,431,267)	(6,273,204)	2,456,889	(6,322,845)	2,846,372	(265,344)	(522,400)

	Total Adjustments	Revenue Adjustments (Tab 3)	O&M Adjustments (Tab 4)	Net Power Cost Adjustments (Tab 5)	Depreciation & Amortization (Tab 6)	Tax Adjustments (Tab 7)	Misc Rate Base Adjustments (Tab 8)	Other Adjustments (Tab 9)	Thermal Generation (Tab 10)
Operating Revenues:									
2 General Business Revenues	31,472,700	31,472,700	-	-	-	-	-	-	-
3 Interdepartmental	-	-	-	-	-	-	-	-	-
4 Special Sales	-	-	-	-	-	-	-	-	-
5 Other Operating Revenues	(21,607)	(21,607)	-	-	-	-	-	-	
6 Total Operating Revenues 7	31,451,094	31,451,094	-	-	-	-	-	-	
8 Operating Expenses:									
9 Steam Production	1,095,326	-	64,166	-	2,233,092	-	-	-	(1,201,933)
10 Nuclear Production	-	-	-	-	-	-	-	-	-
11 Hydro Production	1,776,039	-	2,029,698	-	-	-	(253,659)	-	-
12 Other Power Supply 13 Transmission	(7,171,812) 37,087	-	(29,991) 37,087	(7,141,821)	-	-	-	-	-
14 Distribution	149,317	-	149,317	-	-	-	-	- -	-
15 Customer Accounting	(197,739)	-	(197,739)	-	-	-	-	-	-
16 Customer Service & Info	21,803	-	21,803	-	-	-	-	-	-
17 Sales	-	-	-	-	-	-	-	-	-
18 Administrative & General 19 Total O&M Expenses	1,397,512		1,412,708	(7.444.024)	2 222 002	-	(252,650)	-	(15,196)
<ul><li>19 Total O&amp;M Expenses</li><li>20 Depreciation</li></ul>	(2,892,467)	-	3,487,050	(7,141,821)	2,233,092	-	(253,659)	-	(1,217,129)
21 Amortization	3,700,583	_	_	-	3,700,583	-	-	-	_
22 Taxes Other Than Income	1,214,411	-	-	-	-	1,290,521	-	-	(76,110)
23 Income Taxes: Federal	18,175,764	6,604,730	(997,850)	1,499,782	(820,080)	11,946,933	52,778	-	(110,528)
24 State	-	-	-	-	-	-	-	-	-
25 Deferred Income Taxes 26 Investment Tax Credit Adj.	511,980	-	291,371	-	-	(250,112)	-	-	470,721
27 Misc Revenue & Expense	81,875	-	79,538	-	_	-	2,337	-	_
28 Total Operating Expenses:	20,792,146	6,604,730	2,860,109	(5,642,038)	5,113,595	12,987,341	(198,544)	-	(933,045)
29			, ,	(=,= ,==,	-, -,	, , , ,	( / - /		(//
30 Operating Rev For Return:	10,658,948	24,846,364	(2,860,109)	5,642,038	(5,113,595)	(12,987,341)	198,544	-	933,045
31									
32 Rate Base:	(227 207 047)						760.066		(220 466 442)
33 Electric Plant In Service 34 Plant Held for Future Use	(337,397,047)	-	-	-	_	-	769,066	-	(338,166,113)
35 Misc Deferred Debits	(9,959,814)	_	_	_	_	-	(9,959,814)	-	_
36 Elec Plant Acq Adj	-	-	-	-	-	-	-	-	-
37 Nuclear Fuel	-	-	-	-	-	-	-	-	-
38 Prepayments	(3,284,761)	-	-	-	-	-	(3,284,761)	-	-
39 Fuel Stock	(9,196,315)	-	-	-	-	-	(9,196,315)	-	-
40 Material & Supplies 41 Working Capital	(12,260,467) 27,126,509	-	_	-	-	-	(12,260,467) 27,126,509	-	_
42 Weatherization Loans	-	_	_	_	_	-	-	-	_
43 Misc Rate Base		-	-	-	-	-	-	-	<u> </u>
44 Total Electric Plant:	(344,971,894)	-	-	-	-	-	(6,805,782)	-	(338,166,113)
45									
46 Deductions: 47 Accum Prov For Deprec	142,190,073				(26 252 745)	_	2 077 004		164,664,925
48 Accum Prov For Amort	(1,545,676)	-	-	-	(26,352,745) (1,545,676)	-	3,877,894	-	104,004,925
49 Accum Def Income Tax	(2,150,456)	-	1,273,328	-	-	(8,278,958)	2,194,042	-	2,661,133
50 Unamortized ITC	-	-	-	-	-	-	-	-	-
51 Customer Adv For Const	(1,733,115)	-	-	-	-	-	(1,733,115)	-	-
52 Customer Service Deposits	(408,391)	-	-	-	-	- 25 205 240	(408,391)	-	-
53 Miscellaneous Deductions 54	45,480,887	-	-	-	-	35,285,349	10,195,538	-	-
55 Total Deductions:	181,833,323	_	1,273,328	_	(27,898,421)	27,006,391	14,125,968	_	167,326,057
56	-		· · · · ·						
57 Total Rate Base:	(163,138,571)	-	1,273,328	-	(27,898,421)	27,006,391	7,320,187	-	(170,840,055)
58									
59 60 Estimated ROE impact	4.01%	4.21%	-0.50%	0.96%	-0.60%	-2.42%	-0.04%	0.00%	2.19%
61 Estimated Price Change	(30,668,882)	(33,048,288)	3,932,965	(7,504,507)	3,981,425	20,004,558	475,898	-	(18,510,933)
62	(,,,	(,,		( , , ,					( -,,,
63									
64 TAX CALCULATION:									
65 66 Onesetina Bayenya	20.246.604	24 454 004	(2 566 500)	7 444 004	(F 022 67E)	(4 200 E24)	254 222		4 202 220
66 Operating Revenue 67 Other Deductions	29,346,691	31,451,094	(3,566,588)	7,141,821	(5,933,675)	(1,290,521)	251,322	-	1,293,238
68 Interest (AFUDC)	-	-	-	_	-	-	-	-	-
69 Interest	(5,002,404)	-	-	-	-	(5,002,404)	-	-	-
70 Schedule "M" Additions	1,370,030	-	(770,947)	-	2,028,531	(306,029)		-	418,475
72 Schedule "M" Deductions	1,328,870	-	414,134		-	(1,323,299)		-	2,238,035
73 Income Before Tax 74	34,390,255	31,451,094	(4,751,669)	7,141,821	(3,905,144)	4,729,154	251,322	-	(526,322)
74 76 State Income Taxes	-	_	_	_	_	_	_	_	-
77 Taxable Income	34,390,255	31,451,094	(4,751,669)	7,141,821	(3,905,144)	4,729,154	251,322	-	(526,322)
78									
79 Federal Income Taxes	18,175,764	6,604,730	(997,850)	1,499,782	(820,080)	11,946,933	52,778	-	(110,528)

	Total Adjustments	Revenue Adjustments (Tab 3)	O&M Adjustments (Tab 4)	Net Power Cost Adjustments (Tab 5)	Depreciation & Amortization (Tab 6)	Tax Adjustments (Tab 7)	Misc Rate Base Adjustments (Tab 8)	Other Adjustments (Tab 9)	Thermal Generation (Tab 10)
Operating Revenues:									
2 General Business Revenues	-	-	-	-	-	-	-	-	-
3 Interdepartmental	-	-	-	-	-	-	-	-	-
4 Special Sales	19,148,484	-	-	19,038,327	-	-	-	110,157	-
5 Other Operating Revenues	664,042	1,424,629	-	265,774	-	-	-	(5,533)	(1,020,828)
6 Total Operating Revenues	19,812,526	1,424,629	-	19,304,101	-	-	-	104,624	(1,020,828)
7 8 Operating Expenses:									
9 Steam Production	(1,663,762)	_	308,328	(2,185,033)	_	_	_	212,943	_
10 Nuclear Production	-	-	-	-	_	-	_	-	_
11 Hydro Production	216,689	-	216,115	-	-	-	-	573	-
12 Other Power Supply	59,052,667	-	183,845	57,835,401	-	-	131,145	902,275	-
13 Transmission	1,276,344	-	573,791	630,177	-	-	-	72,376	-
14 Distribution	4,346,286	-	4,346,286	-	-	-	-	-	-
15 Customer Accounting	225,351	-	225,351	-	-	-	-	-	-
16 Customer Service & Info 17 Sales	22,913	-	22,913	-	-	-	-	-	-
18 Administrative & General	(3,774,965)	-	(3,812,741)	37,776	-	-	- -	_	-
19 Total O&M Expenses	59,701,522	-	2,063,888	56,318,321	-	-	131,145	1,188,168	-
20 Depreciation	(11,998,389)	-	-	-	(16,220,473)	-	744,556	23,210	3,454,318
21 Amortization	7,703,314	-	-	-	615,859	-	7,087,455	-	-
22 Taxes Other Than Income	1,060,922	-	-	-	-	1,059,662	-	1,260	-
23 Income Taxes: Federal	(20,783,660)	299,172	(433,417)	(7,772,986)	3,276,969	(18,269,777)	2,793,594	(265,344)	(411,873)
24 State	-	-	-	-	-		-	-	-
25 Deferred Income Taxes	(822,708)	-	-	-	(498,746)	5,522,691	(5,228,583)	-	(618,069)
26 Investment Tax Credit Adj. 27 Misc Revenue & Expense	-	-	-	-	-	-	-	-	-
28 Total Operating Expenses:	34,861,000	299,172	1,630,472	48,545,335	(12,826,391)	(11,687,425)	5,528,167	947,295	2,424,376
29	01,001,000	200,112	1,000,112	10,010,000	(12,020,001)	(11,007,120)	0,020,101	011,200	2, 12 1,07 0
30 Operating Rev For Return:	(15,048,474)	1,125,457	(1,630,472)	(29,241,233)	12,826,391	11,687,425	(5,528,167)	(842,671)	(3,445,204)
31									
32 Rate Base:									
33 Electric Plant In Service	482,391,790	-	-	-	-	-	172,717,672	192,349	309,481,768
34 Plant Held for Future Use	- 000 047	-	-	-	-	-	-	-	-
35 Misc Deferred Debits	392,247	-	-	-	-	-	392,247	-	-
36 Elec Plant Acq Adj 37 Nuclear Fuel	-	-	-	-	-	-	-	-	-
38 Prepayments				_			_		
39 Fuel Stock	-	-	-	-	_	-	-	_	-
40 Material & Supplies	-	-	_	-	_	-	-	_	-
41 Working Capital	-	-	-	-	-	-	-	-	-
42 Weatherization Loans	-	-	-	-	-	-	-	-	-
43 Misc Rate Base		-	-	-	-	-	-	-	
44 Total Electric Plant:	482,784,036	-	-	-	-	-	173,109,918	192,349	309,481,768
45									
46 Deductions:	(007 500 400)				(00.007.400)		(04.000)	(405.450)	(047 400 005)
47 Accum Prov For Deprec 48 Accum Prov For Amort	(397,596,192) (7,490,521)	-	-	-	(80,207,432) (7,490,521)	-	(91,326)	(195,150)	(317,102,285)
49 Accum Def Income Tax	(928,600)	-	(2,506,736)	-	4,379,287	(9,347,288)	(8,362,731)	_	14,908,868
50 Unamortized ITC	-	-	-	-	-	-	-	_	-
51 Customer Adv For Const	-	-	-	-	-	-	-	-	-
52 Customer Service Deposits	-	-	-	-	-	-	-	-	-
53 Miscellaneous Deductions	36,396,648	-	-	-	(16,478,623)	18,039,048	34,836,222	-	-
54	(000 040 005)		(0.500.700)		(00 707 000)	0.004.700	00.000.100	(105.150)	(000 100 117)
<ul><li>55 Total Deductions:</li><li>56</li></ul>	(369,618,665)	-	(2,506,736)	-	(99,797,288)	8,691,760	26,382,166	(195,150)	(302,193,417)
57 Total Rate Base:	113,165,371	-	(2,506,736)	-	(99,797,288)	8,691,760	199,492,084	(2,801)	7,288,351
58			,			. ,		, , )	
59									
60 Estimated ROE impact	-4.26%	0.22%	-0.28%	-5.78%	4.56%	2.15%	-3.52%	-0.17%	-0.79%
61 Estimated Price Change	31,455,724	(1,496,976)	1,915,299	38,893,928	(27,148,766)	(14,666,877)	27,519,307	1,120,559	5,319,250
62									
63									
64 TAX CALCULATION:									
65 66 Operating Revenue	(26 654 042)	1 424 620	(2.062.000)	(27.014.210)	15 604 614	(1.050.663)	(7.062.156)	(1 100 015)	(4.475.146)
66 Operating Revenue 67 Other Deductions	(36,654,843)	1,424,629	(2,063,888)	(37,014,219)	15,604,614	(1,059,662)	(7,963,156)	(1,108,015)	(4,475,146)
68 Interest (AFUDC)	-	_	_	_	_	_	_	_	_
69 Interest	2,629,900	-	-	-	-	2,629,900	-	_	-
70 Schedule "M" Additions	25,893,346	-	-	-	-	5,727,840	17,129,663	-	3,035,843
72 Schedule "M" Deductions	4,659,711	-	-		<u> </u>	8,274,038	(4,136,323)	<u> </u>	521,995
73 Income Before Tax	(18,051,107)	1,424,629	(2,063,888)	(37,014,219)	15,604,614	(6,235,760)	13,302,830	(1,108,015)	(1,961,298)
74									
76 State Income Taxes	- /40.051.1051	- 4 404 000	- (0.000.000	-	45.004.044	- 10 00F TOT	40.000.000	- (4.400.015)	- (4 004 000)
77 Taxable Income 78	(18,051,107)	1,424,629	(2,063,888)	(37,014,219)	15,604,614	(6,235,760)	13,302,830	(1,108,015)	(1,961,298)
79 Federal Income Taxes	(20,783,660)	299,172	(433,417)	(7,772,986)	3,276,969	(18,269,777)	2,793,594	(265,344)	(411,873)
	(20,700,000)	200,112	(100,417)	(1,1.2,000)	3,2. 3,003	(.5,255,111)	2,. 00,007	(200,044)	, , 0 / 0 /

			T-1-4 OOM		
			Tab 3 - Revenue		Tab 4 - O&M
		3.1	3.2	3.3	4.1
	Total Adjustments				
	Total Adjustments			Wheeling Revenue	Miscellaneous
		Temperature	Revenue	-	Expense &
		Normalization	Normalizing	Year 1	Revenue
					110101140
Operating Revenues:					
General Business Revenues	31,472,700	(2,240,537)	33,713,237	_	
Interdepartmental	31,472,700	(2,240,337)	33,7 13,237	-	-
Special Sales	19,148,484	_	=	=	-
Other Operating Revenues	642,435	_	-	1,403,022	-
Total Operating Revenues	51,263,620	(2,240,537)	33,713,237	1,403,022	-
Total Operating Revenues	31,203,020	(2,240,337)	33,713,237	1,403,022	-
Operating Expenses:					
Steam Production	(568,436)	_		_	
Nuclear Production	(500,430)	=	=	-	-
Hydro Production	1,992,728	-	-	-	-
Other Power Supply	51,880,855	=	=	-	-
Transmission	1,313,431	-	-	-	-
Distribution	4,495,602	-	-	-	-
	27,612	-	-	-	-
Customer Accounting Customer Service & Info		-	-	-	(E00)
Sales	44,716	_	-	-	(509)
Administrative & General	(2,377,453)	_	-	-	93,809
	56,809,056	-	-	-	93,301
Total O&M Expenses Depreciation	(11,998,389)	_	-	-	93,301
Amortization	11,403,896	_	-	-	-
Amortization Taxes Other Than Income		-	-	-	-
Income Taxes - Federal	2,275,333	(470,513)	7 070 700	294,635	(26,200)
Income Taxes - Federal	(2,607,897)	(470,513)	7,079,780	294,635	(36,296)
	(240.720)	-	-	-	-
Income Taxes - Def Net Investment Tax Credit Adj.	(310,728)			-	-
Misc Revenue & Expense	81,875	_	-	-	79,538
Total Operating Expenses:	55,653,146	(470,513)	7,079,780	294,635	136,543
Total Operating Expenses.	33,033,140	(470,513)	1,013,100	234,033	130,343
Operating Rev For Return:	(4,389,527)	(1,770,024)	26,633,457	1,108,387	(136,543)
Operating Nev For Neturn.	(4,000,021)	(1,110,024)	20,000,401	1,100,007	(100,040)
Rate Base:					
Electric Plant In Service	144,994,742				
Plant Held for Future Use	144,994,742	-	-	-	-
Misc Deferred Debits	(9,567,567)	-	-	-	-
Elec Plant Acq Adj	(9,507,507)	-	-	-	-
Nuclear Fuel	-	-	-	-	-
Prepayments	(3,284,761)	-	-	-	-
Fuel Stock	(9,196,315)	-	-	-	-
Material & Supplies	(12,260,467)	-	-	-	-
Working Capital	27,126,509	=	=	=	-
Weatherization	27,120,509	-	-	-	-
Misc Rate Base				_	
Total Electric Plant:	137,812,142				
Total Electric Flant.	137,012,142				_
Rate Base Deductions:	_				
Accum Prov For Deprec	(255,406,119)				
Accum Prov For Amort	(9,036,197)	_			
Accum Def Income Tax	(3,079,055)			_	
Unamortized ITC	(3,079,033)	_	_	-	_
Customer Adv For Const	(1,733,115)	_			
Customer Service Deposits	(408,391)	_	-	-	-
Misc Rate Base Deductions	81,877,535	_	_	-	-
	,,	_	_	_	_
Total Rate Base Deductions	(187,785,342)	-	-	-	-
	, , , , , , , , , , , , , , , , , , , ,				
Total Rate Base:	(49,973,201)	-	-	-	-
Estimated Return on Equity Impact	-0.255%	-0.300%	4.516%	0.188%	-0.023%
Estimated Price Change	786,842	2,354,319	(35,425,311)		181,616
· ·			, , , ,	, , ,	•
TAX CALCULATION:					
Operating Revenue	(7,308,151)	(2,240,537)	33,713,237	1,403,022	(172,839)
Other Deductions					-
Interest (AFUDC)	_	-	-	-	-
Interest	(2,372,504)	_	_	-	-
Schedule "M" Additions	27,263,376	-	-	-	-
Schedule "M" Deductions	5,988,581	_	_	-	_
Income Before Tax	16,339,148	(2,240,537)	33,713,237	1,403,022	(172,839)
	.,,	, , .,,	, ., -,	,,-	( ,,
State Income Taxes	_	-	-	-	-
Taxable Income	16,339,148	(2,240,537)	33,713,237	1,403,022	(172,839)
	- 1	, , .,,	, ., -,	,,-	( ,,
Federal Income Taxes Before Credits	3,431,221	(470,513)	7,079,780	294,635	(36,296)
Energy & Other Tax Credits	(6,039,118)	- '	-	-	,
Federal Income Taxes	(2,607,897)	(470,513)	7,079,780	294,635	(36,296)

			Tab 4 - Operations	& Maintenance		
	4.2	4.3	4.4	4.5	4.6	4.7
	General Wage Increase (Annualizing)	General Wage Increase (Pro Forma) - Year 1	Pension Related Non-Service Expense	Insurance Expense	Advertising	Memberships & Subscriptions
Operating Revenues: General Business Revenues						_
Interdepartmental	-	-	-	-	-	-
Special Sales	-	-	-	-	-	-
Other Operating Revenues Total Operating Revenues	-	<u> </u>	<del>-</del>	-	-	-
Operating Expenses:						
Steam Production	64,166	308,328	-	-	-	-
Nuclear Production Hydro Production	- 22,956	- 110,307	-	-	-	-
Other Power Supply	38,260	183,845	-	-	-	-
Transmission	37,087	178,210	-	-	-	-
Distribution	149,317	717,490	-	-	-	-
Customer Accounting Customer Service & Info	31,668 4,768	152,172 22,913	-	-	- 17,543	-
Sales	-	-	-	-	-	-
Administrative & General	27,845	133,802	(609,472)	(3,532,011)	(637)	(768)
Total O&M Expenses Depreciation	376,068	1,807,066	(609,472)	(3,532,011)	16,907	(768)
Amortization	-	-	-	- -	-	-
Taxes Other Than Income	-	-	-		-	-
Income Taxes - Federal	(78,974)	(379,484)	127,989	741,722	(3,550)	161
Income Taxes - State Income Taxes - Def Net	-	-	-	-	-	-
Investment Tax Credit Adj.	-	-	-	-	-	-
Misc Revenue & Expense	- 207.004	1,427,582	(494 492)	(2,790,289)	13,356	(607)
Total Operating Expenses:	297,094		(481,483)			` '
Operating Rev For Return:	(297,094)	(1,427,582)	481,483	2,790,289	(13,356)	607
Rate Base:						
Electric Plant In Service Plant Held for Future Use	-	-	-	-	-	-
Misc Deferred Debits		-	-	-	-	-
Elec Plant Acq Adj	-	-	-	-	-	-
Nuclear Fuel	-	-	-	-	-	-
Prepayments Fuel Stock		-	-	-	-	-
Material & Supplies	-	-	-	-	-	-
Working Capital	-	-	-	-	-	-
Weatherization Misc Rate Base	-	-	-	-	-	-
Total Electric Plant:	-	-		-	-	-
Rate Base Deductions:						
Accum Prov For Deprec	-	-	-	-	-	-
Accum Prov For Amort Accum Def Income Tax	]	-	-	(2,506,736)	-	-
Unamortized ITC	-	-	-	-	-	-
Customer Adv For Const	-	-	-	-	-	-
Customer Service Deposits Misc Rate Base Deductions	]	-	-	-	-	-
						<u> </u>
Total Rate Base Deductions	-	-	-	(2,506,736)	-	
Total Rate Base:	-	-	-	(2,506,736)	-	-
Estimated Return on Equity Impact	-0.050%	-0.242%	0.082%	0.499%	-0.002%	0.000%
Estimated Price Change	395,166	1,898,835	(640,423)	(3,964,780)	17,766	(807)
TAX CALCULATION:	(276,060)	(1 907 066)	600 472	3 522 044	(16 007)	760
Operating Revenue Other Deductions	(376,068)	(1,807,066)	609,472	3,532,011	(16,907)	768 -
Interest (AFUDC)	] -	-	-	-	-	-
Interest	-	-	-	-	-	-
Schedule "M" Additions Schedule "M" Deductions	· ·	-	-	-	-	-
Income Before Tax	(376,068)	(1,807,066)	609,472	3,532,011	(16,907)	768
State Income Taxes	_	_	_	_	-	_
Taxable Income	(376,068)	(1,807,066)	609,472	3,532,011	(16,907)	768
F. J			407.005			
Federal Income Taxes Before Credits Energy & Other Tax Credits	(78,974)	(379,484)	127,989 -	741,722 -	(3,550)	161
Federal Income Taxes	(78,974)	(379,484)	127,989	741,722	(3,550)	161

		Tab 4 - Operations & Maintenance						
	4.8	4.9	4.10	4.11	4.12	4.13		
	_							
	Revenue- Sensitive/							
	Uncollectible	Legal	Remove Non-	Environmental	Payment Services	Incremental O&M		
	Expense	Expenses	Recurring Entries	Remediation	Fees	Expenses		
Operating Revenues:								
General Business Revenues	-	-	-	-	-	-		
Interdepartmental Special Sales	-	-	-	-	-	-		
Other Operating Revenues	-	-	-			-		
Total Operating Revenues	-	-	-	-	-	-		
Operating Expenses:								
Steam Production	-	-	-	-	-	-		
Nuclear Production Hydro Production	-	-	2,006,742	-	-	- 105,809		
Other Power Supply	-	(68,251)	-	-	-	-		
Transmission	-	-	-	-	-	395,581		
Distribution Customer Accounting	(229,407)	-	-	-	73,179	3,628,796		
Customer Service & Info	-	-	-	-	-	-		
Sales Administrative & General	- 774,943	(561,028)	-	1,273,483	-	-		
Total O&M Expenses	545,536	(629,279)	2,006,742	1,273,483	73,179	4,130,186		
Depreciation	-	- 1	-	-	-	-		
Amortization Taxes Other Than Income	-	-	-	-	-			
Income Taxes - Federal	(114,563)	132,149	(421,416)	(516,299)	(15,368)	(867,339		
Income Taxes - State Income Taxes - Def Net	-	-	-	- 201 271	-	-		
Investment Tax Credit Adj.	-	-	-	291,371	-	-		
Misc Revenue & Expense	-	-	-	-	-	-		
Total Operating Expenses:	430,973	(497,131)	1,585,326	1,048,556	57,811	3,262,847		
Operating Rev For Return:	(430,973)	497,131	(1,585,326)	(1,048,556)	(57,811)	(3,262,847		
Rate Base:								
Electric Plant In Service	-	-	_	-	-	-		
Plant Held for Future Use	-	-	-	-	-	-		
Misc Deferred Debits Elec Plant Acq Adj	-	-	-	-	-	-		
Nuclear Fuel	-	-	-	-	-	-		
Prepayments	-	-	-	-	-	-		
Fuel Stock Material & Supplies	-	-	-	-	-	-		
Working Capital	-	-	-	-	-	-		
Weatherization Misc Rate Base	-	-	-	-	-	-		
Total Electric Plant:	-	-	-		-	-		
But Bur But affect								
Rate Base Deductions: Accum Prov For Deprec	_	_	_	_	_	_		
Accum Prov For Amort	-	-	-	-	-	-		
Accum Def Income Tax Unamortized ITC	-	-	-	1,273,328	-	-		
Customer Adv For Const		-	-	-	-	-		
Customer Service Deposits	-	-	-	-	-	-		
Misc Rate Base Deductions	-	-	-	-	-	-		
Total Rate Base Deductions	-	-	-	1,273,328	-	-		
Total Rate Base:				1,273,328				
Total Rate base.				1,273,320	-			
Estimated Return on Equity Impact Estimated Price Change	-0.073% 573,240	0.084% (661,236)	-0.269% 2,108,652	-0.190% 1,523,409	-0.010% 76,895	-0.553% 4,339,931		
	0.0,2.10	(001,200)	2,100,002	1,020,100	7 0,000	1,000,001		
TAX CALCULATION:	/EAE 500\	600.070	(0.000.740)	(4.070.400)	(70.470)	(4.400.400		
Operating Revenue Other Deductions	(545,536)	629,279	(2,006,742)	(1,273,483)	(73,179)	(4,130,186		
Interest (AFUDC)	-	-	-	-	-	-		
Interest Schedule "M" Additions	-	-	-	(770,947)	-	-		
Schedule "M" Deductions				414,134				
Income Before Tax	(545,536)	629,279	(2,006,742)	(2,458,564)	(73,179)	(4,130,186		
State Income Taxes	_	-	_	_	_	_		
Taxable Income	(545,536)	629,279	(2,006,742)	(2,458,564)	(73,179)	(4,130,186		
Federal Income Taxes Before Credits	(114 562)	132,149	(424 446)	(516 200)	(15 260)	(867,339		
Energy & Other Tax Credits	(114,563)	132,149	(421,416)	(516,299)	(15,368)	(007,339		
Federal Income Taxes	(114,563)	132,149	(421,416)	(516,299)	(15,368)	(867,339		

		Ta	ab 5 - Net Power Cost	:		Tab 6 - Depr.
	5.1	5.2	5.3	5.4	5.5	6.1
	Net Power Costs	Net Power Costs (Pro Forma) -	Pryor Mountain		AURORA Access	Pro Forma Depreciation & Amortization Expense -
	(Restating)	Year 1	REC Revenues	WRAP Fees	Fees	Year 1
Operating Revenues:						
General Business Revenues	-	-	-	-	-	-
Interdepartmental Special Sales	-	- 19,038,327	-	-	-	-
Other Operating Revenues	-	19,030,327	265,774	-	-	-
Total Operating Revenues	-	19,038,327	265,774	-	-	-
Operating Expenses:						
Steam Production	-	(2,185,033)	-	-	-	-
Nuclear Production	-	-	-	-	-	-
Hydro Production Other Power Supply	(7,141,821)	57,721,260	-	- 114,141	-	-
Transmission	(7,141,021)	630,177	-	-	-	-
Distribution	-	-	-	-	-	-
Customer Accounting	-	-	-	-	-	-
Customer Service & Info Sales	-	-	-	-	-	-
Administrative & General		-	-	-	- 37,776	
Total O&M Expenses	(7,141,821)	56,166,404	-	114,141	37,776	-
Depreciation	- ^	-	-	-	-	(16,220,473
Amortization Taxes Other Than Income	-	-	-	-	-	615,859
Income Taxes - Federal	1,499,782	(7,796,896)	- 55,813	(23,970)	(7,933)	3,276,969
Income Taxes - State	-	-	-	(20,0.0)	-	-
Income Taxes - Def Net	-	-	-	-	-	-
Investment Tax Credit Adj. Misc Revenue & Expense	-	-	-	-	-	-
Total Operating Expenses:	(5,642,038)	48,369,508	55,813	90,171	29,843	(12,327,645
Operating Rev For Return:	5,642,038	(29,331,180)	209,962	(90,171)	(29,843)	12,327,645
Pete Peee						
Rate Base: Electric Plant In Service	_	_	_	_	_	_
Plant Held for Future Use	-	-	-	-	-	-
Misc Deferred Debits	-	-	-	-	-	-
Elec Plant Acq Adj	-	-	-	-	-	-
Nuclear Fuel Prepayments		-		-	-	-
Fuel Stock	_	-	-	_	-	-
Material & Supplies	-	-	-	-	-	-
Working Capital	-	-	-	-	-	-
Weatherization Misc Rate Base	_	-	-	-	-	-
Total Electric Plant:	-	-	-	-	-	-
Rate Base Deductions:						
Accum Prov For Deprec	-	-	-	-	-	-
Accum Prov For Amort	-	-	-	-	-	-
Accum Def Income Tax Unamortized ITC	-	-	-	-	-	-
Customer Adv For Const		-	-	-		-
Customer Service Deposits	-	-	-	-	-	-
Misc Rate Base Deductions	-	-	-	-	-	-
Total Rate Base Deductions	-	-	-	<u> </u>	-	-
. Can hate base beductions	1	-	-		-	
Total Rate Base:	-	-	-	-	-	-
Estimated Return on Equity Impact Estimated Price Change	0.957% (7,504,507)	-4.973% 39,013,568	0.036% (279,271)	-0.015% 119,937	-0.005% 39,694	2.090% (16,397,070
TAX CALCULATION:						
Operating Revenue	7,141,821	(37,128,077)	265,774	(114,141)	(37,776)	15,604,614
Other Deductions Interest (AFUDC)	-	-	-	-	-	-
Interest (APODC)		-	-	-		-
Schedule "M" Additions	-	-	-	-	-	-
Schedule "M" Deductions	-	-	-	-	-	-
Income Before Tax	7,141,821	(37,128,077)	265,774	(114,141)	(37,776)	15,604,614
State Income Taxes	_	-	-	_	_	_
Taxable Income	7,141,821	(37,128,077)	265,774	(114,141)	(37,776)	15,604,614
Federal Income Taxes Before Credits Energy & Other Tax Credits	1,499,782	(7,796,896)	55,813	(23,970)	(7,933)	3,276,969
Federal Income Taxes	1,499,782	(7,796,896)	- 55,813	(23,970)	(7,933)	3,276,969
	.,,	, ,. ==,=30)	,0	(==,=:0)	(:,=50)	2,2. 2,300

	Tab C	Danus sistinu 9 Amount		T-1-7	Tayaa	
	6.2	- Depreciation & Amort 6.3	6.4	<b>Tab 7 -</b> 7.1	7.2	
	Pro Forma	0.3	Decommissioning	7.1	1.2	
	Depreciation & Amortization	End-of-Period Reserves - Historical	& Other Plant Closure Costs - Year 1	Interest True Up - Year 1	Property Tax Expense - Year 1	
Operating Revenues:						
General Business Revenues	-	-	-	-	-	
Interdepartmental Special Sales	-	-	-	-	-	
Other Operating Revenues	_	-	-	-	-	
Total Operating Revenues	-	-	-	-	-	
O						
Operating Expenses: Steam Production	_	_	2,233,092	_	_	
Nuclear Production	-	-	-	-	-	
Hydro Production	-	-	-	-	-	
Other Power Supply Transmission	-	-	-	-	-	
Distribution	_	-	-	-	-	
Customer Accounting	-	-	-	-	-	
Customer Service & Info	-	-	-	-	-	
Sales	-	-	-	-	-	
Administrative & General Total O&M Expenses		<u></u>	2,233,092	-		
Depreciation	-	-	2,233,032	-	-	
Amortization	-	-	3,700,583	-	-	
Taxes Other Than Income	-	-		-	843,809	
Income Taxes - Federal Income Taxes - State	-	-	(820,080)	498,226	(177,200)	
Income Taxes - State	_	-	(498,746)	-	-	
Investment Tax Credit Adj.	-	-	-	-	-	
Misc Revenue & Expense	-	-		-		
Total Operating Expenses:	-	<u> </u>	4,614,849	498,226	666,609	
Operating Rev For Return:	-	<u>-</u>	(4,614,849)	(498,226)	(666,609)	
Rate Base:						
Electric Plant In Service	-	-	-	-	-	
Plant Held for Future Use	-	-	-	-	-	
Misc Deferred Debits Elec Plant Acq Adj	_	-	-	_	-	
Nuclear Fuel	-	-	-	-	-	
Prepayments	-	-	-	-	-	
Fuel Stock	-	-	-	-	-	
Material & Supplies Working Capital	_	-	-		-	
Weatherization	_	-	-	_	-	
Misc Rate Base	-	-	-	-	-	
Total Electric Plant:	-	-	-	-	-	
Rate Base Deductions:						
Accum Prov For Deprec	(80,207,432	) (26,352,745)	_	-	-	
Accum Prov For Amort	(7,490,521		-	-	-	
Accum Def Income Tax	-	-	4,379,287	-	-	
Unamortized ITC Customer Adv For Const	-	-	-	-	-	
Customer Service Deposits	_	-	-	-	-	
Misc Rate Base Deductions	-	-	(16,478,623)	-	-	
		<del> </del>				
Total Rate Base Deductions	(87,697,953	) (27,898,421)	(12,099,335)	-	<u> </u>	
Total Rate Base:	(87,697,953	) (27,898,421)	(12,099,335)	-	-	
Estimated Return on Equity Impact Estimated Price Change	0.950% (8,865,213		-0.668% 4,915,138	-0.084% 662,693	-0.113% 886,660	
TAX CALCULATION:			(F 022 67F)		(042 000)	
Operating Revenue Other Deductions	-	- -	(5,933,675)	-	(843,809)	
Interest (AFUDC)	-	- -	-	-	-	
Interest	-	-	-	(2,372,504)	-	
Schedule "M" Additions	-	-	2,028,531	-	-	
Schedule "M" Deductions Income Before Tax	-	<u> </u>	(2 005 144)	2,372,504	(843,809)	
medite before 18X	_	-	(3,905,144)	2,372,504	(043,809)	
State Income Taxes	-	-	-	-	-	
Taxable Income	-	-	(3,905,144)	2,372,504	(843,809)	
F. J			/aaa a		//== 4	
Federal Income Taxes Before Credits Energy & Other Tax Credits	-	<del>-</del>	(820,080)	498,226	(177,200)	
Federal Income Taxes		-	(820,080)	498,226	(177,200)	
· · · · · · · · · · · · · · · · · · ·	<u>-</u>		(,)	,	, , , , , , , , , , , ,	

			Tab 7	- Taxes		
	7.3	7.4	7.5	7.6	7.7	7.8
			Permanent			
	Production Tax Credit - Year 1	PowerTax ADIT Balance - Year 1	Schedule M Adjustment - Year 1	Remove Deferred State Tax Expense & Balance - Year 1	Washington Public Utility Tax Adjustment	Removal of TCJA Deferred Balances Adjustment
Operating Revenues:						
General Business Revenues	-	-	-	-	-	-
Interdepartmental Special Sales		-	-	-	-	-
Other Operating Revenues	_	-	-	-	-	-
Total Operating Revenues	-	-	-	-	-	-
Operating Expenses:						
Steam Production	-	-	-	-	-	-
Nuclear Production Hydro Production	-	-	-	-	-	-
Other Power Supply		-	-	-	-	-
Transmission	-	-	-	-	-	-
Distribution	-	-	-	-	-	-
Customer Accounting Customer Service & Info	_	-	-	-	-	-
Sales	-	-	-	-	-	-
Administrative & General	-	-	-	-	-	-
Total O&M Expenses Depreciation		-	-	-	-	-
Amortization	-	-	-	-	-	-
Taxes Other Than Income	(0.005.000)	(000.004)	-	-	1,290,521	-
Income Taxes - Federal Income Taxes - State	(6,025,906)	(603,661)	302,036	-	(271,009)	
Income Taxes - Def Net	-	(3,302,496)	-	123,664	-	8,451,410
Investment Tax Credit Adj.	-	-	-	-	-	-
Misc Revenue & Expense  Total Operating Expenses:	(6,025,906)	(3,906,157)	302,036	123,664	1,019,512	8,451,410
Operating Rev For Return:	6,025,906	3,906,157	(302,036)	(123,664)	(1,019,512)	
Rate Base:						
Electric Plant In Service	-	-	-	-	-	-
Plant Held for Future Use	-	-	-	-	-	-
Misc Deferred Debits Elec Plant Acq Adj		-	-	-	-	-
Nuclear Fuel	_	-	-	-	-	-
Prepayments	-	-	-	-	-	-
Fuel Stock Material & Supplies	-	-	-	-	-	-
Working Capital	_	_	_	_	-	-
Weatherization	-	-	-	-	-	-
Misc Rate Base Total Electric Plant:	-	-	-	-	-	-
Total Electric Flant.	-	-		<u> </u>		-
Rate Base Deductions:						
Accum Prov For Deprec	-	-	-	-	-	-
Accum Prov For Amort Accum Def Income Tax		(32,790,654)	-	- 28,172,848	-	- (13,008,440)
Unamortized ITC	-	-	-	,,	-	-
Customer Adv For Const	-	-	-	-	-	-
Customer Service Deposits Misc Rate Base Deductions		-	-	-	-	53,324,397
	-	-	-	-	-	-
Total Rate Base Deductions	-	(32,790,654)	-	28,172,848	-	40,315,957
Total Rate Base:	-	(32,790,654)	-	28,172,848	-	40,315,957
Estimated Return on Equity Impact Estimated Price Change	1.022% (8,015,092)	1.019% (8,510,344)	-0.051% 401,739	-0.296% 3,012,424	-0.173% 1,356,058	-1.774% 15,316,728
TAX CALCULATION:						
Operating Revenue	-	-	-	-	(1,290,521)	
Other Deductions	-	-	-	-	-	-
Interest (AFUDC) Interest	1	-	-	-	-	-
Schedule "M" Additions	-	5,423,212	(1,400)	-	-	-
Schedule "M" Deductions Income Before Tax	-	8,297,790 (2,874,578)	(1,347,051) 1,345,651	<u>-</u>	(1,290,521)	
		(=,=, :,0.0)	.,0,001		(.,200,021)	
State Income Taxes	-		-	-	- /4 000 Es ::	=
Taxable Income	-	(2,874,578)	1,345,651	-	(1,290,521)	-
Federal Income Taxes Before Credits	-	(603,661)	282,587	-	(271,009)	-
Energy & Other Tax Credits	(6,025,906)	(000.004)	19,449	-	(074 000)	-
Federal Income Taxes	(6,025,906)	(603,661)	302,036	-	(271,009)	-

	Tab 7 -	Tavae	ı			
	7.9	7.10	8.1	<b>Tab 8 - Ra</b> 8.2	8.3	8.4
	Washington Low Income Tax Credit	Wyoming Wind Generation Tax	End-of-Period Plant Balances - Historical	Regulatory Assets/ Liabilities Amortization - Year 1	Customer Advances for Construction	Pro Forma Major Plant Additions - Year 1
Operating Revenues						
Operating Revenues: General Business Revenues	_	_	_	_	_	_
Interdepartmental	-	-	-	-	-	_
Special Sales	-	-	-	-	-	-
Other Operating Revenues	-	-	-	-	-	-
Total Operating Revenues	-	-	-	-	-	
Operating Expenses:						
Steam Production	-	-	-	-	-	-
Nuclear Production Hydro Production	-	-	-	-	-	-
Other Power Supply	-	-	_	-	-	-
Transmission	-	-	-	-	-	-
Distribution	-	-	-	-	-	-
Customer Accounting	-	-	-	-	-	-
Customer Service & Info Sales	-	-	_	-	-	-
Administrative & General		-	-	-	-	-
Total O&M Expenses	-	-	-	-	-	-
Depreciation	-	-	-		-	-
Amortization	(16.670)	-	-	7,011,258	-	-
Taxes Other Than Income Income Taxes - Federal	(16,672) 3,501	232,525 (48,830)		- 2,508,556	-	- 468,936
Income Taxes - State	3,301	(40,030)	_	2,000,000	_	-
Income Taxes - Def Net	-	-	-	(4,660,823)	-	(549,026
Investment Tax Credit Adj.	-	-	-	-	-	-
Misc Revenue & Expense Total Operating Expenses:	(13,171)	183,695	-	4,858,991		(80,090
Total Operating Expenses.	(13,171)	103,033		4,030,991		(00,000
Operating Rev For Return:	13,171	(183,695)	-	(4,858,991)	-	80,090
Rate Base:						
Electric Plant In Service	_	_	30,000,112	_	_	132,654,631
Plant Held for Future Use	-	-	-	-	-	· · · · · ·
Misc Deferred Debits	-	-	-	49,361	-	-
Elec Plant Acq Adj Nuclear Fuel	-	-	-	-	-	-
Prepayments		-		-	-	-
Fuel Stock	-	-	-	_	-	-
Material & Supplies	-	-	-	-	-	-
Working Capital	-	-	-	-	-	-
Weatherization Misc Rate Base			_	-	-	
Total Electric Plant:	-	-	30,000,112	49,361	-	132,654,631
Puts Pour Put officer						
Rate Base Deductions: Accum Prov For Deprec	_	_	_	_	_	
Accum Prov For Amort	_	_	_	-	_	-
Accum Def Income Tax	-	-	-	(8,567,995)	-	289,568
Unamortized ITC	-	-	-	- '	-	-
Customer Adv For Const Customer Service Deposits	-	-	-	-	(1,733,115)	-
Misc Rate Base Deductions		-	]	34,836,222	-	-
		<u> </u>		- 1,000,222		
Total Rate Base Deductions	-	-	-	26,268,227	(1,733,115)	289,568
Total Rate Base:	_	-	30,000,112	26,317,589	(1,733,115)	132,944,199
				-77	(,, -,	. , . ,
Estimated Return on Equity Impact Estimated Price Change	0.002% (17,519)	-0.031% 244,333	-0.293% 3,032,652	-1.063% 9,123,364	0.017% (175,197)	
TAX CALCULATION:						
Operating Revenue	16,672	(232,525)	-	(7,011,258)	-	-
Other Deductions	-	-	-	-	-	-
Interest (AFUDC) Interest	-	-	-	-	-	-
Schedule "M" Additions	]	-	]	- 17,418,111	-	(364,645
Schedule "M" Deductions		<u>-</u>	-	(1,538,649)	<u>-</u>	(2,597,673
Income Before Tax	16,672	(232,525)	-	11,945,502	-	2,233,028
State Income Taxes	_	_		_	_	
Taxable Income	16,672	(232,525)		- 11,945,502	-	2,233,028
	10,012	(=02,020)		,0,002		_,200,020
Federal Income Taxes Before Credits	3,501	(48,830)	-	2,508,556	-	468,936
Energy & Other Tax Credits	2 504	(40 020)	-	2 509 556	-	469 026
Federal Income Taxes	3,501	(48,830)	-	2,508,556	-	468,936

	8.5	8.6	8.7	Rate Base 8.8	8.9	8.10
				Labor Day Wildfire	WIJAM	Klamath Hydroelectric
	Miscellaneous Rate Base	Customer Service Deposits	Investor Supplied Working Capital	Restoration Capital Removal	Transmission Reallocation	Assets Transfer - Year 1
Operating Revenues:						
General Business Revenues Interdepartmental	-	-	-	-	-	-
Special Sales	-	-	-	-	-	-
Other Operating Revenues	-	<u> </u>		-	<u> </u>	-
Total Operating Revenues	<u> </u>	<u> </u>	<u>-</u>	<u> </u>	<u> </u>	-
Operating Expenses:						
Steam Production Nuclear Production	-	-	-	-	-	-
Hydro Production	-	-	-	-	-	(253,659)
Other Power Supply	-	-	-	-	-	- 1
Transmission Distribution	-	-	-	-	-	-
Customer Accounting	-	-	-	-	-	-
Customer Service & Info	=	-	-	-	-	-
Sales Administrative & General	-	-	-	-	-	-
Total O&M Expenses	-	-	-	-	-	(253,659)
Depreciation Amortization	-	-	-	-	-	- 76 107
Amortization Taxes Other Than Income		-	-	-	-	76,197 -
Income Taxes - Federal	-	(491)	-	=	-	53,268
Income Taxes - State Income Taxes - Def Net	-	-	-	-	-	- (10 734)
Investment Tax Credit Adj.	-	-	-	-	-	(18,734) -
Misc Revenue & Expense	-	2,337	-	-	-	- (4.40.000)
Total Operating Expenses:	-	1,846	-	-	-	(142,928)
Operating Rev For Return:	-	(1,846)	-	-	-	142,928
Rate Base:						
Electric Plant In Service Plant Held for Future Use	-	-	-	(17,855,801)	(10,948,499)	(426,746)
Misc Deferred Debits	(9,959,814)	-	-	-	-	342,885
Elec Plant Acq Adj	- '	-	-	-	-	-
Nuclear Fuel Prepayments	(3,284,761)	-	-	-	-	-
Fuel Stock	(9,196,315)		-	-	-	-
Material & Supplies	(12,260,467)		<del>-</del>	-	-	-
Working Capital Weatherization	(2,747,159)	-	29,873,668	-	-	-
Misc Rate Base	-	-	-	-	-	-
Total Electric Plant:	(37,448,516)	-	29,873,668	(17,855,801)	(10,948,499)	(83,861)
Rate Base Deductions:						
Accum Prov For Deprec Accum Prov For Amort	-	-	-	499,944	3,287,281	90,669
Accum Def Income Tax	-	-	-	759,932	1,434,110	(84,304)
Unamortized ITC	-	-	-	-	-	-
Customer Adv For Const Customer Service Deposits	-	(408,391)	-	-	-	-
Misc Rate Base Deductions	10,195,538		-	-	-	-
Total Rate Base Deductions	10,195,538	(408,391)		1,259,876	4,721,391	6,365
Total Nate Base Beddelions	10,100,000	(400,001)		1,200,010	4,721,001	0,000
Total Rate Base:	(27,252,977)	(408,391)	29,873,668	(16,595,925)	(6,227,109)	(77,496)
Estimated Return on Equity Impact Estimated Price Change	0.279% (2,754,950)		-0.291% 3,019,870	0.169% (1,677,649)	0.063% (629,486)	0.025% (197,943)
TAX CALCULATION:						
Operating Revenue	-	(2,337)	-	-	-	177,462
Other Deductions Interest (AFUDC)	-	-	-	-	-	-
Interest (AFODC)	Ī -	-	-	-	-	-
Schedule "M" Additions	-	-	-	-	-	76,197
Schedule "M" Deductions Income Before Tax	-	(2,337)	-	-		253,659
State Income Taxes		_	_	_	_	_
Taxable Income	-	(2,337)	-	-	-	253,659
Federal Income Taxes Before Credits Energy & Other Tax Credits		(491)	-	-	-	53,268
Federal Income Taxes		(491)	<u> </u>		<u> </u>	53,268

	Tab 8 - R	ato Raco	Tab 9 - Other	Tab 10 - Thermal Generation		
	8.11	8.12	9.1	10.1	10.2	10.3
	Confidential Wind Capital Additions - Year 1	Major Transmission Capital Addtions - Year 1	9.1  Production Factor Year 1	Removal of Coal- Fired Generation Assets	Jim Bridger SCRs Removal	Colstrip Unit 3
Operating Revenues:						
General Business Revenues	-	-	-	-	-	-
Interdepartmental Special Sales	-	-	- 110,157	-	-	-
Other Operating Revenues	_	-	(5,533)	_	-	-
Total Operating Revenues	-	-	104,624		-	-
Operating Expenses:		_	040.040			(4 004 000)
Steam Production Nuclear Production	]	-	212,943	_		(1,201,933)
Hydro Production	_	-	573	_	-	-
Other Power Supply	131,145	-	902,275	-	-	-
Transmission	-	-	72,376	-	-	-
Distribution	-	-	-	-	-	-
Customer Accounting Customer Service & Info	-	-	-	-	-	-
Sales	]	-	-			-
Administrative & General	-	-	-	-	-	(15,196)
Total O&M Expenses	131,145	-	1,188,168	-	-	(1,217,129)
Depreciation	97,711	646,845	23,210	-	418,475	-
Amortization	-	-	- 4 000	-	-	(70.440)
Taxes Other Than Income Income Taxes - Federal	(48,060)	- (135,837)	1,260 (265,344)		-	(76,110) (198,407)
Income Taxes - State	(40,000)	(100,007)	(200,044)	-	_	(100,401)
Income Taxes - Def Net	-	-	-	-	(102,889)	573,609
Investment Tax Credit Adj.	-	-	-	-	-	-
Misc Revenue & Expense	180,796	511,008	947,295	-	315,586	(918,036)
Total Operating Expenses:	100,790	311,000	541,295		313,300	(910,030)
Operating Rev For Return:	(180,796)	(511,008)	(842,671)	-	(315,586)	918,036
Rate Base:						
Electric Plant In Service	2,321,669	37,741,372	192,349	(298,414,625)	(49,457,132)	(29,244,710)
Plant Held for Future Use	-	-	-	-	-	-
Misc Deferred Debits Elec Plant Acq Adj	-	-	-	-	-	-
Nuclear Fuel	_	-	-	-	-	
Prepayments	_	-	-	-	_	-
Fuel Stock	-	-	-	-	-	-
Material & Supplies	-	-	-	-	-	-
Working Capital Weatherization	-	-	-	-	-	-
Misc Rate Base	_	-	-	-	-	
Total Electric Plant:	2,321,669	37,741,372	192,349	(298,414,625)	(49,457,132)	(29,244,710)
Rate Base Deductions:						
Accum Prov For Deprec Accum Prov For Amort	(5,246)	(86,079)	(195,150)	153,709,555	24,936,777	18,475,235
Accum Def Income Tax	]	-	-		1,868,593	792,540
Unamortized ITC	_	-	-	-	-	-
Customer Adv For Const	-	-	-	-	-	-
Customer Service Deposits	-	-	-	-	-	-
Misc Rate Base Deductions	-	-	-	-	-	-
Total Rate Base Deductions	(5,246)	(86,079)	(195,150)	153,709,555	26,805,370	19,267,775
	(=,=.=)	(00,000)	(,)	,,		,,,
Total Rate Base:	2,316,422	37,655,293	(2,801)	(144,705,070)	(22,651,762)	(9,976,935)
Estimated Return on Equity Impact	-0.054%	-0.449%	-0.143%	1.656%	0.177%	0.258%
Estimated Price Change	474,641	4,486,193	1,120,559	(14,627,950)	(1,870,059)	(2,229,634)
TAX CALCULATION:	/000 05	(0:00:-	// /00 01		/440	4 000 00-
Operating Revenue Other Deductions	(228,856)	(646,845)	(1,108,015)	-	(418,475)	1,293,238
Other Deductions Interest (AFUDC)		-	-		-	-
Interest	-	-	-	-	-	-
Schedule "M" Additions	-	-	-	-	418,475	-
Schedule "M" Deductions	-	-	-	-	-	2,238,035
Income Before Tax	(228,856)	(646,845)	(1,108,015)	-	-	(944,797)
State Income Taxes	_	-	_	_	_	_
Taxable Income	(228,856)	(646,845)	(1,108,015)	-	-	(944,797)
Federal Income Taxes Before Credits	(48,060)	(135,837)	(232,683)	-	-	(198,407)
Energy & Other Tax Credits Federal Income Taxes	(48,060)	- (135,837)	(32,660) (265,344)	-	-	- (198,407)
	(.0,000)	(100,001)	(200,044)			(100, 101)

		Tab 1	0 - Thermal Genera	tion	
	10.4	10.5	10.6	10.7	10.8
	Jim Bridger Mine Rate Base - Year 1	Existing Coal- Fired Generation Assets - Year 1	Pro Forma JB Units 3, 4 and Colstrip 4 Additions - Year 1	Pro Forma JB Units 1 & 2 Additions - Year 1	Fly Ash Revenues
Operating Revenues:					
General Business Revenues	-	-	-	-	-
Interdepartmental	-	-	-	-	-
Special Sales Other Operating Revenues	-	-	-	-	(1,020,828)
Total Operating Revenues	-	-	-	-	(1,020,828)
Operating Expenses:					
Steam Production	-	-	-	-	-
Nuclear Production	=	-	-	-	-
Hydro Production Other Power Supply	-	-	-	-	-
Transmission	-	-	-	-	-
Distribution	-	-	-	-	-
Customer Accounting Customer Service & Info	-	-	-	-	-
Sales	-	-	-	-	-
Administrative & General Total O&M Expenses	-	<u> </u>	-		-
Depreciation	-	2,952,541	46,520	36,782	-
Amortization	=	-	-	-	-
Taxes Other Than Income Income Taxes - Federal	-	-	- (61,331)	(48,287)	(214,374)
Income Taxes - State	=	-	-	-	- /
Income Taxes - Def Net Investment Tax Credit Adj.	-	(725,929)	60,369	47,491	-
Misc Revenue & Expense	-	-	-	_	-
Total Operating Expenses:	-	2,226,611	45,557	35,986	(214,374)
Operating Rev For Return:	-	(2,226,611)	(45,557)	(35,986)	(806,454)
Rate Base:					
Electric Plant In Service Plant Held for Future Use	40,072,259	300,463,388	3,803,939	4,092,536	-
Misc Deferred Debits	-	-	-	-	-
Elec Plant Acq Adj	-	-	-	-	-
Nuclear Fuel Prepayments	-	-	-	-	-
Fuel Stock	-	-	-	-	-
Material & Supplies	-	-	-	-	-
Working Capital Weatherization	-	-	-	-	-
Misc Rate Base	-	-	-	-	-
Total Electric Plant:	40,072,259	300,463,388	3,803,939	4,092,536	-
Rate Base Deductions:					
Accum Prov For Deprec	(34,739,396)	(314,750,593)	(54,559)	(14,379)	-
Accum Prov For Amort Accum Def Income Tax	(120,984)	15,084,521	(37,768)	(16,901)	-
Unamortized ITC	- '	-	- ,	` - ′	-
Customer Adv For Const Customer Service Deposits	-	-	-	-	-
Misc Rate Base Deductions	-	-	-	-	-
Total Rate Base Deductions	(34,860,380)	(299,666,072)	(92,327)	(31,280)	-
Total Nate Base Deductions	(34,800,380)	(299,000,072)	(92,321)	(31,200)	-
Total Rate Base:	5,211,879	797,315	3,711,612	4,061,256	-
Estimated Return on Equity Impact Estimated Price Change	-0.052% 526,859	-0.385% 3,042,227	-0.045% 435,796	-0.047% 458,410	-0.137% 1,072,669
TAX CALCULATION:					
Operating Revenue Other Deductions	-	(2,952,541)	(46,520)	(36,782)	(1,020,828)
Interest (AFUDC)		-	-	-	-
Interest	-	-	<u>-</u>	-	-
Schedule "M" Additions Schedule "M" Deductions	-	2,952,541	46,520 292,055	36,782 229,940	-
Income Before Tax	-	<u> </u>	(292,055)	(229,940)	(1,020,828)
State Income Taxes Taxable Income		-	- (292,055)	(229,940)	- (1,020,828)
Federal Income Taxes Before Credits Energy & Other Tax Credits	-	- -	(61,331)	(48,287)	(214,374)
Federal Income Taxes	-	=	(61,331)	(48,287)	(214,374)

			Tab 4 - O&M		
		3.1	Tab 3 - Revenue	3.3	4.1
		0.1	0.2	0.0	4.1
	Total Restating				
	Adjustments			Wheeling Revenue	Miscellaneous
		Temperature	Revenue	-	Expense &
		Normalization	Normalizing	Year 1	Revenue
Operating Revenues:					
General Business Revenues	31,472,700	(2,240,537)	33,713,237		
Interdepartmental	-				
Special Sales	- (0.4.007)			(04.007)	
Other Operating Revenues	(21,607) 31,451,094	(0.040.507)	22 742 227	(21,607) (21,607)	
Total Operating Revenues	31,431,094	(2,240,537)	33,713,237	(21,007)	-
Operating Expenses:					
Steam Production	1,095,326				
Nuclear Production	-				
Hydro Production	1,776,039				
Other Power Supply	(7,171,812)				
Transmission	37,087				
Distribution	149,317				
Customer Accounting	(197,739)				
Customer Service & Info	21,803				(509)
Sales	4 207 542				00 000
Administrative & General	1,397,512				93,809 93,301
Total O&M Expenses Depreciation	(2,892,467)	-	-	-	93,307
Amortization	3,700,583				
Taxes Other Than Income	1,214,411				
Income Taxes - Federal	18,175,764	(470,513)	7,079,780	(4,537)	(36,296)
Income Taxes - State	-	- '	-	- 1	- 1
Income Taxes - Def Net	511,980				
Investment Tax Credit Adj.	-				
Misc Revenue & Expense	81,875				79,538
Total Operating Expenses:	20,792,146	(470,513)	7,079,780	(4,537)	136,543
Out and the a Bost Ford Bottom	40.050.040	(4.770.004)	20,022,457	(47.000)	(426 E42)
Operating Rev For Return:	10,658,948	(1,770,024)	26,633,457	(17,069)	(136,543)
Rate Base:					
Electric Plant In Service	(337,397,047)				
Plant Held for Future Use	(337,337,047)				
Misc Deferred Debits	(9,959,814)				
Elec Plant Acq Adj	(=,===,===)				
Nuclear Fuel	-				
Prepayments	(3,284,761)				
Fuel Stock	(9,196,315)				
Material & Supplies	(12,260,467)				
Working Capital	27,126,509				
Weatherization	-				
Misc Rate Base	(344,971,894)				
Total Electric Plant:	(344,971,694)	-	-	-	-
Rate Base Deductions:					
Accum Prov For Deprec	142,190,073				
Accum Prov For Amort	(1,545,676)				
Accum Def Income Tax	(2,150,456)				
Unamortized ITC	-				
Customer Adv For Const	(1,733,115)				
Customer Service Deposits	(408,391)				
Misc Rate Base Deductions	45,480,887				
Total Rate Base Deductions	-				
Total Rate Base Deductions	181,833,323	-	-	-	-
Total Rate Base:	(163,138,571)	_	_	_	_
	(100,100,011)				
Estimated Return on Equity Impact	4.008%	-0.300%	4.516%	-0.003%	-0.023%
Estimated Price Change	(30,668,882)	2,354,319	(35,425,311)		181,616
TAX CALCULATION:					
Operating Revenue	29,346,691	(2,240,537)	33,713,237	(21,607)	(172,839)
Other Deductions	-				
Interest (AFUDC)	/F 000 45 11				
Interest Schedule "M" Additions	(5,002,404)				
Schedule "M" Additions Schedule "M" Deductions	1,370,030 1,328,870				
Income Before Tax	34,390,255	(2,240,537)	33,713,237	(21,607)	(172,839)
	54,550,255	(2,240,007)	00,7 10,207	(21,007)	(172,009)
State Income Taxes	-	-	-	-	-
Taxable Income	34,390,255	(2,240,537)	33,713,237	(21,607)	(172,839)
		•			· í
Federal Income Taxes Before Credits	7,221,954	(470,513)	7,079,780	(4,537)	(36,296)
Energy & Other Tax Credits	10,953,810				
Federal Income Taxes	18,175,764	(470,513)	7,079,780	(4,537)	(36,296)

			Tab 4 - Operations	& Maintenance	-			
	4.2	4.3	4.4	4.5	4.6	4.7		
	General Wage Increase (Annualizing)	General Wage Increase (Pro Forma) - Year 1	Pension Related Non-Service Expense	Insurance Expense	Advertising	Memberships & Subscriptions		
Operating Revenues:								
General Business Revenues								
Interdepartmental								
Special Sales								
Other Operating Revenues								
Total Operating Revenues	-	-	-	-	-	-		
Operating Expenses:								
Steam Production	64,166							
Nuclear Production								
Hydro Production	22,956							
Other Power Supply	38,260							
Transmission Distribution	37,087 149,317							
Customer Accounting	31,668							
Customer Service & Info	4,768				17,543			
Sales	4,700				17,040			
Administrative & General	27,845		(194,940)		(637)	(768)		
Total O&M Expenses	376,068	-	(194,940)	-	16,907	(768)		
Depreciation			( - //		-,	( 11)		
Amortization								
Taxes Other Than Income								
Income Taxes - Federal	(78,974)	-	40,937	-	(3,550)	161		
Income Taxes - State	-	-	-	-	-	-		
Income Taxes - Def Net								
Investment Tax Credit Adj.								
Misc Revenue & Expense								
Total Operating Expenses:	297,094	-	(154,003)	-	13,356	(607)		
	(007.004)		454.000		(40.050)	007		
Operating Rev For Return:	(297,094)	-	154,003	-	(13,356)	607		
Plant Held for Future Use Misc Deferred Debits Elec Plant Acq Adj Nuclear Fuel Prepayments Fuel Stock Material & Supplies Working Capital Weatherization Misc Rate Base								
Total Electric Plant:	-		-	-	-	-		
Rate Base Deductions: Accum Prov For Deprec Accum Prov For Amort Accum Def Income Tax Unamortized ITC Customer Adv For Const Customer Service Deposits Misc Rate Base Deductions								
Total Rate Base Deductions	-	-	-	=	-	=		
		· <u> </u>	<u> </u>					
Total Rate Base:	-	-	-	-	-	-		
Estimated Return on Equity Impact Estimated Price Change	-0.050% 395,166	0.000%	0.026% (204,840)	0.000%	-0.002% 17,766	0.000% (807)		
TAX CALCULATION: Operating Revenue Other Deductions Interest (AFUDC) Interest Schedule "M" Additions	(376,068)	-	194,940	-	(16,907)	768		
Schedule "M" Deductions								
Income Before Tax	(376,068)	-	194,940	-	(16,907)	768		
State Income Taxes		-	_	-	- (40.00=)	-		
Taxable Income	(376,068)	-	194,940	-	(16,907)	768		
Federal Income Taxes Before Credits	/70.074		40.027		(2 EEO)	161		
Energy & Other Tax Credits	(78,974)	-	40,937	-	(3,550)	101		
Federal Income Taxes	(78,974)	-	40,937	_	(3,550)	161		
	(10,914)		70,007		(0,000)	.51		

			Tab 4 - Operations	& Maintenance		
	4.8	4.9	4.10	4.11	4.12	4.13
	Revenue- Sensitive/ Uncollectible Expense	Legal Expenses	Remove Non- Recurring Entries	Environmental Remediation	Payment Services Fees	Incremental O&M Expenses
Operating Revenues: General Business Revenues Interdepartmental Special Sales Other Operating Revenues Total Operating Revenues						
Total Operating Neventies						
Operating Expenses: Steam Production Nuclear Production Hydro Production Other Power Supply		(68,251)	2,006,742			
Transmission Distribution Customer Accounting Customer Service & Info	(229,407)					
Sales Administrative & General Total O&M Expenses	774,943 545,536	(561,028) (629,279)	2,006,742	1,273,483 1,273,483	-	-
Depreciation Amortization Taxes Other Than Income Income Taxes - Federal	(114,563)	132,149	(421,416)	(516,299)	-	-
Income Taxes - State Income Taxes - Def Net Investment Tax Credit Adj. Misc Revenue & Expense	-	-	· · · · · ·	291,371	-	-
Total Operating Expenses:	430,973	(497,131)	1,585,326	1,048,556	-	-
Operating Rev For Return:	(430,973)	497,131	(1,585,326)	(1,048,556)	-	-
Rate Base: Electric Plant In Service Plant Held for Future Use Misc Deferred Debits Elec Plant Acq Adj Nuclear Fuel Prepayments Fuel Stock Material & Supplies Working Capital Weatherization Misc Rate Base Total Electric Plant:	-					
Rate Base Deductions: Accum Prov For Deprec Accum Prov For Amort Accum Def Income Tax Unamortized ITC Customer Adv For Const Customer Service Deposits				1,273,328		
Misc Rate Base Deductions			-	1,273,328		
Total Rate Base Deductions  Total Rate Base:	-	-		1,273,328	-	-
Estimated Return on Equity Impact Estimated Price Change	-0.073% 573,240	0.084% (661,236)	-0.269% 2,108,652	-0.190% 1,523,409	0.000%	0.000%
TAX CALCULATION: Operating Revenue Other Deductions Interest (AFUDC)	(545,536)	629,279	(2,006,742)	(1,273,483)	-	-
Interest Schedule "M" Additions Schedule "M" Deductions Income Before Tax	(545,536)	629,279	(2,006,742)	(770,947) 414,134 (2,458,564)		
State Income Taxes	-	-	-	-	-	-
Taxable Income Federal Income Taxes Before Credits	(545,536) (114,563)	629,279 132,149	(2,006,742) (421,416)	(2,458,564) (516,299)	-	-
Energy & Other Tax Credits Federal Income Taxes	(114,563)	132,149	(421,416)	(516,299)	-	-

Other Operating Revenues
Total Operating Revenues
Operating Expenses:
Steam Production
Nuclear Production
Hydro Production
Other Power Supply
Transmission
Distribution
Customer Accounting
Customer Service & Info

Administrative & General Total O&M Expenses
Depreciation
Amortization
Taxes Other Than Income Income Taxes - Federal Income Taxes - State Income Taxes - Def Net Investment Tax Credit Adj.
Misc Revenue & Expense Total Operating Expenses:
Operating Rev For Return:

Sales

Rate Base: Electric Plant In Service Plant Held for Future Use Misc Deferred Debits Elec Plant Acq Adj Nuclear Fuel Prepayments Fuel Stock Material & Supplies **Working Capital** Weatherization Misc Rate Base **Total Electric Plant:** Rate Base Deductions: Accum Prov For Deprec Accum Prov For Amort Accum Def Income Tax Unamortized ITC **Customer Adv For Const Customer Service Deposits** Misc Rate Base Deductions **Total Rate Base Deductions** 

Total Rate Base:

Schedule "M" Additions Schedule "M" Deductions Income Before Tax State Income Taxes Taxable Income

Estimated Return on Equity Impact Estimated Price Change TAX CALCULATION: Operating Revenue Other Deductions Interest (AFUDC) Interest

		ab 5 - Net Power Cos			Tab 6 - Depr.
5.1	5.2  Net Power Costs	5.3	5.4	5.5	6.1  Pro Forma  Depreciation &  Amortization
Net Power Costs (Restating)	(Pro Forma) - Year 1	Pryor Mountain REC Revenues	WRAP Fees	AURORA Access Fees	Expense - Year 1
				-	-
(7,141,821)					
(7,141,821)	-		-	-	-
1,499,782	-	Ī	-	-	- -
(5,642,038)	-	-	-	-	-
5,642,038	-	-	-	-	-
		<u> </u>			_
-	-	-	-	-	-
		-	-	-	-
0.957% (7,504,507)	0.000% -	0.000%	0.000% -	0.000%	0.000% -
7,141,821	-	-	-	-	-
7,141,821	-	-	-	-	-
		_	-	-	-
- 7,141,821	-	-	-	-	-
7,141,821 1,499,782	-	-	-	-	-

	Tab 6	- Depreciation & Amort	ization	Tab 7 - Taxes	
	6.2	6.3	6.4	7.1	7.2
	Pro Forma Depreciation & Amortization Reserves - Year 1	End-of-Period Reserves - Historical	Decommissioning & Other Plant Closure Costs - Year 1	Interest True Up - Year 1	Property Tax Expense - Year 1
Operating Revenues: General Business Revenues Interdepartmental Special Sales Other Operating Revenues					
Total Operating Revenues	-	-	-	-	-
Operating Expenses: Steam Production Nuclear Production Hydro Production Other Power Supply Transmission Distribution			2,233,092		
Customer Accounting Customer Service & Info Sales					
Administrative & General Total O&M Expenses	_		2,233,092	-	_
Depreciation					
Amortization Taxes Other Than Income			3,700,583		
Income Taxes - Federal Income Taxes - State Income Taxes - Def Net		-	(820,080) -	1,050,505 -	-
Investment Tax Credit Adj.					
Misc Revenue & Expense Total Operating Expenses:	_		5,113,595	1,050,505	-
Operating Rev For Return:	_	-	(5,113,595)	(1,050,505)	-
Rate Base: Electric Plant In Service Plant Held for Future Use Misc Deferred Debits Elec Plant Acq Adj Nuclear Fuel Prepayments Fuel Stock Material & Supplies Working Capital Weatherization Misc Rate Base					
Total Electric Plant:	-	-	-	-	-
Rate Base Deductions: Accum Prov For Deprec Accum Prov For Amort Accum Def Income Tax Unamortized ITC Customer Adv For Const Customer Service Deposits Misc Rate Base Deductions		(26,352,745) (1,545,676)			
Total Rate Base Deductions	-	(27,898,421)	-	-	-
Total Rate Base:	-	(27,898,421)	-	-	-
Estimated Return on Equity Impact Estimated Price Change	0.000%	0.286% (2,820,196)	-0.867% 6,801,621	-0.178% 1,397,282	0.000% -
TAX CALCULATION: Operating Revenue Other Deductions	-	-	(5,933,675)	-	-
Interest (AFUDC) Interest Schedule "M" Additions Schedule "M" Deductions			2,028,531	(5,002,404)	
Income Before Tax	-	-	(3,905,144)	5,002,404	-
State Income Taxes Taxable Income	- -	:	- (3,905,144)	- 5,002,404	- -
Federal Income Taxes Before Credits	_	_	(820,080)	1,050,505	_
Energy & Other Tax Credits		-			-
Federal Income Taxes	-	-	(820,080)	1,050,505	-

			Tab 7	- Taxes		
	7.3	7.4	7.5	7.6	7.7	7.8
	Production Tax Credit - Year 1	PowerTax ADIT Balance - Year 1	Permanent Schedule M Adjustment - Year 1	Remove Deferred State Tax Expense & Balance - Year 1	Washington Public Utility Tax Adjustment	Removal of TCJA Deferred Balances Adjustment
Operating Revenues: General Business Revenues Interdepartmental Special Sales						
Other Operating Revenues Total Operating Revenues	-	-	-	-	-	-
Operating Expenses: Steam Production Nuclear Production Hydro Production Other Power Supply Transmission Distribution						
Customer Accounting Customer Service & Info Sales Administrative & General						
Total O&M Expenses Depreciation Amortization	-	-	-	-	-	-
Taxes Other Than Income Income Taxes - Federal Income Taxes - State Income Taxes - Def Net	10,953,810 -	213,627 - (250,112)	-	<del>-</del>	1,290,521 (271,009) -	-
Investment Tax Credit Adj. Misc Revenue & Expense Total Operating Expenses:	10,953,810	(36,485)	-	-	1,019,512	-
Operating Rev For Return:	(10,953,810)	36,485	-	-	(1,019,512)	-
Rate Base: Electric Plant In Service Plant Held for Future Use Misc Deferred Debits Elec Plant Acq Adj Nuclear Fuel Prepayments Fuel Stock Material & Supplies Working Capital Weatherization Misc Rate Base						
Total Electric Plant: Rate Base Deductions:	-	-	-	-	-	<u>-</u>
Accum Prov For Deprec Accum Prov For Amort Accum Def Income Tax Unamortized ITC Customer Adv For Const		396,455				(8,675,413
Customer Service Deposits Misc Rate Base Deductions						35,285,349
Total Rate Base Deductions	-	396,455	-	-	-	26,609,936
Total Rate Base:	-	396,455	-	-	-	26,609,936
Estimated Return on Equity Impact Estimated Price Change	-1.857% 14,569,725	0.002% (8,453)	0.000%	0.000%	-0.173% 1,356,058	-0.2609 2,689,946
FAX CALCULATION: Dperating Revenue Other Deductions Interest (AFUDC) Interest	-	-	-	-	(1,290,521)	-
Schedule "M" Additions Schedule "M" Deductions Income Before Tax	-	(306,029) (1,323,299) 1,017,271	-	-	(1,290,521)	-
State Income Taxes Taxable Income	-	- 1,017,271			- (1,290,521)	-
Federal Income Taxes Before Credits Energy & Other Tax Credits	- 10,953,810	213,627	-	-	(271,009)	-
Federal Income Taxes	10,953,810	213,627	-	-	(271,009)	-

	Tab 7 -	Taxes		Tab 8 - Rate Base				
	7.9	7.10	8.1	8.2	8.3	8.4		
	Washington Low Income Tax Credit	Wyoming Wind Generation Tax	End-of-Period Plant Balances - Historical	Regulatory Assets/ Liabilities Amortization - Year 1	Customer Advances for Construction	Pro Forma Major Plant Additions - Year 1		
Operating Revenues:								
General Business Revenues Interdepartmental								
Special Sales								
Other Operating Revenues								
Total Operating Revenues	-	-	-		-	-		
Operating Expenses:								
Steam Production								
Nuclear Production								
Hydro Production								
Other Power Supply Transmission								
Distribution								
Customer Accounting								
Customer Service & Info								
Sales								
Administrative & General Total O&M Expenses	_		-			_		
Depreciation								
Amortization								
Taxes Other Than Income								
Income Taxes - Federal Income Taxes - State	-	-	-	-	-	-		
Income Taxes - State Income Taxes - Def Net	-	-	-	-	-	-		
Investment Tax Credit Adj.								
Misc Revenue & Expense								
Total Operating Expenses:	-	-	-	-	-	-		
Operating Rev For Return:	_	_	_	_	_	_		
Operating Nev For Neturn.								
Rate Base: Electric Plant In Service Plant Held for Future Use			30,000,112					
Misc Deferred Debits								
Elec Plant Acq Adj Nuclear Fuel								
Prepayments								
Fuel Stock								
Material & Supplies								
Working Capital Weatherization								
Misc Rate Base								
Total Electric Plant:	-	-	30,000,112	-	-	-		
Rate Base Deductions:								
Accum Prov For Deprec Accum Prov For Amort								
Accum Def Income Tax								
Unamortized ITC								
Customer Adv For Const					(1,733,115)			
Customer Service Deposits Misc Rate Base Deductions								
mile nate base beductions								
Total Rate Base Deductions	-	-	,	-	(1,733,115)	-		
Total Data Dage:			00.000.1:5		/4 700 11=1			
Total Rate Base:	-	-	30,000,112	-	(1,733,115)	-		
Estimated Return on Equity Impact Estimated Price Change	0.000%	0.000%	-0.293% 3,032,652		0.017% (175,197)	0.000%		
TAX CALCULATION: Operating Revenue Other Deductions Interest (AFUDC) Interest	-	-	-	-	-	-		
Schedule "M" Additions								
Schedule "M" Deductions								
Income Before Tax	-	-	-	-	-	-		
State Income Taxes	-	-	-	-	-	-		
Taxable Income	-	-	-	-	-	-		
Fadaval Income Tours Deferre Ordality								
Federal Income Taxes Before Credits Energy & Other Tax Credits	_	-	-	-	-	-		
Federal Income Taxes	_	-	-	-	-	-		

Other Operating Revenues
Total Operating Revenues
Operating Expenses:
Steam Production
Nuclear Production
Hydro Production
Other Power Supply
Transmission
Distribution
Customer Accounting
Customer Service & Info

Administrative & General Total O&M Expenses
Depreciation
Amortization
Taxes Other Than Income Income Taxes - Federal Income Taxes - State Income Taxes - Def Net Investment Tax Credit Adj.
Misc Revenue & Expense Total Operating Expenses:
Operating Rev For Return:

Sales

Rate Base: Electric Plant In Service Plant Held for Future Use Misc Deferred Debits Elec Plant Acq Adj Nuclear Fuel Prepayments Fuel Stock Material & Supplies **Working Capital** Weatherization Misc Rate Base **Total Electric Plant:** Rate Base Deductions: Accum Prov For Deprec Accum Prov For Amort Accum Def Income Tax Unamortized ITC **Customer Adv For Const Customer Service Deposits** Misc Rate Base Deductions **Total Rate Base Deductions** 

Total Rate Base:

Schedule "M" Additions Schedule "M" Deductions Income Before Tax State Income Taxes Taxable Income

Estimated Return on Equity Impact Estimated Price Change TAX CALCULATION: Operating Revenue Other Deductions Interest (AFUDC) Interest

8.5	8.6	<b>Tab 8 - F</b> 8.7	Rate Base 8.8	8.9	8.10
6.5	6.0	0.7	0.0	6.9	6.10
Miscellaneous Rate Base	Customer Service Deposits	Investor Supplied Working Capital	Labor Day Wildfire Restoration Capital Removal	WIJAM Transmission Reallocation	Klamath Hydroelectric Assets Transfer - Year 1
-	-	-	-	-	-
					(253,659)
-	-	-	-	-	(253,659)
<u>-</u>	(491) -	<u>-</u>	- -	-	53,268
	2,337		-		
-	1,846	-	-	-	(200,391)
-	(1,846)	-	-	-	200,391
(9,959,814) (3,284,761) (9,196,315) (12,260,467)		00 077 000	(17,855,801)	(10,948,499)	(426,746)
(2,747,159)		29,873,668	(17,855,801)	(10,948,499)	(426,746)
(37,440,310)		29,073,000	(17,033,001)	(10,940,499)	(420,740)
			499,944	3,287,281	90,669
10,195,538	(408,391)		759,932	1,434,110	
10,195,538	(408,391)	-	1,259,876	4,721,391	90,669
(27,252,977)	(408,391)	29,873,668	(16,595,925)	(6,227,109)	(336,077)
0.279% (2,754,950)	0.004% (38,828)	-0.291% 3,019,870	0.169% (1,677,649)	0.063% (629,486)	0.037% (300,514)
(2,754,950)	(38,828)				(300,514)
(2,754,950)	(38,828) (2,337)	3,019,870			(300,514) 253,659
(2,754,950)	(2,337)	3,019,870			(300,514) 253,659 253,659

	Tab 8 - R	Rate Base	Tab 9 - Other	Tab	10 - Thermal Generat	ion
	8.11	8.12	9.1	10.1	10.2	10.3
	Confidential Wind Capital Additions - Year 1	Major Transmission Capital Addtions - Year 1	Production Factor Year 1	Removal of Coal- Fired Generation Assets	Jim Bridger SCRs Removal	Colstrip Unit 3 Removal
Operating Revenues: General Business Revenues Interdepartmental Special Sales						
Other Operating Revenues Total Operating Revenues	-	-	-	-	-	-
Operating Expenses: Steam Production Nuclear Production Hydro Production Other Power Supply Transmission Distribution Customer Accounting Customer Service & Info						(1,201,933)
Sales Administrative & General Total O&M Expenses						(15,196) (1,217,129)
Depreciation Amortization Taxes Other Than Income Income Taxes - Federal	_	_	_	_	87,880	(76,110) (198,407)
Income Taxes - State Income Taxes - Def Net Investment Tax Credit Adj.	-	-	-	-	- (102,889)	(196,407) - 573,609
Misc Revenue & Expense Total Operating Expenses:	-	-	-	-	(15,009)	(918,036)
Operating Rev For Return:	-	-	-	-	15,009	918,036
Rate Base: Electric Plant In Service Plant Held for Future Use Misc Deferred Debits Elec Plant Acq Adj Nuclear Fuel Prepayments Fuel Stock Material & Supplies Working Capital Weatherization				(298,414,625)	(49,457,132)	(29,244,710)
Misc Rate Base Total Electric Plant:	-	-	-	(298,414,625)	(49,457,132)	(29,244,710)
Rate Base Deductions: Accum Prov For Deprec Accum Prov For Amort Accum Def Income Tax Unamortized ITC Customer Adv For Const Customer Service Deposits Misc Rate Base Deductions				153,709,555	24,936,777 1,868,593	18,475,235 792,540
Total Rate Base Deductions	-	-	-	153,709,555	26,805,370	19,267,775
Total Rate Base:	-	-	-	(144,705,070)	(22,651,762)	(9,976,935)
Estimated Return on Equity Impact Estimated Price Change	0.000%	0.000%	0.000% -	1.656% (14,627,950)	0.234% (2,309,785)	0.258% (2,229,634)
TAX CALCULATION: Operating Revenue Other Deductions Interest (AFUDC) Interest	-	-	-	-	-	1,293,238
Schedule "M" Additions Schedule "M" Deductions Income Before Tax	-	- 1	-	-	418,475 418,475	2,238,035 (944,797)
State Income Taxes Taxable Income	<u>-</u>	- -	- -	- -	418,475	(944,797)
Federal Income Taxes Before Credits Energy & Other Tax Credits	-	-	-	-	87,880	(198,407)
Federal Income Taxes	-	-	-	-	87,880	(198,407)

Other Operating Revenues
Total Operating Revenues
Operating Expenses:
Steam Production
Nuclear Production
Hydro Production
Other Power Supply
Transmission
Distribution
Customer Accounting
Customer Service & Info

Administrative & General Total O&M Expenses
Depreciation
Amortization
Taxes Other Than Income Income Taxes - Federal Income Taxes - State Income Taxes - Def Net Investment Tax Credit Adj.
Misc Revenue & Expense Total Operating Expenses:
Operating Rev For Return:

Sales

Rate Base: Electric Plant In Service Plant Held for Future Use Misc Deferred Debits Elec Plant Acq Adj Nuclear Fuel Prepayments Fuel Stock Material & Supplies **Working Capital** Weatherization Misc Rate Base **Total Electric Plant:** Rate Base Deductions: Accum Prov For Deprec Accum Prov For Amort Accum Def Income Tax Unamortized ITC **Customer Adv For Const Customer Service Deposits** Misc Rate Base Deductions **Total Rate Base Deductions** 

Total Rate Base:

Schedule "M" Additions Schedule "M" Deductions Income Before Tax State Income Taxes Taxable Income

Estimated Return on Equity Impact Estimated Price Change TAX CALCULATION: Operating Revenue Other Deductions Interest (AFUDC) Interest (AFUDC)

10.4	10.5	10 - Thermal Gener 10.6	10.7	10.8
Jim Bridger Mine Rate Base - Year 1	Existing Coal- Fired Generation Assets - Year 1	Pro Forma JB Units 3, 4 and Colstrip 4 Additions - Year 1	Pro Forma JB Units 1 & 2 Additions - Year 1	Fly Ash Revenue: Year 1
-	-	-	<u>-</u>	-
-	-	-	-	-
-	- -	-	-	-
_	-		-	_
-	-	-	-	-
38,950,354				
-				
38,950,354	<u>-</u>		<u>-</u>	
(32,456,642)				
(32,456,642)	-	-	-	-
6,493,711	-	-	-	-
-0.065% 656,436	0.000%	0.000%	6 0.000% -	0.000
-	-	-	-	-
	<u>-</u>		-	-
-	-	-	-	-
-	-	-	-	-

			Tab 3 - Revenue	I	Tab 4 - O&M
		3.1	3.2	3.3	4.1
	Total Pro Forma				
	Adjustments	Tomporeture	Boyonya	Wheeling Revenue	Miscellaneous Expense &
		Temperature Normalization	Revenue Normalizing	Year 1	Revenue
		Normanzation	Normanzing	rour r	Revenue
Operating Revenues:					
General Business Revenues	-				
Interdepartmental	-				
Special Sales	19,148,484				
Other Operating Revenues	664,042	_		1,424,629 1,424,629	_
Total Operating Revenues	19,812,526	-		1,424,029	-
Operating Expenses:					
Steam Production	(1,663,762)				
Nuclear Production	-				
Hydro Production	216,689				
Other Power Supply	59,052,667				
Transmission Distribution	1,276,344 4,346,286				
Customer Accounting	225,351				
Customer Service & Info	22,913				
Sales	-				
Administrative & General	(3,774,965)				
Total O&M Expenses	59,701,522	-	-	-	-
Depreciation	(11,998,389)				
Amortization Taxes Other Than Income	7,703,314 1,060,922				
Income Taxes - Federal	(20,783,660)	_	_	299.172	
Income Taxes - State	(20,100,000)	-	-	-	
Income Taxes - Def Net	(822,708)				
Investment Tax Credit Adj.	-				
Misc Revenue & Expense					
Total Operating Expenses:	34,861,002	-	-	299,172	-
Operating Rev For Return:	(15,048,475)	_	_	1,125,457	_
Operating Nev For Neturn.	(13,040,473)			1,120,401	
Rate Base:					
Electric Plant In Service	482,391,790				
Plant Held for Future Use	-				
Misc Deferred Debits	392,247				
Elec Plant Acq Adj	-				
Nuclear Fuel Prepayments	-				
Fuel Stock					
Material & Supplies	_				
Working Capital	-				
Weatherization	-				
Misc Rate Base					
Total Electric Plant:	482,784,036		-	-	-
Rate Base Deductions:					
Accum Prov For Deprec	(397,596,192)				
Accum Prov For Amort	(7,490,521)				
Accum Def Income Tax	(928,600)				
Unamortized ITC	-				
Customer Adv For Const	-				
Customer Service Deposits Misc Rate Base Deductions	- 36,396,648				
	-				
Total Rate Base Deductions	(369,618,665)	-	-	-	-
	-	-			
Total Rate Base:	113,165,371	-	-	-	-
Estimated Return on Equity Impact	-3.354%	0.000%	0.000%	0.191%	0.000%
Estimated Price Change	31,455,726	0.000 /0	0.00070	(1,496,976)	0.000 /0
	51,400,720			(.,.00,070)	
TAX CALCULATION:					
Operating Revenue	(36,654,843)	-	-	1,424,629	-
Other Deductions	-				
Interest (AFUDC) Interest	2 620 000				
Schedule "M" Additions	2,629,900 25,893,346				
Schedule "M" Deductions	4,659,711				
Income Before Tax	(18,051,107)	-	-	1,424,629	-
State Income Taxes		-	-		-
Taxable Income	(18,051,107)	-	-	1,424,629	-
Federal Income Taxes Before Credits	(3,790,732)			299,172	
Energy & Other Tax Credits	(16,992,928)	_	-	299,172	-
Federal Income Taxes	(20,783,660)	_	_	299,172	-
	(20,: 00,000)			200,172	

			Tab 4 - Operations & Maintenance			
	4.2	4.3	4.4	4.5	4.6	4.7
	General Wage Increase (Annualizing)	General Wage Increase (Pro Forma) - Year 1	Pension Related Non-Service Expense	Insurance Expense	Advertising	Memberships & Subscriptions
Operating Revenues: General Business Revenues Interdepartmental Special Sales Other Operating Revenues						
Total Operating Revenues	-	-	-	-	-	-
Operating Expenses: Steam Production Nuclear Production Hydro Production		308,328 110,307				
Other Power Supply Transmission Distribution Customer Accounting		183,845 178,210 717,490 152,172				
Customer Service & Info Sales Administrative & General		22,913 133,802	(414,531)	(3,532,011)		
Total O&M Expenses Depreciation Amortization Taxes Other Than Income	-	1,807,066	(414,531)	(3,532,011)	-	-
Income Taxes - Federal Income Taxes - State Income Taxes - Def Net Investment Tax Credit Adj. Misc Revenue & Expense		(379,484)	87,052 -	741,722 -	-	-
Total Operating Expenses:	-	1,427,582	(327,480)	(2,790,289)	-	-
Operating Rev For Return:	-	(1,427,582)	327,480	2,790,289	-	-
Rate Base: Electric Plant In Service Plant Held for Future Use Misc Deferred Debits Elec Plant Acq Adj Nuclear Fuel Prepayments Fuel Stock Material & Supplies Working Capital Weatherization Misc Rate Base						
Total Electric Plant:  Rate Base Deductions:	-	<u>-</u>	-	-	-	-
Accum Prov For Deprec Accum Prov For Amort Accum Def Income Tax Unamortized ITC Customer Adv For Const Customer Service Deposits Misc Rate Base Deductions				(2,506,736)		
Total Rate Base Deductions	-	-	-	(2,506,736)	-	-
Total Rate Base:	-	-	-	(2,506,736)	-	-
Estimated Return on Equity Impact Estimated Price Change	0.000%	6 -0.242% 1,898,835	0.056% (435,583)	0.499% (3,964,780)	0.000%	0.000%
TAX CALCULATION: Operating Revenue Other Deductions Interest (AFUDC) Interest Schedule "M" Additions Schedule "M" Deductions	-	(1,807,066)	414,531	3,532,011	-	-
Income Before Tax	-	(1,807,066)	414,531	3,532,011	-	-
State Income Taxes Taxable Income		(1,807,066)	414,531	3,532,011	-	-
Federal Income Taxes Before Credits Energy & Other Tax Credits Federal Income Taxes	-	(379,484)	87,052 87,052	741,722 741,722	-	-
rederal income Taxes		(379,484)	07,10	141,122		

			Tab 4 - Operation	s & Maintenance		
	4.8	4.9	4.10	4.11	4.12	4.13
	Revenue- Sensitive/ Uncollectible Expense	Legal Expenses	Remove Non- Recurring Entries	Environmental Remediation	Payment Services Fees	Incremental O&M Expenses
Operating Revenues: General Business Revenues Interdepartmental Special Sales						
Other Operating Revenues Total Operating Revenues	-		-	-	-	-
Operating Expenses: Steam Production Nuclear Production						
Hydro Production Other Power Supply Transmission						105,809 395,581
Distribution Customer Accounting Customer Service & Info Sales					73,179	3,628,796
Administrative & General Total O&M Expenses Depreciation Amortization	-	-	-	-	73,179	4,130,186
Taxes Other Than Income Income Taxes - Federal Income Taxes - State Income Taxes - Def Net Investment Tax Credit Adj.	-	-	- -	-	(15,368) -	(867,339 -
Misc Revenue & Expense Total Operating Expenses:	-	-	-	-	57,811	3,262,847
Operating Rev For Return:	-	-	-	-	(57,811)	(3,262,847
Rate Base: Electric Plant In Service Plant Held for Future Use Misc Deferred Debits Elec Plant Acq Adj Nuclear Fuel Prepayments Fuel Stock Material & Supplies Working Capital Weatherization Misc Rate Base Total Electric Plant:						
Rate Base Deductions: Accum Prov For Deprec Accum Prov For Amort Accum Def Income Tax						
Unamortized ITC Customer Adv For Const Customer Service Deposits Misc Rate Base Deductions						
Total Rate Base Deductions	-	-	-	-	-	-
Total Rate Base:			-	-	-	-
Estimated Return on Equity Impact Estimated Price Change	0.000%	0.000%	6 0.000% -	0.000%	-0.010% 76,895	-0.553% 4,339,931
FAX CALCULATION: Operating Revenue Other Deductions nterest (AFUDC) nterest Schedule "M" Additions	-	-	-	-	(73,179)	(4,130,186
Schedule "M" Deductions Income Before Tax	-	-	-	-	(73,179)	(4,130,186
State Income Taxes Taxable Income		-	-	-	- (73,179)	- (4,130,186
Federal Income Taxes Before Credits Energy & Other Tax Credits	-	-	-	-	(15,368)	
Federal Income Taxes	-	-	-	-	(15,368)	(867,339

Customer Accounting Customer Service & Info

Administrative & General
Total O&M Expenses
Depreciation
Amortization
Taxes Other Than Income
Income Taxes - Federal
Income Taxes - State
Income Taxes - Def Net
Investment Tax Credit Adj.
Misc Revenue & Expense
Total Operating Expenses:
Operating Rev For Return:

Sales

Rate Base: **Electric Plant In Service** Plant Held for Future Use Misc Deferred Debits Elec Plant Acq Adj **Nuclear Fuel** Prepayments Fuel Stock Material & Supplies **Working Capital** Weatherization Misc Rate Base **Total Electric Plant:** Rate Base Deductions: Accum Prov For Deprec **Accum Prov For Amort** Accum Def Income Tax **Unamortized ITC Customer Adv For Const Customer Service Deposits** Misc Rate Base Deductions **Total Rate Base Deductions** 

Total Rate Base:

Schedule "M" Additions Schedule "M" Deductions Income Before Tax State Income Taxes Taxable Income

Estimated Return on Equity Impact Estimated Price Change TAX CALCULATION: Operating Revenue Other Deductions Interest (AFUDC) Interest

		b 5 - Net Power Cost			Tab 6 - Depr.
5.1	5.2	5.3	5.4	5.5	6.1
Net Power Costs (Restating)	Net Power Costs (Pro Forma) - Year 1	Pryor Mountain REC Revenues	WRAP Fees	AURORA Access Fees	Pro Forma Depreciation & Amortization Expense - Year 1
	19,038,327	265 774			
-	19,038,327	265,774 265,774	-	-	-
	(2,185,033)				
	57,721,260 630,177		114,141		
	56,166,404	-	114,141	37,776 37,776	-
	,,		,	. ,	(16,220,473) 615,859
- -	(7,796,896) -	55,813 -	(23,970)	(7,933) -	3,276,969 -
-	48,369,508	55,813	90,171	29,843	(12,327,645)
_	(29,331,180)	209,962	(90,171)	(29,843)	12,327,645
-	-	-	-	<u>-</u>	-
•	-	-		-	-
-	-	-	- -	<u>-</u>	-
					-
	-				- - - 2.090% (16,397,070)
0.000%	- - -4.973%	- - 0.036%	- - -0.015%	- - -0.005%	2.090%
0.000%	-4.973% 39,013,568	- 0.036% (279,271) 265,774	-0.015% 119,937	-0.005% 39,694	2.090% (16,397,070)
- - 0.000% -	- -4.973% 39,013,568 (37,128,077)	- - 0.036% (279,271) 265,774	- -0.015% 119,937 (114,141)	- -0.005% 39,694 (37,776)	2.090% (16,397,070) 15,604,614
- - 0.000% -	- -4.973% 39,013,568 (37,128,077)	- 0.036% (279,271) 265,774	- -0.015% 119,937 (114,141) (114,141)	-0.005% 39,694 (37,776)	2.090% (16,397,070) 15,604,614 15,604,614

Customer Accounting Customer Service & Info

Administrative & General
Total O&M Expenses
Depreciation
Amortization
Taxes Other Than Income
Income Taxes - Federal
Income Taxes - State
Income Taxes - Def Net
Investment Tax Credit Adj.
Misc Revenue & Expense
Total Operating Expenses:
Operating Rev For Return:

Sales

Rate Base: **Electric Plant In Service** Plant Held for Future Use Misc Deferred Debits Elec Plant Acq Adj **Nuclear Fuel** Prepayments Fuel Stock Material & Supplies **Working Capital** Weatherization Misc Rate Base **Total Electric Plant:** Rate Base Deductions: Accum Prov For Deprec **Accum Prov For Amort** Accum Def Income Tax **Unamortized ITC Customer Adv For Const Customer Service Deposits** Misc Rate Base Deductions **Total Rate Base Deductions** 

Total Rate Base:

Schedule "M" Additions Schedule "M" Deductions Income Before Tax State Income Taxes Taxable Income

Estimated Return on Equity Impact Estimated Price Change TAX CALCULATION: Operating Revenue Other Deductions Interest (AFUDC) Interest

	Depreciation & Amort		Tab 7 -	
6.2	6.3	6.4	7.1	7.2
Pro Forma Depreciation & Amortization Reserves - Year 1	End-of-Period Reserves - Historical	Decommissioning & Other Plant Closure Costs - Year 1	Interest True Up - Year 1	Property Tax Expense - Year 1
		-	-	
				843,809
-	<del>-</del>	-	(552,279) -	(177,200
		(498,746)		
-	-	(498,746)	(552,279)	666,609
-	-	498,746	552,279	(666,609
-	-			-
- (80,207,432) (7,490,521)	-	4,379,287	<u>.</u>	-
(80,207,432)	-			<u>-</u>
(80,207,432)	-	4,379,287	-	
(80,207,432) (7,490,521)		4,379,287 (16,478,623)		- -
(80,207,432) (7,490,521) (87,697,953)		4,379,287 (16,478,623) (12,099,335)		- - - -0.113% 886,660
(80,207,432) (7,490,521) (87,697,953) (87,697,953)	0.000%	4,379,287 (16,478,623) (12,099,335) (12,099,335)	0.094%	-0.113% 886,660
(80,207,432) (7,490,521) (87,697,953) (87,697,953)	0.000%	4,379,287 (16,478,623) (12,099,335) (12,099,335)	0.094%	-0.113% 886,660
(80,207,432) (7,490,521) (87,697,953) (87,697,953)	0.000%	4,379,287 (16,478,623) (12,099,335) (12,099,335)	- - 0.094% (734,589)	-0.113%
(80,207,432) (7,490,521) (87,697,953) (87,697,953) 0,950% (8,865,213)	0.000%	4,379,287 (16,478,623) (12,099,335) (12,099,335)	- 0.094% (734,589) - 2,629,900	-0.113% 886,660 (843,809
(80,207,432) (7,490,521) (87,697,953) (87,697,953) 0.950% (8,865,213)	0.000%	4,379,287 (16,478,623) (12,099,335) (12,099,335)	- 0.094% (734,589) - 2,629,900 (2,629,900)	-0.113% 886,660 (843,809 (843,809

Customer Accounting Customer Service & Info

Administrative & General
Total O&M Expenses
Depreciation
Amortization
Taxes Other Than Income
Income Taxes - Federal
Income Taxes - State
Income Taxes - Def Net
Investment Tax Credit Adj.
Misc Revenue & Expense
Total Operating Expenses:
Operating Rev For Return:

Sales

Rate Base: **Electric Plant In Service** Plant Held for Future Use Misc Deferred Debits Elec Plant Acq Adj **Nuclear Fuel** Prepayments Fuel Stock Material & Supplies **Working Capital** Weatherization Misc Rate Base **Total Electric Plant:** Rate Base Deductions: Accum Prov For Deprec **Accum Prov For Amort** Accum Def Income Tax **Unamortized ITC Customer Adv For Const Customer Service Deposits** Misc Rate Base Deductions **Total Rate Base Deductions** 

Total Rate Base:

Schedule "M" Additions Schedule "M" Deductions Income Before Tax State Income Taxes Taxable Income

Estimated Return on Equity Impact Estimated Price Change TAX CALCULATION: Operating Revenue Other Deductions Interest (AFUDC) Interest

			- Taxes		
7.3	7.4	7.5	7.6	7.7	7.8
Production Tax Credit - Year 1	PowerTax ADIT Balance - Year 1	Permanent Schedule M Adjustment - Year 1	Remove Deferred State Tax Expense & Balance - Year 1	Washington Public Utility Tax Adjustment	Removal of TCJ/ Deferred Balance Adjustment
-	-	-	-	-	-
-	-	-	-	-	-
(16,979,716) -	(817,288) - (3,052,383)	302,036	- - 123,664	-	- - 8,451,410
(16,979,716)	(3,869,672)	302,036	123,664	-	8,451,41
16,979,716	3,869,672	(302,036)	(123,664)	-	(8,451,41
-	-	-	-	-	-
-	- (33,187,109)	<u>-</u>	28,172,848	-	- (4,333,027
-	(33,187,109)	-	28,172,848	-	- (4,333,027 18,039,048
-	(33,187,109)	-	- 28,172,848 28,172,848	-	18,039,048
		-		- -	18,039,046 13,706,02
	(33,187,109)	- - - -0.051% 401,739	28,172,848 28,172,848		18,039,048 13,706,02 13,706,02
- - 2.879%	(33,187,109) (33,187,109) 1.018%	-0.051%	28,172,848 28,172,848 -0.296%	0.000%	18,039,048 13,706,02 <sup>2</sup> 13,706,02 <sup>2</sup>
- - 2.879%	(33,187,109) (33,187,109) 1.018% (8,501,892) - 5,729,240 9,621,089	-0.051% 401,739 - (1,400) (1,347,051)	28,172,848 28,172,848 -0.296% 3,012,424	0.000%	18,039,048 13,706,02 13,706,02
- - 2.879%	(33,187,109) (33,187,109) 1.018% (8,501,892) - 5,729,240	-0.051% 401,739 - (1,400) (1,347,051) 1,345,651	28,172,848 28,172,848 -0.296% 3,012,424	0.000%	18,039,048 13,706,02 13,706,02
- - 2.879%	(33,187,109) (33,187,109) 1.018% (8,501,892) - 5,729,240 9,621,089	-0.051% 401,739 - (1,400) (1,347,051)	28,172,848 28,172,848 -0.296% 3,012,424	0.000%	18,039,048 13,706,02 13,706,02
- - 2.879%	(33,187,109) (33,187,109) 1.018% (8,501,892) - 5,729,240 9,621,089 (3,891,849)	-0.051% 401,739 - (1,400) (1,347,051) 1,345,651	28,172,848 28,172,848 -0.296% 3,012,424	0.000%	18,039,048 13,706,02 13,706,02

Customer Accounting
Customer Service & Info

Administrative & General
Total O&M Expenses
Depreciation
Amortization
Taxes Other Than Income
Income Taxes - Federal
Income Taxes - State
Income Taxes - Def Net
Investment Tax Credit Adj.
Misc Revenue & Expense
Total Operating Expenses:
Operating Rev For Return:

Sales

Rate Base: **Electric Plant In Service** Plant Held for Future Use Misc Deferred Debits Elec Plant Acq Adj **Nuclear Fuel** Prepayments Fuel Stock Material & Supplies **Working Capital** Weatherization Misc Rate Base **Total Electric Plant:** Rate Base Deductions: Accum Prov For Deprec **Accum Prov For Amort** Accum Def Income Tax **Unamortized ITC Customer Adv For Const Customer Service Deposits** Misc Rate Base Deductions **Total Rate Base Deductions** 

Total Rate Base:

Schedule "M" Additions Schedule "M" Deductions Income Before Tax State Income Taxes Taxable Income

Estimated Return on Equity Impact Estimated Price Change TAX CALCULATION: Operating Revenue Other Deductions Interest (AFUDC) Interest

0.4		Tab 8 - Rat	0.4		Tab 7 - `
8.4	8.3	8.2	8.1	7.10	7.9
Pro Forma Majo Plant Additions Year 1	Customer Advances for Construction	Regulatory Assets/ Liabilities Amortization - Year 1	End-of-Period Plant Balances - Historical	Wyoming Wind Generation Tax	Washington Low Income Tax Credit
				_	
-	-	-		-	-
		7,011,258			
468,93	-	2,508,556	-	232,525 (48,830)	(16,672) 3,501
(549,02	-	(4,660,823)	-	-	-
(80,09	-	4,858,991	-	183,695	(13,171)
80,09	-	(4,858,991)	-	(183,695)	13,171
132,654,63		49,361			
132,654,63	<u>-</u>	49,361	-		-
289,56		(8,567,995)			
		34,836,222			
289,56	-	26,268,227	-	-	-
132,944,19	-	26,317,589	-	-	-
-1.180 13,332,53	0.000%	-1.063% 9,123,364	0.000% -	-0.031% 244,334	0.002% (17,519)
-	-	(7,011,258)	-	(232,525)	16,672
(364,64 (2,597,67 2,233,02		17,418,111 (1,538,649) 11,945,502	-	(232,525)	16,672
(2,597,67 2,233,02	- -	(1,538,649) 11,945,502	- -	-	-
(2,597,67 2,233,02 - 2,233,02	- - -	(1,538,649) 11,945,502	- - -		
(2,597,67 2,233,02	- - - -	(1,538,649) 11,945,502	- - - -	-	-

Customer Accounting Customer Service & Info

Administrative & General
Total O&M Expenses
Depreciation
Amortization
Taxes Other Than Income
Income Taxes - Federal
Income Taxes - State
Income Taxes - Def Net
Investment Tax Credit Adj.
Misc Revenue & Expense
Total Operating Expenses:
Operating Rev For Return:

Sales

Rate Base: **Electric Plant In Service** Plant Held for Future Use Misc Deferred Debits Elec Plant Acq Adj **Nuclear Fuel** Prepayments Fuel Stock Material & Supplies **Working Capital** Weatherization Misc Rate Base **Total Electric Plant:** Rate Base Deductions: Accum Prov For Deprec **Accum Prov For Amort** Accum Def Income Tax **Unamortized ITC Customer Adv For Const Customer Service Deposits** Misc Rate Base Deductions **Total Rate Base Deductions** 

Total Rate Base:

Schedule "M" Additions Schedule "M" Deductions Income Before Tax State Income Taxes Taxable Income

Estimated Return on Equity Impact Estimated Price Change TAX CALCULATION: Operating Revenue Other Deductions Interest (AFUDC) Interest

	8.6	<b>Tab 8 - F</b> 8.7	8.8	8.9	8.10
8.5	6.0	0.7	0.0	6.9	0.10
Miscellaneous Rate Base	Customer Service Deposits	Investor Supplied Working Capital	Labor Day Wildfire Restoration Capital Removal	WIJAM Transmission Reallocation	Klamati Hydroelec Assets Tran Year 1
-	-	-	-	-	
-	-	-	-	-	
-	-	-	-	-	7
-	-	-	-	-	(1
-	-	-	-	-	5
-	-	-	-	-	(5
					34
-	-	-	-	-	34
					(8
<u>-</u>	-	-	-	-	3)
-	-	- -	-	- -	
0.000%	-	0.000%	-	0.000%	<u>2</u> 5
0.000%	- 0.000%	0.000%	0.000%	0.000%	-( 10
0.000%	- 0.000% -	- 0.000% -	0.000%	0.000%	-(
0.000%	- 0.000% -	- 0.000% -	0.000%	0.000%	-(1 10 (7
0.000% - -	- 6 0.000% - -	0.000% - -	- 0.000% - -	0.000% - -	-(1 10 (7
0.000% - -	- 6 0.000% - -	0.000% - -	- 0.000% - -	0.000% - -	

	Tab 8 - Rate Base		Tab 9 - Other			10 - Thermal Generation	
	8.11	8.12	9.1	10.1	10.2	10.3	
	Confidential Wind Capital Additions - Year 1	Major Transmission Capital Addtions - Year 1	Production Factor Year 1	Removal of Coal- Fired Generation Assets	Jim Bridger SCRs Removal	Colstrip Unit 3 Removal	
Operating Revenues:							
General Business Revenues Interdepartmental							
Special Sales			110,157				
Other Operating Revenues Total Operating Revenues	_	-	(5,533) 104,624	-			
•							
Operating Expenses: Steam Production			212,943				
Nuclear Production Hydro Production			573				
Other Power Supply	131,145		902,275				
Transmission Distribution			72,376				
Customer Accounting							
Customer Service & Info Sales							
Administrative & General	101.115		4 400 400				
Total O&M Expenses Depreciation	131,145 97,711	646,845	1,188,168 23,210	-	- 418,475	-	
Amortization Taxes Other Than Income			1,260				
Income Taxes - Federal	(48,060)	(135,837)	(265,344)	-	(87,880)	-	
Income Taxes - State Income Taxes - Def Net	-	-	-	-	-	-	
Investment Tax Credit Adj.							
Misc Revenue & Expense Total Operating Expenses:	180,796	511,008	947,295	-	330,595		
Operating Rev For Return:	(180,796)	(511,008)	(842,671)	-	(330,595)	-	
Rate Base: Electric Plant In Service Plant Held for Future Use Misc Deferred Debits Elec Plant Acq Adj Nuclear Fuel Prepayments Fuel Stock Material & Supplies Working Capital	2,321,669	37,741,372	192,349				
Weatherization Misc Rate Base							
Total Electric Plant:	2,321,669	37,741,372	192,349	-	-	-	
Rate Base Deductions: Accum Prov For Deprec Accum Prov For Amort Accum Def Income Tax Unamortized ITC Customer Adv For Const Customer Service Deposits Misc Rate Base Deductions	(5,246)	(86,079)	(195,150)				
Total Rate Base Deductions	(5,246)	(86,079)	(195,150)	-			
Total Rate Base:	2,316,422	37,655,293	(2,801)	_	-	-	
Estimated Return on Equity Impact Estimated Price Change	-0.054% 474,641	-0.449% 4,486,193	-0.143% 1,120,559	0.000%	-0.056% 439,726	0.000%	
TAX CALCULATION: Operating Revenue Other Deductions Interest (AFUDC) Interest Schedule "M" Additions	(228,856)	(646,845)	(1,108,015)	-	(418,475)	-	
Schedule "M" Deductions Income Before Tax	(228,856)	(646,845)	(1,108,015)	-	(418,475)	-	
State Income Taxes		( -,)			, -, -,		
Taxable Income	(228,856)	(646,845)	(1,108,015)	- -	(418,475)	-	
Federal Income Taxes Before Credits Energy & Other Tax Credits	(48,060)	(135,837)	(232,683) (32,660)	-	(87,880)	-	
Federal Income Taxes	(48,060)	(135,837)	(265,344)	-	(87,880)	-	

Operating Revenues: General Business Revenues Interdepartmental Special Sales Other Operating Revenues

Total Operating Revenues

Operating Expenses:
Steam Production
Nuclear Production
Hydro Production
Other Power Supply
Transmission
Distribution
Customer Accounting
Customer Service & Info

Administrative & General
Total O&M Expenses
Depreciation
Amortization
Taxes Other Than Income
Income Taxes - Federal
Income Taxes - State
Income Taxes - Def Net
Investment Tax Credit Adj.
Misc Revenue & Expense
Total Operating Expenses:

Operating Rev For Return:

Rate Base: **Electric Plant In Service** Plant Held for Future Use Misc Deferred Debits Elec Plant Acq Adj **Nuclear Fuel** Prepayments Fuel Stock Material & Supplies **Working Capital** Weatherization Misc Rate Base **Total Electric Plant:** Rate Base Deductions: Accum Prov For Deprec **Accum Prov For Amort** Accum Def Income Tax **Unamortized ITC Customer Adv For Const Customer Service Deposits** Misc Rate Base Deductions **Total Rate Base Deductions** 

Total Rate Base:

Other Deductions Interest (AFUDC) Interest

Schedule "M" Additions Schedule "M" Deductions Income Before Tax

State Income Taxes
Taxable Income

Estimated Return on Equity Impact Estimated Price Change TAX CALCULATION: Operating Revenue

Federal Income Taxes Before Credits Energy & Other Tax Credits Federal Income Taxes

Sales

10.4	10.5	0 - Thermal Genera 10.6	10.7	10.8
Jim Bridger Mine	Existing Coal- Fired Generation	Pro Forma JB Units 3, 4 and Colstrip 4 Additions -	Pro Forma JB Units 1 & 2	Fly Ash Revenue
Rate Base - Year 1	Assets - Year 1	Year 1	Additions - Year 1	Year 1
				(1,020,8) (1,020,8)
<u> </u>	- 2,952,541	- 46,520	- 36,782	-
-	-	(61,331)	(48,287)	(214,3
-	- (725,929)	60,369	- 47,491	-
-	2,226,611	45,557	35,986	(214,3
-	(2,226,611)	(45,557)	(35,986)	(806,4
1,121,906	300,463,388	3,803,939	4,092,536	
1,121,906	300,463,388	3,803,939	4,092,536	-
(2,282,754)	(314,750,593)	(54,559)	(14,379)	
(120,984)	15,084,521	(37,768)	(16,901)	
(2,403,738)	(299,666,072)	(92,327)	(31,280)	
(1,281,832)	797,315	3,711,612	4,061,256	
0.013% (129,578)	-0.385% 3,042,227	-0.045% 435,796	-0.047% 458,410	-0.13 1,072,6
-	(2,952,541)	(46,520)	(36,782)	(1,020,8
	2,952,541	46,520 292,055	36,782 229,940	(4.000.0
-	-	(292,055)	(229,940)	(1,020,8
-	-	(292,055)	(229,940)	(1,020,8
-	-	(61,331)	(48,287)	(214,3
				(214,3

# Tab 2 - Results

## PACIFICORP RESULTS OF OPERATIONS

#### USER SPECIFIC INFORMATION

STATE: WASHINGTON PERIOD: JUNE 2022

FILE: WA JAM 2023 GRC

PREPARED BY: Revenue Requirement Department

DATE: March 11, 2023 TIME: 4:02:25 PM

TYPE OF AVG:

AVERAGE-OF-MONTHLY-AVERAGES

METHODOLOGY: FACTOR:

Washington Inter-Jurisdictional Allocation Methodology

FERC: Separate Jurisdiction

8 OR 12 CP: 12 Coincident Peaks

DEMAND % 75% Demand ENERGY % 25% Energy

#### TAX INFORMATION

TAX RATE ASSUMPTIONS:TAX RATEFEDERAL RATE21.00%STATE EFFECTIVE RATE0.00%TAX GROSS UP FACTOR1.330FEDERAL/STATE COMBINED RATE21.000%

#### CAPITAL STRUCTURE INFORMATION

	MERGED COMPA	NY CAPITAL STRUCTUR	<u>RE</u>
	CAPITAL	EMBEDDED	WEIGHTED
	STRUCTURE	<u>COST</u>	COST
DEBT	48.72%	4.77%	2.32%
PREFERRED	0.01%	6.75%	0.00%
COMMON	51.27% 100.00%	10.30%	5.28% 7.60%

### OTHER INFORMATION

### Notes:

<sup>-</sup> Total Company results only include Washington's share of net power costs consistent with WIJAM MOU signed by Parties.

<sup>-</sup> Please refer to the testimony of Company Witness Nikki L. Kobliha for discussion of the capital structure in the table above and the testimony of Company Witness Ann E. Bulkley for discussion of the requested ROE.

## RESULTS OF OPERATIONS SUMMARY

			UNAD	JUSTED RESULTS	8	WASHINGTON		
	Description of Account Summary:	Ref	TOTAL	OTHER	WASHINGTON	ADJUSTMENTS	ADJ TOTAL	
1	Operating Revenues							
2	General Business Revenues	2.3	4,868,893,805	4,495,342,190	373,551,616	31,472,700	405,024,316	
3	Interdepartmental	2.3	0	0	0	0	0	
4	Special Sales	2.3	14,816,463	13,530,635	1,285,829	19,148,484	20,434,313	
5 6	Other Operating Revenues	2.4 2.4	266,230,725	246,218,801 4,755,091,625	20,011,924 394,849,369	642,435	20,654,359	
о 7	Total Operating Revenues	2.4	5,149,940,994	4,755,091,625	394,849,369	51,263,620	446,112,988	
8	Operating Expenses:							
9	Steam Production	2.6	332,982,318	273,582,360	59,399,958	(568,436)	58,831,521	
10	Nuclear Production	2.7	0	0	0	0	0	
11	Hydro Production	2.8	18,196,844	16,744,958	1,451,886	1,992,728	3,444,614	
12 13	Other Power Supply Transmission	2.9 & 2.10 2.12	136,127,153 87,237,705	11,903,570	124,223,583	51,880,855	176,104,438	
14	Distribution	2.12	246,240,225	68,569,030 232,144,938	18,668,675 14,095,288	1,313,431 4,495,602	19,982,106 18,590,890	
15	Customer Accounts	2.14	73,955,733	67,229,728	6,726,005	27,612	6,753,617	
16	Customer Service	2.14	128,703,596	128,038,619	664,977	44,716	709,693	
17	Sales	2.15	293	293	0	0	0	
18	Administrative & General	2.16	258,556,981	240,982,445	17,574,535	(2,377,453)	15,197,082	
19	Tatal O. S. M. Francisco	0.40	4 000 000 047	4 020 405 040	040 004 000	EC 000 0EC	200 042 002	
20 21	Total O & M Expenses	2.16	1,282,000,847	1,039,195,942	242,804,906	56,809,056	299,613,962	
22	Depreciation	2.17	973,465,268	905,847,343	67,617,925	(11,998,389)	55.619.536	
23	Amortization Expense	2.19	77,413,343	73,344,580	4,068,762	11,403,896	15,472,659	
24	Taxes Other Than Income	2.19	219,483,507	192,860,681	26,622,827	2,275,333	28,898,160	
25	Income Taxes - Federal	2.23	195,068,669	206,653,213	(11,584,544)	· ·	(14,192,441)	
26	Income Taxes - State	2.22	75,787,081	75,787,081	0	0	- (0.744.755)	
27 28	Income Taxes - Def Net Investment Tax Credit Adj.	2.21 2.19	52,060,300 (1,225,606)	54,461,327	(2,401,026) 0	(310,728) 0	(2,711,755)	
20 29	Misc Revenue & Expense	2.19	(2,197,140)	(1,225,606) (2,017,006)	(180,134)		(98,259)	
30	Milos Revende & Expense		(2,107,140)	(2,017,000)	(100,104)	01,070	(00,200)	
31	Total Operating Expenses	2.23	2,871,856,270	2,544,907,556	326,948,715	55,653,146	382,601,861	
32 33	Operating Revenue for Return		2,278,084,723	2,210,184,070	67,900,654	(4,389,527)	63,511,127	
34	operating revenue for rectain	=	2,210,001,120	2,2 10, 10 1,010	0.,000,00.	(1,000,021)	00,011,121	
35	Rate Base:							
36	Electric Plant in Service	2.33	31,784,200,759	29,520,653,813	2,263,546,946	144,994,742	2,408,541,689	
37	Plant Held for Future Use	2.33	19,148,374	18,681,190	467,185	0	467,185	
38	Misc Deferred Debits	2.35	598,150,187	588,190,373	9,959,814	(9,567,567)	392,247	
39 40	Elec Plant Acq Adj Pensions	2.33 & 2.34 2.34	12,037,478 0	11,921,634 0	115,844 0	0	115,844 0	
41	Prepayments	2.35	76,694,073	73,409,312	3,284,761	(3,284,761)	0	
42	Fuel Stock	2.34	187,208,076	178,011,762	9,196,315	(9,196,315)	0	
43	Material & Supplies	2.35	283,871,630	271,611,163	12,260,467	(12,260,467)	0	
44	Working Capital	2.36	25,165,938	22,418,778	2,747,159	27,126,509	29,873,668	
45	Weatherization Loans	2.34	202,994,921	202,991,609	3,312	0	3,312	
46 47	Miscellaneous Rate Base	2.36	0	0	0	0	0	
48	Total Electric Plant		33,189,471,435	30,887,889,632	2,301,581,803	137,812,142	2,439,393,945	
49	Total Electric Flant		00,100,471,400	30,007,003,002	2,001,001,000	107,012,142	2,400,000,040	
50	Rate Base Deductions:							
51	Accum Prov For Depr	2.41	(10,010,104,176)	(9,260,009,189)	(750,094,987)		(1,005,501,106)	
52	Accum Prov For Amort	2.42	(709,511,749)	(653,615,049)	(55,896,700)		(64,932,897)	
53	Accum Def Income Taxes	2.38	(2,641,481,924)	(2,479,605,071)	(161,876,853)		(164,955,908)	
54 55	Unamortized ITC Customer Adv for Const	2.38 2.37	(2,403,507) (119,222,098)	(2,388,563) (113,130,057)	(14,943) (6,092,042)		(14,943) (7,825,157)	
56	Customer Service Deposits	2.36	(119,222,096)	(113,130,037)	(0,092,042)	(408,391)	(408,391)	
57	Misc. Rate Base Deductions	2.36 & 2.37	(2,095,592,572)	(1,918,383,841)	(177,208,730)		(95,331,195)	
58		_	, , , , , ,		, , ,	, , , , , , , , , , , , , , , , , , ,		
59	Total Rate Base Deductions		(15,578,316,026)	(14,427,131,770)	(1,151,184,256)	(187,785,342)	(1,338,969,598)	
60 61	Total Rate Base		17,611,155,409	16,460,757,862	1,150,397,547	(49,973,201)	1,100,424,347	
62 63	Return on Rate Base	=			5.90%		5.77%	
64								
65	Return on Equity				6.98%		6.72%	
66 67	Net Power Costs				169,001,161		200,064,144	
67 68	100 Basis Points in Equity:  Revenue Requirement Impact				5,898,088 7,465,934		5,641,876 7,141,615	
69	Rate Base Decrease				(91,941,218)		(89,778,564)	
	2 500, 5400				(= 1,0 : 1,2 10)		(==,0,001)	

FERC		WIJAM			JUSTED RESULTS		WASHING	
ACCT	DESCRIP Itimate Customers	FACTOR	Ref	TOTAL	OTHER	WASHINGTON	ADJUSTMENT	ADJ TOTAL
440	Residential Sales							
		S		1,977,126,052	1,807,713,966	169,412,086	9,378,245	178,790,330
			B1	1,977,126,052	1,807,713,966	169,412,086	9,378,245	178,790,330
440	C							
442	Commercial & Industria	S Sales		2,877,396,746	2,673,760,414	203,636,332	22,025,617	225,661,949
		SE		-	-	-	-	-
		SG		-	-	-	-	-
			B1	2,877,396,746	2,673,760,414	203,636,332	22,025,617	225,661,949
				2,077,390,740	2,073,700,414	203,030,332	22,023,017	223,001,949
444	Public Street & Highwa	y Lighting S		14,371,008	13,867,810	503,198	68,839	572,037
		so		-	-	-	-	-
			B1	14,371,008	13,867,810	503,198	68,839	572,037
445	Other Sales to Public A	uthority						
		S		-	-	-	-	-
			B1	-	-	-	-	-
448	Interdepartmental							
440	merdepartmental	S		-	-	-	-	-
		SO	B1	<u>-</u>	<u>-</u>	<u>-</u>	<u>-</u>	<u>-</u>
Total Sale	es to Ultimate Custome	rs	_	4,868,893,805	4,495,342,190	373,551,616	31,472,700	405,024,316
447	Sales for Resale-Non N	IPC						
		S		13,530,635	13,530,635	-	-	-
		SG CAGW		-	-	-	-	-
			B1	13,530,635	13,530,635	-	-	-
447NPC	Sales for Resale-NPC							
		S		1,285,829	-	1,285,829	19,148,484	20,434,313
		SG SE		-	-	-	-	-
		CAGW		-	-	-	-	-
		CAGE CAEW		-	-	-	- -	-
		CAEE	_, _	-	-	-	-	
			B1	1,285,829	-	1,285,829	19,148,484	20,434,313
	Total Sales for Resale		_	14,816,463	13,530,635	1,285,829	19,148,484	20,434,313
449	Provision for Rate Refu	ınd						
		S SG		- 3,239,918	- 2,981,412	- 258,506	-	- 258,506
		36		3,239,910	2,901,412	230,300	-	238,300
			B1	3,239,918	2,981,412	258,506	<del>-</del>	258,506
			D1					
Total Sale 450	es from Electricity Forfeited Discounts & I	nterest	_	4,886,950,187	4,511,854,236	375,095,950	50,621,185	425,717,135
	Diocounto di	S		6,670,645	6,671,529	(884)	-	(884
		SO	B1	6,670,645	6,671,529	(884)	<u>-</u>	- (884
			~· _	5,5.0,040	0,0.1,020	(004)		(004
451	Misc Electric Revenue	S		7,994,217	7,825,244	168,973	_	168,973
		SG		-	-	-	-	-
		SO	B1	7,994,256	7,825,281	168,976	<u>-</u>	168,976
			<u> </u>	.,004,200	.,020,201	100,010		100,010
453	Water Sales	CAGW		_	_	-	_	_
		CAGE		-	-	-	-	-
		JBG			-	-	-	
		SG		9,345	8,599	746	_	746

**AVERAGE-OF-MONTHLY-AVERAGES FERC WIJAM UNADJUSTED RESULTS** WASHINGTON DESCRIP **FACTOR** TOTAL WASHINGTON **ADJUSTMENT ADJ TOTAL** ACCT Ref OTHER 139 454 Rent of Electric Property 915,932 10,798,086 9,882,154 140 915,932 CAGW 141 19.283 15.010 4,274 4,274 142 CAGE 530,287 530,287 143 JBG 3,850 2,997 853 853 144 SG 4,016,653 3,696,173 320,480 320,480 145 SO 3,042,379 2,826,839 215,540 215,540 146 18,410,538 16,953,459 В1 1,457,079 1,457,079 147 148 149 456 Other Electric Revenue 150 S 151 27.705.349 27.705.349 265,774 265,774 152 CAGE 933,180 933,180 153 CAGW 754,971 587,647 167,324 167,324 154 SO 2,949 2,740 209 209 155 SG 149,273,004 137,362,844 11,910,161 1,403,041 13,313,202 JBG 11,490,693 3,271,811 156 14,762,504 (1,026,361)2,245,450 157 WRG WRE 158 159 CN SF 36 474 064 33 696 067 2.777.998 (19) 2.777.979 160 B1 161 229,906,023 211,778,520 18,127,503 642,435 18,769,938 162 262,990,807 Total Other Electric Revenues 243,237,389 19,753,418 20,395,854 642,435 163 164 165 **Total Electric Operating Revenues B1** 5,149,940,994 4,755,091,625 394,849,369 51,263,620 446,112,988 166 167 Summary of Revenues by Factor 168 S 4,936,878,565 4,560,957,101 375,921,465 50,886,959 426,808,424 JBG 14,766,354 11,493,690 3,272,665 (1,026,361)2,246,304 169 SE 36,474,064 33,696,067 2,777,998 2,777,979 170 (19)so 3.045.368 2.829.617 215.752 215.752 171 1,403,041 172 SG 156,538,920 144,049,028 12,489,892 13,892,933 CAEW 173 ---174 CN 175 CAGW 774,255 602,657 171,598 171,598 176 CAGE 1,463,467 1,463,467 177 WRG 178 WRE 179 **Total Electric Operating Revenues** В1 5,149,940,994 4,755,091,625 394,849,369 51,263,620 446,112,988 Miscellaneous Revenues 180 181 41160 Gain on Sale of Utility Plant - CR 182 s 183 SG 184 SO 185 DGU 186 DGP 187 188 189 41170 Loss on Sale of Utility Plant 190 191 CAGW 192 CAGE SG 193 194 195 196 4118 Gain from Emission Allowances 197 198 CAEW 199 CAEE 200 SE (100)(92) (8)201 В1 (100) (92)(8) (8) 202 203 41181 Gain from Disposition of NOX Credits 204 SE 205 206 4194 207 Impact Housing Interest Income 208 DGU 209 210

FERC ACCT	E-OF-MONTHLY-AVE	WIJAM FACTOR	Ref	UNAD TOTAL	JUSTED RESULTS OTHER	WASHINGTON	WASHING ADJUSTMENT	TON ADJ TOTAL
421	(Gain) / Loss on Sale	•		0.40.400	0.40.400			
		S DGP		343,422	343,422	-	-	-
		CAEE		-	-	-	-	-
		CN		-	-	-	-	-
		SO		(2,524,188)	(2,345,360)	(178,828)	178,837	8
		CAGW CAGE		-	-	-	-	-
		SG		(16,274)	(14,975)	(1,298)	(99,298)	(100,597
		00	B1	(2,197,040)	(2,016,914)	(180,127)	79,538	(100,588
			_	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				
	cellaneous Revenues	i	=	(2,197,140)	(2,017,006)	(180,134)	79,538	(100,596
Miscellane 4311	eous Expenses Interest on Customer	Donocito						
4511	interest on Customer	S		_	_	_	2,337	2,337
			_	-	-	-	2,337	2,337
Total Mis	cellaneous Expenses	i		-	-	-	2,337	2,337
Not Micc	Revenue and Expens	•		(2,197,140)	(2,017,006)	(180,134)	81,875	(98,259
INEL IVIISC	Revenue and Expens	e	=	(2,137,140)	(2,017,000)	(100,134)	01,073	(90,233
500	Operation Supervisio	n & Engineering						
200	Sporation Oupervisio	SG		12,354	11,369	986	13,694	14,680
		CAGW		(24,208)	(18,843)	(5,365)	2,856	(2,509
		CAGE		787,612	787,612		<u>-</u>	<u>.</u>
		JBG JBE		13,031,111	10,143,028	2,888,083	113,556	3,001,639
		JDE	B2	13,806,869	10,923,165	2,883,703	130,106	3,013,809
				10,000,000	10,020,100	2,000,100	100,100	0,0.0,000
501	Fuel Related							
		SE		(89,329)	(82,525)	(6,804)	489	(6,314
		S SE		-	-	-	2,233,092	2,233,092
		CAGW		1,330,493	1,035,616	294,877	(156,363)	138,514
		CAGE		-	-	-	-	-
		CAEW		-	-	-	-	-
		CAEE		14,564,666	14,564,666	<u>-</u>	-	
		JBE CAEE		2,420,307	1,872,994	547,313	-	547,313
		JBG		-	-	-	-	-
			B2	18,226,137	17,390,751	835,386	2,077,218	2,912,604
			_					
501NPC	Fuel Related	0		44 400 045		44 400 045	(4.000.444)	00 504 076
		S SE		41,439,815	-	41,439,815	(1,938,441)	39,501,373
		SE		-	-	-	-	_
		SE		-	-	-	-	-
		CAGW		-	-	-	-	-
		CAGE		-	-	-	-	-
		CAEW CAEE		-	-	-	-	_
		JBE		-	-	-	-	-
		CAEE		-	-	-	-	-
		JBG		-	-	-	-	-
			B2	41,439,815	-	41,439,815	(1,938,441)	39,501,373
	Total Fuel Related		_	59,665,951	17,390,751	42,275,201	138,777	42,413,978
	. star i doi i tolutou		_	23,000,001	,555,751	.2,210,201	.00,111	,-10,010
502	Steam Expenses							
		SG		85,313	78,506	6,807	-	6,807
		CAGW		457,590 54,066,661	356,174	101,416	(53,777)	47,638
		CAGE JBG		54,966,661 21,710,599	54,966,661 16,898,882	- 4,811,716	-	- 4,811,716
		CAGE		21,710,000	10,090,002	-1,011,710	-	-1,011,710
			B2	77,220,163	72,300,224	4,919,939	(53,777)	4,866,162
	04 5 5							
	Steam From Other So	ources SE						
503		CAEW		-	-	-	-	-
503		J **		_	-	-	-	-
503		CAEE						
503		CAEE	B2	-	-	-	-	-
			B2	-	-	-	-	<u>-</u>
503 503NPC	Steam From Other So	ources-NPC	B2	- 252.025	-	262.025	- (22.640)	220.00
	Steam From Other So	ources-NPC S	B2	- 362,935 -	· · ·	362,935 -	(33,649)	329,287
	Steam From Other So	ources-NPC	B2	- 362,935 - -	- - -	362,935 - -	(33,649)	329,287 - -

**AVERAGE-OF-MONTHLY-AVERAGES FERC** WIJAM **UNADJUSTED RESULTS** WASHINGTON ACCT DESCRIP **FACTOR** TOTAL WASHINGTON **ADJUSTMENT ADJ TOTAL** Ref OTHER 287 505 288 Electric Expenses 289 SG 290 CAGW (98,692)(76,819)(21,873)11,599 (10,275)291 CAGE 856,756 856,756 292 JBG 8,513 6,626 1,887 1,887 CAGE 293 766,576 786,563 (8,388) 294 B2 (19,986)11,599 295 296 506 Misc. Steam Expense 297 SG 1,806,964 1,662,791 144,174 144,174 298 SF CAGW 8.387.191 6 528 339 (400,000)299 1,858,852 1,458,852 300 CAGE 40,297,017 40.297.017 301 JBG (20,468,961)(15,932,429)(4,536,532)(4,536,532)302 CAGE 303 B2 30,022,210 32,555,718 (2,533,507)(400,000) (2,933,507) 304 305 507 Rents 306 SG 7,560 6,957 603 603 307 CAGW --CAGE 769.951 769 951 308 309 JBG. 296,900 65,802 65,802 231,098 CAGE 310 1,074,411 1,008,006 66,405 66,405 311 B2 312 313 510 Maint Supervision & Engineering 314 CAGW 350,120 272,523 77,597 (41,147)36,450 315 CAGE 3,962,665 3,962,665 316 317 JBG 417,110 118,766 118,766 535.876 318 CAGE 155,216 B2 4,848,661 4,652,298 196,363 (41.147) 319 320 321 322 323 511 Maintenance of Structures 324 SG 656,101 603,752 52,349 52,349 325 CAGW 54,134 42,136 11,998 (6,362)5,636 CAGE 13,105,592 13,105,592 326 327 JBG 1,738,318 1,738,318 7,843,340 6,105,022 328 CAGE 329 21,659,167 19,856,502 1,802,665 (6,362) 1,796,303 B2 330 512 Maintenance of Boiler Plant 331 332 SG 74,706 68,745 5.961 1,170 7,130 CAGW 333 2,914,973 2.268.928 646,045 (345,387)300,658 334 CAGE 48,158,805 48,158,805 335 JBG 23,311,996 18,145,362 5,166,634 243,574 5,410,208 336 SG-U 337 B2 74,460,479 68,641,840 5,818,639 (100,643)5,717,996 338 513 339 Maintenance of Electric Plant 340 SG 245.118 225.561 19.557 19.557 341 CAGW 1 755 840 1 366 693 389.146 (206, 351)182,795 CAGE 342 26 903 448 26 903 448 343 JBG 11,988,403 9,331,415 2,656,988 2,656,988 344 CAGE 40,892,808 37,827,117 3,065,692 2,859,340 345 B2 (206, 351)346 347 514 Maintenance of Misc. Steam Plant 348 34,744 3,013 3,013 37,757 CAGW 349 59,468 46,288 13,180 (6,989)6,191 CAGE 5,642,571 5,642,571 350 351 JBG 2.462.290 1.916.573 545.717 545.717 352 CAGE 353 8,202,086 B2 7,640,177 561,909 (6,989)554,921 354 58,831<u>,521</u> B2 332,982,318 273,582,360 (568, 436)355 **Total Steam Power Generation** 59,399,958 356 517 Operation Super & Engineering 357 SG 358 359 360 518 Nuclear Fuel Expense 361 SE 362 363

435

436

AVERAGE-OF-MONTHLY-AVERAGES FERC WIJAM **UNADJUSTED RESULTS** WASHINGTON ACCT DESCRIP **FACTOR** TOTAL WASHINGTON **ADJUSTMENT ADJ TOTAL** Ref OTHER 364 365 519 Coolants and Water 366 SG 367 368 369 520 Steam Expenses 370 SG 371 372 373 374 375 523 Electric Expenses 376 SG 377 378 379 524 Misc. Nuclear Expenses 380 SG 381 382 383 528 Maintenance Super & Engineering 384 SG 385 386 387 529 Maintenance of Structures 388 SG 389 390 391 530 Maintenance of Reactor Plant 392 393 394 395 531 Maintenance of Electric Plant 396 SG 397 398 399 532 Maintenance of Misc Nuclear 400 SG 401 402 403 **Total Nuclear Power Generation** 404 405 535 Operation Super & Engineering 406 DGP 407 CN 408 SG (253,659)(253,659) SG-P 409 8,171,999 7,519,973 652,026 70,984 723,009 SG-U 2,334,426 2,148,167 186,259 233,878 410 47,620 411 B2 10,506,425 9,668,141 838,284 (135,056)703,228 412 413 536 Water For Power 414 SG 415 CAGW 416 CAGE SG-P 417 164,926 151,767 13,159 13,159 418 CAGE 164,926 419 B2 13,159 151.767 13.159 420 421 537 Hydraulic Expenses 422 SG 423 SG-P 4,302,814 3,959,502 343,312 343,312 424 SG-U 327,473 301,344 26,128 26,128 425 CAGW 426 CAGE 4,630,286 369,440 369,440 427 B2 4,260,846 428 538 429 Electric Expenses DGP 430 CAGW 431 CAGE 432 433 CAGW 434 CAGE

B2

JUNE 2022 Washington Inter-Jurisdictional Allocation Methodology AVERAGE-OF-MONTHLY-AVERAGES **FERC** WIJAM **UNADJUSTED RESULTS** WASHINGTON ACCT DESCRIP **FACTOR** TOTAL WASHINGTON **ADJUSTMENT ADJ TOTAL** Ref OTHER Misc. Hydro Expenses 437 539 438 SG SG-P 439 12,449,498 11.456.180 993.318 993.318 440 SG-U 6,504,788 5,985,786 519,003 519,003 441 CAGW 442 CAGE 443 B2 18,954,286 17,441,966 1,512,320 1,512,320 444 445 540 Rents (Hydro Generation) 446 SG SG-P 2,139,319 1,968,628 170,692 170,692 447 SG-U 448 91,791 84.467 7.324 7.324 CAGW 449 450 CAGE 451 B2 2,231,110 2,053,095 178,015 178,015 452 453 541 Maint Supervision & Engineering 454 SG-P 381 30 455 351 30 456 CAGE 457 CAGW CAGE 458 459 B2 30 381 351 30 460 542 461 Maintenance of Structures 462 SG 463 SG-P 856,844 788,479 68,366 68,366 464 SG-U 21,069 19,388 1,681 1,681 465 CAGW CAGE 466 70,047 877,913 807,866 70,047 467 B2 468 469 470 471 472 543 Maintenance of Dams & Waterways 473 SG 474 SG-P 679,082 624,899 54,182 54,182 475 SG-U 237,858 218,880 18,978 18,978 CAGW 476 477 CAGE 916,940 843,780 73,161 73,161 478 B2 479 544 480 Maintenance of Electric Plant 481 SG SG-P 955.815 879.552 76.262 76.262 482 SG-U 483 290,173 267,021 23,152 23,152 484 CAGW 485 CAGE 486 B2 1,245,988 1,146,573 99,415 99,415 487 488 545 Maintenance of Misc. Hydro Plant 2,113,124 489 SG (25, 151, 000) (23,144,258)(2,006,742)106,382 SG-P 490 2,956,568 2,720,670 235,898 12,260 248,158 491 SG-U 863,019 794,161 68,858 2,400 71,258 492 CAGW 493 CAGE 425,798 (21,331,413) (19,629,427) (1,701,986) 2,127,784 494 B2 495 B2 496 **Total Hydraulic Power Generation** 18,196,844 16,744,958 1,451,886 1,992,728 3,444,614 497 498 546 Operation Super & Engineering 499 500 SE CAGW 155.152 120.766 34.386 34.386 501 CAGE 502 212,194 212,194 CAGE 503 367,347 332,960 34,386 34,386 504 B2 505 506 547 Fuel 507 SE 508 CAEW

CAEE

SSECT

B2

509

510 511

512

FERC		WIJAM			USTED RESULTS		WASHIN	
ACCT 547NPC	DESCRIP Fuel-NPC	FACTOR	Ref	TOTAL	OTHER	WASHINGTON	ADJUSTMENT	ADJ TOTAL
547NPC	Fuel-NPC	S		31,464,377	_	31,464,377	35,643,330	67,107,70
		CAEW		-	_	-	-	-
		CAEE		-	-	-	-	-
		SE	_	-	-	-	-	-
			B2	31,464,377	-	31,464,377	35,643,330	67,107,70
548	Generation Expense							
340	Generation Expense	SG		204,984	188,629	16,355	17,101	33,45
		CAGW		7,331,402	5,706,544	1,624,857	33,125	1,657,98
		CAGE		10,102,549	10,102,549	-	-	-
		S	_	-	-	-	-	-
			B2	17,638,935	15,997,722	1,641,212	50,226	1,691,43
549	Miscellaneous Other							
040	Wisconaricous Otrici	S		37,467	37,467	_	_	_
		SG		6,575,848	6,051,176	524,672	131,856	656,52
		CAGW		1,038,524	808,356	230,168	-	230,16
		CAGE		1,437,611	1,437,611	-	-	-
		CAGE	_	-	-	-	-	-
			B2	9,089,451	8,334,611	754,840	131,856	886,69
550	Rents							
		S		375,261	375,261	-	-	-
		SG		10,462,072	9,627,327	834,745	-	834,74
		CAGW		-	-	-	-	-
		CAGE		500	500	-	-	-
		CAGE		-	-	834.745	-	- 004.74
			B2	10,837,833	10,003,088	834,745	-	834,74
551	Maint Supervision & E	Engineering						
		SG		-	-	-	_	_
		CAGW		-	-	-	-	-
		CAGE		-	-	-	-	-
			B2	-	-	-	-	-
552	Maintananaa of Strue	turaa						
552	Maintenance of Struc	SG		_	_	_	_	_
		CAGW		20,215	15,735	4,480	-	4,480
		CAGE		3,671,901	3,671,901	-	_	,
		CAGE		-	-	-	-	-
			B2	3,692,117	3,687,636	4,480	-	4,480
550	Material Control	Electric St. 1						
553	Maint of Generation 8			16 205 605	15 007 455	4 000 470	0.000	4 040 000
		SG CAGW		16,395,625 4,806,454	15,087,455 3,741,201	1,308,170 1,065,254	2,060 11 207	1,310,230 1,076,46
		CAGW		4,806,454 3,788,915	3,741,201 3,788,915	1,065,254	11,207 -	1,076,46
		CAGE		5,760,915	-	-	<u>-</u>	-
			B2	24,990,995	22,617,571	2,373,424	13,267	2,386,69
			_	• •		, ,	,	, , , , , , , , , , , , , , , , , , , ,
554	Maintenance of Misc.							
		SG		1,199,050	1,103,381	95,670	-	95,670
		CAGW		-	-	-	-	-
		CAGE CAGE		208,992	208,992	-	-	-
		CAGE	B2	1,408,042	1,312,373	95,670	<u> </u>	95,670
			_	1,700,072	1,512,010	30,070	<del>-</del>	33,07
Total Oth	er Power Generation		B2	99,489,096	62,285,961	37,203,135	35,838,679	73,041,81
			=	,,				
555	Purchased Power	0		(00 007 005)	(00 007 005)			
		S		(89,327,925)	(89,327,925)	-	-	-
		CAEW CAGW		-	-	- -	-	<del>-</del>
		CAGAA	_	(89,327,925)	(89,327,925)			
			_	(00,021,020)	(00,021,020)			

FERC	E-OF-MONTHLY-AVERA	WIJAM		UNAD	JUSTED RESULTS		WASHIN	IGTON
ACCT	DESCRIP	FACTOR	Ref	TOTAL	OTHER	WASHINGTON	ADJUSTMENT	ADJ TOTAL
555NPC	Purchased Power-NPC							
		SG		-	-	-	-	-
		SE CAGW		-	-	-	-	-
		CAGW		-	-	_		
		CAGE		-	-	-	<u>-</u>	- -
		CAEW		-	-	-	-	-
		CAEE		-	-	-	-	-
		DGP		-	-	-	-	-
		S	_	84,296,523	-	84,296,523	15,837,675	100,134,198
				84,296,523	-	84,296,523	15,837,675	100,134,198
	Total Purchased Power		B2	(5,031,401)	(89,327,925)	84,296,523	15,837,675	100,134,198
	rotair aronassa romo.			(0,001,101)	(00,021,020)	0 1,200,020	10,001,010	100,101,100
556	System Control & Load	Dispatch						
		SG		1,089,056	1,002,163	86,893	-	86,893
		CAGW		-	-	-	-	-
		CAGE		-	-	-	-	-
			B2	1,089,056	1,002,163	86,893	_	86,893
				1,000,000	1,002,100	00,030		00,000
557	Other Expenses							
		S		7,811,318	7,811,318	- 0.457.474	36,586	36,586
		SG SGCT		27,036,403	24,879,228	2,157,174	265,444	2,422,618
		SO		-	-	-	- 4,913	- 4,913
		CAEE		_	_	_	-	
		TROJP		-	-	-	-	-
		CAGW		608,119	473,341	134,777	(102,441)	32,336
		CAGE		3,567,722	3,567,722	-	-	-
		JBG		1,548,569	1,205,360	343,209	-	343,209
		CAEW JBE		- 8,271	- 6,401	- 1,870	-	- 1,870
		JDE	B2	40,580,402	37,943,371	2,637,031	204,502	2,841,533
				10,000,102	07,010,071	2,001,001	201,002	2,0 ,000
Total Oth	er Power Supply		B2	36,638,057	(50,382,391)	87,020,448	16,042,177	103,062,624
TOTAL D	DODUCTION EXPENSE		DO	407.000.044	000 000 000	405.075.400	50 005 447	000 000 570
IUIALP	RODUCTION EXPENSE		B2 _	487,306,314	302,230,888	185,075,426	53,305,147	238,380,573
Cummon	of Draduction Evacace by	, Footor						
Summary	of Production Expense by S	racioi		76,459,772	(81,103,878)	157,563,650	51,778,592	209,342,243
	SG			40,737,911	37,487,524	3,250,387	2,290,789	5,541,176
	SE			(89,329)	(82,525)	(6,804)	489	(6,314
	JBG			62,268,635	48,468,048	13,800,587	357,130	14,157,717
	TROJP				-		-	
	JBE			2,428,578	1,879,395	549,183	-	549,183
	DGP DEU			-	-	-	-	-
	DEP			-	-	-		_
	CAGW			29,146,774	22,686,979	6,459,794	(1,260,030)	5,199,764
	CAGE			218,441,464	218,441,464	· · · · -	-	· · · -
	CAEW			-	-	-	-	-
	CAEE			14,564,666	14,564,666	-	-	-
	SNPPS			-	-	-	-	-
	SNPPO DGU			-	-	-	-	-
	MC			-	-	-		-
	SSGCT			- -	-	-	-	_
	SSECT			-	-	-	-	-
	SSGC			-	-	-	-	-
	SSGCH			-	-	-	-	-
T-4-! D::	SSECH		DO	-	-	404 040 700	- -	-
ı otal Prod	duction Expense by Factor		B2	443,958,471	262,341,673	181,616,798	53,166,971	234,783,769

FERC	DECODID	WIJAM	Def		USTED RESULTS	WACHINGTON	WASHIN	
560	DESCRIP Operation Supervision	FACTOR a & Engineering	Ref	TOTAL	OTHER	WASHINGTON	ADJUSTMENT	ADJ TOTAL
300	Operation Supervision	SG		11,487,085	10,570,556	916,529	129,080	1,045,609
		JBG		-	-	-	-	-
		CAGW		-	-	-	-	-
		CAGE	B2	11,487,085	10,570,556	916,529	129,080	1,045,609
				11,407,000	10,570,550	910,329	123,000	1,043,003
561	Load Dispatching							
		SG		17,048,762	15,688,479	1,360,283	-	1,360,283
		JBG		-	-	-	-	-
		CAGW CAGE		-	-	-	-	-
		07.102	B2	17,048,762	15,688,479	1,360,283	-	1,360,283
562	Station Expense							
		SG		3,423,768	3,150,593	273,175	-	273,175
		JBG CAGW		-	-	-	-	-
		CAGE		-	-	- -	- -	-
			B2	3,423,768	3,150,593	273,175	-	273,175
563	Overhead Line Expen			4 400 000	4 007 700	04.047		04.247
		SG CAGW		1,182,099	1,087,782	94,317	-	94,317
		CAGE		-	-	-	-	-
			B2	1,182,099	1,087,782	94,317	-	94,317
564	Underground Line Exp	pense SG						
		CAGW		-	-	-	-	-
		CAGE		-	-	-	-	-
			_	-	-	-	-	-
505	T	1.11.1011						
565	Transmission of Elect	SG		_	_	_	_	_
		SE		-	-	-	-	-
		CAGW		-	-	-	-	-
		CAGE		-	-	-	-	-
		CAEW		-	-	-	-	-
		CAEE	_	<u> </u>	<u> </u>	<u>-</u>	<u>-</u>	
			_					
65NPC	Transmission of Elect		C					
		S		12,723,339	-	12,723,339	702,553	13,425,892
		SE CAGW		-	-	-	-	-
		CAGE		-	_	_	-	_
		CAEW		-	-	-	-	-
		SG			-			
			B2	12,723,339	-	12,723,339	702,553	13,425,892
	Total Transmission of	Electricity by Othe	ers	12,723,339		12,723,339	702,553	13,425,892
			_	,,,		,,,		,,
566	Misc. Transmission E							
		SG		2,272,352	2,091,046	181,306	-	181,306
		CAGW CAGE		-	-	-	-	-
		S		-	-	- -	- -	-
			B2	2,272,352	2,091,046	181,306	-	181,306
567	Rents - Transmission	00		0.500.404	0.000.000	000 000		000 000
		SG JBG		2,590,491	2,383,802	206,690	-	206,690
		CAGW		-	_	_	-	_
		CAGE		-	-	-	-	-
			B2	2,590,491	2,383,802	206,690	-	206,690
E60	Maint Company of the Co.	-nainos-i						
568	Maint Supervision & E	ngineering SG		1,099,331	1,011,617	87,713	_	87,713
		CAGW		1,099,331	1,011,017	-	-	-
		CAGE		-	-	-	-	-
			B2	1,099,331	1,011,617	87,713	-	87,713
FC0	Maintage	<b>.</b>	·					
569	Maintenance of Struct	tures SG		6,179,432	5,686,389	493,043	_	493,043
		CAGW		0,179,432	5,000,309	493,043	-	+33,043
				_	_	_	_	_
		CAGE						

FERC		WIJAM			USTED RESULTS		WASHING	
ACCT	DESCRIP	FACTOR	Ref	TOTAL	OTHER	WASHINGTON	ADJUSTMENT	ADJ TOTAL
570	Maintenance of Station	on Equipment						
0.0	mamionanos or otalio	ŚĠ		12,802,302	11,780,835	1,021,467	-	1,021,46
		JBG		-	-	-	-	-
		CAGW CAGE		-	-	-	-	-
		CAGE	B2	12,802,302	11,780,835	1,021,467	<u> </u>	1,021,46
			_	, ,	, ,			· · ·
571	Maintenance of Over	head Lines SG		16,190,493	14.898.690	1,291,803	481,799	1 772 601
		JBG		10, 190,493	14,090,090	1,291,003	401,799	1,773,602
		CAGW		-	-	-	-	-
		CAGE		40 400 400	- 44 000 000	- 4 204 002	404.700	4 772 00
			B2	16,190,493	14,898,690	1,291,803	481,799	1,773,602
572	Maintenance of Unde							
		SG		115,739	106,504	9,235	-	9,235
		CAGW CAGE		-	-	-	-	-
		07.102	B2	115,739	106,504	9,235	-	9,235
F70	Marine Chaire Towns	odenia Dient						
573	Maint of Misc. Transn	SG		122,513	112,738	9,775	-	9,775
		CAGW		-	-	-	-	-
		CAGE		-		-	-	-
			B2	122,513	112,738	9,775	-	9,775
TOTAL T	RANSMISSION EXPEN	NSE	B2	87,237,705	68,569,030	18,668,675	1,313,431	19,982,106
Summary	of Transmission Exper SE	ise by Factor		_	_	_	_	_
	SG			74,514,366	68,569,030	5,945,335	610,878	6,556,214
	CAGW			-	-	-	-	-
	CAGE JBG			-	-	-	-	-
Total Tran	ISMISSION Expense by F	-actor	B2	74,514,366	68,569,030	5,945,335	610,878	6,556,214
580	Operation Supervisio		=	, ,		· ·	·	· · ·
		S		1,463,320	1,351,971	111,350	130,204	241,553
		SNPD	B2	10,308,394 11,771,714	9,662,673 11,014,644	645,721 757,070	341,270 471,474	986,991 1,228,545
				11,771,714	11,014,044	131,010	471,474	1,220,040
581	Load Dispatching							
		S SNPD		-	-	-	-	- 022.424
		SNPD	B2	14,896,495 14,896,495	13,963,374 13,963,374	933,121 933,121		933,121 933,121
				,,	,,			,
582	Station Expense			4.004.405	4 000 007	044.400		044.40
		S SNPD		4,981,465 520	4,369,967 487	611,498 33	-	611,498 33
		2.11 D	B2	4,981,985	4,370,455	611,530		611,530
			_					
583	Overhead Line Exper	nses S		9,895,361	9,552,864	342,496	_	342,496
		SNPD		-	-	J42,430 -	-	542,490
			B2	9,895,361	9,552,864	342,496	-	342,496
584	Underground Line Ex	nence						
J0 <del>4</del>	onderground Line Ex	pense S		-	-	-	-	_
		SNPD		<u>-</u>	<u> </u>	-	-	
			B2	-	-	-	-	-
585	Street Lighting & Sigr	nal Systems						
		S		-	-	-	-	-
		SNPD		287,907	269,872	18,035	-	18,035
			B2	287,907	269,872	18,035	-	18,035
586	Meter Expenses							
	•	S		2,667,341	2,428,178	239,163	-	239,163
		SNPD		0.007.044	- 0.400.470	- 000 400	-	-
			B2	2,667,341	2,428,178	239,163	-	239,163
587	Customer Installation	Expenses						
		s		18,500,730	17,072,898	1,427,832	-	1,427,832
		SNPD		_	-	-	_	_
		SINFD	B2	18,500,730	17,072,898	1,427,832	-	1,427,832

<b>ACCT</b> 588	DESCRIP  Misc. Distribution Exp	FACTOR	Ref	TOTAL				
588	MISC. DISTRIBUTION EXP			TOTAL	OTHER	WASHINGTON	ADJUSTMENT	ADJ TOTAL
		enses S		(11,385)	(24.720)	22 254		22.25
		SG		(11,305)	(34,739)	23,354		23,354
		SNPD		786,084	736,843	49,240	_	49,240
			B2	774,698	702,104	72,594	-	72,594
			_					
589	Rents			0.405.000	0.050.040	75.040		75.046
		S SNPD		3,135,090 16,999	3,059,848 15,935	75,242 1,065	-	75,242 1,065
		SNED	B2	3,152,089	3,075,782	76,307		76,307
				0,102,000	0,0.0,.02	. 0,001		. 0,001
590	Maint Supervision & E	Engineering						
		S		3,391,223	3,245,204	146,019	-	146,019
		SNPD		2,964,032	2,778,364	185,668	-	185,668
			B2	6,355,255	6,023,568	331,687	-	331,687
591	Maintenance of Struct	tures						
		S		1,959,084	1,872,448	86,635	-	86,635
		SNPD		115,848	108,591	7,257	-	7,257
			B2	2,074,932	1,981,040	93,892	-	93,892
500	Maintanana af Ctatia							
592	Maintenance of Statio	on Equipment S		7,688,365	7,063,150	625,216	_	625,216
		SNPD		985,213	923,499	61,714	<u>-</u>	61,714
			B2	8,673,578	7,986,649	686,930	-	686,930
593	Maintenance of Overh	nead Lines	_					
		S		112,197,405	106,159,799	6,037,606	3,908,394	9,946,000
		SNPD	B2	2,451,798	2,298,216	153,581	115,734	269,315
			DZ	114,649,203	108,458,016	6,191,187	4,024,128	10,215,315
594	Maintenance of Unde	raround Lines						
		Š		33,462,175	31,976,342	1,485,833	-	1,485,833
		SNPD	_	22,749	21,324	1,425	-	1,425
			B2	33,484,923	31,997,665	1,487,258	-	1,487,258
F0F	Maintanana aflina 7	F						
595	Maintenance of Line 7	S		_	_	_	_	_
		SNPD		1,077,134	1,009,662	67,472	_	67,472
			B2	1,077,134	1,009,662	67,472	-	67,472
596	Maint of Street Lightin							
		S SNPD		2,367,044	2,307,965	59,079	-	59,079
		SINPLI	B2	2,367,044	2,307,965	59,079		59,079
				2,007,044	2,007,000	00,070		00,010
597	Maintenance of Meter	rs						
		S		703,440	679,787	23,653	-	23,653
		SNPD		(154,890)	(145,187)	(9,702)	-	(9,702
			B2	548,550	534,600	13,950	-	13,950
598	Maint of Misc. Distribu	ıtion Plant						
500	a or wiso. Distribt	S		1,284,920	1,150,244	134,677	_	134,677
		SNPD		8,796,366	8,245,359	551,007	-	551,007
			B2	10,081,286	9,395,603	685,683	-	685,683
TOTAL D	CTDIDUTION EVDEN	SE.	DO	046 040 005	000 444 000	44.005.000	4 405 600	40 500 000
IOIALDI	STRIBUTION EXPENS	DE	B2 _	246,240,225	232,144,938	14,095,288	4,495,602	18,590,890
Summary	of Distribution Expense	by Factor						
	S			203,685,577	192,255,924	11,429,653	4,038,598	15,468,251
	SNPD			42,554,648	39,889,013	2,665,635	457,004	3,122,639
Total Dietr	ibution Expense by Fac	otor	B2	246,240,225	222 144 029	14,095,288	4,495,602	19 500 900
TOTAL DIST	ibution Expense by Fac	CIOI	B2 <u></u>	240,240,223	232,144,938	14,095,266	4,495,002	18,590,890
901	Supervision							
-		S		1,046	1,046	-	-	-
		CN	_	2,325,448	2,168,643	156,805	-	156,805
			B2	2,326,494	2,169,689	156,805	-	156,805
902	Meter Pooding Fur	20						
902	Meter Reading Expen			13 958 622	12 802 33/	1 156 288	_	1 156 288
902	Meter Reading Expen	se S CN		13,958,622 498,419	12,802,334 464,811	1,156,288 33,608	-	1,156,288 33,608

FERC ACCT	E-OF-MONTHLY-AVE	WIJAM FACTOR	Ref	UNAD. TOTAL	USTED RESULTS OTHER	WASHINGTON	WASHING ADJUSTMENT	ΓΟΝ ADJ TOTAL
903	Customer Receipts &			-	-			
		S		4,034,057	3,404,457	629,600	137,873	767,47
		CN	B2	36,189,805 40,223,862	33,749,533 37,153,991	2,440,272 3,069,872	119,146 257,019	2,559,41 3,326,89
				40,223,002	37,133,991	3,009,072	257,019	3,320,08
904	Uncollectible Account	ts						
		S		16,915,117	14,607,926	2,307,191	(229,407)	2,077,78
		SG		-	-	-	-	-
		CN		30,915	28,830	2,085	- (222 (22)	2,08
			B2	16,946,032	14,636,756	2,309,276	(229,407)	2,079,86
905	Misc. Customer Acco	unts Evnense						
000	Miloo. Odotomor 7 tooo	S		(21)	(21)	_	_	_
		CAGE		-	- '	-	-	-
		CAGW		-	-	-	-	-
		CN		2,325	2,168	157	-	15
			B2	2,304	2,147	157	-	15
TOTAL C	USTOMER ACCOUNT	SEXP	B2	73,955,733	67,229,728	6,726,005	27,612	6,753,61
OIALO	OOTOMEN ACCOUNT	O LAI	=	10,000,100	01,223,720	0,720,000	27,012	0,700,0
Summary	of Customer Accts Exp	by Easter						
Julillialy	S	by I actor		34,908,821	30,815,742	4,093,079	(91,534)	4,001,54
	CN			39,046,912	36,413,986	2,632,926	119,146	2,752,07
	SG			· · · -	-	-	-	
Total Cus	stomer Accounts Expens	se by Factor	B2	73,955,733	67,229,728	6,726,005	27,612	6,753,6
			<del>-</del>					
907	Supervision	6						
		S CN		- 570	- 532	- 38	-	-
		CIN	B2	570	532	38	<u> </u>	
				0.0				
808	Customer Assistance							
		S		122,535,185	122,347,284	187,900	11,239	199,1
		CN		2,439,936	2,275,412	164,524	16,443	180,90
			B2	124,975,121	124,622,696	352,425	27,681	380,10
909	Informational & Instru	otional Adv						
909	miornational & mstru	S		1,339,637	1,188,163	151,473	25,711	177,18
		CN		2,386,815	2,225,873	160,943	(8,838)	152,10
		CAGW		-	-	-	162	16
		SO	_	-	-	-	-	-
			B2	3,726,452	3,414,036	312,416	17,035	329,45
040	Misc. Customer Servi	iaa						
910	Misc. Customer Servi	S S						
		CN		1,453	1,355	98	-	-
		0		1,100	.,000			`
			B2	1,453	1,355	98	-	Ş
IOTAL C	CUSTOMER SERVICE	EXPENSE	B2	128,703,596	128,038,619	664,977	44,716	709,69
Summarv	of Customer Service E	xn by Factor						
_ aiui y	S			123,874,821	123,535,448	339,374	36,950	376,32
	CN			4,828,775	4,503,172	325,603	7,604	333,20
	CAGW			-	-	-	162	10
	CAGE			-	-	-	-	-
Total Cu-	etomer Service Fyrer	by Factor	P2	100 700 500	120 020 040	664 077	11 710	700.0
TOTAL CUS	stomer Service Expense	by Factor	B2	128,703,596	128,038,619	664,977	44,716	709,69
911	Supervision							
		S		-	-	-	-	-
		CN		<u> </u>		<u> </u>		
				-	-	-	-	-
		in n F						
040	Domos-tti 0.C "	⊪g ⊑xpense						
912	Demonstration & Sell	9		-	-	-	-	-
912	Demonstration & Sell	S CN		_	-	-	<u>-</u>	
912	Demonstration & Sell	S CN	_	-	_	-	-	-
912	Demonstration & Sell		_	- -	-	-	-	<u> </u>
912 913	Demonstration & Sell  Advertising Expense		 		-	-	-	<u>-</u>
		CN S	=	- - 293	293	-	<u>-</u> -	<del>-</del>
		CN		293 - 293 - 293		- - -		

FERC		WIJAM			JUSTED RESULTS		WASHING	TON
ACCT	DESCRIP	FACTOR	Ref	TOTAL	OTHER	WASHINGTON	ADJUSTMENT	ADJ TOTAL
916	Misc. Sales Expense	_						
		S CN		-	-	-	-	-
		CN	_			-	<u> </u>	
			_					
TOTAL S	ALES EXPENSE		B2	293	293	-	-	<u> </u>
Total Sale	s Expense by Factor							
Total Sale	S			293	293	-	-	-
Total Sale	CN s Expense by Factor		B2	293	293	<del>-</del>		
Total Cus	tomer Service Exp Inc	luding Sales	=	128,703,889	128,038,912	664,977	44,716	709,69
920	Administrative & Gene	eral Salaries	=					
		S CN		179,438	179,438	1	(546)	(54
		SO		73,269,414	68,078,583	5,190,831	150,650	5,341,48
			B2	73,448,852	68,258,020	5,190,832	150,104	5,340,93
921	Office Supplies & expe	enses S		(1,722,120)	(1,729,088)	6,968	37,776	44,74
		CN		95,133	(1,729,066) 88,718	6,415	31,110	6,41
		SO		14,595,796	13,561,745	1,034,051	92,141	1,126,19
			B2	12,968,809	11,921,375	1,047,434	129,917	1,177,35
000	440 F		_					
922	A&G Expenses Transf	ferred S		_	_	_	_	_
		CN		-	-	-	-	-
		SO		(39,987,380)	(37,154,442)	(2,832,938)	_	(2,832,93
			B2	(39,987,380)	(37,154,442)	(2,832,938)	-	(2,832,93
000	Outoido Saniana							
923	Outside Services	S		1,622,064	1,618,035	4,029	11,376	15,40
		JBG		-	-	-	-	-
		CAGE		-	-	-	-	-
		CAGW		<u>-</u>		<del>-</del>	176,074	176,07
		SO SC		30,807,772	28,625,170	2,182,602	(66,411)	2,116,19
		SG	B2	32,429,836	30,243,205	2,186,630	121,039	2,307,66
				02,120,000	00,210,200	2,100,000	121,000	2,007,00
924	Property Insurance							
		S		11,788,002	10,766,727	1,021,275	233,077	1,254,35
		CAGW		4 004 040	2 000 000	-	(40,404)	
		SO	B2	4,261,943 16,049,944	3,960,002 14,726,728	301,941 1,323,216	(18,401) 214,676	283,54 1,537,89
				10,043,344	17,120,120	1,020,210	214,010	1,001,08
925	Injuries & Damages							
		S		798,639	798,639	7 504 906	(2.004.247)	4 400 01
		SO	B2	106,214,122 107,012,761	98,689,296 99,487,936	7,524,826 7,524,826	(3,094,217)	4,430,60 4,430,60
				101,012,101	55, <del>1</del> 67,550	7,024,020	(0,004,211)	+,+50,00
926	Employee Pensions &							
		S		(8,363,082)	(7,245,907)	(1,117,176)	-	(1,117,17
		CN			-		(000 :==:	
		SO	B2	137,802,351 129,439,269	128,039,632 120,793,725	9,762,719 8,645,544	(609,472) (609,472)	9,153,2 <sup>4</sup> 8,036,07
			DZ	123,433,203	120,193,123	0,040,044	(009,472)	0,000,0
927	Franchise Requirement	nts						
		S		-	-	-	-	-
		SO	_	-	-	-	-	
			_	-	-	-	-	-
928	Regulatory Commission	on Expense						
		S		17,852,503	17,085,670	766,833	774,943	1,541,77
		CAEE		-	-	· -	-	-
		SO		2,644,343	2,457,002	187,341	(76,250)	111,0
		CAGW		-	-	-	-	-
		CAGE		- 6 E00 201	- 6.064.550	- 525 022	1 022	- 527 66
		SG	B2	6,590,391 27,087,237	6,064,559 25,607,231	525,833 1,480,006	1,833 700,526	527,66 2,180,53
			ᅜᅩ	21,001,231	ZU,UU1,ZJ I	1,400,000	100,320	∠,10∪,5₹

FERC	E-OF-MONTHLY-AVER	WIJAM		UNAD	JUSTED RESULTS		WASHIN	IGTON
ACCT	DESCRIP	FACTOR	Ref	TOTAL	OTHER	WASHINGTON	ADJUSTMENT	ADJ TOTAL
929	Duplicate Charges	S						
		CAGW		-	-	- -	-	-
		CN		-	-	-	-	-
		JBG		-	-	-	-	-
		SG		-	-	-	-	-
		SNPD SO		(127.012.200)	(110 050 224)	(9,062,056)	208	(0.061.940
		30	B2	(127,912,380) (127,912,380)	(118,850,324) (118,850,324)	(9,062,056)	208	(9,061,849 (9,061,849
				(121,012,000)	(110,000,021)	(0,002,000)	200	(0,001,040
930	Misc General Expense							
		S		80,308	80,308	-	18,887	18,887
		CN JBG		-	-	-	-	-
		SO		- 2,340,571	- 2,174,751	- 165,820	(20,291)	- 145,528
		00	B2	2,420,879	2,255,059	165,820	(1,404)	164,415
				, -,-	, ,	,	( , - ,	, ,
931	Rents	_						
		S		(240,976)	(257,049)	16,073	-	16,073
		SO	B2	(27,429) (268,405)	(25,486) (282,535)	(1,943) 14,130	-	(1,943 14,130
				(200,403)	(202,333)	14,130	<u> </u>	14,150
935	Maintenance of Genera	al Plant						
		S		496,796	402,935	93,861	36	93,896
		CN		52,428	48,892	3,535	<del>.</del>	3,535
		SO	P0	25,318,336	23,524,638	1,793,698	11,135	1,804,833
			B2	25,867,559	23,976,465	1,891,094	11,171	1,902,265
TOTAL A	DMINISTRATIVE & GEN	N EXF	B2	258,556,981	240,982,445	17,574,535	(2,377,453)	15,197,082
			=				, , , , ,	
Summary	of A&G Expense by Fac	tor						
	S			22,491,572	21,699,709	791,863	1,075,548	1,867,411
	SO SG			229,327,457 6,590,391	213,080,567 6,064,559	16,246,889 525,833	(3,630,909) 1,833	12,615,980 527,666
	CN			147,561	137,611	9,950	1,000	9,950
	CAEE			-	-	-	-	-
	CAGW			-	-	-	176,074	176,074
	CAGE			<u> </u>	<u> </u>	<u> </u>	<u> </u>	
Total A&C	Expense by Factor		B2	258,556,981	240,982,445	17,574,535	(2,377,453)	15,197,082
TOTAL O	&M EXPENSE		B2	1,282,000,847	1,039,195,942	242,804,906	56,809,056	299,613,962
403SP	Steam Depreciation		=	1,202,000,047	1,000,100,042	242,004,300	00,000,000	255,010,502
.000.	otodiii Bopioolatioii	DGP		-	-	-	-	_
		DGU		-	-	-	-	-
		SG		5,417,070	4,984,854	432,216	166,173	598,389
		CAGW		19,904,020	15,492,695	4,411,324	(3,813,815)	597,510
		CAGE JBG		255,757,188 67,755,234	255,757,188 52,738,653	- 15,016,581	- (12,141,859)	- 2,874,722
		S		(6,748,935)	(6,748,935)	13,010,361	(12,141,039)	2,014,122
		· ·	B3	342,084,577	322,224,455	19,860,121	(15,789,501)	4,070,621
							, , , ,	
403NP	Nuclear Depreciation							
		DGP	_	-	-	-	-	-
				-	-	-	-	-
403HP	Hydro Depreciation							
.00111	, 4.0 2 50100141011	SG-P		22,099,077	20,335,841	1,763,236	171,522	1,934,759
		DGU		-	-	-	-	-
		CAGW		-	-	-	-	-
		CAGE		-	-	-	-	-
		SG		- 0.005.440	- 0.040.070	740.400	-	-
		SG-U	В3	8,925,419 31,024,496	8,213,279 28,549,120	712,139 2,475,375	171,158 342,680	883,297 2,818,056
				31,024,430	20,048,120	2,410,313	342,000	2,010,000
403OP	Other Production Depr	eciation						
		S		19 905	10 005			

19,905 83,040 21,140,242 53,940,944

143,742,355

218,926,486

19,905 76,415

16,454,934 53,940,944

132,273,472

202,765,670

6,626

4,685,308

11,468,883

16,160,816

489,510

(165,025)

324,485

496,136

4,520,283

11,468,883

16,485,302

S SG

CAGW CAGE

SG CAGE

ВЗ

1088 1089

1090 1091

1092 1093 1094

1095

1157 1158

1159

TOTAL DEPRECIATION EXPENSE

В3

**AVERAGE-OF-MONTHLY-AVERAGES FERC** WIJAM **UNADJUSTED RESULTS** WASHINGTON DESCRIP **FACTOR** TOTAL WASHINGTON **ADJUSTMENT ADJ TOTAL** ACCT Ref OTHER 1096 403TP Transmission Depreciation 1097 DGP DGU 1098 1099 CAGW 35,065 27,294 7,771 62,189 69,960 1100 CAGE 1101 JBG 1102 SG 136,394,908 125,512,262 10,882,646 961,588 11,844,234 1103 136,429,973 10,890,418 11,914,195 ВЗ 125,539,555 1,023,777 1104 1105 1106 403 1107 Distribution Depreciation S 439.180 431.438 13.051 20.793 1108 360 Land & Land Rights 7.742 1109 361 Structures S 2.281.514 2.156.995 124,519 25,270 149,789 1110 362 S 27,350,045 25,290,683 2,059,362 209,112 2,268,474 1111 363 Storage Battery Equipment S 1112 364 S 47,906,839 43,853,894 4,052,945 256,916 4,309,861 Poles & Towers s 20,686,649 18,623,314 2,063,335 160,699 2,224,034 1113 365 OH Conductors s 9,820,150 9,317,503 502,648 80,902 583,549 1114 366 UG Conduit 1115 367 UG Conductor S 20,135,081 19,412,988 722,093 186,537 908,630 s 1116 368 36,479,676 33,553,261 2,926,415 277,869 3,204,284 Line Trans 369 S 19,751,801 1,760,066 174 852 1,934,918 1117 21.511.867 Services S 370 10.607.879 9.857.765 750.115 47.431 797.545 1118 Meters 371 S 1119 Inst Cust Prem 458,351 438,135 20,217 1,567 21,783 1120 372 Leased Property S 1121 373 Street Lighting S 2,249,155 2,131,668 117,487 11,229 128,716 1122 ВЗ 199,926,386 184,819,444 15,106,942 1,445,435 16,552,377 1123 1124 403GP General Depreciation 1125 S 15,727,147 1,069,644 14,657,504 95,468 1,165,112 1126 DGP 1127 DGU SE 1128 916,818 61.821 55.677 1129 CN 854.997 (6,144)7,300,424 6,717,939 19,600 602,085 1130 SG 582,485 1131 SO 17,979,123 16,705,377 1,273,746 517,930 1,791,675 1132 CAGW 180,245 140.297 39,948 37,049 76,997 1133 CAGE 2,419,541 2,419,541 1134 JBG 435,903 339,294 96,609 (9,169)87,440 JBE 1135 CAEE 114,149 114,149 1136 1137 SG-P SG-U 1138 45,073,350 41,949,099 3.124.251 654,735 3,778,986 1139 В3 1140 403GV0 1141 General Vehicles 1142 SG 1143 1144 1145 403MP Mining Depreciation 1146 CAEE 1147 ВЗ 1148 1149 403EP **Experimental Plant Depreciation** 1150 DGP 1151 SG 1152 1153 4031 ARO Depreciation 1154 S 1155 1156

973,465,268

905,847,343

67,617,925

(11,998,389)

55,619,536

		E-OF-MONTHLY-AVER				WASHINGTON			
_	FERC ACCT	DESCRIP	WIJAM FACTOR	Ref	TOTAL	JUSTED RESULTS OTHER	WASHINGTON	WASHIN ADJUSTMENT	ADJ TOTAL
	Summary of	of Depreciation Expense by	y Factor		202 224 522	100 717 017	10.170.500	4.540.000	17.717.100
i1 i2		S DGP			208,924,503	192,747,917	16,176,586	1,540,903	17,717,489
3		DGU			-	-	-	-	-
4		SG			292,937,797	269,564,942	23,372,855	1,636,871	25,009,726
5		SO			17,979,123	16,705,377	1,273,746	517,930	1,791,675
6		CN			916,818	854,997	61,821	(6,144)	55,677
7		SE				-		-	
8		CAGW			41,259,571	32,115,220	9,144,352	(3,879,602)	5,264,750
i9 '0		CAGE CAEW			312,117,673	312,117,673	-	-	-
1		CAEV			114,149	114,149	-	-	-
2		JBG			68,191,138	53,077,948	15,113,190	(12,151,028)	2,962,163
'3		JBE			-	-	-	- 1	-
	Total Dep	reciation Expense By F	actor	B3	942,440,772	877,298,223	65,142,549	(12,341,069)	52,801,480
5	10.100								
	404GP	Amort of LT Plant - Ca	apital Lease Gen		254.040	250 651	06.200	/E0\	06 240
7 8			SG		354,949	258,651	96,298	(58)	96,240
9			SO		108,292	100,620	7,672	0	7,672
0			SG-P		-	-	-	-	-
1			SG-U		-	-	-	-	-
2			CAGW		-	-	-	-	-
3			CAGE		-	-	-	-	-
4			DGP	D4 —	400.044	-	-	- (50)	-
5 6				B4	463,241	359,271	103,970	(58)	103,912
	404SP	Amort of LT Plant - Ca	an Lease Steam						
8	10101	7 more of ETT faile of	SG		-	_	_	_	_
9			DGP		-	-	-	-	-
0					-	-	-	-	_
11									
	404IP	Amort of LT Plant - In	0						
13			S		4,397,561	4,394,412	3,148	(3,024)	125
14 15			SE SG		- 11,722,127	- 10,786,845	- 935,282	- (650,823)	284,459
16			so		21,446,143	19,926,773	1,519,369	1,329,623	2,848,993
7			CN		15,710,630	14,651,265	1,059,365	(66,015)	993,350
8			SG-P		2,697,182	2,481,980	215,202	(1,408)	213,794
19			SG-U		336,688	309,824	26,864	(1,121)	25,743
0			DGP		-	-	-	-	-
11			CAGE		-	-	-	-	-
12 13			CAGE CAGW		- 472,144	367,502	104,641	10,988	115,629
4			CAGE		2,367,908	2,367,908	-	-	-
5			JBG		317,366	247,028	70,338	(2,340)	67,998
6			CAEW		-	-	-	-	-
7			CAEE		1,821	1,821	-	-	-
8			DGU		-	-	-	-	-
19 0				B4	59,469,569	55,535,359	3,934,209	615,882	4,550,091
	404MP	Amort of LT Plant - M	lining Plant						
2	TOTIVII	Amort of ETT lant - W	SE		-	_	_	_	_
3				_	-	-	-	-	-
4				_					
5	404OP	Amort of LT Plant - O	ther Plant						
6			S		32,498	32,498	-	-	-
7			CAGE	<sub>-</sub>	- 00.400	-	-	-	-
8 9				B4	32,498	32,498	-	-	-
9									
	404HP	Amortization of Other	Electric Plant						
2			SG-P		311,932	287,044	24,888	35	24,924
:3			SG-U		-	-	-	-	-
4			CAGW		-	-	-	-	-
!5			CAGE		-	-	-	-	-
16			SG	D4 _	244.020	- 207.044	- 04.000	-	- 24.024
!7 !8				B4	311,932	287,044	24,888	35	24,924
	Total Am	ortization of Limited T	erm Plant	B4	60,277,239	56,214,172	4,063,068	615,859	4,678,927
0					,,	,,	.,000,000	3.0,000	.,0.0,027
1	40E	Amortization of Other	Electric Plant						
2	405								
3	405		S		-	-	-	-	-
2	405		S	_	-	-	<u> </u>	<u> </u>	-

		E-OF-MONTHLY-AVE							
_	FERC ACCT	DESCRIP	WIJAM FACTOR	Ref	UNAD: TOTAL	JUSTED RESULTS OTHER	WASHINGTON	WASHING ADJUSTMENT	STON ADJ TOTAL
1237 1238	406	Amortization of Plant	t Acquisition Adj S		301,635	301,635			
1239			DGP		-	-	-	-	-
1240			DGU		-	-	-	-	-
1241			CAGW		-	-	-	-	-
1242 1243			CAGE SG		2,212,294	2,212,294	-	-	-
1244			SO		-	-	-	-	-
1245				B4	2,513,929	2,513,929	-	-	-
1246	407	Amort of Prop Losse			14 506 470	14 506 470	_	10 711 040	10 711 940
1247 1248			S SO		14,596,479	14,596,479	-	10,711,840	10,711,840
1249			DGP		-	-	-	-	-
1250			SE		-	-	-	-	-
1251 1252			CAGW CAGE		25,696	20,001	5,695	-	5,695
1253			CAEW		-	-	-	-	-
1254			JBG		-	-	-	-	-
1255			SG		-	-	-	76,197	76,197
1256 1257			TROJP	B4	14,622,175	14,616,480	5,695	10,788,037	10,793,732
1257					14,022,173	14,010,460	5,095	10,766,037	10,793,732
1259	TOTAL A	MORTIZATION EXPE	NSE	B4	77,413,343	73,344,580	4,068,762	11,403,896	15,472,659
1260									
1261 1262									
1262	Summary	of Amortization Expen	se by Factor						
1264	ou	S	.00 2) . 40.0.		19,683,122	19,583,676	99,446	10,708,759	10,808,205
1265		SE			-	-	-	-	-
1266		TROJP SG-P			3.009.114	- 200,000	-	- (4.070)	-
1267 1268		DGU			3,009,114	2,769,023	240,090	(1,372)	238,718
1269		SO			21,554,435	20,027,393	1,527,041	1,329,623	2,856,665
1270		JBG			317,366	247,028	70,338	(2,340)	67,998
1271		SSGCH			-	-	4 050 205	(00.045)	- 002 250
1272 1273		CN CAGW			15,710,630 497,839	14,651,265 387,503	1,059,365 110,336	(66,015) 10,988	993,350 121,324
1274		CAGE			4,580,202	4,580,202	-	-	-
1275		CAEW			-	-	-	-	-
1276		CAEE SG			1,821	1,821	- 025 202	- (E74 627)	260.656
1277 1278	Total Amo	ortization Expense by F	actor	B4	11,722,127 77,076,655	10,786,845 73,034,756	935,282 4,041,899	(574,627) 11,405,017	360,656 15,446,916
1279	408	Taxes Other Than In			,	,	1,211,222	.,,,	,,
1280			S		48,116,496	33,475,210	14,641,286	1,273,849	15,915,135
1281 1282			GPS SO		168,331,505 (442,022)	156,405,923	11,925,582	767,699	12,693,281
1283			SE		1,145,877	(410,706) 1,058,602	(31,315) 87,274	-	(31,315) 87,274
1284			CAGE		2,331,651	2,331,651	-	-	-
1285			OPRV-ID		-	-	-	-	-
1286			EXCTAX		-	-	-	-	-
1287 1288			DGP SG		-	-	-	233,785	233,785
1289			CAEE		-	-	-	-	-
1290									
1291	TOTAL T	AXES OTHER THAN	INCOME	B5	219,483,507	192,860,681	26,622,827	2,275,333	28,898,160
1292 1293									
1294	41140	Deferred Investment	Tax Credit - Fed						
1295			CAGE		(1,225,606)	(1,225,606)	-	-	-
1296					(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(,			
1297 1298				B7	(1,225,606)	(1,225,606)	-	-	
1299	41141	Deferred Investment	Tax Credit - Idaho						
1300			CAGE		-	-	-	-	-
1301									
1302					-	-	-	-	-
1303 1304	TOTAL D	EFERRED ITC		В7	(1,225,606)	(1,225,606)	_	-	_
1305		<u></u>			(-,==,==)	(-,,)			
1306									
1307	427	Interest on Long-Ter	m Debt						
			S		-	-	-	(2,372,504)	(2,372,504)
1308					405,404,206	377,495,592	27,908,614	_	27,908,614
1308 1309 1310			SNP	B6	405,404,206	377,495,592	27,908,614	(2,372,504)	25,536,109

108,469

1.826.935

8 253

26,135,798

108,469

8 253

27,962,733

#### JUNE 2022 Washington Inter-Jurisdictional Allocation Methodology

CAGE

JBG

CAEE

SNPD

B7

1363

1364

1365

1366

1367

1368 1369 1370

AVERAGE-OF-MONTHLY-AVERAGES **FERC** WIJAM **UNADJUSTED RESULTS** WASHINGTON DESCRIP **FACTOR** TOTAL WASHINGTON **ADJUSTMENT ADJ TOTAL** ACCT Ref OTHER Amortization of Debt Disc & Exp 1312 428 5,087,193 4,736,983 350,210 1313 SNP 350,210 1314 B6 5.087.193 4.736.983 350,210 350,210 1315 1316 429 Amortization of Premium on Debt 1317 SNP (5,487)(5,110)(378)(378)1318 B6 (5,487)(5,110)(378) (378)1319 1320 431 Other Interest Expense 1321 OTH 1322 SO SNP 19 348 476 18 016 499 1 331 977 1 331 977 1323 B6 1324 19.348.476 18.016.499 1,331,977 1,331,977 1325 1326 432 AFUDC - Borrowed 1327 SNP (23,890,736) (22,246,063) (1,644,673) (1,644,673) 1328 В6 (23,890,736) (22,246,063) (1,644,673) (1,644,673) 1329 1330 Total Elec. Interest Deductions for Ta В6 405,943,652 377,997,902 27,945,750 (2,372,504) 25,573,246 1331 1332 Non-Utility Portion of Interest 1333 NUTIL 427 NUTIL 1334 428 NUTIL 1335 429 NUTIL 1336 431 1337 1338 Total Non-utility Interest 1339 1340 Total Interest Deductions for Tax 405,943,652 377,997,902 27,945,750 (2,372,504)25,573,246 1341 1342 1343 419 Interest & Dividends 1344 S (3,636,275) (3,636,275) 1345 SNP (52,821,007)(49,184,732) 1346 В6 (52,821,007) (49,184,732) Total Operating Deductions for Tax 1347 1348 1349 41010 Deferred Income Tax - Federal-DR 1350 20,563,186 20,387,993 175,193 (378,302)(203,109) SCHMDEXP 1351 1352 CIAC (20,071,237) (18,649,274) (1,421,963) (811,059) (2,233,022) 1353 SO 1354 SNP 18,860,811 17,562,405 1,298,406 4,448,398 5,746,803 1355 SE 1356 SG 45.982.563 42.313.717 3.668.846 (731.287) 2.937.559 1357 GPS 22.162.423 20.592.308 1.570.115 (766.284)803.830 TAXDEPR 1358 349,485,592 328,442,842 21,042,750 (634,728)20,408,022 1359 CAEW 1360 CN 1361 JBE (910,099) (704, 295)(205,804) (205,804) 1362 CAGW 2 591,728 591,730

(129,481)

131,749

(21,030,761)

415.044,755

(129,481)

123,496

(21,030,761)

388.908.957

		E-OF-MONTHLY-AVER							
	FERC ACCT	DESCRIP	WIJAM FACTOR	Ref	UNAD: TOTAL	JUSTED RESULTS OTHER	WASHINGTON	WASHIN ADJUSTMENT	GTON ADJ TOTAL
71 -	41110	Deferred Income Tax		1101	TOTAL	OL.K	WAGHINGTON	ADOCOTINEIT	ADOTOTAL
2			S		(75,072,373)	(68,153,154)	(6,919,219)	(25,900)	(6,945,119)
3			CIAC		(27,014,725)	(25,322,515)	(1,692,210)	370,512	(1,321,698)
ļ			SCHMDEXP		(263,425,062)	(245,127,279)	(18,297,783)	196,998	(18,100,785)
			SNP		(10,509,515)	(9,786,025)	(723,490)	(2,254,509)	(2,977,999)
			SG SNPD		(596,403)	(548,817)	(47,586)	171,246	123,661
			SO		(975,981) 1,852,591	(914,845) 1,721,343	(61,136) 131,248	61,136 209,419	(0) 340,668
			TAXDEPR		1,032,391	1,721,040	131,240	209,419	340,000
			JBG		-	-	-	(703,184)	(703,184)
			BADDEBT		(231,600)	(200,039)	(31,561)	-	(31,561)
			GPS		564,828	524,812	40,016	-	40,016
			CN		-	-	-	-	-
			JBE		(4,093,808)	(3,168,061)	(925,747)	<del>.</del>	(925,747)
			CAGW		(42,221)	(32,864)	(9,357)	(163,382)	(172,739)
			CAGE SE		(877,648)	(877,648)	-	-	-
			CAEE		17,437,462	17,437,462	-	-	_
			OALL	B7 _	(362,984,455)	(334,447,630)	(28,536,824)	(2,137,663)	(30,674,487)
					, , ,	,	, , , , , ,	, ,	, , , ,
		EFERRED INCOME TA		B7 _	52,060,300	54,461,327	(2,401,026)	(310,728)	(2,711,755)
	SCHMAF	Additions - Flow Thro	S		_	_	_	_	_
			SNP		-	-	-	-	-
			SO		_	-	-	-	_
			SE		-	-	-	-	-
			TROJP		-	-	-	-	-
			DGP	_	-	-	-	-	-
				B6 _	-	-	-	-	-
	SCHMAP	Additions - Permane	ent						
		/ taattorio	S		-	-	-	-	-
			BADDEBT		-	-	-	-	-
			JBE		108,784	84,184	24,600	(20,065)	4,535
			SCHMDEXP		107,499	100,032	7,467	-	7,467
			CAEE		-	-	-	-	-
			CAGW CAGE		-	-	-	-	-
			SNP		-	-	-	-	-
			SO		983,171	913,518	69,654	18,664	88,318
						,.		-,	,
				B6	1,199,454	1,097,734	101,720	(1,400)	100,320
	SCHMAT	Additions - Tempora	nv						
	0011111111111	7 dalilono Tompora	S		(65,397,264)	(52,534,663)	(12,862,601)	18,675,695	5,813,094
			JBE		16,650,562	12,885,312	3,765,250	· · ·	3,765,250
			CIAC		109,875,810	102,993,159	6,882,651	(1,506,965)	5,375,686
			SNP		42,744,891	39,802,270	2,942,620	9,169,664	12,112,284
			TROJD		-	-	-	-	-
			CN		-	-	-	-	-
			SE SG		- 0.400.007	2 200 420	400.507	(000 500)	(407.020)
			GPS		2,488,687 (2,297,299)	2,290,120 (2,134,545)	198,567 (162,754)	(696,503)	(497,936) (162,754)
			SO		(7,534,969)	(7,001,148)	(533,821)	(851,763)	(1,385,584)
			SNPD		3,969,565	3,720,910	248,655	(248,655)	0
			JBG		-	-		2,860,029	2,860,029
			BADDEBT		941,978	813,613	128,366	-	128,366
			CAGW		171,729	133,668	38,060	664,515	702,575
			CAGE		3,569,616	3,569,616	-	-	-
			CAEW		<u> </u>		-	-	-
			CAEE		(70,922,629)	(70,922,629)	-	- (004.044)	-
			SCHMDEXP	DC -	1,071,417,204	996,995,434	74,421,770	(801,241)	73,620,529 102,331,538
				B6 _	1,105,677,880	1,030,611,118	75,066,762	27,264,776	102,331,330
	TOTAL SC	CHEDULE - M ADDITIC	ONS	В6	1,106,877,334	1,031,708,851	75,168,483	27,263,376	102,431,859
	001/:-==	<b>5</b>		_					
	SCHMDF	Deductions - Flow Th	hrough S		_	_	_	_	_
			CAGW		-	-	-	-	-
			CAGE		-	-	-	-	-
			DGP		-	-	-	-	-
			DGU	- PC	-	-	-	-	
				B6 _	-	<u> </u>	-	-	

1511

FERC	-OF-MONTHLY-AVER	WIJAM		UNAD	JUSTED RESULTS		WASHIN	IGTON
ACCT	DESCRIP	FACTOR	Ref	TOTAL	OTHER	WASHINGTON	ADJUSTMENT	ADJ TOTAL
SCHMDP	Deductions - Perman	nent						
				-	-	-	-	-
				270.405	- 270 405	-	-	-
				,		1 2/10 550	- (1 349 550)	- (1)
							. , , ,	(1) 7,430
				00,020	00,104	5,922	1,500	7,430
				-	_	-	-	-
				_	_	_	_	_
			B6	6.427.738	5.073.258	1.354.480	(1.347.051)	7,429
			_	, ,	, ,	, ,	, , ,	•
SCHMDT	Deductions - Tempor	rary						
		S		83,561,699	82,849,143	712,556	(1,538,649)	(826,093)
		BADDEBT		-	-	-	-	-
		CN		-	-	-	-	-
							18,092,773	23,373,721
							-	33,566
				(3,701,604)	(2,864,547)	(837,057)	-	(837,057)
				407.000.004	470 400 700	-	(0.074.000)	-
								11,947,805
								3,269,384
							· · · · · · · · · · · · · · · · · · ·	(9,082,273)
								83,004,654 2,311,738
						0	2,311,730	2,311,730
				(520,054)	(320,034)		441 172	441,172
				(85 463 459)	(85 463 459)		441,172	441,172
				(00,400,400)	(00,400,400)	-	-	_
			B6	1.688.093.296	1.581.792.311	106.300.985	7.335.631	113,636,616
			_	.,,	.,,	,,	1,000,000	,,
TOTAL SC	HEDULE - M DEDUCT	TIONS	B6	1,694,521,034	1,586,865,569	107,655,465	5,988,581	113,644,046
			_	<u> </u>	<u> </u>	, ,	, ,	
TOTAL SC	HEDULE - M ADJUST	MENTS	B6	(587,643,700)	(555,156,718)	(32,486,982)	21,274,795	(11,212,187)
			_					
40911	State Income Taxes							
				75,787,081	75,787,081	-	-	-
	Credits			-	-	-	-	-
				-	-	-	-	-
TOTAL ST	ATE TAVES	IBT	_	- 75 707 001	- 75 707 001	-	-	-
IOIALSI	ATE TAKES		=	73,767,001	75,767,061			
Calculation	of Tavable Income							
Calculation				5 149 940 994	4 755 091 625	394 849 369	51 263 620	446,112,988
	, ,		_	0,110,010,001	4,700,001,020	001,010,000	01,200,020	440,112,000
		•		1 282 000 847	1 039 195 942	242 804 906	56 809 056	299,613,962
		se						55,619,536
								15,472,659
	•							28,898,160
							-,=: -,===	(3,636,275)
							81.875	(98,259)
			_	2,497,344,818	2,160,046,808	337,298,011	58,571,771	395,869,782
	Other Deductions:							
	Interest Deductions			405,943,652	377,997,902	27,945,750	(2,372,504)	25,573,246
	Interest on PCRBS			-	-	-	-	_
	Schedule M Adjustm	nents		(587,643,700)	(555, 156, 718)	(32,486,982)	21,274,795	(11,212,187)
	-							
	Income Before State	e Taxes		1,659,008,824	1,661,890,198	(2,881,374)	16,339,148	13,457,774
	State Income Taxes		_	75,787,081	75,787,081	-	-	-
T.4.1.T	Lt. L			4 500 004 740	4 500 100 115	(0.004.0= ::	40.000.446	40 455 55 :
iotai laxa	bie income		_	1,583,221,742	1,586,103,117	(2,881,374)	16,339,148	13,457,774
T 5 :				24.207	24.221	04.631	04.001	0.4 ===
				21.0%	21.0%	21.0%	21.0%	21.0%
Tax Rate								
	come Tax - Calculated			332,476,566	333,081,655	(605,089)	3,431,221	2,826,132
	SCHMDT  TOTAL SC TOTAL SC 40911  TOTAL ST Calculation	SCHMDT Deductions - Perman  SCHMDT Deductions - Tempor  TOTAL SCHEDULE - M DEDUCT  TOTAL SCHEDULE - M ADJUST  40911 State Income Taxes  Credits  TOTAL STATE TAXES  Calculation of Taxable Income: Operating Revenues Operating Deductions O & M Expenses Depreciation Expens. Amortization Expens. Taxes Other Than Ir Interest & Dividends Misc Revenue & Ext Total Operating Deductions: Interest Deductions: Interest Deductions: Interest on PCRBS Schedule M Adjustra Income Before State	SCHMDP Deductions - Permanent SCHMDP SECRIP SCHMDE SECRIP SECRATE JBE SNP SNP SNP SNP SO SCHMDEXP SO  SCHMDEXP SO  SCHMDT Deductions - Temporary SECHMDEXP SO  SCHMDEXP SO  SCHMDEXP SO  SCHMDEXP SO  SCHMDEXP SO  SCHMDEXP SO  TON SNP SNPD JBE SE SC SC GPS SO TAXDEPR CAGW CAGE JBC CAGE JBC CAEE TROJD  TOTAL SCHEDULE - M DEDUCTIONS  TOTAL SCHEDULE - M ADJUSTMENTS  40911 State Income Taxes IBT Credits IBT CAGC IBT  TOTAL STATE TAXES  Calculation of Taxable Income: Operating Revenues Operating Revenues Operating Deductions: O & M Expenses Depreciation Expense Amortization Expense Taxes Other Than Income Interest & Dividends (AFUDC-Equity) Misc Revenue & Expense Total Operating Deductions Other Deductions Interest Deductions Interest Deductions Interest on PCRBS Schedule M Adjustments Income Before State Taxes  State Income Taxes	SCHMDP Deductions - Permanent SECHMDP SECRIFIED SECRET SECARE  JBE JBE SNP SG SCHMDEXP SO B6 SO SO SO SO TAXDEPR CAGW CAGE JBG CAEE TROJD B6 TOTAL SCHEDULE - M DEDUCTIONS B6 SCHOOLE - M ADJUSTMENTS BCHOOLE - M ADJUST	SCHMDF	ACCT	SCHMDP   Deductions - Permanent   SE	Deductions - Permanent

	FERC ACCT	DF-MONTHLY-AVEIDESCRIP	RAGES WIJAM FACTOR	Ref	UNAD TOTAL	JUSTED RESULTS OTHER	WASHINGTON	WASHING ADJUSTMENT	STON ADJ TOTAL
2 A		to Calculated Tax:			· • · · · · •				
3	40910	Fed. Credit	SE		-	-	-	-	-
4	40910	Fed. Credit	JBE	B6	(109,911)	(85,056)	(24,855)	20,332	(4,523)
5	40910	Fed. Credit	SO	B6	(11,160)	(10,369)	(791)	(883)	(1,674)
6	40910	Fed. Credit	SG	B6	(137,286,826)	(126,333,016)	(10,953,810)	(6,058,567)	(17,012,377)
7	40910	Fed. Credit	CAGW		-	-	-	-	-
8	40910	Fed. Credit	CAEE		-	-	-	-	-
9 <b>F</b>	EDERAL IN	ICOME TAX		=	195,068,669	206,653,213	(11,584,544)	(2,607,897)	(14,192,441)
1 T		RATING EXPENSE		_	2,871,856,270	2,544,907,556	326,948,715	55,653,146	382,601,861
3	510 L	and and Land Right	DGP		-	-	-	-	-
4			DGU					-	
5			SG		41,195,596	37,908,691	3,286,905	-	3,286,905
6			CAGW		1,788,644	1,392,227	396,417	-	396,417
7			CAGE		47,422,384	47,422,384	-	-	-
8			JBG		1,193,761	929,188	264,573	-	264,573
9			S		-	-	-	-	-
0			CAGE		<u> </u>	-		-	-
1				B8	91,600,385	87,652,490	3,947,895	-	3,947,895
2									
	311 S	tructures and Impro							
4			DGP		-	-	-	-	-
5			DGU		-	-	-	-	-
6			SG		8,466,752	7,791,208	675,543	1,584	677,128
7			CAGW		69,220,033	53,878,809	15,341,224	144,540	15,485,764
8			CAGE		772,076,006	772,076,006	-	-	-
9			JBG		150,738,156	117,330,084	33,408,072	93,383	33,501,454
0			CAGE		-	-	-	-	-
1				B8	1,000,500,948	951,076,108	49,424,839	239,507	49,664,346
2				·				· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
	312 B	oiler Plant Equipme	nt						
4			DGP		_	_	_	_	_
5			DGU		_	_	_	_	_
6			SG		60,624,556	55,787,457	4,837,098	91,334	4,928,433
7			CAGW		123,130,255	95,840,918	27,289,337	(28,192,047)	(902,709)
.8			CAGE				21,209,331	(20, 192, 041)	(902,709)
					3,151,463,044	3,151,463,044	-	(44.000.540)	400 400 000
9			JBG		1,016,851,159	791,486,610	225,364,549	(41,868,516)	183,496,032
0			S	- DO	-	4 004 570 000		(00,000,000)	407.504.750
1				B8	4,352,069,014	4,094,578,029	257,490,984	(69,969,229)	187,521,756
2	T								
	314 T	urbogenerator Units							
4			DGP		-	-	-	-	-
5			DGU		-	-	- 0.004.440	40.000	- 0.050.075
6			SG		35,521,054	32,686,909	2,834,146	18,829	2,852,975
7			CAGW		40,016,843	31,147,917	8,868,926	44,116	8,913,042
8			CAGE		665,661,969	665,661,969			
9			JBG		207,787,927	161,735,924	46,052,003	47,263	46,099,266
0			CAGE	_	-	-	-	-	-
1				B8	948,987,794	891,232,719	57,755,075	110,207	57,865,282
2									
	315 A	ccessory Electric Ed							
4			DGP		-	-	-	-	-
5			DGU		-	-	-	-	-
6			SG		8,555,197	7,872,597	682,600	-	682,600
7			CAGW		9,777,414	7,610,447	2,166,967	22,344	2,189,311
8			CAGE		343,686,122	343,686,122	-	-	-
9			JBG		62,247,697	48,451,750	13,795,946	43,843	13,839,789
0			CAGE		=	-	-	-	-
1				B8	424,266,429	407,620,916	16,645,513	66,187	16,711,700
2					12.1,200,120	,,			,,
3									
4									
	316 M	lisc Power Plant Eq	uinment						
6	, 10 IV	noo i owoi i iaiit Eqi	DGP						
					-	-	-	-	-
7			DGU		4 000 507	4 007 047	444.070	0.101	440.001
8			SG		1,399,587	1,287,917	111,670	2,131	113,801
9			CAGW		449,691	350,026	99,665	3,917	103,582
0			CAGE		23,578,057	23,578,057			
1			JBG		5,786,942	4,504,383	1,282,559	54,539	1,337,098
2			CAGE	-	-	-	-	-	-
3				B8	31,214,277	29,720,383	1,493,894	60,587	1,554,481
4					<del></del>				
5 3	317 S	team Plant ARO							
6			S					<u> </u>	
7					-	-	-	-	-

1663

AVERAGE-OF-MONTHLY-AVERAGES **FERC** WIJAM **UNADJUSTED RESULTS** WASHINGTON DESCRIP **FACTOR** TOTAL WASHINGTON **ADJUSTMENT ADJ TOTAL** ACCT Ref OTHER 1589 SP Unclassified Steam Plant - Account 300 1590 CAGW (25,052,297) 1591 CAGE (25,052,297)1592 SG 83,492,168 76,830,514 6,661,654 1,416,729 8,078,383 1593 58,439,871 51,778,217 6,661,654 1,416,729 8,078,383 1594 1595 1596 **Total Steam Production Plant** B8 6,907,078,717 6,513,658,863 393,419,854 (68,076,011) 325,343,843 1597 1598 Summary of Steam Production Plant by Factor 1599 1600 S JBG 278,538,212 1,444,605,641 320,167,702 1601 1,124,437,940 (41,629,489)JBE 1602 1603 SG 239,254,910 220,165,293 19,089,617 1,530,607 20,620,224 1604 CAGW 244,382,880 190,220,344 54,162,536 (27,977,129) 26,185,407 1605 CAGE 4,978,835,286 4,978,835,286 1606 SSGCH 6,907,078,717 6,513,658,863 (68,076,011) 325,343,843 1607 Total Steam Production Plant by Factor B8 393,419,854 1608 320 Land and Land Rights 1609 DGP 1610 SG 1611 1612 1613 321 Structures and Improvements 1614 DGP 1615 SG 1616 1617 1618 322 Reactor Plant Equipment 1619 DGP 1620 SG 1621 1622 1623 323 Turbogenerator Units 1624 DGP 1625 SG 1626 1627 324 1628 Land and Land Rights 1629 DGP 1630 SG 1631 1632 325 Misc. Power Plant Equipment 1633 1634 DGP 1635 SG 1636 1637 1638 1639 NP Unclassified Nuclear Plant - Acct 300 1640 SG 1641 1642 1643 1644 **Total Nuclear Production Plant** 1645 1646 1647 1648 Summary of Nuclear Production Plant by Factor 1649 DGP 1650 DGU 1651 SG 1652 Total Nuclear Plant by Factor 1653 1654 330 1655 Land and Land Rights SG-P 32,318,832 29,740,185 2,578,648 2,582,594 1656 3,947 SG-U 1657 6,591,309 6,065,403 525,906 829 526,735 1658 CAGW 1659 CAGE 1660 SG (426,746)(426,746) CAGE 1661 1662 B8 38,910,141 (421,971) 3,104,554 2,682,583

FERC ACCT	DESCRIP	WIJAM FACTOR	Ref	UNAD TOTAL	JUSTED RESULTS OTHER	WASHINGTON	WASHIN ADJUSTMENT	GTON ADJ TOTAL
331	Structures and Impro	vements		-	-			
		SG-P		271,170,427	249,534,342	21,636,085	218,925	21,855,010
		SG-U		19,764,804	18,187,814	1,576,990	54,241	1,631,23
		CAGW CAGE		-	-	-	-	-
		SG		-	-	-	-	-
		CAGE		-	-	-	-	-
		ONOL	B8	290,935,231	267,722,157	23,213,075	273,166	23,486,241
			_				=: 0, ::0	==, :==,=:
332	Reservoirs, Dams & \	Waterways						
		SG-P		435,640,257	400,881,491	34,758,767	10,333,718	45,092,485
		SG-U		100,009,571	92,030,030	7,979,541	4,164,840	12,144,382
		CAGW		-	-	-	-	-
		CAGE		-	-	-	-	-
		SG CAGE		-	-	-	-	-
		CAGE	B8	535,649,829	492,911,521	42,738,308	14,498,559	57,236,866
				300,040,020	402,011,021	42,700,000	14,430,000	37,200,000
333	Water Wheel, Turbine	es. & Generators						
	,	SG-P		96,412,631	88,720,082	7,692,549	47,504	7,740,053
		SG-U		50,661,145	46,619,005	4,042,140	23,550	4,065,690
		CAGW		-	-	-	-	-
		CAGE		-	-	-	-	-
		SG		-	-	-	-	-
		CAGE		-	-	-		-
			B8	147,073,776	135,339,087	11,734,689	71,053	11,805,743
334	Accessory Electric Ed	quinmont						
334	Accessory Electric Ed	SG-P		72,081,411	66,330,196	5,751,215	62,915	5,814,130
		SG-U		14,575,404	13,412,465	1,162,939	5,452	1,168,391
		CAGW		-	-	-,	-	
		CAGE		-	-	-	-	-
		SG		-	-	-	-	-
		CAGE		-	-	-	-	-
			B8	86,656,815	79,742,660	6,914,154	68,366	6,982,521
005	Miss Dawn Black Fa							
335	Misc. Power Plant Eq	quipment SG-P		2 204 252	2 200 464	100 703	(116)	100 677
		SG-P SG-U		2,391,253 172,138	2,200,461 158,403	190,793 13,734	(116) (242)	190,677 13,493
		CAGW		172,130	130,403	13,734	(242)	10,490
		CAGE		_	_	_	-	_
		SG		_	_	_	_	_
		CAGE		-	-	-	-	-
			B8	2,563,391	2,358,864	204,527	(357)	204,170
			_					<u> </u>
336	Roads, Railroads & B				<u> </u>			,
		SG-P		23,263,407	21,407,271	1,856,135	10,297	1,866,432
		SG-U		3,091,425	2,844,767	246,658	3,792	250,450
		CAGE		-	-	-	-	-
		CAGE SG		-	-	-	-	-
		CAGE		-	_			
		ONGE	B8	26,354,832	24,252,039	2,102,793	14,089	2,116,882
			_		,,	_,:=_,:==	,	_,,
337	Hydro Plant ARO							
	•	S		-	-	-	-	-
				-	-	-	-	-
HP	Unclassified Hydro Pl							
		S		-	-	-	-	-
		DGU		-	-	-	-	-
		CAGW		-	-	-	-	-
		CAGE		-	-	-	-	-
		SG CAGE		-	-	-	-	-
		CAGE	_	-				
			_	-	-	-	-	
	Iraulic Plant		B8	1,128,144,015	1,038,131,914	90,012,100	14,502,906	104,515,006
Total Hvd								

FERG	GE-OF-MONTHLY-AV	WIJAM		UNAD	JUSTED RESULTS		WASHIN	IGTON
ACC.		FACTOR	Ref	TOTAL	OTHER	WASHINGTON	ADJUSTMENT	ADJ TOTAL
Summa	ry of Hydraulic Plant by S	Factor						
	SG			-	-	-	(426,746)	(426,746
	CAGW			-	-	-	-	-
	CAGE			-	-	-	-	-
	SG-P			933,278,219	858,814,027	74,464,192	10,677,189	85,141,38
Total Us	SG-U		B8	194,865,795	179,317,887	15,547,908	4,252,462	19,800,37
TOTAL T	draulic Plant by Factor		D0 =	1,128,144,015	1,038,131,914	90,012,100	14,502,906	104,515,006
340	Land and Land Rigi	hts						
		S		74,986	74,986	-	-	-
		SG		-	-	-	13,388	13,388
		DGU		-	-	-	-	-
		CAGW CAGE		4,527,456 34,730,178	3,524,036 34,730,178	1,003,419	-	1,003,419
		SG		11,786,035	10,845,653	940,381	-	940,38
			B8	51,118,654	49,174,853	1,943,801	13,388	1,957,189
			_					
341	Structures and Impl							
		SG		-	-	-	52,982	52,982
		S CAGW		72,572 37,344,075	72,572 29,067,514	- 8,276,561	- 6,099	8,282,660
		CAGE		137,442,039	137,442,039	6,270,301	0,099	6,262,000
		SG		97,525,470	89,744,130	7,781,340	-	7,781,340
			B8	272,384,156	256,326,255	16,057,901	59,081	16,116,982
342	Fuel Holders, Produ		S					
		SG DGU		-	-	-	-	-
		CAGW		1,816,984	1,414,286	402,698	_	402,698
		CAGE		14,581,692	14,581,692	· -	-	-
		CAGE	_	-	-	-	-	-
			B8	16,398,675	15,995,978	402,698	-	402,698
343	Prime Movers							
343	Fillile Movers	S		_	_	_	_	_
		DGU		-	-	-	-	-
		SG		-	-	-	12,006,764	12,006,764
		CAGW		332,783,497	259,028,747	73,754,750	2,453,110	76,207,859
		CAGE SG		802,427,525 2,883,890,877	802,427,525 2,653,791,642	- 230,099,235	-	230,099,235
		30	B8	4,019,101,899	3,715,247,914	303,853,984	14,459,874	318,313,858
				.,,,	-,,,.	,,	,	0.0,0.0,00
344	Generators							
		S		282,781	282,781	-	-	-
		DGU SG		- 116 0FF	- 107,623	- 0.222	- 45,100	- E4 420
		CAGW		116,955 114,396,523	89,042,841	9,332 25,353,682	16,094	54,432 25,369,776
		CAGE		310,769,633	310,769,633	-	-	-
		SG		165,088,467	151,916,426	13,172,041	-	13,172,04
			B8	590,654,359	552,119,304	38,535,055	61,195	38,596,249
345	Accessory Electrical	Dlant						
J <del>4</del> J	Accessory Electric I	Plant SG		_	_	_	21,639	21,639
		S		310,058	310,058	-	-	21,000
		CAGW		48,320,936	37,611,575	10,709,361	5,367	10,714,72
		CAGE		165,936,232	165,936,232	<del>.</del>	-	-
		SG	D0 _	240,853,361	221,636,207	19,217,154	- 07.005	19,217,15
			B8	455,420,587	425,494,072	29,926,514	27,005	29,953,520
346	Misc. Power Plant B	Equipment						
		SG		-	-	-	6,275	6,27
		SG		11,756,127	10,818,131	937,995	-	937,99
		CAGW CAGE		3,481,452	2,709,858	771,594	-	771,59- -
		CAGE	B8	9,181,860 24,419,439	9,181,860 22,709,850	1,709,589	6,275	1,715,864
				= 1, 110, 100	22,700,000	.,,,,,,,,,,	0,210	1,7 10,00-
347	Other Production A							
		S		-	-	-	-	
				-	_	-	_	-

FER	AGE-OF-MONTHLY-AVE	WIJAM		UNAD	JUSTED RESULTS		WASHIN	IGTON
ACC		FACTOR	Ref	TOTAL	OTHER	WASHINGTON	ADJUSTMENT	ADJ TOTAL
OP	Unclassified Other Pr							
		S		-	-	-	-	-
		SG		-	-	-	-	-
		CAGW CAGE		-	-	-	-	-
		OAGL	_		<u>-</u>		<u> </u>	
			_					
Total C	Other Production Plant		B8	5,429,497,768	5,037,068,226	392,429,542	14,626,818	407,056,360
			_					
Summa	ary of Other Production Pl	ant by Factor		740.007	740 207			
	S DGU			740,397	740,397	-	-	-
	SG			3,411,017,290	3,138,859,812	272,157,478	12,146,148	284,303,62
	CAGW			542,670,922	422,398,858	120,272,064	2,480,670	122,752,73
	CAGE			1,475,069,159	1,475,069,159	-	-	-
	SSGCT			-			-	
lotal of	Other Production Plant b	y Factor	B8	5,429,497,768	5,037,068,226	392,429,542	14,626,818	407,056,36
	andal Dlant							
Experir 103	nental Plant Experimental Plant							
103	Experimentar riant	DGP		_	_	_	_	_
Total E	xperimental Plant	50.	_	-	-	-	-	-
	•		=					
TOTAL	PRODUCTION PLANT		B8	13,464,720,500	12,588,859,003	875,861,497	(38,946,287)	836,915,20
350	Land and Land Right		_					
		DGP		-	-	-	-	-
		DGU CAGW		-	-	-	-	-
		CAGE		-	-	-	-	-
		JBG		_	_	_	_	_
		SG		317,236,747	291,925,133	25,311,614	1,578,047	26,889,66
			B8	317,236,747	291,925,133	25,311,614	1,578,047	26,889,66
352	Structures and Impro							
		S DGP		-	-	-	-	-
		DGU		-	-	-	-	-
		CAGW		-	-	_	-	_
		CAGE		-	-	-	-	-
		JBG		<del>.</del>	<del>-</del>	· <del>-</del>	<del>-</del>	
		SG		343,853,358	316,418,064	27,435,294	2,362,496	29,797,79
			B8	343,853,358	316,418,064	27,435,294	2,362,496	29,797,79
353	Station Equipment							
555	Otation Equipment	DGP		_	_	_	_	_
		DGU		-	-	-	-	-
		CAGW		1,969,943	1,533,345	436,598	3,945,272	4,381,87
		CAGE		-	-	-	-	-
		JBG		- 0.405.000.040	-	-	3,201,215	3,201,21
		SG	ь –	2,485,222,213	2,286,931,864 2,288,465,209	198,290,350 198,726,948	(3,739,206)	194,551,14
			B8	2,487,192,157	2,200,400,209	130,120,348	3,407,281	202,134,22
354	Towers and Fixtures							
-		DGP		-	-	-	-	-
		DGU		-	-	-	-	-
		CAGW		-	-	-	-	-
		CAGE		-	-	-	-	-
		JBG		- 4 400 445 554	1 200 505 000	- 442 540 047	- 6 470 040	140 700 40
		SG	B8	1,423,145,554 1,423,145,554	1,309,595,938 1,309,595,938	113,549,617 113,549,617	6,170,812 6,170,812	119,720,42 119,720,42
				1,423,143,334	1,505,550,550	113,548,017	0,170,012	118,120,42
355	Poles and Fixtures							
-		DGP		-	-	-	-	-
		DGU		-	-	-	-	-
		CAGW		-	-	-	(14,931)	(14,93
		CAGE		-	-	-	-	-
		JBG SC		1 107 070 710	1 002 105 172	- 04 705 500	- 77 197 000	174 072 50
		SG	ь. —	1,187,970,712	1,093,185,173	94,785,539	77,187,990	171,973,52
			B8	1,187,970,712	1,093,185,173	94,785,539	77,173,059	171,958,59

	E-OF-MONTHLY-AVERA							
FERC ACCT	DESCRIP	WIJAM FACTOR	Ref	UNAD TOTAL	JUSTED RESULTS OTHER	WASHINGTON	WASHING ADJUSTMENT	STON ADJ TOTAL
356	Clearing and Grading	TAGTOR	1101	TOTAL	OTHER	WAGIIIITOTOR	ADOOTMENT	ADOTOTAL
		DGP		-	-	-	-	-
		DGU		-	-	-	-	-
		CAGW CAGE		-	-	-	-	-
		JBG		-	-	-	-	-
		SG		1,516,382,804	1,395,393,995	120,988,809	8,335,779	129,324,588
			B8	1,516,382,804	1,395,393,995	120,988,809	8,335,779	129,324,588
357	Underground Conduit							
		DGP DGU		-	-	-	-	-
		CAGW		-	-	-	-	_
		CAGE		-	-	-	-	_
		SG		3,857,984	3,550,164	307,820	2	307,822
			B8	3,857,984	3,550,164	307,820	2	307,822
358	Underground Conductor							
		DGP		-	-	-	-	-
		DGU CAGW		-	-	-	-	-
		CAGE		-	-	-	-	-
		SG		9,080,617	8,356,095	724,522	-	724,522
			B8	9,080,617	8,356,095	724,522	-	724,522
			_		•			-
359	Roads and Trails							
		DGP		-	-	-	-	-
		JBG		-	-	-	-	-
		CAGW CAGE		-	-	-	-	-
		SG		- 12,141,658	11,172,902	968,756	(15)	968,741
		36	B8	12,141,658	11,172,902	968,756	(15)	968,741
				, ,	, ,		(15)	
TP	Unclassified Trans Plant	t - Acct 300						
		SG		575,618,829	529,691,484	45,927,345	(29,111,788)	16,815,557
		CAGW		(24,071)	(18,736)	(5,335)	5,335	-
		CAGE		(47,828)	(47,828)		-	-
			_	575,546,931	529,624,920	45,922,011	(29,106,453)	16,815,557
TS0	Unclassified Trans Sub I	Diant Apat 200						
130	Unclassified Trails Sub i	SG		_	_	_	_	_
		00		<u> </u>		-	-	
	RANSMISSION PLANT		B8	7,876,408,522	7,247,687,593	628,720,930	69,921,008	698,641,937
Summary	of Transmission Plant by	Factor						
	JBG			-	-	-	3,201,215	3,201,215
	JBE			1 045 072	1 514 600	424.062	2 025 676	4 366 030
	CAGW CAGE			1,945,873 (47,828)	1,514,609 (47,828)	431,263	3,935,676	4,366,939
	SG			7,874,510,477	7,246,220,811	628,289,666	62,784,117	691,073,783
Total Trai	nsmission Plant by Factor		B8	7,876,408,522	7,247,687,593	628,720,930	69,921,008	698,641,937
360	Land and Land Rights			· · · · · · · · · · · · · · · · · · ·				
	-	S		67,529,478	65,647,874	1,881,604	371,965	2,253,569
			B8	67,529,478	65,647,874	1,881,604	371,965	2,253,569
224								
361	Structures and Improver			400.040.000	404 700 054	0.005.705	000 000	0.400.00=
001				132,942,689 132,942,689	124,736,954 124,736,954	8,205,735 8,205,735	933,290 933,290	9,139,025 9,139,025
001		S	RR		124.730.934	0,200,730	<del>ყ</del> აა,290	9,139,025
001		5	B8	102,042,000	, ,			
	Station Equipment	5	В8	102,042,000	,,			
362	Station Equipment	S	В8	1,092,667,887	1,008,598,681	84,069,206	8.850.801	92,920.006
	Station Equipment		B8 B8			84,069,206 84,069,206	8,850,801 8,850,801	
	Station Equipment			1,092,667,887	1,008,598,681			
	Station Equipment Storage Battery Equipment	S		1,092,667,887	1,008,598,681			
362		S		1,092,667,887 1,092,667,887	1,008,598,681 1,008,598,681	84,069,206	8,850,801	92,920,006
362		S		1,092,667,887 1,092,667,887	1,008,598,681	84,069,206		
362 363	Storage Battery Equipme	S ent S		1,092,667,887 1,092,667,887	1,008,598,681 1,008,598,681	84,069,206	8,850,801	92,920,006
362		S ent S		1,092,667,887 1,092,667,887 - -	1,008,598,681 1,008,598,681 - -	84,069,206 - -	8,850,801 - -	92,920,006
362 363	Storage Battery Equipme	S ent S	B8	1,092,667,887 1,092,667,887 - - - 1,403,211,649	1,008,598,681 1,008,598,681 - - - 1,282,201,821	84,069,206 - - - 121,009,827	8,850,801 - - - 9,081,757	92,920,006
362 363	Storage Battery Equipme	S ent S		1,092,667,887 1,092,667,887 - -	1,008,598,681 1,008,598,681 - -	84,069,206 - -	8,850,801 - -	92,920,006
362 363 364	Storage Battery Equipme	S ent S	B8	1,092,667,887 1,092,667,887 - - - 1,403,211,649	1,008,598,681 1,008,598,681 - - - 1,282,201,821	84,069,206 - - - 121,009,827	8,850,801 - - - 9,081,757	92,920,006
362 363	Storage Battery Equipment Storage Battery Equipment Poles, Towers & Fixture:	S ent S	B8	1,092,667,887 1,092,667,887 - - - 1,403,211,649	1,008,598,681 1,008,598,681 - - - 1,282,201,821	84,069,206 - - - 121,009,827	8,850,801 - - - 9,081,757	92,920,006 92,920,006 - - 130,091,585 130,091,585 92,504,909
362 363 364	Storage Battery Equipment Storage Battery Equipment Poles, Towers & Fixture:	S ent S S	B8	1,092,667,887 1,092,667,887 - - - 1,403,211,649 1,403,211,649	1,008,598,681 1,008,598,681 - - - 1,282,201,821 1,282,201,821	84,069,206 - - - 121,009,827 121,009,827	8,850,801 - - - 9,081,757 9,081,757	92,920,006 - - - 130,091,585 130,091,585

**AVERAGE-OF-MONTHLY-AVERAGES FERC** WIJAM **UNADJUSTED RESULTS** WASHINGTON DESCRIP **FACTOR** TOTAL WASHINGTON **ADJUSTMENT ADJ TOTAL** ACCT Ref **OTHER Underground Conduit** 1953 366 1954 S 438,961,381 417,325,305 21,636,076 3,485,313 25,121,389 1955 B8 438.961.381 417.325.305 21.636.076 3,485,313 25,121,389 1956 1957 1958 1959 1960 367 **Underground Conductors** 1961 1,019,236,609 984,946,286 34,290,323 6,243,544 40,533,867 1962 B8 1,019,236,609 984,946,286 6,243,544 40,533,867 34,290,323 1963 368 1964 Line Transformers S 1965 1.532.991.706 1.408.124.861 124.866.844 9.220.977 134.087.822 1966 R8 1,532,991,706 1,408,124,861 124,866,844 9,220,977 134,087,822 1967 1968 369 Services 1969 S 956,325,884 881,326,914 74,998,970 6,455,425 81,454,395 B8 1970 956,325,884 881,326,914 74,998,970 6,455,425 81,454,395 1971 1972 370 Meters 1973 S 262.272.913 247.496.770 14.776.143 1.770.793 16.546.936 B8 1974 262 272 913 247.496.770 16.546.936 14 776 143 1,770,793 1975 371 Installations on Customers' Premises 1976 1977 S 8,800,611 8,283,012 517,599 50,098 567,697 1978 B8 8,800,611 8,283,012 517,599 50,098 567,697 1979 1980 372 Leased Property S 1981 1982 1983 1984 373 Street Lights 1985 S 62.927.265 58.926.575 4,000,689 358.613 4,359,303 1986 B8 62,927,265 58.926.575 4.000.689 358,613 4,359,303 1987 1988 DP Unclassified Dist Plant - Acct 300 1989 S 139,265,522 132.277.544 6.987.978 4,314,349 11.302.326 1990 139,265,522 132,277,544 6,987,978 4,314,349 11,302,326 1991 1992 DS0 Unclassified Dist Sub Plant - Acct 300 1993 1994 1995 1996 1997 TOTAL DISTRIBUTION PLANT B8 7,997,275,538 7,414,176,149 583,099,389 57,783,440 640,882,829 1998 1999 Summary of Distribution Plant by Factor 2000 7,997,275,538 7,414,176,149 583,099,389 57,783,440 640,882,829 2001 2002 Total Distribution Plant by Factor В8 7,997,275,538 7,414,176,149 583,099,389 57,783,440 640,882,829 2003 Land and Land Rights 2004 S 15,079,558 13,980,732 1,098,826 1,098,826 CN 2005 1,128,506 1,052,411 76,095 76,095 2006 DGU 2007 SG 1,228 1.130 98 98 CAGW 2008 2009 CAGE 332 332 539,251 539,251 2010 SO 7,611,617 7,072,366 2011 B8 23,821,241 22,106,971 1,714,270 1,714,270 2012 2013 390 Structures and Improvements 140,444,827 126,248,720 14,196,107 97,876 14,293,983 2014 CAEE 2015 893,648 893,648 2016 SE 8.207.715 553,445 2017 CN 7.654.270 553,445 912,504 2018 SG 11,452,009 10.538.278 913.730 (1,226)CAGW 2,359 2019 10,644 8.285 2,359 CAGE 2020 497,786 497,786 2021 JBG 2022 SO 104,088,842 96.714.584 7,374,258 271.962 7,646,220 2023 B8 265,595,471 242,555,572 23,039,899 368,611 23,408,511 2024

FERC	E-OF-MONTHLY-AVE	WIJAM		UNAD	JUSTED RESULTS		WASHIN	NGTON
ACCT	DESCRIP	FACTOR	Ref	TOTAL	OTHER	WASHINGTON	ADJUSTMENT	ADJ TOTAL
391	Office Furniture & Eq	•		7 141 072	6 771 146	270 927	64 202	422.240
		S DGP		7,141,973	6,771,146	370,827 -	61,382	432,210
		DGU		-	-	-	-	-
		CN		3,592,749	3,350,491	242,258	10,025	252,284
		SG		1,014,823	933,853	80,970	2,223	83,193
		SE					-	
		SO		65,845,922	61,181,015	4,664,908	575,275	5,240,182
		CAGW CAGE		241,559 2,703,570	188,022 2,703,570	53,537 -	(94)	53,443
		JBG		273,249	212,689	60,560	-	60,560
		JBE				-	-	-
		CAEE		31,954	31,954	-	-	-
		CAGE		-	-	-	-	-
		CAGE	ъ.	- 00 045 700	75 070 700	- - 470.004		- 0.404.070
			B8	80,845,799	75,372,738	5,473,061	648,811	6,121,872
392	Transportation Equip	ment						
		S		107,210,461	101,104,307	6,106,154	255,904	6,362,058
		SO		7,397,913	6,873,802	524,111	(41,180)	482,931
		SG		11,734,003	10,797,773	936,230	11,808	948,038
		CN		-	-	-	-	-
		DGU SE		-	-	-	-	-
		DGP		-	-	-	-	-
		CAGW		213,777	166,398	47,379	-	47,379
		CAGE		9,115,415	9,115,415	-	-	-
		JBG		2,873,357	2,236,536	636,822	(8,736)	628,086
		CAEW		-	-	-	-	-
		CAEE		328,145	328,145	-	-	-
		CAGE CAGE		-	-	-	-	-
		OAGE	B8	138,873,070	130,622,374	8.250.696	217,795	8,468,491
				,	,,	-,,		2,122,121
393	Stores Equipment							
		S		9,245,356	8,555,302	690,054	7,282	697,337
		DGP		-	-	-	-	-
		DGU SO		234,652	218,028	- 16,624	- (1,167)	- 15,458
		SG		1,637,075	1,506,456	130,619	23,374	153,992
		CAGW		212,657	165,526	47,131	(6,001)	41,130
		CAGE		3,365,265	3,365,265	· -	-	-
		JBG		962,320	749,042	213,279	-	213,279
		CAGE		-				
			B8	15,657,325	14,559,619	1,097,707	23,488	1,121,195
394	Tools, Shop & Garag	e Equipment						
001	roolo, onop a carag	S		37,420,319	34,696,579	2,723,740	23,797	2,747,537
		DGP		-	-	-	-	-
		SG		3,131,799	2,881,919	249,879	22,696	272,575
		SO		1,895,974	1,761,652	134,322	(4,357)	129,965
		SE		-	-	-	-	-
		DGU CAGW		- 726,395	- 565,404	- 160,991	- 3,018	- 164,009
		CAGE		15,082,435	15,082,435	100,331	5,010	104,009
		JBG		2,835,298	2,206,911	628,387	(16,638)	611,749
		CAEW		-	-	-	-	-
		CAEE		125,691	125,691	-	-	-
		CAGE		-	-	-	-	-
		CAGE		- 04 047 044	-	- 0.007.040	- 00.510	- 0.005.005
			B8	61,217,911	57,320,593	3,897,318	28,516	3,925,835
395	Laboratory Equipmer	nt						
		S		23,586,126	22,140,371	1,445,755	(5,023)	1,440,732
		DGP		-	-	-	-	-
		DGU		<u>-</u>	<del>.</del>	-		<u>-</u>
		SO		5,105,751	4,744,030	361,721	3,635	365,356
		SE SG		2,386,880	- 2 106 436	- 190,444	- 2.672	103 116
		CAGW		2,386,880	2,196,436 168,601	190,444 48,007	2,672 1,090	193,116 49,096
		CAGE		3,517,770	3,517,770		-	
		JBG		481,323	374,648	106,676	6,137	112,812
		CAEW		-	-	-	-	-
		CAEE		1,333,377	1,333,377	-	-	-
		CAGE		-	-	-	-	-
		CAGE		36,627,836	24 475 224	- 0.450.000	- 0 511	2,161,112
			B8	3h h2/ 83h	34,475,234	2,152,602	8,511	2 161 112

FERC ACCT	E-OF-MONTHLY-AVERA DESCRIP	WIJAM FACTOR	Ref	UNAD. TOTAL	JUSTED RESULTS OTHER	WASHINGTON	WASHIN ADJUSTMENT	IGTON ADJ TOTAL
396	Power Operated Equipr	ment						
000	1 Ower Operated Equipi	S		162,470,616	152,828,944	9,641,672	(54,837)	9,586,835
		DGP					-	-
		SG SO		7,143,244 6,264,798	6,573,300 5,820,963	569,944 443,835	(17,318) (141,199)	552,62
		DGU		0,204,790	5,620,905	443,633	(141,199)	302,63
		SE		-	-	-	-	-
		CAGW		191,644	149,170	42,474	-	42,47
		CAGE JBG		28,626,660 10,463,493	28,626,660 8,144,470	- 2,319,022	-	2,319,02
		CAEW		-	-	-	-	-
		CAEE		236,686	236,686	-	-	-
		CAGE CAGE		-	-	-	-	-
		OAGL	B8	215,397,141	202,380,194	13,016,947	(213,355)	12,803,592
397	Communication Equipm						, , ,	
		S		194,834,562	182,150,836	12,683,726	2,267,181	14,950,906
		DGP DGU		-	-	-	-	-
		so		93,040,701	86,449,157	6,591,544	3,414,322	10,005,866
		CN		3,631,876	3,386,979	244,897	(171,523)	73,374
		SG SE		151,808,410	139,695,954	12,112,455	328,468	12,440,924
		CAGW		1,137,680	- 885,536	- 252,144	959,562	1,211,706
		CAGE		27,233,850	27,233,850	,	-	-
		JBG		4,278,750	3,330,451	948,299	(493,010)	455,288
		CAEW CAEE		- 361,776	- 361,776	-	-	-
		JBE		-	-	-	-	_
		CAGE		<u>-</u>	-	-	-	
			B8	476,327,605	443,494,541	32,833,064	6,305,000	39,138,064
398	Misc. Equipment							
000	mos. Equipmont	S		3,165,036	2,984,621	180,414	8,329	188,744
		DGP		-	-	-	-	-
		DGU CN		- 78,824	- 73,509	- 5,315	- (11)	5,304
		SO		2,189,602	2,034,477	155,124	(10,484)	144,640
		SE		-	-	-	• -	-
		SG		762,522	701,682	60,840	2,881	63,72
		CAGW CAGE		24,068 1,831,679	18,734 1,831,679	5,334	-	5,334
		JBG		266,410	207,365	59,044	-	59,04
		CAEW		-	-	-	-	-
		CAEE		3,966	3,966	-	-	-
		CAGE	B8	8,322,106	7,856,034	466,072	716	466,788
			_	2,0,.00	.,000,000	,		,
399	Coal Mine	05						
		SE CAEW		<u>-</u>	-	-	-	-
		CAEV		1,822,901	1,822,901	-	-	-
MP		JBE		-	-	-	40,072,259	40,072,259
			B8	1,822,901	1,822,901	-	40,072,259	40,072,259
399L	WIDCO Capital Lease							
JUU_	2 CC Capital 20000	SE		-	-	-	-	-
			_	-	-	-	-	-
	Remove Capital Leases	_						
	Remove Capital Leases	•	_	<u> </u>	<u>-</u>	<u> </u>	<u> </u>	<u> </u>
1011390	General Capital Leases			0.405 ::=	0.400 ::=			
		S CAGW		2,132,115 2,426,847	2,132,115 1,888,986	- 537,862	-	537,862
		CAGE		6,998,319	6,998,319	-	- -	-
		SO		-	-	-	-	-
			В9	11,557,281	11,019,419	537,862	-	537,862
	Remove Capital Leases	s		(11,557,281)	(11,019,419)	(537,862)	_	(537,862
	Sapital Eddoor	-	В9	(11,007,201)	(11,013,413)	(307,302)	-	(557,562
			_					
1011392	General Vehicles Capita	al Leases SO						

FERC ACCT	GE-OF-MONTHLY-AVER	WIJAM FACTOR	Ref	UNAD: TOTAL	JUSTED RESULTS OTHER	WASHINGTON	WASHING ADJUSTMENT	TON ADJ TOTAL
	DEGGIAN	TAGTOR	1101	TOTAL	OTTLER	WAGHINGTON	ADOGUMENT	ADOTOTAL
	Remove Capital Lease	es	_	-	-	-	-	-
			_	-	-	-	-	-
GP	Unclassified Gen Plan	t - Acct 300						
		S		-	-	-	-	-
		SO		66,694,958	61,969,900	4,725,058	(3,873)	4,721,185
		CN SG		-	-	-	-	-
		CAGE		-	-	-	-	_
		CAGW		-	_	_	_	_
			_	66,694,958	61,969,900	4,725,058	(3,873)	4,721,185
399G	Unclassified Gen Plan	t - Acct 300 S						
		so		- -	-	-	-	-
		SG		-	-	-	-	_
		DGP		-	-	-	-	-
		DGU	_	-	-	-	-	-
			_	-	-	-	-	-
TOTAL (	GENERAL PLANT		В8	1,391,203,364	1,294,536,669	96,666,695	47,456,481	144,123,170
			=	.,00.,200,00.	.,20.,000,000	55,555,555	,	,,
Summary	y of General Plant by Fac	tor						
	S			702,730,948	653,593,672	49,137,276	2,661,891	51,799,16
	JBG			22,434,200	17,462,112	4,972,088	(512,247)	4,459,84
	JBE SG			- 191,071,991	- 175,826,782	- 15,245,209	40,072,259 375,577	40,072,259 15,620,789
	SO			360,370,731	334,839,975	25,530,756	4,062,934	29,593,69
	SE			-	-	-	-	-
	CN			16,639,670	15,517,660	1,122,010	(161,508)	960,50
	DEU			-	-	-	-	-
	CAGW			5,401,879	4,204,662	1,197,218	957,575	2,154,79
	CAGE			98,973,082	98,973,082	-	-	-
	CAEW CAEE			5,138,143	5,138,143	_		_
	SSGCT			-	-	_	-	-
	SSGCH			-	-	-	-	-
	Less Capital Le	eases		(11,557,281)	(11,019,419)	(537,862)		(537,86
301	neral Plant by Factor		B8	1,391,203,364	1,294,536,669	96,666,695	47,456,481	144,123,17
301	Organization	S		_	_	_	_	_
		so		-	-	-	_	-
		CAGW		-	-	-	-	-
		CAGE		-	-	-	-	-
		SG		-	-	-	-	-
302	Franchise & Consent		B8	<u> </u>	-	-	-	
302	Franchise & Consent	S		(31,081,215)	(31,081,215)	_	_	_
		SG		13,159,840	12,109,846	1,049,994	-	1,049,99
		SG-P		177,566,825	163,399,163	14,167,662	(8,934)	14,158,72
		SG-U		10,497,825	9,660,227	837,598	(32,360)	805,23
		CAGW		-	-	-	-	-
		CAGE DGP		-	-	-	-	-
		DGU		-	-	-	-	-
		200	B8	170,143,275	154,088,021	16,055,254	(41,295)	16,013,96
			_					
303	Miscellaneous Intangil							
		S		22,091,529	20,054,543	2,036,986	- (00.000)	2,036,98
		SG SO		96,846,129 441,349,333	89,118,992 410,081,582	7,727,137	(33,698)	7,693,43 40,211,37
		SE		441,349,333	410,001,362	31,267,751	8,943,626	40,211,37
		CN		223,012,159	207,974,491	15,037,668	(84,242)	14,953,42
		CAGW		29,282,101	22,792,314	6,489,787	(4,290)	6,485,49
		CAGE		69,224,844	69,224,844	-	-	-
		JBG		2,634,359	2,050,507	583,853	-	583,85
		CAEW		-	- 0.400	-	-	-
		CAEE SG-P		9,106	9,106	-	-	-
		CAGE		- -	-	-	-	-
		OAGL		-			<u> </u>	74.004.57
			B8	884.449.560	821.306.377	63.143.182	8.821.396	/1.964.57
303	Less Non-Utility Plant		B8	884,449,560	821,306,377	63,143,182	8,821,396	71,964,57
303	Less Non-Utility Plant	S	B8	884,449,560 - 884,449,560	821,306,377 - 821,306,377	63,143,182	8,821,396 - 8,821,396	71,964,578 - 71,964,578

FERC								
ACCT	DESCRIP	WIJAM FACTOR	Ref	TOTAL UNAL	OJUSTED RESULTS OTHER	WASHINGTON	WASHING ADJUSTMENT	GTON ADJ TOTAL
IP	Unclassified Intangible			TOTAL	OTTLK	WASHINGTON	ADJUSTNIENT	ADJ TOTAL
	3	S		-	-	-	-	-
		SG		-	-	-	-	-
		DGU		-	-	-	-	-
		SO	_	-	-	-	-	-
			_	<u> </u>	<u> </u>	-	<u> </u>	-
TOTAL IN	TANGIBLE PLANT		B8	1,054,592,835	975,394,398	79,198,436	8,780,101	87,978,537
			=	.,,	,,	, ,	-,,,,,,,,	,,
Summary	of Intangible Plant by F	actor						
•	S			(8,989,686)	(11,026,672)	2,036,986	-	2,036,986
	JBG			2,634,359	2,050,507	583,853	-	583,853
	JBE			· · · · · · · · ·			- -	<del>-</del>
	SG			110,005,969	101,228,837	8,777,131	(33,698)	8,743,434
	SO CN			441,349,333 223,012,159	410,081,582 207,974,491	31,267,751 15,037,668	8,943,626 (84,242)	40,211,377 14,953,426
	CAGW			29,282,101	22,792,314	6,489,787	(4,290)	6,485,497
	CAGE			69,224,844	69,224,844	-	(-1,200)	-
	CAEW			-	-	-	-	-
	CAEE			9,106	9,106	-	-	-
	SG-P			177,566,825	163,399,163	14,167,662	(8,934)	14,158,728
	SG-U			10,497,825	9,660,227	837,598	(32,360)	805,238
	SE			-	-	-	-	-
	igible Plant by Factor		B8	1,054,592,835	975,394,398	79,198,436	8,780,101	87,978,537
Summary	of Unclassified Plant (A	Account 106)		400 005 500	400 077 544	0.007.070	4.044.040	44 000 000
	DP DS0			139,265,522	132,277,544	6,987,978	4,314,349	11,302,326
	GP			66,694,958	61,969,900	4,725,058	(3,873)	4,721,185
	HP			-	-	-,720,000	(0,070)	7,721,100
	NP			_	_	-	_	_
	OP			-	-	-	-	-
	TP			575,546,931	529,624,920	45,922,011	(29,106,453)	16,815,557
	TS0			-	-	-	-	-
	IP			-	-	-	-	-
	MP			FO 400 074	F4 770 047	0.004.054	4 440 700	0.070.000
Total Line	SP assified Plant by Factor	r	-	58,439,871 839,947,282	51,778,217 775,650,581	6,661,654 64,296,701	1,416,729 (23,379,248)	8,078,383 40,917,452
				000,041,202			(23,313,240)	40,317,432
Total Offici			_		-,,		,	
	·		B8					2.408.541.689
TOTAL E	LECTRIC PLANT IN SI	ERVICE	B8 _	31,784,200,759	29,520,653,813	2,263,546,946	144,994,742	2,408,541,689
TOTAL E	·	ERVICE	B8 <b>=</b>					<b>2,408,541,689</b> 694,718,982
TOTAL E	LECTRIC PLANT IN SI of Electric Plant by Fac	ERVICE	B8 <u>=</u>	31,784,200,759	29,520,653,813	2,263,546,946	144,994,742	
TOTAL E	LECTRIC PLANT IN SI of Electric Plant by Fac S SE JBG	ERVICE	B8 <u>=</u>	31,784,200,759	29,520,653,813	2,263,546,946	144,994,742 60,445,331 - (38,940,522)	694,718,982 - 286,783,121
TOTAL E	LECTRIC PLANT IN SI of Electric Plant by Fac S SE JBG JBE	ERVICE	B8 <u>=</u>	31,784,200,759 8,691,757,198 - 1,469,674,201	29,520,653,813 8,057,483,546 - 1,143,950,559 -	2,263,546,946 634,273,651 - 325,723,642 -	144,994,742 60,445,331 - (38,940,522) 40,072,259	694,718,982 - 286,783,121 40,072,259
TOTAL E	LECTRIC PLANT IN SI of Electric Plant by Fac S SE JBG JBE SG	ERVICE	B8 <u></u>	31,784,200,759 8,691,757,198 - 1,469,674,201 - 11,825,860,637	29,520,653,813 8,057,483,546 - 1,143,950,559 - 10,882,301,535	2,263,546,946 634,273,651 - 325,723,642 - 943,559,102	144,994,742 60,445,331 - (38,940,522) 40,072,259 76,376,006	694,718,982 - 286,783,121 40,072,259 1,019,935,107
TOTAL E	LECTRIC PLANT IN SI of Electric Plant by Fac S SE JBG JBE SG SO	ERVICE	B8 <u></u>	31,784,200,759 8,691,757,198 - 1,469,674,201 - 11,825,860,637 801,720,064	29,520,653,813 8,057,483,546 - 1,143,950,559 - 10,882,301,535 744,921,556	2,263,546,946 634,273,651 - 325,723,642 - 943,559,102 56,798,508	144,994,742 60,445,331 - (38,940,522) 40,072,259 76,376,006 13,006,559	694,718,982 - 286,783,121 40,072,259 1,019,935,107 69,805,067
TOTAL E	LECTRIC PLANT IN SI of Electric Plant by Fac S SE JBG JBE SG SO CN	ERVICE	B8 <u></u>	31,784,200,759 8,691,757,198 - 1,469,674,201 - 11,825,860,637	29,520,653,813 8,057,483,546 - 1,143,950,559 - 10,882,301,535	2,263,546,946 634,273,651 - 325,723,642 - 943,559,102	144,994,742 60,445,331 - (38,940,522) 40,072,259 76,376,006	694,718,982 - 286,783,121 40,072,259 1,019,935,107
TOTAL E	LECTRIC PLANT IN SI of Electric Plant by Fac S SE JBG JBE SG SO CN DEU	ERVICE	B8 <u>=</u>	31,784,200,759 8,691,757,198 - 1,469,674,201 - 11,825,860,637 801,720,064 239,651,829	29,520,653,813 8,057,483,546 - 1,143,950,559 - 10,882,301,535 744,921,556 223,492,151 -	2,263,546,946 634,273,651 - 325,723,642 - 943,559,102 56,798,508 16,159,678	144,994,742 60,445,331 - (38,940,522) 40,072,259 76,376,006 13,006,559 (245,750)	694,718,982 - 286,783,125 40,072,259 1,019,935,107 69,805,067 15,913,928
TOTAL E	JECTRIC PLANT IN SI of Electric Plant by Fact S SE JBG JBE SG SO CN DEU CAGW	ERVICE	= B8 <u>=</u>	31,784,200,759 8,691,757,198 - 1,469,674,201 - 11,825,860,637 801,720,064	29,520,653,813 8,057,483,546 - 1,143,950,559 - 10,882,301,535 744,921,556	2,263,546,946 634,273,651 - 325,723,642 - 943,559,102 56,798,508	144,994,742 60,445,331 - (38,940,522) 40,072,259 76,376,006 13,006,559	694,718,982 - 286,783,121 40,072,259 1,019,935,107 69,805,067
TOTAL E	LECTRIC PLANT IN SI of Electric Plant by Fac S SE JBG JBE SG SO CN DEU	ERVICE	= B8 <u>=</u>	31,784,200,759 8,691,757,198 - 1,469,674,201 - 11,825,860,637 801,720,064 239,651,829 - 823,683,655	29,520,653,813 8,057,483,546 - 1,143,950,559 - 10,882,301,535 744,921,556 223,492,151 - 641,130,788	2,263,546,946 634,273,651 - 325,723,642 - 943,559,102 56,798,508 16,159,678	144,994,742 60,445,331 - (38,940,522) 40,072,259 76,376,006 13,006,559 (245,750)	694,718,982 - 286,783,121 40,072,259 1,019,935,107 69,805,067 15,913,928
TOTAL E	JECTRIC PLANT IN SI of Electric Plant by Fact S SE JBG JBE SG SO CN DEU CAGW CAGE CAEW CAGE	ERVICE	= B8 <u>=</u>	31,784,200,759 8,691,757,198 - 1,469,674,201 - 11,825,860,637 801,720,064 239,651,829 - 823,683,655	29,520,653,813 8,057,483,546 - 1,143,950,559 - 10,882,301,535 744,921,556 223,492,151 - 641,130,788	2,263,546,946 634,273,651 - 325,723,642 - 943,559,102 56,798,508 16,159,678	144,994,742 60,445,331 - (38,940,522) 40,072,259 76,376,006 13,006,559 (245,750)	694,718,982 - 286,783,121 40,072,259 1,019,935,107 69,805,067 15,913,928
TOTAL E	JECTRIC PLANT IN SI of Electric Plant by Fact S SE JBG JBE SG SO CN DEU CAGW CAGE CAEW CAEE SSGCH	ERVICE	B8 <u></u>	31,784,200,759  8,691,757,198 - 1,469,674,201 - 11,825,860,637 801,720,064 239,651,829 - 823,683,655 6,622,054,543	29,520,653,813 8,057,483,546 - 1,143,950,559 - 10,882,301,535 744,921,556 223,492,151 - 641,130,788 6,622,054,543	2,263,546,946 634,273,651 - 325,723,642 - 943,559,102 56,798,508 16,159,678	144,994,742 60,445,331 - (38,940,522) 40,072,259 76,376,006 13,006,559 (245,750)	694,718,982 - 286,783,125 40,072,259 1,019,935,107 69,805,067 15,913,928
TOTAL E	JECTRIC PLANT IN SI of Electric Plant by Fact S SE JBG JBE SG SO CN DEU CAGW CAGE CAEW CAGE SSGCH SSGCH	<b>ERVICE</b> ctor	B8 _	31,784,200,759  8,691,757,198 - 1,469,674,201 - 11,825,860,637 801,720,064 239,651,829 - 823,683,655 6,622,054,543 - 5,147,249 -	29,520,653,813 8,057,483,546 - 1,143,950,559 - 10,882,301,535 744,921,556 223,492,151 - 641,130,788 6,622,054,543 - 5,147,249 -	2,263,546,946 634,273,651 - 325,723,642 943,559,102 56,798,508 16,159,678 - 182,552,868 - - -	144,994,742 60,445,331 - (38,940,522) 40,072,259 76,376,006 13,006,559 (245,750)	694,718,982 - 286,783,121 40,072,259 1,019,935,107 69,805,067 15,913,928 - 161,945,369 - - -
TOTAL E	JECTRIC PLANT IN SI of Electric Plant by Fact S SE JBG JBE SG SO CN DEU CAGW CAGE CAEW CAEE SSGCH	<b>ERVICE</b> ctor	=	31,784,200,759  8,691,757,198 - 1,469,674,201 - 11,825,860,637 801,720,064 239,651,829 - 823,683,655 6,622,054,543 - 5,147,249 - (11,557,281)	29,520,653,813 8,057,483,546 - 1,143,950,559 10,882,301,535 744,921,556 223,492,151 - 641,130,788 6,622,054,543 - 5,147,249 - (11,019,419)	2,263,546,946 634,273,651 - 325,723,642 - 943,559,102 56,798,508 16,159,678 - 182,552,868 (537,862)	144,994,742 60,445,331 - (38,940,522) 40,072,259 76,376,006 13,006,559 (245,750) - (20,607,499) - - - -	694,718,982 - 286,783,121 40,072,259 1,019,935,107 69,805,067 15,913,928 - 161,945,36 - - - - (537,862)
TOTAL E	JECTRIC PLANT IN SI of Electric Plant by Face S SE JBG JBE SG SO CN DEU CAGW CAGE CAEW CAGE SSGCH SSGT Less Capital Le	ERVICE ctor	B8 =	31,784,200,759  8,691,757,198 - 1,469,674,201 - 11,825,860,637 801,720,064 239,651,829 - 823,683,655 6,622,054,543 - 5,147,249 -	29,520,653,813 8,057,483,546 - 1,143,950,559 - 10,882,301,535 744,921,556 223,492,151 - 641,130,788 6,622,054,543 - 5,147,249 -	2,263,546,946 634,273,651 - 325,723,642 943,559,102 56,798,508 16,159,678 - 182,552,868 - - -	144,994,742 60,445,331 - (38,940,522) 40,072,259 76,376,006 13,006,559 (245,750)	694,718,982 - 286,783,121 40,072,259 1,019,935,107 69,805,067 15,913,928 - 161,945,369 - - -
TOTAL E	JECTRIC PLANT IN SI of Electric Plant by Fact S SE JBG JBE SG SO CN DEU CAGW CAGE CAEW CAGE SSGCH SSGCH	eases	=	31,784,200,759  8,691,757,198 - 1,469,674,201 - 11,825,860,637 801,720,064 239,651,829 - 823,683,655 6,622,054,543 - 5,147,249 - (11,557,281) 30,467,992,095	29,520,653,813  8,057,483,546 - 1,143,950,559 - 10,882,301,535 744,921,556 223,492,151 - 641,130,788 6,622,054,543 - 5,147,249 - (11,019,419) 28,309,462,508	2,263,546,946 634,273,651 - 325,723,642 - 943,559,102 56,798,508 16,159,678 - 182,552,868 (537,862)	144,994,742 60,445,331 - (38,940,522) 40,072,259 76,376,006 13,006,559 (245,750) - (20,607,499) - - - -	694,718,982 - 286,783,121 40,072,259 1,019,935,107 69,805,067 15,913,928 - 161,945,36 - - - - (537,862)
TOTAL E	JECTRIC PLANT IN SI of Electric Plant by Face S SE JBG JBE SG SO CN DEU CAGW CAGE CAEW CAGE SSGCH SSGT Less Capital Le	eases Use S	=	31,784,200,759  8,691,757,198 - 1,469,674,201 - 11,825,860,637 801,720,064 239,651,829 - 823,683,655 6,622,054,543 - 5,147,249 - (11,557,281) 30,467,992,095  13,293,032	29,520,653,813 8,057,483,546 - 1,143,950,559 - 10,882,301,535 744,921,556 223,492,151 - 641,130,788 6,622,054,543 - 5,147,249 - (11,019,419) 28,309,462,508 13,293,032	2,263,546,946 634,273,651 - 325,723,642 - 943,559,102 56,798,508 16,159,678 - 182,552,868 (537,862) 2,158,529,586	144,994,742 60,445,331 - (38,940,522) 40,072,259 76,376,006 13,006,559 (245,750) - (20,607,499) - - - -	694,718,982 - 286,783,121 40,072,259 1,019,935,107 69,805,067 15,913,928 - 161,945,369 - - - - (537,862) 2,288,635,972
TOTAL E	JECTRIC PLANT IN SI of Electric Plant by Face S SE JBG JBE SG SO CN DEU CAGW CAGE CAEW CAGE SSGCH SSGT Less Capital Le	eases Use S SG	=	31,784,200,759  8,691,757,198 - 1,469,674,201 - 11,825,860,637 801,720,064 239,651,829 - 823,683,655 6,622,054,543 - 5,147,249 - (11,557,281) 30,467,992,095	29,520,653,813  8,057,483,546 - 1,143,950,559 - 10,882,301,535 744,921,556 223,492,151 - 641,130,788 6,622,054,543 - 5,147,249 - (11,019,419) 28,309,462,508	2,263,546,946 634,273,651 - 325,723,642 - 943,559,102 56,798,508 16,159,678 - 182,552,868 (537,862)	144,994,742 60,445,331 - (38,940,522) 40,072,259 76,376,006 13,006,559 (245,750) - (20,607,499) - - - -	694,718,982 - 286,783,121 40,072,259 1,019,935,107 69,805,067 15,913,928 - 161,945,369 - - - - (537,862)
TOTAL E	JECTRIC PLANT IN SI of Electric Plant by Face S SE JBG JBE SG SO CN DEU CAGW CAGE CAEW CAGE SSGCH SSGT Less Capital Le	eases Use S	=	31,784,200,759  8,691,757,198 - 1,469,674,201 - 11,825,860,637 801,720,064 239,651,829 - 823,683,655 6,622,054,543 - 5,147,249 - (11,557,281) 30,467,992,095  13,293,032	29,520,653,813 8,057,483,546 - 1,143,950,559 - 10,882,301,535 744,921,556 223,492,151 - 641,130,788 6,622,054,543 - 5,147,249 - (11,019,419) 28,309,462,508 13,293,032	2,263,546,946 634,273,651 - 325,723,642 - 943,559,102 56,798,508 16,159,678 - 182,552,868 (537,862) 2,158,529,586	144,994,742 60,445,331 - (38,940,522) 40,072,259 76,376,006 13,006,559 (245,750) - (20,607,499) - - - -	694,718,982 - 286,783,121 40,072,259 1,019,935,107 69,805,067 15,913,928 - 161,945,369 - - - - (537,862) 2,288,635,972
TOTAL E	JECTRIC PLANT IN SI of Electric Plant by Face S SE JBG JBE SG SO CN DEU CAGW CAGE CAEW CAGE SSGCH SSGT Less Capital Le	eases  Use S SG SG	=	31,784,200,759  8,691,757,198 - 1,469,674,201 - 11,825,860,637 801,720,064 239,651,829 - 823,683,655 6,622,054,543 - 5,147,249 - (11,557,281) 30,467,992,095  13,293,032	29,520,653,813 8,057,483,546 - 1,143,950,559 - 10,882,301,535 744,921,556 223,492,151 - 641,130,788 6,622,054,543 - 5,147,249 - (11,019,419) 28,309,462,508 13,293,032	2,263,546,946 634,273,651 - 325,723,642 - 943,559,102 56,798,508 16,159,678 - 182,552,868 (537,862) 2,158,529,586	144,994,742 60,445,331 - (38,940,522) 40,072,259 76,376,006 13,006,559 (245,750) - (20,607,499) - - - -	694,718,982 - 286,783,121 40,072,259 1,019,935,107 69,805,067 15,913,928 - 161,945,369 - - - - (537,862) 2,288,635,972
TOTAL E	JECTRIC PLANT IN SI of Electric Plant by Face S SE JBG JBE SG SO CN DEU CAGW CAGE CAEW CAGE SSGCH SSGT Less Capital Le	eases  USe  S  SG  SG  SG	=	31,784,200,759  8,691,757,198 - 1,469,674,201 - 11,825,860,637 801,720,064 239,651,829 - 823,683,655 6,622,054,543 - 5,147,249 - (11,557,281) 30,467,992,095	29,520,653,813 8,057,483,546 - 1,143,950,559 - 10,882,301,535 744,921,556 223,492,151 - 641,130,788 6,622,054,543 - 5,147,249 - (11,019,419) 28,309,462,508 13,293,032	2,263,546,946 634,273,651 - 325,723,642 - 943,559,102 56,798,508 16,159,678 - 182,552,868 (537,862) 2,158,529,586	144,994,742 60,445,331 - (38,940,522) 40,072,259 76,376,006 13,006,559 (245,750) - (20,607,499) - - - -	694,718,982 - 286,783,121 40,072,259 1,019,935,107 69,805,067 15,913,928 - 161,945,369 - - - - (537,862) 2,288,635,972
TOTAL E	JECTRIC PLANT IN SI of Electric Plant by Face S SE JBG JBE SG SO CN DEU CAGW CAGE CAEW CAGE SSGCH SSGT Less Capital Le	eases Use S SG SG SG SE SG SG SG SG	=	31,784,200,759  8,691,757,198 - 1,469,674,201 - 11,825,860,637 801,720,064 239,651,829 - 823,683,655 6,622,054,543 - 5,147,249 - (11,557,281) 30,467,992,095	29,520,653,813 8,057,483,546 - 1,143,950,559 - 10,882,301,535 744,921,556 223,492,151 - 641,130,788 6,622,054,543 - 5,147,249 - (11,019,419) 28,309,462,508 13,293,032	2,263,546,946 634,273,651 - 325,723,642 - 943,559,102 56,798,508 16,159,678 - 182,552,868 (537,862) 2,158,529,586	144,994,742 60,445,331 - (38,940,522) 40,072,259 76,376,006 13,006,559 (245,750) - (20,607,499) - - - -	694,718,982 - 286,783,121 40,072,259 1,019,935,107 69,805,067 15,913,928 - 161,945,369 - - - - (537,862) 2,288,635,972
TOTAL E	JECTRIC PLANT IN SI of Electric Plant by Face S SE JBG JBE SG SO CN DEU CAGW CAGE CAEW CAGE SSGCH SSGT Less Capital Le	eases  * Use  SG	=	31,784,200,759  8,691,757,198 - 1,469,674,201 - 11,825,860,637 801,720,064 239,651,829 - 823,683,655 6,622,054,543 - 5,147,249 - (11,557,281) 30,467,992,095  13,293,032 1,765,496	29,520,653,813  8,057,483,546 - 1,143,950,559 - 10,882,301,535 744,921,556 223,492,151 - 641,130,788 6,622,054,543 - 5,147,249 - (11,019,419) 28,309,462,508  13,293,032 1,624,631	2,263,546,946 634,273,651 - 325,723,642 - 943,559,102 56,798,508 16,159,678 - 182,552,868 (537,862) 2,158,529,586	144,994,742 60,445,331 - (38,940,522) 40,072,259 76,376,006 13,006,559 (245,750) - (20,607,499) - - - -	694,718,982
TOTAL E	JECTRIC PLANT IN SI of Electric Plant by Face S SE JBG JBE SG SO CN DEU CAGW CAGE CAEW CAGE SSGCH SSGT Less Capital Le	eases  Use S SG SG SG SG SG SG SG CAGE CAEW	=	31,784,200,759  8,691,757,198 - 1,469,674,201 - 11,825,860,637 801,720,064 239,651,829 - 823,683,655 6,622,054,543 - 5,147,249 - (11,557,281) 30,467,992,095  13,293,032 1,765,496	29,520,653,813  8,057,483,546 - 1,143,950,559 - 10,882,301,535 744,921,556 223,492,151 - 641,130,788 6,622,054,543 - 5,147,249 - (11,019,419) 28,309,462,508  13,293,032 1,624,631	2,263,546,946 634,273,651 - 325,723,642 - 943,559,102 56,798,508 16,159,678 - 182,552,868 (537,862) 2,158,529,586	144,994,742 60,445,331 - (38,940,522) 40,072,259 76,376,006 13,006,559 (245,750) - (20,607,499) - - - -	694,718,982 - 286,783,121 40,072,259 1,019,935,107 69,805,067 15,913,928 - 161,945,369 - - - (537,862 2,288,635,972
TOTAL E Summary	JECTRIC PLANT IN SI of Electric Plant by Fact S SE JBG JBE SG SO CN DEU CAGW CAGE CAEW CAGE SSGCH SSGT Less Capital Le	eases  Use S SG SG SG SG SG CAGE CAEW CAEE	B8	31,784,200,759  8,691,757,198 - 1,469,674,201 - 11,825,860,637 801,720,064 239,651,829 - 823,683,655 6,622,054,543 - 5,147,249 - (11,557,281) 30,467,992,095  13,293,032 1,765,496 4,089,847 4,089,847	29,520,653,813  8,057,483,546 - 1,143,950,559 - 10,882,301,535 744,921,556 223,492,151 - 641,130,788 6,622,054,543 - 5,147,249 - (11,019,419) 28,309,462,508  13,293,032 1,624,631 3,763,527	2,263,546,946  634,273,651 - 325,723,642 - 943,559,102 56,798,508 16,159,678 (537,862) 2,158,529,586 140,865 326,320	144,994,742  60,445,331 - (38,940,522) 40,072,259 76,376,006 13,006,559 (245,750) 130,106,385	694,718,982 - 286,783,121 40,072,259 1,019,935,107 69,805,067 15,913,928 - 161,945,369 (537,862) 2,288,635,972 - 140,865 326,320
TOTAL E Summary	JECTRIC PLANT IN SI of Electric Plant by Face S SE JBG JBE SG SO CN DEU CAGW CAGE CAEW CAGE SSGCH SSGT Less Capital Le	eases  Use S SG SG SG SG SG CAGE CAEW CAEE	=	31,784,200,759  8,691,757,198 - 1,469,674,201 - 11,825,860,637 801,720,064 239,651,829 - 823,683,655 6,622,054,543 - 5,147,249 - (11,557,281) 30,467,992,095  13,293,032 1,765,496	29,520,653,813  8,057,483,546 - 1,143,950,559 - 10,882,301,535 744,921,556 223,492,151 - 641,130,788 6,622,054,543 - 5,147,249 - (11,019,419) 28,309,462,508  13,293,032 1,624,631	2,263,546,946 634,273,651 - 325,723,642 - 943,559,102 56,798,508 16,159,678 - 182,552,868 (537,862) 2,158,529,586	144,994,742 60,445,331 - (38,940,522) 40,072,259 76,376,006 13,006,559 (245,750) - (20,607,499) - - - -	694,718,982 - 286,783,121 40,072,259 1,019,935,107 69,805,067 15,913,928 
TOTAL El Summary	JECTRIC PLANT IN SI of Electric Plant by Fact S SE JBG JBE SG SO CN DEU CAGW CAGE CAEW CAGE CAEW SSGCH SSGT Less Capital Lest Plant Held For Future	eases Use S SG SG SG SG SG SG CAGE CAEW CAEE	B8	31,784,200,759  8,691,757,198 - 1,469,674,201 - 11,825,860,637 801,720,064 239,651,829 - 823,683,655 6,622,054,543 - 5,147,249 - (11,557,281) 30,467,992,095  13,293,032 1,765,496 4,089,847 4,089,847	29,520,653,813  8,057,483,546 - 1,143,950,559 - 10,882,301,535 744,921,556 223,492,151 - 641,130,788 6,622,054,543 - 5,147,249 - (11,019,419) 28,309,462,508  13,293,032 1,624,631 3,763,527	2,263,546,946  634,273,651 - 325,723,642 - 943,559,102 56,798,508 16,159,678 (537,862) 2,158,529,586 140,865 326,320	144,994,742  60,445,331 - (38,940,522) 40,072,259 76,376,006 13,006,559 (245,750) 130,106,385	694,718,982 - 286,783,121 40,072,259 1,019,935,107 69,805,067 15,913,928 
TOTAL E Summary	JECTRIC PLANT IN SI of Electric Plant by Fact S SE JBG JBE SG SO CN DEU CAGW CAGE CAEW CAGE SSGCH SSGT Less Capital Le	eases Use S SG SG SG SG SG SG CAGE CAEW CAEE	B8	31,784,200,759  8,691,757,198 - 1,469,674,201 - 11,825,860,637 801,720,064 239,651,829 - 823,683,655 6,622,054,543 - 5,147,249 - (11,557,281) 30,467,992,095  13,293,032 1,765,496 4,089,847 19,148,374	29,520,653,813  8,057,483,546 - 1,143,950,559 - 10,882,301,535 744,921,556 223,492,151 - 641,130,788 6,622,054,543 - 5,147,249 - (11,019,419) 28,309,462,508  13,293,032 1,624,631 3,763,527 18,681,190	2,263,546,946  634,273,651 - 325,723,642 - 943,559,102 56,798,508 16,159,678 (537,862) 2,158,529,586 140,865 326,320	144,994,742  60,445,331 - (38,940,522) 40,072,259 76,376,006 13,006,559 (245,750) 130,106,385	694,718,982 - 286,783,121 40,072,259 1,019,935,107 69,805,067 15,913,928 - 161,945,369 (537,862 2,288,635,972 - 140,865 326,320
TOTAL El Summary	JECTRIC PLANT IN SI of Electric Plant by Fact S SE JBG JBE SG SO CN DEU CAGW CAGE CAEW CAGE CAEW SSGCH SSGT Less Capital Lest Plant Held For Future	eases  Use S SG SG SG SG SC SG CAGE CAEW CAEE	B8	31,784,200,759  8,691,757,198 - 1,469,674,201 - 11,825,860,637 801,720,064 239,651,829 - 823,683,655 6,622,054,543 - 5,147,249 - (11,557,281) 30,467,992,095  13,293,032 1,765,496 4,089,847 - 19,148,374	29,520,653,813  8,057,483,546 - 1,143,950,559 - 10,882,301,535 744,921,556 223,492,151 - 641,130,788 6,622,054,543 - 5,147,249 - (11,019,419) 28,309,462,508  13,293,032 1,624,631 3,763,527 18,681,190	2,263,546,946  634,273,651 - 325,723,642 - 943,559,102 56,798,508 16,159,678 (537,862) 2,158,529,586 140,865 326,320	144,994,742  60,445,331 - (38,940,522) 40,072,259 76,376,006 13,006,559 (245,750) 130,106,385	694,718,982 - 286,783,121 40,072,259 1,019,935,107 69,805,067 15,913,928 - 161,945,369 - (537,862) 2,288,635,972 - 140,865 326,320 - 467,185
TOTAL El Summary	JECTRIC PLANT IN SI of Electric Plant by Fact S SE JBG JBE SG SO CN DEU CAGW CAGE CAEW CAGE CAEW SSGCH SSGT Less Capital Lest Plant Held For Future	eases  Use S SG SG SG SG SC CAGE CAEW CAEE	B8	31,784,200,759  8,691,757,198 - 1,469,674,201 - 11,825,860,637 801,720,064 239,651,829 - 823,683,655 6,622,054,543 - 5,147,249 - (11,557,281) 30,467,992,095  13,293,032 1,765,496 4,089,847 19,148,374	29,520,653,813  8,057,483,546 - 1,143,950,559 - 10,882,301,535 744,921,556 223,492,151 - 641,130,788 6,622,054,543 - 5,147,249 - (11,019,419) 28,309,462,508  13,293,032 1,624,631 3,763,527 18,681,190	2,263,546,946  634,273,651 - 325,723,642 - 943,559,102 56,798,508 16,159,678 - 182,552,868 (537,862) 2,158,529,586  - 140,865 - 326,320 - 467,185	144,994,742  60,445,331 - (38,940,522) 40,072,259 76,376,006 13,006,559 (245,750) 130,106,385	694,718,982
TOTAL El Summary	JECTRIC PLANT IN SI of Electric Plant by Fact S SE JBG JBE SG SO CN DEU CAGW CAGE CAEW CAGE CAEW SSGCH SSGT Less Capital Lest Plant Held For Future	eases  LUSE S SG SG SG SG SG SG CAGE CAEW CAEE B SI SG CAGE CAEW CAEE CAEW CAEE CAEW CAEE CAEW CAEE CAEW CAEE	B8	31,784,200,759  8,691,757,198 - 1,469,674,201 - 11,825,860,637 801,720,064 239,651,829 - 823,683,655 6,622,054,543 - 5,147,249 - (11,557,281) 30,467,992,095  13,293,032 1,765,496 4,089,847 - 19,148,374	29,520,653,813  8,057,483,546 - 1,143,950,559 - 10,882,301,535 744,921,556 223,492,151 - 641,130,788 6,622,054,543 - 5,147,249 - (11,019,419) 28,309,462,508  13,293,032 1,624,631 3,763,527 18,681,190	2,263,546,946  634,273,651 - 325,723,642 - 943,559,102 56,798,508 16,159,678 - 182,552,868 (537,862) 2,158,529,586  - 140,865 - 326,320 - 467,185	144,994,742  60,445,331 - (38,940,522) 40,072,259 76,376,006 13,006,559 (245,750) 130,106,385	694,718,982 - 286,783,121 40,072,259 1,019,935,107 69,805,067 15,913,928 - 161,945,369 (537,862) 2,288,635,972 - 140,865 326,320 - 467,185
TOTAL El Summary	JECTRIC PLANT IN SI of Electric Plant by Fact S SE JBG JBE SG SO CN DEU CAGW CAGE CAEW CAGE CAEW SSGCH SSGT Less Capital Lest Plant Held For Future	eases  Use S S S S S S S S S S S S S S S S S S S	B8	31,784,200,759  8,691,757,198 - 1,469,674,201 - 11,825,860,637 801,720,064 239,651,829 - 823,683,655 6,622,054,543 - 5,147,249 - (11,557,281) 30,467,992,095  13,293,032 1,765,496 4,089,847 19,148,374  11,763,784 1,981,728	29,520,653,813  8,057,483,546 - 1,143,950,559 - 10,882,301,535 - 744,921,556 223,492,151 - 641,130,788 6,622,054,543 - 5,147,249 - (11,019,419) 28,309,462,508  13,293,032 1,624,631 3,763,527 18,681,190  11,763,784 1,823,611 -	2,263,546,946  634,273,651 - 325,723,642 - 943,559,102 56,798,508 16,159,678 - 182,552,868 (537,862) 2,158,529,586  - 140,865 326,320 467,185	144,994,742  60,445,331 - (38,940,522) 40,072,259 76,376,006 13,006,559 (245,750) 130,106,385	694,718,982 - 286,783,121 40,072,259 1,019,935,107 69,805,067 15,913,928 - 161,945,369 (537,862) 2,288,635,972 - 140,865 326,320 - 467,185

	AVERAG	E-OF-MONTHLY-AVE	RAGES		•				
	FERC		WIJAM			DJUSTED RESULTS		WASHING	
	ACCT	DESCRIP	FACTOR	Ref	TOTAL	OTHER	WASHINGTON	ADJUSTMENT	ADJ TOTAL
2330	115	Accum Provision for		n Adjustments					
2331			S		(2,781,024)	(2,781,024)	-	-	-
2332			SG		(529,824)	(487,551)	(42,273)	-	(42,273)
2333			CAGW		(420 502 420)	(420 502 420)	-	-	-
2334			CAGE DGP		(139,583,428)	(139,583,428)	-	-	-
2335 2336	Total Ac	cum Provision for Ass		B15	(142,894,276)	(142,852,003)	(42,273)		(42,273)
2337	i Otal Ac	Culli Fiovision for Ass	et Acq. Auj.		(142,034,270)	(142,032,003)	(42,273)		(42,273)
2338	128	Pensions							
2339	120	i crisions	so		_	_	_	_	_
2340	Total Per	nsions	00		-		-		
2341									
2342	124	Weatherization							
2343			S		604,411	601,099	3,312	-	3,312
2344			SO		-	-	-	-	-
2345				B16	604,411	601,099	3,312	-	3,312
2346									,
2347	182W	Weatherization							
2348			S		202,390,509	202,390,509	-	-	-
2349			SG		-	-	-	-	-
2350			CAGE		-	-	-	-	-
2351			SO	D46	200 200 500	- 200 200 500		<u> </u>	
2352				B16	202,390,509	202,390,509	-	-	
2353 2354	186W	Weatherization							
2355	10000	vveatrierization	S						
2356			CN		-	-	-	-	-
2357			CNP			-	-		
2358			SG		_	_	_	_	_
2359			SO		-	_	_	-	_
2360					-	-	-	-	-
2361									
2362	Total We	atherization			202,994,921	202,991,609	3,312	-	3,312
2363									<del></del>
2364	151	Fuel Stock							
2365			DEU		-	-	-	-	-
2366			SE		-	-	-	-	-
2367			CAEW		2,113,565	1,635,617	477,948	(477,948)	0
2368			CAEE		152,130,910	152,130,910		-	-
2369			JBE		38,554,067	29,835,700	8,718,367	(8,718,367)	-
2370			CAEE		-	-	-	-	-
2371 2372	Total Fue	l Stock	CAEE	B13	192,798,541	183,602,226	9,196,315	(9,196,315)	0
2373	Total Fue	I Slock			192,790,041	103,002,220	9,190,313	(9,190,313)	<u> </u>
2374	152	Fuel Stock - Undistrib	outed						
2375	102	Tuoi otook ondiotrib	SE		_	_	_	_	_
2376			CAEW		_	_	_	_	_
2377			CAEE		-	_	_	-	_
2378					-	-	-	-	-
2379									
2380	25316	DG&T Working Capita	al Deposit						
2381			SE		-	-	-	-	-
2382			CAEW		-	-	-	-	-
2383			CAEE		(2,946,250)	(2,946,250)	-	-	-
2384				B13	(2,946,250)	(2,946,250)	-	-	-
2385									
2386	25317	DG&T Working Capita							
2387			SE		-	-	-	-	-
2388			CAEW				-	-	-
2389			CAEE	D40	(2,644,215)	(2,644,215)	-	-	
2390				B13	(2,644,215)	(2,644,215)	-	-	
2391	05040	D W I i O it.	. I. D !!						
2392	25319	Provo Working Capita							
2393			SE		-	-	-	-	-
2394 2395			CAEW CAEE		-	-	-	-	_
2396			OALL	-		-		-	
2397					<u> </u>	<u> </u>	-	-	<del></del>
2398	Total Fue	el Stock		B13	187,208,076	178,011,762	9,196,315	(9,196,315)	0
							, , ,		

	AVERAG FERC	22 Washington Inter-Jui E-OF-MONTHLY-AVER/	AGES WIJAM		UNADJ	USTED RESULTS		WASHING	
-	ACCT	DESCRIP	FACTOR	Ref	TOTAL	OTHER	WASHINGTON	ADJUSTMENT	ADJ TOTAL
2399 2400	154	Materials and Supplies	S		154,962,581	145,119,675	9,842,906	(9,842,906)	_
2401			SG		1,787,428	1,644,813	142,615	(142,615)	_
2402			SE		-	-	-	-	-
2403			so		(1,117,344)	(1,038,185)	(79,159)	79,159	-
2404			SNPPS		-	-	-	-	-
2405 2406			SNPPH		- (4 207 445)	(4.200.226)	(06.000)	- 06 000	-
2406			SNPD SNPT		(1,387,115)	(1,300,226)	(86,889)	86,889	0
2408			DGU		- -	-	- -	-	-
2409			DGP		-	-	-	-	-
2410			JBE		-	-	-	-	-
2411			SNPP		-	-	-	-	-
2412			CAGW		9,451,029	7,356,399	2,094,630	(2,094,630)	-
2413			CAGE		118,885,245	118,885,245	246 264	(246.264)	-
2414 2415			JBG CAEW		1,562,806	1,216,441	346,364	(346,364)	
2416			CAEE		- -	-	-	-	-
2417			CAGE		-	-	-	-	-
2418	Total Mat	erials and Supplies - FER	RC 154	B13	284,144,630	271,884,163	12,260,467	(12,260,467)	0
2419									
2420	163	Stores Expense Undist							
2421			so		-	-	-	-	-
2422 2423					-	_		_	
2423 2424					-	-	-	-	-
2425	25318	Provo Working Capital	Deposit						
2426	200.0	rioro rrommig capital	SNPPS		-	-	-	-	-
2427			CAGW		-	-	-	-	-
2428			CAGE		(273,000)	(273,000)	-	-	-
2429				B13	(273,000)	(273,000)	-	-	-
2430 2431	Total Mar	toriale & Supplies (Not)		B13	283,871,630	271 611 162	12,260,467	(12,260,467)	0
2431	TOTAL INIA	terials & Supplies (Net)		ы <u> </u>	203,071,030	271,611,163	12,260,467	(12,260,467)	U
2432	165	Prepayments							
2434	100	Тераутель	S		30,084,020	30,084,020	_	_	_
2435			GPS		7,911,716	7,351,204	560,512	(560,512)	-
2436			SG		4,801,343	4,418,254	383,088	(383,088)	-
2437			CAGW		-	-	-	-	-
2438			CAGE		808,829	808,829	-	- (0.47)	-
2439 2440			CAEW CAEE		4,055 51,192	3,138 51,192	917	(917)	-
2441			SE		51,192	51,192		-	
2442			so		33,032,918	30,692,674	2,340,244	(2,340,244)	0
2443	Total Pre	payments		B15	76,694,073	73,409,312	3,284,761	(3,284,761)	0
2444				-					
2445	182M	Misc Regulatory Assets						/	
2446			S SG		286,113,490	285,453,848	659,643	(610,281)	49,361
2447 2448			CAGE		-	-	-	342,885	342,885
2449			CAGE		6,443,290	6,443,290	-	- -	_
2450			CAGW		-	-	-	-	_
2451			JBG		-	-	-	-	-
2452			SE		-	-	-	-	-
2453			CAEW			<del>-</del>	-	-	-
2454			CAEE		190,801,866	190,801,866	-	-	-
2455 2456			SO	B16	483,358,646	482,699,003	659,643	(267,396)	392,247
				=	400,000,040	402,000,000	000,040	(201,000)	002,247
2457									
2457 2458	186M	Misc Deferred Debits			0.407.540	2,107,546	-	-	-
2457 2458 2459	186M	Misc Deferred Debits	S		2,107,546	2,101,010			
2458 2459 2460	186M	Misc Deferred Debits	CAEW		2,107,546	-	-	-	-
2458 2459 2460 2461	186M	Misc Deferred Debits	CAEW CAEE		- -	-	-	-	-
2458 2459 2460 2461 2462	186M	Misc Deferred Debits	CAEW CAEE SG		- - 35,880,203	- - 33,017,401	- 2,862,802	(2,862,802)	- 0
2458 2459 2460 2461 2462 2463	186M	Misc Deferred Debits	CAEW CAEE SG SO		- - 35,880,203 264,844	- - 33,017,401 246,081	18,763	(2,862,802) (18,763)	- - 0
2458 2459 2460 2461 2462 2463 2464	186M	Misc Deterred Debits	CAEW CAEE SG SO SE		- - 35,880,203 264,844 -	- - 33,017,401 246,081 -	18,763	(18,763)	-
2458 2459 2460 2461 2462 2463 2464 2465	186M	Misc Deterred Debits	CAEW CAEE SG SO SE CAGW		35,880,203 264,844 - 28,959,765	33,017,401 246,081 - 22,541,417	18,763		- 0 - - (0)
2458 2459 2460 2461 2462 2463 2464	186M	Misc Deterred Debits	CAEW CAEE SG SO SE		- - 35,880,203 264,844 -	- - 33,017,401 246,081 -	18,763	(18,763)	-
2458 2459 2460 2461 2462 2463 2464 2465 2466	186M	Misc Deterred Debits	CAEW CAEE SG SO SE CAGW CAGE		35,880,203 264,844 - 28,959,765 46,936,340	33,017,401 246,081 - 22,541,417	18,763	(18,763)	-
2458 2459 2460 2461 2462 2463 2464 2465 2466 2467 2468 2469	186M	Misc Deterred Debits	CAEW CAEE SG SO SE CAGW CAGE CAEW CAEE JBE		35,880,203 264,844 - 28,959,765 46,936,340	33,017,401 246,081 - 22,541,417 46,936,340	18,763	(18,763)	-
2458 2459 2460 2461 2462 2463 2464 2465 2466 2467 2468		Misc Deterred Debits	CAEW CAEE SG SO SE CAGW CAGE CAEW CAEE	B11	35,880,203 264,844 - 28,959,765 46,936,340 - 641,698	33,017,401 246,081 - 22,541,417 46,936,340 - 641,698	18,763 - 6,418,348 - - -	(18,763) - (6,418,348) - - -	- (0) -

		E-OF-MONTHLY-AVERA		ocation weth		JUSTED RESULTS		WASHING	TON
	ACCT	DESCRIP	FACTOR	Ref	TOTAL	OTHER	WASHINGTON	ADJUSTMENT	ADJ TOTAL
2473	Working (								
2474 2475	CWC	Cash Working Capital	S					29,873,668	29,873,668
2475			SO		-	-	-	29,073,000	29,073,000
2477			SE		-	-	-	_	_
2478					-	-	-	29,873,668	29,873,668
2479									_
2480	OWC	Other Work. Cap.	ONE						
2481 2482	131 135	Cash	SNP		-	-	-	-	-
2483	141	Working Funds Other A/R	SG SO			-			-
2484	143	Other A/R	so		49,060,066	45,584,366	3,475,700	(3,475,700)	-
2485	232	A/P	SE		-	-	-	-	-
2486	232	A/P	SO		(6,561,112)	(6,096,285)	(464,827)	464,827	-
2487	232	A/P	CAEE		(3,252,214)	(3,252,214)	-		-
2488	232	A/P	SG		(3,305,186)	(3,041,473)	(263,713)	263,713	-
2489 2490	232 2533	A/P	S OTHER		(22,784)	(22,784)	-	-	-
2491	2533	Other Msc. Df. Crd. Other Msc. Df. Crd.	CAGE		(8,411,097)	(8,411,097)	-	-	-
2492	2533	Other Msc. Df. Crd.	CAGE		-	-	-	-	-
2493	230	Asset Retir. Oblig.	SE		-	-	-	-	-
2494	230	Asset Retir. Oblig.	CAEW		-	-	-	-	-
2495	230	Asset Retir. Oblig.	CAEE		- (2.044.700)	- (0.044.700)	-	-	-
2496 2497	230	Asset Retir. Oblig.	S S		(2,341,736)	(2,341,736)	-	-	-
2497 2498	254105 254105	ARO Reg Liability	S SE		-	_	_	-	_
2499	254105	ARO Reg Liability  ARO Reg Liability	CAGE		(19,803)	(19,803)	-	-	-
2500	254105	ARO Reg Liability	CAEE		19,803	19,803	-	-	-
2501	2533	Cholla Reclamation	CAEE		-	-	-	-	-
2502				B14	25,165,938	22,418,778	2,747,159	(2,747,159)	-
2503									
2504		rking Capital		_	25,165,938	22,418,778	2,747,159	27,126,509	29,873,668
2505		eous Rate Base	10						
2506 2507	18221	Unrec Plant & Reg Stud	ay Cosis S						
2508			3		-	_	-	-	_
2509						-	-	-	-
2510				_					
2511	18222	Nuclear Plant - Trojan							
2512			S		-	-	-	-	-
2513 2514			TROJP TROJD		-	-	-	-	-
2515			TROOD	B16	<u> </u>			-	
2516									
2517									
2518									
2519	1869	Misc Deferred Debits-T							
2520 2521			S SNPPN		-	-	-	-	-
2522			SINITIN	_		<u> </u>		<u> </u>	<u>-</u>
2523				_					
2524	TOTAL N	IISCELLANEOUS RATE	BASE		-	-	-	-	-
2525	TC=::-	ATE DAGE 455			4 /00 000 000	4.00= 00=	****	/= 100	
2526		ATE BASE ADDITIONS		_	1,405,270,676	1,367,235,820	38,034,856	(7,182,601)	30,852,256
2527 2528	235	Customer Service Depo	osits S		_		_	(408,391)	(408,391)
2529			CN		-	-	-	(400,391)	(400,391)
2530	Total Cus	stomer Service Deposits			-	-	-	(408,391)	(408,391)
2531		·		_				, ,	, ,
2532	2281	Prop Ins	S		(4,942,845)	(4,951,021)	8,176	-	8,176
2533	2281	Prop Ins	so		(708,333)	(658,151)	(50,182)	50,182	-
2534	2282	Inj & Dam	SO SO		(143,203,330)	(133,057,974)	(10,145,356)	10,145,356	- (146 512)
2535 2536	2283 2282	Pen & Ben Inj & Dam	SO S		(2,068,053) (12,869,416)	(1,921,540) (12,869,416)	(146,513)	-	(146,513)
2537	254	Ins Prov	SO		(12,009,410)	(12,009,410)	-	-	-
2538				B15	(163,791,977)	(153,458,102)	(10,333,875)	10,195,538	(138,337)
2539				=					
2540	22841	Accum Misc Oper Provisions							
2541			S		- (004.004)	- (400,007)	(50.057)	-	(50.057)
2542 2543			CAGW	B15	(234,884) (234,884)	(182,827) (182,827)	(52,057) (52,057)	<u> </u>	(52,057) (52,057)
2544				=	(234,004)	(102,021)	(32,037)		(02,037)
2077									

		E-OF-MONTHLY-AVER	AGES						
	FERC ACCT	DESCRIP	WIJAM FACTOR	Ref	UNAD TOTAL	JUSTED RESULTS OTHER	WASHINGTON	WASHING ADJUSTMENT	STON ADJ TOTAL
2545	254	DEGGIAN	JBG	INGI	-	-	-	-	-
2546 2547	254 254105	ARO	CAGW S		-	-	-	-	-
2547 2548	2533	Regulatory Liability	CAEE		(115,119,099)	(115,119,099)	-	-	-
2549	254	Regulatory Liability	CAGE		-	-	-	-	-
2550	254	Regulatory Liability	S	D45	(1,719,330,506)	(1,558,968,804)	(160,361,701)	71,681,997	(88,679,705)
2551 2552				B15 =	(1,834,449,605)	(1,674,087,904)	(160,361,701)	71,681,997	(88,679,705)
2553	252	Customer Advances fo	r Construction						
2554			S		(9,648,265)	(9,646,086)	(2,179)	(554,569)	(556,748)
2555 2556			SG CAGE		(76,314,888) (33,255,032)	(70,225,893) (33,255,032)	(6,088,995)	(1,179,414)	(7,268,409)
2557			CAGW		(3,913)	(3,046)	(867)	867	-
2558 2559	Total Cus	stomer Advances for Co	CN	B20	(119,222,098)	(113,130,057)	(6,092,042)	(1,733,115)	(7,825,157)
2560	rotal out	otomor Auvanoco for ot		=	(110,222,000)	(110,100,001)	(0,002,042)	(1,100,110)	(1,020,101)
2561	25398	SO2 Emissions							
2562 2563			S	_		-	-	-	-
2564				=		<del>_</del>	<del></del>	<del>-</del>	
2565	25399	Other Deferred Credits			/ ·				(2.2.2.2
2566 2567			S GPS		(3,252,497)	(2,934,321)	(318,176)	-	(318,176)
2568			SO		-	-	-	-	-
569			CAGW		-	-	-	-	-
2570			CAGE SG		(2,008,314)	(2,008,314)	- (0.440.000)	-	- (0.440.000)
:571 :572			CAEW		(76,990,745) -	(70,847,825) -	(6,142,920)	-	(6,142,920)
2573			CAEE		(14,864,550)	(14,864,550)	-	-	-
2574 2575			SE	B15	(97,116,106)	(90,655,009)	(6,461,096)	<u>-</u>	(6,461,096)
2576				=	(01,110,100)	(00,000,000)	(0,101,000)		(0,101,000)
577	190	Accumulated Deferred							
578 579			S CN		429,174,495	389,749,283	39,425,211	(20,787,847)	18,637,365
580			SO		51,047,509	47,431,007	3,616,502	(2,506,736)	1,109,766
581			IBT		-	-	-	-	-
582 583			BADDEBT TROJD		4,810,570	4,155,022	655,548	-	655,548
584			SG		1,366,664	1,257,621	109,043	-	109,043
585			SE		-	-	-	-	-
586 587			SNP CAGW		- 57,750	- 44,950	- 12,799	-	- 12,799
588			CAGE		877,641	877,641	-	-	-
589			JBG		-	-	-	-	-
590 591			CAEE JBE		34,484,915 (159,704)	34,484,915 (123,589)	(36,114)	- (120,984)	- (157,098)
592			SNPD		1,227,871	1,150,957	76,914	-	76,914
593	T-4-1 A	Defermed Income Tex		B19	500 007 700	470 007 007	42.050.002	(22.204.502)	20,444,336
.594 .595	Total Acc	um Deferred Income Tax	es		522,887,709	479,027,807	43,859,903	(23,294,583)	20,444,330
596	281	Accumulated Deferred							
597 598			S SG		- (143,593,227)	- (132,136,243)	- (11,456,984)	- 11,456,984	(0)
599			CAGW		(140,000,221)	(102,100,240)	(11,400,304)	-	-
600			CAGE		-	-	-	-	-
2601 2602			SNPT	B19	(143,593,227)	(132,136,243)	(11,456,984)	11,456,984	(0)
603					(140,000,221)	(102,100,240)	(11,400,004)	11,100,001	(0)
2604	282	Accumulated Deferred			0.750.005	0.750.005		(005.405.040)	(005 405 040)
2605 2606			S CIAC		9,750,265	9,750,265	-	(205,105,242)	(205,105,242)
607			DITBAL		(2,824,086,228)	(2,632,357,271)	(191,728,956)	191,702,890	(26,066)
608			JBE		(1,938,992)	(1,500,521)	(438,471)	102,031	(336,440)
609 610			SO SNPD		39,219	36,441 -	2,779	291,312 -	294,090
611			SNP		(339,904)	(316,505)	(23,399)	-	(23,399)
612			CAGW		-	- (0)	-	1,278,160	1,278,160
2613 2614			CAGE SE		(0)	(0)	-	- -	-
615			CAEE		94,979	94,979	-	-	-
2616			CN		-	-	-	-	- 15 740 074
2617			JBG SG		-	-	-	15,748,271 3,543,985	15,748,271 3,543,985
2618			-	B19	(2,816,480,659)	(2,624,292,611)	(192,188,048)	7,561,407	(184,626,641)

	E-OF-MONTHLY-AVE							
FERC ACCT	DESCRIP	WIJAM FACTOR	Ref	UNAI TOTAL	OJUSTED RESULTS OTHER	WASHINGTON	WASHING ADJUSTMENT	STON ADJ TOTAL
283	Accumulated Deferre	d Income Taxes						
		S SG		(130,631,553) (683,108)	(131,176,318) (628,604)	544,765 (54,504)	(577,851) (84,304)	(33,086) (138,807)
		SE		(003, 100)	(020,004)	(34,304)	(04,304)	(130,007)
		SO		(28,590,252)	(26,564,752)	(2,025,500)	1,980,275	(45,224)
		GPS		(5,253,851)	(4,881,638)	(372,213)	-	(372,213)
		SNP		(694,849)	(647,015)	(47,834)	-	(47,834)
		TROJD SGCT		-	-	-	-	-
		CAGW		(615,609)	(479,172)	(136,437)	-	(136,437)
		CAGE		(517,697)	(517,697)	-	-	-
		CAEW		-	-	-	-	-
		CAEE JBE		(37,308,828)	(37,308,828)	-	-	-
		SGCT		- -	-	-	-	-
			B19	(204,295,747)	(202,204,023)	(2,091,724)	1,318,120	(773,603)
	ACCUM DEF INCOME 1		B19 _	(2,641,481,924)	(2,479,605,071)	(161,876,853)	(3,079,055)	(164,955,908)
255	Accumulated Investm	S S		(2,216,218)	(2,216,218)	-	-	_
		ITC84		-	-	-	-	-
		ITC85		-	-	-	-	-
		ITC86 ITC88		-	-	-	-	-
		ITC89		-	-	-	-	-
		ITC90		-	-	-	-	-
		SG		(187,289)	(172,345)	(14,943)	-	(14,943)
Total Acc	cumulated ITC		B19	(2,403,507)	(2,388,563)	(14,943)	-	(14,943)
TOTAL R	RATE BASE DEDUCTION	ONS	_	(4,858,700,101)	(4,513,507,533)	(345,192,568)	76,656,974	(268,535,594)
108SP	Steam Prod Plant Ac	cumulated Depr						
		S		(19,910,543)	(19,021,848)	(888,695)	(444,347)	(1,333,042)
		SG-P		(16,246)	(14,950)	(1,296)	1,296	-
		SG-U SG		(82,824,097)	- (76,215,747)	(6,608,350)	- (555,446)	(7,163,797)
		CAGW		(148,538,590)	(115,618,007)	(32,920,582)	5,842,891	(27,077,691)
		CAGE		(2,591,632,031)	(2,591,632,031)	-	-	-
		JBG		(701,446,060)	(545,984,690)	(155,461,370)	(128,738,131)	(284,199,502)
		CAGE	B17	(3,544,367,566)	(3,348,487,272)	(195,880,294)	(123,893,737)	(319,774,032)
				(3,344,307,300)	(3,340,407,272)	(190,000,294)	(123,093,737)	(313,774,032)
108NP	Nuclear Prod Plant A	ccumulated Depr						
		DGP		-	-	-	-	-
		DGU		-	-	-	-	-
		SG	_	<u>-</u>	-			<u> </u>
			_					
108HP	Hydraulic Prod Plant							
		S		1,402,976	1,402,976	-	-	-
		SG DGU		-	-	-	90,669	90,669
		CAGW		-	-	-	-	-
		CAGE		-	-	-	-	-
		SG-P		(413,250,604)	(380,278,258)	(32,972,346)	(3,777,488)	(36,749,834)
		SG-U	D47 _	(97,872,768)	(90,063,717)	(7,809,050)	(1,565,491)	(9,374,542)
			B17 _	(509,720,395)	(468,938,999)	(40,781,396)	(5,252,310)	(46,033,707)
	Other Production Plan	nt - Accum Depr						
108OP		s		(14,666)	(14,666)	-	-	-
108OP		DGU		-	-	-	-	-
108OP		DGP		-	-		-	-
108OP				(147,818)	(136,024)	(11,794)	(28,743,365)	(28,755,159)
108OP		SG			/180 665 100\		(10 500 155)	
108OP		SG CAGW		(243,669,656)	(189,665,192) (303,842,082)	(54,004,464)	(10,588,155)	(64,592,619)
108OP		SG			(189,665,192) (303,842,082) 303,411,300	(54,004,464) - 26,307,532	(10,588,155) - -	(64,592,619) - 26,307,532
108OP		SG CAGW CAGE	B17 _	(243,669,656) (303,842,082)	(303,842,082)	-	-	-
		SG CAGW CAGE SG	B17 _	(243,669,656) (303,842,082) 329,718,832	(303,842,082) 303,411,300	26,307,532	-	26,307,532
108OP	Experimental Plant - ,	SG CAGW CAGE SG Accum Depr	B17 _	(243,669,656) (303,842,082) 329,718,832	(303,842,082) 303,411,300	26,307,532	-	26,307,532
	Experimental Plant	SG CAGW CAGE SG	B17 <u> </u>	(243,669,656) (303,842,082) 329,718,832	(303,842,082) 303,411,300	26,307,532	-	26,307,532

AVERAGE-OF-MONTHLY-AVERAGES **FERC** WIJAM **UNADJUSTED RESULTS** WASHINGTON DESCRIP TOTAL WASHINGTON **ADJUSTMENT ADJ TOTAL** ACCT **FACTOR** Ref OTHER 2697 TOTAL PRODUCTION PLANT DEPR (4,007,672,934) (4,272,043,351) (264,370,417) (168,477,567) (432,847,984) 2698 2699 2700 Summary of Prod Plant Depreciation by Factor 2701 (18,522,232)(17,633,537)(888,695)(444,347)(1,333,042)2702 SG-P (413, 266, 850) (380,293,208) (32,973,642) (3,776,191)(36,749,834)SG-U 2703 (97,872,768)(90,063,717)(7,809,050)(1,565,491)(9,374,542)227,059,530 2704 SG 246,746,917 19,687,387 (29,208,143)(9,520,755)2705 CAGW (392,208,245) (305, 283, 199)(86,925,046) (4,745,263) (91,670,309) 2706 CAGE (2,895,474,113) (2,895,474,113) (155,461,370) 2707 JBG (701,446,060) (545,984,690)(128,738,131)(284, 199, 502) SSGCT 2708 (4,272,043,351) (4,007,672,934) (264,370,417) (168,477,567) (432,847,984) Total of Prod Plant Depreciation by Factor 2709 2710 2711 2712 108TP Transmission Plant Accumulated Depr 2713 DGP 2714 DGU 2715 CAGW (766, 757)(596,820)(169,936)(1,251,577)(1,421,513) 2716 CAGE 2717 JBG (3,120,428)(3,120,428)(1,885,552,174) (163,488,386) (15,959,541) (179,447,927) 2718 SG (2.049.040.560) TOTAL TRANS PLANT ACCUM DEPR (2,049,807,317) (1,886,148,994) 2719 (163,658,322) (20,331,545) (183,989,868) 2720 108360 Land and Land Rights 2721 S (10.165.828) (9 961 834) (203.994)(212 650) (416.644)2722 B17 (10,165,828) (9,961,834) (203,994)(212,650) (416,644) 2723 2724 108361 Structures and Improvements 2725 (1,906,861)(32.630.806) (1.431.821)(475.041)2726 B17 (34,062,627) (32,630,806) (1,431,821) (475,041) (1,906,861) 2727 108362 Station Equipment 2728 2729 S (360.580.732) (332.669.624) (27.911.109) (3.906.134)(31.817.242)(31,817,242) 2730 B17 (360.580.732) (332,669,624) (27.911.109) (3.906.134) 2731 2732 108363 Storage Battery Equipment 2733 2734 B17 2735 2736 108364 Poles, Towers & Fixtures S 2737 (689, 252, 175) (612,125,350) (77, 126, 825)(5,200,268)(82,327,093) (612,125,350) 2738 B17 (689,252,175) (77,126,825) (5,200,268) (82,327,093) 2739 2740 108365 Overhead Conductors 2741 S (354,672,283) (316,735,586) (37,936,697) (3.060,830)(40,997,527) 2742 **B17** (354,672,283) (316,735,586) (37,936,697)(3.060,830)(40,997,527) 2743 2744 108366 **Underground Conduit** 2745 S (182,889,758) (171,578,828) (11,310,929)(1,525,255)(12,836,184)2746 B17 (171,578,828) (11,310,929) (12,836,184) (182,889,758) (1,525,255) 2747 2748 108367 **Underground Conductors** 2749 S (387,848,044) (373,960,531) (13,887,512)(3,319,741)(17,207,254)2750 B17 (3.319.741) (17,207,254) (387,848,044) (373.960.531) (13.887.512) 2751 2752 108368 Line Transformers 2753 S (65.900,797) (71,104,727)(614.948.422) (549.047.625) (5.203.930)2754 B17 (614.948.422) (549.047.625) (65.900.797) (5,203,930) (71,104,727) 2755 2756 108369 Services 2757 S (370,797,077) (337, 131, 968) (33,665,109) (3,511,613)(37,176,722) 2758 B17 (370,797,077)(337, 131, 968)(33,665,109)(3,511,613) (37,176,722) 2759 2760 108370 Meters 2761 s (100,916,106) (8,328,629) (1,086,153)(109.244.734) (9.414.781)(1,086,153) 2762 B17 (8,328,629)(109.244.734) (100.916.106) (9,414,781)2763 2764 2765 2766 108371 Installations on Customers' Premises 2767 S (7,299,880)(6,871,742) (428, 138)(21,907)(450,045)2768 B17 (7,299,880)(6,871,742) (428,138) (21,907)(450,045) 2769 2770 108372 Leased Property 2771 S 2772 B17

FER			WIJAM			JUSTED RESULTS		WASHING	
ACC	т	DESCRIP	FACTOR	Ref	TOTAL	OTHER	WASHINGTON	ADJUSTMENT	ADJ TOTAL
10837	3 Stree	t Lights							
		Ü	S		(34,145,825)	(32,359,251)	(1,786,574)	(200,950)	(1,987,524)
				B17	(34,145,825)	(32,359,251)	(1,786,574)	(200,950)	(1,987,524)
108D0	0 Uncla	ssified Dist Pla	ant - Acct 300						
			S	_	-	-	-	-	-
				_	-	-	-	-	-
108DS	S Uncla	ssified Dist Su	b Plant - Acct 300						
.0020	0		S		-	-	-	-	-
				_	-	-	-	-	-
108DF	) Uncla	ssified Dist Su	b Plant - Acct 300						
.002.	0.10.0		S		6,348,157	5,867,128	481,029	(179,027)	302,002
				_	6,348,157	5,867,128	481,029	(179,027)	302,002
	L DISTRIB	UTION PLANT	DEPR	B17	(3,149,559,226)	(2,870,122,123)	(279,437,104)	(27,903,498)	(307,340,602)
				_	•		•		
	ary of Disti	ibution Plant D	epr by Factor		(2.440.550.220)	(0.070.400.400)	(070 407 404)	(07.000.400)	(207 240 000)
		S			(3,149,559,226)	(2,870,122,123)	(279,437,104)	(27,903,498)	(307,340,602)
	Distribution	Depreciation b	y Factor	B17	(3,149,559,226)	(2,870,122,123)	(279,437,104)	(27,903,498)	(307,340,602)
108GF	Gene	ral Plant Accur	•		(070,004,400)	(054.000.000)	(05.007.504)	(4.070.474)	(07.470.000)
			S DGP		(279,631,126)	(254,333,602)	(25,297,524)	(1,876,474)	(27,173,998)
			DGU		- -	- -	-	-	-
			SG		(80,834,138)	(74,384,562)	(6,449,576)	(765,101)	(7,214,677)
			CN SO		(7,059,290)	(6,583,284)	(476,007)	31,737	(444,269)
			SE SE		(118,307,031)	(109,925,473)	(8,381,557)	(1,249,128)	(9,630,686)
			CAGW		(1,740,121)	(1,354,458)	(385,663)	(7,294)	(392,957)
			CAGE		(42,125,301)	(42,125,301)	- (4.000.047)	- (07.050)	- (4 700 070)
			JBG JBE		(7,394,389)	(5,755,572)	(1,638,817)	(87,853)	(1,726,670)
			CAEE		(1,602,886)	(1,602,886)	-	-	-
			CAGE		- '	-	-	-	-
			CAGE	B17	(538,694,282)	(496,065,138)	(42,629,144)	(3,954,113)	(46,583,257)
				D17	(330,094,202)	(490,000,130)	(42,029,144)	(3,934,113)	(40,363,237)
108MF	P Minin	g Plant Accum							
			S CAEW		-	-	-	-	-
			CAEE		-	-	-	-	-
			JBE	_	-	-	-	(34,739,396)	(34,739,396)
108MF	2   2	Centralia Situs	Depreciation		-	-	-	(34,739,396)	(34,739,396)
TOOIVII	L033	Ochtralia Oltus	S		-	-	-	-	-
					-	-	-	(34,739,396)	(34,739,396)
10012	00 Δοοιι	n Donr Canit							
10813	90 Accui	n Depr - Capita	SO		_	_	-	<u>-</u>	_
				_	-	-	-	-	-
	_								
	Remo	ve Capital Lea	ises	_	<u> </u>	<u> </u>	<u> </u>	-	<u> </u>
				_	<del>-</del>				
10813	99 Accui	n Depr - Capita							
			S SE		-	-	-	-	-
			SE	_	-				
	Remo	ove Capital Lea	ises	_	-	-	-	-	-
				_	-	-	-	-	-
	L GENERA	L PLANT AC	CUM DEPR	B17	(538,694,282)	(496,065,138)	(42,629,144)	(38,693,509)	(81,322,653)

**AVERAGE-OF-MONTHLY-AVERAGES FERC** WIJAM **UNADJUSTED RESULTS** WASHINGTON ACCT DESCRIP TOTAL WASHINGTON ADJUSTMENT **ADJ TOTAL FACTOR** Ref OTHER 2845 Summary of General Depreciation by Factor 2846 (279,631,126) (254,333,602) S (25,297,524) (1,876,474)(27,173,998)2847 DGP 2848 DGU \_ 2849 SE 2850 so (118,307,031) (109,925,473) (8,381,557) (1,249,128)(9,630,686) 2851 CN (7,059,290)(6,583,284)(476,007)31,737 (444,269)2852 SG (80,834,138) (74,384,562) (6,449,576)(765, 101)(7,214,677)2853 DEU 2854 CAGW (1,740,121) (1,354,458) (385,663) (7,294)(392,957) CAGE 2855 (42,125,301) (42,125,301) 2856 CAFW (1,602,886)(1,602,886)2857 CAEE 2858 SSGCT 2859 JBG (7,394,389)(5,755,572)(1,638,817)(87,853)(1,726,670)2860 Remove Capital Leases (538,694,282) (42,629,144) (46.583.257) 2861 Total General Depreciation by Factor B17 (496,065,138) (3.954.113)2862 2863 2864 **TOTAL ACCUM DEPR - PLANT IN SERV** B17 (10,010,104,176) (9,260,009,189) (750,094,987) (255,406,119) (1,005,501,106) 2865 Accum Prov for Amort-Other 2866 S (15.601)(15.601)CAGW 2867 CAGE 2868 2869 SG 2870 (15.601)(15.601)2871 2872 2873 Accum Prov for Amort-General 2874 S (12,096,363) (10,192,732)(1,903,631)(240,628)(2,144,259)2875 CN 2876 SG 2877 (1,229,003) (1,141,933)(87,070) (19,180)(106,250) SO CAGW 2878 CAGE 2879 2880 CAEW 2881 CAEE 2882 SE (13.325.366) 2883 **B18** (11 334 665) (1.990.701) (259.808) (2 250 509) 2884 2885 2886 111HP Accum Prov for Amort-Hydro 2887 SG-P (3,295,121) (3,032,210) (262,910) (325,208) (62.298)2888 DGU 2889 SG CAGW 2890 2891 CAGE 2892 CAGE (325,208) 2893 B18 (3,295,121)(3,032,210)(262,910) (62,298)2894 2895 2896 111IP Accum Prov for Amort-Intangible Plant 2897 30,396,584 30,408,850 (12,266)(1,823)(14,089)2898 DGP 2899 DGU 2900 CAFW 2901 CAFF (2,808)(2,808)2902 SE 2903 SG (56,498,056) (51,990,202)(4,507,854)(789,079)(5,296,933)2904 SG-P (115,893,288) (106,646,420) (9,246,868) (526,483) (9,773,350) 2905 SG-U (6,320,812) (5,816,489) (504,324)(33,425)(537,748)CN (13,207,331) 2906 (166,028,842) (154,833,549)(11,195,294)(2,012,037) CAGE 2907 2908 CAGE 2909 CAGW (20.833.262) (16.215.989) (4,617,272)(281, 183)(4,898,455)(29,279,147)2910 CAGE (29.279.147) JBG (1,938,619) (1,508,963) (171.088)2911 (429.656)(600,743)(23,129,557) (28,028,530) 2912 SO (326,477,412)(303,347,856)(4,898,973)2913 **B18** (692,875,662) (639, 232, 572) (53,643,089)(8,714,091) (62,357,180) 2914 111IP Less Non-Utility Plant 2915 OTH (692.875.662) (639.232.572) (53.643.089) (8.714.091) (62.357.180) 2916 **B18** 2917

AVERAGE-OF-MONTHLY-AVERAGES FERC WIJAM **UNADJUSTED RESULTS** WASHINGTON ACCT DESCRIP **FACTOR** Ref TOTAL WASHINGTON ADJUSTMENT **ADJ TOTAL** OTHER 2918 111390 Accum Amtr - Capital Lease 2919 S 2920 SG 2921 CAGE 2922 CAGW 2923 SO 2924 2925 2926 Remove Capital Lease Amtr 2927 2928 TOTAL ACCUM PROV FOR AMORTIZ B18 (709,511,749) (653,615,049) (55,896,700) (9,036,197) (64,932,897) 2929 2930 2931 2932 2933 Summary of Amortization by Factor 2934 18,284,620 20,200,517 (1,915,897)(242,451)(2,158,348)2935 SG-P (119,188,408) (109,678,630) (9,509,778) (588,781) (10,098,559) 2936 SG-U (6,320,812) (5,816,489) (504,324) (33,425) (537,748) 2937 SE so (327,706,415) (304,489,789) (23,216,626) (4,918,153) (28,134,780) 2938 2939 CN (166,028,842) (154,833,549) (11,195,294) (2,012,037) (13,207,331) SSGCT 2940 (429,656) (1,938,619) (1,508,963) (171,088) (600,743) 2941 JBG 2942 CAGW (20,833,262) (16,215,989) (4,617,272)(281,183) (4,898,455)2943 CAGE (29,279,147) (29,279,147) 2944 CAEW 2945 CAEE (2,808)(2,808)2946 SG (56,498,056) (51,990,202) (4,507,854) (789,079)(5,296,933) 2947 Less Capital Lease (709,511,749) (653,615,049) (55,896,700) (9,036,197) (64,932,897) Total Provision For Amortization by Factor B18

# Tab 3 - Revenues (RY1)

	Total Normalized	3.1 Temperature Normalization	3.2 Revenue Normalizing	3.3 Wheeling Revenue - Year 1
1 Operating Revenues:				
2 General Business Revenues	31,472,700	(2,240,537)	33,713,237	-
3 Interdepartmental 4 Special Sales	-	-	-	-
5 Other Operating Revenues	1,403,022	-	-	1,403,022
6 Total Operating Revenues	32,875,722	(2,240,537)	33,713,237	1,403,022
7				
Operating Expenses:     Steam Production				
10 Nuclear Production	-	-	-	-
11 Hydro Production	-	-	-	-
12 Other Power Supply	-	-	-	-
13 Transmission 14 Distribution	-	-	-	-
15 Customer Accounting	-	-	-	-
16 Customer Service & Info	-	-	-	-
17 Sales	-	-	-	-
18 Administrative & General 19 Total O&M Expenses				
20 Depreciation	-	-	-	-
21 Amortization	-	-	-	-
22 Taxes Other Than Income	-	(470 540)		-
23 Income Taxes: Federal 24 State	6,903,902	(470,513)	7,079,780	294,635
25 Deferred Income Taxes	-	_	-	_
26 Investment Tax Credit Adj.	-	-	-	-
27 Misc Revenue & Expense		- (470 540)	- 7.070.700	-
28 Total Operating Expenses:	6,903,902	(470,513)	7,079,780	294,635
29 30 Operating Rev For Return:	25,971,821	(1,770,024)	26,633,457	1,108,387
31		( ) - ), /		
32 Rate Base:				
33 Electric Plant In Service	-	-	-	-
34 Plant Held for Future Use	-	-	-	-
35 Misc Deferred Debits 36 Elec Plant Acq Adj	-	-	-	-
37 Nuclear Fuel	-	-	-	-
38 Prepayments	-	-	-	-
39 Fuel Stock	-	-	-	-
40 Material & Supplies 41 Working Capital	-	-	-	-
42 Weatherization Loans	-	-	-	-
43 Misc Rate Base		-	-	
44 Total Electric Plant:		-	-	-
45				
46 Deductions: 47 Accum Prov For Deprec				
48 Accum Prov For Amort	-	-	-	_
49 Accum Def Income Tax	-	-	-	-
50 Unamortized ITC	-	-	-	-
51 Customer Adv For Const 52 Customer Service Deposits	-	-	-	-
53 Miscellaneous Deductions	-	-	-	-
54				
55 Total Deductions:	-	-	-	-
56				
57 Total Rate Base:		-	-	<del>-</del>
58 59				
60 Estimated ROE impact	4.403%	-0.300%	4.516%	0.188%
61 Estimated Price Change	(34,545,264)	2,354,319	(35,425,311)	
62				
63				
64 TAX CALCULATION:				
65	00.075.700	(0.040.507)	00 740 007	4 400 000
66 Operating Revenue	32,875,722	(2,240,537)	33,713,237	1,403,022
67 Other Deductions 68 Interest (AFUDC)	_	_	_	_
69 Interest	-	_	-	_
70 Schedule "M" Additions	-	-	-	-
71 Schedule "M" Deductions	20.075.700	(0.040.507)	90 740 007	4 400 000
72 Income Before Tax 73	32,875,722	(2,240,537)	33,713,237	1,403,022
73 74 State Income Taxes	-	-	-	-
75				
76 Taxable Income	32,875,722	(2,240,537)	33,713,237	1,403,022
77				
78 Federal Income Taxes	6,903,902	(470,513)	7,079,780	294,635

	Total Normalized	3.1 Temperature Normalization	3.2 Revenue Normalizing	3.3 Wheeling Revenue - Year 1
1 Operating Revenues:				
General Business Revenues     Interdepartmental	31,472,700	(2,240,537)	33,713,237	-
4 Special Sales	-	-	-	-
5 Other Operating Revenues	(21,607)	-	-	(21,607)
6 Total Operating Revenues	31,451,094	(2,240,537)	33,713,237	(21,607)
7 8 Operating Expenses:				
9 Steam Production	-	-	-	-
10 Nuclear Production	-	-	-	-
11 Hydro Production 12 Other Power Supply	-	-	-	-
13 Transmission	-	-	-	-
14 Distribution	-	-	-	-
15 Customer Accounting 16 Customer Service & Info	-	-	-	-
17 Sales	-	-	-	-
18 Administrative & General		-	-	-
<ul><li>19 Total O&amp;M Expenses</li><li>20 Depreciation</li></ul>	-	-		-
21 Amortization	-	-	-	-
22 Taxes Other Than Income	<del>-</del>		-	
23 Income Taxes: Federal 24 State	6,604,730	(470,513)	7,079,780	(4,537)
25 Deferred Income Taxes	-	-	-	-
26 Investment Tax Credit Adj.	-	-	-	-
27 Misc Revenue & Expense 28 Total Operating Expenses:	6,604,730	(470,513)	7,079,780	(4,537)
29	0,004,730	(470,515)	7,079,700	(4,557)
30 Operating Rev For Return:	24,846,364	(1,770,024)	26,633,457	(17,069)
31	·			
32 Rate Base:				
33 Electric Plant In Service 34 Plant Held for Future Use	-	-	-	-
35 Misc Deferred Debits	-	-	-	-
36 Elec Plant Acq Adj	-	-	-	-
37 Nuclear Fuel 38 Prepayments	-	-	-	-
39 Fuel Stock	-	-	-	-
40 Material & Supplies	-	-	-	-
41 Working Capital	-	-	-	-
42 Weatherization Loans 43 Misc Rate Base	-	-	-	-
44 Total Electric Plant:	-	-	-	-
45				
46 Deductions: 47 Accum Prov For Deprec				
48 Accum Prov For Amort	-	-	-	-
49 Accum Def Income Tax	-	-	-	-
50 Unamortized ITC 51 Customer Adv For Const	-	-	-	-
52 Customer Service Deposits	-	-	-	-
53 Miscellaneous Deductions	-	-	-	-
54				
<ul><li>55 Total Deductions:</li><li>56</li></ul>		-	-	<del>-</del>
57 Total Rate Base:	-	-	-	-
58				
59				
60 Estimated ROE impact	4.213%	-0.300%	4.516%	-0.003%
61 Estimated Price Change 62	(33,048,288)	2,354,319	(35,425,311)	22,704
63				
64 TAX CALCULATION:				
65				
66 Operating Revenue	31,451,094	(2,240,537)	33,713,237	(21,607)
67 Other Deductions 68 Interest (AFUDC)	_	_	_	_
69 Interest	-	-	-	-
70 Schedule "M" Additions	-	-	-	-
71 Schedule "M" Deductions 72 Income Before Tax	31,451,094	(2,240,537)	33,713,237	(21,607)
73	01,401,004	(2,270,001)	00,1 10,201	(21,001)
74 State Income Taxes	-	-	-	-
75		(0	05	
76 Taxable Income	31,451,094	(2,240,537)	33,713,237	(21,607)
77 78 Federal Income Taxes	6,604,730	(470,513)	7,079,780	(4,537)
	0,004,700	(470,010)	7,070,700	(4,507)

	Total Normalized	3.1 Temperature Normalization	3.2 Revenue Normalizing	3.3 Wheeling Revenue - Year 1
1 Operating Revenues:				
2 General Business Revenues	-	-	-	-
3 Interdepartmental     4 Special Sales	-	-	-	-
5 Other Operating Revenues	1,424,629	-	-	1,424,629
6 Total Operating Revenues	1,424,629	-	-	1,424,629
7				
8 Operating Expenses: 9 Steam Production	_	_	_	_
10 Nuclear Production	-	-	-	-
11 Hydro Production	-	-	-	-
12 Other Power Supply 13 Transmission	-	-	-	-
14 Distribution	-	-	-	-
15 Customer Accounting	-	-	-	-
16 Customer Service & Info 17 Sales	-	-	-	-
18 Administrative & General	-	-	-	-
19 Total O&M Expenses	-	-	-	-
20 Depreciation	-	-	-	-
21 Amortization 22 Taxes Other Than Income	-	-	-	-
23 Income Taxes: Federal	299,172	-	-	299,172
24 State	-	-	-	-
25 Deferred Income Taxes 26 Investment Tax Credit Adj.	-	-	-	-
27 Misc Revenue & Expense	-	-	-	-
28 Total Operating Expenses:	299,172	-	-	299,172
29	4 405 457			4 405 457
30 Operating Rev For Return:	1,125,457	-	-	1,125,457
31 32 Rate Base:				
33 Electric Plant In Service	-	_	-	_
34 Plant Held for Future Use	-	-	-	-
35 Misc Deferred Debits	-	-	-	-
36 Elec Plant Acq Adj 37 Nuclear Fuel	-	-	-	-
38 Prepayments	-	-	-	-
39 Fuel Stock	-	-	-	-
40 Material & Supplies 41 Working Capital	-	-	-	-
42 Weatherization Loans	-	-	-	-
43 Misc Rate Base		-	-	-
44 Total Electric Plant:		-	-	-
45 46 Deductions:				
47 Accum Prov For Deprec	-	_	_	<u>-</u>
48 Accum Prov For Amort	-	-	-	-
49 Accum Def Income Tax	-	-	-	-
50 Unamortized ITC 51 Customer Adv For Const	-	-	-	-
52 Customer Service Deposits	-	-	-	-
53 Miscellaneous Deductions	-	-	-	-
54 55 Total Deductions:				
56				
57 Total Rate Base:				
58				
59				
60 Estimated ROE impact	0.222%	0.000%	0.0009	% 0.222% (1,496,976)
61 Estimated Price Change 62	(1,496,976)	-	-	(1,490,970)
63				
64 TAX CALCULATION:				
65				
66 Operating Revenue	1,424,629	-	-	1,424,629
67 Other Deductions 68 Interest (AFUDC)	_	_		_
69 Interest	-	_	-	-
70 Schedule "M" Additions	-	-	-	-
71 Schedule "M" Deductions 72 Income Before Tax	1 404 600	-	-	1,424,629
72 Income Before Tax 73	1,424,629	-	-	1,424,029
74 State Income Taxes	-	-	-	-
75				
76 Taxable Income	1,424,629	-	-	1,424,629
77 78 Federal Income Taxes	200.472	_	_	200.472
78 Federal Income Taxes	299,172	-	<u> </u>	299,172

PacifiCorp Washington 2023 General Rate Case Temperature Normalization PAGE 3.1

	ACCOUNT	Type	TOTAL COMPANY	FACTOR	FACTOR %	WASHINGTON ALLOCATED	REF#
Adjustment to Revenue:							
Residential	440	RES	(2.080.954)	WA	Situs	(2,080,954)	3.1.1
Commercial	442	RES	(89,327)	WA	Situs	(89,327)	3.1.1
Industrial <sup>¹</sup>	442	RES	(70,256)	WA	Situs	(70,256)	3.1.1
Public Street & Highway	444	RES	- /	WA	Situs	-	3.1.1
			(2,240,537)	_		(2,240,537)	_

## **Description of Adjustment:**

This restating adjustment normalizes revenues by comparing actual sales to temperature normalized sales. Temperature normalization reflects temperature patterns which can be measurably different than normal, defined as the average temperature over a 20-year rolling time period. The time period is updated annually, dropping off the first year and adding the most recent.

<sup>&</sup>lt;sup>1</sup>Includes Irrigation

	Α	В	С	D	E	F	G	Н	I	J	K	L	М
	Total Revenue	Remove Amounts From 305 Report Not Included in Model Inputs <sup>1</sup>	Revenues in Tab 2	Normalizing Adjustments <sup>2</sup>	Temperature Normalization	Total Restating Adjustments	Restating Adjusted Revenue	Annualizing Price Change	Total Annualized Adjustments <sup>3</sup>	Annualizing Adjusted Revenue	Pro Forma Price Change	Total Pro Forma Adjustments	Total Washington Revenue
Residential	\$160,225,826	\$9,186,260	\$169,412,086	(\$2,504,768)	(\$2,080,954)	(\$4,585,722)	\$164,826,364	\$13,963,966	\$13,963,966	\$178,790,330	\$0	\$0	\$178,790,330
Commercial	\$135,263,574	(\$3,972,619)	\$131,290,955	\$1,130,065	(\$89,327)	\$1,040,738	\$132,331,693	\$12,957,045	\$12,957,045	\$145,288,738	\$0	\$0	\$145,288,738
Industrial	\$60,847,275	(\$2,209,242)	\$58,638,032	(\$157,186)	\$0	(\$157,186)	\$58,480,846	\$7,290,669	\$7,290,669	\$65,771,515	\$0	\$0	\$65,771,515
Irrigation	\$13,605,813	\$101,532	\$13,707,345	(\$335,898)	(\$70,256)	(\$406,154)	\$13,301,191	\$1,300,505	\$1,300,505	\$14,601,696	\$0	\$0	\$14,601,696
Public St & Hwy	\$514,794	(\$11,596)	\$503,198	\$22,953	\$0	\$22,953	\$526,151	\$45,886	\$45,886	\$572,037	\$0	\$0	\$572,037
Total Washington	\$370,457,281	\$3,094,334	\$373,551,616	(\$1,844,834)	(\$2,240,537)	(\$4,085,370)	\$369,466,245	\$35,558,071	\$35,558,071	\$405,024,316	\$0	\$0	\$405,024,316
Source / Formula	305 Report		A + B		Table 3	D + E	C+F	Table 3	н	G+1	Table 3	к	J+L
				Ref 3.2	Ref 3.1				Ref 3.2				

<sup>&</sup>lt;sup>1</sup> Amounts included in 305 Report and not unadjusted results relate to Blue Sky revenues, BPA Residential Exchange Credits (Schedule 98), Property Insurance Adj and DSM revenues.

<sup>&</sup>lt;sup>2</sup> Adjustments back out Schedule 93 (Decoupling), Schedule 94 (Rate Case Reconciliation Refund), Schedule 191 (System Benefits Charge), and Schedule 197 (Federal Tax Act Adj.). Also reflects normalization adjustments for, Revenue Accounting, Adjustments, Alternate Revenue Program, Customer Bill Credits, Irrigation Demand Charge Accrual, Property Insurance Adjustment, deferred net power costs, unbilled revenues and out-of-period billings.

<sup>3</sup> Annualization of price changes that became effective in the 12 months ended June 2022 for Docket UE-210532 (2/1/2022) and UE-210402 (5/1/2022).

		Normalizing A	Adjustments	
Class	Booked	Temperature	Other	Normalized
Residential	1,675,858,425	(19,485,564)	78,973	1,656,451,833
Commercial	1,533,042,516	(1,209,463)	(664,767)	1,531,168,286
Industrial	847,701,494	-	2,232,588	849,934,082
Irrigation	155,540,899	(889,650)	(1,809,762)	152,841,487
Lighting	3,784,347	-	(2,657)	3,781,690
Total	4,215,927,681	(21,584,677)	(165,625)	4,194,177,379

					Kilowatt	Hours			Revenue (\$)  Normalizing Adjustments  Annualization of							
		Average Month	aly Customers		Normalizing A	diuetmente				Ride	ere <sup>3</sup>		Price Changes Effect			
Class	Line	Booked	Normalized	Booked	Temperature	Other	Normalized	Booked <sup>1</sup>	Accounting <sup>2</sup>	Schedule 98	Other	Temperature	2/1/2022 <sup>4</sup>	5/1/2022 <sup>5</sup>	Other <sup>4</sup>	Normalized
Residential									*			•				
	Alt Rev Program	-	-	-	-	-	-	4,868,923	(4,868,923)	-	-	-	-	-	-	-
	Blue Sky	-	-	-	-	-	-	357,146	(357,146)	-	-	-	-	-	-	-
	Customer Bill Credits	-	-	-	-	-	-	(239,413)	239,413	-	-	-	-	-	-	-
	DSM	-	-	-	-	-	-	5,647,776	(5,647,776)	-	-	-	-	-	-	-
	Income Tax Defer Adj	-	-	-	-	-	-	854,934	(854,934)	-	-	-	-	-	-	-
	Rev Adj Property Insur	-	-	-	-	-	-	50,186	(50,186)	-	-	-	-	-	-	-
	Rev Adj	-	-	-	-	-	-	(2,298,134)	2,298,134	-	-	-	-	-	-	-
	BPA Bal Acct	-	-	-	-	-	-	481,076	-	(481,076)	-	-	-	-	-	-
	Unbilled	-	-	14,061,000	-	(14,061,000)	-	5,764,000	-	- 1	-	-	-	-	(5,764,000)	-
	Schedule 15	967	967	875,642	-	9,177	884,819	92,878	-	2,223	550	-	(152)	9,193	3,338	108,030
	Schedule 16,17,18,19	110,959	110,742	1,637,047,248	(19,485,564)	13,905,276	1,631,466,960	142,069,619	-	15,502,952	(799,561)	(2,080,954)	(488,442)	14,193,308	7,674,833	176,071,755
	Schedule 24	3,502	3,498	21,583,435	- 1	205,905	21,789,340	2,409,810	-	199,251	(30,633)	-	(7,082)	237,651	75,766	2,884,762
	Schedule 29,36	4	4	2,291,100	-	19,614	2,310,714	165,869	-	18,018	839	-	(585)	20,075	8,257	212,474
	AutoPay Bill Credits	-	-	-	-	-	-	-	-	-	-	-	- 1	-	(256,071)	(256,071
	Paperless Bill Credits	-	-	-	-	-	-	-	-	-	-	-	-	-	(231,777)	(231,777
	Annual Guarantee Adjustments					-		1,156			-					1,156
	Total	115,433	115,211	1,675,858,425	(19,485,564)	78,973	1,656,451,833	160,225,826	(9,241,418)	15,241,368	(828,804)	(2,080,954)	(496,261)	14,460,227	1,510,346	178,790,330
Commercial												·				
	Alt Rev Program	-	-	-	-	-	-	(1,085,030)	1,085,030	-	-	-	-	-	-	-
	Blue Sky	-	-	-	-	-	-	30,425	(30,425)	-	-	-	-	-	-	-
	DSM	-	-	-	-	-	-	4,534,088	(4,534,088)	-	-	-	-	-	-	-
	Income Tax Defer Adj	-	-	-	-	-	-	789,363	(789,363)	-	-	-	-	-	-	-
	Rev Adj Property Insur	-	-	-	-	-	-	44,875	(44,875)	-	-	-	-	-	-	-
	Rev Adj	-	-	-	-	-	-	(271,170)	271,170	-	-	-	-	-	-	-
	BPA Bal Acct	-	-	-	-	-	-	9,185	-	(9,185)	-	-	-	-	-	-
	Unbilled	-	-	10,073,000	-	(10,073,000)	-	2,041,000	-	-	-	-	-	-	(2,041,000)	-
	Schedule 15	1,191	1,191	1,841,785	-	7,355	1,849,140	156,209	-	1,217	739	-	(251)	15,201	4,333	177,448
	Schedule 24	16,738	16,908	509,089,942	(858,023)	2,531,192	510,763,111	48,599,864	-	258,299	(715,075)	(69,726)	(132,047)	4,430,865	1,115,173	53,487,353
	Schedule 29,36	974	971	836,855,092	(127,447)	5,492,733	842,220,378	66,763,711	-	386,437	263,226	(7,225)	(213,305)	7,325,370	1,635,450	76,153,665
	Schedule 48T	38	37	174,870,280	(223,992)	1,374,885	176,021,173	13,160,323	-	-	43,416	(12,377)	(43,691)	1,572,292	315,797	15,035,760
	Schedule 54	26	26	312,417	-	2,066	314,483	17,643	-	-	342	-	(37)	2,648	676	21,271
	AutoPay Bill Credits	-	-	-	-	-	-	-	-	-	-	-	-	-	(31,087)	(31,087
	Paperless Bill Credits	-	-	-	-	-	-	-	-	-	-	-	-	-	(28,762)	(28,762
	Annual Guarantee Adjustments	-	-	-	-	-	-	473,090	-	-	-	-	-	-	-	473,090
	Total	18,966	19,133	1,533,042,516	(1,209,463)	(664,767)	1,531,168,286	135,263,574	(4,042,550)	636,768	(407,353)	(89,327)	(389,332)	13,346,377	970,581	145,288,738
Industrial																
	Alt Rev Program	-	-	-	-	-	-	17,513	(17,513)	-	-	-	-	-	-	-
	Blue Sky	-	-	-	-	-	-	26	(26)	-	-	-	-	-	-	-
	DSM	-	-	-	-	-	-	2,206,257	(2,206,257)	-	-	-	-	-	-	-
	Income Tax Defer Adj	-	-	-	-	-	-	324,831	(324,831)	-	-	-	-	-	-	-
	Rev Adj Property Insur	-	-	-	-	-	-	20,011	(20,011)	-	-	-	-	-	-	-
	Rev Adj	-	-	-	-	-	-	629,695	(629,695)	-	-	-	-	-	-	-
	BPA Bal Acct	-	-	-	-	-	-	(477)	-	477	-	-	-	-	-	-
	Unbilled	-	-	6,151,000	-	(6,151,000)	-	1,243,000	-	-	-	-	-	-	(1,243,000)	-
	Schedule 15	50	50	122,247	-	540	122,787	8,634	-	63	45	-	(14)	840	354	9,921
	Schedule 24	371	408	15,038,716	-	173,642	15,212,358	1,468,679	-	8,414	(21,126)	-	(3,999)	134,195	45,933	1,632,095
	Schedule 29,36	96	96	87,611,331	-	454,418	88,065,749	7,426,184	-	8,098	28,907	-	(23,617)	811,063	140,476	8,391,110
	Schedule 47T	1	1	1,710,000	-	(20,775)	1,689,225	312,627	-	-	409	-	(1,931)	18,310	2,426	331,840
	Schedule 48T	29	29	196,837,800	-	3,837,597	200,675,397	14,420,276	-	-	1,181,558	-	(51,675)	1,859,599	(684,920)	16,724,838
1	Schedule 48T-DF	1	1	540,230,400	-	3,938,165	544,168,565	32,758,441	-	-	(1,005,576)	-	(107,795)	4,655,693	2,370,543	38,671,30
	AutoPay Bill Credits	-	-	-	-	-	-	-	-	-	- []	-	-	-	(426)	(426
	Paperless Bill Credits	-	-	-	-	-	-	-	-	-	-	-	-	-	(748)	(748
	Annual Guarantee Adjustments				_	-		11,579			-					11,579
	Total	548	585	847,701,494	-	2,232,588	849,934,082	60,847,275	(3,198,333)	17,052	184,216	-	(189,031)	7,479,700	630,637	65,771,51

												Revenue (\$)				
					Kilowati	Hours					No	rmalizing Adjustmen				
													Annualiza			
		Average Monti			Normalizing A				2	Ride			Price Changes Effect		4	
Class	Line	Booked	Normalized	Booked	Temperature	Other	Normalized	Booked <sup>1</sup>	Accounting <sup>2</sup>	Schedule 98	Other	Temperature	2/1/20224	5/1/2022 <sup>5</sup>	Other <sup>4</sup>	Normalized
Irrigation																
	Alt Rev Program	-	-	-	-	-	-	26,769	(26,769)	-	-	-	-	-	-	-
	Blue Sky	-	-	-	-	-	-	2,235	(2,235)	-	-	-	-	-	-	-
	DSM	-	-	-	-	-	-	536,487	(536,487)	-	-	-	-	-	-	-
	Income Tax Defer Adj	-	-	-	-	-	-	61,977	(61,977)	-	-	-	-	-	-	-
	Irr Demand Charge Accrual	-	-	-	-	-	-	275,000	(275,000)	-	-	-	-	-	-	-
	Rev Adj Property Insur	-	-	-	-	-	-	5,509	(5,509)	-	-	-	-	-	-	-
	Rev Adj	-	-	-	-	-	-	549,519	(549,519)	-	-	-	-	-	-	-
	BPA Bal Acct	-	-	-	-	-	-	16,810	-	(16,810)	-	-	-	-	-	-
	BPA Adj Fee	-	-	-	-	-	-	83,580	-	(83,580)	-	-	-	-	-	-
	Unbilled	-	-	(10,577,000)	-	10,577,000	-	(1,729,000)	-	-	-	-	-	-	1,729,000	-
	Schedule 40	5,129	5,141	166,117,899	(889,650)	(12,386,762)	152,841,487	13,636,607	-	746,154	502,808	(70,256)	(40,862)	1,341,368	(1,640,802)	14,475,016
	AutoPay Bill Credits	-	-	-	-	-	-	-	-	-	-	-	-	-	(7,254)	(7,254)
	Paperless Bill Credits	-	-	-	-	-	-	-	-	-	-	-	-	-	(6,385)	(6,385)
	Annual Guarantee Adjustments	-	-	-	-	-	-	140,318	-	-	-	-	-	-	-	140,318
	Total	5,129	5,141	155,540,899	(889,650)	(1,809,762)	152,841,487	13,605,813	(1,457,497)	645,764	502,808	(70,256)	(40,862)	1,341,368	74,559	14,601,696
Lighting																
	DSM	-	-	-	-	-	-	11,596	(11,596)	-	-	-	-	-	-	-
	Income Tax Defer Adj	-	-	-	-	-	-	3,821	(3,821)	-	-	-	-	-	-	-
	Rev Adj	-	-	-	-	-	-	2,414	(2,414)	-	-	-	-	-	-	-
	Unbilled	-	-	(290,000)	-	290,000	-	(41,000)	-	-	-	-	-	-	41,000	-
	Schedule 51	226	226	1,962,495	-	(142,278)	1,820,217	444,222	-	-	2,802	-	(442)	27,989	(10,301)	464,271
	Schedule 53	233	233	2,111,852	-	(150,379)	1,961,473	93,650	-	-	2,726	-	(335)	18,673	(7,039)	107,675
	Annual Guarantee Adjustments	-	-	-	-	-	-	91	-	-	-	-	-	-	- 1	91
	Total	459	459	3,784,347	-	(2,657)	3,781,690	514,794	(17,831)	-	5,528	-	(776)	46,662	23,660	572,037
				•			-	•								
All Classes	Total	140,534	140,528	4,215,927,681	(21,584,677)	(165,625)	4,194,177,379	370,457,281	(17,957,629)	16,540,952	(543,605)	(2,240,537)	(1,116,263)	36,674,334	3,209,783	405,024,316

1 AutoPay and Paperless Bill Credits booked with Schedule \$

2 Accounting Adjustments: Alt Rev Program

Alt Rev Program
Blue Sky
Customer Bill Credits
DSM
Income Tax Defer Adj
Irr Demand Charge Accrual
Rev Adj Property Insur
Rev Adj (Revenue Accounting Adjustments and Revenue Adjustment - Deferred NPC)

3 Riders: Schedule 93 Schedule 94 Schedule 98 Schedule 191

Schedule 197

4 See Docket UE-210532

5 See Docket UE-210402

6 Other Normalizing Adjustments:
Adjustments to allocate \$ from Unbilled Lines to Schedule Lines
Adjustments to move AutoPay and Paperless Bill Credits from Schedule Lines to AutoPay and Paperless Bill Credit Lines
Adjustments for billings that occurred outside the Booked Period (Out-of-Period Normalizations)

					No	ormalizing Adjustmen	ts					
							Annualiz	ation of		Normalized	Total	
				Rid	ers <sup>3</sup>		Price Chang	ge Effective		Revenues	Normalizing Adj.	Total Normalized
Class	Line	Booked <sup>1</sup>	Accounting <sup>2</sup>	Schedule 98	Other	Temperature	2/1/20224	5/1/2022 <sup>5</sup>	Other <sup>4</sup>	excl. Annualization	incl. Annualization	Revenues
Residential			-									
	Alt Rev Program	4,868,923	(4,868,923)	-	-	-	-	-	-	-	(4,868,923)	-
	Blue Sky	357,146	(357,146)	-	-	-	-	-	-	-	(357,146)	-
	Customer Bill Credits	(239,413)	239,413	-	-	-	-	-	-	-	239,413	-
	DSM	5,647,776	(5,647,776)	_	-	-	-	-	-	-	(5,647,776)	-
	Income Tax Defer Adj	854,934	(854,934)	_	-	-	-	-	-	-	(854,934)	-
	Rev Adj Property Insur	50,186	(50,186)	-	-	-	-	-	-	-	(50,186)	-
	Rev Adj	(2,298,134)	2,298,134	-	-	-	-	-	-	-	2,298,134	-
	BPA Bal Acct	481,076	-	(481,076)	-	-	-	-	-	-	(481,076)	-
	Unbilled	5,764,000	-	- '	-	-	-	-	(5,764,000)	-	(5,764,000)	-
	Schedule 15	92,878	-	2,223	550	-	(152)	9,193	3,338	98,989	15,152	108,030
	Schedule 16,17,18,19	142,069,619	-	15,502,952	(799,561)	(2,080,954)	(488,442)	14,193,308	7,674,833	162,366,888	34,002,136	176,071,755
	Schedule 24	2,409,810	-	199,251	(30,633)	-	(7,082)	237,651	75,766	2,654,194	474,952	2,884,762
	Schedule 29,36	165,869	-	18,018	839	-	(585)	20,075	8,257	192,984	46,605	212,474
	AutoPay Bill Credits	-	-	· -	-	-	`- '	-	(256,071)	(256,071)	(256,071)	(256,071
	Paperless Bill Credits	-	-	_	-	-	-	-	(231,777)	(231,777)	(231,777)	(231,777
	Annual Guarantee Adjustments	1,156	-	-	-	-	-	-	-	1,156	- 1	1,156
	Total	160,225,826	(9,241,418)	15,241,368	(828,804)	(2,080,954)	(496,261)	14,460,227	1,510,346	164,826,364	18,564,504	178,790,330
Commercial												
	Alt Rev Program	(1,085,030)	1,085,030	_	-	-	-	-	-	-	1,085,030	-
	Blue Sky	30,425	(30,425)	_	-	-	-	-	-	-	(30,425)	-
	DSM	4,534,088	(4,534,088)	_	-	-	-	-	-	-	(4,534,088)	-
	Income Tax Defer Adj	789,363	(789,363)	-	-	-	-	-	-	-	(789,363)	-
	Rev Adj Property Insur	44,875	(44,875)	_	-	_	_	-	_	-	(44,875)	-
	Rev Adj	(271,170)	271,170	_	-	_	_	-	_	-	271,170	-
	BPA Bal Acct	9,185	_	(9,185)	-	_	_	-	_	-	(9,185)	-
	Unbilled	2,041,000	_	-	_	_	_	-	(2,041,000)	-	(2,041,000)	-
	Schedule 15	156,209	_	1,217	739	_	(251)	15,201	4,333	162,498	21,239	177,448
	Schedule 24	48,599,864	-	258,299	(715,075)	(69,726)	(132,047)	4,430,865	1,115,173	49,188,535	4,887,489	53,487,353
	Schedule 29.36	66,763,711	_	386,437	263,226	(7,225)	(213,305)	7,325,370	1,635,450	69,041,600	9,389,954	76,153,665
	Schedule 48T	13,160,323	_	-	43,416	(12,377)	(43,691)	1,572,292	315,797	13,507,159	1,875,437	15,035,760
	Schedule 54	17,643	_	_	342		(37)	2,648	676	18,661	3,629	21,271
	AutoPay Bill Credits	-	_	_	_	_	-	-	(31,087)	(31,087)	(31,087)	(31,087
	Paperless Bill Credits	-	-	_	-	-	-	-	(28,762)	(28,762)	(28,762)	(28,762
	Annual Guarantee Adjustments	473,090	-	-	-	-	-	-	-	473,090		473,090
	Total	135.263.574	(4.042.550)	636,768	(407.353)	(89.327)	(389,332)	13.346.377	970.581	132.331.693	10.025.164	145,288,738
Industrial		, , .	, , , , , , , , , , ,	,	, , , , , , , , ,		,,,	-,,-		, , , , , , , , , , , , , , , , , , , ,	.,,	.,,
	Alt Rev Program	17,513	(17,513)	_	-	-	_	-	-	-	(17,513)	-
	Blue Sky	26	(26)	-	-	-	-	-	-	-	(26)	-
	DSM	2,206,257	(2,206,257)	-	-	-	-	-	-	-	(2,206,257)	-
	Income Tax Defer Adj	324,831	(324,831)	-	-	-	-	-	-	-	(324,831)	-
	Rev Adj Property Insur	20,011	(20,011)	-	-	-	-	-	-	-	(20,011)	-
	Rev Adj	629,695	(629,695)	-	-	-	-	-	-	-	(629,695)	-
	BPA Bal Acct	(477)	-	477	-	-	_	-	-	-	477	-
	Unbilled	1,243,000	-	-	-	-	-	-	(1,243,000)	-	(1,243,000)	-
	Schedule 15	8,634	-	63	45	-	(14)	840	354	9,095	1,287	9,921
	Schedule 24	1,468,679	-	8,414	(21,126)	-	(3,999)	134,195	45,933	1,501,900	163,416	1,632,095
	Schedule 29,36	7,426,184	-	8,098	28,907	-	(23,617)	811,063	140,476	7,603,664	964,926	8,391,110
	Schedule 47T	312,627	-	-	409	-	(1,931)	18,310	2,426	315,461	19,213	331,840
	Schedule 48T	14,420,276	-	_	1,181,558	-	(51,675)	1,859,599	(684,920)	14,916,914	2,304,562	16,724,838
	Schedule 48T-DF	32,758,441	-	_	(1,005,576)	-	(107,795)	4,655,693	2,370,543	34,123,408	5,912,865	38,671,305
	AutoPay Bill Credits	- ,,	_	_	-	-	-	-	(426)	(426)	(426)	(426
	Paperless Bill Credits	_	_	_	-	-	_	-	(748)	(748)	(748)	(748
	Annual Guarantee Adjustments	11,579	_	_	-	-	_	-	-	11,579	-	11,579
	Total	60.847.275	(3,198,333)	17.052	184.216	_	(189.031)	7,479,700	630.637	58,480,846	4,924,240	65,771,515

				Normalizing Adjustments								
							Annualiz	ation of		Normalized	Total	
				Ride	rs <sup>3</sup>		Price Chang	e Effective		Revenues	Normalizing Adj.	Total Normalized
Class	Line	Booked <sup>1</sup>	Accounting <sup>2</sup>	Schedule 98	Other	Temperature	2/1/2022 <sup>4</sup>	5/1/2022 <sup>5</sup>	Other <sup>4</sup>	excl. Annualization	incl. Annualization	Revenues
Irrigation												
	Alt Rev Program	26,769	(26,769)	-	-	-	-	-	-	-	(26,769)	-
	Blue Sky	2,235	(2,235)	-	-	-	-	-	-	-	(2,235)	-
	DSM	536,487	(536,487)	-	-	-	-	-	-	-	(536,487)	-
	Income Tax Defer Adj	61,977	(61,977)	-	-	-	-	-	-	-	(61,977)	=
	Irr Demand Charge Accrual	275,000	(275,000)	-	-	-	-	-	-	-	(275,000)	=
	Rev Adj Property Insur	5,509	(5,509)	-	-	-	-	-	-	-	(5,509)	=
	Rev Adj	549,519	(549,519)	-	-	-	-	-	-	-	(549,519)	=
	BPA Bal Acct	16,810	-	(16,810)	-	-	-	-	-	-	(16,810)	=
	BPA Adj Fee	83,580	-	(83,580)	-	-	-	-	-	-	(83,580)	-
	Unbilled	(1,729,000)	-	-	-	-	-	-	1,729,000	-	1,729,000	-
	Schedule 40	13,636,607	-	746,154	502,808	(70,256)	(40,862)	1,341,368	(1,640,802)	13,174,511	838,409	14,475,016
	AutoPay Bill Credits	-	-	-	-	-	-	-	(7,254)	(7,254)	(7,254)	(7,254)
	Paperless Bill Credits	-	-	-	-	-	-	-	(6,385)	(6,385)	(6,385)	(6,385)
	Annual Guarantee Adjustments	140,318	-	-	-	-	-	-	-	140,318	-	140,318
	Total	13,605,813	(1,457,497)	645,764	502,808	(70,256)	(40,862)	1,341,368	74,559	13,301,191	995,883	14,601,696
Lighting												
	DSM	11,596	(11,596)	-	-	-	-	-	-	-	(11,596)	-
	Income Tax Defer Adj	3,821	(3,821)	-	-	-	-	-	-	-	(3,821)	-
	Rev Adj	2,414	(2,414)	-	-	-	-	-	-	-	(2,414)	-
	Unbilled	(41,000)	-	-	-	-	-	-	41,000	-	41,000	-
	Schedule 51	444,222	-	-	2,802	-	(442)	27,989	(10,301)	436,724	20,049	464,271
	Schedule 53	93,650	-	-	2,726	-	(335)	18,673	(7,039)	89,337	14,025	107,675
	Annual Guarantee Adjustments	91	-	-	-	-	-	-	-	91	-	91
	Total	514,794	(17,831)	-	5,528	-	(776)	46,662	23,660	526,151	57,243	572,037
All Classes	Total	370,457,281	(17,957,629)	16,540,952	(E42 COE)	(2,240,537)	(1,116,263)	36,674,334	3,209,783	369,466,245	34,567,035	405,024,316
All Classes	Total	3/0,45/,281	(17,957,629)	10,540,952	(543,605)	(2,240,537)	(1,116,263)	30,674,334	3,209,783	309,466,245	34,567,035	405,024,316

<sup>1</sup> AutoPay and Paperless Bill Credits booked with Schedule \$

2 Accounting Adjustments: Alt Rev Program Blue Sky Customer Bill Credits

DSM

Income Tax Defer Adj

Irr Demand Charge Accrual

Rev Adj Property Insur

Rev Adj (Revenue Accounting Adjustments and Revenue Adjustment - Deferred NPC)

#### 3 Riders:

Schedule 93 Schedule 94

Schedule 98 Schedule 191

Schedule 197

- 4 See Docket UE-210532
- 5 See Docket UE-210402

#### 6 Other Normalizing Adjustments:

Adjustments to allocate \$ from Unbilled Lines to Schedule Lines
Adjustments to allocate \$ from Unbilled Lines to Schedule Lines
Adjustments to move AutoPay and Paperless Bill Credits from Schedule Lines to AutoPay and Paperless Bill Credit Lines
Adjustments for billings that occurred outside the Booked Period (Out-of-Period Normalizations)

PacifiCorp Washington 2023 General Rate Case Revenue Normalizing PAGE 3.2

A Produced to Brown	ACCOUNT	Туре	TOTAL COMPANY	FACTOR	FACTOR %	WASHINGTON ALLOCATED	REF#
Adjustment to Revenue:							
Revenue Normalizing:	440	DEC	(0.504.760)	14/4	City	(0.504.760)	2 4 4
Residential	440	RES	(2,504,768)		Situs	(2,504,768)	
Commercial	442	RES	1,130,065	WA	Situs	1,130,065	3.1.1
Industrial <sup>1</sup>	442	RES	(493,084)	WA	Situs	(493,084)	3.1.1
Public Street & Highway	444	RES	22,953	WA	Situs	22,953	3.1.1
		•	(1,844,834)	=		(1,844,834)	= =
Revenue Annualizing:							
Residential	440	RES	13,963,966	WA	Situs	13,963,966	3.1.1
Commercial	442	RES	12,957,045	WA	Situs	12,957,045	3.1.1
Industrial <sup>1</sup>	442	RES	8,591,174	WA	Situs	8,591,174	3.1.1
Public Street & Highway	444	RES	45,886	WA	Situs	45,886	3.1.1
			35,558,071	_		35,558,071	_

<sup>&</sup>lt;sup>1</sup> Includes Irrigation

## **Description of Adjustment:**

This restating adjustment removes revenue adjustment items that should not be included in regulatory results. The revenues for the 12-months ended June 2022 are normalized by excluding revenues from Schedule 93 (Decoupling), Schedule 94 (Rate Case Reconciliation Refund), Schedule 98 (BPA Columbia River Benefits Credit), Schedule 191 (System Benefits Charge), and Schedule 197 (FTAA). Also included are other normalization adjustments, as well as unbilled items, and out-of period billings.

Revenues impact of price changes that became effective in the 12 months ended June 2022 period (2/1/2022 and 5/1/2022) are also annualized in this adjustment.

PacifiCorp Washington 2023 General Rate Case Wheeling Revenue - Year 1 PAGE 3.3

Adjustment to Devenues	ACCOUN	IT Type	TOTAL COMPANY	FACTOR	FACTOR %	WASHINGTON ALLOCATED	REF#
Adjustment to Revenues: Other Electric Revenues	456	RES	(270,565)	SG	7.979%	(21,588)	3.3.2
Other Electric Revenues	456	RES	(249)	SE	7.616%	(19)	3.3.2
Other Electric Revenues	456	PRO	17,855,226	SG	7.979%	1,424,629	3.3.2
		<u>-</u>	17,584,412	<u>.</u>		1,403,022	
		_					
Adjustment Detail:							
Actual Wheeling Revenues 12 ME June 2022	2		177,162,456				3.3.2
Total Adjustments			17,584,412				Above
Adjusted Wheeling Revenues 12 ME December	oer 2024	-	194,746,868	_1			3.3.2

## **Description of Adjustment:**

This adjustment removes out-of-period and one-time wheeling revenue adjustments from the 12 months ended June 2022 and adds in pro forma wheeling revenue changes through calendar year 2024.

PacifiCorp Washington 2023 General Rate Case Wheeling Revenue - Year 1

<u>Customer</u> Total

Customer	i Oldi
3 Phase Renewables	2
Airport Solar LLC	(2,267,512)
Arizona Electric Power Cooperative, Inc.	(141,454)
Arizona Public Service Company	0
Avangrid Renewables, LLC	(6,656,561)
Avista	(15,783)
Basin Electric Power Cooperative	(1,211,388)
BHG	(669)
Black Hills Corporation	(3,941,115)
Black Hills/Colorado Electric Utility Company	(8,832)
Bonneville Power Administration	(24,602,874)
Brookfield Renewable Trading & Marketing LP	(201,288)
Calpine Energy Solutions	(744,736)
City of Roseville	(1,896,544)
Clatskanie Peoples Utility District	(615,330)
Conoco Phillips Company	(1,252)
Constellation Energy Generation, LLC (ESS)	(53,314)
Constellation Energy Generation, LLC (Stateline)	(3,325,606)
CP Energy Marketing (US) Inc.	(1,638)
Deseret Generation & Trans.	(7,887,503)
Dynasty Power Inc.	(1,688,945)
EDF Trading North America, LLC	(2,553,941)
Enel Trading North America	(6,858)
Energy Keepers, Inc	(245,388)
Eugene Water & Electric Board	47
Evergreen Biopower	(460,082)
Fall River Rural Electric Cooperative	(151,308)
Falls Creek H.P. LP	(191,181)
Foote Creek IV, LLC	0
Garrett Solar LLC	(474,234)
Guzman Energy, LLC	(2,684,511)
Idaho Power Company	(3,011,368)
Idaho Power Company - Power Supply Merchant	(3,676)
Imperial Irrigation District	(859,002)
Intermountain Power Agency	0
Los Angeles Department of Water & Power	(31,243)
Macquarie Energy, LLC	(1,246,317)
MAG Energy Solutions, Inc.	(51,469)
Marysville Hydro Partners	(31,409)
Mercuria Energy America, LLC	-
	(3,646,393)
Moon Lake Electric Association	(20,424)
Morgan Stanley	(9,981,238)
Municipal Energy Nebraska, Inc.	0
Navajo Tribal Utility Authority	(97,320)
Nevada Power Company	(464,019)
NextEra Energy Resources, LLC	(4,514,315)
Obsidian Renewables LLC	227
Pacific Gas & Electric Company	(5,868)
PACIFICORP	0
PACIFICORP TRANSFER	0
Portland General Electric Company	(740,394)
Powerex Corporation	(41,644,428)
Public Services Company of Colorado	(33,391)
Rainbow Energy Marketing	(662,294)
Sacramento Municipal Utility District	(779,478)
Salt River Project	(1,029,759)
Shell Energy North America	(4,377,241)
Sierra Pacific Power Company	(36,159)
oleria i adilic Fower Company	(30,139)

## PacifiCorp Washington 2023 General Rate Case Wheeling Revenue - Year 1

Customer	Total
Southern California Edison Company	(4,375,930
Southern California Public Power Authority	(64,472
State of South Dakota	(164,096
TEC Energy Inc.	(6,388
Tenaska Power Services Co	(1,412,760
The Energy Authority, Inc.	(1,007,719
Thermo No. 1 BE-01, LLC	(504,926
TransAlta Energy Marketing (U.S.) Inc.	(984,76
Tri-State Generation & Trans.	(764,40
U.S. Bureau of Reclamation CR	(10,972
U.S. Bureau of Reclamation FNO	(21,668
U.S. Bureau of Reclamation WB	(42,148
Uniper Global Commodities North America LLC	(98,629
Utah Associated Municipal Power Sys OM	(
Utah Associated Municipal Power Systems	(24,729,17
Utah Municipal Power Agency	(3,678,41
Vitol Inc.	(7,30
Warm Springs Power Enterprises	(119,70
Westar Energy, Inc.	,
Western Area Power Adm CO River	(16,86
Western Area Power Adm FNO	(86,00
Western Area Power Adm LAP	(1,689
Western Area Power Administration	(3,031,46
	· · · · · ·
SAP Adjustments	(767,600
Total	(177,162,45
	Ref 3.5
Remove refunds and other out of period adjustments*	270,81
PWX SA 1040 (100 MW Effective 05/01/2022 - 09/30/2023)	3,268,33
Forecasted New Contracts	(12,739,58
Forecasted Price/Volume Increase/Decreases	(8,383,97
	·
Incremental Adjustments	(17,584,41
Accum Totals	(194,746,86
	Ref 3.3

Tab 4 - O&M (RY1)

		4.1	4.2	4.3	4.4	4.5	4.6
	Total Normalized	Miscellaneous Expense & Revenue	General Wage Increase (Annualizing)	General Wage Increase (Pro Forma) - Year 1	Pension Related Non-Service Expense	Insurance Expense	Advertising
			( 3/		,		<u>s</u>
Operating Revenues:     General Business Revenues							
3 Interdepartmental	-	-	-	-	-	-	-
4 Special Sales	-	-	-	-	-	-	-
5 Other Operating Revenues		-	-	-	-	-	-
6 Total Operating Revenues		-	-	-	-	-	-
7							
8 Operating Expenses:							
Steam Production     Nuclear Production	372,494	-	64,166	308,328	-	-	-
10 Nuclear Production 11 Hydro Production	2,245,814	-	22,956	110,307	-	-	-
12 Other Power Supply	153,854	-	38,260	183,845		-	-
13 Transmission	610,878	-	37,087	178,210	_	_	_
14 Distribution	4,495,602	-	149,317	717,490	-	-	-
15 Customer Accounting	27,612	-	31,668	152,172	-	-	-
16 Customer Service & Info	44,716	(509)	4,768	22,913	-	-	17,543
17 Sales	- (0.400.000)	-	-	-	- (000 470)	- (2.522.244)	- (227)
18 Administrative & General 19 Total O&M Expenses	(2,400,033) 5,550,938	93,809 93,301	27,845 376,068	133,802 1,807,066	(609,472) (609,472)		(637) 16,907
20 Depreciation	5,550,956	93,301	-	1,007,000	(009,472	(3,332,011)	10,907
21 Amortization	-	-	-	-	_	-	_
22 Taxes Other Than Income	-	-	-	-	-	-	-
23 Income Taxes: Federal	(1,431,267)	(36,296)	(78,974)	(379,484)	127,989	741,722	(3,550)
24 State	-	-	-	-	-	-	-
25 Deferred Income Taxes	291,371	-	-	-	-	-	-
26 Investment Tax Credit Adj. 27 Misc Revenue & Expense	- 79,538	79,538	-	-	-	-	-
28 Total Operating Expenses:	4,490,581	136,543	297,094	1,427,582	(481,483)	) (2,790,289)	13,356
29	4,490,301	130,343	231,034	1,427,302	(401,400)	(2,130,203)	10,000
30 Operating Rev For Return:	(4,490,581)	(136,543)	(297,094)	(1,427,582)	481,483	2,790,289	(13,356)
31	(1,100,001)	(100,010)	(207,001)	(1,121,002)	101,100	2,700,200	(10,000)
32 Rate Base:							
33 Electric Plant In Service	_	_	_	_	_	_	_
34 Plant Held for Future Use	-	-	-	-	_	-	_
35 Misc Deferred Debits	-	-	-	-	-	-	-
36 Elec Plant Acq Adj	-	-	-	-	-	-	-
37 Nuclear Fuel	-	-	-	-	-	-	-
38 Prepayments	-	-	-	-	-	-	-
39 Fuel Stock	-	-	-	-	-	-	-
40 Material & Supplies 41 Working Capital	-	-	-	-	-	-	-
42 Weatherization Loans	-	-	-	-	_	_	_
43 Misc Rate Base	-	-	_	-	_	-	_
44 Total Electric Plant:	-	-	-	-	-	-	-
45							
46 Deductions:							
47 Accum Prov For Deprec	-	-	-	-	-	-	-
48 Accum Prov For Amort	-	-	-	-	-	-	-
49 Accum Def Income Tax	(1,233,408)	-	-	-	-	(2,506,736)	-
50 Unamortized ITC	-	-	-	-	-	-	-
51 Customer Adv For Const 52 Customer Service Deposits	-	-		-	_	-	-
53 Miscellaneous Deductions	-	-	-	-	-	-	-
54							
55 Total Deductions:	(1,233,408)	-	-	-	-	(2,506,736)	-
56						,	
57 Total Rate Base:	(1,233,408)	<u>-</u>		-		(2,506,736)	
58	-						
59							
60 Estimated ROE impact	-0.750%	-0.023%	-0.050%	-0.242%	0.082%	0.499%	-0.002%
61 Estimated Price Change	5,848,264	181,616	395,166	1,898,835	(640,423)	(3,964,780)	17,766
62							
63							
64 TAX CALCULATION:							
65							
66 Operating Revenue	(5,630,476)	(172,839)	(376,068)	(1,807,066)	609,472	3,532,011	(16,907)
67 Other Deductions							
68 Interest (AFUDC)	-	-	-	-	-	-	-
69 Interest		-	-	-	-	-	-
70 Schedule "M" Additions	(770,947)	-	-	-	-	-	-
71 Schedule "M" Deductions	414,134	(470,000)	(276,060)	(4.007.000)	600 470	2 522 044	(16.007)
72 Income Before Tax	(6,815,557)	(172,839)	(376,068)	(1,807,066)	609,472	3,532,011	(16,907)
73							
74 State Income Taxes 75	-	-	-	-	-	-	-
75 76 Taxable Income	(6,815,557)	(172,839)	(376,068)	(1,807,066)	609,472	3,532,011	(16,907)
	(0,010,007)	(112,039)	(310,000)	(1,007,000)	009,472	J,UJZ,U11	(10,307)
77 78 Federal Income Taxes	(1,431,267)	(36,296)	(78,974)	(379,484)	127,989	741,722	(3,550)
	(1,401,201)	(50,280)	(10,314)	(010,404)	121,009	171,122	(0,000)

	4.7	4.8	4.9	4.10	4.11	4.12	4.13
	Memberships & Subscriptions	Revenue- Sensitive/Uncollect ible Expense	Legal Expenses	Remove Non- Recurring Entries	Environmental Remediation	Payment Services Fees	Incremental O&M Expenses
1 Operating Revenues:							
General Business Revenues     Interdepartmental	-	-	-	-	-	-	-
4 Special Sales	-	-	-	-	-	-	-
5 Other Operating Revenues		-	-	-	-	-	-
6 Total Operating Revenues	-	-	-	-	-	-	-
7							
8 Operating Expenses: 9 Steam Production	_	_	_	_	_	_	_
10 Nuclear Production	-	-	-	-	-	-	-
11 Hydro Production	-	-	-	2,006,742	-	-	105,809
12 Other Power Supply	-	-	(68,251)	-	-	-	-
13 Transmission 14 Distribution	-	-	-	-	-	-	395,581 3,628,796
15 Customer Accounting	-	(229,407)	_	_	-	73,179	-
16 Customer Service & Info	-	-	-	-	-	-	-
17 Sales	-	-	<del>.</del>	-	-	-	-
18 Administrative & General 19 Total O&M Expenses	(768)	774,943 545,536	(561,028) (629,279)	2,006,742	1,273,483 1,273,483	73,179	4,130,186
20 Depreciation	(700)	545,550	(029,279)	2,000,742	1,273,463	73,179	4,130,160
21 Amortization	-	-	-	-	-	-	-
22 Taxes Other Than Income	-	-	-	-	-	-	-
23 Income Taxes: Federal	161	(114,563)	132,149	(421,416)	(516,299)	(15,368)	(867,339)
24 State 25 Deferred Income Taxes	-	-	-	-	- 291,371	-	-
26 Investment Tax Credit Adj.	-	-	_	_	-	-	_
27 Misc Revenue & Expense		-	-	-	-	-	-
28 Total Operating Expenses:	(607)	430,973	(497,131)	1,585,326	1,048,556	57,811	3,262,847
29	007	(400.070)	107.101	(4 505 000)	(4.040.550)	(57.044)	(0.000.047)
30 Operating Rev For Return:	607	(430,973)	497,131	(1,585,326)	(1,048,556)	(57,811)	(3,262,847)
31 30 Bets Bess							
32 Rate Base: 33 Electric Plant In Service							
34 Plant Held for Future Use	-	-	_	_	-	-	-
35 Misc Deferred Debits	-	-	-	-	-	-	-
36 Elec Plant Acq Adj	-	-	-	-	-	-	-
37 Nuclear Fuel	-	-	-	-	-	-	-
38 Prepayments 39 Fuel Stock	-	-	-	-	-	-	-
40 Material & Supplies	-	-	-	_	-	_	-
41 Working Capital	-	-	-	-	-	-	-
42 Weatherization Loans	-	-	-	-	-	-	-
43 Misc Rate Base 44 Total Electric Plant:	-	-	-	-	-	-	
45			<del>-</del>	<del>-</del>			
46 Deductions:							
47 Accum Prov For Deprec	-	-	-	-	-	-	-
48 Accum Prov For Amort	-	-	-	-	-	-	-
49 Accum Def Income Tax	-	-	-	-	1,273,328	-	-
50 Unamortized ITC 51 Customer Adv For Const	-	-	_	_	-	-	_
52 Customer Service Deposits	- -	-	-	-	-	-	-
53 Miscellaneous Deductions	-	-	-	-	-	-	-
54							
55 Total Deductions:		-	-	-	1,273,328	-	-
56					4 272 220		
57 Total Rate Base:		-		-	1,273,328	-	-
58							
59 60 Estimated ROE impact	0.000%	-0.073%	0.084%	-0.269%	-0.190%	-0.010%	-0.553%
61 Estimated Price Change	(807)	573,240	(661,236)	2,108,652	1,523,409	76,895	4,339,931
62	,		, ,				
63							
64 TAX CALCULATION:							
65							
66 Operating Revenue	768	(545,536)	629,279	(2,006,742)	(1,273,483)	(73,179)	(4,130,186)
67 Other Deductions							
68 Interest (AFUDC) 69 Interest	-	-	-	-	<u>-</u>	-	-
70 Schedule "M" Additions	-	-	-	-	(770,947)	-	-
71 Schedule "M" Deductions					414,134		
72 Income Before Tax	768	(545,536)	629,279	(2,006,742)	(2,458,564)	(73,179)	(4,130,186)
73							
74 State Income Taxes	-	-	-	-	-	-	-
75 76 Taxable Income	768	(545,536)	629,279	(2,006,742)	(2,458,564)	(73,179)	(4,130,186)
77	700	(040,030)	029,279	(2,000,142)	(2,400,004)	(13,179)	(4,130,100)
77 78 Federal Income Taxes	161	(114,563)	132,149	(421,416)	(516,299)	(15,368)	(867,339)
		(,=50)		(.=.,0)	(= : = ,=00)	(,.00)	(55.,500)

			4.0	4.0			
		4.1	4.2	4.3	4.4	4.5	4.6
	Total Normalized	Miscellaneous Expense & Revenue	General Wage Increase (Annualizing)	General Wage Increase (Pro Forma) - Year 1	Pension Related Non-Service Expense	Insurance Expense	Advertising
1 Operating Revenues:							
2 General Business Revenues	-	-	-	-	-	-	-
3 Interdepartmental	-	-	-	-	-	-	-
4 Special Sales	-	-	-	-	-	-	-
5 Other Operating Revenues		-	-	-	-	-	-
<ul><li>6 Total Operating Revenues</li><li>7</li></ul>		-	-	-	-	-	-
8 Operating Expenses:							
9 Steam Production	64,166	_	64,166	_	_	_	-
10 Nuclear Production	-	-		-	-	-	-
11 Hydro Production	2,029,698	-	22,956	-	-	-	-
12 Other Power Supply	(29,991)	-	38,260	-	-	-	-
13 Transmission	37,087	-	37,087	-	-	-	-
14 Distribution 15 Customer Accounting	149,317	-	149,317 31,668	-	-	-	-
16 Customer Service & Info	(197,739) 21,803	(509)		-	-	-	17,543
17 Sales	-	-	-,,,,,,	_	_	_	-
18 Administrative & General	1,412,708	93,809	27,845	-	(194,940)	-	(637)
19 Total O&M Expenses	3,487,050	93,301	376,068	-	(194,940)	-	16,907
20 Depreciation	-	-	-	-	-	-	-
21 Amortization	-	-	-	-	-	-	-
22 Taxes Other Than Income	(007.050)	- (26.200)	- /70.074	-	40.007	-	(2.550)
23 Income Taxes: Federal 24 State	(997,850)	(36,296)	(78,974)	-	40,937	-	(3,550)
25 Deferred Income Taxes	291,371	-	-	-	-	-	-
26 Investment Tax Credit Adj.	-	_	_	_	_	_	-
27 Misc Revenue & Expense	79,538	79,538	-	-	-	-	-
28 Total Operating Expenses:	2,860,109	136,543	297,094	-	(154,003)	-	13,356
29							
30 Operating Rev For Return:	(2,860,109)	(136,543)	(297,094)	-	154,003	-	(13,356)
31							
32 Rate Base:							
33 Electric Plant In Service	-	-	-	-	-	-	-
34 Plant Held for Future Use	-	-	-	-	-	-	-
35 Misc Deferred Debits	-	-	-	-	-	-	-
36 Elec Plant Acq Adj 37 Nuclear Fuel	-	-	-	-	-	-	-
38 Prepayments		-	-	-	-	-	-
39 Fuel Stock	_	_	_	_	_	_	-
40 Material & Supplies	-	-	-	-	-	-	-
41 Working Capital	-	-	-	-	-	-	-
42 Weatherization Loans	-	-	-	-	-	-	-
43 Misc Rate Base	-	-	-	-	-	-	-
44 Total Electric Plant:		-	-	-	-	-	-
45							
46 Deductions:							
47 Accum Prov For Deprec 48 Accum Prov For Amort	-	-	-	-	-	-	-
49 Accum Def Income Tax	1,273,328	-	-	-	-	-	-
50 Unamortized ITC	-	_	_	_	_	_	-
51 Customer Adv For Const	-	-	-	-	-	-	-
52 Customer Service Deposits	-	-	-	-	-	-	-
53 Miscellaneous Deductions	-	-	-	-	-	-	-
54							
55 Total Deductions:	1,273,328	-	-	-	-	-	-
56	==						
57 Total Rate Base:	1,273,328	-	-	-	-	-	-
58							
59							
60 Estimated ROE impact	-0.497%				0.026%		-0.002%
61 Estimated Price Change	3,932,965	181,616	395,166	-	(204,840)	-	17,766
62							
63							
64 TAX CALCULATION:							
65	,= === =···	,.== =····	,=== = · · ·		4=+=		,,= ==:::
66 Operating Revenue	(3,566,588)	(172,839)	(376,068)	-	194,940	-	(16,907)
67 Other Deductions							
68 Interest (AFUDC) 69 Interest	-	-	-	-	-	-	-
70 Schedule "M" Additions	(770,947)	-	-	-	-	-	-
71 Schedule "M" Deductions	414,134	-	-	-	-	-	-
72 Income Before Tax	(4,751,669)	(172,839)	(376,068)	-	194,940	-	(16,907)
73	, , - , ,	, ,,	(,)		- ,		,,
74 State Income Taxes	-	-	-	-	-	-	-
75							
76 Taxable Income	(4,751,669)	(172,839)	(376,068)	-	194,940	-	(16,907)
77	-						
78 Federal Income Taxes	(997,850)	(36,296)	(78,974)	<u> </u>	40,937		(3,550)

	4.7	4.8	4.9	4.10	4.11	4.12	4.13
	Memberships & Subscriptions	Revenue- Sensitive/Uncollect ible Expense	Legal Expenses	Remove Non- Recurring Entries	Environmental Remediation	Payment Services Fees	Incremental O&M Expenses
1 Operating Revenues:							
2 General Business Revenues	-	-	-	-	-	-	-
Interdepartmental     Special Sales	-	-	-	-	-	-	-
5 Other Operating Revenues	-	-	-	-	-	-	-
6 Total Operating Revenues	-	-	-	-	-	-	-
7							
8 Operating Expenses:							
Steam Production     Nuclear Production	-	-	-	-	-	-	-
11 Hydro Production	-	-	-	2,006,742	-	-	-
12 Other Power Supply	-	-	(68,251)	-,,	-	-	-
13 Transmission	-	-	-	-	-	-	-
14 Distribution	-	(000 407)	-	-	-	-	-
15 Customer Accounting 16 Customer Service & Info	-	(229,407)	-	-	-	-	-
17 Sales	-	-	-	-	-	-	-
18 Administrative & General	(768)	774,943	(561,028)	-	1,273,483	-	-
19 Total O&M Expenses	(768)	545,536	(629,279)	2,006,742	1,273,483	-	-
20 Depreciation	-	-	-	-		-	-
21 Amortization 22 Taxes Other Than Income	-	-	-	-	-	-	-
23 Income Taxes: Federal	- 161	(114,563)	132,149	(421,416)	(516,299)	- -	-
24 State	-	-	-	` -		-	-
25 Deferred Income Taxes	-	-	-	-	291,371	-	-
26 Investment Tax Credit Adj.	-	-	-	-	-	-	-
27 Misc Revenue & Expense 28 Total Operating Expenses:	(607)	430,973	(497,131)	1,585,326	1,048,556		<u> </u>
29	(007)	430,973	(497,131)	1,303,320	1,040,330		<del>-</del>
30 Operating Rev For Return:	607	(430,973)	497,131	(1,585,326)	(1,048,556)	-	_
31		( , ,		( / / / /	( )		
32 Rate Base:							
33 Electric Plant In Service	-	-	-	-	-	-	-
34 Plant Held for Future Use	-	-	-	-	-	-	-
35 Misc Deferred Debits	-	-	-	-	-	-	-
36 Elec Plant Acq Adj 37 Nuclear Fuel	-	-	-	-	-	-	-
38 Prepayments	-	-	-	-	-	-	-
39 Fuel Stock	_	-	-	_	-	-	_
40 Material & Supplies	-	-	-	-	-	-	-
41 Working Capital	-	-	-	-	-	-	-
42 Weatherization Loans	-	-	-	-	-	-	-
43 Misc Rate Base 44 Total Electric Plant:	<del></del>	-		-			-
45							
46 Deductions:							
47 Accum Prov For Deprec	-	-	-	-	-	-	-
48 Accum Prov For Amort	-	-	-	-	-	-	-
49 Accum Def Income Tax	-	-	-	-	1,273,328	-	-
50 Unamortized ITC 51 Customer Adv For Const	-	-	-	-	-	-	-
52 Customer Service Deposits	-	-	-	-	-	-	-
53 Miscellaneous Deductions	-	-	-	-	-	-	-
54							
55 Total Deductions:		-	-	-	1,273,328	-	-
56							
57 Total Rate Base:	-	-	-	-	1,273,328	-	-
58							
59	2.22	0.07001	0.00451	0.00001	0.1055	0.005**	0.000**
60 Estimated ROE impact 61 Estimated Price Change	0.000% (807)	-0.073% 573,240	0.084% (661,236)	-0.269% 2,108,652	-0.190% 1,523,409	0.000%	0.000%
62	(607)	373,240	(001,230)	2,100,032	1,525,409	-	-
63							
64 TAX CALCULATION:							
65							
66 Operating Revenue	768	(545,536)	629,279	(2,006,742)	(1,273,483)	-	-
67 Other Deductions							
68 Interest (AFUDC)	-	-	-	-	-	-	-
69 Interest	-	-	-	-		-	-
70 Schedule "M" Additions 71 Schedule "M" Deductions	-	-	-	-	(770,947) 414,134	-	-
71 Schedule M Deductions 72 Income Before Tax	768	(545,536)	629,279	(2,006,742)	(2,458,564)		<u> </u>
73	700	(= :=,=30)	,-/0	,,,-	( ., .22,20 1)		
74 State Income Taxes	-	-	-	-	-	-	-
75							
76 Taxable Income	768	(545,536)	629,279	(2,006,742)	(2,458,564)	-	-
77							
78 Federal Income Taxes	161	(114,563)	132,149	(421,416)	(516,299)	-	-

Operating Revenues:     General Business Revenues     Interdepartmental     Special Sales     Other Operating Revenues     Total Operating Revenues	Total Normalized	4.1 Miscellaneous	4.2	4.3 General Wage	4.4	4.5	4.6
General Business Revenues     Interdepartmental     Special Sales     Other Operating Revenues	Total Normalized	Miscellaneous		General Wage			
<ul><li>2 General Business Revenues</li><li>3 Interdepartmental</li><li>4 Special Sales</li><li>5 Other Operating Revenues</li></ul>		Expense & Revenue	General Wage Increase (Annualizing)	Increase (Pro Forma) - Year 1	Pension Related Non-Service Expense	Insurance Expense	Advertising
<ul><li>2 General Business Revenues</li><li>3 Interdepartmental</li><li>4 Special Sales</li><li>5 Other Operating Revenues</li></ul>							
4 Special Sales 5 Other Operating Revenues	-	-	-	-	-	-	-
5 Other Operating Revenues	-	-	-	-	-	-	-
	-	-	-	-	-	-	-
b Total Operating Revenues			-	-	-	-	-
7		-	-	-	-	-	
8 Operating Expenses:							
9 Steam Production	308,328	_	_	308,328	_	_	_
Nuclear Production	-	_	-	-	_	_	_
1 Hydro Production	216,115	-	-	110,307	-	-	-
2 Other Power Supply	183,845	-	-	183,845	-	-	-
3 Transmission	573,791	-	-	178,210	-	-	-
4 Distribution 5 Customer Accounting	4,346,286 225,351	-	-	717,490 152,172	-	-	-
6 Customer Service & Info	22,913	-	-	22,913	-	-	-
7 Sales	-	_	-	-	_	_	_
8 Administrative & General	(3,812,741)	-	-	133,802	(414,531)	(3,532,011)	-
9 Total O&M Expenses	2,063,888	-	-	1,807,066	(414,531)	(3,532,011)	-
0 Depreciation	-	-	-	-	-	-	-
1 Amortization	-	-	-	-	-	-	-
2 Taxes Other Than Income 3 Income Taxes: Federal	(400 447)	-	-	(379,484)	97.050	7// 700	-
3 Income Taxes: Federal 4 State	(433,417)	-	-	(3/9,484)	87,052	741,722	-
25 Deferred Income Taxes	-	-	-	-	-	-	-
26 Investment Tax Credit Adj.	-	-	-	-	-	-	-
7 Misc Revenue & Expense	-	-	-	-	-	-	-
8 Total Operating Expenses:	1,630,472	-	-	1,427,582	(327,480)	(2,790,289)	-
9							
Operating Rev For Return:	(1,630,472)		-	(1,427,582)	327,480	2,790,289	-
1							
2 Rate Base:							
3 Electric Plant In Service	-	-	-	-	-	-	-
4 Plant Held for Future Use	-	-	-	-	-	-	-
5 Misc Deferred Debits	-	-	-	-	-	-	-
6 Elec Plant Acq Adj 7 Nuclear Fuel	-	-	-	-	-	-	-
8 Prepayments	-	-	-	-	-	-	-
9 Fuel Stock	-	-	-	-	_	-	_
0 Material & Supplies	-	-	-	-	-	-	-
1 Working Capital	-	-	-	-	-	-	-
2 Weatherization Loans	-	-	-	-	-	-	-
3 Misc Rate Base				-	-	-	-
4 Total Electric Plant:		-	-	-	-	-	-
5							
6 Deductions:							
7 Accum Prov For Deprec 8 Accum Prov For Amort	-	-	-	-	-	-	-
9 Accum Def Income Tax	(2,506,736)	_	-	-	_	(2,506,736)	_
0 Unamortized ITC	(2,000,700)	-	-	_	_	(2,000,700)	_
1 Customer Adv For Const	-	-	-	-	-	-	-
2 Customer Service Deposits	-	-	-	-	-	-	-
3 Miscellaneous Deductions	-	-	-	-	-	-	-
54							
5 Total Deductions:	(2,506,736)	-	-	-	-	(2,506,736)	-
6	/o·					(0 F0C ====	
7 Total Rate Base:	(2,506,736)	-	-	-	-	(2,506,736)	-
8							
9							
0 Estimated ROE impact	-0.283%	0.000%	0.000%		0.065%		0.000
1 Estimated Price Change	1,915,299	-	-	1,898,835	(435,583)	(3,964,780)	-
2							
3							
4 TAX CALCULATION:	()			// 007 0		0.500.047	
4 TAX CALCULATION: 5		-	-	(1,807,066)	414,531	3,532,011	-
4 TAX CALCULATION: 5 6 Operating Revenue	(2,063,888)						
4 TAX CALCULATION: 5 6 Operating Revenue 7 Other Deductions	(2,063,888)						
4 TAX CALCULATION: 5 6 Operating Revenue 7 Other Deductions 8 Interest (AFUDC)	(2,063,888)	<u>-</u>	<del>-</del>	-	-	-	-
4 TAX CALCULATION: 5 6 Operating Revenue 7 Other Deductions 8 Interest (AFUDC) 9 Interest	(2,063,888)	- -	- -	-	-	-	-
4 TAX CALCULATION: 5 6 Operating Revenue 7 Other Deductions 8 Interest (AFUDC) 9 Interest 0 Schedule "M" Additions	(2,063,888)	-	- - -	- - -	- - -		- - -
4 TAX CALCULATION: 5 6 Operating Revenue 7 Other Deductions 8 Interest (AFUDC) 9 Interest 0 Schedule "M" Additions 1 Schedule "M" Deductions	- - - -	- - - -	- - - -	(1,807,066)	- - - 414,531	-	- - - -
4 TAX CALCULATION: 5 6 Operating Revenue 7 Other Deductions 8 Interest (AFUDC) 9 Interest 0 Schedule "M" Additions 1 Schedule "M" Deductions 2 Income Before Tax	(2,063,888)	- - - -	: : :	(1,807,066)	414,531	-	- - - -
4 TAX CALCULATION: 5 6 6 Operating Revenue 7 Other Deductions 8 Interest (AFUDC) 9 Interest 0 Schedule "M" Additions 1 Schedule "M" Deductions 2 Income Before Tax 3	- - - -		- - - -	- - - - (1,807,066)	- - - - 414,531	-	- - - -
33 44 TAX CALCULATION: 55 56 Operating Revenue 57 Other Deductions 88 Interest (AFUDC) 59 Interest 70 Schedule "M" Additions 71 Schedule "M" Deductions 72 Income Before Tax 73 74 State Income Taxes 75	- - - -	-				- - 3,532,011	
4 TAX CALCULATION:  56 Operating Revenue  66 Operating Revenue  67 Other Deductions  68 Interest (AFUDC)  69 Interest  70 Schedule "M" Additions  71 Schedule "M" Deductions  72 Income Before Tax  73  74 State Income Taxes	- - - -	-				- - 3,532,011	- - - -
4 TAX CALCULATION: 55 66 Operating Revenue 67 Other Deductions 68 Interest (AFUDC) 69 Interest 70 Schedule "M" Additions 71 Schedule "M" Deductions 72 Income Before Tax 73 74 State Income Taxes	(2,063,888)	- - -	-	-	-	- - 3,532,011 -	- - - - -

	4.7	4.8	4.9	4.10	4.11	4.12	4.13
	Memberships & Subscriptions	Revenue- Sensitive/Uncollect ible Expense	Legal Expenses	Remove Non- Recurring Entries	Environmental Remediation	Payment Services Fees	Incremental O&M Expenses
1 Operating Revenues:							
General Business Revenues     Interdepartmental	-	-	-	-	-	-	-
4 Special Sales	-	-	_	-	-	-	-
5 Other Operating Revenues		-	-	-	-	-	-
6 Total Operating Revenues	-	-	-	-	-	-	-
7							
Operating Expenses:     Steam Production							
10 Nuclear Production	-	-	_	-	-	_	-
11 Hydro Production	-	-	-	-	-	-	105,809
12 Other Power Supply	-	-	-	-	-	-	-
13 Transmission 14 Distribution	-	-	-	-	-	-	395,581 3,628,796
15 Customer Accounting	-	-	_	-	_	73,179	5,020,790
16 Customer Service & Info	-	-	_	-	-	-	-
17 Sales	-	-	-	-	-	-	-
<ul><li>18 Administrative &amp; General</li><li>19 Total O&amp;M Expenses</li></ul>		-	-		-	73,179	4,130,186
20 Depreciation	-	-	-	-	-	73,179	4,130,160
21 Amortization	-	-	-	-	-	-	-
22 Taxes Other Than Income	-	-	-	-	-	-	-
23 Income Taxes: Federal	-	-	-	-	-	(15,368)	(867,339)
24 State 25 Deferred Income Taxes	-	-	-	-	-	-	-
26 Investment Tax Credit Adj.	-	-	_	_	_	-	-
27 Misc Revenue & Expense		-	-	-	-	-	-
28 Total Operating Expenses:		-	-	-	-	57,811	3,262,847
29							
30 Operating Rev For Return:		-	-	-	-	(57,811)	(3,262,847)
31							
32 Rate Base: 33 Electric Plant In Service							
34 Plant Held for Future Use	-	-	-	-	-	-	-
35 Misc Deferred Debits	-	-	-	-	-	-	-
36 Elec Plant Acq Adj	-	-	-	-	-	-	-
37 Nuclear Fuel	-	-	-	-	-	-	-
38 Prepayments 39 Fuel Stock	-	_	_	-	-	_	-
40 Material & Supplies	-	_	_	-	_	_	-
41 Working Capital	-	-	-	-	-	-	-
42 Weatherization Loans	-	-	-	-	-	-	-
43 Misc Rate Base 44 Total Electric Plant:		-	-		-		-
45	<del></del>		-			-	-
46 Deductions:							
47 Accum Prov For Deprec	-	-	-	-	-	-	-
48 Accum Prov For Amort	-	-	-	-	-	-	-
49 Accum Def Income Tax	-	-	-	-	-	-	-
50 Unamortized ITC 51 Customer Adv For Const	-	-	_	-	_	-	-
52 Customer Service Deposits	-	_	_	-	_	-	-
53 Miscellaneous Deductions	-	-	-	-	-	-	-
54							
55 Total Deductions:		-	-	-	-	-	-
56			_		_		
57 Total Rate Base:		-		-	-		-
58							
59 60 Estimated ROE impact	0.000%	6 0.000%	0.000%	0.000%	0.000%	6 -0.011%	-0.645%
61 Estimated Price Change	-	-	-	-	-	76,895	4,339,931
62							
63							
64 TAX CALCULATION:							
65							
66 Operating Revenue	-	-	-	-	-	(73,179)	(4,130,186)
67 Other Deductions							
68 Interest (AFUDC) 69 Interest	-	-	-	-	-	-	-
70 Schedule "M" Additions	-	-	-	-	-	-	-
71 Schedule "M" Deductions				<u> </u>			<u> </u>
72 Income Before Tax	-	-	-	-	-	(73,179)	(4,130,186)
73							
74 State Income Taxes	-	-	-	-	-	-	-
75 76 Taxable Income						/70 470	/4 400 400
	<del></del>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	(73,179)	(4,130,186)
77 78 Federal Income Taxes		_		_		(15,368)	(867,339)
				-		(10,000)	(600, 100)

## PacifiCorp Washington 2023 General Rate Case Miscellaneous General Expense & Revenue

PAGE 4.1

			TOTAL			WASHINGTON
	<u>ACCOUN</u>	<u>T Type</u>	<u>COMPANY</u>	<u>FACTOR</u>	FACTOR %	ALLOCATED REF#
Adjustment to Revenue:						
Gain on Property Sales	421	RES	(14,699)	UT	Situs	-
Gain on Property Sales	421	RES	2,524,307	SO	7.085%	178,837
Gain on Property Sales	421	RES	(1,244,532)	SG	7.979%	(99,298)
Gain on Property Sales	421	RES_	(1,265,076)	NUTIL	0.000%	<u>-</u>
		_	-		;	79,538 4.1.1
Adjustment to Expense:						
Administrative & General Salaries	920	RES	(5,257)	SO	7.085%	(372)
Office Supplies and Expenses	921	RES	(19,127)	SO	7.085%	(1,355)
Office Supplies and Expenses	921	RES	(9,112)	SO	7.085%	(646)
Regulatory Commission Expenses	928	RES	22,978	SG	7.979%	1,833
Regulatory Commission Expenses	928	RES	(22,978)	OR	Situs	-
Credit Facility Fees	921	RES	1,328,817	SO	7.085%	94,141
Customer Records	903	RES	(10,772)	OR	Situs	-
Informational Advertising	909	RES	(21,013)	CN	6.743%	(1,417)
Informational Advertising	909	RES	(298)	ID	Situs	-
Informational Advertising	909	RES	7,867	OR	Situs	-
Informational Advertising	909	RES	715	UT	Situs	-
Informational Advertising	909	RES	908	WA	Situs	908
Informational Advertising	909	RES	19,575	CA	Situs	-
Informational Advertising	909	RES	85	WY-ALL	Situs	-
Informational Advertising	929	RES	2,932	SO	7.085%	208
		_	1,295,321			93,301 4.1.1

## **Description of Adjustment:**

This adjustment reallocates gains and losses on property sales to reflect the appropriate allocation. In addition, this adjustment corrects the accounts and allocations of certain revenues and miscellaneous expenses.

## PacifiCorp Washington 2023 General Rate Case Miscellaneous General Expense & Revenue Items to Adjust

Description FERC Factor	Amount
FERC 421 - (Gain)/Loss on Sale of Utility Plant	
Gain on Property Sales 421 UT	(14,699)
Gain on Property Sales 421 SO	2,524,307
Gain on Property Sales 421 SG	(1,244,532)
Gain on Property Sales 421 NUTIL	(1,265,076)
	- Ref 4.1
Non Regulated Flights	
Administrative & General Salaries 920 SO	(5,257)
Office Supplies and Expenses 921 SO	(19,127)
	(24,383)
FERC 921 - Office Supplies & Expenses	
Expense removal 921 SO	(9,112)
	(9,112)
FERC 928 - Regulatory Commission Expenses	· · · ·
Reallocate system function costs from situs 928 OR	(22,978)
Reallocate system function costs from situs 928 SG	22,978
Credit Facility Fee Adjustment	
Reallocate credit facility fees interest expense 921 SO	1,328,817
Informational & Instructional Advertising	
Blue Sky 909 CN	(24)
Blue Sky 909 OR	7,864
Blue Sky 903 OR	(10,772)
Blue Sky 929 SO	2,932
DSM 909 CN	-
Reallocation 909 CN	(20,989)
Reallocation 909 UT	(35)
Reallocation 909 ID	(332)
Reallocation 909 WA	(952)
Reallocation 909 WY-ALL	(192)
Reallocation 909 ID	35
Reallocation 909 UT	750
Reallocation 909 WY-ALL	277
Reallocation 909 WA	1,860
Reallocation 909 CA	19,575
Reallocation 909 OR	3_
	(0)
Total Expense Adjustment	1,295,321 Ref 4.1

PacifiCorp Washington 2023 General Rate Case General Wage Increase (Annualizing) PAGE 4.2

	ACCOUNT	T	TOTAL	FACTOR	FACTOR N	WASHINGTON	DEE#
Adjustment to Funence	<u>ACCOUNT</u>	Type	<u>COMPANY</u>	FACTOR	FACTOR %	ALLOCATED	REF#
Adjustment to Expense:	500	DEC	645 004	CAGE	0.000%		
Steam Operations	500	RES	615,201 8			- 2	
Steam Operations	500	RES	-	CAGW	22.163%	<del>-</del>	
Steam Operations	500	RES	88,261	JBG	22.163%	19,561	
Steam Operations	500	RES	29,565	SG	7.979%	2,359	
Fuel Related-Non NPC	501	RES	1,107	SE	7.616%	84	
Steam Maintenance	512	RES	372,302	CAGE	0.000%	-	
Steam Maintenance	512	RES	189,317	JBG	22.163%	41,958	
Steam Maintenance	512	RES	2,526	SG	7.979%	202	
Hydro Operations	535	RES	153,253	SG-P	7.979%	12,228	
Hydro Operations	535	RES	102,810	SG-U	7.979%	8,203	
Hydro Maintenance	545	RES	26,469	SG-P	7.979%	2,112	
Hydro Maintenance	545	RES	5,181	SG-U	7.979%	413	
Other Operations	548	RES	68,269	CAGE	0.000%	-	
Other Operations	548	RES	25,747	CAGW	22.163%	5,706	
Other Operations	548	RES	36,920	SG	7.979%	2,946	
Other Operations	549	RES	290	WA	Situs	-	
Other Maintenance	553	RES	24,980	CAGE	0.000%	-	
Other Maintenance	553	RES	8,711	CAGW	22.163%	1,931	
Other Maintenance	553	RES	4,448	SG	7.979%	355	
Other Power Supply Expense	557	RES	3,024	CAGE	0.000%	-	
Other Power Supply Expense	557	RES	342,442	SG	7.979%	27,323	
Other Power Supply Expense	557	RES	828	WA	Situs	-	
Transmission Operations	560	RES	278,681	SG	7.979%	22,235	
Transmission Maintenance	571	RES	186,142	SG	7.979%	14,852	
Distribution Operations	580	RES	328,554	WA	Situs	22,429	
Distribution Operations	580	RES	476,563	SNPD	6.264%	29,852	
Distribution Maintenance	593	RES	993,116	WA	Situs	83,156	
Distribution Maintenance	593	RES	221,577	SNPD	6.264%	13,880	
Customer Accounts	903	RES	304,378	CN	6.743%	20,524	
Customer Accounts	903	RES	144,991	WA	Situs	11,144	
Customer Services	908	RES	42,005	CN	6.743%	2,832	
Customer Services	908	RES	75,371	WA	Situs	1,936	
Administrative & General	920	RES	8,186	WA	Situs	(94)	
Administrative & General	920	RES	367,208	SO	7.085%	26,015	
Administrative & General	935	RES	201	WA	Situs	6	
Administrative & General	935	RES	27,075	SO	7.085%	1,918	
		•	5,555,706	•			4.3.2

## **Description of Adjustment:**

This adjustment annualizes the wage and benefit increases that occurred during the twelve month period ended June 2022 for labor charged to operations and maintenance accounts. See page 4.3.1 for more information on how this adjustment was calculated.

PacifiCorp Washington 2023 General Rate Case General Wage Increase (Pro Forma) - Year 1 PAGE 4.3

Adjustment to Expense:   Steam Operations   500   PRO   2,956,138   CAGE   0,000%   5     Steam Operations   500   PRO   41   CAGW   22,163%   9     Steam Operations   500   PRO   441   CAGW   22,163%   9     Steam Operations   500   PRO   442,109   JBG   22,163%   93,995     Steam Operations   500   PRO   142,063   SG   7,979%   11,335     Fuel Related-Non NPC   501   PRO   5,318   SE   7,616%   405     Steam Maintenance   512   PRO   1,788,968   CAGE   0,000%   -     Steam Maintenance   512   PRO   1,788,968   CAGE   0,000%   -     Steam Maintenance   512   PRO   12,136   SG   7,979%   968     Hydro Operations   535   PRO   736,404   SG-P   7,979%   58,756     Hydro Operations   535   PRO   494,017   SG-U   7,979%   1,986     Other Operations   548   PRO   127,188   SG-P   7,979%   1,986     Other Operations   548   PRO   123,716   CAGW   22,163%   27,419     Other Operations   548   PRO   133,716   CAGW   22,163%   27,419     Other Operations   548   PRO   177,407   SG   7,979%   14,155     Other Operations   548   PRO   1,393   WA   Situs   -     Other Maintenance   553   PRO   14,856   CAGW   22,163%   9,276     Other Maintenance   553   PRO   14,856   CAGW   22,163%   9,276     Other Maintenance   553   PRO   14,856   CAGW   22,163%   9,276     Other Maintenance   553   PRO   1,393   WA   Situs   -     Other Maintenance   553   PRO   1,4853   CAGE   0,000%   -     Other Maintenance   553   PRO   1,4853   CAGW   22,163%   9,276     Other Operations   560   PRO   1,393   107   SG   7,979%   106,844     Transmission Maintenance   571   PRO   3,981   WA   Situs   -     Other Power Supply Expense   557   PRO   1,4533   CAGE   0,000%   -     Other Power Supply Expense   557   PRO   1,4533   CAGE   0,000%   -     Other Power Supply Expense   557   PRO   1,4533   CAGE   0,000%   -     Other Power Supply Expense   557   PRO   1,454,846   SG   7,979%   106,844     Transmission Maintenance   593   PRO   1,578,755   WA   Situs   39,577     Distribution Operations   580   PRO   1,578,755   WA   Situs   39,577     Di				TOTAL			WASHINGTON	
Steam Operations   500		<u>ACCOUNT</u>	<u>Type</u>	<u>COMPANY</u>	<u>FACTOR</u>	FACTOR %	<u>ALLOCATED</u>	REF#
Steam Operations         500         PRO         424,109         JBG         22.163%         93.995           Steam Operations         500         PRO         424,109         JBG         22.163%         93.995           Steam Operations         500         PRO         142,063         SG         7.979%         11,335           Fuel Related-Non NPC         501         PRO         5.318         SE         7.616%         405           Steam Maintenance         512         PRO         1,788,968         CAGE         0.000%         -           Steam Maintenance         512         PRO         12,136         SG         7.979%         968           Hydro Operations         535         PRO         12,136         SG         7.979%         58,756           Hydro Operations         535         PRO         494,017         SG-P         7.979%         39,417           Hydro Operations         545         PRO         127,188         SG-P         7.979%         10,148           Hydro Maintenance         545         PRO         328,043         CAGE         0.000%         -           Other Operations         548         PRO         328,043         CAGE         0.000%	•							
Steam Operations         500         PRO         424,109         JBG         22,163%         93,995           Steam Operations         500         PRO         142,063         SG         7,979%         11,335           Fuel Related-Non NPC         501         PRO         5,318         SE         7,616%         405           Steam Maintenance         512         PRO         909,696         JBG         22,163%         201,616           Steam Maintenance         512         PRO         12,136         SG         7,979%         968           Hydro Operations         535         PRO         1736,404         SG-P         7,979%         58,756           Hydro Operations         535         PRO         736,404         SG-P         7,979%         39,417           Hydro Operations         535         PRO         17,88         SG-P         7,979%         10,148           Hydro Maintenance         545         PRO         24,895         SG-U         7,979%         1,986           Other Operations         548         PRO         328,043         CAGE         0.000%         -           Other Operations         548         PRO         127,16         CAGW         22,163%							-	
Steam Operations								
Fuel Related-Non NPC	·						•	
Steam Maintenance         512         PRO         1,788,968         CAGE         0.000%         -           Steam Maintenance         512         PRO         12,136         SG         7.979%         968           Hydro Operations         535         PRO         736,404         SG-P         7.979%         58,756           Hydro Operations         535         PRO         494,017         SG-U         7.979%         39,417           Hydro Maintenance         545         PRO         127,188         SG-P         7.979%         39,417           Hydro Maintenance         545         PRO         127,188         SG-P         7.979%         10,148           Hydro Maintenance         545         PRO         127,188         SG-P         7.979%         1,986           Other Operations         548         PRO         328,043         CAGE         0.000%         -           Other Operations         548         PRO         123,716         CAGW         22,163%         27,419           Other Operations         548         PRO         1,7407         SG         20,000%         -           Other Operations         549         PRO         1,393         WA         Situs         <	•	500		142,063			·	
Steam Maintenance         512         PRO         909,696         JBG         22,163%         201,616           Steam Maintenance         512         PRO         12,136         SG         7,979%         968           Hydro Operations         535         PRO         736,404         SG-P         7,979%         39,417           Hydro Operations         535         PRO         494,017         SG-U         7,979%         39,417           Hydro Maintenance         545         PRO         127,188         SG-P         7,979%         10,148           Hydro Maintenance         545         PRO         127,188         SG-P         7,979%         10,148           Hydro Maintenance         545         PRO         123,716         CAGE         0.000%         -           Other Operations         548         PRO         123,716         CAGW         22,163%         27,419           Other Operations         548         PRO         17,407         SG         7,979%         14,155           Other Operations         549         PRO         1,333         WA         Situs         -           Other Maintenance         553         PRO         1,20,33         CAGE         0.000%	Fuel Related-Non NPC	501	PRO			7.616%	405	
Steam Maintenance         512         PRO         12,136         SG         7.979%         968           Hydro Operations         535         PRO         736,404         SG-P         7.979%         58,756           Hydro Operations         535         PRO         494,017         SG-U         7.979%         39,417           Hydro Maintenance         545         PRO         127,188         SG-P         7.979%         10,148           Hydro Maintenance         545         PRO         124,895         SG-U         7.979%         1,986           Other Operations         548         PRO         123,716         CAGE         0.000%         -           Other Operations         548         PRO         123,716         CAGW         22,163%         27,419           Other Operations         548         PRO         1,7407         SG         7.979%         14,155           Other Operations         548         PRO         177,407         SG         7.979%         14,155           Other Operations         549         PRO         1,333         WA         Situs         -           Other Maintenance         553         PRO         41,856         CAGW         22,163% <t< td=""><td>Steam Maintenance</td><td>512</td><td></td><td>1,788,968</td><td>CAGE</td><td>0.000%</td><td></td><td></td></t<>	Steam Maintenance	512		1,788,968	CAGE	0.000%		
Hydro Operations         535         PRO         736,404         SG-P         7.979%         58,756           Hydro Operations         535         PRO         494,017         SG-U         7.979%         39,417           Hydro Maintenance         545         PRO         127,188         SG-P         7.979%         10,148           Hydro Maintenance         545         PRO         24,895         SG-U         7.979%         1,986           Other Operations         548         PRO         328,043         CAGE         0.000%         -           Other Operations         548         PRO         123,716         CAGW         22,163%         27,419           Other Operations         548         PRO         127,407         SG         7.979%         14,155           Other Operations         549         PRO         1,393         WA         Situs         -           Other Maintenance         553         PRO         120,033         CAGE         0.000%         -           Other Maintenance         553         PRO         41,856         CAGW         22,163%         9,276           Other Power Supply Expense         557         PRO         41,853         CAGE         0.000%	Steam Maintenance	512		909,696			201,616	
Hydro Operations         535         PRO         494,017         SG-U         7.979%         39,417           Hydro Maintenance         545         PRO         127,188         SG-P         7.979%         10,148           Hydro Maintenance         545         PRO         24,895         SG-U         7.979%         1,986           Other Operations         548         PRO         328,043         CAGE         0.000%         -           Other Operations         548         PRO         123,716         CAGW         22,163%         27,419           Other Operations         548         PRO         177,407         SG         7.979%         14,155           Other Operations         548         PRO         120,033         CAGE         0.000%         -           Other Maintenance         553         PRO         120,033         CAGE         0.000%         -           Other Maintenance         553         PRO         21,371         SG         7.979%         1,705           Other Power Supply Expense         557         PRO         14,533         CAGE         0.000%         -           Other Power Supply Expense         557         PRO         1,645,486         SG         7.97	Steam Maintenance	512	PRO	12,136	SG	7.979%	968	
Hydro Maintenance         545         PRO         127,188         SG-P         7,979%         10,148           Hydro Maintenance         545         PRO         24,895         SG-U         7,979%         1,986           Other Operations         548         PRO         328,043         CAGE         0.000%         -           Other Operations         548         PRO         123,716         CAGW         22,163%         27,419           Other Operations         548         PRO         177,407         SG         7,979%         14,155           Other Operations         549         PRO         1,393         WA         Situs         -           Other Operations         549         PRO         1,393         WA         Situs         -           Other Operations         549         PRO         1,393         WA         Situs         -           Other Alaintenance         553         PRO         120,033         CAGE         0.000%         -           Other Maintenance         553         PRO         14,553         CAGE         0.000%         -           Other Power Supply Expense         557         PRO         1,645,486         SG         7.979%         131,290 <td>Hydro Operations</td> <td>535</td> <td>PRO</td> <td>736,404</td> <td>SG-P</td> <td>7.979%</td> <td>58,756</td> <td></td>	Hydro Operations	535	PRO	736,404	SG-P	7.979%	58,756	
Hydro Maintenance         545         PRO         24,895         SG-U         7.979%         1,986           Other Operations         548         PRO         328,043         CAGE         0.000%         -           Other Operations         548         PRO         123,716         CAGW         22.163%         27,419           Other Operations         548         PRO         177,407         SG         7.979%         14,155           Other Operations         549         PRO         1,393         WA         Situs         -           Other Maintenance         553         PRO         120,033         CAGE         0.000%         -           Other Maintenance         553         PRO         41,856         CAGW         22.163%         9.276           Other Maintenance         553         PRO         21,371         SG         7.979%         1,705           Other Power Supply Expense         557         PRO         14,6333         CAGE         0.000%         -           Other Power Supply Expense         557         PRO         1,645,486         SG         7.979%         131,290           Other Power Supply Expense         557         PRO         1,339,107         SG <t< td=""><td>Hydro Operations</td><td>535</td><td>PRO</td><td>494,017</td><td>SG-U</td><td>7.979%</td><td>39,417</td><td></td></t<>	Hydro Operations	535	PRO	494,017	SG-U	7.979%	39,417	
Other Operations         548         PRO         328,043         CAGE         0.000%         -           Other Operations         548         PRO         123,716         CAGW         22,163%         27,419           Other Operations         548         PRO         177,407         SG         7.979%         14,155           Other Operations         549         PRO         1,393         WA         Situs         -           Other Maintenance         553         PRO         120,033         CAGE         0.000%         -           Other Maintenance         553         PRO         21,371         SG         7.979%         1,705           Other Power Supply Expense         557         PRO         14,533         CAGE         0.000%         -           Other Power Supply Expense         557         PRO         1,645,486         SG         7.979%         131,290           Other Power Supply Expense         557         PRO         1,339,107         SG         7.979%         136,844           Transmission Operations         560         PRO         1,339,107         SG         7.979%         106,844           Transmission Maintenance         571         PRO         894,440         SG<	Hydro Maintenance	545	PRO	127,188	SG-P	7.979%	10,148	
Other Operations         548         PRO         123,716         CAGW         22.163%         27,419           Other Operations         548         PRO         177,407         SG         7.979%         14,155           Other Operations         549         PRO         1,393         WA         Situs         -           Other Maintenance         553         PRO         120,033         CAGE         0.000%         -           Other Maintenance         553         PRO         41,856         CAGW         22.163%         9,276           Other Maintenance         553         PRO         41,856         CAGE         0.000%         -           Other Power Supply Expense         557         PRO         14,533         CAGE         0.000%         -           Other Power Supply Expense         557         PRO         1,645,486         SG         7.979%         131,290           Other Power Supply Expense         557         PRO         1,645,486         SG         7.979%         131,290           Other Power Supply Expense         557         PRO         1,339,107         SG         7.979%         131,290           Other Power Supply Expense         557         PRO         1,339,107	Hydro Maintenance	545	PRO	24,895	SG-U	7.979%	1,986	
Other Operations         548         PRO         177,407         SG         7.979%         14,155           Other Operations         549         PRO         1,393         WA         Situs         -           Other Maintenance         553         PRO         120,033         CAGE         0.000%         -           Other Maintenance         553         PRO         41,856         CAGW         22.163%         9,276           Other Maintenance         553         PRO         21,371         SG         7.979%         1,705           Other Power Supply Expense         557         PRO         14,533         CAGE         0.000%         -           Other Power Supply Expense         557         PRO         1,645,486         SG         7.979%         131,290           Other Power Supply Expense         557         PRO         3,981         WA         Situs         -           Transmission Operations         560         PRO         1,339,107         SG         7.979%         106,844           Transmission Maintenance         571         PRO         894,440         SG         7.979%         71,365           Distribution Operations         580         PRO         1,578,755         WA<	Other Operations	548	PRO	328,043	CAGE	0.000%	-	
Other Operations         549         PRO         1,393         WA         Situs         -           Other Maintenance         553         PRO         120,033         CAGE         0.000%         -           Other Maintenance         553         PRO         41,856         CAGW         22.163%         9,276           Other Maintenance         553         PRO         21,371         SG         7.979%         1,705           Other Power Supply Expense         557         PRO         14,533         CAGE         0.000%         -           Other Power Supply Expense         557         PRO         1,645,486         SG         7.979%         131,290           Other Power Supply Expense         557         PRO         3,981         WA         Situs         -           Transmission Operations         560         PRO         1,339,107         SG         7.979%         106,844           Transmission Maintenance         571         PRO         894,440         SG         7.979%         71,365           Distribution Operations         580         PRO         1,578,755         WA         Situs         107,775           Distribution Maintenance         593         PRO         2,289,958	Other Operations	548	PRO	123,716	CAGW	22.163%	27,419	
Other Maintenance         553         PRO         120,033         CAGE         0.000%         -           Other Maintenance         553         PRO         41,856         CAGW         22.163%         9,276           Other Maintenance         553         PRO         21,371         SG         7.979%         1,705           Other Power Supply Expense         557         PRO         14,533         CAGE         0.000%         -           Other Power Supply Expense         557         PRO         1,645,486         SG         7.979%         131,290           Other Power Supply Expense         557         PRO         3,981         WA         Situs         -           Other Power Supply Expense         557         PRO         1,645,486         SG         7.979%         131,290           Other Power Supply Expense         557         PRO         3,981         WA         Situs         -           Other Power Supply Expense         557         PRO         1,645,486         SG         7.979%         131,290           Other Power Supply Expense         557         PRO         3,981         WA         Situs         -           Transmission Operations         560         PRO         1,578,755<	Other Operations	548	PRO	177,407	SG	7.979%	14,155	
Other Maintenance         553         PRO         41,856         CAGW         22.163%         9,276           Other Maintenance         553         PRO         21,371         SG         7.979%         1,705           Other Power Supply Expense         557         PRO         14,533         CAGE         0.000%         -           Other Power Supply Expense         557         PRO         1,645,486         SG         7.979%         131,290           Other Power Supply Expense         557         PRO         3,981         WA         Situs         -           Transmission Operations         560         PRO         1,339,107         SG         7.979%         106,844           Transmission Maintenance         571         PRO         894,440         SG         7.979%         71,365           Distribution Operations         580         PRO         1,578,755         WA         Situs         107,775           Distribution Maintenance         593         PRO         4,772,078         WA         Situs         399,577           Distribution Maintenance         593         PRO         1,064,710         SNPD         6.264%         66,694           Customer Accounts         903         PRO	Other Operations	549	PRO	1,393	WA	Situs	-	
Other Maintenance         553         PRO         21,371         SG         7.979%         1,705           Other Power Supply Expense         557         PRO         14,533         CAGE         0.000%         -           Other Power Supply Expense         557         PRO         1,645,486         SG         7.979%         131,290           Other Power Supply Expense         557         PRO         3,981         WA         Situs         -           Transmission Operations         560         PRO         1,339,107         SG         7.979%         106,844           Transmission Maintenance         571         PRO         894,440         SG         7.979%         71,365           Distribution Operations         580         PRO         1,578,755         WA         Situs         107,775           Distribution Operations         580         PRO         2,289,958         SNPD         6.264%         143,444           Distribution Maintenance         593         PRO         4,772,078         WA         Situs         399,577           Distribution Maintenance         593         PRO         1,064,710         SNPD         6.264%         66,694           Customer Accounts         903         PRO <td>Other Maintenance</td> <td>553</td> <td>PRO</td> <td>120,033</td> <td>CAGE</td> <td>0.000%</td> <td>-</td> <td></td>	Other Maintenance	553	PRO	120,033	CAGE	0.000%	-	
Other Power Supply Expense         557         PRO         14,533         CAGE         0.000%         -           Other Power Supply Expense         557         PRO         1,645,486         SG         7.979%         131,290           Other Power Supply Expense         557         PRO         3,981         WA         Situs         -           Transmission Operations         560         PRO         1,339,107         SG         7.979%         106,844           Transmission Maintenance         571         PRO         894,440         SG         7.979%         71,365           Distribution Operations         580         PRO         1,578,755         WA         Situs         107,775           Distribution Operations         580         PRO         2,289,958         SNPD         6.264%         143,444           Distribution Maintenance         593         PRO         4,772,078         WA         Situs         399,577           Distribution Maintenance         593         PRO         1,064,710         SNPD         6.264%         66,694           Customer Accounts         903         PRO         1,462,585         CN         6.743%         98,622           Customer Services         908         PR	Other Maintenance	553	PRO	41,856	CAGW	22.163%	9,276	
Other Power Supply Expense         557         PRO         1,645,486         SG         7.979%         131,290           Other Power Supply Expense         557         PRO         3,981         WA         Situs         -           Transmission Operations         560         PRO         1,339,107         SG         7.979%         106,844           Transmission Maintenance         571         PRO         894,440         SG         7.979%         71,365           Distribution Operations         580         PRO         1,578,755         WA         Situs         107,775           Distribution Operations         580         PRO         2,289,958         SNPD         6.264%         143,444           Distribution Maintenance         593         PRO         4,772,078         WA         Situs         399,577           Distribution Maintenance         593         PRO         1,064,710         SNPD         6.264%         66,694           Customer Accounts         903         PRO         1,462,585         CN         6.743%         98,622           Customer Accounts         903         PRO         696,704         WA         Situs         53,550           Customer Services         908         PRO	Other Maintenance	553	PRO	21,371	SG	7.979%	1,705	
Other Power Supply Expense         557         PRO         1,645,486         SG         7.979%         131,290           Other Power Supply Expense         557         PRO         3,981         WA         Situs         -           Transmission Operations         560         PRO         1,339,107         SG         7.979%         106,844           Transmission Maintenance         571         PRO         894,440         SG         7.979%         71,365           Distribution Operations         580         PRO         1,578,755         WA         Situs         107,775           Distribution Operations         580         PRO         2,289,958         SNPD         6.264%         143,444           Distribution Maintenance         593         PRO         4,772,078         WA         Situs         399,577           Distribution Maintenance         593         PRO         1,064,710         SNPD         6.264%         66,694           Customer Accounts         903         PRO         1,462,585         CN         6.743%         98,622           Customer Accounts         903         PRO         696,704         WA         Situs         53,550           Customer Services         908         PRO	Other Power Supply Expense	557	PRO	14,533	CAGE	0.000%	-	
Other Power Supply Expense         557         PRO         3,981         WA         Situs         -           Transmission Operations         560         PRO         1,339,107         SG         7.979%         106,844           Transmission Maintenance         571         PRO         894,440         SG         7.979%         71,365           Distribution Operations         580         PRO         1,578,755         WA         Situs         107,775           Distribution Operations         580         PRO         2,289,958         SNPD         6.264%         143,444           Distribution Maintenance         593         PRO         4,772,078         WA         Situs         399,577           Distribution Maintenance         593         PRO         1,064,710         SNPD         6.264%         66,694           Customer Accounts         903         PRO         1,462,585         CN         6.743%         98,622           Customer Accounts         903         PRO         696,704         WA         Situs         53,550           Customer Services         908         PRO         201,841         CN         6.743%         13,610           Customer Services         908         PRO <td< td=""><td>Other Power Supply Expense</td><td>557</td><td>PRO</td><td>1,645,486</td><td>SG</td><td>7.979%</td><td>131,290</td><td></td></td<>	Other Power Supply Expense	557	PRO	1,645,486	SG	7.979%	131,290	
Transmission Maintenance         571         PRO         894,440         SG         7.979%         71,365           Distribution Operations         580         PRO         1,578,755         WA         Situs         107,775           Distribution Operations         580         PRO         2,289,958         SNPD         6.264%         143,444           Distribution Maintenance         593         PRO         4,772,078         WA         Situs         399,577           Distribution Maintenance         593         PRO         1,064,710         SNPD         6.264%         66,694           Customer Accounts         903         PRO         1,462,585         CN         6.743%         98,622           Customer Accounts         903         PRO         696,704         WA         Situs         53,550           Customer Services         908         PRO         201,841         CN         6.743%         13,610           Customer Services         908         PRO         362,170         WA         Situs         9,303           Administrative & General         920         PRO         39,335         WA         Situs         (452)           Administrative & General         935         PRO	Other Power Supply Expense	557	PRO	3,981	WA	Situs	-	
Distribution Operations         580         PRO         1,578,755         WA         Situs         107,775           Distribution Operations         580         PRO         2,289,958         SNPD         6.264%         143,444           Distribution Maintenance         593         PRO         4,772,078         WA         Situs         399,577           Distribution Maintenance         593         PRO         1,064,710         SNPD         6.264%         66,694           Customer Accounts         903         PRO         1,462,585         CN         6.743%         98,622           Customer Accounts         903         PRO         696,704         WA         Situs         53,550           Customer Services         908         PRO         201,841         CN         6.743%         13,610           Customer Services         908         PRO         362,170         WA         Situs         9,303           Administrative & General         920         PRO         39,335         WA         Situs         (452)           Administrative & General         935         PRO         966         WA         Situs         29           Administrative & General         935         PRO         130,100 </td <td>Transmission Operations</td> <td>560</td> <td>PRO</td> <td>1,339,107</td> <td>SG</td> <td>7.979%</td> <td>106,844</td> <td></td>	Transmission Operations	560	PRO	1,339,107	SG	7.979%	106,844	
Distribution Operations         580         PRO         2,289,958         SNPD         6.264%         143,444           Distribution Maintenance         593         PRO         4,772,078         WA         Situs         399,577           Distribution Maintenance         593         PRO         1,064,710         SNPD         6.264%         66,694           Customer Accounts         903         PRO         1,462,585         CN         6.743%         98,622           Customer Accounts         903         PRO         696,704         WA         Situs         53,550           Customer Services         908         PRO         201,841         CN         6.743%         13,610           Customer Services         908         PRO         362,170         WA         Situs         9,303           Administrative & General         920         PRO         39,335         WA         Situs         (452)           Administrative & General         920         PRO         1,764,493         SO         7.085%         125,007           Administrative & General         935         PRO         130,100         SO         7.085%         9,217	Transmission Maintenance	571	PRO	894,440	SG	7.979%	71,365	
Distribution Operations         580         PRO         2,289,958         SNPD         6.264%         143,444           Distribution Maintenance         593         PRO         4,772,078         WA         Situs         399,577           Distribution Maintenance         593         PRO         1,064,710         SNPD         6.264%         66,694           Customer Accounts         903         PRO         1,462,585         CN         6.743%         98,622           Customer Accounts         903         PRO         696,704         WA         Situs         53,550           Customer Services         908         PRO         201,841         CN         6.743%         13,610           Customer Services         908         PRO         362,170         WA         Situs         9,303           Administrative & General         920         PRO         39,335         WA         Situs         (452)           Administrative & General         920         PRO         1,764,493         SO         7.085%         125,007           Administrative & General         935         PRO         130,100         SO         7.085%         9,217	Distribution Operations	580	PRO	1,578,755	WA	Situs	107,775	
Distribution Maintenance         593         PRO         4,772,078         WA         Situs         399,577           Distribution Maintenance         593         PRO         1,064,710         SNPD         6.264%         66,694           Customer Accounts         903         PRO         1,462,585         CN         6.743%         98,622           Customer Accounts         903         PRO         696,704         WA         Situs         53,550           Customer Services         908         PRO         201,841         CN         6.743%         13,610           Customer Services         908         PRO         362,170         WA         Situs         9,303           Administrative & General         920         PRO         39,335         WA         Situs         (452)           Administrative & General         920         PRO         1,764,493         SO         7.085%         125,007           Administrative & General         935         PRO         130,100         SO         7.085%         9,217	•	580	PRO	2,289,958	SNPD	6.264%	143,444	
Distribution Maintenance         593         PRO         1,064,710         SNPD         6.264%         66,694           Customer Accounts         903         PRO         1,462,585         CN         6.743%         98,622           Customer Accounts         903         PRO         696,704         WA         Situs         53,550           Customer Services         908         PRO         201,841         CN         6.743%         13,610           Customer Services         908         PRO         362,170         WA         Situs         9,303           Administrative & General         920         PRO         39,335         WA         Situs         (452)           Administrative & General         920         PRO         1,764,493         SO         7.085%         125,007           Administrative & General         935         PRO         966         WA         Situs         29           Administrative & General         935         PRO         130,100         SO         7.085%         9,217	•	593	PRO		WA	Situs	399,577	
Customer Accounts         903         PRO         1,462,585         CN         6.743%         98,622           Customer Accounts         903         PRO         696,704         WA         Situs         53,550           Customer Services         908         PRO         201,841         CN         6.743%         13,610           Customer Services         908         PRO         362,170         WA         Situs         9,303           Administrative & General         920         PRO         39,335         WA         Situs         (452)           Administrative & General         920         PRO         1,764,493         SO         7.085%         125,007           Administrative & General         935         PRO         966         WA         Situs         29           Administrative & General         935         PRO         130,100         SO         7.085%         9,217	Distribution Maintenance	593	PRO	1,064,710	SNPD	6.264%	66,694	
Customer Accounts         903         PRO         696,704         WA         Situs         53,550           Customer Services         908         PRO         201,841         CN         6.743%         13,610           Customer Services         908         PRO         362,170         WA         Situs         9,303           Administrative & General         920         PRO         39,335         WA         Situs         (452)           Administrative & General         920         PRO         1,764,493         SO         7.085%         125,007           Administrative & General         935         PRO         966         WA         Situs         29           Administrative & General         935         PRO         130,100         SO         7.085%         9,217	Customer Accounts							
Customer Services         908         PRO         201,841         CN         6.743%         13,610           Customer Services         908         PRO         362,170         WA         Situs         9,303           Administrative & General         920         PRO         39,335         WA         Situs         (452)           Administrative & General         920         PRO         1,764,493         SO         7.085%         125,007           Administrative & General         935         PRO         966         WA         Situs         29           Administrative & General         935         PRO         130,100         SO         7.085%         9,217	Customer Accounts							
Customer Services         908         PRO         362,170         WA         Situs         9,303           Administrative & General         920         PRO         39,335         WA         Situs         (452)           Administrative & General         920         PRO         1,764,493         SO         7.085%         125,007           Administrative & General         935         PRO         966         WA         Situs         29           Administrative & General         935         PRO         130,100         SO         7.085%         9,217	Customer Services							
Administrative & General       920       PRO       39,335       WA       Situs       (452)         Administrative & General       920       PRO       1,764,493       SO       7.085%       125,007         Administrative & General       935       PRO       966       WA       Situs       29         Administrative & General       935       PRO       130,100       SO       7.085%       9,217	Customer Services							
Administrative & General       920       PRO       1,764,493       SO       7.085%       125,007         Administrative & General       935       PRO       966       WA       Situs       29         Administrative & General       935       PRO       130,100       SO       7.085%       9,217	Administrative & General	920						
Administrative & General         935         PRO         966         WA         Situs         29           Administrative & General         935         PRO         130,100         SO         7.085%         9,217								
Administrative & General 935 PRO 130,100 SO 7.085% 9,217								
			-			-		4.3.2

## **Description of Adjustment:**

This adjustment recognizes wage and benefit increases that have occurred, or are projected to occur during calendar year 2024 for labor charged to operation & maintenance accounts. See page 4.3.1 or more information on how this adjustment was calculated. Please refer to Confidential Exhibit No. SLC-6C for further documentation pages containing confidential information that supports the calculation of this adjustment.

PacifiCorp Washington 2023 General Rate Case General Wage Increase Adjustment PAGE 4.3.1

The unadjusted and restated (12 months ended June 2022) labor expenses are summarized on page 4.3.2. The following is an explanation of the procedures used to develop the labor expenses used in this adjustment.

- 1. Actual 12 months ended June 2022 total labor related expenses are identified on page 4.3.2.
- 2. Actual 12 months ended June 2022 expenses for regular time, overtime, and premium pay were identified by labor group and restated to reflect wage increases during the base period. The restatement of labor calculations can be found on page 4.3.4, Exhibit No. SLC-6C.
- 3. The restated 12 months ended June 2022 regular time, overtime, and premium pay expenses were then escalated prospectively by labor group to December 2024 (see page 4.3.5, Exhibit No. SLC-6C). Union and non-union costs were escalated using the contractual and target rates found on page 4.3.5, Exhibit No. SLC-6C.
- 4. Compensation related to the Annual Incentive Plan is calculated by escalating the base period amount by the overall non-union wage increase percentage. The Annual Incentive Plan is the second step of a two-stage compensation philosophy that provides employees with market average compensation with a portion at risk and based on achieving annual goals. Union employees do not participate in the Company's Annual Incentive Plan; instead, they receive annual increases to their wages that are reflected in the escalation described above.
- 5. Payroll taxes have been updated as result of the labor calculations in parts 3 and 4 above. These payroll tax calculations can be found on page 4.3.7, Exhibit No. SLC-6C.

PacifiCorp Washington 2023 General Rate Case General Wage Increase Adjustment

PAGE 4.3.2

Description	Actual 12 Months Ended June 2022	Restatement 12 Months Ended June 2022	Adjustment	Pro Forma 12 Months Ending December 2024	Adjustment	Ref Exh. SLC-6C
Regular Ordinary Time	430,865,222	437,510,936	6,645,714	465,794,594	28,283,658	
Overtime	76,879,725	78,065,527	1,185,802	83,112,209	5,046,682	
Premium Pay	13,956,954	14,172,228	215,274	15,088,417	916,188	
Subtotal for Escalation	521,701,902	529,748,691	8,046,789	563,995,219	34,246,528	4.3.3&4
Annual Incentive Plan	32,713,508	32,713,508	-	35,365,526	2,652,018	<del>.</del>
Payroll Tax Expense	38,800,779	39,367,507	566,728	42,009,991	2,642,484	4.3.7
Payroll Tax Expense-Unemployment	3,153,346	3,153,346	-	3,153,346	-	
Total Payroll Taxes	41,954,125	42,520,853	566,728	45,163,337	2,642,484	- -
SERP Plan	-	_	-	_	_	
Medical	58,024,607	58,024,607	-	58,024,607	-	
Pensions	5,707,720	5,707,720	-	9,202,624	3,494,904	4.3.6
Pension Administration	836,131	836,131	-	836,131	-	4.3.6
Post Retirement Benefits	856,324	856,324	-	(35,544)	(891,868)	4.3.6
Post Employment Benefits	5,454,165	5,454,165	-	4,699,391	(754,774)	4.3.6
401(k)	40,696,820	40,696,820	-	40,696,820	- 1	
All Other Labor and Benefit Items	25,769,675	25,769,675	-	25,769,675	-	
Total Other Labor	53,551,161	53,551,161	-	55,399,422	1,848,261	-
Total Labor	733,714,977	742,328,495	8,613,517	783,717,786	41,389,291	4.3.8
Non-Utility and Capitalized Labor	260,469,861	263,527,672	3,057,811	278,220,929	14,693,257	4.3.8
Total Utility Labor	473,245,117	478,800,823	5,555,706	505,496,857	26,696,034	4.3.8
	<del></del>		Ref 4.2		Ref 4.3	-

PacifiCorp Washington 2023 General Rate Case Pension Related Non-Service Expense PAGE 4.4

	ACCOUNT	Type	TOTAL COMPANY	FACTOR	FACTOR %	WASHINGTON ALLOCATED	REF#
Adjustment to Expense: SERP Non-Service Expense	926	RES	(2,751,615)	so	7.085%	(194,940)	
Pension Non-Service Expense Post-Retirement Non-Service Exp.	926 926	PRO PRO	(9,738,911) 2,402,755	SO SO	7.085% 7.085%	(689,961) 170,225	4.4.1 4.4.1
Pension Settlement Loss Amort.	926	PRO	1,484,979	SO	7.085%	105,205	4.4.2

## **Description of Adjustment:**

This adjustment removes the 12 months ended June 2022 SERP non-service expenses from results and includes the non-service pension and post-retirement expenses at the calendar year 2024 level. In Docket UE-181042, the Commission authorized the Company to defer a 2018 pension settlement loss and amortize the deferral amount over the average remaining life of the pension plan participants. In the 2020 Rate Case (UE-191024), the Company then included projected pension settlement loss amortization on a pro forma basis. Similarly, this adjustment adds into rates the pension settlement loss amortization expense on losses incurred between the end of the Test Period and calendar year 2024.

PAGE 4.4.1

	-	GL 554012	GL 554022	GL 554032	•	
	-		Post-Retirement		•	
		Pension Non-	Non-Service	<b>SERP Non-Service</b>		
		Service Expense	Expense	Expense		
	=	Actual	Actual	Actual		
		Twelve Months	Twelve Months	Calendar Year		
Description		Ended June 2022	Ended June 2022	2021	FERC Acct	Factor
Jul-2021		(701,505)	(113,658)	229,730	926	SO
Aug-2021		8,981,732	(113,658)	229,730	926	SO
Sep-2021		34,689	(113,658)	229,730	926	SO
Oct-2021		34,689	(108,440)	229,730	926	SO
Nov-2021		34,689	(61,472)	229,730	926	SO
Dec-2021		7,090,311	(108,440)	229,730	926	SO
Jan-2022		(460,186)	(178,493)	228,873	926	SO
Feb-2022		(103,907)	(178,493)	228,873	926	SO
Mar-2022		(103,907)	(178,493)	228,873	926	SO
Apr-2022		(103,907)	(178,493)	228,873	926	SO
May-2022		(103,907)	(178,493)	228,873	926	SO
Jun-2022		(103,907)	(178,493)	228,873	926	SO
	Total Actual	14,494,882	(1,690,283)	2,751,615		
	-	<u> </u>	<u> </u>	<u> </u>	•	
	-	GL 554012	GL 554022	GL 554032	<u>-</u>	
	' <del>-</del>		Post-Retirement		-	
		Pension Non-	Non-Service	SERP Non-Service		
	_	Service Expense	Non-Service Expense	Expense		
	-	Service Expense Actual	Non-Service Expense Actual	Expense Actual		
	-	Service Expense Actual Twelve Months	Non-Service Expense Actual Twelve Months	Expense Actual Twelve Months		
	-	Service Expense Actual Twelve Months Ending December	Non-Service Expense Actual Twelve Months Ending December	Expense Actual Twelve Months Ending December		
Description	-	Service Expense Actual Twelve Months Ending December 2024	Non-Service Expense Actual Twelve Months Ending December 2024	Expense Actual Twelve Months	FERC Acct	Factor
Jan-2024	-	Service Expense Actual Twelve Months Ending December 2024 396,331	Non-Service Expense Actual Twelve Months Ending December 2024 59,373	Expense Actual Twelve Months Ending December 2024	926	SO
Jan-2024 Feb-2024	-	Service Expense Actual Twelve Months Ending December 2024 396,331 396,331	Non-Service Expense Actual Twelve Months Ending December 2024 59,373 59,373	Expense Actual Twelve Months Ending December	926 926	SO SO
Jan-2024 Feb-2024 Mar-2024	-	Service Expense Actual Twelve Months Ending December 2024 396,331 396,331 396,331	Non-Service Expense Actual Twelve Months Ending December 2024 59,373 59,373 59,373	Expense Actual Twelve Months Ending December 2024	926 926 926	SO SO SO
Jan-2024 Feb-2024 Mar-2024 Apr-2024	-	Service Expense	Non-Service Expense Actual Twelve Months Ending December 2024 59,373 59,373 59,373 59,373	Expense Actual Twelve Months Ending December 2024	926 926 926 926	\$0 \$0 \$0 \$0
Jan-2024 Feb-2024 Mar-2024 Apr-2024 May-2024	-	Service Expense	Non-Service	Expense Actual Twelve Months Ending December 2024	926 926 926 926 926	\$0 \$0 \$0 \$0 \$0
Jan-2024 Feb-2024 Mar-2024 Apr-2024 May-2024 Jun-2024	-	Service Expense	Non-Service	Expense Actual Twelve Months Ending December 2024	926 926 926 926 926 926	SO SO SO SO SO
Jan-2024 Feb-2024 Mar-2024 Apr-2024 May-2024 Jun-2024 Jul-2024	-	Service Expense	Non-Service Expense Actual Twelve Months Ending December 2024  59,373 59,373 59,373 59,373 59,373 59,373 59,373 59,373 59,373	Expense Actual Twelve Months Ending December 2024	926 926 926 926 926 926 926	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0
Jan-2024 Feb-2024 Mar-2024 Apr-2024 May-2024 Jun-2024 Jul-2024 Aug-2024	-	Service Expense	Non-Service Expense Actual Twelve Months Ending December 2024  59,373 59,373 59,373 59,373 59,373 59,373 59,373 59,373 59,373 59,373	Expense Actual Twelve Months Ending December 2024	926 926 926 926 926 926 926 926	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0
Jan-2024 Feb-2024 Mar-2024 Apr-2024 May-2024 Jun-2024 Jul-2024 Aug-2024 Sep-2024	-	Service Expense	Non-Service Expense Actual Twelve Months Ending December 2024  59,373 59,373 59,373 59,373 59,373 59,373 59,373 59,373 59,373 59,373 59,373 59,373	Expense Actual Twelve Months Ending December 2024	926 926 926 926 926 926 926 926 926	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0
Jan-2024 Feb-2024 Mar-2024 Apr-2024 May-2024 Jun-2024 Jul-2024 Aug-2024 Sep-2024 Oct-2024	-	Service Expense	Non-Service Expense Actual Twelve Months Ending December 2024  59,373 59,373 59,373 59,373 59,373 59,373 59,373 59,373 59,373 59,373 59,373 59,373 59,373	Expense Actual Twelve Months Ending December 2024	926 926 926 926 926 926 926 926 926 926	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0
Jan-2024 Feb-2024 Mar-2024 Apr-2024 May-2024 Jun-2024 Aug-2024 Sep-2024 Oct-2024 Nov-2024	-	Service Expense	Non-Service Expense Actual Twelve Months Ending December 2024  59,373 59,373 59,373 59,373 59,373 59,373 59,373 59,373 59,373 59,373 59,373 59,373 59,373 59,373 59,373	Expense Actual Twelve Months Ending December 2024	926 926 926 926 926 926 926 926 926 926	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0
Jan-2024 Feb-2024 Mar-2024 Apr-2024 May-2024 Jun-2024 Jul-2024 Aug-2024 Sep-2024 Oct-2024	-	Service Expense	Non-Service Expense Actual Twelve Months Ending December 2024  59,373 59,373 59,373 59,373 59,373 59,373 59,373 59,373 59,373 59,373 59,373 59,373 59,373 59,373 59,373 59,373	Expense Actual Twelve Months Ending December 2024	926 926 926 926 926 926 926 926 926 926	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0
Jan-2024 Feb-2024 Mar-2024 Apr-2024 May-2024 Jun-2024 Aug-2024 Sep-2024 Oct-2024 Nov-2024	-	Service Expense	Non-Service Expense Actual Twelve Months Ending December 2024  59,373 59,373 59,373 59,373 59,373 59,373 59,373 59,373 59,373 59,373 59,373 59,373 59,373 59,373 59,373	Expense Actual Twelve Months Ending December 2024	926 926 926 926 926 926 926 926 926 926	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0
Jan-2024 Feb-2024 Mar-2024 Apr-2024 May-2024 Jun-2024 Aug-2024 Sep-2024 Oct-2024 Nov-2024	- -	Service Expense	Non-Service Expense Actual Twelve Months Ending December 2024  59,373 59,373 59,373 59,373 59,373 59,373 59,373 59,373 59,373 59,373 59,373 59,373 59,373 59,373 59,373 59,373	Expense Actual Twelve Months Ending December 2024	926 926 926 926 926 926 926 926 926 926	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0
Jan-2024 Feb-2024 Mar-2024 Apr-2024 May-2024 Jun-2024 Aug-2024 Sep-2024 Oct-2024 Nov-2024	- - - - - -	Service Expense	Non-Service Expense Actual Twelve Months Ending December 2024  59,373 59,373 59,373 59,373 59,373 59,373 59,373 59,373 59,373 59,373 59,373 59,373 59,373 59,373 59,373 59,373	Expense Actual Twelve Months Ending December 2024	926 926 926 926 926 926 926 926 926 926	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0

PacifiCorp Washington 2023 General Rate Case Pension Settlement Losses GL Account 554012

PAGE 4.4.2

GE ACCOUNT 334012	•	Actual			
			Commant Daviad		
B		12 Months Ended	Current Period	EEDO 4	<b>-</b>
Description		June 2022	Amortization	FERC Acct	Factor
Pension Settlement I	Losses:				
Jul-2021		-	-	926	SO
Aug-2021		8,947,043	<del>-</del>	926	SO
Sep-2021		-	37,279	926	SO
Oct-2021		-	37,279	926	SO
Nov-2021		-	37,279	926	SO
Dec-2021		7,055,622	37,279	926	SO
Jan-2022		-	66,678	926	SO
Feb-2022		-	66,678	926	SO
Mar-2022		<del>-</del>	66,678	926	SO
Apr-2022		_	66,678	926	SO
May-2022		_	66,678	926	so
Jun-2022		_	66,678	926	so
Juli-2022	Total Incurred	16,002,665	549,184	. 320	50
	Total incurred	10,002,003	349,164	•	
		<b>F</b>	O A Barta I		
		Forecasted	Current Period		
		July 2022 to	Amortization		
Description		December 2023	(over 20 Years):	FERC Acct	Factor
Pension Settlement I	Losses:				
Jul-2022		-	66,678	926	SO
Aug-2022		-	66,678	926	SO
Sep-2022		-	66,678	926	SO
Oct-2022		-	66,678	926	SO
Nov-2022		<del>-</del>	66.678	926	SO
Dec-2022		24,680,587	66,678	926	SO
Jan-2023		,,	169,514	926	SO
Feb-2023		_	169,514	926	so
Mar-2023		_	169,514	926	so
		-		926	SO
Apr-2023		-	169,514		
May-2023		-	169,514	926	SO
Jun-2023		-	169,514	926	SO
Jul-2023		-	169,514	926	SO
Aug-2023		-	169,514	926	SO
Sep-2023		-	169,514	926	SO
Oct-2023		-	169,514	926	SO
Nov-2023		-	169,514	926	SO
Dec-2023		-	169,514	926	SO
	Total Incurred	24,680,587	2,434,229		
				•	
		Forecasted	Current Period		
		12 Months Ended	Amortization		
Description		December 2024	(over 20 Years):	FERC Acct	Factor
Pension Settlement I	00000:	December 2024	(Over 20 Tears).	I LING ACCI	1 actor
Jan-2024	LUJJUJ.		160 514	വാട	SO
		-	169,514	926	
Feb-2024		-	169,514	926	SO SO
Mar-2024		-	169,514	926	SO
Apr-2024		-	169,514	926	SO
May-2024		-	169,514	926	SO
Jun-2024		-	169,514	926	SO
Jul-2024		-	169,514	926	SO
Aug-2024		-	169,514	926	SO
Sep-2024		-	169,514	926	SO
Oct-2024		-	169,514	926	SO
Nov-2024		-	169,514	926	SO
Dec-2024		-	169,514	926	SO
	Total Incurred	-	2,034,163		-
			2,001,100	•	
		Pro Forma Adjustment	1,484,979	Ref 4.4	
			1,404,373	1/61 4.4	

PacifiCorp Washington 2023 General Rate Case Insurance Expense PAGE 4.5

Adjustment to Expense:	ACCOUNT	<u>Type</u>	TOTAL COMPANY	FACTOR	FACTOR %	WASHINGTON ALLOCATED	REF#
Adjust I & D Expense to three-year avg.	925	PRO	(60,172,330)	so	7.085%	(4,262,957)	4.5.1
Adjust property damage expense to 6-year avera Property Insurance - Transmission Property Insurance - Washington Distribution Property Insurance - Non-T&D	924 924 924 924	PRO PRO PRO	(63,404) 395,600 (99,119)	WA	Situs Situs Situs	(63,404) 395,600 (99,119)	4.5.2
Adjust Liability Insurance Premium Adjust Property Insurance Premium	925 924	PRO PRO	7,124,664 (97,162)	SO SO	7.085% 7.085%	504,753 (6,884)	4.5.3 4.5.3
Adjustment to Tax: Accumulated Deferred Income Tax Balance	190	PRO	(35,382,985)	SO	7.085%	(2,506,736)	

## **Description of Adjustment**

This adjustment normalizes injuries and damage expense to reflect a three-year average of gross expense net of insurance using the cash method. The adjustment also recalculates the historical six-year average Washington-allocated property damage amount using the most recent six-year time period. The insurance premiums in the Test Period have been adjusted to reflect the Company's most current renewal levels.

PacifiCorp Washington 2023 General Rate Case Insurance Expense Injuries & Damages - Three Year Average

PAGE 4.5.1

	July 19 - June 20 Cash	July 20 - June 21 Cash	July 21 - June 22 Cash	Total Cash	
Cash paid on claims Remove amounts not requested Net Paid	11,469,351 - 11,469,351	2,929,134 - 2,929,134	2,576,288 - 2,576,288	16,974,772 0 16,974,772	
	11,409,331	2,929,134	2,370,200	10,974,772	
Third Party Insurance Claim Proceeds Remove amounts not requested		-	- -	<u>-</u>	
Net Reimbursement from Commercial Insurance		-	<u>-</u>	<u>-</u>	
Net Paid			Ξ	16,974,772	
Three-Year Average				5,658,257 Belo	OW
Adjustment Detail: Included in Unadjusted Results			_		
Net Accrued Expense Three-Year Average - Cash Basis				65,830,588 5,658,257 Abo	ove
Regulatory Adjustment			_	(60,172,330) Ref	

PacifiCorp Washington 2023 General Rate Case Insurance Expense Property Damage Based on a Six-Year Average PAGE 4.5.2

## Property damage based on a six-year average of actual property damage

	WA Dist.	Transmission	System Non T&D
Six-year average			
July 2016 - June 2017	760,769	1,138,848	1,274,291
July 2017 - June 2018	1,340,541	1,087,346	39,747
July 2018 - June 2019	728,310	2,589,430	481,817
July 2019 - June 2020	2,199,474	976,712	90,409
July 2020 - June 2021	967,349	1,519,768	-
July 2021 - June 2022	1,392,422	1,812,229	
6-Year Average	1,231,477	1,520,722	314,377
Washington Allocation Factor	Situs	SG	SG
Washington Allocation %	100%	7.979%	7.979%
June 2022 - Washington Allocated 6 Year Average	1,231,477	121,335	25,083
Docket No. UE-191024 WA Allocated 6 Year Average	835,877	184,739	124,203
Adjustment	395,600 Ref 4.5	(63,404) Ref 4.5	(99,119) Ref 4.5

PacifiCorp Washington 2023 General Rate Case Insurance Expense Adjust Liability Insurance Premium to Expected CY 2022/2023 Level PAGE 4.5.3

Adjusting insurance premium to the renewed amount effective August 15, 2022

	Premium	Included in Results		
	Renewal	12 Months Ended		
	2022/2023	<u>Jun-22</u>	<u>Adjustment</u>	
Liability Insurance Premium	32,151,306	25,026,642	7,124,664	Ref 4.5
Property Insurance Premium	4,842,427	4,939,589	(97,162)	Ref 4.5
	36,993,733			

PacifiCorp Washington 2023 General Rate Case Advertising PAGE 4.6

Adjustment to Expense:	ACCOUNT	<u>Type</u>	TOTAL COMPANY	FACTOR	FACTOR %	WASHINGTON ALLOCATED	REF#
Advertising Expense - Reallocation	909	RES	(110,058)	CN	6.743%	(7,421)	4.6.1
Advertising Expense - Reallocation	930	RES	(8,984)	SO	7.085%	(637)	4.6.1
California Advertising Expense	909	RES	(6,664)	CA	Situs	-	4.6.1
Idaho Advertising Expense	909	RES	46,874	ID	Situs	-	4.6.1
Oregon Advertising Expense	909	RES	(16,439)	OR	Situs	-	4.6.1
Utah Advertising Expense	909	RES	58,330	UT	Situs	-	4.6.1
Washington Advertising Expense	909	RES	24,803	WA	Situs	24,803	4.6.1
Wyoming Advertising Expense	909	RES	1,597	WY-ALL	Situs	_	4.6.1
PP Advertising Expense	909	RES	731	CAGW	22.163%	162	4.6.1
RMP Advertising Expense	909	RES	825	CAGE	0.000%	-	4.6.1
Oregon Advertising Expense	930	RES	7,393	OR	Situs	-	4.6.1
Utah Advertising Expense	930	RES	756	UT	Situs	-	4.6.1
Wyoming Advertising Expense	930	RES	836	WY-ALL	Situs	-	4.6.1
			-			16,907	

## **Description of Adjustment:**

Per Order 06 in Docket UE-100749 (the 2010 Rate Case), the Commission encouraged the Company to engage in a dialogue with Commission Staff, Public Counsel, and the Industrial Customers of Northwest Utilities (collectively referred to as the "Joint Parties") to explore effective means to refine the allocation of certain system allocated costs. Compliant with this directive, on May 19, 2011, the Company held a conference call with Staff and the Joint Parties to discuss potential refinements to the allocation of certain costs. As a result of this meeting, all parties agreed that to the extent possible, advertising expenses should be situs assigned to specific states instead of system allocated.

For all system-allocated advertising expenses incurred during the 12 months ended June 2022, this adjustment situs-assigns any costs that can be attributed to a specific jurisdiction. This adjustment has been included in final revenue requirement calculations approved by the Commission in rate filings since, including the Company's latest General Rate Case in Washington, Docket No. UE-191024.

PacifiCorp Washington 2023 General Rate Case Advertising Re-allocate System Costs Page 4.6.1

## 1) Remove system allocated costs that should be situs assigned.

					Total
TYPE	FERC Acct	SAP Acct	SAP Acct description	Factor	Company
RES	9090000	530022	Informational Advertising Services	CN	109,553
RES	9090000	530019	Legally Mandated Advertising Services	CN	504
RES	9301000	530020	Advertising Services	SO	8,984
					119,042

## 2) Reallocate system costs on a situs basis where possible.

					Total
TYPE	<b>FERC Acct</b>	SAP Acct	SAP Acct description	Factor	Company
RES	9090000	530019	Legally Mandated Advertising Services	CA	48
RES	9090000	530019	Legally Mandated Advertising Services	OR	456
RES	9090000	530022	Informational Advertising Services	CA	(6,712)
RES	9090000	530022	Informational Advertising Services	CAGE	825
RES	9090000	530022	Informational Advertising Services	CAGW	731
RES	9090000	530022	Informational Advertising Services	ID	46,874
RES	9090000	530022	Informational Advertising Services	OR	(16,895)
RES	9090000	530022	Informational Advertising Services	UT	58,330
RES	9090000	530022	Informational Advertising Services	WA	24,803
RES	9090000	530022	Informational Advertising Services	WY-ALL	1,597
RES	9301000	530020	Advertising Services	OR	7,393
RES	9301000	530020	Advertising Services	UT	756
RES	9301000	530020	Advertising Services	WY-ALL	836
					119,042

PAGE 4.7

Adjustment to Expense:	ACCOUNT	<u>Type</u>	TOTAL COMPANY	<u>FACTOR</u>	FACTOR %	WASHINGTON ALLOCATED	REF#
Remove Memberships As Booked Remove Memberships As Booked Remove Memberships As Booked	930 930 930	RES RES RES	(1,830,028) (77,429) - (1,907,457)		7.085% Situs Situs	(129,650) - - (129,650)	4.7.3 4.7.3 4.7.3
Add Back Memberships on State Specific Factors	930 930 930 930 930	RES RES RES RES RES RES	1,552,597 698 146,706 18,887 99,772 10,823 77,974 1,907,457	SO CA OR WA UT ID WY-ALL	7.085% Situs Situs Situs Situs Situs Situs	109,995 - - 18,887 - - - 128,882 (768)	4.7.3 4.7.3 4.7.3 4.7.3 4.7.3 4.7.3 4.7.3

#### **Description of Adjustment:**

Per Order 06 in Docket UE-100749 (the 2010 Rate Case), the Commission encouraged the Company to engage in a dialogue with Commission Staff, Public Counsel and the Industrial Customers of Northwest Utilities (collectively referred to as the "Joint Parties") to explore effective means to refine the allocation of certain system allocated costs. Compliant with this directive, on May 19, 2011, the Company held a conference call with Staff and the Joint Parties to discuss potential refinements to the allocation of certain costs. As a result of this meeting, all parties agreed that to the extent possible, membership expenses should be situs assigned to specific states instead of system allocated.

For all system-allocated membership and subscription expenses incurred during the 12 months ended June 2022, this adjustment situs-assigns any costs attributable to a specific jurisdiction.

FERC	SAP		Factor As	Corrected		Booked
Account	Account	Vendor Name	Booked	Factor		Amount
	•	Trade Memberships				
930.2 930.2	553110 545550	Advance Casper	WY-ALL SO	WY-ALL OR	\$	10,000
930.2	545550	Albany Area Chamber of Commerce Albany Downtown Association & Park Wise	SO	OR	\$ \$	2,150 180
930.2	545550	Albany-Millersburg Economic Development Corporation	SO	OR	\$	3,000
930.2	545550	American Fork Chamber of Commerce	SO	UT	\$	4,000
930.2	545550	Arlington Club	SO	OR	\$	824
930.2 930.2	545550 545550	Associated Taxpayers of Idaho Association of Idaho Cities	SO SO	ID ID	\$ \$	600 1,500
930.2	545550	Association of Washington Cities	SO	WA	\$	1,000
930.2	545550	Astoria Downtown Historic District Association	SO	OR	\$	500
930.2	545550	Basin Area Chamber of Commerce	WY-ALL	WY-ALL	\$	185
930.2	545550	Bay Area Chamber of Commerce	SO	OR	\$	1,050
930.2 930.2	545550 545550	Bend Chamber of Commerce Box Elder Chamber of Commerce	SO SO	OR UT	\$ \$	1,790 432
930.2	545550	Breakfast Exchange Club of Ogden	SO	UT	\$	600
930.2	545550	Cache Valley Chamber of Commerce	SO	UT	\$	720
930.2	545550	Cannon Beach Chamber of Commerce	SO	OR	\$	310
930.2	545550	Carbon County Chamber of Commerce	SO	UT	\$	200
930.2 930.2	553110 545550	Carbon County Economic Development Corporation Casper Area Chamber of Commerce	WY-ALL WY-ALL	WY-ALL WY-ALL	\$ \$	5,000 4,500
930.2	545550	Cedar City Chamber of Commerce	SO SO	UT	\$	800
930.2	545550	Central Washington Hispanic Chamber	SO	WA	\$	700
930.2	545550	Central Washington Homebuilders, Inc.	SO	WA	\$	559
930.2	545550	Clatsop Economic Development Resources	SO	OR	\$	5,000
930.2 930.2	545550 545550	Cody Country Chamber of Commerce Columbia Corridor Association	WY-ALL SO	WY-ALL OR	\$ \$	550 3.000
930.2	545550	Columbia Corridor Association  Columbia River Maritime Museum	SO	OR	\$	3,000 500
930.2	545550	Corvallis Chamber of Commerce	SO	OR	\$	3,500
930.2	545550	Cottage Grove Chamber of Commerce	SO	OR	\$	300
930.2	545550	Crescent City/Del Norte Chamber of Commerce	SO	CA	\$	583
930.2 930.2	545550 545550	Creswell Chamber of Commerce Dallas Area Visitors Center	SO SO	OR OR	\$ \$	290 600
930.2	545550	Davis Chamber of Commerce	SO	UT	\$	7,925
930.2	545550	Douglas Timber Operators	SO	OR	\$	600
930.2	545550	Eagle Mountain Chamber of Commerce	SO	UT	\$	1,200
930.2	545550	Economic Development Alliance for Lincoln County	SO	OR	\$	100
930.2 930.2	553110 545550	Energy Capital Economic Development	WY-ALL SO	WY-ALL SO	\$ \$	150 1,544
930.2	545550	Energy Systems Integration Group Evanston Chamber of Commerce	WY-ALL	WY-ALL	\$	1,025
930.2	553110	Four County Alliance of Southeast Idaho	SO	ID	\$	2,000
930.2	545550	Granger Chamber of Commerce	SO	WA	\$	230
930.2	545550	Grants Pass Josephine County Chamber of Commerce	SO	OR	\$	3,775
930.2 930.2	545550 545550	Greater Portland Inc Greater Yakima Chamber of Commerce	SO SO	OR WA	\$ \$	5,000 5,000
930.2	545550	Green River Chamber of Commerce	WY-ALL	WY-ALL	\$	550
930.2	545550	Grid Forward	SO	OR	\$	3,167
930.2	545550	Heber Valley Chamber of Commerce	SO	UT	\$	250
930.2	545550	Idaho Association of Counties	SO	ID	\$	1,000
930.2 930.2	545550 553110	Idaho Economic Development Association Idaho Economic Development Association	SO SO	ID ID	\$ \$	250 3,000
930.2	545550	Illinois Valley Chamber, Cave Junction OR	SO	OR	\$	300
930.2	553110	International Economic Development Council (IEDC)	WY-ALL	SO	\$	455
930.2	545550	Jordan River Commission	SO	UT	\$	7,500
930.2	545550	Klamath County Chamber of Commerce	SO	OR	\$	799
930.2 930.2	545550 545550	Klamath County Economic Development Association Klamath Falls Downtown Association	SO SO	OR OR	\$ \$	5,000 500
930.2	545550	Lake County Chamber of Commence	SO	OR	\$	500
930.2	545550	Lander Chamber of Commerce	WY-ALL	WY-ALL	\$	5,835
930.2	545550	Lane Utilities Coordinating Council	SO	OR	\$	225
930.2	545550	Laramie Chamber of Business Alliance	WY-ALL	WY-ALL	\$	10,000
930.2 930.2	545550 545550	Leadership Wyoming League of Oregon Cities	SO SO	WY-ALL OR	\$ \$	500 600
930.2	545550	Lebanon Area Chamber of Commerce	SO	OR	\$	850
930.2	545550	Lincoln City Chamber of Commerce	SO	OR	\$	450
930.2	545550	Linkville Kiwanis Club	SO	CA	\$	115
930.2	545550	Linn-Benton Utilities Coordinating Council	SO	OR	\$	125
930.2	545550	Lions Club, Richmond	SO	UT	\$	200

FERC	SAP		Factor As	Corrected		Booked
Account	Account	Vendor Name	Booked	Factor		Amount
	•	Trade Memberships	1407 411	1407 411	•	222
930.2 930.2	545550 545550	Lovell Area Chamber of Commerce  Monmouth- Independence Chamber of Commerce	WY-ALL SO	WY-ALL OR	\$ \$	300 1,200
930.2	545550	Morgan County Chamber of Commerce	SO	UT	э \$	200
930.2	545550	Myrtle Creek-Tri City Area Chamber of Commerce	SO	OR	\$	105
930.2	545550	Ogden-Weber Chamber of Commerce	SO	UT	\$	6,000
930.2	545550	Oregon Business Council	SO	OR	\$	19,297
930.2	545550	Oregon Economic Development Association	SO	OR	\$	5,000
930.2	545550	Oregon Energy Fund	SO	OR	\$	75
930.2	545550	Oregon State University, Utility Pole Research Cooperative	SO SO	OR	\$ \$	15,000
930.2 930.2	545550 545550	Philomath Chamber of Commerce, Philomath OR Pilot Rock Chamber of Commerce	SO SO	OR OR	э \$	375 50
930.2	545550	Portland Business Alliance	SO	OR	\$	37,310
930.2	545550	Powell Chamber of Commerce	WY-ALL	WY-ALL	\$	1,000
930.2	545550	Prineville Chamber of Commerce	SO	OR	\$	1,000
930.2	545550	Rawlins Chamber of Commerce	WY-ALL	WY-ALL	\$	2,500
930.2	545550	Redmond Chamber of Commerce	SO	OR	\$	230
930.2	553110	Regional Economic Development for Eastern Idaho	SO	ID	\$	2,000
930.2	545550	Rexburg Area Chamber of Commerce	SO SO	ID UT	\$	473
930.2 930.2	545550 545550	Richfield Area Chamber of Commerce Rock Springs Chamber of Commerce	WY-ALL	WY-ALL	\$ \$	275 2,575
930.2	545550	Rotary Club of Albina	SO	OR	\$	325
930.2	545550	Rotary Club of Casper	SO	WY-ALL	\$	500
930.2	545550	Rotary Club of Casper	WY-ALL	WY-ALL	\$	969
930.2	545550	Rotary Club of Cheyenne	WY-ALL	WY-ALL	\$	1,750
930.2	545550	Rotary Club of Roseburg	SO	OR	\$	747
930.2	545550	Salina Area Chamber of Commerce	SO	UT	\$	75
930.2	545550	Salt Lake Chamber	SO	UT	\$	30,000
930.2 930.2	545550 545550	Seaside Chamber of Commerce	SO SO	OR OR	\$	395 175
930.2	545550	Seaside Downtown Development Association Selah Chamber of Commerce	SO	WA	\$ \$	250
930.2	545500	South Coast Development Council, Inc	SO	OR	\$	5,000
930.2	553110	South Lincoln County Economic Development Corporation	WY-ALL	WY-ALL	\$	1,000
930.2	545550	South Valley Chamber	SO	UT	\$	6,000
930.2	545550	Southern Oregon Regional Economic Development, Inc.	SO	OR	\$	2,500
930.2	545550	Sport Oregon	SO	OR	\$	5,000
930.2	545550	Stayton-Sublimity Chamber of Commerce	SO	OR	\$	2,500
930.2	545550	Strategic Economic Development Corporation	SO	OR	\$	2,400
930.2 930.2	545550 545550	Sublette County Chamber of Commerce Sutherlin Chamber of Commerce	WY-ALL SO	WY-ALL OR	\$ \$	330 125
930.2	545550	Takena Kiwanis	SO	OR	\$	260
930.2	545550	The Chamber of Medford/Jackson County	SO	OR	\$	2,247
930.2	545550	The Enterprise	WY-ALL	WY-ALL	\$	, 750
930.2	545550	Thermopolis-Hot Springs Chamber of Commerce	WY-ALL	WY-ALL	\$	415
930.2	545550	Tooele County Chamber of Commerce	SO	UT	\$	1,200
930.2	545550	Toppenish Chamber of Commerce	SO	WA	\$	825
930.2	545550	Tri-County Chamber of Commerce	SO	OR	\$	255
930.2 930.2	545550 545550	Utah Manufacturers Association Utah Taxpayers Association	SO SO	UT UT	\$ \$	7,220 18,700
930.2	545550	Utah Valley Chamber of Commerce	SO	UT	\$	6,000
930.2	545550	Vernal Area Chamber of Commerce	SO	UT	\$	275
930.2	545550	Wallowa County Chamber of Commerce, Enterprise OR	SO	OR	\$	150
930.2	553110	Washakie Development Association	WY-ALL	WY-ALL	\$	500
930.2	545550	Washington Economic Development Association	SO	WA	\$	900
930.2	545550	Western Labor And Management Public Affairs Committee	SO	SO	\$	2,000
930.2	545550	Women's Energy Network	SO	SO	\$	2,100
930.2	545550	Woodland Chamber of Commerce & Tourism Info. Center	SO WY-ALL	WA	\$	350 5 000
930.2 930.2	545550 545550	Wyoming Business Alliance Wyoming Capitol Club	WY-ALL	WY-ALL WY-ALL	\$ \$	5,000 500
930.2	545550	Wyoming Capitol Club Wyoming Construction Coalition, Inc.	WY-ALL	WY-ALL	φ \$	5,000
930.2	545550	Wyoming County Commissioners Association	WY-ALL	WY-ALL	\$	10,000
930.2	553110	Wyoming County Commissioners Association	WY-ALL	WY-ALL	\$	3,000
930.2	553110	Wyoming Economic Development Association	WY-ALL	WY-ALL	\$	465
930.2	545550	Wyoming Press Association	WY-ALL	WY-ALL	\$	125
930.2	545550	Wyoming State Chamber of Commerce	WY-ALL	WY-ALL	\$	3,000
930.2	545550	Yakima County Development Association	SO SO	WA	\$	7,500
930.2 930.2	545550 545550	Yakima Valley Tourism Zillah Chamber of Commerce	SO SO	WA WA	\$ \$	1,223 350
330.∠	J <del>-</del> JJJJU	Zindi Shallibor of Commerce	30	**^	\$	360,959
					Ψ_	555,000

FERC	SAP		Factor As	Corrected	Booked
Account	Account	Vendor Name	Booked	Factor	Amount
National an	d Regional	Trade Memberships			
Industry As	sociation I	Dues			
930.2	545550	Edison Electric Institute	SO	SO	1,031,230
930.2	545550	Intermountain Electrical Association	SO	SO	9,500
930.2	545550	Rocky Mountain Electrical League	SO	SO	18,000
930.2	545500	Western Energy Supply Transmission Associates	SO	SO	22,831
930.2	545550	North American Transmission Forum	SO	SO	99,347
930.2	545550	Northwest Public Power Association	SO	SO	1,625
930.2	545550	The National Hydropower Association, Inc.	SO	SO	42,880
930.2	530026	American Clean Power	SO	SO	(20,161)
930.2	545550	American Clean Power	SO	SO	212,500
930.2	545550	UMS Group	SO	SO	42,000
930.2	545150	American Arbitration Association	SO	SO	150
930.2	545550	Association of Edison Illuminating Companies	SO	SO	9,195
930.2	545550	AMERICAN COUNCIL ON RENEWABLE ENERGY	SO	SO	22,500
930.2	545550	RENEWABLE ENERGY WILDLIFE INSTITUTE	SO	SO	30,000
930.2	545550	RENEWABLE ENERGY WILDLIFE INSTITUTE	SO	SO	24,900
				-	1,546,498

SUMMARY Memberships	as Booked		
Account	Factor	<u>Amount</u>	
930.2	SO	1,830,028	Ref. 4.7
930.2	WY-ALL	77,429	
930.2	WA	_	Ref. 4.7
		1,907,457	<u>-</u>
			=
Reallocated I	Memberships		
Account	<u>Factor</u>	<u>Amount</u>	
930.2	SO	1,552,597	Ref. 4.7
930.2	CA	698	Ref. 4.7
930.2	OR	146,706	Ref. 4.7
930.2	WA	18,887	Ref. 4.7
930.2	UT	99,772	Ref. 4.7
930.2	ID	10,823	Ref. 4.7
930.2	WY-ALL	77,974	Ref. 4.7
		1,907,457	Ref. 4.7

PacifiCorp Washington 2023 General Rate Case Revenue-Sensitive/ Uncollectible Expense PAGE 4.8

A.II	ACCOUNT Typ	TOTAL e COMPANY	FACTOR	FACTOR %	WASHINGTON ALLOCATED	REF#
Adjustment to Expense: Uncollectible Expense	904 RE	S (229,407)	WA	Situs	(229,407)	4.8.1
Regulatory Fees	928 RE	S 774,943	WA	Situs	774,943	4.8.1

#### **Description of Adjustment:**

This adjustment adjusts the Company's actual June 2022 uncollectible accounts to a four-year average by applying the four-year average unadjusted uncollectible rate (unadjusted uncollectible accounts expense/unadjusted general business revenues) to the normalized level of general business revenues. The use of the four-year average uncollectible rate was agreed to by the Company in rebuttal of the 2013 Rate Case Docket UE-130043 and this methodology has been used in all subsequent general rate case filings.

This adjustment also reflects an adjustment to restate regulatory fees to be consistent with normalized revenues reflected in this general rate case, calculated at the currently approved regulatory fee rate of 0.4%.

PacifiCorp Washington 2023 General Rate Case Revenue-Sensitive/ Uncollectible Expense Page 4.8.1

12 Months Ended	WA FERC Account 904	General Business Revenues
Jun-19	1,670,265	326,549,202
Jun-20	1,867,001	301,562,774
Jun-21	1,723,319	350,738,131
Jun-22	2,307,191	373,551,616

Line	Description	4 year Average	•
1	Unadjusted Revenue	338,100,431	•
2	Per Books Uncollectible Expense	1,891,944	
3	Uncollectible % ( Line 2 / Line 1)	0.560%	•
4	Normalized & Annualized Revenue	405,024,316	Ref 3.1.1, Col. J
5	Normalizing Adjustments	33,713,237	Ref 3.1.1, Col. D
6	General Business Revenues before Normalization Adj.	371,311,079	•
7	Normalized Uncollectible Expense (Line 3 * Line 6)	2,077,784	
8	Per Books Uncollectible Expense	2,307,191	Above
9	Restating Adjustment to Uncollectible Expense	(229,407)	Ref. 4.8
10	Accrued Regulatory Fees - 12 Months Ended Jun-22	710,301	Ref 4.8.2
11	General Business Revenues before Normalization Adj.	371,311,079	Line 6
12	Approved WUTC Regulatory Fee Rate	0.4000%	
13	Normalized WUTC Regulatory Fees	1,485,244	
14	Restating Adjustment to WA WUTC Fees	774,943	Ref 4.8

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## PacifiCorp Washington 2023 General Rate Case Revenue-Sensitive/ Uncollectible Expense GL Account 582500 - Regulatory Commission Fees

	<u>Amount</u>
Jul-21	60,000
Aug-21	64,000
Sep-21	62,000
Oct-21	62,000
Nov-21	62,000
Dec-21	62,000
Jan-22	62,000
Feb-22	62,000
Mar-22	62,000
Apr-22	33,918
May-22	59,192
Jun-22	59,192
12 months ended June 2022	710,301

PacifiCorp Washington 2023 General Rate Case Legal Expenses PAGE 4.9

			TOTAL			WASHINGTON	
	<b>ACCOUNT</b>	Type		<b>FACTOR</b>	FACTOR %	<b>ALLOCATED</b>	REF#
Adjustment to Expense:							
Reallocate Per Books Legal Expenses							
	545	RES	-	SG-P	7.979%	-	
	557	RES	4,529	CAGE	0.000%	-	
	557	RES	(462,216)	CAGW	22.163%	(102,441)	
	557	RES	(91,614)	SG	7.979%	(7,310)	
	560	RES	-	SG	7.979%	-	
	588	RES	-	SNPD	6.264%	-	
	594	RES	-	UT	Situs	-	
	923	RES	-	CA	Situs	-	
	923	RES	11,229	OR	Situs	-	
	923	RES	(937,399)	SO	7.085%	(66,411)	
	923	RES	(493,951)	UT	Situs	-	
	923	RES	-	WY-ALL	Situs	-	
	923	RES	-	WY-ALL	Situs	-	
	925	RES	(8,551,201)	SO	7.085%	(605,817)	
	928	RES	-	CA	Situs	-	
	928	RES	-	ID	Situs	-	
	928	RES	-	OR	Situs	-	
	928	RES	(1,076,287)	SO	7.085%	(76,250)	
	928	RES	1,076,287	UT	Situs	-	
	928	RES	-	WA	Situs	-	
	928	RES	-	WY-ALL	Situs	-	
	557	RES	17,735	CAEE	0.000%	-	
	557	RES	425,629	OR	Situs	-	
	557	RES	69,350	SO	7.085%	4,913	
	557	RES	36,586	WA	Situs	36,586	
	923	RES	613,676	CAGE	0.000%	-	
	923	RES	794,452	CAGW	22.163%	176,074	
	923	RES	618	ID	Situs	-	
	923	RES	11,376	WA	Situs	11,376	
	925	RES	1,233,723	CA	Situs	-	
	925	RES	7,176,770	OR	Situs	-	
	925	RES	140,708	UT	Situs		
		-	-			(629,279)	4.9.1

#### **Description of Adjustment:**

This adjustment reallocates per books legal expenses in accordance with the stipulation in Docket No. UE-111190 where legal costs are situs assigned to the state to which they pertain to the extent possible. Underlying legal matters are reviewed on a case by case basis to verify whether per books allocation is appropriate. This adjustment then removes any legal expenses deemed to be inaccurately assigned as booked in the base period and reallocates them on a situs basis back to the state to which the underlying legal matter pertains. This adjustment has been included in final revenue requirement calculations approved by the Commission in rate filings since, including the Company's 2015 Limited Rate Filing in Washington, Docket No. UE-152253 and most recent general rate case, Docket No. UE-191024.

## PacifiCorp Washington 2023 General Rate Case Legal Expenses

PAGE 4.9.1

	11363		Total Company		<del>-</del>	WA-allocated
		Legal Expenses As	Legal Expenses	Legal Expenses	Alloc.	Legal Expenses
FERC	Factor	Booked	Reallocated	to Re-allocate	Factors %	to Re-allocate
418	NUTIL	2,711	2,711	-	0.000%	-
426	NUTIL	23,500	23,500	-	0.000%	-
545	SG-P	363	363	-	7.979%	-
557	CAGE	10,569	15,098	4,529	0.000%	-
557	CAGW	476,554	14,339	(462,216)	22.163%	(102,441)
557	SG	1,200,345	1,108,731	(91,614)	7.979%	(7,310)
560	SG	1,503	1,503	-	7.979%	-
588	SNPD	12,780	12,780	-	6.264%	-
594	UT	3,370	3,370	-	0.000%	-
923	CA	16,633	16,633	-	0.000%	-
923	OR	82,600	93,829	11,229	0.000%	-
923	SO	980,265	42,866	(937,399)	7.085%	(66,411)
923	UT	492,642	(1,309)	(493,951)	0.000%	- ·
923	WY-ALL	5,090	5,090	-	0.000%	-
923	WY-ALL	368,600	368,600	-	0.000%	-
925	SO	9,417,696	866,494	(8,551,201)	7.085%	(605,817)
928	CA	734,995	734,995	-	0.000%	-
928	ID	15,708	15,708	-	0.000%	-
928	OR	995,498	995,498	-	0.000%	-
928	SO	2,228,930	1,152,643	(1,076,287)	7.085%	(76,250)
928	UT	51,656	1,127,943	1,076,287	0.000%	-
928	WA	65,799	65,799	-	100.000%	-
928	WY-ALL	112,889	112,889	-	0.000%	-
557	CAEE	-	17,735	17,735	0.000%	-
557	OR	-	425,629	425,629	0.000%	-
557	SO	-	69,350	69,350	7.085%	4,913
557	WA	-	36,586	36,586	100.000%	36,586
923	CAGE	-	613,676	613,676	0.000%	-
923	CAGW	-	794,452	794,452	22.163%	176,074
923	ID	-	618	618	0.000%	-
923	WA	-	11,376	11,376	100.000%	11,376
925	CA	-	1,233,723	1,233,723	0.000%	· -
925	OR	-	7,176,770	7,176,770	0.000%	-
925	UT	-	140,708	140,708	0.000%	-
	Total	17,274,483	17,274,483	(0)		(629,279)

Ref. 4.9 Ref. 4.9

PacifiCorp Washington 2023 General Rate Case Remove Non-Recurring Entries PAGE 4.10

	ACCOUNT	<u>Type</u>	TOTAL COMPANY	FACTOR	FACTOR %	WASHINGTON ALLOCATED	REF#
Adjustment to Expense: Reversal of envir. settlement accrual	545	RES	25,151,000	SG	7.979%	2,006,742	4.10.1

## **Description of Adjustment:**

This adjustment removes the reversal of an environmental costs accrual entry recorded in a prior reporting period related to the Klamath Settlement.

PacifiCorp Washington 2023 General Rate Case Remove Non-Recurring Entries PAGE 4.10.1

Account	Description	Amount	Alloc	REF
5459000	Reversal of Klamath Settlement Obligation Accrual	(25,151,000)	SG	Ref. 4.10

PacifiCorp Washington 2023 General Rate Case Environmental Remediation PAGE 4.11

Adjustment to Expense:	ACCOUNT	<u>Type</u>	TOTAL COMPANY	FACTOR	FACTOR %	WASHINGTON ALLOCATED	REF#
Add Remediation Projects Cost	925	RES	17,975,423	so	7.085%	1,273,483	4.11.1
Adjustment to Tax:							
Schedule M adjustment Schedule M adjustment	SCHMDT SCHMAT	RES RES	5,845,566 (770,947)	SO WA	7.085% Situs	414,134 (770,947)	
Deferred Income Tax Expense Deferred Income Tax Expense	41010 41110	RES RES	1,437,226 189,550	SO WA	7.085% Situs	101,821 189,550	
Accumulated Def Income Tax Balance Accumulated Def Income Tax Balance	283 283	RES RES	27,951,902 (706,947)	SO WA	7.085% Situs	1,980,275 (706,947)	

#### **Description of Adjustment:**

On April 27, 2005, the Commission granted a request by the Company for an accounting order relating to the Company's treatment of environmental remediation costs in Docket UE-031658, authorizing the Company to record and defer costs prudently incurred in connection with its environmental remediation program. Costs of projects expected to exceed \$3 million system-wide and incurred from October 13, 2003, the date the petition was submitted, through fiscal year 2005, were to be deferred and amortized over a 10-year period. The only project, per the 2005 order, that can be deferred has since been fully amortized, so no amortization amounts need to be added back into results. All deferred environmental remediation costs balances and environmental amortization is excluded from regulatory results in unadjusted data. This restating adjustment adds into results actual environmental remediation project costs incurred in the 12 months period ended June 2022.

PacifiCorp Page 4.11.1

Washington 2023 General Rate Case Environmental Remediation

#### Non-PERCO

Total Environmental Expense	Account	Jul-21	Aug-21	Sep-21	Oct-21	Nov-21	Dec-21	Jan-22	Feb-22	Mar-22	Apr-22	May-22	Jun-22	12 ME June-22
Detail By Project:														
Astoria / Unocal (Downtown) MGP	288616	4,450	3,535	194	35,611	2,904	8,854	(25,275)	1,108	3,748	7,751	3,300	7,419	53,599
Astoria Young's Bay MGP	288618	31,744	12,741	795	3,954	3,880	244,957	26,498	4,086	245	14,591	436	7,762	351,689
Big Fork Hydro	288620	1,802	92,531	81,143	615	155,704	126,895	127	145	9,908	4,256	599	8,131	481,856
Eugene MGP (50%)	288632	54	80	8	95	80	48	40	110	245	4,788	-	14	5,561
Everett MGP (2/3)	288634	11	-	11	-	-	16	10	7	36	1,655	-	16	1,761
Klamath Falls	288635	-	-	-	-	304,484	22,565	14,833	10,921	21,607	83,361	502,058	53,547	1,013,377
Olympia MGP	288652	6	-	16	-	-	16	16	11	54	272	-	27	419
Portland Harbor Source Control	288656	217,359	133,309	128,275	43,450	163,814	241,989	32,604	190,236	138,427	303,922	224,947	68,961	1,887,292
Tacoma A Street MGP (25%)	288664	72	293	76	367	127	2,903	(706)	1,036	796	251	109	181	5,505
Colstrip Pond	288608	78,434	136,623	130,399	98,351	99,810	98,475	196,363	37,665	19,646	33,157	29,864	220,507	1,179,293
Cholla Ash-Fly Ash Pond	288609	173,743	182,839	(9,003)	5,825	17,503	32,310	35,390	14,810	15,599	(10,738)	80,438	52,856	591,571
American Barrel	288614	2,671	7,967	868	9,063	13,812	36,326	20,241	4,182	28,562	1,246	3,535	4,561	133,034
Bridger Coal Fuel Oil Spill	288622	3,668	14,311	(299)	8,746	16,555	10,366	246	11,210	336	2,636	7,272	10,631	85,677
Bridger Plant-FGD Pond 1	288623	824	36,101	322,946	514,628	589,167	664,232	(7,379)	96,690	575	16,212	1,265	95,522	2,330,784
Bridger FGD Pond 1 Closure	288624	4,529	8,788	5,920	3,892	7,433	1,243	11,645	445	4,795	273	1,735	1,700	52,396
Bridger Plant-FGD Pond 2	288625	-	15,735	-	-	-	-	-	-	-	-	-	-	15,735
Bridger Oil Spill (New Releases)	288626	4,338	8,477	10,446	5,050	10,279	7,270	1,840	5,464	280	2,972	7,799	2,825	67,040
Carbon Ash Spill	288627	9,268	33,793	24,381	2,421	11,912	3,618	366	9,422	8,628	2,680	871	11,413	118,773
Cedar Steam Plant	288628	824	-	-	-	3,609	21,445	1,750	1,467	-	-	-	712	29,808
Dave Johnston Oil Spill	288630	-	14,997	11,132	-	3,118	10,031	-	95	-	-	-	-	39,373
Dave Johnston-Pond 4A&4B	288633	138,466	11,212	11,438	(1,394)	1,040	906,781	(7,624)	12,966	97,436	44,943	1,041	25,413	1,241,719
Hunter Fuel Oil	288636	551	-	184	-	-	-	-	-	-	-	-	-	735
Huntington Ground Water Action/Landfill	288638	22,084	13,280	759	10,314	6,144	53,941	1,408	31,397	2,238	25,795	89	41,102	208,550
Idaho Falls Pole Yard (100%)	288640	16,279	40,954	14,759	5,995	41,941	25,216	27,730	26,292	18,609	8,090	5,427	49,177	280,468
Jordan Plant (Substation)	288642	-	-	-	-	-	-	-	220	2,278	1,102	-	486	4,087
Naughton Plant-FGD Pond 1	288645	-	26,063	483,986	650,829	125,086	718,675	567	1,331,724	258,225	12,353	518,440	80,704	4,206,651
Ogden	288650	13,047	23,208	2,315	52,419	1,085	32,128	1,926	13,879	14,683	7,415	762	17,325	180,191
Naughton Plant-FGD Pond 2	288653	206	132,983	483,986	652,060	125,086	339,960	87	171,024	77	5,824	33	88,212	1,999,538
Hunter Plant-Ash Landfill	288655 288660	4,285 36,227	13,959 283,760	643 90,615	8,269 38,803	918	23,763	183	115,273	56,702 95,334	12,831	2,141 6,278	5,393	244,360
Silver Bell / Telluride Wyodak Fuel Oil	288668	30,221	203,700	90,615	30,003	112,559	314,437 13,609	3,599	(28,985) 10,335	95,334	66,099	0,270	17,572	1,036,299 23,944
Naughton North Ash Pond	288675	-	-	-	-	-	13,009	-	2,006	306	255	255	153	23,944
Naughton South Ash Pond	288676	-	(18,039)	-	-	-		-	2,507	1,122	765	561	408	(12,676)
North Temple Office	288678	-	108	2,170	1,302	-	5,424	2,865	1,647	11,046	15,757	1,246	11,181	52,743
Coos Bay (50%)	288680	3	-	2,170	1,302	-	3,424	2,603	1,047	150	13,737	1,240	14	52,743 422
Coos Bay (50%)	288681	3	_	8	8	-	8	8	196	150	-	27	14	422
Everett MGP (1/3)	288682	5	-	5	-	-	16	6	5	19	827	-	11	894
Eugene MGP (50%)	288684	54	80	8	95	80	48	103	155	245	4,788	_	13	5,669
Tacoma A Street MGP (75%)	288686	215	878	228	382	382	7,045	256	3,180	2,392	753	327	541	16,577
Thea Foss (75%)	288688	4,019	3,414	1,377	1,317	1,317	1,329	1,544	2,418	1,991	1,745	2,660	4,773	27,903
Thea Foss (25%)	288689	1,340	1,138	459	439	439	443	515	806	664	582	887	1,700	9,410
										A/= /F-				
	Total	770,585	1,235,119	1,800,254	2,152,912	1,820,267	3,976,389	341,787	2,086,350	817,152	679,206	1,404,427	890,974	17,975,423

Ref 4.11

PacifiCorp Washington 2023 General Rate Case Payment Services Fees PAGE 4.12

		TOTAL				WASHINGTON		
	<u>ACCOUNT</u>	Type	<b>COMPANY</b>	<b>FACTOR</b>	FACTOR %	<u>ALLOCATED</u>	REF#	
Adjustment to Expense:		• •						
Payment Services Fees	903	PRO	73,179	WA	Situs	73,179	4.12.1	

## **Description of Adjustment:**

Vendor fees for payment processing will be raised effective March 2023. This adjustment adds into results the expected increase in annual payment services fees expense.

PacifiCorp Washington 2023 General Rate Case Payment Services Fees PAGE 4.12.1

	12 I	ME Jun-22	12	ME Dec-24			
		Amount	1	Amount	Ad	justment	
Payment Services Fees	\$	294,716	\$	367,895	\$	73,179	Ref 4.12

PacifiCorp Washington 2023 General Rate Case Incremental O&M Expenses PAGE 4.13

Adjustment to Expense:	ACCOUNT	<u>Type</u>	TOTAL COMPANY	FACTOR	FACTOR %	WASHINGTON ALLOCATED	REF#
PP Veg Admin.	593	PRO	561,305	SNPD	6.264%	35,160	4.13.1
PP Veg Admin.	580	PRO	2,681,579	SNPD	6.264%	167,975	4.13.1
Distribution	593	PRO	3,425,661	WA	Situs	3,425,661	4.13.1
Transmission	571	PRO	4,957,920	SG	7.979%	395,581	4.13.1
		•	11,626,465	_		4,024,378	•
Klamath Hatchery Funding	545	PRO	1,326,125	SG	7.979%	105,809	4.13.1

#### **Description of Adjustment**

This adjustment reflects expected changes to operations & maintenance (O&M) expenses from the historical period into calendar year 2024. Included in this adjustment are costs associated with the Company's obligation to fund hatchery production post-dam removal pursuant to the Klamath settlement. Also included in this adjustment is expected increases to Transmission and Distribution (T&D) expenses, which are discussed in further detail in the testimony of Company Witness Allen Berreth.

PacifiCorp Washington 2023 General Rate Case Incremental O&M Expenses Summary

PAGE 4.13.1

			Base Period	Test Period	Incremental	
Description	Function	FERC	12 ME Jun 2022	12 ME Dec 2024	Adjustment	Ref.
PP Vegetation - Admin.	System	593SNPD	1,569,444	2,130,749	561,305	4.13
PP vegetation - Admin.	System	580SNPD	2,278,239	4,959,818	2,681,579	4.13
Wildfire & Vegetation Management Activity	Distribution	593WA	3,457,552	5,232,185	1,774,633	4.13
whichie & vegetation Management Activity	Transmission	571SG	5,751,706	10,559,572	4,807,866	4.13
Contractor Costs Increase & NESC 'B'	Distribution	593WA	8,384,003	10,035,031	1,651,028	4.13
Condition Correction Implementation	Transmission	571SG	1,384,515	1,534,569	150,054	4.13
			22,825,459	34,451,924	11,626,465	

				Incremental	
Ī	Description	Function	FERC	Expense	Ref.
ŀ	Clamath Hatchery Funding	Hydro	545SG	1,326,125	4.13

## Tab 5 - Net Power Costs (RY1)

WASHINGTON INTER-JURISDICTIONAL ALLOCATION METHODOLOGY Net Power Cost Adjustments (Tab 5) TOTAL

1 Operating Revenues: 2 General Business Revenues 3 Interdepartment 4 Special Sales 5 Other Operating Revenues 5 Other Operating Revenues 6 Total Operating Revenues 7 Page 19304.101 9 Special Operating Revenues 10 Nuclear Production 10 Nuclear Production 11 Hydro Production 12 Other Prowes Supply 10 Special Operating Revenues 10 Nuclear Production 11 Transmission 10 Nuclear Production 12 Other Prowes Supply 10 Special Operating Revenues 13 Transmission 15 Operating Revenues 16 Operating Revenues 17 Stales 17 Stales 17 Stales 18 Operating Revenues 18 Total Obat Repenses 19 Total Obat							
2 Ceneral Business Revenues 4 Special Sales 19,038,277 19,038,277 205,774 5 Operating Revenues 7 Specialing Expenses: 9 Steam Production 10 Notices Production 11 Hydro Production 10 Testing Steam Production 11 Steam Production 10 Notices Production 11 Hydro Production 11 Hydro Production 11 Hydro Production 11 Hydro Production 11 Steam Production 12 Testing Steam Production 13 Testing Steam Production 15 Caustere Steam S	Aurora Access s Fees	WRAP Fees				Total Normalized	
2 Gamera Business Revenues 3				,	, 5,		
Shedgeartmental	_	_	_	_	_	_	
Solber Operating Revenues		-	-	-	-	-	
8 Total Operating Revenues   19,304,101   . 19,038,327   265,774		-	-	19,038,327	-	19,038,327	
8 Operating Expenses: 9 Steam Production 10 Nuclear Production 11 Hydro Production 11 Hydro Production 11 Hydro Production 12 Other Power Supply 13 Transmission 16 Sol, 177		-		-	-		
Solean Production   C2.185,033   C2.185,03		-	265,774	19,038,327	-	19,304,101	
9 Steam Production 10 Nuclear Production 11 Hydro Production 11 Hydro Production 11 Hydro Production 12 Other Fower Supply 13 Transmission 13 Transmission 14 Distribution 15 Customer Accounting 15 Customer Accounting 16 Customer Accounting 17 States 18 Administrative & General 18 Administrative & General 18 Administrative & General 19 Total DMR Expenses 19 Total DMR Expense 20 Deferred Into Into Taxes 20 Deferred Into Into Taxes 21 Income Taxes 22 Deferred Into Taxes 23 Deferred Into Taxes 24 DMR Expenses 25 Deferred Into Taxes 26 Total Operating Expenses: 26 Total Operating Expenses: 27 Total Operating Expenses: 28 Deferred Debts 29 Operating Expenses: 29 Total Operating Expenses: 20 Deferred Debts 20 Deferred Debts 20 Deferred Debts 21 Total Operating Expenses: 20 Deferred Debts 21 Total Operating Expenses: 21 Expense Into Taxes 22 Deferred Debts 23 Deferred Debts 24 DMR Expenses 25 Deferred Debts 26 Total Operating Expenses: 20 DMR Expenses 21 DMR Expenses 22 Deferred Debts 23 DMR Expenses 24 DMR Expenses 24 DMR Expenses 25 DMR Expenses 26 Total Operating Expenses: 26 Total Operating Expenses: 27 Total Expenses: 28 Deferred Debts 29 DMR Expenses 20 DMR Expenses 20 DMR Expenses 20 DMR Expenses 20 DMR Expenses 21 DMR Expenses 22 DMR Expenses 23 DMR Expenses 24 DMR Expenses 25 DMR Expenses 26 DMR Expenses 26 DMR Expenses 27 DMR Expenses 28 DMR Expenses 29 DMR Expenses 20 DMR Expenses 21 DMR Expenses 22 DMR Expenses 23 DMR Expenses 24 DMR Expenses 25 DMR Expenses 26 DMR Expenses 26 DMR Expenses 27 DMR Expenses 28 DMR Expenses 29 DMR Expenses 20 DM							7
10 Nuclear Production							
11 Hydro Production		-	-		-		
12 Other Power Supply	-	-	-	-	-		
13 Transmission		-	-	- E7 704 000	(7.144.004)		
14 Distribution		114,141	-		(7,141,021)		
15 Customer Accounting 1	-	_	-	-	-	-	
16 Customer Service & Info   17 Salees		_	-	-	_	-	
18 Administrative & General   37.776		-	-	-	-	-	
19 Total O&M Expenses   49,176,500   (7,141,821)   56,166,404   .   114,1   .   .   .   .   .   .   .   .   .		-	-	-	-	-	17 Sales
20 Depreciation	- 37,776	-	-	-	-	37,776	18 Administrative & General
21 Amortization	141 37,776	114,141	-	56,166,404	(7,141,821)	49,176,500	19 Total O&M Expenses
22 Taxes Other Than Income   -		-	-	-	-	-	20 Depreciation
23   Income Taxes: Federal   (6,273,204)   1,499,782   (7,796,896)   55,813   (23,9 24   14,90   14,		-	-	-	-	-	
State   Stat		-	-	-			
25 Deferred Income Taxes	970) (7,933)	(23,970)	55,813	(7,796,896)	1,499,782	(6,273,204)	
26 Investment Tax Credit Adj.         -		-	-	-	-	-	
27 Misc Revenue & Expenses   1		-	- -	-	-	-	
		_			_		
29	171 29,843	90,171	55.813	48.369.508	(5.642.038)	42.903.296	
30   Operating Rev For Return:   (23,599,195)   5,642,038   (29,331,180)   (209,062)   (90,101)     31				10,000,000	(0,0.2,000)		
31   32   Rate Base:	171) (29,843)	(90,171)	209.962	(29.331.180)	5.642.038	(23.599.195)	
32   Rate Base:	(_0,0.0)	(55,)		(==;===;===)	2,0:2,000	(==,===,==)	· -
33   Electric Plant In Service							
34 Plant Held for Future Use         -							
35 Misc Deferred Debits         -		-	-	-	-	-	
36   Elec Plant Acq Adj		-	-	-	-	_	
37 Nuclear Fuel		_			_		
38 Prepayments	_	_	-	-	_	-	
40 Material & Supplies 41 Working Capital 42 Weatherization Loans 43 Misc Rate Base 5 6 7 Total Rate Base: 5 Total Rate Base: 5 Total Rate Base: 6 Sestimated ROE impact 6 Estimated Price Change 6 Sestimated Price Change 7 Acour Box No. 1389,421 (7,504,507) 39,013,568 (279,271) 119,9 62		-	-	-	_	-	
41 Working Capital		-	-	-	-	-	39 Fuel Stock
42 Weatherization Loans 43 Misc Rate Base		-	-	-	-	-	10 Material & Supplies
43 Misc Rate Base		-	-	-	-	-	11 Working Capital
44   Total Electric Plant:   -   -   -   -   -   -   -   -   -		-	-	-	-	-	
45 46 Deductions: 47 Accum Prov For Deprec 48 Accum Prov For Amort 49 Accum Prov For Amort 49 Accum Def Income Tax 50 Unamortized ITC 51 Customer Adv For Const 52 Customer Service Deposits 53 Miscellaneous Deductions 54 55 Total Deductions: 56 57 Total Rate Base: 58 59 60 Estimated ROE impact 61 Estimated Price Change 62 Incomer Service Change 63 1,389,421 (7,504,507) 39,013,568 (279,271) 119,9666		-		-	-		
46 Deductions:  47 Accum Prov For Deprec	<u> </u>	-	-	-	-		
47 Accum Prov For Deprec 48 Accum Prov For Amort 48 Accum Por Income Tax 50 Unamortized ITC 51 Customer Adv For Const 52 Customer Service Deposits 53 Miscellaneous Deductions 54 Total Deductions: 55 Total Rate Base: 56 57 Total Rate Base: 58 60 Estimated ROE impact 59 Unamortized ITC 50 Unamortized ITC 51 Customer Adv For Const 52 Customer Service Deposits 53 Miscellaneous Deductions 54 Total Deductions: 55 Total Deductions: 56 Total Deductions: 57 Total Rate Base: 58 69 Service Se							
48 Accum Prov For Amort 49 Accum Def Income Tax 50 Unamortized ITC 51 Customer Adv For Const 52 Customer Service Deposits 53 Miscellaneous Deductions 55 Total Deductions:  57 Total Rate Base: 58 59 60 Estimated ROE impact 50 Unamortized Price Change 51 Customer Service Deposits 52 Customer Service Deposits 53 Miscellaneous Deductions 54 Customer Service Deposits 55 Total Deductions:  56 Customer Service Deposits 57 Total Rate Base: 58 59 60 Estimated ROE impact 61 Estimated Price Change 62 Service Change 63 1,389,421 (7,504,507) 39,013,568 (279,271) 119,9000 119,00000000000000000000000000							
49 Accum Def Income Tax		-	-	-	-	-	
50 Unamortized ITC		-	-	-	-	-	
51 Customer Adv For Const     -     -     -     -     -       52 Customer Service Deposits     -     -     -     -     -       53 Miscellaneous Deductions     -     -     -     -     -     -       54	-	-	-	-	-	-	
52 Customer Service Deposits     -     -     -     -     -     -       53 Miscellaneous Deductions     -     -     -     -     -     -       54     -     -     -     -     -     -       55 Total Deductions:     -     -     -     -     -     -     -       56     -     -     -     -     -     -     -     -     -       57 Total Rate Base:     -<	-	-	-	-	-	-	
53 Miscellaneous Deductions     -		-	-	-	-	-	
54		-	-	-	-	-	
55     Total Deductions:     -     -     -     -     -       56     57     Total Rate Base:     -     -     -     -     -     -       58       59       60     Estimated ROE impact     -4.001%     0.957%     -4.973%     0.036%     -0.01       61     Estimated Price Change     31,389,421     (7,504,507)     39,013,568     (279,271)     119,9       62	-	_	_	_	-		-
56              58		_					
57 Total Rate Base:     -     -     -     -     -       58       59       60 Estimated ROE impact     -4.001%     0.957%     -4.973%     0.036%     -0.01       61 Estimated Price Change     31,389,421     (7,504,507)     39,013,568     (279,271)     119,9       62							
58 59 60 Estimated ROE impact -4.001% 0.957% -4.973% 0.036% -0.01 61 Estimated Price Change 31,389,421 (7,504,507) 39,013,568 (279,271) 119,9							
59 60 Estimated ROE impact 4.001% 0.957% -4.973% 0.036% -0.01 61 Estimated Price Change 31,389,421 (7,504,507) 39,013,568 (279,271) 119,9 62							
60 Estimated ROE impact 4.001% 0.957% 4.973% 0.036% -0.01 61 Estimated Price Change 31,389,421 (7,504,507) 39,013,568 (279,271) 119,9 62							
61 Estimated Price Change 31,389,421 (7,504,507) 39,013,568 (279,271) 119,9	450/ 0.0050/	0.0450/	0.0004	4.0700/	0.0570/	4.0040/	
62		-0.015%					
	937 39,694	119,937	(279,271)	39,013,568	(7,504,507)	31,389,421	
63							
64 TAX CALCULATION:							34 TAX CALCULATION:
65							65
66 Operating Revenue (29,872,399) 7,141,821 (37,128,077) 265,774 (114,1	141) (37,776)	(114,141)	265,774	(37,128,077)	7,141,821	(29,872,399)	66 Operating Revenue
67 Other Deductions							67 Other Deductions
68 Interest (AFUDC)		-	-	-	-	-	The state of the s
69 Interest		-	-	-	-	-	
70 Schedule "M" Additions		-	-	-	-	-	
71 Schedule "M" Deductions		-	-	-	-		
	141) (37,776)	(114,141)	265,774	(37,128,077)	7,141,821	(29,872,399)	
73							
74 State Income Taxes		-	-	-	-	-	74 State Income Taxes
75							
76 Taxable Income (29,872,399) 7,141,821 (37,128,077) 265,774 (114,1	141) (37,776)	(114,141)	265,774	(37,128,077)	7,141,821	(29,872,399)	76 Taxable Income
77	<del></del>	<del></del>			<del></del>		77
78 Federal Income Taxes (6,273,204) 1,499,782 (7,796,896) 55,813 (23,9	970) (7,933)	(23,970)	55,813	(7,796,896)	1,499,782	(6,273,204)	78 Federal Income Taxes

		5.1	5.2	5.3	5.4	5.5
	Total Normalized	Net Power Costs (Restating)	Net Power Costs (Pro Forma) - Year 1	Pryor Mountain REC Revenues - Year 1	WRAP Fees	Aurora Access Fees
Operating Revenues:     General Business Revenues	-	_	_	-	_	-
3 Interdepartmental	-	-	-	-	-	-
4 Special Sales	-	-	-	-	-	-
5 Other Operating Revenues 6 Total Operating Revenues		-	-		-	<del></del>
7						
8 Operating Expenses:						
9 Steam Production	-	-	-	-	-	-
10 Nuclear Production 11 Hydro Production	-	-	-	-	-	-
12 Other Power Supply	(7,141,821)	(7,141,821)	-	-	-	-
13 Transmission	- '	- '	-	-	-	-
14 Distribution	-	-	-	-	-	-
15 Customer Accounting 16 Customer Service & Info	-	-	-	-	-	-
17 Sales	-	-	-	-	-	-
18 Administrative & General			-	-	-	-
19 Total O&M Expenses 20 Depreciation	(7,141,821)	(7,141,821)	-	-	-	-
21 Amortization	-	-	-	-	-	-
22 Taxes Other Than Income	-	-	-	-	-	-
23 Income Taxes: Federal 24 State	1,499,782	1,499,782	-	-	-	-
25 Deferred Income Taxes	-	-	-	-	-	-
26 Investment Tax Credit Adj.	-	-	-	-	-	-
27 Misc Revenue & Expense 28 Total Operating Expenses:	(5,642,038)	(5,642,038)	<u> </u>	<u> </u>	<u> </u>	<u> </u>
29	(0,042,000)	(0,042,000)				
30 Operating Rev For Return:	5,642,038	5,642,038	-	-	-	-
31						,
32 Rate Base:						
33 Electric Plant In Service 34 Plant Held for Future Use	-	-	-	-	-	-
35 Misc Deferred Debits	-	-	-	-	-	-
36 Elec Plant Acq Adj	-	-	-	-	-	-
37 Nuclear Fuel	-	-	-	-	-	-
38 Prepayments 39 Fuel Stock	-	-	-	-	-	-
40 Material & Supplies	-	-	-	-	-	-
41 Working Capital	-	-	-	-	-	-
42 Weatherization Loans 43 Misc Rate Base	-	-	-	-	-	-
44 Total Electric Plant:		-	-	-	-	-
45						
46 Deductions:						
47 Accum Prov For Deprec 48 Accum Prov For Amort	-	-	-	-	-	-
49 Accum Def Income Tax	-	-	-	-	-	-
50 Unamortized ITC	-	-	-	-	-	-
51 Customer Adv For Const 52 Customer Service Deposits	-	-	-	-	-	-
53 Miscellaneous Deductions	-	-	-	-	-	-
54						
55 Total Deductions:		-	-	-	-	<u>-</u>
56 57 Total Rate Base:	-	-	_	-	-	-
58						
59						
60 Estimated ROE impact	0.957%	0.957%	0.000%	0.000%	0.000%	0.000%
61 Estimated Price Change	(7,504,507)	(7,504,507)	-	-	-	-
62 63						
64 TAX CALCULATION:						
65						
66 Operating Revenue	7,141,821	7,141,821	-	-	-	-
67 Other Deductions						
68 Interest (AFUDC) 69 Interest	-	-	-	-	-	-
70 Schedule "M" Additions	-	-	-	-	-	-
71 Schedule "M" Deductions			-	-		
72 Income Before Tax 73	7,141,821	7,141,821	-	-	-	-
73 74 State Income Taxes	-	-	_	-	-	-
75						
76 Taxable Income	7,141,821	7,141,821	-	-	-	
77 78 Federal Income Tayes	1 400 700	1 400 700				
78 Federal Income Taxes	1,499,782	1,499,782	-			

			5.1	5.2	5.3	5.4	5.5
1 Operating Revenues: 2 Centred Revenues: 3 Centred Revenues: 4 Centred Revenues: 5 Ce		Total Normalized				WRAP Fees	Aurora Access Fees
2 Concent Business Reviews 3 19.036.327 19.038.327 265.714 4		Total Normalized	(Nestating)	roilla) - Teal I	Neverlues - Teal T	WINAF Fees	rees
Shedel Sales							
18-000-03-20		-	-	-	-	-	-
6 Tool Cybersting Reventues 7 7 7 8		19,038,327	-	19,038,327	-	-	-
8 Opensting Expenses: 9 Steam Production 9 Steam Production 1 Steam Production 1 Cluster Power Supply 12 Cluster Power Supply 13 Cluster Power Supply 15 Cluster Power Supply 16 Cluster Power Supply			-	-		-	
S. Operating Expenses:   Seam Production   C.   C.   C.   C.   C.   C.   C.   C		19,304,101	-	19,038,327	265,774	-	
Steam Production   C.186,033   C.286,033   -   -							
10 Nuclear Production		(2.185.033)		(2.185.033)			
11-14-150 Production		(2,165,055)	-		-	-	-
15 Transmission		-	-	-	-	-	-
14 Distribution	12 Other Power Supply	57,835,401	-	57,721,260	-	114,141	-
15 Customer Accounting 1		630,177	-	630,177	-	-	-
15 Customer Service & Infro 17 Saties 37.775 18 Administrative & General 37.775 18 Total CMM Exponence 50 1758-128 1 Total CMM Exponence 50 1758-128 5 Total CMM Exponence 50 17		-	-	-	-	-	-
17 Sales 18 Administrative & Clemens 19 Total CMM Expenses 19 So 318,321 19 Total CMM Expenses 20 Depreciation 21 Ameritariation 21 Ameritariation 21 Ameritariation 21 Ameritariation 21 Ameritariation 22 Ameritariation 23 Ameritariation 24 State 25 Inventment Tax: Federal 24 State 25 Deferred flooren Taxes 26 Total Ciperaling Expenses: 27 So 10 Septement Tax Circetit Ag. 28 Total Expenses: 29 Total Expenses: 20 Total Ciperaling Expenses: 20 Total Ciperaling Expenses: 20 Total Ciperaling Expenses: 20 Total Ciperaling Expenses: 21 State Flooren Taxes 22 Total Ciperaling Expenses: 23 Department Tax Circetit Ag. 29 Total Ciperaling Expenses: 20 Total Ciperaling Expenses: 20 Total Ciperaling Expenses: 20 Total Ciperaling Expenses: 21 State Flooren Taxes 21 State Flooren Taxes 22 Total Ciperaling Expenses: 23 Department Expenses: 24 State Expenses 25 Total Ciperaling Expenses: 26 Total Ciperaling Expenses: 27 Total Ciperaling Expenses: 28 Total Ciperaling Expenses: 29 Total Ciperaling Expenses: 20 Total Ciperaling Expenses: 20 Total Ciperaling Expenses: 20 Total Ciperaling Expenses: 21 Total Ciperaling Expenses: 22 Flooren Expenses: 23 Expenses: 24 State Expenses: 25 Total Ciperaling Expenses: 26 Total Ciperaling Expenses: 27 Total Ciperaling Expenses: 28 Total Ciperaling Expenses: 29 Total Ciperaling Expenses: 20 Total Ciperaling Expenses: 20 Total Ciperaling Expenses: 20 Total Ciperaling Expenses: 21 Total Ciperaling Expenses: 21 Total Ciperaling Expenses: 22 Flooren Expenses: 23 Expenses: 24 Total Ciperaling Expenses: 25 Total Ciperaling Expenses: 25 Total Ciperaling Expenses: 26 Total Ciperaling Expenses: 27 Total Ciperaling Expenses: 28 Total Ciperaling Expenses: 29 Total Ciperaling Expenses: 20 Total Ciperaling Expenses: 20 Total Ciperaling Expenses: 20 Total Ciperaling Expenses: 21 Total Ciperaling Expenses: 22 Total Ciperaling Expenses: 23 Total Ciperaling Expenses: 24 Total Ciperaling Expenses: 25 Total Ciperaling Expenses: 25 Total Ciperaling Expenses: 26 Total Ciperaling Expenses: 27 Total Ciperaling Expen		-	-	-	-	-	-
18 Administrative & General   37,776   -   -   14,141   20   10   10   10   10   10   10   1		-	_	-	_	-	-
19 Total CAM Expenses 20 Depreciation		37,776	-	-	-	-	37,776
21 Amortization			-	56,166,404	-	114,141	37,776
27 Taxes Other-Than Income		-	-		-	-	-
28   State   10   10   10   10   10   10   10   1		-	-	-	-	-	-
State		- /7 770 000\	-	- (7 700 000)	- EE 040	(22.070)	(7.000)
25 Defered Income Taxes		(7,772,986)	-	(7,796,896)	55,813	(23,970)	(7,933)
26 Investment Tax Credit Adj.		-	-	-	-	-	-
1		-	-	-	-	-	-
30	27 Misc Revenue & Expense	-	-	-	-	-	-
10	28 Total Operating Expenses:	48,545,335	-	48,369,508	55,813	90,171	29,843
31 Rate Base: 32 Rate Base: 33 Electic Plant In Service 34 Plant Hed for Future Use 35 Rice Defined Debts 36 Rice Plant Acq Adj 37 Nuclear Future 38 Rice Defined Debts 36 Rice Plant Acq Adj 37 Nuclear Future 38 Prepayments 38 Prepayments 39 Prepayments 40 Rice Rate Base 40 Rice Rate Base 41 Working Capital 41 Working Capital 42 Weshiertzation Loans 42 Weshiertzation Loans 43 Rice Rate Base 44 Total Electine Plant: 45 Deductions 46 Deductions 47 Accum Prov For Deprec 48 Accum Prov For Amort 49 Accum Prov For Amort 49 Accum Prov For Amort 49 Accum Prov For Deprec 49 Accum Prov For Const 50 Usmorn Act For Const 51 Clustomer Act For Const 52 Ustomer Act For Const 53 Miscellaneous Deductions 54 Stall Deductions 55 Total Deductions 56 Stall Deductions 57 Total Rate Base: 59 Provided Rate Base 59 Provided Rate Base 59 Provided Rate Base 50 Rice Rate Rate Rot Rice Rate Rate Rot Rice Rate Rot Rice Rate Rate Rate Rate Rate Rate Rate Rat							
32   Ratio Base:	30 Operating Rev For Return:	(29,241,233)	-	(29,331,180)	209,962	(90,171)	(29,843)
33 Electic Plant In Service 34 Plant Held for Future Use 5	31						
34 Plant Held for Future Use 35 Misc Defred Debits 5 1							
Statistic Deferred Debits		-	-	-	-	-	-
Second Floor   Seco		-	-	-	-	-	-
37 Nuclear Fuel		-	-	-	-	-	-
38 Prepayments 39 Fuel Stock 40 Material & Supplies 41 Working Capital 41 Working Capital 42 Weathertzation Loans 43 Misc Rate Base 5		-	-	- -	-	-	-
39 Fuel Stock		-	-	-	_	-	-
A1 Working Capital		-	-	-	-	-	-
42 Weatherization Loans 43 Misc Rafe Base 46 Deductions: 47 Accum Prov For Deprec 48 Accum Prov For Amort 49 Accum Definome Tax 50 Unamortized TC 51 Customer Adv For Const 52 Customer Service Deposits 53 Miscellaneous Deductions 54 Total Deductions: 55 Total Deductions: 56 Total Deductions 67 Total Rafe Base: 68 Total Deductions 68 Interest (AFLDIC) 69 Operating Revenue 61 Total Rafe Defined (37,014,219) 71 Schedule "M* Additions 72 Income Bafore Tax 73 State Income Tax 74 State Income Tax 75 Total Income Tax 75 Total Rafe Income Tax 75 Total Rafe Income Tax 75 Total Rafe Income Tax 76 Total Deductions: 77 Total Rafe Base: 78 Total Deductions: 78 Total Deductions: 79 Total Rafe Base: 79 Total Rafe Base: 79 Total Rafe Base: 70 Total Rafe Base: 71 Total Rafe Base: 71 Total Rafe Base: 72 Total Rafe Base: 73 Total Rafe Base: 74 Total Rafe Base: 75 Total Rafe Base: 75 Total Rafe Base: 75 Total Rafe Base: 75 Total Rafe Base: 76 Total Rafe Base: 76 Total Rafe Base: 77 Total Rafe Base: 78 Total Rafe Base: 78 Total Rafe Base: 79 Total Rafe Base: 70 Schedule "M* Additions" 70 Schedule "M* Additions" 71 Schedule "M* Deductions 72 Income Before Tax 73 Schedule "M* Deductions 74 State Income Taxes 75 Total Rafe Income Taxes 76 Total Rafe Income Taxes 77 Schedule "M* Deductions 78 Total Rafe Income Taxes 79 Total Rafe Income Taxes 70 Total Rafe Income Taxes 71 Total Rafe Income Taxes 71 Total Rafe Income Taxes 72 Total Rafe Income Taxes 73 Total Rafe Income Taxes 74 Total Rafe Income Taxes 75 Total Rafe Income Taxes 75 Total Rafe Income Taxes 75 Total Rafe Income Taxes 76 Total Rafe Income Taxes 77 Total Rafe Income Taxes 77 Total Rafe Income Taxes 78 Total Rafe Income Taxes 79 Total Rafe Income Taxes 79 Total Rafe Income Taxes 70 Total Rafe Income Taxes 70 Total Rafe Income Taxes 70 Total Rafe Income Taxes 71 Total Rafe Income Taxes 71 Total Rafe Income Taxes 72 Tot	40 Material & Supplies	-	-	-	-	-	-
44   Total Electric Plant:		-	-	-	-	-	-
44 Total Electric Plant: 45 46 Deductions: 47 Accum Prov For Deprec 48 Accum Prov For Deprec 49 Accum Prov For Deprec 49 Accum Prov For Manorit 40 Accum Prov For Manorit 50 Unamortized ITC 51 Customer Adv For Const 52 Customer Service Deposits 6		-	-	-	-	-	-
46 Deductions:  47 Accum Prov For Deprec  48 Accum Prov For Amort  49 Accum Prov For Chart  49 Accum Prov For Chart  40 Accum Prov For Chart  40 Accum Prov For Chart  40 Accum Prov For Chart  50 Unamortized ITC  51 Customer Adv For Const  52 Customer Service Deposits  53 Miscellaineous Deductions  54 Total Deductions:  57 Total Rate Base:  58			-	-	-	-	
46 Deductions: 47 Accum Prov For Deprec 48 Accum Prov For Mont 49 Accum Prov For Mont 49 Accum Prov For Mont 50 Unamortized ITC 51 Customer Adv For Const 52 Customer Adv For Const 53 Miscellaneous Deductions 54 Sample Service Deposits 55 Total Deductions: 56 Total Rate Base: 57 Total Rate Base: 58 Total Province Change 60 Estimated ROE impact 61 Estimated Price Change 63 Ags. 38,893,928 64 TAX CALCULATION: 65 Operating Revenue 66 Operating Revenue 67 Operating Revenue 68 Interest (R-UDC) 69 Interest 70 Schedule "M* Deductions 71 Schedule "M* Deductions 72 Income Before Tax 73 Taxable Income 74 State Income Taxes 75 Taxable Income 75 Taxable Income 76 Taxable Income 77 Taxable Income 78 Taxable Income 79 Taxable Income 70 Taxable Income 71 Taxable Income 72 Taxable Income 74 Taxable Income 75 Taxable Income 76 Taxable Income 77 Taxable Income 77 Taxable Income 77 Taxable Income 78 Taxable Income 78 Taxable Income 79 Taxable Income 79 Taxable Income 70 Taxable Income 71 T			-	-	-	-	<u> </u>
A7 Accum Prov For Deprec							
As Accum Prov For Amort		_	_	-	_	_	_
50 Unamortized ITC         -		-	_	-	_	_	-
State   Customer Adv For Const   Customer Service Deposits   Customer Service Deposi	49 Accum Def Income Tax	-	-	-	-	-	-
SZ Customer Service Deposits   -   -   -   -   -   -   -   -   -	50 Unamortized ITC	-	-	-	-	-	-
53 Miscellaneous Deductions 54 55 Total Deductions: 55 Total Rate Base: 57 Total Rate Base: 59 60 Estimated ROE impact 61 Estimated Price Change 63 As,893,928 64 TAX CALCULATION: 65 66 Operating Revenue 67 Other Deductions 68 Interest (AFUDC) 69 Interest 70 Schedule "M" Additions 71 Schedule "M" Additions 72 Income Before Tax 73 Total Rate Base: 5		-	-	-	-	-	-
Total Deductions:  Total Rate Base:  Total Rate	The state of the s	-	-	-	-	-	-
Total Deductions:  Total Rate Base:  Total Rate Base: Total		-	-	-	-	-	-
Total Rate Base:   -   -   -   -   -   -   -   -   -	• •						
57         Total Rate Base:         -		<del></del>	<u>-</u>	<u> </u>	<u> </u>	<u> </u>	<u>-</u> _
58 59 60 Estimated ROE impact 61 Estimated Price Change 63 38,893,928 64 TAX CALCULATION: 65 66 Operating Revenue 67 Other Deductions 68 Interest (AFUDC) 69 Interest 70 Schedule "M" Additions 71 Schedule "M" Deductions 72 Income Before Tax 73 State Income Taxes 76 Taxable Income 77 Taxable Income 78 Interest 79 State Income 79 Taxable Income 70 Taxable Income 71 Taxable Income 72 Taxable Income 73 Taxable Income 74 Taxable Income 75 Taxable Income 76 Taxable Income 77 Taxable Income 78 Taxable Income 79 Taxable Income 70 Taxable Income 70 Taxable Income 70 Taxable Income 71 Taxable Income 72 Taxable Income 73 Taxable Income 74 Taxable Income 75 Taxable Income 76 Taxable Income 77 Taxable Income 78 Taxable Income 79 Taxable Income 70 Taxable Income 70 Taxable Income 70 Taxable Income 70 Taxable Income 71 Taxable Income 71 Taxable Income 72 Taxable Income 73 Taxable Income 74 Taxable Income 75 Taxable Income 76 Taxable Income 77 Taxable Income 78 Taxable Income 79 Taxable Income 70 Taxable Income 70 Taxable Income 70 Taxable Income 70 Taxable Income 71 Taxable Income 71 Taxable Income 72 Taxable Income 73 Taxable Income 74 Taxable Income 75 Taxable Income 75 Taxable Income 76 Taxable Income 77 Taxable Income 78 Taxable Income 79 Taxable Income 70 Taxable Income 71 Taxable Income 71 Taxable Income 72 Taxable Income 73 Taxable Income 74 Taxable Income 75 Taxable Income 75 Taxable Income 76 Taxable Income 77 Taxable Income 77 Taxable Income 78 Taxable Income 79 Taxable Income 70 Taxable Income 71 Taxable		_	-	_	_	-	_
59 60 Estimated ROE impact 61 Estimated Price Change 63 8893,928 64 TAX CALCULATION: 65 66 Operating Revenue 67 Other Deductions 68 Interest (AFUDC) 69 Interest 70 Schedule "M" Additions 71 Schedule "M" Deductions 72 Income Before Tax 73 74 State Income Taxes 76 Taxable Income 77 Taxable Income 78 Income 79 Income 70 Taxable Income 71 Taxable Income 72 Income Income 73 Taxable Income 74 Taxable Income 75 Taxable Income 76 Taxable Income 77 Taxable Income 78 Taxable Income 79 Taxable Income 70 Taxable Income 70 Taxable Income 70 Taxable Income 71 Taxable Income 72 Taxable Income 73 Taxable Income 74 Taxable Income 75 Taxable Income 76 Taxable Income 77 Taxable Income 78 Taxable Income 79 Taxable Income 70 Taxable Income 70 Taxable Income 70 Taxable Income 71 Taxable Income 71 Taxable Income 71 Taxable Income 72 Taxable Income 73 Taxable Income 74 Taxable Income 75 Taxable Income 76 Taxable Income 77 Taxable Income 78 Taxable Income 79 Taxable Income 70 Taxable Income 70 Taxable Income 70 Taxable Income 70 Taxable Income 71 Taxable Income 71 Taxable Income 72 Taxable Income 73 Taxable Income 74 Taxable Income 75 Taxable Income 76 Taxable Income 77 Taxable Income 78 Taxable Income 79 Taxable Income 70 Taxable Income 71 Taxable Income 71 Taxable Income 72 Taxable Income 73 Taxable Income 74 Taxable Income 75 Taxable Income 75 Taxable Income 76 Taxable Income 77 Taxable Income 78 Taxable Income 79 Taxable Income 70 Taxable Income 71 Taxable Income 71 Taxable Income 71 Taxable Income 72 Taxable Income 73 Taxable Income 74 Taxable Income 75 Taxable Income 75 Taxable Income 76 Taxable Income 77 Taxable Income 77 Taxable Income 78 Taxable Income 79 Taxable Income 79 Taxable Income 70 Taxable Income 70 Taxable Income 70							
60 Estimated ROE impact							
61 Estimated Price Change 38,893,928 - 39,013,568 (279,271) 119,937 62 63 64 TAX CALCULATION: 65 66 Operating Revenue (37,014,219) - (37,128,077) 265,774 (114,141) 67 Other Deductions 68 Interest (AFUDC) 69 Interest (AFUDC) 70 Schedule "M" Additions 71 Schedule "M" Deductions 71 Schedule "M" Deductions 72 Income Before Tax (37,014,219) - (37,128,077) 265,774 (114,141) 73 74 State Income Taxes 75 Taxable Income Taxes		-5 777%	U UUU	% -5 795%	0.041%	-0 018%	-0.006%
62 63 64 TAX CALCULATION: 65 66 Operating Revenue (37,014,219) - (37,128,077) 265,774 (114,141) 67 Other Deductions 68 Interest (AFUDC) 69 Interest 70 Schedule "M" Additions 71 Schedule "M" Deductions 71 Schedule "M" Deductions 72 Income Before Tax (37,014,219) - (37,128,077) 265,774 (114,141) 73 74 State Income Taxes 75 76 Taxable Income (37,014,219) - (37,128,077) 265,774 (114,141) 77			-				39,694
63 64 TAX CALCULATION: 65 66 Operating Revenue (37,014,219) - (37,128,077) 265,774 (114,141) 67 Other Deductions 68 Interest (AFUDC) 69 Interest (AFUDC) 70 Schedule "M" Additions 71 Schedule "M" Deductions 72 Income Before Tax (37,014,219) - (37,128,077) 265,774 (114,141) 73 74 State Income Taxes 75 Taxable Income 76 Taxable Income 77		00,000,020		00,010,000	(2.0,2.1)	110,001	00,001
64 TAX CALCULATION: 65 66 Operating Revenue (37,014,219) - (37,128,077) 265,774 (114,141) 67 Other Deductions 68 Interest (AFUDC) 69 Interest (AFUDC) 70 Schedule "M" Additions 71 Schedule "M" Deductions 72 Income Before Tax (37,014,219) - (37,128,077) 265,774 (114,141) 73 74 State Income Taxes 75 Taxable Income (37,014,219) - (37,128,077) 265,774 (114,141) 77 78 79 70 Taxable Income (37,014,219) - (37,128,077) 265,774 (114,141)							
65 66 Operating Revenue (37,014,219) - (37,128,077) 265,774 (114,141) 67 Other Deductions 68 Interest (AFUDC)							
66 Operating Revenue (37,014,219) - (37,128,077) 265,774 (114,141) 67 Other Deductions 68 Interest (AFUDC)							
67 Other Deductions 68 Interest (AFUDC)		(37.014.219)	_	(37.128.077)	265,774	(114.141)	(37,776)
68 Interest (AFUDC)		(,,10)		(,,,)		(,)	(,0)
69 Interest		-	-	-	-	-	-
71 Schedule "M" Deductions	69 Interest	-	-	-	-	-	-
72 Income Before Tax (37,014,219) - (37,128,077) 265,774 (114,141) 73 74 State Income Taxes	70 Schedule "M" Additions	-	-	-	-	-	-
73 74 State Income Taxes			-	-	-	-	-
74 State Income Taxes		(37,014,219)	-	(37,128,077)	265,774	(114,141)	(37,776)
75 76 Taxable Income (37,014,219) - (37,128,077) 265,774 (114,141) 77							
76 Taxable Income (37,014,219) - (37,128,077) 265,774 (114,141) 77		-	-	-	-	-	-
77		(07.044.040)		/27 400 077	005 771	(444.444)	(07 770)
		(37,014,219)	-	(31,128,077)	200,774	(114,141)	(37,776)
10 i ederar income raxes (1,712,900) - (7,790,890) 55,813 (23,970)		/7 770 000\		/7 700 000\	EE 040	(22.070)	/7.000\
	70 Federal Income Taxes	(1,112,986)		(1,790,896)	55,613	(23,970)	(7,933)

PacifiCorp Washington 2023 General Rate Case Net Power Costs (Restating) PAGE 5.1

Normalizing Adjustment:	ACCOUNT	Туре	TOTAL COMPANY	FACTOR	FACTOR %	WASHINGTON ALLOCATED	REF#
Sales for Resale (Account 447) Existing Firm Sales - Pacific Post-Merger Firm Sales Non-Firm Sales Total Sales for Resale	447NPC 447NPC 447NPC	RES RES RES	- - - -	WA WA WA	Situs Situs Situs	- - -	5.1.1 5.1.1 5.1.1
Purchased Power (Account 555) Existing Firm Demand - Pacific Existing Firm Energy - Pacific WA Qualifying Facilities Post-Merger Firm Energy Other Generation Expenses Total Purchased Power	555NPC 555NPC 555NPC 555NPC 555NPC	RES RES RES RES	(7,141,821) (7,141,821)	WA WA WA WA	Situs Situs Situs Situs Situs	- - (7,141,821) - (7,141,821)	5.1.1 5.1.1 5.1.1 5.1.1 5.1.1
Wheeling (Account 565) Existing Firm - Pacific Post Merger Firm Non Firm Total Wheeling Expense Fuel Expense (Accounts 501 and 547)	565NPC 565NPC 565NPC	RES RES RES	- - - -	WA WA WA	Situs Situs Situs	- - - -	5.1.1 5.1.1 5.1.1
Fuel Consumed - Coal Fuel Consumed - Natural Gas Total Fuel and Other Expense  Total Net Power Cost Adjustment - Resta	501NPC 547NPC ating	RES RES	(7,141,821)	WA WA	Situs Situs	- - - (7,141,821)	5.1.1 5.1.1

## **Description of Adjustment**

The net power cost adjustment normalizes power costs by adjusting sales for resale, purchase power, wheeling and fuel in a manner consistent with the contractual terms of sales and purchase agreements, and normal hydro and temperature conditions on a WIJAM basis.

#### PacifiCorp Washington 2023 General Rate Case Net Power Costs - WIJAM Allocated

	(1)	(2)	(3)	(4)	(5)	<b>(6)</b> (5) - (4)	(7)	<b>(8)</b> (7) - (5)	
			ſ	UNADJUSTED / PER BOOKS NPC (1)	NORMALIZED NPC	NORMALIZING ADJUSTMENT	PRO FORMA NPC	PRO FORMA ADJUSTMENT	
			WA	12 Months Ended June 2022	12 Months Ended June 2022	12 Months Ended June 2022	12 Months Ended December 2024	12 Months Ended December 2024	
Description	FERC Account	Alloc. Factor	Alloc.	Washington Allocated	Washington Allocated	Washington Allocated	Washington Allocated	Washington Allocated	
					1	1	1 2 2		
Sales for Resale (Account 447) Existing Firm Sales - Pacific	447NPC	WA	100.0000%						
Post-Merger Firm Sales	447NPC	WA	100.0000%	1,285,829	1,285,829	1	20,324,156	19,038,327	
Non-Firm Sales	447NPC	WA	100.0000%	1,200,020	1,200,025	-	20,024,100	-	
Total Sales for Resale				1,285,829	1,285,829	-	20,324,156	19,038,327	
Purchased Power (Account 555)				(22.22.1)	(				
Existing Firm Demand - Pacific Existing Firm Energy - Pacific	555NPC 555NPC	WA WA	100.0000% 100.0000%	(63,061)	(63,061) (143,169)	-	1,361,163 3,179,340	1,424,224 3,322,509	
Existing Firm Energy - Pacific Existing Firm Energy - Utah	555NPC	WA	100.0000%	(143,169) 138,803	(143, 169)	-	3,179,340 1,088	(137,715)	
WA Qualifying Facilities	555NPC	WA	100.0000%	261,013	261,013	- I	595,442	334,429	
WA Qualifying Facilities WA Qualifying Facilities	555NPC	WA	100.0000%	201,013	201,013		393,442	334,429	
Post-Merger Firm Energy	555NPC	WA	100.0000%	84,102,937	76,961,116	(7,141,821)	94,457,363	17,496,247	
Other Generation Expenses	555NPC	WA	100.0000%	-	-	-	-	-	
Total Purchased Power				84,296,523	77,154,703	(7,141,821)	99,594,396	22,439,694	
Wheeling (Account 565)									
Existing Firm - Pacific	565NPC	WA	100.0000%	_	_	_	13,353,516	13,353,516	
Existing Firm - Utah	565NPC	WA	100.0000%	_	_	_	-	-	
Post Merger Firm	565NPC	WA	100.0000%	11,927,606	11,927,606	-	-	(11,927,606)	
Non Firm	565NPC	WA	100.0000%	795,733	795,733	-	-	(795,733)	
Total Wheeling Expense				12,723,339	12,723,339	-	13,353,516	630,177	
Fuel Expense (Accounts 501 and 547)					1				
Fuel Consumed - Coal	501NPC	WA	100.0000%	41,439,815	41,439,815	_	39,288,430	(2,151,385)	
Steam from Other Sources	503NPC	WA	100.0000%	362,935	362,935	-	329,287	(33,649)	
Fuel Consumed - Natural Gas	547NPC	WA	100.0000%	31,464,377	31,464,377	-	66,745,943	35,281,567	
Total Fuel and Other Expense				73,267,127	73,267,127	-	106,363,660	33,096,533	
Total Net Power Cost			ŀ	169.001.161	161.859.340	(7.141.821)	198.987.417	37.128.077	
			ľ	Ref. 2.2	Ref. 5.1.3	Ref. 5.1	Ref. 5.1.4	Ref. 5.2	
				Line 66					

## Study Results MERGED PEAK/ENERGY SPLIT (\$)

Period Ending Jun-22

Jun-22					
	Tatal	Pre-Merger	Pre-Merger	Nan Eine	Deat Manner
SPECIAL SALES FOR RESALE	<u>Total</u>	<u>Demand</u>	<u>Energy</u>	Non-Firm	Post-Merger
Pacific Pre Merger	_	_			
Post Merger	1,285,829				1,285,829
Utah Pre Merger	-	-			
NonFirm Sub Total	-			-	
TOTAL OPEOUR ON FO	4 005 000				4.005.000
TOTAL SPECIAL SALES	1,285,829	-	-	-	1,285,829
PURCHASED POWER & NET INTERCHANGE					
Mid Columbia	(219,096)	(65,729)	(153,367)		
Misc/Pacific	12,867	2,668	10,199		
Q.F. Contracts/PPL	261,013	-	-		261,013
Pacific Sub Total	54,783	(63,061)	(143,169)		261,013
r acine oub rotal	34,703	(03,001)	(143,109)	_	201,013
Gemstate	137,362		137,362		
Small Purchases east	1,441		1,441		
	400.000		400.000		
Utah Sub Total	138,803	-	138,803	-	-
Cedar Springs Wind	1,060,053				1,060,053
Cedar Springs Wild Cedar Springs III Wind	828,218				828,218
Combine Hills Wind	397,819				397,819
Cove Mountain Solar	343,785				343,785
Hunter Solar	549,299				549,299
MagCorp Reserves	237,148				237,148
Milford Solar	545,379				545,379
Millican Solar	189,914				189,914
Monsanto Reserves (P4 Production)	1,629,173				1,629,173
Nucor	609,453				609,453
Prineville Solar	140,481				140,481
Rock River Wind	118,444				118,444
Sigurd Solar	448,259				448,259
Three Buttes Wind	1,765,887				1,765,887
Top of the World Wind	3,543,149				3,543,149
Wolverine Creek Wind	831,569				831,569
PSCo Exchange	433,269				433,269
Short Term Firm Purchases	70,431,638				70,431,638
New Firm Sub Total	84,102,937				84,102,937
New Fifth Oub Total					
TOTAL PURCHASED POWER & NET INTERCHANGE	84,296,523	(63,061)	(4,365)	-	84,363,949
WHEELING & U. OF F. EXPENSE					
Decific Firms Wheelings and the off Feethers					
Pacific Firm Wheeling and Use of Facilities	-	-			
Utah Firm Wheeling and Use of Facilities Post Merger	11,927,606	-			11,927,606
Non-Firm Wheeling	795,733			795,733	11,021,000
TOTAL WHEELING & U. OF F. EXPENSE	12,723,339			795,733	11,927,606
	12,120,000	_	•	100,100	11,021,000
THERMAL FUEL BURN EXPENSE					
Colstrip	2,053,894			2,053,894	
Chehalis	18,935,131			18,935,131	
Hermiston Jim Bridger	12,529,245 39,385,921			12,529,245 39,385,921	
Jim Bridger	39,363,921				
TOTAL FUEL BURN EXPENSE	72,904,191	-	-	72,904,191	-
OTHER GENERATION EXPENSE					
Blundell	362,935			362,935	
TOTAL OTHER OFN EVERYOR					
TOTAL OTHER GEN. EXPENSE	362,935 ======	-	- 	362,935	-
NET POWER COST	169,001,161	(63,061)	(4,365)	74,062,860	95,005,727
<del>=-</del>	Ref 5.1.1		=		

Ref 5.1.1

# Study Results MERGED PEAK/ENERGY SPLIT (\$)

Period	<b>Ending</b>
lun 22	

Jun-22					
	Total	Pre-Merger	Pre-Merger	Non Firm	Doot Morgor
SPECIAL SALES FOR RESALE	<u>Total</u>	<u>Demand</u>	<u>Energy</u>	Non-Firm	Post-Merger
Pacific Pre Merger	_	_			
Post Merger	1,285,829				1,285,829
Utah Pre Merger	-	-			
NonFirm Sub Total	-			-	
TOTAL SPECIAL SALES	1,285,829				1,285,829
TOTAL OF LOTAL GALLO	1,203,029	_	_	-	1,203,029
PURCHASED POWER & NET INTERCHANGE					
Mid Columbia	(219,096)	(65,729)	(153,367)		
Misc/Pacific	12,867	2,668	10,199		
Q.F. Contracts/PPL	261,013	-	-		261,013
Pacific Sub Total	54,783	(63,061)	(143,169)		261,013
Tacilic Gub Total	54,765	(03,001)	(143,109)	-	201,013
Gemstate Small Purchases east	137,362		137,362		
Siliali Fulcilases east	1,441 		1,441		
Utah Sub Total	138,803	-	138,803	-	-
Cedar Springs Wind	1,060,053				1,060,053
Cedar Springs III Wind	828,218				828,218
Combine Hills Wind	397,819				397,819
Cove Mountain Solar	343,785				343,785
Hunter Solar	549,299				549,299
MagCorp Reserves	237,148				237,148
Milford Solar	545,379				545,379
Millican Solar	189,914				189,914
Monsanto Reserves (P4 Production)	1,629,173				1,629,173
Nucor	609,453				609,453
Prineville Solar	140,481				140,481
Rock River Wind	118,444				118,444
Sigurd Solar	448,259				448,259
Three Buttes Wind	1,765,887				1,765,887
Top of the World Wind	3,543,149				3,543,149
Wolverine Creek Wind	831,569				831,569
PSCo Exchange	433,269				433,269
Short Term Firm Purchases	63,289,817				63,289,817
New Firm Sub Total	76,961,116	-	-	-	76,961,116
TOTAL PURCHASED POWER & NET INTERCHANGE	77,154,703	(63,061)	(4,365)	-	77,222,129
WHEELING & U. OF F. EXPENSE					
Design Firms Miles also as and the set Fee 1995					
Pacific Firm Wheeling and Use of Facilities Utah Firm Wheeling and Use of Facilities	-	-			
Post Merger	11,927,606				11,927,606
Non-Firm Wheeling	795,733			795,733	,,,
TOTAL WHEELING & U. OF F. EXPENSE	12,723,339	-	-	795,733	11,927,606
THERMAL FUEL BURN EXPENSE					
Colstrip	2,053,894			2,053,894	
Chehalis	18,935,131			18,935,131	
Hermiston	12,529,245			12,529,245	
Jim Bridger	39,385,921			39,385,921	
TOTAL FUEL BURN EXPENSE	72,904,191	-	-	72,904,191	-
OTHER GENERATION EXPENSE					
Blundell	362,935 			362,935	
TOTAL OTHER GEN. EXPENSE	362,935	-	-	362,935	-
NET POWER COST	161,859,340	(63,061)	(4,365)	74,062,860	87,863,906
==	Ref 5.1.1	=======================================		========	========

Ref 5.1.1

# Study Results MERGED PEAK/ENERGY SPLIT (\$)

Period Endin	g
Dec-24	

Period Ending		(\$)			
Dec-24	Merged	Pre-Merger	Pre-Merger		
	01/24-12/24	<u>Demand</u>	<u>Energy</u>	Non-Firm	Post-Merger
SPECIAL SALES FOR RESALE					
Pacific Pre Merger	-	-			00 004 450
Post Merger	20,324,156				20,324,156
Utah Pre Merger NonFirm Sub Total		-		_	
Non im oub rotal					
TOTAL SPECIAL SALES	20,324,156	-	-	-	20,324,156
PURCHASED POWER & NET INTERCHANGE					
Mid Columbia	4,529,840	1,358,952	3,170,888		
Misc/Pacific	10,663	2,211	8,452		
Q.F. Contracts/PPL	595,442	-	-		595,442
Pacific Sub Total	5,135,945	1,361,163	3,179,340	-	595,442
Gemstate	-		-		
Small Purchases east	1,088		1,088		
Utah Sub Total	1,088	-	1,088	-	-
Cedar Springs Wind	938,684				938,684
Cedar Springs Wind III	713,272				713,272
Cedar Springs Wind IV	3,484				3,484
Cove Mountain Solar	305,176				305,176
Hunter Solar	561,006				561,006
MagCorp Reserves	260,439				260,439
Milican Solar	231,296				231,296
Milford Solar Nucor	553,529				553,529
Nucor Monsanto Reserves	568,873 1,643,633				568,873 1,643,633
Prineville Solar	154,101				154,101
Sigurd Solar	470,784				470,784
Three Buttes Wind	1,664,239				1,664,239
Top of the World Wind	3,086,963				3,086,963
Wolverine Creek Wind	856,554				856,554
Anticline Wind	1,488				1,488
Boswell Springs Wind	4,556				4,556
Cedar Creek	783,902				783,902
UT Schedule Adjustment	650,922				650,922
Short Term Firm Purchases	81,004,465				81,004,465
New Firm Sub Total	94,457,363	-	-	-	94,457,363
TOTAL PURCHASED PW & NET INT.	99,594,396	1,361,163	3,180,428	-	95,052,805
WHEELING & U. OF F. EXPENSE					
Pacific Firm Wheeling and Use of Facilities	13,353,516	13,353,516			
TOTAL WHEELING & U. OF F. EXPENSE	13,353,516	13,353,516	-	-	-
THERMAL FUEL BURN EXPENSE					
Colstrip	2,291,937			2,291,937	
Chehalis	29,232,484			29,232,484	
Hermiston	11,224,147			11,224,147	
Jim Bridger	36,996,494			36,996,494	
Jim Bridger - Gas	26,289,313			26,289,313	
TOTAL FUEL BURN EXPENSE	106,034,374	-	-	106,034,374	-
OTHER GENERATION EXPENSE Blundell	329,287			329,287	
TOTAL OTHER GEN. EXPENSE	329,286.68	-	-	329,287 ====================================	-
NET POWER COST	198,987,417 =======	14,714,679	3,180,428	106,363,660	74,728,649
	Ref 5.1.1	<b></b>	<del>-</del>	<b>-</b>	<del>_</del>

PacifiCorp Washington 2023 General Rate Case Net Power Costs (Pro Forma) - Year 1 PAGE 5.2

Adjustment to Expense:	ACCOUNT	Туре	TOTAL COMPANY	FACTOR	FACTOR %	WASHINGTON ALLOCATED	REF#
Sales for Resale (Account 447) Existing Firm Sales - Pacific Post-Merger Firm Sales Non-Firm Sales Total Sales for Resale	447NPC 447NPC 447NPC	PRO PRO PRO	19,038,327 - 19,038,327	WA WA WA	Situs Situs Situs	19,038,327 - 19,038,327	5.1.1 5.1.1 5.1.1
Purchased Power (Account 555) Existing Firm Demand - Pacific Existing Firm Energy - Pacific Existing Firm Energy - Utah Remove - WA Qualifying Facilities Post-Merger Firm Energy Other Generation Expenses Total Purchased Power	555NPC 555NPC 555NPC 555NPC 555NPC	PRO PRO PRO PRO PRO PRO	1,424,224 3,322,509 (137,715) 334,429 17,496,247 - 22,439,694	WA WA WA WA	Situs Situs Situs Situs Situs Situs	1,424,224 3,322,509 (137,715) 334,429 17,496,247 - 22,439,694	5.1.1 5.1.1 5.1.1 5.1.1 5.1.1 5.1.1
Wheeling (Account 565) Existing Firm - Pacific Existing Firm - Utah Post Merger Firm Non Firm Total Wheeling Expense  Fuel Expense (Accounts 501 and 547) Fuel Consumed - Coal Steam from Other Sources	565NPC 565NPC 565NPC 565NPC 501NPC 503NPC	PRO PRO PRO PRO PRO	13,353,516 - (11,927,606) (795,733) 630,177 (2,151,385) (33,649)	WA WA WA WA	Situs Situs Situs Situs Situs	13,353,516 - (11,927,606) (795,733) 630,177 (2,151,385) (33,649)	5.1.1 5.1.1 5.1.1 5.1.1 5.1.1
Fuel Consumed - Natural Gas Total Fuel and Other Expense  Total Net Power Cost Adjustment - Pro Fo	547NPC	PRO	35,281,567 33,096,533 37,128,077	WA	Situs	35,281,567 33,096,533 37,128,077	5.1.1

#### **Description of Adjustment**

The adjustment projects power costs by adjusting sales for resale, purchase power, wheeling and fuel in a manner consistent with the contractual terms of sales and purchase agreements, and normal hydro and weather conditions and incorporating changes agreed to in the WIJAM MOU. This adjustment reflects pro forma power costs for the calendar year 2024. The use of pro forma net power costs in results is consistent with approved treatment in Docket UE-191024. Company Witness Ramon J. Mitchell provides detail testimony on projected net power costs reflected in this filling.

PacifiCorp PAGE 5.3

Washington 2023 General Rate Case Pryor Mountain REC Revenues - Year 1

	ACCOUNT	<u>Type</u>	TOTAL COMPANY	FACTOR	FACTOR %	WASHINGTON ALLOCATED	REF#
Adjustment to Revenues: REC Revenues	456	PRO	265,774	WA	Situs	265,774	Exh. SLC-6C 5.3.2

#### **Description of Adjustment**

This adjustment adds into results the proposed amortization of Washington's share of Pryor Mountain REC Revenues deferred in 2021, 2022 and forecasted to be deferred through 2023. The Company is requesting a one-year amortization period. This adjustment also adds into Washington's base rates an annual level of projected revenues expected from the sales of REC from Pryor Mountain into the rate year. Please refer to Confidential Exhibit No. SLC-6C for further documentation pages containing confidential information that supports the calculation of this adjustment.

PacifiCorp Washington 2023 General Rate Case WRAP Fees PAGE 5.4

		TOTAL				WASHINGTON			
	ACCOUNT	Type	<b>COMPANY</b>	<b>FACTOR</b>	FACTOR %	<u>ALLOCATED</u>	REF#		
Adjustment to Expense:									
WRAP Fee	557	PRO	1,430,555	SG	7.979%	114,141	5.4.1		

## **Description of Adjustment:**

This adjustment annualizes a new Western Resource Adequacy Program (WRAP) fee in O&M costs to reflect expected levels for the rate years. Given the recent trend in decommissioning coal plants and increasing renewable integration, the resource adequacy group works to coordinate activities related to a comprehensive review of resource adequacy in the NWPP region, through the development and implementation of a WRAP.

PacifiCorp Washington 2023 General Rate Case WRAP Fees PAGE 5.4.1

	12 I	ME Jun-22	12	ME Dec-24			
		Amount		Amount	A	djustment	
Western Resource Adequacy Program	\$	638,232	\$	2,068,787	\$	1,430,555	Ref 5.4

PacifiCorp Washington 2023 General Rate Case Aurora Access Fees

PAGE 5.5

	ACCOUNT	<u>Type</u>	TOTAL COMPANY	FACTOR	FACTOR %	WASHINGTON ALLOCATED	REF#
Adjustment to Expense: Aurora Fees Gurobi Solver	921	PRO	16,976	WA	Situs	16,976	5.5.1
	921	PRO	20,800	WA	Situs	20,800	5.5.1

**Description of Adjustment:** 

 Beschption of Adjustment.
This adjustment adds Aurora and Gurobi access fees for 4 participants.

PacifiCorp Washington 2023 General Rate Case Aurora Access Fees PAGE 5.5.1

	CY 2024	
Incremental O&M	Amount	
Aurora Fees	\$ 16,97	6 <b>Ref. 5.5</b>
Gurobi Solver	\$ 20,80	0 <b>Ref. 5.5</b>
	\$ 37,77	6

Tab 6 - Depreciation & Amortization (RY1)

6.3

WASHINGTON INTER-JURISDICTIONAL ALLOCATION METHODOLOGY Depreciation & Amortization (Tab 6)

78 Federal Income Taxes

2.456.889

3,406,299

(129.330)

Page 6.0 Total

6.3.1

(cont.) Pro Forma (cont.) Pro Forma (cont.) End-of-Pro Forma Pro Forma End-of-Period Depreciation and Depreciation and Depreciation and Depreciation and Period Plant Amortization Expense Amortization Expense - Amortization Reserve -Amortization Plant Reserves -Reserves -Total Normalized - Year 1 Year 1 Year 1 Reserve - Year 1 Historical Historical 1 Operating Revenues: 2 General Business Revenues 3 Interdepartmental 4 Special Sales 5 Other Operating Revenues 6 Total Operating Revenues 8 Operating Expenses: 9 Steam Production 2.233.092 10 Nuclear Production 11 Hydro Production 12 Other Power Supply 13 Transmission 14 Distribution 15 Customer Accounting 16 Customer Service & Info 17 Sales 18 Administrative & General 19 Total O&M Expenses 2,233,092 20 Depreciation (16,220,473) (16,220,473) 21 Amortization 4.316.442 615,859 22 Taxes Other Than Income 2,456,889 (129,330) 23 Income Taxes: Federal 3,406,299 24 State 25 Deferred Income Taxes (498,746)26 Investment Tax Credit Adj. 27 Misc Revenue & Expense 28 Total Operating Expenses: (7,712,797) (12,814,174) 486,529 29 30 Operating Rev For Return: 7,712,797 12.814.174 (486,529) 31 32 Rate Base: 33 Electric Plant In Service 34 Plant Held for Future Use 35 Misc Deferred Debits 36 Elec Plant Acq Adj 37 Nuclear Fuel 38 Prepayments 39 Fuel Stock 40 Material & Supplies 41 Working Capital 42 Weatherization Loans 43 Misc Rate Base 44 Total Electric Plant: 45 46 Deductions: 47 Accum Prov For Deprec (106,560,177) (80,207,432) (2,420,576) (2,308,693) 48 Accum Prov For Amort (9,036,197) (7,490,521) 49 Accum Def Income Tax 4,379,287 50 Unamortized ITC 51 Customer Adv For Const 52 Customer Service Deposits 53 Miscellaneous Deductions (16,478,623) 54 55 Total Deductions: (127,695,709) (80,207,432) (7,490,521) (2,420,576) (2,308,693) 56 57 Total Rate Base: (127.695.709) (80,207,432) (7,490,521) (2,420,576) (2,308,693) 58 59 60 Estimated ROE impact 2.908% 2.173% -0.082% 0.863% 0.075% 0.024% 0.023% 61 Estimated Price Change (23, 167, 341) 647,135 (8,108,011) (757,202) (233,381) (17,044,205) (244,691) 62 63 64 TAX CALCULATION: 66 Operating Revenue 9.670.939 16.220.473 (615,859) 67 Other Deductions 68 Interest (AFUDC) 69 Interest 70 Schedule "M" Additions 2,028,531 71 Schedule "M" Deductions 72 Income Before Tax 11,699,470 16,220,473 (615,859) 73 74 State Income Taxes 75 76 Taxable Income 11,699,470 16,220,473 (615,859)

6.1

6.1.1

6.2

6.2.1

6.3.2 6.3.3 6

	(cont. 2) End-of- Period Plant Reserves - Historical	(cont. 3) End-of- Period Plant Reserves - Historical	Decommissioning and Other Plant Closure Costs - Year 1
1 Operating Revenues:			
2 General Business Revenues	-	-	-
Interdepartmental     Special Sales	-	-	-
5 Other Operating Revenues	-	-	-
6 Total Operating Revenues	-	-	-
7			
Operating Expenses:     Steam Production			2,233,092
10 Nuclear Production	-	-	2,233,092
11 Hydro Production	-	-	-
12 Other Power Supply 13 Transmission	-	-	-
14 Distribution	-	-	-
15 Customer Accounting	-	-	-
16 Customer Service & Info	-	-	-
17 Sales 18 Administrative & General	-	-	-
19 Total O&M Expenses	-	-	2,233,092
20 Depreciation	-	-	-
21 Amortization 22 Taxes Other Than Income	-	-	3,700,583
23 Income Taxes: Federal	-	-	(820,080)
24 State	-	-	
25 Deferred Income Taxes 26 Investment Tax Credit Adj.	-	-	(498,746)
27 Misc Revenue & Expense	-	-	-
28 Total Operating Expenses:	-	-	4,614,849
29			(4.044.040)
30 Operating Rev For Return:		-	(4,614,849)
31 32 Rate Base:			
33 Electric Plant In Service	_	_	-
34 Plant Held for Future Use	-	-	-
35 Misc Deferred Debits	-	-	-
36 Elec Plant Acq Adj 37 Nuclear Fuel	-	-	-
38 Prepayments	-	-	-
39 Fuel Stock	-	-	-
40 Material & Supplies 41 Working Capital	-	-	-
42 Weatherization Loans	-	-	-
43 Misc Rate Base		-	-
44 Total Electric Plant:		-	<u> </u>
45 46 Deductions:			
47 Accum Prov For Deprec	(21,623,477)	-	-
48 Accum Prov For Amort	(64,435)	(1,481,241)	-
49 Accum Def Income Tax 50 Unamortized ITC	-	-	4,379,287
51 Customer Adv For Const	-	-	-
52 Customer Service Deposits	-	-	-
53 Miscellaneous Deductions	-	-	(16,478,623)
54 55 Total Deductions:	(21,687,912)	(1,481,241)	(12,099,335)
56	(04.007.040)	(4.404.044)	
57 Total Rate Base: 58	(21,687,912)	(1,481,241)	(12,099,335)
59			
60 Estimated ROE impact	0.221%	0.015%	-0.668%
61 Estimated Price Change	(2,192,388)	(149,736)	4,915,138
62			
63 64 TAX CALCULATION:			
65			
66 Operating Revenue	-	-	(5,933,675)
67 Other Deductions			
68 Interest (AFUDC)	-	-	-
69 Interest 70 Schedule "M" Additions	-	-	- 2,028,531
71 Schedule "M" Deductions	-	-	2,020,001
72 Income Before Tax		-	(3,905,144)
73			
74 State Income Taxes	-	-	-
75 76 Tayahla Incomo			(2 ODE 444)
76 Taxable Income 77		-	(3,905,144)
78 Federal Income Taxes	-	_	(820,080)

6.1 6.1.1 6.2 6.2.1 6.3 6.3.1

	Total Normalized	Pro Forma Depreciation and Amortization Expense - Year 1	(cont.) Pro Forma Depreciation and Amortization Expense Year 1	Pro Forma Depreciation and - Amortization Reserve - Year 1	(cont.) Pro Forma Depreciation and Amortization Reserve - Year 1	End-of-Period Plant Reserves - Historical	(cont.) End-of- Period Plant Reserves - Historical
1 Operating Revenues:							
2 General Business Revenues	-	-	-	-	-	-	-
3 Interdepartmental 4 Special Sales	-	-	-	-	-	-	-
5 Other Operating Revenues		-	-	-	-	-	
6 Total Operating Revenues	-	-	-	-	-	-	-
7							
Operating Expenses:     Steam Production	2,233,092	_	_	_	_	-	-
10 Nuclear Production	-	-	-	-	-	-	-
11 Hydro Production	-	-	-	-	-	-	-
12 Other Power Supply 13 Transmission	-	-	-	-	-	-	-
14 Distribution	-	-	-	-	-	-	-
15 Customer Accounting	-	-	-	-	-	-	-
16 Customer Service & Info 17 Sales	-	-	-	-	-	-	-
18 Administrative & General	-	-	-	-	-	-	-
19 Total O&M Expenses	2,233,092	-	-	-	-	-	-
20 Depreciation 21 Amortization	- 3,700,583	-	-	-	-	-	-
22 Taxes Other Than Income	3,700,363	-	-	-	-	-	-
23 Income Taxes: Federal	(820,080)	-	-	-	-	-	-
24 State 25 Deferred Income Taxes	-	-	-	-	-	-	-
26 Investment Tax Credit Adj.	-	-	-	-	-	-	-
27 Misc Revenue & Expense		-	-	-	-	-	
28 Total Operating Expenses:	5,113,595	-	-	-	-	-	
29 30 Operating Rev For Return:	(5,113,595)	_	_	_	_	_	
31	(5,115,595)						
32 Rate Base:							
33 Electric Plant In Service	-	-	-	-	-	-	-
34 Plant Held for Future Use	-	-	-	-	-	-	-
35 Misc Deferred Debits 36 Elec Plant Acq Adj	-	-	-	-	-	-	-
37 Nuclear Fuel	-	-	-	-	-	-	-
38 Prepayments	-	-	-	-	-	-	-
39 Fuel Stock 40 Material & Supplies	-	-	-	-	-	-	-
41 Working Capital	-	-	-	-	-	-	-
42 Weatherization Loans	-	-	-	-	-	-	-
43 Misc Rate Base 44 Total Electric Plant:		-	<u> </u>	<u> </u>	-	<u> </u>	<u> </u>
45		-		-			
46 Deductions:							
47 Accum Prov For Deprec	(26,352,745)	-	-	-	-	(2,420,576)	(2,308,693)
48 Accum Prov For Amort 49 Accum Def Income Tax	(1,545,676)	-	-	-	-	-	-
50 Unamortized ITC	-	-	-	-	-	-	-
51 Customer Adv For Const	-	-	-	-	-	-	-
52 Customer Service Deposits	-	-	-	-	-	-	-
53 Miscellaneous Deductions 54	-	-	-	-	-	-	-
55 Total Deductions:	(27,898,421)	-	-	-	-	(2,420,576)	(2,308,693)
56							
57 Total Rate Base:	(27,898,421)	-	-	-	-	(2,420,576)	(2,308,693)
58							
59 60 Estimated ROE impact	-0.602%	0.000%	0.000%	0.000%	0.000%	0.024%	0.023%
61 Estimated Price Change	3,981,425	-	-	0.000 %	- 0.000 %	(244,691)	(233,381)
62	.,,					, , , ,	(, ,
63							
64 TAX CALCULATION:							
65	(5.000.075)						
66 Operating Revenue	(5,933,675)	-	-	-	-	-	-
67 Other Deductions 68 Interest (AFUDC)	_	-	_	-	_	-	-
69 Interest	-	-	-	-	-	-	-
70 Schedule "M" Additions	2,028,531	-	-	-	-	-	-
71 Schedule "M" Deductions 72 Income Before Tax	(3,905,144)	-	-	-	-	-	-
73	(3,503,144)	-	-	-	-	-	-
74 State Income Taxes	-	-	-	-	-	-	-
75							
76 Taxable Income	(3,905,144)	-	-	-	-	-	
77 78 Federal Income Taxes	(820,080)						
	(020,000)	-	-	-	-	-	

6.3.2 6.3.3 6.4

		(cont. 2) End-of- Period Plant Reserves - Historical	(cont. 3) End-of- Period Plant Reserves - Historical	Decommissioning and Other Plant Closure Costs - Year 1
1	Operating Revenues:			
	General Business Revenues	-	-	-
	Interdepartmental Special Sales	-	-	-
	Other Operating Revenues	-	-	
6	Total Operating Revenues	-	-	-
7	0 " 5			
9	Operating Expenses: Steam Production	_	_	2,233,092
	Nuclear Production	-	-	-,,
	Hydro Production	-	-	-
	Other Power Supply Transmission	-	-	-
	Distribution	-	-	-
	Customer Accounting	-	-	-
	Customer Service & Info	-	-	-
	Sales Administrative & General	-	-	-
19	•	-	-	2,233,092
	Depreciation	-	-	-
	Amortization Taxes Other Than Income	-	-	3,700,583
	Income Taxes: Federal	-	-	(820,080)
24	State	-	-	-
	Deferred Income Taxes Investment Tax Credit Adj.	-	-	-
	Misc Revenue & Expense	-	-	-
28	•	-	-	5,113,595
29				
30	Operating Rev For Return:	-	-	(5,113,595)
31				
32	Rate Base: Electric Plant In Service			
	Plant Held for Future Use	-	-	-
35	Misc Deferred Debits	-	-	-
	Elec Plant Acq Adj	-	-	-
	Nuclear Fuel Prepayments	-	-	-
	Fuel Stock	_	-	-
	Material & Supplies	-	-	-
	Working Capital Weatherization Loans	-	-	-
	Misc Rate Base	-	-	-
44		-	-	-
45				
46				
	Accum Prov For Deprec Accum Prov For Amort	(21,623,477) (64,435)	- (1,481,241)	-
	Accum Def Income Tax	(04,400)	(1,401,241)	-
	Unamortized ITC	-	-	-
	Customer Adv For Const	-	-	-
	Customer Service Deposits Miscellaneous Deductions	-	-	-
54				
55	Total Deductions:	(21,687,912)	(1,481,241)	-
56 57	Total Rate Base:	(21,687,912)	(1,481,241)	-
58	•			
59				
	Estimated ROE impact	0.221%	0.015%	-0.867%
	Estimated Price Change	(2,192,388)	(149,736)	6,801,621
62 63				
	TAX CALCULATION:			
65	TO CONTESSE MICH.			
	Operating Revenue	-	-	(5,933,675)
	Other Deductions			
	Interest (AFUDC)	-	-	-
	Interest Schedule "M" Additions	-	-	- 2,028,531
	Schedule "M" Deductions	<u>-</u>	<u>-</u>	_,020,001
	Income Before Tax	-	-	(3,905,144)
73				
	State Income Taxes	-	-	-
75 76	Taxable Income			(3,905,144)
77	. axabic income		-	(5,505,144)
	Federal Income Taxes	-	-	(820,080)
	:			,,

6.1 6.1.1 6.2 6.2.1 6.3 6.3.1

	Total Normalized	Pro Forma Depreciation and Amortization Expense	(cont.) Pro Forma Depreciation and Amortization Expense - A Year 1	Pro Forma Depreciation and Amortization Reserve - Year 1	(cont.) Pro Forma Depreciation and Amortization Reserve - Year 1	End-of-Period Plant Reserves - Historical	(cont.) End-of- Period Plant Reserves - Historical
Operating Revenues:     General Business Revenues	_	_	_	_	_	_	_
3 Interdepartmental	-	-	-	-	-	-	-
4 Special Sales	-	-	-	-	-	-	-
5 Other Operating Revenues	<u> </u>	-	-	<u> </u>	<u>-</u>	<u> </u>	<u> </u>
<ul><li>6 Total Operating Revenues</li><li>7</li></ul>		-		-			
8 Operating Expenses:							
9 Steam Production	-	-	-	-	-	-	-
10 Nuclear Production	-	-	-	-	-	-	-
11 Hydro Production 12 Other Power Supply	-	-	-	-	-	-	-
13 Transmission	-	-	-	-	-	-	-
14 Distribution	-	-	-	-	-	-	-
15 Customer Accounting 16 Customer Service & Info	-	-	-	-	-	-	-
17 Sales	-	-	-	-	-	-	-
18 Administrative & General		-	-	-	-	-	-
19 Total O&M Expenses 20 Depreciation	(16,220,473)	(16,220,473)	-	-	-	-	-
21 Amortization	615,859	(10,220,470)	615,859	-	-	-	-
22 Taxes Other Than Income	-	-	-	-	-	-	-
23 Income Taxes: Federal 24 State	3,276,969	3,406,299	(129,330)	-	-	-	-
25 Deferred Income Taxes	(498,746)	-	-	-	-	-	-
26 Investment Tax Credit Adj.	-	-	-	-	-	-	-
27 Misc Revenue & Expense	- (40,000,004)	- (10.011.171)	-	-	-	-	<u> </u>
28 Total Operating Expenses: 29	(12,826,391)	(12,814,174)	486,529	-	-	-	
30 Operating Rev For Return:	12,826,391	12,814,174	(486,529)	-	-	-	-
31							
32 Rate Base:							
33 Electric Plant In Service	-	-	-	-	-	-	-
34 Plant Held for Future Use 35 Misc Deferred Debits	-	-	-	-	-	-	-
36 Elec Plant Acq Adj	-	-	-	-	-	-	-
37 Nuclear Fuel	-	-	-	-	-	-	-
38 Prepayments 39 Fuel Stock	-	-	-	-	-	-	-
40 Material & Supplies	-	-	-	-	-	-	-
41 Working Capital	-	-	-	-	-	-	-
42 Weatherization Loans	-	-	-	-	-	-	-
43 Misc Rate Base 44 Total Electric Plant:		-	-	-		-	<del></del>
45	-						
46 Deductions:							
47 Accum Prov For Deprec	(80,207,432)	-	-	(80,207,432)	- (7.400.504)	-	-
48 Accum Prov For Amort 49 Accum Def Income Tax	(7,490,521) 4,379,287	-	-	-	(7,490,521)	-	-
50 Unamortized ITC	-,010,201	-	-	-	-	-	-
51 Customer Adv For Const	-	-	-	-	-	-	-
52 Customer Service Deposits 53 Miscellaneous Deductions	(16,478,623)	-	-	-	-	-	-
53 Miscellaneous Deductions 54	(10,410,023)	-	-	-	-	-	-
55 Total Deductions:	(99,797,288)	-	-	(80,207,432)	(7,490,521)	-	-
56	(00 707 007)			(00 007 107)	/7 400 50 **		
57 Total Rate Base: 58	(99,797,288)	-	-	(80,207,432)	(7,490,521)	-	
59							
60 Estimated ROE impact	4.564%	2.532%	-0.096%	1.372%	0.119%	0.000%	0.000%
61 Estimated Price Change	(27,148,766)	(17,044,205)	647,135	(8,108,011)	(757,202)	-	-
62							
63							
64 TAX CALCULATION:							
65 66 Operating Revenue	15,604,614	16,220,473	(615,859)	_	_	_	-
67 Other Deductions			(				
68 Interest (AFUDC)	-	-	-	-	-	-	-
69 Interest 70 Schedule "M" Additions	-	-	-	-	-	-	-
70 Schedule "M" Additions 71 Schedule "M" Deductions	-	-	-	-	-	-	-
72 Income Before Tax	15,604,614	16,220,473	(615,859)	-	-	-	<del></del>
73			•				
74 State Income Taxes	-	-	-	-	-	-	-
75 76 Taxable Income	15,604,614	16,220,473	(615,859)		-	-	
77	70,00 1,014	.0,220,110	(0.0,000)				
78 Federal Income Taxes	3,276,969	3,406,299	(129,330)	-	-	-	

6.3.2 6.3.3 6.4

		(cont. 2) End-of- Period Plant Reserves - Historical	(cont. 3) End-of- Period Plant Reserves - Historical	Decommissioning and Other Plant Closure Costs - Year 1
1	Operating Revenues:			
2	General Business Revenues	-	-	-
	Interdepartmental	-	-	-
	Special Sales Other Operating Revenues	-	-	-
6				<del></del>
7				
8				
	Steam Production Nuclear Production	-	-	-
	Hydro Production	-	-	-
	Other Power Supply	-	-	-
	Transmission	-	-	-
	Distribution Customer Accounting	-	-	-
	Customer Service & Info	-	-	-
	Sales	-	-	-
18 19	Administrative & General		-	<u> </u>
	Total O&M Expenses Depreciation	-	-	-
	Amortization	-	-	-
	Taxes Other Than Income	-	-	-
23 24	Income Taxes: Federal State	-	-	-
	Deferred Income Taxes	-	-	(498,746)
	Investment Tax Credit Adj.	_	-	(430,740)
27	Misc Revenue & Expense		-	
28	Total Operating Expenses:		-	(498,746)
29	Operating Rev For Return:		_	400 746
30	Operating Rev For Return.		-	498,746
31 32	Rate Base:			
	Electric Plant In Service	_	_	_
	Plant Held for Future Use	_	-	-
	Misc Deferred Debits	-	-	-
	Elec Plant Acq Adj	-	-	-
	Nuclear Fuel Prepayments	-	-	-
	Fuel Stock	_	-	_
40	Material & Supplies	-	-	-
	Working Capital	-	-	-
	Weatherization Loans Misc Rate Base	-	-	-
44			-	
45				
46	Deductions:			
	Accum Prov For Deprec	-	-	-
	Accum Prov For Amort Accum Def Income Tax	-		- 4,379,287
	Unamortized ITC	_	-	-,070,207
	Customer Adv For Const	-	-	-
	Customer Service Deposits	-	-	-
53 54	Miscellaneous Deductions	-	-	(16,478,623)
54 55	Total Deductions:	<del></del>		(12,099,335)
56		-		(12,000,000)
57			<u>-</u>	(12,099,335)
58				
59				
	Estimated ROE impact	0.000%	0.000%	0.292%
	Estimated Price Change	-	-	(1,886,483)
62 63				
	TAX CALCULATION:			
65				
	Operating Revenue	_	-	-
	Other Deductions			
	Interest (AFUDC)	-	-	-
	Interest Schedule "M" Additions	-	-	-
	Schedule "M" Additions Schedule "M" Deductions	-	-	-
	Income Before Tax	<del></del>	<u> </u>	<del></del>
73				
	State Income Taxes	-	-	-
75				
	Taxable Income		-	<u> </u>
77	Fadaral Income Tours			
78	Federal Income Taxes		-	-

6.1

PacifiCorp
Washington 2023 General Rate Case

Washington 2023 General Rate Case
Pro Forma Depreciation and Amortization Expense - Year 1

			TOTAL			WASHINGTON	
	<u>ACCOUNT</u>	<u>Type</u>	COMPANY	<u>FACTOR</u>	FACTOR %	ALLOCATED	REF#
Adjustment to Expense:	400CD	DD0	4 000 000	0405	0.00000/		
Steam Depreciation Expense	403SP	PRO	4,228,629	CAGE	0.0000%	- (4 444 224)	
Steam Depreciation Expense	403SP 403SP	PRO PRO	(19,904,020) 2,071,456	CAGW SG	22.1630% 7.9788%	(4,411,324) 165,277	
Steam Depreciation Expense Steam Depreciation Expense	403SP 403SP	PRO	2,071,430	OTHER	0.0000%	105,277	
Steam Depreciation Expense	403SP	PRO	(67,755,234)	JBG	22.1630%	- (15,016,581)	
Hydro Depreciation Expense	4033F 403HP	PRO	2,138,144	SG-P	7.9788%	170,598	
Hydro Depreciation Expense	403HP	PRO	2,133,599	SG-U	7.9788%	170,235	
Other Depreciation Expense	403OP	PRO	(757,381)	CAGE	0.0000%	170,200	
Other Depreciation Expense	403OP	PRO	(740,583)	CAGW	22.1630%	(164,135)	
Other Depreciation Expense	403OP	PRO	(82,812)	SG	7.9788%	(6,607)	
Other Depreciation Expense	403OP	PRO	4,960,257	SG-W	7.9788%	395,768	
Other Depreciation Expense	4030P	PRO	(19,905)	Situs	WA	-	
Transmission Depreciation Expense	403TP	PRO	2,893,921	CAGE	0.0000%	-	
Transmission Depreciation Expense	403TP	PRO	280,597	CAGW	22.1630%	62,189	
Transmission Depreciation Expense	403TP	PRO	3,944,756	SG	7.9788%	314,743	
Transmission Depreciation Expense	403TP	PRO	-	JBG	22.1630%	-	
Distribution Depreciation Expense	403360	PRO	266,548	WA	Situs	13,051	
Distribution Depreciation Expense	403361	PRO	516,116	WA	Situs	25,270	
Distribution Depreciation Expense	403362	PRO	4,270,851	WA	Situs	209,112	
Distribution Depreciation Expense	403364	PRO	5,247,180	WA	Situs	256,916	
Distribution Depreciation Expense	403365	PRO	3,282,083	WA	Situs	160,699	
Distribution Depreciation Expense	403366	PRO	1,652,316	WA	Situs	80,902	
Distribution Depreciation Expense	403367	PRO	3,809,787	WA	Situs	186,537	
Distribution Depreciation Expense	403368	PRO	5,675,129	WA	Situs	277,869	
Distribution Depreciation Expense	403369	PRO	3,571,133	WA	Situs	174,852	
Distribution Depreciation Expense	403370 403371	PRO PRO	968,711 31,998	WA WA	Situs Situs	47,431 1,567	
Distribution Depreciation Expense Distribution Depreciation Expense	403371	PRO	229,333	WA	Situs	11,229	
General Depreciation Expense	403373 403GP	PRO	39,615	CA	0.0000%	11,229	
General Depreciation Expense	403GP	PRO	(31,107)	OR	0.0000%	_	
General Depreciation Expense	403GP	PRO	95,468	WA	100.0000%	95,468	
General Depreciation Expense	403GP	PRO	640,719	WYP	0.0000%	-	
General Depreciation Expense	403GP	PRO	783,747	UT	0.0000%	_	
General Depreciation Expense	403GP	PRO	144,358	ID	0.0000%	_	
General Depreciation Expense	403GP	PRO	(32,216)	WYU	0.0000%	-	
General Depreciation Expense	403GP	PRO	361,718	CAGE	0.0000%	-	
General Depreciation Expense	403GP	PRO	167,167	CAGW	22.1630%	37,049	
General Depreciation Expense	403GP	PRO	245,656	SG	7.9788%	19,600	
General Depreciation Expense	403GP	PRO	7,310,663	SO	7.0846%	517,930	
General Depreciation Expense	403GP	PRO	(44,997)	JBG	22.1630%	(9,973)	
General Depreciation Expense	403GP	PRO	<u>-</u>	JBE	22.6134%		
General Depreciation Expense	403GP	PRO	(91,116)	CN	6.7430%	(6,144)	
General Depreciation Expense	403GP	PRO_	(4,266)	CAEE	0.0000%	- (10.000.175)	0.4.0
Total Depreciation Expense		_	(27,501,983)			(16,220,473)	6.1.2

## **Description of Adjustment:**

Incremental depreciation expense is calculated on the plant additions included in this filing in adjustment 8.4. This adjustment reflects the incremental depreciation expense into results for calendar year 2024. This adjustment also normalizes out of results the depreciation expense associated with coal-fired resources in the Test Period.

PacifiCorp
Washington 2023 General Rate Case
Pro Forma Depreciation and Amortization Expense - Year 1

**TOTAL** WASHINGTON **COMPANY** FACTOR % ACCOUNT Type **FACTOR** ALLOCATED REF# Adjustment to Expense: Intangible Amortization 404IP **PRO** CA 0.0000% (1,673)**PRO** (66.015)Intangible Amortization 404IP (979,011)CN 6.7430% Intangible Amortization 404IP **PRO** (10,558)JBG 22.1630% (2,340)Intangible Amortization 404IP **PRO** OTHER 0.0000% Intangible Amortization 404IP **PRO** (348)ID 0.0000% Intangible Amortization 404IP **PRO** OR 0.0000% (190)Intangible Amortization 404IP **PRO** (1,864)CAEE 0.0000% (8,156,932)Intangible Amortization 404IP **PRO** 7.9788% (650,823)SG Intangible Amortization 404IP **PRO** 476,975 CAGE 0.0000% Intangible Amortization 404IP **PRO** 49,580 **CAGW** 22.1630% 10,988 (1,408)Intangible Amortization 404IP **PRO** (17,642)SG-P 7.9788% Intangible Amortization 404IP **PRO** (14,046)SG-U 7.9788% (1,121)Intangible Amortization 404IP **PRO** 18,767,848 SO 7.0846% 1,329,623 PRO Intangible Amortization 404IP 74 UT 0.0000% WA 100.0000% Intangible Amortization 404IP **PRO** (3,024)(3,024)Intangible Amortization 404IP **PRO** 16,407 **WYP** 0.0000% WYU Intangible Amortization 404IP **PRO** 0.0000% Hydro Amortization 404HP **PRO** SG-U 7.9788% Hydro Amortization 404HP **PRO** 444 SG-P 7.9788% 35 Other Amortization 4040P **PRO** CAGE 0.0000% **General Amortization** 404GP **PRO** 0.0000% CA CN **General Amortization** 404GP PRO 6.7430% General Amortization 404GP **PRO** (58,282)OR 0.0000% **General Amortization** 404GP **PRO** ID 0.0000% **General Amortization** 404GP **PRO** 0 SO 7.0846% 0 **General Amortization** 404GP **PRO** UT 0.0000% **PRO General Amortization** 404GP (58)WA 100.0000% (58)**General Amortization PRO** 0.0000% 404GP 20,371 **WYP** General Amortization 404GP **PRO** WYU 0.0000% 10,088,070 615,859 6.1.3 (17,413,913)(15,604,614)

#### **Description of Adjustment:**

Incremental amortization expense is calculated on the plant additions included in this filing in adjustment 8.4. This adjustment reflects the incremental amortization expense into results for the calendar year 2024. This adjustment also normalizes out of results the depreciation expense associated with coal-fired resources in the Test Period.

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#### PacifiCorp Washington 2023 General Rate Case Depreciation and Amortization Expense Summary

Description	Account	Factor	12 ME Jun 2022 Expense	12 ME Dec 2024 Expense	Adjustment
DEPRECIATION EXPENSE					
Steam Production Plant:					
Control Area Generation - East	403SP	CAGE	255,757,188	259,985,817	4,228,629
Control Area Generation - West	403SP	CAGW	19,904,020	(0)	(19,904,020)
System Generation	403SP	SG	5,417,070	2,889,058	(2,528,013)
Renewable - Blundell	403SP	SG	-	4,599,469	4,599,469
Jim Bridger Generation	403SP	JBG	67,755,234	(0)	(67,755,234)
Total Steam Plant			348,833,512	267,474,343	(81,359,169)
Hydro Production Plant:					
System Generation	403HP	SG-U	8,645,147	10,778,746	2,133,599
System Generation	403HP	SG-P	22,827,473	24,965,618	2,138,144
Klamath	403HP	SG	-	-	-
Total Hydro Plant			31,472,621	35,744,364	4,271,743
Other Production Plant:					
Control Area Generation - East	403OP	CAGE	53,940,944	53,183,563	(757,381)
Control Area Generation - West	403OP	CAGW	21,140,242	20,399,659	(740,583)
System Generation - Wind	403OP	SG-W	143,742,355	148,702,612	4,960,257
System Generation	403OP	SG	83,040	228	(82,812)
Oregon	403OP	OR	152	-	(152)
Utah	403OP	UT	19,753	<u> </u>	(19,753)
Total Other Production Plant			218,926,486	222,286,062	3,359,576
Transmission Plant:					
Control Area Generation - East	403TP	CAGE	-	2,893,921	2,893,921
Control Area Generation - West	403TP	CAGW	35,065	315,662	280,597
Jim Bridger Generation	403TP	JBG	- -		-
System Generation Total Transmission Plant	403TP	SG	136,394,908 136,429,973	140,339,663 143,549,246	3,944,756 7,119,273
Total Transmission Flant			130,423,373	143,349,240	7,119,275
Distribution Plant:	400004	0.4	0.404.470	44 004 000	0.000.500
California	403364	CA	8,461,476	11,801,003	3,339,526
Oregon	403364	OR	55,842,937	61,214,711	5,371,774
Washington	403364	WA WYP	15,106,942	16,552,377	1,445,435
Eastern Wyoming Utah	403364 403364	UT	19,036,519 87,377,377	20,388,536 103,778,330	1,352,017 16,400,953
Idaho	403364	ID	10,416,030	11,778,573	1,362,543
Western Wyoming	403364	WYU	3,685,104	3,934,041	248,937
Total Distribution Plant	400004	*****	199,926,386	229,447,571	29,521,185
			100,020,000	220,111,011	20,021,100
General Plant: California	403GP	CA	432,836	472,452	39,615
Oregon	403GP	OR	5,246,534	5,215,426	(31,107)
Washington	403GP	WA	1,069,644	1,165,112	95,468
Eastern Wyoming	403GP	WYP	2,056,628	2,697,346	640,719
Utah	403GP	UT	5,434,295	6,218,042	783,747
Idaho	403GP	ID	1,073,062	1,217,419	144,358
Western Wyoming	403GP	WYU	414,149	381,933	(32,216)
Control Area Generation - East	403GP	CAGE	2,419,541	2,781,259	361,718
Control Area Generation - West	403GP	CAGW	180,245	347,412	167,167
System Generation	403GP	SG	7,300,424	7,546,080	245,656
General Office	403GP	SO	17,979,123	25,289,786	7,310,663
Jim Bridger Generation	403GP	JBG	435,903	390,906	(44,997)
Jim Bridger Generation	403GP	JBE	-	-	′
Customer Service	403GP	CN	916,818	825,702	(91,116)
Control Area Energy - East	403GP	CAEE	114,149	109,884	(4,266)
Total General Plant			45,073,350	54,658,759	9,585,408
Total Depreciation Expense			980,662,328	953,160,345	(27,501,983)
•			,		Ref 6.1

### PacifiCorp Washington 2023 General Rate Case Depreciation and Amortization Expense Summary

Description	Account	Factor	12 ME Jun 2022 Expense	12 ME Dec 2024 Expense	Adjustment
AMORTIZATION EXPENSE					
Intangible Plant:					
California	404IP	CA	1,765	92	(1,673)
Customer Service	404IP	CN	15,710,630	14,731,619	(979,011)
Jim Bridger Generation	404IP	JBG	317,366	306,808	(10,558)
Idaho	404IP	ID	22,912	22,564	(348)
Oregon	404IP	OR	11,660	11,470	(190)
Control Area Energy - East	404IP	CAEE	1,821	(43)	(1,864)
System Generation	404IP	SG	11,722,127	3,565,195	(8,156,932)
Control Area Generation - East	404IP	CAGE	2,367,908	2,844,883	476,975
Control Area Generation - West	404IP	CAGW	472,144	521,723	49,580
Klamath Hydro Relicensing	404IP	CAGW	-	-	-
General Office	404IP	SO	21,446,143	40,213,991	18,767,848
System Generation	404IP	SG-U	336,688	322,641	(14,046)
System Generation	404IP	SG-P	2,697,182	2,679,539	(17,642)
Utah	404IP	UT	36,672	36,746	74
Washington	404IP	WA	3,148	125	(3,024)
Eastern Wyoming	404IP	WYP	111,654	128,061	16,407
Western Wyoming	404IP	WYU	-	-	-
Total Intangible Plant			55,259,819	65,385,414	10,125,595
Hydro Production Plant:					
System Generation	404HP	SG-U	-	-	-
System Generation	404HP	SG-P	311,932	312,376	444
Total Hydro Plant			311,932	312,376	444
Other Production Plant:					
Control Area Generation - East	404OP	CAGE	-	-	-
Total Other Plant				-	-
General Plant:					
California	404GP	CA	-	-	-
General Office	404GP	CN	-	-	-
Oregon	404GP	OR	201,923	143,641	(58,282)
Idaho	404GP	ID	-	-	-
General Office	404GP	SO	108,292	108,292	0
Utah	404GP	UT	-	-	-
Washington	404GP	WA	96,298	96,240	(58)
Eastern Wyoming	404GP	WYP	56,728	77,099	20,371
Western Wyoming	404GP	WYU		<u> </u>	
Total General Plant			463,241	425,272	(37,969)
Total Amortization			56,034,992	66,123,062	10,088,070
					Ref 6.1.1
Total Depreciation and Amortization			1,036,697,320	1,019,283,407	(17,413,913)
				Ref. 6.1.20	

		Depreciation	Adjusted EPIS Balance	Depreciation Expense		Adjusted EPIS Balance	Depreciation Expense		Adjusted EPIS Balance	Depreciation Expense		Adjusted EPIS Balance	Depreciation Expense		Adjusted EPIS Balance	Depreciation Expense	
Description	Factor	Rate	Jun 2022	Jun 2022	Adjustments	Jul 2022	Jul 2022	Adjustments	Aug 2022	Aug 2022	Adjustments	Sep 2022	Sep 2022	Adjustments	Oct 2022	Oct 2022	Adjustments
DEPRECIATION EXPENSE																	
Steam Production Plant: Control Area Generation - Eas	CAGE	5.071%	5,026,172,275	21,238,641	1,222,080	5,027,394,354	21,241,223	(917,143)	5,026,477,212	21,241,867	583,882	5,027,061,094	21,241,163	3,357,627	5,030,418,720	21,249,491	9,726,402
Control Area Generation - Wes System Generatior	CAGW SG	17.616% 2.898%	(0) 101,248,385	(0) 244,486	(64,380)	(0) 101,184,005	(0) 244,408	(64,380)	(0) 101,119,625	(0) 244,253	(64,380)	(0) 101,055,245	(0) 244,097	(64,380)	(0) 100,990,865	(0) 243,942	(64,380)
Renewable - Blundel Renewable - Blundell 2	SG SG	2.898% 2.898%	126,514,962 29,848,130	305,497 72,075	-	126,514,962 29,848,130	305,497 72,075	-	126,514,962 29,848,130	305,497 72,075	-	126,514,962 29,848,130	305,497 72,075		126,514,962 29,848,130	305,497 72,075	121,193
Pollution Control Equipmen Pollution Control Equipmen	SG CAGE	2.898% 5.071%	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Pollution Control Equipmen Pollution Control Equipmen	CAGW JBG	17.616% 20.210%	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Jim Bridger Generation	JBG	20.210%	(0)	(0)		(0)	(0)		(0)	(0)		(0)	(0)		(0)	(0)	
Total Steam Plan		-	5,283,783,752	21,860,699	1,157,700	5,284,941,452	21,863,203	(981,523)	5,283,959,929	21,863,692	519,502	5,284,479,431	21,862,832	3,293,247	5,287,772,678	21,871,005	9,783,215
Hydro Production Plant: System Generation	SG-P	2.619%	827.071.585	1.805.187	1.697.711	828.769.295	1.807.040	1.793.787	830.563.082	1.810.850	12.877.664	843.440.746	1.826.861	5.608.942	849.049.687	1.847.036	12.400.783
System Generation	SG-U	4.348%	198,751,006	720,155	(131,020)	198,619,985	719,917	3,591,603	202,211,588	726,187	992,857	203,204,445	734,492	1,425,799	204,630,244	738,874	1,650,349
Klamath Total Hydro Plan	SG-P	0.000%_	98,522,128 1,124,344,718	2,525,342	1,566,690	98,522,128 1,125,911,408	2,526,957	5,385,390	98,522,128 1,131,296,798	2,537,037	13,870,520	98,522,128 1,145,167,319	2,561,354	7,034,741	98,522,128 1,152,202,059	2,585,910	14,051,132
Other Production Plant:																	
Control Area Generation - Eas Control Area Generation - Wes	CAGE CAGW	3.517% 3.684%	1,480,021,002 543,279,730	4,337,454 1.667.658	(1,635,405) (89,784)	1,478,385,597 543,189,946	4,335,058 1.667,520	(1,635,405) 554,297	1,476,750,192 543,744,242	4,330,265 1.668.233	(1,437,584)	1,475,312,608 543.654.448	4,325,762 1.668.946	(1,531,224) 8.315	1,473,781,384	4,321,412	(1,634,798)
System Generation - Wind	SG-W	4.209%	3,421,364,172	11,999,412	23,199	3,421,387,371	11,999,453	(95,124)	3,421,292,247	11,999,327	71,880	3,421,364,127	11,999,286	(170,827)	543,662,763 3,421,193,300	1,668,821 11,999,113	(89,794) (170,827)
System Generatior Total Other Plan	SG	0.195%_	116,955 5.444.781.858	19 18.004.543	(1.701.990)	116,955 5.443.079.868	19 18.002.050	(1.176.232)	116,955 5.441.903.636	17.997.844	(1.455.498)	116,955 5.440.448.139	17.994.013	(1.693.736)	116,955 5.438.754.403	17.989.364	(1,895,419)
Transmission Plant:		-	-,,,	,,	(1)1-1)1-1	-,,,	,	(1)1111	-,,,	,	(1,100,100)		,	(1,000)	-,,,,,	,,	(1,000)/
Control Area Generation - Eas	CAGE	1.714%	168,851,161	241,160	-	168,851,161	241,160	-	168,851,161	241,160	-	168,851,161	241,160	-	168,851,161	241,160	-
Control Area Generation - Wes Jim Bridger Generation	CAGW JBG	1.780% 0.000%	17,801,179	26,405	(2,807)	17,798,372	26,403	(2,807)	17,795,565	26,399	(2,807)	17,792,758	26,395	(2,807)	17,789,951	26,391	(2,807)
System Generatior Total Transmission Plan	SG	1.714%_	7,520,512,176 7,707,164,516	10,741,100 11.008.665	3,897,252 3,894,445	7,524,409,429 7,711,058,962	10,743,883 11,011,446	17,137,666 17,134,859	7,541,547,095 7,728,193,820	10,758,904 11,026,463	7,627,596 7,624,789	7,549,174,691 7,735,818,610	10,776,590 11.044.144	21,034,031 21,031,224	7,570,208,722 7,756,849,834	10,797,058 11.064.608	47,511,315 47,508,508
		-	7,707,104,310	11,000,000	3,094,443	7,711,036,902	11,011,440	17,134,639	1,120,193,020	11,020,403	7,024,769	7,733,616,010	11,044,144	21,031,224	7,730,049,034	11,004,008	47,508,508
Distribution Plant: California	CA	2.715%	320,828,679	725,876	2,154,448	322,983,127	728,314	2,550,237	325,533,363	733,636	2,396,723	327,930,086	739,232	3,983,346	331,913,431	746,450	17,290,300
Oregon Washington	OR WA	2.274% 2.583%	2,475,862,628 600.413.327	4,692,593 1,292,263	5,910,363 903,614	2,481,772,991 601,316,942	4,698,194 1,293,235	7,399,489 1.894,926	2,489,172,480 603,211,867	4,710,808 1,296,247	6,842,082 712,465	2,496,014,561 603,924,333	4,724,304 1,299,053	7,163,032 878,987	2,503,177,593 604,803,319	4,737,576 1.300.765	10,318,684 583,392
Eastern Wyoming	WYP	2.656%	719,738,226	1,593,106	1,234,763	720,972,988	1,594,473	2,784,721	723,757,709	1,598,921	1,958,277	725,715,986	1,604,171	1,865,922	727,581,908	1,608,403	2,174,898
Utah Idaho	UT ID	2.539% 2.535%	3,519,711,367 412,551,494	7,446,002 871,383	30,257,447 4,714,743	3,549,968,814 417,266,237	7,478,007 876,363	15,212,683 2,328,551	3,565,181,498 419,594,788	7,526,104 883,801	17,143,335 4,464,093	3,582,324,833 424,058,880	7,560,329 890,975	30,726,642 4,067,789	3,613,051,474 428,126,670	7,610,963 899,985	20,352,752 1,498,790
Western Wyoming Total Distribution Plan	WYU	2.648%	149,318,047 8.198.423.768	329,499 16.950.723	(31,377) 45.144.001	149,286,670 8.243,567,769	329,464 16.998.050	(31,377)	149,255,293 8,275,706,998	329,395 17.078.911	(31,377)	149,223,916 8.309.192.595	329,325 17.147.388	(31,377) 48.654.340	149,192,539 8.357.846.935	329,256 17.233.399	(31,377)
		=	0,130,423,700	10,850,725	45,144,001	0,243,307,703	10,330,030	32,133,223	0,213,100,330	17,070,011	30,400,331	0,500,102,500	17,147,300	40,004,040	0,007,040,000	17,235,338	32,107,400
General Plant: California	CA	2.016%	22,041,070	37,035	(20,442)	22,020,628	37,018	(38,779)	21,981,848	36,968	17,409	21,999,257	36,950	20,947	22,020,204	36,982	(427)
Oregon Washington	OR WA	2.323% 2.365%	211,441,683 46.969.917	409,294 92,567	1,116,464 23,195	212,558,147 46,993,111	410,375 92,590	(335,357)	212,222,790 46,995,180	411,131 92,615	1,462,723 404,651	213,685,512 47,399,831	412,222 93,015	1,345,465 374,633	215,030,977 47,774,464	414,940 93,783	1,606,030 327,745
Eastern Wyoming	WYP UT	2.476% 2.108%	87,527,763 260,860,386	180,566 458,220	344,155 1,057,106	87,871,918 261,917,493	180,921 459,148	166,593 1,365,684	88,038,511 263,283,176	181,448 461,276	555,632 2,576,009	88,594,143 265,859,185	182,193 464,738	288,448 1,945,188	88,882,591 267,804,373	183,063 468,709	64,878 1,793,737
Idaho	ID	1.986%	56,499,673	93,528	42,631	56,542,304	93,563	43,892	56,586,195	93,635	250,756	56,836,951	93,879	143,511	56,980,462	94,205	183,638
Western Wyoming Control Area Generation - Eas	WYU CAGE	2.091% 2.913%	18,912,655 92,389,483	32,954 224,306	(26,923) (268,507)	18,885,732 92,120,975	32,930 223,980	(26,923) 199,706	18,858,810 92,320,681	32,883 223,897	(26,923) (281,954)	18,831,887 92,038,728	32,836 223,797	(26,923) (283,004)	18,804,964 91,755,724	32,789 223,111	(26,923) 497,678
Control Area Generation - Wes	CAGW	4.762%	2,917,373	11,577	(16,338)	2,901,035	11,544	(16,338)	2,884,697	11,480	(16,338)	2,868,359	11,415	(16,338)	2,852,022	11,350	(16,338)
System Generatior General Office	SG SO	3.854% 6.081%	197,318,568 368,476,317	633,784 1,867,153	(87,273) 488,664	197,231,295 368,964,982	633,644 1,868,392	649,095 828,947	197,880,389 369,793,929	634,547 1,871,730	112,143 3,913,223	197,992,532 373,707,152	635,769 1,883,745	(165,982) 1,501,536	197,826,550 375,208,688	635,683 1,897,464	(327,930) (452,078)
Jim Bridger Generatior Jim Bridger Energy	JBG JBE	1.961% 0.000%	22,418,750	36,629	(103,369)	22,315,381	36,544	(103,369)	22,212,013	36,376	(103,369)	22,108,644	36,207	(103,369)	22,005,275	36,038	(103,369)
Customer Service	CN	5.797%	16,604,870	80,211	(98,350)	16,506,520	79,973	(98,350)	16,408,169	79,498	(98,350)	16,309,819	79,023	(98,350)	16,211,469	78,548	(98,350)
Control Area Energy - Eas Total General Plan	CAEE	3.623%_	3,307,331 1,407,685,838	9,987 4,167,810	(11,448) 2,439,565	3,295,883 1,410,125,403	9,969 4,170,592	(11,448) 2,625,422	3,284,435 1,412,750,825	9,935 4,177,416	(11,448) 8,754,165	3,272,988 1,421,504,990	9,900 4,195,688	(11,448) 4,914,314	3,261,540 1,426,419,304	9,866 4,216,530	(11,448) 3,436,845
Mining Plant:		_															
Control Area Energy - Eas	CAEE	0.000%_	1,822,901			1,822,901			1,822,901			1,822,901			1,822,901		-
Total Mining Plant		-	1,822,901			1,822,901			1,822,901			1,822,901			1,822,901		
Total Depreciation Expense		=	29,168,007,351	74,517,782	52,500,411	29,220,507,762	74,572,298	55,127,145	29,275,634,908	74,681,363	62,799,076	29,338,433,984	74,805,420	83,234,130	29,421,668,114	74,960,816	125,071,719

		Depreciation	Adjusted EPIS Balance	Depreciation Expense		Adjusted EPIS Balance	Depreciation Expense		Adjusted EPIS Balance	Depreciation Expense		Adjusted EPIS Balance	Depreciation Expense		Adjusted EPIS Balance	Depreciation Expense	
Description	Factor	Rate	Jun 2022	Jun 2022	Adjustments	Jul 2022	Jul 2022	Adjustments	Aug 2022	Aug 2022	Adjustments	Sep 2022	Sep 2022	Adjustments	Oct 2022	Oct 2022	Adjustments
AMORTIZATION EXPENSE																	
Intangible Plant:																	
California	CA	0.019%	481,167	8	-	481,167	8	-	481,167	8	-	481,167	8	-	481,167	8	-
Customer Service	CN	6.643%	225,843,744	1,250,226	(170,038)	225,673,706	1,249,755	(170,038)	225,503,668	1,248,814	(170,038)	225,333,630	1,247,873	(170,038)	225,163,592	1,246,931	(170,038)
Jim Bridger Generatior Idaho	JBG ID	11.646% 0.517%	2,634,359 4,369,418	25,567 1.881	(86)	2,634,359 4.369.332	25,567 1.881	(86)	2,634,359 4.369,246	25,567 1.881	(86)	2,634,359 4,369,160	25,567 1.881	(86)	2,634,359 4,369,073	25,567 1.881	(86)
Oregon	OR	0.249%	4,615,415	958	(363)	4,615,052	958	(363)	4,614,689	958	(363)	4,614,325	957	(363)	4,613,962	957	(363)
Control Area Energy - Eas	CAEE	20.000%	9.106	152	(388)	8.717	149	(388)	8.329	142	(388)	7.941	136	(388)	7.552	129	(388)
System Generation	SG	3.253%	110.425.702	299.383	(35,087)	110.390.616	299.335	(35,087)	110.355.529	299.240	(35,087)	110.320.443	299.145	(35,087)	110.285.356	299,050	(35,087)
Control Area Generation - Eas	CAGE	4.120%	69.448.695	238,464	(16,871)	69.431.825	238.435	(16,871)	69,414,954	238.377	(16,871)	69.398.084	238,319	(16,871)	69.381.213	238,261	(16,871)
Control Area Generation - Wes	CAGW	1.783%	29,296,316	43,527	(1,399)	29,294,917	43,526	(1,399)	29,293,518	43,524	(1,399)	29,292,119	43,522	(1,399)	29,290,720	43,520	(1,399)
General Office	SO	7.085%	451,886,805	2,668,031	14,658,063	466,544,868	2,711,303	9,127,440	475,672,308	2,781,520	6,362,149	482,034,457	2,827,247	762,490	482,796,948	2,848,279	(191,996)
System Generatior	SG-P	2.593%	103,455,075	223,537	(4,666)	103,450,409	223,532	(4,666)	103,445,744	223,522	(4,666)	103,441,078	223,512	(4,666)	103,436,412	223,502	(4,666)
Utah	UT	-0.140%	(26,167,501)	3,060	(771)	(26,168,272)	3,060	(771)	(26,169,043)	3,060	(771)	(26,169,814)	3,060	(771)	(26,170,585)	3,060	(771)
Washington	WA	0.006%	2,036,986	10	-	2,036,986	10	-	2,036,986	10	-	2,036,986	10	-	2,036,986	10	-
Eastern Wyoming	WYP SG-U	2.227% 3.197%	5,750,431 10,499,692	10,672 27,972	(16,977)	5,750,431 10.482,715	10,672 27,950	(16.977)	5,750,431 10.465,738	10,672 27,904	(16.977)	5,750,431 10.448.761	10,672 27,859	(16.977)	5,750,431 10.431.784	10,672 27.814	(40.077)
System Generatior Klamath Hydro Relicensing	SG-P	0.000%	74.111.750	21,912	(10,977)	74.111.750	27,950	(10,977)	74 111 750	27,904	(10,977)	74.111.750	27,009	(10,977)	74 111 750	27,014	(16,977)
Total Intangible Plan	3G-P	0.000%	1,068,697,162	4.793.447	14,411,417	1,083,108,580	4.836.140	8.880.794	1,091,989,374	4.905.199	6,115,504	1,098,104,878	4.949.767	515.845	1,098,620,723	4.969.642	(438,642)
Hydro Production Plant:		-	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.,,,,,,,,,,	.,,,	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.,,,,,,,,,	5,555,155	1,001,000,01	.,,,,,,,,,,	2,112,221	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.,,,,,,,,,,	3.0,5.0	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.,,	(100,010)
System Generatior	SG-U	0.000%	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
System Generation	SG-P	2.125%_	14,697,018	26,031		14,697,018	26,031	-	14,697,018	26,031		14,697,018	26,031		14,697,018	26,031	-
Total Hydro Plan		-	14,697,018	26,031	-	14,697,018	26,031	-	14,697,018	26,031		14,697,018	26,031	-	14,697,018	26,031	<u> </u>
Other Production Plant:																	
Control Area Generation - Eas	CAGE	0.000%	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Total Other Plan		_				-				-							-
General Plant:																	
California	CA	0.000%	505,860	-		505,860	-	-	505,860	-		505,860	-	-	505,860		
General Office	CN	0.000%	-	-	-		-	-	-	-	-	-	-	-	-	-	-
Oregon	OR	2.540%	5,654,454	11,970		5,654,454	11,970	-	5,654,454	11,970	-	5,654,454	11,970	-	5,654,454	11,970	-
Idaho	ID	0.000%	333,771	-	-	333,771	-	-	333,771	-	-	333,771	-	-	333,771	-	-
General Office	SO	5.965%	1,815,339	9,024	-	1,815,339	9,024	-	1,815,339	9,024	-	1,815,339	9,024	-	1,815,339	9,024	-
Utah	UT	0.000%	33,127	-	-	33,127	-	-	33,127		-	33,127	-	-	33,127	-	-
Washington Eastern Wyoming	WA WYP	3.800% 1.674%	2,532,816 4.605.142	8,020 6.425		2,532,816 4,605,142	8,020 6.425		2,532,816 4,605,142	8,020 6.425		2,532,816 4,605,142	8,020 6.425	-	2,532,816 4,605,142	8,020 6.425	-
Western Wyoming	WYU	0.000%	4,000,142	0,423	- :	4,000,142	0,423		4,005,142	0,423		4,000,142	0,423		4,000,142	0,423	
Total General Plan	*****	0.00070_	15.480.508	35.439	-	15.480.508	35.439	-	15.480.508	35.439		15.480.508	35.439		15.480.508	35.439	
rotal Contrain tan		-	10,400,000	00,100		10,100,000	00,400		10,100,000	00,100		10,400,000	00,100		10,400,000	00,400	
Total Amortization		-	1,098,874,688	4,854,917	14,411,417	1,113,286,105	4,897,610	8,880,794	1,122,166,899	4,966,669	6,115,504	1,128,282,403	5,011,238	515,845	1,128,798,248	5,031,112	(438,642)
Total Depreciation & Amortizat	ion	=	30,266,882,039	79,372,700	66,911,829	30,333,793,868	79,469,908	64,007,940	30,397,801,807	79,648,033	68,914,580	30,466,716,387	79,816,658	83,749,975	30,550,466,362	79,991,929	124,633,077

		Depreciation	Adjusted EPIS Balance	Depreciation Expense		Adjusted EPIS Balance	Depreciation Expense		Adjusted EPIS Balance	Depreciation Expense		Adjusted EPIS Balance	Depreciation Expense		Adjusted EPIS Balance	Depreciation Expense	
Description	Factor	Rate	Nov 2022	Nov 2022	Adjustments	Dec 2022	Dec 2022	Adjustments	Jan 2023	Jan 2023	Adjustments	Feb 2023	Feb 2023	Adjustments	Mar 2023	Mar 2023	Adjustments
DEPRECIATION EXPENSE																	
Steam Production Plant:																	
Control Area Generation - Eas	CAGE	5.071%	5,040,145,122	21,277,135	28,668,511	5,068,813,633	21,358,256	(1,425,951)	5,067,387,682	21,415,814	(1,672,252)	5,065,715,430	21,409,268	6,129,374	5,071,844,804	21,418,685	14,634,059
Control Area Generation - Wes System Generation	CAGW SG	17.616% 2.898%	(0) 100.926.485	(0) 243.786	(64.380)	(0) 100.862.105	(0) 243.631	(64.380)	(0) 100.797.725	(0) 243.475	(64.380)	(0) 100.733.345	(0) 243.320	(64.380)	(0) 100.668.965	(0) 243.164	(64.380)
Renewable - Blundel Renewable - Blundell 2	SG SG	2.898% 2.898%	126,636,155 29.848,130	305,644 72,075	228,669	126,864,824 29,848,130	306,066 72,075	12,884	126,877,708 29.848.130	306,358	12,884	126,890,592 29.848.130	306,389	12,884	126,903,476 29,848,130	306,420	1,546,857
Pollution Control Equipmen	SG	2.898%	29,040,130	72,075		-	-	-	-	72,075		-	72,075	-	-	72,075	
Pollution Control Equipmen Pollution Control Equipmen	CAGE CAGW	5.071% 17.616%	-	-	252,341	252,341	533	-	252,341	1,066	-	252,341	1,066	-	252,341	1,066	335,165
Pollution Control Equipmen	JBG	20.210%				-							-	-	-	-	
Jim Bridger Generatior Total Steam Plan	JBG	20.210%_	(0) 5,297,555,893	(0) 21.898.640	29.085.141	5.326.641.034	(0) 21.980.561	(1.477.447)	(0) 5.325.163.587	(0) 22.038.788	(1.723.748)	(0) 5.323.439.839	(0) 22.032.118	6.077.878	5.329.517.716	(0) 22.041.411	16,451,701
Hydro Production Plant:		-	2,221,222,222	21,030,010	20,000,111	2,022,011,001	-:,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(1,111,111)	0,020,100,00	,,	(1).23).10)	0,020,100,000	,,	5,511,010	2,022,011,11		,,
System Generation	SG-P	2.619%	861,450,471	1,866,690	12,240,271	873,690,741	1,893,581	(285,702)	873,405,039	1,906,628	(329,765)	873,075,274	1,905,956	946,913	874,022,187	1,906,629	1,518,678
System Generation Klamath	SG-U SG-P	4.348% 0.000%	206,280,593 98,522,128	744,447	7,878,354	214,158,947 98.522.128	761,711	(150,843)	214,008,103 98,522,128	775,711	2,686,165	216,694,269 98,522,128	780,304	(150,843)	216,543,425 98.522.128	784,897	(150,843)
Total Hydro Plan	3G-F	0.000%_	1,166,253,192	2,611,138	20,118,624	1,186,371,816	2,655,292	(436,545)	1,185,935,271	2,682,338	2,356,400	1,188,291,670	2,686,260	796,070	1,189,087,741	2,691,526	1,367,834
Other Production Plant:																	
Control Area Generation - Eas	CAGE	3.517%	1,472,146,586	4,316,772	(1,149,032) 6.379.973	1,470,997,555	4,312,693	(1,582,884)	1,469,414,671	4,308,690	(1,582,884)	1,467,831,786	4,304,051 1.687.764	(1,399,188)	1,466,432,598	4,299,681	(1,115,310)
Control Area Generation - Wes System Generation - Wind	CAGW SG-W	3.684% 4.209%	543,572,969 3,421,022,473	1,668,696 11,998,514	2,637,671	549,952,942 3,423,660,145	1,678,350 12,002,839	(82,161) (87,325)	549,870,780 3,423,572,820	1,688,016 12,007,312	(82,161) (87,325)	549,788,619 3,423,485,495	1,687,764	(73,163) 3,508,643	549,715,456 3,426,994,138	1,687,525 12,013,005	(62,990) (87,325)
System Generatior Total Other Plan	SG	0.195%_	116,955 5.436.858.984	17.984.001	7.868.612	116,955 5.444.727.596	17.993.902	(1.752.370)	116,955 5.442,975,226	18.004.037	(1.752.370)	116,955 5.441,222,855	17.998.839	2.036.292	116,955 5,443,259,147	18.000.231	(1,265,625)
		-	5,436,656,964	17,964,001	7,000,012	5,444,727,596	17,993,902	(1,752,370)	5,442,975,226	16,004,037	(1,752,370)	5,441,222,655	17,990,039	2,030,292	5,443,259,147	16,000,231	(1,200,020)
Transmission Plant: Control Area Generation - Eas	CAGE	1 714%	168.851.161	241.160		168,851,161	241.160		168,851,161	241.160		168.851.161	241.160		168.851.161	241.160	
Control Area Generation - Wes	CAGW	1.780%	17,787,144	26,386	(2,807)	17,784,337	26,382	(2,807)	17,781,530	26,378	(2,807)	17,778,723	26,374	(2,807)	17,775,915	26,370	(2,807)
Jim Bridger Generatior System Generatior	JBG SG	0.000% 1.714%	7.617.720.037	10.846.007	44.956.602	7.662.676.639	10.912.040	2.791.758	7.665.468.397	10.946.138	2.251.766	7.667.720.163	10.949.740	17.255.284	7.684.975.447	10.963.671	7.219.588
Total Transmission Plan		=	7,804,358,342	11,113,554	44,953,795	7,849,312,137	11,179,583	2,788,951	7,852,101,088	11,213,677	2,248,959	7,854,350,047	11,217,274	17,252,477	7,871,602,523	11,231,200	7,216,781
Distribution Plant:																	
California Oregon	CA OR	2.715% 2.274%	349,203,731 2,513,496,278	770,515 4.754.143	10,060,056 13,318,307	359,263,786 2,526,814,584	801,456 4,776,543	567,740 65,912	359,831,526 2.526.880.496	813,478 4,789,227	763,607 419,375	360,595,134 2,527,299,871	814,984 4,789,687	2,727,961 12,339,475	363,323,095 2,539,639,346	818,934 4,801,778	739,558 5,764,189
Washington	WA	2.583%	605,386,711	1,302,339	8,380,582	613,767,293	1,311,986	338,725	614,106,018	1,321,369	451,956	614,557,974	1,322,220	1,851,908	616,409,882	1,324,699	1,475,525
Eastern Wyoming Utah	WYP UT	2.656% 2.539%	729,756,806 3,633,404,226	1,612,875 7,664,993	2,603,807 26,271,691	732,360,613 3,659,675,917	1,618,164 7,714,310	1,108,969 11,587,367	733,469,582 3,671,263,284	1,622,273 7,754,356	1,215,623 17,996,376	734,685,205 3,689,259,660	1,624,845 7,785,649	1,500,750 12,936,333	736,185,955 3,702,195,994	1,627,852 7,818,368	1,566,007 13,169,495
Idaho Western Wyoming	ID WYU	2.535% 2.648%	429,625,459 149,161,163	905,864 329,187	2,217,057 (31,377)	431,842,517 149,129,786	909,788 329,118	1,047,473 (31,377)	432,889,990 149.098.409	913,236 329.048	1,079,122 (31,377)	433,969,113 149.067.032	915,482 328,979	1,468,662 (31,377)	435,437,775 149,035,655	918,172 328,910	1,500,741 (31,377)
Total Distribution Plan	WIO	2.040 /0	8,410,034,374	17,339,916	62,820,123	8,472,854,496	17,461,364	14,684,809	8,487,539,305	17,542,987	21,894,683	8,509,433,989	17,581,846	32,793,712	8,542,227,701	17,638,713	24,184,140
General Plant:																	
California	CA	2.016%	22,019,777	36,999	(6,140)	22,013,637	36,994	(49,413)	21,964,224	36,947	(50,604)	21,913,620	36,863	(47,529)	21,866,090	36,781	(52,400)
Oregon Washington	OR WA	2.323% 2.365%	216,637,008 48,102,209	417,797 94,475	2,192,544 462,543	218,829,552 48,564,752	421,473 95,254	(568,069) (99,721)	218,261,483 48,465,031	423,046 95,612	(572,198) (101,496)	217,689,284 48,363,535	421,942 95,413	(548,509) (96,947)	217,140,775 48,266,588	420,857 95,218	(557,459) (102,822)
Eastern Wyoming Utah	WYP UT	2.476% 2.108%	88,947,468 269,598,110	183,428 471,993	6,493,980 9,416,200	95,441,448 279,014,311	190,193 481,838	408,624 1,266,544	95,850,072 280,280,854	197,313 491,221	88,344 117,894	95,938,416 280,398,749	197,825 492,437	131,545 538,998	96,069,961 280,937,747	198,052 493,013	129,768 234,070
Idaho	ID	1.986%	57,164,100	94,476	1,096,395	58,260,495	95,535	230,717	58,491,212	96,634	125,232	58,616,444	96,928	64,704	58,681,147	97,085	63,742
Western Wyoming Control Area Generation - Eas	WYU CAGE	2.091% 2.913%	18,778,041 92,253,402	32,743 223,372	(26,923) (174,496)	18,751,119 92,078,906	32,696 223,764	(26,923) (255,833)	18,724,196 91,823,073	32,649 223,242	(26,923) (205,843)	18,697,273 91,617,230	32,602 222,681	(26,923) (261,405)	18,670,350 91,355,825	32,555 222,114	(26,923) (263,308)
Control Area Generation - Wes	CAGW	4.762%	2,835,684	11,285	5,270	2,840,954	11,263	(16,338)	2,824,616	11,241	(16,338)	2,808,278	11,176	(16,338)	2,791,941	11,112	28,733
System Generatior General Office	SG SO	3.854% 6.081%	197,498,621 374,756,610	634,889 1,900,123	1,559,599 6,392,528	199,058,219 381,149,138	636,867 1,915,173	552,502 (929,420)	199,610,722 380,219,718	640,259 1,929,015	(234,607) 6,161,609	199,376,115 386,381,328	640,770 1,942,271	(168,865) 1,529,553	199,207,249 387,910,881	640,122 1,961,758	(234,607) 369,280
Jim Bridger Generation	JBG	1.961%	21,901,907	35,869	(103,369)	21,798,538	35,700	(103,369)	21,695,169	35,531	(103,369)	21,591,801	35,362	(103,369)	21,488,432	35,193	(103,369)
Jim Bridger Energy Customer Service	JBE CN	0.000% 5.797%	16,113,119	78,073	(98,350)	16,014,769	77,598	(98,350)	15,916,419	77,122	(98,350)	15,818,069	76,647	(98,350)	15,719,719	76,172	(98,350)
Control Area Energy - Eas	CAEE	3.623%	3,250,092	9,831	(11,448)	3,238,644 1,457,054,483	9,796	(11,448)	3,227,196 1.457,353,986	9,762	(11,448)	3,215,748 1,462,425,889	9,727 4.312.646	(11,448) 885,117	3,204,300 1,463,311,007	9,693	(11,448)
Total General Plan		-	1,429,856,149	4,225,351	27,198,334	1,407,004,483	4,264,145	299,503	1,407,303,986	4,299,593	5,071,904	1,402,420,689	4,312,046	000,117	1,403,311,007	4,329,725	(625,094)
Mining Plant: Control Area Energy - Eas	CAEE	0.000%	1,822,901	_	_	1,822,901	_	_	1.822.901	_		1,822,901	_		1,822,901	_	_
Total Mining Plant	J. 1.L.L	0.00070_	1,822,901	-	-	1,822,901	-	-	1,822,901	•	-	1,822,901	-	-	1,822,901		-
Total Depreciation Expense		=	29,546,739,833	75,172,599	192,044,630	29,738,784,462	75,534,846	14,106,900	29,752,891,362	75,781,419	28,095,827	29,780,987,190	75,828,983	59,841,546	29,840,828,736	75,932,806	47,329,737

		Depreciation	Adjusted EPIS Balance	Depreciation Expense		Adjusted EPIS Balance	Depreciation Expense		Adjusted EPIS Balance	Depreciation Expense		Adjusted EPIS Balance	Depreciation Expense		Adjusted EPIS Balance	Depreciation Expense	
Description	Factor	Rate	Nov 2022	Nov 2022	Adjustments	Dec 2022	Dec 2022	Adjustments	Jan 2023	Jan 2023	Adjustments	Feb 2023	Feb 2023	Adjustments	Mar 2023	Mar 2023	Adjustments
AMORTIZATION EXPENSE																	
Intangible Plant:																	
California	CA	0.019%	481,167	8		481,167	8		481,167	8		481,167	8		481,167	8	
Customer Service	CN	6.643%	224,993,554	1,245,990	(170,038)	224,823,516	1,245,049	(170,038)	224,653,478	1,244,108	(170,038)	224,483,440	1,243,166	(170,038)	224,313,402	1,242,225	(170,038)
Jim Bridger Generatior Idaho	JBG ID	11.646% 0.517%	2,634,359 4,368,987	25,567 1,881	(86)	2,634,359 4.368.901	25,567 1,881	(86)	2,634,359 4.368.815	25,567 1.881	(86)	2,634,359 4,368,728	25,567 1.881	(86)	2,634,359 4,368,642	25,567 1,881	(86)
Oregon	OR	0.249%	4,613,599	957	(363)	4,613,235	957	(363)	4,612,872	957	(363)	4,612,509	957	(363)	4,612,146	957	(363)
Control Area Energy - Eas	CAEE	20.000%	7.164	123	(388)	6.776	116	(388)	6.387	110	(388)	5.999	103	(388)	5.611	97	(388)
System Generation	SG	3.253%	110.250.270	298.955	(35.087)	110.215.183	298.859	(35.087)	110.180.096	298.764	(35.087)	110.145.010	298.669	(35.087)	110.109.923	298.574	(35,087)
Control Area Generation - Eas	CAGE	4.120%	69,364,343	238,203	(16,871)	69,347,472	238,145	(16,871)	69,330,602	238,087	(16,871)	69,313,731	238,029	(16,871)	69,296,860	237,971	(16,871)
Control Area Generation - Wes	CAGW	1.783%	29,289,322	43,517	(1,399)	29,287,923	43,515	(1,399)	29,286,524	43,513	(1,399)	29,285,125	43,511	(1,399)	29,283,726	43,509	(1,399)
General Office	so	7.085%	482,604,951	2,849,964	6,844,388	489,449,339	2,869,602	49,996	489,499,334	2,889,955	1,522,518	491,021,853	2,894,597	6,521,230	497,543,083	2,918,343	2,242,848
System Generation	SG-P	2.593%	103,431,747	223,492	(4,666)	103,427,081	223,481	(4,666)	103,422,416	223,471	(4,666)	103,417,750	223,461	(4,666)	103,413,085	223,451	(4,666)
Utah	UT WA	-0.140%	(26,171,356)	3,060	(771)	(26,172,127)	3,060 10	(771)	(26,172,898)	3,061 10	(771)	(26,173,669)	3,061 10	(771)	(26,174,441)	3,061	(771)
Washington Eastern Wyoming	WYP	0.006% 2.227%	2,036,986 5,750,431	10 10.672		2,036,986 5.750.431	10.672	-	2,036,986 5.750.431	10.672	-	2,036,986 5.750.431	10.672	-	2,036,986 5,750,431	10 10.672	-
System Generation	SG-U	3.197%	10.414.807	27.769	(16,977)	10.397.830	27.724	(16.977)	10.380.853	27.678	(16.977)	10.363.876	27.633	(16.977)	10.346.899	27.588	(16,977)
Klamath Hydro Relicensing	SG-P	0.000%	74.111.750	21,103	(10,311)	74 111 750	21,124	(10,311)	74 111 750	21,010	(10,377)	74 111 750	21,000	(10,377)	74 111 750	27,300	(10,377)
Total Intangible Plan	00-1	0.00070	1,098,182,081	4,970,168	6,597,742	1,104,779,823	4,988,648	(196,650)	1,104,583,173	5,007,843	1,275,873	1,105,859,046	5,011,327	6,274,584	1,112,133,630	5,033,914	1,996,202
Hydro Production Plant: System Generatior System Generatior Total Hydro Plan	SG-U SG-P	0.000% 2.125%	- 14,697,018 14,697,018	26,031 26,031		- 14,697,018 14,697,018	26,031 26,031	-	14,697,018 14,697,018	26,031 26,031	-	- 14,697,018 14,697,018	26,031 26,031	- - -	- 14,697,018 14,697,018	- 26,031 26,031	- - -
Other Production Plant:																	
Control Area Generation - Eas	CAGE	0.000%	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Total Other Plan		-	-	-	-	-		-	-	-	-	-	-		-	-	-
General Plant:																	
California	CA	0.000%	505,860	_	-	505,860	-	-	505,860	_	_	505,860	_	-	505,860	_	-
General Office	CN	0.000%	-			-		-	-	-		-	-	-	-	-	
Oregon	OR	2.540%	5,654,454	11,970	-	5,654,454	11,970	-	5,654,454	11,970	-	5,654,454	11,970	-	5,654,454	11,970	-
Idaho	ID	0.000%	333,771	-	-	333,771	-	-	333,771	-	-	333,771	-	-	333,771	-	-
General Office	SO	5.965%	1,815,339	9,024		1,815,339	9,024	-	1,815,339	9,024	-	1,815,339	9,024	-	1,815,339	9,024	
Utah	UT WA	0.000% 3.800%	33,127	-	-	33,127	8.020	-	33,127		-	33,127	8.020	-	33,127	8.020	-
Washington Eastern Wyoming	WYP	3.800% 1.674%	2,532,816 4,605,142	8,020 6,425		2,532,816 4,605,142	8,020 6,425	-	2,532,816 4,605,142	8,020 6,425		2,532,816 4,605,142	8,020 6,425	-	2,532,816 4,605,142	8,020 6,425	-
Western Wyoming	WYU	0.000%	4,003,142	0,423		4,003,142	0,423	-	4,003,142	0,423		4,000,142	0,423		4,000,142	0,423	
Total General Plan	*****	0.00070	15,480,508	35.439	-	15,480,508	35.439		15.480.508	35.439		15.480.508	35.439		15.480.508	35.439	
		-	.5,400,000	00,100		, 100,000	00,100		, 100,000	00,100		. 2,400,000	00,100		, 400,000	00,100	
Total Amortization		-	1,128,359,606	5,031,638	6,597,742	1,134,957,348	5,050,119	(196,650)	1,134,760,699	5,069,313	1,275,873	1,136,036,572	5,072,797	6,274,584	1,142,311,156	5,095,385	1,996,202
Total Depreciation & Amortizat	ion	-	30.675.099.439	80.204.238	198.642.372	30.873.741.811	80.584.965	13.910.250	30.887.652.061	80.850.732	29.371.700	30.917.023.761	80.901.780	66.116.131	30.983.139.892	81.028.191	49.325.939
i otal Depreciation & Amortizat	1011	-	30,073,099,439	00,204,236	190,042,372	30,013,741,611	00,004,900	13,910,250	30,007,002,001	00,000,732	28,371,700	30,817,023,761	00,901,760	00,110,131	30,903,139,692	01,020,191	49,325,939

		Depreciation	Adjusted EPIS Balance	Depreciation Expense		Adjusted EPIS Balance	Depreciation Expense		Adjusted EPIS Balance	Depreciation Expense		Adjusted EPIS Balance	Depreciation Expense		Adjusted EPIS Balance	Depreciation Expense	
Description	Factor	Rate	Apr 2023	Apr 2023	Adjustments	May 2023	May 2023	Adjustments	Jun 2023	Jun 2023	Adjustments	Jul 2023	Jul 2023	Adjustments	Aug 2023	Aug 2023	Adjustments
DEPRECIATION EXPENSE																	
Steam Production Plant: Control Area Generation - Eas	CAGE	5.071%	5,086,478,863	21,462,554	557,247	5,087,036,110	21,494,651	1,346,779	5,088,382,889	21,498,673	(1,861,827)	5,086,521,062	21,497,585	(1,931,451)	5,084,589,611	21,489,571	(1,651,670)
Control Area Generation - Wes System Generation	CAGW SG	17.616% 2.898%	(0) 100.604.585	(0) 243.009	(64.380)	(0) 100.540.205	(0) 242.853	(64.380)	(0) 100.475.825	(0) 242.698	(64.380)	(0) 100.411.445	(0) 242.543	(64.380)	(0) 100.347.065	(0) 242.387	(64,380)
Renewable - Blundel	SG	2.898%	128,450,333	308,303	12,884	128,463,217	310,186	153,823	128,617,040	310,388	12,884	128,629,924	310,589	12,884	128,642,808	310,620	12,884
Renewable - Blundell 2 Pollution Control Equipmen	SG SG	2.898% 2.898%	29,848,130	72,075	-	29,848,130	72,075	-	29,848,130	72,075	-	29,848,130	72,075	-	29,848,130	72,075	-
Pollution Control Equipmen	CAGE	5.071% 17.616%	587,506	1,774	-	587,506	2,483	-	587,506	2,483	-	587,506	2,483	-	587,506	2,483	-
Pollution Control Equipmen Pollution Control Equipmen	CAGW JBG	20.210%				-				-		-	-	-			
Jim Bridger Generatior Total Steam Plan	JBG	20.210%_	(0) 5.345.969.418	(0) 22.087.715	505.751	(0) 5.346.475.169	(0) 22,122,248	1.436.222	(0) 5.347.911.391	22,126,316	(1.913.323)	(0) 5.345.998.068	(0) 22.125.274	(1.982.947)	(0) 5.344.015.121	(0) 22,117,135	(1,703,166)
		-	2,0.12,020,110	22,031,110	222), 2	0,0.10,1.10,1.00	,,	.,,	0,0,0,00 .		(1,210,020)	5,5.15,5.25,5.25		(1)000 0111	3,0 : 1,0 : 0,1 = 1		(1)123)1337
Hydro Production Plant: System Generatior	SG-P	2.619%	875,540,865	1,909,320	19,408	875,560,273	1,910,999	1,281,142	876,841,416	1,912,418	(329,765)	876,511,650	1,913,456	(329,765)	876,181,885	1,912,737	(329,765)
System Generation Klamath	SG-U SG-P	4.348% 0.000%	216,392,582 98.522.128	784,350	(150,843)	216,241,739 98.522.128	783,804	474,808	216,716,547 98,522,128	784,391	1,169,037	217,885,584 98,522,128	787,369	(150,843)	217,734,741 98,522,128	789,214	(150,843)
Total Hydro Plan	00-1	0.000%_	1,190,455,575	2,693,671	(131,435)	1,190,324,140	2,694,803	1,755,950	1,192,080,091	2,696,809	839,272	1,192,919,363	2,700,825	(480,609)	1,192,438,754	2,701,950	(480,609)
Other Production Plant:																	
Control Area Generation - Eas Control Area Generation - Wes	CAGE	3.517% 3.684%	1,465,317,288 549.652.466	4,295,997 1.687.316	(1,494,592) 147.321	1,463,822,695 549,799,787	4,292,172 1.687.446	(1,547,618) 184,009	1,462,275,077 549,983,796	4,287,714 1.687,954	(1,582,884)	1,460,692,193 549,964,801	4,283,127 1.688,208	(1,582,884) (66,223)	1,459,109,309 549.898.578	4,278,488 1.688.077	(1,582,884) (66,223)
System Generation - Wind	SG-W	4.209%	3,426,906,814	12,019,005	(87,325)	3,426,819,489	12,018,699	3,508,643	3,430,328,132	12,024,698	(87,325)	3,430,240,807	12,030,698	(87,325)	3,430,153,483	12,030,391	3,508,643
System Generatior Total Other Plan	SG	0.195%_	116,955 5.441.993.522	19 18.002.337	(1.434.596)	116,955 5.440.558.926	17.998.336	2.145.034	116,955 5.442.703.960	18.000.386	(1.689.203)	116,955 5.441.014.756	18.002.052	(1.736.432)	116,955 5,439,278,324	17.996.976	1,859,536
Transmission Plant:		-	., ,,	.,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.,,,	,,	, ,	, , , , , , , , , , , , , , , , , , , ,	.,,.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.,,.	,, ,	-,,	,,	, ,
Control Area Generation - Eas	CAGE	1.714%	168,851,161	241,160	-	168,851,161	241,160	-	168,851,161	241,160	-	168,851,161	241,160	-	168,851,161	241,160	-
Control Area Generation - Wes Jim Bridger Generation	CAGW JBG	1.780% 0.000%	17,773,108	26,366	(2,807)	17,770,301	26,361	(2,807)	17,767,494	26,357	(2,807)	17,764,687	26,353	(2,807)	17,761,880	26,349	(2,807)
System Generation	SG	1.714%	7,692,195,035	10,981,149	29,669,113	7,721,864,147	11,007,492	21,780,601	7,743,644,749	11,044,233	7,490,944	7,751,135,692	11,065,136	13,365,715	7,764,501,407	11,080,030	3,697,687
Total Transmission Plan		=	7,878,819,304	11,248,674	29,666,305	7,908,485,609	11,275,013	21,777,794	7,930,263,404	11,311,750	7,488,137	7,937,751,540	11,332,649	13,362,908	7,951,114,448	11,347,539	3,694,880
Distribution Plant: California	CA	2.715%	364,062,653	822,857	4,210,217	368,272,869	828,456	4,912,406	373,185,275	838,776	3,827,601	377,012,877	848,663	550,316	377,563,193	853,616	433,874
Oregon	OR	2.274%	2,545,403,535	4,818,934	13,130,685	2,558,534,220	4,836,840	12,680,974	2,571,215,195	4,861,301	15,076,905	2,586,292,100	4,887,606	4,606,134	2,590,898,234	4,906,259	1,905,064
Washington Eastern Wyoming	WA WYP	2.583% 2.656%	617,885,407 737,751,963	1,328,280 1,631,246	2,576,874 1,573,281	620,462,281 739,325,243	1,332,641 1,634,720	2,591,752 1,918,224	623,054,033 741,243,467	1,338,203 1,638,584	4,254,519 1,670,974	627,308,552 742,914,441	1,345,571 1,642,557	1,106,269 1,897,002	628,414,821 744,811,443	1,351,339 1,646,505	574,729 1,822,692
Utah Idaho	UT ID	2.539% 2.535%	3,715,365,489 436,938,516	7,845,981 921,308	78,731,267 1,420,009	3,794,096,755 438,358,525	7,943,190 924,393	25,515,046 3,761,440	3,819,611,801 442,119,965	8,053,458 929,865	13,146,366 1,437,185	3,832,758,166 443,557,150	8,094,352 935,355	14,232,936 1,640,882	3,846,991,103 445,198,032	8,123,313 938,606	15,294,997 1,747,445
Western Wyoming	WYU	2.648%_	149,004,278	328,841	(31,377)	148,972,902	328,772	(31,377)	148,941,525	328,702	(31,377)	148,910,148	328,633	(31,377)	148,878,771	328,564	(31,377)
Total Distribution Plan		-	8,566,411,841	17,697,447	101,610,955	8,668,022,795	17,829,012	51,348,465	8,719,371,260	17,988,889	39,382,173	8,758,753,434	18,082,737	24,002,163	8,782,755,597	18,148,202	21,747,423
General Plant: California	CA	2.016%	21,813,690	36,697	(44,498)	21,769,192	36,615	(36,867)	21,732,325	36,547	(22,148)	21,710,177	36,497	(43,098)	21,667,079	36,443	245,774
Oregon	OR	2.323%	216,583,316	419,787	(492,456)	216,090,860	418,771	(498,001)	215,592,858	417,812	(346,138)	215,246,720	416,995	(318,134)	214,928,586	416,352	(111,741)
Washington Eastern Wyoming	WA WYP	2.365% 2.476%	48,163,766 96,199,729	95,021 198.322	(90,582) 1,307,616	48,073,184 97,507,345	94,830 199.804	(82,397) 416,440	47,990,787 97,923,785	94,660 201,583	(58,130) 4,149,415	47,932,657 102,073,200	94,522 206,292	(87,541) 413.537	47,845,116 102,486,737	94,378 210,999	(65,335) 252,629
Utah	UT	2.108%	281,171,817	493,692	503,786	281,675,603	494,341	1,129,323	282,804,925	495,775	428,149	283,233,075	497,143	885,317	284,118,391	498,296	729,398
Idaho Western Wyoming	ID WYU	1.986% 2.091%	58,744,890 18,643,428	97,192 32,508	103,478 (26,923)	58,848,368 18,616,505	97,330 32,461	157,456 (26,923)	59,005,824 18,589,582	97,546 32,414	90,497 (26,923)	59,096,321 18,562,659	97,751 32,367	156,593 (26,923)	59,252,914 18,535,737	97,956 32,320	104,987 (26,923)
Control Area Generation - Eas Control Area Generation - Wes	CAGE CAGW	2.913% 4.762%	91,092,517 2,820,674	221,477 11,136	(223,786) (16,338)	90,868,731 2,804,336	220,886 11,161	(265,212) (16,338)	90,603,519 2,787,998	220,292 11.096	(256,316) (16,338)	90,347,203 2,771,660	219,659 11,031	407,042 (16,338)	90,754,245 2,755,322	219,842 10,966	(103,684) 92,118
System Generatior	SG	3.854%	198,972,642	639,474	(234,607)	198,738,035	638,720	(234,607)	198,503,428	637,967	(234,607)	198,268,820	637,213	(234,607)	198,034,213	636,460	(234,607)
General Office Jim Bridger Generatior	SO JBG	6.081% 1.961%	388,280,160 21,385,063	1,966,568 35,024	(134,343) (103,369)	388,145,817 21,281,695	1,967,164 34,856	11,813,953 (103,369)	399,959,770 21,178,326	1,996,755 34,687	3,057,040 (103,369)	403,016,810 21,074,957	2,034,433 34,518	624,908 (103,369)	403,641,718 20,971,589	2,043,761 34,349	282,839 (103,369)
Jim Bridger Energy	JBE CN	0.000% 5.797%	15.621.369	75,697	(98,350)	15,523,019	75,222	(98,350)	15,424,669	74.747	(98,350)	15,326,318	74,272	(98,350)	15,227,968	73,797	(98,350)
Customer Service Control Area Energy - Eas	CAEE	3.623%	3,192,853	9,658	(11,448)	3,181,405	9,624	(11,448)	3,169,957	9,589	(11,448)	3,158,509	9,554	(11,448)	3,147,061	9,520	(11,448)
Total General Plan		=	1,462,685,912	4,332,254	438,182	1,463,124,094	4,331,785	12,143,660	1,475,267,754	4,361,470	6,551,334	1,481,819,088	4,402,248	1,547,589	1,483,366,678	4,415,439	952,288
Mining Plant:	0.55		4 000 0 - :			4 000 5 - 1			4 000 5 - :			4 000 5-:			4.000.07		
Control Area Energy - Eas Total Mining Plant	CAEE	0.000%_	1,822,901 1,822,901			1,822,901 1,822,901	<u> </u>		1,822,901 1,822,901	<u> </u>		1,822,901 1,822,901			1,822,901 1,822,901	<u> </u>	-
Total Depreciation Expense		=	29,888,158,473	76,062,098	130,655,162	30,018,813,635	76,251,195	90,607,126	30,109,420,760	76,485,620	50,658,390	30,160,079,150	76,645,785	34,712,673	30,194,791,823	76,727,242	26,070,353

		Depreciation	Adjusted EPIS Balance	Depreciation Expense													
Description	Factor	Rate	Apr 2023	Apr 2023	Adjustments	May 2023	May 2023	Adjustments	Jun 2023	Jun 2023	Adjustments	Jul 2023	Jul 2023	Adjustments	Aug 2023	Aug 2023	Adjustments
AMORTIZATION EXPENSE																	
Intangible Plant:																	
California	CA	0.019%	481,167	8	-	481,167	8	-	481,167	8	-	481,167	8	-	481,167	8	-
Customer Service	CN	6.643%	224,143,364	1,241,284	(170,038)	223,973,327	1,240,342	(170,038)	223,803,289	1,239,401	(170,038)	223,633,251	1,238,460	(170,038)	223,463,213	1,237,519	(170,038)
Jim Bridger Generatior Idaho	JBG ID	11.646% 0.517%	2,634,359 4.368.556	25,567 1.881	(86)	2,634,359 4.368.470	25,567 1.881	(86)	2,634,359 4.368.383	25,567 1.881	(86)	2,634,359 4.368.297	25,567 1.881	(86)	2,634,359 4.368,211	25,567 1.881	(86)
Oregon	OR	0.249%	4,611,782	957	(363)	4,611,419	957	(363)	4,611,056	957	(363)	4,610,692	957	(363)	4,610,329	957	(363)
Control Area Energy - Eas	CAEE	20.000%	5.223	90	(388)	4.834	84	(388)	4,446	77	(388)	4.058	71	(388)	3.669	64	(388)
System Generation	SG	3.253%	110.074.837	298.479	(35,087)	110.039.750	298.384	(35,087)	110.004.664	298.289	(35,087)	109.969.577	298.194	(35,087)	109.934.491	298.098	(35,087)
Control Area Generation - Eas	CAGE	4.120%	69,279,990	237,914	(16,871)	69,263,119	237,856	(16,871)	69,246,249	237,798	(16,871)	69,229,378	237,740	(16,871)	69,212,508	237,682	(16,871)
Control Area Generation - Wes	CAGW	1.783%	29,282,327	43,507	(1,399)	29,280,929	43,505	(1,399)	29,279,530	43,503	(1,399)	29,278,131	43,501	(1,399)	29,276,732	43,499	(1,399)
General Office	SO	7.085%	499,785,930	2,944,216	1,744,836	501,530,766	2,955,988	6,145,899	507,676,665	2,979,282	8,224,766	515,901,431	3,021,706	1,909,320	517,810,751	3,051,622	2,762,740
System Generation	SG-P	2.593%	103,408,419	223,441	(4,666)	103,403,753	223,431	(4,666)	103,399,088	223,421	(4,666)	103,394,422	223,411	(4,666)	103,389,757	223,401	(4,666)
Utah Washington	UT WA	-0.140% 0.006%	(26,175,212) 2.036.986	3,061 10	(771)	(26,175,983) 2.036.986	3,061 10	(771)	(26,176,754) 2.036,986	3,061 10	(771)	(26,177,525) 2.036,986	3,061 10	(771)	(26,178,296) 2.036.986	3,061 10	(771)
Eastern Wyoming	WYP	2.227%	5.750.431	10.672		5.750.431	10.672		5.750.431	10,672		5.750.431	10.672	- :	5.750.431	10,672	
System Generation	SG-U	3.197%	10,329,922	27.543	(16,977)	10.312.945	27.497	(16.977)	10,295,968	27.452	(16.977)	10,278,991	27.407	(16.977)	10.262.014	27,362	(16,977)
Klamath Hydro Relicensing	SG-P	0.000%	74.111.750		(10,511)	74.111.750	-	(10,511)	74.111.750	-	(10,011)	74.111.750		(10,511)	74.111.750		(10,011)
Total Intangible Plan			1,114,129,833	5,058,629	1,498,191	1,115,628,023	5,069,242	5,899,253	1,121,527,276	5,091,378	7,978,120	1,129,505,397	5,132,644	1,662,675	1,131,168,071	5,161,402	2,516,094
Hydro Production Plant:	SG-U	0.000%															
System Generation System Generation	SG-P	2.125%	14.697.018	26.031		14.697.018	26.031		14.697.018	26.031		14.697.018	26.031		14.697.018	26.031	-
Total Hydro Plan	3G-F	2.12370_	14,697,018	26,031	<u>:</u>	14,697,018	26.031		14,697,018	26.031		14.697.018	26.031		14,697,018	26.031	<del></del>
rotal riyaro r tan		-	14,007,010	20,001		14,007,010	20,001		14,007,010	20,001		14,007,010	20,001		14,007,010	20,001	
Other Production Plant:																	
Control Area Generation - Eas	CAGE	0.000%	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Total Other Plan		_	-		-	-		-	-	-	-	-	-	-	-	-	-
General Plant:																	
California	CA	0.000%	505,860	_		505,860	_		505,860	_		505,860	_		505,860	_	
General Office	CN	0.000%	-	_		-	_	_	-	_		-	_	_	-	_	
Oregon	OR	2.540%	5,654,454	11,970		5,654,454	11.970	-	5,654,454	11.970		5,654,454	11.970		5,654,454	11,970	
Idaho	ID	0.000%	333,771		-	333,771		-	333,771	-	-	333,771		-	333,771		-
General Office	SO	5.965%	1,815,339	9,024	-	1,815,339	9,024	-	1,815,339	9,024	-	1,815,339	9,024	-	1,815,339	9,024	-
Utah	UT	0.000%	33,127	-	-	33,127	-	-	33,127	-	-	33,127	-	-	33,127	-	-
Washington	WA	3.800%	2,532,816	8,020	-	2,532,816	8,020	-	2,532,816	8,020	-	2,532,816	8,020	-	2,532,816	8,020	-
Eastern Wyoming Western Wyoming	WYP WYU	1.674% 0.000%	4,605,142	6,425	-	4,605,142	6,425	- :	4,605,142	6,425	:	4,605,142	6,425		4,605,142	6,425	-
Total General Plan	WIO	0.000%	15.480.508	35.439		15.480.508	35.439	<u> </u>	15.480.508	35.439		15.480.508	35.439		15.480.508	35.439	<del></del>
Total General Flair		-	13,400,300	33,433		13,400,300	33,433		13,400,300	55,455		13,400,300	33,438		13,400,300	33,433	
Total Amortization		-	1,144,307,358	5,120,099	1,498,191	1,145,805,549	5,130,713	5,899,253	1,151,704,802	5,152,849	7,978,120	1,159,682,922	5,194,114	1,662,675	1,161,345,597	5,222,873	2,516,094
		_						,			,, ,,						
		_	04 000 405 004	04 400 407	100 150 050		04.004.000	00 500 070	04 004 405 500	04.000.400	50.000.540	04.040.700.070	04.000.000	00.075.017	04.050.407.400	04.050.445	00 500 117
Total Depreciation & Amortizat	ion	_	31,032,465,831	81,182,197	132,153,353	31,164,619,183	81,381,908	96,506,379	31,261,125,562	81,638,469	58,636,510	31,319,762,073	81,839,899	36,375,347	31,356,137,420	81,950,115	28,586,447

		Dannalation	Adjusted EPIS Balance	Depreciation Expense		Adjusted EPIS Balance	Depreciation Expense		Adjusted EPIS Balance	Depreciation Expense		Adjusted EPIS Balance	Depreciation Expense		Adjusted EPIS Balance	Depreciation Expense	
Description	Factor	Depreciation Rate	Sep 2023	Sep 2023	Adjustments	Oct 2023	Oct 2023	Adjustments	Nov 2023	Nov 2023	Adjustments	Dec 2023	Dec 2023	Adjustments	Jan 2024	Jan 2024	Adjustments
DEPRECIATION EXPENSE																	
Steam Production Plant: Control Area Generation - Eas	CAGE	5.071%	5,082,937,942	21,482,000	1,946,181	5,084,884,123	21,482,623	5,929,755	5,090,813,878	21,499,263	20,648,975	5,111,462,852	21,555,419	(1,781,045)	5,109,681,807	21,595,283	(1,842,655)
Control Area Generation - Wes System Generatior Renewable - Blundel	CAGW SG SG	17.616% 2.898% 2.898%	(0) 100,282,686 128,655,692	(0) 242,232 310.651	(64,380) 12,884	(0) 100,218,306 128,668,576	(0) 242,076 310.682	(64,380) 12,884	(0) 100,153,926 128.681.460	(0) 241,921 310,713	(64,380) 65,930	(0) 100,089,546 128,747,390	(0) 241,765 310.808	(64,380) 13,271	(0) 100,025,166 128.760.661	(0) 241,610 310,904	(64,380) 13,271
Renewable - Blundell 2 Pollution Control Equipmen	SG SG	2.898% 2.898%	29,848,130	72,075		29,848,130	72,075	-	29,848,130	72,075		29,848,130	72,075		29,848,130	72,075	
Pollution Control Equipmen Pollution Control Equipmen Pollution Control Equipmen	CAGE CAGW JBG	5.071% 17.616% 20.210%	587,506 - -	2,483	-	587,506 - -	2,483		587,506 - -	2,483	820,832 - -	1,408,338 - -	4,217 - -	-	1,408,338 - -	5,951 - -	-
Jim Bridger Generatior Total Steam Plan	JBG	20.210%_	(0) 5.342.311.956	22.109.440	1.894.685	5.344.206.641	(0) 22,109,938	5.878.259	5.350.084.900	22.126.454	21.471.357	(0) 5.371.556.257	22.184.284	(1.832.155)	5.369.724.102	22.225.822	(1,893,764)
Hydro Production Plant:		=	0,042,011,000	22,100,110	1,004,000	0,044,200,041	22,100,000	0,010,200	0,000,004,000	22,120,404	21,171,007	0,011,000,201	22,104,204	(1,002,100)	0,000,124,102	LL,LLO,OLL	(1,000,104)
System Generation System Generation	SG-P SG-U	2.619% 4.348%	875,852,119 217,583,898	1,912,017 788,667	1,161,763 7,664,797	877,013,882 225,248,695	1,912,925 802,280	3,810,005 6,776,626	880,823,887 232,025,321	1,918,350 828,444	61,573,585 10,272,934	942,397,472 242,298,256	1,989,704 859,332	(329,765) (150,843)	942,067,706 242,147,413	2,056,541 877,671	(329,765) (150,843)
Klamath Total Hydro Plan	SG-P	0.000%_	98,522,128 1.191,958,145	2.700.684	8.826.560	98,522,128 1,200,784,705	2.715.205	10.586.631	98,522,128 1,211,371,336	2.746.794	71.846.519	98,522,128 1,283,217,856	2.849.037	(480.609)	98,522,128 1,282,737,247	2.934.211	(480,609)
•		-	1,191,950,145	2,700,004	0,020,300	1,200,704,703	2,110,200	10,000,001	1,211,071,000	2,140,134	71,040,513	1,203,217,030	2,040,001	(400,003)	1,202,737,247	2,004,211	(400,003)
Other Production Plant: Control Area Generation - Eas	CAGE	3.517%	1,457,526,425	4,273,849	44,065,885	1,501,592,309	4,336,101	(1,582,884)	1,500,009,425	4,398,353	678,329	1,500,687,754	4,397,028	(1,581,117)	1,499,106,636	4,395,705	(1,581,117)
Control Area Generation - Wes System Generation - Wind	CAGW SG-W	3.684% 4.209%	549,832,355 3,433,662,126	1,687,874 12,036,391	(66,223) (52,806)	549,766,131 3,433,609,319	1,687,670 12,042,451	3,313,472 81,525,779	553,079,603 3,515,135,099	1,692,654 12,185,322	583,969 4,117,534	553,663,572 3,519,252,633	1,698,636 12,335,506	(70,271) 648,698	553,593,301 3,519,901,331	1,699,424 12,343,865	(70,271) 648,698
System Generatior Total Other Plan	SG	0.195%_	116,955 5.441.137.860	19 17.998.133	43.946.855	116,955 5.485.084.715	19 18.066.242	83.256.367	116,955 5.568.341.081	19 18.276.348	5,379,832	116,955 5.573.720.913	19 18.431.189	(1.002.690)	116,955 5.572,718,223	18.439.013	(1,002,690)
Transmission Plant:		_	., , , , , , , , , , , , , , , , , , ,	,,	.,,	.,,,	.,,	,		-, -,-	.,,	.,,	, , , , , , , , , , , , , , , , , , , ,	, ,, , , , , , , ,	, , , , , , , , , , , , , , , , , , , ,	-,,	1,,,2
Control Area Generation - Eas Control Area Generation - Wes	CAGE	1.714% 1.780%	168,851,161 17,759,073	241,160 26,345	(2,807)	168,851,161 17,756,266	241,160 26,341	(2,807)	168,851,161 17,753,459	241,160 26,336	(2,807)	168,851,161 17,750,652	241,160 26,332	(2,807)	168,851,161 17,747,845	241,160 26,328	(2,807)
Jim Bridger Generation	JBG	0.000%	-	-		-	-		-	· -			· -		-	-	-
System Generatior Total Transmission Plan	SG	1.714%_	7,768,199,094 7,954,809,328	11,092,216 11,359,720	39,555,564 39,552,757	7,807,754,658 7,994,362,085	11,123,104 11,390,604	77,827,086 77,824,279	7,885,581,744 8,072,186,364	11,206,929 11,474,425	114,625,713 114,622,906	8,000,207,457 8,186,809,270	11,344,363 11,611,856	1,729,164 1,726,357	8,001,936,621 8,188,535,627	11,427,455 11,694,943	6,932,741 6,929,934
Distribution Plant:		_															
California	CA OR	2.715% 2.274%	377,997,067	854,729	1,505,975	379,503,042	856,924	1,225,591	380,728,633	860,014	53,919,271	434,647,904 2.633.442.109	922,397	(64,505)	434,583,399 2.635.659.449	983,320	(107,959)
Oregon Washington	WA	2.583%	2,592,803,298 628,989,550	4,912,430 1,353,148	3,099,338 910,016	2,595,902,636 629,899,566	4,917,172 1,354,746	3,987,410 782,270	2,599,890,046 630,681,836	4,923,888 1,356,567	33,552,063 6,911,022	637,592,858	4,959,463 1,364,847	2,217,340 44,727	637,637,585	4,993,361 1,372,332	2,936,989 47,093
Eastern Wyoming Utah	WYP UT	2.656% 2.539%	746,634,134 3,862,286,100	1,650,622 8,154,546	1,453,847 21,075,129	748,087,981 3,883,361,229	1,654,248 8,193,017	1,348,339 16,671,223	749,436,320 3,900,032,452	1,657,349 8,232,943	1,312,369 75,889,232	750,748,689 3,975,921,685	1,660,294 8.330.850	994,168 7,131,208	751,742,857 3,983,052,892	1,662,847 8,418,665	1,122,086 14,415,158
Idaho Western Wyoming	ID WYU	2.535% 2.648%	446,945,477 148,847,394	942,184 328,495	1,405,772 (31,377)	448,351,249 148,816,017	945,514 328,425	1,285,219 (31,377)	449,636,468 148,784,640	948,356 328,356	1,286,102	450,922,570 148,753,264	951,072 328,287	992,760 (31,377)	451,915,330 148,721,887	953,479 328,218	1,039,166 (31,377)
Total Distribution Plan	WIO	2.040%	8,804,503,021	18,196,154	29,418,701	8,833,921,721	18,250,047	25,268,675	8,859,190,396	18,307,475	172,838,681	9,032,029,078	18,517,209	11,284,321	9,043,313,399	18,712,221	19,421,157
General Plant:																	
California Oregon	CA OR	2.016% 2.323%	21,912,853 214,816,845	36,613 415,936	(16,707) 197,099	21,896,146 215,013,944	36,805 416,019	(35,491) (376,263)	21,860,655 214,637,680	36,761 415,845	1,746,030 10,320,323	23,606,685 224,958,003	38,199 425,470	(48,889) (572,316)	23,557,797 224,385,687	39,624 434,904	(50,329) (565,358)
Washington Eastern Wyoming	WA WYP	2.365% 2.476%	47,779,781 102,739,366	94,227 211.686	(49,783) 413,207	47,729,998 103,152,573	94,114 212,373	(74,124) 615,229	47,655,874 103,767,803	93,992 213,434	1,904,704 946,453	49,560,578 104.714.256	95,796 215,044	(98,743) 405,676	49,461,835 105,119,932	97,575 216,439	(99,339) 78,967
Utah	UT	2.108%	284,847,789	499,715	2,065,221	286,913,010	502,169	1,691,102	288,604,112	505,468	3,134,872	291,738,984	509,707	851,077	292,590,061	513,207	81,839
Idaho Western Wyoming	ID WYU	1.986% 2.091%	59,357,901 18,508,814	98,172 32,273	156,771 (26,923)	59,514,672 18,481,891	98,389 32,227	222,813 (26,923)	59,737,485 18,454,968	98,703 32,180	744,404 (26,923)	60,481,889 18,428,046	99,504 32,133	169,320 (26,923)	60,651,209 18,401,123	100,260 32,086	60,322 (26,923)
Control Area Generation - Eas	CAGE	2.913%	90,650,562	220,210	988,974	91,639,536	221,285	533,787	92,173,323	223,134	2,647,769	94,821,092	226,996	(270,101)	94,550,991	229,882	(270,101)
Control Area Generation - Wes System Generation	CAGW SG	4.762% 3.854%	2,847,440 197,799,606	11,117 635,706	581,008 (234,607)	3,428,448 197,564,999	12,452 634,953	430,372 (234,607)	3,858,820 197,330,392	14,459 634,199	1,598,369 (234,607)	5,457,189 197,095,784	18,484 633,446	(13,279) (223,102)	5,443,910 196,872,682	21,629 632,711	(11,070) (223,102)
General Office	SO	6.081%	403,924,557	2,046,061	639,166	404,563,723	2,048,397	1,224,668	405,788,391	2,053,119	4,583,363	410,371,754	2,067,835	380,033	410,751,788	2,080,410	1,133,596
Jim Bridger Generatior Jim Bridger Energy	JBG JBE	1.961% 0.000%	20,868,220	34,180	(103,369)	20,764,852	34,011	(103,369)	20,661,483	33,842	(103,369)	20,558,114	33,673	(103,369)	20,454,746	33,504	(103,369)
Customer Service Control Area Energy - Eas	CN CAEE	5.797% 3.623%	15,129,618 3.135.613	73,322 9.485	(98,350) (11,448)	15,031,268 3,124,165	72,847 9.451	(98,350) (11,448)	14,932,918 3,112,718	72,372 9.416	(98,350) (11,448)	14,834,568 3,101,270	71,897 9.382	(98,350) (11,448)	14,736,218 3,089,822	71,421 9.347	(98,350) (11,448)
Total General Plan		- 0.02070	1,484,318,966	4,418,704	4,500,260	1,488,819,226	4,425,491	3,757,395	1,492,576,621	4,436,924	27,151,592	1,519,728,212	4,477,563	339,589	1,520,067,801	4,513,001	(104,664)
Mining Plant:																	
Control Area Energy - Eas Total Mining Plant	CAEE	0.000%_	1,822,901 1,822,901	- :	- :	1,822,901 1,822,901	- :	- :	1,822,901 1,822,901	- :	- :	1,822,901 1,822,901	- :	- :	1,822,901 1,822,901	- :	
Total Depreciation Expense		=	30,220,862,176	76,782,836	128,139,818	30,349,001,993	76,957,527	206,571,606	30,555,573,599	77,368,421	413,310,886	30,968,884,485	78,071,137	10,034,813	30,978,919,299	78,519,211	22,869,363

		Depreciation	Adjusted EPIS Balance	Depreciation Expense													
Description	Factor	Rate	Sep 2023	Sep 2023	Adjustments	Oct 2023	Oct 2023	Adjustments	Nov 2023	Nov 2023	Adjustments	Dec 2023	Dec 2023	Adjustments	Jan 2024	Jan 2024	Adjustments
AMORTIZATION EXPENSE																	
Intangible Plant:																	
California	CA	0.019%	481,167	8	-	481,167	8	-	481,167	8	-	481,167	8	-	481,167	8	-
Customer Service	CN	6.643%	223,293,175	1,236,577	(170,038)	223,123,137	1,235,636	(170,038)	222,953,099	1,234,695	(170,038)	222,783,061	1,233,753	(170,038)	222,613,023	1,232,812	(170,038)
Jim Bridger Generatior Idaho	JBG ID	11.646% 0.517%	2,634,359 4.368.125	25,567 1.881	(86)	2,634,359 4.368.038	25,567 1.881	(86)	2,634,359 4.367,952	25,567 1.881	(86)	2,634,359 4.367.866	25,567 1.881	(86)	2,634,359 4.367,780	25,567 1,881	(86)
Oregon	OR	0.249%	4,609,966	957	(363)	4,609,603	956	(363)	4,609,239	956	(363)	4,608,876	956	(363)	4,608,513	956	(363)
Control Area Energy - Eas	CAEE	20.000%	3.281	58	(388)	2.893	51	(388)	2.504	45	(388)	2.116	39	(388)	1.728	32	(388)
System Generation	SG	3.253%	109.899.404	298.003	(35,087)	109.864.317	297.908	(35,087)	109.829.231	297.813	(35,087)	109,794,144	297.718	(35,087)	109.759.058	297.623	(35,087)
Control Area Generation - Eas	CAGE	4.120%	69.195.637	237.624	(16,871)	69.178.767	237.566	(16.871)	69.161.896	237.508	(16,871)	69.145.026	237,450	(16,871)	69.128.155	237.392	(16,871)
Control Area Generation - Wes	CAGW	1.783%	29,275,333	43,497	(1,399)	29,273,934	43,495	(1,399)	29,272,536	43,493	(1,399)	29,271,137	43,490	(1,399)	29,269,738	43,488	(1,399)
General Office	SO	7.085%	520,573,491	3,065,415	1,893,327	522,466,818	3,079,160	2,071,110	524,537,928	3,090,863	15,220,977	539,758,906	3,141,911	3,205,555	542,964,461	3,196,308	2,187,607
System Generatior	SG-P	2.593%	103,385,091	223,391	(4,666)	103,380,425	223,381	(4,666)	103,375,760	223,371	(4,666)	103,371,094	223,360	(4,666)	103,366,429	223,350	(4,666)
Utah	UT	-0.140%	(26,179,067)	3,061	(771)	(26,179,838)	3,061	(771)	(26,180,609)	3,061	(771)	(26,181,380)	3,062	(771)	(26,182,152)	3,062	(771)
Washington	WA	0.006%	2,036,986	10	-	2,036,986	10	-	2,036,986	10	-	2,036,986	10	-	2,036,986	10	-
Eastern Wyoming	WYP	2.227%	5,750,431	10,672	(40.077)	5,750,431	10,672	(40.077)	5,750,431	10,672	- (40.077)	5,750,431	10,672	(40.077)	5,750,431	10,672	(40.077)
System Generatior Klamath Hydro Relicensing	SG-U SG-P	3.197% 0.000%	10,245,037 74,111,750	27,316	(16,977)	10,228,060 74,111,750	27,271	(16,977)	10,211,083 74,111,750	27,226	(16,977)	10,194,106 74,111,750	27,181	(16,977)	10,177,128 74,111,750	27,136	(16,977)
Total Intangible Plan	3G-P	0.000%	1,133,684,166	5.174.037	1.646.682	1,135,330,847	5.186.624	1.824.465	1,137,155,312	5.197.169	14.974.332	1,152,129,644	5.247.058	2.958.910	1,155,088,553	5.300.297	1,940,962
rotal intangible rian		-	1,133,004,100	3,174,037	1,040,002	1,100,000,047	5,100,024	1,024,400	1,107,100,012	3,131,103	14,074,002	1,132,123,044	3,241,030	2,000,010	1,100,000,000	3,300,231	1,040,002
Hydro Production Plant:																	
System Generation	SG-U	0.000%	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
System Generation	SG-P	2.125%	14,697,018	26,031	-	14,697,018	26,031	-	14,697,018	26,031	-	14,697,018	26,031	-	14,697,018	26,031	
Total Hydro Plan		_	14,697,018	26,031		14,697,018	26,031		14,697,018	26,031		14,697,018	26,031		14,697,018	26,031	-
Other Production Plant: Control Area Generation - Eas	CAGE	0.000%															
Total Other Plan	CAGE	0.000%	-														<del></del>
Total Other Flair		-	-		-	-	-			-	-	-	-	-	-		
General Plant:																	
California	CA	0.000%	505,860	-		505,860	-	-	505,860	-		505,860	-	-	505,860	-	
General Office	CN	0.000%	-	-		-	-	-	-	-	-	-	-	-	-	-	-
Oregon	OR	2.540%	5,654,454	11,970	-	5,654,454	11,970	-	5,654,454	11,970	-	5,654,454	11,970	-	5,654,454	11,970	-
Idaho	ID	0.000%	333,771		-	333,771		-	333,771		-	333,771		-	333,771		-
General Office	SO	5.965%	1,815,339	9,024	-	1,815,339	9,024	-	1,815,339	9,024	-	1,815,339	9,024	-	1,815,339	9,024	-
Utah Washington	UT WA	0.000% 3.800%	33,127 2.532.816	8.020	-	33,127 2.532.816	8.020										
Eastern Wyoming	WYP	1.674%	4,605,142	6,020	- :	4,605,142	6,020		4,605,142	6,425		4,605,142	6,425		4,605,142	6,020	
Western Wyoming	WYU	0.000%	4,000,142	0,423		4,000,142	0,423		4,000,142	0,425		4,000,142	0,425		4,000,142	0,423	
Total General Plan	*****	0.00070_	15.480.508	35.439		15.480.508	35.439		15.480.508	35.439		15.480.508	35.439		15.480.508	35.439	
rotal Contrain tan		-	10,400,000	00,400		10,100,000	00,400		10,400,000	00,100		10,400,000	00,100		10,100,000	00,400	
Total Amortization		-	1,163,861,691	5,235,507	1,646,682	1,165,508,373	5,248,094	1,824,465	1,167,332,838	5,258,639	14,974,332	1,182,307,169	5,308,529	2,958,910	1,185,266,079	5,361,768	1,940,962
		_															
Total Depreciation & Amortizat	ion	-	31.384.723.867	82.018.343	129.786.499	31.514.510.366	82.205.621	208.396.070	31.722.906.437	82.627.060	428.285.218	32.151.191.655	83,379,666	12.993.723	32.164.185.378	83.880.979	24.810.325
Total Depreciation & Amortizat	ion	=	31,304,723,007	02,010,343	120,700,433	31,314,310,300	02,200,021	200,380,070	31,122,900,431	02,027,000	420,200,210	32, 131, 191,000	00,379,000	12,883,123	32, 104, 103,370	00,000,979	24,010,323

		Dannalation	Adjusted EPIS Balance	Depreciation Expense		Adjusted EPIS Balance	Depreciation Expense		Adjusted EPIS Balance	Depreciation Expense		Adjusted EPIS Balance	Depreciation Expense		Adjusted EPIS Balance	Depreciation Expense	
Description	Factor	Depreciation Rate	Feb 2024	Feb 2024	Adjustments	Mar 2024	Mar 2024	Adjustments	Apr 2024	Apr 2024	Adjustments	May 2024	May 2024	Adjustments	Jun 2024	Jun 2024	Adjustments
DEPRECIATION EXPENSE																	
Steam Production Plant: Control Area Generation - Eas	CAGE	5.071%	5.107.839.152	21.587.627	1.289.494	5.109.128.647	21.586.458	25.168.863	5.134.297.510	21,642,359	(1,222,827)	5.133.074.683	21.692.953	2.362.563	5.135.437.246	21.695.361	(1,855,650)
Control Area Generation - Wes	CAGW	17.616%	(0)	(0)	-	(0)	(0)	-	(0)	(0)		(0)	(0)	-	(0)	(0)	
System Generatior Renewable - Blundel	SG SG	2.898% 2.898%	99,960,786 128,773,931	241,454 310,936	(64,380) 13,271	99,896,406 128.787.202	241,299 310.968	(64,380) 13,271	99,832,026 128,800,472	241,143 311.000	(64,380) 13,271	99,767,646 128.813.743	240,988 311,032	(64,380) 115,778	99,703,266 128,929,521	240,833 311,188	(64,380) 13,271
Renewable - Blundell 2	SG	2.898%	29,848,130	72,075	-	29,848,130	72,075	-	29,848,130	72,075	-	29,848,130	72,075	-	29,848,130	72,075	
Pollution Control Equipmen Pollution Control Equipmen	SG CAGE	2.898% 5.071%	1,408,338	5,951	-	1,408,338	5,951	-	1,408,338	5,951	-	1,408,338	5,951	-	1,408,338	5,951	689,026
Pollution Control Equipmen Pollution Control Equipmen	CAGW JBG	17.616% 20.210%	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Jim Bridger Generation	JBG	20.210%_	(0)	(0)		(0)	(0)		(0)	(0)		(0)	(0)		(0)	(0)	
Total Steam Plan		=	5,367,830,337	22,218,043	1,238,385	5,369,068,722	22,216,751	25,117,754	5,394,186,476	22,272,529	(1,273,936)	5,392,912,540	22,322,999	2,413,961	5,395,326,502	22,325,407	(1,217,734)
Hydro Production Plant: System Generation	SG-P	2.619%	941.737.941	2.055.821	(329.765)	941.408.175	2.055.101	3.413.159	944.821.335	2.058.466	1.212.469	946.033.803	2.063.514	3.188.582	949.222.386	2.068.317	(329.765)
System Generation	SG-U	4.348%	241,996,569	877,124	(150,843)	241,845,726	876,577	(150,843)	241,694,883	2,056,466 876,031	(150,843)	241,544,040	2,063,514 875,484	3,377,276	244,921,316	881,330	(150,843)
Klamath Total Hydro Plan	SG-P	0.000%_	98,522,128 1.282,256,638	2.932.945	(480.609)	98,522,128 1,281,776,029	2.931.678	3.262.316	98,522,128 1,285,038,346	2.934.497	1.061.625	98,522,128 1,286,099,971	2.938.998	6.565.858	98,522,128 1,292,665,829	2.949.647	(480.609)
•		=	1,282,230,038	2,932,943	(460,009)	1,261,770,029	2,931,076	3,202,310	1,265,036,340	2,934,497	1,001,023	1,260,099,971	2,930,990	0,303,636	1,292,000,029	2,949,047	(460,009)
Other Production Plant: Control Area Generation - Eas	CAGE	3.517%	1.497.525.519	4,391,071	(1,581,117)	1.495.944.402	4,386,437	27.454.896	1,523,399,297	4.424.351	(951,294)	1.522.448.003	4.463.188	(1,544,793)	1,520,903,210	4,459,530	(1,396,101)
Control Area Generation - Wes	CAGW SG-W	3.684%	553,523,030 3.520.550.029	1,699,209	(70,271)	553,452,759 3.527,166,457	1,698,993	(70,271) 648.698	553,382,489 3.527.815.155	1,698,777	(70,271)	553,312,218	1,698,562	920,997	554,233,215	1,699,867	(70,271)
System Generation - Wind System Generation	SG-W SG	4.209% 0.195%	3,520,550,029 116,955	12,346,140 19	6,616,429	3,527,166,457	12,358,880 19	648,698	3,527,815,155	12,371,620 19	648,698	3,528,463,853 116,955	12,373,895 19	6,616,429	3,535,080,282 116,955	12,386,635 19	968,298
Total Other Plan		=	5,571,715,533	18,436,438	4,965,040	5,576,680,573	18,444,329	28,033,323	5,604,713,896	18,494,767	(372,867)	5,604,341,029	18,535,663	5,992,632	5,610,333,661	18,546,051	(498,073)
Transmission Plant:																	
Control Area Generation - Eas Control Area Generation - Wes	CAGE	1.714% 1.780%	168,851,161 17,745,038	241,160 26,324	(2,807)	168,851,161 17,742,231	241,160 26,320	(2,807)	168,851,161 17,739,424	241,160 26,316	(2,807)	168,851,161 17,736,617	241,160 26,311	(2,807)	168,851,161 17,733,809	241,160 26,307	(2,807)
Jim Bridger Generation	JBG	0.000%	-	· -		-	· -		-	-		-	-		-	· -	-
System Generatior Total Transmission Plan	SG	1.714%_	8,008,869,362 8,195,465,561	11,433,640 11,701,124	2,993,484 2,990,677	8,011,862,846 8,198,456,238	11,440,729 11,708,209	3,094,543 3,091,736	8,014,957,389 8,201,547,973	11,445,077 11,712,552	67,806,561 67,803,753	8,082,763,949 8,269,351,727	11,495,708 11,763,180	162,186,515 162,183,707	8,244,950,464 8,431,535,434	11,659,951 11,927,418	9,199,721 9,196,914
Distribution Plant:																	
California	CA	2.715%	434,475,440	983,125	46,928	434,522,368	983,056	31,875	434,554,242	983,145	46,939	434,601,182	983,234	44,576	434,645,758	983,338	142,717
Oregon Washington	OR WA	2.274% 2.583%	2,638,596,438 637,684,678	4,998,245 1,372,431	12,061,167 574,863	2,650,657,605 638,259,541	5,012,459 1,373,100	5,866,210 633,240	2,656,523,816 638,892,780	5,029,448 1,374,400	23,147,601 630,811	2,679,671,416 639.523.592	5,056,943 1,375,760	20,122,328 530,023	2,699,793,744 640,053,615	5,097,949 1,377,010	17,722,191 840,195
Eastern Wyoming	WYP	2.656%	752,864,943	1,665,189	1,436,077	754,301,020	1,668,020	1,500,100	755,801,120	1,671,270	14,602,856	770,403,976	1,689,091	1,847,072	772,251,048	1,707,297	1,595,121
Utah Idaho	UT ID	2.539% 2.535%	3,997,468,051 452,954,496	8,441,456 955,624	9,983,178 1,451,959	4,007,451,229 454,406,456	8,467,264 958,255	19,230,847 1,497,390	4,026,682,076 455,903,846	8,498,165 961,370	45,668,006 10,438,723	4,072,350,082 466,342,569	8,566,812 973,976	24,946,155 1,588,084	4,097,296,237 467,930,653	8,641,505 986,677	18,043,826 1,453,726
Western Wyoming Total Distribution Plan	WYU	2.648%	148,690,510 9,062,734,556	328,148 18.744,219	(31,377) 25.522.796	148,659,133 9,088,257,351	328,079 18.790.233	(31,377)	148,627,756 9,116,985,636	328,010 18.845.808	(31,377) 94,503,560	148,596,379 9.211.489.196	327,941 18.973.758	(31,377) 49.046.861	148,565,002 9.260.536.057	327,871 19.121.646	(31,377)
		=	9,002,734,000	10,744,219	23,322,790	9,066,237,331	10,790,233	20,720,203	9,110,965,030	10,040,000	94,303,300	9,211,409,190	10,973,736	49,040,001	9,200,530,037	19,121,040	39,700,399
General Plant: California	CA	2.016%	23,507,468	39,541	(47,095)	23,460,373	39,459	(52,008)	23,408,365	39,376	(43,532)	23,364,833	39,296	(36,054)	23,328,778	39,229	(20,026)
Oregon	OR	2.323%	223,820,329	433,803	(537,273)	223,283,056	432,736	(503,577)	222,779,479	431,729	(419,409)	222,360,070	430,835	(446,130)	221,913,940	429,998	(263,968)
Washington Eastern Wyoming	WA WYP	2.365% 2.476%	49,362,496 105,198,900	97,380 216,939	(92,947) 3,326,756	49,269,549 108,525,655	97,191 220,452	(96,472) 122,128	49,173,077 108,647,783	97,004 224,009	(59,582) 248,229	49,113,495 108,896,012	96,850 224,391	(52,355) 418,607	49,061,140 109,314,619	96,740 225,079	(24,709) 208,298
Utah	UT ID	2.108% 1.986%	292,671,900	514,027	185,948	292,857,848	514,262	184,634	293,042,482	514,588	481,628	293,524,111	515,173	880,695	294,404,806	516,369	387,505
Idaho Western Wyoming	WYU	1.986% 2.091%	60,711,531 18,374,200	100,450 32,039	75,506 (26,923)	60,787,037 18,347,277	100,563 31,992	74,517 (26,923)	60,861,554 18,320,355	100,687 31,945	115,826 (26,923)	60,977,380 18,293,432	100,844 31,898	171,982 (26,923)	61,149,362 18,266,509	101,082 31,851	102,461 (26,923)
Control Area Generation - Eas	CAGE	2.913% 4.762%	94,280,890 5,432,840	229,226 21,581	(270,101) (7,751)	94,010,789 5,425,089	228,570 21,544	(270,101) (3,323)	93,740,689 5,421,766	227,915 21,522	(228,216) 7,739	93,512,473 5,429,504	227,310 21,530	2,946,952 3,110,206	96,459,424 8,539,710	230,610 27,717	(260,411) 18,898
Control Area Generation - Wes System Generatior	SG	3.854%	196,649,580	631,994	(223,102)	196,426,478	631,277	(192,013)	196,234,465	630,611	(223,102)	196,011,363	629,944	(223,102)	195,788,261	629,227	(223,102)
General Office Jim Bridger Generation	SO JBG	6.081% 1.961%	411,885,384 20,351,377	2,084,245 33,336	863,983 (103,369)	412,749,367 20,248,008	2,089,306 33,167	879,505 (103,369)	413,628,872 20,144,640	2,093,723 32,998	(505,184) (103,369)	413,123,688 20,041,271	2,094,672 32,829	3,975,310 (103,369)	417,098,998 19,937,902	2,103,464 32,660	509,514 (103,369)
Jim Bridger Energy	JBE	0.000%	-	-		-	-		-	-		-	-	-	-	-	
Customer Service Control Area Energy - Eas	CN CAEE	5.797% 3.623%	14,637,868 3,078,374	70,946 9.313	(98,350) (11,448)	14,539,518 3,066,926	70,471 9.278	(98,350) (11,448)	14,441,168 3,055,478	69,996 9,243	(98,350) (11,448)	14,342,818 3.044.030	69,521 9,209	(98,350) (11,448)	14,244,468 3.032.583	69,046 9,174	(98,350) (11,448)
Total General Plan	OTILL	0.02070	1,519,963,137	4,514,820	3,033,834	1,522,996,971	4,520,268	(96,799)	1,522,900,172	4,525,345	(865,693)	1,522,034,479	4,524,302	10,506,021	1,532,540,500	4,542,247	194,371
Mining Plant:																	
Control Area Energy - Eas Total Mining Plant	CAEE	0.000%_	1,822,901 1.822,901	-	-	1,822,901 1.822,901	-	-	1,822,901 1.822,901	-	-	1,822,901 1.822,901	-	-	1,822,901 1.822,901		
•		-							, , , , , , , , , , , , , , , , , , , ,								
Total Depreciation Expense		-	31,001,788,662	78,547,589	37,270,123	31,039,058,785	78,611,467	88,136,614	31,127,195,399	78,785,497	160,856,443	31,288,051,843	79,058,900	236,709,041	31,524,760,884	79,412,416	46,961,268

		Depreciation	Adjusted EPIS Balance	Depreciation Expense													
Description	Factor	Rate	Feb 2024	Feb 2024	Adjustments	Mar 2024	Mar 2024	Adjustments	Apr 2024	Apr 2024	Adjustments	May 2024	May 2024	Adjustments	Jun 2024	Jun 2024	Adjustments
AMORTIZATION EXPENSE																	
Intangible Plant:																	
California	CA	0.019%	481,167	8	-	481,167	8	-	481,167	8	-	481,167	8	-	481,167	8	-
Customer Service	CN	6.643%	222,442,985	1,231,871	(170,038)	222,272,947	1,230,929	(170,038)	222,102,909	1,229,988	(170,038)	221,932,871	1,229,047	(170,038)	221,762,833	1,228,106	(170,038)
Jim Bridger Generation	JBG	11.646%	2,634,359	25,567	- (00)	2,634,359	25,567	-	2,634,359	25,567	- (00)	2,634,359	25,567	- (00)	2,634,359	25,567	- (00)
Idaho	ID	0.517%	4,367,693	1,881	(86)	4,367,607	1,880	(86)	4,367,521	1,880	(86)	4,367,435	1,880	(86)	4,367,348	1,880	(86)
Oregon	OR CAEE	0.249% 20.000%	4,608,149 1.339	956 26	(363)	4,607,786 951	956 19	(363)	4,607,423 563	956 13	(363)	4,607,059 174	956	(363)	4,606,696	956	(363) (388)
Control Area Energy - Eas System Generation	SG	3.253%	109.723.971	297.528	(35,087)	109.688.885	297.433	(35,087)	109.653.798	297,337	(35,087)	109.618.712	297.242	(35,087)	(214) 109.583.625	(0) 297.147	(35,087)
Control Area Generation - Eas	CAGE	4.120%	69.111.285	237,326	(16,871)	69.094.414	237,276	(16,871)	69.077.544	237.218	(16,871)	69.060.673	237,160	(16,871)	69.043.803	237,147	(16,871)
Control Area Generation - Wes	CAGE	1.783%	29,268,339	43.486	(1,399)	29,266,940	43.484	(1,399)	29,265,541	43.482	(1,399)	29,264,142	43.480	(1,399)	29,262,744	43.478	(1,399)
General Office	SO	7.085%	545.152.068	3,212,230	10.730.409	555.882.477	3,250,365	2.477.681	558,360,158	3,289,356	768.805	559.128.963	3,298,940	15.911.461	575.040.424	3,348,182	1,027,227
System Generation	SG-P	2.593%	103,361,763	223.340	(4,666)	103,357,098	223,330	(4,666)	103.352.432	223,320	(4,666)	103.347.766	223,310	(4,666)	103.343.101	223.300	(4,666)
Utah	UT	-0.140%	(26,182,923)	3,062	(771)	(26,183,694)	3,062	(771)	(26,184,465)	3,062	(771)	(26,185,236)	3,062	(771)	(26,186,007)	3,062	(771)
Washington	WA	0.006%	2,036,986	10	`- '	2,036,986	10	- '	2,036,986	10	`- '	2,036,986	10	- '-	2,036,986	10	- '-
Eastern Wyoming	WYP	2.227%	5,750,431	10,672	-	5,750,431	10,672	-	5,750,431	10,672	-	5,750,431	10,672	-	5,750,431	10,672	-
System Generation	SG-U	3.197%	10,160,151	27,090	(16,977)	10,143,174	27,045	(16,977)	10,126,197	27,000	(16,977)	10,109,220	26,955	(16,977)	10,092,243	26,909	(16,977)
Klamath Hydro Relicensing	SG-P	0.000%	74,111,750	-	-	74,111,750	-	-	74,111,750	-	-	74,111,750	-	-	74,111,750	-	-
Total Intangible Plan		-	1,157,029,515	5,315,060	10,483,763	1,167,513,278	5,352,037	2,231,036	1,169,744,314	5,389,871	522,160	1,170,266,474	5,398,296	15,664,816	1,185,931,290	5,446,380	780,582
Hydro Production Plant:																	
System Generation	SG-U	0.000%		_									_		_	_	
System Generation	SG-P	2.125%	14.697.018	26.031		14.697.018	26.031		14.697.018	26.031		14.697.018	26.031	-	14.697.018	26.031	-
Total Hydro Plan	3G-F	2.12370_	14,697,018	26.031		14,697,018	26.031		14,697,018	26.031	<u>:</u>	14,697,018	26.031		14.697.018	26.031	
Total Trydio Flair		-	14,037,010	20,001		14,037,010	20,001		14,037,010	20,001		14,037,010	20,031		14,037,010	20,031	
Other Production Plant:																	
Control Area Generation - Eas	CAGE	0.000%	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Total Other Plan									-								
General Plant:																	
California	CA	0.000%	505,860	_		505,860	_		505,860	_		505,860	_		505,860	_	
General Office	CN	0.000%	-	_		000,000	_		-	_		-	_	_	-	_	_
Oregon	OR	2.540%	5.654.454	11.970		5.654.454	11,970	_	5.654.454	11,970		5.654.454	11,970		5.654.454	11,970	
Idaho	ID	0.000%	333,771	,		333.771	,		333,771	,		333,771	,		333.771	,	_
General Office	so	5.965%	1,815,339	9,024		1,815,339	9,024	-	1,815,339	9,024		1,815,339	9,024		1,815,339	9,024	
Utah	UT	0.000%	33,127	· -	-	33,127		-	33,127	· -	-	33,127	· -	-	33,127	· -	-
Washington	WA	3.800%	2,532,816	8,020	-	2,532,816	8,020	-	2,532,816	8,020	-	2,532,816	8,020	-	2,532,816	8,020	-
Eastern Wyoming	WYP	1.674%	4,605,142	6,425	-	4,605,142	6,425	-	4,605,142	6,425	-	4,605,142	6,425	-	4,605,142	6,425	-
Western Wyoming	WYU	0.000%	-			-						-					-
Total General Plan		_	15,480,508	35,439	-	15,480,508	35,439	-	15,480,508	35,439	-	15,480,508	35,439	-	15,480,508	35,439	-
Tatal Assaultantias		-	4 407 007 044	F 070 F04	40 400 700	4 407 000 004	E 440 E00	0.004.000	4 400 004 040	E 454 044	F00 400	4 000 440 000	E 450 707	45.004.040	4 040 400 045	F F07 0F4	700 500
Total Amortization		-	1,187,207,041	5,376,531	10,483,763	1,197,690,804	5,413,508	2,231,036	1,199,921,840	5,451,341	522,160	1,200,443,999	5,459,767	15,664,816	1,216,108,815	5,507,851	780,582
Total Depreciation & Amortizat	tion	=	32,188,995,703	83,924,120	47,753,886	32,236,749,589	84,024,975	90,367,650	32,327,117,239	84,236,838	161,378,603	32,488,495,842	84,518,667	252,373,857	32,740,869,699	84,920,267	47,741,850

		Danasalatian	Adjusted EPIS Balance	Depreciation Expense		Adjusted EPIS Balance	Depreciation Expense		Adjusted EPIS Balance	Depreciation Expense		Adjusted EPIS Balance	Depreciation Expense		Adjusted EPIS Balance	Depreciation Expense	
Description	Factor	Depreciation Rate	Jul 2024	Jul 2024	Adjustments	Aug 2024	Aug 2024	Adjustments	Sep 2024	Sep 2024	Adjustments	Oct 2024	Oct 2024	Adjustments	Nov 2024	Nov 2024	Adjustments
DEPRECIATION EXPENSE																	
Steam Production Plant: Control Area Generation - Eas	CAGE	5.071%	5,133,581,596	21,696,432	(1,827,973)	5,131,753,624	21,688,649	(1,606,832)	5,130,146,792	21,681,392	(904,171)	5,129,242,620	21,676,086	(76,444)	5,129,166,176	21,674,015	3,750,738
Control Area Generation - Wes System Generatior Renewable - Blundel Renewable - Blundell 2	CAGW SG SG SG	17.616% 2.898% 2.898% 2.898%	(0) 99,638,886 128,942,792 29,848,130	(0) 240,677 311,344 72,075	(64,380) 13,271	(0) 99,574,506 128,956,062 29,848,130	(0) 240,522 311,376 72,075	(64,380) 13,271	(0) 99,510,126 128,969,333 29,848,130	(0) 240,366 311,408 72,075	(64,380) 13,271	(0) 99,445,746 128,982,603 29,848,130	(0) 240,211 311,440 72,075	(64,380) 13,271	(0) 99,381,366 128,995,874 29,848,130	(0) 240,055 311,472 72,075	(64,380) 13,271
Pollution Control Equipmen Pollution Control Equipmen Pollution Control Equipmen	SG CAGE CAGW JBG	2.898% 5.071% 17.616% 20.210%	2,097,364	7,407 -	:	2,097,364	8,863 -	:	2,097,364	8,863 -	:	2,097,364 -	8,863 -	- -	2,097,364 -	8,863 -	- - -
Pollution Control Equipmen Jim Bridger Generatior Total Steam Plan	JBG	20.210%	(0) 5,394,108,767	(0)	(1,879,082)	(0) 5,392,229,685	(0) 22,321,484	(1,657,941)	(0) 5,390,571,744	22,314,103	(955,281)	(0) 5,389,616,463	22,308,674	(127,553)	(0) 5,389,488,910	22,306,479	3,699,628
Hydro Production Plant:		_															
System Generatior System Generatior Klamath	SG-P SG-U SG-P	2.619% 4.348% 0.000%	948,892,620 244,770,472 98.522,128	2,071,437 887,175	(329,765) (150,843)	948,562,855 244,619,629 98.522,128	2,070,717 886,628	5,530,155 4,504,948	954,093,009 249,124,577 98.522,128	2,076,392 894,517	3,946,513 634,453	958,039,522 249,759,030 98.522,128	2,086,734 903,828	7,497,215 20,345,949	965,536,737 270,104,979 98,522,128	2,099,223 941,838	87,921,948 12,057,748
Total Hydro Plan		-	1,292,185,221	2,958,612	(480,609)	1,291,704,612	2,957,345	10,035,103	1,301,739,715	2,970,909	4,580,965	1,306,320,680	2,990,562	27,843,164	1,334,163,844	3,041,061	99,979,695
Other Production Plant: Control Area Generation - Eas Control Area Generation - Wes System Generation - Wind	CAGE CAGW SG-W	3.517% 3.684% 4.209%	1,519,507,109 554,162,944 3,536,048,580	4,455,221 1,701,173 12,399,936	(1,581,117) (70,271) 648,698	1,517,925,992 554,092,673 3,536,697,278	4,450,858 1,700,957 12,402,771	(1,581,117) (70,271) 6,616,429	1,516,344,875 554,022,403 3,543,313,706	4,446,224 1,700,742 12,415,511	(1,581,117) (70,271) 689,851	1,514,763,757 553,952,132 3,544,003,558	4,441,591 1,700,526 12,428,324	(1,581,117) (70,271) 689,851	1,513,182,640 553,881,861 3,544,693,409	4,436,957 1,700,310 12,430,743	(1,507,208) 597,746 7,036,550
System Generatior Total Other Plan	SG	0.195%	116,955 5,609,835,588	19 18,556,348	(1,002,690)	116,955 5,608,832,898	19 18,554,606	4,965,040	116,955 5,613,797,938	19 18,562,496	(961,537)	116,955 5,612,836,401	19 18,570,459	(961,537)	116,955 5,611,874,864	19 18,568,029	6,127,088
Transmission Plant: Control Area Generation - Eas Control Area Generation - Wes Jim Bridger Generatior System Generatior Total Transmission Plan	CAGE CAGW JBG SG	1.714% 1.780% 0.000% 1.714%	168,851,161 17,731,002 8,254,150,185 8,440,732,348	241,160 26,303 - 11,782,342 12,049,805	(2,807) 64,683,860 64,681,053	168,851,161 17,728,195 8,318,834,046 8,505,413,402	241,160 26,299 - 11,835,103 12,102,562	(2,807) - 25,672,218 25,669,411	168,851,161 17,725,388 - 8,344,506,264 8,531,082,813	241,160 26,295 - 11,899,628 12,167,083	(2,807) 	168,851,161 17,722,581 - 8,360,691,435 8,547,265,177	241,160 26,291 - 11,929,520 12,196,970	(2,807) - 21,911,349 21,908,542	168,851,161 17,719,774 - 8,382,602,784 8,569,173,719	241,160 26,286 - 11,956,725 12,224,172	(2,807) - (2,807) - 85,997,178 85,994,371
Distribution Plant: California Oregon Washington Eastern Wyoming Utah	CA OR WA WYP UT ID	2.715% 2.274% 2.583% 2.656% 2.539%	434,788,475 2,717,515,935 640,893,809 773,846,169 4,115,340,063 469,384,379	983,549 5,133,813 1,378,484 1,711,106 8,686,978 989,890	46,448 4,790,393 571,104 1,817,784 24,545,100 1,693,626	434,834,922 2,722,306,328 641,464,914 775,663,953 4,139,885,162 471,078,005	983,763 5,155,147 1,380,003 1,714,884 8,732,027 993,213	(22,390) 2,606,053 235,442 1,740,298 16,406,891 1,788,899	434,812,532 2,724,912,381 641,700,355 777,404,251 4,156,292,053 472,866,904	983,791 5,162,157 1,380,871 1,718,821 8,775,344 996,891	(57,062) 4,664,055 3,378,131 1,352,395 17,366,482 1,410,839	434,755,471 2,729,576,436 645,078,487 778,756,646 4,173,658,535 474,277,743	983,701 5,169,046 1,384,760 1,722,244 8,811,068 1,000,270	(79,085) 10,838,675 1,846,494 1,249,491 10,278,699 1,278,904	434,676,386 2,740,415,111 646,924,980 780,006,137 4,183,937,234 475,556,647	983,547 5,183,738 1,390,382 1,725,124 8,840,310 1,003,111	(20,469) 29,963,623 441,386 5,544,770 44,958,205 1,282,384
Western Wyoming	WYU	2.648%	148,533,626	327,802	(31,377)	148,502,249	327,733	(31,377)	148,470,872	327,664	(31,377)	148,439,495	327,594	(31,377)	148,408,118	327,525	(31,377)
Total Distribution Plan  General Plant:		=	9,300,302,456	19,211,623	33,433,078	9,333,735,534	19,286,770	22,723,815	9,356,459,349	19,345,539	28,083,463	9,384,542,812	19,398,684	25,381,801	9,409,924,613	19,453,737	82,138,523
California Oregon Washington Eastern Wyoming Utah	CA OR WA WYP UT	2.016% 2.323% 2.365% 2.476% 2.108%	23,308,753 221,649,972 49,036,431 109,522,917 294,792,310	39,182 429,310 96,664 225,726 517,483	(41,981) (167,564) (58,024) 418,807 881,383	23,266,772 221,482,408 48,978,407 109,941,724 295,673,694	39,130 428,893 96,582 226,373 518,597	(23,798) (349,952) (34,125) 253,805 830,699	23,242,974 221,132,456 48,944,282 110,195,529 296,504,392	39,074 428,392 96,492 227,067 520,101	(14,205) 574,866 (38,423) 420,647 883,642	23,228,769 221,707,322 48,905,859 110,616,176 297,388,035	39,042 428,610 96,420 227,762 521,607	(33,456) (200,799) (63,380) 1,326,831 2,056,108	23,195,313 221,506,522 48,842,479 111,943,007 299,444,142	39,002 428,972 96,320 229,565 524,189	1,812,447 50,076,379 3,691,267 2,530,989 2,782,601
Idaho Western Wyoming Control Area Generation - Eas Control Area Generation - Wes System Generatior	ID WYU CAGE CAGW SG	1.986% 2.091% 2.913% 4.762% 3.854%	61,251,823 18,239,586 96,199,014 8,558,608 195,565,159	101,310 31,804 233,871 33,925 628,511	171,112 (26,923) 65,081 179,364 (223,102)	61,422,935 18,212,664 96,264,095 8,737,972 195,342,057	101,536 31,757 233,634 34,319 627,794	258,379 (26,923) (102,255) 18,869 (223,102)	61,681,314 18,185,741 96,161,840 8,756,841 195,118,954	101,892 31,710 233,589 34,712 627,078	171,374 (26,923) 542,878 (3,271) (223,102)	61,852,689 18,158,818 96,704,717 8,753,571 194,895,852	102,247 31,664 234,124 34,743 626,361	239,957 (26,923) 751,549 246,805 (223,102)	62,092,645 18,131,895 97,456,266 9,000,375 194,672,750	102,588 31,617 235,695 35,226 625,644	1,420,032 (26,923) 184,656 1,637,321 (223,102)
General Office Jim Bridger Generatior Jim Bridger Energy Customer Service	SO JBG JBE CN	6.081% 1.961% 0.000% 5.797%	417,608,512 19,834,534 - 14,146,117	2,114,827 32,491 - 68,571	736,172 (103,369) (98,350)	418,344,684 19,731,165 - 14,047,767	2,117,983 32,322 - 68,096	813,743 (103,369) (98,350)	419,158,428 19,627,796 - 13,949,417	2,121,910 32,153 - 67,621	236,611 (103,369) (98,350)	419,395,038 19,524,428 - 13,851,067	2,124,571 31,984 - 67,146	510,650 (103,369) (98,350)	419,905,688 19,421,059 - 13,752,717	2,126,464 31,816 - 66,671	4,126,234 (103,369) - (98,350)
Control Area Energy - Eas Total General Plan	CAEE	3.623%	3,021,135 1,532,734,871	9,140 4,562,814	(11,448) 1,721,159	3,009,687 1,534,456,030	9,105 4,566,121	(11,448) 1,202,173	2,998,239 1,535,658,204	9,071 4,570,860	(11,448) 2,310,928	2,986,791 1,537,969,132	9,036 4,575,317	(11,448) 4,371,071	2,975,343 1,542,340,203	9,001 4,582,769	(11,448) 67,798,735
Mining Plant: Control Area Energy - Eas Total Mining Plant	CAEE	0.000%	1,822,901 1,822,901	-	-	1,822,901 1,822,901	-		1,822,901	-	-	1,822,901 1,822,901	-	-	1,822,901	-	-
•		-		<u> </u>					, , , , , , , , , , , , , , , , , , , ,							-	
Total Depreciation Expense		-	31,571,722,152	79,667,136	96,472,910	31,668,195,062	79,788,888	62,937,601	31,731,132,662	79,930,990	49,240,904	31,780,373,566	80,040,666	78,415,488	31,858,789,054	80,176,246	345,738,040

	2024 Nov 2024 Adjustm	Adjustments
AMORTIZATION EXPENSE		
Intangible Plant:		
California CA 0.019% 481,167 8 - 481,167 8 - 481,167 8 - 481,167 8 -	481,167 8	-
	,912,643 1,223,399 (1	(170,038
	,634,359 25,567	-
	,366,917 1,880	(86)
	,604,880 955	(363
	(2,156) (33) .408,192 296,672 (	(388)
		(16,871
	,255,749 43,468	(1,399
		11,376,669
		(4,666
	,189,862) 3,063	(771
	.036.986 10	`-
Eastern Wyoming WYP 2.227% 5,750,431 10,672 - 5,750,431 10,672 - 5,750,431 10,672 - 5,750,431 10,672 -	750,431 10,672	-
System Generatior SG-U 3.197% 10,075,266 26,864 (16,977) 10,058,289 26,819 (16,977) 10,041,312 26,774 (16,977) 10,024,335 26,728 (16,977) 1	,007,358 26,683 (	(16,977
	,111,750 -	
Total Intangible Plan 1,186,711,872 5,495,226 3,239,317 1,189,951,189 5,507,392 2,209,515 1,192,160,704 5,523,775 692,913 1,192,853,617 5,532,641 2,406,576 1,192	,260,192 5,542,089 11,1	11,130,023
Hydro Production Plant:		
Pyud Production Frank. System Generator SG-U 0.000%	_	
	.697.018 26.031	
	.697.018 26.031	
1000 1 10	20,001	
Other Production Plant:		
Control Area Generation - Eas CAGE 0.000%		
Total Other Plan		-
General Plant:		
California CA 0.000% 505,860 -	505,860 -	-
General Office CN 0.000%	· -	-
Oregon OR 2.540% 5,654,454 11,970 - 5,654,454 11,970 - 5,654,454 11,970 - 5,654,454 11,970 -	,654,454 11,970	-
ldaho ID 0.000% 333,771 333,771 333,771 333,771	333,771 -	-
	,815,339 9,024	-
Utah UT 0.000% 33,127 33,127 33,127 33,127 33,127 31,127	33,127 -	-
	,532,816 8,020	-
	,605,142 6,425	-
Western Wyoming WYU 0.000%		-
Total General Plan 15,480,508 35,439 - 15,480,508 35,400,500 - 15,480,508 35,400,500 - 15,480,50	,480,508 35,439	-
Total Amortization         1,216,889,397         5,556,697         3,239,317         1,220,128,714         5,568,862         2,209,515         1,222,338,229         5,585,246         692,913         1,223,031,142         5,594,112         2,406,576         1,22	,437,718 5,603,560 11,1	11,130,023
Total Depreciation & Amortization         32,788,611,549         85,223,833         99,712,227         32,888,323,776         85,357,751         65,147,116         32,953,470,892         85,516,236         49,933,817         33,003,404,709         85,634,778         80,822,064         33,008	,226,772 85,779,806 356,8	356,868,063

		Depreciation	Adjusted EPIS Balance	Depreciation Expense		Adjusted EPIS Balance	Depreciation Expense		Adjusted EPIS Balance	Depreciation Expense		Adjusted EPIS Balance	Depreciation Expense		Adjusted EPIS Balance	Depreciation Expense	
Description	Factor	Rate	Dec 2024	Dec 2024	Adjustments	Jan 2025	Jan 2025	Adjustments	Feb 2025	Feb 2025	Adjustments	Mar 2025	Mar 2025	Adjustments	Apr 2025	Apr 2025	Adjustments
DEPRECIATION EXPENSE																	
Steam Production Plant: Control Area Generation - Eas Control Area Generation - Wes System Generatior Renewable - Blundel Renewable - Blundell : Pollution Control Equipmen Pollution Control Equipmen Pollution Control Equipmen	CAGE CAGW SG SG SG SG CAGE CAGW	5.071% 17.616% 2.898% 2.898% 2.898% 2.898% 5.071% 17.616%	5,132,916,914 (0) 99,316,986 129,009,144 29,848,130 - 2,097,364	21,681,778 (0) 239,900 311,504 72,075 - 8,863	(1,839,864) - (64,380) 13,603 - - -	5,131,077,050 (0) 99,252,606 129,022,747 29,848,130 - 2,097,364	21,685,815 (0) 239,744 311,537 72,075 - 8,863	(1,839,864) - (64,380) 13,603 - - -	5,129,237,186 (0) 99,188,226 129,036,350 29,848,130 - 2,097,364	21,678,040 (0) 239,589 311,569 72,075 - 8,863	(1,839,864) - (64,380) 13,603 - - -	5,127,397,323 (0) 99,123,846 129,049,953 29,848,130 - 2,097,364	21,670,266 (0) 239,433 311,602 72,075 - 8,863	(1,543,825) - (64,380) 612,776 - -	5,125,853,498 (0) 99,059,466 129,662,729 29,848,130 - 2,097,364	21,663,117 (0) 239,278 312,358 72,075 - 8,863	(602,276) - (64,380) 44,281 - - -
Pollution Control Equipmen Jim Bridger Generatior	JBG JBG	20.210% 20.210%	(0)	(0)	:	- (0)	(0)	:	- (0)	- (0)	-	- (0)	(0)	-	- (0)	(0)	<u> </u>
Total Steam Plan		-	5,393,188,538	22,314,119	(1,890,641)	5,391,297,897	22,318,033	(1,890,641)	5,389,407,257	22,310,136	(1,890,641)	5,387,516,616	22,302,239	(995,429)	5,386,521,187	22,295,691	(622,375)
Hydro Production Plant: System Generatior System Generatior Klamath Total Hydro Plan	SG-P SG-U SG-P	2.619% 4.348% 0.000%	1,053,458,684 282,162,727 98,522,128 1,434,143,539	2,203,355 1,000,544 - 3,203,899	(329,765) (150,843) - (480,609)	1,053,128,919 282,011,883 98,522,128 1,433,662,930	2,298,946 1,022,115 - 3,321,061	2,344,396 (150,843) - 2,193,553	1,055,473,315 281,861,040 98,522,128 1,435,856,483	2,301,144 1,021,569 - 3,322,713	951,731 (150,843) - 800,888	1,056,425,046 281,710,197 98,522,128 1,436,657,371	2,304,741 1,021,022 - 3,325,764	6,487,291 (150,843) - 6,336,448	1,062,912,337 281,559,354 98,522,128 1,442,993,819	2,312,860 1,020,476 - 3,333,335	(304,969) 2,780,684 - 2,475,715
Other Production Plant: Control Area Generation - Eas Control Area Generation - Wes System Generation - Winc System Generatior Total Other Plan	CAGE CAGW SG-W SG	3.517% 3.684% 4.209% 0.195%	1,511,675,432 554,479,607 3,551,729,958 116,955 5,618,001,952	4,432,431 1,701,120 12,444,292 19 18,577,862	(1,579,598) (69,646) 1,604,017 - (45,227)	1,510,095,834 554,409,961 3,553,333,976 116,955 5,617,956,726	4,427,908 1,701,930 12,459,444 19 18,589,302	(1,579,598) (69,646) 1,604,017 - (45,227)	1,508,516,236 554,340,315 3,554,937,993 116,955 5,617,911,499	4,423,279 1,701,716 12,465,070 19 18,590,084	47,986,786 (69,646) 9,762,830 - 57,679,970	1,556,503,022 554,270,669 3,564,700,823 116,955 5,675,591,468	4,491,281 1,701,503 12,485,003 19 18,677,805	30,263,151 456,991 1,604,017 - 32,324,159	1,586,766,173 554,727,660 3,566,304,840 116,955 5,707,915,627	4,605,943 1,702,097 12,504,936 19 18,812,995	17,762,455 (69,646) 1,604,017 - 19,296,827
Transmission Plant: Control Area Generation - Eas Control Area Generatior - Wes Jim Bridger Generatior System Generatior Total Transmission Plan	CAGE CAGW JBG SG	1.714% 1.780% 0.000% 1.714%	168,851,161 17,716,967 - 8,468,599,962 8,655,168,090	241,160 26,282 - 12,033,785 12,301,227	(2,807) - 68,745,560 68,742,753	168,851,161 17,714,160 - 8,537,345,522 8,723,910,843	241,160 26,278 - 12,144,290 12,411,728	(2,807) - 3,976,597 3,973,789	168,851,161 17,711,353 - 8,541,322,119 8,727,884,632	241,160 26,274 - 12,196,222 12,463,656	(2,807) - 60,948,106 60,945,299	168,851,161 17,708,546 - 8,602,270,225 8,788,829,932	241,160 26,270 - 12,242,586 12,510,016	(2,807) - 6,295,714 6,292,907	168,851,161 17,705,739 - 8,608,565,939 8,795,122,839	241,160 26,266 - 12,290,606 12,558,032	(2,807) - 65,991,003 65,988,196
Distribution Plant: California Oregon Washington Eastern Wyoming Utath Idaho Western Wyoming Total Distribution Plan	CA OR WA WYP UT ID WYU	2.715% 2.274% 2.583% 2.656% 2.539% 2.535% 2.648%	434,655,916 2,770,378,734 647,366,367 785,550,907 4,228,895,439 476,839,031 148,376,741 9,492,063,136	983,434 5,222,405 1,392,844 1,732,643 8,898,737 1,005,816 327,456 19,563,335	553,460 143,900,855 1,108,495 1,176,072 8,972,314 1,220,694 (31,377) 156,900,513	435,209,377 2,914,279,589 648,474,862 786,726,979 4,237,867,753 478,059,726 148,345,365 9,648,963,650	984,037 5,387,171 1,394,512 1,740,081 8,955,782 1,008,460 327,387 19,797,430	440,969 10,005,553 1,133,776 1,271,771 9,471,155 1,230,109 (31,377) 23,521,956	435,650,346 2,924,285,142 649,608,638 787,998,750 4,247,338,908 479,289,835 148,313,988 9,672,485,606	985,162 5,533,023 1,396,925 1,742,790 8,975,291 1,011,048 327,317	775,302 21,095,930 2,369,230 1,650,471 22,470,569 1,704,279 (31,377) 50,034,403	436,425,647 2,945,381,072 651,977,867 789,649,221 4,269,809,477 480,994,114 148,282,611 9,722,520,009	986,538 5,562,497 1,400,695 1,746,024 9,009,078 1,014,147 327,248	940,543 17,014,668 2,652,349 4,152,898 17,498,374 1,730,889 (31,377) 43,958,344	437,366,190 2,962,395,741 654,630,216 793,802,118 4,287,307,852 482,725,003 148,251,234 9,766,478,353	988,479 5,598,613 1,406,099 1,752,447 9,051,355 1,017,775 327,179 20,141,947	2,234,414 37,477,054 10,903,714 2,666,353 50,405,116 1,686,508 (31,377) 105,341,782
General Plant: California Oregon Washington Eastern Wyoming Utah Idaho Western Wyoming Control Area Generation - Eas Control Area Generation - Wes System Generation Jim Bridger Generatior Jim Bridger Generatior Jim Bridger Generatior Customer Service Control Area Energy - Eas Total General Plan	CA OR WYP UT ID WYU CAGE CAGW SG SO JBG JBE CN CAEE	2 016% 2 323% 2 365% 2 476% 2 108% 1 1986% 2 091% 2 2913% 4 762% 3 854% 6 081% 1 .961% 0 .000% 5 .797% 3 .623%	25,007,760 271,582,902 52,533,746 114,473,996 302,226,743 63,512,677 18,104,973 97,640,922 10,637,697 194,449,648 424,031,937,690 13,654,967 2,963,895 1,610,138,938	40,497 477,244 99,895 23,544 528,439 103,962 31,570 236,832 2,138,212 31,647 66,196 6,967 4,660,895	(26,239) (576,386) (76,991) 961,836 2,159,909 354,203 (26,923) (26,923) (219,261) (10,369) (96,350) (11,448) 8,631,177	24,981,521 271,005,516 52,456,755 115,438,5832 304,386,653 63,666,880 18,073,050 97,372,032 10,623,363 194,230,387 430,009,340 19,214,322 13,556,017 2,952,448	41,998 525,154 103,456 237,147 532,780 105,430 31,523 236,733 42,185 624,217 2,165,331 31,478 65,720 8,932 4,752,080	(32,499) (569,161) (83,501) (194,823) (355,954) 99,066 (26,923) (268,889) (14,333) (219,261) (576,680) (103,369) (98,350) (11,448) (201,210)	24,949,022 270,437,355 52,373,254 115,639,655 304,742,607 63,965,946 18,051,127 97,103,143 10,609,030 194,011,126 431,186,020 19,110,953 13,457,667 2,941,000	41,948 524,045 103,298 238,340 534,989 105,805 31,476 236,077 42,128 623,513 31,309 65,245 8,898 4,770,528	(24,033) (547,724) (73,735) (295,063) 591,813 132,628 (26,923) (268,889) (14,333) (219,261) (32,953,677) (103,369) (91,350) (11,448) 32,225,116	24,924,990 269,886,630 52,299,518 115,925,717 305,334,420 64,098,575 18,024,204 98,634,253 10,594,697 193,791,865 463,775,697 19,07,585 13,359,317 2,922,552	41,901 522,964 103,143 238,845 535,822 105,997 31,429 235,424 42,071 622,809 31,140 64,770 8,863 4,852,675	(47.389) (500.074) (97.913) 4.440.010 591.235 131.638 (26,923) (268,889) (14,333) (219,261) (275,408) (103,369) (98,350) (11,448) 4.050,342	24,877,601 269,389,557 52,201,805 120,385,727 305,925,655 64,230,212 98,563,364 10,580,363 193,572,605 144,055,104 18,904,216 13,260,967 2,918,104	41,841 521,950 102,974 243,729 536,861 100,216 31,382 234,771 42,014 622,105 3,550,775 30,971 64,295 8,829 4,938,712	(22,485) (415,082) (67,961) 1,117,970 1,282,186 227,860 (28,923) (219,261) 469,335 (103,369) (11,448) 1,892,205
Mining Plant: Control Area Energy - Eas	CAEE	0.000%	1,822,901			1,822,901	<u>-</u>	<u>-</u>	1,822,901	<u>-</u>		1,822,901		<u>-</u>	1,822,901		
Total Mining Plant		-	1,822,901	-	-	1,822,901			1,822,901		-	1,822,901	-	-	1,822,901	-	
Total Depreciation Expense			32,204,527,094	80,621,338	231,857,967	32,436,385,062	81,189,633	27,552,221	32,463,937,282	81,428,674	199,795,035	32,663,732,317	81,714,726	91,966,772	32,755,699,089	82,080,712	194,372,350

		Depreciation	Adjusted EPIS Balance	Depreciation Expense													
Description	Factor	Rate	Dec 2024	Dec 2024	Adjustments	Jan 2025	Jan 2025	Adjustments	Feb 2025	Feb 2025	Adjustments	Mar 2025	Mar 2025	Adjustments	Apr 2025	Apr 2025	Adjustments
AMORTIZATION EXPENSE																	
Intangible Plant:																	
California	CA	0.019%	481,167	8	-	481,167	8	-	481,167	8	-	481,167	8	-	481,167	8	-
Customer Service	CN	6.643%	220,742,605	1,222,458	(170,038)	220,572,567	1,221,516	(170,038)	220,402,529	1,220,575	(170,038)	220,232,491	1,219,634	(170,038)	220,062,453	1,218,693	(170,038)
Jim Bridger Generatior	JBG	11.646%	2,634,359	25,567	-	2,634,359	25,567	-	2,634,359	25,567	- (00)	2,634,359	25,567	- (00)	2,634,359	25,567	- (00)
Idaho	ID OR	0.517%	4,366,831	1,880	(86)	4,366,745	1,880	(86)	4,366,658	1,880	(86)	4,366,572	1,880	(86)	4,366,486	1,880	(86)
Oregon Control Area Energy - Eas	CAEE	0.249% 20.000%	4,604,516 (2,544)	955 (39)	(363)	4,604,153 (2,932)	955 (46)	(363)	4,603,790 (3,321)	955 (52)	(363)	4,603,427 (3,709)	955 (59)	(363)	4,603,063 (4,097)	955 (65)	(363)
System Generation	SG	3.253%	109.373.106	296.576	(35.087)	109.338.019	296.481	(35.087)	109.302.933	296.386	(35.087)	109.267.846	296.291	(35,087)	109.232.759	296.196	(35,087)
Control Area Generation - Eas	CAGE	4.120%	68.942.579	236,755	(16,871)	68,925,709	236,697	(16,871)	68,908,838	236,639	(16,871)	68,891,968	236,581	(16,871)	68,875,097	236,523	(16,871)
Control Area Generation - Wes	CAGW	1.783%	29.254.351	43.466	(1,399)	29.252.952	43.463	(1,399)	29.251.553	43.461	(1,399)	29.250.154	43.459	(1,399)	29.248.755	43.457	(1,399)
General Office	SO	7.085%	596,979,223	3.491.100	172.497.565	769,476,788	4.033.916	1.386.233	770.863.021	4.547.238	1.649.218	772.512.239	4,556,199	1.287.250	773,799,489	4.564.868	321.806
System Generation	SG-P	2.593%	103,315,107	223,240	(4,666)	103,310,442	223,229	(4,666)	103,305,776	223,219	(4,666)	103,301,110	223,209	(4,666)	103,296,445	223,199	(4,666)
Utah	UT	-0.140%	(26,190,634)	3,063	(771)	(26,191,405)	3,063	(771)	(26,192,176)	3,063	(771)	(26,192,947)	3,063	(771)	(26,193,718)	3,063	(771)
Washington	WA	0.006%	2,036,986	10		2,036,986	10	- '-	2,036,986	10		2,036,986	10		2,036,986	10	-
Eastern Wyoming	WYP	2.227%	5,750,431	10,672	-	5,750,431	10,672	-	5,750,431	10,672	-	5,750,431	10,672	-	5,750,431	10,672	-
System Generatior	SG-U	3.197%	9,990,381	26,638	(16,977)	9,973,404	26,593	(16,977)	9,956,427	26,548	(16,977)	9,939,450	26,502	(16,977)	9,922,473	26,457	(16,977)
Klamath Hydro Relicensing	SG-P	0.000%	74,111,750			74,111,750			74,111,750			74,111,750			74,111,750		
Total Intangible Plan		-	1,206,390,216	5,582,349	172,250,919	1,378,641,135	6,124,006	1,139,588	1,379,780,723	6,636,170	1,402,572	1,381,183,295	6,643,973	1,040,605	1,382,223,900	6,651,483	75,160
Hydro Production Plant:																	
System Generation	SG-U	0.000%	-	-	-	-	-	-	-	-	-	-	-	-	-		-
System Generation	SG-P	2.125%	14,697,018	26,031		14,697,018	26,031	-	14,697,018	26,031		14,697,018	26,031		14,697,018	26,031	
Total Hydro Plan			14,697,018	26,031	-	14,697,018	26,031	-	14,697,018	26,031	-	14,697,018	26,031	-	14,697,018	26,031	-
Other Production Plant:																	
Control Area Generation - Eas	CAGE	0.000%	-		-	-		-	-	-	-	-	-	-	-	-	-
Total Other Plan		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
General Plant:																	
California	CA	0.000%	505,860	-	-	505,860	-	-	505,860	-	-	505,860	-	-	505,860		-
General Office	CN	0.000%	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Oregon	OR	2.540%	5,654,454	11,970	-	5,654,454	11,970		5,654,454	11,970	-	5,654,454	11,970	-	5,654,454	11,970	-
Idaho	ID	0.000%	333,771		-	333,771		-	333,771		-	333,771		-	333,771		-
General Office	so	5.965%	1,815,339	9,024	-	1,815,339	9,024	-	1,815,339	9,024	-	1,815,339	9,024	-	1,815,339	9,024	-
Utah Washington	UT WA	0.000% 3.800%	33,127 2.532.816	8.020	-												
Eastern Wyoming	WYP	1.674%	4.605.142	6,020		4,605,142	6,020		4,605,142	6,020		4,605,142	6,020		4,605,142	6,425	
Western Wyoming	WYU	0.000%	4,000,142	0,423		4,003,142	0,423		4,000,142	0,423		4,000,142	0,423		4,000,142	0,425	
Total General Plan	*****	0.000%	15,480,508	35,439	-	15,480,508	35,439	-	15,480,508	35,439	-	15,480,508	35,439	-	15,480,508	35,439	-
Total Amortization			1,236,567,741	5,643,819	172,250,919	1,408,818,660	6,185,476	1,139,588	1,409,958,248	6,697,641	1,402,572	1,411,360,821	6,705,443	1,040,605	1,412,401,425	6,712,954	75,160
				.,,	,,			, ,			, . ,	, ,,	.,,	,,		.,	
Total Depreciation & Amortizat	tion	-	33,441,094,836	86,265,157	404,108,886	33,845,203,722	87,375,110	28,691,808	33,873,895,530	88,126,315	201,197,607	34,075,093,138	88,420,169	93,007,376	34,168,100,514	88,793,666	194,447,510

		Depreciation	Adjusted EPIS Balance	Depreciation Expense		Adjusted EPIS Balance	Depreciation Expense		Adjusted EPIS Balance	Depreciation Expense		Adjusted EPIS Balance	Depreciation Expense		Adjusted EPIS Balance	Depreciation Expense	
Description	Factor	Rate	May 2025	May 2025	Adjustments	Jun 2025	Jun 2025	Adjustments	Jul 2025	Jul 2025	Adjustments	Aug 2025	Aug 2025	Adjustments	Sep 2025	Sep 2025	Adjustments
DEPRECIATION EXPENSE																	
Steam Production Plant: Control Area Generation - Eas Control Area Generation - Wes System Generatior	CAGE CAGW SG	5.071% 17.616% 2.898%	5,125,251,222 (0) 98.995.086	21,658,583 (0) 239,122	(229,923)	5,125,021,299 (0) 98.930,706	21,656,824 (0) 238,967	(1,101,637) - (64,380)	5,123,919,662 (0) 98,866,326	21,654,011 (0) 238,812	(1,728,948) - (64,380)	5,122,190,714 (0) 98.801.946	21,648,030 (0) 238,656	(1,737,474) - (64,380)	5,120,453,240 (0) 98.737.566	21,640,707 (0) 238.501	(694,698) - (64,380)
Renewable - Blundel Renewable - Blundell 2 Pollution Control Equipmen	SG SG SG	2.898% 2.898% 2.898%	129,707,010 29,848,130	313,152 72,075	13,603	129,720,613 29,848,130	313,222 72,075	13,603	129,734,216 29,848,130	313,255 72,075	13,603	129,747,819 29,848,130	313,287 72,075	13,603	129,761,422 29,848,130	313,320 72,075	13,603
Pollution Control Equipmen Pollution Control Equipmen Pollution Control Equipmen	CAGE CAGW JBG	5.071% 17.616% 20.210%	2,097,364 - -	8,863 - -	:	2,097,364	8,863 - -	-	2,097,364 - -	8,863 - -	-	2,097,364	8,863 - -	-	2,097,364 - -	8,863 - -	-
Jim Bridger Generatior Total Steam Plan	JBG	20.210%_	(0) 5.385.898.812	(0) 22.291.794	(280.700)	(0) 5.385.618.112	(0) 22.289.950	(1.152.414)	(0) 5.384.465.698	(0) 22.287.014	(1,779,725)	(0) 5.382.685.973	(0) 22.280.911	(1.788.251)	(0) 5.380.897.722	(0) 22,273,465	(745,475)
Hydro Production Plant:		-	.,,.	, , , ,	,,	.,,	,,		.,,	, , .	,,,,,,,	.,,,.	,,		.,,	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	( -7 -7
System Generatior System Generatior Klamath	SG-P SG-U SG-P	2.619% 4.348% 0.000%	1,062,607,368 284,340,038 98.522,128	2,319,606 1,025,240	(242,574) (150,843)	1,062,364,794 284,189,195 98.522,128	2,319,009 1,030,005	2,819,032 (150,843)	1,065,183,826 284,038,351 98.522,128	2,321,821 1,029,458	(184,005) 583,014	1,064,999,821 284,621,365 98.522,128	2,324,696 1,030,241	(329,765) (150,843)	1,064,670,055 284,470,522 98,522,128	2,324,136 1,031,024	37,675,331 (65,348)
Total Hydro Plan			1,445,469,534	3,344,847	(393,417)	1,445,076,117	3,349,014	2,668,189	1,447,744,305	3,351,279	399,009	1,448,143,314	3,354,937	(480,609)	1,447,662,705	3,355,160	37,609,983
Other Production Plant: Control Area Generation - Eas Control Area Generation - Wes System Generation - Wind System Generatior	CAGE CAGW SG-W SG	3.517% 3.684% 4.209% 0.195%	1,604,528,628 554,658,014 3,567,908,857 116,955	4,676,317 1,702,692 12,510,561 19	(1,542,364) 1,123,217 9,762,830	1,602,986,264 555,781,230 3,577,671,687 116,955	4,700,085 1,704,309 12,530,494 19	(1,579,598) (69,646) 1,604,017	1,601,406,666 555,711,584 3,579,275,704 116,955	4,695,510 1,705,926 12,550,427 19	(1,579,598) (69,646) 1,604,017	1,599,827,069 555,641,938 3,580,879,721 116,955	4,690,881 1,705,712 12,556,053	(1,579,598) (69,646) 9,762,830	1,598,247,471 555,572,292 3,590,642,551 116,955	4,686,252 1,705,498 12,575,986 19	(1,437,728) (69,646) 1,604,017
Total Other Plan		-	5,727,212,454	18,889,589	9,343,682	5,736,556,136	18,934,907	(45,227)	5,736,510,909	18,951,882	(45,227)	5,736,465,682	18,952,665	8,113,585	5,744,579,268	18,967,754	96,643
Transmission Plant: Control Area Generation - Eas Control Area Generatior - Wes Jim Bridger Generatior System Generatior Total Transmission Plan	CAGE CAGW JBG SG	1.714% 1.780% 0.000% 1.714%	168,851,161 17,702,932 - 8,674,556,943 8,861,111,035	241,160 26,261 - 12,342,228 12,609,649	(2,807) - 89,368,232 89,365,425	168,851,161 17,700,125 - 8,763,925,175 8,950,476,461	241,160 26,257 - 12,453,173 12,720,590	(2,807) - 19,478,433 19,475,626	168,851,161 17,697,318 - 8,783,403,609 8,969,952,087	241,160 26,253 - 12,530,902 12,798,316	(2,807) - 6,912,536 6,909,729	168,851,161 17,694,511 - 8,790,316,144 8,976,861,816	241,160 26,249 - 12,549,749 12,817,158	(2,807) - 13,730,334 13,727,527	168,851,161 17,691,704 - 8,804,046,478 8,990,589,343	241,160 26,245 - 12,564,490 12,831,895	(2,807) - 19,571,568 19,568,761
Distribution Plant: California Oregon Washington Eastern Wyoming Utah Idaho Western Wyoming Total Distribution Plan	CA OR WA WYP UT ID WYU	2.715% 2.274% 2.583% 2.656% 2.539% 2.535% 2.648%	439,600,603 2,999,872,795 665,533,930 796,468,471 4,337,712,968 484,411,511 148,219,857 9,871,820,136	992,071 5,650,253 1,420,687 1,759,994 9,123,181 1,021,384 327,110 20,294,679	856,892 39,173,380 2,371,293 2,966,664 17,092,125 1,845,645 (31,377) 64,274,622	440,457,495 3,039,046,174 667,905,224 799,435,135 4,354,805,092 486,257,157 148,188,480 9,936,094,757	995,568 5,722,892 1,434,973 1,766,228 9,194,576 1,025,114 327,041 20,466,392	1,168,829 30,667,609 3,031,923 4,246,805 16,301,462 1,726,715 (31,377) 57,111,966	441,626,325 3,069,713,783 670,937,146 803,681,940 4,371,106,554 487,983,872 148,157,103 9,993,206,723	997,859 5,789,078 1,440,788 1,774,212 9,229,899 1,028,887 326,971 20,587,694	951,511 16,022,688 2,506,246 4,493,785 22,136,155 1,988,466 (31,377) 48,067,474	442,577,836 3,085,736,471 673,443,392 808,175,725 4,393,242,709 489,972,338 148,125,727 10,041,274,197	1,000,258 5,833,325 1,446,747 1,783,885 9,270,556 1,032,810 326,902 20,694,485	664,128 11,700,179 1,683,867 4,321,386 18,454,670 1,991,631 (31,377) 38,784,485	443,241,964 3,097,436,649 675,127,259 812,497,111 4,411,697,380 491,963,969 148,094,350 10,080,058,682	1,002,086 5,859,597 1,451,257 1,793,641 9,313,492 1,037,014 326,833 20,783,919	545,769 19,153,488 1,487,517 3,906,675 15,321,339 1,593,233 (31,377) 41,976,615
General Plant: California Oregon Washington Eastern Wyoming Utah Idaho Western Wyoming Control Area Generation - Eas Control Area Generation - Wes System Generation - Wes System Generatior General Office Jim Bridger Generatior Jim Bridger Energy Customer Service Control Area Energy - Eas Total General Plan	CA OR WA WYP UT ID WYU CAGE CAGW SG SO JBG JBE CN CAEE	2.016% 2.323% 2.365% 2.476% 2.108% 1.986% 2.091% 4.762% 3.854% 6.081% 0.000% 5.797% 3.623%	24,855,116 268,974,475 52,133,644 121,483,697 307,207,841 64,458,047 64,586,030 10,566,030 193,353,345 464,524,459 18,800,847 13,162,617 2,906,656 1,656,736,567	41,782 521,064 102,810 249,462 538,506 106,513 31,335 234,170 41,957 621,400 2,352,662 30,802 8,794 4,945,080	18,690 (326,964) (26,835) 1,512,804 2,205,308 357,234 (26,923) (26,889) (14,333) (219,261) 3,438,240 (103,369) (11,448) (435,905)	24,873,807 268,647,511 52,106,810 122,996,501 309,413,149 64,815,306 17,943,436 96,070,519 10,551,697 193,134,084 467,962,700 18,697,479 13,064,266 2,895,208 1,663,172,473	41,779 529,346 102,717 252,176 541,569 31,288 233,570 41,900 620,696 2,362,562 30,633 63,345 8,759 4,958,339	53,782 (95,689) 18,816 1,024,911 1,056,362 196,230 (26,923) (18,560) (14,333) (219,261) 202,739,968 (103,369) (11,448) 204,335,046	24,927,588 268,551,822 52,125,625 124,021,431 310,469,511 65,011,536 17,916,513 95,884,869 10,537,364 192,914,823 670,702,667 18,594,110 12,965,916 2,883,760 1,867,507,519	41,840 519,937 102,709 254,793 544,434 107,456 31,241 233,018 41,843 619,992 2,884,938 30,464 8,725 5,484,261	(31,405) (51,798) (76,564) 1,515,998 2,205,647 356,375 (26,923) (28,889) (14,333) (219,261) 495,701 (103,369) (11,448) 3,671,381	24,896,183 268,500,024 52,049,061 125,537,411 312,675,158 65,367,911 17,889,591 10,523,030 10,2695,563 671,198,368 18,490,714 12,867,566 2,872,313 1,871,176,900	41,858 519,794 102,652 257,414 547,299 107,913 3 11,194 232,466 41,787 619,288 3,399,859 30,296 6,002,905	333,601 (205,415) 885 861,319 11,962,931 1229,784 (26,923) 591,052 (14,333) (219,261) 1,323,182 (103,369) (14,448) 14,623,656	25,229,784 268,294,609 52,049,946 126,398,730 324,638,089 65,597,695 17,862,668 96,207,031 10,508,697 192,476,302 672,521,550 18,387,373 12,769,216 2,860,865 1,885,802,556	42,112 519,545 102,578 259,866 559,743 108,398 31,148 232,857 41,730 618,553 3,404,468 30,127 61,920 8,656 6,021,730	197,296 (205,175) 7,060 1,603,343 25,411,813 356,666 (26,923) 345,959 213,430 (219,261) 845,985 (103,369) (103,369) (11,448) 28,317,027
Control Area Energy - Eas Total Mining Plant	CAEE	0.000%_	1,822,901 1,822,901	-	-	1,822,901 1,822,901			1,822,901 1.822,901	-	-	1,822,901 1.822,901	-	-	1,822,901 1.822,901	-	
Total Depreciation Expense		-	32,950,071,439	82,375,638	168,745,518	33,118,816,956	82,719,192	282,393,186	33,401,210,143	83,460,445	57,222,640	33,458,432,783	84,103,061	72,980,393	33,531,413,176	84,233,923	126,823,553
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		Depreciation	Adjusted EPIS Balance	Depreciation Expense													
Description	Factor	Rate	May 2025	May 2025	Adjustments	Jun 2025	Jun 2025	Adjustments	Jul 2025	Jul 2025	Adjustments	Aug 2025	Aug 2025	Adjustments	Sep 2025	Sep 2025	Adjustments
AMORTIZATION EXPENSE																	
Intangible Plant:																	
California	CA	0.019%	481,167	8	-	481,167	8	-	481,167	8	-	481,167	8	-	481,167	8	-
Customer Service	CN	6.643%	219,892,415	1,217,751	(170,038)	219,722,377	1,216,810	(170,038)	219,552,339	1,215,869	(170,038)	219,382,301	1,214,927	(170,038)	219,212,263	1,213,986	(170,038)
Jim Bridger Generation	JBG	11.646%	2,634,359	25,567	-	2,634,359	25,567	- (00)	2,634,359	25,567	-	2,634,359	25,567	-	2,634,359	25,567	-
Idaho	ID	0.517%	4,366,400	1,880	(86)	4,366,313	1,880	(86)	4,366,227	1,880	(86)	4,366,141	1,880	(86)	4,366,055	1,880	(86)
Oregon Control Area Energy - Eas	OR CAEE	0.249% 20.000%	4,602,700 (4.486)	955 (72)	(363)	4,602,337 (4,874)	955 (78)	(363)	4,601,973 (5,262)	955 (84)	(363)	4,601,610 (5,651)	955 (91)	(363)	4,601,247 (6,039)	955 (97)	(388)
System Generation	SG	3.253%	109.197.673	296.101	(35.087)	109.162.586	296.006	(35.087)	109.127.500	295.911	(35.087)	109.092.413	295.815	(35.087)	109.057.327	295.720	(35,087)
Control Area Generation - Eas	CAGE	4.120%	68,858,227	236,465	(16,871)	68,841,356	236,407	(16,871)	68,824,486	236,349	(16,871)	68,807,615	236,292	(16,871)	68,790,745	236,234	(16,871)
Control Area Generation - Wes	CAGW	1.783%	29,247,356	43.455	(1,399)	29,245,958	43,453	(1,399)	29,244,559	43.451	(1,399)	29,243,160	43,449	(1,399)	29,241,761	43,447	(1,399)
General Office	SO	7.085%	774,121,295	4,569,618	3,877,699	777,998,994	4,582,015	1,088,025	779,087,019	4,596,675	239,483	779,326,502	4,600,594	145,569,762	924,896,263	5,031,037	78,223
System Generation	SG-P	2.593%	103,291,779	223,189	(4,666)	103,287,114	223,179	(4,666)	103,282,448	223,169	(4,666)	103,277,783	223,159	(4,666)	103,273,117	223,149	(4,666)
Utah	UT	-0.140%	(26,194,489)	3,063	(771)	(26,195,260)	3,063	(771)	(26,196,031)	3,063	(771)	(26,196,802)	3,063	(771)	(26,197,573)	3,063	(771)
Washington	WA	0.006%	2,036,986	10	-	2,036,986	10	-	2,036,986	10	-	2,036,986	10	-	2,036,986	10	
Eastern Wyoming	WYP	2.227%	5,750,431	10,672	-	5,750,431	10,672	-	5,750,431	10,672	-	5,750,431	10,672	-	5,750,431	10,672	-
System Generatior	SG-U	3.197%	9,905,496	26,412	(16,977)	9,888,519	26,367	(16,977)	9,871,542	26,321	(16,977)	9,854,565	26,276	(16,977)	9,837,588	26,231	(16,977)
Klamath Hydro Relicensing	SG-P	0.000%	74,111,750			74,111,750			74,111,750			74,111,750			74,111,750		
Total Intangible Plan			1,382,299,060	6,655,075	3,631,054	1,385,930,114	6,666,314	841,379	1,386,771,493	6,679,815	(7,163)	1,386,764,330	6,682,576	145,323,116	1,532,087,446	7,111,861	(168,423)
Hydro Production Plant:																	
System Generation	SG-U	0.000%				-	-			_	-		_			-	
System Generation	SG-P	2.125%	14.697.018	26.031		14.697.018	26.031		14.697.018	26.031	-	14.697.018	26.031		14.697.018	26.031	
Total Hydro Plan			14,697,018	26,031	-	14,697,018	26,031	-	14,697,018	26,031	-	14,697,018	26,031	-	14,697,018	26,031	-
Other Production Plant:																	
Control Area Generation - Eas	CAGE	0.000%	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Total Other Plan		-	-	-	•	-	-			-	-	-	-				
General Plant:																	
California	CA	0.000%	505,860		-	505,860			505,860		-	505,860			505,860		
General Office	CN	0.000%	-		-	-					-	-					
Oregon	OR	2.540%	5,654,454	11,970	-	5,654,454	11,970	-	5,654,454	11,970	-	5,654,454	11,970	-	5,654,454	11,970	-
Idaho	ID	0.000%	333,771	-	-	333,771	-	-	333,771	-	-	333,771	-	-	333,771	-	-
General Office	so	5.965%	1,815,339	9,024	-	1,815,339	9,024	-	1,815,339	9,024	-	1,815,339	9,024	-	1,815,339	9,024	-
Utah	UT	0.000%	33,127	-	-	33,127	-	-	33,127	-	-	33,127	-	-	33,127	-	-
Washington	WA	3.800%	2,532,816	8,020	-	2,532,816	8,020	-	2,532,816	8,020	-	2,532,816	8,020	-	2,532,816	8,020	-
Eastern Wyoming	WYP WYU	1.674% 0.000%	4,605,142	6,425	-	4,605,142	6,425	-	4,605,142	6,425	-	4,605,142	6,425	-	4,605,142	6,425	-
Western Wyoming Total General Plan	WYU	0.000%	15.480.508	35.439	-	15.480.508	35.439		15.480.508	35.439		15.480.508	35.439		15.480.508	35.439	<del></del>
Total General Flan		-	13,460,306	33,438		13,460,306	30,438		13,460,306	33,438		13,460,306	33,438		13,460,306	30,438	
Total Amortization			1,412,476,585	6,716,546	3,631,054	1,416,107,639	6,727,785	841,379	1,416,949,018	6,741,286	(7,163)	1,416,941,856	6,744,047	145,323,116	1,562,264,972	7,173,332	(168,423)
Total Depreciation & Amortizat	tion	-	34,362,548,024	89,092,184	172,376,572	34,534,924,596	89,446,977	283,234,565	34,818,159,161	90,201,731	57,215,478	34,875,374,639	90,847,108	218,303,509	35,093,678,148	91,407,255	126,655,130

		Depreciation	Adjusted EPIS Balance	Depreciation Expense		Adjusted EPIS Balance	Depreciation Expense		Adjusted EPIS Balance	Depreciation Expense
Description	Factor	Rate	Oct 2025	Oct 2025	Adjustments	Nov 2025	Nov 2025	Adjustments	Dec 2025	Dec 2025
DEPRECIATION EXPENSE										
Steam Production Plant: Control Area Generation - Eas Control Area Generation - Wes	CAGE CAGW	5.071% 17.616%	5,119,758,541 (0)	21,635,568	1,586,364	5,121,344,905	21,637,452	39,125,820	5,160,470,725 (0)	21,723,469
System Generation - Wes System Generation Renewable - Blundel	SG SG	2.898% 2.898%	98,673,186 129,775,025	238,345 313,353	(64,380) 13,603	98,608,807 129,788,628	238,190 <sup>°</sup> 313,386	(64,380) 13,603	98,544,427 129,802,231	238,034 313,419
Renewable - Blundell 2 Pollution Control Equipmen Pollution Control Equipmen	SG SG CAGE	2.898% 2.898% 5.071%	29,848,130 - 2,097,364	72,075 - 8,863	-	29,848,130 - 2,097,364	72,075 - 8,863	-	29,848,130 - 2,097,364	72,075 - 8,863
Pollution Control Equipmen Pollution Control Equipmen	CAGW JBG	17.616% 20.210%	-	-	-	-	-	-	-	-
Jim Bridger Generatior Total Steam Plan	JBG	20.210%_	5,380,152,246	(0) 22,268,203	1,535,587	(0) 5,381,687,833	(0) 22,269,965	39,075,043	(0) 5,420,762,876	(0) 22,355,859
Hydro Production Plant:										
System Generatior System Generatior Klamath	SG-P SG-U SG-P	2.619% 4.348% 0.000%	1,102,345,386 284,405,174 98,522,128	2,364,891 1,030,632	800,557 10,936,916	1,103,145,944 295,342,090 98,522,128	2,406,880 1,050,328	98,117,476 72,507,986	1,201,263,420 367,850,076 98,522,128	2,514,831 1,201,506
Total Hydro Plan		- 0.000%	1,485,272,688	3,395,524	11,737,473	1,497,010,161	3,457,209	170,625,462	1,667,635,624	3,716,337
Other Production Plant: Control Area Generation - Eas	CAGE	3.517%	1,596,809,743	4,681,830	(1,579,598)	1,595,230,145	4,677,409	(1,422,080)	1,593,808,065	4,673,010
Control Area Generation - Wes System Generation - Wind System Generation	CAGW SG-W SG	3.684% 4.209% 0.195%	555,502,646 3,592,246,568 116,955	1,705,284 12,595,919 19	2,718,086 1,604,017	558,220,732 3,593,850,585 116,955	1,709,349 12,601,544 19	615,103 12,502,590	558,835,835 3,606,353,175 116,955	1,714,465 12,626,282 19
Total Other Plan		-	5,744,675,911	18,983,052	2,742,505	5,747,418,416	18,988,321	11,695,614	5,759,114,029	19,013,776
Transmission Plant: Control Area Generation - Eas Control Area Generation - Wes	CAGE CAGW	1.714% 1.780%	168,851,161 17,688,896	241,160 26,241	(2,807)	168,851,161 17,686,089	241,160 26,236	(2,807)	168,851,161 17,683,282	241,160 26,232
Jim Bridger Generatior System Generatior Total Transmission Plan	JBG SG	0.000% 1.714%	8,823,618,046 9,010,158,104	12,588,272 12,855,673	36,017,623 36,014,816	8,859,635,669 9,046,172,920	12,627,969 12,895,366	68,308,571 68,305,764	8,927,944,241 9,114,478,684	12,702,471 12,969,863
Distribution Plant:										
California Oregon	CA OR	2.715% 2.274%	443,787,733 3,116,590,107	1,003,454 5,888,837	402,453 12,918,417	444,190,186 3,129,508,524	1,004,527 5,919,230	582,602 36,198,300	444,772,788 3,165,706,824	1,005,641 5,965,776
Washington Eastern Wyoming	WA WYP	2.583% 2.656%	676,614,776 816,403,786	1,454,669 1,802,747	1,396,069 7,219,004	678,010,845 823,622,790	1,457,773 1,815,060	3,935,902 6,105,144	681,946,746 829,727,934	1,463,511 1,829,807
Utah	UT	2.539%	4,427,018,719	9,349,218	14,213,429	4,441,232,149	9,380,459	39,866,172	4,481,098,320	9,437,662
Idaho Western Wyoming	ID WYU	2.535% 2.648%	493,557,202 148,062,973	1,040,800 326,764	1,445,209 (31,377)	495,002,411 148,031,596	1,044,008 326,694	1,497,856 (31,377)	496,500,267 148,000,219	1,047,117 326,625
Total Distribution Plan		-	10,122,035,297	20,866,489	37,563,203	10,159,598,500	20,947,752	88,154,599	10,247,753,099	21,076,139
General Plant: California	CA	2.016%	25.427.080	42.558	(22.485)	25.404.595	42.705	2.215.138	27.619.733	44.547
Oregon	OR	2.323%	268,089,434	519,148	(447,744)	267,641,689	518,516	89,702,744	357,344,433	604,903
Washington Eastern Wyoming	WA WYP	2.365% 2.476%	52,057,006 128,002,073	102,585 262,409	(74,069) 1,740,100	51,982,937 129,742,173	102,519 265,857	3,560,766 13,660,146	55,543,703 143,402,319	105,955 281,742
Utah	UT	2.108%	350,049,903	592,568	7,476,140	357,526,043	621,453	10,327,941	367,853,984	637,090
Idaho	ID	1.986%	65,954,361	108,884	516,728	66,471,090	109,607	1,322,046	67,793,135	111,128
Western Wyoming Control Area Generation - Eas	WYU CAGE	2.091% 2.913%	17,835,745 96.552.990	31,101 233.995	(26,923) 95.170	17,808,823 96,648,161	31,054 234,530	(26,923) 1.699.430	17,781,900 98.347,591	31,007 236.709
Control Area Generation - Wes	CAGW	4.762%	10,722,127	42,125	(14,333)	10,707,794	42,520	622,897	11,330,690	43,727
System Generation	SG	3.854%	192,257,041	617,879	(219,261)	192,037,781	617,175	(312,066)	191,725,715	616,321
General Office Jim Bridger Generation	SO JBG	6.081% 1.961%	673,367,535 18,284,004	3,409,963 29,958	879,457 (103,369)	674,246,992 18,180,635	3,414,335 29,789	33,700,132 (103,369)	707,947,125 18,077,267	3,501,946 29,620
Jim Bridger Energy	JBE	0.000%	10,204,004	20,000	(100,500)	-	20,100	(100,500)	-	20,020
Customer Service	CN	5.797%	12,670,866	61,445	(98,350)	12,572,516	60,970	(98,350)	12,474,166	60,495
Control Area Energy - Eas Total General Plan	CAEE	3.623%	2,849,417 1,914,119,583	8,621 6,063,238	(11,448) 9,689,615	2,837,969 1,923,809,198	8,587 6,099,616	(11,448) 156,259,086	2,826,521 2,080,068,284	8,552 6,313,743
Mining Plant:										
Control Area Energy - Eas Total Mining Plant	CAEE	0.000%	1,822,901 1,822,901	-	-	1,822,901 1,822,901	-	-	1,822,901 1,822,901	
•		=								
Total Depreciation Expense		-	33,658,236,730	84,432,179	99,283,199	33,757,519,928	84,658,229	534,115,568	34,291,635,497	85,445,717

12 ME December 24 Depreciation Expense	Incremental - 2024 to 2025	12 ME Decembe 25 Depreciation Expense
259,898,390	53,491	259,951,881
239,696,390	33,491	209,951,061
2,889,058	(22,386)	2,866,671
3,734,572 864,896	18,887	3,753,460 864,896
- 87,427	18,925	106,352
-	10,323	100,532
- (0)		- (0
267,474,343	68,917	267,543,260
24,965,618	3,147,943	28,113,561
10,778,746	1,734,872	12,513,618
35,744,364	4,882,815	40,627,178
53,183,563	2,246,142	55,429,705
20,399,659 148,702,612	60,822 1,759,107	20,460,481 150,461,719
228	-	228
222,286,062	4,066,071	226,352,133
2,893,921	- (000)	2,893,921
315,662	(600)	315,062
140,339,663	8,893,295	149,232,958
143,549,246	8,892,695	152,441,941
44 004 002	444.070	44 045 004
11,801,003 61,214,711	144,678 7,495,582	11,945,681 68,710,294
16,552,377	616,258	17,168,635
20,388,536	918,383	21,306,919
103,778,330	6,512,220	110,290,550
11,778,573 3,934,041	549,989 (9,970)	12,328,561 3,924,071
229,447,571	16,227,139	245,674,710
472,452	34,418	506,870
5,215,426	1,121,940	6,337,366
1,165,112	72,285	1,237,397
2,697,346	344,434	3,041,781
6,218,042	505,071	6,723,113
1,217,419 381,933	72,925 (6,755)	1,290,345 375,178
2,781,259	33,057	2,814,316
347,412	158,575	505,986
7,546,080	(102,102)	7,443,978
25,289,786	8,408,009	33,697,795
390,906	(24,320)	366,586
825,702	(68,412)	757,290
109,884	(4,978)	104,906
54,658,759	10,544,148	65,202,907
-	-	
-		
953,160,345	44,681,784	997,842,130

PacifiCorp Washington 2023 General Rate Case Pro Forma Depreciation and Amortization Reserve - Year 1 PAGE 6.2

	ACCOUNT	Type	TOTAL COMPANY	FACTOR	FACTOR %	WASHINGTON ALLOCATED REF#
Adjustment to Rate Base:	710000111	турс	OOMI 7 HVT	17101011	1710101170	ALLOGATED INCT #
Steam Depreciation Reserve	108SP	PRO	(458,549,882)	CAGE	0.0000%	_
Steam Depreciation Reserve	108SP	PRO	(400,040,002)	CAGW	22.1630%	0
Steam Depreciation Reserve	108SP	PRO	(4,276,823)	SG	7.9788%	(341,238)
Steam Depreciation Reserve	108SP	PRO	(4,270,020)	JBG	22.1630%	0+1,200)
Hydro Depreciation Reserve	108HP	PRO	(36,858,143)	SG-P	7.9788%	(2,940,829)
Hydro Depreciation Reserve	108HP	PRO	(16,210,049)	SG-U	7.9788%	(1,293,364)
Other Depreciation Reserve	1080P	PRO	(64,833,337)	CAGE	0.0000%	(1,293,304)
Other Depreciation Reserve	108OP	PRO	(38,202,202)	CAGL	22.1630%	(8,466,748)
Other Depreciation Reserve	108OP	PRO	(456)	SG	7.9788%	(36)
Other Wind Depreciation Reserve	108OP	PRO	(286,889,156)	SG-W	7.9788%	(22,890,247)
Transmission Depreciation Reserve	108TP	PRO	(5,787,841)	CAGE	0.0000%	(22,090,247)
Transmission Depreciation Reserve	108TP	PRO	(5,767,841)	CAGL	22.1630%	(125,249)
Transmission Depreciation Reserve	108TP	PRO	(222,021,619)	SG	7.9788%	(17,714,611)
Transmission Depreciation Reserve	108TP	PRO	(222,021,019)	JBG	22.1630%	(17,714,011)
Distribution Depreciation Reserve	108360	PRO	(2,455,357)	WA	22.1030 /0 Situs	(209,241)
Distribution Depreciation Reserve	108361	PRO	(4,754,290)	WA	Situs	(405,153)
Distribution Depreciation Reserve	108361	PRO	(39,341,679)	WA	Situs	(3,352,633)
Distribution Depreciation Reserve	108364	PRO	(48,335,295)	WA	Situs	(4,119,054)
Distribution Depreciation Reserve	108365	PRO	(30,233,469)	WA	Situs	(2,576,446)
Distribution Depreciation Reserve	108366	PRO	(15,220,594)	WA	Situs	(1,297,074)
Distribution Depreciation Reserve	108367	PRO	(35,094,505)	WA	Situs	(2,990,696)
Distribution Depreciation Reserve	108368	PRO	(52,277,420)	WA	Situs	(4,454,995)
Distribution Depreciation Reserve	108369	PRO	(32,896,103)	WA	Situs	(2,803,351)
Distribution Depreciation Reserve	108370	PRO	(8,923,449)	WA	Situs	(760,442)
Distribution Depreciation Reserve	108370	PRO	(294,753)	WA	Situs	(25,118)
Distribution Depreciation Reserve	108371	PRO	(2,112,543)	WA	WA	(180,027)
General Depreciation Reserve	108GP	PRO	(650,026)	CA	0.0000%	(100,021)
General Depreciation Reserve	108GP	PRO	(5,062,117)	OR	0.0000%	<del>-</del>
General Depreciation Reserve	108GP	PRO	(1,556,923)	WA	100.0000%	(1,556,923)
General Depreciation Reserve	108GP	PRO	(4,971,203)	WYP	0.0000%	(1,550,925)
General Depreciation Reserve	108GP	PRO	(15,140,580)	UT	0.0000%	-
General Depreciation Reserve	108GP	PRO	(3,814,392)	ID	0.0000%	
General Depreciation Reserve	108GP	PRO	(1,054,329)	WYU	0.0000%	
General Depreciation Reserve	108GP	PRO	(2,091,869)	CAGE	0.0000%	
General Depreciation Reserve	108GP	PRO	(23,119)	CAGL	22.1630%	(5,124)
General Depreciation Reserve	108GP	PRO	(9,449,917)	SG	7.9788%	(753,988)
General Depreciation Reserve	108GP	PRO	(13,994,814)	SO	7.0846%	(991,474)
General Depreciation Reserve	108GP	PRO	35,429	JBG	22.1630%	7,852
General Depreciation Reserve	108GP	PRO	575,064	CN	6.7430%	38,776
General Depreciation Reserve	108GP	PRO	(23,311)	CAEE	0.0000%	50,770
Mining Depreciation Reserve	108GF 108MP	PRO	(20,011)	CAEE	0.0000%	_
Total Depreciation Reserve	IUUIVIE	FIXU_	(1,463,356,198)	UMEE	0.000070	(80,207,432) 6.2.3
rotat Depreciation Neserve		_	(1,400,000,190)	•		(00,201,432) 0.2.3

### **Description of Adjustment:**

This adjustment steps forward the depreciation reserve through calendar year 2024. This adjustment reflects reserve balances on the Average-of-Monthly-Averages (AMA) methodology, consistent with the methodology used to include electric plant in-service items in rate base for the calendar year 2024.

PacifiCorp
Washington 2023 General Rate Case
Pro Forma Depreciation and Amortization Reserve - Year 1

TOTAL WASHINGTON ACCOUNT Type **COMPANY** FACTOR FACTOR % ALLOCATED REF# Adjustment to Rate Base: Intangible Amortization Reserve 111IP **PRO** (184)CA 0.0000% (25,647,693)(1,729,419)Intangible Amortization Reserve 111IP PRO CN 6.7430% Intangible Amortization Reserve 111IP PRO (43,069)ID 0.0000% Intangible Amortization Reserve 111IP **PRO** (5,301,204)CAGE 0.0000% Intangible Amortization Reserve 111IP **PRO** (14,242)0.0000% OR Intangible Amortization Reserve 111IP **PRO** 7,581 CAEE 0.0000% Intangible Amortization Reserve 111IP **PRO** (6,315,131)7.9788% (503,870)SG Intangible Amortization Reserve **PRO** 111IP (1,010,460)**CAGW** 22.1630% (223,948)Intangible Amortization Reserve 111IP PRO (613,616)**JBG** 22.1630% (135.996)Intangible Amortization Reserve 111IP PRO (5,249,947)SG-P 7.9788% (418,882)Intangible Amortization Reserve 111IP PRO (250,584)SG-U 7.9788% (19,994)111IP Intangible Amortization Reserve PRO (59,290,630)SO 7.0846% (4,200,493)Intangible Amortization Reserve 111IP PRO 0.0000% (54,960)UT Intangible Amortization Reserve 111IP PRO 100.0000% (249)(249)WA 111IP Intangible Amortization Reserve **PRO** (256, 122)0.0000% **WYP** Intangible Amortization Reserve 111IP **PRO** 0.0000% WYU Hydro Amortization Reserve 111HP **PRO** (624,751)SG-P 7.9788% (49,847)Hydro Amortization Reserve 111HP PRO SG-U 7.9788% Other Amortizaton Reserve 1110P **PRO** CAGE 0.0000% General Amortization Reserve 111GP **PRO** 0.0000% CA General Amortization Reserve 111GP **PRO** CN 6.7430% General Amortization Reserve 111GP **PRO** SG 7.9788% 111GP (287, 282)OR General Amortization Reserve PRO 0.0000% 111GP SO General Amortization Reserve PRO (216,584)7.0846% (15,344)General Amortization Reserve 111GP PRO ID 0.0000% General Amortization Reserve 111GP **PRO** UT 0.0000% General Amortization Reserve 111GP **PRO** (192,479)WA 100.0000% (192,479)General Amortization Reserve 111GP **PRO WYP** 0.0000% (154, 199)General Amortization Reserve 111GP **PRO** WYU 0.0000% (105,515,805) Total (7,490,521) 6.2.3 **Grand Total** (1,568,872,002) (87,697,953)

#### **Description of Adjustment:**

This adjustment steps forward the amortization reserve through calendar year 2024. This adjustment reflects reserve balances on the Average-of-Monthly-Averages (AMA) methodology, consistent with the methodology used to include electric plant in-service items in rate base for the calendar year 2024.

PAGE 6.2.1

# PacifiCorp Washington 2023 General Rate Case Depreciation and Amortization Reserve Summary

Depreciation and Amortization Nese	i ve Ganiniai y		Adjusted		
			Jun-22 EOP	Dec-24 AMA	
Description	Account	Factor	Reserve	Reserve	Adjustment
DEPRECIATION RESERVE					•
Steam Production Plant:					
Control Area Generation - East	108SP	CAGE	(2,681,221,819)	(3,125,683,496)	(444,461,676)
Control Area Generation - West	108SP	CAGW	(=,00:,==:,0:0)	0	0
System Generation	108SP	SG	_	(4,276,823)	(4,276,823)
Renewable - Blundell	108SP	SG	(73,912,558)	(86,270,971)	(12,358,413)
Renewable - Blundell 2	108SP	SG	(11,573,085)	(13,302,877)	(1,729,792)
Jim Bridger Generation	108SP	JBG	-	0	0
Total Steam Plant			(2,766,707,462)	(3,229,534,166)	(462,826,704)
Hydro Production Plant:				, , , , ,	, , , ,
System Generation	108HP	SG-U	(101,195,553)	(117,405,602)	(16,210,049)
System Generation	108HP	SG-P	(329,226,891)	(366,085,035)	(36,858,143)
Klamath	108HP	SG-P	(94,309,989)	(94,309,989)	(30,030,143)
Total Hydro Plant	10011	3G-F	(524,732,433)	(577,800,626)	(53,068,193)
•			(324,732,433)	(377,000,020)	(33,000,193)
Other Production Plant:					
Control Area Generation - East	108OP	CAGE	(316,597,191)	(381,430,528)	(64,833,337)
Control Area Generation - West	108OP	CAGW	(253,034,447)	(291,236,650)	(38,202,202)
System Generation	108OP	SG	(147,932)	(148,388)	(456)
System Generation - Wind	108OP	SG-W	257,981,880	(28,907,277)	(286,889,156)
Total Other Plant			(311,797,691)	(701,722,842)	(389,925,151)
Transmission Plant:					
Control Area Generation - East	108TP	CAGE	(47,993,274)	(53,781,115)	(5,787,841)
Control Area Generation - West	108TP	CAGW	(3,948,512)	(4,513,640)	(565,128)
Jim Bridger Generation	108TP	JBG	-	-	-
System Generation	108TP	SG	(2,025,964,979)	(2,247,986,598)	(222,021,619)
Total Transmission Plant			(2,077,906,765)	(2,306,281,353)	(228,374,589)
Distribution Plant:					
California	108364	CA	(154,400,543)	(169,409,856)	(15,009,313)
Oregon	108364	OR	(1,117,384,151)	(1,169,464,639)	(52,080,487)
Washington	108364	WA	(284,166,372)	(307,340,602)	(23,174,230)
Eastern Wyoming	108364	WYP	(301,755,194)	(328,013,445)	(26,258,250)
Utah	108364	UT	(1,109,335,650)	(1,242,350,682)	(133,015,032)
Idaho	108364	ID	(159,159,749)	(174,427,332)	(15,267,583)
Western Wyoming	108364	WYU	(64,617,294)	(71,751,851)	(7,134,558)
Total Distribution Plant			(3,190,818,953)	(3,462,758,408)	(271,939,454)
General Plant:					_
California	108GP	CA	(7,281,649)	(7,931,675)	(650,026)
Oregon	108GP	OR	(87,362,705)	(92,424,823)	(5,062,117)
Washington	108GP	WA	(25,617,076)	(27,173,998)	(1,556,923)
Eastern Wyoming	108GP	WYP	(30,671,013)	(35,642,216)	(4,971,203)
Utah	108GP	UT	(104,002,467)	(119,143,048)	(15,140,580)
Idaho	108GP	ID	(22,343,911)	(26,158,303)	(3,814,392)
Western Wyoming	108GP	WYU	(7,216,511)	(8,270,840)	(1,054,329)
Control Area Generation - East	108GP	CAGE	(43,976,158)	(46,068,027)	(2,091,869)
Control Area Generation - West	108GP	CAGW	(1,749,913)	(1,773,032)	(23,119)
System Generation	108GP	SG	(80,973,421)	(90,423,338)	(9,449,917)
General Office	108GP	SO	(121,943,863)	(135,938,677)	(13,994,814)
Jim Bridger Generation	108GP	JBG	(7,821,145)	(7,785,716)	35,429
Jim Bridger Energy	108GP	JBE	-	-	-
Customer Service	108GP	CN	(7,163,685)	(6,588,621)	575,064
Control Area Energy - East	108GP	CAEE	(1,663,994)	(1,687,304)	(23,311)
Total General Plant			(549,787,511)	(607,009,618)	(57,222,107)
			, , , , , , , , , , , , , , , , , , , ,	, , -,/	· · · · · · · · · · · · · · · · · · ·

# PacifiCorp Washington 2023 General Rate Case Depreciation and Amortization Reserve Summary

Description	Account	Factor	Adjusted Jun-22 EOP Reserve	Dec-24 AMA Reserve	Adjustment
Mining Plant:	Account	Factor	Reserve	Reserve	Aujustilielit
Control Area Energy - East	108MP	CAEE	_	_	_
Total Mining Plant	TOOM	OALL	<u>-</u>	<u>-</u>	<del></del>
· ·					
Total Depreciation Reserve			(9,421,750,815)	(10,885,107,013)	(1,463,356,198)
					Ref 6.2
AMORTIZATION RESERVE					
Intangible Plant:					
California	111IP	CA	(7,968)	(8,151)	(184)
Customer Service	111IP	CN	(170,220,139)	(195,867,832)	(25,647,693)
Idaho	111IP	ID	(998,124)	(1,041,193)	(43,069)
Jim Bridger Generation	111IP	JBG	(2,096,955)	(2,710,571)	(613,616)
Oregon	111IP	OR	(140,249)	(154,491)	(14,242)
Control Area Energy - East	111IP	CAEE	(3,719)	3,862	7,581
System Generation	111IP	SG	(60,072,645)	(66,387,776)	(6,315,131)
Control Area Generation - East	111IP	CAGE	(30,729,560)	(36,030,764)	(5,301,204)
Control Area Generation - West	111IP	CAGW	(21,091,508)	(22,101,968)	(1,010,460)
General Office	111IP	SO	(336,336,575)	(395,627,205)	(59,290,630)
Renewable - Blundell	111IP	SG	-	-	-
System Generation	111IP	SG-P	(43,130,129)	(48,380,076)	(5,249,947)
System Generation	111IP	SG-U	(6,489,147)	(6,739,732)	(250,584)
Klamath Hydro Relicensing	111IP	SG-P	(74,111,750)	(74,111,750)	-
Utah	111IP	UT	31,952,633	31,897,674	(54,960)
Washington	111IP	WA	(13,840)	(14,089)	(249)
Eastern Wyoming	111IP	WYP	(486,786)	(742,908)	(256,122)
Western Wyoming	111IP	WYU	-	-	-
Total Intangible Plant			(713,976,461)	(818,016,970)	(104,040,509)
Hydro Production Plant:					
System Generation	111HP	SG-U	-	-	-
System Generation	111HP	SG-P	(3,451,167)	(4,075,918)	(624,751)
Total Hydro Plant			(3,451,167)	(4,075,918)	(624,751)
Other Production Plant:					
Control Area Generation - East	1110P	CAGE	-	-	-
Total Other Plant			<del>-</del>	-	<del>-</del>
General Plant:					
California	111GP	CA	(505,860)	(505,860)	-
General Office	111GP	CN	-	-	-
System Generation	111GP	SG	-	-	-
Oregon	111GP	OR	(4,919,282)	(5,206,564)	(287,282)
General Office	111GP	SO	(1,283,149)	(1,499,733)	(216,584)
Idaho	111GP	ID	(333,771)	(333,771)	-
Utah	111GP	UT	(33,127)	(33,127)	-
Washington	111GP	WA	(1,951,780)	(2,144,259)	(192,479)
Eastern Wyoming	111GP	WYP	(4,511,206)	(4,665,405)	(154,199)
Western Wyoming	111GP	WYU		-	-
Total General Plant			(13,538,173)	(14,388,718)	(850,544)
Total Amortization Reserve			(730,965,801)	(836,481,605)	(105,515,805)
			(- 20,000,001)	(100, 101,000)	Ref 6.2.1
Total Depreciation & Amortization Re	serve		(10,152,716,616)	(11,721,588,618)	(1,568,872,002)
Total Depresiation & Amortization Re	361 <b>46</b>		(10,102,110,010)	Ref. 6.2.17	(1,000,012,002)
				NGI. U.Z. 17	

PacifiCorp Washington 2023 General Rate Case Jun 2022 - December 2025 Depreciation and Amortization Reserve

Description	Factor	Adjusted Reserve Balance Jun 2022	Adjustments	Adjusted Reserve Balance Jul 2022	Adjustments	Adjusted Reserve Balance Aug 2022	Adjustments	Adjusted Reserve Balance Sep 2022	Adjustments	Adjusted Reserve Balance Oct 2022	Adjustments	Adjusted Reserve Balance Nov 2022	Adjustments	Adjusted Reserve Balance Dec 2022
DEPRECIATION RESERVE														
Steam Production Plant: Control Area Generation - Easl Control Area Generation - West System Generation Renewable - Blundel Renewable - Blundell 2 Pollution Control Equipment Jim Bridger Generation Total Steam Plant	CAGE CAGW SG SG SG CAGE JBG	(2,681,221,819) - (73,912,558) (11,573,085) - (2,766,707,462)	(18,292,746) 0 (180,028) (511,584) (72,075) - 0 (19,056,432)	(2,699,514,565) 0 (180,028) (74,424,141) (11,645,160) - 0 (2,785,763,894)	(18,293,390) 0 (179,873) (511,584) (72,075) - 0 (19,056,921)	(2,717,807,956) 0 (359,901) (74,935,725) (11,717,234) - 0 (2,804,820,816)	(18,292,686) 0 (179,717) (511,584) (72,075) - 0 (19,056,062)	(2,736,100,642) 0 (539,618) (75,447,308) (11,789,309) - 0 (2,823,876,877)	(18,301,014) 0 (179,562) (511,584) (72,075) - 0 (19,064,234)	(2,754,401,656) 0 (719,180) (75,958,892) (11,861,384) - 0 (2,842,941,111)	(18,328,658) 0 (179,406) (511,730) (72,075) - 0 (19,091,869)	(2,772,730,314) 0 (898,586) (76,470,622) (11,933,458) - 0 (2,862,032,980)	(18,409,779) 0 (179,251) (512,152) (72,075) (533) 0 (19,173,790)	(2,791,140,093) 0 (1,077,837) (76,982,774) (12,005,533) (533) 0 (2,881,206,770)
Hydro Production Plant: System Generation System Generation Klamath Total Hydro Plant	SG-U SG-P SG-P	(101,195,553) (329,226,891) (94,309,989) (524,732,433)	(592,430) (1,414,158) - (2,006,588)	(101,787,983) (330,641,049) (94,309,989) (526,739,021)	(598,700) (1,404,490) - (2,003,190)	(102,386,683) (332,045,539) (94,309,989) (528,742,211)	(607,005) (1,434,703) - (2,041,708)	(102,993,688) (333,480,243) (94,309,989) (530,783,919)	(611,387) (1,455,954) - (2,067,341)	(103,605,075) (334,936,197) (94,309,989) (532,851,260)	(616,960) (1,277,704) - (1,894,665)	(104,222,035) (336,213,901) (94,309,989) (534,745,925)	(634,223) (1,503,116) - (2,137,340)	(104,856,258) (337,717,017) (94,309,989) (536,883,265)
Other Production Plant: Control Area Generation - Easl Control Area Generation - West System Generation - Wind System Generation Total Other Plant	CAGE CAGW SG-W SG	(316,597,191) (253,034,447) 257,981,880 (147,932) (311,797,691)	(2,693,279) (1,572,315) (11,828,626) (19) (16,094,238)	(319,290,470) (254,606,762) 246,153,254 (147,951) (327,891,929)	(2,688,486) (1,573,027) (11,828,500) (19) (16,090,032)	(321,978,955) (256,179,789) 234,324,754 (147,970) (343,981,961)	(2,683,983) (1,573,740) (11,828,459) (19) (16,086,202)	(324,662,938) (257,753,530) 222,496,294 (147,989) (360,068,163)	(2,679,633) (1,573,615) (11,828,286) (19) (16,081,553)	(327,342,571) (259,327,145) 210,668,009 (148,008) (376,149,716)	(2,674,993) (1,573,490) (11,827,687) (19) (16,076,189)	(330,017,564) (260,900,635) 198,840,322 (148,027) (392,225,905)	(2,670,914) (1,583,144) (11,832,012) (19) (16,086,090)	(332,688,478) (262,483,780) 187,008,309 (148,046) (408,311,995)
Transmission Plant: Control Area Generation - Easl Control Area Generation - West Jim Bridger Generation System Generation Total Transmission Plant	CAGE CAGW JBG SG	(47,993,274) (3,948,512) - (2,025,964,979) (2,077,906,765)	(241,160) (23,596) - (8,867,714) (9,132,470)	(48,234,434) (3,972,108) - (2,034,832,693) (2,087,039,235)	(241,160) (23,592) - (8,882,736) (9,147,487)	(48,475,594) (3,995,699) - (2,043,715,429) (2,096,186,722)	(241,160) (23,588) - (8,900,421) (9,165,169)	(48,716,754) (4,019,287) - (2,052,615,850) (2,105,351,891)	(241,160) (23,583) - (8,920,889) (9,185,632)	(48,957,914) (4,042,871) - (2,061,536,738) (2,114,537,523)	(241,160) (23,579) - (8,969,838) (9,234,578)	(49,199,074) (4,066,450) - (2,070,506,577) (2,123,772,101)	(241,160) (23,575) - (9,035,872) (9,300,607)	(49,440,234) (4,090,025) - (2,079,542,448) (2,133,072,708)
Distribution Plant: California Oregon Washington Eastern Wyoming Utah Idaho Western Wyoming Total Distribution Plant	CA OR WA WYP UT ID WYU	(154,400,543) (1,117,384,151) (284,166,372) (301,755,194) (1,109,335,650) (159,159,749) (64,617,294) (3,190,818,953)	(497,313) (1,986,886) (919,163) (1,045,283) (4,969,312) (580,195) (298,087) (10,296,239)	(154,897,856) (1,119,371,038) (285,085,535) (302,800,478) (1,114,304,962) (159,739,944) (64,915,381) (3,201,115,192)	(502,635) (1,999,500) (922,174) (1,049,732) (5,017,408) (587,633) (298,018) (10,377,100)	(155,400,491) (1,121,370,537) (286,007,709) (303,850,210) (1,119,322,370) (160,327,577) (65,213,398) (3,211,492,292)	(508,232) (2,012,996) (924,980) (1,054,981) (5,051,633) (594,807) (297,949) (10,445,577)	(155,908,723) (1,123,383,553) (286,932,689) (304,905,191) (1,124,374,003) (160,922,383) (65,511,347) (3,221,937,869)	(515,449) (2,026,268) (926,693) (1,059,213) (5,102,268) (603,817) (297,879) (10,531,588)	(156,424,172) (1,125,409,801) (287,859,382) (305,964,404) (1,129,476,271) (161,526,200) (65,809,226) (3,232,469,457)	(539,515) (2,042,835) (928,267) (1,063,685) (5,156,298) (609,696) (297,810) (10,638,105)	(156,963,687) (1,127,452,636) (288,787,649) (307,028,090) (1,134,632,569) (162,135,896) (66,107,036) (3,243,107,562)	(570,455) (2,065,235) (937,913) (1,068,974) (5,205,615) (613,620) (297,741) (10,759,553)	(157,534,142) (1,129,517,871) (289,725,562) (308,097,064) (1,139,838,184) (162,749,516) (66,404,777) (3,253,867,115)
General Plant: California Oregon Washington Eastern Wyoming Utah Idaho Western Wyoming Control Area Generation - East Control Area Generation - West System Generation General Office Jim Bridger Generation Jim Bridger Energy Customer Service Control Area Energy - East Total General Plant	CA OR WA WYP UT ID CAGE CAGW SG SO JBG JBE CN CAEE	(7,281,649) (87,362,705) (25,617,076) (30,671,013) (104,002,467) (22,343,911) (72,16,511) (43,976,158) (17,49,913) (80,973,421) (21,943,863) (7,821,145) (7,163,685) (1,663,994) (549,787,511)	(26,606) (200,086) (62,388) (124,011) (595,209) (154,835) (44,452) (88,765) 2,740 (392,301) (452,476) (509) - 18,377 (1,378) (2,179,927)	(7,308,255) (87,562,791) (25,679,463) (30,855,624) (104,597,675) (22,498,747) (7,260) (1,747,173) (81,365,723) (7,821,654) (7,145,308) (1,665,371) (551,967,438)	(26,556) (200,842) (62,413) (184,538) (18597,336) (154,907) (44,435) (86,682) 2,805 (393,204) (455,814) (340) - 18,852 (1,343) (2,186,751)	(7,334,811) (87,763,633) (25,741,876) (31,039,563) (105,195,011) (22,653,654) (7,305,427) (44,149,605) (1,744,368) (81,758,926) (122,852,154) (7,821,993) (7,126,456) (1,666,714) (554,154,190)	(26,538) (201,933) (62,813) (62,813) (185,283) (185,281) (44,388) (86,582) (2,870) (394,426) (467,829) (171) (13,038) (2,205,023)	(7,361,348) (87,965,566) (25,804,889) (31,324,846) (105,795,809) (22,808,805) (7,349,815) (44,236,187) (1,731,498) (82,153,352) (7,822,165) (7,107,128) (1,686,203) (556,359,213)	(26,570) (204,651) (63,581) (63,581) (66,144) (66,4769) (155,477) (44,341) (85,898) (2935) (394,340) (481,548) (2) (1,274) (2,225,866)	(7,387,919) (88,170,217) (25,888,270) (31,411,000) (106,400,578) (22,994,222) (7,394,156) (44,322,083) (1,738,563) (82,547,692) (123,801,531) (7,822,167) (7,087,326) (1,689,296) (558,585,079)	(26,587) (207,508) (64,273) (186,518) (186,518) (185,748) (44,294) (86,157) 3,000 (393,547) (484,207) 167 -20,277 (1,239) (2,234,687)	(7,414,506) (88,377,724) (25,932,544) (31,597,518) (107,008,630) (23,120,030) (7,438,450) (44,408,240) (1,735,563) (82,941,239) (7,822,000) (7,067,049) (1,670,536) (560,819,766)	(26,582) (211,184) (65,052) (193,284) (617,898) (156,808) (44,247) (86,549) 3,022 (395,525) 4(492,258) 3,36 -2,07,53 (1,205) (2,273,481)	(7,441,088) (88,588,908) (25,997,596) (31,790,801) (107,626,528) (23,276,338) (23,276,338) (1,732,541) (83,336,738) (124,784,996) (7,821,664) (7,046,296) (1,671,740) (563,093,247)
Mining Plant: Control Area Energy - Easl Total Mining Plant	CAEE		-	-	-	-	-		-	-	-	-	-	<u> </u>
Total Depreciation Reserve		(9,421,750,815)	(58,765,895)	(9,480,516,710)	(58,861,482)	(9,539,378,192)	(58,999,741)	(9,598,377,933)	(59,156,213)	(9,657,534,146)	(59,170,092)	(9,716,704,239)	(59,730,860)	(9,776,435,099)

Description	Factor	Adjusted Reserve Balance Jun 2022	Adjustments	Adjusted Reserve Balance Jul 2022	Adjustments	Adjusted Reserve Balance Aug 2022	Adjustments	Adjusted Reserve Balance Sep 2022	Adjustments	Adjusted Reserve Balance Oct 2022	Adjustments	Adjusted Reserve Balance Nov 2022	Adjustments	Adjusted Reserve Balance Dec 2022
AMORTIZATION RESERVE														
Intangible Plant: California Customer Service Idaho Jim Bridger Generation Oregon Control Area Energy - Easl System Generation Control Area Generation - Easl Control Area Generation - West System Generation General Office Utah Washington Eastern Wyoming System Generation	CA CN ID JBG OR CAEE SG CAGE CAGW SG-P SO UT WA WYP SG-U	(7,968) (170,220,139) (998,124) (2,096,955) (140,249) (3,719) (60,072,645) (30,729,560) (21,091,508) (43,130,129) (363,336,575) 31,952,633 (13,840) (486,786) (6,489,147)	(8) (1,079,717) (1,795) (25,567) (594) 240 (264,248) (221,564) (42,127) (218,866) (2,152,433) (2,289) (10) (10,672) (10,973)	(7,975) (171,299,856) (999,919) (2,122,522) (140,844) (3,479) (60,336,894) (30,951,124) (21,133,635) (43,348,935) (38,489,008) 31,950,344 (13,850) (497,458)	(8) (1.078.776) (1.795) (25.567) (594) 246 (264.153) (221,506) (42.125) (218.856) (2.222.650) (2.289) (10) (10,672) (10,927)	(7,983) (172,378,633) (1,001,714) (2,148,090) (141,438) (30,60,601,047) (31,172,630) (21,175,760) (43,567,851) (340,711,658) 31,948,055 (13,861) (508,130) (6,511,047)	(8) (1.077.835) (1.795) (25.567) (594) 253 (264.058) (221,448) (42,123) (218.846) (2.268.377) (2.289) (10) (10,672) (10,682)	(7,991) (173,456,467) (1,003,509) (2,173,657) (142,032) (2,980) (60,865,105) (31,394,079) (21,217,882) (43,786,697) (342,980,035) 31,945,766 (13,871) (518,801) (6,521,930)	(8) (1,076,893) (1,795) (25,567) (594) 259 (263,963) (221,391) (42,121) (218,836) (2,289,409) (2,289) (10) (10,672) (10,837)	(7,998) (174,533,361) (1,005,304) (2,199,224) (142,626) (2,721) (61,129,089) (31,615,469) (21,260,003) (44,005,533) (345,269,344) 31,943,477 (13,882) (529,473) (6,532,767)	(8) (1,075,952) (1,795) (25,567) (594) 266 (263,888) (221,333) (42,119) (218,826) (2,291,094) (2,289) (10) (10,672) (10,792)	(175.609.313) (1.007.099) (2.224.792) (143.220) (2.455) (61.392.936) (31.836.802) (21.302.122) (44.224.359) (347.560.538) 31.941.188 (13.892) (540.145)	(8) (1,075,011) (1,795) (25,567) (594) 272 (263,773) (221,275) (42,117) (218,816) (2,310,732) (2,289) (10) (10,672) (10,746)	(176,684,324) (1,008,893) (2,250,359) (143,814) (2,183) (61,656,709) (20,058,077) (21,344,238) (44,44,3175) (349,871,270) 31,938,880 (13,902) (550,817) (6,554,305)
Klamath Hydro Relicensing Total Intangible Plant	SG-P	(74,111,750) (713,976,461)	(4,030,624)	(74,111,750) (718,007,085)	(4,099,683)	(74,111,750) (722,106,768)	(4,144,252)	(74,111,750) (726,251,020)	(4,164,126)	(74,111,750) (730,415,146)	(4,164,652)	(74,111,750) (734,579,798)	(4,183,132)	(74,111,750) (738,762,931)
Hydro Production Plant: System Generation System Generation Total Hydro Plant	SG-U SG-P	(3,451,167) (3,451,167)	(26,031) (26,031)	(3,477,198) (3,477,198)	(26,031) (26,031)	(3,503,229) (3,503,229)	(26,031) (26,031)	(3,529,261) (3,529,261)	(26,031) (26,031)	(3,555,292) (3,555,292)	(26,031) (26,031)	(3,581,323) (3,581,323)	(26,031) (26,031)	(3,607,354) (3,607,354)
Other Production Plant: Control Area Generation - Easl Total Other Plant	CAGE	-	-	-	-	-	-	-	-	-	-	-	-	-
General Plant: California General Office System Generation Oregon General Office Idaho Utah Washington	CA CN SG OR SO ID UT WA	(505,860) - - (4,919,282) (1,283,149) (333,771) (33,127) (1,951,780)	(11,970) (9,024) - (8,020)	(505,860) - - (4,931,252) (1,292,173) (333,771) (33,127) (1,959,800)	(11,970) (9,024) - (8,020)	(505,860) - - (4,943,222) (1,301,197) (333,771) (33,127) (1,967,820)	(11,970) (9,024) - (8,020)	(505,860) - - (4,955,192) (1,310,222) (333,771) (33,127) (1,975,840)	(11,970) (9,024) - (8,020)	(505,860) - - (4,967,162) (1,319,246) (333,771) (33,127) (1,983,860)	(11,970) (9,024) - (8,020)	(1,328,270) (333,771) (33,127)	(11,970) (9,024) - (8,020)	(1,337,295) (333,771) (33,127)
Eastern Wyoming Western Wyoming Total General Plant	WYP WYU	(4,511,206) - (13,538,173)	(6,425) - (35,439)	(4,517,631) - (13,573,613)	(6,425) - (35,439)	(4,524,056) - (13,609,052)	(6,425) - (35,439)	(4,530,481) - (13,644,491)	(6,425) - (35,439)	(4,536,906) - (13,679,931)	(6,425) - (35,439)		(6,425) - (35,439)	
Total Amortization Reserve		(730,965,801)	(4,092,095)	(735,057,896)	(4,161,154)	(739,219,050)	(4,205,722)	(743,424,772)	(4,225,597)	(747,650,369)	(4,226,123)	(751,876,492)	(4,244,603)	(756,121,095)
Total Depreciation & Amortization	n Reserve	(10,152,716,616)	(62,857,990)	(10,215,574,606)	(63,022,636)	(10,278,597,242)	(63,205,463)	(10,341,802,705)	(63,381,810)	(10,405,184,515)	(63,396,215)	(10,468,580,730)	(63,975,463)	(10,532,556,194)

Description	Factor	Adjustments	Adjusted Reserve Balance Jan 2023	Adjustments	Adjusted Reserve Balance Feb 2023	Adjustments	Adjusted Reserve Balance Mar 2023	Adjustments	Adjusted Reserve Balance Apr 2023	Adjustments	Adjusted Reserve Balance May 2023	Adjustments	Adjusted Reserve Balance Jun 2023	Adjustments
	racioi	Aujustinents	Jan 2023	Aujustinents	Feb 2023	Aujustinents	Wai 2023	Aujustilients	Apr 2023	Aujustinents	May 2023	Aujustinents	Juli 2023	Aujustinents
DEPRECIATION RESERVE														
Steam Production Plant: Control Area Generation - East Control Area Generation - West System Generation Renewable - Blundell Renewable - Blundell 2 Pollution Control Equipment Jim Bridger Generation	CAGE CAGW SG SG SG CAGE JBG	(18,467,337) 0 (179,095) (512,444) (72,075) (1,066)	(2,809,607,430) 0 (1,256,932) (77,495,218) (12,077,608) (1,599)	(18,460,791) 0 (178,940) (512,475) (72,075) (1,066)	(2,828,068,221) 0 (1,435,872) (78,007,693) (12,149,682) (2,666)	(18,470,208) 0 (178,784) (512,506) (72,075) (1,066)	(2,846,538,429) 0 (1,614,657) (78,520,199) (12,221,757) (3,732)	(18,514,077) 0 (178,629) (514,389) (72,075) (1,774)	(2,865,052,506) 0 (1,793,286) (79,034,588) (12,293,832) (5,506)	(18,546,174) 0 (178,474) (516,272) (72,075) (2,483)	(2,883,598,680) 0 (1,971,759) (79,550,861) (12,365,906) (7,989)	(18,550,196) 0 (178,318) (516,474) (72,075) (2,483)	(2,902,148,876) 0 (2,150,077) (80,067,335) (12,437,981) (10,472)	(18,549,108) 0 (178,163) (516,675) (72,075) (2,483)
Total Steam Plant		(19,232,017)	(2,900,438,787)	(19,225,347)	(2,919,664,134)	(19,234,640)	(2,938,898,774)	(19,280,945)	(2,958,179,718)	(19,315,477)	(2,977,495,195)	(19,319,545)	(2,996,814,740)	(19,318,503)
Hydro Production Plant: System Generation System Generation Klamath Total Hydro Plant	SG-U SG-P SG-P	(648,223) (1,516,162) - (2,164,386)	(105,504,482) (339,233,180) (94,309,989) (539,047,650)	(652,817) (1,515,491) - (2,168,307)	(106,157,298) (340,748,670) (94,309,989) (541,215,957)	(657,410) (1,516,164) - (2,173,574)	(106,814,708) (342,264,835) (94,309,989) (543,389,531)	(656,863) (1,518,855) - (2,175,718)	(107,471,571) (343,783,690) (94,309,989) (545,565,250)	(656,317) (1,520,534) - (2,176,850)	(108,127,888) (345,304,223) (94,309,989) (547,742,100)	(656,904) (1,521,953) - (2,178,856)	(108,784,791) (346,826,176) (94,309,989) (549,920,956)	(659,882) (1,522,991) - (2,182,873)
Other Production Plant: Control Area Generation - Easl Control Area Generation - West System Generation - Wind System Generation Total Other Plant	CAGE CAGW SG-W SG	(2,666,911) (1,592,810) (11,836,485) (19) (16,096,225)	(335,355,389) (264,076,590) 175,171,825 (148,065) (424,408,220)	(2,662,272) (1,592,558) (11,836,179) (19) (16,091,028)	(338,017,661) (265,669,148) 163,335,646 (148,084) (440,499,248)	(2,657,902) (1,592,320) (11,842,178) (19) (16,092,419)	(340,675,564) (267,261,468) 151,493,468 (148,103) (456,591,667)	(2,654,218) (1,592,111) (11,848,178) (19) (16,094,525)	(343,329,781) (268,853,579) 139,645,290 (148,122) (472,686,192)	(2,650,393) (1,592,240) (11,847,871) (19) (16,090,524)	(345,980,175) (270,445,819) 127,797,419 (148,141) (488,776,716)	(2,645,935) (1,592,749) (11,853,871) (19) (16,092,574)	(348,626,110) (272,038,568) 115,943,548 (148,160) (504,869,291)	(2,641,348) (1,593,002) (11,859,871) (19) (16,094,240)
Transmission Plant: Control Area Generation - Easl Control Area Generation - West Jim Bridger Generation System Generation Total Transmission Plant	CAGE CAGW JBG SG	(241,160) (23,571) - (9,069,970) (9,334,701)	(49,681,394) (4,113,596) - (2,088,612,418) (2,142,407,408)	(241,160) (23,567) - (9,073,571) (9,338,298)	(49,922,554) (4,137,163) - (2,097,685,989) (2,151,745,706)	(241,160) (23,563) - (9,087,502) (9,352,224)	(50,163,714) (4,160,725) - (2,106,773,491) (2,161,097,931)	(241,160) (23,558) - (9,104,980) (9,369,698)	(50,404,875) (4,184,284) - (2,115,878,471) (2,170,467,629)	(241,160) (23,554) - (9,131,323) (9,396,037)	(50,646,035) (4,207,838) - (2,125,009,794) (2,179,863,666)	(241,160) (23,550) - (9,168,064) (9,432,774)	(50,887,195) (4,231,388) - (2,134,177,858) (2,189,296,440)	(241,160) (23,546) - (9,188,967) (9,453,673)
Distribution Plant: California Oregon Washington Eastern Wyoming Utah Idaho Western Wyoming Total Distribution Plant	CA OR WA WYP UT ID WYU	(582,478) (2,077,919) (947,296) (1,073,083) (5,245,661) (617,068) (297,672) (10,841,176)	(158,116,620) (1,131,595,789) (290,672,858) (309,170,147) (1,145,083,845) (163,366,584) (66,702,449) (3,264,708,291)	(583,984) (2,078,379) (948,147) (1,075,656) (5,276,953) (619,314) (297,602) (10,880,035)	(158,700,604) (1,133,674,168) (291,621,005) (310,245,803) (1,150,360,798) (163,985,897) (67,000,051) (3,275,588,326)	(587,934) (2,090,470) (950,627) (1,078,662) (5,309,672) (622,004) (297,533) (10,936,902)	(159,288,538) (1,135,764,638) (292,571,632) (311,324,465) (1,155,670,470) (164,607,902) (67,297,584) (3,286,525,228)	(591,856) (2,107,626) (954,207) (1,082,056) (5,337,286) (625,140) (297,464) (10,995,636)	(159,880,394) (1,137,872,264) (293,525,839) (312,406,521) (1,161,007,756) (165,233,042) (67,595,048) (3,297,520,864)	(597,456) (2,125,532) (958,568) (1,085,531) (5,434,495) (628,225) (297,395) (11,127,201)	(160,477,850) (1,139,997,796) (294,484,407) (313,492,052) (1,166,442,251) (165,861,267) (67,892,443) (3,308,648,065)	(607,776) (2,149,993) (964,130) (1,089,395) (5,544,762) (633,697) (297,325) (11,287,078)	(161,085,626) (1,142,147,789) (295,448,538) (314,581,446) (1,171,987,013) (166,494,964) (68,189,768) (3,319,935,144)	(617,663) (2,176,298) (971,498) (1,093,367) (5,585,657) (639,187) (297,256) (11,380,926)
General Plant: California Oregon Washington Eastern Wyoming Utah Idaho Western Wyoming Control Area Generation - East Control Area Generation - West System Generation General Office Jim Bridger Generation Jim Bridger Fleergy Customer Service Control Area Energy - East Total General Plant	CA OR WA WYP UT ID WYU CAGE CAGW SG SO JBG JBE CN CAEE	(26,535) (212,756) (65,410) (200,403) (627,281) (157,306) (44,200) (44,200) (49,027) (513,093) 505 21,228 (11,170) (2,308,928)	(7,467,623) (88,801,665) (26,063,005) (31,991,205) (108,253,809) (23,434,743) (7,526,898) (44,580,816) (1,729,497) (83,735,680) (7,821,160) (7,025,068) (1,672,911) (565,402,175)	(26.451) (211.653) (65.211) (200.916) (622.497) (158.201) (44.153) (85.466) 3,109 (399.427) (526.356) 673 - 21,703 (1.136) (2,321.982)	(7,494,074) (89,013,317) (26,128,216) (32,192,121) (108,882,306) (23,592,944) (7,571,051) (44,666,282) (1,726,389) (84,135,107) (125,824,451) (7,820,486) (7,003,366) (1,674,046) (567,724,156)	(26,369) (210,568) (65,016) (201,143) (629,073) (158,358) (44,106) (44,106) (48,899) 3,173 (398,779) (545,842) 842 2,178 (1,101) (2,339,061)	(7,520,443) (89,223,885) (26,193,232) (32,393,264) (109,511,379) (23,751,302) (7,615,157) (44,751,181) (1,723,216) (48,533,816) (16,570,283) (7,819,644) (6,981,188) (1,675,147) (570,063,217)	(26,285) (209,498) (64,819) (201,412) (629,752) (158,464) (44,060) (84,262) 3,149 (398,131) (550,653) 1,011 22,653 (1,066) (2,341,590)	(7,546,727) (89,433,383) (26,288,051) (32,594,676) (110,141,131) (23,999,766) (7,659,217) (44,835,444) (1,720,067) (84,932,017) (126,920,946) (7,818,633) (6,958,535) (1,676,214) (572,404,807)	(26,203) (208,481) (64,628) (202,895) (630,400) (158,602) (44,013) (83,671) (3,124 (397,378) 1,180 2,128 (1,032) (2,341,120)	(7,572,931) (89,641,864) (26,322,679) (32,797,571) (110,771,532) (24,068,368) (7,703,230) (44,919,114) (17,716,943) (85,329,395) (127,472,194) (7,817,453) (6,935,407) (1,677,246) (574,745,927)	(26,135) (207,523) (64,458) (204,673) (631,835) (158,818) (43,966) (43,966) (43,966) (43,966) (44,189) (580,840) 1,349 2,3,603 (997) (2,370,805)	(7,599,066) (89,849,387) (26,387,137) (33,002,245) (111,403,367) (24,227,187) (7,747,195) (45,002,192) (1,713,754) (85,726,019) (128,053,034) (7,816,104) (6,911,804) (1,678,243) (577,116,732)	(26,085) (206,706) (64,319) (209,383) (63,203) (53,203) (59,024) (43,919) (82,444) 3,254 (395,871) (618,517) 1,518 24,078 (963) (2,411,583)
Mining Plant: Control Area Energy - East	CAEE		-		-		-		-		-		-	
Total Mining Plant			-	-	-		-	-	-	-	-	-	-	
Total Depreciation Reserve		(59,977,433)	(9,836,412,532)	(60,024,997)	(9,896,437,528)	(60,128,820)	(9,956,566,349)	(60,258,112)	(10,016,824,461)	(60,447,209)	(10,077,271,670)	(60,681,634)	(10,137,953,304)	(60,841,799)

Description	Factor	Adjustments	Adjusted Reserve Balance Jan 2023	Adjustments	Adjusted Reserve Balance Feb 2023	Adjustments	Adjusted Reserve Balance Mar 2023	Adjustments	Adjusted Reserve Balance Apr 2023	Adjustments	Adjusted Reserve Balance May 2023	Adjustments	Adjusted Reserve Balance Jun 2023	Adjustments
AMORTIZATION RESERVE														
Intangible Plant: Callifornia Customer Service Idaho Jim Bridger Generation Oregon Control Area Energy - East System Generation - East Control Area Generation - West System Generation - West System Generation General Office Utah Washington Eastern Wyoming System Generation	CA CN ID JBG OR CAEE SG CAGE CAGW SG-P SO UT WA WYP SG-U	(8) (1,074,070) (1,795) (25,567) (594) 279 (263,678) (221,217) (42,114) (218,806) (2,289) (10) (10,672) (10,701)	(8,021) (177,758,393) (1,010,688) (2,275,926) (144,408) (61,920,387) (32,279,294) (21,386,353) (44,661,981) (352,022,355) 31,936,609 (13,913) (561,488) (6,565,006)	(8) (1,073,128) (1,795) (25,567) (5674) 285 (263,583) (221,159) (42,112) (218,796) (2,335,727) (2,290) (10) (10,672) (10,672)	(8,029) (178,831,522) (1,012,483) (2,301,494) (145,002) (1,619) (62,183,970) (32,500,452) (21,428,465) (44,880,777) (345,583,682) 31,934,319 (13,923) (572,160) (6,575,662)	(8) (1,072,187) (1,795) (25,567) (594) 292 (263,487) (21,101) (42,110) (218,786) (2,359,473) (2,290) (10) (10,672) (10,671)	(8,037) (179,903,709) (1,014,278) (2,327,061) (145,595) (1,327) (62,447,457) (24,747,576) (45,099,562) (366,897,555) 31,932,030 (13,933) (582,832) (6,586,273)	(8) (1.071.246) (1.795) (25.567) (594) 298 (263.392) (221,043) (42.108) (218.776) (2.385.346) (2.290) (10) (10,672) (10,576)	(180,974,954) (1,016,072) (2,352,628) (146,189) (1,029) (62,710,850) (32,942,596) (21,512,684) (45,318,338) (359,282,900) 31,929,740 (13,944)	(8) (1,070,304) (1,795) (25,567) (594) 305 (263,297) (220,985) (42,106) (218,765) (2,397,118) (2,290) (10) (10,672) (10,572)	(8,052) (182,045,259) (1,017,867) (2,378,196) (146,783) (725) (62,974,147) (33,163,581) (21,554,790) (45,537,103) (361,688,018) 31,927,450 (604,175) (6,607,359)	(8) (1,069,363) (1,795) (25,567) (593) 311 (263,202) (220,927) (42,104) (218,755) (2,420,412) (2,290) (10) (10,672) (10,475)	(183.1 <sup>1</sup> 4, 622) (1,019,661) (2,403,763) (414,376) (414) (63,237,349) (33,384,509) (21,596,894) (45,755,859) (364,100,430) 31,925,160 (13,965)	(1,068,422) (1,795) (25,567) (55,567) (553) 317 (263,107) (220,869) (42,102) (2,18,745) (2,462,636) (2,290) (10) (10,672) (10,430)
Klamath Hydro Relicensing Total Intangible Plant	SG-P	(4,202,327)	(74,111,750) (742,965,258)	(4,205,811)	(74,111,750) (747,171,069)	(4,228,399)	(74,111,750) (751,399,468)	(4,253,113)	(74,111,750) (755,652,581)	(4,263,727)	(74,111,750) (759,916,308)	(4,285,863)	(74,111,750) (764,202,171)	(4,327,128)
Hydro Production Plant: System Generation System Generation Total Hydro Plant	SG-U SG-P	(26,031)	(3,633,386)	(26,031) (26,031)	(3,659,417) (3,659,417)	(26,031) (26,031)	(3,685,448) (3,685,448)	(26,031) (26,031)	(3,711,480) (3,711,480)	(26,031) (26,031)	(3,737,511) (3,737,511)	(26,031) (26,031)	(3,763,542) (3,763,542)	(26,031) (26,031)
Other Production Plant: Control Area Generation - Easl Total Other Plant	CAGE	-		-		-		-		-		-		-
General Plant: California General Office System Generation Oregon General Office Idaho Utah Washington Eastern Wyoming	CA CN SG OR SO ID UT WA	(11,970) (9,024) - (8,020) (6,425)	(505,860) (5,003,073) (1,346,319) (333,771) (33,127) (2,007,920) (4,556,181)	(11,970) (9,024) - (8,020) (6,425)	(505,860)	(11,970) (9,024) - (8,020) (6,425)	(505,860) - (5,027,013) (1,364,368) (333,771) (33,127) (2,023,959) (4,569,030)	(11,970) (9,024) - (8,020) (6,425)	(505,860) - (5,038,983) (1,373,392) (333,771) (33,127) (2,031,979) (4,575,455)	(11,970) (9,024) - (8,020) (6,425)	(505,860) (5,050,953) (1,382,416) (333,771) (33,127) (2,039,999) (4,581,880)	(11,970) (9,024) - (8,020) (6,425)	(505,860) (5,062,923) (1,391,441) (333,771) (33,127) (2,048,019) (4,588,305)	(11,970) (9,024) - (8,020) (6,425)
Western Wyoming Total General Plant	WYU	(35,439)	(13,786,249)	(35,439)	(13,821,688)	(35,439)	(13,857,127)	(35,439)	(13,892,567)	(35,439)	(13,928,006)	(35,439)	(13,963,446)	(35,439)
Total Amortization Reserve		(4,263,798)	(760,384,893)	(4,267,282)	(764,652,174)	(4,289,869)	(768,942,044)	(4,314,584)	(773,256,627)	(4,325,197)	(777,581,825)	(4,347,334)	(781,929,158)	(4,388,599)
Total Depreciation & Amortization	n Reserve	(64,241,231)	(10,596,797,424)	(64,292,278)	(10,661,089,703)	(64,418,690)	(10,725,508,392)	(64,572,696)	(10,790,081,088)	(64,772,407)	(10,854,853,495)	(65,028,968)	(10,919,882,462)	(65,230,398)

PacifiCorp Washington 2023 General Rate Case Jun 2022 - December 2025 Depreciation and Amortization Reserve

Description	Factor	Adjusted Reserve Balance Jul 2023	Adjustments	Adjusted Reserve Balance Aug 2023	Adjustments	Adjusted Reserve Balance Sep 2023	Adjustments	Adjusted Reserve Balance Oct 2023	Adjustments	Adjusted Reserve Balance Nov 2023	Adjustments	Adjusted Reserve Balance Dec 2023	Adjustments	Adjusted Reserve Balance Jan 2024
	ractor	Jul 2023	Aujustinents	Aug 2023	Aujustilients	3ep 2023	Aujustinents	OC1 2023	Aujustinents	NOV 2023	Aujustinents	Dec 2023	Aujustinents	Jan 2024
DEPRECIATION RESERVE														
Steam Production Plant: Control Area Generation - East Control Area Generation - West	CAGE CAGW	(2,920,697,984) 0	(18,541,094) 0	(2,939,239,078)	(18,533,523) 0	(2,957,772,601)	(18,534,145) 0	(2,976,306,747)	(18,550,786) 0	(2,994,857,532) 0	(18,606,941) 0	(3,013,464,474)	(18,646,806) 0	(3,032,111,280)
System Generation Renewable - Blundel	SG SG	(2,328,240) (80,584,010)	(178,007) (516,706)	(2,506,247) (81,100,716)	(177,852) (516,737)	(2,684,099) (81,617,453)	(177,696) (516,768)	(2,861,795) (82,134,221)	(177,541) (516,799)	(3,039,336) (82,651,021)	(177,385) (516,895)	(3,216,721) (83,167,915)	(177,230) (516,990)	(3,393,951) (83,684,906)
Renewable - Blundell 2 Pollution Control Equipment	SG CAGE	(12,510,056) (12,954)	(72,075) (2,483)	(12,582,130) (15,437)	(72,075) (2,483)	(12,654,205) (17,919)	(72,075) (2,483)	(12,726,280) (20,402)	(72,075) (2,483)	(12,798,354) (22,884)	(72,075) (4,217)	(12,870,429) (27,101)	(72,075) (5,951)	(12,942,504) (33,052)
Jim Bridger Generation	JBG	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Steam Plant		(3,016,133,243)	(19,310,364)	(3,035,443,608)	(19,302,669)	(3,054,746,277)	(19,303,167)	(3,074,049,444)	(19,319,683)	(3,093,369,128)	(19,377,513)	(3,112,746,641)	(19,419,052)	(3,132,165,692)
Hydro Production Plant: System Generation System Generation	SG-U SG-P	(109,444,673) (348,349,167)	(661,726) (1,522,271)	(110,106,399) (349,871,438)	(661,180) (1,521,552)	(110,767,579) (351,392,990)	(674,793) (1,522,460)	(111,442,372) (352,915,450)	(700,956) (1,527,885)	(112,143,328) (354,443,335)	(731,845) (1,599,239)	(112,875,173) (356,042,574)	(750,183) (1,666,075)	(113,625,357) (357,708,649)
Klamath	SG-P	(94,309,989)	- '- '-	(94,309,989)		(94,309,989)	- '- '-	(94,309,989)	-	(94,309,989)		(94,309,989)		(94,309,989)
Total Hydro Plant		(552,103,829)	(2,183,998)	(554,287,827)	(2,182,731)	(556,470,558)	(2,197,252)	(558,667,810)	(2,228,842)	(560,896,652)	(2,331,084)	(563,227,736)	(2,416,259)	(565,643,995)
Other Production Plant: Control Area Generation - East Control Area Generation - West	CAGE CAGW	(351,267,458) (273,631,570)	(2,636,709) (1,592,871)	(353,904,167) (275,224,441)	(2,632,070) (1,592,668)	(356,536,238) (276,817,109)	(2,694,322) (1,592,465)	(359,230,560) (278,409,574)	(2,756,574) (1,597,449)	(361,987,134) (280,007,023)	(2,755,249) (1,603,430)	(364,742,383) (281,610,453)	(2,753,926) (1,604,219)	(367,496,308) (283,214,672)
System Generation - Wind	SG-W	104,083,677	(11,859,564)	92,224,112	(11,865,564)	80,358,548	(11,871,624)	68,486,924	(12,014,495)	56,472,429	(12,164,679)	44,307,749	(12,173,038)	32,134,712
System Generation Total Other Plant	SG	(148,179) (520,963,531)	(19)	(148,198) (537,052,695)	(19)	(148,217) (553,143,016)	(19)	(148,236) (569,301,446)	(19)	(148,255) (585,669,983)	(19)	(148,274) (602,193,361)	(19)	(148,293) (618,724,562)
Transmission Plant:														
Control Area Generation - East Control Area Generation - West	CAGE CAGW	(51,128,355) (4,254,934)	(241,160) (23,542)	(51,369,515) (4,278,476)	(241,160) (23,538)	(51,610,675) (4,302,014)	(241,160) (23,533)	(51,851,835) (4,325,547)	(241,160) (23,529)	(52,092,995) (4,349,076)	(241,160) (23,525)	(52,334,155) (4,372,602)	(241,160) (23,521)	(52,575,315) (4,396,123)
Jim Bridger Generation System Generation	JBG SG	(2,143,366,825)	(9,203,862)	(2,152,570,687)	(9,216,047)	(2,161,786,734)	(9,246,935)	(2,171,033,668)	(9,330,760)	(2,180,364,429)	(9,468,195)	(2,189,832,623)	(9,551,286)	(2,199,383,909)
Total Transmission Plant		(2,198,750,114)	(9,468,563)	(2,208,218,677)	(9,480,745)	(2,217,699,422)	(9,511,628)	(2,227,211,050)	(9,595,450)	(2,236,806,500)	(9,732,880)	(2,246,539,380)	(9,815,967)	(2,256,355,347)
Distribution Plant: California	CA	(161,703,289)	(622,615)	(162.325.904)	(623,729)	(162,949,633)	(625.923)	(163,575,556)	(629,013)	(164,204,570)	(691,396)	(164,895,966)	(752.319)	(165.648.285)
Oregon	OR	(1,144,324,087)	(2,194,951)	(1,146,519,038)	(2,201,122)	(1,148,720,160)	(2,205,864)	(1,150,926,024)	(2,212,580)	(1,153,138,604)	(2,248,155)	(1,155,386,759)	(2,282,053)	(1,157,668,812)
Washington Eastern Wyoming	WA WYP	(296,420,036) (315,674,813)	(977,267) (1,097,316)	(297,397,303) (316,772,129)	(979,076) (1,101,432)	(298,376,379) (317,873,561)	(980,674) (1,105,059)	(299,357,053) (318,978,620)	(982,495) (1,108,160)	(300,339,548) (320,086,780)	(990,774) (1,111,105)	(301,330,322) (321,197,885)	(998,259) (1,113,657)	(302,328,581) (322,311,542)
Utah	UT	(1,177,572,670)	(5,614,617)	(1,183,187,287)	(5,645,851)	(1,188,833,137)	(5,684,321)	(1,194,517,459)	(5,724,248)	(1,200,241,707)	(5,822,154)	(1,206,063,861)	(5,909,970)	(1,211,973,831)
Idaho Western Wyoming	ID WYU	(167,134,151) (68,487,024)	(642,438) (297,187)	(167,776,589) (68,784,211)	(646,016) (297,118)	(168,422,605) (69,081,329)	(649,346) (297,048)	(169,071,951) (69,378,378)	(652,188) (296,979)	(169,724,139) (69,675,357)	(654,904) (296,910)	(170,379,043) (69,972,267)	(657,310) (296,841)	(171,036,354) (70,269,108)
Total Distribution Plant		(3,331,316,070)	(11,446,391)	(3,342,762,461)	(11,494,343)	(3,354,256,805)	(11,548,236)	(3,365,805,041)	(11,605,664)	(3,377,410,704)	(11,815,398)	(3,389,226,102)	(12,010,410)	(3,401,236,512)
General Plant:														
California Oregon	CA OR	(7,625,151) (90,056,093)	(26,031) (206,063)	(7,651,182) (90,262,156)	(26,201) (205,647)	(7,677,383) (90,467,802)	(26,393) (205,729)	(7,703,776) (90,673,532)	(26,349) (205,556)	(7,730,125) (90,879,088)	(27,787) (215,180)	(7,757,912) (91,094,268)	(29,212) (224,615)	(7,787,124) (91,318,884)
Washington Eastern Wyoming	WA WYP	(26,451,457) (33,211,628)	(64,176) (214,090)	(26,515,632) (33,425,717)	(64,025) (214,777)	(26,579,658) (33,640,494)	(63,912) (215,463)	(26,643,569) (33,855,957)	(63,790) (216,524)	(26,707,359) (34,072,482)	(65,593) (218,135)	(26,772,953) (34,290,617)	(67,373) (219,530)	(26,840,326) (34,510,147)
Utah	UT	(112,036,569)	(634,356)	(112,670,926)	(635,774)	(113,306,700)	(638,229)	(113,944,929)	(641,528)	(114,586,457)	(645,767)	(115,232,224)	(649,267)	(115,881,491)
Idaho	ID WYU	(24,386,210) (7,791,114)	(159,228)	(24,545,439) (7,834,986)	(159,445)	(24,704,883)	(159,661)	(24,864,545)	(159,976)	(25,024,520)	(160,776) (43,684)	(25,185,296)	(161,532)	(25,346,829)
Western Wyoming Control Area Generation - East	CAGE	(45,084,636)	(43,872) (82,627)	(45,167,263)	(43,825) (82,995)	(7,878,811) (45,250,258)	(43,778) (84,070)	(7,922,589) (45,334,328)	(43,731) (85,919)	(7,966,320) (45,420,247)	(89,781)	(8,010,005) (45,510,028)	(43,637) (92,667)	(8,053,642) (45,602,695)
Control Area Generation - West	CAGW	(1,710,500)	3,319	(1,707,181)	3,168	(1,704,013)	1,833	(1,702,180)	(174)	(1,702,354)	(4,199)	(1,706,553)	(7,344)	(1,713,898)
System Generation General Office	SG SO	(86,121,889) (128,671,551)	(395,117) (627.846)	(86,517,006) (129,299,397)	(394,363) (630,146)	(86,911,370) (129,929,542)	(393,610) (632,482)	(87,304,980) (130,562,024)	(392,856) (637,204)	(87,697,836) (131,199,228)	(392,103)	(88,089,939) (131,851,147)	(391,368)	(88,481,306) (132,515,642)
Jim Bridger Generation	JBG	(7,814,586)	1,687	(7,812,899)	1,856	(7,811,044)	2,025	(7,809,019)	2,193	(7,806,826)	2,362	(7,804,464)	2,531	(7,801,932)
Jim Bridger Energy Customer Service	JBE CN	(6,887,726)	24,553	(6,863,173)	25,028	(6,838,144)	25,503	(6,812,641)	25,978	(6,786,663)	26,454	(6,760,209)	26,929	(6,733,280)
Control Area Energy - East	CAEE	(1,679,206)	(928)	(1,680,134) (581,953,090)	(894)	(1,681,027) (584,381,130)	(859)	(1,681,886) (586,815,956)	(824)	(1,682,711)	(790)	(1,683,501)	(755)	(1,684,256) (594,271,451)
Total General Plant		(3/9,320,316)	(2,424,175)	(501,955,090)	(2,428,039)	(304,301,130)	(2,434,626)	(368,615,956)	(2,440,259)	(309,202,216)	(2,400,699)	(591,749,114)	(2,322,337)	(594,271,451)
Mining Plant: Control Area Energy - East	CAEE	-				-		-		_				-
Total Mining Plant		-	-	-	-	-	-	-	-	÷	-	-	-	-
Total Depreciation Reserve		(10,198,795,103)	(60,923,255)	(10,259,718,358)	(60,978,850)	(10,320,697,208)	(61,153,541)	(10,381,850,749)	(61,564,435)	(10,443,415,183)	(62,267,151)	(10,505,682,334)	(62,715,225)	(10,568,397,559)

Column Service   CN   (184.143,044   (1.067.461)   (185.250,0524)   (1.066.599)   (186.317,064)   (1.065.598)   (1.064.677)   (189.417.361)   (1.063.716)   (190.573.8071.461)   (1.063.716)   (1.06	Description	Factor	Adjusted Reserve Balance Jul 2023	Adjustments	Adjusted Reserve Balance Aug 2023	Adjustments	Adjusted Reserve Balance Sep 2023	Adjustments	Adjusted Reserve Balance Oct 2023	Adjustments	Adjusted Reserve Balance Nov 2023	Adjustments	Adjusted Reserve Balance Dec 2023	Adjustments	Adjusted Reserve Balance Jan 2024
California Perice CA (8,687) (8) (8,078) (8) (8,082) (8) (8,082) (8) (8,089) (8) (8,089) (8) (8,089) (8) (8,089) (8) (8,087) (8,087) (8,089) (8,089) (8,089) (8,087) (8,087) (1,087,48) (1,	AMORTIZATION RESERVE														
Calcinor Service   CN   (194,143).044   (1,067.46)   (195,250.0524)   (1,068.59)   (186,317).064   (1,056.588)   (1,056.588)   (1,056.578)   (1,068.147)   (196,317.36)   (196,317.36)   (196,317.36)   (1,057.36)															
Idah															
Im Bridger Generation   JBG   (2.420), 30   (2.5587)   (2.480,486)   (2.5587)   (2.580															
Organ OR (147,999) (963) (148,693) (953) (148,156) (953) (149,156) (953) (149,749) (963) (150,342) (953) (150,342) (953) (150,345) (953) (151,522) (954) (151,522) (954) (151,522) (954) (151,522) (954) (151,522) (954) (151,522) (954) (151,522) (954) (151,522) (151,52															
Control Area Energy - East															
System Generation															
Control Area Generation - East   CAGE   (33,063,378)   (22,0111)   (33,28,189)   (22,073)   (34,046,942)   (22,089)   (24,76,389)   (24,094)   (21,638,996)   (24,095)   (21,081,986)   (22,0896)   (21,081,986)   (22,0896)   (21,081,986)   (22,0896)   (21,081,986)   (22,0896)   (21,081,986)   (22,0896)   (21,081,986)   (22,0896)   (21,081,986)   (22,0896)   (21,081,986)   (22,0896)   (21,081,986)   (22,0896)   (21,081,986)   (22,0896)   (21,081,986)   (22,0896)   (21,081,986)   (22,0896)   (21,081,986)   (22,0896)   (22,0966)															
Control Area Generation - West   CAGW   (21,638,989)   (42,100)   (21,611,066)   (42,089)   (21,723,194)   (42,096)   (21,785,194)   (42,096)   (42,094)   (42,096)   (42,094)															
System Generation SC-P (45,974,604) (218,735) (46,193,339) (217.5) (46,193,339) (														(42,022)	
General Office SO (366,653.265) (24,927.52) (396,056.018) (2,260,545) (371,652.563) (2,502.200) (374,062.852) (2,531.993) (376,614.846) (2,283.041) (3791.97.887) (2,637.488) (881,853.252 (10.014.000) (1.014.000															
Uth 31,922,870 (2.290) 31,920,580 (2.290) 31,920,580 (2.290) 31,918,200 (2.290) 31,918,000 (2.290) 31,913,709 (2.290) 31,913,709 (2.290) 31,911,419 (2.291) 31,990,728 (2.290) 31,911,419 (2.291) 31,990,728 (2.290) 31,911,419 (2.291) 31,990,728 (2.290) 31,913,709 (2.290) 31,911,419 (2.291) 31,990,728 (2.290) 31,911,419 (2.291) 31,990,728 (2.290) 31,911,419 (2.291) 31,990,728 (2.290) 31,911,419 (2.291) 31,990,728 (2.290) 31,911,419 (2.291) 31,990,728 (2.290) 31,911,419 (2.291) 31,990,728 (2.290) 31,911,419 (2.291) 31,990,728 (2.290) 31,911,419 (2.291) 31,990,728 (2.290) 31,911,419 (2.291) 31,990,728 (2.290) 31,911,419 (2.291) 31,990,728 (2.290) 31,911,419 (2.291) 31,990,728 (2.290) 31,911,419 (2.291) 31,990,728 (2.290) 31,911,419 (2.291) 31,990,728 (2.290) 31,911,419 (2.291) 31,990,728 (2.290) 31,911,419 (2.291) 31,990,728 (2.290) 31,911,419 (2.291) 31,990,728 (2.290) 31,911,419 (2.291) 31,990,728 (2.290) 31,911,419 (2.291) 31,990,728 (2.290) 31,911,419 (2.291) 31,910,910 (2.290) 31,911,419 (2.290) 31,911,419 (2.290) 31,911,419 (2.290) 31,911,419 (2.290) 31,911,419 (2.290) 31,911,41															
Washington   WA															
Easter Wyoming WYP (625,519) (10,672) (636,191) (10,672) (636,191) (10,672) (646,862) (10,672) (657,534) (10,672) (668,268) (10,672) (678,877) (10,672) (688,988) (10,672) (10,249) (6,689,531) (10,249) (6,689,531) (10,249) (6,689,531) (10,249) (6,689,531) (10,249) (6,689,531) (10,249) (6,689,531) (10,249) (6,679,734) (10,672) (688,983) (10,441,1750) (	Washington														
Klamath Hydro Relicensing Total Intangible Plant	Eastern Wyoming	WYP	(625,519)	(10,672)		(10,672)	(646,862)	(10,672)	(657,534)	(10,672)	(668,206)	(10,672)	(678,877)	(10,672)	(689,549)
Kiamath Hydro Relicensing Code Intends   Code   Cod															
Hydro Production Plant:   System Generation   SG-U   SG-	Klamath Hydro Relicensing	SG-P	(74,111,750)	- 1	(74,111,750)			- 1	(74,111,750)						(74,111,750)
System Generation SG-U (3,789,574) (26,031) (3,815,605) (26,031) (3,841,636) (26,031) (3,867,667) (26,031) (3,893,699) (26,031) (3,919,730) (26,031) (3,945,761) (26,031) (3,919,730) (26,031) (3,919,730) (26,031) (3,945,761) (26,031) (3,789,741) (26,031) (3,789,741) (26,031) (3,841,636) (26,031) (3,841,636) (26,031) (3,867,667) (26,031) (3,836,699) (26,031) (3,919,730) (26,031) (3,919,730) (26,031) (3,945,761) (26,031) (3,919,730) (26,031) (3,919,730) (26,031) (3,945,761) (26,031) (3,919,730) (26,031) (3,919,	Total Intangible Plant		(768,529,299)	(4,355,887)	(772,885,186)	(4,368,521)	(777,253,707)	(4,381,108)	(781,634,815)	(4,391,653)	(786,026,468)	(4,441,543)	(790,468,011)	(4,494,782)	(794,962,793)
System Generation SG-U (3,789,574) (26,031) (3,815,605) (26,031) (3,841,636) (26,031) (3,867,667) (26,031) (3,893,699) (26,031) (3,919,730) (26,031) (3,945,761) (26,031) (3,919,730) (26,031) (3,919,730) (26,031) (3,945,761) (26,031) (3,789,741) (26,031) (3,789,741) (26,031) (3,841,636) (26,031) (3,841,636) (26,031) (3,867,667) (26,031) (3,836,699) (26,031) (3,919,730) (26,031) (3,919,730) (26,031) (3,945,761) (26,031) (3,919,730) (26,031) (3,919,730) (26,031) (3,945,761) (26,031) (3,919,730) (26,031) (3,919,	Hydro Production Plant:														
System Generation SG-P (3,789,574) (26,031) (3,815,605) (26,031) (3,841,636) (26,031) (3,867,667) (26,031) (3,893,699) (26,031) (3,919,730) (26,031) (3,945,761) (26,031) (		SG-II													
Other Production Plant:         CAGE         C. GEORGIA (1985)         (26,031)         (3,841,636)         (26,031)         (3,867,667)         (26,031)         (3,893,699)         (26,031)         (3,993,699)         (26,031)         (3,993,699)         (26,031)         (3,993,699)         (26,031)         (3,993,699)         (26,031)         (3,993,699)         (26,031)         (3,993,699)         (26,031)         (3,993,699)         (26,031)         (3,993,699)         (26,031)         (3,993,699)         (26,031)         (3,993,699)         (26,031)         (3,993,699)         (26,031)         (3,993,699)         (26,031)         (3,993,699)         (26,031)         (3,993,699)         (26,031)         (3,993,699)         (26,031)         (3,993,699)         (26,031)         (3,993,699)         (26,031)         (3,994,691)         (26,031)         (3,994,691)         (26,031)         (3,994,691)         (26,031)         (3,994,691)         (26,031)         (3,994,691)         (26,031)         (3,994,691)         (26,031)         (3,994,691)         (26,031)         (3,994,691)         (26,031)         (3,994,691)         (26,031)         (3,994,691)         (26,031)         (3,994,691)         (26,031)         (3,994,691)         (26,031)         (3,994,691)         (26,031)         (26,031)         (26,031)         (26,031)         (26,03			(3.789.574)	(26.031)	(3.815.605)	(26.031)	(3.841.636)	(26.031)	(3.867.667)	(26.031)	(3.893.699)	(26.031)	(3.919.730)	(26.031)	(3.945.761)
Ceneral Plant:  General Plant:  California CA (505,860) - (505,860															(3,945,761)
Ceneral Plant:  General Plant:  California CA (505,860) - (505,860															
Compaigned   California   CA   (505,860)   C   (197,00)   C   (505,860)   C   (197,00)   C   (505,860)   C   (197,00)		CACE													
General Plant: California CA (505,860) - (		CAGE													<del></del>
Califorial CA (505,860) - (505	rotal other riam														-
General Office CN System General Office S OR (5,074,893) (11,970) (5,086,863) (11,970) (5,098,833) (11,970) (5,110,803) (11,970) (5,122,774) (11,970) (5,134,744) (11,970) (5,146,714) General Office SO (1,400,465) (9,024) (1,409,489) (9,024) (1,415,514) (9,024) (1,427,538) (9,024) (1,435,562) (9,024) (1,445,587) (9,024) (1,445,587) Ush Single S Washington WA (2,056,039) (8,020) (2,084,059) (8,020) (2,072,079) (8,020) (2,080,099) (8,020) (2,088,119) (33,127) (33,															
System Generation SG			(505,860)	-	(505,860)	-	(505,860)	-	(505,860)	-	(505,860)	-	(505,860)	-	(505,860)
Oregon         OR         (5,074,893)         (11,970)         (5,088,863)         (11,970)         (5,110,803)         (11,970)         (5,122,774)         (11,970)         (5,134,744)         (11,970)         (5,146,714)           General Office         SO         (1,400,465)         (9,024)         (1,409,489)         (9,024)         (1,418,514)         (9,024)         (1,427,538)         (9,024)         (1,436,652)         (9,024)         (1,445,611)           Idaho         ID         (333,771)         -         (333,771)         -         (333,771)         -         (333,771)         -         (333,771)         -         (333,771)         -         (333,771)         -         (333,771)         -         (333,771)         -         (333,771)         -         (33,127)         -         (33,127)         -         (33,127)         -         (33,127)         -         (33,127)         -         (33,127)         -         (33,127)         -         (33,127)         -         (33,127)         -         (33,127)         -         (33,127)         -         (33,127)         -         (33,127)         -         (33,127)         -         (33,127)         -         (33,127)         -         (33,127)         -         (33,127)				-	-	-	-	-		-	-	-	-	-	-
General Office SO (1.400.465) (9.024) (1.409.489) (9.024) (1.409.489) (9.024) (1.409.489) (9.024) (1.409.489) (9.024) (1.409.689) (9.024) (1.445.87) (1.445.87) (1.4					-	-	-	-		-	-		-	-	-
Idaho         ID         (333,771)         -         (331,771)         -         (331,771)         -         (331,771)         -         (331,771)         -         (331,771)         -         (331,771)         -         (331,771)         -         (3															
Ush         UT         (33,127)         (33,12						(9,024)									
Washington         WA         (2,056,039)         (8,020)         (2,064,059)         (8,020)         (2,072,079)         (8,020)         (2,080,099)         (8,020)         (2,081,19)         (8,020)         (2,066,139)         (8,020)         (2,104,159)           Eastern Wyoming         WYU         (4,594,730)         (6,425)         (4,601,155)         (6,425)         (4,607,800)         (6,425)         (4,614,005)         (6,425)         (4,620,430)         (6,425)         (4,626,855)         (6,425)         (4,633,220)           Wotestern Wyoming         WYU						-									
Eastern Wyoming WYP (4,594,730) (6,425) (4,601,155) (6,425) (4,607,580) (6,425) (4,614,005) (6,425) (4,624,30) (6,425) (4,626,855) (6,425) (4,633,280 (4,601,605) (6,425) (4,601,605)															
Western Wyoming Total General Plant         WYU           Total Amortization Reserve         (786,317,757)         (4,417,358)         (790,735,115)         (4,429,992)         (795,165,107)         (4,442,579)         (799,607,685)         (4,453,124)         (804,060,809)         (4,503,014)         (808,563,823)         (4,556,252)         (813,120,075)															
Total General Plant (13,998,885) (35,439) (14,034,324) (35,439) (14,069,764) (35,439) (14,105,203) (35,439) (14,140,642) (35,439) (14,176,082) (35,439) (14,211,521) (4,211,521) (4,417,581) (790,735,115) (4,429,992) (795,165,107) (4,442,579) (799,607,685) (4,453,124) (804,060,809) (4,503,014) (808,563,823) (4,556,252) (813,120,075) (14,105,203) (14,105,20			(4,594,730)		(4,001,155)	(0,425)	(4,007,080)				(4,020,430)		(4,020,855)		(4,033,280)
Total Amortization Reserve (786,317,757) (4,417,358) (790,735,115) (4,429,992) (795,165,107) (4,442,579) (799,607,685) (4,453,124) (804,060,809) (4,503,014) (808,563,823) (4,556,252) (813,120,075)		**10	(13.998.885)		(14 034 324)	(35.439)	(14.069.764)				(14.140.642)		(14.176.082)		(14.211.521)
	. I Contrain tan			, , ,	, , , , , ,	, , ,	, , , , ,	, , ,	, , , , ,		, , , , , ,	, , ,	, ,		
Total Description P Americation P Computer (40,000 412,000) (65,240,012) (41,000,402,472) (65,400,012) (41,415,002,244) (65,500,410) (41,415,602,244) (65,500,410) (41,415,602,244) (65,500,410) (41,415,602,244) (65,500,410) (41,415,602,244) (65,500,410) (41,415,602,244) (65,500,410) (41,415,602,244) (65,500,410) (41,415,602,244) (65,500,410) (41,415,602,244) (65,500,410) (41,415,602,244) (65,500,410) (41,415,602,244) (65,500,410) (41,415,602,244) (65,500,410) (41,415,602,244) (65,500,410) (41,415,602,244) (65,500,410) (41,415,602,244) (65,500,410) (41,415,602,244) (65,500,410) (41,415,602,244) (65,500,410) (41,415,602,410) (41,4	Total Amortization Reserve		(786,317,757)	(4,417,358)	(790,735,115)	(4,429,992)	(795,165,107)	(4,442,579)	(799,607,685)	(4,453,124)	(804,060,809)	(4,503,014)	(808,563,823)	(4,556,252)	(813,120,075)
Total Depreciation 9 Ameritation Decorate (40.006.412.060) (66.240.612) (41.060.452.472) (66.400.042) (41.46.062.244) (66.606.410) (41.104.650.424) (66.047.650) (41.247.476.002) (66.770.465) (41.247.476.002)															
10(30), 112(300)	Total Depreciation & Amortization	n Reserve	(10,985,112,860)	(65,340,613)	(11,050,453,473)	(65,408,842)	(11,115,862,314)	(65,596,119)	(11,181,458,434)	(66,017,559)	(11,247,475,992)	(66,770,165)	(11,314,246,157)	(67,271,477)	(11,381,517,634)

Description	Factor	Adjustments	Adjusted Reserve Balance Feb 2024	Adjustments	Adjusted Reserve Balance Mar 2024	Adjustments	Adjusted Reserve Balance Apr 2024	Adjustments	Adjusted Reserve Balance May 2024	Adjustments	Adjusted Reserve Balance Jun 2024	Adjustments	Adjusted Reserve Balance Jul 2024	Adjustments
	1 actor	Aujustinents	1 65 2024	Aujustinents	mai zoza	Aujustinents	Apr 2024	Aujustilielits	may 2024	Aujustinents	5un 2024	Aujustinents	001 Z0Z4	Aujustinents
DEPRECIATION RESERVE														
Steam Production Plant: Control Area Generation - East Control Area Generation - West System Generation Renewable - Blundell Renewable - Blundell 2	CAGE CAGW SG SG SG	(18,639,150) 0 (177,074) (517,022) (72,075)	(3,050,750,429) 0 (3,571,025) (84,201,928) (13,014,578)	(18,637,981) 0 (176,919) (517,054) (72,075)	(3,069,388,410) 0 (3,747,944) (84,718,982) (13,086,653)	(18,693,882) 0 (176,763) (517,086) (72,075)	(3,088,082,292) 0 (3,924,708) (85,236,069) (13,158,728)	(18,744,475) 0 (176,608) (517,118) (72,075)	(3,106,826,768) 0 (4,101,316) (85,753,187) (13,230,802)	(18,746,884) 0 (176,453) (517,274) (72,075)	(3,125,573,651) 0 (4,277,768) (86,270,461) (13,302,877)	(18,747,955) 0 (176,297) (517,430) (72,075)	(3,144,321,606) 0 (4,454,065) (86,787,891) (13,374,952)	(18,740,172) 0 (176,142) (517,462) (72,075)
Pollution Control Equipment Jim Bridger Generation	CAGE JBG	(5,951)	(39,003)	(5,951)	(44,955) 0	(5,951) 0	(50,906) 0	(5,951) 0	(56,857) 0	(5,951) 0	(62,808) 0	(7,407) 0	(70,215) 0	(8,863)
Total Steam Plant		(19,411,272)	(3,151,576,964)	(19,409,980)	(3,170,986,944)	(19,465,758)	(3,190,452,702)	(19,516,228)	(3,209,968,930)	(19,518,636)	(3,229,487,566)	(19,521,163)	(3,249,008,729)	(19,514,713)
Hydro Production Plant: System Generation System Generation Klamath Total Hydro Plant	SG-U SG-P SG-P	(749,637) (1,665,356) - (2,414,992)	(114,374,993) (359,374,005) (94,309,989) (568,058,987)	(749,090) (1,664,636) - (2,413,726)	(115,124,083) (361,038,641) (94,309,989) (570,472,713)	(748,544) (1,668,001) - (2,416,544)	(115,872,627) (362,706,642) (94,309,989) (572,889,258)	(747,997) (1,673,049) - (2,421,046)	(116,620,624) (364,379,691) (94,309,989) (575,310,304)	(753,842) (1,677,852) - (2,431,694)	(117,374,466) (366,057,542) (94,309,989) (577,741,998)	(759,688) (1,680,972) - (2,440,659)	(118,134,154) (367,738,514) (94,309,989) (580,182,657)	(759,141) (1,680,252) - (2,439,393)
ŕ		(2,111,002)	(000,000,001)	(2,110,720)	(0.0,2,0)	(2,110,011)	(012,000,200)	(2, 12 1,0 10)	(010,010,001)	(2,101,001)	(077,717,000)	(2,110,000)	(000,102,007)	(2,100,000)
Other Production Plant: Control Area Generation - Easl Control Area Generation - West System Generation - Wind System Generation Total Other Plant	CAGE CAGW SG-W SG	(2,749,292) (1,604,003) (12,175,313) (19) (16,528,627)	(370,245,600) (284,818,675) 19,959,399 (148,312) (635,253,189)	(2,744,658) (1,603,787) (12,188,053) (19) (16,536,517)	(372,990,259) (286,422,463) 7,771,346 (148,331) (651,789,706)	(2,782,572) (1,603,572) (12,200,793) (19) (16,586,956)	(375,772,831) (288,026,034) (4,429,447) (148,350) (668,376,662)	(2,821,409) (1,603,356) (12,203,068) (19) (16,627,852)	(378,594,239) (289,629,390) (16,632,515) (148,369) (685,004,513)	(2,817,751) (1,604,662) (12,215,808) (19) (16,638,240)	(381,411,990) (291,234,052) (28,848,323) (148,388) (701,642,753)	(2,813,442) (1,605,967) (12,229,109) (19) (16,648,537)	(384,225,432) (292,840,020) (41,077,432) (148,407) (718,291,290)	(2,809,079) (1,605,752) (12,231,944) (19) (16,646,794)
		(10,020,021)	(000,200,100)	(10,000,017)	(001,100,100)	(10,000,000)	(000,070,002)	(10,021,002)	(000,001,010)	(10,000,210)	(101,012,100)	(10,010,001)	(110,201,200)	(10,010,101)
Transmission Plant: Control Area Generation - Easl Control Area Generation - West Jim Bridger Generation	CAGE CAGW JBG	(241,160) (23,517)	(52,816,475) (4,419,639)	(241,160) (23,513)	(53,057,635) (4,443,152)	(241,160) (23,508)	(53,298,795) (4,466,661)	(241,160) (23,504)	(53,539,955) (4,490,165)	(241,160) (23,500)	(53,781,115) (4,513,665)	(241,160) (23,496)	(54,022,275) (4,537,161)	(241,160) (23,492)
System Generation Total Transmission Plant	SG	(9,557,472)	(2,208,941,381) (2,266,177,496)	(9,564,560) (9,829,233)	(2,218,505,941) (2,276,006,728)	(9,568,908) (9,833,576)	(2,228,074,849) (2,285,840,305)	(9,619,540) (9,884,204)	(2,237,694,389) (2,295,724,509)	(9,783,782)	(2,247,478,171) (2,305,772,952)	(9,906,173) (10,170,829)	(2,257,384,344) (2,315,943,780)	(9,958,935)
Distribution Plant:			, ,	, ,	, ,	, ,		, ,	, ,	( -, -, -, -,	, ,	, ,	, ,	
California Oregon	CA OR	(752,124) (2,286,937)	(166,400,410) (1,159,955,749)	(752,055) (2,301,150)	(167,152,465) (1,162,256,900)	(752,144) (2,318,140)	(167,904,609) (1,164,575,039)	(752,234) (2,345,635)	(168,656,843) (1,166,920,675)	(752,337) (2,386,641)	(169,409,180) (1,169,307,315)	(752,549) (2,422,505)	(170,161,729) (1,171,729,820)	(752,763) (2,443,839)
Washington	WA	(998,358)	(303,326,939)	(999,028)	(304,325,967)	(1,000,328)	(305,326,295)	(1,001,688)	(306,327,983)	(1,002,937)	(307,330,920)	(1,004,412)	(308,335,332)	(1,005,931)
Eastern Wyoming	WYP	(1,115,999)	(323,427,541)	(1,118,831)	(324,546,372)	(1,122,080)	(325,668,452)	(1,139,902)	(326,808,354)	(1,158,107)	(327,966,461)	(1,161,917)	(329,128,378)	(1,165,694)
Utah Idaho	UT ID	(5,932,761) (659,456)	(1,217,906,591) (171,695,810)	(5,958,568) (662,087)	(1,223,865,160) (172,357,897)	(5,989,470) (665,202)	(1,229,854,629) (173,023,099)	(6,058,117) (677,808)	(1,235,912,746) (173,700,907)	(6,132,809) (690,509)	(1,242,045,556) (174,391,416)	(6,178,282) (693,721)	(1,248,223,838) (175,085,137)	(6,223,331) (697,045)
Western Wyoming	WYU	(296,772)	(70,565,879)	(296,702)	(70,862,581)	(296,633)	(71,159,214)	(296,564)	(71,455,778)	(296,495)	(71,752,273)	(296,425)	(72,048,698)	(296,356)
Total Distribution Plant		(12,042,408)	(3,413,278,920)	(12,088,422)	(3,425,367,342)	(12,143,997)	(3,437,511,338)	(12,271,947)	(3,449,783,285)	(12,419,835)	(3,462,203,120)	(12,509,812)	(3,474,712,932)	(12,584,959)
General Plant:														
California Oregon	CA OR	(29,129) (223,514)	(7,816,253) (91,542,398)	(29,047) (222,447)	(7,845,300) (91,764,845)	(28,964) (221,440)	(7,874,264) (91,986,284)	(28,884) (220,546)	(7,903,148) (92,206,830)	(28,817) (219,708)	(7,931,964) (92,426,539)	(28,770) (219,021)	(7,960,734) (92,645,560)	(28,718) (218,604)
Washington	WA	(67,178)	(26,907,503)	(66,988)	(26,974,492)	(66,802)	(27,041,294)	(66,648)	(27,107,942)	(66,538)	(27,174,479)	(66,462)	(27,240,941)	(66,380)
Eastern Wyoming	WYP	(220,030)	(34,730,176)	(223,543)	(34,953,719)	(227,100)	(35,180,819)	(227,482)	(35,408,301)	(228,170)	(35,636,471)	(228,817)	(35,865,287)	(229,463)
Utah Idaho	UT ID	(650,087) (161,722)	(116,531,578) (25,508,551)	(650,322) (161,835)	(117,181,900) (25,670,386)	(650,648) (161,959)	(117,832,548) (25,832,345)	(651,233) (162,117)	(118,483,781) (25,994,461)	(652,429) (162,355)	(119,136,210) (26,156,816)	(653,543) (162,582)	(119,789,753) (26,319,398)	(654,657) (162,808)
Western Wyoming	WYU	(43,590)	(8,097,232)	(43,544)	(8,140,776)	(43,497)	(8,184,273)	(43,450)	(8,227,722)	(43,403)	(8,271,125)	(43,356)	(8,314,481)	(43,309)
Control Area Constant Most	CAGE CAGW	(92,011) (7,296)	(45,694,706)	(91,355)	(45,786,061)	(90,700)	(45,876,761)	(90,095)	(45,966,856)	(93,395) (13,432)	(46,060,251)	(96,656)	(46,156,907)	(96,419) (20,034)
Control Area Generation - West System Generation	SG	(390,651)	(1,721,194) (88,871,957)	(7,259) (389,934)	(1,728,452) (89,261,892)	(7,237) (389,268)	(1,735,689) (89,651,159)	(7,245) (388,601)	(1,742,934) (90,039,761)	(387,885)	(1,756,366) (90,427,645)	(19,640) (387,168)	(1,776,006) (90,814,813)	(386,451)
General Office	SO	(668,330)	(133,183,971)	(673,391)	(133,857,362)	(677,808)	(134,535,170)	(678,756)	(135,213,926)	(687,548)	(135,901,474)	(698,911)	(136,600,385)	(702,067)
Jim Bridger Generation Jim Bridger Energy	JBG JBE	2,700	(7,799,232)	2,869	(7,796,363)	3,038	(7,793,326)	3,207	(7,790,119)	3,376	(7,786,743)	3,545	(7,783,199)	3,713
Customer Service	CN	27,404	(6,705,877)	27,879	(6,677,998)	28,354	(6,649,644)	28,829	(6,620,815)	29,304	(6,591,511)	29,779	(6,561,732)	30,254
Control Area Energy - East	CAEE	(721)	(1,684,977)	(686)	(1,685,663)	(652)	(1,686,315)	(617)	(1,686,932)	(583)	(1,687,514)	(548)	(1,688,062)	(513)
Total General Plant		(2,524,155)	(596,795,606)	(2,529,603)	(599,325,209)	(2,534,680)	(601,859,889)	(2,533,638)	(004,393,527)	(2,551,582)	(606,945,109)	(2,572,150)	(609,517,259)	(2,575,457)
Mining Plant: Control Area Energy - East	CAEE					_								
Total Mining Plant			-	-	-	-	-	-	-	-	-	-	-	
Total Depreciation Reserve		(62,743,603)	(10,631,141,162)	(62,807,481)	(10,693,948,643)	(62,981,511)	(10,756,930,154)	(63,254,914)	(10,820,185,068)	(63,608,430)	(10,883,793,498)	(63,863,150)	(10,947,656,648)	(63,984,902)

Description	Factor	Adjustments	Adjusted Reserve Balance Feb 2024	Adjustments	Adjusted Reserve Balance Mar 2024	Adjustments	Adjusted Reserve Balance Apr 2024	Adjustments	Adjusted Reserve Balance May 2024	Adjustments	Adjusted Reserve Balance Jun 2024	Adjustments	Adjusted Reserve Balance Jul 2024	Adjustments
AMORTIZATION RESERVE														
Intangible Plant: California Customer Service Idaho Jim Bridger Generation Oregon Control Area Energy - Easl System Generation Control Area Generation - Easl Control Area Generation - West System Generation - West System Generation General Office Utah Washington Eastern Wyoming System Generation Klamath Hydro Relicensing Klamath Hydro Relicensing Total Intangible Plant	CA CN ID JBG OR CAEE SG CAGE CAGE CAGE WSG-P SO UT WA WYP SG-U SG-P	(8) (1.061,833) (1.794) (25,567) (593) 363 (262,441) (220,464) (42,087) (218,675) (2,653,359) (2,291) (10) (10,672) (10,113)	(8,121) (191,635,640) (1,034,016) (2,608,302) (152,121) 2,307 (65,339,541) (35,148,840) (21,933,652) (47,505,539) (364,488,685) 31,906,838 (14,048) (700,221) (6,700,006) (74,111,750)	(8) (1,060,891) (1,794) (25,567) (593) 369 (262,346) (220,466) (220,466) (22,18,665) (2,18,665) (2,291) (10,672) (10,672) (10,672) (10,672) (4,546,522)	(8,128) (192,696,532) (1,035,811) (2,633,869) (152,714) 2,676 (65,601,887) (35,370,246) (21,975,737) (47,724,203) (367,180,180) 31,904,547 (14,058) (710,893) (6,710,074) (74,111,750) (804,018,859)	(8) (1,059,950) (1,794) (25,567) (593) 376 (262,251) (200,348) (220,348) (2,291) (10,072) (10,072) (4,584,355)	(8,136) (193,756,482) (1,037,605) (2,659,437) (153,307) 3,052 (65,864,138) (35,590,594) (22,017,820) (47,942,858) (389,910,666) 31,902,256 (14,069) (721,564) (6,720,097) (74,111,750) (808,603,214)	(8) (1.059,009) (1.794) (26,567) (593) 382 (262,156) (202,029) (42,081) (218,644) (2,740,070) (2,291) (10,672) (9,978)	(8,144) (194,815,491) (1,039,399) (2,685,004) (153,899) 3,434 (66,126,294) (35,810,884) (22,059,902) (48,161,507,38) 318,99,965 (14,079) (732,236) (6,730,075) (74,111,750) (813,195,995)	(8) (1.058.068) (1.794) (25.567) (593) 389 (262.061) (220.232) (222.232) (2.291) (10.672) (9.932)	(8,151) (195,873,558) (1,041,193) (2,710,571) (154,492) 3,823 (66,388,354) (36,031,116) (22,101,981) (48,380,131) (48,380,131) (41,089) (742,908) (742,908) (741,117,750) (811,1368,659)	(8) (1,057,126) (1,794) (25,567) (592) 395 (261,965) (220,174) (420,777) (218,624) (10) (10,672) (9,887) (4,889,711)	(196,930,684) (1,042,987) (2,736,139) (155,084) 4,218 (66,650,320) (36,251,290) (22,144,058) (48,598,761) (398,279,365) 31,895,383 (14,100)	(8) (1,056,185) (1,794) (25,567) (592) 402 (261,870) (220,116) (42,075) (218,614) (2,291) (10) (10,672) (9,842)
Hydro Production Plant: System Generation System Generation Total Hydro Plant	SG-U SG-P	(26,031)	(3,971,793) (3,971,793)	(26,031) (26,031)	(3,997,824) (3,997,824)	(26,031) (26,031)	(4,023,855) (4,023,855)	(26,031) (26,031)	(4,049,886) (4,049,886)	(26,031)	(4,075,918) (4,075,918)	(26,031)	(4,101,949) (4,101,949)	(26,031) (26,031)
Other Production Plant: Control Area Generation - Easl Total Other Plant	CAGE		-	-	-	-	-	-	-	-	:		-	<u> </u>
General Plant: California General Office System Generation Oregon General Office Idaho Utah Washington Eastern Wyoming Western Wyoming Total General Plant	CA CN SG OR SO ID UT WA WYP WYU	(11,970) (9,024) - (8,020) (6,425) - (35,439)	(505,860) (5,158,684) (1,463,635) (333,771) (33,127) (2,112,179) (4,639,705) (14,246,960)	(11,970) (9,024) - (8,020) (6,425) - (35,439)	(505,860) - (5,170,654) (1,472,660) (333,771) (33,127) (2,120,199) (4,646,130) - (14,282,400)	(11,970) (9,024) - (8,020) (6,425) - (35,439)	(505,860) - (5,182,624) (1,481,684) (333,771) (33,127) (2,128,219) (4,652,555) (14,317,839)	(11,970) (9,024) - (8,020) (6,425) - (35,439)	(505,860) - - (5,194,594) (1,490,708) (333,771) (33,127) (2,136,239) (4,658,980) - - (14,353,278)	(11,970) (9,024) - (8,020) (6,425) - (35,439)	(505,860) 	(11,970) (9,024) - (8,020) (6,425) - (35,439)	(333,771) (33,127) (2,152,279) (4,671,830) (14,424,157)	(11,970) (9,024) - (8,020) (6,425) - (35,439)
Total Amortization Reserve		(4,571,015)	(817,691,090)	(4,607,992)	(822,299,082)	(4,645,826)	(826,944,908)	(4,654,251)	(831,599,160)	(4,702,335)	(836,301,495)	(4,751,181)	(841,052,676)	(4,763,347)
Total Depreciation & Amortizatio	n Reserve	(67,314,618)	(11,448,832,252)	(67,415,473)	(11,516,247,725)	(67,627,337)	(11,583,875,062)	(67,909,165)	(11,651,784,227)	(68,310,765)	(11,720,094,993)	(68,614,331)	(11,788,709,324)	(68,748,249)

PacifiCorp Washington 2023 General Rate Case Jun 2022 - December 2025 Depreciation and Amortization Reserve

Description	Factor	Adjusted Reserve Balance Aug 2024	Adjustments	Adjusted Reserve Balance Sep 2024	Adjustments	Adjusted Reserve Balance Oct 2024	Adjustments	Adjusted Reserve Balance Nov 2024	Adjustments	Adjusted Reserve Balance Dec 2024	Adjustments	Adjusted Reserve Balance Jan 2025	Adjustments	Adjusted Reserve Balance Feb 2025
DEPRECIATION RESERVE														
Steam Production Plant: Control Area Generation - Easl Control Area Generation - West System Generation Renewable - Blundel Renewable - Blundell 2 Pollution Control Equipment Jim Bridger Generation Total Steam Plant	CAGE CAGW SG SG SG CAGE JBG	(3,163,061,777) 0 (4,630,207) (87,305,353) (13,447,026) (79,077) 0 (3,268,523,442)	(18,732,915) 0 (175,986) (517,494) (72,075) (8,863) 0 (19,507,332)	(3,181,794,692) 0 (4,806,193) (87,822,848) (13,519,101) (87,940) 0 (3,288,030,774)	(18,727,609) 0 (175,831) (517,526) (72,075) (8,863) 0 (19,501,904)	(3,200,522,302) 0 (4,982,024) (88,340,374) (13,591,176) (96,803) 0 (3,307,532,678)	(18,725,538) 0 (175,675) (517,558) (72,075) (8,863) 0 (19,499,708)	(3,219,247,839) 0 (5,157,699) (88,857,932) (13,663,251) (105,665) 0 (3,327,032,386)	(18,733,301) 0 (175,520) (517,590) (72,075) (8,863) 0 (19,507,348)	(3,237,981,140) 0 (5,333,219) (89,375,522) (13,735,325) (114,528) 0 (3,346,539,734)	(18,737,338) 0 (175,364) (517,623) (72,075) (8,863) 0 (19,511,262)	(3,256,718,478) 0 (5,508,583) (89,893,145) (13,807,400) (123,391) 0 (3,366,050,996)	(18,729,563) 0 (175,209) (517,656) (72,075) (8,863) 0 (19,503,365)	(3,275,448,041) 0 (5,683,792) (90,410,800) (13,879,475) (132,253) 0 (3,385,554,362)
Hydro Production Plant: System Generation System Generation Klamath Total Hydro Plant	SG-U SG-P SG-P	(118,893,295) (369,418,766) (94,309,989) (582,622,050)	(767,029) (1,685,927) - (2,452,957)	(119,660,325) (371,104,693) (94,309,989) (585,075,006)	(776,340) (1,696,269) - (2,472,610)	(120,436,665) (372,800,962) (94,309,989) (587,547,616)	(814,351) (1,708,758) - (2,523,108)	(121,251,016) (374,509,720) (94,309,989) (590,070,725)	(873,056) (1,812,890) - (2,685,946)	(122,124,072) (376,322,610) (94,309,989) (592,756,671)	(894,628) (1,908,480) - (2,803,109)	(123,018,700) (378,231,090) (94,309,989) (595,559,780)	(894,082) (1,910,679) - (2,804,761)	(123,912,782) (380,141,769) (94,309,989) (598,364,540)
Other Production Plant: Control Area Generation - Easl Control Area Generation - West System Generation - Wind System Generation Total Other Plant	CAGE CAGW SG-W SG	(387,034,511) (294,445,771) (53,309,376) (148,426) (734,938,084)	(2,804,445) (1,605,536) (12,244,684) (19) (16,654,685)	(389,838,956) (296,051,307) (65,554,060) (148,445) (751,592,769)	(2,799,812) (1,605,320) (12,257,497) (19) (16,662,648)	(392,638,768) (297,656,628) (77,811,557) (148,464) (768,255,417)	(2,795,178) (1,605,105) (12,259,916) (19) (16,660,218)	(395,433,946) (299,261,732) (90,071,473) (148,483) (784,915,634)	(2,790,652) (1,605,914) (12,273,465) (19) (16,670,051)	(398,224,598) (300,867,646) (102,344,939) (148,502) (801,585,685)	(2,786,129) (1,606,725) (12,288,617) (19) (16,681,490)	(401,010,727) (302,474,371) (114,633,556) (148,521) (818,267,175)	(2,781,500) (1,606,511) (12,294,243) (19) (16,682,273)	(403,792,227) (304,080,882) (126,927,799) (148,540) (834,949,448)
Transmission Plant: Control Area Generation - East Control Area Generation - West Jim Bridger Generation System Generation Total Transmission Plant	CAGE CAGW JBG SG	(54,263,435) (4,560,653) - (2,267,343,279) (2,326,167,367)	(241,160) (23,488) - (10,023,460) (10,288,107)	(54,504,596) (4,584,141) (2,277,366,738) (2,336,455,474)	(241,160) (23,484) - (10,053,351) (10,317,994)	(54,745,756) (4,607,624) - (2,287,420,089) (2,346,773,469)	(241,160) (23,479) - (10,080,556) (10,345,196)	(54,986,916) (4,631,103) - (2,297,500,645) (2,357,118,664)	(241,160) (23,475) - (10,157,616) (10,422,251)	(55,228,076) (4,654,579) - (2,307,658,261) (2,367,540,916)	(241,160) (23,471) - (10,268,121) (10,532,752)	(55,469,236) (4,678,050) - (2,317,926,382) (2,378,073,668)	(241,160) (23,467) - (10,320,053) (10,584,680)	(55,710,396) (4,701,516) - (2,328,246,436) (2,388,658,348)
Distribution Plant: California Oregon Washington Eastern Wyoming Utah Idaho Western Wyoming Total Distribution Plant	CA OR WA WYP UT ID WYU	(170,914,492) (1,174,173,659) (309,341,262) (330,294,072) (1,254,447,169) (175,782,183) (72,345,054) (3,487,297,891)	(752,790) (2,450,849) (1,006,798) (1,169,632) (6,266,648) (700,723) (296,287) (12,643,728)	(171,667,283) (1,176,624,508) (310,348,061) (331,463,703) (1,260,713,818) (176,482,906) (72,641,341) (3,499,941,619)	(752,700) (2,457,738) (1,010,687) (1,173,055) (6,302,373) (704,102) (296,218) (12,696,873)	(172,419,983) (1,179,082,246) (311,358,748) (332,636,758) (1,267,016,190) (177,187,008) (72,937,558) (3,512,638,492)	(752,546) (2,472,430) (1,016,310) (1,175,934) (6,331,614) (706,943) (296,148) (12,751,926)	(173,172,529) (1,181,554,676) (312,375,057) (333,812,692) (1,273,347,805) (177,893,951) (73,233,707) (3,525,390,417)	(752,434) (2,511,097) (1,018,772) (1,183,454) (6,390,042) (709,648) (296,079) (12,861,524)	(173,924,963) (1,184,065,772) (313,393,829) (334,996,146) (1,279,737,846) (178,603,599) (73,529,786) (3,538,251,942)	(753,037) (2,675,863) (1,020,440) (1,190,892) (6,447,087) (712,291) (296,010) (13,095,619)	(174,678,000) (1,186,741,635) (314,414,269) (336,187,037) (1,286,184,933) (179,315,891) (73,825,796) (3,551,347,561)	(754,162) (2,821,715) (1,022,853) (1,193,601) (6,466,596) (714,880) (295,941) (13,269,746)	(175,432,161) (1,189,563,350) (315,437,121) (337,380,638) (1,292,651,529) (180,030,770) (74,121,736) (3,564,617,307)
General Plant: California Oregon Washington Eastern Wyoming Utah Idaho Western Wyoming Control Area Generation - East Control Area Generation - West System Generation General Office Jim Bridger Generation Jim Bridger Energy Customer Service Control Area Energy - East Total General Plant	CA OR WA WYP UT ID WYU CAGE CAGW SG SO JBG JBE CN CAEE	(7,889,452) (92,864,164) (27,307,321) (36,094,751) (120,444,410) (26,482,206) (8,357,790) (46,253,326) (1,796,040) (91,201,264) (137,302,452) (7,779,485) (6,53,145) (1,688,576) (612,092,716)	(28,662) (218,103) (66,289) (230,157) (556,161) (163,164) (43,262) (95,374) (20,427) (385,735) (705,994) 3,882 30,729 (479) (2,580,196)	(8,018,114) (33,082,266) (27,373,611) (36,324,908) (121,100,571) (26,645,377) (4,349,700) (1,316,467) (91,586,999) (138,008,446) (7,775,603) (6,500,748) (1,689,055) (614,672,912)	(28,630) (218,320) (66,218) (230,853) (230,853) (657,667) (163,520) (43,215) (96,909) (20,458) (385,018) (708,655) 4,051 - 31,204 (444) (2,584,652)	(8,046,744) (93,300,587) (27,439,829) (36,555,761) (121,758,238) (26,808,899) (8,444,267) (46,446,609) (1,836,925) (91,972,017) (138,71,102) (7,771,562) (6,469,544) (1,689,499) (617,257,564)	(28,590) (218,682) (66,118) (232,655) (660,249) (163,660) (43,168) (98,480) (20,941) (710,549) 4,220 - 3,1,679 (410) (2,592,104)	(8,075,335) (93,519,269) (27,505,946) (36,788,416) (122,418,487) (26,972,750) (8,487,436) (46,545,090) (1,857,866) (92,356,319) (139,427,650) (7,767,332) (6,437,864) (1,689,909) (619,849,668)	(30,085) (266,955) (69,692) (236,635) (664,499) (165,224) (43,121) (99,617) (24,680) (383,585) (722,297) 4,389 -3,2,155 (375) (2,670,230)	(8,105,419) (93,786,224) (27,576,639) (37,025,051) (123,082,986) (27,137,984) (8,530,557) (46,644,707) (1,882,546) (92,739,903) (140,149,947) (7,762,943) (6,405,710) (1,690,284) (622,519,899)	(31,586) (314,865) (73,254) (240,237) (668,639) (166,702) (43,074) (99,515) (27,900) (382,874) (749,416) 4,558 - 32,630 (341) (2,761,415)	(8,137,005) (94,101,089) (27,648,893) (37,265,288) (123,751,825) (27,304,686) (8,573,631) (46,744,221) (1,910,446) (93,122,778) (140,899,362) (7,758,385) (6,373,080) (1,690,624) (625,281,314)	(31,536) (313,756) (73,096) (241,430) (671,049) (167,073) (43,028) (98,862) (27,843) (382,170) (767,541) 4,727 - - 33,105 (306) (2,779,863)	(8.168.541) (94.414.845) (27.721.988) (37.506.719) (37.506.719) (124.422.874) (27.471.764) (8.616.659) (46.843.083) (1.938.289) (33.504.98) (141.666.994) (7.753.658) (6.339.975) (1.689.930) (628.061,177)
Mining Plant: Control Area Energy - East Total Mining Plant	CAEE	-		-	-	-	-	-	-	-	-	-	-	-
Total Depreciation Reserve		(11,011,641,550)	(64,127,004)	(11,075,768,554)	(64,236,680)	(11,140,005,234)	(64,372,260)	(11,204,377,495)	(64,817,351)	(11,269,194,846)	(65,385,647)	(11,334,580,493)	(65,624,688)	(11,400,205,181)

Description	Factor	Adjusted Reserve Balance Aug 2024	Adjustments	Adjusted Reserve Balance Sep 2024	Adjustments	Adjusted Reserve Balance Oct 2024	Adjustments	Adjusted Reserve Balance Nov 2024	Adjustments	Adjusted Reserve Balance Dec 2024	Adjustments	Adjusted Reserve Balance Jan 2025	Adjustments	Adjusted Reserve Balance Feb 2025
AMORTIZATION RESERVE														
Intangible Plant: California Customer Service Idaho Jim Bridger Generation Oregon Control Area Energy - Easl System Generation - Easl Control Area Generation - West System Generation - West System Generation General Office Utah Washington Eastern Wyoming System Generation Klamath Hydro Relicensing Idantic Hydro Relicensing Total Intangible Plant	CA CN ID JBG OR CAEE SG CAGE CAGE CAGW SG-P SO UT WA WYP SG-U SG-P	(8,167) (197,986,869) (1,044,781) (2,761,706) (155,677) 4,620 (66,912,190) (36,471,406) (22,186,133) (48,817,375) (401,132,006) 31,893,092 (14,110) (764,251) (6,759,736) (74,111,750)	(8) (1.055,244) (1.794) (25,567) (592) 408 (261,775) (220,058) (42,073) (218,604) (2,291) (10) (10,672) (9,797) (4,718,260)	(8,174) (199,042,113) (1,046,575) (2,787,273) (156,269) 5,028 (67,173,966) (36,691,464) (22,228,206) (49,035,980) (404,002,187) 31,899,801 (14,120) (774,923) (6,769,533) (74,111,750) (831,946,705)	(8) (1.054,302) (1.794) (25,567) (592) 415 (261,880) (220,000) (42,071) (218,594) (2,281) (10) (10,672) (9,751)	(8,182) (200.096,415) (1,048,369) (2,812,841) (156,861) 5,442 (67,435,646) (36,911,465) (22,270,276) (49,254,574) (406,882,394) 31,888,509 (14,131) (785,595) (6,779,284) (74,111,750)	(8) (1,053,361) (1,794) (25,567) (592) 421 (261,585) (219,942) (42,069) (218,584) (2,291) (10) (10,672) (9,706)	(8.190) (201.149,777) (1.050.163) (2.838,408) (157,454) 5,863 (67,697,231) (37,131,407) (22,312,345) (49,473,158) (49,473,158) (49,473,167) (796,266) (6,788,990) (74,111,750) (841,410,405)	(8) (1,052,420) (1,794) (25,567) (592) 427 (261,490) (219,884) (42,067) (218,574) (2,932,230) (10,672) (10,672) (9,661)	(8.197) (202,202,196) (1,051,957) (2,863,975) (158,046) 6,291 (67,958,721) (22,354,412) (49,691,732) (412,705,437) 31,883,926 (14,152) (806,938) (6,798,651) (74,111,750) (846,187,238)	(8) (1,051,478) (1,794) (25,567) (592) 434 (261,395) (219,827) (42,065) (218,564) (2,292) (10) (10,672) (9,616)	(203.253.675) (1.053.751) (2.889.543) (58.638) 6.725 (68.220.115) (37.571.118) (22.396.476) (49.910.295) (416.180.483) 31.881.635 (14,162)	(8) (1,050,537) (1,794) (25,567) (592) 440 (261,300) (219,769) (42,063) (218,554) (3,988,368) (2,292) (10) (10,672) (9,571)	(8,213) (204,304,212) (1,055,545) (2,915,110) (159,230) 7,165 (68,481,415) (37,790,887) (22,438,539) (50,128,849) (420,168,851) 31,879,343 (14,172) (628,282) (6,817,838) (74,111,750)
Hydro Production Plant: System Generation System Generation Total Hydro Plant	SG-U SG-P	(4,127,980) (4,127,980)	(26,031) (26,031)	(4,154,012) (4,154,012)	(26,031) (26,031)	(4,180,043) (4,180,043)	(26,031) (26,031)	(4,206,074) (4,206,074)	(26,031) (26,031)	(4,232,106) (4,232,106)	(26,031) (26,031)	(4,258,137) (4,258,137)	(26,031) (26,031)	(4,284,168) (4,284,168)
Other Production Plant: Control Area Generation - Easl Total Other Plant	CAGE	-	-	-	-	-	-	-		-	-	-	-	<u>.</u>
General Plant: California General Office System Generation Oregon General Office Idaho Utah Washington Eastern Wyoming Total General Plant Total Amortization Reserve	CA CN SG OR SO ID UT WA WYP WYU	(505,860) (5230,504) (1,517,781) (33,371) (33,127) (2,160,299) (4,678,255) (14,459,596) (845,816,023)	(11,970) (9,024) - (8,020) (6,425) - (35,439) (4,779,730)	(505,860) 	(11,970) (9,024) - (8,020) (6,425) - (35,439) (4,788,596)	(505,860) 	(11,970) (9,024) - (8,020) (6,425) - (35,439) (4,798,044)	(505,860) 	(11,970) (9,024) - (8,020) (6,425) - (35,439) (4,838,304)	(505,860) - (5,278,385) (1,553,879) (333,771) (33,127) (2,192,379) (4,703,955) (14,601,354) (865,020,698)	(11,970) (9,024) - (8,020) (6,425) - (35,439) (5,379,961)	(505,860) - (5,290,355) (1,562,903) (333,771) (33,127) (2,200,399) (4,710,380) - (14,636,793) (870,400,658)	(11,970) (9,024) - (8,020) (6,425) - (35,439) (5,892,125)	(505,860)  (5,302,325) (1,571,927) (333,771) (33,127) (2,208,419) (4,716,804)  (14,672,332) (876,292,784)
Total Depreciation & Amortization	n Reserve	(11,857,457,573)	(68,906,734)	(11,926,364,307)	(69,025,277)	(11,995,389,584)	(69,170,305)	(12,064,559,888)	(69,655,655)	(12,134,215,544)	(70,765,608)	(12,204,981,152)	(71,516,813)	(12,276,497,965)

Description	Factor	Adjustments	Adjusted Reserve Balance Mar 2025	Adjustments	Adjusted Reserve Balance Apr 2025	Adjustments	Adjusted Reserve Balance May 2025	Adjustments	Adjusted Reserve Balance Jun 2025	Adjustments	Adjusted Reserve Balance Jul 2025	Adjustments	Adjusted Reserve Balance Aug 2025	Adjustments
	1 actor	Aujustinents	Will 2020	Aujustinents	Apr 2020	Aujustinents	may 2020	Aujustilielits	5UII 2025	Aujustilients	001 E0E0	Aujustinents	Aug 2020	Aujustinents
DEPRECIATION RESERVE														
Steam Production Plant: Control Area Generation - East Control Area Generation - West System Generation Renewable - Blundell	CAGE CAGW SG SG	(18,721,789) 0 (175,053) (517,688)	(3,294,169,830) 0 (5,858,846) (90,928,489)	(18,714,640) 0 (174,898) (518,445)	(3,312,884,470) 0 (6,033,744) (91,446,934)	(18,710,105) 0 (174,743) (519,238)	(3,331,594,575) 0 (6,208,486) (91,966,172)	(18,708,347) 0 (174,587) (519,308)	(3,350,302,922) 0 (6,383,073) (92,485,479)	(18,705,534) 0 (174,432) (519,341)	(3,369,008,456) 0 (6,557,505) (93,004,820)	(18,699,553) 0 (174,276) (519,374)	(3,387,708,010) 0 (6,731,781) (93,524,194)	(18,692,230) 0 (174,121) (519,406)
Renewable - Blundell 2 Pollution Control Equipment Jim Bridger Generation Total Steam Plant	SG CAGE JBG	(72,075) (8,863) 0 (19,495,468)	(13,951,549) (141,116) 0 (3,405,049,829)	(72,075) (8,863) 0 (19,488,920)	(14,023,624) (149,978) 0 (3,424,538,749)	(72,075) (8,863) 0 (19,485,023)	(14,095,699) (158,841) 0 (3,444,023,772)	(72,075) (8,863) 0 (19,483,179)	(14,167,773) (167,704) 0 (3,463,506,952)	(72,075) (8,863) 0 (19,480,243)	(14,239,848) (176,566) 0 (3,482,987,195)	(72,075) (8,863) 0 (19,474,140)	(14,311,923) (185,429) 0 (3,502,461,336)	(72,075) (8,863) 0 (19,466,694)
Hydro Production Plant: System Generation System Generation Klamath	SG-U SG-P SG-P	(893,535) (1,914,276) 	(124,806,317) (382,056,045) (94,309,989) (601,172,351)	(892,989) (1,922,394) - (2,815,383)	(125,699,306) (383,978,440) (94,309,989) (603,987,734)	(897,753) (1,929,141) - (2,826,894)	(126,597,059) (385,907,581) (94,309,989) (606,814,629)	(902,518) (1,928,544) - (2,831,061)	(127,499,576) (387,836,125) (94,309,989) (609,645,690)	(901,971) (1,931,355) - (2,833,326)	(128,401,547) (389,767,480) (94,309,989) (612,479,016)	(902,754) (1,934,231) - (2,836,985)	(129,304,301) (391,701,711) (94,309,989) (615,316,001)	(903,537) (1,933,670) - (2,837,207)
Total Hydro Plant		(2,007,011)	(601,172,351)	(2,015,303)	(003,967,734)	(2,020,094)	(000,014,029)	(2,031,001)	(609,645,690)	(2,033,320)	(612,479,010)	(2,030,903)	(615,316,001)	(2,037,207)
Other Production Plant: Control Area Generation - Easl Control Area Generation - West System Generation - Wind System Generation Total Other Plant	CAGE CAGW SG-W SG	(2,849,502) (1,606,297) (12,314,176) (19) (16,769,994)	(406,641,729) (305,687,179) (139,241,975) (148,559) (851,719,442)	(2,964,164) (1,606,892) (12,334,109) (19) (16,905,184)	(409,605,894) (307,294,071) (151,576,083) (148,578) (868,624,626)	(3,034,538) (1,607,486) (12,339,734) (19) (16,981,778)	(412,640,432) (308,901,557) (163,915,818) (148,597) (885,606,403)	(3,058,306) (1,609,103) (12,359,667) (19) (17,027,095)	(415,698,737) (310,510,660) (176,275,485) (148,616) (902,633,499)	(3,053,731) (1,610,720) (12,379,600) (19) (17,044,071)	(418,752,469) (312,121,380) (188,655,085) (148,635) (919,677,569)	(3,049,102) (1,610,506) (12,385,226) (19) (17,044,853)	(421,801,571) (313,731,887) (201,040,311) (148,654) (936,722,422)	(3,044,473) (1,610,293) (12,405,159) (19) (17,059,943)
Transmission Plant: Control Area Generation - Easl Control Area Generation - West Jim Bridger Generation System Generation Total Transmission Planl	CAGE CAGW JBG SG	(241,160) (23,463) - (10,366,417) (10,631,040)	(55,951,556) (4,724,979) - (2,338,612,853) (2,399,289,388)	(241,160) (23,459) - (10,414,438) (10,679,056)	(56,192,716) (4,748,438) - (2,349,027,290) (2,409,968,444)	(241,160) (23,454) - (10,466,059) (10,730,673)	(56,433,876) (4,771,892) - (2,359,493,349) (2,420,699,117)	(241,160) (23,450) - (10,577,004) (10,841,614)	(56,675,036) (4,795,342) (2,370,070,354) (2,431,540,732)	(241,160) (23,446) - (10,654,734) (10,919,340)	(56,916,196) (4,818,788) - (2,380,725,087) (2,442,460,072)	(241,160) (23,442) - (10,673,580) (10,938,182)	(57,157,356) (4,842,230) - (2,391,398,667) (2,453,398,254)	(241,160) (23,438) - (10,688,322) (10,952,919)
Distribution Plant: California	CA	(755,538)	(176,187,699)	(757,479)	(176,945,178)	(761,070)	(177,706,248)	(764,567)	(178,470,815)	(766,859)	(179,237,674)	(769,258)	(180,006,932)	(771,085)
Oregon Washington Eastern Wyoming Utah Idaho Western Wyoming	OR WA WYP UT ID WYU	(2,851,189) (1,026,622) (1,196,835) (6,500,382) (717,979) (295,871)	(1,192,414,539) (316,463,744) (338,577,473) (1,299,151,911) (180,748,749) (74,417,608)	(2,887,305) (1,032,026) (1,203,258) (6,542,660) (721,607) (295,802)	(1,195,301,844) (317,495,770) (339,780,731) (1,305,694,571) (181,470,356) (74,713,410)	(2,938,945) (1,046,615) (1,210,805) (6,614,485) (725,216) (295,733)	(1,198,240,789) (318,542,385) (340,991,535) (1,312,309,057) (182,195,571) (75,009,143)	(3,011,584) (1,060,900) (1,217,039) (6,685,881) (728,946) (295,664)	(1,201,252,373) (319,603,285) (342,208,574) (1,318,994,938) (182,924,517) (75,304,807)	(3,077,770) (1,066,715) (1,225,022) (6,721,203) (732,719) (295,594)	(1,204,330,143) (320,670,000) (343,433,596) (1,325,716,141) (183,657,236) (75,600,401)	(3,122,017) (1,072,675) (1,234,696) (6,761,861) (736,642) (295,525)	(1,207,452,160) (321,742,675) (344,668,292) (1,332,478,002) (184,393,878) (75,895,926)	(3,148,289) (1,077,184) (1,244,452) (6,804,796) (740,846) (295,456)
Total Distribution Plant		(13,344,416)	(3,577,961,723)	(13,440,136)	(3,591,401,859)	(13,592,868)	(3,604,994,727)	(13,764,581)	(3,618,759,308)	(13,885,883)	(3,632,645,191)	(13,992,674)	(3,646,637,865)	(14,082,108)
General Plant: California Oregon	CA OR	(31,489) (312,675)	(8,200,030) (94,727,520)	(31,429) (311,661)	(8,231,459) (95,039,180)	(31,370) (310,775)	(8,262,829) (95,349,955)	(31,367) (310,057)	(8,294,195) (95,660,012)	(31,428) (309,648)	(8,325,623) (95,969,660)	(31,446) (309,505)	(8,357,070) (96,279,165)	(31,700) (309,256)
Washington Eastern Wyoming Utah Idaho	WA WYP UT ID	(72,941) (241,936) (671,882) (167,269)	(27,794,929) (37,748,654) (125,094,756) (27,639,033)	(72,772) (246,820) (672,921) (167,488)	(27,867,701) (37,995,474) (125,767,676) (27,806,521)	(72,608) (252,553) (674,566) (167,786)	(27,940,309) (38,248,027) (126,442,242) (27,974,307)	(72,515) (255,266) (677,629) (168,270)	(28,012,824) (38,503,293) (127,119,871) (28,142,577)	(72,507) (257,884) (680,494) (168,728)	(28,085,331) (38,761,177) (127,800,365) (28,311,305)	(72,450) (260,505) (683,359) (169,185)	(28,157,781) (39,021,682) (128,483,724) (28,480,490)	(72,375) (262,957) (695,803) (169,671)
Western Wyoming Control Area Generation - Easl Control Area Generation - West System Generation	WYU CAGE CAGW SG	(42,981) (98,209) (27,786) (381,466)	(8,659,639) (46,941,292) (1,966,075) (93,886,414)	(42,934) (97,556) (27,729) (380,762)	(8,702,573) (47,038,848) (1,993,804) (94,267,176)	(42,887) (96,955) (27,672) (380,057)	(8,745,460) (47,135,803) (2,021,476) (94,647,233)	(42,840) (96,355) (27,615) (379,353)	(8,788,300) (47,232,158) (2,049,091) (95,026,586)	(42,793) (95,803) (27,559) (378,649)	(8,831,093) (47,327,961) (2,076,650) (95,405,235)	(42,746) (95,251) (27,502) (377,945)	(8,873,839) (47,423,212) (2,104,152) (95,783,180)	(42,699) (95,642) (27,445) (377,240)
General Office Jim Bridger Generation Jim Bridger Energy Customer Service	SO JBG JBE CN	(851,582) 4,896 - 33,580	(142,518,486) (7,748,763) (6,306,396)	(934,860) 5,065 - 34,055	(143,453,345) (7,743,698) - (6,272,341)	(936,747) 5,233 - 34,530	(144,390,092) (7,738,465) - (6,237,811)	(946,647) 5,402 - 35,005	(145,336,739) (7,733,063) - (6,202,806)	(1,469,023) 5,571 - 35,480	(146,805,762) (7,727,491) - (6,167,326)	(1,983,944) 5,740 - 35,955	(148,789,706) (7,721,751) (6,131,370)	(1,988,552) 5,909 - 36,430
Control Area Energy - East Total General Plant	CAEE	(271)	(1,691,202) (630,923,188)	(237) (2,948,047)	(1,691,438) (633,871,235)	(202) (2,954,415)	(1,691,641) (636,825,650)	(168) (2,967,674)	(1,691,808) (639,793,324)	(133) (3,493,596)	(1,691,942) (643,286,920)	(99) (4,012,241)	(1,692,040) (647,299,161)	(64) (4,031,065)
Mining Plant: Control Area Energy - East Total Mining Plant	CAEE		<u>-</u>	<u> </u>										
Total Depreciation Reserve		(65,910,740)	(11,466,115,921)	(66,276,726)	(11,532,392,647)	(66,571,652)	(11,598,964,299)	(66,915,206)	(11,665,879,505)	(67,656,459)	(11,733,535,964)	(68,299,075)	(11,801,835,039)	(68,429,937)
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Description	Factor	Adjustments	Adjusted Reserve Balance Mar 2025	Adjustments	Adjusted Reserve Balance Apr 2025	Adjustments	Adjusted Reserve Balance May 2025	Adjustments	Adjusted Reserve Balance Jun 2025	Adjustments	Adjusted Reserve Balance Jul 2025	Adjustments	Adjusted Reserve Balance Aug 2025	Adjustments
AMORTIZATION RESERVE														
Intangible Plant: California Customer Service Idaho Jim Bridger Generation Oregon Control Area Energy - Easl System Generation - Control Area Generation - Easl Control Area Generation - West System Generation - West System Generation - General Office Utah	CA CN ID JBG OR CAEE SG CAGE CAGE CAGW SG-P SO UT	(8) (1,049,596) (1,794) (25,567) (592) 447 (261,204) (219,711) (42,060) (218,544) (3,997,329) (2,292)	(8,220) (205,353,808) (1,057,339) (2,940,677) (159,822) 7,612 (86,742,619) (38,010,597) (22,480,599) (50,347,393) (424,166,180) 31,877,051	(8) (1,048,655) (1,794) (25,567) (592) 453 (261,109) (219,653) (42,058) (218,534) (4,005,988) (2,292)	(8,228) (206,402,462) (1,059,132) (2,966,245) (160,414) 8,065 (99,003,729) (38,230,250) (22,522,658) (50,565,927) (428,172,178) 31,874,759	(8) (1,047,713) (1,794) (25,567) (592) 460 (261,014) (219,595) (42,056) (218,524) (4,010,748) (2,292)	(8,236) (207,450,176) (1,060,926) (2,991,812) (161,005) 8,525 (99,264,743) (38,449,845) (22,564,714) (50,784,450) (432,182,926) 31,872,467	(8) (1,046,772) (1,794) (25,567) (592) 466 (260,919) (219,537) (42,054) (218,513) (4,023,145) (2,292)	(8,243) (208,496,948) (1,062,720) (3,017,379) (161,597) 8,992 (69,525,662) (38,669,382) (22,606,768) (51,002,963) (436,206,071) 31,870,175	(8) (1,045,831) (1,794) (25,567) (592) 473 (260,824) (219,479) (42,052) (218,503) (4,037,805) (2,292)	(8,251) (209,542,778) (1,064,513) (3,042,947) (162,189) 9,464 (69,786,486) (38,888,861) (22,648,820) (51,221,467) (440,243,875) 31,867,883	(8) (1,044,889) (1,794) (25,567) (592) 479 (260,729) (219,421) (42,050) (218,493) (4,041,724) (2,292)	(8,259) (210,587,668) (1,066,307) (3,068,514) (162,780) 9,944 (70,047,215) (39,108,282) (22,690,870) (51,439,960) (444,285,599) 31,865,591	(8) (1,043,948) (1,794) (25,567) (591) 486 (260,634) (219,363) (42,048) (218,483) (4,472,167) (2,292)
Washington Eastern Wyoming System Generation Klamath Hydro Relicensing Total Intangible Plant	WA WYP SG-U SG-P	(2,292) (10) (10,672) (9,525) (5,838,457)	(14,183) (838,953) (6,827,363) (74,111,750) (863,174,840)	(2,292) (10) (10,672) (9,480) (5,845,968)	(14,193) (849,625) (6,836,843) (74,111,750) (869,020,808)	(10,672) (10,672) (9,435) (5,849,560)	(14,204) (860,297) (6,846,278) (74,111,750) (874,870,367)	(10,672) (10,672) (9,390) (5,860,799)	(14,214) (870,969) (6,855,667) (74,111,750) (880,731,166)	(2,292) (10) (10,672) (9,344) (5,874,300)	(14,224) (881,640) (6,865,012) (74,111,750) (886,605,466)	(2,292) (10) (10,672) (9,299) (5,877,060)	(14,235)	(10) (10,672) (9,254) (6,306,346)
Hydro Production Plant: System Generation System Generation Total Hydro Plant	SG-U SG-P	(26,031) (26,031)	(4,310,199) (4,310,199)	(26,031) (26,031)	(4,336,231) (4,336,231)	(26,031) (26,031)	(4,362,262) (4,362,262)	(26,031) (26,031)	(4,388,293) (4,388,293)	(26,031) (26,031)	(4,414,325) (4,414,325)	(26,031) (26,031)	(4,440,356) (4,440,356)	(26,031) (26,031)
Other Production Plant: Control Area Generation - Easl Total Other Plant	CAGE		-	-	-	-	-	-	-	-	-		-	-
General Plant: California General Office System Generation Oregon General Office Idaho Utah Washington Eastern Wyoming	CA CN SG OR SO ID UT WA	(11,970) (9,024) - (8,020) (6,425)	(505,860) (5,314,295) (1,580,952) (333,771) (33,127) (2,216,438) (4,723,229)	(11,970) (9,024) - - (8,020) (6,425)	(505,860)	- - (11,970) (9,024) - - (8,020) (6,425)	(505,860)	(11,970) (9,024) - (8,020) (6,425)	(505,860) - (5,350,205) (1,608,025) (333,771) (33,127) (2,240,498) (4,742,504)	(11,970) (9,024) - (8,020) (6,425)	(505,860) - (5,362,175) (1,617,049) (333,771) (33,127) (2,248,518) (4,748,929)	(11,970) (9,024) - (8,020) (6,425)	(505,860)	- - (11,970) (9,024) - - (8,020) (6,425)
Western Wyoming Total General Plant  Total Amortization Reserve	WYU	(35,439)	(14,707,672)	(35,439)	(14,743,111)	(35,439)	(14,778,550) (894.011.180)	(35,439)	(14,813,990)	(35,439)	(14,849,429)	(35,439)	(14,884,868)	(35,439)
Total Depreciation & Amortization	on Reserve	(71,810,668)	(12,348,308,632)	(72,184,164)	(12,420,492,797)	(72,482,682)	(12,492,975,479)	(72,837,475)	(12,565,812,954)	(73,592,230)	(12,639,405,183)	(5,938,531)	(12,713,642,790)	(74,797,753)

Description	Factor	Adjusted Reserve Balance Sep 2025	Adjustments	Adjusted Reserve Balance Oct 2025	Adjustments	Adjusted Reserve Balance Nov 2025	Adjustments	Adjusted Reserve Balance Dec 2025
DEPRECIATION RESERVE								
Steam Production Plant:								
Control Area Generation - East	CAGE	(3,406,400,239)	(18,687,091)	(3,425,087,330)	(18,688,975)	(3,443,776,305)	(18,774,992)	(3,462,551,296)
Control Area Generation - West System Generation	CAGW SG	(6.905.902)	0 (173.965)	0 (7,079,867)	0 (173,810)	0 (7,253,677)	0 (173,654)	0 (7,427,331)
Renewable - Blundel	SG	(94,043,600)	(519,439)	(94,563,039)	(519,472)	(95,082,511)	(519,505)	(95,602,016)
Renewable - Blundell 2	SG	(14,383,997)	(72,075)	(14,456,072)	(72,075)	(14,528,147)	(72,075)	(14,600,221)
Pollution Control Equipment Jim Bridger Generation	CAGE JBG	(194,292) 0	(8,863)	(203,154)	(8,863)	(212,017)	(8,863)	(220,880)
Total Steam Plant	050	(3,521,928,030)	(19,461,433)	(3,541,389,462)	(19,463,194)	(3,560,852,656)	(19,549,088)	(3,580,401,744)
Hydro Production Plant:								
System Generation	SG-U	(130,207,838)	(903,145)	(131,110,983)	(922,841)	(132,033,824)	(1,074,018)	(133,107,843)
System Generation Klamath	SG-P SG-P	(393,635,381)	(1,974,426)	(395,609,807)	(2,016,415)	(397,626,223)	(2,124,366)	(399,750,588)
Total Hydro Plant	3G-P	(94,309,989)	(2,877,571)	(94,309,989) (621,030,780)	(2,939,256)	(94,309,989) (623,970,036)	(3,198,384)	(94,309,989) (627,168,420)
Other Production Plant:			, ,		, , , , ,	, , , , ,	, , , , ,	
Control Area Generation - East	CAGE	(424,846,043)	(3,040,051)	(427,886,094)	(3,035,630)	(430,921,724)	(3,031,231)	(433,952,956)
Control Area Generation - West	CAGW	(315,342,179)	(1,610,079)	(316,952,258)	(1,614,144)	(318,566,402)	(1,619,259)	(320,185,661)
System Generation - Wind System Generation	SG-W SG	(213,445,470)	(12,425,092)	(225,870,561)	(12,430,717)	(238,301,278)	(12,455,455)	(250,756,733) (148,730)
Total Other Plant	30	(953,782,365)	(17,075,241)	(970,857,606)	(17,080,510)	(987,938,116)	(17,105,964)	(1,005,044,080)
Transmission Plant:								
Control Area Generation - East	CAGE	(57,398,516)	(241,160)	(57,639,676)	(241,160)	(57,880,836)	(241,160)	(58,121,996)
Control Area Generation - West	CAGW	(4,865,668)	(23,434)	(4,889,101)	(23,429)	(4,912,531)	(23,425)	(4,935,956)
Jim Bridger Generation System Generation	JBG SG	(2,402,086,989)	(10,712,103)	(2,412,799,092)	(10,751,800)	(2,423,550,892)	(10,826,302)	(2,434,377,194)
Total Transmission Plant	36	(2,464,351,173)	(10,712,103)	(2,475,327,870)	(11,016,390)	(2,486,344,259)	(11,090,887)	(2,497,435,147)
Distribution Plant:								
California	CA	(180,778,017)	(772,454)	(181,550,471)	(773,527)	(182,323,998)	(774,641)	(183,098,639)
Oregon	OR	(1,210,600,450)	(3,177,528)	(1,213,777,978)	(3,207,922)	(1,216,985,900)	(3,254,468)	(1,220,240,368)
Washington Eastern Wyoming	WA WYP	(322,819,859) (345,912,743)	(1,080,597) (1,253,558)	(323,900,456) (347,166,301)	(1,083,700) (1,265,871)	(324,984,156) (348,432,172)	(1,089,438) (1,280,617)	(326,073,594) (349,712,789)
Utah	UT	(1,339,282,798)	(6,840,523)	(1,346,123,321)	(6,871,764)	(1,352,995,085)	(6,928,967)	(1,359,924,052)
Idaho	ID	(185,134,723)	(744,631)	(185,879,355)	(747,840)	(186,627,195)	(750,948)	(187,378,144)
Western Wyoming Total Distribution Plant	WYU	(76,191,382)	(295,387) (14,164,678)	(76,486,769)	(295,317) (14,245,941)	(76,782,086)	(295,248)	(3,703,504,920)
General Plant:			, , , , , , ,	(-,- , , ,	, , , , ,	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, , , , , , , , ,	(1)
California	CA	(8,388,770)	(32,146)	(8,420,916)	(32,293)	(8,453,210)	(34,135)	(8,487,345)
Oregon	OR	(96,588,421)	(308,859)	(96,897,280)	(308,227)	(97,205,506)	(394,614)	(97,600,120)
Washington Eastern Wyoming	WA WYP	(28,230,156) (39,284,639)	(72,383) (265,499)	(28,302,540) (39,550,138)	(72,317) (268,948)	(28,374,857) (39,819,086)	(75,753) (284,833)	(28,450,610) (40,103,919)
Utah	UT	(129,179,526)	(728,628)	(129,908,155)	(757,513)	(130,665,668)	(773,150)	(131,438,819)
Idaho	ID	(28,650,161)	(170,156)	(28,820,317)	(170,879)	(28,991,196)	(172,401)	(29,163,596)
Western Wyoming	WYU	(8,916,538)	(42,652)	(8,959,190)	(42,605)	(9,001,796)	(42,558)	(9,044,354)
Control Area Generation - East Control Area Generation - West	CAGE	(47,518,854) (2,131,596)	(96,780) (27,840)	(47,615,634) (2,159,436)	(97,315) (28,235)	(47,712,949) (2,187,671)	(99,494) (29,442)	(47,812,442) (2,217,113)
System Generation	SG	(96,160,420)	(376,536)	(96,536,956)	(375,832)	(96,912,788)	(374,979)	(97,287,767)
General Office	SO	(150,778,258)	(1,994,048)	(152,772,305)	(1,998,419)	(154,770,725)	(2,086,031)	(156,856,756)
Jim Bridger Generation Jim Bridger Energy	JBG JBE	(7,715,842)	6,078	(7,709,765)	6,247	(7,703,518)	6,416	(7,697,102)
Customer Service	CN	(6,094,940)	36,905	(6,058,035)	37,380	(6,020,654)	37,856	(5,982,799)
Control Area Energy - East	CAEE	(1,692,104)	(29)	(1,692,134)	5 (4.409.052)	(1,692,128)	40	(1,692,089)
Total General Plant		(651,330,227)	(4,072,574)	(655,402,800)	(4,108,952)	(659,511,752)	(4,323,079)	(663,834,831)
Mining Plant:	0455							
Control Area Energy - East Total Mining Plant	CAEE	-	- :	-	-	-		-
Total Depreciation Reserve		(11,870,264,976)	(68,628,193)	(11,938,893,169)	(68,854,243)	(12,007,747,411)	(69,641,731)	(12,077,389,142)
2 op. ooiution 110001 V6		(11,010,201,010)	(00,020,100)	(,000,000,100)	(00,001,240)	(.2,007,7.17,411)	(00,011,701)	(.2,077,000,142)

Balance AMA December 2024	Incremental - 2024 to 2025	Balance AMA December 2025
(3,125,616,988)	(224,663,419)	(3,350,280,406
(4,276,823)	(2,105,305)	(6,382,127
(86,270,971)	(6,215,525)	(92,486,496
(13,302,877)	(864,896)	(14,167,773
(66,508)	(101,196)	(167,704
(3,229,534,166)	(233,950,341)	(3,463,484,507
(117,405,602)	(10,111,747)	(127,517,349
(366,085,035)	(21,792,319)	(387,877,354
(94,309,989)	(24.004.067)	(94,309,989
(577,800,626)	(31,904,067)	(609,704,693
(004 400 =00)	(04.070.07.1	/445.007.000
(381,430,528) (291,236,650)	(34,376,674) (19,279,141)	(415,807,202 (310,515,790
(28,907,277)	(147,462,245)	(176,369,521
(148,388)	(228)	(148,616
(701,722,842)	(201,118,288)	(902,841,129
(53,781,115)	(2,893,921)	(56,675,036
(4,513,640)	(281,677)	(4,795,317
(2,247,986,598)	(122,426,328)	(2,370,412,927
(2,306,281,353)	(125,601,926)	(2,431,883,280
(169,409,856)	(9,075,893)	(178,485,749
(1,169,464,639)	(32,103,214)	(1,201,567,852
(307,340,602) (328,013,445)	(12,310,018) (14,244,352)	(319,650,619
(1,242,350,682)	(76,933,754)	(1,319,284,436
(174,427,332)	(8,520,094)	(182,947,426
(71,751,851)	(3,552,534) (156,739,858)	(3,619,498,266
(3,402,730,400)	(130,739,030)	(3,013,430,200
(2.004.025)	(000 00 1)	
(7,931,675) (92,424,823)	(362,994) (3,235,661)	(8,294,669 (95,660,484
(27,173,998)	(838,538)	(28,012,536
(35,642,216)	(2,880,173)	(38,522,389
(119,143,048)	(8,015,084)	(127,158,132
(26,158,303) (8,270,840)	(1,986,959) (517,175)	(28,145,262 (8,788,014
(46,068,027)	(1,162,188)	(47,230,216
(1,773,032)	(276,011)	(2,049,043
(90,423,338) (135,938,677)	(4,598,958) (10,785,076)	(95,022,296 (146,723,753
(7,785,716)	53,681	(7,732,035
(6 500 004)	200 705	(6.100.010
(6,588,621) (1,687,304)	388,705 (4,294)	(6,199,916 (1,691,598
(607,009,618)	(34,220,725)	(641,230,343
_	_	_
-	-	-

Description	Factor	Adjusted Reserve Balance Sep 2025	Adjustments	Adjusted Reserve Balance Oct 2025	Adjustments	Adjusted Reserve Balance Nov 2025	Adjustments	Adjusted Reserve Balance Dec 2025
AMORTIZATION RESERVE								
Intangible Plant:								
California	CA	(8,266)	(8)	(8,274)	(8)	(8,281)	(8)	(8,289
Customer Service	CN	(211,631,616)	(1,043,007)	(212,674,623)	(1,042,066)	(213,716,688)	(1,041,124)	(214,757,813)
ldaho	ID	(1,068,100)	(1,794)	(1,069,894)	(1,793)	(1,071,687)	(1,793)	(1,073,481
Jim Bridger Generation	JBG	(3,094,081)	(25,567)	(3,119,649)	(25,567)	(3,145,216)	(25,567)	(3,170,784
Oregon	OR	(163,371)	(591)	(163,963)	(591)	(164,554)	(591)	(165,145
Control Area Energy - East	CAEE	10.429	492	10,922	499	11.420	505	11.925
System Generation	SG	(70.307.849)	(260.539)	(70.568.387)	(260,443)	(70.828.831)	(260.348)	(71.089.179
Control Area Generation - East	CAGE	(39,327,645)	(219,305)	(39,546,950)	(219,247)	(39,766,197)	(219,189)	(39,985,386
Control Area Generation - West	CAGW	(22,732,918)	(42,046)	(22,774,964)	(42,044)	(22,817,008)	(42,042)	(22,859,050
System Generation	SG-P	(51,658,443)	(218,473)	(51,876,916)	(218,463)	(52,095,379)	(218,453)	(52,313,832
General Office	SO	(448,757,766)	(4,902,135)	(453,659,901)	(4,906,176)	(458,566,077)	(5,174,630)	(463,740,707
Utah	UT	31,863,298	(2,292)	31,861,006	(2,293)	31,858,713	(2,293)	31,856,421
Washington	WA.	(14,245)	(10)	(14,256)	(10)	(14,266)	(10)	(14,276
Eastern Wyoming	WYP	(902,984)	(10,672)	(913,656)	(10,672)	(924,327)	(10,672)	(934,999
System Generation	SG-U	(6,883,565)	(9,209)	(6,892,774)	(9,163)	(6,901,937)	(9,118)	(6,911,055
Klamath Hydro Relicensing	SG-P	(74,111,750)	(5,205)	(74,111,750)	(5,103)	(74,111,750)	(9,110)	(74,111,750
Total Intangible Plant	3G-F	(898,788,872)	(6,735,155)	(905,524,027)	(6,738,039)	(912,262,066)	(7,005,334)	(919,267,400
Total Ilitarigible Flam		(090,700,072)	(0,733,133)	(903,324,021)	(0,730,039)	(912,202,000)	(7,000,004)	(919,207,400
Hydro Production Plant:								
System Generation	SG-U	-	-	-	-	-	-	-
System Generation	SG-P	(4,466,387)	(26,031)	(4,492,418)	(26,031)	(4,518,450)	(26,031)	(4,544,481
Total Hydro Plant		(4,466,387)	(26,031)	(4,492,418)	(26,031)	(4,518,450)	(26,031)	(4,544,481
Other Production Plant:								
Control Area Generation - Fast	CAGE	_						
Total Other Plant		-		-	-	-		
General Plant:								
California	CA	(505,860)		(505,860)		(505,860)		(505,860
General Office	CN	(505,660)		(505,600)	-	(505,660)	-	(505,660
		-	-	-	-	-	-	-
System Generation	SG			(= 000 000)		-	-	-
Oregon	OR	(5,386,116)	(11,970)	(5,398,086)	(11,970)	(5,410,056)	(11,970)	(5,422,026
General Office	so	(1,635,098)	(9,024)	(1,644,122)	(9,024)	(1,653,146)	(9,024)	(1,662,171
Idaho	ID	(333,771)	-	(333,771)	-	(333,771)	-	(333,771
Utah	UT	(33,127)	- (0.000)	(33,127)	-	(33,127)	-	(33,127
Washington	WA	(2,264,558)	(8,020)	(2,272,578)	(8,020)	(2,280,598)	(8,020)	(2,288,618
Eastern Wyoming	WYP	(4,761,779)	(6,425)	(4,768,204)	(6,425)	(4,774,629)	(6,425)	(4,781,054
Western Wyoming	WYU	(44,000,000)	(05.400)	(44.055.747)	(05.400)	(44.004.407)	(05.400)	(45,000,000
Total General Plant		(14,920,308)	(35,439)	(14,955,747)	(35,439)	(14,991,187)	(35,439)	(15,026,626
Total Amortization Reserve		(918,175,567)	(6,796,626)	(924,972,193)	(6,799,509)	(931,771,702)	(7,066,805)	(938,838,507
Total Depreciation & Amortization	_	(12.788.440.543)	(75.424.819)	(12.863.865.362)	(75.653.752)	(12.939.519.114)	(76.708.536)	(13,016,227,649

(195.867,832) (12.623.390) (2.08.491 (1.041.193) (21.526) (1.066 (2.710.571) (306.808) (3.017 (154.491) (7.105) (161 (3.862 5.169 6 (66.387.776) (3.137.308) (69.525 (36.030.764) (2.638.266) (38.666	3,243) ,222) ,719) ,596) 0,031 i,083) 0,029) 6,756)
(198,867.832) (12,623.390) (208.491 (1.044.193) (21,526) (1.062 (2,710,571) (306,808) (3.017 (154,491) (7.105) (161 (3.862 5.169 (66,387,776) (3,137,308) (69,525 (36,030,764) (2,638,266) (38,666	,222) ,719 ,379 ,596 ,031 ,083 ,029 ,756 ,902
(198,867,832) (12,623,390) (208,491 (1,041,193) (21,526) (1,062 (2,710,571) (306,808) (3,071 (154,491) (7,105) (161 (3,862 5,169 (68,387,776) (3,137,308) (69,525 (36,030,764) (2,638,266) (38,666	,222) ,719) ,379) ,596) ,031 ,083) ,029) ,756)
(198,867.832) (12,623.390) (208.491 (1.044.193) (21,526) (1.062 (2,710,571) (306,808) (3.017 (154,491) (7.105) (161 (3.862 5.169 (66,387,776) (3,137,308) (69,525 (36,030,764) (2,638,266) (38,666	,222) ,719) ,379) ,596) ,031 ,083) ,029) ,756)
(198,867.832) (12,623.390) (208.491 (1.044.193) (21,526) (1.062 (2,710,571) (306,808) (3.017 (154,491) (7.105) (161 (3.862 5.169 (66,387,776) (3,137,308) (69,525 (36,030,764) (2,638,266) (38,666	,222) ,719 ,379 ,596 ,031 ,083 ,029 ,756 ,902
(195,867,832) (12,623,390) (208,431 (1,041,193) (21,526) (1,062 (2,710,571) (306,808) (3,071 (154,491) (7,105) (161 (3,3862 5,169 5,169 (66,387,776) (3,137,308) (69,525 (36,330,764) (2,638,266) (38,666	,222) ,719) ,379) ,596) ,031 ,083) ,029) ,756)
(2,710,571) (306,808) (3,017 (154,491) (7,105) (161 3,862 5,169 5 (66,387,776) (3,137,308) (69,525 (36,030,764) (2,638,266) (38,665	(,379) ,596) (,031 (,083) (,029) (,756) (,902)
(154,491) (7,105) (161 3,862 5,169 (66,387,776) (3,137,308) (69,525 (36,030,764) (2,638,266) (38,665	,596) ,031 ,083) ,029) ,756)
3,862 5,169 9 (66,387,776) (3,137,308) (69,525 (36,030,764) (2,638,266) (38,669	0,031 (,083) (,029) (,756) (,902)
(66,387,776) (3,137,308) (69,525 (36,030,764) (2,638,266) (38,669	i,083) (,029) i,756) (,902)
(36,030,764) (2,638,266) (38,669	,029) ,756) ,902)
	,756) ,902)
	,902)
(22,101,968) (504,787) (22,606	
(48,380,076) (2,622,827) (51,002	415)
(395,627,205) (41,107,210) (436,734	, , , , )
31,897,674 (27,499) 31,870	
	,214)
	,969)
(6,739,732) (115,660) (6,855	
(74,111,750) - (74,111	
(818,016,970) (63,235,494) (881,252	,464)
	-
(4,075,918) (312,376) (4,388	
(4,075,918) (312,376) (4,388	,293)
	-
	÷
(505,000)	
(505,860) - (505	,860)
-   -	-
(5,206,564) (143,641) (5,350	- 20E
(1,499,733) (108,292) (1,608 (333,771) - (333	,025) (771,
	,771)
(2,144,259) (96,240) (2,240	
(2,144,259) (96,240) (2,240 (4,665,405) (77,099) (4,742	
(4,742	,504)
(14,388,718) (425,272) (14,813	,990)
(836,481,605) (63,973,142) (900,454	747
(555, 151,000) (55,515,142) (500,404	,, <del>,,,</del> ,
(11,721,588,618) (847,508,346) (12,569,096	064)
Ref. 6.2.3 Ref. 14.3.1 Ref. 14.3.3	
Exh. SLC-5 Exh. SLC-	

PacifiCorp
Washington 2023 General Rate Case
Hydro Decommissioning

Sponding	Accruale	and Balancoe	Eact Side	Wast Sida	and Total Resour	coe
Spendina.	ACCI uais.	anu balances ·	· Lasi Side.	. west side.	. anu Tolai Resoul	CES

West Side	Spend	Accruals	Balance
July-21	2,293	60,700	(6,903,794)
August-21	1,587	60,700	(6,841,508)
September-21	1,433	60,700	(6,779,375)
October-21	58	60,700	(6,718,617)
November-21	(14,105)	60,700	(6,672,022)
December-21	-	60,700	(6,611,323)
January-22	22,574	60,700	(6,528,049)
February-22	4,207	60,700	(6,463,142)
March-22	10,580	60,700	(6,391,862)
April-22	(7,230)	60,700	(6,338,393)
May-22	4,686	60,700	(6,273,007)
June-22	751	60,700	(6,211,556)

ast Side	Spend	Accruals	Balance
July-21		(23,356)	(312,834
August-21	-	(23,356)	(336,190
September-21	-	(23,356)	(359,546
October-21	-	(23,356)	(382,902
November-21	-	(23,356)	(406,258
December-21	-	(23,356)	(429,614
January-22	-	(23,356)	(452,970
February-22	-	(23,356)	(476,326
March-22	-	(23,356)	(499,682
April-22	-	(23,356)	(523,038
May-22	-	(23,356)	(546,394
June-22	-	(23,356)	(569,750

Total Resources	Spend	Accruals	Balance
July-21	2,293	37,344	(7,216,628)
August-21	1,587	37,344	(7,177,698)
September-21	1,433	37,344	(7,138,921)
October-21	58	37,344	(7,101,519)
November-21	(14,105)	37,344	(7,078,280)
December-21	-	37,344	(7,040,936)
January-22	22,574	37,344	(6,981,018)
February-22	4,207	37,344	(6,939,468)
March-22	10,580	37,344	(6,891,544)
April-22	(7,230)	37,344	(6,861,431)
May-22	4,686	37,344	(6,819,401)
June-22	751	37,344	(6,781,306)

-	60,700 60,700 60,700 60,700 60,700 60,700	(4,899,819) (4,839,119) (4,778,419) (4,717,719) (4,657,020) (4,596,320) (4,535,620)
-	60,700 60,700 60,700 60,700 60,700	(4,778,419) (4,717,719) (4,657,020) (4,596,320) (4,535,620)
-	60,700 60,700 60,700 60,700	(4,717,719) (4,657,020) (4,596,320) (4,535,620)
-	60,700 60,700 60,700	(4,657,020) (4,596,320) (4,535,620)
-	60,700 60,700	(4,596,320) (4,535,620)
-	60,700	(4,535,620)
-	,	
_	00.700	
	60,700	(4,474,921)
-	60,700	(4,414,221)
-	60,700	(4,353,521)
-	60,700	(4,292,822)
-	60,700	(4,232,122)
-	60,700	(4,171,422)
	-	- 60,700 - 60,700

East Side	Spend	<u>Accruals</u>	<u>Balance</u>
December-23	-	-	(990,157)
January-24	-	(23,356)	(1,013,513)
February-24	-	(23,356)	(1,036,869)
March-24	-	(23,356)	(1,060,225)
April-24	-	(23,356)	(1,083,581)
May-24	-	(23,356)	(1,106,937)
June-24	-	(23,356)	(1,130,293)
July-24	-	(23,356)	(1,153,649)
August-24	-	(23,356)	(1,177,005)
September-24	-	(23,356)	(1,200,361)
October-24	-	(23,356)	(1,223,717)
November-24	-	(23,356)	(1,247,073)
December-24	-	(23,356)	(1,270,428)

Total Resources	Spend .	<u>Accruals</u>	<u>Balance</u>
December-23	-	-	(5,889,975)
January-24	-	37,344	(5,852,632)
February-24	-	37,344	(5,815,288)
March-24	-	37,344	(5,777,944)
April-24	-	37,344	(5,740,601)
May-24	-	37,344	(5,703,257)
June-24	-	37,344	(5,665,913)
July-24	-	37,344	(5,628,569)
August-24	-	37,344	(5,591,226)
September-24	-	37,344	(5,553,882)
October-24	-	37,344	(5,516,538)
November-24	-	37,344	(5,479,194)
December-24	-	37,344	(5,441,851)

PacifiCorp Washington 2023 General Rate Case End-of-Period Plant Reserves - Historical PAGE 6.3

			TOTAL			WASHINGTON	
	<b>ACCOUNT</b>	Type	<b>COMPANY</b>	<b>FACTOR</b>	FACTOR %	<b>ALLOCATED</b>	REF#
Adjustment to Rate Base:							
	108360	RES	7,236	CA	Situs	-	6.3.4
	108360	RES	20,434	ID	Situs	-	6.3.4
	108360	RES	(1,194)	OR UT	Situs	-	6.3.4 6.3.4
	108360 108360	RES RES	47,086 (3,409)	WA	Situs Situs	(3,409)	
	108360	RES	3,942	WY-ALL	Situs	(3,409)	6.3.4
	108360	RES	273,486	WY-ALL	Situs	_	6.3.4
	108361	RES	(24,588)	CA	Situs	_	6.3.4
	108361	RES	(45,963)	ID	Situs	_	6.3.4
	108361	RES	(154,847)	OR	Situs	-	6.3.4
	108361	RES	(350,766)	UT	Situs	-	6.3.4
	108361	RES	(69,888)	WA	Situs	(69,888)	
	108361	RES	(123,165)	WY-ALL	Situs	-	6.3.4
	108361	RES	(49,011)	WY-ALL	Situs	-	6.3.4
	108362	RES	(44,987)	CA	Situs	-	6.3.4
	108362	RES	(266,093)	ID	Situs	-	6.3.4
	108362	RES	(674,862)	OR	Situs	-	6.3.4
	108362 108362	RES RES	(1,403,972)	UT WA	Situs Situs	(553,501)	6.3.4
	108362	RES	(553,501) (469,039)	WY-ALL	Situs	(555,501)	6.3.4
	108362	RES	(155,566)	WY-ALL	Situs	_	6.3.4
	108364	RES	(358,596)	CA	Situs	_	6.3.4
	108364	RES	(642,958)	ID	Situs	_	6.3.4
	108364	RES	(3,043,336)	OR	Situs	-	6.3.4
	108364	RES	(2,130,712)	UT	Situs	-	6.3.4
	108364	RES	(1,081,214)	WA	Situs	(1,081,214)	
	108364	RES	(1,549,855)	WY-ALL	Situs	-	6.3.4
	108364	RES	(258,295)	WY-ALL	Situs	-	6.3.4
	108365	RES	190,244	CA	Situs	-	6.3.4
	108365	RES	(37,709)	ID	Situs	-	6.3.4
	108365	RES	(854,047)	OR	Situs	-	6.3.4
	108365 108365	RES RES	(847,231) (484,384)	UT WA	Situs Situs	- (484,384)	6.3.4
	108365	RES	(550,614)	WY-ALL	Situs	(404,304)	6.3.4
	108365	RES	(53,396)	WY-ALL	Situs	_	6.3.4
	108366	RES	(45,001)	CA	Situs	_	6.3.4
	108366	RES	(83,360)	ID	Situs	_	6.3.4
	108366	RES	(648,898)	OR	Situs	_	6.3.4
	108366	RES	(1,406,985)	UT	Situs	-	6.3.4
	108366	RES	(228,181)	WA	Situs	(228,181)	6.3.4
	108366	RES	(368,292)	WY-ALL	Situs	-	6.3.4
	108366	RES	(47,781)	WY-ALL	Situs	-	6.3.4
	108367	RES	(53,938)	CA	Situs	-	6.3.4
	108367	RES	(141,320)	ID	Situs	-	6.3.4
	108367	RES_	(1,343,298)	OR	Situs	(0.400.570)	6.3.4
		_	(20,107,825)			(2,420,576)	•

## **Description of Adjustment**

PacifiCorp Washington 2023 General Rate Case (cont.) End-of-Period Plant Reserves - Historical PAGE 6.3.1

			TOTAL			WASHINGTON	
	<b>ACCOUNT</b>	Type	<b>COMPANY</b>	<b>FACTOR</b>	FACTOR %	<u>ALLOCATED</u>	REF#
Adjustment to Rate Base (cont.):							
	108367	RES	(3,204,362)	UT	Situs	-	6.3.4
	108367	RES	(329,046)	WA	Situs	(329,046)	
	108367	RES	(601,306)	WY-ALL	Situs	-	6.3.4
	108367	RES	(121,840)	WY-ALL	Situs	-	6.3.4
	108368	RES	(64,380)	CA	Situs	-	6.3.4
	108368	RES	(263,016)	ID	Situs	-	6.3.4
	108368	RES	(2,077,926)	OR	Situs	-	6.3.4
	108368	RES	(2,820,578)	UT	Situs	-	6.3.4
	108368	RES	(748,935)	WA	Situs	(748,935)	
	108368	RES	(851,273)	WY-ALL	Situs	-	6.3.4
	108368	RES	(112,245)	WY-ALL	Situs	-	6.3.4
	108369	RES	(110,549)	CA	Situs	-	6.3.4
	108369	RES	(405,336)	ID	Situs	=	6.3.4
	108369	RES	(2,714,137)	OR	Situs	-	6.3.4
	108369	RES	(3,504,035)	UT	Situs	(700.262)	6.3.5
	108369	RES	(708,262)	WA	Situs	(708,262)	6.3.5
	108369	RES	(693,145)	WY-ALL	Situs	-	6.3.5
	108369	RES RES	(246,868)	WY-ALL	Situs	-	6.3.5 6.3.5
	108370 108370	RES	(919,687)	CA ID	Situs Situs	-	6.3.5
	108370	RES	4,472,769	OR	Situs	-	6.3.5
	108370	RES	(3,469,477) 794,866	UT	Situs	-	6.3.5
	108370	RES	(325,711)	WA	Situs		6.3.5
	108370	RES	(302,362)	WY-ALL	Situs	(323,711)	6.3.5
	108370	RES	(45,856)	WY-ALL	Situs	_	6.3.5
	108371	RES	3,803	CA	Situs	_	6.3.5
	108371	RES	1,263	ID	Situs	_	6.3.5
	108371	RES	13,162	OR	Situs	_	6.3.5
	108371	RES	28,102	UT	Situs	_	6.3.5
	108371	RES	3,211	WA	Situs	3,211	6.3.5
	108371	RES	(2,272)	WY-ALL	Situs	-,	6.3.5
	108371	RES	(900)	WY-ALL	Situs	-	6.3.5
	108373	RES	2,694	CA	Situs	-	6.3.5
	108373	RES	(3,731)	ID	Situs	-	6.3.5
	108373	RES	112,649	OR	Situs	-	6.3.5
	108373	RES	42,700	UT	Situs	-	6.3.5
	108373	RES	(20,923)	WA	Situs	(20,923)	6.3.5
	108373	RES	(37,734)	WY-ALL	Situs	-	6.3.5
	108373	RES	(2,360)	WY-ALL	Situs	-	6.3.5
	108DP	RES	(25,200)	CA	Situs	-	6.3.5
	108DP	RES	84,277	ID	Situs	-	6.3.5
	108DP	RES	(1,146,968)	OR	Situs	-	6.3.5
	108DP	RES	(403,436)	UT	Situs	<u>-</u>	6.3.5
	108DP	RES	(179,027)	WA	Situs	(179,027)	6.3.5
	108DP	RES	39,294	WY-ALL	Situs	-	6.3.5
	108DP	RES_	(475,985)	WY-ALL	Situs	- (0.0000000	6.3.5
		-	(21,340,077)			(2,308,693)	

## **Description of Adjustment**

PacifiCorp Washington 2023 General Rate Case (cont. 2) End-of-Period Plant Reserves - Historical

PAGE 6.3.2

	ACCOUNT	Type	TOTAL <u>COMPANY</u>	FACTOR	FACTOR %	WASHINGTON ALLOCATED	REF#
Adjustment to Rate Base (cont.):							
	108GP	RES	(205,592)	CA	Situs		6.3.5
	108GP	RES	(61,108)	CAEE	0.000%		6.3.5
	108GP	RES	(1,850,857)	CAGE	0.000%		6.3.5
	108GP	RES	(9,792)	CAGW	22.163%	(2,170)	
	108GP	RES	(104,395)	CN	6.743%	(7,039)	
	108GP	RES	(1,274,492)	ID	Situs		6.3.5
	108GP	RES	(426,755)	JBG	22.163%	(94,582)	
	108GP	RES	4,959,427	OR	Situs		6.3.5
	108GP 108GP	RES	(139,283)	SG	7.979%	(11,113)	
	108GP	RES RES	(3,636,833)	SO UT	7.085% Situs	(257,654)	6.3.5
	108GP	RES	(6,007,757) (319,551)	WA	Situs	- (319,551)	
	108GP	RES	(1,790,356)	WY-ALL	Situs		6.3.5
	108GP	RES	(225,884)	WY-ALL	Situs		6.3.5
	108HP	RES	(10,286,276)	SG-P	7.979%	(820,719)	
	108HP	RES	(3,322,785)	SG-U	7.979%	(265,118)	
	108HP	RES	(701,488)	OTHER	0.000%		6.3.5
	108OP	RES	(12,755,109)	CAGE	0.000%		6.3.5
	108OP	RES	(9,364,792)	CAGW	22.163%	(2,075,517)	
	108OP	RES	(114)	SG	7.979%		6.3.5
	108OP	RES	(71,736,953)	SG-W	7.979%	(5,723,732)	
	108OP	RES	(79)	OR	Situs	-	6.3.5
	108OP	RES	(9,943)	UT	Situs	-	6.3.5
	108SP	RES	(89,589,789)	CAGE	0.000%		6.3.5
	108SP	RES	(8,667,135)	CAGW	22.163%	(1,920,896)	6.3.5
	108SP	RES	(29,007,418)	JBG	22.163%	(6,428,909)	
	108SP	RES	(2,661,546)	SG	7.979%	(212,359)	6.3.5
	108SP	RES	16,246	SG-P	7.979%		6.3.6
	108SP	RES	(1,040,623)	ID	Situs		6.3.6
	108SP	RES	(8,526,815)	UT	Situs		6.3.6
	108SP	RES	(2,834,420)	WY-ALL	Situs		6.3.6
	108SP	RES	(444,347)	WA	Situs	, ,	6.3.6
	108TP	RES	3,770	CAGW	22.163%	836	6.3.6
	108TP	RES	(38,124,799)	SG	7.979%	(3,041,893)	
	111GP	RES	(80,890)	OR	Situs	(0.000)	6.3.6
	111GP	RES	(54,146)	SO	7.085%	(3,836)	
	111GP	RES	(48,149)	WA	Situs	(48,149)	
	111GP	RES RES	(29,623)	WY-ALL	Situs 7.979%	(12.451)	6.3.6
	111HP 111IP	RES	(156,046) (883)	SG-P CA	7.979% Situs	(12,451)	6.3.6
	111IP 111IP	RES	(911)	CAEE	0.000%	-	6.3.6
	TTHE	INLO	(300,518,289)	CALL	0.000 /0	(21,687,912)	0.3.0
			(300,310,209)			(21,001,312)	

# **Description of Adjustment**

PacifiCorp Washington 2023 General Rate Case (cont. 3) End-of-Period Plant Reserves - Historical PAGE 6.3.3

	ACCOUNT	<u>Type</u>	TOTAL COMPANY	FACTOR	FACTOR %	WASHINGTON ALLOCATED	REF#
Adjustment to Rate Base (cont.):							
. ,	111IP	RES	(1,450,412)	CAGE	0.000%	-	6.3.6
	111IP	RES	(258,246)	CAGW	22.163%	(57,235)	6.3.6
	111IP	RES	(158,336)	JBG	22.163%	(35,092)	6.3.6
	111IP	RES	(4,191,297)	CN	6.743%	(282,618)	
	111IP	RES	(10,193)	ID	Situs	-	6.3.6
	111IP	RES	(5,401)	OR	Situs		6.3.6
	111IP	RES	(3,574,589)	SG	7.979%	(285,209)	
	111IP	RES	(1,348,591)	SG-P	7.979%	(107,601)	6.3.6
	111IP	RES	(168,335)	SG-U	7.979%	(13,431)	
	111IP	RES	(9,859,163)	SO	7.085%	(698,480)	
	111IP	RES	(16,730)	UT	Situs	- (4 = 7.4)	6.3.6
	111IP	RES	(1,574)	WA	Situs	(1,574)	
	111IP	RES	(56,138)	WY-ALL	Situs	-	6.3.6
	1110P	RES	(16,897)	OR	Situs	(1 491 241)	6.3.6
		-	(21,115,903)			(1,481,241)	•
Adjustment Summary:							
			(20,107,825)	Various		(2,420,576)	6.3
			(21,340,077)	Various		(2,308,693)	
			(300,518,289)	Various		(21,687,912)	
T. (	. I. A. P	_	(21,115,903)	Various		(1,481,241)	6.3.3
lot	al Adjustment		(363,082,094)			(27,898,421)	Ì

### **Description of Adjustment**

**PacifiCorp** Washington 2023 General Rate Case (cont.) End-of-Period Plant Reserves - Historical

Indicator	Account	Factor	Jun-22 AMA	Jun-22 EOP	Adjustment	Reference
108360CA	108360	CA	(800,364)	(793,128)	7,236	Ref. 6.3
108360IDU	108360	ID	(529,588)	(509,155)	20,434	Ref. 6.3
108360OR	108360	OR	(2,448,171)	(2,449,365)	(1,194)	Ref. 6.3
108360UT	108360	UT	(3,304,315)	(3,257,229)	47,086	Ref. 6.3
108360WA	108360	WA	(203,994)	(207,402)	(3,409)	Ref. 6.3
108360WYP	108360	WY-ALL	(1,548,461)	(1,544,518)	3,942	Ref. 6.3
108360WYU	108360	WY-ALL	(1,330,935)	(1,057,449)	273,486	Ref. 6.3
108361CA	108361	CA	(1,678,651)	(1,703,239)	(24,588)	Ref. 6.3
108361IDU	108361	ID	(912,385)	(958,348)	(45,963)	Ref. 6.3
108361OR	108361	OR	(9,181,322)	(9,336,169)	(154,847)	Ref. 6.3
108361UT	108361	UT	(15,800,676)	(16,151,442)	(350,766)	Ref. 6.3
108361WA	108361	WA	(1,431,821)	(1,501,709)	(69,888)	Ref. 6.3
108361WYP	108361	WY-ALL	(4,198,638)	(4,321,803)	(123,165)	Ref. 6.3
108361WYU	108361	WY-ALL	(859,133)	(908,145)	(49,011)	Ref. 6.3
108362CA	108362	CA	(11,097,375)	(11,142,362)	(44,987)	Ref. 6.3
108362IDU	108362	ID	(12,432,822)	(12,698,915)	(266,093)	Ref. 6.3
108362OR	108362	OR	(102,375,210)	(103,050,072)	(674,862)	Ref. 6.3
108362UT	108362	UT	(157,312,620)	(158,716,592)	(1,403,972)	Ref. 6.3
108362WA	108362	WA	(27,911,109)	(28,464,610)	(553,501)	Ref. 6.3
108362WYP	108362	WY-ALL	(45,221,471)	(45,690,510)	(469,039)	Ref. 6.3
108362WYU	108362	WY-ALL	(4,230,125)	(4,385,692)	(155,566)	Ref. 6.3
108364CA	108364	CA	(43,892,728)	(44,251,323)	(358,596)	Ref. 6.3
108364IDU	108364	ID	(49,485,525)	(50,128,483)	(642,958)	Ref. 6.3
108364OR	108364	OR	(258,997,750)	(262,041,086)	(3,043,336)	Ref. 6.3
108364UT	108364	UT	(170,151,837)	(172,282,548)	(2,130,712)	Ref. 6.3
108364WA	108364	WA	(77,126,825)	(78,208,039)	(1,081,214)	Ref. 6.3
108364WYP	108364	WY-ALL	(73,389,109)	(74,938,964)	(1,549,855)	Ref. 6.3
108364WYU	108364	WY-ALL	(16,208,402)	(16,466,696)	(258,295)	Ref. 6.3
108365CA	108365	CA	(22,685,857)	(22,495,613)	190,244	Ref. 6.3
108365IDU	108365	ID	(17,097,710)	(17,135,419)	(37,709)	Ref. 6.3
108365OR	108365	OR	(139,901,830)	(140,755,877)	(854,047)	Ref. 6.3
108365UT	108365	UT	(86,733,615)	(87,580,846)	(847,231)	Ref. 6.3
108365WA	108365	WA	(37,936,697)	(38,421,081)	(484,384)	Ref. 6.3
108365WYP	108365	WY-ALL	(44,338,339)	(44,888,953)	(550,614)	Ref. 6.3
108365WYU	108365	WY-ALL	(5,978,234)	(6,031,630)	(53,396)	Ref. 6.3
108366CA	108366	CA	(13,240,901)	(13,285,903)	(45,001)	Ref. 6.3
108366IDU	108366	ID	(4,796,669)	(4,880,029)	(83,360)	Ref. 6.3
108366OR	108366	OR	(49,601,594)	(50,250,492)	(648,898)	Ref. 6.3
108366UT	108366	UT	(89,392,108)	(90,799,093)	(1,406,985)	Ref. 6.3
108366WA	108366	WA	(11,310,929)	(11,539,110)	(228,181)	Ref. 6.3
108366WYP	108366	WY-ALL	(11,425,047)	(11,793,340)	(368,292)	Ref. 6.3
108366WYU	108366	WY-ALL	(3,122,508)	(3,170,289)	(47,781)	Ref. 6.3
108367CA	108367	CA	(13,763,137)	(13,817,075)	(53,938)	Ref. 6.3
108367IDU	108367	ID	(13,285,611)	(13,426,931)	(141,320)	Ref. 6.3
108367OR	108367	OR	(97,939,268)	(99,282,566)	(1,343,298)	Ref. 6.3
108367UT	108367	UT	(209,320,631)	(212,524,993)	(3,204,362)	Ref. 6.3.1
108367WA	108367	WA	(13,887,512)	(14,216,558)	(329,046)	Ref. 6.3.1
108367WYP	108367	WY-ALL	(25,311,413)	(25,912,720)	(601,306)	Ref. 6.3.1
108367WYU	108367	WY-ALL	(14,340,471)	(14,462,311)	(121,840)	Ref. 6.3.1
108368CA	108368	CA	(30,790,790)	(30,855,170)	(64,380)	Ref. 6.3.1
108368IDU	108368	ID OB	(34,731,540)	(34,994,556)	(263,016)	Ref. 6.3.1
108368OR	108368	OR	(255,699,667)	(257,777,593)	(2,077,926)	Ref. 6.3.1
108368UT	108368	UT	(170,823,872)	(173,644,450)	(2,820,578)	Ref. 6.3.1
108368WA	108368	WA	(65,900,797)	(66,649,731)	(748,935)	Ref. 6.3.1
108368WYP	108368	WY-ALL	(49,203,792)	(50,055,065)	(851,273)	Ref. 6.3.1
108368WYU	108368	WY-ALL	(7,797,965)	(7,910,210)	(112,245)	Ref. 6.3.1
108369CA	108369	CA	(13,593,164)	(13,703,714)	(110,549)	Ref. 6.3.1

PacifiCorp Washington 2023 General Rate Case (cont.) End-of-Period Plant Reserves - Historical

Indicator	Account	Factor	Jun-22 AMA	Jun-22 EOP	Adjustment	Reference
108369IDU	108369	ID	(19,391,588)	(19,796,924)	(405,336)	Ref. 6.3.1
108369OR	108369	OR	(148,377,982)	(151,092,119)	(2,714,137)	Ref. 6.3.1
108369UT	108369	UT	(120,121,559)	(123,625,594)	(3,504,035)	Ref. 6.3.1
108369WA	108369	WA	(33,665,109)	(34,373,371)	(708,262)	Ref. 6.3.1
108369WYP	108369	WY-ALL	(28,439,318)	(29,132,463)	(693,145)	Ref. 6.3.1
108369WYU	108369	WY-ALL	(7,208,356)	(7,455,224)	(246,868)	Ref. 6.3.1
108370CA	108370	CA	(1,186,530)	(2,106,217)	(919,687)	Ref. 6.3.1
108370IDU	108370	ID OD	(9,182,724)	(4,709,955)	4,472,769	Ref. 6.3.1
108370OR	108370	OR	(24,139,291)	(27,608,768)	(3,469,477)	Ref. 6.3.1
108370UT	108370	UT	(56,453,212)	(55,658,345)	794,866	Ref. 6.3.1
108370WA 108370WYP	108370	WA	(8,328,629)	(8,654,340)	(325,711)	Ref. 6.3.1
108370WYU	108370 108370	WY-ALL WY-ALL	(8,270,944)	(8,573,306)	(302,362)	Ref. 6.3.1
108371CA	108370	CA	(1,683,406) (260,510)	(1,729,261) (256,707)	(45,856) 3,803	Ref. 6.3.1 Ref. 6.3.1
108371CA 108371IDU	108371	ID	(129,361)	(128,098)	1,263	Ref. 6.3.1
108371DB	108371	OR	(2,139,718)	(2,126,555)	13,162	Ref. 6.3.1
108371UT	108371	UT	(3,377,044)	(3,348,942)	28,102	Ref. 6.3.1
108371WA	108371	WA	(428,138)	(424,927)	3,211	Ref. 6.3.1
108371WA	108371	WY-ALL	(824,508)	(826,781)	(2,272)	Ref. 6.3.1
108371WYU	108371	WY-ALL	(140,601)	(141,501)	(900)	Ref. 6.3.1
108371W10	108371	CA	(407,024)	(404,330)	2,694	Ref. 6.3.1
108373IDU	108373	ID	(475,949)	(479,680)	(3,731)	Ref. 6.3.1
108373OR	108373	OR	(12,670,353)	(12,557,704)	112,649	Ref. 6.3.1
108373UT	108373	UT	(13,487,862)	(13,445,162)	42,700	Ref. 6.3.1
108373WA	108373	WA	(1,786,574)	(1,807,497)	(20,923)	Ref. 6.3.1
108373WYP	108373	WY-ALL	(4,039,038)	(4,076,772)	(37,734)	Ref. 6.3.1
108373WYU	108373	WY-ALL	(1,279,024)	(1,281,384)	(2,360)	Ref. 6.3.1
108DPCA	108DP	CA	398,554	373,354	(25,200)	Ref. 6.3.1
108DPIDU	108DP	ID	602,467	686,744	84,277	Ref. 6.3.1
108DPOR	108DP	OR	1,943,894	796,926	(1,146,968)	Ref. 6.3.1
108DPUT	108DP	UT	2,103,023	1,699,587	(403,436)	Ref. 6.3.1
108DPWA	108DP	WA	481,029	302,002	(179,027)	Ref. 6.3.1
108DPWYP	108DP	WY-ALL	(39,294)	- -	39,294	Ref. 6.3.1
108DPWYU	108DP	WY-ALL	858,484	382,499	(475,985)	Ref. 6.3.1
108GPCA	108GP	CA	(7,076,057)	(7,281,649)	(205,592)	Ref. 6.3.2
108GPCAEE	108GP	CAEE	(1,602,886)	(1,663,994)	(61,108)	Ref. 6.3.2
108GPCAGE	108GP	CAGE	(42,125,301)	(43,976,158)	(1,850,857)	Ref. 6.3.2
108GPCAGW	108GP	CAGW	(1,740,121)	(1,749,913)	(9,792)	Ref. 6.3.2
108GPCN	108GP	CN	(7,059,290)	(7,163,685)	(104,395)	Ref. 6.3.2
108GPIDU	108GP	ID	(21,069,419)	(22,343,911)	(1,274,492)	Ref. 6.3.2
108GPJBG	108GP	JBG	(7,394,389)	(7,821,145)	(426,755)	Ref. 6.3.2
108GPOR	108GP	OR	(92,322,132)	(87,362,705)	4,959,427	Ref. 6.3.2
108GPSG	108GP	SG	(80,834,138)	(80,973,421)	(139,283)	Ref. 6.3.2
108GPSO	108GP	SO	(118,307,031)	(121,943,863)	(3,636,833)	Ref. 6.3.2
108GPUT	108GP	UT	(97,994,710)	(104,002,467)	(6,007,757)	Ref. 6.3.2
108GPWA	108GP	WA	(25,297,524)	(25,617,076)	(319,551)	Ref. 6.3.2
108GPWYP	108GP	WY-ALL	(28,880,657)	(30,671,013)	(1,790,356)	Ref. 6.3.2
108GPWYU	108GP	WY-ALL	(6,990,626)	(7,216,511)	(225,884)	Ref. 6.3.2
108HPSG-P	108HP	SG-P	(413,250,604)	(423,536,880)	(10,286,276)	Ref. 6.3.2
108HPSG-U	108HP	SG-U	(97,872,768)	(101,195,553)	(3,322,785)	Ref. 6.3.2
108HPOTHER	108HP	OTHER	1,402,976	701,488	(701,488)	Ref. 6.3.2
108OPCAGE	108OP	CAGE	(303,842,082)	(316,597,191)	(12,755,109)	Ref. 6.3.2
108OPCAGW	108OP	CAGW	(243,669,656)	(253,034,447)	(9,364,792)	Ref. 6.3.2
108OPSG	108OP	SG	(147,818)	(147,932)	(114)	Ref. 6.3.2
108OPSG-W	108OP	SG-W	329,718,832	257,981,880	(71,736,953)	Ref. 6.3.2
1080POR	108OP	OR	(73)	(152)	(79)	Ref. 6.3.2
108OPUT	108OP	UT	(14,593)	(24,537)	(9,943)	Ref. 6.3.2

PacifiCorp Washington 2023 General Rate Case (cont.) End-of-Period Plant Reserves - Historical

Indicator	Account	Factor	Jun-22 AMA	Jun-22 EOP	Adjustment	Reference
108SPCAGE	108SP	CAGE	(2,591,632,031)	(2,681,221,819)	(89,589,789)	Ref. 6.3.2
108SPCAGW	108SP	CAGW	(148,538,590)	(157,205,724)	(8,667,135)	Ref. 6.3.2
108SPJBG	108SP	JBG	(701,446,060)	(730,453,478)	(29,007,418)	Ref. 6.3.2
108SPSG	108SP	SG	(82,824,097)	(85,485,643)	(2,661,546)	Ref. 6.3.2
108SPSG-P	108SP	SG-P	(16,246)	-	16,246	Ref. 6.3.2
108SPIDU	108SP	ID	866,201	(174,422)	(1,040,623)	Ref. 6.3.2
108SPUT	108SP	UT	(17,053,629)	(25,580,444)	(8,526,815)	Ref. 6.3.2
108SPWYP	108SP	WY-ALL	(2,834,420)	(5,668,840)	(2,834,420)	Ref. 6.3.2
108SPWA	108SP	WA	(888,695)	(1,333,042)	(444,347)	Ref. 6.3.2
108TPCAGW	108TP	CAGW	(766,757)	(762,986)	3,770	Ref. 6.3.2
108TPSG	108TP	SG	(2,049,040,560)	(2,087,165,359)	(38,124,799)	Ref. 6.3.2
111GPCA	111GP	CA	(505,860)	(505,860)	-	Ref. 6.3.2
111GPIDU	111GP	ID	(333,771)	(333,771)	-	Ref. 6.3.2
111GPOR	111GP	OR	(4,838,392)	(4,919,282)	(80,890)	Ref. 6.3.2
111GPSO	111GP	SO	(1,229,003)	(1,283,149)	(54,146)	Ref. 6.3.2
111GPUT	111GP	UT	(33,127)	(33,127)	-	Ref. 6.3.2
111GPWA	111GP	WA	(1,903,631)	(1,951,780)	(48,149)	Ref. 6.3.2
111GPWYP	111GP	WY-ALL	(4,481,583)	(4,511,206)	(29,623)	Ref. 6.3.2
111HPSG-P	111HP	SG-P	(3,295,121)	(3,451,167)	(156,046)	Ref. 6.3.2
111IPCA	111IP	CA	(7,085)	(7,968)	(883)	Ref. 6.3.2
111IPCAEE	111IP	CAEE	(2,808)	(3,719)	(911)	Ref. 6.3.2
111IPCAGE	111IP	CAGE	(29,279,147)	(30,729,560)	(1,450,412)	Ref. 6.3.3
111IPCAGW	111IP	CAGW	(20,833,262)	(21,091,508)	(258,246)	Ref. 6.3.3
111IPJBG	111IP	JBG	(1,938,619)	(2,096,955)	(158,336)	Ref. 6.3.3
111IPCN	111IP	CN	(166,028,842)	(170,220,139)	(4,191,297)	Ref. 6.3.3
111IPIDU	111IP	ID	(987,932)	(998,124)	(10,193)	Ref. 6.3.3
111IPOR	111IP	OR	(134,849)	(140,249)	(5,401)	Ref. 6.3.3
111IPSG	111IP	SG	(56,498,056)	(60,072,645)	(3,574,589)	Ref. 6.3.3
111IPSG-P	111IP	SG-P	(115,893,288)	(117,241,879)	(1,348,591)	Ref. 6.3.3
111IPSG-U	111IP	SG-U	(6,320,812)	(6,489,147)	(168,335)	Ref. 6.3.3
111IPSO	111IP	SO	(326,477,412)	(336,336,575)	(9,859,163)	Ref. 6.3.3
111IPUT	111IP	UT	31,969,364	31,952,633	(16,730)	Ref. 6.3.3
111IPWA	111IP	WA	(12,266)	(13,840)	(1,574)	Ref. 6.3.3
111IPWYP	111IP	WY-ALL	(430,648)	(486,786)	(56,138)	Ref. 6.3.3
1110POR	1110P	OR	(15,601)	(32,498)	(16,897)	Ref. 6.3.3
			(10,719,615,925)	(11,082,698,019)	(363,082,094)	

PAGE 6.4

PacifiCorp
Washington 2023 General Rate Case
Decommissioning and Other Plant Closure Costs - Year 1

		ACCOUNT	<u>Type</u>	TOTAL COMPANY	FACTOR	FACTOR %	WASHINGTON ALLOCATED	REF#
Adjustm	ent to Expense							
Ann	ual Incremental Decomm.	407	RES	2,344,847	WA	Situs	2,344,847	6.4.1
Othe	er Closure Costs	407	RES	1,355,736	WA	Situs	1,355,736	6.4.2
Rec	lamation Costs	501	RES	2,233,092	WA	Situs	2,233,092	6.4.3
Adjustm	ent to Rate Base							
Acc	um. Reg Liab Incr. Decomm.	254	PRO	(6,873,922)	WA	Situs	(6,873,922)	6.4.1
Acc	um. Reg Liab Other Closure	254	PRO	(3,389,339)	WA	Situs	(3,389,339)	6.4.2
Acc	um. Reg Liab Reclamation	254	PRO	(6,215,362)	WA	Situs	(6,215,362)	6.4.3
Adjustm	ent to Tax:							
Sch	M - Incr. Decom.	SCHMAT	RES	2,344,847	WA	Situs	2,344,847	6.4.1
DIT	Expense - Incr. Decom.	41110	PRO	(576,518)	WA	Situs	(576,518)	6.4.1
ADI	T Balance - Incr. Decom.	190	PRO	2,017,811	WA	Situs	2,017,811	6.4.1
Sch	M - Other Closure	SCHMAT	RES	-	WA	Situs	-	6.4.2
DIT	Exp - Other Closure	41110	PRO	-	WA	Situs	-	6.4.2
ADI <sup>*</sup>	T Bal Other Closure	190	PRO	833,326	WA	Situs	833,326	6.4.2
Sch	M - Reclamation Costs	SCHMAT	RES	(316,316)	WA	Situs	(316,316)	6.4.3
DIT	Exp Reclamation	41110	PRO	77,772	WA	Situs	77,772	6.4.3
ADI <sup>*</sup>	T Bal - Reclamation	190	PRO	1,528,150	WA	Situs	1,528,150	6.4.3

#### **Description of Adjustment:**

This adjustment includes into revenue requirement the incremental decommissioning costs and other plant closure costs associated with the revised decommissioning study and those included in the 2018 Depreciation Study. These costs were approved to be collected over ten years starting in 2021, as approved in the Company's most recent General Rate Case, Docket No. UE-191024. This adjustment also includes Bridger Mine reclamation costs, which were also approved to be spread over 10 years in the same docket. However, in the current proceeding, the Company is proposing to continue including coal fire resources and the Jim Bridger Mine rate base in Washington retail rates through 2025. Accordingly, the estimated reclamation costs for the Jim Bridger Mine asset has been recalibrated to reflect on-going operations through 2025. This updated total reclamation is then spread evenly through 2030, which was the approved end of amortization life as approved in UE-191024 for this expense. The annual level of expense is reflected in this adjustment, while the regulatory liability balance is included on an average-of-monthly-averages basis for the year ending December 2024. Please refer to Confidential Exhibit No. SLC-6C for further documentation pages containing confidential information that supports the calculation of this adjustment.

PacifiCorp PAGE 6.4.1

Washington 2023 General Rate Case
Decommissioning and Other Plant Closure Costs - Year 1
Incremental Decommissioning Costs

	Decomm Costs	Total Company Annual Amount	Approved Washington Allocation	
Total	108,672,464	10,867,247	2,344,847	Ref 6.4.4 - Exh. No. SLC-6C

 Base Period Amount
 Amortization
 Reg. Liability

 Base Period Amount
 (1,333,042)

 Pro Forma Amount (below)
 2,344,847
 (8,206,964)
 below

 Adjustment:
 2,344,847
 (6,873,922)

 Ref 6.4

	407	SCHMAT	41110	254	190
	Mthly Accum.	Tax	Def Inc Tax Exp	Reg. Liab.	ADIT
Dec-23	195,404	195,404	(48,043)	(7,034,540)	1,729,552
Jan-24	195,404	195,404	(48,043)	(7,229,944)	1,777,596
Feb-24	195,404	195,404	(48,043)	(7,425,348)	1,825,639
Mar-24	195,404	195,404	(48,043)	(7,620,752)	1,873,682
Apr-24	195,404	195,404	(48,043)	(7,816,156)	1,921,725
May-24	195,404	195,404	(48,043)	(8,011,560)	1,969,768
Jun-24	195,404	195,404	(48,043)	(8,206,964)	2,017,811
Jul-24	195,404	195,404	(48,043)	(8,402,368)	2,065,855
Aug-24	195,404	195,404	(48,043)	(8,597,772)	2,113,898
Sep-24	195,404	195,404	(48,043)	(8,793,176)	2,161,941
Oct-24	195,404	195,404	(48,043)	(8,988,580)	2,209,984
Nov-24	195,404	195,404	(48,043)	(9,183,983)	2,258,027
Dec-24	195,404	195,404	(48,043)	(9,379,387)	2,306,071
Annual Total	2,344,847	2,344,847	(576,518)		
	_	Ref 6.4	Ref 6.4		

AMA (8,206,964) 2,017,811 Ref 6.4 PacifiCorp PAGE 6.4.2
Washington 2023 Conoral Pate Case

PacifiCorp Washington 2023 General Rate Case Decommissioning and Other Plant Closure Costs - Year 1 Other Closure Costs

	Other Closure Costs	Total Company Annual Amount	Approved Washington Allocation	
Total	62,831,889	6,283,189	1,355,736	Ref 6.4.4 - Exh. No. SLC-6C

		Reg. Liability		
	Amortization Balance			
Base Period Amount	-	(1,355,736)		
Pro Forma Amount (below)	1,355,736	(4,745,075) <b>below</b>		
Adjustment:	1,355,736	(3,389,339)		
_		Ref 6.4		

	407	SCHMAT	41110	254	190
	Mthly Accum.	Tax	Def Inc Tax Exp	Reg. Liab.	ADIT
Dec-23	112,978	112,978	(27,777)	(4,067,207)	999,988
Jan-24	112,978	112,978	(27,777)	(4,180,185)	1,027,765
Feb-24	112,978	112,978	(27,777)	(4,293,163)	1,055,543
Mar-24	112,978	112,978	(27,777)	(4,406,141)	1,083,320
Apr-24	112,978	112,978	(27,777)	(4,519,119)	1,111,098
May-24	112,978	112,978	(27,777)	(4,632,097)	1,138,875
Jun-24	112,978	112,978	(27,777)	(4,745,075)	1,166,653
Jul-24	112,978	112,978	(27,777)	(4,858,053)	1,194,430
Aug-24	112,978	112,978	(27,777)	(4,971,031)	1,222,208
Sep-24	112,978	112,978	(27,777)	(5,084,009)	1,249,985
Oct-24	112,978	112,978	(27,777)	(5,196,987)	1,277,762
Nov-24	112,978	112,978	(27,777)	(5,309,965)	1,305,540
Dec-24	112,978	112,978	(27,777)	(5,422,943)	1,333,317
Annual Total	1,355,736	1,355,736	(333,329)		

		AMA	(4,745,075)	1,166,653
	SCHMAT	41110		ADIT
Base Period Tax Amounts - 705.425	1,355,736	(333,329)		333,327
December 2024 Proforma Tax Amounts	1,355,736	(333,329)		1,166,653
Adjustment:	=	•		833,326
<del>-</del>	Ref 6.4	Ref 6.4		Ref 6.4

**PacifiCorp** Washington 2023 General Rate Case **Decommissioning and Other Plant Closure Costs - Year 1**  PAGE 6.4.3

**Bridger Mine Reclamation Costs** Currently Approved Washington Allocation Annual Amount

2,549,408 Ref 6.4.4 - Exh. No. SLC-6C

Proposed Washington Allocation Annual Amount

2,233,092 Ref 6.4.4 - Exh. No. SLC-6C

	Reg. Liability				
	<u>Amortization</u>	<u>Balance</u>			
Base Period Amount	-	(2,549,408)			
Pro Forma Amount (below)	2,233,092	(8,764,770) <b>below</b>			
Adjustment:	2,233,092	(6,215,362)			

Ref 6.4

	501	SCHMAT	41110	254	190
	Mthly Accum.	Tax	Def Inc Tax Exp	Reg. Liab.	ADIT
Dec-23	212,451	212,451	(52,234)	(7,648,224)	1,880,438
Jan-24	186,091	186,091	(45,753)	(7,834,315)	1,926,192
Feb-24	186,091	186,091	(45,753)	(8,020,406)	1,971,945
Mar-24	186,091	186,091	(45,753)	(8,206,497)	2,017,699
Apr-24	186,091	186,091	(45,753)	(8,392,588)	2,063,452
May-24	186,091	186,091	(45,753)	(8,578,679)	2,109,205
Jun-24	186,091	186,091	(45,753)	(8,764,770)	2,154,959
Jul-24	186,091	186,091	(45,753)	(8,950,861)	2,200,712
Aug-24	186,091	186,091	(45,753)	(9,136,952)	2,246,466
Sep-24	186,091	186,091	(45,753)	(9,323,043)	2,292,219
Oct-24	186,091	186,091	(45,753)	(9,509,134)	2,337,973
Nov-24	186,091	186,091	(45,753)	(9,695,225)	2,383,726
Dec-24	186,091	186,091	(45,753)	(9,881,316)	2,429,480
Annual Total	2,233,092	2,233,092	(549,041)		

		AMA	(8,764,770)	2,154,959
Test Period Tax Amounts - 705.425	2,549,408	(626,813)		626,809
December 2024 Proforma Tax Amounts	2,233,092	(549,041)		2,154,959
Adjustment:	(316,316)	77,772		1,528,150
	Ref 6.4	Ref 6.4		Ref 6.4

Tab 7 - Tax (RY1)

WASHINGTON INTER-JURISDICTIONAL ALLOCATION METHODOLOGY Tax Adjustments (Tab 7) TOTAL

81 Federal Income Taxes

(6,322,845)

498,226

(177,200)

(6,025,906)

(771,361)

167,699

302,036

Page 7.0 Total

7.1 7.2 7.3 7.4 7.5 Permanent PowerTax ADIT (cont.) PowerTax Schedule M Property Tax Expense Production Tax Credit - Adjustment - Year Interest True-Up -ADIT Adjustment -Adjustment - Year Total Normalized 1 Operating Revenues: 2 General Business Revenues 3 Interdepartmental 4 Special Sales 5 Other Operating Revenues 6 Total Operating Revenues 8 Operating Expenses: 9 Steam Production 10 Nuclear Production 11 Hydro Production 12 Other Power Supply 13 Transmission 14 Distribution 15 Customer Accounting 16 Customer Service & Info 17 Sales 18 Administrative & General 19 Total O&M Expenses 20 Depreciation 21 Amortization 22 Taxes Other Than Income 2.350.183 843.809 23 Income Taxes: Federal 498,226 (177,200) (6,025,906) (771,361) 167,699 302,036 (6,322,845) State 25 Deferred Income Taxes 5,272,578 (3,106,155) (196,341) 26 Investment Tax Credit Adj. 27 Misc Revenue & Expense 28 Total Operating Expenses: 1,299,916 498,226 666,609 (6,025,906) (3,877,516) (28,641) 302,036 29 30 Operating Rev For Return: (1,299,916) (498,226) (666,609) 6,025,906 3,877,516 28,641 (302,036) 31 32 Rate Base: 33 Electric Plant In Service 34 Plant Held for Future Use 35 Misc Deferred Debits 36 Elec Plant Acq Adj 37 Nuclear Fuel 38 Prepayments 39 Fuel Stock 40 Material & Supplies 41 Working Capital 42 Weatherization Loans 43 Misc Rate Base 44 Total Electric Plant: 45 46 Deductions: 47 Accum Prov For Deprec 48 Accum Prov For Amort 49 Accum Def Income Tax (17,626,246) (33,477,788) 687.133 50 Unamortized ITC 51 Customer Adv For Const 52 Customer Service Deposits 53 Miscellaneous Deductions 53,324,397 54 55 Total Deductions: 35,698,151 (33,477,788) 687,133 57 Total Rate Base: 35 698 151 (33,477,788) 687 133 58 59 60 Estimated ROE impact -0.560% -0.084% -0.113% 1.022% 1.022% -0.002% -0.051% 61 Estimated Price Change 5,337,682 662,693 886,660 (8,015,092) (8,541,709) 31.365 401.739 62 63 64 TAX CALCULATION: 65 66 Operating Revenue (2,350,183) (843,809) 67 Other Deductions 68 Interest (AFUDC) 69 Interest (2,372,504)(2,372,504) 70 Schedule "M" Additions 5.915.216 (492.004) (1,400)5,421,811 71 Schedule "M" Deductions 6 950 739 9 588 362 (1.290.572) (1,347,051) 72 Income Before Tax (843.809) (1.506.606) 2.372.504 (3.673.146) 798.567 1.345.651 73 74 State Income Taxes 1,345,651 76 Taxable Income (1,506,606) 2,372,504 (843,809)(3,673,146)798,567 78 Federal Income Tax - Calculated (316, 387)498,226 (177,200)(771,361)167,699 282,587 79 Adjustments to Calculated Tax: 80 Wyoming Wind Tax Credit (6,006,457) 19,449 (6,025,906)

	7.0	1.1	7.0	1.5	7.10
	Remove Deferred State Tax Expense & Balance - Year 1	Washington Public Utility Tax Adjustment	Removal of TCJA Deferred Balances Adjustment - Year 1	Washington Low Income Tax Credit	Wyoming Wind Generation Tax
Operating Revenues:					
2 General Business Revenues	-	-	-	-	-
Interdepartmental     Special Sales	-	-	-	-	-
5 Other Operating Revenues		-	-	-	-
6 Total Operating Revenues	<del>-</del>	-	-	-	
7 8 Operating Expenses:					
9 Steam Production	-	-	-	-	-
10 Nuclear Production	-	-	-	-	-
11 Hydro Production 12 Other Power Supply	-	-	-	-	-
13 Transmission	-	-	-	-	-
14 Distribution 15 Customer Accounting	-	-	-	-	-
16 Customer Service & Info	-	-	-	-	-
17 Sales 18 Administrative & General	-	-	-	-	-
19 Total O&M Expenses	-	<u> </u>	<u> </u>	-	
20 Depreciation	-	-	-	-	-
21 Amortization 22 Taxes Other Than Income	-	1,290,521	-	(16,672)	232,525
23 Income Taxes: Federal	-	(271,009)	-	3,501	(48,830)
24 State	400.001	-	0.454.440	-	-
25 Deferred Income Taxes 26 Investment Tax Credit Adj.	123,664	-	8,451,410	-	-
27 Misc Revenue & Expense	<u> </u>	-	-	-	-
28 Total Operating Expenses:	123,664	1,019,512	8,451,410	(13,171)	183,695
29 30 Operating Rev For Return:	(123,664)	(1,019,512)	(8,451,410)	13,171	(183,695)
31	(120,001)	(1,010,010)	(5,151,115)	,	(100,000)
32 Rate Base:					
33 Electric Plant In Service 34 Plant Held for Future Use	-	-	-	-	-
35 Misc Deferred Debits	-	-	-	-	-
36 Elec Plant Acq Adj	-	-	-	-	-
37 Nuclear Fuel 38 Prepayments	-	-	-	-	-
39 Fuel Stock	-	-	-	-	-
40 Material & Supplies	-	-	-	-	-
41 Working Capital 42 Weatherization Loans	-	-	-	-	-
43 Misc Rate Base	-	-	-	-	-
44 Total Electric Plant:		-	-	-	-
45 46 Deductions:					
47 Accum Prov For Deprec	-	-	-	-	-
48 Accum Prov For Amort	- 00.470.040	-	- (40,000,440)	-	-
49 Accum Def Income Tax 50 Unamortized ITC	28,172,848	-	(13,008,440)	-	-
51 Customer Adv For Const	-	-	-	-	-
52 Customer Service Deposits 53 Miscellaneous Deductions	-	-	53,324,397	-	-
54			55,524,597		
55 Total Deductions:	28,172,848	-	40,315,957	-	-
56 57 Total Rate Base:	28,172,848		40,315,957		
58	20,172,040		40,313,937		-
59					
60 Estimated ROE impact	-0.296%	-0.173%	-1.774%	0.002%	-0.031%
61 Estimated Price Change	3,012,424	1,356,058	15,316,728	(17,519)	244,333
62 63					
64 TAX CALCULATION:					
65					
66 Operating Revenue	-	(1,290,521)	-	16,672	(232,525)
67 Other Deductions 68 Interest (AFUDC)		_	_	_	
69 Interest	-	-	-	-	-
70 Schedule "M" Additions	-	-	-	-	-
71 Schedule "M" Deductions 72 Income Before Tax		(1,290,521)	-	16,672	(232,525)
72 income before tax 73	-	(1,280,021)	-	10,072	(232,325)
74 State Income Taxes	-	-	-	-	-
75		/4 000 50 **		40.03-	(000 55-
76 Taxable Income 77	-	(1,290,521)	<u>-</u>	16,672	(232,525)
78 Federal Income Tax - Calculated	-	(271,009)	-	3,501	(48,830)
79 Adjustments to Calculated Tax:					,
80 Wyoming Wind Tax Credit	-	(271,000)	-	- 3 501	- (48 830)
81 Federal Income Taxes		(271,009)	<u> </u>	3,501	(48,830)

7.8 7.9

Permanent PowerTax ADIT (cont.) PowerTax Schedule M Property Tax Expense Production Tax Credit - Adjustment - Year Interest True-Up -Adjustment - Year ADIT Adjustment -Total Normalized 1 Operating Revenues: 2 General Business Revenues 3 Interdepartmental 4 Special Sales 5 Other Operating Revenues 6 Total Operating Revenues 8 Operating Expenses: 9 Steam Production 10 Nuclear Production 11 Hydro Production 12 Other Power Supply 13 Transmission 14 Distribution 15 Customer Accounting 16 Customer Service & Info 17 Sales 18 Administrative & General 19 Total O&M Expenses 20 Depreciation 21 Amortization 22 Taxes Other Than Income 1.290.521 23 Income Taxes: Federal 11,946,933 1,050,505 10,953,810 213,627 State 25 Deferred Income Taxes (250,112)(250,112)26 Investment Tax Credit Adj. 27 Misc Revenue & Expense 28 Total Operating Expenses: 12,987,341 1,050,505 10,953,810 (36,485)29 30 Operating Rev For Return: (12,987,341) (1,050,505) (10,953,810) 36,485 31 32 Rate Base: 33 Electric Plant In Service 34 Plant Held for Future Use 35 Misc Deferred Debits 36 Elec Plant Acq Adj 37 Nuclear Fuel 38 Prepayments 39 Fuel Stock 40 Material & Supplies 41 Working Capital 42 Weatherization Loans 43 Misc Rate Base 44 Total Electric Plant: 45 46 Deductions: 47 Accum Prov For Deprec 48 Accum Prov For Amort 49 Accum Def Income Tax (8,278,958) 396.455 50 Unamortized ITC 51 Customer Adv For Const 52 Customer Service Deposits 53 Miscellaneous Deductions 35,285,349 54 55 Total Deductions: 27,006,391 396,455 57 Total Rate Base: 27.006.391 396 455 58 59 60 Estimated ROE impact -0.178% -1.857% -2.416% 0.000% 0.000% 0.002% 0.000% 61 Estimated Price Change 20,004,558 1,397,282 14,569,725 (8,453) 62 63 64 TAX CALCULATION: 65 66 Operating Revenue (1,290,521) 67 Other Deductions 68 Interest (AFUDC) 69 Interest (5,002,404) (5,002,404) 70 Schedule "M" Additions (306,029) (306,029)71 Schedule "M" Deductions (1.323,299) (1.323,299) 72 Income Before Tax 5.002.404 4.729.154 1.017.271 74 State Income Taxes 76 Taxable Income 4,729,154 5,002,404 1,017,271 78 Federal Income Tax - Calculated 993,122 1,050,505 213,627 79 Adjustments to Calculated Tax: 80 Wyoming Wind Tax Credit 10,953,810 10,953,810 81 Federal Income Taxes 11,946,933 1,050,505 10,953,810 213,627

7.1

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7.4

	7.0	7.7	7.0	1.5	7.10
	Remove Deferred State Tax Expense & Balance - Year 1	Washington Public Utility Tax Adjustment	Removal of TCJA Deferred Balances Adjustment - Year 1	Washington Low Income Tax Credit	Wyoming Wind Generation Tax
Operating Revenues:					
2 General Business Revenues	-	-	-	-	-
Interdepartmental     Special Sales	-	-	-	-	-
5 Other Operating Revenues	-	-	-	-	-
6 Total Operating Revenues	-	-	-	-	-
7					
Operating Expenses:     Steam Production	<u>-</u>	_	_	_	_
10 Nuclear Production	-	-	-	-	-
11 Hydro Production 12 Other Power Supply	-	-	-	-	-
13 Transmission	-	-	-	-	-
14 Distribution	-	-	-	-	-
15 Customer Accounting 16 Customer Service & Info	-	-	-	-	-
17 Sales	-	-	-	-	-
18 Administrative & General 19 Total O&M Expenses		-	-	-	-
20 Depreciation	-	-	-	-	-
21 Amortization	-	-	-	-	-
22 Taxes Other Than Income 23 Income Taxes: Federal	-	1,290,521 (271,009)	-	-	-
24 State	-	-	-	-	-
25 Deferred Income Taxes 26 Investment Tax Credit Adj.	-	-	-	-	-
27 Misc Revenue & Expense	-	-	-	-	-
28 Total Operating Expenses:		1,019,512	-	-	-
29		(4.040.540)			
30 Operating Rev For Return:		(1,019,512)	<del>-</del>	<del>-</del>	<u> </u>
31 32 Rate Base:					
33 Electric Plant In Service	-	-	-	-	-
34 Plant Held for Future Use	-	-	-	-	-
35 Misc Deferred Debits 36 Elec Plant Acq Adj	-	-	-	-	-
37 Nuclear Fuel	-	-	-	-	-
38 Prepayments 39 Fuel Stock	-	-	-	-	-
40 Material & Supplies	-	-	-	-	-
41 Working Capital	-	-	-	-	-
42 Weatherization Loans 43 Misc Rate Base	-	-	-	-	-
44 Total Electric Plant:	-	-	-	-	-
45					
46 Deductions: 47 Accum Prov For Deprec	_	_	_	_	_
48 Accum Prov For Amort	-	-	-	-	-
49 Accum Def Income Tax	-	-	(8,675,413)	-	-
50 Unamortized ITC 51 Customer Adv For Const	-	-	-	-	-
52 Customer Service Deposits	-	-	-	-	-
53 Miscellaneous Deductions	-	-	35,285,349	-	-
54 55 Total Deductions:			26,609,936	_	-
56	-		.,		
57 Total Rate Base:	-	-	26,609,936	-	-
58					
59 60 Estimated ROE impact	0.000%	-0.173%	-0.260%	0.000%	0.000%
61 Estimated Price Change	-	1,356,058	2,689,946	-	-
62					
63					
64 TAX CALCULATION:					
65 66 Operating Revenue	<u>-</u>	(1,290,521)	_	_	_
67 Other Deductions		( , , ,			
68 Interest (AFUDC)	-	-	-	-	-
69 Interest 70 Schedule "M" Additions	-	-	-	-	-
71 Schedule "M" Deductions	-	-	-	-	-
72 Income Before Tax	-	(1,290,521)	-	-	-
73 74 State Income Taxes					
74 State Income Taxes 75	-	-	-	-	-
76 Taxable Income		(1,290,521)			
77	·				
78 Federal Income Tax - Calculated 79 Adjustments to Calculated Tax:	-	(271,009)	-	-	-
80 Wyoming Wind Tax Credit	-	-	-	-	_
81 Federal Income Taxes	-	(271,009)	<u>-</u>	<u> </u>	

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7.4.1

	Total Normalized	Interest True-Up - Year 1	Property Tax Expense - Year 1	Production Tax Credit Year 1	PowerTax ADIT - Adjustment - Year 1	(cont.) PowerTax ADIT Adjustment - Year 1	Permanent Schedule M Adjustment - Year 1
1 Operating Revenues:							
General Business Revenues     Interdepartmental	-	-	-	-	-	-	-
4 Special Sales	-	-	-	-	-	-	-
5 Other Operating Revenues 6 Total Operating Revenues				-	-		-
7							
Operating Expenses:     Steam Production	-	-	-	-	_	-	-
10 Nuclear Production	-	-	-	-	-	-	-
11 Hydro Production 12 Other Power Supply	-	-	-	-	-	-	-
13 Transmission	-	-	-	-	-	-	-
14 Distribution 15 Customer Accounting	-	-	-	-	-	-	-
16 Customer Service & Info	-	-	-	-	-	-	-
17 Sales	-	-	-	-	-	-	-
18 Administrative & General 19 Total O&M Expenses	<del></del>	-	<u> </u>	<u> </u>	<u> </u>	<u>-</u>	-
20 Depreciation	-	-	-	-	-	-	-
21 Amortization 22 Taxes Other Than Income	1,059,662	-	- 843,809	-	-	-	-
23 Income Taxes: Federal	(18,269,777)	(552,279)		(16,979,716)	(771,361)	(45,928)	302,036
24 State 25 Deferred Income Taxes	- 5,522,691	-	-	-	(2.106.155)	53,772	-
26 Investment Tax Credit Adj.	5,522,691	-	-	-	(3,106,155)	53,772	-
27 Misc Revenue & Expense		-	-	-	-	-	-
<ul><li>28 Total Operating Expenses:</li><li>29</li></ul>	(11,687,425)	(552,279)	666,609	(16,979,716)	(3,877,516)	7,844	302,036
30 Operating Rev For Return:	11,687,425	552,279	(666,609)	16,979,716	3,877,516	(7,844)	(302,036)
31 32 Rate Base:							
33 Electric Plant In Service	-	-	-	-	-	-	-
34 Plant Held for Future Use	-	-	-	-	-	-	-
35 Misc Deferred Debits 36 Elec Plant Acq Adj	-	-	-	-	-	-	-
37 Nuclear Fuel	-	-	-	-	-	-	-
38 Prepayments 39 Fuel Stock	-	-	-	-	-	-	-
40 Material & Supplies	-	-	-	-	-	-	-
41 Working Capital 42 Weatherization Loans	-	-	-	-	-	-	-
43 Misc Rate Base	-	-	-	-	-	-	-
44 Total Electric Plant:		-	-	-	-	-	-
45 46 Deductions:							
47 Accum Prov For Deprec	-	-	-	-	-	-	-
48 Accum Prov For Amort	- (0.047.000)	-	-	-	- (00 477 700)	-	-
49 Accum Def Income Tax 50 Unamortized ITC	(9,347,288)	-	-	-	(33,477,788)	290,678	-
51 Customer Adv For Const	-	-	-	-	-	-	-
52 Customer Service Deposits 53 Miscellaneous Deductions	18,039,048	-	-	-	-	-	-
54	10,033,040						
55 Total Deductions:	8,691,760	-	-	-	(33,477,788)	290,678	-
56 57 Total Rate Base:	8,691,760	<u>-</u>			(33,477,788)	290,678	<u>-</u>
58	<del></del>						
59 60 Estimated BOE impact	2.4520/	0.100%	0.4320/	2.2550/	4 2200/	0.0069/	0.0609/
60 Estimated ROE impact 61 Estimated Price Change	2.153% (14,666,877)	0.109% (734,589)		3.355% (22,584,816)			-0.060% 401,739
62	( : 1,000,011)	(, 0 ,,500)	, 555,550	(==,001,010)	(2,2,.30)	55,510	
63							
64 TAX CALCULATION:							
65 66 Operating Revenue	(1,059,662)	_	(843,809)	_	_	_	_
67 Other Deductions	(7,000,002)		(5.5,530)				
68 Interest (AFUDC)	- 2 620 000	- 0.000.000	-	-	-	-	-
69 Interest 70 Schedule "M" Additions	2,629,900 5,727,840	2,629,900	- -	-	5,915,216	- (185,976)	(1,400)
71 Schedule "M" Deductions	8,274,038	-	<u> </u>		9,588,362	32,727	(1,347,051)
72 Income Before Tax	(6,235,760)	(2,629,900)	(843,809)	<del></del> -	(3,673,146)	(218,703)	1,345,651
73 74 State Income Taxes	-	-	-	-	-	-	-
75 76 Taxable Income	(6,235,760)	(2,629,900)	(843,809)	-	(3,673,146)	(218,703)	1,345,651
77 78 Federal Income Tax - Calculated	(1,309,510)	(552,279)		_	(771,361)		282,587
79 Adjustments to Calculated Tax:		(332,279)	, (177,200)			, ( <del>4</del> 0,920)	
80 Wyoming Wind Tax Credit 81 Federal Income Taxes	(16,960,268) (18,269,777)	(552,279)	- ) (177,200)	(16,979,716) (16,979,716)		(45,928)	19,449 302,036
C Galdi modific Taxes	(10,203,177)	(332,279)	, (177,200)	(10,919,110)	(111,001)	, (40,820)	502,030

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7.4

	Remove Deferred State Tax Expense & Balance - Year 1	Washington Public Utility Tax Adjustment	Removal of TCJA Deferred Balances Adjustment - Year 1	Washington Low Income Tax Credit	Wyoming Wind Generation Tax
1 Operating Revenues:					
General Business Revenues     Interdepartmental	-	-	-	-	-
4 Special Sales	-	-	-	-	-
5 Other Operating Revenues		-	-	-	
6 Total Operating Revenues 7	-	-	-	-	-
8 Operating Expenses:					
Steam Production     Nuclear Production	-	-	-	-	-
11 Hydro Production	-	-	-	-	-
12 Other Power Supply	-	-	-	-	-
13 Transmission 14 Distribution	-	-	-	-	-
15 Customer Accounting	-	-	-	-	-
16 Customer Service & Info 17 Sales	-	-	-	-	-
18 Administrative & General	-	-	-	-	-
19 Total O&M Expenses	-	-	-	-	-
20 Depreciation 21 Amortization	-	-	-	-	-
22 Taxes Other Than Income	-	-	-	(16,672)	232,525
23 Income Taxes: Federal 24 State	-	-	-	3,501	(48,830)
24 State 25 Deferred Income Taxes	123,664	-	- 8,451,410	-	-
26 Investment Tax Credit Adj.	-	-	-	-	-
27 Misc Revenue & Expense 28 Total Operating Expenses:	123,664	-	8,451,410	(13,171)	183,695
29	120,001		0,101,110	(10,111)	100,000
30 Operating Rev For Return:	(123,664)	-	(8,451,410)	13,171	(183,695)
31					
<ul><li>32 Rate Base:</li><li>33 Electric Plant In Service</li></ul>					
34 Plant Held for Future Use	-	-	-	-	-
35 Misc Deferred Debits	-	-	-	-	-
36 Elec Plant Acq Adj 37 Nuclear Fuel	-	-	-	-	-
38 Prepayments	-	-	-	-	-
39 Fuel Stock 40 Material & Supplies	-	-	-	-	-
41 Working Capital	-	-	-	-	-
42 Weatherization Loans	-	-	-	-	-
43 Misc Rate Base 44 Total Electric Plant:		-	-	-	
45					
46 Deductions:					
47 Accum Prov For Deprec 48 Accum Prov For Amort	-	-	-	-	-
49 Accum Def Income Tax	28,172,848	-	(4,333,027)	-	-
50 Unamortized ITC	-	-	-	-	-
51 Customer Adv For Const 52 Customer Service Deposits	-	-	-	-	-
53 Miscellaneous Deductions	-	-	18,039,048	-	-
54 55 Total Deductions:	20 172 040		12 706 021		
<ul><li>55 Total Deductions:</li><li>56</li></ul>	28,172,848	-	13,706,021	-	
57 Total Rate Base:	28,172,848		13,706,021		
58	. <u></u>				
59 60 Estimated ROE impact	-0.454%	0.000%	-1.859%	0.003%	-0.036%
61 Estimated Price Change	3,012,424	-	12,626,783	(17,519)	244,333
62				,	
63					
64 TAX CALCULATION:					
65 66 Operating Revenue	_	_	_	16,672	(232,525)
67 Other Deductions				,	(===,===)
68 Interest (AFUDC)	-	-	-	-	-
69 Interest 70 Schedule "M" Additions	-	-	-	-	-
71 Schedule "M" Deductions	-	-	-	-	-
72 Income Before Tax	-	-	-	16,672	(232,525)
73					
74 State Income Taxes 75	-	-	-	-	-
76 Taxable Income	-	-		16,672	(232,525)
77				2 504	(40.000)
78 Federal Income Tax - Calculated 79 Adjustments to Calculated Tax:	-	-	-	3,501	(48,830)
80 Wyoming Wind Tax Credit	-	-	-	-	-
81 Federal Income Taxes		-	-	3,501	(48,830)

7.8

PacifiCorp Washington 2023 General Rate Case Interest True-Up - Year 1 PAGE 7.1

Adhiration and the Francisco	ACCOUNT	<u>Type</u>	TOTAL COMPANY	FACTOR	FACTOR %	WASHINGTON ALLOCATED	REF#
Adjustment to Expense: Other Interest Expense - Restating	427	RES	(5,002,404)	WA	Situs	(5,002,404)	Below
Other Interest Expense - Pro forma	427	PRO	2,629,900 (2,372,504)	WA	Situs	2,629,900 (2,372,504)	Below 2.19
Adjustment Detail: Restating: Jurisdiction Specific Adjusted Rate Base Weighted Cost of Debt: Trued-up Interest Expense Unadjusted Interest Expense Restating Interest True-up Adjustment						987,258,976 2.324% 22,943,346 27,945,750 (5,002,404)	1.0 2.1 1.0 2.20 1.0
Pro forma: Jurisdiction Specific Adjusted Rate Base Weighted Cost of Debt: Trued-up Interest Expense						1,100,424,347 2.324% 25,573,246	2.2 2.1 2.20
Restated Interest Expense Total Pro forma Interest True-up Adjustmen	t					22,943,346 2,629,900	1.0 1.0

### **Description of Adjustment**

This restating and pro forma adjustment details the adjustment to interest expense required to synchronize interest expense with rate base. This is done by multiplying normalized Washington net rate base by the Company's weighted cost of debt in this case. This adjustment is calculated in two parts. First, the interest expense is calculated for all of the restating adjustments included in this filing. Second, the interest expense is calculated for all of the adjustments within the filing, including those that are pro forma in nature.

PacifiCorp Washington 2023 General Rate Case Property Tax Expense - Year 1 PAGE 7.2

		TOTAL			WASHINGTON		
	ACCOUNT Type	COMPANY	<b>FACTOR</b>	FACTOR %	<u>ALLOCATED</u>	REF#	
Adjustment to Expense:							
Taxes Other Than Income	408 PRC	11,910,495	GPS	7.085%	843.809	7.2.1	

# **Description of Adjustment:**

This adjustment normalizes the difference between actual accrued property tax expense and forecasted property tax expense resulting from pro forma capital additions.

PacifiCorp Washington 2023 General Rate Case Property Tax Expense - Year 1 Adjustment Summary PAGE 7.2.1

FERC Account	G/L Account	Co. Code	Total	Ref
408.15	579000	1000	168,331,505	
Total Accrued Property Tax - 12 Months End. June 2022	168,331,505			
Full Year 2024 Projection			180,242,000	
Less: Actual expense through 6/30/2022			(168,331,505)	
haramantal A Bartanant ta Bar	44 040 405	D-4-7-0		
Incremental Adjustment to Pro	11,910,495	Ref. 7.2		

PacifiCorp Washington 2023 General Rate Case Production Tax Credit - Year 1 PAGE 7.3

Adjustment to Evnence	ACCOUNT	<u>Type</u>	TOTAL COMPANY	FACTOR	FACTOR %	WASHINGTON ALLOCATED	REF#
Adjustment to Expense: Remove from Test Period: FED Production Tax Credit	40910	RES	137,286,826	SG	7.979%	10,953,810	7.3.1
Add in CY 2024 Forecast: FED Production Tax Credit	40910	PRO	(212,811,005)	SG	7.979%	(16,979,716)	7.3.1

## **Description of Adjustment:**

The Company is entitled to recognize a federal income tax credit as a result of placing renewable generating plants in service. The tax credit is based on the kilowatt-hours generated by a qualified facility during the facility's first ten years of service. This pro forma adjustment reflects this credit based on the qualifying production as modeled in the pro forma net power cost study.

PacifiCorp Washington 2023 General Rate Case Production Tax Credit - Year 1

					Federal Income		Federal Income
	Total		Total PTC	Factor (inflated	Tax Credit, before	<b>Bonus Credit</b>	Tax Credit, with
Description	Available KWh	In-Service Date	Eligible KWh	tax per unit)	Bonus Credit	if applicable	Bonus Credit
Wind/Geothermal							
Glenrock KWh [a]	318,203,582	9/24/2019	292,747,295	0.029	8,489,671.569		8,489,67
Glenrock III KWh [a]	120,288,420	11/24/2019	98,636,505	0.029	2,860,458.637		2,860,45
Goodnoe KWh	250,000,411	12/20/2019	250,000,411	0.029	7,250,011.923		7,250,01
High Plains Wind	334,797,691	12/19/2019	334,797,691	0.029	9,709,133.051		9,709,13
Leaning Juniper 1 KWh	271,805,550	9/13/2019	271,805,550	0.029	7,882,360.944		7,882,36
Marengo KWh	442,552,553	1/27/2020	442,552,553	0.029	12,834,024.029		12,834,02
Marengo II KWh	208,020,772	2/25/2020	208,020,772	0.029	6,032,602.401		6,032,60
McFadden Ridge	99,903,588	11/17/2019	99,903,588	0.029	2,897,204.049		2,897,20
Rolling Hills KWh [a]	288,655,510	10/17/2019	219,378,187	0.029	6,361,967.435		6,361,96
Seven Mile KWh	390,541,400	9/9/2019	390,541,400	0.029	11,325,700.611		11,325,70
Seven Mile II KWh	81,404,233	9/9/2019	81,404,233	0.029	2,360,722.754		2,360,72
Dunlap I Wind KWh	429,634,248	9/7/2020	429,634,248	0.029	12,459,393.193		12,459,39
Foote Creek I Wind	154,925,005	3/24/2021	154,925,005	0.029	4,492,825.142		4,492,82
Pryor Mountain Wind <b>[b]</b>	820,286,199	VARIOUS	820,286,199	0.029	23,788,299.777		23,788,30
Cedar Springs Wind II	674,151,211	12/4/2020	674,151,211	0.029	19,550,385.117		19,550,38
Ekola Flats Wind <b>[b]</b>	776,440,773	VARIOUS	776,440,773	0.029	22,516,782.430		22,516,78
TB Flats Wind <b>[b]</b>	767,933,141	VARIOUS	767,933,141	0.029	22,270,061.078		22,270,06
ΓB Flats Wind II <b>[b]</b>	809,064,844	VARIOUS	809,064,844	0.029	23,462,880.469		23,462,88
Foote Creek II Wind	6,742,156	1/1/2024	6,742,156	0.030	202,264.677	110%	222,49
Foote Creek III Wind	92,673,748	1/1/2024	92,673,748	0.030	2,780,212.441	110%	3,058,23
oote Creek IV Wind	62,840,202	1/1/2024	62,840,202	0.030	1,885,206.072	110%	2,073,72
Rock Creek I Wind	944,110	1/1/2024	944,110	0.030	28,323.296	110%	31,15
Rock River I Wind	26,694,340	10/31/2024	26,694,340	0.030	800,830.199	110%	880,91
Total KWh Production	7,428,503,688	-	7,312,118,163	•	212,241,321		212,811,00

Ref 7.3

June 2022 PTC

(137,286,826) Ref 7.3

Pro forma Adjustment

75,524,179

In Service dates in **bold** reflect actual in-service dates.

<sup>[</sup>a] Total available KWh is reflected net of the generation that is not considered PTC eligible because the facility was not fully repowered. For Glenrock, the disallowed KWh represents 8.3% of the total. For Glenrock III, the disallowed KWh represents 17% disallowed. For Rolling Hills, the disallowed KWh represents 23.4% disallowed.

<sup>[</sup>b] Pryor Mountain, Ekola Flats, and TB Flats were placed in service using circuits which results in multiple placed in service dates.

PacifiCorp Washington 2023 General Rate Case PowerTax ADIT Adjustment - Year 1 PAGE 7.4

	ACCOUNT	Type	TOTAL COMPANY	FACTOR	FACTOR %	WASHINGTON ALLOCATED REF#
Adjustment to Tax:	ACCOUNT	Турс	OOMI AIT	IACION	TACTOR 70	ALEGOATED INET#
California	282	PRO	(69,443,709)	CA	Situs	_
Idaho	282	PRO	(186,669,966)	ID	Situs	_
Oregon	282	PRO	(788,228,399)	OR	Situs	_
Other	282	PRO	(11,137,155)	OTHER	0.000%	_
Utah	282	PRO	(1,446,232,774)	UT	Situs	-
Washington	282	PRO	(236,637,662)	WA	Situs	(236,637,662)
Wyoming	282	PRO	(463,351,266)	WY-ALL	Situs	-
ADIT Balance	282	PRO	2,823,702,289	DITBAL	6.789%	191,702,890
ADIT Balance	281	PRO	143,593,227	SG	7.979%	11,456,984
		_	(234,405,415)		•	(33,477,788) 7.4.2
		=				
Schedule M Adjustment	SCHMAT	PRO	(11,535,112)	SCHMDEXP	6.946%	(801,241) 7.4.2
Schedule M Adjustment	SCHMAT	PRO	(7,262,156)	SO	7.085%	(514,493) 7.4.2
Schedule M Adjustment	SCHMAT	PRO	(24,057,449)	CIAC	6.264%	(1,506,965) 7.4.2
Schedule M Adjustment	SCHMAT	PRO	133,199,750	SNP	6.884%	9,169,664 7.4.2
Schedule M Adjustment	SCHMAT	PRO	(3,969,565)	SNPD	6.264%	(248,655) 7.4.2
Schedule M Adjustment	SCHMAT	PRO	(2,294,761)	SG	7.979%	(183,094) 7.4.2
Schedule M Adjustment	SCHMDT	PRO	(26,635,990)	SG	7.979%	(2,125,226) 7.4.2
Schedule M Adjustment	SCHMDT	PRO	(9,611,130)	so	7.085%	(680,908) 7.4.2
Schedule M Adjustment	SCHMDT	PRO	(42,876,170)	TAXDEPR	6.021%	(2,581,602) 7.4.2
Schedule M Adjustment	SCHMDT	PRO	262,818,008	SNP	6.884%	18,092,773 7.4.2
Schedule M Adjustment	SCHMDT	PRO	(43,992,367)	GPS	7.085%	(3,116,675) 7.4.2
Deferred Income Tax Expense	41110	PRO	2,836,092	SCHMDEXP	6.946%	196,998
Deferred Income Tax Expense	41110	PRO	1,785,517	SO	7.085%	126,496
Deferred Income Tax Expense	41110	PRO	5,914,909	CIAC	6.264%	370,512
Deferred Income Tax Expense	41110	PRO	(32,749,290)	SNP	6.884%	(2,254,509)
Deferred Income Tax Expense	41110	PRO	975,981	SNPD	6.264%	61,136
Deferred Income Tax Expense	41110	PRO	564,204	SG	7.979%	45,017
Deferred Income Tax Expense	41010	PRO	(6,548,884)	SG	7.979%	(522,521)
Deferred Income Tax Expense	41010	PRO	(2,363,050)	so	7.085%	(167,412)
Deferred Income Tax Expense	41010	PRO	(10,541,792)	TAXDEPR	6.021%	(634,728)
Deferred Income Tax Expense	41010	PRO	64,618,012	SNP	6.884%	4,448,398
Deferred Income Tax Expense	41010	PRO	(10,816,227)	GPS	7.085%	(766,284)
DIT - Flowthrough	41110	PRO	(4,009,257)	WA	Situs	(4,009,257) 7.4.2

### **Description of Adjustment:**

This adjustment reflects the accumulated deferred income tax balances for property on a jurisdictional basis as maintained in the PowerTax System for the 12 months ending December 31, 2024, and updates the related tax depreciation and book depreciation schedule m items and associated deferred income tax expense for the same period. This adjustment also updates the related tax depreciation, book depreciation, deferred tax expense, and accumulated deferred income tax balances for the WIJAM transmission reallocation adjustment, the adjustment to remove Labor Day Wildfire restoration assets.

PacifiCorp Washington 2023 General Rate Case (cont.) PowerTax ADIT Adjustment - Year 1 PAGE 7.4.1

			TOTAL			WASHINGTON	
	<u>ACCOUNT</u>	<u>Type</u>	<u>COMPANY</u>	<u>FACTOR</u>	FACTOR %	<u>ALLOCATED</u>	REF#
Adjustment to Tax:							
WIJAM Book Depreciation - 2024	SCHMAT	PRO	(3,211,039)	SG	7.979%	(256,202)	7.4.2
WIJAM Book Depreciation - 2024	SCHMAT	PRO	2,894,178	CAGE	0.000%	-	7.4.2
WIJAM Book Depreciation - 2024	SCHMAT	PRO	316,861	CAGW	22.163%	70,226	7.4.2
WIJAM Tax Depreciation - 2024	SCHMDT	PRO	499,524	SG	7.979%	39,856	7.4.2
WIJAM Tax Depreciation - 2024	SCHMDT	PRO	(467,359)	CAGE	0.000%	-	7.4.2
WIJAM Tax Depreciation - 2024	SCHMDT	PRO	(32,164)	CAGW	22.163%	(7,129)	7.4.2
WIJAM DIT - 41110 - 2024	41110	PRO	789,485	SG	7.979%	62,991	
WIJAM DIT - 41110 - 2024	41110	PRO	(711,580)	CAGE	0.000%	-	
WIJAM DIT - 41110 - 2024	41110	PRO	(77,905)	CAGW	22.163%	(17,266)	
WIJAM DIT - 41010 - 2024	41010	PRO	122,816	SG	7.979%	9,799	
WIJAM DIT - 41010 - 2024	41010	PRO	(114,908)	CAGE	0.000%	-	
WIJAM DIT - 41010 - 2024	41010	PRO	(7,908)	CAGW	22.163%	(1,753)	
WIJAM ADIT - 2024	282	PRO	5,329,979	SG	7.979%	425,267	7.4.2
WIJAM ADIT - 2024	282	PRO	(4,722,711)	CAGE	0.000%	-	7.4.2
WIJAM ADIT - 2024	282	PRO	(607,268)	CAGW	22.163%	(134,589)	7.4.2
Remove Wildfire Res Book Depr. 2024	SCHMAT	RES	(3,835,532)	SG	7.979%	(306,029)	7.4.2
Remove Wildfire Res Tax Depr. 2024	SCHMDT	RES	(16,585,236)	SG	7.979%	(1,323,299)	7.4.2
Remove Wildfire Res DIT Exp 2024	41110	RES	943,027	SG	7.979%	75,242	
Remove Wildfire Res DIT Exp 2024	41010	RES	(4,077,746)	SG	7.979%	(325,354)	
Remove Wildfire Res ADIT 2024	282	RES	4,968,865	SG	7.979%	396,455	7.4.2

#### **Description of Adjustment:**

This adjustment reflects the accumulated deferred income tax balances for property on a jurisdictional basis as maintained in the PowerTax System for the 12 months ending December 31, 2024, and updates the related tax depreciation and book depreciation schedule m items and associated deferred income tax expense for the same period. This adjustment also updates the related tax depreciation, book depreciation, deferred tax expense, and accumulated deferred income tax balances for the WIJAM transmission reallocation adjustment, the adjustment to remove Labor Day Wildfire restoration assets.

PacifiCorp Washington 2023 General Rate Case PowerTax ADIT Adjustment - Year 1

PAGE 7.4.2

Book Tax Difference			Total Company			
Description - ADIT	#	Base Period*	Adjustment	Adjusted Utility	WIJAM	
Accumulated Deferred Income Taxes (CA)	**		(69,443,709)	(69,443,709)	CA	
Accumulated Deferred Income Taxes (ID)	**	0	(186,669,966)	(186,669,966)	ID	
Accumulated Deferred Income Taxes (OR)	**	0	(788,228,399)	(788,228,399)	OR	
Accumulated Deferred Income Taxes (OTHER)	**	0	(11,137,155)	(11,137,155)	OTHER	
Accumulated Deferred Income Taxes (UT)	**	0	(1,446,232,774)	(1,446,232,774)	UT	
Accumulated Deferred Income Taxes (WA)	**	0	(236,637,662)	(236,637,662)	WA	
Accumulated Deferred Income Taxes (WY)	**	0	(463,351,266)	(463,351,266)	WY-ALL	
Accumulated Deferred Income Taxes (DITBAL)	**	(2,823,702,289)	2,823,702,289	0	DITBAL	
Accumulated Deferred Income Taxes (SG)	**	(143,593,227)	143,593,227	0	SG	
Rounding	**	0	0	0	DITBAL	
		(2,967,295,516)	(234,405,415)	(3,201,700,931)		
			Ref. 7.4			

Book Tax Difference			Total Company		STATE Allocation	٦
Description - Schedule M Items	#	Base Period*	Adjusted Utility	Adjustment	WIJAM	7
•		Per Tax Model	Per PowerTax			7
Schedule M Additions:						
Book Depreciation	105.120 & Other	1,071,417,204	1,059,882,092	(11,535,112)	SCHMDEXP	Ref
Capitalized Labor & Benefits Costs	105.100	7,341,209	79,053	(7,262,156)	SO	Ref
CIAC	105.130	109,875,810	85,818,361	(24,057,449)	CIAC	Ref
Avoided Costs	Basis Adj 105.142	42,241,109	175,440,859	133,199,750	SNP	Ref
Reimbursements	105.140	3,969,565	-	(3,969,565)	SNPD	Ref
Capitalization of Test Energy	105.146	2,294,761	-	(2,294,761)	SG	Ref
Total Schedule M Additions		1,237,139,658	1,321,220,365	84,080,707		
Schedule M Deductions:						
Repair Deduction	105.122	186,600,470	159,964,480	(26,635,990)	SG	Ref
Tax Depreciation	105.125	1,421,447,421	1,378,571,251	(42,876,170)	TAXDEPR	Ref
Book Capitalized Depreciation	105.137	9,611,130	-	(9,611,130)	SO	Ref
AFUDC - Debt	105.141 - Debt	23,789,899	105,137,705	81,347,806	SNP	Ref
AFUDC - Equity	105.141 - Equity	52,598,023	234,068,225	181,470,202	SNP	Ref
Removal Costs	105.175	80,695,945	44,275,935	(36,420,010)	GPS	Ref
Γax Gain / (Loss) on Prop. Disposition	105.152	6,905,200	1,871,951	(5,033,249)	GPS	Ref
Book Gain/Loss on Prop. Disposition	105.470	2,539,108	-	(2,539,108)	GPS	Ref
Total Schedule M Deductions		1,784,187,196	1,923,889,546	139,702,350		1

Book Tax Difference			STATE Allocation		
Description - Deferred Income Tax Expense	#	Base Period*	Adjusted Utility	Adjustment	WIJAM
		Per Tax Model	Per PowerTax		
low-through:					
alifornia	105.115	(289,063)	(834,637)	(545,574)	CA
daho	105.115	(245,787)	(2,699,558)	(2,453,771)	ID
regon	105.115	(1,417,489)	(12,655,086)	(11,237,597)	OR
/ashington	105.115	357,404	(3,651,853)	(4,009,257)	WA
/yoming - P	105.115	(744,878)	(5,436,691)	(4,691,813)	WY-ALL
/yoming - U	105.115	(641,324)	(1,430,170)	(788,846)	WY-ALL
tah	105.115	2,321,380	(17,677,057)	(19,998,437)	UT
FERC	105.115	(175,670)	(209,586)	(33,916)	FERC
Other	105.115	(1,767,953)	, o	1,767,953	OTHER
otal		(2,603,380)	(44,594,638)	(41,991,258)	

WIJAM Reallocation		Base Period (June 2022)	December 2024	Adjustment		
Tax Depreciation - 2024	SG	(5,868,292)	(5,368,768)	499,524	SG	Ref. 7.4
Tax Depreciation - 2024	CAGE	5,130,826	4,663,467	(467,359)	CAGE	Ref. 7.4
Tax Depreciation - 2024	CAGW	737,465	705,301	(32,164)	CAGW	Ref. 7.4
Book Depreciation - 2024	SG	-	(3,211,039)	(3,211,039)	SG	Ref. 7.4
Book Depreciation - 2024	CAGE	-	2,894,178	2,894,178	CAGE	Ref. 7.4
Book Depreciation - 2024	CAGW	-	316,861	316,861	CAGW	Ref. 7.4
ADIT - 2024	SG	24,616,237	29,946,216	5,329,979	SG	Ref. 7.4
ADIT - 2024	CAGE	(22,225,019)	(26,947,730)	(4,722,711)	CAGE	Ref. 7.4
ADIT - 2024	CAGW	(2,391,218)	(2,998,486)	(607,268)	CAGW	Ref. 7.4

Labor Day Fire Wildfire Restoration Asset Removal	Base Period (June 2022)	December 2024	Adjustment	l	
Tax Depreciation - 2024	-	16,585,236	16,585,236	SG	Ref. 7.4
Book Depreciation - 2024	-	(3,835,532)	(3,835,532)	SG	Ref. 7.4
ADIT - 2024 AMA	9,524,417	14,493,282	4,968,865	SG	Ref. 7.4

PacifiCorp
Washington 2023 General Rate Case
Permanent Schedule M Adjustment - Year 1

PAGE 7.5

	ACCOUNT	<u>Type</u>	TOTAL COMPANY	FACTOR	FACTOR %	WASHINGTON ALLOCATED	REF#
Adjustment to Tax: Permanent Schedule M Adjustment Permanent Schedule M Adjustment	SCHMAP SCHMAP	PRO PRO	263,452 (88,729)	SO JBE	7.085% 22.613%	18,664 (20,065)	
Permanent Schedule M Adjustment Permanent Schedule M Adjustment Permanent Schedule M Adjustment	SCHMDP SCHMDP SCHMDP	PRO PRO PRO	167,700 21,909 (5,963,551)	CAEE SNP JBE	0.000% 6.884% 22.613%	- 1,508 (1,348,559)	
Other Federal Tax Credits Other Federal Tax Credits	40910 40910	PRO PRO	(12,463) 89,911	SO JBE	7.085% 22.613%	(883) 20,332	

## **Description of Adjustment**

This pro forma adjustment reflects the known and measurable changes to the permanent schedule m items and other federal tax credits for the 12 months ended December 31, 2024. Please refer to the Company's Tax Model workpaper for balances supporting the calculation of this adjustment.

PAGE 7.6

PacifiCorp
Washington 2023 General Rate Case
Remove Deferred State Tax Expense & Balance - Year 1

Adjustment to Tax:	ACCOUNT	<u>Type</u>	TOTAL COMPANY	FACTOR	FACTOR %	WASHINGTON ALLOCATED	REF#
Def Inc Tax Expense	41110	PRO	123,664	WA	Situs	123,664	7.6.1
ADIT Balance	190	PRO	(3,491,695)	WA	Situs	(3,491,695)	7.6.2
ADIT Balance	282	PRO	31,532,420	WA	Situs	31,532,420	7.6.2
ADIT Balance	283	PRO	132,123	WA	Situs	132,123	7.6.3

## **Description of Adjustment**

This adjustment removes the deferred state income tax expense and associated balances from results since state income tax expense is excluded under the WIJAM allocation methodology.

PacifiCorp Washington 2023 General Rate Case Remove Deferred State Tax Expense & Balance - Year 1

Description	Tax Rates	DIT Expense	ADIT State Bal
Total Deferred Income Tax Expense Allocated to Washington before removal of State Tax portion		(847,733)	
Total Deferred Income Tax Balance Allocated to Washington before removal of State Tax portion  Def State Tax Rate in the Combined Deferred Tax Rate	3.587%		(193,128,752)
Combined Deferred Tax Rate	24.587%		
Ratio of Deferred State Tax Rate to Combined Deferred Tax rate		14.588%	14.588%
Portion of Total Deferred Income Tax Expense related to State		(123,664)	
Adjustment to remove the State portion of Def Inc Tax Exp & ADIT		123,664 Ref 7.6	28,172,848 Ref 7.6.3

PacifiCorp
Washington 2023 General Rate Case
Remove Deferred State Tax Expense & Balance - Year 1
Twelve Months Ended Balance - December 2024
Washington Allocated

Deferred - State Rate	3.587%
Total Deferred Rate	24.587%

	FERC	Dec-24	Ratio of	Balance times	Def State	Allocation
Description	Account	ADIT Bal	State Portion	Rate	Adjustment	Factors
PMI CWIP Adjustment	190	62,554	14.588%	9,125	(9,125)	
Reg Liability - WA Plant Closure Costs	190	1,166,653	14.588%	170,187	(170,187)	
Reg Liability - Bridger Accelerated Depreciation - WA	190	2,154,959	14.588%	314,357	(314,357)	WA
Accrued Payroll Taxes - PMI	190	42,028	14.588%	6,131	(6,131)	
Reg Liability - Protected PP&E EDIT - WA	190	16,625,844	14.588%	2,425,312	(2,425,312)	WA
Accrued Payroll Tax	190	318,055	14.588%	46,397	(46,397)	WA
Contra Receivable from Joint Owners	190	4,104	14.588%	599	(599)	WA
Chehalis WA EFSEC C02 Mitigation Obligation	190	12,799	14.588%	1,867	(1,867)	WA
Reg Liability - Property Insurance Reserve - WA	190	(2,011)	14.588%	(293)	293	WA
PMI EITF04-06 Pre-Stripping Cost	190	290,001	14.588%	42,304	(42,304)	WA
Accrued Bonus	190	6.745	14.588%	984	(984)	WA
Deferred Compensation Plan Benefits - PPL	190	128,560	14.588%	18,754	(18,754)	WA
Accrued Severance	190	56,302	14.588%	8,213	(8,213)	
Pension/Retirement Accrual	190	26,747	14.588%	3,902	(3,902)	WA
Accrued Vacation	190	555,385	14.588%	81,017	(81,017)	WA
MCI FOG Wire Lease	190	14,299	14.588%	2,086	(2,086)	WA
Transmission Service Deposits	190	36,506	14.588%	5,325	(5,325)	
Bad Debt Allowances	190	655,548	14.588%	95,629	(95,629)	WA
Injuries and Damage reserve	190	13,552	14.588%	1,977	(1,977)	WA
Unearned Joint Use Pole Contact Revenue	190	49.759	14.588%	7,259	(7,259)	
Oregon BETC Carryforward - Self Generated	190	58,238	14.588%	8,496	(8,496)	WA
WA Flow-through - Non-Property - DTL	190	165,804	14.588%	24,187	(24,187)	WA
Accrued Retention Bonus	190	316	14.588%	46	(46)	WA
Inventory Reserve	190	27,155	14.588%	3,961	(3,961)	WA
PMI-Fuel Cost Adjustment	190	310,221	14.588%	45,254	(45,254)	WA
Bridger Coal Company Extraction Taxes Payable - PMI	190	520,501	14.588%	75,929	(75,929)	WA
Coal Mine Development Expense - PMI	190	(114,356)	14.588%	(16,682)	16,682	WA
PMI Development Cost Amortization	190	(38,621)	14.588%	(5,634)	5,634	WA
Vacation Accrual - PMI	190	38,195	14.588%	5,572	(5,572)	WA
Accrued Severance - PMI	190	61,149	14.588%	8,920	(8,920)	WA
Sec. 263A Inventory Change - PMI	190	38,265	14.588%	5,582	(5,582)	WA
Book Depreciation - PMI	190	(1,306,912)	14.588%	(190,647)	190,647	WA
Bridger Coal Company Underground Mine Cost Depletion	190	(67,706)	14.588%	(9,877)	9,877	WA
Sick Leave Accrual - PMI	190	1,723	14.588%	251	(251)	WA
Inventory Reserve - PMI	190	5,859	14.588%	855	(855)	WA
Incremental Decommissioning - WA	190	2,017,811	14.588%	294,350	(294,350)	WA
Total Account 190	_	23,936,031		3,491,695	(3,491,695)	Ref 7.6

PacifiCorp
Washington 2023 General Rate Case
Remove Deferred State Tax Expense & Balance - Year 1
Twelve Months Ended Balance - December 2024
Washington Allocated

Deferred - State Rate	3.587%
Total Deferred Rate	24.587%

	FERC	Dec-24	Ratio of	Balance times	Def State	Allocation
Description	Account	ADIT Bal	State Portion	Rate	Adjustment	Factors
Accumulated Deferred Income Taxes (WA)	282	(236,637,662)	14.588%	(34,519,756)	34,519,756	WA
PP&E Adjustment - JBG	282	15,748,271	14.588%	2,297,295	(2,297,295)	WA
PP&E Adjustment - CAGW	282	485,620	14.588%	70,840	(70,840)	WA
PP&E Adjustment - SG	282	3,543,985	14.588%	516,982	(516,982)	WA
PP&E Adjustment - SO	282	291,312	14.588%	42,495	(42,495)	WA
Removal of Colstrip #3	282	792,540	14.588%	115,613	(115,613)	WA
PP&E FIN 48 Balances	282	(26,064)	14.588%	(3,802)	3,802	WA
Regulatory Adjustment: Effects of Ratemaking - Fixed Assets - PMI - Fed Only	282	(336,440)	14.588%	(49,079)	49,079	WA
Basis Intangible Difference	282	(23,400)	14.588%	(3,413)	3,413	WA
Amortization NOPAs 99-00 RAR	282	2,779	14.588%	405	(405)	WA
Total Account 282	=	(216,159,059)	i i	(31,532,420)	31,532,420	Ref 7.6
Reg Asset - WA Equity Advisory Group (CETA)	283	(101,554)	14.588%	(14,814)	14,814	WA
Reg Asset - WA - Major Mtc Expense - Colstrip #4	283	(63,655)	14.588%	(9,286)	9,286	WA
Prepaid - FSA O&M - East	283	(37,993)	14.588%	(5,542)	5,542	WA
Prepaid - FSA O&M - West	283	(13,903)	14.588%	(2,028)	2,028	WA
Hermiston Swap	283	(136,437)	14.588%	(19,903)	19,903	WA
Other Prepaid	283	(45,224)	14.588%	(6,597)	6,597	WA
Post Merger Loss - Reacquired Debt	283	(47,834)	14.588%	(6,978)	6,978	WA
Property Taxes - Lien Date	283	(372,213)	14.588%	(54,297)	54,297	WA
Prepaid Aircraft Maintenance Costs	283	(2,607)	14.588%	(380)	380	WA
Klamath Asset Transfer Reg Asset	283	(84,304)	14.588%	(12,298)	12,298	WA
Total Account 283		(905,724)		(132,123)	132,123	Ref 7.6
	_	(193,128,752)			28,172,848	

Ref 7.6.1

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**PacifiCorp Washington 2023 General Rate Case Washington Public Utility Tax Adjustment** 

408

**TOTAL** WASHINGTON ACCOUNT Type **COMPANY** FACTOR FACTOR % <u>ALLOCATED</u> REF# RES 1,290,521 WA Situs 1,290,521 Below

Calculation:

Adjustment to Expense: Taxes - Other

Normalized Temperature, Annualizing & Pro Forma Price Change from Page 3.1.1 \$33,317,534 WA Public Utility Tax Rate 3.8734%

Normalized Incremental WA Public Utility Tax 1,290,521

#### **Description of Adjustment:**

This adjustment steps forward the Test Period expense to reflect calendar year 2024 amounts for the WA Public Utility Tax based on the normalized revenues in this general rate case.

PacifiCorp Washington 2023 General Rate Case Removal of TCJA Deferred Balances Adjustment - Year 1 PAGE 7.8

	ACCOUNT	T Type	TOTAL COMPANY	FACTOR	FACTOR %	WASHINGTON ALLOCATED	REF#
Adjustment to Rate Base: Other Reg. Liabilities	254	RES	35,285,349	WA	Situs	35,285,349	7.8.1
Other Reg. Liabilities - Protected EDIT	254	PRO	18,039,048	WA	Situs	18,039,048	7.8.1
Adjustment to Tax: Accum Def Inc Tax Bal ADIT Bal - Protected EDIT ADIT Bal - Protected EDIT - PMI	190 190 282	RES PRO PRO	(8,675,413) (4,435,058) 451,200		Situs Situs 22.613%	(8,675,413) (4,435,058) 102,031	
EDIT Amortization	41110	PRO	8,451,410	WA	Situs	8,451,410	7.8.1

## **Description of Adjustment:**

This adjustment removes from rate base the EDIT balances for the jurisdictions that are returning the EDIT benefits to customers via a separate tariff. This adjustment also includes a pro forma adjustment for the protected EDIT balances and related EDIT amortization for the calendar year ending December 31, 2024.

PacifiCorp Washington 2023 General Rate Case Removal of TCJA Deferred Balances Adjustment - Year 1 PAGE 7.8.1

Description	Account	June 2022 - AMA	December 2024 - AMA	Adjustment	Ref		
EDIT Reg Liabilities	254WA	(35,285,349)	-	35,285,349	Ref 7.8		
Protected EDIT Reg Liabilities	254WA	(85,660,614) (67,621,566)		(85,660,614) (67,621,566)		18,039,048	Ref 7.8
Grand Total - Reg Liabilities		(120,945,963)	(67,621,566)	53,324,397			
DTA - EDIT Balances	190WA	8,675,413	-	(8,675,413)	Ref 7.8		
DTA - Protected EDIT Balances	190WA	21,060,902	16,625,844	(4,435,058)	Ref 7.8		
DTL - Protected EDIT Balances - PMI	282JBE	(1,938,991)	(1,487,791)	451,200	Ref 7.8		
Grand Total - DTA/DTL		27,797,324	15,138,053	(12,659,271)			

Washington										
EDIT Amortization	June 2022	December 2024	Adjustment							
Non-Protected PP&E EDIT - WA	(3,150,822)	-	3,150,822							
Non-Property EDIT - WA	(159,482)	<del>-</del>	159,482							
Deferral of Protected EDIT - WA	(1,919,144)	<del>-</del>	1,919,144							
Total EDIT Amortization - Schedule 197	(5,229,448)	-	5,229,448							
Protected EDIT - RSGM - WA	(5,021,826)	(1,959,535)	3,062,291							
Protected EDIT - PMI - WA	(187,826)	(28,155)	159,671							
Total Protected EDIT Amortization	(5,209,652)	(1,987,690)	3,221,962							
Grand Total EDIT Amortization	(10,439,100)	(1,987,690)	8,451,410							

NOTE: Pursuant to Docket UE-191024, Final Order 09/07/12, issued December 14, 2020, paragraph 40, the deferred TCJA balances as of December 31, 2020 will be amortized over five years, beginning January 1, 2021, via Schedule 197. The Protected PP&E EDIT Balances, RSGM amortization related to PacifiCorp and ARAM Amortization related to PMI fixed assets is being adjusted to reflect the amortization for the year ending December 31, 2024, along with a corresponding adjustment to rate base.

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			TOTAL		WASHINGTON		
	<u>ACCOUNT</u>	Type	<b>COMPANY</b>	<b>FACTOR</b>	FACTOR %	<u>ALLOCATED</u>	REF#
Adjustment to Expense:							
Taxes - Other	408	PRO	(16,672)	WA	Situs	(16,672)	7.9.1

# **Description of Adjustment:**

This pro forma adjustment reflects the known and measurable change to the Public Utility Tax Credit for Low Income Home Energy Assistance Program (LIHEAP) to reflect the 2024 authorized credit amount, per a July 27, 2022 letter from the Washington Department of Revenue.

PAGE 7.9.1

Description of Tax Credit		Ref#
Credit Available for fiscal year ended June 2022	235,350	7.9.3
Credit Used during 2022 - January 2022	235,350	
FY June 2022 Credit Available for CY ended June 2022	-	
Accrued to date before adjustment:		
January 2022 credit utilized included in results for FY ended June 2022	235,350	
Pro Forma level of FY December 2024 Credit to include in WA GRC for 12ME December 2024	252,022	7.9.2
Additional (Credit) or reduction Debit for Pro Forma adjustment	(16,672)	7.9

PAGE 7.9.2



PACIFICORP D/B/A PACIFIC POWER & LIGHT COMPANY PACIFIC POWER & LIGHT CO TAX DEPT 825 NE MULTNOMAH ST STE 1900 PORTLAND OR 97232-2151

July 27, 2022 Letter ID: L0020254574 Account ID: 409-000-070 Account Type: Excise Tax

## 2023 Low Income Home Energy Assistance Program (LIHEAP) Credit Application Approved

Dear PACIFIC POWER & LIGHT CO.

#### Your Public Utility Tax Credit Application has been approved

- Your approved credit amount is \$252,021.68.
- You may take this credit on your July 2022 thru June 2023 returns.
- Any unused credit expires on June 30, 2023 and cannot be carried forward.

#### The credit amount does not match the amount you calculated on Line 11 of your application

Your approved credit is a result of a recalculation process based on all businesses that qualified and applied for the LIHEAP credit.

#### How to use this credit

- This credit can be claimed on your electronic excise tax return on the "Public Utilities Tax" page. You can view and claim the available LIHEAP credit by selecting it from the "Add/Delete Credits" menu. The credit cannot exceed 50% of the combined total of your actual billing discounts and qualifying
- contributions during the same period for which it is reported.

#### If you have questions

If you have any questions regarding this credit, please contact me at (360) 705-6098.

Emily Price Excise Tax Examiner

PAGE 7.9.3



PACIFICORP D/B/A PACIFIC POWER & LIGHT COMPANY PACIFIC POWER & LIGHT CO TAX DEPT 825 NE MULTNOMAH ST STE 1900 PORTLAND OR 97232-2151

July 28, 2021 Letter ID: L0017019528 Account ID: 409-000-070 Account Type: Excise Tax

#### 2022 Low Income Home Energy Assistance Program (LIHEAP) Credit Application Approved

Dear PACIFIC POWER & LIGHT CO,

#### Your Public Utility Tax Credit Application has been approved

- Your approved credit amount is \$235,350.35.
- You may take this credit on your July 2021 thru June 2022 returns.
- Any unused credit expires on June 30, 2022 and cannot be carried forward.

The credit amount does not match the amount you calculated on Line 11 of your application

Your approved credit is a result of a recalculation process based on all businesses that qualified and applied for the LIHEAP credit.

#### How to use this credit

- This credit can be claimed on your electronic excise tax return on the "Public Utilities Tax" page. You can view and claim the available LIHEAP credit by selecting it from the "Add/Delete Credits" menu.
- The credit cannot exceed 50% of the combined total of your actual billing discounts and qualifying contributions during the same period for which it is reported.

### If you have questions

If you have any questions regarding this credit, please contact me at (360) 705-6109.

Samantha Mcmahan Excise Tax Examiner

Taxpayer Account Administration Division PO Box 47476 Olympia, WA 98504-7476

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PacifiCorp Washington 2023 General Rate Case Wyoming Wind Generation Tax PAGE 7.10

			TOTAL		WASHINGTON		
	<b>ACCOUNT</b>	<u>Type</u>	<b>COMPANY</b>	<b>FACTOR</b>	FACTOR %	<u>ALLOCATED</u>	REF#
Adjustment to Expense:							
Taxes Other Than Income	408	PRO	2,914,293	SG	7.979%	232,525	7.10.1

## **Description of Adjustment:**

This adjustment normalizes into results the Wyoming Wind Generation Tax that became effective January 1, 2012. The Wyoming Wind Generation Tax is an excise tax levied upon the privilege of producing electricity from wind resources in the state of Wyoming. The tax is on the production of any electricity produced from wind resources for sale or trade on or after January 1, 2012, and is to be paid by the entity producing the electricity. New wind facilities are exempt from the tax for three years following the date the facility first produces electricity for sale. The tax is one dollar on each megawatt hour of electricity produced from wind resources at the point of interconnection with an electric transmission line.

Wind Plant	2024 MWH Production (b)	Tax Begins	2024 \$1/MWH Tax
Foots Crook Wyoming (a)	154 025	12/1/2023	154 025
Foote Creek, Wyoming (a) Glenrock I Wind Plant	154,925 318,204	1/1/2023	154,925 318,204
Seven Mile Hill Wind Plant	390,541	1/1/2012	390,541
Seven Mile Hill II Wind Plant	81,404	1/1/2012	81,404
Glenrock III Wind Plant	120,288	1/1/2012	120,288
	334,798	9/1/2012	334,798
High Plains Wind Plant McFadden Ridge	99,904	9/1/2012	99,904
Rolling Hills	288,656	1/17/2012	288,656
<u> </u>	429,634	10/1/2012	429,634
Dunlap I Wind Coder Springs Wind II Wyoming (c)	429,034 674,151	12/1/2023	•
Cedar Springs Wind II, Wyoming (a)	776,441	12/1/2023	674,151 776,441
Ekola Flats Wind, Wyoming (a)	767,933		767,933
TB Flats Wind, Wyoming (a) TB Flats Wind II, Wyoming (a)	809,065	12/1/2023 12/1/2023	809,065
Foote Creek II Wind	609,003	1/1/2023	609,003
Foote Creek II Wind	-		-
Foote Creek IV Wind	-	1/1/2027 1/1/2027	-
Rock Creek I Wind	-		-
	-	1/1/2027	-
Rock Creek II Wind	-	1/1/2027	-
Rock River I Wind		10/31/2027	
Total WY Wind MWH	5,245,945	=	5,245,944
Booked through June 2022			2,331,651
Adjustment to normalize to CY December 2024		<u>-</u>	2,914,293

<sup>(</sup>a) Electricity produced from a wind turbine shall not be subject to the tax imposed under this chapter until the date three (3) years after the turbine first produced electricity for sale. After such date the production shall be subject to the tax, as provided by W.S. 39-22-103, regardless of whether production first commenced prior to or after January 1, 2012.

<sup>(</sup>b) WY Wind Generation tax is based on total MWh production, not PTC eligible generation. Glenrock I, Rolling Hills and Glenrock III were not fully repowered, which results in a difference between PTC eligible generation and WY Wind tax eligible generation.

Tab 8 - Rate Base (RY1)

		8.1 End-of-Period Plant	8.1.1 (cont.) End-of-Period Plant Balances -	8.1.2 (cont. 2) End-of- Period Plant Balances	8.1.3 (cont. 3) End-of- Period Plant Balances -	8.1.4 (cont. 4) End-of- Period Plant Balances -	8.1.5 (cont. 5) End-of- Period Plant Balances -
	Total Normalized	Balances - Historical	Historical	- Historical	Historical	Historical	Historical
1 Operating Revenues:							
2 General Business Revenues	-	-	-	-	-	-	-
3 Interdepartmental 4 Special Sales	-	-	-	-	-	-	-
5 Other Operating Revenues		-	-	-		-	
6 Total Operating Revenues	-	-	-	-	-	-	
7 8 Operating Expenses:							
9 Steam Production	-	-	-	-	-	-	-
10 Nuclear Production	- (252.252)	-	-	-	-	-	-
11 Hydro Production 12 Other Power Supply	(253,659) 131,145	-	-	-	-	-	-
13 Transmission	-	-	-	-	-	-	-
14 Distribution 15 Customer Accounting	-	-	-	-	-	-	-
16 Customer Service & Info	-	-	-	-	-	-	-
17 Sales	-	-	-	-	-	-	-
18 Administrative & General 19 Total O&M Expenses	(122,514)	-	-	-		-	
20 Depreciation	744,556	-	-	-	-	-	-
21 Amortization 22 Taxes Other Than Income	7,087,455	-	-	-	-	-	-
23 Income Taxes: Federal	2,846,372	-	-	-	-	-	
24 State		-	-	-	-	-	-
25 Deferred Income Taxes 26 Investment Tax Credit Adj.	(5,228,583)	-	-	-	-	-	-
27 Misc Revenue & Expense	2,337	-	-	-	-	-	
28 Total Operating Expenses:	5,329,622	-	-	-	-	-	
29 30 Operating Rev For Return:	(5,329,622)	-	_	-	_	-	_
31	(272 272 7						
32 Rate Base:							
33 Electric Plant In Service 34 Plant Held for Future Use	173,486,737	3,102,230	35,957,833	12,273,975	1,510,708	278,310	256,303
35 Misc Deferred Debits	(9,567,567)	-	-	-	-	-	-
36 Elec Plant Acq Adj	-	-	-	-	-	-	-
37 Nuclear Fuel 38 Prepayments	(3,284,761)	-	-	-	-	-	-
39 Fuel Stock	(9,196,315)	-	-	-	-	-	-
40 Material & Supplies 41 Working Capital	(12,260,467) 27,126,509	-	-	-	-	-	-
42 Weatherization Loans	-	-	-	-	-	-	-
43 Misc Rate Base	400 004 407	- 0.400.000	-	40.070.075	4 540 700	- 070.040	-
44 Total Electric Plant: 45	166,304,137	3,102,230	35,957,833	12,273,975	1,510,708	278,310	256,303
46 Deductions:							
47 Accum Prov For Deprec	3,786,568	-	-	-	-	-	-
48 Accum Prov For Amort 49 Accum Def Income Tax	(6,168,690)	-	-	-	-	-	-
50 Unamortized ITC	-	-	-	-	-	-	-
51 Customer Adv For Const 52 Customer Service Deposits	(1,733,115) (408,391)	-	-	-	-	-	-
53 Miscellaneous Deductions	45,031,761	-	-	-	-	-	-
54							
<ul><li>55 Total Deductions:</li><li>56</li></ul>	40,508,134	-	-	-	-	-	<del>-</del>
57 Total Rate Base:	206,812,270	3,102,230	35,957,833	12,273,975	1,510,708	278,310	256,303
58	-						
59	0.5000/	0.0040/	0.0400		0.0450/	0.000/	0.0004
60 Estimated ROE impact 61 Estimated Price Change	-2.520% 27,995,205	-0.031% 313,598	-0.349% 3,634,906		-0.015% 152,714	-0.003% 28,134	-0.003% 25,909
62							
63							
64 TAX CALCULATION:							
65 66 Operating Revenue	(7,711,833)	-	-	-	_	-	-
67 Other Deductions	,						
68 Interest (AFUDC)	-	-	-	-	-	-	-
69 Interest 70 Schedule "M" Additions	- 17,129,663	-	-	-	-	-	-
71 Schedule "M" Deductions	(4,136,323)	-	-	-	-	-	
72 Income Before Tax 73	13,554,152	-	-	-	-	-	-
73 74 State Income Taxes	-	-	-	-	-	-	-
75							
76 Taxable Income 77	13,554,152	-	-	-	-	-	-
77 78 Federal Income Taxes	2,846,372	<u> </u>	<u> </u>				<u> </u>

	8.1.6 (cont. 6) End-of- Period Plant	8.2 Regulatory Assets/Liabilities	8.3 Customer	8.4 Pro Forma Major	8.4.1 (cont.) Pro Forma	8.5	8.5.1 (cont.)
	Balances - Historical	Amortization - Year 1	Advances for Construction	Plant Additions - Year 1	Major Plant Additions -Year 1	Miscellaneous Rate Base	Miscellaneous Rate Base
1 Operating Revenues:							
2 General Business Revenues	-	-	-	-	-	-	-
3 Interdepartmental 4 Special Sales	-	-	-	-	-	-	-
5 Other Operating Revenues	-	-	-	-	-	-	-
6 Total Operating Revenues		-	-	-	-	-	-
7							
Operating Expenses:     Steam Production							
10 Nuclear Production	_	-	-	-	-	-	-
11 Hydro Production	-	-	-	-	-	-	-
12 Other Power Supply	-	-	-	-	-	-	-
13 Transmission 14 Distribution	-	-	-	-	-	-	-
15 Customer Accounting	-	-	-	-	-	-	-
16 Customer Service & Info	-	-	-	-	-	-	-
17 Sales 18 Administrative & General	-	-	-	-	-	-	-
19 Total O&M Expenses		-		-			<del></del>
20 Depreciation	-	-	-	-	-	-	-
21 Amortization	-	7,011,258	-	-	-	-	-
22 Taxes Other Than Income 23 Income Taxes: Federal	-	- 2,508,556	-	-	- 468,936	- -	-
24 State	-	-	-	-	-	-	-
25 Deferred Income Taxes	-	(4,660,823)	-	-	(549,026)	-	-
26 Investment Tax Credit Adj. 27 Misc Revenue & Expense	-	-	-	-	-	-	-
28 Total Operating Expenses:		4,858,991	-	-	(80,090)	-	<del></del>
29					, , ,		
30 Operating Rev For Return:		(4,858,991)	-	-	80,090	-	-
31							
32 Rate Base:	(00.070.040			404.040.700	7.005.040		
33 Electric Plant In Service 34 Plant Held for Future Use	(23,379,248)	) - -	-	124,848,788	7,805,843	-	-
35 Misc Deferred Debits	-	49,361	-	-	-	-	(9,959,814)
36 Elec Plant Acq Adj	-	-	-	-	-	-	-
37 Nuclear Fuel 38 Prepayments	-	-	-	-	-	(3,284,761)	-
39 Fuel Stock	-	-	-	-	-	(9,196,315)	-
40 Material & Supplies	-	-	-	-	-	(12,260,467)	-
41 Working Capital	-	-	-	-	-	(2,747,159)	-
42 Weatherization Loans 43 Misc Rate Base	-	-	-	-	-	-	-
44 Total Electric Plant:	(23,379,248)	) 49,361	-	124,848,788	7,805,843	(27,488,702)	(9,959,814)
45							
46 Deductions:							
47 Accum Prov For Deprec 48 Accum Prov For Amort	-	-	-	-	-	-	-
49 Accum Def Income Tax	-	(8,567,995)	-	-	289,568	-	-
50 Unamortized ITC	-	-	-	-	-	-	-
51 Customer Adv For Const 52 Customer Service Deposits	-	-	(1,733,115)	-	-	-	-
53 Miscellaneous Deductions	-	34,836,222	-	-	-	-	10,195,538
54							
55 Total Deductions:		26,268,227	(1,733,115)	-	289,568	-	10,195,538
56 57 Total Rate Base:	(23,379,248)	) 26,317,589	(1,733,115)	124,848,788	8,095,411	(27,488,702)	235,725
58	(=5,0:5,=:5,	,	(1,100,110)	,0,	2,022,	(=-,,,	
59							
60 Estimated ROE impact	0.239%		0.017%			0.282%	-0.002%
61 Estimated Price Change	(2,363,362)	9,123,364	(175,197)	12,620,718	711,821	(2,778,779)	23,829
62 63							
64 TAX CALCULATION:							
65							
66 Operating Revenue	-	(7,011,258)	-	-	-	-	-
67 Other Deductions							
68 Interest (AFUDC) 69 Interest	-	-	-	-	-	-	-
70 Schedule "M" Additions	-	17,418,111	-	-	(364,645)	-	-
71 Schedule "M" Deductions		(1,538,649)	-	-	(2,597,673)	-	
72 Income Before Tax	-	11,945,502	-	-	2,233,028	-	-
73 74 State Income Taxes	_	-	_	_	-	_	_
74 State income Taxes 75	-	-	-	-	-	-	-
76 Taxable Income		11,945,502	-	-	2,233,028		
77							
78 Federal Income Taxes		2,508,556	-	-	468,936	-	<del>-</del>

	8.6	8.7	8.8  Labor Day Wildfire	8.9 WIJAM	8.10 Klamath Hydroelectric	8.11 Confidential Wind	8.12 Major Transmission
	Customer Service Deposits	Investor Supplied Working Capital		Transmission Reallocation	Assets Transfer - Year 1	Generation Capital Additions - Year 1	Capital Additions - Year 1
1 Operating Revenues:							
General Business Revenues     Interdepartmental	-	-	-	-	-	-	-
4 Special Sales	-	-	-	-	-	-	-
5 Other Operating Revenues		-	-	-	-	-	
6 Total Operating Revenues 7		-	-	-	-	-	
8 Operating Expenses:							
9 Steam Production	-	-	-	-	-	-	-
10 Nuclear Production 11 Hydro Production	-	-	-	-	(253,659)	-	-
12 Other Power Supply	-	-	-	-	-	131,145	-
13 Transmission	-	-	-	-	-	-	-
14 Distribution 15 Customer Accounting	-	-	-	-	-	-	-
16 Customer Service & Info	-	-	-	-	-	-	-
17 Sales	-	-	-	-	-	-	-
18 Administrative & General 19 Total O&M Expenses		-		-	(253,659)	131,145	<del></del> -
20 Depreciation	-	-	-	-	-	97,711	646,845
21 Amortization 22 Taxes Other Than Income	-	-	-	-	76,197 -	-	-
23 Income Taxes: Federal	(491)	-	-	-	53,268	(48,060)	(135,837)
24 State	- 1	-	-	-	-	- 1	- 1
25 Deferred Income Taxes 26 Investment Tax Credit Adj.	-	-	-	-	(18,734)	-	-
27 Misc Revenue & Expense	2,337	-	-	-	-	-	-
28 Total Operating Expenses:	1,846	-	-	-	(142,928)	180,796	511,008
29 30 Operating Rev For Return: 31	(1,846)	-	-	-	142,928	(180,796)	(511,008)
32 Rate Base:							
33 Electric Plant In Service	-	-	(17,855,801)	(10,948,499)	(426,746)	2,321,669	37,741,372
34 Plant Held for Future Use	-	-	-	-	- 040.005	-	-
35 Misc Deferred Debits 36 Elec Plant Acq Adj	-	-	-	-	342,885	-	-
37 Nuclear Fuel	-	-	-	-	-	-	-
38 Prepayments	-	-	-	-	-	-	-
39 Fuel Stock 40 Material & Supplies	-	-	-	-	-	-	-
41 Working Capital	-	29,873,668	-	-	-	-	-
42 Weatherization Loans 43 Misc Rate Base	-	-	-	-	-	-	-
44 Total Electric Plant:	<del></del>	29,873,668	(17,855,801)	(10,948,499)	(83,861)	2,321,669	37,741,372
45			, , , , , ,	, , , , , ,	, , ,		
46 Deductions:							
47 Accum Prov For Deprec 48 Accum Prov For Amort	-	-	499,944	3,287,281	90,669	(5,246)	(86,079)
49 Accum Def Income Tax	-	-	759,932	1,434,110	(84,304)	-	-
50 Unamortized ITC	-	-	-	-	-	-	-
51 Customer Adv For Const 52 Customer Service Deposits	(408,391)	-	-	-	-	-	-
53 Miscellaneous Deductions	(400,001)	-	-	-	-	-	-
54							
55 Total Deductions: 56	(408,391)	-	1,259,876	4,721,391	6,365	(5,246)	(86,079)
57 Total Rate Base:	(408,391)	29,873,668	(16,595,925)	(6,227,109)	(77,496)	2,316,422	37,655,293
58							
59	0.0040/	0.0040/	0.4000/	0.000%	0.0050/	0.0540/	0.4400/
60 Estimated ROE impact 61 Estimated Price Change	0.004% (38,828)	-0.291% 3,019,870		0.063% (629,486)	0.025% (197,943)	-0.054% 474,641	-0.449% 4,486,193
62							
63							
64 TAX CALCULATION: 65	(2.227)				177.460	(220.056)	(646 B4E)
66 Operating Revenue 67 Other Deductions	(2,337)	-	-	-	177,462	(228,856)	(646,845)
68 Interest (AFUDC)	-	-	-	-	-	-	-
69 Interest	-	-	-	-	- 70 407	-	-
70 Schedule "M" Additions 71 Schedule "M" Deductions	-	-	-	-	76,197	-	-
72 Income Before Tax	(2,337)		-	-	253,659	(228,856)	(646,845)
73 74 State Income Taxes	-	-	-	-	_	_	-
75							
76 Taxable Income 77	(2,337)	-	-	-	253,659	(228,856)	(646,845)
78 Federal Income Taxes	(491)	-	-	-	53,268	(48,060)	(135,837)

		8.1	8.1.1	8.1.2	8.1.3	8.1.4	8.1.5
	Total Normalized	End-of-Period Plant Balances - Historical	(cont.) End-of-Period Plant Balances - Historical	(cont. 2) End-of- Period Plant Balances - Historical	(cont. 3) End-of- Period Plant Balances - Historical	(cont. 4) End-of- Period Plant Balances - Historical	(cont. 5) End-of- Period Plant Balances - Historical
Operating Revenues:							
2 General Business Revenues	-	-	-	-	-	-	-
3 Interdepartmental 4 Special Sales	-	-	-	-	-	-	-
5 Other Operating Revenues	-	-	-	-	-	-	-
<ul><li>6 Total Operating Revenues</li><li>7</li></ul>	-	-	-	-	-	-	-
Operating Expenses:     Steam Production	_	_	_	_	_	_	_
10 Nuclear Production	-	-	-	-	-	-	-
11 Hydro Production	(253,659)	-	-	-	-	-	-
12 Other Power Supply 13 Transmission	-	-	-	-	-	-	-
14 Distribution	-	-	-	-	-	-	-
15 Customer Accounting	-	-	-	-	-	-	-
16 Customer Service & Info 17 Sales	-	-	-	-	-	-	-
18 Administrative & General		-	-	-	-	-	
19 Total O&M Expenses	(253,659)	-	-	-	-	-	-
20 Depreciation 21 Amortization	-	-	-	-	-	-	-
22 Taxes Other Than Income	-	-	-	-	-	-	-
23 Income Taxes: Federal 24 State	52,778	<del>-</del>	-	<del>-</del>	<del>-</del>	<del>-</del>	<del>-</del>
25 Deferred Income Taxes	-	-	-	-	-	-	-
26 Investment Tax Credit Adj.	-	-	-	-	-	-	-
27 Misc Revenue & Expense 28 Total Operating Expenses:	2,337 (198,544)	-	-	-	-	-	<u> </u>
29	(100,044)						
30 Operating Rev For Return:	198,544	-	-	-	-	-	-
31							
32 Rate Base:	700,000	0.400.000	05.057.000	40.070.075	4 540 700	070.040	050 000
33 Electric Plant In Service 34 Plant Held for Future Use	769,066	3,102,230	35,957,833	12,273,975	1,510,708	278,310	256,303
35 Misc Deferred Debits	(9,959,814)	-	-	-	-	-	-
36 Elec Plant Acq Adj 37 Nuclear Fuel	-	-	-	-	-	-	-
38 Prepayments	(3,284,761)	-	-	-	-	-	-
39 Fuel Stock	(9,196,315)	-	-	-	-	-	-
40 Material & Supplies 41 Working Capital	(12,260,467) 27,126,509	-	-	-	-	-	-
42 Weatherization Loans	-	-	-	-	-	-	-
43 Misc Rate Base	- (2.005.700)	-	-	-	-	-	-
44 Total Electric Plant: 45	(6,805,782)	3,102,230	35,957,833	12,273,975	1,510,708	278,310	256,303
46 Deductions:							
47 Accum Prov For Deprec	3,877,894	-	-	-	-	-	-
48 Accum Prov For Amort 49 Accum Def Income Tax	2,194,042	-	-	-	-	-	-
50 Unamortized ITC	2,134,042	-	-	-	-	-	-
51 Customer Adv For Const	(1,733,115)	-	-	-	-	-	-
52 Customer Service Deposits 53 Miscellaneous Deductions	(408,391) 10,195,538	-	-	-	-	-	-
54	10,100,000						
55 Total Deductions:	14,125,968	-	-	-	-	-	-
56 57 Total Rate Base:	7,320,187	3,102,230	35,957,833	12,273,975	1,510,708	278,310	256,303
58 59							
60 Estimated ROE impact	-0.039%	-0.031%	-0.349%	-0.122%	-0.015%	-0.003%	-0.003%
61 Estimated Price Change	475,898	313,598	3,634,906	1,240,752	152,714	28,134	25,909
62							
63 64 TAX CALCULATION:							
65 66 Operating Revenue	251,322	-	-	-	-	-	-
67 Other Deductions							
68 Interest (AFUDC)	-	-	-	-	-	-	-
69 Interest 70 Schedule "M" Additions	-	-	-	-	-	-	-
71 Schedule "M" Deductions			<del>_</del>		<u> </u>	<u>-</u> _	<u> </u>
72 Income Before Tax	251,322		-	-			
73 74 State Income Taxes	-	-	-	-	-	-	-
75 76 Taxable Income	251,322	-	-	-	-	-	-
77 78 Federal Income Taxes	52,778	-	-	-	-	_	-

	8.1.6 (cont. 6) End-of- Period Plant	8.2 Regulatory Assets/Liabilities	8.3 Customer	8.4 Pro Forma Major	8.4.1 (cont.) Pro Forma	8.5	8.5.1 (cont.)
	Balances - Historical	Amortization - Year 1	Advances for Construction	Plant Additions - Year 1	Major Plant Additions -Year 1	Miscellaneous Rate Base	Miscellaneous Rate Base
1 Operating Revenues:							
2 General Business Revenues	-	-	-	-	-	-	-
3 Interdepartmental     4 Special Sales	-	-	-	-	-	-	-
5 Other Operating Revenues	-	-	-	-	-	-	-
6 Total Operating Revenues		-	-	-	-	-	-
7							
Operating Expenses:     Steam Production							
10 Nuclear Production	-	-	-	-	-	-	-
11 Hydro Production	-	-	-	-	-	-	-
12 Other Power Supply	-	-	-	-	-	-	-
13 Transmission 14 Distribution	-	-	-	-	-	-	-
15 Customer Accounting	-	-	-	-	-	-	-
16 Customer Service & Info	-	-	-	-	-	-	-
17 Sales	-	-	-	-	-	-	-
18 Administrative & General 19 Total O&M Expenses	<del></del>			-	-	<u> </u>	<del></del>
20 Depreciation	-	-	-	-	-	-	-
21 Amortization	-	-	-	-	-	-	-
22 Taxes Other Than Income 23 Income Taxes: Federal	-	-	-	-	<u>-</u>	-	-
24 State	-	-	-	-	-	-	-
25 Deferred Income Taxes	-	-	-	-	-	-	-
26 Investment Tax Credit Adj.	-	-	-	-	-	-	-
27 Misc Revenue & Expense 28 Total Operating Expenses:			-		-	-	
29						<u> </u>	
30 Operating Rev For Return:	-	-	-	-	-	-	-
31							
32 Rate Base:							
33 Electric Plant In Service	(23,379,248	-	-	-	-	-	-
34 Plant Held for Future Use 35 Misc Deferred Debits	-	-	-	-	-	-	- (9,959,814)
36 Elec Plant Acq Adj	-	-	-	-	-	_	(0,000,014)
37 Nuclear Fuel	-	-	-	-	-	-	-
38 Prepayments	-	-	-	-	-	(3,284,761)	-
39 Fuel Stock 40 Material & Supplies	-	-	-	-	-	(9,196,315) (12,260,467)	-
41 Working Capital	-	-	-	-	-	(2,747,159)	-
42 Weatherization Loans	-	-	-	-	-	-	-
43 Misc Rate Base 44 Total Electric Plant:	(23,379,248	<u>-</u>	-	-	<u> </u>	(27 400 702)	(9,959,814)
44 Total Electric Plant. 45	(23,379,240	, -	<del></del>	<u> </u>	<u> </u>	(27,488,702)	(9,959,614)
46 Deductions:							
47 Accum Prov For Deprec	-	-	-	-	-	-	-
48 Accum Prov For Amort	-	-	-	-	-	-	-
49 Accum Def Income Tax 50 Unamortized ITC	-	-	-	-	-	-	-
51 Customer Adv For Const	-	-	(1,733,115)	-	_	-	_
52 Customer Service Deposits	-	-	- '	-	-	-	-
53 Miscellaneous Deductions	-	-	-	-	-	-	10,195,538
54 55 Total Deductions:		-	(1,733,115)				10,195,538
56			(1,733,113)			<u> </u>	10,193,330
57 Total Rate Base:	(23,379,248	) -	(1,733,115)	-	-	(27,488,702)	235,725
58							
59							
60 Estimated ROE impact	0.239%		0.017%			0.282%	-0.002%
61 Estimated Price Change 62	(2,363,362	-	(175,197)	-	-	(2,778,779)	23,829
63							
64 TAX CALCULATION:							
65							
66 Operating Revenue	-	-	-	-	-	-	-
67 Other Deductions							
68 Interest (AFUDC) 69 Interest	-	-	-	-	-	-	-
70 Schedule "M" Additions	-	-	-	-	-	-	-
71 Schedule "M" Deductions		-	-	-	-	-	
72 Income Before Tax	-	-	-	-	-	-	
73							
74 State Income Taxes 75	-	-	-	-	-	-	-
75 76 Taxable Income		-	-	-	-	-	
77							
78 Federal Income Taxes		-	-	-	-	-	-

		8.6	8.7	8.8	8.9	8.10 Klamath	8.11	8.12 Major
		Customer Service Deposits	Investor Supplied Working Capital	Labor Day Wildfire Restoration Capital Removal	WIJAM Transmission Reallocation	Hydroelectric Assets Transfer - Year 1	Confidential Wind Generation Capital Additions - Year 1	Transmission Capital Additions - Year 1
	Operating Revenues:							
	2 General Business Revenues	-	-	-	-	-	-	-
	3 Interdepartmental 4 Special Sales	-	-	-	-	-	-	-
	5 Other Operating Revenues		-	-	-	-	-	
	Total Operating Revenues		-	-	-	-	-	
1								
	Operating Expenses:     Steam Production	_	_	_	_	_	_	_
	Nuclear Production	-	-	-	-	-	-	-
	Hydro Production	-	-	-	-	(253,659)	-	-
	2 Other Power Supply 3 Transmission	-	-	-	-	-	-	-
	1 Distribution	-	_	-	-	_	-	-
	5 Customer Accounting	-	-	-	-	-	-	-
	6 Customer Service & Info 7 Sales	-	-	-	-	-	-	-
	3 Administrative & General	-	-	-	-	-	-	-
19		-	-	-	-	(253,659)	-	-
	Depreciation	-	-	-	-	-	-	-
	I Amortization 2 Taxes Other Than Income	-	-	-	-	-	-	-
	3 Income Taxes: Federal	(491)	-	-	-	53,268	-	-
24	4 State	-	-	-	-	-	-	-
	5 Deferred Income Taxes 5 Investment Tax Credit Adj.	-	-	-	-	-	-	-
	7 Misc Revenue & Expense	2,337	-	-	-	-	-	-
28		1,846	-	-	-	(200,391)	-	
29 30		(1,846)	-	-	-	200,391	-	
3	I							
32	2 Rate Base: 3 Electric Plant In Service			(17,855,801)	(10,948,499)	(426,746)		
	Plant Held for Future Use	-	-	(17,655,601)	(10,946,499)	(420,740)	-	-
3	5 Misc Deferred Debits	-	-	-	-	-	-	-
	S Elec Plant Acq Adj	-	-	-	-	-	-	-
	7 Nuclear Fuel 3 Prepayments	-	-	-	-	-	-	-
	9 Fuel Stock	-	-	-	-	-	-	-
	Material & Supplies	-		-	-	-	-	-
	I Working Capital 2 Weatherization Loans	-	29,873,668	-	-	-	-	-
	3 Misc Rate Base	-	_	-	-	_	-	-
44		-	29,873,668	(17,855,801)	(10,948,499)	(426,746)	-	-
4								
46	6 Deductions: 7 Accum Prov For Deprec	_	_	499,944	3,287,281	90,669	_	_
	Accum Prov For Amort	-	_	-	-	-	_	-
	Accum Def Income Tax	-	-	759,932	1,434,110	-	-	-
	Unamortized ITC Customer Adv For Const	-	-	-	-	-	-	-
	2 Customer Service Deposits	(408,391)	-	-	-	-	-	-
	Miscellaneous Deductions	-	-	-	-	-	-	-
54		(400,004)		4.050.070	4 704 004	00.000		
58 58		(408,391)	-	1,259,876	4,721,391	90,669	-	<del></del>
5	7 Total Rate Base:	(408,391)	29,873,668	(16,595,925)	(6,227,109)	(336,077)	-	<u>-</u>
58 59								
	D Estimated ROE impact	0.004%	-0.291%	0.169%	0.063%	0.037%	0.000%	0.000%
	I Estimated Price Change	(38,828)	3,019,870	(1,677,649)	(629,486)	(300,514)	-	-
63								
	TAX CALCULATION:							
	6 Operating Revenue	(2,337)	-	-	-	253,659	-	-
	7 Other Deductions							
	3 Interest (AFUDC)	-	-	-	-	-	-	-
	O Interest O Schedule "M" Additions	-	-	-	-	-	-	-
	Schedule "M" Deductions		<del>_</del>	<u> </u>	<u> </u>	-	<u> </u>	<u> </u>
	2 Income Before Tax	(2,337)	-	-	-	253,659	-	-
73 74	3 4 State Income Taxes	_	_	-	_	_	_	-
7	5							
76	S Taxable Income	(2,337)	-	-	-	253,659	-	-
	3 Federal Income Taxes	(491)	-	-	-	53,268	-	<u>-</u>

		8.1	8.1.1	8.1.2	8.1.3	8.1.4	8.1.5
	Total Normalized	End-of-Period Plant Balances - Historical	(cont.) End-of-Period Plant Balances - Historical	(cont. 2) End-of- Period Plant Balances - Historical	(cont. 3) End-of- Period Plant Balances - Historical	(cont. 4) End-of- Period Plant Balances - Historical	(cont. 5) End-of- Period Plant Balances - Historical
1 Operating Revenues:							
2 General Business Revenues	-	-	-	-	-	-	-
3 Interdepartmental 4 Special Sales	-	-	-	-	-	-	-
5 Other Operating Revenues		-	-	-	-	-	
<ul><li>6 Total Operating Revenues</li><li>7</li></ul>	-	-	-	-	-	-	-
Operating Expenses:     Steam Production							
10 Nuclear Production	-	-	-	-	-	-	-
11 Hydro Production	-	-	-	-	-	-	-
12 Other Power Supply 13 Transmission	131,145	-	-	-	-	-	-
14 Distribution	-	-	-	-	-	-	-
15 Customer Accounting	-	-	-	-	-	-	-
16 Customer Service & Info 17 Sales	-	-	-	-	-	-	-
18 Administrative & General	-	-	-	-	-	-	-
19 Total O&M Expenses	131,145	-	-	-	-	-	-
20 Depreciation 21 Amortization	744,556 7,087,455	-	-	-	-	-	-
22 Taxes Other Than Income	-	-	-	-	-	-	-
23 Income Taxes: Federal	2,793,594	-	-	-	-	-	-
24 State 25 Deferred Income Taxes	(5,228,583)	-	-	-	-	-	-
26 Investment Tax Credit Adj.	(5,226,563)	-	-	-	-	-	-
27 Misc Revenue & Expense		-	-	-	-	-	<u>-</u>
28 Total Operating Expenses:	5,528,167	-	-	-	-	-	-
29 30 Operating Rev For Return:	(5,528,167)	-	-	-	-	-	-
31							
32 Rate Base:							
33 Electric Plant In Service	172,717,672	-	-	-	-	-	-
34 Plant Held for Future Use 35 Misc Deferred Debits	- 392,247	-	-	-	-	-	-
36 Elec Plant Acq Adj	-	-	-	-	-	-	-
37 Nuclear Fuel	-	-	-	-	-	-	-
38 Prepayments 39 Fuel Stock	-	-	-	-	-	-	-
40 Material & Supplies	-	-	-	-	-	-	-
41 Working Capital	-	-	-	-	-	-	-
42 Weatherization Loans 43 Misc Rate Base	-	-	-	-	-	-	-
44 Total Electric Plant:	173,109,918	-	-	-	-	-	-
45							
46 Deductions:	(0.4.000)						
47 Accum Prov For Deprec 48 Accum Prov For Amort	(91,326)	-	-	-	-	-	-
49 Accum Def Income Tax	(8,362,731)	-	-	-	-	-	-
50 Unamortized ITC	-	-	-	-	-	-	-
51 Customer Adv For Const 52 Customer Service Deposits	-	-	-	-	-	-	-
53 Miscellaneous Deductions	34,836,222	-	-	-	-	-	-
54	-						
55 Total Deductions:	26,382,166	-	-	-	-	-	
56 57 Total Rate Base:	199,492,084	-	-	-	-	-	
58							
59 60 Estimated ROE impact	-3.518%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%
61 Estimated Price Change	27,519,307	0.000%	0.000 %	- 0.000 %	0.000 %	- 0.000 %	0.000 %
62							
63							
64 TAX CALCULATION:							
65 66 Operating Revenue	(7,963,156)	_	_	_	_	_	_
67 Other Deductions	(7,000,100)						
68 Interest (AFUDC)	-	-	-	-	-	-	-
69 Interest	- 17 120 662	-	-	-	-	-	-
70 Schedule "M" Additions 71 Schedule "M" Deductions	17,129,663 (4,136,323)	-	-	-	-	-	-
72 Income Before Tax	13,302,830	-	-	-	-	-	-
73 74 State Income Taxes	-	-	_	-	_	-	-
75 76 Taxable Income	13,302,830						
77	10,002,000		<u> </u>	<del>-</del>			
78 Federal Income Taxes	2,793,594	-	-	-	-	-	-

	8.1.6 (cont. 6) End-of- Period Plant	8.2 Regulatory Assets/Liabilities	8.3 Customer	8.4 Pro Forma Major	8.4.1 (cont.) Pro Forma	8.5	8.5.1 (cont.)
	Balances - Historical	Amortization - Year	Advances for Construction	Plant Additions - Year 1	Major Plant Additions -Year 1	Miscellaneous Rate Base	Miscellaneous Rate Base
1 Operating Revenues:							
2 General Business Revenues	-	-	-	-	-	-	-
3 Interdepartmental 4 Special Sales	-	-	-	-	-	-	-
5 Other Operating Revenues		-	-	-	-	-	<u> </u>
6 Total Operating Revenues		-	-	-	-	-	<u> </u>
7							
8 Operating Expenses: 9 Steam Production	_	_	_	_	_	_	_
10 Nuclear Production	-	-	-	-	-	-	-
11 Hydro Production	-	-	-	-	-	-	-
12 Other Power Supply 13 Transmission	-	-	-	-	-	-	-
14 Distribution	-	-	-	-	-	-	-
15 Customer Accounting	-	-	-	-	-	-	-
16 Customer Service & Info 17 Sales	-	-	-	-	-	-	-
17 Sales 18 Administrative & General	-	-	-	-	-	-	-
19 Total O&M Expenses	-	-	-	-	-	-	-
20 Depreciation	-		-	-	-	-	-
21 Amortization 22 Taxes Other Than Income	-	7,011,258	-	-	-	-	-
23 Income Taxes: Federal	-	2,508,556	-	-	468,936	-	-
24 State	-	-	-	-	-	-	-
25 Deferred Income Taxes 26 Investment Tax Credit Adj.	-	(4,660,823)	-	-	(549,026)	-	-
27 Misc Revenue & Expense	-	-	-	-	-	-	-
28 Total Operating Expenses:		4,858,991	-	-	(80,090)	-	-
29		(4.050.004)			00.000		
30 Operating Rev For Return:		(4,858,991)	-	-	80,090	-	<del></del>
31 32 Rate Base:							
33 Electric Plant In Service	-	-	-	124,848,788	7,805,843	-	-
34 Plant Held for Future Use	-	-	-	-	-	-	-
35 Misc Deferred Debits 36 Elec Plant Acq Adj	-	49,361	-	-	-	-	-
37 Nuclear Fuel	-	-	-	-	-	-	-
38 Prepayments	-	-	-	-	-	-	-
39 Fuel Stock 40 Material & Supplies	-	-	-	-	-	-	-
41 Working Capital	-	-	-	-	-	-	-
42 Weatherization Loans	-	-	-	-	-	-	-
43 Misc Rate Base		-	-	-	7,005,040	<u> </u>	-
44 Total Electric Plant: 45		49,361	-	124,848,788	7,805,843	-	<del></del>
46 Deductions:							
47 Accum Prov For Deprec	-	-	-	-	-	-	-
48 Accum Prov For Amort	-	- (0.507.005)	-	-	-	-	-
49 Accum Def Income Tax 50 Unamortized ITC	-	(8,567,995)	-	-	289,568	-	-
51 Customer Adv For Const	-	-	-	-	-	-	-
52 Customer Service Deposits	-		-	-	-	-	-
<ul><li>53 Miscellaneous Deductions</li><li>54</li></ul>	-	34,836,222	-	-	-	-	-
55 Total Deductions:		26,268,227	-	-	289,568	-	
56							
57 Total Rate Base:		26,317,589	-	124,848,788	8,095,411	-	-
58							
59 60 Estimated ROE impact	0.000%	6 -1.338%	0.000%	-1.742%	-0.111%	0.000%	0.000%
61 Estimated Price Change	-	9,123,364	-	12,620,718	711,821	-	-
62							
63							
64 TAX CALCULATION: 65							
66 Operating Revenue	-	(7,011,258)	-	-	_	_	-
67 Other Deductions							
68 Interest (AFUDC)	-	-	-	-	-	-	-
69 Interest 70 Schedule "M" Additions	-	- 17,418,111	-	-	(364,645)	-	-
71 Schedule "M" Deductions	-	(1,538,649)	-	- -	(2,597,673)	- -	-
72 Income Before Tax	-	11,945,502	-	-	2,233,028	-	-
73							
74 State Income Taxes 75	-	-	-	-	-	-	-
76 Taxable Income		11,945,502	-	-	2,233,028	-	
77							
78 Federal Income Taxes		2,508,556	-	-	468,936	-	<u> </u>

	8.6	8.7	8.8	8.9	8.10	8.11	8.12
	Customer Service Deposits	Investor Supplied Working Capital	Labor Day Wildfire Restoration Capital Removal	WIJAM Transmission Reallocation	Klamath Hydroelectric Assets Transfer - Year 1	Confidential Wind Generation Capital Additions - Year 1	Major Transmission Capital Additions - Year 1
	Deposits	Working Capital	Removal	Reallocation	real r	Additions - Teal T	real r
1 Operating Revenues:							
General Business Revenues     Interdepartmental	-	-	-	-	-	-	-
4 Special Sales	-	-	-	-	-	-	-
5 Other Operating Revenues		-	-	-		<u> </u>	
6 Total Operating Revenues 7		-	-	-	-	-	
8 Operating Expenses:							
9 Steam Production	-	-	-	-	-	-	-
10 Nuclear Production	-	-	-	-	-	-	-
11 Hydro Production 12 Other Power Supply	-	-	-	-	-	131,145	-
13 Transmission	-	-	-	-	-	-	-
14 Distribution	-	-	-	-	-	-	-
15 Customer Accounting	-	-	-	-	-	-	-
16 Customer Service & Info 17 Sales	-	-	-	-	-	-	-
18 Administrative & General		-	-		-	-	-
19 Total O&M Expenses	-	-	-	-	-	131,145	-
20 Depreciation 21 Amortization	-	-	-	-	- 76,197	97,711	646,845
21 Amortization 22 Taxes Other Than Income	-	-	-	-	76,197	-	-
23 Income Taxes: Federal	-	-	-	-	-	(48,060)	(135,837)
24 State	-	-	-	-		-	-
25 Deferred Income Taxes	-	-	-	-	(18,734)	-	-
26 Investment Tax Credit Adj. 27 Misc Revenue & Expense	-	-	-	-	-	-	-
28 Total Operating Expenses:	-	-	-	-	57,463	180,796	511,008
29	·						
30 Operating Rev For Return:		-	-	-	(57,463)	(180,796)	(511,008)
31							
32 Rate Base:						2 224 660	27 744 272
33 Electric Plant In Service 34 Plant Held for Future Use	-	-	-	-	-	2,321,669	37,741,372
35 Misc Deferred Debits	-	-	-	-	342,885	-	-
36 Elec Plant Acq Adj	-	-	-	-	-	-	-
37 Nuclear Fuel	-	-	-	-	-	-	-
38 Prepayments 39 Fuel Stock	-	-	-	-	-	-	-
40 Material & Supplies	-	-	-	-	-	-	-
41 Working Capital	-	-	-	-	-	-	-
42 Weatherization Loans	-	-	-	-	-	-	-
43 Misc Rate Base 44 Total Electric Plant:		-		-	342,885	2,321,669	37,741,372
45					042,000	2,021,000	07,741,072
46 Deductions:							
47 Accum Prov For Deprec	-	-	-	-	-	(5,246)	(86,079)
48 Accum Prov For Amort	-	-	-	-	- (0.4.00.4)	-	-
49 Accum Def Income Tax 50 Unamortized ITC	-	-	-	-	(84,304)	-	-
51 Customer Adv For Const	-	_	-	-	-	-	-
52 Customer Service Deposits	-	-	-	-	-	-	-
53 Miscellaneous Deductions	-	-	-	-	-	-	-
54 55 Total Deductions:					(94.204)	(F.246)	(96.070)
		-			(84,304)	(5,246)	(86,079)
56 57 Total Rate Base:	-	-	-	-	258,581	2,316,422	37,655,293
58					•		
59							
60 Estimated ROE impact	0.000%	0.000%	0.000%	0.000%			-0.667%
61 Estimated Price Change	-	-	-	-	102,571	474,641	4,486,193
62							
63 64 TAX CALCULATION:							
65							
66 Operating Revenue	-	-	-	-	(76,197)	(228,856)	(646,845)
67 Other Deductions					( -,,	, .,,	(/- <del>-</del> /
68 Interest (AFUDC)	-	-	-	-	-	-	-
69 Interest	-	-	-	-	- 76 107	-	-
70 Schedule "M" Additions 71 Schedule "M" Deductions	-	-	-	-	76,197	-	-
72 Income Before Tax			-	<u> </u>	-	(228,856)	(646,845)
73						,	. ,
74 State Income Taxes	-	-	-	-	-	-	-
75 70 Tarrah la la carra						(000 0==)	/2.12.0.1=
76 Taxable Income 77	-	-	-	-	-	(228,856)	(646,845)
77 78 Federal Income Taxes	-	-	_	_	_	(48,060)	(135,837)
						(10,000)	(100,001)

PacifiCorp Washington 2023 General Rate Case End-of-Period Plant Balances - Historical PAGE 8.1

	TOTAL					WASHINGTON		
	ACCOUNT	ГТуре	COMPANY	FACTOR	FACTOR %	ALLOCATED	REF#	
Adjustment to Rate Base:								
	302	RES	1,867	SG-U	7.979%	149	8.1.7	
	303	RES	223,852	CAGE	0.000%	-	8.1.7	
	303	RES	14,214	CAGW	22.163%	3,150	8.1.7	
	303	RES	2,831,586	CN	6.743%	190,933	8.1.7	
	303	RES	(1,223)	ID	Situs	-	8.1.7	
	303	RES	(416)	OR	Situs		8.1.7	
	303	RES	419,734	SG	7.979%	33,490	8.1.7	
	303	RES	10,537,472	SO	7.085%	746,536	8.1.7	
	303	RES	(816)	UT	Situs	-	8.1.7	
	303	RES	78,058	WY-ALL	Situs	-	8.1.7	
	310	RES	(5,225)	CAGE	0.000%	-	8.1.7	
	311	RES	3,513,769	CAGE	0.000%	-	8.1.7	
	311	RES	652,169	CAGW	22.163%	144,540	8.1.7	
	311	RES	421,345	JBG	22.163%	93,383	8.1.7	
	311	RES	19,859	SG	7.979%		8.1.7	
	312 312	RES RES	32,757,656	CAGE	0.000%		8.1.7	
	312	RES	328,582	CAGW	22.163% 22.163%	72,824	8.1.7	
	312	RES	3,024,908 317,802	JBG SG	7.979%	670,410 25,357	8.1.7	
	314	RES	10,058,024	CAGE	0.000%		8.1.7 8.1.7	
	314	RES	199,052	CAGE	22.163%	44,116	8.1.7	
	314	RES	213,251	JBG	22.163%	47,263	8.1.7	
	314	RES	235,984	SG	7.979%	18,829	8.1.7	
	315	RES	839,690	CAGE	0.000%		8.1.7	
	315	RES	100,818	CAGW	22.163%	22,344	8.1.7	
	315	RES	197,821	JBG	22.163%		8.1.7	
	316	RES	218,873	CAGE	0.000%	-10,010	8.1.7	
	316	RES	17,676	CAGW	22.163%	3,917		
	316	RES	246,080	JBG	22.163%	54,539	8.1.7	
	316	RES	26,706	SG	7.979%	2,131	8.1.7	
	330	RES	49,465	SG-P	7.979%	3,947	8.1.7	
	330	RES	10,387	SG-U	7.979%	829	8.1.7	
	331	RES	2,743,843	SG-P	7.979%	218,925	8.1.7	
	331	RES	679,819	SG-U	7.979%	54,241	8.1.7	
	332	RES	2,707,704	SG-P	7.979%	216,042	8.1.7	
	332	RES	2,787,023	SG-U	7.979%	222,370	8.1.7	
	333	RES	595,374	SG-P	7.979%	47,504	8.1.7	
	333	RES	295,155	SG-U	7.979%	23,550	8.1.7	
	334	RES	788,523	SG-P	7.979%	62,915	8.1.7	
	334	RES	68,329	SG-U	7.979%		8.1.7	
	335	RES	(1,448)	SG-P	7.979%		8.1.7	
	335	RES	(3,033)	SG-U	7.979%		8.1.7	
	336	RES	129,049	SG-P	7.979%	10,297	8.1.7	
	336	RES	47,530	SG-U	7.979%	3,792	8.1.7	
	340	RES	167,799	SG	7.979%	13,388	8.1.8	
		-	78,554,689			3,102,230	•	

# Description of Adjustment

PacifiCorp Washington 2023 General Rate Case (cont.) End-of-Period Plant Balances - Historical PAGE 8.1.1

ACCOUNT Type COMPANY FACTOR FACTOR ALLOCATED REF#  Adjustment to Rate Base:    341   RES   156   OR   Situs   - 8.1.8     341   RES   27,521   CAGW   22.163%   6,099   8.1.8     341   RES   664,031   SG   7.979%   52,982   8.1.8     341   RES   509   UT   Situs   - 8.1.8     342   RES   13,653   CAGE   0.000%   - 8.1.8     343   RES   4,088,196   CAGE   0.000%   - 8.1.8     344   RES   2,085   UT   Situs   - 8.1.8     344   RES   2,085   UT   Situs   - 8.1.8     344   RES   375,955   CAGE   0.000%   - 8.1.8     345   RES   88,000   CAGE   0.000%   - 8.1.8     345   RES   24,215   CAGW   22.163%   16,094   8.1.8     345   RES   24,215   CAGW   22.163%   5,367   8.1.8     345   RES   24,215   CAGW   22.163%   5,367   8.1.8     345   RES   271,203   SG   7.979%   21,639   8.1.8     345   RES   7,558   OR   Situs   - 8
341 RES 156 OR Situs - 8.1.8 341 RES 322,897 CAGE 0.000% - 8.1.8 341 RES 27,521 CAGW 22.163% 6,099 8.1.8 341 RES 664,031 SG 7.979% 52,982 8.1.8 341 RES 509 UT Situs - 8.1.8 342 RES 13,653 CAGE 0.000% - 8.1.8 343 RES 4,088,196 CAGE 0.000% - 8.1.8 344 RES 54,4455 CAGW 22.163% 107,370 8.1.8 343 RES 484,455 CAGW 22.163% 107,370 8.1.8 344 RES 2,085 UT Situs - 8.1.8 344 RES 2,085 UT Situs - 8.1.8 344 RES 375,955 CAGE 0.000% - 8.1.8 344 RES 72,618 CAGW 22.163% 16,094 8.1.8 344 RES 72,618 CAGW 22.163% 16,094 8.1.8 345 RES 88,000 CAGE 0.000% - 8.1.8 345 RES 24,215 CAGW 22.163% 5,367 8.1.8 345 RES 271,203 SG 7.979% 21,639 8.1.8 345 RES 7,558 OR Situs - 8.1.8 345 RES 7,558 OR Situs - 8.1.8
341 RES 156 OR Situs - 8.1.8 341 RES 322,897 CAGE 0.000% - 8.1.8 341 RES 27,521 CAGW 22.163% 6,099 8.1.8 341 RES 664,031 SG 7.979% 52,982 8.1.8 341 RES 509 UT Situs - 8.1.8 342 RES 13,653 CAGE 0.000% - 8.1.8 343 RES 4,088,196 CAGE 0.000% - 8.1.8 344 RES 54,4455 CAGW 22.163% 107,370 8.1.8 343 RES 484,455 CAGW 22.163% 107,370 8.1.8 344 RES 2,085 UT Situs - 8.1.8 344 RES 2,085 UT Situs - 8.1.8 344 RES 375,955 CAGE 0.000% - 8.1.8 344 RES 72,618 CAGW 22.163% 16,094 8.1.8 344 RES 72,618 CAGW 22.163% 16,094 8.1.8 345 RES 88,000 CAGE 0.000% - 8.1.8 345 RES 24,215 CAGW 22.163% 5,367 8.1.8 345 RES 271,203 SG 7.979% 21,639 8.1.8 345 RES 7,558 OR Situs - 8.1.8 345 RES 7,558 OR Situs - 8.1.8
341       RES       322,897       CAGE       0.000%       - 8.1.8         341       RES       27,521       CAGW       22.163%       6,099       8.1.8         341       RES       664,031       SG       7.979%       52,982       8.1.8         341       RES       509       UT       Situs       - 8.1.8         342       RES       13,653       CAGE       0.000%       - 8.1.8         343       RES       4,088,196       CAGE       0.000%       - 8.1.8         343       RES       484,455       CAGW       22.163%       107,370       8.1.8         343       RES       8,716,903       SG       7.979%       695,502       8.1.8         344       RES       2,085       UT       Situs       - 8.1.8         344       RES       375,955       CAGE       0.000%       - 8.1.8         344       RES       72,618       CAGW       22.163%       16,094       8.1.8         345       RES       88,000       CAGE       0.000%       - 8.1.8         345       RES       24,215       CAGW       22.163%       5,367       8.1.8         345       RES<
341       RES       27,521       CAGW       22.163%       6,099       8.1.8         341       RES       664,031       SG       7.979%       52,982       8.1.8         341       RES       509       UT       Situs       -       8.1.8         342       RES       13,653       CAGE       0.000%       -       8.1.8         343       RES       4,088,196       CAGE       0.000%       -       8.1.8         343       RES       484,455       CAGW       22.163%       107,370       8.1.8         343       RES       8,716,903       SG       7.979%       695,502       8.1.8         344       RES       20,85       UT       Situs       -       8.1.8         344       RES       375,955       CAGE       0.000%       -       8.1.8         344       RES       72,618       CAGW       22.163%       16,094       8.1.8         344       RES       565,253       SG       7.979%       45,100       8.1.8         345       RES       88,000       CAGE       0.000%       -       8.1.8         345       RES       24,215       CAGW <td< th=""></td<>
341       RES       664,031       SG       7.979%       52,982       8.1.8         341       RES       509       UT       Situs       -       8.1.8         342       RES       13,653       CAGE       0.000%       -       8.1.8         343       RES       4,088,196       CAGE       0.000%       -       8.1.8         343       RES       484,455       CAGW       22.163%       107,370       8.1.8         343       RES       8,716,903       SG       7.979%       695,502       8.1.8         344       RES       2,085       UT       Situs       -       8.1.8         344       RES       375,955       CAGE       0.000%       -       8.1.8         344       RES       72,618       CAGW       22.163%       16,094       8.1.8         344       RES       565,253       SG       7.979%       45,100       8.1.8         345       RES       88,000       CAGE       0.000%       -       8.1.8         345       RES       24,215       CAGW       22.163%       5,367       8.1.8         345       RES       271,203       SG
341       RES       509       UT       Situs       - 8.1.8         342       RES       13,653       CAGE       0.000%       - 8.1.8         343       RES       4,088,196       CAGE       0.000%       - 8.1.8         343       RES       484,455       CAGW       22.163%       107,370       8.1.8         343       RES       8,716,903       SG       7.979%       695,502       8.1.8         344       RES       2,085       UT       Situs       - 8.1.8         344       RES       375,955       CAGE       0.000%       - 8.1.8         344       RES       72,618       CAGW       22.163%       16,094       8.1.8         344       RES       565,253       SG       7.979%       45,100       8.1.8         345       RES       88,000       CAGE       0.000%       - 8.1.8         345       RES       24,215       CAGW       22.163%       5,367       8.1.8         345       RES       271,203       SG       7.979%       21,639       8.1.8         345       RES       7,558       OR       Situs       - 8.1.8         345       RES
342       RES       13,653       CAGE       0.000%       - 8.1.8         343       RES       4,088,196       CAGE       0.000%       - 8.1.8         343       RES       484,455       CAGW       22.163%       107,370       8.1.8         343       RES       8,716,903       SG       7.979%       695,502       8.1.8         344       RES       2,085       UT       Situs       - 8.1.8         344       RES       375,955       CAGE       0.000%       - 8.1.8         344       RES       72,618       CAGW       22.163%       16,094       8.1.8         344       RES       565,253       SG       7.979%       45,100       8.1.8         345       RES       88,000       CAGE       0.000%       - 8.1.8         345       RES       24,215       CAGW       22.163%       5,367       8.1.8         345       RES       271,203       SG       7.979%       21,639       8.1.8         345       RES       7,558       OR       Situs       - 8.1.8         345       RES       7,558       OR       Situs       - 8.1.8         345       RES
343       RES       4,088,196       CAGE       0.000%       - 8.1.8         343       RES       484,455       CAGW       22.163%       107,370       8.1.8         343       RES       8,716,903       SG       7.979%       695,502       8.1.8         344       RES       2,085       UT       Situs       - 8.1.8         344       RES       375,955       CAGE       0.000%       - 8.1.8         344       RES       72,618       CAGW       22.163%       16,094       8.1.8         344       RES       565,253       SG       7.979%       45,100       8.1.8         345       RES       88,000       CAGE       0.000%       - 8.1.8         345       RES       24,215       CAGW       22.163%       5,367       8.1.8         345       RES       271,203       SG       7.979%       21,639       8.1.8         345       RES       7,558       OR       Situs       - 8.1.8         345       RES       7,558       OR       Situs       - 8.1.8         345       RES       7,558       OR       Situs       - 8.1.8
343       RES       484,455       CAGW       22.163%       107,370       8.1.8         343       RES       8,716,903       SG       7.979%       695,502       8.1.8         344       RES       2,085       UT       Situs       -       8.1.8         344       RES       375,955       CAGE       0.000%       -       8.1.8         344       RES       72,618       CAGW       22.163%       16,094       8.1.8         344       RES       565,253       SG       7.979%       45,100       8.1.8         345       RES       88,000       CAGE       0.000%       -       8.1.8         345       RES       24,215       CAGW       22.163%       5,367       8.1.8         345       RES       271,203       SG       7.979%       21,639       8.1.8         345       RES       7,558       OR       Situs       -       8.1.8         345       RES       7,558       OR       Situs       -       8.1.8         345       RES       589       UT       Situs       -       8.1.8
343       RES       8,716,903       SG       7.979%       695,502       8.1.8         344       RES       2,085       UT       Situs       -       8.1.8         344       RES       375,955       CAGE       0.000%       -       8.1.8         344       RES       72,618       CAGW       22.163%       16,094       8.1.8         344       RES       565,253       SG       7.979%       45,100       8.1.8         345       RES       88,000       CAGE       0.000%       -       8.1.8         345       RES       24,215       CAGW       22.163%       5,367       8.1.8         345       RES       271,203       SG       7.979%       21,639       8.1.8         345       RES       7,558       OR       Situs       -       8.1.8         345       RES       589       UT       Situs       -       8.1.8
344       RES       2,085       UT       Situs       -       8.1.8         344       RES       375,955       CAGE       0.000%       -       8.1.8         344       RES       72,618       CAGW       22.163%       16,094       8.1.8         344       RES       565,253       SG       7.979%       45,100       8.1.8         345       RES       88,000       CAGE       0.000%       -       8.1.8         345       RES       24,215       CAGW       22.163%       5,367       8.1.8         345       RES       271,203       SG       7.979%       21,639       8.1.8         345       RES       7,558       OR       Situs       -       8.1.8         345       RES       589       UT       Situs       -       8.1.8
344       RES       375,955       CAGE       0.000%       - 8.1.8         344       RES       72,618       CAGW       22.163%       16,094       8.1.8         344       RES       565,253       SG       7.979%       45,100       8.1.8         345       RES       88,000       CAGE       0.000%       - 8.1.8         345       RES       24,215       CAGW       22.163%       5,367       8.1.8         345       RES       271,203       SG       7.979%       21,639       8.1.8         345       RES       7,558       OR       Situs       - 8.1.8         345       RES       589       UT       Situs       - 8.1.8
344       RES       72,618       CAGW       22.163%       16,094       8.1.8         344       RES       565,253       SG       7.979%       45,100       8.1.8         345       RES       88,000       CAGE       0.000%       -       8.1.8         345       RES       24,215       CAGW       22.163%       5,367       8.1.8         345       RES       271,203       SG       7.979%       21,639       8.1.8         345       RES       7,558       OR       Situs       -       8.1.8         345       RES       589       UT       Situs       -       8.1.8
344       RES       565,253       SG       7.979%       45,100       8.1.8         345       RES       88,000       CAGE       0.000%       -       8.1.8         345       RES       24,215       CAGW       22.163%       5,367       8.1.8         345       RES       271,203       SG       7.979%       21,639       8.1.8         345       RES       7,558       OR       Situs       -       8.1.8         345       RES       589       UT       Situs       -       8.1.8
345       RES       88,000       CAGE       0.000%       - 8.1.8         345       RES       24,215       CAGW       22.163%       5,367       8.1.8         345       RES       271,203       SG       7.979%       21,639       8.1.8         345       RES       7,558       OR       Situs       - 8.1.8         345       RES       589       UT       Situs       - 8.1.8
345       RES       24,215       CAGW       22.163%       5,367       8.1.8         345       RES       271,203       SG       7.979%       21,639       8.1.8         345       RES       7,558       OR       Situs       -       8.1.8         345       RES       589       UT       Situs       -       8.1.8
345       RES       271,203       SG       7.979%       21,639       8.1.8         345       RES       7,558       OR       Situs       -       8.1.8         345       RES       589       UT       Situs       -       8.1.8
345 RES 7,558 OR Situs - 8.1.8 345 RES 589 UT Situs - 8.1.8
345 RES 589 UT Situs - 8.1.8
346 RES 63,142 CAGE 0.000% - 8.1.8
346 RES 78,647 SG 7.979% 6,275 8.1.8
350 RES 19,778,049 SG 7.979% 1,578,047 8.1.8
352 RES 29,609,754 SG 7.979% 2,362,496 8.1.8
353 RES 154,246,912 SG 7.979% 12,307,018 8.1.8
354 RES 77,340,324 SG 7.979% 6,170,812 8.1.8
355 RES 50,320,207 SG 7.979% 4,014,937 8.1.8
356 RES 104,474,392 SG 7.979% 8,335,779 8.1.8
357 RES 21 SG 7.979% 2 8.1.8
359 RES (189) SG 7.979% (15) 8.1.8
360 RES 204,580 CA Situs - 8.1.8
360 RES 307,892 ID Situs - 8.1.8
360 RES 257,145 OR Situs - 8.1.8 360 RES 1,629,043 UT Situs - 8.1.8
360 RES 6,563 WA Situs 6,563 8.1.8 360 RES 484,970 WY-ALL Situs - 8.1.8
360 RES 2,911,490 WY-ALL Situs - 8.1.8
361 RES 16,252 CA Situs - 8.1.8
361 RES 400,016 ID Situs - 8.1.8
361 RES 1,337,434 OR Situs - 8.1.8
361 RES 3,522,060 UT Situs - 8.1.8
361 RES 225,766 WA Situs 225,766 8.1.8
361 RES 3,499,008 WY-ALL Situs - 8.1.8
361 RES 47,384 WY-ALL Situs - 8.1.8
362 RES 620,394 CA Situs - 8.1.8
362 RES 3,767,972 ID Situs - 8.1.8
362 RES 20,054,109 OR Situs - 8.1.8
490,929,132 35,957,833

## **Description of Adjustment**

PacifiCorp Washington 2023 General Rate Case (cont. 2) End-of-Period Plant Balances - Historical PAGE 8.1.2

	ACCOUN	T Tyne	TOTAL COMPANY	FACTOR	FACTOR %	WASHINGTON ALLOCATED	REF#
Adjustment to Rate Base:	ACCOON	<u>i Type</u>	COMPANI	IACION	TACTOR //	ALLOCATED	IXLI #
Adjustment to Nate Base.	362	RES	42,294,324	UT	Situs	_	8.1.8
	362	RES	2,996,049	WA	Situs	2,996,049	8.1.8
	362	RES	11,692,624	WY-ALL	Situs	_,000,0.0	8.1.9
	362	RES	876,874	WY-ALL	Situs	_	8.1.9
	364	RES	5,844,881	CA	Situs	-	8.1.9
	364	RES	1,356,187	ID	Situs	-	8.1.9
	364	RES	17,813,868	OR	Situs	-	8.1.9
	364	RES	10,306,421	UT	Situs	-	8.1.9
	364	RES	1,888,593	WA	Situs	1,888,593	8.1.9
	364	RES	2,758,528	WY-ALL	Situs	-	8.1.9
	364	RES	391,546	WY-ALL	Situs	-	8.1.9
	365	RES	4,210,383	CA	Situs	-	8.1.9
	365	RES	1,042,114	ID	Situs	-	8.1.9
	365	RES	5,724,710	OR	Situs	-	8.1.9
	365	RES	6,985,111	UT	Situs	<b>-</b>	8.1.9
	365	RES	2,147,228	WA	Situs	2,147,228	8.1.9
	365	RES	2,475,518	WY-ALL	Situs	-	8.1.9
	365	RES	219,375	WY-ALL	Situs	-	8.1.9
	366	RES	188,172	CA	Situs	-	8.1.9
	366	RES	433,985	ID	Situs	-	8.1.9
	366	RES	3,208,270	OR	Situs	-	8.1.9
	366	RES	9,918,685	UT	Situs	1 220 214	8.1.9
	366 366	RES RES	1,220,214	WA	Situs	1,220,214	8.1.9
	366	RES	568,629 75,705	WY-ALL WY-ALL	Situs Situs	-	8.1.9 8.1.9
	367	RES	75,705 83,319	CA	Situs	-	8.1.9
	367	RES	1,035,804	ID	Situs	_	8.1.9
	367	RES	5,832,410	OR	Situs	_	8.1.9
	367	RES	20,159,107	UT	Situs	_	8.1.9
	367	RES	1,020,848	WA	Situs	1,020,848	8.1.9
	367	RES	649,112	WY-ALL	Situs	-,020,0.0	8.1.9
	367	RES	107,824	WY-ALL	Situs	-	8.1.9
	368	RES	643,325	CA	Situs	-	8.1.9
	368	RES	1,187,290	ID	Situs	-	8.1.9
	368	RES	8,808,385	OR	Situs	-	8.1.9
	368	RES	14,789,780	UT	Situs	-	8.1.9
	368	RES	1,441,153	WA	Situs	1,441,153	8.1.9
	368	RES	1,294,001	WY-ALL	Situs	-	8.1.9
	368	RES	150,703	WY-ALL	Situs	-	8.1.9
	369	RES	378,860	CA	Situs	-	8.1.9
	369	RES	1,628,208	ID	Situs	-	8.1.9
	369	RES	7,642,689	OR	Situs	-	8.1.9
	369	RES	13,398,792	UT	Situs	4 550 004	8.1.9
	369	RES	1,559,891	WA	Situs	1,559,891	8.1.9
	369	RES	1,194,608	WY-ALL	Situs	10 072 075	8.1.9
Description of Adjustment		-	219,644,103		•	12,273,975	-
Description of Adjustment							

PacifiCorp Washington 2023 General Rate Case (cont. 3) End-of-Period Plant Balances - Historical PAGE 8.1.3

			TOTAL			WASHINGTON	
	<b>ACCOUNT</b>	Type	COMPANY	<b>FACTOR</b>	FACTOR %	<b>ALLOCATED</b>	REF#
Adjustment to Rate Base:							
	369	RES	339,097	WY-ALL	Situs	-	8.1.9
	370	RES	155,790	CA	Situs	-	8.1.9
	370	RES	(3,050,841)	ID OD	Situs	-	8.1.9
	370 370	RES RES	1,431,837 4,957,204	OR UT	Situs Situs	-	8.1.9 8.1.9
	370	RES	442,823	WA	Situs	442,823	8.1.9
	370	RES	232,988	WY-ALL	Situs	<del>-</del>	8.1.9
	370	RES	63,116	WY-ALL	Situs	_	8.1.9
	371	RES	695	CA	Situs	_	8.1.9
	371	RES	142	ĪD	Situs	-	8.1.9
	371	RES	2,707	OR	Situs	-	8.1.9
	371	RES	(10,098)	UT	Situs	-	8.1.9
	371	RES	6,233	WA	Situs	6,233	8.1.9
	371	RES	3,678	WY-ALL	Situs	-	8.1.10
	371	RES	(947)	WY-ALL	Situs	-	8.1.10
	373	RES	(88)	CA	Situs	-	8.1.10
	373	RES	13,620	ID OB	Situs	-	8.1.10
	373 373	RES RES	(42,167) 77,267	OR UT	Situs Situs	-	8.1.10 8.1.10
	373	RES	44,229	WA	Situs		8.1.10
	373	RES	55,965	WY-ALL	Situs	44,223 -	8.1.10
	373	RES	16,657	WY-ALL	Situs	_	8.1.10
	390	RES	3,860	CA	Situs	-	8.1.10
	390	RES	278,678	ID	Situs	-	8.1.10
	390	RES	473,546	OR	Situs	-	8.1.10
	390	RES	244	CAEE	0.000%	-	8.1.10
	390	RES	(15,372)	SG	7.979%	(1,226)	
	390	RES	3,838,787	SO	7.085%	271,962	
	390	RES	526,518	UT	Situs		8.1.10
	390	RES	97,876	WA	Situs	97,876	
	390	RES	156,960	WY-ALL	Situs	-	8.1.10
	390 391	RES RES	14,143 5,966	WY-ALL CA	Situs Situs	-	8.1.10 8.1.10
	391	RES	148,679	CN	6.743%	10,025	
	391	RES	43,673	ID	Situs	10,023	8.1.10
	391	RES	(136,696)	OR	Situs	-	8.1.10
	391	RES	156,827	CAGE	0.000%	_	8.1.10
	391	RES	(423)	CAGW	22.163%		8.1.10
	391	RES	8,120,096	so	7.085%	575,275 <sup>°</sup>	
	391	RES	27,860	SG	7.979%	2,223	
	391	RES	46,688	UT	Situs		8.1.10
	391	RES	61,382	WA	Situs	61,382	
	391	RES	147,011	WY-ALL	Situs	-	8.1.10
	391	RES	508	WY-ALL	Situs	-	8.1.10
	392	RES	186,342	CA	Situs		8.1.10
			18,923,058		•	1,510,708	

## **Description of Adjustment**

PacifiCorp Washington 2023 General Rate Case (cont. 4) End-of-Period Plant Balances - Historical PAGE 8.1.4

Adjustment to Data Dagg	ACCOUNT	<u>Type</u>	TOTAL COMPANY	<u>FACTOR</u>	FACTOR %	WASHINGTON ALLOCATED	REF#
Adjustment to Rate Base:	392	RES	590,675	ID	Situs		8.1.10
	392	RES	1,773,613	OR	Situs	- -	8.1.10
	392	RES	(785)	CAEE	0.000%	_	8.1.10
	392	RES	(92,078)	CAGE	0.000%	_	8.1.10
	392	RES	(39,417)	JBG	22.163%	(8,736)	
	392	RES	(581,268)	SO	7.085%	(41,180)	
	392	RES	147,989	SG	7.979%	11,808	
	392	RES	3,348,721	UT	Situs	-	8.1.11
	392	RES	255,904	WA	Situs	255,904	
	392	RES	489,118	WY-ALL	Situs	-	8.1.11
	392	RES	345,430	WY-ALL	Situs	-	8.1.11
	393	RES	(11,806)	CA	Situs	-	8.1.11
	393 393	RES	97,060	OR SO	Situs 7.085%	- (1,167)	8.1.11
	393 393	RES RES	(16,466) 21,187	CAGE	0.000%	(1,107)	8.1.11
	393	RES	(27,078)	CAGW	22.163%	(6,001)	
	393	RES	292,946	SG	7.979%	23,374	
	393	RES	239,383	UT	Situs		8.1.11
	393	RES	7,282	WA	Situs	7,282	8.1.11
	394	RES	136,507	CA	Situs	-	8.1.11
	394	RES	(12,414)	ID	Situs	-	8.1.11
	394	RES	(318,113)	OR	Situs	-	8.1.11
	394	RES	35,940	CAGE	0.000%	_	8.1.11
	394	RES	13,617	CAGW	22.163%		8.1.11
	394	RES	(75,070)	JBG	22.163%	(16,638)	
	394	RES	(61,494)	SO	7.085%	(4,357)	
	394 394	RES RES	284,456 413,261	SG UT	7.979% Situs	22,696	8.1.11
	394	RES	23,797	WA	Situs	23,797	
	394	RES	38,880	WY-ALL	Situs	20,101	8.1.11
	394	RES	(25,289)	WY-ALL	Situs	_	8.1.11
	395	RES	(62,685)	CA	Situs	-	8.1.11
	395	RES	14,203	ID	Situs	-	8.1.11
	395	RES	338,558	OR	Situs	-	8.1.11
	395	RES	(7,371)	CAEE	0.000%	-	8.1.11
	395	RES	61,802	CAGE	0.000%	-	8.1.11
	395	RES	4,916	CAGW	22.163%		8.1.11
	395 395	RES RES	27,690	JBG SO	22.163% 7.085%	6,137	8.1.11
	395	RES	51,308 33,490	SG	7.065%		8.1.11
	395	RES	107,228	UT	Situs	2,072	
	395	RES	(5,023)	WA	Situs	(5,023)	
	395	RES	(30,207)	WY-ALL	Situs	(0,020)	8.1.11
	395	RES	(2,027)	WY-ALL	Situs	_	8.1.11
	396	RES	49,093	CA	Situs		
Description of Adjustment			7,875,462			278,310	•
DESCRIPTION OF ACIUSTING III							

Description of Adjustment

PacifiCorp Washington 2023 General Rate Case (cont. 5) End-of-Period Plant Balances - Historical PAGE 8.1.5

	ACCOUNT	<u>Type</u>	TOTAL COMPANY	FACTOR	FACTOR %	WASHINGTON ALLOCATED	REF#
Adjustment to Rate Base:							
Adjustifient to Nate Base.	396	RES	1,137,287	ID	Situs	_	8.1.11
	396	RES	3,124,405	OR	Situs	_	8.1.11
	396	RES	100,611	CAGE	0.000%	_	
	396	RES	(1,993,050)	SO	7.085%	(141,199)	
	396	RES	(217,056)	SG	7.979%	(17,318)	
	396	RES	6,818,752	UT	Situs		8.1.11
	396	RES	(54,837)	WA	Situs	(54,837)	8.1.11
	396	RES	1,582,244	WY-ALL	Situs	-	
	396	RES	19,506	WY-ALL	Situs	-	8.1.11
	397	RES	(210,823)	CA	Situs	-	8.1.11
	397	RES	(183,319)	CN	6.743%	(12,361)	8.1.12
	397	RES	673,709	ID	Situs	-	8.1.12
	397	RES	(8,275,989)	OR	Situs	-	8.1.12
	397	RES	125,755	CAGE	0.000%		8.1.12
	397	RES	(48,691)	CAGW	22.163%	(10,791)	
	397	RES	71,347	JBG	22.163%	15,813	
	397	RES	5,656,151	SG	7.979%	451,292	
	397	RES	765,663	SO	7.085%	54,244	
	397	RES	1,618,269	UT	Situs		8.1.12
	397	RES	(29,254)	WA	Situs	(29,254)	
	397	RES	1,060,372	WY-ALL	Situs	-	8.1.12
	397	RES	(752)	WY-ALL	Situs	-	8.1.12
	398	RES	3,761	CA	Situs	-	8.1.12
	398	RES	(160)	CN	6.743%	` '	8.1.12
	398	RES	8,606	ID	Situs	-	8.1.12
	398	RES	94,811	OR	Situs	-	8.1.12
	398	RES	4,675	CAGE	0.000%	- (40.404)	8.1.12
	398	RES	(147,983)	SO	7.085%	(10,484)	
	398	RES	36,114	SG	7.979%	2,881	
	398	RES	33,968	UT	Situs	- 0.000	8.1.12
	398	RES	8,329	WA	Situs	8,329	8.1.12
	398	RES .	(487)	WY-ALL	Situs	256 202	8.1.12
		-	11,781,935			256,303	

## **Description of Adjustment**

PacifiCorp Washington 2023 General Rate Case (cont. 6) End-of-Period Plant Balances - Historical PAGE 8.1.6

	ACCOUNT	<u>Type</u>	TOTAL COMPANY	FACTOR	FACTOR %	WASHINGTON ALLOCATED	REF#
Adjustment to Rate Base:							
	DP	RES	399,832	CA	Situs	-	8.1.12
	DP	RES	(1,373,536)	ID	Situs	-	8.1.12
	DP	RES	(18,164,876)	OR	Situs	-	8.1.12
	DP	RES	(37,703,515)	UT	Situs	<del>.</del>	8.1.12
	DP	RES	4,314,349	WA	Situs	4,314,349	8.1.12
	DP	RES	(8,994,573)	WY-ALL	Situs	-	8.1.12
	GP	RES	(54,667)	SO	7.085%	, , ,	8.1.12
	SP	RES	(45,799)	CAGE	0.000%	-	8.1.12
	SP	RES	17,756,217	SG	7.979%	1,416,729	8.1.12
	TP	RES	32,828	CAGE	0.000%		8.1.12
	TP	RES	24,071	CAGW	22.163%		8.1.12
	TP	RES	(364,865,271)	SG	7.979%	(29,111,788)	8.1.12
		-	(408,674,942)		,	(23,379,248)	-
Adjustment Summary:							
			78,554,689	Various		3,102,230	8.1
			490,929,132	Various		35,957,833	8.1.1
			219,644,103	Various		12,273,975	8.1.2
			18,923,058	Various		1,510,708	8.1.3
			7,875,462	Various		278,310	8.1.4
			11,781,935	Various		256,303	8.1.5
		_	(408,674,942)	Various		(23,379,248)	8.1.6
Tota	al Adjustment	=	419,033,437			30,000,112	

## **Description of Adjustment**

PacifiCorp Washington 2023 General Rate Case **End-of-Period Plant Balances - Historical** 

Indicator	Account	Factor	Jun-22 AMA	Jun-22 EOP	Adjustment	Reference
302SG-U	302	SG-U	10,497,825	10,499,692	1,867	Ref. 8.1
302SG-P	302	SG-P	177,566,825	177,566,825	· -	Ref. 8.1
302SG	302	SG	13,159,840	13,159,840	_	Ref. 8.1
302ID	302	ID	1,000,000	1,000,000	_	Ref. 8.1
302UT	302	UT	(32,081,215)	(32,081,215)	_	Ref. 8.1
303CAEE	303	CAEE	9,106	9,106	_	Ref. 8.1
303CAGE	303	CAGE	69,224,844	69,448,695	223,852	Ref. 8.1
303CAGW	303	CAGW	29,282,101	29,296,316	14,214	Ref. 8.1
303JBG	303	JBG	2,634,359	2,634,359	· ·, <u>-</u> · ·	Ref. 8.1
303CA	303	CA	481,167	481,167	_	Ref. 8.1
303CN	303	CN	223,012,159	225,843,744	2,831,586	Ref. 8.1
303ID	303	ID	3,370,641	3,369,418	(1,223)	Ref. 8.1
303OR	303	OR	4,615,831	4,615,415	(416)	Ref. 8.1
303SG	303	SG	96,846,129	97,265,863	419,734	Ref. 8.1
303SO	303	SO	441,349,333	451,886,805	10,537,472	Ref. 8.1
303UT	303	UT	5,914,530	5,913,714	(816)	Ref. 8.1
303WA	303	WA	2,036,986	2,036,986	(010)	Ref. 8.1
303WY-ALL	303	WY-ALL	5,672,374	5,750,431	78,058	Ref. 8.1
310CAGE	310	CAGE	47,422,384	47,417,159	(5,225)	Ref. 8.1
310CAGE 310CAGW	310	CAGE	1,788,644	1,788,644	(3,223)	Ref. 8.1
310JBG	310	JBG	1,193,761	1,193,761	-	Ref. 8.1
310SG	310	SG	41,195,596	41,195,596	-	Ref. 8.1
	311	CAGE			3,513,769	
311CAGE			772,076,006	775,589,776		Ref. 8.1
311CAGW	311	CAGW	69,220,033	69,872,203	652,169	Ref. 8.1
311JBG	311	JBG	150,738,156	151,159,501	421,345	Ref. 8.1
311SG	311	SG	8,466,752	8,486,611	19,859	Ref. 8.1
312CAGE	312	CAGE	3,151,463,044	3,184,220,700	32,757,656	Ref. 8.1
312CAGW	312	CAGW	123,130,255	123,458,837	328,582	Ref. 8.1
312JBG	312	JBG	1,016,851,159	1,019,876,067	3,024,908	Ref. 8.1
312SG	312	SG	60,624,556	60,942,358	317,802	Ref. 8.1
314CAGE	314	CAGE	665,661,969	675,719,994	10,058,024	Ref. 8.1
314CAGW	314	CAGW	40,016,843	40,215,894	199,052	Ref. 8.1
314JBG	314	JBG	207,787,927	208,001,179	213,251	Ref. 8.1
314SG	314	SG	35,521,054	35,757,038	235,984	Ref. 8.1
315CAGE	315	CAGE	343,686,122	344,525,811	839,690	Ref. 8.1
315CAGW	315	CAGW	9,777,414	9,878,232	100,818	Ref. 8.1
315JBG	315	JBG	62,247,697	62,445,517	197,821	Ref. 8.1
315SG	315	SG	8,555,197	8,555,197	-	Ref. 8.1
316CAGE	316	CAGE	23,578,057	23,796,931	218,873	Ref. 8.1
316CAGW	316	CAGW	449,691	467,367	17,676	Ref. 8.1
316JBG	316	JBG	5,786,942	6,033,022	246,080	Ref. 8.1
316SG	316	SG	1,399,587	1,426,293	26,706	Ref. 8.1
330SG-P	330	SG-P	32,318,832	32,368,298	49,465	Ref. 8.1
330SG-U	330	SG-U	6,591,309	6,601,696	10,387	Ref. 8.1
331SG-P	331	SG-P	271,170,427	273,914,270	2,743,843	Ref. 8.1
331SG-U	331	SG-U	19,764,804	20,444,623	679,819	Ref. 8.1
332SG-P	332	SG-P	435,640,257	438,347,962	2,707,704	Ref. 8.1
332SG-U	332	SG-U	100,009,571	102,796,594	2,787,023	Ref. 8.1
333SG-P	333	SG-P	96,412,631	97,008,005	595,374	Ref. 8.1
333SG-U	333	SG-U	50,661,145	50,956,300	295,155	Ref. 8.1
334SG-P	334	SG-P	72,081,411	72,869,935	788,523	Ref. 8.1
334SG-U	334	SG-U	14,575,404	14,643,732	68,329	Ref. 8.1
335SG-P	335	SG-P	2,391,253	2,389,805	(1,448)	Ref. 8.1
335SG-U	335	SG-U	172,138	169,105	(3,033)	Ref. 8.1
336SG-P	336	SG-P	23,263,407	23,392,455	129,049	Ref. 8.1

PacifiCorp Washington 2023 General Rate Case **End-of-Period Plant Balances - Historical** 

Indicator	Account	Factor	Jun-22 AMA	Jun-22 EOP	Adjustment	Reference
336SG-U	336	SG-U	3,091,425	3,138,955	47,530	Ref. 8.1
3400R	340	OR	74,986	74,986	-	Ref. 8.1
340CAGE	340	CAGE	34,730,178	34,730,178	_	Ref. 8.1
340CAGW	340	CAGW	4,527,456	4,527,456	_	Ref. 8.1
340SG	340	SG	11,786,035	11,953,834	167,799	Ref. 8.1
3410R	341	OR	3,599	3,756	156	Ref. 8.1.1
341CAGE	341	CAGE	137,442,039	137,764,935	322,897	Ref. 8.1.1
341CAGW	341	CAGW	37,344,075	37,371,596	27,521	Ref. 8.1.1
341SG	341	SG	97,525,470	98,189,501	664,031	Ref. 8.1.1
341UT	341	UT	68,973	69,482	509	Ref. 8.1.1
342CAGE	342	CAGE	14,581,692	14,595,345	13,653	Ref. 8.1.1
342CAGW	342	CAGW	1,816,984	1,816,984	10,000	Ref. 8.1.1
343CAGE	343	CAGE	802,427,525	806,515,720	4,088,196	Ref. 8.1.1
343CAGW	343	CAGW	332,783,497	333,267,951	484,455	Ref. 8.1.1
343SG	343	SG	2,883,890,877	2,892,607,780	8,716,903	Ref. 8.1.1
344UT	344	UT	282,781		2,085	
344CAGE	344	CAGE		284,866		Ref. 8.1.1
344CAGE 344CAGW		CAGE	310,769,633	311,145,589	375,955 72,618	Ref. 8.1.1
	344		114,396,523	114,469,141	12,010	Ref. 8.1.1
344SG	344	SG	116,955	116,955	-	Ref. 8.1.1
344SG	344	SG	165,088,467	165,653,720	565,253	Ref. 8.1.1
345CAGE	345	CAGE	165,936,232	166,024,232	88,000	Ref. 8.1.1
345CAGW	345	CAGW	48,320,936	48,345,150	24,215	Ref. 8.1.1
345SG	345	SG	240,853,361	241,124,563	271,203	Ref. 8.1.1
345OR	345	OR	230,139	237,697	7,558	Ref. 8.1.1
345UT	345	UT	79,918	80,508	589	Ref. 8.1.1
346CAGE	346	CAGE	9,181,860	9,245,002	63,142	Ref. 8.1.1
346CAGW	346	CAGW	3,481,452	3,481,452	<u>-</u>	Ref. 8.1.1
346SG	346	SG	11,756,127	11,834,774	78,647	Ref. 8.1.1
350SG	350	SG	317,236,747	337,014,796	19,778,049	Ref. 8.1.1
352SG	352	SG	343,853,358	373,463,112	29,609,754	Ref. 8.1.1
353CAGW	353	CAGW	1,969,943	1,969,943	-	Ref. 8.1.1
353SG	353	SG	2,485,222,213	2,639,469,126	154,246,912	Ref. 8.1.1
354SG	354	SG	1,423,145,554	1,500,485,878	77,340,324	Ref. 8.1.1
355SG	355	SG	1,187,970,712	1,238,290,919	50,320,207	Ref. 8.1.1
356SG	356	SG	1,516,382,804	1,620,857,196	104,474,392	Ref. 8.1.1
357SG	357	SG	3,857,984	3,858,006	21	Ref. 8.1.1
358SG	358	SG	9,080,617	9,080,617	-	Ref. 8.1.1
359SG	359	SG	12,141,658	12,141,468	(189)	Ref. 8.1.1
360CA	360	CA	1,908,444	2,113,024	204,580	Ref. 8.1.1
360ID	360	ID	1,951,231	2,259,123	307,892	Ref. 8.1.1
360OR	360	OR	14,344,420	14,601,565	257,145	Ref. 8.1.1
360UT	360	UT	37,541,480	39,170,523	1,629,043	Ref. 8.1.1
360WA	360	WA	1,881,604	1,888,168	6,563	Ref. 8.1.1
360WY-ALL	360	WY-ALL	5,175,013	5,659,984	484,970	Ref. 8.1.1
360WY-ALL	360	WY-ALL	4,727,285	7,638,775	2,911,490	Ref. 8.1.1
361CA	361	CA	5,258,948	5,275,200	16,252	Ref. 8.1.1
361ID	361	ID	3,829,176	4,229,192	400,016	Ref. 8.1.1
3610R	361	OR	33,144,488	34,481,922	1,337,434	Ref. 8.1.1
361UT	361	UT	62,292,867	65,814,928	3,522,060	Ref. 8.1.1
361WA	361	WA	8,205,735	8,431,501	225,766	Ref. 8.1.1
361WY-ALL	361	WY-ALL	15,231,585	18,730,594	3,499,008	Ref. 8.1.1
361WY-ALL	361	WY-ALL	4,979,890	5,027,273	47,384	Ref. 8.1.1
362CA	362	CA	30,906,816	31,527,210	620,394	Ref. 8.1.1
362ID	362	ID	41,554,663	45,322,635	3,767,972	Ref. 8.1.1
362OR	362	OR	269,788,787	289,842,897	20,054,109	Ref. 8.1.1

PacifiCorp Washington 2023 General Rate Case End-of-Period Plant Balances - Historical

Indicator	Account	Factor	Jun-22 AMA	Jun-22 EOP	Adjustment	Reference
362UT	362	UT	516,658,179	558,952,503	42,294,324	Ref. 8.1.2
362WA	362	WA	84,069,206	87,065,254	2,996,049	Ref. 8.1.2
362WY-ALL	362	WY-ALL	129,980,295	141,672,919	11,692,624	Ref. 8.1.2
362WY-ALL	362	WY-ALL	19,709,940	20,586,814	876,874	Ref. 8.1.2
364CA	364	CA	85,983,365	91,828,247	5,844,881	Ref. 8.1.2
364ID	364	ID	101,874,009	103,230,195	1,356,187	Ref. 8.1.2
364OR	364	OR	469,124,958	486,938,826	17,813,868	Ref. 8.1.2
364UT	364	UT	443,559,224	453,865,645	10,306,421	Ref. 8.1.2
364WA	364	WA	121,009,827	122,898,420	1,888,593	Ref. 8.1.2
364WY-ALL	364	WY-ALL	151,533,267	154,291,795	2,758,528	Ref. 8.1.2
364WY-ALL	364	WY-ALL	30,126,998	30,518,545	391,546	Ref. 8.1.2
365CA	365	CA	41,488,071	45,698,455	4,210,383	Ref. 8.1.2
365ID	365	ID	43,633,117	44,675,230	1,042,114	Ref. 8.1.2
365OR	365	OR	305,967,837	311,692,548	5,724,710	Ref. 8.1.2
365UT	365	UT	274,022,301	281,007,412	6,985,111	Ref. 8.1.2
365WA	365	WA	85,858,395	88,005,623	2,147,228	Ref. 8.1.2
365WY-ALL	365	WY-ALL	114,214,583	116,690,100	2,475,518	Ref. 8.1.2
365WY-ALL	365	WY-ALL	14,957,641	15,177,016	219,375	Ref. 8.1.2
366CA	366	CA	19,095,060	19,283,232	188,172	Ref. 8.1.2
366ID	366	ID	12,675,691	13,109,676	433,985	Ref. 8.1.2
366OR	366	OR	110,556,942	113,765,212	3,208,270	Ref. 8.1.2
366UT	366	UT	241,107,319	251,026,003	9,918,685	Ref. 8.1.2
366WA	366	WA	21,636,076	22,856,290	1,220,214	Ref. 8.1.2
366WY-ALL	366	WY-ALL	28,575,098	29,143,727	568,629	Ref. 8.1.2
366WY-ALL	366	WY-ALL	5,315,196	5,390,901	75,705	Ref. 8.1.2
367CA	367	CA	21,612,962	21,696,281	83,319	Ref. 8.1.2
367ID	367	ID	33,375,930	34,411,734	1,035,804	Ref. 8.1.2
367OR	367	OR	215,280,661	221,113,070	5,832,410	Ref. 8.1.2
367UT	367	UT	644,650,741	664,809,848	20,159,107	Ref. 8.1.2
367WA	367	WA	34,290,323	35,311,171	1,020,848	Ref. 8.1.2
367WY-ALL	367	WY-ALL	50,894,589	51,543,701	649,112	Ref. 8.1.2
367WY-ALL	367	WY-ALL	19,131,404	19,239,228	107,824	Ref. 8.1.2
368CA	368	CA	58,374,336	59,017,661	643,325	Ref. 8.1.2
368ID	368	ID	89,741,992	90,929,282	1,187,290	Ref. 8.1.2
368OR	368	OR	507,592,695	516,401,080	8,808,385	Ref. 8.1.2
368UT	368	UT	619,040,785	633,830,565	14,789,780	Ref. 8.1.2
368WA	368	WA	124,866,844	126,307,998	1,441,153	Ref. 8.1.2
368WY-ALL	368	WY-ALL	117,021,717	118,315,718	1,294,001	Ref. 8.1.2
368WY-ALL	368	WY-ALL	16,353,336	16,504,039	150,703	Ref. 8.1.2
369CA	369	CA	29,012,920	29,391,780	378,860	Ref. 8.1.2
369ID	369	ID	49,833,806	51,462,014	1,628,208	Ref. 8.1.2
369OR	369	OR	333,375,787	341,018,477	7,642,689	Ref. 8.1.2
369UT	369	UT	393,633,144	407,031,936	13,398,792	Ref. 8.1.2
369WA	369	WA	74,998,970	76,558,861	1,559,891	Ref. 8.1.2
369WY-ALL	369	WY-ALL	58,061,377	59,255,985	1,194,608	Ref. 8.1.2
369WY-ALL	369	WY-ALL	17,409,880	17,748,977	339,097	Ref. 8.1.3
370CA	370	CA	8,792,587	8,948,377	155,790	Ref. 8.1.3
370CA 370ID	370	ID	18,541,405	15,490,563	(3,050,841)	Ref. 8.1.3
3700R	370	OR	99,424,329	100,856,167	1,431,837	Ref. 8.1.3
370UT	370	UT	103,320,903	108,278,107	4,957,204	Ref. 8.1.3
370WA	370	WA	14,776,143	15,218,965	4,937,204	Ref. 8.1.3
370WY-ALL	370	WY-ALL	14,651,113	14,884,102	232,988	Ref. 8.1.3
370WY-ALL	370	WY-ALL	2,766,432	2,829,548	63,116	Ref. 8.1.3
371CA	370 371	CA	281,349	2,029,546 282,044	695	Ref. 8.1.3
371ID	371	ID	170,637	170,779	142	Ref. 8.1.3
טוו זט	37.1	טו	170,007	110,119	142	1.61. 0.1.3

PacifiCorp Washington 2023 General Rate Case End-of-Period Plant Balances - Historical

371   OR	Indicator	Account	Factor	Jun-22 AMA	Jun-22 EOP	Adjustment	Reference
371WA         371         WA         517,599         523,832         6,233         Ref. 8.1.3           371WY-ALL         371         WY-ALL         155,938         154,991         (947)         Ref. 8.1.3           373CA         373         CA         788,381         788,293         (88)         Ref. 8.1.3           373DR         373         ID         841,883         855,503         13,620         Ref. 8.1.3           373DR         373         OR         25,037,721         24,995,553         (42,167)         Ref. 8.1.3           373WA         373         UT         21,319,307         21,396,574         77,267         Ref. 8.1.3           373WA         373         WA         4,000,689         4,044,918         44,229         Ref. 8.1.3           373WY-ALL         373         WY-ALL         2,283,626         2,300,283         16,657         Ref. 8.1.3           389CA         389         CA         996,659         996,659         - Ref. 8.1.3         389CA           389SCA         389         CN         1,128,506         1,128,506         - Ref. 8.1.3         389CA         389         ID         193,901         - Ref. 8.1.3         389CA         1,228         - Ref. 8.	3710R						Ref. 8.1.3
371WY-ALL   371   WY-ALL   834 301   837 979   3.678   Ref. 8.1.3   371WY-ALL   371   WY-ALL   155.938   154.991   947   Ref. 8.1.3   373CA   373   CA   788.381   788.293   (89)   Ref. 8.1.3   373DR   373   DB   441.883   855.503   13,620   Ref. 8.1.3   373UT   373   DR   25,037,721   24,995.553   (42,167)   Ref. 8.1.3   373WT   373   WA   4,000,689   4,044.918   44,229   Ref. 8.1.3   373WY-ALL   373   WY-ALL   8,655.668   8,711.623   55,965   Ref. 8.1.3   373WY-ALL   373   WY-ALL   2,283.626   2,300,283   16,657   Ref. 8.1.3   389CA   389   CA   996.659   996.659   Ref. 8.1.3   389CA   389   CN   1,128.506   - Ref. 8.1.3   389UT   389   UD   193.901   193.901   - Ref. 8.1.3   389UT   389   WA   1,098.826   - Ref. 8.1.3   389WA   389   WA   1,098.826   - Ref. 8.1.3   389WA   389   WA   1,098.826   - Ref. 8.1.3   389WA   389   WA   1,098.826   - Ref. 8.1.3   389WY-ALL   389   WA   1,098.826   - Ref. 8.1.3   389WY-ALL   389   WA   1,098.826   - Ref. 8.1.3   389WY-ALL   389   WA   1,098.826   - Ref. 8.1.3   390CA   390   CA   4,326,040   4,329,900   3,860   Ref. 8.1.3   390CA   390   CA   4,326,040   4,326,040   4,326,040   4,326,040   4,326,040   4	371UT			4,177,320	4,167,222	(10,098)	Ref. 8.1.3
371WY-ALL         371         WY-ALL         155,938         154,991         (947)         Ref. 8.1.3           373CA         373         CA         788,381         788,293         (88)         Ref. 8.1.3           373DD         373         DD         841,883         855,503         13,620         Ref. 8.1.3           373WT         373         UT         21,319,307         21,995,553         (42,167)         Ref. 8.1.3           373WTALL         373         WA         4,000,689         4,044,918         44,229         Ref. 8.1.3           373WY-ALL         373         WY-ALL         2,283,626         2,300,283         16,657         Ref. 8.1.3           389CA         389         CA         996,659         996,659         -         Ref. 8.1.3           389CN         389         CA         996,659         996,659         -         Ref. 8.1.3           389DR         389         CA         996,659         996,659         -         Ref. 8.1.3           389CAge         389         CA         1,128,506         1,128,506         -         Ref. 8.1.3           389DR         389         D         CA         1,611,617         -         Ref. 8.1.3	371WA	371	WA				
733CA 373 CA 788,381 788,293 (88) Ref. 8.1.3 730D 373 DD 841,883 855,503 13,620 Ref. 8.1.3 373UT 373 UT 21,319,307 21,396,574 77,267 Ref. 8.1.3 373WA 373 WA 4,000,689 4,044,918 44,229 Ref. 8.1.3 373WY-ALL 373 WY-ALL 8,655,658 8,711,623 55,965 Ref. 8.1.3 373WY-ALL 373 WY-ALL 8,655,658 8,711,623 55,965 Ref. 8.1.3 389CA 389 CA 996,659 996,659 - Ref. 8.1.3 389CA 389 CA 996,659 996,659 - Ref. 8.1.3 389CA 389 CA 996,659 11,28,506 - Ref. 8.1.3 389CA 389 CA 996,659 13,228,506 - Ref. 8.1.3 389CA 389 CA 996,659 13,228,506 - Ref. 8.1.3 389UN 389 CR 6,116,556 6,116,556 - Ref. 8.1.3 389UN 389 OR 6,116,556 6,116,556 - Ref. 8.1.3 389SC 389 OR 6,116,556 6,116,556 - Ref. 8.1.3 389SC 389 SG 7,611,617 7,611,617 - Ref. 8.1.3 389UN 389 WA 1,098,826 1,098,826 - Ref. 8.1.3 389WY-ALL 389 WY-ALL 1,915,819 1,915,819 - Ref. 8.1.3 389WY-ALL 389 WY-ALL 677,198 677,198 - Ref. 8.1.3 390CA 390 CA 4,226,040 4,329,900 3,660 Ref. 8.1.3 390CA 390 CA 4,236,040 4,329,900 3,660 Ref. 8.1.3 390CA 390 CA 4,236,040 4,329,900 3,660 Ref. 8.1.3 390CA 390 CAEE 893,648 893,893 244 Ref. 8.1.3 390CAGE 390 CAGE 497,786 497,786 - Ref. 8.1.3 390CAGE 390 CAGE 397,786 497,786 - Ref. 8.1.3 390CAGE 391 CAGE 2,703,770 2,860,936 156,877 Ref. 8.1.3 390CAGE 391 CAGE 2,703,770 2,860,936 156,877 Ref. 8.1.3 390CAGE 391 CAGE 2,703,770 2,	371WY-ALL						Ref. 8.1.3
373ID         373         ID         841,883         855,503         13,620         Ref. 8.1.3           373OR         373         OR         25,037,721         24,995,553         (42,167)         Ref. 8.1.3           373UT         373         UT         21,319,307         21,396,574         77.267         Ref. 8.1.3           373WY-ALL         373         WY-ALL         8,655,658         8,711,623         55,565         Ref. 8.1.3           373WY-ALL         373         WY-ALL         2,283,626         2,300,283         16,657         Ref. 8.1.3           389CN         389         CA         996,659         996,659         -         Ref. 8.1.3           389CN         389         CA         996,659         996,659         -         Ref. 8.1.3           389CN         389         ID         193,901         19,901         -         Ref. 8.1.3           389SG         389         ID         193,901         19,901         -         Ref. 8.1.3           389UR         389         G         1,228         1,228         -         Ref. 8.1.3           389WA         389         WA         1,098,826         1,98,826         -         Ref. 8.1.3      <	371WY-ALL					` ,	Ref. 8.1.3
373OR         373         OR         25,037,721         24,995,553         (42,167)         Ref. 8.1.3           373WA         373         WA         4,000,689         4,044,918         44,229         Ref. 8.1.3           373WY-ALL         373         WY-ALL         8,655,658         8,711,623         55,965         Ref. 8.1.3           373WY-ALL         373         WY-ALL         8,655,658         8,711,623         55,965         Ref. 8.1.3           389CA         389         CA         996,659         96,659         - Ref. 8.1.3           389CA         389         CA         996,659         - Ref. 8.1.3           389LO         389         CAGE         332         332         - Ref. 8.1.3           389LO         389         DR         6,116,556         6,116,556         - Ref. 8.1.3           389SG         389         DR         6,116,556         6,116,556         - Ref. 8.1.3           389WT         389         SG         1,228         1,228         - Ref. 8.1.3           389WT         389         WA         1,098,826         1,86,81         - Ref. 8.1.3           389WT         389         WY-ALL         1,915,819         1,915,819         - Ref. 8.1						` ,	Ref. 8.1.3
373UT         373         UT         21,319,307         21,396,574         77,267         Ref. 8.1.3           373WY-ALL         373         WA         4,000,689         4,044,918         44,229         Ref. 8.1.3           373WY-ALL         373         WY-ALL         8,655,658         8,711,623         55,965         Ref. 8.1.3           373WY-ALL         373         WY-ALL         2,280,626         2,300,283         16,657         Ref. 8.1.3           389CA         389         CA         996,659         996,659         - Ref. 8.1.3           389CN         389         CAGE         332         332         - Ref. 8.1.3           389ID         389         ID         193,901         193,901         - Ref. 8.1.3           389SG         389         SG         1,228         1,228         - Ref. 8.1.3           389WO         389         SG         7,611,617         7,611,617         - Ref. 8.1.3           389WA         389         UT         4,080,600         4,080,600         - Ref. 8.1.3           389WY-ALL         389         WY-ALL         1,915,819         - Ref. 8.1.3           389WY-ALL         389         WY-ALL         1,915,819         - Ref. 8.1.3						13,620	Ref. 8.1.3
373WA         373         WA         4,000,689         4,044,918         44,229         Ref. 8.1.3           373WY-ALL         373         WY-ALL         8,655,658         8,711,623         55,965         Ref. 8.1.3           373WY-ALL         373         WY-ALL         2,283,626         2,300,283         16,657         Ref. 8.1.3           389CA         389         CA         996,659         996,659         - Ref. 8.1.3           389CA         389         CA         996,669         996,659         - Ref. 8.1.3           389CA         389         CAGE         332         332         - Ref. 8.1.3           389DCA         389         DR         6,116,556         6,116,556         - Ref. 8.1.3           389SG         389         SG         1,228         1,228         - Ref. 8.1.3           389WT         389         SG         7,611,617         7,611,617         - Ref. 8.1.3           389WT         389         WA         1,098,826         1,098,826         - Ref. 8.1.3           389WY-ALL         389         WY-ALL         677,198         677,198         - Ref. 8.1.3           389WY-ALL         389         WY-ALL         677,198         677,198         - R						, ,	Ref. 8.1.3
373WY-ALL         373         WY-ALL         2,283,626         2,300,283         16,657         Ref. 8.1.3           373WY-ALL         373         WY-ALL         2,283,626         2,300,283         16,657         Ref. 8.1.3           389CA         399         CA         996,659         996,659         - Ref. 8.1.3           389CAG         389         CAGE         332         332         - Ref. 8.1.3           389ID         389         ID         193,901         193,901         - Ref. 8.1.3           389SG         389         OR         6,116,556         6,116,556         - Ref. 8.1.3           389SG         389         SG         1,228         1,228         - Ref. 8.1.3           389SG         389         SG         7,611,617         - Ref. 8.1.3           389WA         389         UT         4,080,600         4,080,600         - Ref. 8.1.3           389WA         389         WY-ALL         1,915,819         1,915,819         - Ref. 8.1.3           389WY-ALL         389         WY-ALL         677,198         677,198         - Ref. 8.1.3           389WY-ALL         389         WY-ALL         677,198         677,198         - Ref. 8.1.3 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
373WY-ALL         373         WY-ALL         2,283,626         2,300,283         16,657         Ref. 8.1.3           389CA         389         CA         996,659         996,659         - Ref. 8.1.3           389CN         389         CAGE         332         332         - Ref. 8.1.3           389DD         389         ID         193,901         193,901         - Ref. 8.1.3           389DR         389         OR         6,116,556         6,116,556         - Ref. 8.1.3           389SG         389         SG         1,228         1,228         - Ref. 8.1.3           389WA         389         WA         1,080,600         4,080,600         - Ref. 8.1.3           389WA         389         WA         1,098,826         - Ref. 8.1.3           389WY-ALL         389         WA         1,098,826         - Ref. 8.1.3           389WY-ALL         389         WA         1,098,826         - Ref. 8.1.3           389WY-ALL         389         WY-ALL         677,198         - Ref. 8.1.3           390CA         390         CA         4,326,040         4,329,000         3,60         Ref. 8.1.3           390CAGE         390         CA         42,888,056							
889CA         389         CA         996,659         -         Ref. 8.1.3           389CNGE         389         CAGE         332         332         -         Ref. 8.1.3           389DD         389         ID         193,901         -         Ref. 8.1.3           389DR         389         ID         193,901         -         Ref. 8.1.3           389CG         389         OR         6,116,556         6,116,556         -         Ref. 8.1.3           389SG         389         SG         1,228         1,228         -         Ref. 8.1.3           389ST         389         SG         7,611,617         -         Ref. 8.1.3           389UT         389         UT         4,080,600         4,080,600         -         Ref. 8.1.3           389WA         389         WA         1,098,826         1,098,826         -         Ref. 8.1.3           389WY-ALL         389         WY-ALL         677,198         677,198         -         Ref. 8.1.3           390CA         390         CA         4,326,040         4,329,900         3,860         Ref. 8.1.3           390CAE         390         CA         42,286,066         43,361,603							
889CN         389         CAGE         332         332         - Ref. 8.1.3           389CAGE         389         ID         193,901         193,901         - Ref. 8.1.3           389DR         389         ID         193,901         193,901         - Ref. 8.1.3           389DR         389         OR         6,116,556         6,116,556         - Ref. 8.1.3           389SO         389         SG         1,228         1,228         - Ref. 8.1.3           389UT         389         WA         1,080,600         4,080,600         - Ref. 8.1.3           389WA         389         WY-ALL         1,915,819         - Ref. 8.1.3           389WY-ALL         389         WY-ALL         677,198         - Ref. 8.1.3           389WY-ALL         389         WY-ALL         677,198         - Ref. 8.1.3           389WY-ALL         389         WY-ALL         677,198         - Ref. 8.1.3           390CA         390         CA         4,326,040         4,329,900         3,860         Ref. 8.1.3           390CD         390         DR         8,207,715         8,207,715         - Ref. 8.1.3           390CAGE         390         CAEE         893,648         893,893						16,657	
389CAGE         389         CAGE         332         332         -         Ref. 8.1.3           389ID         389         ID         193,901         193,901         -         Ref. 8.1.3           389CR         389         OR         6,116,556         -         Ref. 8.1.3           389SG         389         SG         1,228         1,228         -         Ref. 8.1.3           389UT         389         SO         7,611,617         7,611,617         -         Ref. 8.1.3           389WA         389         WA         1,098,826         1,098,826         -         Ref. 8.1.3           389WY-ALL         389         WY-ALL         1,915,819         -         Ref. 8.1.3           389WY-ALL         389         WY-ALL         1,915,819         -         Ref. 8.1.3           390CA         390         CA         4,326,040         4,329,900         3,860         Ref. 8.1.3           390CA         390         CN         8,207,715         8,207,715         -         Ref. 8.1.3           390CAE         390         OR         42,888,056         43,361,603         473,546         Ref. 8.1.3           390CAGE         390         CAEE         893						-	
389ID         389         D         193,901         193,901         -         Ref. 8.1.3           389OR         389         OR         6,116,556         6,116,556         -         Ref. 8.1.3           389SG         389         SG         1,228         1,228         -         Ref. 8.1.3           389UT         389         UT         4,080,600         4,080,600         -         Ref. 8.1.3           389WA         389         WA         1,098,826         1,098,826         -         Ref. 8.1.3           389WY-ALL         389         WY-ALL         1,915,819         1,915,819         -         Ref. 8.1.3           389WY-ALL         389         WY-ALL         677,198         677,198         -         Ref. 8.1.3           390CA         390         CA         4,326,040         4,329,900         3,860         Ref. 8.1.3           390CN         390         CN         8,207,715         8,207,715         -         Ref. 8.1.3           390CN         390         DR         42,888,056         43,361,603         473,546         Ref. 8.1.3           390CAEE         390         CAEE         893,648         893,893         244         Ref. 8.1.3 <tr< td=""><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td></tr<>						-	
389OR         389         OR         6,116,556         6,116,556         -         Ref. 8.1.3           389SG         389         SG         1,228         1,228         -         Ref. 8.1.3           389SO         389         SO         7,611,617         -         Ref. 8.1.3           389UT         389         UT         4,080,600         4,080,600         -         Ref. 8.1.3           389WY-ALL         389         WA         1,098,826         1,098,826         -         Ref. 8.1.3           389WY-ALL         389         WY-ALL         677,198         677,198         -         Ref. 8.1.3           390CA         390         CA         4,326,040         4,329,900         3,860         Ref. 8.1.3           390CA         390         CA         4,226,040         4,329,900         3,860         Ref. 8.1.3           390CA         390         CR         42,888,056         43,361,603         473,546         Ref. 8.1.3           390CAE         390         CAEE         893,648         893,893         244         Ref. 8.1.3           390CAGW         390         CAGW         10,644         10,644         -         Ref. 8.1.3           390CAGW <td>389CAGE</td> <td></td> <td>CAGE</td> <td></td> <td></td> <td>-</td> <td>Ref. 8.1.3</td>	389CAGE		CAGE			-	Ref. 8.1.3
389SG         389         SG         1,228         1,228         - Ref. 8.1.3           389SO         389         SO         7,611,617         7,611,617         - Ref. 8.1.3           389UT         389         UT         4,080,600         - Ref. 8.1.3           389WA         389         WA         1,098,826         1,098,826         - Ref. 8.1.3           389WY-ALL         389         WY-ALL         1,915,819         1,915,819         - Ref. 8.1.3           390CA         390         CA         4,326,040         4,329,900         3,860         Ref. 8.1.3           390CN         390         CN         8,207,715         8,207,715         - Ref. 8.1.3           390CR         390         DD         12,232,908         12,511,587         278,678         Ref. 8.1.3           390CR         390         OR         42,888,056         43,361,603         473,546         Ref. 8.1.3           390CAE         390         CAEE         893,648         893,893         244         Ref. 8.1.3           390CAG         390         CAGE         497,786         497,786         - Ref. 8.1.3           390CAG         390         CAGW         10,644         10,644         - Ref. 8.1	389ID					-	
389SO         389         SO         7,611,617         7,611,617         -         Ref. 8.1.3           389UT         389         UT         4,080,600         4,080,600         -         Ref. 8.1.3           389WA         389         WA         1,098,826         1,098,826         -         Ref. 8.1.3           389WY-ALL         389         WY-ALL         1,915,819         1,915,819         -         Ref. 8.1.3           389WY-ALL         389         WY-ALL         677,198         677,198         -         Ref. 8.1.3           389CA         390         CA         4,326,040         4,329,900         3,660         Ref. 8.1.3           390CN         390         CN         8,207,715         8,207,715         -         Ref. 8.1.3           390CN         390         DR         42,888,056         43,361,603         473,646         Ref. 8.1.3           390CAEE         390         CAGE         497,786         497,786         -         Ref. 8.1.3           390SG         390         CAGE         497,786         497,786         -         Ref. 8.1.3           390SG         390         SG         11,452,009         11,436,637         (15,372)         Ref. 8.1.3				6,116,556	6,116,556	-	
389UT         389         UT         4,080,600         4,080,600         -         Ref. 8.1.3           389WA         389         WA         1,098,826         1,098,826         -         Ref. 8.1.3           389WY-ALL         389         WY-ALL         1,915,819         1,915,819         -         Ref. 8.1.3           389WY-ALL         389         WY-ALL         677,198         677,198         -         Ref. 8.1.3           390CA         390         CA         4,326,040         4,329,900         3,860         Ref. 8.1.3           390CN         390         ID         12,232,908         12,511,587         278,678         Ref. 8.1.3           390CR         390         OR         42,888,056         43,361,603         473,546         Ref. 8.1.3           390CAEE         390         CAEE         893,648         893,893         244         Ref. 8.1.3           390CAGW         390         CAGE         497,786         497,786         -         Ref. 8.1.3           390CAGW         390         SG         11,452,009         11,436,637         (15,372)         Ref. 8.1.3           390UT         390         W         10,4088,842         107,927,629         3,838,787						-	
389WA         389         WA         1,098,826         1,098,826         -         Ref. 8.1.3           389WY-ALL         389         WY-ALL         1,915,819         1,915,819         -         Ref. 8.1.3           389WY-ALL         389         WY-ALL         677,198         -         Ref. 8.1.3           390CA         390         CA         4,326,040         4,329,900         3,860         Ref. 8.1.3           390CN         390         CN         8,207,715         8,207,715         -         Ref. 8.1.3           390CR         390         ID         12,232,908         12,511,587         278,678         Ref. 8.1.3           390CAEE         390         OR         42,888,056         43,361,603         473,546         Ref. 8.1.3           390CAGE         390         CAEE         893,648         893,893         244         Ref. 8.1.3           390CAGE         390         CAGW         10,644         10,644         -         Ref. 8.1.3           390CAG         390         SG         11,452,009         11,436,637         (15,372)         Ref. 8.1.3           390UA         390         WA         14,145,009         11,436,637         (15,372)         Ref. 8.1.3	389SO					-	Ref. 8.1.3
389WY-ALL         389         WY-ALL         1,915,819         1,915,819         -         Ref. 8.1.3           389WY-ALL         389         WY-ALL         677,198         677,198         -         Ref. 8.1.3           390CA         390         CA         4,326,040         4,329,900         3,660         Ref. 8.1.3           390CN         390         ID         12,232,908         12,511,587         278,678         Ref. 8.1.3           390DR         390         ID         12,232,908         12,511,587         278,678         Ref. 8.1.3           390CR         390         OR         42,888,056         43,361,603         473,546         Ref. 8.1.3           390CAEE         390         CAEE         893,648         893,893         244         Ref. 8.1.3           390CAGE         390         CAGW         10,644         10,644         -         Ref. 8.1.3           390CAGW         390         SG         11,452,009         11,436,637         (15,372)         Ref. 8.1.3           390SO         390         SO         104,088,842         107,927,629         3,838,787         Ref. 8.1.3           390WT         4390         WA         14,196,107         14,293,983 <td< td=""><td>389UT</td><td></td><td></td><td>4,080,600</td><td>4,080,600</td><td>-</td><td>Ref. 8.1.3</td></td<>	389UT			4,080,600	4,080,600	-	Ref. 8.1.3
389WY-ALL         389         WY-ALL         677,198         677,198         -         Ref. 8.1.3           390CA         390         CA         4,326,040         4,329,900         3,860         Ref. 8.1.3           390CN         390         CN         8,207,715         8,207,715         -         Ref. 8.1.3           390ID         390         ID         12,232,908         12,511,587         278,678         Ref. 8.1.3           390CAE         390         OR         42,888,056         43,361,603         473,546         Ref. 8.1.3           390CAEE         390         CAEE         893,648         893,893         244         Ref. 8.1.3           390CAGE         390         CAGE         497,786         497,786         -         Ref. 8.1.3           390CAGW         390         CAGW         10,644         10,644         -         Ref. 8.1.3           390SG         390         SG         11,452,009         11,436,637         (15,372)         Ref. 8.1.3           390WA         390         WA         14,196,107         14,293,983         97,876         Ref. 8.1.3           390WA         390         WA         14,196,107         14,293,983         97,876 <t< td=""><td>389WA</td><td></td><td>WA</td><td></td><td>1,098,826</td><td>-</td><td>Ref. 8.1.3</td></t<>	389WA		WA		1,098,826	-	Ref. 8.1.3
390CA         390         CA         4,326,040         4,329,900         3,860         Ref. 8.1.3           390CN         390         CN         8,207,715         -         Ref. 8.1.3           390ID         390         ID         12,232,908         12,511,587         278,678         Ref. 8.1.3           390CAEE         390         OR         42,888,056         43,861,603         473,546         Ref. 8.1.3           390CAGE         390         CAEE         893,648         893,893         244         Ref. 8.1.3           390CAGE         390         CAGE         497,786         497,786         -         Ref. 8.1.3           390CAGW         390         CAGW         10,644         10,644         -         Ref. 8.1.3           390SO         390         SG         11,452,009         11,436,637         (15,372)         Ref. 8.1.3           390WT         390         SO         104,088,842         107,927,629         3,838,787         Ref. 8.1.3           390WT         390         WA         14,196,107         14,293,983         97,876         Ref. 8.1.3           390WY-ALL         390         WY-ALL         16,424,056         16,581,015         156,960         Ref. 8.	389WY-ALL		WY-ALL	1,915,819	1,915,819	-	Ref. 8.1.3
390CN         390         CN         8,207,715         8,207,715         -         Ref. 8.1.3           390ID         390         ID         12,232,908         12,511,587         278,678         Ref. 8.1.3           390CR         390         OR         42,888,056         43,361,603         473,546         Ref. 8.1.3           390CAEE         390         CAEE         893,648         893,893         244         Ref. 8.1.3           390CAGW         390         CAGW         10,644         10,644         -         Ref. 8.1.3           390SG         390         SG         11,452,009         11,436,637         (15,372)         Ref. 8.1.3           390SO         390         SO         104,088,842         107,927,629         3,838,787         Ref. 8.1.3           390WT         390         WA         14,196,107         14,293,983         97,876         Ref. 8.1.3           390WY-ALL         390         WA         14,196,107         14,293,983         97,876         Ref. 8.1.3           390WY-ALL         390         WY-ALL         16,424,056         16,581,015         156,060         Ref. 8.1.3           391CA         391         CA         155,844         161,810 <t< td=""><td>389WY-ALL</td><td>389</td><td>WY-ALL</td><td>677,198</td><td>677,198</td><td>-</td><td>Ref. 8.1.3</td></t<>	389WY-ALL	389	WY-ALL	677,198	677,198	-	Ref. 8.1.3
390ID         390         ID         12,232,908         12,511,587         278,678         Ref. 8.1.3           390OR         390         OR         42,888,056         43,361,603         473,546         Ref. 8.1.3           390CAEE         390         CAEE         893,648         893,893         244         Ref. 8.1.3           390CAGE         390         CAGE         497,786         497,786         -         Ref. 8.1.3           390CAGW         390         CAGW         10,644         10,644         -         Ref. 8.1.3           390SG         390         SG         11,452,009         11,436,637         (15,372)         Ref. 8.1.3           390UT         390         SO         104,088,842         107,927,629         3,838,787         Ref. 8.1.3           390UT         390         UT         46,332,598         46,859,117         526,518         Ref. 8.1.3           390WA         390         WA         14,196,107         14,293,983         97,876         Ref. 8.1.3           390WY-ALL         390         WY-ALL         16,424,056         16,581,015         156,960         Ref. 8.1.3           391CA         391         CA         155,844         161,810         5	390CA			4,326,040	4,329,900	3,860	Ref. 8.1.3
390OR         390         OR         42,888,056         43,361,603         473,546         Ref. 8.1.3           390CAEE         390         CAEE         893,648         893,893         244         Ref. 8.1.3           390CAGE         390         CAGE         497,786         497,786         -         Ref. 8.1.3           390CAGW         390         CAGW         10,644         10,644         -         Ref. 8.1.3           390SG         390         SG         11,452,009         11,436,637         (15,372)         Ref. 8.1.3           390SO         390         SO         104,088,842         107,927,629         3,838,787         Ref. 8.1.3           390WT         390         UT         46,332,598         46,859,117         526,518         Ref. 8.1.3           390WA         390         WA         14,196,107         14,293,983         97,876         Ref. 8.1.3           390WY-ALL         390         WY-ALL         16,424,056         16,581,015         156,960         Ref. 8.1.3           391CA         391         CA         155,844         161,810         5,966         Ref. 8.1.3           391CN         391         ID         462,018         505,691         43,673 <td>390CN</td> <td>390</td> <td></td> <td>8,207,715</td> <td>8,207,715</td> <td>-</td> <td>Ref. 8.1.3</td>	390CN	390		8,207,715	8,207,715	-	Ref. 8.1.3
390CAEE         390         CAEE         893,648         893,893         244         Ref. 8.1.3           390CAGE         390         CAGE         497,786         497,786         -         Ref. 8.1.3           390CAGW         390         CAGW         10,644         10,644         -         Ref. 8.1.3           390SG         390         SG         11,452,009         11,436,637         (15,372)         Ref. 8.1.3           390SO         390         SO         104,088,842         107,927,629         3,838,787         Ref. 8.1.3           390UT         390         UT         46,332,598         46,859,117         526,518         Ref. 8.1.3           390WA         390         WA         14,196,107         14,293,983         97,876         Ref. 8.1.3           390WY-ALL         390         WY-ALL         16,424,056         16,581,015         156,960         Ref. 8.1.3           391CA         391         CA         155,844         161,810         5,966         Ref. 8.1.3           391CN         391         CN         3,592,749         3,741,428         148,679         Ref. 8.1.3           391DR         391         OR         2,322,770         2,186,073         (136,69	390ID	390	ID	12,232,908	12,511,587	278,678	Ref. 8.1.3
390CAGE         390         CAGE         497,786         497,786         - Ref. 8.1.3           390CAGW         390         CAGW         10,644         10,644         - Ref. 8.1.3           390SG         390         SG         11,452,009         11,436,637         (15,372)         Ref. 8.1.3           390SO         390         SO         104,088,842         107,927,629         3,838,787         Ref. 8.1.3           390UT         390         UT         46,332,598         46,859,117         526,518         Ref. 8.1.3           390WA         390         WA         14,196,107         14,293,983         97,876         Ref. 8.1.3           390WY-ALL         390         WY-ALL         16,424,056         16,581,015         156,960         Ref. 8.1.3           390WY-ALL         390         WY-ALL         4,045,062         4,059,204         14,143         Ref. 8.1.3           391CN         391         CA         155,844         161,810         5,966         Ref. 8.1.3           391DN         391         CN         3,592,749         3,741,428         148,679         Ref. 8.1.3           391DR         391         OR         2,322,770         2,186,073         (136,696)         Ref	390OR	390	OR	42,888,056	43,361,603	473,546	Ref. 8.1.3
390CAGW         390         CAGW         10,644         10,644         -         Ref. 8.1.3           390SG         390         SG         11,452,009         11,436,637         (15,372)         Ref. 8.1.3           390SO         390         SO         104,088,842         107,927,629         3,838,787         Ref. 8.1.3           390UT         390         UT         46,332,598         46,859,117         526,518         Ref. 8.1.3           390WA         390         WA         14,196,107         14,293,983         97,876         Ref. 8.1.3           390WY-ALL         390         WY-ALL         16,424,056         16,581,015         156,960         Ref. 8.1.3           390WY-ALL         390         WY-ALL         4,045,062         4,059,204         14,143         Ref. 8.1.3           391CA         391         CA         155,844         161,810         5,966         Ref. 8.1.3           391CN         391         CN         3,592,749         3,741,428         148,679         Ref. 8.1.3           391DR         391         DR         2,322,770         2,186,073         (136,696)         Ref. 8.1.3           391CAEE         391         CAGE         2,703,570         2,860,396 </td <td>390CAEE</td> <td>390</td> <td>CAEE</td> <td>893,648</td> <td>893,893</td> <td>244</td> <td>Ref. 8.1.3</td>	390CAEE	390	CAEE	893,648	893,893	244	Ref. 8.1.3
390SG         390         SG         11,452,009         11,436,637         (15,372)         Ref. 8.1.3           390SO         390         SO         104,088,842         107,927,629         3,838,787         Ref. 8.1.3           390UT         390         UT         46,332,598         46,859,117         526,518         Ref. 8.1.3           390WA         390         WA         14,196,107         14,293,983         97,876         Ref. 8.1.3           390WY-ALL         390         WY-ALL         16,424,056         16,581,015         156,960         Ref. 8.1.3           390WY-ALL         390         WY-ALL         4,045,062         4,059,204         14,143         Ref. 8.1.3           391CA         391         CA         155,844         161,810         5,966         Ref. 8.1.3           391CN         391         CN         3,592,749         3,741,428         148,679         Ref. 8.1.3           391D         391         ID         462,018         505,691         43,673         Ref. 8.1.3           391CAEE         391         CAEE         31,954         31,954         -         Ref. 8.1.3           391CAGE         391         CAGE         2,703,570         2,860,396	390CAGE	390	CAGE	497,786	497,786	-	Ref. 8.1.3
390SO         390         SO         104,088,842         107,927,629         3,833,787         Ref. 8.1.3           390UT         390         UT         46,332,598         46,859,117         526,518         Ref. 8.1.3           390WA         390         WA         14,196,107         14,293,983         97,876         Ref. 8.1.3           390WY-ALL         390         WY-ALL         16,424,056         16,581,015         156,960         Ref. 8.1.3           391CA         391         CA         155,844         161,810         5,966         Ref. 8.1.3           391CN         391         CA         155,844         161,810         5,966         Ref. 8.1.3           391DN         391         CN         3,592,749         3,741,428         148,679         Ref. 8.1.3           391DR         391         DR         462,018         505,691         43,673         Ref. 8.1.3           391CAEE         391         OR         2,322,770         2,186,073         (136,696)         Ref. 8.1.3           391CAGE         391         CAEE         31,954         31,954         -         Ref. 8.1.3           391CAGE         391         CAGW         241,559         241,136         (423) </td <td>390CAGW</td> <td>390</td> <td></td> <td>10,644</td> <td></td> <td>-</td> <td>Ref. 8.1.3</td>	390CAGW	390		10,644		-	Ref. 8.1.3
390UT         390         UT         46,332,598         46,859,117         526,518         Ref. 8.1.3           390WA         390         WA         14,196,107         14,293,983         97,876         Ref. 8.1.3           390WY-ALL         390         WY-ALL         16,424,056         16,581,015         156,960         Ref. 8.1.3           390WY-ALL         390         WY-ALL         4,045,062         4,059,204         14,143         Ref. 8.1.3           391CA         391         CA         155,844         161,810         5,966         Ref. 8.1.3           391CN         391         CN         3,592,749         3,741,428         148,679         Ref. 8.1.3           391DR         391         DR         462,018         505,691         43,673         Ref. 8.1.3           391CR         391         OR         2,322,770         2,186,073         (136,696)         Ref. 8.1.3           391CAGE         391         CAGE         31,954         31,954         -         Ref. 8.1.3           391CAGE         391         CAGE         2,703,570         2,860,396         156,827         Ref. 8.1.3           391JBG         391         JBG         273,249         273,249	390SG			11,452,009	11,436,637	(15,372)	Ref. 8.1.3
390WA         390         WA         14,196,107         14,293,983         97,876         Ref. 8.1.3           390WY-ALL         390         WY-ALL         16,424,056         16,581,015         156,960         Ref. 8.1.3           390WY-ALL         390         WY-ALL         4,045,062         4,059,204         14,143         Ref. 8.1.3           391CA         391         CA         155,844         161,810         5,966         Ref. 8.1.3           391CN         391         CN         3,592,749         3,741,428         148,679         Ref. 8.1.3           391ID         391         ID         462,018         505,691         43,673         Ref. 8.1.3           391CAE         391         OR         2,322,770         2,186,073         (136,696)         Ref. 8.1.3           391CAEE         391         CAEE         31,954         31,954         -         Ref. 8.1.3           391CAGE         391         CAGE         2,703,570         2,860,396         156,827         Ref. 8.1.3           391JBG         391         JBG         273,249         273,249         -         Ref. 8.1.3           391SO         391         SO         65,845,922         73,966,018         8,120	390SO	390		104,088,842	107,927,629	3,838,787	Ref. 8.1.3
390WY-ALL         390         WY-ALL         16,424,056         16,581,015         156,960         Ref. 8.1.3           390WY-ALL         390         WY-ALL         4,045,062         4,059,204         14,143         Ref. 8.1.3           391CA         391         CA         155,844         161,810         5,966         Ref. 8.1.3           391CN         391         CN         3,592,749         3,741,428         148,679         Ref. 8.1.3           391D         391         ID         462,018         505,691         43,673         Ref. 8.1.3           391CR         391         OR         2,322,770         2,186,073         (136,696)         Ref. 8.1.3           391CAEE         391         CAEE         31,954         31,954         -         Ref. 8.1.3           391CAGE         391         CAGE         2,703,570         2,860,396         156,827         Ref. 8.1.3           391DAG         391         JBG         273,249         -         Ref. 8.1.3           391SG         391         JBG         273,249         -         Ref. 8.1.3           391SG         391         SG         1,014,823         1,042,683         27,860         Ref. 8.1.3 <t< td=""><td>390UT</td><td></td><td></td><td></td><td></td><td>526,518</td><td>Ref. 8.1.3</td></t<>	390UT					526,518	Ref. 8.1.3
390WY-ALL         390         WY-ALL         4,045,062         4,059,204         14,143         Ref. 8.1.3           391CA         391         CA         155,844         161,810         5,966         Ref. 8.1.3           391CN         391         CN         3,592,749         3,741,428         148,679         Ref. 8.1.3           391ID         391         ID         462,018         505,691         43,673         Ref. 8.1.3           391OR         391         OR         2,322,770         2,186,073         (136,696)         Ref. 8.1.3           391CAEE         391         CAEE         31,954         31,954         -         Ref. 8.1.3           391CAGE         391         CAGE         2,703,570         2,860,396         156,827         Ref. 8.1.3           391CAGW         391         CAGW         241,559         241,136         (423)         Ref. 8.1.3           391JBG         391         JBG         273,249         273,249         -         Ref. 8.1.3           391SO         391         SO         65,845,922         73,966,018         8,120,096         Ref. 8.1.3           391UT         391         UT         1,633,433         1,680,121         46,688	390WA		WA				Ref. 8.1.3
391CA         391         CA         155,844         161,810         5,966         Ref. 8.1.3           391CN         391         CN         3,592,749         3,741,428         148,679         Ref. 8.1.3           391ID         391         ID         462,018         505,691         43,673         Ref. 8.1.3           391OR         391         OR         2,322,770         2,186,073         (136,696)         Ref. 8.1.3           391CAEE         391         CAEE         31,954         31,954         -         Ref. 8.1.3           391CAGE         391         CAGE         2,703,570         2,860,396         156,827         Ref. 8.1.3           391CAGW         391         CAGW         241,559         241,136         (423)         Ref. 8.1.3           391JBG         391         JBG         273,249         273,249         -         Ref. 8.1.3           391SO         391         SO         65,845,922         73,966,018         8,120,096         Ref. 8.1.3           391UT         391         UT         1,633,433         1,042,683         27,860         Ref. 8.1.3           391WA         391         WA         370,827         432,210         61,382         Ref.							Ref. 8.1.3
391CN         391         CN         3,592,749         3,741,428         148,679         Ref. 8.1.3           391ID         391         ID         462,018         505,691         43,673         Ref. 8.1.3           391OR         391         OR         2,322,770         2,186,073         (136,696)         Ref. 8.1.3           391CAEE         391         CAEE         31,954         31,954         -         Ref. 8.1.3           391CAGE         391         CAGE         2,703,570         2,860,396         156,827         Ref. 8.1.3           391CAGW         391         CAGW         241,559         241,136         (423)         Ref. 8.1.3           391JBG         391         JBG         273,249         273,249         -         Ref. 8.1.3           391SO         391         SO         65,845,922         73,966,018         8,120,096         Ref. 8.1.3           391UT         391         UT         1,633,433         1,042,683         27,860         Ref. 8.1.3           391WA         391         WA         370,827         432,210         61,382         Ref. 8.1.3           391WY-ALL         391         WY-ALL         2,066,666         2,213,676         147,011							Ref. 8.1.3
391ID         391         ID         462,018         505,691         43,673         Ref. 8.1.3           391OR         391         OR         2,322,770         2,186,073         (136,696)         Ref. 8.1.3           391CAEE         391         CAEE         31,954         31,954         - Ref. 8.1.3           391CAGE         391         CAGE         2,703,570         2,860,396         156,827         Ref. 8.1.3           391CAGW         391         CAGW         241,559         241,136         (423)         Ref. 8.1.3           391JBG         391         JBG         273,249         273,249         - Ref. 8.1.3           391SO         391         SO         65,845,922         73,966,018         8,120,096         Ref. 8.1.3           391UT         391         UT         1,633,433         1,042,683         27,860         Ref. 8.1.3           391WA         391         WA         370,827         432,210         61,382         Ref. 8.1.3           391WY-ALL         391         WY-ALL         2,066,666         2,213,676         147,011         Ref. 8.1.3           392CA         392         CA         2,801,706         2,988,048         186,342         Ref. 8.1.3	391CA						
391OR         391         OR         2,322,770         2,186,073         (136,696)         Ref. 8.1.3           391CAEE         391         CAEE         31,954         31,954         -         Ref. 8.1.3           391CAGE         391         CAGE         2,703,570         2,860,396         156,827         Ref. 8.1.3           391CAGW         391         CAGW         241,559         241,136         (423)         Ref. 8.1.3           391JBG         391         JBG         273,249         273,249         -         Ref. 8.1.3           391SO         391         SO         65,845,922         73,966,018         8,120,096         Ref. 8.1.3           391UT         391         SG         1,014,823         1,042,683         27,860         Ref. 8.1.3           391WA         391         UT         1,633,433         1,680,121         46,688         Ref. 8.1.3           391WY-ALL         391         WA         370,827         432,210         61,382         Ref. 8.1.3           391WY-ALL         391         WY-ALL         2,066,666         2,213,676         147,011         Ref. 8.1.3           392CA         392         CA         2,801,706         2,988,048         186,342<							
391CAEE         391         CAEE         31,954         31,954         -         Ref. 8.1.3           391CAGE         391         CAGE         2,703,570         2,860,396         156,827         Ref. 8.1.3           391CAGW         391         CAGW         241,559         241,136         (423)         Ref. 8.1.3           391JBG         391         JBG         273,249         273,249         -         Ref. 8.1.3           391SO         391         SO         65,845,922         73,966,018         8,120,096         Ref. 8.1.3           391SG         391         SG         1,014,823         1,042,683         27,860         Ref. 8.1.3           391UT         391         UT         1,633,433         1,680,121         46,688         Ref. 8.1.3           391WA         391         WA         370,827         432,210         61,382         Ref. 8.1.3           391WY-ALL         391         WY-ALL         2,066,666         2,213,676         147,011         Ref. 8.1.3           392CA         392         CA         2,801,706         2,988,048         186,342         Ref. 8.1.3           392ID         392         ID         8,981,001         9,571,676         590,675							
391CAGE         391         CAGE         2,703,570         2,860,396         156,827         Ref. 8.1.3           391CAGW         391         CAGW         241,559         241,136         (423)         Ref. 8.1.3           391JBG         391         JBG         273,249         273,249         -         Ref. 8.1.3           391SO         391         SO         65,845,922         73,966,018         8,120,096         Ref. 8.1.3           391SG         391         SG         1,014,823         1,042,683         27,860         Ref. 8.1.3           391UT         391         UT         1,633,433         1,680,121         46,688         Ref. 8.1.3           391WA         391         WA         370,827         432,210         61,382         Ref. 8.1.3           391WY-ALL         391         WY-ALL         2,066,666         2,213,676         147,011         Ref. 8.1.3           391WY-ALL         391         WY-ALL         130,416         130,923         508         Ref. 8.1.3           392CA         392         CA         2,801,706         2,988,048         186,342         Ref. 8.1.3           392ID         392         ID         8,981,001         9,571,676         590,67				2,322,770		(136,696)	
391CAGW         391         CAGW         241,559         241,136         (423)         Ref. 8.1.3           391JBG         391         JBG         273,249         273,249         -         Ref. 8.1.3           391SO         391         SO         65,845,922         73,966,018         8,120,096         Ref. 8.1.3           391SG         391         SG         1,014,823         1,042,683         27,860         Ref. 8.1.3           391UT         391         UT         1,633,433         1,680,121         46,688         Ref. 8.1.3           391WA         391         WA         370,827         432,210         61,382         Ref. 8.1.3           391WY-ALL         391         WY-ALL         2,066,666         2,213,676         147,011         Ref. 8.1.3           391WY-ALL         391         WY-ALL         130,416         130,923         508         Ref. 8.1.3           392CA         392         CA         2,801,706         2,988,048         186,342         Ref. 8.1.3           392ID         392         ID         8,981,001         9,571,676         590,675         Ref. 8.1.4					•	-	
391JBG         391         JBG         273,249         273,249         -         Ref. 8.1.3           391SO         391         SO         65,845,922         73,966,018         8,120,096         Ref. 8.1.3           391SG         391         SG         1,014,823         1,042,683         27,860         Ref. 8.1.3           391UT         391         UT         1,633,433         1,680,121         46,688         Ref. 8.1.3           391WA         391         WA         370,827         432,210         61,382         Ref. 8.1.3           391WY-ALL         391         WY-ALL         2,066,666         2,213,676         147,011         Ref. 8.1.3           391WY-ALL         391         WY-ALL         130,416         130,923         508         Ref. 8.1.3           392CA         392         CA         2,801,706         2,988,048         186,342         Ref. 8.1.3           392ID         392         ID         8,981,001         9,571,676         590,675         Ref. 8.1.4							
391SO       391       SO       65,845,922       73,966,018       8,120,096       Ref. 8.1.3         391SG       391       SG       1,014,823       1,042,683       27,860       Ref. 8.1.3         391UT       391       UT       1,633,433       1,680,121       46,688       Ref. 8.1.3         391WA       391       WA       370,827       432,210       61,382       Ref. 8.1.3         391WY-ALL       391       WY-ALL       2,066,666       2,213,676       147,011       Ref. 8.1.3         391WY-ALL       391       WY-ALL       130,416       130,923       508       Ref. 8.1.3         392CA       392       CA       2,801,706       2,988,048       186,342       Ref. 8.1.3         392ID       392       ID       8,981,001       9,571,676       590,675       Ref. 8.1.4						(423)	
391SG       391       SG       1,014,823       1,042,683       27,860       Ref. 8.1.3         391UT       391       UT       1,633,433       1,680,121       46,688       Ref. 8.1.3         391WA       391       WA       370,827       432,210       61,382       Ref. 8.1.3         391WY-ALL       391       WY-ALL       2,066,666       2,213,676       147,011       Ref. 8.1.3         391WY-ALL       391       WY-ALL       130,416       130,923       508       Ref. 8.1.3         392CA       392       CA       2,801,706       2,988,048       186,342       Ref. 8.1.3         392ID       392       ID       8,981,001       9,571,676       590,675       Ref. 8.1.4						-	
391UT       391       UT       1,633,433       1,680,121       46,688       Ref. 8.1.3         391WA       391       WA       370,827       432,210       61,382       Ref. 8.1.3         391WY-ALL       391       WY-ALL       2,066,666       2,213,676       147,011       Ref. 8.1.3         391WY-ALL       391       WY-ALL       130,416       130,923       508       Ref. 8.1.3         392CA       392       CA       2,801,706       2,988,048       186,342       Ref. 8.1.3         392ID       392       ID       8,981,001       9,571,676       590,675       Ref. 8.1.4							
391WA       391       WA       370,827       432,210       61,382       Ref. 8.1.3         391WY-ALL       391       WY-ALL       2,066,666       2,213,676       147,011       Ref. 8.1.3         391WY-ALL       391       WY-ALL       130,416       130,923       508       Ref. 8.1.3         392CA       392       CA       2,801,706       2,988,048       186,342       Ref. 8.1.3         392ID       392       ID       8,981,001       9,571,676       590,675       Ref. 8.1.4						•	
391WY-ALL       391       WY-ALL       2,066,666       2,213,676       147,011       Ref. 8.1.3         391WY-ALL       391       WY-ALL       130,416       130,923       508       Ref. 8.1.3         392CA       392       CA       2,801,706       2,988,048       186,342       Ref. 8.1.3         392ID       392       ID       8,981,001       9,571,676       590,675       Ref. 8.1.4							
391WY-ALL       391       WY-ALL       130,416       130,923       508       Ref. 8.1.3         392CA       392       CA       2,801,706       2,988,048       186,342       Ref. 8.1.3         392ID       392       ID       8,981,001       9,571,676       590,675       Ref. 8.1.4							
392CA 392 CA 2,801,706 2,988,048 186,342 <b>Ref. 8.1.3</b> 392ID 392 ID 8,981,001 9,571,676 590,675 <b>Ref. 8.1.4</b>							
392ID 392 ID 8,981,001 9,571,676 590,675 <b>Ref. 8.1.4</b>							
0000D 000 OD 07.070.040 00.450.555 4.770.040 <b>5.564.4</b>							
	392OR	392	OR	27,376,942	29,150,555	1,773,613	Ref. 8.1.4
392CAEE 392 CAEE 328,145 327,360 (785) <b>Ref. 8.1.4</b>							
392CAGE 392 CAGE 9,115,415 9,023,337 (92,078) <b>Ref. 8.1.4</b>	392CAGE	392	CAGE	9,115,415	9,023,337	(92,078)	Ret. 8.1.4

PacifiCorp Washington 2023 General Rate Case **End-of-Period Plant Balances - Historical** 

Indicator	Account	Factor	Jun-22 AMA	lun 22 EOD	Adjustment	Deference
392CAGW	Account 392	<b>Factor</b> CAGW	213,777	Jun-22 EOP	Adjustment -	Reference
392JBG	392 392	JBG		213,777 2,833,940		Ref. 8.1.4 Ref. 8.1.4
		SO	2,873,357		(39,417)	
392SO	392		7,397,913	6,816,645	(581,268)	Ref. 8.1.4
392SG	392	SG UT	11,734,003	11,881,992	147,989	Ref. 8.1.4
392UT	392		46,356,307	49,705,028	3,348,721	Ref. 8.1.4
392WA	392	WA	6,106,154	6,362,058	255,904	Ref. 8.1.4
392WY-ALL	392	WY-ALL	12,955,356	13,444,474	489,118	Ref. 8.1.4
392WY-ALL	392	WY-ALL	2,632,995	2,978,425	345,430	Ref. 8.1.4
393CA	393	CA	167,531	155,725	(11,806)	Ref. 8.1.4
393ID	393	ID	598,768	598,768	-	Ref. 8.1.4
393OR	393	OR	2,734,990	2,832,050	97,060	Ref. 8.1.4
393SO	393	SO	234,652	218,185	(16,466)	Ref. 8.1.4
393CAGE	393	CAGE	3,365,265	3,386,452	21,187	Ref. 8.1.4
393CAGW	393	CAGW	212,657	185,579	(27,078)	Ref. 8.1.4
393JBG	393	JBG	962,320	962,320	-	Ref. 8.1.4
393SG	393	SG	1,637,075	1,930,021	292,946	Ref. 8.1.4
393UT	393	UT	3,800,221	4,039,604	239,383	Ref. 8.1.4
393WA	393	WA	690,054	697,337	7,282	Ref. 8.1.4
393WY-ALL	393	WY-ALL	1,252,456	1,252,456	-	Ref. 8.1.4
393WY-ALL	393	WY-ALL	1,338	1,338	-	Ref. 8.1.4
394CA	394	CA	912,724	1,049,230	136,507	Ref. 8.1.4
394ID	394	ID	2,225,778	2,213,363	(12,414)	Ref. 8.1.4
394OR	394	OR	11,054,728	10,736,615	(318,113)	Ref. 8.1.4
394CAEE	394	CAEE	125,691	125,691	-	Ref. 8.1.4
394CAGE	394	CAGE	15,082,435	15,118,375	35,940	Ref. 8.1.4
394CAGW	394	CAGW	726,395	740,012	13,617	Ref. 8.1.4
394JBG	394	JBG	2,835,298	2,760,229	(75,070)	Ref. 8.1.4
394SO	394	SO	1,895,974	1,834,480	(61,494)	Ref. 8.1.4
394SG	394	SG	3,131,799	3,416,254	284,456	Ref. 8.1.4
394UT	394	UT	16,026,870	16,440,130	413,261	Ref. 8.1.4
394WA	394	WA	2,723,740	2,747,537	23,797	Ref. 8.1.4
394WY-ALL	394	WY-ALL	4,118,241	4,157,122	38,880	Ref. 8.1.4
394WY-ALL	394	WY-ALL	358,239	332,950	(25,289)	Ref. 8.1.4
395CA	395	CA	521,363	458,677	(62,685)	Ref. 8.1.4
395ID	395	ID	1,348,362	1,362,565	14,203	Ref. 8.1.4
395OR	395	OR	9,739,255	10,077,812	338,558	Ref. 8.1.4
395CAEE	395	CAEE	1,333,377	1,326,007	(7,371)	Ref. 8.1.4
395CAGE	395	CAGE	3,517,770	3,579,573	61,802	Ref. 8.1.4
395CAGW	395	CAGW	216,607	221,524	4,916	Ref. 8.1.4
395JBG	395	JBG	481,323	509,013	27,690	Ref. 8.1.4
395SO	395	SO	5,105,751	5,157,059	51,308	Ref. 8.1.4
395SG	395	SG	2,386,880	2,420,370	33,490	Ref. 8.1.4
395UT	395	UT	7,746,452	7,853,680	107,228	Ref. 8.1.4
395WA	395	WA	1,445,755	1,440,732	(5,023)	Ref. 8.1.4
395WY-ALL	395	WY-ALL	2,689,032	2,658,825	(30,207)	Ref. 8.1.4
395WY-ALL	395	WY-ALL	95,909	93,882	(2,027)	Ref. 8.1.4
396CA	396	CA	6,246,178	6,295,271	49,093	Ref. 8.1.4
396ID	396	ID	14,578,663	15,715,950	1,137,287	Ref. 8.1.5
396OR	396	OR	46,683,310	49,807,715	3,124,405	Ref. 8.1.5
396CAEE	396	CAEE	236,686	236,686	-	Ref. 8.1.5
396CAGE	396	CAGE	28,626,660	28,727,272	100,611	Ref. 8.1.5
396CAGW	396	CAGW	191,644	191,644	-	Ref. 8.1.5
396JBG	396	JBG	10,463,493	10,463,493	- -	Ref. 8.1.5
396SO	396	SO	6,264,798	4,271,748	(1,993,050)	Ref. 8.1.5
396SG	396	SG	7,143,244	6,926,187	(217,056)	Ref. 8.1.5
30000	000	55	7,170,277	0,020,107	(217,000)	

PacifiCorp Washington 2023 General Rate Case End-of-Period Plant Balances - Historical

Indicator	Account	Factor	Jun-22 AMA	Jun-22 EOP	Adjustment	Reference
396UT	396	UT	58,879,356	65,698,108	6,818,752	Ref. 8.1.5
396WA	396	WA	9,641,672	9,586,835	(54,837)	Ref. 8.1.5
396WY-ALL	396	WY-ALL	21,841,174	23,423,417	1,582,244	Ref. 8.1.5
396WY-ALL	396	WY-ALL	4,600,263	4,619,769	19,506	Ref. 8.1.5
397CA	397	CA	6,266,555	6,055,732	(210,823)	Ref. 8.1.5
397CN	397	CN	3,631,876	3,448,556	(183,319)	Ref. 8.1.5
397ID	397	ID	13,404,816	14,078,525	673,709	Ref. 8.1.5
397OR	397	OR	69,786,710	61,510,721	(8,275,989)	Ref. 8.1.5
397CAEE	397	CAEE	361,776	361,776	-	Ref. 8.1.5
397CAGE	397	CAGE	27,233,850	27,359,605	125,755	Ref. 8.1.5
397CAGW	397	CAGW	1,137,680	1,088,989	(48,691)	Ref. 8.1.5
397JBG	397	JBG	4,278,750	4,350,097	71,347	Ref. 8.1.5
397SG	397	SG	151,808,410	157,464,560	5,656,151	Ref. 8.1.5
397SO	397	so	93,040,701	93,806,364	765,663	Ref. 8.1.5
397UT	397	UT	61,500,171	63,118,439	1,618,269	Ref. 8.1.5
397WA	397 397	WA	12,683,726			Ref. 8.1.5
		WY-ALL		12,654,472	(29,254)	
397WY-ALL	397	WY-ALL	25,190,098	26,250,471	1,060,372	Ref. 8.1.5
397WY-ALL	397		6,002,487	6,001,735	(752)	Ref. 8.1.5
398CA	398	CA	52,115	55,876	3,761	Ref. 8.1.5
398CN	398	CN	78,824	78,664	(160)	Ref. 8.1.5
398ID	398	ID	72,813	81,419	8,606	Ref. 8.1.5
398OR	398	OR	1,221,626	1,316,437	94,811	Ref. 8.1.5
398CAEE	398	CAEE	3,966	3,966	-	Ref. 8.1.5
398CAGE	398	CAGE	1,831,679	1,836,354	4,675	Ref. 8.1.5
398CAGW	398	CAGW	24,068	24,068	-	Ref. 8.1.5
398JBG	398	JBG	266,410	266,410	-	Ref. 8.1.5
398SO	398	SO	2,189,602	2,041,619	(147,983)	Ref. 8.1.5
398SG	398	SG	762,522	798,636	36,114	Ref. 8.1.5
398UT	398	UT	1,384,719	1,418,687	33,968	Ref. 8.1.5
398WA	398	WA	180,414	188,744	8,329	Ref. 8.1.5
398WY-ALL	398	WY-ALL	236,117	235,630	(487)	Ref. 8.1.5
398WY-ALL	398	WY-ALL	17,232	17,232	-	Ref. 8.1.5
399CAEE	399	CAEE	1,822,901	1,822,901	-	Ref. 8.1.5
DPCA	DP	CA	4,603,901	5,003,733	399,832	Ref. 8.1.6
DPID	DP	ID	7,779,103	6,405,568	(1,373,536)	Ref. 8.1.6
DPOR	DP	OR	36,634,694	18,469,818	(18,164,876)	Ref. 8.1.6
DPUT	DP	UT	68,063,616	30,360,100	(37,703,515)	Ref. 8.1.6
DPWA	DP	WA	6,987,978	11,302,326	4,314,349	Ref. 8.1.6
DPWY-ALL	DP	WY-ALL	15,196,230	6,201,657	(8,994,573)	Ref. 8.1.6
GPSO	GP	SO	66,694,958	66,640,291	(54,667)	Ref. 8.1.6
SPCAGE	SP	CAGE	(25,052,297)	(25,098,096)	(45,799)	Ref. 8.1.6
SPSG	SP	SG	83,492,168	101,248,385	17,756,217	Ref. 8.1.6
TPCAGE	TP	CAGE	(47,828)	(15,000)	32,828	Ref. 8.1.6
	TP	CAGE	(24,071)	(13,000)	24,071	
TPCAGW TPSG	TP	SG		- 210 752 550		Ref. 8.1.6
1130	17	36	575,618,829 31,784,200,759	210,753,558 32,203,234,196	(364,865,271) 419,033,437	Ref. 8.1.6
			31,704,200,739	JZ,ZUJ,ZJ4,190	419,000,407	

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PacifiCorp
Washington 2023 General Rate Case
Regulatory Assets and Liabilities Amortization - Year 1

			TOTAL			WASHINGTON	
Adjustment to Rate Base:	<u>ACCOUNT</u>	<u>Type</u>	<u>COMPANY</u>	<u>FACTOR</u>	FACTOR %	ALLOCATED	REF#
Accum. Accel. Depreciation Reg. Liability	254	PRO	34,836,222	WA	Situs	34,836,222	8.2.1
Washington CETA Amort.	182M	PRO	49,361	WA	Situs	49,361	8.2.3
Adjustment to Expense:							
Washington CETA Amort.	407	PRO	826,093	WA	Situs	826,093	8.2.3
COVID-19 Deferral Amort.	407	PRO	5,273,956	WA	Situs	5,273,956	8.2.4
Electric Vehicle Supply Equipment (EVSE)	407	PRO	911,209	WA	Situs	911,209	8.2.6
Adjustment to Tax:							
Accum. Accel. Depreciation Reg. Liability	SCHMAT	PRO	17,418,111	WA	Situs	17,418,111	
Accum. Accel. Depreciation Reg. Liability	41110	PRO	(4,282,521)	WA	Situs	(4,282,521)	
Accum. Accel. Depreciation Reg. Liability	190	PRO	(8,564,968)	WA	Situs	(8,564,968)	
Washington CETA - SCHMDT	SCHMDT	PRO	(1,538,649)	WA	Situs	(1,538,649)	
Washington CETA - 41010	41010	PRO	(378,302)	WA	Situs	(378,302)	
Washington CETA - 283	283	PRO	(3,027)	WA	Situs	(3,027)	

## **Description of Adjustment:**

This adjustment reflects the anticipated end of amortization for amortization of accumulated regulatory liability approved in Docket No. UE-152253 for the Washington accelerated depreciation of Colstrip and Jim Bridger facilities. The Company is also requesting a one-year amortization period of all deferred amounts for COVID-19 costs, Electric Vehicle Supply Equiment Pilot Program costs, and deferred CETA costs.

PacifiCorp
Washington 2023 General Rate Case
Regulatory Asset/Liabilities Amortization - Year 1
Accelerated Coal-Fired Plant Depreciation Amortization

PAGE 8.2.1

	<u>Amortization</u>	Rate Base	
Test Period Amount (below)	-	(34,836,222) Ref 8.2.2	2
Pro Forma Amount (below)	=	- below	
Adjustment:	-	34,836,222	
_	Ref 8.2	Ref 8.2	

	Beginning Bal.	<u>Amortization</u>	Ending Bal.	AMA Bal.
Opening Balance			(43,545,278)	
2021 July	(43,545,278)	1,451,509	(42,093,769)	
August	(42,093,769)	1,451,509	(40,642,260)	
September	(40,642,260)	1,451,509	(39,190,750)	
October	(39,190,750)	1,451,509	(37,739,241)	
November	(37,739,241)	1,451,509	(36,287,732)	
December	(36,287,732)	1,451,509	(34,836,222)	
2022 January	(34,836,222)	1,451,509	(33,384,713)	
February	(33,384,713)	1,451,509	(31,933,204)	
March	(31,933,204)	1,451,509	(30,481,695)	
April	(30,481,695)	1,451,509	(29,030,185)	
May	(29,030,185)	1,451,509	(27,578,676)	
June	(27,578,676)	1,451,509	(26,127,167)	(34,836,222)
July	(26,127,167)	1,451,509	(24,675,658)	
August	(24,675,658)	1,451,509	(23,224,148)	
September	(23,224,148)	1,451,509	(21,772,639)	
October	(21,772,639)	1,451,509	(20,321,130)	
November	(20,321,130)	1,451,509	(18,869,621)	
December	(18,869,621)	1,451,509	(17,418,111)	
2023 January	(17,418,111)	1,451,509	(15,966,602)	
February	(15,966,602)	1,451,509	(14,515,093)	
March	(14,515,093)	1,451,509	(13,063,583)	
April	(13,063,583)	1,451,509	(11,612,074)	
May	(11,612,074)	1,451,509	(10,160,565)	
June	(10,160,565)	1,451,509	(8,709,056)	
July	(8,709,056)	1,451,509	(7,257,546)	
August	(7,257,546)	1,451,509	(5,806,037)	
September	(5,806,037)	1,451,509	(4,354,528)	
October	(4,354,528)	1,451,509	(2,903,019)	
November	(2,903,019)	1,451,509	(1,451,509)	
December	(1,451,509)	1,451,509	-	
2024 January	-	· · · · - I	-	
February	-	_	_	
March	-	_	_	
April	-	_	_	
May	-	_	_	
June	-	_	_	
July	-	_	_	
August	-	_	_	
September	_	_	_	
October	_	_	_	
November	_	_	_	
December	_	_	_	_
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Pro Forma Amort =

PacifiCorp PAGE 8.2.2

Washington 2023 General Rate Case
Regulatory Asset/Liabilities Amortization - Year 1
Accelerated Depreciation on Coal-Fired Plants

GL Account 288411 - Actuals for 12 Months Ended June 2022

Year	Month	Amortization	Accumulated Balance
2021	6	-	(43,545,278)
2021	7	1,451,509	(42,093,769)
2021	8	1,451,509	(40,642,260)
2021	9	1,451,509	(39,190,750)
2021	10	1,451,509	(37,739,241)
2021	11	1,451,509	(36,287,732)
2021	12	1,451,509	(34,836,222)
2022	1	1,451,509	(33,384,713)
2022	2	1,451,509	(31,933,204)
2022	3	1,451,509	(30,481,695)
2022	4	1,451,509	(29,030,185)
2022	5	1,451,509	(27,578,676)
2022	6	1,451,509	(26,127,167)

1,451,509 (26,127,167)

AMA Balance (34,836,222) Ref 8.2.1

### GL Account Balance Account Number 288411

Calendar Year 2021

#### Calendar Year 2022

Period	Debit	Credit	Balance	Cumulative balance	Period	Debit	Credit	Balance	Cumulative balance
Balance Car				52,254,333.72-	Balance Car				34,836,222.48-
1	1,451,509.27		1,451,509.27	50,802,824.45-	1	1,451,509.27		1,451,509.27	33,384,713.21-
2	1,451,509.27		1,451,509.27	49,351,315.18-	2	1,451,509.27		1,451,509.27	31,933,203.94-
3	1,451,509.27		1,451,509.27	47,899,805.91-	3	1,451,509.27		1,451,509.27	30,481,694.67-
4	1,451,509.27		1,451,509.27	46,448,296.64-	4	1,451,509.27		1,451,509.27	29,030,185.40-
5	1,451,509.27		1,451,509.27	44,996,787.37-	5	1,451,509.27		1,451,509.27	27,578,676.13-
6	1,451,509.27		1,451,509.27	43,545,278.10-	6	1,451,509.27		1,451,509.27	26,127,166.86-
7	1,451,509.27		1,451,509.27	42,093,768.83-	7	1,451,509.27		1,451,509.27	24,675,657.59-
8	1,451,509.27		1,451,509.27	40,642,259.56-	8	1,451,509.27		1,451,509.27	23,224,148.32-
9	1,451,509.27		1,451,509.27	39,190,750.29-	9	1,451,509.27		1,451,509.27	21,772,639.05-
10	1,451,509.27		1,451,509.27	37,739,241.02-	10	1,451,509.27		1,451,509.27	20,321,129.78-
11	1,451,509.27		1,451,509.27	36,287,731.75-		1,451,509.27		1,451,509.27	18,869,620.51-
12	1,451,509.27		1,451,509.27	34,836,222.48-	12	1,451,509.27		1,451,509.27	17,418,111.24-

8.2.3

PAGE

PacifiCorp Washington 2023 General Rate Case Regulatory Asset/Liabilities Amortization - Year 1 Clean Energy Transformation Act (CETA) Deferred Costs

	Amortization	Rate Base	
Test Period Amount (below)	-	363,685	
Pro Forma Amount (below)	826,093	413,046	Ref 16.1.1
Adjustment:	826,093	49,361	•
_	Ref 8.2	Ref 8.2	•

	0	Beginning Bal.	<u>Accrual</u>	Amortization	Ending Bal.	AMA Bal.
2024	Opening Balance				-	
2021	August	-	-	-	-	
	September	-	-	-	-	
	October	_	318,382	_	318,382	
	November	318,382	107,465	_	425,848	
	December	425,848	56,072	_	481,920	
2022	January	481,920	13,742	_	495,662	
	February	495,662	11,576	_	507,239	
	March	507,239	62,186	-	569,425	
	April	569,425	38,219	-	607,644	
	May	607,644	30,182	-	637,825	
	June	637,825	2,728	-	640,553	363,685
	July	640,553	26,348	-	666,901	
	August	666,901	13,519	-	680,420	
	September	680,420	22,611	-	703,030	
	October	703,030	82,630	-	785,660	
	November	785,660	38,135	-	823,796	
	December	823,796	2,297	-	826,093	
2023	January	826,093	-	-	826,093	
	February March	826,093	-	-	826,093	
	April	826,093 826,093	-	-	826,093 826,093	
	May	826,093	-	-	826,093	
	June	826,093	-	_	826,093	
	July	826,093	_	_	826,093	
	August	826,093	_	_	826,093	
	September	826,093	_	_	826,093	
	October	826,093	-	-	826,093	
	November	826,093	-	-	826,093	
	December	826,093	<u>-</u>	-	826,093	
2024	January	826,093	-	(68,841)	757,252	
	February	757,252	-	(68,841)	688,411	
	March	688,411	-	(68,841)	619,570	
	April	619,570	-	(68,841)	550,729	
	May	550,729	-	(68,841)	481,887	
	June	481,887	-	(68,841)	413,046	
	July	413,046	-	(68,841)	344,205	
	August	344,205	-	(68,841)	275,364	
	September	275,364	-	(68,841)	206,523	
	October	206,523	-	(68,841)	137,682	
	November	137,682	-	(68,841)	68,841	
	December	68,841	-	(68,841)	(0)	413,046
		Pro Forma Amort =		(826,093)		

**PacifiCorp** Washington 2023 General Rate Case Regulatory Asset/Liabilities Amortization - Year 1 **COVID-19 Deferred Costs** 

PAGE 8.2.4

**Amortization** 

Test Period Amount (below)

Pro Forma Amount (below) 5,273,956 **Ref 16.1.5** 5,273,956

Adjustment:

Ref 8.2

		Opening Bal.	<u>Accrual</u>	<b>Amortization</b>	Ending Bal.
	Opening Balance				1,475,474
2021		1,475,474	142,838	-	1,618,312
	August	1,618,312	231,975	-	1,850,287
	September	1,850,287	151,250	-	2,001,537
	October	2,001,537	122,962	-	2,124,499
	November	2,124,499	198,205	-	2,322,704
	December	2,322,704	683,356	-	3,006,060
2022	January	3,006,060	60,277	-	3,066,337
	February	3,066,337	19,508	-	3,085,845
	March	3,085,845	13,443	-	3,099,288
	April	3,099,288	-	-	3,099,288
	May	3,099,288	2,038	-	3,101,325
	June	3,101,325	-	-	3,101,325
	July	3,101,325	-	-	3,101,325
	August	3,101,325	-	-	3,101,325
	September	3,101,325	2,172,631	-	5,273,956
	October	5,273,956	-	-	5,273,956
	November	5,273,956	-	-	5,273,956
	December	5,273,956	-	-	5,273,956
2023	January	5,273,956	-	_	5,273,956
	February	5,273,956	-	_	5,273,956
	March	5,273,956	-	_	5,273,956
	April	5,273,956	-	_	5,273,956
	May	5,273,956	-	_	5,273,956
	June	5,273,956	-	_	5,273,956
	July	5,273,956	-	_	5,273,956
	August	5,273,956	-	_	5,273,956
	September	5,273,956	-	_	5,273,956
	October	5,273,956	-	_	5,273,956
	November	5,273,956	-	_	5,273,956
	December	5,273,956	-	_	5,273,956
2024	January	5,273,956	- T	(439,496)	4,834,460
	February	4,834,460	_	(439,496)	4,394,963
	March	4,394,963	_	(439,496)	3,955,467
	April	3,955,467	_	(439,496)	3,515,971
	May	3,515,971	_	(439,496)	3,076,474
	June	3,076,474	_	(439,496)	2,636,978
	July	2,636,978	_	(439,496)	2,197,482
	August	2,197,482	_	(439,496)	1,757,985
	September	1,757,985	_	(439,496)	1,318,489
	October	1,318,489	_	(439,496)	878,993
	November	878,993	_	(439,496)	439,496
	December	439,496	_	(439,496)	0
			Eorma Amort -	( <del>100,100)</del>	O

Pro Forma Amort =

(5,273,956)

PacifiCorp PAGE 8.2.5

Washington 2023 General Rate Case
Regulatory Asset/Liabilities Amortization - Year 1
WA COVID-19 Bill Assistance Program

GL Account 187362 - Actuals for 12 Months Ended June 2022

Year	Month	Accrual	Accumulated Balance
2021	6	-	1,475,474
2021	7	142,838	1,618,312
2021	8	231,975	1,850,287
2021	9	151,250	2,001,537
2021	10	122,962	2,124,499
2021	11	198,205	2,322,704
2021	12	683,356	3,006,060
2022	1	60,277	3,066,337
2022	2	19,508	3,085,845
2022	3	13,443	3,099,288
2022	4	-	3,099,288
2022	5	2,038	3,101,325
2022	6	-	3,101,325

AMA Balance 2,555,323

#### GL Account Balance Account Number 187362 Calendar Year 2021

#### Calendar Year 2022

Period	Debit	Credit	Balance	Cumulative balance	Period	Debit	Credit	Balance	Cumulative balance
Balance Car					Balance Car				3,006,059.70
1					1	61,995.09	1,718.11	60,276.98	3,066,336.68
2					2	19,508.02		19,508.02	3,085,844.70
3					3	13,442.98		13,442.98	3,099,287.68
4	1,077,050.32	405.00	1,076,645.32	1,076,645.32	4				3,099,287.68
5	227,215.76	1,084.11	226,131.65	1,302,776.97	5	2,037.62		2,037.62	3,101,325.30
6	172,696.54		172,696.54	1,475,473.51	6				3,101,325.30
7	144,651.11	1,812.73	142,838.38	1,618,311.89	7				3,101,325.30
8	232,631.16	656.36	231,974.80	1,850,286.69	8				3,101,325.30
9	151,250.06		151,250.06	2,001,536.75	9				3,101,325.30
10	122,962.16		122,962.16	2,124,498.91	10				3,101,325.30
11	199,269.81	1,064.95	198,204.86	2,322,703.77	11				3,101,325.30
12	683,355.93		683,355.93	3,006,059.70	12				3,101,325.30

PacifiCorp
Washington 2023 General Rate Case
Regulatory Asset/Liabilities Amortization - Year 1
Electric Vehicle Supply Equipment Pilot Deferred Costs

PAGE 8.2.6

	<u>Amortization</u>
Test Period Amount (below)	-
Pro Forma Amount (below)	911,209
Adjustment:	911,209
_	Ref 8.2

	Opening Bal.	<b>Accrual</b>	<b>Amortization</b>	Interest <sup>1</sup>	Ending Bal.
2021 June	-	-	-	-	396,621
July	396,621	96,788	-	1,205	494,615
August	494,615	1,698	-	1,342	497,655
September	497,655	4,791	-	1,354	503,800
October	503,800	1,354	-	1,366	506,520
November	506,520	25,231	-	1,406	533,158
December	533,158	61,560	-	1,527	596,245
January	596,245	3,079	-	1,619	600,943
2022 February	600,943	1,601	-	1,630	604,174
March	604,174	1,605	-	1,638	607,417
April	607,417	17,645	-	1,669	626,731
May	626,731	15,307	-	1,718	643,757
June	643,757	(370)	-	1,743	645,130
July	645,130	1,878	-	1,938	648,946
August	648,946	1,886	-	1,950	652,782
September	652,782	1,892	-	1,961	656,635
October	656,635	102,793	-	2,897	762,325
November	762,325	12,607	-	3,145	778,077
December	778,077	43,564	-	3,273	824,914
January	824,914	-	-	4,338	829,252
2023 February	829,252	-	-	4,360	833,612
March	833,612	-	-	4,383	837,996
April	837,996	-	-	4,406	842,402
May	842,402	-	-	4,430	846,832
June	846,832	-	-	4,453	851,285
July	851,285	-	-	4,476	855,761
August	855,761	-	-	4,500	860,261
September	860,261	-	-	4,524	864,784
October	864,784	-	-	4,547	869,332
November	869,332	-	-	4,571	873,903
December	873,903	-	-	4,595	878,498
January	878,498	-	(75,934)	4,819	807,383
2024 February	807,383	-	(75,934)	4,445	735,894
March	735,894	-	(75,934)	4,069	664,029
April	664,029	-	(75,934)	3,691	591,787
May	591,787	-	(75,934)	3,311	519,164
June	519,164	-	(75,934)	2,930	446,160
July	446,160	-	(75,934)	2,546	372,771
August	372,771	-	(75,934)	2,160	298,997
September	298,997	-	(75,934)	1,772	224,835
October	224,835	-	(75,934)	1,382	150,282
November	150,282	-	(75,934)	990	75,338
December	75,338	-	(75,934)	596	(0)
		Forma Amort =	(911,209)		, ,

<sup>&</sup>lt;sup>1</sup> Interest rates based upon quarterly electric interest rate published by FERC

PacifiCorp PAGE 8.2.7

Washington 2023 General Rate Case
Regulatory Assets and Liabilities Amortization - Year 1
WA Electric Vehicle Supply Equipment Pilot Program

GL Account 187664 - Actuals for 12 Months Ended June 2022

			Accumulated
Year	Month	Accrual	Balance
2021	6	-	396,621
2021	7	96,788	493,410
2021	8	1,698	495,107
2021	9	4,791	499,899
2021	10	1,354	501,253
2021	11	25,231	526,484
2021	12	61,560	588,044
2022	1	3,079	591,123
2022	2	1,601	592,724
2022	3	1,605	594,329
2022	4	17,645	611,974
2022	5	15,307	627,281
2022	6	(370)	626,911

GL Account Balance Account Number 187664

Calendar Year 2021 Calendar Year 2022

AMA Balance

Calelluai	I Cai ZUZ I				Calelluai	I Cai ZUZZ			
Period	Debit	Credit	Balance	Cumulative balance	Period	Debit	Credit	Balance	Cumulative balance
Balance Car				221,506.86	Balance Car				588,044.36
1	599.91		599.91	222,106.77	1	3,078.57		3,078.57	591,122.93
2	85,013.75		85,013.75	307,120.52	2	1,600.96		1,600.96	592,723.89
3	1,681.18		1,681.18	308,801.70	3	1,605.29		1,605.29	594,329.18
4	84,289.59		84,289.59	393,091.29	4	19,128.83	1,483.94	17,644.89	611,974.07
5	2,458.91		2,458.91	395,550.20	5	32,804.89	17,497.50	15,307.39	627,281.46
6	1,071.28		1,071.28	396,621.48	6	1,698.89	2,069.00	370.11-	626,911.35
7	96,788.12		96,788.12	493,409.60	7	1,880.73	2.80	1,877.93	628,789.28
8	1,697.81		1,697.81	495,107.41	8	1,886.37		1,886.37	630,675.65
9	4,791.26		4,791.26	499,898.67	9	1,892.03		1,892.03	632,567.68
10	1,353.89		1,353.89	501,252.56	10	102,792.84		102,792.84	735,360.52
11	25,231.33		25,231.33	526,483.89	11	12,606.95		12,606.95	747,967.47
12	61,560.47		61,560.47	588,044.36	12	53,143.13	9,578.50	43,564.63	791,532.10

552,783

PacifiCorp Washington 2023 General Rate Case Customer Advances for Construction PAGE 8.3

	ACCOUNT	Type	TOTAL COMPANY	FACTOR	FACTOR %	WASHINGTON ALLOCATED	REF#
Adjustment to Rate Base:							
Customer Advances	252	RES	(129,077)	CA	Situs	-	8.3.1
Customer Advances	252	RES	5,867,993	OR	Situs	-	8.3.1
Customer Advances	252	RES	(554,569)	WA	Situs	(554,569)	8.3.1
Customer Advances	252	RES	(1,308,982)	ID	Situs	-	8.3.1
Customer Advances	252	RES	(21,006,136)	UT	Situs	-	8.3.1
Customer Advances	252	RES	(1,346,291)	WY-ALL	Situs	-	8.3.1
Customer Advances	252	RES	(14,781,883)	SG	7.979%	(1,179,414)	8.3.1
Customer Advances	252	RES	3,913	CAGW	22.163%	867	8.3.1
Customer Advances	252	RES	33,255,032	CAGE	0.0000%	-	8.3.1
			-			(1,733,115)	

## **Description of Adjustment:**

Customer advances for construction are booked into FERC account 252. When they are booked, the entries do not reflect the proper allocation. This adjustment corrects the allocation of customer advances for construction included in the historical period.

# PacifiCorp Washington 2023 General Rate Case Customer Advances for Construction

PAGE 8.3.1

# **AMA Basis:**

Account	AMA Booked Allocation	<b>Correct Allocation</b>	Adjustment	Ref.
252CA	-	(129,077)	(129,077)	8.3
252OR	(9,321,300)	(3,453,307)	5,867,993	8.3
252WA	-	(554,569)	(554,569)	8.3
252IDU	-	(1,308,982)	(1,308,982)	8.3
252UT	(247,394)	(21,253,530)	(21,006,136)	8.3
252WYP	-	(1,346,291)	(1,346,291)	8.3
252WYU	-	-	-	8.3
252SG	(19,119)	(14,801,002)	(14,781,883)	8.3
252CAGW	(3,913)	-	3,913	8.3
252CAGE	(33,255,032)	-	33,255,032	8.3
Total	(42,846,758)	(42,846,758)	-	

		_	TOTAL			WASHINGTON	
	<u>ACCOUNT</u>	<u>Type</u>	<u>COMPANY</u>	<u>FACTOR</u>	FACTOR %	<u>ALLOCATED</u>	REF#
Adjustment to Rate Base			(-)			(=)	
Steam Plant	312	PRO	(0)	CAGW	22.163%	(0)	
Steam Plant	312	PRO	101,013,512	CAGE	0.000%	-	
Steam Plant	312	PRO	822,457	SG	7.979%	65,622	
Steam Plant	312	PRO	(0)	JBG	22.163%	(0)	
Hydro Plant	332	PRO	126,123,763	SG-P	7.979%	10,063,134	
Hydro Plant	332	PRO	49,145,588	SG-U	7.979%	3,921,217	
Other Plant	343	PRO	10,526,988	CAGW	22.163%	2,333,095	
Other Plant	343	PRO	32,248,418	CAGE	0.000%	-	
Other Plant	343	PRO	-	SG	7.979%	-	
Other Plant	343	PRO	111,904,572	SG-W	7.979%	8,928,617	
Transmission Plant	355	PRO	(67,370)	CAGW	22.163%	(14,931)	
Transmission Plant	355	PRO	-	CAGE	0.000%	-	
Transmission Plant	355	PRO	667,865,245	SG	7.979%	53,287,482	
Distribution Plant	360	PRO	9,367,075	Situs	WA	365,401	
Distribution Plant	361	PRO	18,137,402	Situs	WA	707,524	
Distribution Plant	362	PRO	150,086,739	Situs	WA	5,854,752	
Distribution Plant	363	PRO	-	Situs	WA	-	
Distribution Plant	364	PRO	184,396,982	Situs	WA	7,193,165	
Distribution Plant	365	PRO	115,339,329	Situs	WA	4,499,286	
Distribution Plant	366	PRO	58,065,884	Situs	WA	2,265,099	
Distribution Plant	367	PRO	133,883,960	Situs	WA	5,222,696	
Distribution Plant	368	PRO	199,436,012	Situs	WA	7,779,824	
Distribution Plant	369	PRO	125,497,156	Situs	WA	4,895,534	
Distribution Plant	370	PRO	34,042,557	Situs	WA	1,327,970	
Distribution Plant	371	PRO	1,124,468	Situs	WA	43,865	
Distribution Plant	373	PRO	8,059,255	Situs	WA	314,384	
General Plant	397	PRO	1,390,381	CA	0.000%	-	
General Plant	397	PRO	13,082,625	OR	0.000%	-	
General Plant	397	PRO	2,296,434	WA	100.000%	2,296,434	
General Plant	397	PRO	21,431,936	WYP	0.000%	-	
General Plant	397	PRO	34,129,334	UT	0.000%	-	
General Plant	397	PRO	4,786,724	ID	0.000%	-	
General Plant	397	PRO	(646,146)	WYU	0.000%	-	
General Plant	397	PRO	3,074,867	CAGE	0.000%	-	
General Plant	397	PRO	4,378,263	CAGW	22.163%	970,354	
General Plant	397	PRO	(1,539,375)	SG	7.979%	(122,823)	
General Plant	397	PRO	47,428,040	SO	7.085%	3,360,078	
General Plant	397	PRO	(2,360,402)	CN	6.743%	(159,161)	
General Plant	397	PRO	(2,480,848)	JBG	22.163%	(549,830)	
General Plant	397	PRO	(274,749)	CAEE	0.000%	-	
Mining Plant	399	PRO	-	CAEE	0.000%	_	
5		_	2,261,717,079		-	124,848,788	

#### **Description of Adjustment:**

To reasonably represent the cost of system infrastructure required to serve our customers, the Company has identified capital projects that will be used and useful by December 31, 2024. This adjustment includes the average-of-monthly-average (AMA) balances of the plant additions that will be placed into service by December 31, 2024. Capital additions by functional category are summarized on separate sheets, indicating the in-service date and amount by project. Projects over \$10 million (total company basis) are described on pages 8.4.47 through 8.4.59. Retirements of plant in service are also walked forward through calendar year 2024. This adjustment reflects the net impact of capital additions, and retirements.

The related tax impact is included, as well as in adjustment 7.4.

PacifiCorp Washington 2023 General Rate Case Pro Forma Major Plant Additions - Year 1 PAGE 8.4.1

	ACCOUNT	<u>Type</u>	TOTAL COMPANY	FACTOR	FACTOR %	WASHINGTON ALLOCATED	REF#
Adjustment to Expense: Intangible Plant	303	PRO	_	CA	0.000%	-	
Intangible Plant	303	PRO	(4,080,912)	CN	6.743%	(275,175)	
Intangible Plant	303	PRO	(33,572)	CAGW	22.163%	(7,441)	
Intangible Plant	303	PRO	(404,893)	CAGE	0.000%	-	
Intangible Plant	303	PRO	(2,070)	ID	0.000%	-	
Intangible Plant	303	PRO	(8,719)	OR	0.000%	-	
Intangible Plant Intangible Plant	303 303	PRO PRO	(9,320)	CAEE JBG	0.000% 22.163%	-	
Intangible Plant	303	PRO	(842,077)	SG	7.979%	(67,187)	
Intangible Plant	302	PRO	(111,974)	SG-P	7.979%	(8,934)	
Intangible Plant	302	PRO	(407,449)	SG-U	7.979%	(32,509)	
Intangible Plant	303	PRO	115,703,240	SO	7.085%	8,197,090	
Intangible Plant	302	PRO	(18,506)	UT	0.000%	-	
Intangible Plant	303	PRO	-	WA	100.000%	-	
Intangible Plant	303	PRO	-	WYP	0.000%	-	
Intangible Plant	303	PRO	-	WYU	0.000%	-	
Intangible Plant	303	PRO	400 700 740	SG-P	7.979%	7 005 040	-
		-	109,783,748		-	7,805,843	-
		Total	2,371,500,827		-	132,654,631	8.4.3
Adjustment to Tax:							
Sch M Add - SO - 2024 Bk Depr	SCHMAT	PRO	(4,760,611)	so	7.085%	(337,269)	
Sch M Add - SG - 2024 Bk Depr	SCHMAT	PRO	(343,103)	SG	7.979%	(27,375)	
		-	(5,103,714)		<del>-</del>	(364,645)	-
Sch M Ded - SO - 2024 Tax Depr	SCHMDT	PRO	(42,797,310)	so	7.085%	(3,032,010)	
Sch M Ded - SG - 2024 Tax Depr	SCHMDT	PRO	5,443,652	SG	7.979%	434,337	_
		-	(37,353,658)		-	(2,597,673)	_
DIT Exp - SO - 2024 Bk Depr	41110	PRO	1,170,472	SO	7.085%	82,923	
DIT Exp - SG - 2024 Bk Depr	41110	PRO	84,357	SG	7.979%	6,731	_
		=	1,254,829			89,654	_
DIT Exp - SO - 2024 Tax Depr	41010	PRO	(10,522,405)	SO	7.085%	(745,468)	
DIT Exp - SG - 2024 Tax Depr	41010	PRO	1,338,408	SG	7.979%	`106,789 <sup>°</sup>	
		-	(9,183,997)		<del>-</del>	(638,680)	-
ADIT - SO	282	PRO	4,111,910	so	7.085%	291,312	
ADIT - SG	282	PRO	(21,859)	SG	7.979%	(1,744)	_
		-	4,090,051		<del>-</del>	289,568	-

### **Description of Adjustment:**

To reasonably represent the cost of system infrastructure required to serve our customers, the Company has identified capital projects that will be used and useful by December 31, 2024. This adjustment includes the average-of-monthly-average (AMA) balances of the plant additions that will be placed into service by December 31, 2024. Capital additions by functional category are summarized on separate sheets, indicating the in-service date and amount by project. Projects over \$10 million (total company basis) are described on pages 8.4.47 through 8.4.59. Retirements of plant in service are also walked forward through calendar year 2024. This adjustment reflects the net impact of capital additions, and retirements.

The related tax impact is included, as well as in adjustment 7.4.

PacifiCorp Washington 2023 General Rate Case Pro Forma Major Plant Additions - Year 1

	. • •		Adjusted End of Period June 2022	EPIS Balance AMA	
Description	Account	Factor	EPIS Balance	Dec 2024	Adjustment
Steam Production Plant:					
Control Area Generation - West	312	CAGW	-	(0)	(0)
Control Area Generation - East	312	CAGE	5,026,172,275	5,125,461,645	99,289,370
Pollution Control	312	CAGE	-	1,724,141	1,724,141
System Generation	312	SG	257,611,478	258,433,934	822,457
Jim Bridger Generation	312	JBG	· · · -	(0)	(0)
Total Steam Plant			5,283,783,752	5,385,619,721	101,835,969
Hydro Production Plant:					
System Generation	332	SG-P	841,768,603	967,892,365	126,123,763
System Generation	332	SG-U	198,751,006	247,896,594	49,145,588
Klamath	332	SG-P	98,522,128	98,522,128	-
Total Hydro Plant	002	001	1,139,041,736	1,314,311,087	175,269,351
Other Production Plant:					_
Control Area Generation - West	343	CAGW	543,279,730	553,806,718	10 526 000
Control Area Generation - West	343	CAGW	1,480,021,002	1,512,269,419	10,526,988 32,248,418
System Generation	343	SG	116,955	1,512,209,419	32,240,410
System Generation - Wind	343	SG-W	3,421,364,172	3,533,268,744	111,904,572
Total Other Production Plant	040	00-W	5.444.781.858	5,599,461,836	154,679,978
Total Other Freduction Flam			0,444,701,000	0,000,401,000	104,070,070
Transmission Plant:					
Control Area Generation - West	355	CAGW	17,801,179	17,733,809	(67,370)
Control Area Generation - East	355	CAGE	168,851,161	168,851,161	-
System Generation	355	SG	7,520,512,176	8,188,377,421	667,865,245
Total Transmission Plant			7,707,164,516	8,374,962,392	667,797,875
Distribution Plant:					
California	360-373	CA	320,828,679	434,658,507	113,829,828
Oregon	360-373	OR	2,475,862,628	2,691,461,590	215,598,962
Washington	360-373	WA	600,413,327	640,882,829	40,469,502
Eastern Wyoming	360-373	WYP	719,738,226	767,599,326	47,861,101
Utah	360-373	UT	3,519,711,367	4,087,985,181	568,273,814
Idaho	360-373	ID	412,551,494	464,708,152	52,156,658
Western Wyoming	360-373	WYU	149,318,047	148,565,002	(753,044)
Total Distribution Plant			8,198,423,768	9,235,860,589	1,037,436,820
General Plant:					
California	397	CA	22,546,929	23,937,311	1,390,381
Oregon	397	OR	217,096,137	230,178,761	13,082,625
Washington	397	WA	49,502,732	51,799,167	2,296,434
Eastern Wyoming	397	WYP	92,132,905	113,564,841	21,431,936
Utah	397	UT	260,893,513	295,022,847	34,129,334
Idaho	397	ID	56,833,443	61,620,168	4,786,724
Western Wyoming	397	WYU	18,912,655	18,266,509	(646,146)
Control Area Generation - East	397	CAGE	92,389,483	95,464,350	3,074,867
Control Area Generation - West	397	CAGW	2,917,373	7,295,636	4,378,263
System Generation	397	SG	197,318,568	195,779,193	(1,539,375)
General Office	397	SO	370,291,657	417,719,696	47,428,040
Customer Service	397	CN	16,604,870	14,244,468	(2,360,402)
Jim Bridger	397	JBG	22,418,750	19,937,902	(2,480,848)
Control Area Energy - East	397	CAEE	3,307,331	3,032,583	(274,749)
Total General Plant			1,423,166,345	1,547,863,430	124,697,085

PacifiCorp Washington 2023 General Rate Case Pro Forma Major Plant Additions - Year 1

Pro Forma Major Plant Additions			Adjusted End of Period June 2022	EPIS Balance	
Description	Account	Factor	EPIS Balance	Dec 2024	Adjustment
Mining Plant:					
Coal Mine	399	CAEE	1,822,901	1,822,901	-
Total Mining Plant			1,822,901	1,822,901	-
Intangible Plant:					
California	303	CA	481,167	481,167	-
Customer Service	303	CN	225,843,744	221,762,833	(4,080,912
Control Area Generation - West	303	CAGW	29,296,316	29,262,744	(33,572
Control Area Generation - East	303	CAGE	69,448,695	69,043,803	(404,893
Idaho	303	ID	4,369,418	4,367,348	(2,070
Oregon	303	OR	4,615,415	4,606,696	(8,719
Control Area Energy - East	303	CAEE	9,106	(214)	(9,320)
Jim Bridger	303	JBG	2,634,359	2,634,359	-
System Generation	303	SG	110,425,702	109,583,625	(842,077
System Generation	302	SG-P	103,455,075	103,343,101	(111,974
System Generation	302	SG-U	10,499,692	10,092,243	(407,449)
General Office	303	SO	451,886,805	567,590,045	115,703,240
Utah	302	UT	(26,167,501)	(26,186,007)	(18,506)
Washington	303	WA	2,036,986	2,036,986	-
Eastern Wyoming	303	WYP	5,750,431	5,750,431	-
Western Wyoming	303	WYU	-	-	-
Klamath	303	SG-P	74,111,750	74,111,750	-
Total Intangible Plant			1,068,697,162	1,178,480,911	109,783,748
Total EPIS Balance			30,266,882,039	32,638,382,866	2,371,500,827
				Ref. 8.4.31	Ref 8.4

Description	Factor	Adjusted EPIS Balance Jun 2022	Capital Additions	Retirements	Adjusted EPIS Balance Jul 2022	Capital Additions	Retirements	Adjusted EPIS Balance Aug 2022	Capital Additions	Retirements
Steam Production Plant:										
Control Area Generation - West	CAGW	(0)	_	_	(0)	_	_	(0)	_	_
Control Area Generation - East	CAGE	5,026,172,275	3,664,691	(2,442,612)	5.027.394.354	1,525,469	(2,442,612)	5,026,477,212	3.026.494	(2,442,612)
System Generation	SG	101,248,385	(5,570)	(58,810)	101,184,005	(5,570)	(58,810)	101,119,625	(5,570)	(58,810)
Jim Bridger	JBG	(0)	-	-	(0)	-	-	(0)	-	-
Pollution Control Equipment	CAGE	- '	-	-	-	-		-	-	-
Geothermal - Blundell	SG	29,848,130	_	_	29,848,130	_	_	29,848,130	_	_
Geothermal - Blundell	SG	126,514,962	-	-	126,514,962	-		126,514,962	-	-
Total Steam Plant		5,283,783,752	3,659,121	(2,501,422)	5,284,941,452	1,519,899	(2,501,422)	5,283,959,929	3,020,924	(2,501,422)
Hydro Production Plant:										
System Generation	SG-P	841,768,603	1,942,696	(244,985)	843.466.313	2,038,772	(244,985)	845.260.100	13,122,649	(244,985)
System Generation	SG-U	198,751,006	(55,003)	(76,017)	198,619,985	3,667,620	(76,017)	202,211,588	1,068,874	(76,017)
Klamath	SG-P	98,522,128	(00,000)	(70,017)	98,522,128	0,007,020	(70,017)	98,522,128	1,000,014	(70,017)
Total Hydro Plant		1,139,041,736	1,887,693	(321,002)	1,140,608,426	5,706,393	(321,002)	1,145,993,816	14,191,523	(321,002)
Other Production Plant:				()			/aa a=a;			()
Control Area Generation - West	CAGW	543,279,730	3,094	(92,879)	543,189,946	647,176	(92,879)	543,744,242	3,085	(92,879)
Control Area Generation - East	CAGE	1,480,021,002	(99,780)	(1,535,625)	1,478,385,597	(99,780)	(1,535,625)	1,476,750,192	98,041	(1,535,625)
System Generation	SG SG-W	116,955	445.704	(400 500)	116,955	- 07.407	(400 500)	116,955	404.470	(400 500)
System Generation - Wind	SG-W	3,421,364,172	145,791	(122,592)	3,421,387,371	27,467	(122,592)	3,421,292,247	194,472	(122,592)
Total Other Plant		5,444,781,858	49,105	(1,751,095)	5,443,079,868	574,863	(1,751,095)	5,441,903,636	295,597	(1,751,095)
Transmission Plant:										
Control Area Generation - West	CAGW	17,801,179	-	(2,807)	17,798,372	-	(2,807)	17,795,565	-	(2,807)
Control Area Generation - East	CAGE	168,851,161	-	-	168,851,161	-	-	168,851,161	-	-
System Generation	SG	7,520,512,176	5,267,234	(1,369,981)	7,524,409,429	18,507,647	(1,369,981)	7,541,547,095	8,997,577	(1,369,981)
Jim Bridger	JBG		-	-	-	-	-	-	-	-
Total Transmission Plant		7,707,164,516	5,267,234	(1,372,788)	7,711,058,962	18,507,647	(1,372,788)	7,728,193,820	8,997,577	(1,372,788)
Distribution Plant:										
California	CA	320,828,679	2,305,918	(151,471)	322,983,127	2,701,707	(151,471)	325,533,363	2,548,193	(151,471)
Oregon	OR	2,475,862,628	7,743,777	(1,833,415)	2,481,772,991	9,232,904	(1,833,415)	2,489,172,480	8,675,497	(1,833,415)
Washington	WA	600,413,327	1,102,134	(198,519)	601,316,942	2,093,445	(198,519)	603,211,867	910,985	(198,519)
Eastern Wyoming	WYP	719,738,226	1,510,976	(276,213)	720,972,988	3,060,934	(276,213)	723,757,709	2,234,490	(276,213)
Utah	UT	3,519,711,367	31,789,903	(1,532,456)	3,549,968,814	16,745,139	(1,532,456)	3,565,181,498	18,675,791	(1,532,456)
Idaho	ID	412,551,494	4,910,427	(195,685)	417,266,237	2,524,235	(195,685)	419,594,788	4,659,777	(195,685)
Western Wyoming	WYU	149,318,047	<u> </u>	(31,377)	149,286,670	<u>-</u>	(31,377)	149,255,293	-	(31,377)
Total Distribution Plant		8,198,423,768	49,363,136	(4,219,136)	8,243,567,769	36,358,365	(4,219,136)	8,275,706,998	37,704,733	(4,219,136)

		Adjusted			Adjusted			Adjusted		
		EPIS Balance	Capital		EPIS Balance	Capital		EPIS Balance	Capital	
Description	Factor	Jun 2022	Additions	Retirements	Jul 2022	Additions	Retirements	Aug 2022	Additions	Retirements
General Plant:		00 540 000	00.077	(57.440)	00 500 407	10.010	(57.440)	00 407 700	74.000	(57.440)
California	CA OR	22,546,929	36,977	(57,419)	22,526,487	18,640	(57,419)	22,487,708	74,828	(57,419)
Oregon		217,096,137	1,726,567	(610,103)	218,212,600	274,746	(610,103)	217,877,243	2,072,826	(610,103)
Washington	WA	49,502,732	134,156	(110,961)	49,525,927	113,030	(110,961)	49,527,996	515,612	(110,961)
Eastern Wyoming	WYP	92,132,905	527,749	(183,594)	92,477,060	350,187	(183,594)	92,643,653	739,226	(183,594)
Utah	UT	260,893,513	1,505,403	(448,297)	261,950,619	1,813,981	(448,297)	263,316,303	3,024,306	(448,297)
Idaho	ID	56,833,443	109,405	(66,774)	56,876,074	110,666	(66,774)	56,919,966	317,530	(66,774)
Western Wyoming	WYU	18,912,655	-	(26,923)	18,885,732	-	(26,923)	18,858,810	-	(26,923)
Control Area Generation - West	CAGW	2,917,373	-	(16,338)	2,901,035	-	(16,338)	2,884,697	-	(16,338)
Control Area Generation - East	CAGE	92,389,483	59,862	(328,370)	92,120,975	528,076	(328,370)	92,320,681	46,416	(328,370)
System Generation	SG	197,318,568	250,907	(338,180)	197,231,295	987,274	(338,180)	197,880,389	450,323	(338,180)
General Office	SO	370,291,657	1,871,105	(1,382,441)	370,780,321	2,211,388	(1,382,441)	371,609,268	5,295,664	(1,382,441)
Customer Service	CN	16,604,870	-	(98,350)	16,506,520	-	(98,350)	16,408,169	-	(98,350)
Jim Bridger	JBG	22,418,750	-	(103,369)	22,315,381	-	(103,369)	22,212,013	-	(103,369)
Control Area Energy - East	CAEE	3,307,331	-	(11,448)	3,295,883	-	(11,448)	3,284,435	-	(11,448)
Total General Plant		1,423,166,345	6,222,132	(3,782,567)	1,425,605,910	6,407,989	(3,782,567)	1,428,231,332	12,536,732	(3,782,567)
Mining Plant:										
Coal Mine	CAEE	1,822,901	-	-	1,822,901	-	-	1,822,901	-	-
Total Mining Plant		1,822,901	-	-	1,822,901	-	-	1,822,901	-	-
Intangible Plant:										
California	CA	481.167	-	_	481.167	-	-	481.167	_	_
Customer Service	CN	225,843,744	_	(170,038)	225.673.706	_	(170,038)	225,503,668	_	(170,038)
Control Area Generation - West	CAGW	29,296,316	_	(1,399)	29,294,917	_	(1,399)	29,293,518	_	(1,399)
Control Area Generation - East	CAGE	69,448,695	_	(16,871)	69,431,825	_	(16,871)	69,414,954	_	(16,871)
Idaho	ID	4,369,418	_	(86)	4,369,332	_	(86)	4,369,246	_	(86)
Oregon	OR	4,615,415	_	(363)	4,615,052	_	(363)	4,614,689	_	(363)
Control Area Energy - East	CAEE	9,106	_	(388)	8,717	_	(388)	8,329	_	(388)
System Generation	SG	110.425.702	_	(35,087)	110.390.616	_	(35,087)	110.355.529	_	(35,087)
Klamath Hydro Relicensing	SG-P	74.111.750	_	(00,00.)	74.111.750	_	(00,00.)	74.111.750	_	(00,00.)
System Generation	SG-P	103,455,075	_	(4,666)	103,450,409	_	(4,666)	103,445,744	_	(4,666)
System Generation	SG-U	10,499,692	_	(16,977)	10,482,715	_	(16,977)	10,465,738	_	(16,977)
Jim Bridger	JBG	2,634,359		(10,577)	2,634,359		(10,377)	2,634,359		(10,577)
General Office	SO	451,886,805	15,216,933	(558,870)	466,544,868	9,686,310	(558,870)	475,672,308	6,921,020	(558,870)
Utah	UT	(26,167,501)	10,210,000	(771)	(26,168,272)	-	(771)	(26,169,043)	0,021,020	(771)
Washington	WA	2,036,986	-	(//1)	2.036.986	-	(//1)	2,036,986		(111)
Eastern Wyoming	WYP	5,750,431	-	-	5,750,431	-	-	5,750,431	-	-
Western Wyoming	WYU	3,730,431	- -		3,730,431		-	3,730,431		
, ,	WIU	1,068,697,162	15,216,933	(805,516)	1,083,108,580	9,686,310	(805,516)	1,091,989,374	6.921.020	(805,516)
Total Intangible Plant		1,000,097,162	15,210,933	(810,016)	1,003,100,380	9,000,310	(005,516)	1,091,909,374	0,921,020	(81 6,606)
Total		30,266,882,039	81,665,354	(14,753,525)	30,333,793,868	78,761,465	(14,753,525)	30,397,801,807	83,668,105	(14,753,525)
ı Olai		30,200,002,039	01,000,354	(14,700,020)	JU,JJJ,18J,000	10,101,400	(14,700,020)	30,387,001,007	03,000,103	(14,700,020)

Description	Factor	Adjusted EPIS Balance Sep 2022	Capital Additions	Retirements	Adjusted EPIS Balance Oct 2022	Capital Additions	Retirements	Adjusted EPIS Balance Nov 2022	Capital Additions	Retirements
Steam Production Plant:										
Control Area Generation - West	CAGW	(0)			(0)	_		(0)		
Control Area Generation - West	CAGE	5,027,061,094	5,800,238	(2,442,612)	5,030,418,720	12,169,013	(2,442,612)	5,040,145,122	31,111,123	(2,442,612)
System Generation	SG	101,055,245	(5,570)	(58,810)	100,990,865	(5,570)	(58,810)	100,926,485	(5,570)	(58,810)
Jim Bridger	JBG	(0)	(3,370)	(30,010)	(0)	(3,370)	(30,010)	(0)	(3,370)	(30,010)
Pollution Control Equipment	CAGE	(0)	-	-	(0)	-	-	- (0)	252.341	-
Geothermal - Blundell	SG	29,848,130	-	•	29,848,130	-	-	29,848,130	202,341	-
Geothermal - Blundell	SG	126,514,962	-	-	126,514,962	121.193	-	126,636,155	228.669	-
Total Steam Plant	36	5,284,479,431	5.794.668	(2.501.422)	5,287,772,678	12,284,636	(2,501,422)	5,297,555,893	31,586,563	(2,501,422)
Total Steam Flant		5,204,479,431	5,794,000	(2,501,422)	5,201,112,016	12,204,030	(2,301,422)	5,297,555,695	31,360,303	(2,501,422)
Hydro Production Plant:										
System Generation	SG-P	858,137,764	5,853,927	(244,985)	863,746,705	12,645,769	(244,985)	876,147,489	12,485,256	(244,985)
System Generation	SG-U	203,204,445	1,501,816	(76,017)	204,630,244	1,726,366	(76,017)	206,280,593	7,954,371	(76,017)
Klamath	SG-P	98,522,128	-	- '	98,522,128	-	- '	98,522,128	-	-
Total Hydro Plant		1,159,864,337	7,355,743	(321,002)	1,166,899,077	14,372,135	(321,002)	1,180,950,209	20,439,627	(321,002)
Other Desidentian Disease										
Other Production Plant:	04014/	540.054.440	404 404	(00.070)	540,000,700	0.005	(00.070)	F 40 F 70 000	0.470.054	(00.070)
Control Area Generation - West	CAGW	543,654,448	101,194	(92,879)	543,662,763	3,085	(92,879)	543,572,969	6,472,851	(92,879)
Control Area Generation - East	CAGE	1,475,312,608	4,401	(1,535,625)	1,473,781,384	(99,173)	(1,535,625)	1,472,146,586	386,593	(1,535,625)
System Generation	SG	116,955	(40.005)	(400 500)	116,955	(40.005)	(400 500)	116,955		(400 500)
System Generation - Wind	SG-W	3,421,364,127	(48,235)	(122,592)	3,421,193,300	(48,235)	(122,592)	3,421,022,473	2,760,263	(122,592)
Total Other Plant		5,440,448,139	57,359	(1,751,095)	5,438,754,403	(144,324)	(1,751,095)	5,436,858,984	9,619,707	(1,751,095)
Transmission Plant:										
Control Area Generation - West	CAGW	17,792,758	-	(2,807)	17,789,951	-	(2,807)	17,787,144	-	(2,807)
Control Area Generation - East	CAGE	168,851,161	_	-	168,851,161	-	- '	168,851,161	_	-
System Generation	SG	7,549,174,691	22,404,012	(1,369,981)	7,570,208,722	48,881,296	(1,369,981)	7,617,720,037	46,326,584	(1,369,981)
Jim Bridger	JBG	-	_	-	-	-	-	-	-	-
Total Transmission Plant		7,735,818,610	22,404,012	(1,372,788)	7,756,849,834	48,881,296	(1,372,788)	7,804,358,342	46,326,584	(1,372,788)
B										
Distribution Plant:										
California	CA	327,930,086	4,134,816	(151,471)	331,913,431	17,441,770	(151,471)	349,203,731	10,211,526	(151,471)
Oregon	OR	2,496,014,561	8,996,447	(1,833,415)	2,503,177,593	12,152,099	(1,833,415)	2,513,496,278	15,151,722	(1,833,415)
Washington	WA	603,924,333	1,077,506	(198,519)	604,803,319	781,911	(198,519)	605,386,711	8,579,101	(198,519)
Eastern Wyoming	WYP	725,715,986	2,142,135	(276,213)	727,581,908	2,451,112	(276,213)	729,756,806	2,880,020	(276,213)
Utah	UT	3,582,324,833	32,259,098	(1,532,456)	3,613,051,474	21,885,208	(1,532,456)	3,633,404,226	27,804,147	(1,532,456)
Idaho	ID	424,058,880	4,263,474	(195,685)	428,126,670	1,694,474	(195,685)	429,625,459	2,412,742	(195,685)
Western Wyoming	WYU	149,223,916		(31,377)	149,192,539		(31,377)	149,161,163	<u> </u>	(31,377)
Total Distribution Plant		8,309,192,595	52,873,476	(4,219,136)	8,357,846,935	56,406,574	(4,219,136)	8,410,034,374	67,039,258	(4,219,136)

		Adjusted			Adjusted			Adjusted		
<b>5</b>		EPIS Balance	Capital		EPIS Balance	Capital	<b>5</b>	EPIS Balance	Capital	
Description General Plant:	Factor	Sep 2022	Additions	Retirements	Oct 2022	Additions	Retirements	Nov 2022	Additions	Retirements
California	CA	22.505.117	78.366	(57,419)	22.526.064	56.992	(57,419)	22.525.637	51,279	(57,419)
Oregon	OR	219,339,966	1,955,568	(610,103)	220,685,431	2,216,134	(610,103)	222,291,461	2,802,648	(610,103)
Washington	WA	49.932.647	485.595	(110,961)	50,307,280	438.706	(110,961)	50.635.025	573.504	(110,961)
Eastern Wyoming	WYP	93,199,285	472,042	(183,594)	93,487,733	248,472	(183,594)	93,552,610	6,677,574	(183,594)
Utah	UT	265.892.312	2,393,485	(448,297)	267.837.500	2,242,034	(448,297)	269.631.237	9,864,497	(448,297)
Idaho	ID	57,170,722	210,285	(66,774)	57,314,233	250,413	(66,774)	57,497,871	1,163,169	(66,774)
Western Wyoming	WYU	18,831,887	-	(26,923)	18,804,964	200,410	(26,923)	18,778,041	1,100,100	(26,923)
Control Area Generation - West	CAGW	2.868.359	_	(16,338)	2,852,022	-	(16,338)	2.835.684	21,608	(16,338)
Control Area Generation - East	CAGE	92,038,728	45,366	(328,370)	91,755,724	826,047	(328,370)	92,253,402	153,874	(328,370)
System Generation	SG	197,992,532	172,198	(338,180)	197,826,550	10,250	(338,180)	197,498,621	1,897,779	(338,180)
General Office	SO	375,522,491	2,883,976	(1,382,441)	377,024,027	930,363	(1,382,441)	376,571,949	7,774,969	(1,382,441)
Customer Service	CN	16.309.819	2,000,070	(98,350)	16.211.469	-	(98.350)	16.113.119	-	(98,350)
Jim Bridger	JBG	22,108,644	-	(103,369)	22,005,275	-	(103,369)	21,901,907	-	(103,369)
Control Area Energy - East	CAEE	3,272,988	-	(11,448)	3,261,540	-	(11,448)	3,250,092	-	(11,448)
Total General Plant	CALL	1,436,985,497	8,696,881	(3,782,567)	1,441,899,812	7,219,411	(3,782,567)	1,445,336,656	30,980,901	(3,782,567)
Total General Flant		1,430,903,497	0,090,001	(3,702,307)	1,441,099,012	7,219,411	(3,702,307)	1,443,330,030	30,900,901	(3,702,307)
Mining Plant:										
Coal Mine	CAEE	1,822,901	-	-	1,822,901	-	-	1,822,901	-	-
Total Mining Plant		1,822,901	-	-	1,822,901	-	-	1,822,901	-	-
Intensible Dients										
Intangible Plant:	0.4	404 407			404 407			404 407		
California	CA	481,167	-	(470,000)	481,167	-	(470,000)	481,167	-	(470,000)
Customer Service	CN	225,333,630	-	(170,038)	225,163,592	-	(170,038)	224,993,554	-	(170,038)
Control Area Generation - West	CAGW	29,292,119	-	(1,399)	29,290,720	-	(1,399)	29,289,322	-	(1,399)
Control Area Generation - East	CAGE	69,398,084	-	(16,871)	69,381,213	-	(16,871)	69,364,343	-	(16,871)
Idaho	ID	4,369,160	-	(86)	4,369,073	-	(86)	4,368,987	-	(86)
Oregon	OR	4,614,325	-	(363)	4,613,962	-	(363)	4,613,599	-	(363)
Control Area Energy - East	CAEE	7,941	-	(388)	7,552	-	(388)	7,164	-	(388)
System Generation	SG	110,320,443	-	(35,087)	110,285,356	-	(35,087)	110,250,270	-	(35,087)
Klamath Hydro Relicensing	SG-P	74,111,750	-		74,111,750	-	<del>.</del>	74,111,750	-	<del>.</del>
System Generation	SG-P	103,441,078	-	(4,666)	103,436,412	-	(4,666)	103,431,747	-	(4,666)
System Generation	SG-U	10,448,761	-	(16,977)	10,431,784	-	(16,977)	10,414,807	-	(16,977)
Jim Bridger	JBG	2,634,359	-	-	2,634,359	-	-	2,634,359	-	-
General Office	SO	482,034,457	1,321,360	(558,870)	482,796,948	366,874	(558,870)	482,604,951	7,403,258	(558,870)
Utah	UT	(26,169,814)	-	(771)	(26,170,585)	-	(771)	(26,171,356)	-	(771)
Washington	WA	2,036,986	-	-	2,036,986	-	-	2,036,986	-	-
Eastern Wyoming	WYP	5,750,431	-	-	5,750,431	-	-	5,750,431	-	-
Western Wyoming	WYU		-	-	-	-	-	-	-	-
Total Intangible Plant		1,098,104,878	1,321,360	(805,516)	1,098,620,723	366,874	(805,516)	1,098,182,081	7,403,258	(805,516)
Total		30,466,716,387	98,503,500	(14,753,525)	30,550,466,362	139,386,602	(14,753,525)	30,675,099,439	213,395,897	(14,753,525)

Description	Factor	Adjusted EPIS Balance Dec 2022	Capital Additions	Retirements	Adjusted EPIS Balance Jan 2023	Capital Additions	Retirements	Adjusted EPIS Balance Feb 2023	Capital Additions	Retirements
Steam Production Plant:		<b>/=</b> \			<i>(</i> =)			(4)		
Control Area Generation - West	CAGW	(0)	-	-	(0)		-	(0)		-
Control Area Generation - East	CAGE	5,068,813,633	1,016,660	(2,442,612)	5,067,387,682	770,360	(2,442,612)	5,065,715,430	8,571,985	(2,442,612)
System Generation	SG	100,862,105	(5,570)	(58,810)	100,797,725	(5,570)	(58,810)	100,733,345	(5,570)	(58,810)
Jim Bridger	JBG	(0)	-	-	(0)	-	-	(0)	-	-
Pollution Control Equipment	CAGE	252,341	-	-	252,341	-	-	252,341	-	-
Geothermal - Blundell	SG SG	29,848,130	40.004	-	29,848,130	40.004	-	29,848,130	40.004	-
Geothermal - Blundell	SG	126,864,824	12,884 1.023.974	(2.501.422)	126,877,708	12,884	(2.501.422)	126,890,592	12,884	(0.504.400)
Total Steam Plant		5,326,641,034	1,023,974	(2,501,422)	5,325,163,587	777,674	(2,501,422)	5,323,439,839	8,579,299	(2,501,422)
Hydro Production Plant:										
System Generation	SG-P	888,387,759	(40,717)	(244,985)	888,102,057	(84,780)	(244,985)	887,772,292	1,191,899	(244,985)
System Generation	SG-U	214,158,947	(74,826)	(76,017)	214,008,103	2,762,183	(76,017)	216,694,269	(74,826)	(76,017)
Klamath	SG-P	98,522,128	- 1		98,522,128	-		98,522,128	` - <i>'</i>	-
Total Hydro Plant		1,201,068,834	(115,543)	(321,002)	1,200,632,289	2,677,402	(321,002)	1,202,988,688	1,117,073	(321,002)
Other Production Plant:										
Control Area Generation - West	CAGW	549,952,942	10,717	(92,879)	549,870,780	10,717	(92,879)	549,788,619	19,716	(92,879)
Control Area Generation - East	CAGE	1,470,997,555	(47,259)	(1,535,625)	1,469,414,671	(47,259)	(1,535,625)	1,467,831,786	136,436	(1,535,625)
System Generation	SG	116,955		-	116,955	-	-	116,955		-
System Generation - Wind	SG-W	3,423,660,145	35,267	(122,592)	3,423,572,820	35,267	(122,592)	3,423,485,495	3,631,235	(122,592)
Total Other Plant		5,444,727,596	(1,275)	(1,751,095)	5,442,975,226	(1,275)	(1,751,095)	5,441,222,855	3,787,387	(1,751,095)
Transmission Plant:										
Control Area Generation - West	CAGW	17.784.337	_	(2,807)	17.781.530	_	(2,807)	17.778.723	_	(2,807)
Control Area Generation - East	CAGE	168,851,161	_	(2,001)	168,851,161	_	(2,001)	168,851,161	_	(2,001)
System Generation	SG	7,662,676,639	4,161,739	(1,369,981)	7,665,468,397	3,621,747	(1,369,981)	7,667,720,163	18,625,265	(1,369,981)
Jim Bridger	JBG	-	-	-	-	-	-	-	-	-
Total Transmission Plant		7,849,312,137	4,161,739	(1,372,788)	7,852,101,088	3,621,747	(1,372,788)	7,854,350,047	18,625,265	(1,372,788)
				,			,			
Distribution Plant:										
California	CA	359,263,786	719,210	(151,471)	359,831,526	915,078	(151,471)	360,595,134	2,879,431	(151,471)
Oregon	OR	2,526,814,584	1,899,327	(1,833,415)	2,526,880,496	2,252,790	(1,833,415)	2,527,299,871	14,172,890	(1,833,415)
Washington	WA	613,767,293	537,245	(198,519)	614,106,018	650,476	(198,519)	614,557,974	2,050,427	(198,519)
Eastern Wyoming	WYP	732,360,613	1,385,182	(276,213)	733,469,582	1,491,837	(276,213)	734,685,205	1,776,963	(276,213)
Utah	UT	3,659,675,917	13,119,823	(1,532,456)	3,671,263,284	19,528,832	(1,532,456)	3,689,259,660	14,468,789	(1,532,456)
Idaho	ID	431,842,517	1,243,158	(195,685)	432,889,990	1,274,807	(195,685)	433,969,113	1,664,347	(195,685)
Western Wyoming	WYU	149,129,786	-	(31,377)	149,098,409	-	(31,377)	149,067,032	-	(31,377)
Total Distribution Plant		8,472,854,496	18,903,945	(4,219,136)	8,487,539,305	26,113,819	(4,219,136)	8,509,433,989	37,012,848	(4,219,136)

		Adjusted EPIS Balance	Capital		Adjusted EPIS Balance	Capital		Adjusted EPIS Balance	Capital	
Description	Factor	Dec 2022	Additions	Retirements	Jan 2023	Additions	Retirements	Feb 2023	Additions	Retirements
General Plant:										
California	CA	22,519,497	8,006	(57,419)	22,470,083	6,815	(57,419)	22,419,479	9,890	(57,419)
Oregon	OR	224,484,006	42,034	(610,103)	223,915,936	37,905	(610,103)	223,343,738	61,594	(610,103)
Washington	WA	51,097,568	11,241	(110,961)	50,997,847	9,465	(110,961)	50,896,351	14,014	(110,961)
Eastern Wyoming	WYP	100,046,590	592,218	(183,594)	100,455,214	271,938	(183,594)	100,543,558	315,139	(183,594)
Utah	UT	279,047,437	1,714,841	(448,297)	280,313,981	566,192	(448,297)	280,431,876	987,295	(448,297)
Idaho	ID	58,594,266	297,491	(66,774)	58,824,983	192,006	(66,774)	58,950,215	131,478	(66,774)
Western Wyoming	WYU	18,751,119	-	(26,923)	18,724,196	-	(26,923)	18,697,273	-	(26,923)
Control Area Generation - West	CAGW	2,840,954	-	(16,338)	2,824,616	-	(16,338)	2,808,278	-	(16,338)
Control Area Generation - East	CAGE	92,078,906	72,537	(328,370)	91,823,073	122,526	(328,370)	91,617,230	66,965	(328,370)
System Generation	SG	199,058,219	890,682	(338,180)	199,610,722	103,573	(338,180)	199,376,115	169,315	(338,180)
General Office	SO	382,964,477	453,021	(1,382,441)	382,035,057	7,544,050	(1,382,441)	388,196,667	2,911,994	(1,382,441)
Customer Service	CN	16,014,769	-	(98,350)	15,916,419	-	(98,350)	15,818,069	-	(98,350)
Jim Bridger	JBG	21,798,538	-	(103,369)	21,695,169	-	(103,369)	21,591,801	-	(103,369)
Control Area Energy - East	CAEE	3,238,644	-	(11,448)	3,227,196	-	(11,448)	3,215,748	-	(11,448)
Total General Plant		1,472,534,990	4,082,070	(3,782,567)	1,472,834,493	8,854,470	(3,782,567)	1,477,906,397	4,667,684	(3,782,567)
Mining Plant:										
Coal Mine	CAEE	1,822,901	_	_	1,822,901	_	_	1,822,901	_	_
Total Mining Plant		1,822,901	-	-	1,822,901	-	-	1,822,901	-	-
Intangible Plant:										
California	CA	481,167	-	-	481,167	-	-	481,167	-	-
Customer Service	CN	224,823,516	-	(170,038)	224,653,478	-	(170,038)	224,483,440	-	(170,038)
Control Area Generation - West	CAGW	29,287,923	_	(1,399)	29,286,524	_	(1,399)	29,285,125	_	(1,399)
Control Area Generation - East	CAGE	69,347,472	_	(16,871)	69,330,602	_	(16,871)	69,313,731	_	(16,871)
Idaho	ID	4,368,901	_	(86)	4,368,815	_	(86)	4,368,728	_	(86)
Oregon	OR	4,613,235	_	(363)	4,612,872	_	(363)	4,612,509	_	(363)
Control Area Energy - East	CAEE	6,776	_	(388)	6,387	_	(388)	5.999	_	(388)
System Generation	SG	110.215.183	_	(35,087)	110.180.096	_	(35,087)	110.145.010	_	(35,087)
Klamath Hydro Relicensing	SG-P	74.111.750	_	-	74.111.750	-	-	74.111.750	_	-
System Generation	SG-P	103,427,081	_	(4,666)	103,422,416	_	(4,666)	103,417,750	_	(4,666)
System Generation	SG-U	10,397,830	_	(16,977)	10,380,853	_	(16,977)	10,363,876	_	(16,977)
Jim Bridger	JBG	2,634,359	_	(10,077)	2,634,359	_	(10,577)	2,634,359	_	(10,577)
General Office	SO	489.449.339	608.866	(558,870)	489,499,334	2,081,389	(558,870)	491,021,853	7.080.100	(558,870)
Utah	UT	(26,172,127)	-	(771)	(26,172,898)	2,001,000	(771)	(26,173,669)	7,000,100	(771)
Washington	WA	2,036,986		(///)	2,036,986		(771)	2,036,986		(// 1)
Eastern Wyoming	WYP	5,750,431	-	-	5,750,431	-	-	5,750,431	-	-
Western Wyoming	WYU	3,730,431	-	-	3,730,431	-	-	3,730,431	-	-
, ,	WIU	1,104,779,823	608,866	(805,516)	1,104,583,173	2 001 200	(805,516)	1,105,859,046	7 000 100	(805,516)
Total Intangible Plant		1,104,779,823	008,800	(005,516)	1,104,583,173	2,081,389	(005,516)	1,100,859,046	7,080,100	(005,516)
Total		30,873,741,811	28,663,775	(14,753,525)	30,887,652,061	44,125,226	(14,753,525)	30,917,023,761	80,869,656	(14,753,525)
ı olai		50,013,141,011	20,003,775	(14,700,020)	JU,001,UJZ,UDI	44,120,220	(14,700,020)	30,817,023,701	00,009,000	(14,700,025)

Description	Factor	Adjusted EPIS Balance Mar 2023	Capital Additions	Retirements	Adjusted EPIS Balance Apr 2023	Capital Additions	Retirements	Adjusted EPIS Balance May 2023	Capital Additions	Retirements
Steam Production Plant:										
Control Area Generation - West	CAGW	(0)	_	-	(0)	_	_	(0)	-	-
Control Area Generation - East	CAGE	5,071,844,804	17,076,671	(2,442,612)	5,086,478,863	2,999,859	(2,442,612)	5,087,036,110	3,789,391	(2,442,612)
System Generation	SG	100,668,965	(5,570)	(58,810)	100,604,585	(5,570)	(58,810)	100,540,205	(5,570)	(58,810)
Jim Bridger	JBG	(0)	-	-	(0)	-	-	(0)	-	-
Pollution Control Equipment	CAGE	252.341	335.165	-	587.506	_	-	587.506	-	-
Geothermal - Blundell	SG	29,848,130	-	_	29,848,130	_	_	29,848,130	_	_
Geothermal - Blundell	SG	126,903,476	1,546,857	-	128,450,333	12,884	-	128,463,217	153,823	-
Total Steam Plant		5,329,517,716	18,953,123	(2,501,422)	5,345,969,418	3,007,173	(2,501,422)	5,346,475,169	3,937,644	(2,501,422)
Hydro Production Plant:										
System Generation	SG-P	888.719.205	1.763.663	(244,985)	890.237.883	264,394	(244,985)	890.257.291	1.526.127	(244,985)
System Generation	SG-U	216,543,425	(74,826)	(76,017)	216,392,582	(74,826)	(76,017)	216,241,739	550,826	(76,017)
Klamath	SG-P	98,522,128	-	-	98,522,128	-	-	98,522,128	-	-
Total Hydro Plant		1,203,784,759	1,688,837	(321,002)	1,205,152,593	189,568	(321,002)	1,205,021,158	2,076,953	(321,002)
Other Production Plant:										
Control Area Generation - West	CAGW	549,715,456	29,889	(92,879)	549,652,466	240,199	(92,879)	549,799,787	276,887	(92,879)
Control Area Generation - East	CAGE	1,466,432,598	420,315	(1,535,625)	1,465,317,288	41,033	(1,535,625)	1,463,822,695	(11,993)	(1,535,625)
System Generation	SG	116,955	.20,0.0	(1,000,020)	116,955	,	(1,000,020)	116,955	(,000)	(1,000,020)
System Generation - Wind	SG-W	3,426,994,138	35.267	(122,592)	3.426.906.814	35.267	(122,592)	3.426.819.489	3.631.235	(122,592)
Total Other Plant		5,443,259,147	485,470	(1,751,095)	5,441,993,522	316,499	(1,751,095)	5,440,558,926	3,896,129	(1,751,095)
Transmission Plant:										
Control Area Generation - West	CAGW	17,775,915	_	(2,807)	17,773,108	_	(2,807)	17,770,301	_	(2,807)
Control Area Generation - East	CAGE	168,851,161	_	(2,007)	168,851,161	_	(2,001)	168,851,161	_	(2,007)
System Generation	SG	7,684,975,447	8,589,569	(1,369,981)	7,692,195,035	31,039,094	(1,369,981)	7,721,864,147	23,150,583	(1,369,981)
Jim Bridger	JBG	- ,00 1,01 0, 1 11	-	(1,000,001)	- ,002,100,000	-	(1,000,001)	-	-	(1,000,001)
Total Transmission Plant		7,871,602,523	8,589,569	(1,372,788)	7,878,819,304	31,039,094	(1,372,788)	7,908,485,609	23,150,583	(1,372,788)
Distribution Plant:										
California	CA	363.323.095	891.029	(151,471)	364.062.653	4.361.687	(151,471)	368.272.869	5.063.877	(151,471)
Oregon	OR	2,539,639,346	7,597,604	(1,833,415)	2,545,403,535	14,964,100	(1,833,415)	2,558,534,220	14,514,389	(1,833,415)
Washington	WA	616,409,882	1,674,045	(198,519)	617,885,407	2,775,393	(198,519)	620,462,281	2,790,272	(198,519)
Eastern Wyoming	WYP	736,185,955	1,842,221	(276,213)	737,751,963	1,849,494	(276,213)	739,325,243	2,194,437	(276,213)
Utah	UT	3,702,195,994	14,701,951	(1,532,456)	3,715,365,489	80,263,723	(1,532,456)	3,794,096,755	27,047,501	(1,532,456)
Idaho	ID	435,437,775	1,696,426	(195,685)	436,938,516	1,615,693	(195,685)	438,358,525	3,957,124	(195,685)
Western Wyoming	WYU	149,035,655	-	(31,377)	149,004,278	-	(31,377)	148,972,902	-	(31,377)
Total Distribution Plant		8,542,227,701	28,403,275	(4,219,136)	8,566,411,841	105,830,090	(4,219,136)	8,668,022,795	55,567,601	(4,219,136)

Description	Factor	Adjusted EPIS Balance Mar 2023	Capital Additions	Retirements	Adjusted EPIS Balance Apr 2023	Capital Additions	Retirements	Adjusted EPIS Balance May 2023	Capital Additions	Retirements
General Plant:					•					
California	CA	22,371,950	5,019	(57,419)	22,319,550	12,921	(57,419)	22,275,052	20,552	(57,419)
Oregon	OR	222,795,229	52,644	(610,103)	222,237,770	117,647	(610,103)	221,745,313	112,102	(610,103)
Washington	WA	50.799.404	8,139	(110,961)	50.696.581	20,380	(110,961)	50.606.000	28.564	(110,961)
Eastern Wyoming	WYP	100,675,103	313,362	(183,594)	100,804,871	1,491,210	(183,594)	102,112,487	600,035	(183,594)
Utah	UT	280,970,874	682,367	(448,297)	281,204,943	952,083	(448,297)	281,708,730	1,577,620	(448,297)
Idaho	ID	59,014,918	130,517	(66,774)	59,078,661	170,253	(66,774)	59,182,139	224,230	(66,774)
Western Wyoming	WYU	18,670,350	-	(26,923)	18,643,428	_	(26,923)	18,616,505	-	(26,923)
Control Area Generation - West	CAGW	2,791,941	45,071	(16,338)	2,820,674	_	(16,338)	2,804,336	_	(16,338)
Control Area Generation - East	CAGE	91,355,825	65,061	(328,370)	91,092,517	104,584	(328,370)	90,868,731	63,157	(328,370)
System Generation	SG	199.207.249	103.573	(338,180)	198,972,642	103,573	(338,180)	198.738.035	103.573	(338,180)
General Office	SO	389.726.220	1,751,720	(1,382,441)	390,095,500	1,248,097	(1,382,441)	389,961,156	13.196.394	(1,382,441)
Customer Service	CN	15.719.719	-,,,,,,,,	(98,350)	15,621,369	.,2.0,00.	(98,350)	15,523,019	.0,.00,00.	(98,350)
Jim Bridger	JBG	21,488,432	_	(103,369)	21,385,063	-	(103,369)	21,281,695	_	(103,369)
Control Area Energy - East	CAEE	3,204,300		(11,448)	3,192,853		(11,448)	3,181,405		(11,448)
Total General Plant	OALL	1,478,791,514	3,157,472	(3,782,567)	1,478,166,420	4,220,748	(3,782,567)	1,478,604,601	15,926,227	(3,782,567)
Mining Plant:										
Coal Mine	CAEE	1,822,901	_	_	1,822,901	_	_	1,822,901	_	_
Total Mining Plant	OALL	1,822,901	-	-	1,822,901	-	-	1,822,901	-	-
Intangible Plant:										
California	CA	481,167	_	_	481.167	_		481.167	_	_
Customer Service	CN	224,313,402	_	(170,038)	224,143,364	_	(170,038)	223,973,327	_	(170,038)
Control Area Generation - West	CAGW	29,283,726	_	(1,399)	29,282,327	_	(1,399)	29,280,929	_	(1,399)
Control Area Generation - Fast	CAGE	69,296,860		(16,871)	69,279,990	_	(16,871)	69,263,119	_	(16,871)
Idaho	ID	4,368,642	_	(86)	4,368,556	_	(86)	4,368,470	_	(86)
Oregon	OR	4,612,146		(363)	4,611,782	_	(363)	4,611,419	_	(363)
Control Area Energy - East	CAEE	5,611		(388)	5.223		(388)	4.834		(388)
System Generation	SG	110.109.923		(35,087)	110.074.837	_	(35,087)	110.039.750		(35,087)
Klamath Hydro Relicensing	SG-P	74.111.750		(33,007)	74.111.750		(33,007)	74.111.750		(33,007)
System Generation	SG-P	103,413,085	_	(4,666)	103,408,419	_	(4,666)	103,403,753	_	(4,666)
System Generation	SG-U	10,346,899	_	(16,977)	10,329,922	_	(16,977)	10,312,945		(16,977)
Jim Bridger	JBG	2,634,359	-	(10,977)	2,634,359	-	(10,977)	2,634,359	-	(10,977)
General Office	SO	497.543.083	2.801.718	(558,870)	499.785.930	2,303,706	(558,870)	501,530,766	6.704.769	(558,870)
Utah	UT	(26,174,441)	2,001,710	(771)	(26,175,212)	2,303,700	(771)	(26,175,983)	0,704,709	(330,870)
	WA	2,036,986	-	(771)	2,036,986	-	(771)	2,036,986	-	(771)
Washington Eastern Wvoming	WYP		-	-		-	-		-	-
Western Wyoming		5,750,431	-	-	5,750,431	-	-	5,750,431	-	-
, ,	WYU	4 440 400 000	0.004.740	(00E E40)	4 444 400 000	2 202 702	(00E E40)	1 115 600 000	6 704 700	(00E E40)
Total Intangible Plant		1,112,133,630	2,801,718	(805,516)	1,114,129,833	2,303,706	(805,516)	1,115,628,023	6,704,769	(805,516)
Total		30,983,139,892	64,079,464	(14,753,525)	31,032,465,831	146,906,878	(14,753,525)	31,164,619,183	111,259,904	(14,753,525)
i otai		50,505,155,092	04,075,404	(14,700,020)	J1,UJZ,4UJ,UJ1	1-10,000,070	(14,700,020)	J1, 104,013, 103	111,233,304	(14,700,020)

Steam Production Plant:           Control Area Generation - West         CAGW         (0)         -         -         (0)         -	<u>Description</u> Fa
Control Area Generation - West         CAGW         (0)         -         -         (0)         -	Steam Draduction Blants
Control Area Generation - East         CAGE         5,088,382,889         580,785         (2,442,612)         5,086,521,062         511,161         (2,442,612)         5,084,589,611         790,942         (2,442,612)           System Generation         SG         100,475,825         (5,570)         (58,810)         100,411,445         (5,570)         (58,810)         100,347,065         (5,570)         (58,810)           Jim Bridger         JBG         (0)         -         -         (0)         -         -         (0)         -         -         -	
System Generation         SG         100,475,825         (5,570)         (58,810)         100,411,445         (5,570)         (58,810)         100,347,065         (5,570)         (58,810)           Jim Bridger         JBG         (0)         -         -         (0)         -         -         (0)         -	
Jim Bridger JBG (0) (0) (0)	
	,
Pollution Control Equipment CAGE 587.506 587.506 587.506	- 3
Geothermal - Blundell SG 29,848,130 29,848,130 29,848,130 29,848,130 29,848,130	
Geothermal - Blundell SG 128,040,150 - 23,04	
Total Steam Plant 5,347,911,391 588,099 (2,501,422) 5,345,998,088 518,475 (2,501,422) 5,344,015,121 798,256 (2,501,422)	
1000 000001110011	Total Steam Flant
Hydro Production Plant:	Hydro Production Plant:
System Generation SG-P 891,538,434 (84,780) (244,985) 891,208,668 (84,780) (244,985) 890,878,903 (84,780) (244,985)	System Generation SC
System Generation SG-U 216,716,547 1,245,055 (76,017) 217,885,584 (74,826) (76,017) 217,734,741 (74,826) (76,017)	System Generation SC
Klamath SG-P 98,522,128 98,522,128 98,522,128 98,522,128	Klamath SC
Total Hydro Plant 1,206,777,109 1,160,274 (321,002) 1,207,616,380 (159,606) (321,002) 1,207,135,772 (159,606) (321,002)	Total Hydro Plant
Other Production Plant:	
Control Area Generation - West CAGW 549,983,796 73,884 (92,879) 549,964,801 26,655 (92,879) 549,898,578 26,655 (92,879)	
Control Area Generation - East CAGE 1,462,275,077 (47,259) (1,535,625) 1,460,692,193 (47,259) (1,535,625) 1,459,109,309 (47,259) (1,535,625)	
System Generation SG 116,955 116,955 116,955 116,955	
System Generation - Wind SG-W <u>3,430,328,132</u> <u>35,267</u> (122,592) <u>3,430,240,807</u> <u>35,267</u> (122,592) <u>3,430,153,483</u> <u>3,631,235</u> (122,592)	,
Total Other Plant <u>5,442,703,960</u> 61,892 (1,751,095) 5,441,014,756 14,663 (1,751,095) 5,439,278,324 3,610,631 (1,751,095)	Total Other Plant
Transmission Plant:	Transmission Blant:
Transmission Fight. Control Area Generation - West CAGW 17.767.494 - (2.807) 17.764.687 - (2.807) 17.761.880 - (2.807)	
Control Area Generation - East	
System Generation SG 7,743,644,749 8,860,925 (1,369,981) 7,751,135,692 14,735,696 (1,369,981) 7,764,000 7,	
System Certainan	,
Total Transmission Plant 7,930,263,404 8,860,925 (1,372,788) 7,937,751,540 14,735,696 (1,372,788) 7,951,114,448 5,067,668 (1,372,788)	- 3
1,001,200,404 0,000,000 1,011,101,000 (1,012,100) 1,001,101,111,110 0,001,000 (1,012,100)	Total Transmission Flant
Distribution Plant:	Distribution Plant:
California CA 373,185,275 3,979,072 (151,471) 377,012,877 701,787 (151,471) 377,563,193 585,344 (151,471	California C/
Oregon OR 2,571,215,195 16,910,320 (1,833,415) 2,586,292,100 6,439,549 (1,833,415) 2,590,898,234 3,738,479 (1,833,415)	Oregon Of
Washington WA 623,054,033 4,453,038 (198,519) 627,308,552 1,304,789 (198,519) 628,414,821 773,249 (198,519)	Washington W
Eastern Wyoming WYP 741,243,467 1,947,187 (276,213) 742,914,441 2,173,215 (276,213) 744,811,443 2,098,905 (276,213)	Eastern Wyoming W
Utah UT 3,819,611,801 14,678,822 (1,532,456) 3,832,758,166 15,765,392 (1,532,456) 3,846,991,103 16,827,453 (1,532,456)	
Idaho ID 442,119,965 1,632,870 (195,685) 443,557,150 1,836,567 (195,685) 445,198,032 1,943,130 (195,685)	Idaho ID
Western Wyoming WYU 148,941,525 - (31,377) 148,910,148 - (31,377) 148,878,771 - (31,377)	Western Wyoming W
Total Distribution Plant 8,719,371,260 43,601,309 (4,219,136) 8,758,753,434 28,221,299 (4,219,136) 8,782,755,597 25,966,559 (4,219,136)	

PacifiCorp Washington 2023 General Rate Case Pro Forma Major Plant Additions and Retirements (Total Company)

		Adjusted			Adjusted			Adjusted		
		EPIS Balance	Capital		EPIS Balance	Capital		EPIS Balance	Capital	
	ector	Jun 2023	Additions	Retirements	Jul 2023	Additions	Retirements	Aug 2023	Additions	Retirements
General Plant:										
California CA		22,238,184	35,271	(57,419)	22,216,036	14,321	(57,419)	22,172,938	303,193	(57,419)
Oregon OF		221,247,312	263,965	(610,103)	220,901,174	291,970	(610,103)	220,583,040	498,362	(610,103)
Washington Washington		50,523,603	52,831	(110,961)	50,465,473	23,420	(110,961)	50,377,932	45,626	(110,961)
	YP	102,528,928	4,333,009	(183,594)	106,678,342	597,131	(183,594)	107,091,879	436,223	(183,594)
Utah U1		282,838,052	876,446	(448,297)	283,266,201	1,333,614	(448,297)	284,151,518	1,177,695	(448,297)
Idaho ID		59,339,595	157,271	(66,774)	59,430,092	223,367	(66,774)	59,586,684	171,762	(66,774)
Western Wyoming W	YU	18,589,582	-	(26,923)	18,562,659	-	(26,923)	18,535,737	-	(26,923)
Control Area Generation - West CA	٩GW	2,787,998	-	(16,338)	2,771,660	-	(16,338)	2,755,322	108,456	(16,338)
Control Area Generation - East CA	AGE	90,603,519	72,054	(328,370)	90,347,203	735,412	(328,370)	90,754,245	224,686	(328,370)
System Generation SC	3	198,503,428	103,573	(338,180)	198,268,820	103,573	(338,180)	198,034,213	103,573	(338,180)
General Office SC	)	401,775,109	4,439,480	(1,382,441)	404,832,149	2,007,348	(1,382,441)	405,457,057	1,665,280	(1,382,441)
Customer Service CN	N	15,424,669	-	(98,350)	15,326,318	-	(98,350)	15,227,968	-	(98,350)
Jim Bridger JB	3G	21,178,326	-	(103,369)	21,074,957	-	(103,369)	20,971,589	-	(103,369)
	AEE	3,169,957	_	(11,448)	3,158,509	_	(11,448)	3,147,061	_	(11,448)
Total General Plant		1,490,748,262	10,333,901	(3,782,567)	1,497,299,596	5,330,156	(3,782,567)	1,498,847,185	4,734,855	(3,782,567)
Mining Plant:										
	AEE	4 000 004			4 000 004			4 000 004		
	AEE _	1,822,901 1.822.901		-	1,822,901 1.822,901			1,822,901 1.822.901		<del></del>
Total Mining Plant	-	1,822,901	-	-	1,822,901		-	1,822,901	-	
Intangible Plant:										
California CA	4	481,167	-	-	481,167	-	-	481,167	-	-
Customer Service CN	N	223,803,289	-	(170,038)	223,633,251	-	(170,038)	223,463,213	-	(170,038)
Control Area Generation - West CA	AGW	29,279,530	-	(1,399)	29,278,131	-	(1,399)	29,276,732	-	(1,399)
Control Area Generation - East CA	AGE	69,246,249	-	(16,871)	69,229,378	-	(16,871)	69,212,508	-	(16,871)
Idaho ID		4,368,383	_	(86)	4,368,297	_	(86)	4,368,211	_	(86)
Oregon OF	R	4,611,056	_	(363)	4,610,692	_	(363)	4,610,329	_	(363)
3	AEE	4,446	_	(388)	4,058	_	(388)	3,669	_	(388)
System Generation SC		110.004.664	_	(35,087)	109.969.577	_	(35,087)	109.934.491	_	(35,087)
,	G-P	74.111.750	_	(00,00.)	74,111,750	_	(00,00.)	74.111.750	_	(00,00.)
	3-P	103,399,088	_	(4,666)	103,394,422	_	(4,666)	103,389,757	_	(4,666)
,	3 · G-U	10,295,968	_	(16,977)	10,278,991	_	(16,977)	10,262,014	_	(16,977)
Jim Bridger JB		2,634,359	_	(10,511)	2,634,359		(10,577)	2,634,359		(10,577)
General Office SC		507,676,665	8,783,636	(558,870)	515,901,431	2,468,190	(558,870)	517,810,751	3,321,610	(558,870)
Utah U1		(26,176,754)	0,700,000	(771)	(26,177,525)	2,400,100	(771)	(26,178,296)	3,321,010	(771)
Washington W.	-	2,036,986	-	(771)	2,036,986	-	(771)	2,036,986	-	(771)
9	A YP		-	-		-	-		-	-
		5,750,431	-	-	5,750,431	-	-	5,750,431	-	-
, ,	YU _	4 404 507 670	0.700.000	(005.540)	4 400 505 007	0.400.400	(005 540)	- 4 404 400 671	0.004.010	(005.540)
Total Intangible Plant	-	1,121,527,276	8,783,636	(805,516)	1,129,505,397	2,468,190	(805,516)	1,131,168,071	3,321,610	(805,516)
	_									
Total	=	31,261,125,562	73,390,036	(14,753,525)	31,319,762,073	51,128,872	(14,753,525)	31,356,137,420	43,339,972	(14,753,525)

		Adjusted EPIS Balance	Capital		Adjusted EPIS Balance	Capital		Adjusted EPIS Balance	Capital	
Description	Factor	Sep 2023	Additions	Retirements	Oct 2023	Additions	Retirements	Nov 2023	Additions	Retirements
Steam Production Plant:										
Control Area Generation - West	CAGW	(0)	_	_	(0)	_	_	(0)	_	_
Control Area Generation - East	CAGE	5.082.937.942	4.388.793	(2,442,612)	5,084,884,123	8,372,366	(2,442,612)	5,090,813,878	23.091.586	(2,442,612)
System Generation	SG	100,282,686	(5,570)	(58,810)	100,218,306	(5,570)	(58,810)	100,153,926	(5,570)	(58,810)
Jim Bridger	JBG	(0)	(0,0.0)	(00,0.0)	(0)	(0,0.0)	(00,0.0)	(0)	(0,0.0)	-
Pollution Control Equipment	CAGE	587,506	_	_	587,506	_	_	587,506	820,832	_
Geothermal - Blundell	SG	29,848,130	_	_	29,848,130	_	_	29,848,130	-	_
Geothermal - Blundell	SG	128,655,692	12,884	_	128,668,576	12,884	_	128,681,460	65,930	-
Total Steam Plant		5,342,311,956	4,396,107	(2,501,422)	5,344,206,641	8,379,680	(2,501,422)	5,350,084,900	23,972,778	(2,501,422)
Hydro Production Plant:										
System Generation	SG-P	890,549,137	1,406,748	(244,985)	891,710,900	4,054,990	(244,985)	895,520,905	61,818,570	(244,985)
System Generation	SG-U	217,583,898	7,740,815	(76,017)	225,248,695	6,852,643	(76,017)	232,025,321	10,348,952	(76,017)
Klamath	SG-P	98,522,128		- (004 000)	98,522,128	-	- (004 000)	98,522,128	-	- (004.000)
Total Hydro Plant		1,206,655,163	9,147,563	(321,002)	1,215,481,723	10,907,634	(321,002)	1,226,068,354	72,167,522	(321,002)
Other Production Plant:										
Control Area Generation - West	CAGW	549,832,355	26,655	(92,879)	549,766,131	3,406,350	(92,879)	553,079,603	676,847	(92,879)
Control Area Generation - West	CAGE	1,457,526,425	45,601,510	(1,535,625)	1,501,592,309	(47,259)	(1,535,625)	1,500,009,425	2,213,954	(1,535,625)
System Generation	SG	116,955	-5,001,510	(1,000,020)	116,955	(41,233)	(1,000,020)	116,955	2,210,554	(1,000,020)
System Generation - Wind	SG-W	3,433,662,126	69,785	(122.592)	3,433,609,319	81,648,371	(122,592)	3,515,135,099	4.240.126	(122,592)
Total Other Plant		5,441,137,860	45,697,950	(1,751,095)	5,485,084,715	85,007,462	(1,751,095)	5,568,341,081	7,130,927	(1,751,095)
			,,	(1,101,000)	2,100,001,110	55,551,152	(1,101,000)	2,222,211,221	.,,	(1,101,000)
Transmission Plant:										
Control Area Generation - West	CAGW	17,759,073	-	(2,807)	17,756,266	-	(2,807)	17,753,459	-	(2,807)
Control Area Generation - East	CAGE	168,851,161	-	-	168,851,161	-	-	168,851,161	-	-
System Generation	SG	7,768,199,094	40,925,545	(1,369,981)	7,807,754,658	79,197,067	(1,369,981)	7,885,581,744	115,995,694	(1,369,981)
Jim Bridger	JBG	-	-	-	-	-	-	-	-	-
Total Transmission Plant		7,954,809,328	40,925,545	(1,372,788)	7,994,362,085	79,197,067	(1,372,788)	8,072,186,364	115,995,694	(1,372,788)
B. ( ) () B. (										
Distribution Plant:	0.4	077.007.007	4 057 440	(454 474)	070 500 040	4 077 004	(454.474)	200 700 000	54.070.740	(454 474)
California	CA OR	377,997,067 2.592.803.298	1,657,446 4,932,753	(151,471)	379,503,042 2,595,902,636	1,377,061 5.820.825	(151,471)	380,728,633 2,599,890,046	54,070,742 35.385.477	(151,471)
Oregon Washington	WA	628,989,550	1,108,536	(1,833,415) (198,519)	629,899,566	980,789	(1,833,415) (198,519)	630,681,836	7,109,541	(1,833,415) (198,519)
Eastern Wvoming	WYP	746,634,134	1,730.060	(276,213)	748,087,981	1,624,552	(276,213)	749,436,320	1.588.582	(276,213)
Utah	UT	3,862,286,100	22,607,585	(1,532,456)	3,883,361,229	18,203,679	(1,532,456)	3,900,032,452	77,421,688	(1,532,456)
Idaho	ID	446.945.477	1,601,456	(1,532,430)	448,351,249	1,480,903	(1,532,456)	449.636.468	1,481,786	(1,532,430)
Western Wyoming	WYU	148,847,394	1,001,430	(31,377)	148,816,017	1,460,903	(31,377)	148,784,640	1,461,760	(31,377)
Total Distribution Plant	**10	8,804,503,021	33.637.836	(4,219,136)	8,833,921,721	29,487,811	(4,219,136)	8,859,190,396	177,057,817	(4,219,136)
Total Distribution Flaint		0,007,000,021	33,037,030	(4,210,100)	0,000,021,121	20,701,011	(4,213,130)	5,055,150,550	177,007,017	(7,210,100)

Description	Factor	Adjusted EPIS Balance Sep 2023	Capital Additions	Retirements	Adjusted EPIS Balance Oct 2023	Capital Additions	Retirements	Adjusted EPIS Balance Nov 2023	Capital Additions	Retirements
General Plant:										
California	CA	22,418,713	40,712	(57,419)	22,402,006	21,928	(57,419)	22,366,514	1,803,449	(57,419)
Oregon	OR	220,471,299	807,202	(610,103)	220,668,397	233,840	(610,103)	220,292,134	10,930,426	(610,103)
Washington	WA	50,312,597	61,178	(110,961)	50,262,814	36,837	(110,961)	50,188,690	2,015,665	(110,961)
Eastern Wyoming	WYP	107,344,508	596,801	(183,594)	107,757,715	798,824	(183,594)	108,372,945	1,130,048	(183,594)
Utah	UT	284,880,916	2,513,518	(448,297)	286,946,137	2,139,399	(448,297)	288,637,239	3,583,169	(448,297)
Idaho	ID	59,691,672	223,545	(66,774)	59,848,443	289,587	(66,774)	60,071,255	811,179	(66,774)
Western Wyoming	WYU	18.508.814	· _	(26,923)	18,481,891	· _	(26,923)	18,454,968	· <u>-</u>	(26,923)
Control Area Generation - West	CAGW	2,847,440	597,345	(16,338)	3,428,448	446,710	(16,338)	3,858,820	1,614,707	(16,338)
Control Area Generation - East	CAGE	90,650,562	1,317,344	(328,370)	91,639,536	862,156	(328,370)	92,173,323	2,976,139	(328,370)
System Generation	SG	197,799,606	103,573	(338,180)	197,564,999	103,573	(338,180)	197,330,392	103,573	(338,180)
General Office	so	405,739,896	2,021,607	(1,382,441)	406,379,062	2,607,109	(1,382,441)	407,603,730	5,965,804	(1,382,441)
Customer Service	CN	15,129,618	2,021,007	(98,350)	15,031,268	2,007,103	(98,350)	14,932,918	3,303,004	(98,350)
Jim Bridger	JBG	20,868,220	-	(103,369)	20,764,852	-	(103,369)	20.661.483	-	(103,369)
o a	CAEE		-	, ,		-	, , ,	-,,	-	, , ,
Control Area Energy - East	CAEE	3,135,613	8,282,827	(11,448)	3,124,165 1,504,299,733	7,539,962	(11,448)	3,112,718 1,508,057,128	30,934,158	(3,782,567)
Total General Plant		1,499,799,473	0,202,021	(3,762,567)	1,504,299,733	7,539,962	(3,762,367)	1,506,057,126	30,934,136	(3,762,367)
Mining Plant:										
Coal Mine	CAEE	1.822.901	_	_	1.822.901	_	_	1,822,901	_	_
Total Mining Plant		1,822,901	-	-	1,822,901	-	-	1,822,901	-	-
lutur ellele Dieute										
Intangible Plant:	0.4	404 407			101 107			101 107		
California	CA	481,167	-	-	481,167	-	-	481,167	-	-
Customer Service	CN	223,293,175	-	(170,038)	223,123,137	-	(170,038)	222,953,099	-	(170,038)
Control Area Generation - West	CAGW	29,275,333	-	(1,399)	29,273,934	-	(1,399)	29,272,536	-	(1,399)
Control Area Generation - East	CAGE	69,195,637	-	(16,871)	69,178,767	-	(16,871)	69,161,896	-	(16,871)
Idaho	ID	4,368,125	-	(86)	4,368,038	-	(86)	4,367,952	-	(86)
Oregon	OR	4,609,966	-	(363)	4,609,603	-	(363)	4,609,239	-	(363)
Control Area Energy - East	CAEE	3,281	-	(388)	2,893	-	(388)	2,504	-	(388)
System Generation	SG	109,899,404	-	(35,087)	109,864,317	-	(35,087)	109,829,231	-	(35,087)
Klamath Hydro Relicensing	SG-P	74,111,750	-	-	74,111,750	-	-	74,111,750	-	-
System Generation	SG-P	103,385,091	-	(4,666)	103,380,425	-	(4,666)	103,375,760	-	(4,666)
System Generation	SG-U	10,245,037	-	(16,977)	10,228,060	-	(16,977)	10,211,083	-	(16,977)
Jim Bridger	JBG	2,634,359	-	-	2,634,359	-	- '	2,634,359	-	-
General Office	SO	520,573,491	2,452,197	(558,870)	522,466,818	2,629,980	(558,870)	524,537,928	15.779.847	(558,870)
Utah	UT	(26,179,067)	-	(771)	(26,179,838)	-	(771)	(26,180,609)	_	(771)
Washington	WA	2,036,986	_	-	2,036,986	_	-	2,036,986	_	-
Eastern Wyoming	WYP	5,750,431	_	_	5,750,431	_	_	5,750,431	_	_
Western Wyoming	WYU	-	_	_	5,7 55,∓5 i -		_	-	_	_
Total Intangible Plant	*****	1.133.684.166	2.452.197	(805.516)	1.135.330.847	2.629.980	(805,516)	1,137,155,312	15,779,847	(805,516)
Total Altangibio Flaire		1,100,004,100	2,402,197	(000,010)	1,100,000,047	2,023,300	(000,010)	1,101,100,012	13,773,047	(000,010)
		04.004.700.555	111 510 00:	(44.750.565)	04.544.540.655	000 440 500	(4.4.750.565)	04 700 000 127	110 000 7:5	(11.750.50=)
Total		31,384,723,867	144,540,024	(14,753,525)	31,514,510,366	223,149,596	(14,753,525)	31,722,906,437	443,038,743	(14,753,525)

Description	Factor	Adjusted EPIS Balance Dec 2023	Capital Additions	Retirements	Adjusted EPIS Balance Jan 2024	Capital Additions	Retirements	Adjusted EPIS Balance Feb 2024	Capital Additions	Retirements
Steam Production Plant:	0.4.0147	(0)			(0)			(0)		
Control Area Generation - West	CAGW	(0)	-	- (0.440.040)	(0)	-	(0.440.040)	(0)		- (0.440.040)
Control Area Generation - East	CAGE	5,111,462,852	661,566	(2,442,612)	5,109,681,807	599,957	(2,442,612)	5,107,839,152	3,732,106	(2,442,612)
System Generation	SG	100,089,546	(5,570)	(58,810)	100,025,166	(5,570)	(58,810)	99,960,786	(5,570)	(58,810)
Jim Bridger	JBG	(0)	-	-	(0)	-	-	(0)	-	-
Pollution Control Equipment	CAGE	1,408,338	-	-	1,408,338	-	-	1,408,338	-	-
Geothermal - Blundell	SG	29,848,130	-	-	29,848,130	-	-	29,848,130	-	-
Geothermal - Blundell	SG	128,747,390	13,271	(0.504.400)	128,760,661	13,271	(0.504.400)	128,773,931	13,271	(0.504.400)
Total Steam Plant		5,371,556,257	669,267	(2,501,422)	5,369,724,102	607,657	(2,501,422)	5,367,830,337	3,739,807	(2,501,422)
Hydro Production Plant:										
System Generation	SG-P	957.094.490	(84,780)	(244,985)	956,764,724	(84,780)	(244,985)	956,434,959	(84,780)	(244,985)
System Generation	SG-U	242,298,256	(74,826)	(76,017)	242,147,413	(74,826)	(76,017)	241,996,569	(74,826)	(76,017)
Klamath	SG-P	98,522,128	-	-	98,522,128	-	-	98,522,128	-	-
Total Hydro Plant		1,297,914,874	(159,606)	(321,002)	1,297,434,265	(159,606)	(321,002)	1,296,953,656	(159,606)	(321,002)
•			` ' '	, , ,		, ,			,	<u>, , , , , , , , , , , , , , , , , , , </u>
Other Production Plant:										
Control Area Generation - West	CAGW	553,663,572	22,608	(92,879)	553,593,301	22,608	(92,879)	553,523,030	22,608	(92,879)
Control Area Generation - East	CAGE	1,500,687,754	(45,493)	(1,535,625)	1,499,106,636	(45,493)	(1,535,625)	1,497,525,519	(45,493)	(1,535,625)
System Generation	SG	116,955	-	-	116,955	-	-	116,955	-	-
System Generation - Wind	SG-W	3,519,252,633	771,290	(122,592)	3,519,901,331	771,290	(122,592)	3,520,550,029	6,739,020	(122,592)
Total Other Plant		5,573,720,913	748,405	(1,751,095)	5,572,718,223	748,405	(1,751,095)	5,571,715,533	6,716,135	(1,751,095)
Transmission Plant:	CAGW	17.750.652		(0.007)	17.747.845		(0.007)	17.745.038		(0.007)
Control Area Generation - West		, ,	-	(2,807)	, ,	-	(2,807)	, .,	-	(2,807)
Control Area Generation - East	CAGE SG	168,851,161	0.000.445	- (4.000.004)	168,851,161	- 0.000.700	(4.000.004)	168,851,161	4 000 405	(4.000.004)
System Generation	JBG	8,000,207,457	3,099,145	(1,369,981)	8,001,936,621	8,302,722	(1,369,981)	8,008,869,362	4,363,465	(1,369,981)
Jim Bridger Total Transmission Plant	JBG	8.186.809.270	3.099.145	(1,372,788)	8,188,535,627	8.302.722	(1,372,788)	8.195.465.561	4.363.465	(1,372,788)
Total Transmission Plant		0,100,009,270	3,099,145	(1,372,700)	0,100,333,027	0,302,722	(1,372,700)	6,195,465,561	4,303,403	(1,372,700)
Distribution Plant:										
California	CA	434,647,904	86,966	(151,471)	434,583,399	43,511	(151,471)	434,475,440	198,399	(151,471)
Oregon	OR	2.633.442.109	4,050,755	(1,833,415)	2.635.659.449	4,770,404	(1,833,415)	2.638.596.438	13.894.582	(1,833,415)
Washington	WA	637,592,858	243,246	(198,519)	637,637,585	245,613	(198,519)	637,684,678	773,382	(198,519)
Eastern Wyoming	WYP	750,748,689	1,270,382	(276,213)	751,742,857	1,398,300	(276,213)	752,864,943	1,712,290	(276,213)
Utah	UT	3,975,921,685	8,663,664	(1,532,456)	3,983,052,892	15,947,614	(1,532,456)	3,997,468,051	11,515,634	(1,532,456)
Idaho	ID	450,922,570	1,188,445	(195,685)	451,915,330	1,234,851	(195,685)	452,954,496	1,647,644	(195,685)
Western Wyoming	WYU	148,753,264	-, .55, .40	(31,377)	148,721,887		(31,377)	148,690,510		(31,377)
Total Distribution Plant		9,032,029,078	15,503,457	(4,219,136)	9,043,313,399	23,640,292	(4,219,136)	9,062,734,556	29,741,931	(4,219,136)
		3,002,020,010	.0,000,.07	(1,210,100)	-,0.0,0.0,000	20,0.0,202	(1,210,100)	-,002,.0.,000	20,1 11,001	(.,2.0,.00)

Description	Factor	Adjusted EPIS Balance Dec 2023	Capital Additions	Retirements	Adjusted EPIS Balance Jan 2024	Capital Additions	Retirements	Adjusted EPIS Balance Feb 2024	Capital Additions	Retirements
General Plant:										
California	CA	24,112,545	8,531	(57,419)	24,063,656	7,090	(57,419)	24,013,327	10,324	(57,419)
Oregon	OR	230,612,457	37,788	(610,103)	230,040,141	44,745	(610,103)	229,474,783	72,830	(610,103)
Washington	WA	52,093,394	12,219	(110,961)	51,994,651	11,622	(110,961)	51,895,312	18,014	(110,961)
Eastern Wyoming	WYP	109,319,398	589,270	(183,594)	109,725,074	262,562	(183,594)	109,804,042	3,510,350	(183,594)
Utah	UT	291,772,111	1,299,374	(448,297)	292,623,188	530,136	(448,297)	292,705,027	634,245	(448,297)
Idaho	ID	60,815,660	236,095	(66,774)	60,984,980	127,096	(66,774)	61,045,302	142,280	(66,774)
Western Wyoming	WYU	18,428,046	-	(26,923)	18,401,123	-	(26,923)	18,374,200	-	(26,923)
Control Area Generation - West	CAGW	5,457,189	3,059	(16,338)	5,443,910	5,268	(16,338)	5,432,840	8,586	(16,338)
Control Area Generation - East	CAGE	94,821,092	58,269	(328,370)	94,550,991	58,269	(328,370)	94,280,890	58,269	(328,370)
System Generation	SG	197,095,784	115,078	(338,180)	196,872,682	115,078	(338,180)	196,649,580	115,078	(338,180)
General Office	SO	412,187,093	1,762,474	(1,382,441)	412,567,127	2,516,037	(1,382,441)	413,700,723	2,246,424	(1,382,441)
Customer Service	CN	14,834,568	-	(98,350)	14,736,218	-	(98,350)	14,637,868	-	(98,350)
Jim Bridger	JBG	20,558,114	-	(103,369)	20,454,746	-	(103,369)	20,351,377	-	(103,369)
Control Area Energy - East	CAEE	3,101,270	-	(11,448)	3,089,822	-	(11,448)	3,078,374	-	(11,448)
Total General Plant		1,535,208,720	4,122,155	(3,782,567)	1,535,548,309	3,677,902	(3,782,567)	1,535,443,644	6,816,401	(3,782,567)
Mining Plant:										
Coal Mine	CAEE	1,822,901	-	-	1,822,901	-	-	1,822,901	-	-
Total Mining Plant		1,822,901	-	-	1,822,901	-	-	1,822,901	-	-
Intangible Plant:										
California	CA	481,167	-	-	481,167	-	-	481,167	-	-
Customer Service	CN	222,783,061	-	(170,038)	222,613,023	-	(170,038)	222,442,985	-	(170,038)
Control Area Generation - West	CAGW	29,271,137	-	(1,399)	29,269,738	-	(1,399)	29,268,339	-	(1,399)
Control Area Generation - East	CAGE	69,145,026	-	(16,871)	69,128,155	-	(16,871)	69,111,285	-	(16,871)
Idaho	ID	4,367,866	-	(86)	4,367,780	-	(86)	4,367,693	-	(86)
Oregon	OR	4,608,876	-	(363)	4,608,513	-	(363)	4,608,149	-	(363)
Control Area Energy - East	CAEE	2,116	-	(388)	1,728	-	(388)	1,339	-	(388)
System Generation	SG	109,794,144	-	(35,087)	109,759,058	-	(35,087)	109,723,971	-	(35,087)
Klamath Hydro Relicensing	SG-P	74,111,750	-	-	74,111,750	-	-	74,111,750	-	- 1
System Generation	SG-P	103,371,094	-	(4,666)	103,366,429	-	(4,666)	103,361,763	-	(4,666)
System Generation	SG-U	10,194,106	-	(16,977)	10,177,128	-	(16,977)	10,160,151	-	(16,977)
Jim Bridger	JBG	2,634,359	-	-	2,634,359	-	-	2,634,359	-	- '
General Office	SO	539,758,906	3,764,425	(558,870)	542,964,461	2,746,477	(558,870)	545,152,068	11,289,279	(558,870)
Utah	UT	(26,181,380)	-	(771)	(26,182,152)	-	(771)	(26,182,923)	-	(771)
Washington	WA	2,036,986	-	-	2,036,986	-	-	2,036,986	-	-
Eastern Wyoming	WYP	5,750,431	-	-	5,750,431	-	-	5,750,431	-	-
Western Wyoming	WYU	-	-	-	-	-	-	-	-	-
Total Intangible Plant		1,152,129,644	3,764,425	(805,516)	1,155,088,553	2,746,477	(805,516)	1,157,029,515	11,289,279	(805,516)
Total		32,151,191,655	27,747,248	(14,753,525)	32,164,185,378	39,563,850	(14,753,525)	32,188,995,703	62,507,411	(14,753,525)

Description	Factor	Adjusted EPIS Balance Mar 2024	Capital Additions	Retirements	Adjusted EPIS Balance Apr 2024	Capital Additions	Retirements	Adjusted EPIS Balance May 2024	Capital Additions	Retirements
Steam Production Plant:										
Control Area Generation - West	CAGW	(0)	_	_	(0)	_	_	(0)	_	_
Control Area Generation - Fast	CAGE	5,109,128,647	27.611.475	(2,442,612)	5,134,297,510	1,219,785	(2,442,612)	5,133,074,683	4,805,175	(2,442,612)
System Generation	SG	99,896,406	(5,570)	(58,810)	99,832,026	(5,570)	(58,810)	99,767,646	(5,570)	(58,810)
Jim Bridger	JBG	(0)	(3,570)	(30,010)	(0)	(3,370)	(30,010)	(0)	(3,370)	(30,010)
Pollution Control Equipment	CAGE	1,408,338		-	1,408,338	-	-	1,408,338	-	-
Geothermal - Blundell	SG	29,848,130	-		29.848.130	-	-	29,848,130	-	-
Geothermal - Blundell	SG	128,787,202	13,271	-	128,800,472	13,271	-	128,813,743	115,778	-
Total Steam Plant	36	5.369.068.722	27,619,176	(2.501.422)	5,394,186,476	1,227,486	(2.501.422)	5,392,912,540	4,915,383	(2,501,422)
Total Steam Plant		5,309,000,722	27,019,170	(2,501,422)	5,394,100,470	1,221,400	(2,501,422)	5,392,912,540	4,910,363	(2,501,422)
Hydro Production Plant:										
System Generation	SG-P	956,105,193	3,658,144	(244,985)	959,518,353	1,457,454	(244,985)	960,730,821	3,433,567	(244,985)
System Generation	SG-U	241,845,726	(74,826)	(76,017)	241,694,883	(74,826)	(76,017)	241,544,040	3,453,293	(76,017)
Klamath	SG-P	98,522,128	-	-	98,522,128	` - ′	-	98,522,128	· · · · ·	-
Total Hydro Plant		1,296,473,047	3,583,318	(321,002)	1,299,735,363	1,382,628	(321,002)	1,300,796,989	6,886,861	(321,002)
Other Designation Disease										
Other Production Plant:	040144	550 450 750	00.000	(00.070)	550 000 400	00.000	(00.070)	550 040 040	4 0 4 0 0 7 0	(00.070)
Control Area Generation - West	CAGW	553,452,759	22,608	(92,879)	553,382,489	22,608	(92,879)	553,312,218	1,013,876	(92,879)
Control Area Generation - East	CAGE	1,495,944,402	28,990,521	(1,535,625)	1,523,399,297	584,331	(1,535,625)	1,522,448,003	(9,169)	(1,535,625)
System Generation	SG	116,955	-	- (400 500)	116,955	-	(400 500)	116,955		(400 500)
System Generation - Wind	SG-W	3,527,166,457	771,290	(122,592)	3,527,815,155	771,290	(122,592)	3,528,463,853	6,739,020	(122,592)
Total Other Plant		5,576,680,573	29,784,418	(1,751,095)	5,604,713,896	1,378,228	(1,751,095)	5,604,341,029	7,743,727	(1,751,095)
Transmission Plant:										
Control Area Generation - West	CAGW	17.742.231	-	(2,807)	17.739.424	_	(2,807)	17.736.617	_	(2,807)
Control Area Generation - East	CAGE	168,851,161	_	-	168,851,161	_	-	168,851,161	_	-
System Generation	SG	8,011,862,846	4,464,524	(1,369,981)	8,014,957,389	69,176,542	(1,369,981)	8,082,763,949	163,556,496	(1,369,981)
Jim Bridger	JBG	-	-, ,	( ., , ,	-		-	-	-	( ., , ,
Total Transmission Plant		8,198,456,238	4,464,524	(1,372,788)	8,201,547,973	69,176,542	(1,372,788)	8,269,351,727	163,556,496	(1,372,788)
Distribution Plant:										
California	CA	434,522,368	183,345	(151,471)	434,554,242	198,410	(151,471)	434,601,182	196,047	(151,471)
Oregon	OR	2,650,657,605	7,699,625	(1,833,415)	2,656,523,816	24,981,015	(1,833,415)	2,679,671,416	21,955,742	(1,833,415)
Washington	WA	638,259,541	831,759	(198,519)	638,892,780	829,331	(198,519)	639,523,592	728,543	(198,519)
Eastern Wyoming	WYP	754,301,020	1,776,314	(276,213)	755,801,120	14,879,069	(276,213)	770,403,976	2,123,286	(276,213)
Utah	UT	4,007,451,229	20,763,303	(1,532,456)	4,026,682,076	47,200,462	(1,532,456)	4,072,350,082	26,478,610	(1,532,456)
Idaho	ID	454,406,456	1,693,074	(195,685)	455,903,846	10,634,408	(195,685)	466,342,569	1,783,769	(195,685)
Western Wyoming	WYU	148,659,133	-	(31,377)	148,627,756	-	(31,377)	148,596,379	-	(31,377)
Total Distribution Plant		9,088,257,351	32,947,420	(4,219,136)	9,116,985,636	98,722,696	(4,219,136)	9,211,489,196	53,265,997	(4,219,136)

		Adjusted EPIS Balance	Capital		Adjusted EPIS Balance	Capital		Adjusted EPIS Balance	Capital	
Description	Factor	Mar 2024	Additions	Retirements	Apr 2024	Additions	Retirements	May 2024	Additions	Retirements
General Plant:										
California	CA	23,966,232	5,411	(57,419)	23,914,224	13,887	(57,419)	23,870,692	21,365	(57,419)
Oregon	OR	228,937,510	106,527	(610,103)	228,433,933	190,694	(610,103)	228,014,524	163,973	(610,103)
Washington	WA	51,802,365	14,489	(110,961)	51,705,893	51,379	(110,961)	51,646,311	58,606	(110,961)
Eastern Wyoming	WYP	113,130,797	305,722	(183,594)	113,252,926	431,823	(183,594)	113,501,154	602,201	(183,594)
Utah	UT	292,890,975	632,931	(448,297)	293,075,609	929,925	(448,297)	293,557,237	1,328,992	(448,297)
Idaho	ID	61,120,808	141,291	(66,774)	61,195,324	182,601	(66,774)	61,311,150	238,757	(66,774)
Western Wyoming	WYU	18,347,277	-	(26,923)	18,320,355	-	(26,923)	18,293,432	-	(26,923)
Control Area Generation - West	CAGW	5,425,089	13,014	(16,338)	5,421,766	24,076	(16,338)	5,429,504	3,126,543	(16,338)
Control Area Generation - East	CAGE	94,010,789	58,269	(328,370)	93,740,689	100,154	(328,370)	93,512,473	3,275,321	(328,370)
System Generation	SG	196,426,478	146,167	(338,180)	196,234,465	115,078	(338,180)	196,011,363	115,078	(338,180)
General Office	SO	414,564,706	2,261,945	(1,382,441)	415,444,211	877,257	(1,382,441)	414,939,027	5,357,751	(1,382,441)
Customer Service	CN	14,539,518	-	(98,350)	14,441,168	-	(98,350)	14,342,818	-	(98,350)
Jim Bridger	JBG	20,248,008	-	(103,369)	20,144,640	-	(103,369)	20,041,271	-	(103,369)
Control Area Energy - East	CAEE	3,066,926	-	(11,448)	3,055,478	-	(11,448)	3,044,030	-	(11,448)
Total General Plant		1,538,477,478	3,685,768	(3,782,567)	1,538,380,679	2,916,874	(3,782,567)	1,537,514,987	14,288,588	(3,782,567)
Mining Plant:										
Coal Mine	CAEE	1.822.901	_	_	1.822.901	_	_	1,822,901	_	_
Total Mining Plant	07.22	1,822,901	-	-	1,822,901	-	-	1,822,901	-	-
Intangible Plant:										
California	CA	481.167	_	_	481,167	_	_	481.167	_	_
Customer Service	CN	222,272,947		(170,038)	222,102,909		(170,038)	221,932,871	_	(170,038)
Control Area Generation - West	CAGW	29.266.940	_	(1,399)	29,265,541	=	(1,399)	29,264,142	-	(1,399)
Control Area Generation - West	CAGE	69.094.414	-	(16,871)	69,077,544	-	(16,871)	69,060,673		(16,871)
Idaho	ID	4,367,607	-	(86)	4,367,521	-	(10,071)	4,367,435	-	(86)
Oregon	OR	4,607,786	-	(363)	4,607,423	-	(363)	4,607,059	-	(363)
Control Area Energy - East	CAEE	4,007,700	-	` ,	4,007,423	-	, ,		-	` ,
	SG		-	(388)		-	(388)	174	-	(388)
System Generation		109,688,885	-	(35,087)	109,653,798	-	(35,087)	109,618,712	-	(35,087)
Klamath Hydro Relicensing	SG-P	74,111,750	-	- (4.000)	74,111,750	-	- (4.000)	74,111,750	-	(4.000)
System Generation	SG-P	103,357,098	-	(4,666)	103,352,432	-	(4,666)	103,347,766	-	(4,666)
System Generation	SG-U	10,143,174	-	(16,977)	10,126,197	-	(16,977)	10,109,220	-	(16,977)
Jim Bridger	JBG	2,634,359		-	2,634,359	-	-	2,634,359	-	-
General Office	SO	555,882,477	3,036,551	(558,870)	558,360,158	1,327,675	(558,870)	559,128,963	16,470,331	(558,870)
Utah	UT	(26,183,694)	-	(771)	(26,184,465)	-	(771)	(26,185,236)	-	(771)
Washington	WA	2,036,986	-	-	2,036,986	-	-	2,036,986	-	-
Eastern Wyoming	WYP	5,750,431	-	-	5,750,431	-	-	5,750,431	-	-
Western Wyoming	WYU		-	-	-	-	-	-	-	
Total Intangible Plant		1,167,513,278	3,036,551	(805,516)	1,169,744,314	1,327,675	(805,516)	1,170,266,474	16,470,331	(805,516)
Total		32,236,749,589	105,121,175	(14,753,525)	32,327,117,239	176,132,128	(14,753,525)	32,488,495,842	267,127,382	(14,753,525)

Description	Factor	Adjusted EPIS Balance Jun 2024	Capital Additions	Retirements	Adjusted EPIS Balance Jul 2024	Capital Additions	Retirements	Adjusted EPIS Balance Aug 2024	Capital Additions	Retirements
Steam Production Plant:										
Control Area Generation - West	CAGW	(0)	_		(0)	_		(0)		
Control Area Generation - West	CAGW	5,135,437,246	586,961	(2,442,612)	(0) 5,133,581,596	614,639	(2,442,612)	5,131,753,624	835,780	(2,442,612)
System Generation	SG	99,703,266	(5,570)	(58,810)	99,638,886	(5,570)	(58,810)	99,574,506	(5,570)	(58,810)
Jim Bridger	JBG		(5,570)	(30,010)		(3,370)	(30,010)		(5,570)	(30,010)
Pollution Control Equipment	CAGE	(0) 1.408.338	689.026	-	(0) 2.097.364		-	(0) 2.097.364	-	-
Geothermal - Blundell	SG	29,848,130	009,020	-	29,848,130	-	-		-	-
Geothermal - Blundell	SG	128,929,521	13,271	-	128,942,792	13,271	-	29,848,130 128,956,062	13,271	-
Total Steam Plant	36	5,395,326,502	1,283,688	(2,501,422)	5,394,108,767	622,340	(2,501,422)	5,392,229,685	843,480	(2,501,422)
Total Steam Plant		5,395,326,502	1,203,000	(2,501,422)	5,394,106,767	622,340	(2,501,422)	5,392,229,065	043,400	(2,501,422)
Hydro Production Plant:										
System Generation	SG-P	963,919,404	(84,780)	(244,985)	963,589,638	(84,780)	(244,985)	963,259,873	5,775,140	(244,985)
System Generation	SG-U	244,921,316	(74,826)	(76,017)	244,770,472	(74,826)	(76,017)	244,619,629	4,580,965	(76,017)
Klamath	SG-P	98,522,128	-	-	98,522,128	-	-	98,522,128	-	- 1
Total Hydro Plant		1,307,362,847	(159,606)	(321,002)	1,306,882,238	(159,606)	(321,002)	1,306,401,630	10,356,105	(321,002)
Other Production Plant:										
Control Area Generation - West	CAGW	554,233,215	22,608	(92,879)	554,162,944	22,608	(92,879)	554,092,673	22,608	(92,879)
Control Area Generation - West	CAGW	1,520,903,210	139,524	(1,535,625)	1,519,507,109	(45,493)	(1,535,625)	1,517,925,992	(45,493)	(1,535,625)
System Generation	SG	1,520,903,210	139,324	(1,555,625)	1,519,507,109	(45,495)	(1,555,625)	1,517,925,992	(45,495)	(1,555,025)
System Generation - Wind	SG-W	3.535.080.282	1.090.890	(122,592)	3.536.048.580	- 771.290	(122,592)	3.536.697.278	6.739.020	(122,592)
Total Other Plant	36-11	5,610,333,661	1,253,022	(1,751,095)	5,609,835,588	748,405	(1,751,095)	5,608,832,898	6,716,135	(1,751,095)
Total Other Plant		3,010,333,001	1,253,022	(1,751,095)	5,009,035,500	740,405	(1,751,095)	5,006,632,696	0,710,135	(1,751,095)
Transmission Plant:										
Control Area Generation - West	CAGW	17,733,809	-	(2,807)	17,731,002	-	(2,807)	17,728,195	-	(2,807)
Control Area Generation - East	CAGE	168,851,161	-		168,851,161	-	- 1	168,851,161	-	- 1
System Generation	SG	8,244,950,464	10,569,703	(1,369,981)	8,254,150,185	66,053,842	(1,369,981)	8,318,834,046	27,042,199	(1,369,981)
Jim Bridger	JBG	-	-	-	-	-	-	-	-	- 1
Total Transmission Plant		8,431,535,434	10,569,703	(1,372,788)	8,440,732,348	66,053,842	(1,372,788)	8,505,413,402	27,042,199	(1,372,788)
Distribution Plant:										
California	CA	434.645.758	294.187	(151,471)	434.788.475	197.918	(151,471)	434.834.922	129.081	(151,471)
Oregon	OR	2,699,793,744	19,555,606	(1,833,415)	2,717,515,935	6,623,808	(1,833,415)	2,722,306,328	4,439,468	(1,833,415)
Washington	WA	640,053,615	1,038,714	(1,633,415)	640,893,809	769,624	(1,633,415)	641,464,914	4,439,466	(1,833,415)
Eastern Wyoming	WYP	772,251,048	1,871,334	(276,213)	773,846,169	2.093.998	(276,213)	775,663,953	2,016,511	(276,213)
Utah	UT	4,097,296,237	19,576,282	(1,532,456)	4,115,340,063	26,077,556	(1,532,456)	4,139,885,162	17,939,346	(1,532,456)
Idaho	ID	467,930,653	1,649,411	(1,532,456)	4,115,340,063	1,889,310	(1,532,456)	4,139,665,162	1,984,583	(1,532,456)
Western Wyoming	WYU	467,930,653 148,565,002	1,049,411			1,009,310		148,502,249	1,904,083	(31,377)
Total Distribution Plant	WYU	9,260,536,057	43,985,534	(31,377)	148,533,626 9,300,302,456	37,652,214	(31,377)	9,333,735,534	26,942,950	
rotal distribution Plant		9,200,030,057	43,903,334	(4,219,136)	9,300,302,456	31,002,214	(4,219,136)	<i>9,333,13</i> 5,534	20,942,950	(4,219,136)

		Adjusted			Adjusted			Adjusted		
		EPIS Balance	Capital	5.0	EPIS Balance	Capital		EPIS Balance	Capital	<b>5</b>
Description General Plant:	Factor	Jun 2024	Additions	Retirements	Jul 2024	Additions	Retirements	Aug 2024	Additions	Retirements
California	CA	23.834.638	37.394	(57,419)	23.814.612	15.438	(57,419)	23.772.631	33,621	(57,419)
Oregon	OR	23,634,636	37,394 346,135	(610,103)	227,304,425	442,540	(610,103)	227,136,861	260,151	(610,103)
Washington	WA	51.593.956	86,252	(110,961)	51,569,247	52,937	(110,961)	51,511,223	76,836	(110,961)
Eastern Wyoming	WYP	113,919,761	391,892	(110,961)	114,128,059	602,401	(183,594)	114,546,866	437,399	(183,594)
Utah	UT	294.437.932	835.802	(448,297)	294.825.437	1,329,680	(448,297)	295.706.821	1.278.996	(448,297)
Idaho	ID	61,483,133	169,236	(66,774)	61,585,594	237,886	(66,774)	61,756,706	325,154	(66,774)
Western Wyoming	WYU	18,266,509	100,200	(26,923)	18,239,586	201,000	(26,923)	18,212,664	323,134	(26,923)
Control Area Generation - West	CAGW	8.539.710	35,236	(16,338)	8,558,608	195,702	(16,338)	8,737,972	35,207	(16,338)
Control Area Generation - East	CAGE	96,459,424	67,959	(328,370)	96,199,014	393,451	(328,370)	96,264,095	226,114	(328,370)
System Generation	SG	195.788.261	115,078	(338,180)	195,565,159	115,078	(338,180)	195,342,057	115,078	(338,180)
General Office	SO	418,914,337	1,891,955	(1,382,441)	419,423,851	2,118,613	(1,382,441)	420,160,023	2,196,184	(1,382,441)
Customer Service	CN	14.244.468	1,001,000	(98,350)	14.146.117	2,110,010	(98,350)	14.047.767	2,100,104	(98,350)
Jim Bridger	JBG	19,937,902	_	(103,369)	19,834,534	_	(103,369)	19,731,165	_	(103,369)
Control Area Energy - East	CAEE	3,032,583	_	(11,448)	3,021,135	_	(11,448)	3,009,687	_	(11,448)
Total General Plant	OALL	1,548,021,007	3,976,938	(3,782,567)	1,548,215,379	5,503,726	(3,782,567)	1,549,936,538	4,984,740	(3,782,567)
rotal Colloral Flant		1,010,021,001	0,010,000	(0,7 02,007)	1,010,210,010	0,000,120	(0,102,001)	1,010,000,000	1,001,110	(0,102,001)
Mining Plant:										
Coal Mine	CAEE	1,822,901	-	-	1,822,901	-	-	1,822,901	-	-
Total Mining Plant		1,822,901	-	-	1,822,901	-	-	1,822,901	-	-
•										
Intangible Plant:										
California	CA	481,167	-	-	481,167	-	-	481,167	-	-
Customer Service	CN	221,762,833	-	(170,038)	221,592,795	-	(170,038)	221,422,757	-	(170,038)
Control Area Generation - West	CAGW	29,262,744	-	(1,399)	29,261,345	-	(1,399)	29,259,946	-	(1,399)
Control Area Generation - East	CAGE	69,043,803	-	(16,871)	69,026,932	-	(16,871)	69,010,061	-	(16,871)
Idaho	ID	4,367,348	-	(86)	4,367,262	-	(86)	4,367,176	-	(86)
Oregon	OR	4,606,696	-	(363)	4,606,333	-	(363)	4,605,970	-	(363)
Control Area Energy - East	CAEE	(214)	-	(388)	(602)	-	(388)	(991)	-	(388)
System Generation	SG	109,583,625	-	(35,087)	109,548,538	-	(35,087)	109,513,452	-	(35,087)
Klamath Hydro Relicensing	SG-P	74,111,750	-	-	74,111,750	-	-	74,111,750	-	-
System Generation	SG-P	103,343,101	-	(4,666)	103,338,435	-	(4,666)	103,333,770	-	(4,666)
System Generation	SG-U	10,092,243	-	(16,977)	10,075,266	-	(16,977)	10,058,289	-	(16,977)
Jim Bridger	JBG	2,634,359	-	-	2,634,359	-	-	2,634,359	-	-
General Office	SO	575,040,424	1,586,098	(558,870)	576,067,652	4,044,832	(558,870)	579,553,614	3,015,031	(558,870)
Utah	UT	(26,186,007)	-	(771)	(26,186,778)	-	(771)	(26,187,549)	-	(771)
Washington	WA	2,036,986	-	-	2,036,986	-	-	2,036,986	-	-
Eastern Wyoming	WYP	5,750,431	-	-	5,750,431	-	-	5,750,431	-	-
Western Wyoming	WYU	-	-	-	-	-	-	-	-	-
Total Intangible Plant		1,185,931,290	1,586,098	(805,516)	1,186,711,872	4,044,832	(805,516)	1,189,951,189	3,015,031	(805,516)
-				,			,			· · ·
Total		32,740,869,699	62,495,375	(14,753,525)	32,788,611,549	114,465,752	(14,753,525)	32,888,323,776	79,900,641	(14,753,525)

Description	Factor	Adjusted EPIS Balance Sep 2024	Capital Additions	Retirements	Adjusted EPIS Balance Oct 2024	Capital Additions	Retirements	Adjusted EPIS Balance Nov 2024	Capital Additions	Retirements	Adjusted EPIS Balance Dec 2024
Steam Production Plant:											
Control Area Generation - West	CAGW	(0)	_	_	(0)	_	_	(0)	_	_	(0)
Control Area Generation - East	CAGE	5,130,146,792	1.538.440	(2,442,612)	5,129,242,620	2,366,168	(2.442.612)	5,129,166,176	6,193,349	(2,442,612)	5,132,916,914
System Generation	SG	99,510,126	(5,570)	(58,810)	99,445,746	(5,570)	(58,810)	99,381,366	(5,570)	(58,810)	99,316,986
Jim Bridger	JBG	(0)	-	-	(0)	-	-	(0)	-	-	(0)
Pollution Control Equipment	CAGE	2,097,364	-	_	2,097,364	_	_	2,097,364	_	_	2,097,364
Geothermal - Blundell	SG	29,848,130	-	_	29,848,130	_	_	29,848,130	_	_	29.848.130
Geothermal - Blundell	SG	128,969,333	13,271	-	128,982,603	13,271	-	128,995,874	13,271	_	129,009,144
Total Steam Plant		5,390,571,744	1,546,141	(2,501,422)	5,389,616,463	2,373,868	(2,501,422)	5,389,488,910	6,201,050	(2,501,422)	5,393,188,538
				,			,			,	
Hydro Production Plant:											
System Generation	SG-P	968,790,027	4,191,498	(244,985)	972,736,540	7,742,200	(244,985)	980,233,755	88,166,933	(244,985)	1,068,155,702
System Generation	SG-U	249,124,577	710,470	(76,017)	249,759,030	20,421,966	(76,017)	270,104,979	12,133,765	(76,017)	282,162,727
Klamath	SG-P	98,522,128	-	-	98,522,128	-	-	98,522,128	-	-	98,522,128
Total Hydro Plant		1,316,436,733	4,901,968	(321,002)	1,321,017,698	28,164,166	(321,002)	1,348,860,862	100,300,698	(321,002)	1,448,840,557
04 5 4 4 5 4											
Other Production Plant:	04014/	554 000 400	00.000	(00.070)	550.050.400	00.000	(00.070)	550 004 004	202 225	(00.070)	554 470 007
Control Area Generation - West	CAGW	554,022,403	22,608	(92,879)	553,952,132	22,608	(92,879)	553,881,861	690,625	(92,879)	554,479,607
Control Area Generation - East	CAGE SG	1,516,344,875	(45,493)	(1,535,625)	1,514,763,757	(45,493)	(1,535,625)	1,513,182,640	28,417	(1,535,625)	1,511,675,432
System Generation	SG-W	116,955 3.543.313.706	- 040 440	(122.592)	116,955 3.544.003.558	- 040 440	(122.592)	116,955	- 7.159.141	(122.592)	116,955 3.551,729.958
System Generation - Wind	SG-W	5,613,797,938	812,443 789,558	( ,	-,- ,,	812,443 789,558	( ,,	3,544,693,409 5,611,874,864	7,159,141	( , /	.,,
Total Other Plant		5,613,797,938	789,558	(1,751,095)	5,612,836,401	789,558	(1,751,095)	5,611,874,864	7,878,183	(1,751,095)	5,618,001,952
Transmission Plant:											
Control Area Generation - West	CAGW	17,725,388	-	(2,807)	17,722,581	-	(2,807)	17,719,774	-	(2,807)	17,716,967
Control Area Generation - East	CAGE	168,851,161	-	-	168,851,161	_	-	168,851,161	_	-	168,851,161
System Generation	SG	8,344,506,264	17,555,153	(1,369,981)	8,360,691,435	23,281,330	(1,369,981)	8,382,602,784	87,367,159	(1,369,981)	8,468,599,962
Jim Bridger	JBG	=	-	-	-	-	-	-	-	-	-
Total Transmission Plant		8,531,082,813	17,555,153	(1,372,788)	8,547,265,177	23,281,330	(1,372,788)	8,569,173,719	87,367,159	(1,372,788)	8,655,168,090
Distribution Plant:											
California	CA	434,812,532	94,409	(151,471)	434,755,471	72,385	(151,471)	434,676,386	131,001	(151,471)	434,655,916
Oregon	OR	2,724,912,381	6,497,470	(1,833,415)	2,729,576,436	12,672,090	(1,833,415)	2,740,415,111	31,797,038	(1,833,415)	2,770,378,734
Washington	WA	641,700,355	3,576,651	(198,519)	645,078,487	2,045,013	(198,519)	646,924,980	639,906	(198,519)	647,366,367
Eastern Wyoming	WYP	777,404,251	1,628,608	(276,213)	778,756,646	1,525,705	(276,213)	780,006,137	5,820,983	(276,213)	785,550,907
Utah	UT	4,156,292,053	18,898,938	(1,532,456)	4,173,658,535	11,811,155	(1,532,456)	4,183,937,234	46,490,661	(1,532,456)	4,228,895,439
Idaho	ID	472,866,904	1,606,523	(195,685)	474,277,743	1,474,589	(195,685)	475,556,647	1,478,069	(195,685)	476,839,031
Western Wyoming	WYU	148,470,872	-	(31,377)	148,439,495		(31,377)	148,408,118	-	(31,377)	148,376,741
Total Distribution Plant		9,356,459,349	32,302,599	(4,219,136)	9,384,542,812	29,600,937	(4,219,136)	9,409,924,613	86,357,659	(4,219,136)	9,492,063,136

		Adjusted EPIS Balance	Capital		Adjusted EPIS Balance	Capital		Adjusted EPIS Balance	Capital		Adjusted EPIS Balance
Description	Factor	Sep 2024	Additions	Retirements	Oct 2024	Additions	Retirements	Nov 2024	Additions	Retirements	Dec 2024
General Plant:											
California	CA	23,748,833	43,214	(57,419)	23,734,628	23,963	(57,419)	23,701,172	1,869,866	(57,419)	25,513,620
Oregon	OR	226,786,909	1,184,970	(610,103)	227,361,776	409,304	(610,103)	227,160,976	50,686,483	(610,103)	277,237,355
Washington	WA	51,477,098	72,538	(110,961)	51,438,675	47,581	(110,961)	51,375,295	3,802,228	(110,961)	55,066,562
Eastern Wyoming	WYP	114,800,671	604,241	(183,594)	115,221,318	1,510,425	(183,594)	116,548,149	2,714,583	(183,594)	119,079,138
Utah	UT	296,537,519	1,331,939	(448,297)	297,421,161	2,504,405	(448,297)	299,477,269	3,230,898	(448,297)	302,259,870
Idaho	ID	62,015,085	238,149	(66,774)	62,186,459	306,731	(66,774)	62,426,416	1,486,806	(66,774)	63,846,448
Western Wyoming	WYU	18,185,741	-	(26,923)	18,158,818	-	(26,923)	18,131,895	-	(26,923)	18,104,973
Control Area Generation - West	CAGW	8,756,841	13,067	(16,338)	8,753,571	263,143	(16,338)	9,000,375	1,653,659	(16,338)	10,637,697
Control Area Generation - East	CAGE	96,161,840	871,247	(328,370)	96,704,717	1,079,918	(328,370)	97,456,266	513,025	(328,370)	97,640,922
System Generation	SG	195,118,954	115,078	(338,180)	194,895,852	115,078	(338,180)	194,672,750	115,078	(338,180)	194,449,648
General Office	SO	420,973,767	1,619,051	(1,382,441)	421,210,377	1,893,090	(1,382,441)	421,721,027	5,508,675	(1,382,441)	425,847,261
Customer Service	CN	13,949,417	-	(98,350)	13,851,067	-	(98,350)	13,752,717	-	(98,350)	13,654,367
Jim Bridger	JBG	19,627,796	-	(103,369)	19,524,428	-	(103,369)	19,421,059	-	(103,369)	19,317,690
Control Area Energy - East	CAEE	2,998,239	-	(11,448)	2,986,791	-	(11,448)	2,975,343	-	(11,448)	2,963,895
Total General Plant		1,551,138,711	6,093,495	(3,782,567)	1,553,449,639	8,153,638	(3,782,567)	1,557,820,711	71,581,302	(3,782,567)	1,625,619,446
Mining Plant:											
Coal Mine	CAEE	1,822,901	-	-	1,822,901	-	-	1,822,901	-	-	1,822,901
Total Mining Plant		1,822,901	-	-	1,822,901	-	-	1,822,901	-	-	1,822,901
Intangible Plant:											
California	CA	481.167	-	-	481.167	-	-	481.167	-	-	481.167
Customer Service	CN	221,252,719	-	(170,038)	221,082,681	-	(170,038)	220,912,643	-	(170,038)	220,742,605
Control Area Generation - West	CAGW	29,258,547	-	(1,399)	29,257,148	-	(1,399)	29,255,749	-	(1,399)	29,254,351
Control Area Generation - East	CAGE	68,993,191	-	(16,871)	68,976,320	-	(16,871)	68,959,450	-	(16,871)	68,942,579
Idaho	ID	4,367,090	-	(86)	4,367,003	-	(86)	4,366,917	-	(86)	4,366,831
Oregon	OR	4,605,606	-	(363)	4,605,243	-	(363)	4,604,880	-	(363)	4,604,516
Control Area Energy - East	CAEE	(1,379)	-	(388)	(1,767)	-	(388)	(2,156)	-	(388)	(2,544)
System Generation	SG	109,478,365	-	(35,087)	109,443,279	-	(35,087)	109,408,192	-	(35,087)	109,373,106
Klamath Hydro Relicensing	SG-P	74,111,750	-	-	74,111,750	-	- '	74,111,750	-	-	74,111,750
System Generation	SG-P	103,329,104	-	(4,666)	103,324,438	-	(4,666)	103,319,773	-	(4,666)	103,315,107
System Generation	SG-U	10,041,312	-	(16,977)	10,024,335	-	(16,977)	10,007,358	-	(16,977)	9,990,381
Jim Bridger	JBG	2,634,359	-	-	2,634,359	-	-	2,634,359	-	-	2,634,359
General Office	SO	582,009,775	1,498,428	(558,870)	582,949,334	3,212,091	(558,870)	585,602,555	11,935,539	(558,870)	596,979,223
Utah	UT	(26,188,320)	-	(771)	(26,189,091)	-	(771)	(26, 189, 862)	-	(771)	(26,190,634)
Washington	WA	2,036,986	-	`- ′	2,036,986	-	`- ′	2,036,986	-	`- ′	2,036,986
Eastern Wyoming	WYP	5,750,431	_	-	5,750,431	-	-	5,750,431	-	-	5,750,431
Western Wyoming	WYU	· · ·	-	-	· · · · -	-	-	· · · · -	-	-	· · · · -
Total Intangible Plant		1,192,160,704	1,498,428	(805,516)	1,192,853,617	3,212,091	(805,516)	1,195,260,192	11,935,539	(805,516)	1,206,390,216
Total		32,953,470,892	64,687,342	(14,753,525)	33,003,404,709	95,575,589	(14,753,525)	33,084,226,772	371,621,588	(14,753,525)	33,441,094,836

Description	Factor	Capital Additions	Retirements	Adjusted EPIS Balance Jan 2025	Capital Additions	Retirements	Adjusted EPIS Balance Feb 2025	Capital Additions	Retirements	Adjusted EPIS Balance Mar 2025	Capital Additions
Steam Production Plant:											
Control Area Generation - West	CAGW	_	_	(0)	_	_	(0)	_	_	(0)	_
Control Area Generation - East	CAGE	602,748	(2,442,612)	5,131,077,050	602,748	(2,442,612)	5,129,237,186	602,748	(2,442,612)	5,127,397,323	898,787
System Generation	SG	(5,570)	(58,810)	99,252,606	(5,570)	(58,810)	99,188,226	(5,570)	(58,810)	99,123,846	(5,570)
Jim Bridger	JBG	(-,)	-	(0)	-		(0)	-	-	(0)	-
Pollution Control Equipment	CAGE	-	_	2,097,364	_	_	2,097,364	-	_	2,097,364	-
Geothermal - Blundell	SG	-	_	29,848,130	_	_	29,848,130	-	_	29,848,130	-
Geothermal - Blundell	SG	13,603	-	129,022,747	13,603	-	129,036,350	13,603	-	129,049,953	612,776
Total Steam Plant		610,781	(2,501,422)	5,391,297,897	610,781	(2,501,422)	5,389,407,257	610,781	(2,501,422)	5,387,516,616	1,505,992
Hydro Production Plant:											
System Generation	SG-P	(84,780)	(244,985)	1.067.825.937	2,589,381	(244,985)	1.070.170.333	1,196,716	(244,985)	1.071.122.064	6,732,277
System Generation	SG-U	(74,826)	(76,017)	282,011,883	(74,826)	(76,017)	281,861,040	(74,826)	(76,017)	281,710,197	(74,826)
Klamath	SG-P	-	-	98,522,128	-	-	98,522,128	-	-	98,522,128	-
Total Hydro Plant		(159,606)	(321,002)	1,448,359,948	2,514,555	(321,002)	1,450,553,501	1,121,890	(321,002)	1,451,354,389	6,657,451
Other Production Plant:											
Control Area Generation - West	CAGW	23,232	(92,879)	554,409,961	23,232	(92,879)	554,340,315	23,232	(92,879)	554,270,669	549,870
Control Area Generation - West	CAGE	(43,973)	(1,535,625)	1,510,095,834	(43,973)	(1,535,625)	1,508,516,236	49,522,411	(1,535,625)	1,556,503,022	31,798,775
System Generation	SG	(40,070)	(1,000,020)	116,955	(40,070)	(1,000,020)	116,955		(1,000,020)	116,955	-
System Generation - Wind	SG-W	1.726.609	(122.592)	3.553.333.976	1.726.609	(122.592)	3.554.937.993	9.885.421	(122.592)	3.564.700.823	1.726.609
Total Other Plant	33	1,705,868	(1,751,095)	5,617,956,726	1,705,868	(1,751,095)	5,617,911,499	59,431,065	(1,751,095)	5,675,591,468	34,075,254
Transmission Plant:											
Control Area Generation - West	CAGW	_	(2,807)	17,714,160		(2,807)	17,711,353		(2,807)	17,708,546	
Control Area Generation - West	CAGE	-	(2,007)	168,851,161	-	(2,607)	168,851,161	-	(2,607)	168,851,161	-
System Generation	SG	70,115,541	(1,369,981)	8,537,345,522	5,346,578	(1,369,981)	8,541,322,119	62,318,087	(1,369,981)	8,602,270,225	7.665.696
Jim Bridger	JBG	70,113,341	(1,309,901)	0,007,040,022	3,340,376	(1,309,901)	0,541,522,119	02,310,007	(1,509,901)	0,002,270,223	7,003,090
Total Transmission Plant	350	70,115,541	(1,372,788)	8,723,910,843	5,346,578	(1,372,788)	8,727,884,632	62,318,087	(1,372,788)	8,788,829,932	7,665,696
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Distribution Plant:											
California	CA	704,931	(151,471)	435,209,377	592,439	(151,471)	435,650,346	926,772	(151,471)	436,425,647	1,092,013
Oregon	OR	145,734,269	(1,833,415)	2,914,279,589	11,838,968	(1,833,415)	2,924,285,142	22,929,345	(1,833,415)	2,945,381,072	18,848,083
Washington	WA	1,307,015	(198,519)	648,474,862	1,332,295	(198,519)	649,608,638	2,567,749	(198,519)	651,977,867	2,850,868
Eastern Wyoming	WYP	1,452,285	(276,213)	786,726,979	1,547,985	(276,213)	787,998,750	1,926,684	(276,213)	789,649,221	4,429,111
Utah	UT	10,504,770	(1,532,456)	4,237,867,753	11,003,611	(1,532,456)	4,247,338,908	24,003,025	(1,532,456)	4,269,809,477	19,030,830
Idaho	ID	1,416,379	(195,685)	478,059,726	1,425,794	(195,685)	479,289,835	1,899,964	(195,685)	480,994,114	1,926,574
Western Wyoming	WYU	- 101 110 515	(31,377)	148,345,365	-	(31,377)	148,313,988	-	(31,377)	148,282,611	- 10 177 100
Total Distribution Plant		161,119,649	(4,219,136)	9,648,963,650	27,741,092	(4,219,136)	9,672,485,606	54,253,539	(4,219,136)	9,722,520,009	48,177,480

		Capital		Adjusted EPIS Balance	Capital		Adjusted EPIS Balance	Capital		Adjusted EPIS Balance	Capital
Description	Factor	Additions	Retirements	Jan 2025	Additions	Retirements	Feb 2025	Additions	Retirements	Mar 2025	Additions
General Plant:											
California	CA	31,180	(57,419)	25,487,381	24,921	(57,419)	25,454,882	33,387	(57,419)	25,430,849	10,031
Oregon	OR	33,717	(610,103)	276,660,969	40,942	(610,103)	276,091,808	62,379	(610,103)	275,544,084	110,030
Washington	WA	33,970	(110,961)	54,989,570	27,460	(110,961)	54,906,069	37,226	(110,961)	54,832,334	13,048
Eastern Wyoming	WYP	1,145,430	(183,594)	120,040,974	378,417	(183,594)	120,235,797	478,657	(183,594)	120,530,860	4,623,604
Utah	UT	2,608,207	(448,297)	304,419,780	804,251	(448,297)	304,775,733	1,040,110	(448,297)	305,367,547	1,039,532
Idaho	ID	420,978	(66,774)	64,200,651	165,841	(66,774)	64,299,717	199,403	(66,774)	64,432,345	198,412
Western Wyoming	WYU	-	(26,923)	18,078,050	-	(26,923)	18,051,127	-	(26,923)	18,024,204	-
Control Area Generation - West	CAGW	2,005	(16,338)	10,623,363	2,005	(16,338)	10,609,030	2,005	(16,338)	10,594,697	2,005
Control Area Generation - East	CAGE	59,480	(328,370)	97,372,032	59,480	(328,370)	97,103,143	59,480	(328,370)	96,834,253	59,480
System Generation	SG	118,919	(338,180)	194,230,387	118,919	(338,180)	194,011,126	118,919	(338,180)	193,791,866	118,919
General Office	SO	7,959,858	(1,382,441)	432,424,679	1,959,121	(1,382,441)	433,001,359	33,976,117	(1,382,441)	465,595,036	1,657,848
Customer Service	CN	-	(98,350)	13.556.017	-	(98.350)	13.457.667	-	(98,350)	13.359.317	-
Jim Bridger	JBG	_	(103,369)	19,214,322	_	(103,369)	19,110,953	_	(103,369)	19,007,585	_
Control Area Energy - East	CAEE	_	(11,448)	2,952,448	_	(11,448)	2,941,000	_	(11,448)	2,929,552	_
Total General Plant		12,413,744	(3,782,567)	1,634,250,623	3,581,356	(3,782,567)	1,634,049,412	36,007,683	(3,782,567)	1,666,274,528	7,832,909
Mining Plant:											
Coal Mine	CAEE	_	_	1,822,901	_	_	1,822,901	_	_	1,822,901	_
Total Mining Plant	ONLL	-	-	1,822,901	-	-	1,822,901	-	-	1,822,901	-
Intangible Plant:											
California	CA	_	_	481.167	_	_	481.167	_	_	481.167	_
Customer Service	CN		(170,038)	220,572,567		(170,038)	220,402,529		(170,038)	220,232,491	
Control Area Generation - West	CAGW	_	(1,399)	29,252,952	_	(1,399)	29,251,553	_	(1,399)	29,250,154	_
Control Area Generation - West	CAGE		(16,871)	68,925,709		(16,871)	68,908,838		(16,871)	68,891,968	
Idaho	ID	=	(86)	4,366,745	<del>-</del>	(86)	4,366,658	_	(86)	4,366,572	-
Oregon	OR	-	(363)	4,604,153	-	(363)	4,603,790		(363)	4,603,427	_
Control Area Energy - East	CAEE	=	(388)	(2,932)	<del>-</del>	(388)	(3,321)	_	(388)	(3,709)	-
System Generation	SG	-	(35,087)	109.338.019	-	(35,087)	109.302.933	-	(35,087)	109.267.846	-
Klamath Hydro Relicensing	SG-P	-	(33,007)	74,111,750	-	(33,007)	74,111,750	-	(33,007)	74,111,750	-
System Generation	SG-P	-	(4,666)	103,310,442	-	(4,666)	103,305,776	-	(4,666)	103,301,110	-
System Generation	SG-U	-	(16,977)	9,973,404	-	(16,977)	9,956,427	-	(16,977)	9,939,450	-
Jim Bridger	JBG	-	(10,977)	2,634,359	-	(10,977)	2,634,359	-	(10,977)	2,634,359	-
General Office	SO	173,056,435	(558,870)	769,476,788	1,945,103	(558,870)	770,863,021	2,208,088	(558,870)	772,512,239	1,846,120
Utah	UT	173,030,433	(771)	(26,191,405)	1,943,103	(550,670)	(26,192,176)	2,200,000	(556,670)	(26,192,947)	1,040,120
Washington	WA	-	(111)	2.036.986	-	(111)	2,036,986	-	(771)	2.036.986	-
Eastern Wyoming	WYP	-	-	5,750,431	-	-	5,750,431	-	-	5,750,431	-
Western Wyoming	WYU	-	-	5,750,431	-	-	5,750,431	-	-	5,750,431	-
, ,	WYU	173.056.435	(805,516)	1,378,641,135	1,945,103	(805,516)	1,379,780,723	2,208,088	(805,516)	1.381.183.295	1,846,120
Total Intangible Plant	•	173,000,435	(015,516)	1,370,041,135	1,945,103	(005,516)	1,3/9,/00,/23	2,200,088	(005,516)	1,301,103,295	1,040,120
	,	440,000,412	(44.750.505)	00.045.000.765	40.445.000	(44.750.505)	00 070 005 555	045 054 400	(44.750.505)	04.075.000.400	107.700.05
Total	:	418,862,412	(14,753,525)	33,845,203,722	43,445,333	(14,753,525)	33,873,895,530	215,951,132	(14,753,525)	34,075,093,138	107,760,901

Description	Factor	Retirements	Adjusted EPIS Balance Apr 2025	Capital Additions	Retirements	Adjusted EPIS Balance May 2025	Capital Additions	Retirements	Adjusted EPIS Balance Jun 2025	Capital Additions	Retirements
Steam Production Plant:											
Control Area Generation - West	CAGW	_	(0)	_	_	(0)	_	_	(0)	_	_
Control Area Generation - East	CAGE	(2,442,612)	5,125,853,498	1,840,336	(2,442,612)	5,125,251,222	2,212,689	(2,442,612)	5,125,021,299	1,340,975	(2,442,612)
System Generation	SG	(58,810)	99,059,466	(5,570)	(58,810)	98,995,086	(5,570)	(58,810)	98,930,706	(5,570)	(58,810)
Jim Bridger	JBG	,	(0)	-	-	(0)	-	- ,	(0)	- '	-
Pollution Control Equipment	CAGE	-	2,097,364	-	-	2,097,364	-	-	2,097,364	-	-
Geothermal - Blundell	SG	-	29,848,130	-	-	29,848,130	-	-	29,848,130	-	-
Geothermal - Blundell	SG	-	129,662,729	44,281	-	129,707,010	13,603	-	129,720,613	13,603	-
Total Steam Plant		(2,501,422)	5,386,521,187	1,879,047	(2,501,422)	5,385,898,812	2,220,722	(2,501,422)	5,385,618,112	1,349,008	(2,501,422)
Hydro Production Plant:											
System Generation	SG-P	(244,985)	1.077.609.355	(59,984)	(244,985)	1,077,304,386	2.411	(244,985)	1.077.061.812	3,064,017	(244,985)
System Generation	SG-U	(76,017)	281,559,354	2,856,701	(76,017)	284,340,038	(74,826)	(76,017)	284,189,195	(74,826)	(76,017)
Klamath	SG-P	-	98,522,128		-	98,522,128	-	,	98,522,128	,	-
Total Hydro Plant		(321,002)	1,457,690,837	2,796,717	(321,002)	1,460,166,552	(72,415)	(321,002)	1,459,773,135	2,989,191	(321,002)
Other Production Plant:											
Control Area Generation - West	CAGW	(92,879)	554,727,660	23,232	(92,879)	554,658,014	1,216,095	(92,879)	555,781,230	23,232	(92,879)
Control Area Generation - East	CAGE	(1,535,625)	1,586,766,173	19,298,080	(1,535,625)	1,604,528,628	(6,739)	(1,535,625)	1,602,986,264	(43,973)	(1,535,625)
System Generation	SG	-	116,955	-	(1,000,000)	116,955	-	(1,000,000)	116,955	-	(-,,)
System Generation - Wind	SG-W	(122,592)	3,566,304,840	1,726,609	(122,592)	3,567,908,857	9,885,421	(122,592)	3,577,671,687	1,726,609	(122,592)
Total Other Plant		(1,751,095)	5,707,915,627	21,047,922	(1,751,095)	5,727,212,454	11,094,777	(1,751,095)	5,736,556,136	1,705,868	(1,751,095)
Transmission Plant:											
Control Area Generation - West	CAGW	(2,807)	17,705,739	_	(2,807)	17,702,932	_	(2,807)	17,700,125	_	(2,807)
Control Area Generation - East	CAGE	(2,001)	168,851,161	_	(2,001)	168,851,161	_	(2,001)	168,851,161	_	(2,001)
System Generation	SG	(1,369,981)	8,608,565,939	67,360,985	(1,369,981)	8,674,556,943	90,738,214	(1,369,981)	8,763,925,175	20,848,414	(1,369,981)
Jim Bridger	JBG	-	-	-	-	-	-	-	-	-	-
Total Transmission Plant		(1,372,788)	8,795,122,839	67,360,985	(1,372,788)	8,861,111,035	90,738,214	(1,372,788)	8,950,476,461	20,848,414	(1,372,788)
Distribution Plant:											
California	CA	(151,471)	437.366.190	2.385.884	(151,471)	439.600.603	1.008.363	(151,471)	440.457.495	1.320.300	(151,471)
Oregon	OR	(1,833,415)	2,962,395,741	39,310,469	(1,833,415)	2,999,872,795	41,006,794	(1,833,415)	3,039,046,174	32,501,023	(1,833,415)
Washington	WA	(198,519)	654,630,216	11,102,234	(198,519)	665,533,930	2,569,813	(198,519)	667,905,224	3,230,442	(198,519)
Eastern Wyoming	WYP	(276,213)	793,802,118	2,942,566	(276,213)	796,468,471	3,242,877	(276,213)	799,435,135	4,523,019	(276,213)
Utah	UT	(1,532,456)	4,287,307,852	51,937,572	(1,532,456)	4,337,712,968	18,624,581	(1,532,456)	4,354,805,092	17,833,918	(1,532,456)
Idaho	ID	(195,685)	482,725,003	1,882,193	(195,685)	484,411,511	2,041,330	(195,685)	486,257,157	1,922,399	(195,685)
Western Wyoming	WYU	(31,377)	148,251,234	-	(31,377)	148,219,857	-	(31,377)	148,188,480	-	(31,377)
Total Distribution Plant		(4,219,136)	9,766,478,353	109,560,918	(4,219,136)	9,871,820,136	68,493,757	(4,219,136)	9,936,094,757	61,331,101	(4,219,136)

			Adjusted			Adjusted			Adjusted		
			EPIS Balance	Capital		EPIS Balance	Capital		EPIS Balance	Capital	
Description General Plant:	Factor	Retirements	Apr 2025	Additions	Retirements	May 2025	Additions	Retirements	Jun 2025	Additions	Retirements
	0.4	(57.440)	05 000 404	04.004	(57.440)	05 000 070	70.400	(57.440)	05 070 000	444.004	(57.440)
California	CA OR	(57,419) (610,103)	25,383,461	34,934	(57,419)	25,360,976	76,109	(57,419) (610,103)	25,379,666	111,201	(57,419)
Oregon		, , ,	275,044,010	195,022	(610,103)	274,628,928	283,140	, , ,	274,301,965	514,414	(610,103)
Washington	WA WYP	(110,961)	54,734,421	43,000	(110,961)	54,666,460	84,127	(110,961)	54,639,626	129,777	(110,961)
Eastern Wyoming		(183,594)	124,970,869	1,301,564	(183,594)	126,088,839	1,696,398	(183,594)	127,601,644	1,208,505	(183,594)
Utah	UT ID	(448,297)	305,958,781	1,730,483	(448,297)	307,240,968	2,653,605	(448,297)	309,446,276	1,504,659	(448,297)
Idaho		(66,774)	64,563,983	294,634	(66,774)	64,791,843	424,008	(66,774)	65,149,077	263,004	(66,774)
Western Wyoming	WYU	(26,923)	17,997,282	-	(26,923)	17,970,359	-	(26,923)	17,943,436	-	(26,923)
Control Area Generation - West	CAGW	(16,338)	10,580,363	2,005	(16,338)	10,566,030	2,005	(16,338)	10,551,697	2,005	(16,338)
Control Area Generation - East	CAGE	(328,370)	96,565,364	102,414	(328,370)	96,339,408	59,480	(328,370)	96,070,519	142,720	(328,370)
System Generation	SG	(338,180)	193,572,605	118,919	(338,180)	193,353,345	118,919	(338,180)	193,134,084	118,919	(338,180)
General Office	so	(1,382,441)	465,870,444	1,851,795	(1,382,441)	466,339,798	4,820,681	(1,382,441)	469,778,039	204,122,408	(1,382,441)
Customer Service	CN	(98,350)	13,260,967	-	(98,350)	13,162,617	-	(98,350)	13,064,266	-	(98,350)
Jim Bridger	JBG	(103,369)	18,904,216	-	(103,369)	18,800,847	-	(103,369)	18,697,479	-	(103,369)
Control Area Energy - East	CAEE	(11,448)	2,918,104	-	(11,448)	2,906,656	-	(11,448)	2,895,208	-	(11,448)
Total General Plant		(3,782,567)	1,670,324,870	5,674,772	(3,782,567)	1,672,217,075	10,218,472	(3,782,567)	1,678,652,980	208,117,613	(3,782,567)
Mining Plant:											
Coal Mine	CAEE	-	1,822,901	-	-	1,822,901	-	-	1,822,901	-	
Total Mining Plant		-	1,822,901	-	-	1,822,901	-	-	1,822,901	-	
Intangible Plant:											
California	CA	-	481,167	-	-	481,167	-	-	481,167	-	-
Customer Service	CN	(170,038)	220,062,453	-	(170,038)	219,892,415	-	(170,038)	219,722,377	-	(170,038)
Control Area Generation - West	CAGW	(1,399)	29,248,755	-	(1,399)	29,247,356	-	(1,399)	29,245,958	-	(1,399)
Control Area Generation - East	CAGE	(16,871)	68,875,097	-	(16,871)	68,858,227	-	(16,871)	68,841,356	-	(16,871)
Idaho	ID	(86)	4,366,486	_	(86)	4,366,400	-	(86)	4,366,313	-	(86)
Oregon	OR	(363)	4,603,063	-	(363)	4,602,700	-	(363)	4,602,337	-	(363)
Control Area Energy - East	CAEE	(388)	(4,097)	_	(388)	(4,486)	-	(388)	(4,874)	-	(388)
System Generation	SG	(35,087)	109.232.759	_	(35,087)	109.197.673	-	(35,087)	109,162,586	-	(35,087)
Klamath Hydro Relicensing	SG-P	- '	74,111,750	_		74,111,750	-	-	74,111,750	-	-
System Generation	SG-P	(4,666)	103,296,445	_	(4,666)	103,291,779	-	(4,666)	103,287,114	-	(4,666)
System Generation	SG-U	(16,977)	9,922,473	_	(16,977)	9,905,496	_	(16,977)	9,888,519	_	(16,977)
Jim Bridger	JBG	-	2,634,359	_	-	2,634,359	_	-	2,634,359	_	-
General Office	SO	(558,870)	773,799,489	880,676	(558,870)	774,121,295	4,436,569	(558,870)	777,998,994	1,646,895	(558,870)
Utah	UT	(771)	(26,193,718)	-	(771)	(26,194,489)	-,,	(771)	(26,195,260)	-	(771)
Washington	WA	- ()	2,036,986	_	-	2,036,986	_	- ()	2,036,986	_	-
Eastern Wyoming	WYP	_	5,750,431	_	_	5,750,431	_	_	5,750,431	_	_
Western Wyoming	WYU	_	-	_	_	-	_	_	-	_	_
Total Intangible Plant		(805,516)	1,382,223,900	880.676	(805,516)	1,382,299,060	4,436,569	(805,516)	1,385,930,114	1.646.895	(805,516)
. S.a. mangioto i iam		(000,010)	.,002,220,000	000,070	(000,010)	.,002,200,000	4,400,000	(000,010)	.,500,000,114	1,040,000	(000,010)
Total		(14,753,525)	34,168,100,514	209,201,035	(14,753,525)	34,362,548,024	187,130,097	(14,753,525)	34,534,924,596	297,988,091	(14,753,525)
		(14,700,020)	5 ., 100, 100, 0 I <del> T</del>	200,201,000	(14,700,020)	5 .,002,040,02 <del>4</del>	101,100,001	(14,700,020)	5 .,50- <del>1</del> ,52- <del>1</del> ,550	207,000,001	(17,700,020)

Description	Factor	Adjusted EPIS Balance Jul 2025	Capital Additions	Retirements	Adjusted EPIS Balance Aug 2025	Capital Additions	Retirements	Adjusted EPIS Balance Sep 2025	Capital Additions	Retirements	Adjusted EPIS Balance Oct 2025
Steam Production Plant:											
Control Area Generation - West	CAGW	(0)	_		(0)	_		(0)	_		(0)
Control Area Generation - West	CAGE	5.123.919.662	713,664	(2,442,612)	5,122,190,714	705.137	(2,442,612)	5,120,453,240	1,747,913	(2,442,612)	5.119.758.541
System Generation	SG	98,866,326	(5,570)	(58,810)	98,801,946	(5,570)	(58,810)	98,737,566	(5,570)	(58,810)	98,673,186
Jim Bridger	JBG	(0)	(5,570)	(50,010)	(0)	(3,370)	(50,010)	(0)	(3,570)	(50,010)	(0)
Pollution Control Equipment	CAGE	2,097,364		-	2,097,364			2,097,364			2,097,364
Geothermal - Blundell	SG	29,848,130			29,848,130			29,848,130			29,848,130
Geothermal - Blundell	SG	129,734,216	13,603		129,747,819	13,603		129,761,422	13,603		129,775,025
Total Steam Plant	00	5,384,465,698	721,696	(2.501.422)	5,382,685,973	713,170	(2.501.422)	5,380,897,722	1,755,946	(2,501,422)	5,380,152,246
rotal otodin riant		0,004,400,000	721,000	(2,001,422)	0,002,000,010	710,170	(2,001,422)	0,000,001,122	1,700,040	(2,001,422)	0,000,102,240
Hydro Production Plant:											
System Generation	SG-P	1,079,880,844	60,980	(244,985)	1,079,696,839	(84,780)	(244,985)	1,079,367,073	37,920,316	(244,985)	1,117,042,404
System Generation	SG-U	284,038,351	659,031	(76,017)	284,621,365	(74,826)	(76,017)	284,470,522	10,669	(76,017)	284,405,174
Klamath	SG-P	98,522,128	-	-	98,522,128	-	-	98,522,128	-	-	98,522,128
Total Hydro Plant		1,462,441,323	720,011	(321,002)	1,462,840,332	(159,606)	(321,002)	1,462,359,723	37,930,985	(321,002)	1,499,969,706
Other Production Plant:	040144	555 744 504	00.000	(00.070)	555 044 000	00.000	(00.070)	555 570 000	00.000	(00.070)	555 500 040
Control Area Generation - West	CAGW	555,711,584	23,232	(92,879)	555,641,938	23,232	(92,879)	555,572,292	23,232	(92,879)	555,502,646
Control Area Generation - East	CAGE	1,601,406,666	(43,973)	(1,535,625)	1,599,827,069	(43,973)	(1,535,625)	1,598,247,471	97,897	(1,535,625)	1,596,809,743
System Generation	SG SG-W	116,955	1.726.609	(400 500)	116,955	9.885.421	(400 500)	116,955	1.726.608	(122.592)	116,955 3.592.246.568
System Generation - Wind Total Other Plant	SG-W	3,579,275,704 5,736,510,909	1,726,609	(122,592)	3,580,879,721 5,736,465,682	9,885,421	(122,592)	3,590,642,551 5,744,579,268	1,726,608	(1,751,095)	5,744,675,911
Total Other Plant		5,730,510,909	1,705,000	(1,751,095)	5,730,405,062	9,004,000	(1,751,095)	5,744,579,200	1,047,730	(1,751,095)	5,744,075,911
Transmission Plant:											
Control Area Generation - West	CAGW	17,697,318	-	(2,807)	17,694,511	-	(2,807)	17,691,704	-	(2,807)	17,688,896
Control Area Generation - East	CAGE	168,851,161	-	-	168,851,161	-	-	168,851,161	-	-	168,851,161
System Generation	SG	8,783,403,609	8,282,517	(1,369,981)	8,790,316,144	15,100,315	(1,369,981)	8,804,046,478	20,941,549	(1,369,981)	8,823,618,046
Jim Bridger	JBG	-	-	- 1	-	-	- 1	-	-	- '	-
Total Transmission Plant		8,969,952,087	8,282,517	(1,372,788)	8,976,861,816	15,100,315	(1,372,788)	8,990,589,343	20,941,549	(1,372,788)	9,010,158,104
B											
Distribution Plant:	0.4	444 000 005	4 400 000	(454.474)	440 577 000	0.45 500	(454.474)	440.044.004	007.040	(454 474)	440 707 700
California	CA	441,626,325	1,102,982	(151,471)	442,577,836	815,599	(151,471)	443,241,964	697,240	(151,471)	443,787,733
Oregon	OR	3,069,713,783	17,856,102	(1,833,415)	3,085,736,471	13,533,593	(1,833,415)	3,097,436,649	20,986,873	(1,833,415)	3,116,590,107
Washington	WA	670,937,146	2,704,765	(198,519)	673,443,392	1,882,387	(198,519)	675,127,259	1,686,036	(198,519)	676,614,776
Eastern Wyoming	WYP UT	803,681,940	4,769,999	(276,213)	808,175,725	4,597,599	(276,213)	812,497,111	4,182,888	(276,213)	816,403,786
Utah	ID	4,371,106,554	23,668,611	(1,532,456)	4,393,242,709	19,987,126	(1,532,456)	4,411,697,380	16,853,795	(1,532,456)	4,427,018,719
Idaho Western Wyoming	WYU.	487,983,872 148,157,103	2,184,151	(195,685)	489,972,338 148,125,727	2,187,316	(195,685) (31,377)	491,963,969 148,094,350	1,788,918	(195,685) (31,377)	493,557,202 148,062,973
Total Distribution Plant	WYU	9,993,206,723	52,286,610	(31,377)	10,041,274,197	43,003,620		10,080,058,682	46,195,751	(4,219,136)	10,122,035,297
rotal distribution Plant		9,993,200,723	52,200,010	(4,219,136)	10,041,274,197	43,003,020	(4,219,136)	10,000,000,082	40, 195,751	(4,219,136)	10,122,035,297

PacifiCorp Washington 2023 General Rate Case Pro Forma Major Plant Additions and Retirements (Total Company)

Description	Factor	Adjusted EPIS Balance Jul 2025	Capital Additions	Retirements	Adjusted EPIS Balance Aug 2025	Capital Additions	Retirements	Adjusted EPIS Balance Sep 2025	Capital Additions	Retirements	Adjusted EPIS Balance Oct 2025
General Plant:					-			•			
California	CA	25,433,448	26,014	(57,419)	25,402,043	391,020	(57,419)	25,735,643	254,715	(57,419)	25,932,939
Oregon	OR	274,206,275	558,305	(610,103)	274,154,477	404,689	(610,103)	273,949,063	404,928	(610,103)	273,743,887
Washington	WA	54,658,441	34,397	(110,961)	54,581,877	111,846	(110,961)	54,582,762	118,021	(110,961)	54,589,822
Eastern Wyoming	WYP	128,626,555	1,699,592	(183,594)	130,142,553	1,044,913	(183,594)	131,003,872	1,786,937	(183,594)	132,607,215
Utah	UT	310,502,638	2,653,944	(448,297)	312,708,285	12,411,228	(448,297)	324,671,216	25,860,110	(448,297)	350,083,030
Idaho	ID	65,345,306	423,150	(66,774)	65,701,682	296,558	(66,774)	65,931,466	423,441	(66,774)	66,288,132
Western Wyoming	WYU	17,916,513	-	(26,923)	17,889,591	-	(26,923)	17,862,668	-	(26,923)	17,835,745
Control Area Generation - West	CAGW	10,537,364	2,005	(16,338)	10,523,030	2,005	(16,338)	10,508,697	229,768	(16,338)	10,722,127
Control Area Generation - East	CAGE	95,884,869	59,480	(328,370)	95,615,980	919,421	(328,370)	96,207,031	674,328	(328,370)	96,552,990
System Generation	SG	192,914,823	118,919	(338,180)	192,695,563	118,919	(338,180)	192,476,302	118,919	(338,180)	192,257,041
General Office	SO	672,518,007	1,878,142	(1,382,441)	673,013,707	2,705,622	(1,382,441)	674,336,889	2,228,426	(1,382,441)	675,182,874
Customer Service	CN	12,965,916	-	(98,350)	12,867,566	-	(98,350)	12,769,216	-	(98,350)	12,670,866
Jim Bridger	JBG	18,594,110	-	(103,369)	18,490,741	-	(103,369)	18,387,373	-	(103,369)	18,284,004
Control Area Energy - East	CAEE	2,883,760	-	(11,448)	2,872,313	-	(11,448)	2,860,865	-	(11,448)	2,849,417
Total General Plant		1,882,988,027	7,453,947	(3,782,567)	1,886,659,407	18,406,223	(3,782,567)	1,901,283,063	32,099,594	(3,782,567)	1,929,600,090
Mining Plant:											
Coal Mine	CAEE	1,822,901	-	-	1,822,901	-	-	1,822,901	-	-	1,822,901
Total Mining Plant		1,822,901	-	-	1,822,901	-	-	1,822,901	-	-	1,822,901
Intangible Plant:											
California	CA	481,167	-	-	481,167	-	-	481,167	-	-	481,167
Customer Service	CN	219,552,339	-	(170,038)	219,382,301	-	(170,038)	219,212,263	-	(170,038)	219,042,225
Control Area Generation - West	CAGW	29,244,559	-	(1,399)	29,243,160	-	(1,399)	29,241,761	-	(1,399)	29,240,362
Control Area Generation - East	CAGE	68,824,486	-	(16,871)	68,807,615	-	(16,871)	68,790,745	-	(16,871)	68,773,874
Idaho	ID	4,366,227	-	(86)	4,366,141	-	(86)	4,366,055	-	(86)	4,365,968
Oregon	OR	4,601,973	-	(363)	4,601,610	-	(363)	4,601,247	-	(363)	4,600,884
Control Area Energy - East	CAEE	(5,262)	-	(388)	(5,651)	-	(388)	(6,039)	-	(388)	(6,427)
System Generation	SG	109,127,500	-	(35,087)	109,092,413	-	(35,087)	109,057,327	-	(35,087)	109,022,240
Klamath Hydro Relicensing	SG-P	74,111,750	-	-	74,111,750	-	-	74,111,750	-	-	74,111,750
System Generation	SG-P	103,282,448	-	(4,666)	103,277,783	-	(4,666)	103,273,117	-	(4,666)	103,268,451
System Generation	SG-U	9,871,542	-	(16,977)	9,854,565	-	(16,977)	9,837,588	-	(16,977)	9,820,611
Jim Bridger	JBG	2,634,359	-	-	2,634,359	-	-	2,634,359	-	-	2,634,359
General Office	SO	779,087,019	798,353	(558,870)	779,326,502	146,128,632	(558,870)	924,896,263	637,093	(558,870)	924,974,486
Utah	UT	(26,196,031)	-	(771)	(26, 196, 802)	-	(771)	(26, 197, 573)	-	(771)	(26,198,345)
Washington	WA	2,036,986	-	-	2,036,986	-	-	2,036,986	-	-	2,036,986
Eastern Wyoming	WYP	5,750,431	-	-	5,750,431	-	-	5,750,431	-	-	5,750,431
Western Wyoming	WYU		-	-	-	-	-	-	-	-	-
Total Intangible Plant		1,386,771,493	798,353	(805,516)	1,386,764,330	146,128,632	(805,516)	1,532,087,446	637,093	(805,516)	1,531,919,023
Total		34,818,159,161	71,969,003	(14,753,525)	34,875,374,639	233,057,034	(14,753,525)	35,093,678,148	141,408,656	(14,753,525)	35,220,333,278

Description	Factor	Capital Additions	Retirements	Adjusted EPIS Balance Nov 2025	Capital Additions	Retirements	Adjusted EPIS Balance Dec 2025	EPIS Balance (AMA Average) December 2024	Incremental Impact from 2024 to 2025	EPIS Balance (AMA Average) December 2025
Steam Production Plant:										
Control Area Generation - West	CAGW			(0)			(0)	(0)		(0)
Control Area Generation - West	CAGE	4,028,975	(2,442,612)	5,121,344,905	41,568,432	(2,442,612)	5,160,470,725	5,125,461,645	1,054,894	5,126,516,538
System Generation	SG	(5,570)	(58,810)	98,608,807	(5,570)	(58,810)	98,544,427	99,703,266	(772,560)	98,930,706
Jim Bridger	JBG	(3,370)	(30,010)	(0)	(3,370)	(30,010)	(0)	(0)	(112,500)	(0)
Pollution Control Equipment	CAGE		_	2.097.364	_	_	2.097.364	1.724.141	373.222	2.097.364
Geothermal - Blundell	SG			29,848,130			29,848,130	29,848,130	575,222	29,848,130
Geothermal - Blundell	SG	13,603	_	129,788,628	13,603	_	129,802,231	128,882,538	651,811	129,534,350
Total Steam Plant	00	4.037.008	(2,501,422)	5,381,687,833	41.576.465	(2,501,422)	5,420,762,876	5.385.619.721	1.307.368	5,386,927,088
Total Gloan Flanc		1,001,000	(2,001,122)	0,001,001,000	11,010,100	(2,001,122)	0,120,102,010	0,000,010,121	1,001,000	0,000,021,000
Hydro Production Plant:										
System Generation	SG-P	1,045,542	(244,985)	1,117,842,962	98,362,462	(244,985)	1,215,960,438	967,892,365	120,189,475	1,088,081,840
System Generation	SG-U	11,012,933	(76,017)	295,342,090	72,584,003	(76,017)	367,850,076	247,896,594	39,899,707	287,796,301
Klamath	SG-P	-	- 1	98,522,128	-	-	98,522,128	98,522,128	-	98,522,128
Total Hydro Plant		12,058,476	(321,002)	1,511,707,179	170,946,465	(321,002)	1,682,332,642	1,314,311,087	160,089,182	1,474,400,269
Other Production Plant:										
Control Area Generation - West	CAGW	2.810.965	(92,879)	558.220.732	707.982	(92,879)	558.835.835	553.806.718	1,651,179	555.457.897
Control Area Generation - West Control Area Generation - East	CAGV	(43,973)	(1,535,625)	1,595,230,145	113,545	(1,535,625)	1,593,808,065	1,512,269,419	63,868,831	1.576.138.250
System Generation	SG	(43,973)	(1,555,625)	116,955	113,343	(1,555,625)	116,955	1,512,209,419	03,000,031	1,576,136,230
System Generation - Wind	SG-W	1,726,608	(122,592)	3,593,850,585	12,625,182	(122,592)	3,606,353,175	3,533,268,744	41,797,495	3,575,066,239
Total Other Plant	36-11	4,493,600	(1,751,095)	5,747,418,416	13,446,709	(1,751,095)	5,759,114,029	5,599,461,836	107,317,504	5,706,779,341
Total Other Flant		4,493,000	(1,751,095)	5,747,416,416	13,440,709	(1,751,095)	5,759,114,029	5,599,401,650	107,317,304	5,700,779,341
Transmission Plant:										
Control Area Generation - West	CAGW	-	(2,807)	17,686,089	-	(2,807)	17,683,282	17,733,809	(33,685)	17,700,125
Control Area Generation - East	CAGE	-	-	168,851,161	-	-	168,851,161	168,851,161	-	168,851,161
System Generation	SG	37,387,604	(1,369,981)	8,859,635,669	69,678,553	(1,369,981)	8,927,944,241	8,188,377,421	518,895,743	8,707,273,164
Jim Bridger	JBG	-	-	-	-	- '	-	-	-	-
Total Transmission Plant		37,387,604	(1,372,788)	9,046,172,920	69,678,553	(1,372,788)	9,114,478,684	8,374,962,392	518,862,058	8,893,824,450
Distribution Plant:										
California	CA	553,923	(151,471)	444,190,186	734,073	(151,471)	444,772,788	434,658,507	5,328,831	439,987,338
Oregon	OR	14,751,831	(1,833,415)	3,129,508,524	38,031,715	(1,833,415)	3,165,706,824	2,691,461,590	329,562,479	3,021,024,069
Washington	WA	1,594,588	(1,000,410)	678,010,845	4,134,421	(198,519)	681,946,746	640,882,829	23,860,564	664,743,393
Eastern Wyoming	WYP	7.495.217	(276,213)	823.622.790	6.381.358	(276,213)	829.727.934	767.599.326	34.575.794	802.175.121
Utah	UT	15,745,885	(1,532,456)	4,441,232,149	41,398,627	(1,532,456)	4,481,098,320	4,087,985,181	256,526,189	4,344,511,370
Idaho	ID	1,640,893	(195,685)	495,002,411	1,693,541	(195,685)	496,500,267	464,708,152	21,699,080	486,407,232
Western Wyoming	WYU	1,0-10,000	(31,377)	148,031,596	-	(31,377)	148,000,219	148,565,002	(376,522)	148,188,480
Total Distribution Plant	0	41,782,338	(4,219,136)	10,159,598,500	92,373,735	(4,219,136)	10,247,753,099	9,235,860,589	671,176,414	9,907,037,002
360.124.600.1400		,. 02,000	(1,210,100)	,	52,5.5,.00	(1,213,100)	, , ,	5,255,550,000		0,00.,00.,002

Description	Factor	Capital Additions	Retirements	Adjusted EPIS Balance Nov 2025	Capital Additions	Retirements	Adjusted EPIS Balance Dec 2025	EPIS Balance (AMA Average) Decembe 2024
General Plant:							<u> </u>	
California	CA	34,934	(57,419)	25,910,454	2,272,558	(57,419)	28,125,593	23,937,31
Oregon	OR	162,359	(610,103)	273,296,143	90,312,847	(610,103)	362,998,887	230,178,76
Washington	WA	36,892	(110,961)	54,515,753	3,671,727	(110,961)	58,076,519	51,799,16
Eastern Wyoming	WYP	1,923,694	(183,594)	134,347,315	13,843,741	(183,594)	148,007,461	113,564,84
Utah	UT	7,924,437	(448,297)	357,559,170	10,776,238	(448,297)	367,887,111	295,022,84
Idaho	ID	583,503	(66,774)	66,804,860	1,388,820	(66,774)	68,126,906	61,620,16
Western Wyoming	WYU	· -	(26,923)	17,808,823	· · · · -	(26,923)	17,781,900	18,266,50
Control Area Generation - West	CAGW	2,005	(16,338)	10,707,794	639,234	(16,338)	11,330,690	7,295,63
Control Area Generation - East	CAGE	423,540	(328,370)	96,648,161	2,027,799	(328,370)	98,347,591	95,464,35
System Generation	SG	118,919	(338,180)	192,037,781	26,114	(338,180)	191,725,715	195,779,19
General Office	SO	2,261,898	(1,382,441)	676,062,332	35,082,573	(1,382,441)	709,762,464	417,719,69
Customer Service	CN	2,201,000	(98,350)	12,572,516	-	(98,350)	12,474,166	14,244,46
Jim Bridger	JBG	_	(103,369)	18,180,635	_	(103,369)	18,077,267	19,937,90
Control Area Energy - East	CAEE	-	(11,448)	2,837,969		(11,448)	2,826,521	3,032,58
Total General Plant	OALL	13,472,182	(3,782,567)	1,939,289,705	160,041,652	(3,782,567)	2,095,548,791	1,547,863,43
Mining Plant:								
Coal Mine	CAEE	_	_	1,822,901	_	_	1,822,901	1,822,90
Total Mining Plant	07122	-	-	1,822,901	-	-	1,822,901	1,822,90
Intangible Plant:								
California	CA	-	-	481,167	-	-	481,167	481,16
Customer Service	CN	-	(170,038)	218,872,187	-	(170,038)	218,702,149	221,762,83
Control Area Generation - West	CAGW	-	(1,399)	29,238,963	-	(1,399)	29,237,564	29,262,74
Control Area Generation - East	CAGE	-	(16,871)	68,757,004	-	(16,871)	68,740,133	69,043,80
Idaho	ID	_	(86)	4,365,882	_	(86)	4,365,796	4,367,34
Oregon	OR	_	(363)	4,600,520	-	(363)	4,600,157	4,606,69
Control Area Energy - East	CAEE	_	(388)	(6,816)	_	(388)	(7,204)	(21
System Generation	SG	_	(35,087)	108,987,154	_	(35,087)	108,952,067	109,583,62
Klamath Hydro Relicensing	SG-P	_	-	74,111,750	_	-	74,111,750	74,111,75
System Generation	SG-P	_	(4,666)	103,263,786	_	(4,666)	103,259,120	103,343,10
System Generation	SG-U	_	(16,977)	9.803.634	_	(16,977)	9,786,657	10.092.24
Jim Bridger	JBG	_	(10,011)	2,634,359	_	(10,011)	2,634,359	2,634,35
General Office	SO	1,849,729	(558,870)	926,265,345	90,204,567	(558,870)	1,015,911,042	567,590,04
Utah	UT	- 1,0-10,720	(771)	(26,199,116)	50,20-,507	(771)	(26,199,887)	(26,186,00
Washington	WA	-	(771)	2,036,986	-	(771)	2,036,986	2,036,98
Eastern Wyoming	WYP	_		5,750,431	_	-	5,750,431	5,750,43
Western Wyoming	WYU	-	-	J, I JU, 43 I	-	-	3,730,431	3,730,43
Total Intangible Plant	WIO	1,849,729	(805,516)	1,532,963,237	90,204,567	(805,516)	1,622,362,288	1,178,480,91
Total		115,080,937	(14,753,525)	35,320,660,691	638,268,145	(14,753,525)	35,944,175,311	32,638,382,86

EPIS Balance (AMA		EPIS Balance (AMA
Average) December	Incremental Impact	Average) December
2024	from 2024 to 2025	2025
23,937,311	1,706,968	25,644,279
230,178,761	48,299,549	278,478,311
51,799,167	3,056,556	54,855,723
113,564,841	13,913,475	127,478,316
295,022,847	23,961,062	318,983,910
61,620,168	3,671,144	65,291,312
18,266,509	(323,073)	17,943,436
7,295,636	3,330,063	10,625,699
95,464,350	1,134,651	96,599,000
195,779,193	(2,648,976)	193,130,217
417,719,696	138,274,306	555,994,002
14,244,468	(1,180,201)	13,064,266
19,937,902	(1,240,424)	18,697,479
3,032,583	(137,374)	2,895,208
1,547,863,430	231,817,728	1,779,681,158
4 000 004		4 000 004
1,822,901 1,822,901	-	1,822,901 1,822,901
1,022,901	-	1,022,901
481,167	_	481,167
221,762,833	(2,040,456)	219,722,377
29,262,744	(16,786)	29,245,958
69,043,803	(202,446)	68,841,356
4,367,348	(1,035)	4,366,313
4,606,696	(4,359)	4,602,337
(214)	(4,660)	(4,874)
109,583,625	(421,039)	109,162,586
74,111,750	-	74,111,750
103,343,101	(55,987)	103,287,114
10,092,243	(203,724)	9,888,519
2,634,359	-	2,634,359
567,590,045	247,390,503	814,980,548
(26,186,007)	(9,253)	(26,195,260)
2,036,986	- 1	2,036,986
5,750,431	-	5,750,431
	-	-
1,178,480,911	244,430,757	1,422,911,667
32,638,382,866	1,935,001,010	34,573,383,876
Ref. 8.4.3	Ref. 14.1.3	Ref. 14.1.3

PacifiCorp Washington 2023 General Rate Case Pro Forma Major Plant Additions - Year 1 5 Year Average Retirement Amount Total Company

Function	Factor	FY2018 (CY2017) Retirements	FY2019 (CY2018) Retirements	FY2020 (CY2019) Retirements	FY2021 (CY2020) Retirements	FY2022 (CY2021) Retirements	Large Items to Exclude	5 Year Avg	Monthly Amount
STMP STMP STMP	CAGE CAGW JBG	(32,262,301)	(36,964,936)	(90,635,261)	(29,264,599)	(23,048,240)	65,618,638 -	(29,311,340)	(2,442,612)
STMP STMP	SG NUTIL	(328,558)	(168,300)	(101,395)	(1,625,150)	(1,305,194)	-	(705,719)	(58,810)
STWF	NOTIL	(32,590,859)	(37,133,237)	(90,736,656)	(30,889,749)	(24,353,435)	65,618,638	(30,017,059)	(2,501,422)
HYDP HYDP HYDP	SG-P SG-U NUTIL	(1,391,448) (395,533)	(4,048,944) (1,192,540)	(3,220,981) (1,094,960)	(5,447,367) (1,416,149)	(1,910,827) (461,859)	1,320,461 -	(2,939,821) (912,208)	(244,985) (76,017)
IIIDE	NOTIL	(1,786,981)	(5,241,484)	(4,315,941)	(6,863,517)	(2,372,686)	1,320,461	(3,852,029)	(321,002)
OTHP OTHP OTHP	CAGE CAGW SG-W NUTIL	(727,371) (1,417,433) (4,776,936)	(18,099,458) (918,680) (82,725)	(576,532) (313,638) (844,072,708)	(48,670,615) (2,027,367) (412,145,767)	(24,063,514) (895,601) (38,861,784)	- - 1,292,584,429	(18,427,498) (1,114,544) (1,471,098)	(1,535,625) (92,879) (122,592)
		(6,921,740)	(19,100,863)	(844,962,878)	(462,843,749)	(63,820,900)	1,292,584,429	(21,013,140)	(1,751,095)
TRNP TRNP	CAGW CAGE		-	(168,424)	-	-	-	(33,685)	(2,807)
TRNP TRNP	JBG SG	(14,977,477)	- (15,664,813)	(13,736,859)	(13,932,096)	- (25,189,720)	1,302,096	(16,439,774)	(1,369,981)
TRNP	NUTIL	(14,977,477)	(15,664,813)	(13,905,283)	(13,932,096)	(25,189,720)	1,302,096	(16,473,458)	(1,372,788)
DSTP DSTP DSTP	CA ID MT	(691,930) (1,736,718)	(4,729,076) (2,203,340)	(1,367,157) (1,930,395)	(1,186,564) (1,813,227)	(1,113,791) (4,057,391)	287	(1,817,646) (2,348,214)	(151,471) (195,685)
DSTP DSTP	OR UT	(9,930,730)	(42,097,594) (16,986,844)	(33,806,510)	(12,101,471)	(12,071,494)	2,910	(22,000,978)	(1,833,415)
DSTP	WA	(13,156,488) (1,797,818)	(2,504,228)	(16,190,768) (3,224,732)	(18,052,141) (2,535,929)	(27,561,114) (1,848,462)	-	(18,389,471) (2,382,234)	(1,532,456) (198,519)
DSTP DSTP	WYP WYU	(3,232,370) (241,028)	(3,122,221) (296,106)	(3,763,963) (325,291)	(3,192,347) (430,096)	(3,261,905) (590,090)	-	(3,314,561) (376,522)	(276,213) (31,377)
DSTP	NUTIL	(30,787,082)	(71,939,410)	(60,608,816)	(39,311,775)	(50,504,246)	3,197	(50,629,626)	(4,219,136)
GNLP	JBE	-	-	-	-	-	-	-	-
GNLP GNLP	JBG SG	(2,511,368) (1,157,127)	(1,017,406) (1,198,423)	(473,405) (1,904,023)	(1,211,385) (6,088,488)	(988,555) (9,942,736)	-	(1,240,424) (4,058,160)	(103,369) (338,180)
GNLP	CAGE	(2,488,634)	(3,369,621)	(2,359,441)	(4,978,277)	(6,506,198)	-	(3,940,434)	(328,370)
GNLP GNLP	CAEE SO	(24,616) (12,981,865)	(130,808) (12,881,251)	(35,121) (25,844,820)	(467,235) (13,374,457)	(29,091) (17,864,045)	-	(137,374) (16,589,288)	(11,448) (1,382,441)
GNLP	CN	(598,547)	(3,163,468)	(384,219)	(797,489)	(957,283)	-	(1,180,201)	(98,350)
GNLP	CA	(99,292)	(715,495)	(717,531)	(981,422)	(931,410)	-	(689,030)	(57,419)
GNLP GNLP	ID CAGW	(310,512)	(1,368,673)	(1,285,289)	(429,609)	(612,386)	-	(801,294) (196,054)	(66,774)
GNLP	OR	(95,179) (2,634,074)	(186,887) (5,945,198)	(102,801) (4,543,677)	(283,345) (1,961,890)	(312,057) (21,521,367)	-	(7,321,241)	(16,338) (610,103)
GNLP	UT	(3,346,788)	(7,770,797)	(4,139,974)	(8,951,496)	(2,688,767)	-	(5,379,564)	(448,297)
GNLP	WA	(856,950)	(1,132,533)	(2,705,376)	(604,195)	(1,358,617)	-	(1,331,534)	(110,961)
GNLP GNLP	WYU WYP	(319,125)	(493,517)	(343,869)	(235,183)	(223,670)	-	(323,073)	(26,923)
GNLP	NUTIL	(1,903,007)	(3,446,458)	(2,626,180)	(1,527,523)	(1,512,481)		(2,203,130)	(183,594)
		(29,327,084)	(42,820,534)	(47,465,728)	(41,891,994)	(65,448,662)	<del>-</del>	(45,390,801)	(3,782,567)
MNGP MNGP	CAEE NUTIL	-	-	-	-	-	-	-	-
		-				-	-	-	-
INTP	JBG	-	-	-	-	-	-	-	-
INTP	CAGW	(17,820)	(48,704)	- (4.400)	(17,407)	- (74.445)	-	(16,786)	(1,399)
INTP INTP	CAGE SG	(202,558)	(734,919) (763,277)	(1,496) (61,425)	(2,113) (1,248,541)	(71,145) (31,951)	-	(202,446) (421,039)	(16,871) (35,087)
INTP	SG-P	_	(100,211)	(279,935)	(1,240,041)	(01,001)	_	(55,987)	(4,666)
INTP	SG-U	-	-	-	(895,226)	(123,397)	-	(203,724)	(16,977)
INTP	SO	(4,298,237)	(5,104,327)	(8,329,898)	(6,745,772)	(9,053,968)	-	(6,706,441)	(558,870)
INTP INTP	CN CAEE	(1,982,186) (8,646)	(10,680) (14,653)	(8,081)	-	(8,201,332)	-	(2,040,456) (4,660)	(170,038) (388)
INTP	CA	- (F 47F)	-	-	-	-	-	- (4.025)	-
INTP INTP	ID OR	(5,175)	- (21,797)	-	-	-	-	(1,035) (4,359)	(86) (363)
INTP	UT	(28,178)	(21,191)	-	(5,507)	(12,582)	-	(9,253)	(771)
INTP INTP	WA WYU		-			-	-		-
INTP	WYP	(6,542,800)	(6,698,358)	(8,680,835)	(8,914,565)	(17,494,375)		(9,666,187)	(805,516)
		(122,934,024)	(198,598,698)	(1,070,676,137)	(604,647,444)	(249,184,024)	1,360,828,821	(177,042,301)	(14,753,525)
		(122,334,024)	(100,000,000)	(1,070,070,137)	(004,047,444)	(270,104,024)	1,000,020,021	(111,042,301)	(17,100,020)

			In-service	Investment	Jul22 to Dec22 Plant				Jul22 to Dec25 Plant	
Project Description	FERC Account	Factor	Date	Type	Adds		CY 2024 Plant Adds	CY 2025 Plant Adds	Adds	Ref.
Naughton - Viva Naughton FERC Compliance CY17-20	312	CAGE	Dec-25	N/A	-	-	-	33,764,523	33,764,523	
Hunter - 301 Generator Stator Rewind	312	CAGE	Dec-22	N/A	12,123,012	-	-	· · · · -	12,123,012	
Naughton - U2 Stator Rewind CY22	312	CAGE	Mar-23	N/A	-	6,783,264	_	_	6,783,264	
Dave Johnston - U1,2,3 - ELG Project	312	CAGE	Dec-25	N/A	_	-	_	4,003,412	4,003,412	
Hunter - 303 Boiler WW Panels and Coating	312	CAGE	Apr-24	N/A	_	_	3,863,875	-	3,863,875	
Huntington - U2 ID Fan VFDs	312	CAGE	Oct-23	N/A	_	3,770,797	21,857	_	3,792,654	
Hunter - 302 Generator Field and Exciter Rewinds	312	CAGE	Apr-23	N/A	_	3,213,250	-	_	3,213,250	
Hunter - 302 HP/IP/LP Turbine Overhaul	312	CAGE	Apr-23	N/A	_	3,092,401	_	_	3,092,401	
Hunter - 303 Scrubber Outlet Header Duct Replace	312	CAGE	Apr-24	N/A	_	-,,	3,041,892	_	3,041,892	
Dave Johnston - U0 - Replace A & B Ash Lines	312	CAGE	Dec-23	N/A	_	2,891,011	-	_	2,891,011	
Hunter - 303 LP Turbine Overhaul	312	CAGE	Apr-24	N/A	_	_,,	2,796,639	_	2,796,639	
Hunter - 303 Boiler Rear Lower Slope Replacement	312	CAGE	Apr-24	N/A	_	_	2,759,727	_	2,759,727	
Huntington - U1 Boiler Rear Reheat Header & Terminal	312	CAGE	Oct-22	N/A	2,662,913	60,934	2,700,727	_	2,723,847	
Huntington - U2 Boiler Reheat Header Replacement	312	CAGE	Mar-24	N/A	2,002,010	-	2.547.478		2,547,478	
Hunter - 303 Baghouse Bags - CY24	312	CAGE	Apr-24	N/A	-		2,526,444	-	2,526,444	
Hunter - 300 Waste Water Pond Liner	312	CAGE	Dec-22	N/A	2,323,017	=	2,320,444	=	2,323,017	
Huntington - U1 LP Turbine Component Replacement	312	CAGE	Nov-22	N/A N/A	1,976,841	-	-	-	1,976,841	
Hunter - 303 Stack Inlet Duct Overhaul	312	CAGE			1,970,041	-	1,902,103	-	1,902,103	
		CAGE	Apr-24	N/A	-	4 050 540	1,902,103			
Hunter - 302 Replace Scrubber Outlet Header Duct	312 312	CAGE	Apr-23	N/A		1,852,518	-	-	1,852,518	
Hunter - 301 LP Turbine Blade Replacement			Dec-22	N/A	1,744,474	-	-	4 740 470	1,744,474	
Dave Johnston - U0 - Mill Blanket - 2025	312	CAGE	Various	N/A	-	-	4 000 407	1,716,178	1,716,178	
Hunter - 303 3-7 Feedwater Heater Replacement	312	CAGE	Dec-24	N/A	-	-	1,682,407	-	1,682,407	
Dave Johnston - U0 - Mill Blanbket - 2024	312	CAGE	Various	N/A	-	-	1,674,240	-	1,674,240	
Dave Johnston - U0 - Mill Blanket - 2023	312	CAGE	Various	N/A	-	1,625,476		-	1,625,476	
Hunter - 303 Scrubber Component Overhaul	312	CAGE	Apr-24	N/A	-	-	1,593,711	-	1,593,711	
Hunter - 302 Scrubber Component Overhaul	312	CAGE	Apr-23	N/A	-	1,581,606	-		1,581,606	
Dave Johnston - U0 - Pumps and Valves - 2025	312	CAGE	Various	N/A	-	-	-	1,542,483	1,542,483	
Blundell - U0 Blundell Well Redevelopment	312	SG	Apr-23	Specific	-	1,533,973	-	-	1,533,973	
Dave Johnston - U0 - Pumps and Valves - 2024	312	CAGE	Various	N/A	-	-	1,504,790	-	1,504,790	
Huntington - U2 Burner Corner Coal Nozzle & Tip Replacement	312	CAGE	Dec-23	N/A	-	1,489,924	-	-	1,489,924	
Huntington - U1 Burner Corner Coal Nozzle & Tip repla	312	CAGE	Nov-22	N/A	1,459,087	-	-	-	1,459,087	
Hunter - 303 Burner Nozzle Overhaul	312	CAGE	Apr-24	N/A	-	-	1,458,120	-	1,458,120	
Dave Johnston - U0 - Pumps and Valves- 2023	312	CAGE	Various	N/A	-	1,395,788	-	-	1,395,788	
Dave Johnston - U0 - Mill Blanket - 2022	312	CAGE	Various	N/A	1,338,654	-	-	-	1,338,654	
Wyodak - U1 - ACC VFD Replacement CY25	312	CAGE	May-25	N/A	-	-	-	1,237,588	1,237,588	
Gadsby - ABB Controls Replacement	312	CAGE	Jul-22	N/A	1,232,975	-	-	-	1,232,975	
Dave Johnston - U0 316(b) Compliance - Barrier Net Installation	312	CAGE	Dec-23	N/A	-	1,194,838	-	-	1,194,838	
Hunter - 301 Pulverizer Component Repl - CY22	312	CAGE	Dec-22	N/A	1,155,632	-	-	-	1,155,632	
Hunter - 302 Stack Inlet Duct Overhaul	312	CAGE	Apr-23	N/A	-	1,102,721	-	-	1,102,721	
Naughton - U0 Blanket: Thermal Run Rate Costs CY24-CY27	312	CAGE	Various	N/A	-	-	527,799	572,116	1,099,915	
Wyodak - U1 - Pulverizer Overhaul "A" CY24	312	CAGE	Apr-24	N/A	-	-	1,071,711	-	1,071,711	
Hunter - 302 SH Division Panel Replacements	312	CAGE	Apr-23	N/A	-	1,063,369	-	-	1,063,369	
Wyodak - U1 - Pulverizer Overhaul "E" CY23	312	CAGE	May-23	N/A	-	1,037,950	-	-	1,037,950	
Hunter - 303 Baghouse Component Overhaul	312	CAGE	Apr-24	N/A	-	· · · · -	1,026,857	_	1,026,857	
Hunter - 303 3-1 & 3-2 BFPT Component Overhaul	312	CAGE	Apr-24	N/A	-	-	1,007,290	-	1,007,290	
Huntington - U2 Baghouse Bag Replacement Comp 3,6,7	312	CAGE	Dec-23	N/A	-	1,000,746	-	-	1,000,746	
Projects Less Than \$1million	312	CAGE	Various	N/A	34,567,957	46,030,346	26,517,873	20,099,237	127,215,413	
Projects Less Than \$1million	312	SG	Various	Specific	341,949	193.985	102.508	629.851	1,268,293	
Projects Less Than \$1million	312	SG	Various	Programmatic	7,913	154,608	159,246	163,235	485,002	
Steam Plant Five Year Average Removals	312	SG	Various	N/A	(33,420)		(66,840)		(233,940)	
Steam Plant Five Year Average Removals	312	CAGE	Various	N/A	(3,035,192)		(6,070,385)			
Steam Flam Five Foul / Wordge Hemovale	012	3/ (OL	various	11//7	(0,000,102)	(0,070,000)	(0,070,000)	(0,010,000)	242,038,832	
									272,000,002	

			In-service	Investment	Jul22 to Dec22 Plant				Jul22 to Dec25 Plant	
Project Description	FERC Account	Factor	Date	Type	Adds	CY 2023 Plant Adds	CY 2024 Plant Adds	CY 2025 Plant Adds	Adds	Ref.
Prospect 3 South Fork Woodstave flowline	332	SG-P	Dec-24	Specific		•	58,377,367		58,377,367	8.4.47
Toketee Dam Rehabilitation Construction	332	SG-P	Dec-25	Specific	-	-		51,514,894	51,514,894	8.4.47
Grace Flowline Replacement	332	SG-U	Dec-25	Specific	-	-	-	51,016,097	51,016,097	8.4.47
North Umpqua Pump Hydro	332	SG-P	Dec-25	Specific	-	-	-	46,848,243	46,848,243	8.4.47
Yale Saddle Dam Remediation	332	SG-P	Oct-25	Specific	-	-	-	38,005,096	38,005,096	8.4.47
Fall Creek Hatchery	332	SG-P	Dec-23	Specific	-	36,418,742	-	-	36,418,742	8.4.48
Hydro Plant JA	332	SG-U	Various	Programmatic	3,744,248	3,511,796	3,705,943	6,319,070	17,281,057	
Hydro Overhaul	332	SG-U	Various	Programmatic	-	7,266,562	4,655,791	4,360,270	16,282,624	
Hydro West	332	SG-P	Various	Programmatic	10,696,425	2,140,236	512,064	-	13,348,725	
Weber Dam Improvements	332	SG-U	Dec-25	Specific	-	-	<del>.</del>	12,960,476	12,960,476	8.4.48
Swift 1 Spillway Gate Retrofit	332	SG-P	Dec-24	Specific		-	11,999,935	-	11,999,935	8.4.48
ILR 4.1.9 Future Fish Passage Stage 1 Ph	332	SG-P	Sep-22	Specific	11,762,722	-	-	-	11,762,722	8.4.48
Other Hydro Dam Safety East	332	SG-U	Various	Programmatic	1,616,201	6,887,387	294,902	871,468	9,669,957	
Other Hydro Dam Safety JA	332	SG-U	Various	Programmatic	-	1,930,300	3,071,945	3,419,063	8,421,308	
Hydro Relicensing East	332	SG-U	Various	Programmatic	-	-	7,840,955	-	7,840,955	
Cutler Surge Tank Anchor Upgrades	332	SG-U SG-U	Dec-24	Specific	-	-	7,756,717	-	7,756,717	
Oneida Refurbish Unit 1	332		Nov-24	Specific	-	-	6,500,149	-	6,500,149	
Stewart Dam Stability/Construction	332 332	SG-P SG-P	Dec-24	Specific	2 147 400	1.208.942	5,738,810	- 557,551	5,738,810	
Other Hydro Dam Safety West	332 332	SG-P	Various	Programmatic	2,147,408	,	1,746,414	337,331	5,660,314	
Fall Creek Hatchery Bridge	332 332	SG-P	Dec-23	Specific	-	5,444,194	4 557 455	-	5,444,194	
Swift 1 Spillway Gate Bulkhead Swift 1 Minimum Discharge Line	332 332	SG-P	Sep-24 Nov-24	Specific	-	-	4,557,155 3,709,454	-	4,557,155 3,709,454	
Toketee 2 Turbine Refurbishment	332	SG-P	Apr-24	Specific Specific	-	-	3,662,801	-	3,662,801	
Ashton Trash Rake Construction	332	SG-P	Apr-24 Jun-24	Specific	-	-	3,528,119	-	3,528,119	
Toketee 3 Refurbish Turbine	332	SG-P	Apr-25	Specific	•	-	3,320,119	3,479,933	3,479,933	
Soda Spinning Reserve	332	SG-U	Dec-22	Specific	3,377,483			3,479,933	3,377,483	
ILR 11.2.2.12 Beaver Bay PH 2 Expansion	332	SG-P	Apr-25	Specific	5,577,400			3,337,124	3,337,124	
IP3 SA C.1-C.4 Fish Passage Mitigation	332	SG-P	Nov-22	Specific	3,176,947			5,557,124	3,176,947	
Yale Downstream Fish Passage	332	SG-P	Oct-24	Specific	0,110,041	_	2,981,837	_	2,981,837	
Merwin Gantry Crane Coating	332	SG-P	Jun-24	Specific	_	_	2,882,760	_	2,882,760	
Swift No. 1 Spillway Improvements	332	SG-P	Nov-22	Specific	2,782,038	_	_,,	_	2.782.038	
Fish Creek Forebay Improvements Construction	332	SG-P	Dec-23	Specific	_,,	2,737,500	-	_	2,737,500	
Oneida B11 Bridge Improvements	332	SG-U	Dec-23	Specific	_	2,563,423	-	_	2,563,423	
Grace Flowline Liner Spring 2022	332	SG-U	Aug-22	Specific	2,480,394	-	-	-	2,480,394	
Cutler Refurbish Turbine Isolation Valves	332	SG-P	Feb-25	Specific	-	-	-	2,116,611	2,116,611	
ILR 11.2.2.2 IP Road Trail	332	SG-P	Dec-23	Specific	-	1,981,405	-	-	1,981,405	
Oneida Switchgear	332	SG-U	Feb-23	Specific	-	1,975,137	-	-	1,975,137	
Bigfork Fish Screen Rake	332	SG-P	Jul-22	Specific	1,965,369	-	-	-	1,965,369	
Grace Unit #3 Pivot Valve	332	SG-U	Nov-23	Specific	-	1,938,285	-	-	1,938,285	
Weber Plant TIV, Mud Valve, and PRV Impr	332	SG-U	Dec-25	Specific	-	-	-	1,769,608	1,769,608	
Hydro East	332	SG-U	Various	Programmatic	1,760,477	-	-	-	1,760,477	
Swift 1 TIV Valve Seal Replacement	332	SG-P	Dec-23	Specific	-	1,647,008	-	-	1,647,008	
North Umpqua Additional Housing	332	SG-P	Dec-24	Specific	-	-	1,635,845	-	1,635,845	
Swift 1 Spare GSU Replacement	332	SG-P	May-24	Specific	-	-	1,542,234		1,542,234	
Grace Unit #5 Pivot Valve	332	SG-U	May-25	Specific	-		-	1,526,332	1,526,332	
Lemolo 1 Spillway Improvements	332	SG-P	Dec-23	Specific	-	1,502,377	-	-	1,502,377	
ILR 11.2.2.12 Beaver Bay PH 1 Renovation	332	SG-P	Dec-23	Specific	-	1,472,295	-	-	1,472,295	
Yale 2 Replace Turbine Guide Bearing	332 332	SG-P SG-U	Nov-23	Specific	-	1,464,234	-	4 405 405	1,464,234	
Grace Unit #4 Pivot Valve	332 332	SG-U SG-U	May-25	Specific	1,342,292	-	-	1,405,195	1,405,195 1,342,292	
Weber Dam Improvements Evaluation Merwin 2 Intake Screen Replacement	332 332	SG-U SG-P	Dec-22	Specific	1,342,292	-	-	-	1,342,292	
·	332 332	SG-P SG-P	Oct-22	Specific	1,331,344	-	1,321,920	-	1,321,920	
Swift 1 Switchgear, MCCs and Station Xfmrs Replace Paris Hydro Project Decommissioning	332 332	SG-P SG-U	Dec-24 Jul-23	Specific	-	1,319,881	1,321,920	-	1,321,920	
Prospect North Fork Trash Rack Improveme	332	SG-P	Aug-22	Specific Specific	1,310,788	1,018,001	-	-	1,319,661	
ILR 4.3 MerwinTrap Lift Convey Mod	332	SG-P	Mar-25	Specific	1,310,700	-	-	1,281,496	1,281,496	
ILR 11.2.2.13 Cougar Park Renovation	332	SG-P	Mar-23	Specific	-	1,276,679	-	1,201,490	1,276,679	
IWF Tailrace Realignment	332	SG-P	Dec-23	Specific	-	1,248,731	-	-	1,248,731	
Hydro Impl On-Proj West	332	SG-P	Various	Programmatic	572,274	398,260	25,487	205,786	1,201,807	
Hydro South Replace Excavator	332	SG-P	Nov-22	Specific	1,123,510	-	-	-	1,123,510	
,p				- pooo	.,3,0.0				.,2,0.0	

			In-service	Investment	Jul22 to Dec22 Plant				Jul22 to Dec25 Plant	
Project Description	FERC Account	Factor	Date	Type	Adds	CY 2023 Plant Adds	CY 2024 Plant Adds	CY 2025 Plant Adds	Adds	Ref.
Fish Creek Penstock Footing Rehabilitation	332	SG-P	Dec-22	Specific	1,073,100	-	-	-	1,073,100	
Iron Gate Low Level Outlet Rehabilitation	332	SG-P	Dec-22	Specific	1,040,250	-	-	-	1,040,250	
ILR 4.4.1 Swift FSC Sample Area Mod.	332	SG-P	Nov-25	Specific	-	-	-	1,033,438	1,033,438	
Swift 1 Forest Camp Debris Boom Upgrade	332	SG-P	Oct-22	Specific	1,026,974	-	-	-	1,026,974	
Lifton Pump Station Seismic Retrofits	332	SG-U	Dec-24	Specific	-	-	1,024,273	-	1,024,273	
ILR 11.2.14 ADA Fishing Access	332	SG-P	Dec-23	Specific	-	1,015,537	-	-	1,015,537	
Projects Less Than \$1million	332	SG-U	Various	Specific	1,921,513	2,556,656	3,295,794	3,849,889	11,623,852	
Projects Less Than \$1million	332	SG-U	Various	Programmatic	70,392	-	-	-	70,392	
Projects Less Than \$1million	332	SG-P	Various	Specific	8,588,602	12,707,777	14,324,315	3,381,749	39,002,443	
Projects Less Than \$1million	332	SG-P	Various	Programmatic	-	-	-	-	-	
Hydro Plant Five Year Average Removals	332	SG-U	Various	N/A	(448,955)	(897,910)	(897,910)	(897,910)	(3,142,685)	
Hydro Plant Five Year Average Removals	332	SG-P	Various	N/A	(508,682)	(1,017,365)	(1,017,365)	(1,017,365)	(3,560,776)	
									556,773,009	

			In-service	Investment	Jul22 to Dec22 Plant				Jul22 to Dec25 Plant	
Project Description	FERC Account	Factor	Date	Type	Adds	CY 2023 Plant Adds	CY 2024 Plant Adds	CY 2025 Plant Adds	Adds	Ref.
Foote Creek II-IV Acquire-Repower	343	SG-W	Nov-23	Specific	-	81,578,586	319,600	-	81,898,186	8.4.50
Wind Production	343	SG-W	Various	Programmatic	1,727,608	1,002,028	9,407,656	20,354,588	32,491,880	
Lake Side - U12 Major Inspection Overhaul - CY25	343	CAGE	Mar-25	N/A	-	-	-, -,	19,219,040	19,219,040	
Lake Side - U11 Major Inspection Overhaul - CY25	343	CAGE	Mar-25	N/A	_	_	_	19,219,040	19.219.040	
Lake Side - U22 Major Inspection Overhaul - CY23	343	CAGE	Oct-23	N/A	_	17,331,361	_		17,331,361	
Lake Side - U21 Major Inspection Overhaul - CY23	343	CAGE	Oct-23	N/A	_	17,331,361	_	_	17,331,361	
Lake Side - CT11 Adv. Turbine Efficiency/ULN Install	343	CAGE	Apr-25	N/A	_	17,001,001	_	14,881,661	14,881,661	
Lake Side - CT12 Adv. Turbine Efficiency/ULN Install	343	CAGE	Apr-25	N/A	_	_		14,881,661	14,881,661	
Lake Side - CT21 Adv. Turbine Efficiency/ULN Install	343	CAGE	Apr-24	N/A			14,518,007	14,001,001	14,518,007	
Lake Side - CT22 Adv. Turbine Efficiency/ULN Install	343	CAGE	Apr-24 Apr-24	N/A	=	=	14,518,007	-	14,518,007	
Lake Side - U11 CT Rotor Replacement CY25	343	CAGE	Mar-25	N/A	•	-	14,510,007	12,097,463	12.097.463	
Lake Side - U12 CT Rotor Replacement CY25	343	CAGE	Mar-25	N/A N/A	-	-	-	12,097,463	12,097,463	
· · · · · · · · · · · · · · · · · · ·	343 343	SG-W			-	4 505 450	2 502 220	, ,	, ,	
TB Flats Wind Operating			Various	Programmatic	-	1,505,152	2,583,328	3,503,605	7,592,085	
Ekola Flats Wind Operating	343	SG-W	Various	Programmatic	-	1,459,504	2,504,982	3,397,350	7,361,836	
Pryor Mountain Wind Operating	343	SG-W	Various	Programmatic	-	1,459,504	2,504,982	3,397,350	7,361,836	
Cedar Springs Wind Operating	343	SG-W	Various	Programmatic	-	1,210,452	2,077,527	2,817,618	6,105,596	
Marengo 1 Wind Operating	343	SG-W	Various	Programmatic	<del>.</del>	1,121,348	1,819,958	2,501,698	5,443,003	
Eagle Mitigation	343	SG-W	Various	Programmatic	1,310,503	574,373	378,968	2,739,761	5,003,605	
Dunlap 1 Wind Operating	343	SG-W	Various	Programmatic	-	984,056	1,597,130	2,195,399	4,776,585	
Hermiston - U2 Overhaul Capital CY23 MI	343	CAGW	Dec-22	Specific	4,670,914	-	-	-	4,670,914	
High Plains Wind Operating	343	SG-W	Various	Programmatic	81,528	877,672	1,424,467	1,958,059	4,341,726	
Seven Mile Hill 1 Wind Operating	343	SG-W	Various	Programmatic	-	877,672	1,424,467	1,958,059	4,260,198	
Glenrock 1 Wind Operating	343	SG-W	Various	Programmatic	-	857,544	1,391,801	1,913,158	4,162,503	
Rolling Hills Wind Operating	343	SG-W	Various	Programmatic	-	832,384	1,350,968	1,857,031	4,040,383	
Leaning Juniper Wind Operating	343	SG-W	Various	Programmatic	27,356	793,428	1,287,737	1,770,110	3,878,630	
Goodnoe Hills Wind Operating	343	SG-W	Various	Programmatic	939	743,252	1,206,305	1,658,178	3,608,674	
Hermiston - U1 Overhaul Capital CY23 HGP	343	CAGW	Nov-23	Specific	-	3,379,695	_	_	3.379.695	
Hermiston - U2 Overhaul Capital CY25 HGP	343	CAGW	Nov-25	Specific	-		-	2,787,732	2,787,732	
Marengo 2 Wind Operating	343	SG-W	Various	Programmatic	-	560,676	909,978	1,250,847	2,721,502	
Lake Side - ST10 R0 Blades Replacement CY25	343	CAGE	Mar-25	N/A	_	-	-	2,123,670	2,123,670	
Lake Side - U11 Wet Compression Installation	343	CAGE	Oct-23	N/A	_	2,117,208	_	_,:,::-	2,117,208	
Lake Side - U12 Wet Compression Installation	343	CAGE	Oct-23	N/A	_	2,117,208	_	_	2,117,208	
Lake Side - U21 Wet Compression Installation	343	CAGE	Oct-23	N/A	_	2,117,208	_	_	2,117,208	
Lake Side - U22 Wet Compression Installation	343	CAGE	Oct-23	N/A	_	2,117,208	_	_	2,117,208	
Foote Creek Wind Operating	343	SG-W	Various	Programmatic	_	345.032	559,987	769.751	1.674.770	
Glenrock 3 Wind Operating	343	SG-W	Various	Programmatic	_	330,656	536,654	737,678	1,604,988	
McFadden Ridge 1 Wind Operating	343	SG-W			•	252.664	410.074	563.682	1,226,420	
Projects Less Than \$1million	343 343	CAGE	Various	Programmatic N/A	- 827,227	6,259,993	1,653,013	7,313,982	16,054,215	
	343 343	CAGE	Various							
Projects Less Than \$1million			Various	Programmatic	248,841	289,233	299,217	306,712	1,144,003	
Projects Less Than \$1million	343	CAGW	Various	Specific	2,324,690	1,184,168	1,659,285	2,404,250	7,572,392	
Projects Less Than \$1million	343	SG-W	Various	Programmatic		276,430	830,680	1,329,220	2,436,330	
Other Plant Five Year Average Removals	343	SG-W	Various	Specific	173,000			-	173,000	
Other Plant Five Year Average Removals	343	CAGW	Various	N/A	(13,961)	(27,922)	(27,922)			
Other Plant Five Year Average Removals	343	SG-W	Various	N/A	(289,413)	(578,826)	(578,826)	(578,826)		
Other Plant Five Year Average Removals	343	CAGE	Various	N/A	(636,925)	(1,273,850)	(1,273,850)	(1,273,850)		
									387,878,162	

			to conde		Indoor Decod Blood				1-100 to Do-05 Blood	
Project Description	FERC Account	Factor	In-service Date	Investment Type	Jul22 to Dec22 Plant Adds	CY 2023 Plant Adds	CY 2024 Plant Adds	CY 2025 Plant Adds	Jul22 to Dec25 Plant Adds	Ref.
Enhanced Substation Security	355	SG	Various	Specific	-	58,200,000	75,000,000	75,000,000	208,200,000	8.4.50
Customer New Revenue East	355	SG	Various	Programmatic	14,518,788	39,426,757	43,260,497	22,961,305	120,167,346	000
Wildfire Mitigation - Trans	355	SG	Various	Programmatic	8,925,855	22,194,089	42,628,754	12,295,788	86.044.486	
Trans	355	SG	Various	Programmatic	13,645,963	17,355,920	8,032,206	25,963,240	64,997,329	
TMP Q2913 TSR	355	SG	Jan-25	Specific	-	-	0,002,200	64,771,073	64,771,073	8.4.50
Project Specialized	355	SG	Jun-24	Specific	_	_	63,984,153	-	63,984,153	8.4.50
Burns 500 kV Series Capacitor Bank Replacement	355	SG	Mar-25	Specific	_	_	-	41,250,686	41,250,686	8.4.51
EV2024 Network Upgrades for Gen Interconnection	355	SG	Dec-24	Programmatic	_	_	35.229.575	1,053,097	36,282,672	0
Project Litespeed	355	SG	Dec-24	Specific	_	_	35,307,499	-,000,001	35,307,499	8.4.51
Customer New Revenue West	355	SG	Various	Programmatic	(150,593)	20,383,714	3,088,285	9,990,929	33,312,335	
Path C Transmission Improvements	355	SG	Nov-23	Specific	(100,000)	24,367,503	-	-	24,367,503	8.4.51
Trans Investment Programs	355	SG	Various	Programmatic	19,296,948		_	_	19,296,948	
Wildfire - Trans - PP	355	SG	Various	Programmatic	1,291,578	12,101,806	2,735,459	2,751,615	18,880,458	
Klamath Falls - Snow Goose 230 kV Line No. 2 TPL	355	SG	Mar-22	Specific	6,583,069	12,071,238	-	225,941	18,880,249	8.4.51
Replace Substation Switchgear, Breakers, Reclosers - T - U		SG	Various	Programmatic	-	5,460,206	5,562,846	5,716,690	16,739,742	
Camp Williams 345-138 kV Transformer and 138 kV Yard Ad		SG	May-25	Specific	_	-	-	16,369,321	16,369,321	8.4.51
Replace Overhead Transmission Poles - UT	355	SG	Various	Programmatic	-	5,277,166	5,384,565	5,529,795	16,191,526	
Lone Pine- Whetstone 230kV Line	355	SG	May-24	Specific	_	-,,	15,984,587	-	15,984,587	8.4.52
St Johns (BPA) to Knott 115kV Line Conversion Project	355	SG	Various	Specific	2,000,000	13,842,657	-	_	15,842,657	8.4.52
Malin- Bonanza-new 69 kV line	355	SG	Nov-24	Specific	-	-	9,902,775	5.268.584	15,171,359	8.4.52
Replace - Storm & Casualty - Trans UT	355	SG	Various	Programmatic	_	4.874.748	4,960,227	5,098,919	14.933.895	
Klamath Dam Removal (ESM)	355	SG	Mar-25	Specific	_	2,571,855	-	12,158,152	14,730,007	8.4.52
Klamath Falls to Malin 230kV Line Replacement	355	SG	Nov-25	Specific	_	_,,	_	14,484,016	14,484,016	8.4.52
Castle Valley Substation - Trans	355	SG	May-25	Specific	_	_	_	13,419,028	13,419,028	8.4.52
Walla Walla 69kV Loop Reconfigure and Reconductor	355	SG	Nov-23	Specific	_	13,040,604	_	-	13,040,604	8.4.53
Aeolus Sub Transformer Event Resolution	355	SG	Oct-23	Specific	_	11,895,227	_	_	11,895,227	8.4.53
Colstrip Generation Interconnection NU	355	SG	Various	Programmatic	_	-	3,042,474	8,687,354	11,729,828	
Loop 90 South - Terminal into MidValley 345 line	355	SG	May-24	Specific	-	-	11,349,941	-	11,349,941	8.4.53
Customer Preference Interconnections	355	SG	Various	Programmatic	_	_	-	11,266,838	11,266,838	
OTP188 UAMPS Lehi 138kV Loop (Carter to Saratoga)	355	SG	May-24	Specific	-	-	4,753,583	6,369,669	11,123,252	8.4.53
Replace Overhead Transmission Lines - Other - UT	355	SG	Various	Programmatic	_	2,532,739	2,405,555	5,426,151	10,364,445	
Project Pivot	355	SG	May-24	Specific	-	_,,.	9,521,175	-,,	9,521,175	
Weirich to BPA Lebanon 115 kV Tie	355	SG	May-23	Specific	-	8,999,693	-	_	8.999.693	
North Salt Lake Conversion - Trans	355	SG	May-25	Specific	-	-	-	8,785,296	8,785,296	
Line 30 & 65 Convert to 115 kV; New 230-69kV Sub T	355	SG	Dec-24	Specific	-	-	7,379,642	1,148,499	8,528,141	
Fort Hall/BIA Goshen Kinport 2310(1185)	355	SG	Oct-23	Specific	-	8,298,901	-	-	8,298,901	
Flint New 115kV to 12.5kV Substation Project-T	355	SG	Dec-22	Specific	7,853,032	· · · · ·	-	_	7,853,032	
OTP122 UAMPS-Brigham City	355	SG	May-24	Specific	-	-	7,833,086	-	7,833,086	
Magna Cap and Tooele - Pine Cyn Rebuild 138kV	355	SG	Various	Specific	7,742,590	(101)		-	7,742,489	
Pomona Heights 230-115 kV Transformers Replacement TP	l 355	SG	Nov-25	Specific	· · · ·	- 1	-	7,702,155	7,702,155	
Jackalope-Bixby Transmission Upgrade	355	SG	Dec-24	Specific	-	-	7,594,511	-	7,594,511	
Houston Lake-Ponderosa Add Second 115kV Line	355	SG	Nov-23	Specific	-	7,422,723	-	-	7,422,723	
Transmission Reliability Improvements - UT	355	SG	Various	Programmatic	-	2,029,481	2,167,094	3,000,000	7,196,575	
Columbia Substation 3-Breaker Ringbus	355	SG	Oct-25	Specific	-	-		7,039,878	7,039,878	
OTP196 UAMPS Nephi 2nd POD	355	SG	Jul-24	Specific	-	-	6,704,601		6,704,601	
Replace Substation Meters and Relays - T - UT	355	SG	Various	Programmatic	-	2,152,009	2,191,308	2,040,145	6,383,462	
Cust 6 UT Transm	355	SG	May-24	Specific	-	-	6,210,355	-	6,210,355	
Dixonville Sub Replace Transformer T-3112 with spare 25 M	355	SG	Nov-24	Specific	-	-	6,117,989	-	6,117,989	
Bonneville 2nd Source	355	SG	Dec-25	Specific	-	-	-	6,107,734	6,107,734	
Mountain Green New Substation - Trans	355	SG	May-24	Specific	-	-	6,079,391	-	6,079,391	
System Reinforcement - Local Transmission Projects - LT	355	SG	Various	Programmatic	-	-	-	6,011,992	6,011,992	
SF6 - Circuit Breaker Replacements - T - UT	355	SG	Various	Programmatic	-	2,593,573	2,635,875	690,520	5,919,968	
Colstrip Gordon Butte Generation Interconnection	355	SG	Feb-24	Specific	-	-	5,756,114	· -	5,756,114	
Lebanon Loop Reliability Upgrade Project	355	SG	Nov-22	Specific	5,695,031	-	-	-	5,695,031	
Q0155 UAMPS Heber Light & Power	355	SG	Dec-22	Specific	4,500,000	1,034,766	-	-	5,534,766	
Terminal West Bus Convert to Breaker and a Half	355	SG	Dec-25	Specific	-	-	-	5,464,815	5,464,815	
Cust 1, UT Transm	355	SG	Jun-24	Specific	-	-	5,450,000	-	5,450,000	
Fort Hall/BIA Jim Bridger Kinport G-2067 - shared IPC	355	SG	Jun-24	Specific	-	-	5,366,525	-	5,366,525	
Holladay XFMR 2 Upgrade to 30 MVA - Transm	355	SG	May-25	Specific	-	-	· -	5,355,731	5,355,731	
t to the second of the second										

Transcriptor   Tran				lm	latan	Iulaa ta Daasa Dlant				Iuloo ta Dagos Diant	
Tournestable Production Improvements - LIT	Project Description	FERC Account	Factor	In-service Date	Investment Type	Jul22 to Dec22 Plant	CY 2023 Plant Adds	CY 2024 Plant Adds	CY 2025 Plant Adds	Jul22 to Dec25 Plant	Rof
Cast 9   Triasien						-					itei.
Sheeling Pask Substation Increases Capacity   256   So   No. 22   Specific   4,000,000   1,000,000						_		-,,	-		
Replace Overhead Indication (Index - Other - ID   305   SG   Validus   Programmatio   1,417,176   1,101,176   1,	Shevlin Park Substation Increase Capacity					4,900,000		-			
Customer Systems (Upgrade Fast   356   Various   Programmatic   146,037   2,261,704   1,156,433   1,191,191   4,173,343   1,			SG			-	1,513,142	1,366,793	1,877,850		
Tucher (19 N   To Line   19   19   19   19   19   19   19   1	Customer System Upgrade East	355	SG			146,037		1,156,403		4,713,343	
Gementa Part Removal Transmission Reconfiguration   355   SG   OL-122   Specific   -   1,029,050   -   -   4,004,524   -   -   4,004,524   -   -   4,004,524   -   -   -   4,004,524   -   -   -   -   -   -   -   -   -	Central Utah High Voltage Mitigation	355	SG	Dec-22	Specific	4,678,585	-	-	-	4,678,585	
Gosthen 8   36   16   17   40   MA A Transformer Install RTPL   356   SG   Jun 23   Specific   4,685,566   4,685	Tucker 69 kV Tie Line	355	SG	Nov-22	Specific	4,677,715	-	-	-	4,677,715	
Clast 2 UT Traisem				Nov-25	Specific	-	-	1,629,502	3,040,772		
Microant 150 NV Series Capacide Pank Replacement (IDP)	Goshen #3 35/161 kV 400 MVA Transformer Install TPL			Oct-22	Specific	4,664,534	-	-	-	4,664,534	
Lassien Silbatation Constituti New Sub- N2					Specific	-		-	-		
Transmissable Mayle Projects - PP						-	4,655,153	-	-		
Frankin Substation 25 MVAR Shurt Capacitor TPL   356   SG   Jun-25   Specific   -   -   4,159,638   4,159,538   4,159,538   1,176,665   Regione - Storm & Cassaulty - Trans ID   355   SG   Various   Programmatic   Specific   -   -   1,344,069   1,372,713   1,411,069   4,132,867   3,787,777   3,787,777   3,787,777   3,787,777   3,787,777   3,787,777   3,787,777   3,787,777   3,787,777   3,787,777   3,787,777   3,787,777   3,787,777   3,787,777   3,787,777   3,787,773							-	-	-		
Lone Pine-Sage Rd Line 44-l Conversion   355   SG   Jun-25   Specific   -   -   -   -   -   -   -   -   -						933,042	-	-			
Replace - Storm & Casually - Trans ID   355   SG   Various   Programmalic   -7.27   1.441,086   4.132.887   Midvaley Right Fleated #1 Transformer   355   SG   Various   Specific   3.97.27   -7.5   3.991,133   -7.5   3.991,133   -7.5   3.991,133   -7.5   3.991,133   -7.5   3.991,133   -7.5   -7.5   3.991,133   -7.5   -7.5   3.991,133   -7.5   -7.5   3.991,133   -7.5   -7.5   3.991,133   -7.5   -7.5   3.991,133   -7.5   -7.5   3.991,133   -7.5   -7.5   3.991,133   -7.5   -7.5   -7.5   3.991,133   -7.5   -7.5   -7.5   3.991,133   -7.5   -7.5   -7.5   -7.5   3.991,133   -7.5   -						-	-	-			
Ministry Right Falled #1 Trinsfortners						-	<del>.</del>	<del>.</del>			
Replace Signard #8 345-280M 450 M/A XFMR   355 SG   Valor   Programmatic   1,810,000   1,93,373   1,123,557   3,327,131							1,349,058	1,372,713	1,411,096		
Replace Substation Bushings, Glass & Other -T -UT   355   SG   Various   Programmatic   - 1,810,100   1,003,373   1,123,067   3,827,131						3,976,727		-	-		
Cross Follow Install 2nd Mirr - Trans   355   SG   Dec-22   Specific   3,773,396   -   3,683,296   -   3,683,296   -   3,683,986   -   3,683						-		-	- 4 400 057		
Revertaile - Parish and El Monte RAS TPL   S55   S6   Oct. 25   Specific							1,610,100	1,093,373	1,123,657		
Renotuding Goshen 345kV   Ine for Silder.   PC   Shared   S55   S6   Dec. 23   Specific   3.620,192   Specific   Specific						3,773,396	-	-			
Huntington - UD Universal Spare GSU Huntington Plant   355   SG   Nu-22   Specific   3.620,192     -   3.630,192   -   -   3.630,192   -   -   3.630,192   -   -   3.630,192   -   -   3.630,192   -   -   3.630,192   -   -   3.630,192   -   -   3.630,192   -   -   3.630,192   -   -   3.630,192   -   -   3.630,192   -   -   3.630,192   -   -   3.630,192   -   -   3.630,192   -   -   3.630,192   -   -   3.630,194   -   -   -   3.630,194   -   -   -   -   -   -   -   -   -						-	-	-	3,692,212		
Nibley   1982/5 NT   Nibley							3,633,986	-	-		
Downtown BkV System Upgrade - Trains   355   SG   Dec 24   Specific   -   -   3,538,144   -   3,538,144   -   3,538,144   Replace Overhead Trainsmission Lines - Other -   -   1,615,13   820,076   1,641,754   3,438,342   Ahlanum New 115-12.5 kV Substation T   355   SG   Mary-25   Specific   -   -   3,108,380   -   3,108,380   Cottonwood - East Mill Creek Tap   355   SG   Mary-25   Specific   -   -   3,108,380   -   3,108,380   BLM & Other ROW Renewals - T - UT   355   SG   Various   Programmatic   1,707,023   1,109,300   -   -   2,108,329   Hunter - 301 Spare Main GSU Replacement   355   SG   Oct-22   Specific   2,794,867   -   -     -     2,750,000   Replace Substation SUR Replacement   355   SG   Various   Programmatic   -   873,833   890,055   1,100,461   1,130,985   2,731,950   Replace Substation Switzhquar Replacement   355   SG   Various   Programmatic   -   873,833   890,055   14,001   1,130,985   2,731,950   Replace Substation Switzhquar Replacement   355   SG   Various   Programmatic   -   873,833   890,055   14,001   1,130,985   2,731,950   Replace Substation Switzhquar Replacement   355   SG   Various   Programmatic   -   873,833   890,055   14,001   1,130,985   2,731,950   Replace Substation Switzhquar Replacement   355   SG   Various   Programmatic   -   873,833   890,055   14,001   2,676,399   Replace Substation Switzhquar Replacement   355   SG   Various   Programmatic   -   873,833   890,055   14,001   2,676,399   Replace Substation Switzhquar Replacement   355   SG   Various   Programmatic   -   873,835   890,055   14,001   2,676,399   Replace Substation Bushings, Glass & Other - T - W   355   SG   Various   Programmatic   -   816,347   832,284   841,707   2,490,338   Replace Substation Bushings, Glass & Other - T - W   355   SG   Various   Programmatic   -   966,060   666,024   674,194   2,296,279   Replace Substation Bushings, Glass & Other - T - W   355   SG   Various   Programmatic   -   966,060   666,024   674,194   2,296,279   Replace Substation Bushings, Glass & Other - T - W   355   SG							-	-			
Replace Overhead Transmission Lines - Other - WY   355   SG   Mar   Adam New His 11-2 EV SV Substation T   355   SG   Mar   25   Specific   -   -     3,116,1817   3,116,1817   3,116,1817   3,116,1817   3,116,1817   3,116,1817   3,116,1817   3,106,380   3,107,330   3,1						3,569,257	-		-		
Animar New 115-125 N/ Substation T   355   SG   Mar-25   Specific   -   -   3,116,187   3,116,187   3,108,380						-	070 540		4 044 754		
Cottonwoorl - East Mill Creek Tap   355   SG   May-24   Specific   -   3,108,380   -   3,108,380						-	976,513	820,076			
BLM & Other ROW Renewals - T - UT   355   SG   Various   Programmatic   1,349,357   77,556   508,397   1,076,330   3,011,640   Wildrie Storm Costs Trans   355   SG   Various   Programmatic   1,707,023   1,109,300   -   -   2,750,000						-	-	0.400.000			
Wilding Storm Costs Trans   355   SG						4 040 057	- 77.550				
Hunter - 301 Spare Main GSU Replacement   355   SG   Oct-22   Specific   2,794,867   2,750,000   2,750								506,397	1,076,330		
Spare 230-46kV 112MVA XFMK (Pavant)								-	-		
Replace Substation Transformers - T - UT         355         SG         Various         Programmatic         -         50.595         1,100.461         1,130.895         2,735.59           Replace Substation Switchgear, Breakers, Reclosers - T - W         355         SG         Various         Programmatic         -         873,833         880,055         914,670         2678,359           Targeled reliability Improvement, Trans - UT         355         SG         Various         Programmatic         -         882,095         878,314         902,800         2,643,010           Klamath Falls-Hornel 69 kV inter         355         SG         Apr-23         Specific         -         2,581,072         -         -         2,599,543         2,599,543           Mandated Highway Relocations - T - UT         355         SG         Various         Programmatic         -         816,347         832,284         841,707         2,989,543           Klamath Falls-Westide 69 kV in Ine 18-7, Reconductor 1.0 mile         355         SG         Various         Programmatic         -         816,347         832,284         841,707         2,909,338           BLM & Other ROW Renewals - T - WY         355         SG         Various         Programmatic         -         960,060         656,024 <t< td=""><td></td><td></td><td></td><td></td><td></td><td>2,794,007</td><td>-</td><td>-</td><td>2 750 000</td><td></td><td></td></t<>						2,794,007	-	-	2 750 000		
Replace Substation Switchgear, Breakers, Reclosers - T - W   355   SG   Various   Programmatic   - 873,633   890,055   914,670   2,673,359   1						-	E00 E0E	1 100 461			
Targeted reliability Improvement, Trans - UT   355   SG   Various   Programmatic   - 862,095   878,314   902,600   2,643,010   1						-					
Klamath Falls -Hornet 69 kv line 9, Reconductor 5.3 miles T   355							,	,	·	,,	
TPL Overdutied Circuit Breaker Replacements   355   SG   Various   Programmatic   -   -   -   -   -   2,509,543   2,509,543   2,509,543   Randated Highway Relocations - T - UT   355   SG   Various   Programmatic   -   816,347   832,284   841,707   2,490,338   Riamath Fails-Westside 69 kv line 18-7-Reconductor 1.0 mile   355   SG   May-25   Specific   -   -   -   2,443,435									302,000		
Mandated Highway Relocations - T - UT   355   SG   Various   Programmatic   - 816,347   832,284   841,707   2,490,338						_	2,001,012	_	2 509 543		
Klamath Falls-Westside 69 kv line 18-7, Reconductor 1.0 mile						_	816 347	832 284			
BLM & Other ROW Renewals - T - ID   355   SG   Various   Programmatic   261,000   312,890   1,775,126   86,543   2,435,558   Replace Substation Bushings, Glass & Other - T - WY   355   SG   Various   Programmatic   -   858,720   660,600   656,024   674,194   2,296,279   Replace Substation Bushings, Glass & Other - T - ID   355   SG   Various   Programmatic   -   858,720   601,355   618,012   2,076,087   DJ-Deer Creek-Big Muddy 69kV Rplcmts   355   SG   May-23   Specific   -   2,044,818   -     -   2,044,818   -     2,044,818   C-   2,044,818						_	-	-			
Replace Substation Bushings, Glass & Other - T - WY Replace Substation Bushings, Glass & Other - T - ID S55 SG Various Programmatic - 966,060 656,024 674,194 2,296,279 Replace Substation Bushings, Glass & Other - T - ID S55 SG Various Programmatic - 858,720 601,355 618,012 2,078,087 DJ-Deer Creek-Big Muddy 69kV Rpfcmts 355 SG Warious Specific - 2,044,818 Cold Springs Transformer Replacement 355 SG May-23 Specific - 2,000,000 2,000,000 Banffield New 115kV to 12,5kV Substation-T 355 SG Jun-25 Specific - 2,000,000 1,956,787 Frannier Replace SWIH90 and SW1H92 w/ CB 355 SG Dec-22 Specific 1,953,075 1,956,787 Mobile 161-13,2kV 33MVA X/fmr 355 SG Dec-25 Specific 1,953,075 Mobile 161-13,2kV 33MVA X/fmr 355 SG Dec-25 Specific 1,950,189 Replace Overhead Transmission Poles - ID S55 SG Various Programmatic - 608,904 621,296 638,053 1,866,253 FPIB Rock Springs-Kemmerer 230kV 'B'' 355 SG Various Programmatic - 608,904 621,296 638,053 1,866,253 FPIB Rock Springs-Kemmerer 230kV 'B'' 355 SG Various Programmatic - 592,372 602,759 619,613 1,814,494 Dixonville: Replace 500kV Series Cap Con 355 SG Various Programmatic - 592,372 602,759 619,613 1,814,744 BLM & Other ROW Renewals - T - WY 355 SG Various Programmatic - 592,372 602,759 619,613 1,814,744 BLM & Other ROW Renewals - T - WY Meridian Sub Repl 500kV Series Cap Cntl 355 SG Various Programmatic - 1,221,259 264,248 150,135 377,505 1,813,147 Meridian Sub Repl 500kV Series Cap Cntl 355 SG Various Programmatic - 1,222,376 207,387 1,801,852 Transmission Protection Improvements - ID 355 SG Various Programmatic - 559,805 570,317 586,110 1,716,231 Spare 161-46kV 75MVA XFMR (Sugarmill) 355 SG Various Programmatic - 559,805 570,317 586,110 1,716,231 Spare 161-46kV 75MVA XFMR (Sugarmill) 355 SG Various Programmatic - 1,670,851 1,670,851						261.000	312.890	1.775.126			
Replace Substation Bushings, Glass & Other - T - ID 355 SG Various Programmatic - 858,720 601,355 618,012 2,078,087 DJ-Deer Creek-Big Muddy 69kV Rplcmts 355 SG May-23 Specific - 2,044,818 2,044,818 2,044,818 2,044,818 2,044,818 2,044,818 2,044,818 2,044,818 2,000,000 Banfield New 115kV to 12.5kV Substation-T 355 SG Oct-23 Specific - 2,000,000 1,956,787 1						,					
DJ-Deer Creek-Big Muddy 69kV Rplcmts   355   SG   May-23   Specific   - 2,044,818   - 2,044,818   Cold Springs Transformer Replacement   355   SG   Oct-23   Specific   - 2,000,000   - 2   - 2,000,000   - 2,000,						_					
Cold Springs Transformer Replacement   355   SG   Oct-23   Specific   -   2,000,000   -     -   2,000,000   Sanfield New 115kV to 12.5kV Substation - T   355   SG   Jun-25   Specific   -   -   -   -   1,956,787   1,956,787						-		-			
Banfield New 115kV to 12.5kV Substation-T   355   SG   Jun-25   Specific   -   -   -   1,956,787   1,956,787		355	SG			-		-			
Mobile 161-13.2kV 33MVA Xfmr         355         SG         Dec-25         Specific         -         -         -         -         1,950,189         1,950,189           Replace Overhead Transmission Poles - ID         355         SG         Various         Programmatic         -         608,904         621,296         638,053         1,868,253           FPIB Rock Springs-Kemmerer 230kV "B"         355         SG         Nov-22         Specific         1,844,494         -         -         -         -         1,844,494           Dixonville: Replace 500kV Series Cap Con         355         SG         Jul-22         Specific         1,844,300         -         -         -         -         1,844,300           Replace - Storm & Casualty - Trans WY         355         SG         Various         Programmatic         -         592,372         602,759         619,613         1,814,744           BLM & Other ROW Renewals - T - WY         355         SG         Various         Programmatic         1,021,259         264,248         150,135         377,505         1,813,147           Meridian Sub Repl 500kV Series Cap Cntrl         355         SG         Sep-22         Specific         1,801,852         -         -         -         -         1,729,763 <td>Banfield New 115kV to 12.5kV Substation- T</td> <td>355</td> <td>SG</td> <td></td> <td></td> <td>-</td> <td></td> <td>-</td> <td>1,956,787</td> <td>1,956,787</td> <td></td>	Banfield New 115kV to 12.5kV Substation- T	355	SG			-		-	1,956,787	1,956,787	
Replace Overhead Transmission Poles - ID         355         SG         Various         Programmatic         -         608,904         621,296         638,053         1,868,253           FPIB Rock Springs-Kemmerer 230kV "B"         355         SG         Nov-22         Specific         1,844,494         -         -         -         1,844,494           Dixonville: Replace 500kV Series Cap Con         355         SG         Jul-22         Specific         1,844,300         -         -         -         -         1,844,494           Replace - Storm & Casualty - Trans WY         355         SG         Various         Programmatic         -         592,372         602,759         619,613         1,814,744           BLM & Other ROW Renewals - T - WY         355         SG         Various         Programmatic         1,021,259         264,248         150,135         377,505         1,813,147           Meridian Sub Repl 500kV Series Cap Cntrl         355         SG         Various         Programmatic         -         1,522,376         207,387         -         1,729,763           Replace Substation Meters and Relays - T - ID         355         SG         Various         Programmatic         -         559,805         570,317         586,110         1,716,231	Frannie: Replace SW1H90 and SW1H92 w/ CB	355	SG	Dec-22	Specific	1,953,075	-	-	-	1,953,075	
FPIB Rock Springs-Kemmerer 230kV "B"         355         SG         Nov-22         Specific         1,844,494         -         -         -         -         1,844,494           Dixonville: Replace 500kV Series Cap Con         355         SG         Jul-22         Specific         1,844,300         -         -         -         1,844,300           Replace - Storm & Casualty - Trans WY         355         SG         Various         Programmatic         -         592,372         602,759         619,613         1,814,744           BLM & Other ROW Renewals - T - WY         355         SG         Various         Programmatic         1,021,259         264,248         150,135         377,505         1,813,147           Meridian Sub Repl 500kV Series Cap Cntrl         355         SG         Sep-22         Specific         1,801,852         -         -         -         1,801,852           Transmission Protection Improvements - ID         355         SG         Various         Programmatic         -         1,522,376         207,387         -         1,729,763           Replace Substation Meters and Relays - T - ID         355         SG         Various         Programmatic         -         559,805         570,317         586,110         1,716,231	Mobile 161-13.2kV 33MVA Xfmr	355	SG	Dec-25	Specific	-	-	-	1,950,189	1,950,189	
Dixonville: Replace 500kV Series Cap Con         355         SG         Jul-22         Specific         1,844,300         -         -         -         1,844,300           Replace - Storm & Casualty - Trans WY         355         SG         Various         Programmatic         -         592,372         602,759         619,613         1,814,744           BLM & Other ROW Renewals - T - WY         355         SG         Various         Programmatic         1,021,259         264,248         150,135         377,505         1,814,744           Meridian Sub Repl 500kV Series Cap Cntrl         355         SG         Sep-22         Specific         1,801,852         -         -         -         -         1,801,852           Transmission Protection Improvements - ID         355         SG         Various         Programmatic         -         1,522,376         207,387         -         1,729,763           Replace Substation Meters and Relays - T - ID         355         SG         Various         Programmatic         -         559,805         570,317         586,110         1,716,231           Spare 161-46kV 75MVA XFMR (Sugarmill)         355         SG         Various         Programmatic         -         -         -         1,670,000         1,673,974	Replace Overhead Transmission Poles - ID	355		Various	Programmatic	-	608,904	621,296	638,053	1,868,253	
Replace - Storm & Casualty - Trans WY         355         SG         Various         Programmatic         -         592,372         602,759         619,613         1,814,744           BLM & Other ROW Renewals - T - WY         355         SG         Various         Programmatic         1,021,259         264,248         150,135         377,505         1,813,147           Heridian Sub Repl 500kV Series Cap Cntrl         355         SG         Sep-22         Specific         1,801,852         -         -         -         -         1,801,852         -         -         1,729,763         -         1,729,763         -         1,729,763         -         1,729,763         -         1,729,763         -         1,729,763         -         1,729,763         -         1,729,763         -         1,729,763         -         1,729,763         -         1,729,763         -         1,729,763         -         1,729,763         -         1,729,763         -         1,729,763         -         1,729,763         -         1,729,763         -         -         1,729,763         -         1,729,763         -         -         -         559,805         570,317         586,110         1,716,231         -         -         -         -         -	FPIB Rock Springs-Kemmerer 230kV "B"	355	SG	Nov-22	Specific	1,844,494	-	-	-	1,844,494	
BLM & Other ROW Renewals - T - WY 355 SG Various Programmatic 1,021,259 264,248 150,135 377,505 1,813,147  Meridian Sub Repl 500kV Series Cap Cntrl 355 SG Sep-22 Specific 1,801,852 1,801,852  Transmission Protection Improvements - ID 355 SG Various Programmatic - 1,522,376 207,387 - 1,729,763  Replace Substation Meters and Relays - T - ID 355 SG Various Programmatic - 559,805 570,317 586,110 1,716,231  Spare 161-46kV 75MVA XFMR (Sugarmill) 355 SG Dec-25 Specific 1,700,000 1,700,000  Replace Substation Switchgear, Breakers, Reclosers - T - ID 355 SG May-23 Specific - 1,670,851 1,670,851	Dixonville: Replace 500kV Series Cap Con			Jul-22	Specific	1,844,300	-	-	-	1,844,300	
Meridian Sub Repl 500kV Series Cap Cntrl         355         SG         Sep-22         Specific         1,801,852         -         -         1,801,852           Transmission Protection Improvements - ID         355         SG         Various         Programmatic         -         1,522,376         207,387         -         1,729,763           Replace Substation Meters and Relays - T - ID         355         SG         Various         Programmatic         -         559,805         570,317         586,110         1,716,231           Spare 161-46kV 75MVA XFMR (Sugarmill)         355         SG         Dec-25         Specific         -         -         -         1,700,000         1,700,000           Replace Substation Switchgear, Breakers, Reclosers - T - ID         355         SG         Various         Programmatic         -         546,021         556,285         571,669         1,673,974           Cust 7 WY Transm         355         SG         May-23         Specific         -         1,670,851         -         -         1,670,851	Replace - Storm & Casualty - Trans WY	355	SG	Various	Programmatic	-	592,372	602,759	619,613	1,814,744	
Transmission Protection Improvements - ID         355         SG         Various         Programmatic         -         1,522,376         207,387         -         1,729,763           Replace Substation Meters and Relays - T - ID         355         SG         Various         Programmatic         -         559,805         570,317         586,110         1,716,231           Spare 161-46kV 75MVA XFMR (Sugarmill)         355         SG         Dec-25         Specific         -         -         -         1,700,000         1,700,000           Replace Substation Switchgear, Breakers, Reclosers - T - ID         355         SG         Various         Programmatic         -         546,021         556,285         571,669         1,673,974           Cust 7 WY Transm         355         SG         May-23         Specific         -         1,670,851         -         -         1,670,851							264,248	150,135	377,505		
Replace Substation Meters and Relays - T - ID         355         SG         Various         Programmatic         -         559,805         570,317         586,110         1,716,231           Spare 161-46kV 75MVA XFMR (Sugarmill)         355         SG         Dec-25         Specific         -         -         -         -         1,700,000         1,700,000           Replace Substation Switchgear, Breakers, Reclosers - T - ID         355         SG         Various         Programmatic         -         546,021         556,285         571,669         1,673,974           Cust 7 WY Transm         355         SG         May-23         Specific         -         1,670,851         -         -         1,670,851				Sep-22	Specific	1,801,852	-		-		
Spare 161-46kV 75MVA XFMR (Sugarmill)         355         SG         Dec-25         Specific         -         -         -         -         1,700,000         1,700,000           Replace Substation Switchgear, Breakers, Reclosers - T - ID         355         SG         Various         Programmatic         -         546,021         556,285         571,669         1,673,974           Cust 7 WY Transm         355         SG         May-23         Specific         -         1,670,851         -         -         1,670,851	Transmission Protection Improvements - ID			Various	Programmatic	-	1,522,376	207,387	-	1,729,763	
Replace Substation Switchgear, Breakers, Reclosers - T - ID         355         SG         Various         Programmatic         -         546,021         556,285         571,669         1,673,974           Cust 7 WY Transm         355         SG         May-23         Specific         -         1,670,851         -         -         1,670,851				Various	Programmatic	-	559,805	570,317			
Cust 7 WY Transm         355         SG         May-23         Specific         -         1,670,851         -         -         1,670,851						-	-	-			
,	Replace Substation Switchgear, Breakers, Reclosers - T - ID			Various	Programmatic	-	546,021	556,285	571,669	1,673,974	
Taylorsville-Granger East Tap 46 kV line Rebuild 355 SG Nov-22 Specific 1,553,292 1,553,292				May-23	Specific	-	1,670,851	-	-		
	Taylorsville-Granger East Tap 46 kV line Rebuild	355	SG	Nov-22	Specific	1,553,292	-	-	-	1,553,292	

			In-service	Investment	Jul22 to Dec22 Plant				Jul22 to Dec25 Plant	
Project Description	FERC Account	Factor	Date	Type	Adds	CY 2023 Plant Adds	CY 2024 Plant Adds	CY 2025 Plant Adds	Adds	Ref.
BLM Sigurd-Glen Canyon	355	SG	Nov-22	Specific	1,550,000	-	-	-	1,550,000	
Replace Substation Meters and Relays - T - WY	355	SG	Various	Programmatic	-	492,668	501,919	515,818	1,510,404	
Targeted reliability Improvement, Trans - ID	355	SG	Various	Programmatic	-	456,403	464,990	477,847	1,399,240	
Targeted reliability Improvement, Trans - WY	355	SG	Various	Programmatic	-	456,403	464,990	477,847	1,399,240	
Montpelier Area Voltage Support	355	SG	May-23	Specific	-	1,385,290	-	-	1,385,290	
Replace Substation Transformers - T - WY	355	SG	Various	Programmatic	-	544,787	392,653	403,512	1,340,951	
Camp Williams – Mona #1 345 kV Clearance Improvement	355	SG	May-24	Specific	-	-	1,316,719	-	1,316,719	
Allowance for Future capacity additions - Trans UT	355	SG	Various	Programmatic	-	47,341	482,313	743,478	1,273,133	
CIP-014-2 Alvey Substation BPA-PacifiCorp Security Project	t 355	SG	Aug-22	Specific	1,216,233	-	-	-	1,216,233	
Asset Removal - T - UT	355	SG	Various	Programmatic	-	395,009	402,434	413,564	1,211,007	
TMP Goshen-Sugarmill-Rigby 161kV Trans Line- T	355	SG	Dec-22	Specific	1,192,573	-	-	-	1,192,573	
Tucker 69kV Tie Line Replace Breakers	355	SG	May-23	Specific	-	1,178,163	-	-	1,178,163	
Grantsville Increase Capacity - Trans	355	SG	May-23	Specific	-	1,163,929	-	-	1,163,929	
Colstrip RMP Share	355	SG	Various	Programmatic	-	257,992	457,536	430,708	1,146,236	
Meridian RAS Expansion	355	SG	Oct-23	Specific	-	1,110,770	-	-	1,110,770	
Asset Removal - T - WY	355	SG	Various	Programmatic	-	360,501	367,278	377,435	1,105,215	
Rickreall- Construct New substation T	355	SG	May-24	Specific	-	-	1,069,337	-	1,069,337	
Repl 345kV Live Tank CBs ELF models @ Mona & Birch Ck	355	SG	Various	Specific	-	-	-	1,061,873	1,061,873	
Projects Less Than \$1million	355	SG	Various	Specific	2,214,469	1,258,679	2,368,157	2,572,002	8,413,307	
Projects Less Than \$1million	355	SG	Various	Programmatic	(251,455)	2,429,170	2,732,568	3,015,473	7,925,757	
Transmission Plant Five Year Average Removals	355	SG	Various	N/A	(3,037,126)	(6,074,252)	(6,074,252)	(6,074,252)	(21,259,881)	
									1,464,971,272	

			lm aamdaa	luturaut	Jul22 to Dec22 Plant				Jul22 to Dec25 Plant	
Project Description	FERC Account	Factor	In-service Date	Investment Type	Adds	CY 2023 Plant Adds	CY 2024 Plant Adds	CY 2025 Plant Adds	Adds	Ref.
Wildfire - Dist - OR	360-373	OR	Various	N/A	8,981,713	46,765,062	84,297,129	85,284,227	225,328,131	Kei.
Wildfire Mitigation - Dist	360-373	UT	Various	N/A	32,441,615	55,646,624	40,333,992	32,526,248	160,948,479	
Distribution OR	360-373	OR	Various	N/A	34,263,423	16,229,196	12,532,805	72,433,111	135,458,534	
Portland Willamette River Crossing	360-373	OR	Jan-25	N/A	04,200,420	10,220,100	(651,297)	134,197,319	133,546,021	
Dist New Connect OR	360-373	OR	Various	N/A	12,770,394	27,518,461	38,118,385	51,746,706	130,153,947	
Utah-New Connect - Residential	360-373	UT	Various	N/A	12,770,554	36,318,408	31,318,844	32,851,098	100,488,350	
Wildfire - Dist - CA	360-373	CA	Various	N/A	11,757,270	72,045,752	31,310,044	32,031,090	83,803,022	
Utah-New Connect - Commercial	360-373	UT	Various	N/A	11,737,270	18,591,911	16,392,713	17,610,216	52,594,839	
DistUT Investment Programs	360-373	UT	Various	N/A	39,590,199	10,551,511	10,552,715	17,010,210	39,590,199	
Distribution WA	360-373	WA	Various	Programmatic	2,608,663	10,506,024	3,265,503	21,258,640	37,638,830	
AMI - Utah Meters 2019 -2020	360-373	UT	Various	N/A	13,370,987	22,279,700	3,203,303	21,230,040	35,650,687	
Replace Overhead Distribution Poles - UT	360-373	UT	Various	N/A	10,070,007	9,820,963	10,027,709	15,415,835	35,264,507	
Dist - NRUT Investment Programs	360-373	UT	Various	N/A	32,190,272	3,020,303	10,027,703	10,410,000	32,190,272	
AMR to AMI Replacement Program - UT	360-373	UT	Various	N/A	32,130,272	=	11,433,000	20,165,780	31,598,780	
Replace Underground Vaults & Equipment - UT	360-373	UT	Various	N/A		9,691,500	9,900,552	10,158,447	29,750,499	
Distribution CA	360-373	CA	Various	N/A	13,329,042	5,158,319	1,198,130	9,377,703	29,063,193	
New Revenue - Feeder Reinforcement - UT	360-373	UT	Various	N/A N/A	13,329,042	8,929,010	9,106,399	9,348,318	27,383,728	
Replace Overhead Distribution Lines - Crossarms & Cutouts		UT			-	6,054,313	6,177,722	13,993,894	26,225,930	
Dist New Connect WA	360-373 360-373	WA	Various	N/A	4,963,641			7,622,962		
	360-373 360-373	OR	Various	Programmatic	4,903,041	4,569,721	6,062,873		23,219,197	
Targeted Circuit Hardening - Distribution V2			Various	N/A	-	3,198,271	5,871,000	13,900,000	22,969,271	
WestSmart@Scale – EV Infrastructure	360-373	UT	Various	N/A	-	7,495,909	6,452,504	7,703,808	21,652,222	
Targeted reliability Improvement, Dist - UT	360-373	UT	Various	N/A	-	6,559,352	6,694,952	6,870,332	20,124,636	
AMI - Wyoming meters	360-373	WYP	Various	N/A	-	0.005.400	620,899	18,954,427	19,575,326	
New Connect Meter Purchases/Replacements - UT	360-373	UT	Various	N/A	-	6,065,128	6,173,391	6,335,118	18,573,638	
U/G Cable Test & Replace	360-373	UT	Various	N/A	4,661,966	5,054,084	179,448	8,341,944	18,237,443	
Mandated Highway Relocations - D - UT	360-373	UT	Various	N/A	-	5,520,440	5,639,490	5,697,390	16,857,320	
Replace Overhead Distribution Lines - Other - UT	360-373	UT	Various	N/A	-	5,196,151	5,301,435	5,441,061	15,938,647	
Wildfire - Dist - WA	360-373	WA	Various	Programmatic	797,274	13,238,690			14,035,964	
Replace Underground Cable - UT	360-373	UT	Various	N/A	-	4,540,564	4,634,586	4,756,458	13,931,608	
Replace - Storm & Casualty - Dist UT	360-373	UT	Various	N/A	-	4,452,691	4,543,453	4,663,677	13,659,822	
Oregon Replace Underground Cable	360-373	OR	Various	N/A	-	4,902,157	236,335	8,510,912	13,649,403	
Oregon - Mandated Highway Relocations	360-373	OR	Various	N/A	-	2,496,924	3,055,829	7,587,676	13,140,429	
126th South Install New Substation - Dist	360-373	UT	Various	N/A	13,064,407	-	-	-	13,064,407	
Lassen Substation Construct New Sub - N2	360-373	CA	Nov-22	N/A	12,615,577	-	-	-	12,615,577	
Olympia Development LLC Load Project	360-373	UT	May-23	N/A	-	12,345,631	-	-	12,345,631	
Replace Substation Meters and Relays - D - UT	360-373	UT	Various	N/A	-	4,019,170	4,102,796	4,210,538	12,332,504	
Oregon Replace Overhead Dist Lines/Other	360-373	OR	Various	N/A	-	3,294,915	309,500	8,547,500	12,151,915	
Idaho-New Connect - Residential	360-373	ID	Various	N/A	-	4,022,595	3,590,263	3,881,615	11,494,474	
Unspecified OR Distribution Reinforcement	360-373	OR	Various	N/A	-	2,473,080	93,080	8,393,080	10,959,240	
Oregon-Upgrade-Spare Transformer Additions	360-373	OR	Various	N/A	-	2,803,122	1,657,903	6,444,412	10,905,437	
Replace Overhead Distribution Poles - ID	360-373	ID	Various	N/A	-	3,103,624	3,180,451	4,525,490	10,809,565	
Castle Valley Substation - Dist	360-373	UT	May-25	N/A	-	-	-	10,055,990	10,055,990	
Oregon EV Transit Program	360-373	OR	Various	N/A	-	1,006,229	3,153,711	5,344,674	9,504,614	
Northwest Quadrant Development - Lee Creek #2	360-373	UT	May-24	N/A	-	-	9,300,000	-	9,300,000	
Field Device Communication V2	360-373	OR	Various	N/A	-	4,249,966	1,762,000	3,157,657	9,169,623	
DistWY Investment Programs	360-373	WYP	Various	N/A	9,114,761	-	-	-	9,114,761	
Trapper 138-12.5 kV Substation Dist	360-373	UT	Dec-23	N/A	-	9,108,276	-	-	9,108,276	
Nibley 138/12 kV Transformer Addition	360-373	UT	Dec-24	N/A	_	_	8,990,059	-	8,990,059	
DistID Investment Programs	360-373	ID	Various	N/A	8,757,425	-	-	-	8,757,425	
RG Lakeview Load Project	360-373	UT	May-23	N/A	_	8,566,239	-	-	8,566,239	
Cust 2 UT Dist	360-373	UT	May-24	N/A	-		8,488,806	-	8,488,806	
Syracuse 138-13.2 kV Transformer	360-373	UT	May-23	N/A	-	8,268,312		-	8,268,312	
Jumbers Point Substation - Dist	360-373	UT	May-24	N/A		-, .,,	8,229,720	-	8,229,720	
Replace Overhead Distribution Poles - WY	360-373	WYP	Various	N/A	-	2,270,296	2,315,347	3,635,602	8,221,245	
Skypark Second 138-12 kV Transformer	360-373	UT	May-23	N/A	-	8,114,893	-,,	-,,502	8,114,893	
Ahtanum New 115-12.5 kV Substation D	360-373	WA	May-25	Specific	_	-,,500	_	8,005,284	8,005,284	
Sugarmill Second 161-12 kV Transformer	360-373	UT	Dec-25	N/A	-	_	_	7,984,350	7,984,350	
Elkhorn Install T#2, 30 MVA	360-373	WYP	May-24	N/A	_	_	7,718,027	- , , , , , , , ,	7,718,027	
Wyoming-New Connect - Residential	360-373	WYP	Various	N/A	_	2,983,458	2,358,666	2,257,794	7,599,918	
	000 0.0		various	14// 1		2,000,400	2,000,000	2,207,704	.,000,010	

			In-service	Investment	Jul22 to Dec22 Plant				Jul22 to Dec25 Plant	
Project Description	FERC Account	Factor	Date	Type	Adds	CY 2023 Plant Adds	CY 2024 Plant Adds	CY 2025 Plant Adds	Adds	Ref.
Avian Protection - Dist WY	360-373	WYP	Various	N/A	1,256,051	2,017,926	2,060,096	2,110,057	7,444,131	
Banfield New 115kV to 12.5kV Substation- D	360-373	OR	Jun-25	N/A	-	-	-	7,440,790	7,440,790	
Flint New 115kV to 12.5kV Substation Project- D	360-373	WA	Dec-22	Specific	7,228,822	-	-	-	7,228,822	
Warren Transformer Addition	360-373	UT	Dec-24	N/A	-	-	7,226,737	-	7,226,737	
ABB DPU & TPU Relay Replacements Oregon	360-373	OR	Various	N/A	-	-	3,547,525	3,596,640	7,144,165	
Spanish Fork Sub Install Transformer	360-373	UT	Dec-24	N/A	-	-	7,100,000	-	7,100,000	
Timp Install New 12kV Transformer	360-373	UT	Dec-23	N/A	-	7,083,640	-	-	7,083,640	
70th South Install Second Transformer	360-373	UT	May-25	N/A	-	<del>.</del>	<del>.</del>	6,891,181	6,891,181	
Replace Overhead Distribution Lines - Crossarms & Cutouts	360-373	WYP	Various	N/A	-	2,001,341	2,042,110	2,844,620	6,888,071	
Walnut Grove Transformer Addition	360-373	UT	Dec-24	N/A	-		6,686,038	· ·	6,686,038	
Replace Underground Cable - WY	360-373	WYP	Various	N/A	-	2,152,223	2,194,908	2,245,881	6,593,012	
Enlaw LLC Load Project	360-373	UT	Dec-23	N/A	-	6,483,692	-	-	6,483,692	
Utah Transit Authority Load Project	360-373	UT	Jun-23	N/A	0.040.007	6,459,706	4 007 040	4 400 004	6,459,706	
Avian Protection - Dist ID	360-373	ID	Various	N/A	2,212,037	1,349,754	1,387,912	1,422,881	6,372,585	
North Salt Lake Development - Cudahy #2	360-373	UT UT	May-24	N/A	-	-	6,210,355	-	6,210,355	
Silver Creek Install Distribution Transformer	360-373 360-373	OR	Oct-24	N/A	-	- 6,118,118	6,157,404	-	6,157,404 6,118,118	
Krah USA LLC Service Request Cust 1 UT Dist	360-373 360-373	UT	Dec-23	N/A	-	0,110,110	6,000,000	-	6,000,000	
Rickreall- Construct New substation D	360-373	OR	Jun-24 May-24	N/A N/A	-	-	5,886,464	-	5,886,464	
Mill City Construct New Substation	360-373	OR	Nov-24	N/A	-	-	5,871,400	-	5,871,400	
Copper Hills Install 2nd Xfmr	360-373	UT	May-23	N/A	-	5,858,352	3,071,400	-	5,858,352	
BDO: Install 2nd 138-12.5 kV, 30 MVA Xfmr	360-373	UT	Dec-23	N/A		5,770,255			5,770,255	
Distribution Auto / Field Network - UT	360-373	UT	Various	N/A		1,009,737	1,825,364	2,827,452	5,662,553	
Holladay XFMR 2 Upgrade to 30 MVA - Dist	360-373	UT	May-25	N/A	_	1,000,707	1,020,004	5,660,463	5,660,463	
Rigby 161-12kV Transformer Addition	360-373	ID	May-24	N/A	_	_	5,632,916	-	5,632,916	
West Valley Install Second Xfmr	360-373	UT	Dec-23	N/A	_	5,609,558	-	_	5,609,558	
Rebuild Deer Creek Substation	360-373	WYP	May-24	N/A	_	-	5,371,781	_	5,371,781	
Avian Protection - Dist UT	360-373	UT	Various	N/A	634,831	1,540,015	1,574,497	1,615,448	5,364,791	
Stansbury Install Second Transformer - Dist	360-373	UT	Dec-25	N/A	-	-	· · · -	5,330,899	5,330,899	
North Salt Lake Conversion - Dist	360-373	UT	May-25	N/A	-	-	-	5,282,062	5,282,062	
Dist New Connect CA	360-373	CA	Various	N/A	337,995	868,766	1,581,888	2,261,620	5,050,269	
EX Utah Development, Mayflower Add Second Xfmr	360-373	UT	Apr-25	N/A	-	-	-	5,000,000	5,000,000	
Tieton Substation Capacity Increase - New Sub	360-373	WA	Oct-24	Specific	-	-	4,934,002	-	4,934,002	
Wyoming-New Connect - Commercial	360-373	WYP	Various	N/A	-	1,955,109	1,517,585	1,414,982	4,887,677	
Mountain Green New Substation - Dist	360-373	UT	May-25	N/A	-	-	-	4,885,110	4,885,110	
Bond Street Add 2nd Transformer	360-373	OR	May-25	N/A	-	-	-	4,876,473	4,876,473	
Grantsville Increase Capacity - Dist	360-373	UT	May-23	N/A	-	4,835,464	-	-	4,835,464	
American Packaging Corp Load Project	360-373	UT	May-25	N/A	-	-	-	4,825,948	4,825,948	
Replace Overhead Distribution Lines - Other - WY	360-373	WYP	Various	N/A		1,551,875	1,581,796	1,618,083	4,751,755	
Conser Road- Construct New 115kV to 20.8 kV substation D		OR	Nov-22	N/A	4,729,174				4,729,174	
Net Metering Installation UT	360-373	UT	Various	N/A	-	1,636,808	1,704,052	1,341,438	4,682,298	
Replace - Storm & Casualty - Dist WY	360-373	WYP	Various	N/A	-	1,484,683	1,514,927	1,549,335	4,548,945	
Albina Replace 12kv Feeder with Switchgear	360-373	OR	Dec-23	N/A	4.050.444	4,352,231	-	-	4,352,231	
Dist - NRWY Investment Programs	360-373	WYP	Various	N/A	4,253,114	-	-	-	4,253,114	
90th South Install 30 MVA Transformer - Dist	360-373	UT	Various	N/A	4,072,984	4 404 500	-	-	4,072,984	
Wildfire Storm Costs Dist OR AMI - Idaho 2019 meters	360-373 360-373	OR ID	Various	N/A	2,646,606 4,058,741	1,424,593	-	-	4,071,199 4,058,741	
	360-373	ID	Various	N/A	4,023,301	-	-	-	4,023,301	
Dist - NRID Investment Programs EX Utah Development Load Project	360-373	UT	Various Dec-23	N/A N/A	4,023,301	3,985,802	-	-	3,985,802	
Rebuild Gordon Hollow Substation	360-373	OR	Dec-23	N/A N/A	-	3,928,424	•	-	3,928,424	
Distribution or Grid Automation Phase 3	360-373	OR	Various	N/A N/A	-	3,920,424	980.000	2.947.147	3,927,147	
Idaho-New Connect - Commercial	360-373	ID	Various	N/A N/A	-	1,395,897	1,226,912	1,303,974	3,926,783	
Utopia Apartments Load Project - Southwest #1	360-373	UT	Apr-24	N/A	-	1,000,001	3,902,857	1,303,974	3,902,857	
Replace Overhead Distribution Lines - Crossarms & Cutouts		ID	Various	N/A	-	992,934	1,016,956	1,797,902	3,807,791	
Oregon Replace OH Dist Lines - Poles	360-373	OR	Various	N/A	-	3,557,052	2,352	103,511	3,662,914	
New Revenue - Feeder Reinforcement - WY	360-373	WYP	Various	N/A	_	1,189,986	1,214,224	1,241,586	3,645,796	
Allowance for Future capacity additions - Dist UT	360-373	UT	Various	N/A	-	33,221	339,072	3,170,894	3,543,186	
Replace Substation Switchgear, Breakers, Reclosers - D - ID		ID	Various	N/A	-	1,163,755	1,181,477	1,188,952	3,534,184	
City Creek Reserve, Terminal #1	360-373	UT	Dec-23	N/A	-	3,520,000	-	-,,,,,,,,	3,520,000	

Project Description	FERC Account	Factor	In-service Date	Investment Type	Jul22 to Dec22 Plant Adds	CY 2023 Plant Adds	CY 2024 Plant Adds	CY 2025 Plant Adds	Jul22 to Dec25 Plant Adds	Ref.
Replace Overhead Distribution Lines - Other - ID	360-373	ID	Various	N/A	Auus -	1,142,023	1,168,785	1,198,646	3,509,454	Kei.
Replace - Storm & Casualty - Dist ID	360-373	ID	Various	N/A	_	1,121,200	1,148,325	1,177,516	3,447,041	
Center Street Upgrade Transformer with 115-13.2kV 33MVA	360-373	WYP	Nov-25	N/A	_	-, 121,200	-,,,,,,,,,	3,428,338	3,428,338	
STASTA LLC Load Project	360-373	UT	Various	N/A	3,392,488	_	_	-	3,392,488	
Ruby 69-12kV Transformer Replacement	360-373	ID	May-24	N/A	0,002,400	_	3,376,494	_	3,376,494	
Spare 230-34.5kV 125 MVA XFMR w/LTC (Rock Springs 202		WYP	Dec-24	N/A	_	_	3,200,000	_	3,200,000	
A1 Lithium Inc. Load Project	360-373	UT	Dec-24	N/A	_	_	3,126,598	_	3,126,598	
Conductive Composites Load Project	360-373	UT	May-23	N/A	_	3,096,392	0,120,000	_	3,096,392	
Replace Underground Vaults & Equipment - WY	360-373	WYP	Various	N/A	_	1,008,117	1,028,427	1,052,623	3,089,167	
Pallette Substation - NESC compliance for neutral	360-373	OR	Oct-25	N/A	_	.,000,1	1,020,121	3,000,000	3,000,000	
Targeted reliability Improvement, Dist - ID	360-373	ID	Various	N/A	_	943.236	965,931	990,553	2,899,720	
OR Distribution Major Projects - PP	360-373	OR	Various	N/A	369,646	2.129.072	-	351,952	2.850.670	
Mobile #6 Replace Failed 138-69kV Transformer	360-373	UT	Jun-23	N/A	-	2,788,155	_	-	2,788,155	
Line 30 & 65 Convert to 115 kV; New 230-69kV Sub D	360-373	OR	Dec-24	N/A	_	2,700,700	2,748,204	_	2,748,204	
Downtown 8kV System Upgrade - Dist	360-373	UT	Various	N/A	_	1,329,597	1,358,231	_	2,687,828	
Canyon View - Purchase Substation Property	360-373	UT	Dec-25	N/A	_	1,020,001	1,000,201	2.633.621	2,633,621	
SRC Land Holdings Load Project- Toquerville #1	360-373	UT	Jun-24	N/A		_	2,627,168	2,000,021	2,627,168	
Utah-New Connect-Str Light & Otr	360-373	UT	Various	N/A		854,970	870,337	889,501	2,614,807	
Replace Underground Cable - ID	360-373	ID	Various	N/A	-	843,773	864,373	886,355	2,594,501	
New Connect Meter Purchases/Replacements - WY	360-373	WYP	Various	N/A	•	828,487	856,130	875,919	2,560,536	
Replace - Storm & Casualty - Crossarms & Cutouts - Dist - U		UT	Various	N/A	-	814,849	831,459	853,460	2,499,767	
Salt Lake Dept of Airports Load Project	360-373	UT	Nov-22	N/A	2,473,060	014,049	031,439	000,400	2,473,060	
Replace Underground Vaults & Equipment - ID	360-373	ID		N/A	2,473,000	800,535	821,389	842,201	2,464,125	
Mandated Public Accommodations & Other - D - UT	360-373	UT	Various		-	802,928	819,526	840,994	2,464,125	
Targeted reliability Improvement, Dist - WY	360-373	WYP	Various	N/A	-	·	816.616	835.496		
3 , 1 ,	360-373	UT	Various	N/A	-	801,079		,	2,453,191	
Replace Substation Switchgear, Breakers, Reclosers - D - U		UT	Various	N/A	2 277 000	869,238	831,750	739,735	2,440,723	
Cross Hollow Install 2nd Xfmr - Dist	360-373	UT	Various	N/A	2,377,900	-	-	-	2,377,900	
Snarr Bank 1 - Capacity Increase	360-373		Nov-22	N/A	2,365,299	-	-	-	2,365,299	
Jefferson Sub - Increase capacity 12.5 MVA	360-373	OR	Oct-22	N/A	2,358,850	- 007 000	700 444	707.040	2,358,850	
Replace Substation Bushings, Glass & Other - D - UT	360-373	UT	Various	N/A	-	907,668	708,444	727,048	2,343,161	
New Revenue - Feeder Reinforcement - ID	360-373	ID	Various	N/A	-	755,061	772,423	792,097	2,319,581	
Mandated OH/UG Conversions - UT	360-373	UT	Various	N/A	-	726,572	741,587	761,015	2,229,174	
Amps - Control Building Addition	360-373	ID	Jun-23	N/A	-	2,184,735	-		2,184,735	
AMR Calender Meters - WA	360-373	WA	Dec-25	Specific	-			2,182,363	2,182,363	
Replace Substation Transformers - D - UT	360-373	UT	Various	N/A	-	1,064,328	515,722	529,179	2,109,228	
Orange Upgrade to 30 MVA	360-373	UT	May-23	N/A		2,088,484		-	2,088,484	
BLM & Other ROW Renewals - D - UT	360-373	UT	Various	N/A	834,200	750,157	259,297	207,410	2,051,064	
Shevlin Park Substation Increase Capacity	360-373	OR	Nov-22	N/A	1,100,000	950,610	<del>.</del>	-	2,050,610	
Proctor and Gamble Paper Company Load Project	360-373	UT	May-24	N/A	-		1,943,945	· · · · ·	1,943,945	
Asset Removal - D - UT	360-373	UT	Various	N/A	-	618,227	631,003	647,533	1,896,763	
Riverbend Management, Inc Load Project	360-373	ID	Oct-22	N/A	1,893,617	-	-	-	1,893,617	
Oregon Energy Storage Project - Battery or Equivalent	360-373	OR	Various	N/A	-	1,765,741	-	-	1,765,741	
Elk Valley Casino Service Request (N2)	360-373	CA	Dec-22	N/A	1,730,406	-	-	-	1,730,406	
Moab City Upgrade Transformer	360-373	UT	Dec-23	N/A	-	1,717,121	-	-	1,717,121	
Replace Substation Meters and Relays - D - ID	360-373	ID	Various	N/A	-	546,399	559,830	574,066	1,680,295	
New Harmony Upgrade Transformer	360-373	UT	Dec-24	N/A	-	-	1,666,306	-	1,666,306	
Enoch Upgrade Transformer	360-373	UT	Dec-23	N/A	-	1,632,845	-	-	1,632,845	
Neutral Extensions - WY	360-373	WYP	Various	N/A	-	529,812	540,087	552,571	1,622,469	
Mandated Code Compliance - D - U T	360-373	UT	Various	N/A	-	520,160	530,764	544,761	1,595,684	
New Connect Meter Purchases/Replacements - ID	360-373	ID	Various	N/A	-	512,733	532,884	546,467	1,592,083	
Taylor Increase Capacity 30 MVA 46kV	360-373	UT	Dec-23	N/A	-	1,582,406	-	-	1,582,406	
Mandated Highway Relocations - D - ID	360-373	ID	Various	N/A	-	482,781	495,655	500,280	1,478,716	
Replace Substation Bushings, Glass & Other - D - WY	360-373	WYP	Various	N/A	-	529,720	432,125	442,107	1,403,952	
Utah-New Connect - Irrigation	360-373	UT	Various	N/A	-	455,724	453,266	452,801	1,361,790	
Replace Substation Meters and Relays - D - WY	360-373	WYP	Various	N/A	-	420,283	428,670	438,623	1,287,576	
CA Distribution Major Projects - PP	360-373	CA	Various	N/A	-	-	-	1,249,555	1,249,555	
Apple Valley Install New Dist Sub	360-373	UT	May-23	N/A	-	1,240,253	-	-	1,240,253	
BLM & Other ROW Renewals - D - WY	360-373	WYP	Various	N/A	495,000	347,953	168,918	200,767	1,212,638	
Mandated Highway Relocations - D - WY	360-373	WYP	Various	N/A	· -	334,913	341,862	344,545	1,021,320	
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			In-service	Investment	Jul22 to Dec22 Plant				Jul22 to Dec25 Plant	
Project Description	FERC Account	Factor	Date	Type	Adds	CY 2023 Plant Adds	CY 2024 Plant Adds	CY 2025 Plant Adds	Adds	Ref.
Mandated Joint Use - UT	360-373	UT	Various	N/A	-	400,280	408,552	211,076	1,019,909	
Spare 46-12.47 30MVA XFMR	360-373	UT	Jul-22	N/A	1,010,856	-	-	-	1,010,856	
Temple Square - load addn in Downtown SLC	360-373	UT	Nov-22	N/A	1,009,441	-	-	-	1,009,441	
St. John Increase Capacity	360-373	UT	Oct-22	N/A	1,003,008	-	-	-	1,003,008	
Projects Less Than \$1million	360-373	CA	Various	N/A	50,820	83,286	-	-	134,106	
Projects Less Than \$1million	360-373	ID	Various	N/A	122,909	1,273,035	1,547,502	1,586,258	4,529,704	
Projects Less Than \$1million	360-373	WA	Various	Specific	-	-	-	-	-	
Projects Less Than \$1million	360-373	WYP	Various	N/A	798,599	2,571,088	3,069,292	4,723,946	11,162,925	
Projects Less Than \$1million	360-373	OR	Various	N/A	-	-	-	-	-	
Projects Less Than \$1million	360-373	UT	Various	N/A	523,210	5,624,238	2,606,199	1,307,696	10,061,342	
Distribution Plant Five Year Average Removals	360-373	CA	Various	N/A	(477,180)	(954,359)	(954,359)	(954,359)	(3,340,257)	
Distribution Plant Five Year Average Removals	360-373	ID	Various	N/A	(602,901)	(1,205,803)	(1,205,803)	(1,205,803)	(4,220,309)	
Distribution Plant Five Year Average Removals	360-373	WA	Various	N/A	(1,053,318)	(2,106,636)	(2,106,636)	(2,106,636)	(7,373,226)	
Distribution Plant Five Year Average Removals	360-373	WYP	Various	N/A	(1,637,857)	(3,275,714)	(3,275,714)	(3,275,714)	(11,464,997)	
Distribution Plant Five Year Average Removals	360-373	OR	Various	N/A	(5,267,360)	(10,534,721)	(10,534,721)	(10,534,721)	(36,871,522)	
Distribution Plant Five Year Average Removals	360-373	UT	Various	N/A	(5,857,437)	(11,714,874)	(11,714,874)	(11,714,874)	(41,002,058)	
									2,226,533,024	

			In-service	Investment	Jul22 to Dec22 Plant				Jul22 to Dec25 Plant	
Project Description	FERC Account	Factor	Date	Туре	Adds	CY 2023 Plant Adds	CY 2024 Plant Adds	CY 2025 Plant Adds	Adds	Ref.
North Temple Property	397	SO	Various	Specific	-	5,200,000	-	230,123,236	235,323,236	8.4.53
PMOC/PSO Service Center	397	OR	Dec-25	N/A	-	-	-	63,423,870	63,423,870	
Replace Vehicles - UT	397	UT	Various	N/A	7,994,821	9,519,127	9,814,470	22,909,415	50,237,833	
Vehicles OR	397	OR	Various	N/A	6,306,052	7,340,716	10,742,835	15,256,167	39,645,769	
Bend Service Center	397	OR	Dec-24	N/A	-	-	36,175,493	-	36,175,493	
New SLC Data Center	397	so	Dec-25	Specific	-	-	-	24,161,772	24,161,772	8.4.54
Terminal - T&D Operations Campus	397	UT	Oct-25	N/A	-	-	-	23,204,718	23,204,718	
Replace Vehicles - WY	397	WYP	Various	N/A	1,499,340	4,060,056	4,184,992	9,758,075	19,502,463	
PP Com investment program	397	OR	Various	N/A	2,793,711	4,156,316	3,599,001	6,033,934	16,582,962	
Index AR Training Modules V2	397	SO	Various	Specific	<del>.</del>	6,432,968	5,582,670	4,284,964	16,300,603	8.4.54
LCT Open Office Plan	397	SO	Jun-23	Specific	3,169,979	11,190,647	-	<del>.</del>	14,360,626	8.4.54
PP Com investment program	397	SO	Various	Programmatic	4,606,263	34,573		8,828,040	13,468,876	
Unix/Linux/Storage - Infrastructure	397	so	Various	Programmatic	-	3,888,303	5,155,954	3,414,548	12,458,805	
Network/Security - OT Infrastructure	397	SO	Various	Programmatic	-	4,915,196	3,832,771	3,159,039	11,907,006	
Riverton Service Center	397	WYP	Dec-25	N/A	-	-	-	10,709,082	10,709,082	
Terminal Training Campus Expansion	397	UT	Sep-25	N/A	-	-	-	10,565,789	10,565,789	
Rock Springs Service Center Purchase	397	WYP	Various	N/A	5,387,638	3,938,044	4 005 000		9,325,682	
PP Com investment program	397	UT	Various	N/A	1,848,683	2,781,554	1,935,960	2,044,791	8,610,987	
AMI - Wyoming IT Comm Network	397	WYP	Various	N/A	-	-	1,136,653	7,186,340	8,322,993	
Remodel Field Facilities	397	UT	Various	N/A	-	0.040.475	0.444.040	8,024,247	8,024,247	
Replace Other General Plant - UT	397	UT	Various	N/A	-	2,813,475	2,441,940	2,533,009	7,788,424	
PP Com investment program	397	CAGE	Various	N/A	4 757 404	2,984,870	2,132,458	2,375,498	7,492,825	
Vehicles WA Replace Vehicles - ID	397 397	WA ID	Various	Programmatic	1,757,101 1.363,555	1,092,524	2,148,567	2,486,095	7,484,287	
Telecom - Corporate Network	397 397	SO GI	Various	N/A	1,303,333	1,320,386	1,370,056	3,200,029 2,109,553	7,254,026 6,769,872	
Central Oregon Training Campus Expansion	397 397	OR	Various Dec-25	Programmatic	-	2,751,760	1,908,558	5,395,589	5,395,589	
Cloud/Windows	397	SO	Various	N/A	-	1,190,952	2,069,498	2,097,397	5,357,847	
Enterprise Ops	397 397	SO	Various	Programmatic Programmatic	-	1,541,747	1,738,357	1,972,065	5,252,169	
Hydro Vehicles	397	SG	Various	Programmatic	2,665,224	1,160,906	660,271	676,810	5,163,211	
Replace Other General Plant - WY	397	WYP	Various	N/A	2,003,224	1,560,353	1,769,585	1,803,183	5,133,121	
Maximo PAC Generation Release (not in original scope of F		SO	Jan-25	Specific		1,300,333	1,700,500	5,117,679	5,117,679	8.4.58
Gen - SitusUT Investment Programs	397	UT	Various	N/A	4,988,587			5,117,075	4,988,587	0.4.50
PP Com investment program	397	CAGW	Various	Programmatic	4,000,007	457,176	3,718,581	637,230	4,812,987	
Replace Tools - UT	397	UT	Various	N/A	_	1,551,026	1,601,450	1,649,144	4,801,620	
Vehicles CA	397	CA	Various	N/A	87,601	1,267,809	1,432,378	1,729,850	4,517,639	
Oracle- Mobile GIS	397	so	Dec-25	Specific	-	-,,	-,,	4,104,000	4,104,000	8.4.58
Structures OR	397	OR	Various	N/A	256,768	1,377,091	1,827,669	632,221	4,093,749	
PP Com investment program	397	WYP	Various	N/A	1,181,299	128,917	1,252,535	1,238,859	3,801,610	
PP Com investment program	397	WA	Various	Programmatic	172,632	845,643	1,732,775	1,031,282	3,782,332	
22 DellEMC Storage and Compute-common	397	so	Dec-22	Specific	3,646,768	-	-	-	3,646,768	
Substation Router/Sw TOMS	397	so	Various	Programmatic	-	918,000	1,312,740	1,347,395	3,578,135	
Casper Power Office - Purchase	397	WYP	Mar-24	N/A	-	-	3,203,672	-	3,203,672	
PP Com investment program	397	CAGW	Various	Programmatic	-	2,287,803	609,978	227,763	3,125,545	
PP Com investment program	397	CAGE	Various	N/A	-	-	3,093,133	-	3,093,133	
General Plant OR	397	OR	Various	N/A	1,691,959	575,570	477,000	36,500	2,781,029	
Replace Other General Plant - ID	397	ID	Various	N/A	-	807,842	912,231	932,492	2,652,566	
PAC FIPS 201 (Phys Security Repl)	397	SO	Jun-24	Specific	-	-	2,584,400	-	2,584,400	8.4.58
PP Com investment program	397	ID	Various	N/A	552	454,436	1,250,981	643,996	2,349,965	
AMI - Utah IT Comm Network	397	UT	Various	N/A	1,051,916	1,240,300	-	-	2,292,216	
2021 VXRail Common Use	397	SO	Oct-22	Specific	2,227,429	-	-		2,227,429	
Oracle- UII	397	SO	Dec-25	Specific	-	-	-	2,157,883	2,157,883	8.4.59
PP Com investment program	397	CA	Various	N/A	33,481	755,068	382,647	824,772	1,995,969	
Gen - SitusUT Investment Programs	397	UT	Various	N/A	1,819,512	-	- 000 000		1,819,512	
Telecom - Voice EMC ELA	397 397	SO SO	Various	Programmatic	-	-	888,802	907,228	1,796,030	
	397 397	SO	Jun-25	Specific	4 700 700	-	-	1,747,160	1,747,160	
Monarch PAC6 Upgrade and HW TOM Maximo Implementation PAC T&D (1b) Supplemental	397 397	SO	Aug-22	Specific	1,736,720	-	-	1,713,600	1,736,720 1,713,600	
Maximo Implemtation PAC T&D (1b) Supplemental Hydro General Plant	397 397	SG	Jan-25	Specific	404,083	- 593.106	335,638	1,713,600 344,045	1,713,600	
General Plant WA	397 397	WA	Various Various	Programmatic Programmatic	404,083 332,378	214,920	215,286	344,045 746,623	1,509,208	
Ochoral Flant WA	วยเ	VVA	various	riogrammatic	332,376	214,920	210,200	140,023	1,509,208	

			In-service	Investment	Jul22 to Dec22 Plant				Jul22 to Dec25 Plant	
Project Description	FERC Account	Factor	Date	Type	Adds	CY 2023 Plant Adds	CY 2024 Plant Adds	CY 2025 Plant Adds	Adds	Ref.
Corporate Router/Switch TOM 20/21	397	SO	Sep-22	Specific	1,495,200	-	-	-	1,495,200	
AN010 - Customer - Ancillary - Customer Mobile Apps for iO	397	SO	Dec-24	Specific	-	-	1,434,236	-	1,434,236	
Rowberry: Rebuild/Replace Damaged Equip	397	UT	Aug-22	N/A	1,433,756	-	-	-	1,433,756	
PP Com investment program	397	SO	Various	Programmatic	221,617	685,403	189,142	336,283	1,432,446	
SAP & Corporate Systems - Applications	397	so	Various	Programmatic	-	443,003	515,484	421,748	1,380,235	
NTO ACI Network Build- Common Use	397	SO	Jul-22	Specific	1,330,907	-	-	-	1,330,907	
Replace Integrated Resource Plan-Plexos - Licenses	397	so	Jul-23	Specific	-	1,305,600	-	-	1,305,600	
General Plant CA	397	CA	Various	N/A	193,463	168,313	171,568	707,126	1,240,470	
Wind General	397	SG	Various	Programmatic	609,937	185,869	212,909	218,242	1,226,958	
Cutler to Rabbit Mtn MW Replacement	397	UT	Nov-22	N/A	1,206,538	-	-	-	1,206,538	
Budget Placeholder Power Supply	397	so	Sep-22	Specific	1,200,000	-	-	-	1,200,000	
Replace Tools - WY	397	WYP	Various	N/A	-	401,410	387,099	398,550	1,187,058	
Customer- Post Implemention	397	SO	Various	Programmatic	-	59,770	559,848	559,848	1,179,466	
Cleveland Ave Sub to Pilot Butte Sub Fiber	397	OR	Dec-25	N/A	-	-	-	1,152,246	1,152,246	
Portland Metro Fiber	397	OR	Dec-25	N/A	-	-	-	1,152,246	1,152,246	
PP Com investment program	397	SO	Various	Programmatic	-	1,018,541	131,920	-	1,150,461	
Harrison to Holladay Fiber Upgrade	397	OR	Dec-24	N/A	-	-	1,124,142	-	1,124,142	
Repl Propsect Hill Comm Site	397	CAGE	Dec-23	N/A	-	1,091,400	-	-	1,091,400	
2019 TIBCO TOM and Upgrade	397	SO	Sep-22	Specific	1,083,147	-	-	-	1,083,147	
Worland Service Center - Purchase	397	WYP	May-23	N/A	-	1,056,352	-	-	1,056,352	
DMX Replacement (Populus Area)	397	CAGE	Dec-25	N/A	-	-	-	1,037,021	1,037,021	
MW CES Ring Deployment	397	CAGW	Dec-24	Specific	-	-	1,024,536	-	1,024,536	
Projects Less Than \$1million	397	SO	Various	Specific	787,167	4,095,024	3,129,360	2,318,948	10,330,499	
Projects Less Than \$1million	397	so	Various	Programmatic	-	1,215,882	291,183	697,572	2,204,636	
Projects Less Than \$1million	397	CAGE	Various	N/A	1,659,641	2,606,350	1,534,673	1,234,585	7,035,249	
Projects Less Than \$1million	397	CAGW	Various	Specific	-	45,071	-	-	45,071	
Projects Less Than \$1million	397	CAGW	Various	Programmatic	21,608	22,238	23,466	24,054	91,367	
Projects Less Than \$1million	397	SG	Various	Specific	-	65,742	31,090	-	96,832	
Projects Less Than \$1million	397	SG	Various	Programmatic	89,487	90,102	172,115	95,130	446,834	
Projects Less Than \$1million	397	CA	Various	N/A	2,537	90,887	103,511	39,255	236,190	
Projects Less Than \$1million	397	ID	Various	N/A	797,362	440,023	298,814	305,234	1,841,433	
Projects Less Than \$1million	397	WA	Various	Programmatic	(1,508)	174,272	208,074	77,491	458,329	
Projects Less Than \$1million	397	WYP	Various	N/A	946,974	330,806	28,334	37,365	1,343,479	
Projects Less Than \$1million	397	OR	Various	N/A	-	-	-	-	-	
Projects Less Than \$1million	397	UT	Various	N/A	499,895	198,756	73,504	75,693	847,848	
General Plant Five Year Average Removals	397	SO	Various	N/A	(537,733)	(1,075,467)	(1,075,467)	(1,075,467)	(3,764,134)	
									831,250,247	

			In-service	Investment	Jul22 to Dec22	CY 2023 Plant	CY 2024 Plant	CY 2025 Plant	Jul22 to Dec25	
Project Description	FERC Account	Factor	Date	Type	Plant Adds	Adds	Adds	Adds	Plant Adds	Ref.
Oracle Customer Information System - Capital	303	SO	Sep-25	Specific	-	-	-	136,831,395	136,831,395	8.4.54
Oracle Back Office (ERP/EPM/SCM) - Capital	303	SO	Jan-25	Specific	-	_	-	53,023,963	53,023,963	8.4.55
PP IT software investment program	303	SO	Various	Programmatic	1,177,847	16,567,140	14,928,842	11,910,685	44,584,515	
WAM (Maximo) Phase 1b Capital Wires	303	SO	Jan-25	Specific	-	-	-	35,946,043	35,946,043	8.4.56
Oracle Technology - Analytics	303	SO	Dec-25	Specific	-	_	-	22,052,066	22,052,066	8.4.59
Maximo PAC Generation Release (not in original scope of Field Ai)	303	SO	Jan-25	Specific	-	_	-	20,147,984	20,147,984	8.4.58
WAM (Maximo) Phase 1a Capital Substation (plus PowerBase)	303	SO	Jul-22	Specific	20,003,615	_	-	· · · · · -	20,003,615	8.4.56
Oracle Back Office (HCM) - Capital	303	SO	Jan-25	Specific	· · · · · -	-	-	19,611,603	19,611,603	8.4.57
APM - Asset Performance Maintenance	303	SO	Dec-25	Specific	-	-	-	16,818,094	16,818,094	8.4.57
Oracle- Mobile GIS	303	SO	Dec-25	Specific	-	-	-	16,416,000	16,416,000	8.4.58
Power Plan	303	SO	Jan-25	Specific	-	-	-	16,113,795	16,113,795	8.5.56
Oracle Capital Projects (OCE) - Capital	303	SO	Jan-25	Specific	-	-	-	15,315,373	15,315,373	8.4.59
PAC FIPS 201 (Phys Security Repl)	303	SO	Jun-24	Specific	-	-	10,337,600		10,337,600	8.4.58
PP IT software investment program	303	SO	Various	Programmatic	1,555,137	2,497,885	144,529	5,676,904	9,874,455	
Network/Security - OT Infrastructure	303	SO	Various	Programmatic	· · · · · -	3,950,235	3,505,577	1,806,178	9,261,990	
Oracle- UII	303	SO	Dec-25	Specific	-	_	-	8,631,533	8,631,533	8.4.59
Oracle Operations (OFSC) - Capital	303	SO	Jan-25	Specific	-	_	-	8,607,418	8,607,418	
Monarch PAC6 Upgrade and HW TOM	303	SO	Aug-22	Specific	7,946,019	_	_	· · · · ·	7,946,019	
GWD (Graphical Work Design)	303	SO	Mar-24	Specific	-	_	7,711,652	_	7,711,652	
New SLC Data Center	303	SO	Dec-25	Specific	_	_	-	6,407,400	6,407,400	8.4.53
AN010 - Customer - Ancillary - Customer Mobile Apps for iOS and Android	303	SO	Dec-24	Specific	_	_	5,736,943	-,,	5,736,943	
SAP & Corporate Systems - Applications	303	SO	Various	Programmatic	_	1,772,014	2,061,936	1,686,992	5,520,942	
Replace Integrated Resource Plan-Plexos - Licenses	303	SO	Jul-23	Specific	_	5,222,400	_,,	-,,	5,222,400	
Customer- Post Implemention	303	SO	Various	Specific	_	239,081	2,239,390	2,239,390	4,717,861	
PP IT software investment program	303	SO	Various	Programmatic	_	4,046,253	516,650	2,200,000	4,562,902	
Oracle Customer CX Support - Capital	303	SO	Sep-25	Specific	_	.,0.0,200	-	4.067.544	4.067.544	
Transmission & Distribution - Applications	303	SO	Various	Programmatic	_	2.936.543	_	832,380	3,768,923	
Unix/Linux/Storage - Infrastructure	303	SO	Various	Programmatic	_	1,354,115	1,484,242	853,637	3,691,994	
AMI Headend- SSN/Itron Conversion	303	SO	Mar-23	Specific	_	3,400,012	1,404,242	-	3,400,012	
Oracle Customer Decision Support (DSS-T) - Capital	303	SO	Sep-25	Specific		0,400,012		3.316.513	3.316.513	
PAC FIPS 201 Pinnacle Repl- Interim	303	SO	Dec-22	Specific	3,139,298			3,310,313	3,139,298	
Maximo Implemtation PAC T&D (1b) Supplemental	303	SO	Jan-25	Specific	0,100,200			3,068,400	3,068,400	
PowerPlan Upgrades	303	SO	Various	Specific		942,833	883,906	1,178,541	3,005,280	
UII B2 Model/Plant Tax Standard Calcs	303	SO	Dec-23	Specific	_	2,448,000	-	1,170,041	2,448,000	
EBI - Applications	303	SO	Various	Programmatic		2,440,000	1,164,730	1,125,528	2,290,258	
AN009 - Content Mgnt Migration to Oracle Tools	303	SO	Jan-24	Specific			2,254,308	1,123,320	2,254,308	
Oracle Customer CX Communications - Capital	303	SO	Dec-22	Specific	2,183,113		2,204,000		2,183,113	
Oracle Customer CX Engagement - Capital	303	SO	Sep-22	Specific	2,014,182				2,014,182	
AN046 - Customer - Ancillary - Customer Correspondence Mgnt	303	SO	Dec-23	Specific	2,014,102	1,992,340			1,992,340	
Telecom - Corporate Network	303	SO	Various	Programmatic		846,908	477,139	527,388	1,851,436	
Statement Redesign	303	SO	Various	Specific		040,500	948,000	861,600	1,809,600	
Endur Upgrade/replace	303	SO	Dec-25	Specific			340,000	1,723,200	1,723,200	
Vegetation Management (PVM/Mobile)	303	SO	Dec-25	Specific				1,723,200	1,723,200	
Ull RVN Replacement	303	SO	Dec-23	Specific	=	1,632,000	=	1,723,200	1,632,000	
AN023- Customer - Ancillary - OpenMethods Single Point of Integration	303	SO	Nov-24	Specific	-	1,032,000	1,524,894	-	1,524,894	
Azure growth	303	SO	Jun-24	Specific			1,468,800		1,468,800	
Maximo Upgrade to V8 for PAC T&D	303	SO	Sep-24	Specific		_	1,468,800		1,468,800	
Generation Trading Mgmt-PCI- Licenses	303	SO	Aug-24	Specific	=	<del>-</del>	1,404,471	=	1,404,471	
Cloud/Windows	303	SO	Various	Programmatic	-	297.738	517,375	524.349	1,339,462	
Enterprise Ops	303	SO	Various	•	-	389,227	434,589	493,016	1,316,833	
Business Phase 2: Commercial Customer microsite	303	SO	Dec-25	Programmatic Specific	-	303,221	757,508	1,279,200	1,279,200	
UII Plant Book/Capex front end	303	SO	Dec-25 Dec-23	Specific Specific	-	1,224,000	-	1,219,200	1,279,200	
IBM Software License Renewal- ESSO	303	SO	Dec-23 Jun-23	Specific	-	1,020,000	-	-	1,020,000	
BMC Software Renewal- DB2	303	SO	Jun-23 Jun-23	Specific	-	1,020,000	-	-	1,020,000	
Projects Less Than \$1million	303	SO	Jun-23 Various	Specific	2,896,543	2,987,784	2,162,000	3,424,909	11,471,236	
Projects Less Than \$1million	303	SO	Various	Programmatic	2,090,343	229,500	550,386	1,396,035	2,175,921	
r rojouo 2000 filan y million	303	50	vailous	riogrammatic	-	228,500	JJU,JU	1,380,033	587.496.779	
									301,730,113	

### **HYDRO PLANT ADDITIONS:**

Prospect 3 South Fork Woodstave flowline, (In-Service Date 12/31/2023) (Reference page 8.4.34) A new Federal Energy Regulatory Commission (FERC) license was issued for the Prospect No. 3 Hydroelectric Project on September 27, 2019. Paragraph 22 of the license requires replacement of the existing wood stave flowline. The existing wood stave flowline, constructed in 1931, is prone to significant leakage which has caused surface erosion of the soils along the flowline alignment and has surpassed its original design life. The work includes all design, permitting, and construction associated with the removal of the existing wood stave flowline and installation of a new flowline and is necessary to maintain compliance with the new FERC license.

Toketee Dam Rehabilitation Construction, (In-Service Date 12/31/2025) (Reference page 8.4.34) Geotechnical exploration work performed in April 2014, identified a concern at Toketee dam, located on the North Umpqua Hydroelectric Project. The exploration was performed as part of a five-year technical evaluation in accordance with FERC guidelines. The exploration work utilized current methodologies to better characterize the dam's foundation materials that had not been sampled since the late 1940's, during design for original construction of the dam. The exploration identified a zone of sand material within the foundation of the dam that is fine-grained, uniformly graded, loose, and saturated. Preliminary engineering analysis has determined that a magnitude 6.0 local crustal fault or a magnitude 8.5 subduction zone fault could trigger liquefaction of the foundation sands. The work includes all design, permitting, and construction associated with rehabilitation of the Toketee dam and is necessary to maintain compliance with FERC requirements.

## Grace Flowline Replacement, (In-Service Date 12/31/2025) (Reference page 8.4.34)

This project consists of the design and construction of an 11-foot diameter flowline, flowline supports, system connections and demolition of the existing wood stave flowline. This project benefits customers by avoiding escalating maintenance costs necessary to extend the service life of the existing flowline, increases plant generation by 6,760 megawatt-hours per year, and also enables spinning reserves to be claimed at the Grace hydroelectric plant after future planned overhauls and automation projects.

## North Umpqua Pump Hydro, (In-Service Date 5/31/2024) (Reference page 8.4.34)

PacifiCorp's 2021 Integrated Resource Plan (IRP) anticipates significant renewable energy resource additions and energy storage resources to balance those variable renewable energy resources and ensure reliability. This project will support the development of pumped storage infrastructure that uses existing assets currently in place within the North Umpqua Hydroelectric Project. The project will design and permit the addition of pumped storage capabilities at the existing Fish Creek Development which has existing hydroelectric infrastructure that can be modified to take advantage of the favorable head conditions at the sites to develop cost-effective energy storage. The Fish Creek pumped storage facilities will have a capacity at the existing plant of 11 MW with up to five hours of duration.

# Yale Saddle Dam Remediation, (In-Service Date 10/31/2025) (Reference page 8.4.34) (Reference page 8.4.34)

The Yale Saddle Dam is a zoned earthfill embankment located approximately 1,000 feet north of the Yale Main Dam, on the right bank of the Lewis River. The Yale Saddle Dam has a crest elevation of 503 and the normal maximum pool for Yale Reservoir is at elevation 490. Updated liquefaction analyses were completed in 2019 incorporating the foundation material characterization and stratigraphy obtained from the 2017 geotechnical investigation. The analyses indicate the silty sand materials are likely to liquefy during an earthquake with a reoccurrence interval in the range of 500 to 1,000 years, and result in the dam experiencing deformations equivalent to half its height of 37 feet. Given the implications of the Yale Saddle Dam 2019 liquefaction evaluation and initial stability analysis preliminary results, on October 28, 2019, PacifiCorp implemented a "target maximum" reservoir operating level for Yale Reservoir at elevation 480 until further work can be completed to better quantify the expected seismic performance of the Yale Saddle Dam. This project will remediate Yale Saddle Dam to withstand current seismic loading,

return Yale Reservoir to full operational levels, and maintain compliance with FERC requirements.

Fall Creek Hatchery, (In-Service Date 12/31/2023) (Reference page 8.4.34) (Reference page 8.4.34) The Iron Gate Hatchery is owned by PacifiCorp and operated by the California Department of Fish and Wildlife. The Iron Gate Dam provides supply water to the Iron Gate Hatchery through the powerhouse intake structure. With the planned removal of the Lower Klamath Project dams (J.C. Boyle, Copco No. 1, Copco No. 2, and Iron Gate) as early as January 2024, there will no longer be water supply for Iron Gate Hatchery from Iron Gate reservoir, and fish collection facilities at the base of Iron Gate Dam will be removed. Under Interim Measure 20 (IM20) of the Klamath Hydroelectric Settlement Agreement (KHSA), signed on February 18, 2010, and amended on April 6, 2016 and November 30, 2016, PacifiCorp is obligated to provide continued hatchery production for 8-years after the removal of Iron Gate Dam.

In order to meet the obligation stated in IM20 of the KHSA, PacifiCorp will construct a new fish hatchery facility at the location of the Fall Creek hydroelectric development. This project will include implementation of a facility design that has been developed by the Klamath River Renewal Corporation in consultation with the California Department of Fish and Wildlife and the National Marine Fisheries Service, acquisition of permits, rehabilitation of existing hatchery raceways at the site, and construction of the new Fall Creek Hatchery.

## Weber Dam Improvements, (In-Service Date 12/31/2025) (Reference page 8.4.34)

The FERC issued the Weber Project a new license on March 19, 2021. The FERC's ALP determined the design features for upstream fish passage and recreational improvements which are required for implementation as part of the new license in addition to license implementation requirements, dam safety and operational improvements have been identified to facilitate dam safety and reliability of the Weber Project for the duration of the new license. License implementation, dam, and power plant intake improvements require coordination for field investigation, consulting, and engineering.

To implement requirements of the new license, work is needed to install upstream fish passage, gate operability improvements to better control the gates to facilitate fish passage, and additional recreational amenities. Non-license implementation improvements include increased flood passage capacity, intake structure upgrades, and spillway gate reliability enhancements.

## Swift 1 Spillway Gate Retrofit, (In-Service Date11/31/2025) (Reference page 8.4.34)

This project is to ensure the proper and safe function of the spillway gates at Swift 1 Dam. Flood flows are regulated at Swift 1 dam by two 50-foot-wide by 51-foot-tall gates. Inspection and structural analysis indicate that the gates require substantial improvement to meet current seismic criteria. A concurrent study of the gate hoist platforms and machinery that lift the gates indicated that its replacement is required to facilitate opening the gates an additional 4 feet to accommodate the Probable Maximum Flood flows as well as providing a redundant alternative lifting device as identified in the 2017 Consultant's Safety Inspection Report. The work includes all design, permitting, and construction associated with the retrofit of the Swift 1 Dam spillway gates and is necessary to maintain compliance with FERC requirements.

**ILR 4.1.9 Future Fish Passage Stage 1 Ph, (In-Service Date 09/30/2022) (Reference page 8.4.34)** As per the November 30, 2004, Lewis River Settlement Agreement (settlement agreement) and FERC licenses for the Merwin, Yale and Swift No. 1 hydroelectric projects (collectively the Lewis River hydroelectric projects), PacifiCorp (and where applicable the Cowlitz Public Utility District as owner of Swift No. 2 hydroelectric project) are required to provide upstream and downstream passage at all three mainstream Lewis River dams.

Article 4.1.9 of the settlement agreement states, "The Licensees shall construct and provide for the operation and maintenance of both upstream and downstream fish collection and transport facilities at each of Merwin Dam, Yale Dam, and the Swift Projects as provided in the schedule in this Agreement unless otherwise directed by the Services pursuant to this Section."

Article 401 of the FERC licenses states "Various conditions of this license required by Appendices B [Forest Service section 49e) conditions], D (Department of Commerce section 18 fishway prescription), E [Department of the Interior fish way prescription), and F [National Marine Fisheries Service (NMFS) biological opinion (BO)] require the licensee to prepare plans for approval by some or all of the signatories of the Lewis River Settlement Agreement. Each such plan shall also be submitted to the Commission for approval and shall include an implementation schedule.

In negotiating the settlement agreement, PacifiCorp was able to include a caveat in the agreement that allows the Utilities to come forward with any new information that could lead to a reversal of the passage requirements at Yale and Merwin dams.

Article 4.1.9.a "New Information (defined below) relevant to reintroduction and fish passage into Yale Lake or Lake Merwin may be available to the Services that may influence the implementation of fish passage into and out of these reservoirs, or that could result in the Services determining that reintroduction or fish passage for anadromous fish is inappropriate. If the Services conclude upon review of the New Information that one or more of the passage facilities should not be constructed, in lieu of designing, permitting, constructing, and operating the passage facility, PacifiCorp shall provide additional funds for projects in lieu of fish passage, as set forth in Section 7.6. In this event, the Licensees shall also implement the bull trout passage measures as set forth in Section 4.10. The adult upstream fish passage facility at Merwin and juvenile downstream collector at Swift No. 1 are not subject to this review."

Following several years of studies, PacifiCorp on June 24, 2016, submitted to the NMFS and US Fish and Wildlife Service (USFWS) (collectively the Services) the document "New Information Regarding Fish Transport into Lake Merwin and Yale Lake". Several years of review and consultation on this information concluded with the Services announcing on April 12, 2019, that the construction of the Yale Upstream Facility (described in Section 4.7 of the settlement agreement) and the Merwin Downstream Facility (described in Section 4.6 of the settlement agreement) are inappropriate. The Services' decision triggered the requirements of Section 7.6 of the settlement agreement, including the Utilities' obligations to fund mitigation projects in lieu of constructing these additional fish passage facilities (the "In Lieu Program") with funding amounts described in Section 7.6.1 (a) of the settlement agreement. In addition, in their notice, the Services delayed their decision whether to require construction of the Yale Downstream Facility (described in Section 4.5 of the settlement agreement) and the Swift Upstream Facility (described in Section 4.8 of the settlement agreement) until 2031 and 2035 respectively. The Services note that information obtained through the implementation of In Lieu Program projects will help inform the Services' future decision on the appropriateness of constructing the Yale and Swift Upstream Projects.

In response to the decisions, PacifiCorp completed specific steps to implement the Services' decision and the relevant sections of the Lewis River Hydropower Settlement Agreement. Steps included:

- Development of an In Lieu Program Strategic Plan to guide identification, selection and implementation of mitigation actions in the Lewis River in consultation with the settlement agreement parties.
- Development of an In Lieu Program Evaluation Plan to guide the review and reporting of Strategic Plan actions.
- Preparation of FERC license amendment applications to implement the In-Lieu Program in consultation with the settlement agreement parties.
- Development of a Biological Evaluation to inform any required Endangered Species Act and Magnuson-Stevens Act consultation with the Services in support of the license amendments.
- Preparation of designs for Yale and Merwin Downstream Bull Trout Facilities in consultation with the U.S. Fish and Wildlife Service and the settlement agreement parties.

In a turn of their position, on October 27, 2021, NMFS filed with the FERC notice that the Services had completed their final determination regarding fish passage into Yale Reservoir, and that fish passage remains appropriate in this reservoir. In the letter to the Utilities, the Services also note they are

continuing to engage in further evaluation and discussion with parties to inform consideration of fish passage into Merwin Reservoir, and the Services will follow in a subsequent letter with considerations to be included in the Yale fish passage design. Given the Services' delay in making its' Yale determination, the Services recommend the Commission grant an additional 5 years of time from the original construction deadline of June 26, 2021. On December 23, 2021, NMFS and USFWS notified the Utilities that the Services had completed their final determination regarding fish passage into Merwin Reservoir. Fish passage into this reservoir remains appropriate. Construction deadline for Merwin fish passage facilities is June 26, 2025. Services have been advised the above letters do not provide consistent construction dates for new facilities.

Throughout the Services determination, PacifiCorp has attempted to work with the Services to find an acceptable outcome. To protect customer interests while achieving a positive environmental outcome, PacifiCorp is working with the Services and parties to the settlement agreement towards an agreement on key components of a fish passage program into Yale and Merwin reservoirs. Such an agreement should include a realistic timeline for construction of Merwin fish passage facilities. PacifiCorp will also continue to take legal actions to afford future opportunities should they be needed.

### OTHER PRODUCTION PLANT ADDITIONS:

### Foote Creek II-IV Acquire-Repower, (In-Service Date 11/30/2023) (Reference page 8.4.36)

This project will provide reliable and cost-effective renewable energy to customers by purchasing safe harbor equipment to qualify repowered wind projects interconnected to PacifiCorp's system and acquire and repower the 43.35 MW Foote Creek II-IV facilities, qualifying the project for production tax credits and generating zero fuel cost energy for customers.

Repowering will entail the decommissioning of the existing 64 wind turbines at the project site with nameplate ratings between 600 kW and 750 kW and the installation of up to 15 new, modern turbines. The extraordinary wind resource at the Foote Creek Rim site location is estimated to result in a repowered facility with a capacity factor approaching 50 percent. Earlier purchase of the master wind energy lease rights for the site results in favorable land rights payments as compared to current market rates and contributes to the favorable economics of the project. PacifiCorp acquired the project from Terra-Gen in June 2022. All project contracts are executed and in place. Construction activity began in June 2022 and the project is on track to achieve the anticipated in-service date.

## TRANSMISSION PLANT ADDITIONS:

### Enhanced Substation Security (In-Service Date Various) (Reference page 8.4.37)

This project is needed to meet the Critical Infrastructure Protection (CIP) compliance guidelines for security protection of substations. This project is in response to increased incidents of hostile attacks on substations and utility equipment in North America.

# TMP Q2913 TSR, (In-Service Date 01/31/2025) (Reference page 8.4.37)

This project completes the new facilities identified through the system impact and facilities study in order for customer to receive 100 MW of Point-to-Point transmission service on PacifiCorp's transmission system with an agreed operation date of January 2025. Work includes rebuilding segments and reconductoring other segments of the Ben Lomond-El Monte 138kV #1 line as well as reconductoring Goshen-Fish Creek-Grace 161kV and Grace-Oneida-Treasureton 138kV lines. Also included are required apparatus and communication upgrades at effective substations.

### Project Specialized, (In-Service Date 06/30/2024) (Reference page 8.4.37)

This is a Customer driven project to make necessary upgrades to serve 242 MW of new load for Project Specialized located in Oregon. System impact studies performed by Transmission Planning have determined that there are no suitable Company-owned facilities at or near the project site that could adequately serve this load. Therefore, new substation and transmission facilities need to be constructed

in order to provide service to this new major load addition.

# Burns 500 kV Series Capacitor Bank Replacement, (In-Service Date 05/15/2024) (Reference page 8.4.37)

The plant investment replaces the entire Burns 500 kV reactive station, including the series capacitor bank (SC-355), bypass breakers, shunt reactors, and all switches and circuit switchers in Burns, Oregon. This project increases reliability of operations for two WECC defined paths used to transfer east generation such as Jim Bridger and Wyoming wind to the west as well as increase the reliability of operations and safety to personnel who maintain the capacitor bank. A long-term outage of the Burns series capacitor unit would trigger mitigation actions requiring extensive coordination between the three affected utilities (PacifiCorp, Idaho Power, and Bonneville Power Administration) and would likely lead to total path reductions ranging from at least 150 MW.

# Project Litespeed, (In-Service Date 12/30/2024) (Reference page 8.4.37)

This is a Customer driven project to make necessary upgrades to serve 242 MW of new load for Project Litespeed located in Oregon. System impact studies performed by Transmission Planning have determined that there are no suitable Company-owned facilities at or near the project site that could adequately serve this load. Therefore, new substation and transmission facilities need to be constructed in order to provide service to this new major load addition.

Path C Transmission Improvements, (In-Service Date 11/15/2023) (Reference page 8.4.37)
This project will add a new 345/138 kV source in northern Utah and southeast Idaho by looping the existing Populus – Terminal 345 kV line in and out of the Bridgerland substation as well as Ben Lomond substation. The project also includes upgrades at Bridgerland substation including a 345/138 kV 700 MVA autotransformer; a new 345 kV bus; three 345 kV breakers; and four 138 kV breakers. This new 345/138 kV source will improve the reliability of the 138 kV system, which runs parallel to Path C and will maintain the current Path C ratings as well as add operational flexibility under outage conditions at Ben Lomond substation.

# Klamath Falls - Snow Goose 230 kV Line No. 2 TPL, (In-Service Date 03/15/2022) (Reference page 8.4.37)

This project builds a second 230 kV transmission line from Snow Goose to Klamath Falls substation located in Klamath County, Oregon. The project is needed to maintain compliance with the North American Electric Reliability Corporation (NERC) Reliability Standard TPL-001-4 and Western Electricity Coordinating Council (WECC) Criterion TPL-001-WECC-CRT-3.1 for double contingencies on the 230 kV system serving Yreka, Klamath Falls and La Pine area. The TPL-001-4 category P6 (N-1-1) contingency for the loss of the Klamath Falls-Snow Goose 230 kV line and either the Lone Pine-Copco 230 kV line or Bonneville Power Administration's (BPA) Pilot Butte-La Pine 230 kV line can cause a voltage collapse affecting a large region of the southern Oregon and northern California system. The proposed transmission line will mitigate risks on the existing system by reinforcing the area 230 kV system with a new source from Snow Goose substation.

# Camp Williams 345-138 kV Transformer and 138 kV Yard Additions, (In-Service Date 05/15/2025) (Reference page 8.4.37)

This project replaces the existing 345-138 kV 167 MVA transformer at Camp Williams substation, located in Bluffdale, Utah, with a new 345-138 kV 700 MVA transformer to provide additional 345 kV capacity. The project also builds a new 138 kV breaker-and-a-half substation, ties two nearby 138 kV lines together within the new 138 kV substation and moves the Camp Williams – 90th South #2 line to a new 345 kV line position.

The project is needed to ensure compliance with the North American Electric Reliability Corporation (NERC) Reliability Standard TPL-001-4 Category P6 (N-1-1) performance violations for the loss of both Spanish Fork substation 345-138 kV transformers that would cause thermal overloads to the Camp Williams 345-138 kV transformer and the Clover – Nebo 138 kV line as well loss of both the Oquirrh 345-

138 kV 700 MVA transformers causes the 90th South – Oquirrh 138 kV line to overload to 123% of its summer thirty-minute rating of 425 MVA.

# Lone Pine- Whetstone 230kV Line, (In-Service Date 05/15/2024) (Reference page 8.4.37

This project builds a 230 kV transmission line between Lone Pine and Whetstone substations located in Jackson County, Oregon. The project is needed to ensure compliance with the North American Electric Reliability Corporation (NERC) Reliability Standard TPL-001-4 and Western Electricity Coordinating Council (WECC) Criterion TPL-001-WECC-CRT-3.1 for category P6 (N-1-1) contingencies on the 230 kV system in southern Oregon. The proposed Lone Pine-Whetstone 230 kV line takes advantage of the planned Sams Valley 500-230 kV substation to provide 230 kV reinforcement at Lone Pine and Whetstone substations, mitigating system deficiencies associated with four N-1-1 outage combinations. The new line would also allow operating the Medford 115 kV system radial.

# St Johns (BPA) to Knott 115kV Line Conversion Project, (In-Service Date Various) (Reference page 8.4.37)

This project will reconfigure and convert the existing Portland General Electric's (PGE) St. Johns – Columbia and PacifiCorp's Columbia – Knott 57 kV lines, and a portion of the idle 69 kV line north of Albina (former 69 kV Sundial Line) to 115 kV, located in Portland, Oregon. In addition to the voltage conversion, this project will add a tap to provide a third 115 kV transmission source to Albina substation. The project eliminates a NERC Standard TPL-001-4 Category P6 (N-1-1) deficiency, resolves the 57 kV system under voltage issues in the North Portland area, and creates a three-way source into Albina, improving reliability for Albina and Knott substations significantly.

# Malin – Bonanza -new 69 kV line, (In-Service Date 11/15/2024) (Reference page 8.4.37) This project builds a new 69 kV line from Malin substation to near Bonanza, Oregon, to relieve transformer overloading at Klamath Falls substation and improve supply reliability to five substations in the area.

### Klamath Dam Removal (ESM), (In-Service Date 03/15/2025) (Reference page 8.4.37)

This project completes the needed facilities to maintain PacifiCorp's transmission system following the decommissioning of the six Klamath River hydro generating resources as per the construction agreement between PacifiCorp Transmission and PacifiCorp Energy Supply Management business. The transmission network upgrades and direct assignment facilities that were identified include work at COPCO 1 69 kV and COPCO 2 230 kV switch yards; COPCO 2, J.C. Boyle, Klamath Falls, East Side, and West Side substation; COPCO 2 and East Side Plants; and removal of the Iron Gate and J.C. Boyle transmission lines.

# Klamath Falls to Malin 230kV Line Replacement, (In-Service Date 11/25/2025) (Reference page 8.4.37)

This project rebuilds the existing 230 kV lines between Klamath Falls – Copco 2, Copco 2 – Lone Pine, Snow Goose – Pickett and Pickett – Malin by removing the existing lines and building new lines in their place with current framing standards and larger conductor. The proposed 230 kV system upgrades will provide increased reliability and improve operational flexibility for conditions with high south-to-north flows on the California/Oregon Intertie. These upgrades will resolve thermal issues observed for major 230 kV and 500 kV outages in southern Oregon.

### Castle Valley Substation - Trans, (In-Service Date 05/15/2025) (Reference page 8.4.37)

This project will construct a new Castle Valley 69-25 kV substation near Rattlesnake circuit 22, construct a new Arches three breaker ring bus substation at GPS coordinates 38°26'15.05"N, 109°25'22.59"W on the Moab-Pinto 69 kV line near Rattlesnake circuit 22, and construct a new 17.24 mile 795-ACSR 69 kV transmission line with 3#4/0-AS distribution underbuild and OPGW.

Growth in the rural areas surrounding the La Sal mountains in Southeast Utah has resulted in recorded voltages on Rattlesnake circuit 22 as low as 0.94 per unit (113 volts) in summer 2021. These

measurements exceed the minimum voltage level of 114 volts specified by ANSI range A. Voltage is projected to be as low as 0.92 per unit (110 volts) at Pack Creek, Castle Valley and Cisco communities. The Rattlesnake circuit 22 already has four regulating devices in series and it is not feasible to coordinate additional regulating devices on the main line.

# Walla Walla 69kV Loop Reconfigure and Reconductor, (In-Service Date 11/15/2023) (Reference page 8.4.37)

This project reconductors and rebuilds 11.68 miles of 69 kV line to eliminate system deficiencies identified in the Walla Walla Washington core area including overloads and low voltage in the area during both the heavy summer and winter conditions. The reconfiguration of the Yellow Hawk and Pine Creek lines removes a large portion of aged 1/0 Copper from service and provides an express path to Walla Walla for the connected generation at Combine Hills. The reconfiguration sets up the Pine Creek line for future connection to a College Place area substation.

Aeolus Sub Transformer Event Resolution, (In-Service Date 10/15/2023) (Reference page 8.4.37) This project is to repair and replace damaged equipment at Aeolus substation due to a fire at the substation on September 29, 2021, that led to the total loss of the 500/230 kilovolt A-Phase transformer unit.

# Loop 90 South - Terminal into MidValley 345 line, (In-Service Date 05/15/2024) (Reference page 8.4.37)

This project will loop the 90th South – Terminal 345 kV line into and out of the Midvalley 345 kV yard located in Salt Lake City, Utah. This project will increase reliability at Midvalley substation and eliminate the overloading on the 90th South to Midvalley 345 #1 line. The project will also increase transfer capability by 45 MW on the Wasatch Front South transfer path.

# OTP188 UAMPS Lehi 138kV Loop (Carter to Saratoga), (In-Service Date 05/15/2024) (Reference page 8.4.37)

This project is due to a request by Utah Associated Municipal Power Systems on behalf of their customer Lehi City to continue improvements in the northern Utah County. This project creates a 138 kV loop for Carter, Bull River, and Littlefield substations. These substations are located in Lehi, Utah County, Utah, and are owned/operated by the Lehi City Municipal Power Company. The existing Highland-Carter 138 kV line will be looped into Saratoga substation. This requires rebuilding 1.6 miles of 138 kV transmission line between Lehi's Carter substation and the Saratoga tap. It also requires a four-breaker ring bus at Saratoga substation. This is a phased project. The in-service date for the ring bus is May 15, 2024 and rebuild of the transmission line is November 15, 2025.

### **GENERAL and INTANGILE PLANT ADDITIONS:**

### North Temple Property, (In-Service Date Various) (Reference page 8.4.44)

This project will replace the aging North Temple Office building (NTO) with three new facilities. The three facilities are 1) a Utah corporate headquarters building (HQ) that will house team functions including staff in Engineering, Regulation, Legal, Finance, Facilities and Property Management, Customer/Community Solutions, Environmental Management, Fuels Procurement and Mining, Wind and Solar Resource Development, Health and Safety, and Thermal Generation divisions; 2) the Essential Services Building (ESB) which will house the electrical grid operations dispatch and control center, Global Security Operations Center (Security Center), IT data center and customer care center; 3) a parking structure for employees working at the HQ and ESB. Incorporating the customer care center will allow for the future sale of the Wasatch Front Call Center (WFCC) operations located in West Valley City, Utah. Additionally, the project seeks third-party construction of a vibrant community at the Power District (North Temple Campus). The third-party construction will be on available acreages via ground leases to developers. These ground leases and the future sale and/or lease of the WFCC will be used to reduce customer rate impacts from the project.

# New SLC Data Center, (In-Service Date 12/31/2025) (Reference pages 8.4.44, 8.4.46)

Rocky Mountain Power (RMP) is developing the property that currently has the RMP service center, the North Temple Office (NTO), a storage yard, the Gadsby Power plant and 3 gas peaking generators. This development includes a new office building for RMP and a new Data Center and Electric Operations building. As part of the development, the old North Temple Office will be torn down and replaced with mixed use retail and residential facilities. This funding will be used to fund the design for the IT buildout of the new data center and design migration plans from the old NTO data center to the new facility. The project includes operational technology (controls), communications and information technology (corporate) considerations.

## Index AR Training Modules V2, (In-Service Date Various) (Reference page 8.4.44)

The Index AR Solutions Program provides an updated foundation for five major training programs for T&D Operations. It is a strategic investment to digitize five key training programs for T&D Operations in support of the Commitment to Excellence Program. Index AR Solutions will create innovative mobile applications and eBooks that will deploy photos, videos, interactive graphics, animation, and augmented reality training on mobile (iOS) devices. The program will provide a digital curriculum to aid worker safety, knowledge retention, support apprenticeship training and enable remote learning to meet the evolving needs and requirements of our field employees.

## LCT Open Office Plan, (In-Service Date 06/30/2023) (Reference page 8.4.44)

This project provides for the remodeling of the Lloyd Center Tower (LCT) building in Portland, Oregon, to a concept that allows for greater employee engagement. The remodel is expected to create a sustainable competitive advantage ultimately benefitting customers through higher employee retention and recruitment, enhanced productivity, and greater operational performance. Assets will include architectural services, construction of conference rooms and enclaves. It includes the installation of power/data/phone wiring, flooring, furniture, appliances, and finishes on the floors. Construct and furnish two common breakrooms: one breakroom on floor 6 and another on floor 18. Project will be completed by the end of 2023

Oracle Customer Information System - Capital, (In-Service Date 09/30/2025) (Reference page 8.4.4) PacifiCorp's existing customer support meter to pay, outage management, and mobile solution is heavily customized and relies on aging infrastructure that is at end of life. Deploying modern mobile support capability and security enhancements is slow and costly. Solutions were evaluated to replace the existing system with an available vendor solution. A project is in development to replace the existing system with a fully featured customer service system that will supporting the customer service, operations, finance, and several other departments. The software will include significant new automation to interface with the work management system for effective dispatch of repair crews during restoration activities. By utilizing a vended solution with minimized customization, the business will automatically gain enhancements as the vendor releases new functionality. The system will integrate to significantly enhanced customer mobile application and smart metering, delivering improved information directly to customer service representatives and to the customers. These solutions will also improve the efficiency of the business and IT support services required to provide these core services long term. At a high level the following functions will be delivered:

Customer to Meter (C2M) optimized processes will be delivered to PacifiCorp, implementing the following business functions:

- Customer service management including establishing service, start, stop and transfer of service
- Meter and usage management
- Meter and instrumentation service and inspection management
- Billing and usage
- Payment and refund management and processing, NACHA compliance
- Credit and collections
- Field service work order and optimized resource management
- Customer support and digital assistant

Digital Self Service Transactions (DSS-T) optimized processes will be delivered to PacifiCorp, implementing the following business functions:

- Customer data, contact and history management
- Manage customer premise-based service changes
- View billing and usage, pay bill and history
- Customer notifications, customer process program enrolment management (such as budget payments, paperless billing, energy snapshots)
- Customer service request management and workflow

Customer communications will be significantly improved with the implementation of Customer Marketing Communications (CXM), including the following business functions:

- Customer marketing platforms including portals, email, or SMS push
- Customer marketing and campaign feedback including engagement metrics, campaign reports, and analytics dashboard
- Exception Management

Oracle Back-office (ERP/EPM/SCM) - Capital, (In-Service Date 01/31/2025) (Reference page 8.4.46) PacifiCorp's existing back-office finance systems are on premise applications and approaching end of life, requiring major upgrade. The current system lacks many modern capabilities that would improve the efficiency of company resources including automated invoice scanning, integration to key vendors and invoice standardization and capital project software for automated reporting. This project will include a redesign of 20+ year old business processes producing processes that are optimized for the business user and support resources.

A common vended solution with minimized customization is being implemented for the finance, supply chain, human capital management, core customer, operations field services, and network management systems. These comprehensive set of solutions under one vendor significantly reduce the security risks, integration pain points, and vendor management: while providing economies of scale, interoperability, and efficiency gains to PacifiCorp. A single provider also enables additional cost controls, economies of scale, reduced interface work, reduction in additional systems, and streamlines patching programs/maintenance/security utilizing the same platform provider as the software provider. The business will automatically gain enhancements as the vendor releases new functionality.

ERP Financial optimized processes will be delivered to PacifiCorp, implementing the following business functions:

- General ledger and asset financial management, tax, and depreciation
- Account payable, automated clearing house and OCR integration
- Expense reporting
- Cash management
- Accounting hub
- Receivables and collection
- Invoice, billing, and collection
- Capital and OPEX planning
- · Chart of accounts
- Monthly close
- Accounting reconciliation and month-end balancing
- Advanced financial controls, cash leak and fraud detection
- Financial reporting compliance

ERP Procurement and Supply Chain Management optimized processes will be delivered to PacifiCorp, implementing the following business functions:

- · Procurement parts catalog
- Purchase to pay
- Multi-factory supply chain planning
- Production and consumption forecasting
- Material requirements
- Supplier qualification and management
- Inventory management
- Sales order management

# Power Plan, (In-Service Date 03/31/2024) (Reference page 8.4.46)

This project will upgrade Power Plan to the latest cloud-based version. As PacifiCorp is replacing its core finance applications, the timing of financial modeling software replacement is aligned to minimize the cost impact of the upgrade while moving to latest cloud version, allowing the business to automatically gain enhancements as the vendor releases new functionality in the future.

# WAM (Maximo) Phase 1a Capital Substation (plus Power Base), (In-Service Date 07/31/2022) (Reference page 8.4.46)

PacifiCorp's existing work asset management system relies on processes that were designed more than 20 years ago and aging infrastructure that is at end of life. Replacement systems were evaluated, and Maximo was selected for the replacement system based on pricing and features. By utilizing a vended solution with minimized customization, the business will automatically gain enhancements as the vendor releases new functionality.

Concurrent with this project, PacifiCorp is implementing a common vended solution with minimized customization for the finance, supply chain, human capital management, core customer, operations field services, and network management systems. The upgraded work asset management system will integrate with all these systems, and key systems at PacifiCorp including powerbase (relay testing software) and Smart Advanced Metering Infrastructure (AMI).

The new Work Asset Management system will be deployed in several waves. This wave includes the following deliverables:

- Maximo Enterprise Asset Management (EAM) implementation for Transmission and Distribution
- GIS implementation for Transmission and Distribution
- Enterprise Integration implementation to support all work in this phase and to provide a framework for future phases
- Modify legacy systems to support updated EAM processes

## WAM (Maximo) Phase 1b Capital Wires, (In-Service Date 07/31/2023) (Reference page 8.4.46)

PacifiCorp's existing work asset management system relies on processes that were designed more than 20 years ago and aging infrastructure that is at end of life. Replacement systems were evaluated, and Maximo was selected for the replacement system based on pricing and features. By utilizing a vended solution with minimized customization, the business will automatically gain enhancements as the vendor releases new functionality.

Concurrent with this project, PacifiCorp is implementing a common vended solution with minimized customization for the finance, supply chain, human capital management, core customer, operations field services, and network management systems. The upgraded work asset management system will integrate with all these systems, and key systems at PacifiCorp including powerbase (relay testing software) and Smart Advanced Metering Infrastructure (AMI).

- The new Work Asset Management system will be deployed in several waves. This wave includes the following deliverables:
- Maximo Enterprise Asset Management (EAM) implementation for Generation

- Enterprise Integration implementation to support all work in this phase and to provide a framework for future phases
- Modify legacy systems to support updated EAM processes

#### APM - Asset Performance Maintenance, (In-Service Date 12/31/2025) (Reference page 8.4.46)

On our journey to operation excellence, we must accelerate digital innovation to support business teams in operating and maintaining our assets better at lower costs. Deploying advanced digital technologies such as artificial intelligence, machine learning and scenario planning tools will capture value form our vast asset data to generate proactive insights to improve asset performance.

- a. Customer Service
  - This program will allow us to increase reliability to our customers by proactively replacing assets with a higher consequence and likelihood of failure. This will help reduce customer outages and increase customer satisfaction.
- b. Reliability
  - We will see greater reliability, as we shift from corrective maintenance to preventative maintenance. This will occur by replacing assets before they fail, increasing the reliability of the asset and decreasing amount of customer interruptions. We will be more able to track the effectiveness of reliability improvement plans.
- c. Risk Mitigation
  - A major component of asset performance and investment management is the development of asset health indices. Asset health models consider the probability of failure and consequence of failure to assess the health of an asset fleet and assist in prioritization of asset replacement programs. The goal of asset health indices is to mitigate risk and ensure funds are allocated appropriately to address assets with unfavorable health scores.

#### Oracle Back-office (HCM) - Capital, (In-Service Date 01/31/2025) (Reference page 8.4.46)

PacifiCorp's existing back-office human capital management systems are on premise applications and approaching end of life, requiring major upgrade. The current system lacks many modern capabilities that would improve the efficiency of company resources including inefficient onboarding processes, automatic resume parsing for reporting of diverse candidates, integration to key human resources parties such as background check vendors and automated tracking of training for all types of resources that require company training. This project will include a re-design of 20+ year old business processes producing processes that are optimized for the business user and support resources.

A common vended solution with minimized customization is being implemented for the finance, supply chain, human capital management, core customer, operations field services, and network management systems. These comprehensive set of solutions under one vendor significantly reduce the security risks, integration pain points, and vendor management: while providing economies of scale, interoperability, and efficiency gains to PacifiCorp. A single provider also enables additional cost controls, economies of scale, reduced interface work, reduction in additional systems, and streamlines patching programs/maintenance/security utilizing the same platform provider as the software provider. The business will automatically gain enhancements as the vendor releases new functionality.

HCM Human Resources Management optimized processes will be delivered to PacifiCorp, implementing the following business functions:

- Add, terminate, and transfer workers
- Employee HR requests and grievance tracking
- Benefits enrolment and management
- Workforce planning
- Recruiting and onboarding
- Compensation
- Talent management, goals, performance, and succession planning
- Learning

- Time off and absence management
- Time reporting and approval
- Health and safety incidents
- Payroll

# Maximo PAC Generation Release (not in original scope of Field Ai), (In-Service Date 06/30/2024) (Reference pages 8.4.44, 8.4.46)

PacifiCorp's existing work asset management system relies on processes that were designed more than 20 years ago and aging infrastructure that is at end of life. Replacement systems were evaluated, and Maximo was selected for the replacement system based on pricing and features. By utilizing a vended solution with minimized customization, the business will automatically gain enhancements as the vendor releases new functionality.

Concurrent with this project, PacifiCorp is implementing a common vended solution with minimized customization for the finance, supply chain, human capital management, core customer, operations field services, and network management systems. The upgraded work asset management system will integrate with all these systems, and key systems at PacifiCorp including powerbase (relay testing software) and Smart Advanced Metering Infrastructure (AMI).

The asset management transformation effort focuses on seven core areas. The seven core areas include:

- Asset Creation
- Asset Maintenance and Compliance Planning
- Asset Inspection and Condition Assessment
- Asset Life and Health Modelling
- Asset Investment Planning
- Asset Repair or Replacement
- Asset Performance Monitoring

#### Oracle- Mobile GIS, (In-Service Date 12/31/2025) (Reference pages 8.4.44, 8.4.46)

Mobile GIS is a project that will complete the design and build of a mobile Geographic Information System (GIS) that will integrate into Oracle Field Service (OFS) solution and provide PacifiCorp field personnel the ability to view, edit and submit asset and inspection data accurately and efficiently. The project is expected to deliver the following benefits: productivity gains (time saved due to reduction of non-value added steps), zero incidents (savings due to reduced injuries and expected lower insurance payouts), new ways of working (improved revenues from reduced customer interruptions, driven by faster crew response), field mobility operations (elimination of costs of IT systems such as Nomad, ITS, etc. which the Mobile GIS solution will replace) and O&M reduction (reduction in total number of truck rolls through better work planning and cost per truck roll with better navigation and grouping).

PAC FIPS 201 (Phys Security Repl), (In-Service Date 06/30/2024) (Reference pages 8.4.44, 8.4.46) Physical Access Control to PacifiCorp facilities is critical for employee safety and continuity of business operations. Insuring only authorized personnel access CIP Critical areas, IT Critical areas, designated control areas, generation sites, and business facilities is driving this technology upgrade for PacifiCorp. PacifiCorp's legacy PACS, Pinnacle, is outdated and not capable of complying with the BHE Information Security Policy requirements. It relies on proprietary components and is only capable of complying with various regulatory standards, including NERC CIPS, due to heavy after-market customization that has locked PacifiCorp into sole-source procurement agreements with the only supporting vendor in PacifiCorp's geographic territory. Berkshire Hathaway Energy Information Security Policy: 210, Physical Security Controls Policy. 210.1.2 Physical Access Control Systems requires: Newly acquired or upgraded Physical Access Control Systems must meet or exceed the system specifications of the National Institute of Standards and Technology Federal Information Processing Standard (FIPS) 201-2 Personal Identity Verification (PIV) of Federal Employees and Contractors

#### Oracle- UII, (In-Service Date 12/31/2025) (Reference pages 8.4.44, 8.4.46)

PacifiCorp is moving to the newest version of UI that is on their latest software ("B2") and is also on the cloud. These costs cover the license, software hosting, software maintenance, and implementation fees (build, test, train, deploy) for the new UI model. As PacifiCorp is replacing its core finance applications, the timing of financial modeling software replacement is aligned to minimize the cost impact of the upgrade. The project will also help facilitate better strategic decision making from PAC leadership as a result of a higher quality forecast/plan.

#### Oracle Technology - Analytics, (In-Service Date 12/31/2025)

The Oracle Technology project includes investment in the foundational cloud-based architecture and data/analytics warehouse environments necessary to support the deployment of PacifiCorp's oracle-based systems. This project includes several components to ensure data integrity, data security and failover and disaster recovery. The project scope also includes analytics and reporting to support PacifiCorp ongoing operations and utilization of artificial intelligence and machine learning to predict power generation and loss during severe weather conditions using wind turbine telemetry.

#### Oracle Capital Projects (OCE), (In-Service Date 1/31/2025)

PacifiCorp has an aging capital project management suite with limited functionality. A project is in development to upgrade to a fully featured capital project software suite that will supporting the engineering, operations, and IT departments. The software will include significant new automation to interface with the finance and accounting system providing improved reporting and ordering capabilities, empowering and improving the long-term efficiency of these teams as they deliver new capital projects to our customers.

Capital Project Management optimized software and processes will be delivered to PacifiCorp implementing the following business functions:

Project work breakdown structure, schedule and resource management

- Project budget, estimate, approved budget, spend tracking
- Proposal, bid, vendor, purchase order, contract management and tracking
- Planning and permits
- Project gates, document management, meeting minutes, action items, punch list, lessons learned, drawings, design reviews, submittals and approvals
- Management across a portfolio of projects, including project security, budget planning, schedule, resource planning, business case, prioritization, risk and issue management, project actuals, forecast and change tracking
- Advanced project and resource management analytics

PacifiCorp Washington 2023 General Rate Case Miscellaneous Rate Base

PAGE 8.5

	ACCOUNT	Type	TOTAL COMPANY	FACTOR	FACTOR %	WASHINGTON ALLOCATED	REF#
Adjustment to Rate Base:							<u></u>
Current Assets:							
Other A/R	OWC143	RES	(49,060,066)	SO	7.085%	(3,475,700)	
Accounts Payable	OWC232	RES	6,561,112	SO	7.085%	464,827	
Accounts Payable	OWC232	RES	3,305,186	SG	7.979%	263,713	
Accounts Payable	OWC232	RES	3,252,214	CAEE	0.000%	-	
Other Deferred Credit	OWC2533	RES	8,411,097	CAGE	0.000%	-	
ARO Reg Liability	OWC254105	RES	(19,803)	CAEE	0.000%	-	
ARO Reg Liability	OWC254105	RES	19,803	CAGE	0.000%	-	
		-	(27,530,457)			(2,747,159)	8.5.2
Materials and Supplies:		-		•			
Fuel Stock and Materials & Supplies	151	RES	(152,130,910)	CAEE	0.000%	-	
Fuel Stock and Materials & Supplies	151	RES	(2,113,565)	CAEW	22.613%	(477,948)	
Fuel Stock and Materials & Supplies	151	RES	(38,554,067)	JBE	22.613%	(8,718,367)	
		_	(192,798,541)	•		(9,196,315)	8.5.2
Fuel Stock and Materials & Supplies	154	RES	(118,885,245)	CAGE	0.000%	-	
Fuel Stock and Materials & Supplies	154	RES	(12,082,278)		Situs	-	
Fuel Stock and Materials & Supplies	154	RES	(1,569,899)		Situs	-	
Fuel Stock and Materials & Supplies	154	RES	(1,562,806)	JBG	22.163%	(346,364)	
Fuel Stock and Materials & Supplies	154	RES	(55,155,237)	OR	Situs	-	
Fuel Stock and Materials & Supplies	154	RES	(66,314,475)	UT	Situs	-	
Fuel Stock and Materials & Supplies	154	RES	(9,451,029)		22.163%	(2,094,630)	
Fuel Stock and Materials & Supplies	154	RES	(2,677,568)	CA	Situs	-	
Fuel Stock and Materials & Supplies	154	RES	(9,842,906)	WA	Situs	(9,842,906)	
Fuel Stock and Materials & Supplies	154	RES	(7,320,219)	ID	Situs	-	
Fuel Stock and Materials & Supplies	154	RES	1,387,115	SNPD	6.264%	86,889	
Fuel Stock and Materials & Supplies	154	RES	1,117,344	SO	7.085%	79,159	
Fuel Stock and Materials & Supplies	154	RES	(1,787,428)	SG	7.979%	(142,615)	0.5.0
_		-	(284,144,630)	•		(12,260,467)	8.5.2
Prepayments:	405	DEO	(4.4.005.007)	00	7.0050/	(4.040.757)	
Prepaid Insurance	165	RES	(14,295,227)	SO	7.085%	(1,012,757)	
Prepaid Taxes	165	RES	(7,879,716)	GPS	7.085%	(558,245)	
Prepaid Taxes	165	RES	(629,946)	SO	7.085%	(44,629)	
Prepayments - Other	165	RES	(18,107,745)	SO	7.085%	(1,282,858)	
Prepayments - Other	165	RES	(4,801,343)	SG	7.979%	(383,088)	
Prepayments - Other	165	RES	(32,000)	GPS	7.085%	(2,267)	
Prepayments - Other	165	RES	(3,749,263)	UT	Situs	-	
Prepayments Other	165 165	RES RES	(213,327)	ID OR	Situs Situs	-	
Prepayments Other	165	RES	(3,116,968)		Situs	-	
Prepayments - Other Prepayments - Other	165	RES	(166,382)	CAGE	0.000%	-	
Prepayments - Other Prepayments - Other	165	RES	(808,829) (51,192)	CAGE	0.000%	-	
Prepayments - Other Prepayments - Other	165	RES	, ,	CAEE	22.613%	(917)	
r repayments - Other	100	NEO _	(4,055) (53,855,993)	CAEW	22.01370	(3,284,761)	8.5.2
		-	(55,055,993)	•		(3,204,701)	0.3.2

#### **Description of Adjustment:**

This restating adjustment removes cash, prepayments, and other miscellaneous rate base balances from results for the 12 months ended June 2022.

PacifiCorp Washington 2023 General Rate Case (cont.) Miscellaneous Rate Base

PAGE 8.5.1

A.P. store Ata Bara Bara	ACCOUNT	<u>Type</u>	TOTAL COMPANY	FACTOR	FACTOR %	WA <u>ALLOCATED</u>	REF#
Adjustment to Rate Base:							
Miscellaneous Deferred Debits:							
Miscellaneous Deferred Debits	186M	RES	(35,880,203)	SG	7.979%	(2,862,802)	
Miscellaneous Deferred Debits	186M	RES	(264,844)	SO	7.085%	(18,763)	
Miscellaneous Deferred Debits	186M	RES	(641,698)	CAEE	0.000%	-	
Miscellaneous Deferred Debits	186M	RES	(28,959,765)	CAGW	22.163%	(6,418,348)	
Miscellaneous Deferred Debits	186M	RES	(46,936,340)	CAGE	0.000%	-	
Miscellaneous Deferred Debits	186M	RES	(1,144)	JBE	22.613%	(259)	
		-	(112,683,995)		-	(9,300,171)	8.5.3
Miscellaneous Rate Base:							
Miscellaneous Rate Base	182M	RES	(3,119,697)	CA	Situs	-	
Miscellaneous Rate Base	182M	RES	-	SO	7.085%	-	
Miscellaneous Rate Base	182M	RES	(190,801,866)	CAEE	0.000%	-	
Miscellaneous Rate Base	182M	RES	(6,443,290)	CAGE	0.000%	-	
Miscellaneous Rate Base	182M	RES	(6,585,531)	ID	Situs	-	
Miscellaneous Rate Base	182M	RES	9,164,167	OR	Situs	-	
Miscellaneous Rate Base	182M	RES	-	SE	7.616%	-	
Miscellaneous Rate Base	182M	RES	22,409,399	UT	Situs	-	
Miscellaneous Rate Base	182M	RES	(659,643)	WA	Situs	(659,643)	
Miscellaneous Rate Base	182M	RES	(57,944,376)	WY-ALL	Situs	-	
Miscellaneous Rate Base	182M	RES	12,643,497	WY-ALL	Situs	=	
Miscellaneous Rate Base	182W	RES	-	CA	Situs	-	
Miscellaneous Rate Base	182W	RES	-	ID	Situs	-	
		-	(221,337,340)		-	(659,643)	8.5.3
Provo Working Capital	25318	RES	273,000	CAGE	0.000%	-	Pg. 2.34
Miscellaneous Rate Base Debits:							
Injuries and Damages Provisions	2281	RES	708,333	SO	7.085%	50,182	Pg. 2.36
Injuries and Damages Provisions	2282	RES	143,203,330	SO	7.085%	10,145,356	Pg. 2.36
		_	143,911,663		_	10,195,538	

#### **Description of Adjustment:**

This restating adjustment removes cash, prepayments, and other miscellaneous rate base balances from results for the 12 months ended June 2022.

## PacifiCorp Washington 2023 General Rate Case Miscellaneous Rate Base

			Per Books	
Description Current Assets:	Account	Factor	June 2022 AMA Balance	Ref.
Other A/R	143	so	49,060,066	
Accounts Payable	232	SO	(6,561,112)	
Accounts Payable	232	SG	(3,305,186)	
Accounts Payable	232	CAEE	(3,252,214)	
Other Deferred Credit	2533	CAGE	(8,411,097)	
ARO Reg Liability	254105	CAEE	19,803	
ARO Reg Liability	254105	CAGE	(19,803)	
Total Current Assets			27,530,457 F	Ref. 8.5
Materials and Supplies				
Fuel Stock	151	CAEE	152,130,910	
Fuel Stock	151	CAEW	2,113,565	
Fuel Stock	151	JBE	38,554,067 192,798,541 F	2of 85
			132,730,341	(CI. 0.3
Materials and Supplies	154	CAGE	118,885,245	
Materials and Supplies	154	WY-ALL	12,082,278	
Materials and Supplies	154	WY-ALL	1,569,899	
Materials and Supplies	154	JBG	1,562,806	
Materials and Supplies	154	OR	55,155,237	
Materials and Supplies	154	UT	66,314,475	
Materials and Supplies	154	CAGW	9,451,029	
Materials and Supplies	154	CA	2,677,568	
Materials and Supplies	154	WA	9,842,906	
Materials and Supplies	154	ID	7,320,219	
Materials and Supplies	154	SNPD	(1,387,115)	
Materials and Supplies	154	SO	(1,117,344)	
Materials and Supplies	154	SG	1,787,428	2-1-0-5
			<u>284,144,630</u> F	Ket. 8.5
Prepayments:				
Prepaid Insurance	165	SO	14,295,227	
Prepaid Taxes	165	GPS	7,879,716	
Prepaid Taxes	165	SO	629,946	
Prepayments - Other	165	SO	18,107,745	
Prepayments - Other	165	SG	4,801,343	
Prepayments - Other	165	GPS	32,000	
Prepayments - Other	165	UT	3,749,263	
Prepayments - Other	165	ID	213,327	
Prepayments - Other	165	OR	3,116,968	
Prepayments - Other	165	WY-ALL	166,382	
Prepayments - Other	165	CAGE	808,829	
Prepayments - Other	165	CAEE	51,192	
Prepayments - Other	165	CAEW	4,055	
Total Prepayments			53,855,993 F	Ref. 8.5

## PacifiCorp Washington 2023 General Rate Case Miscellaneous Rate Base

			Per Books	
Description	Account	Factor	June 2022 AMA Balance	Ref.
Miscellaneous Deferred Debits:				
Miscellaneous Deferred Debits	186M	SG	35,880,203	
Miscellaneous Deferred Debits	186M	SO	264,844	
Miscellaneous Deferred Debits	186M	CAEE	641,698	
Miscellaneous Deferred Debits	186M	CAGW	28,959,765	
Miscellaneous Deferred Debits	186M	CAGE	46,936,340	
Miscellaneous Deferred Debits	186M	JBE	1,144	
<b>Total Miscellaneous Deferred Debits</b>		•	112,683,995	Ref. 8.5.1
		:		=
Miscellaneous Rate Base:				
Miscellaneous Rate Base	182M	CA	3,119,697	
Miscellaneous Rate Base	182M	SO	-	
Miscellaneous Rate Base	182M	CAEE	190,801,866	
Miscellaneous Rate Base	182M	CAGE	6,443,290	
Miscellaneous Rate Base	182M	ID	6,585,531	
Miscellaneous Rate Base	182M	OR	(9,164,167)	
Miscellaneous Rate Base	182M	SE		
Miscellaneous Rate Base	182M	UT	(22,409,399)	
Miscellaneous Rate Base	182M	WA	659,643	
Miscellaneous Rate Base	182M	WY-ALL	57,944,376	
Miscellaneous Rate Base	182M	WY-ALL	(12,643,497)	
Miscellaneous Rate Base	182W	CA	-	
Miscellaneous Rate Base	182W	ID	-	
Total Miscellaneous Rate Base		•	221,337,340	Ref. 8.5.1
		:	· · ·	<b>=</b>

PacifiCorp Washington 2023 General Rate Case Customer Service Deposits PAGE 8.6

	ACCOUN'	T Type	TOTAL COMPANY	<u>FACTOR</u>		WASHINGTON ALLOCATED	REF#
Adjustment to Expense WA Customer Service Deposit Interest	4311	RES	2,337	WA	Situs	2,337	8.6.1
Adjustment to Rate Base WA Customer Service Deposits	235	RES	(408,391)	WA	Situs	(408,391)	8.6.1

#### **Description of Adjustment:**

This adjustment includes customer service deposits as a reduction to rate base. It also reflects the interest paid on the customer service deposits. This adjustment was accepted by the Washington Commission in its final order in Docket No. UE-061546 and has been included in all subsequent filings.

PacifiCorp Washington 2023 General Rate Case Customer Service Deposits State of Washington Page 8.6.1

### **Customer Service Deposits - Interest Expense**

GL 585100

Month	Amount
Jul-21	577
Aug-21	493
Sep-21	275
Oct-21	212
Nov-21	266
Dec-21	(84)
Jan-22	31
Feb-22	71
Mar-22	98
Apr-22	76
May-22	297
Jun-22	27
Interest Expense	2,337

Ref. 8.6

## **Customer Service Deposits - Balances**

GL Accounts 230140

Month	Balance
Jun-21	681,322
Jul-21	602,868
Aug-21	550,594
Sep-21	463,528
Oct-21	414,617
Nov-21	330,054
Dec-21	339,362
Jan-22	346,913
Feb-22	333,407
Mar-22	322,951
Apr-22	343,772
May-22	340,150
Jun-22	343,623
AMA Balance	408,391

Ref. 8.6

PacifiCorp Washington 2023 General Rate Case Investor Supplied Working Capital PAGE 8.7

	ACCOUNT	<u>Type</u>	TOTAL COMPANY	FACTOR	FACTOR %	WASHINGTON ALLOCATED	REF#	
Adjustment to Rate Base:								
Investor Supplied Working Capital	CWC	RES	29,873,668	WA	Situs	29,873,668	8.7.1	

#### **Description of Adjustment:**

This restating adjustment adds cash working capital into rate base using the Investor Supplied Working Capital Model (ISWC) developed by Staff and modified by the Company in Docket UE-130043. The Commission approved the Company's modifications to the classification of derivatives, pension and other post-retirement costs and frozen derivative values in the ISWC model in Order 05 of Docket No. UE-130043.

Please refer to additional supplemental workpaper "Investor Supplied Working Capital Model (WA 2023 GRC).xlsx" providing FERC account level detail support for the calculation of the Investor Supplied Working Capital in this case.

PacifiCorp Washington 2023 General Rate Case Investor Supplied Working Capital

Adjustments to working capital calculation

	Current Asset	Current Liability	Investments	Invested Capital	ISWC	WA Investment Allocation %	WA ISWC
UE - 130043 Approved Meth	nodology:						
	1,775,836,396	1,243,367,810	18,273,870,355	18,806,338,941	532,468,586	5.61%	29,873,668

Ref. 8.7

PacifiCorp Washington 2023 General Rate Case Labor Day Wildfire Restoration Capital Removal PAGE 8.8

	ACCOUNT	<u>Type</u>	TOTAL COMPANY	FACTOR	FACTOR %	WASHINGTON ALLOCATED	REF#
Adjustment to Rate Base:	710000111	1700	<u> </u>	17101011	1710101170	ALLOGATED	1 (12)
Transmission Plant	355	RES	(223,791,188)	SG	7.979%	(17,855,801)	
Distribution Plant	360	RES	(8,737)	WA	Situs	-	
Distribution Plant '	361	RES	(16,561)	WA	Situs	_	
Distribution Plant <sup>1</sup>	362	RES	(137,416)	WA	Situs	_	
Distribution Plant '	364	RES	(179,587)	WA	Situs	_	
Distribution Plant '	365	RES	(113,008)	WA	Situs	-	
Distribution Plant <sup>1</sup>	366	RES	(56,067)	WA	Situs	-	
Distribution Plant <sup>1</sup>	367	RES	(130,792)	WA	Situs	-	
Distribution Plant <sup>1</sup>	368	RES	(197,976)	WA	Situs	-	
Distribution Plant <sup>1</sup>	369	RES	(122,424)	WA	Situs	-	
Distribution Plant <sup>1</sup>	370	RES	(33,512)	WA	Situs	-	
Distribution Plant <sup>1</sup>	371	RES	(1,159)	WA	Situs	-	
Distribution Plant <sup>1</sup>	373	RES	(8,298)	WA	Situs	-	
		_	(224,796,724)	•		(17,855,801)	8.8.1
Adjustment to Depreciation Reserve:							
Transmission Plant	108TP	RES	6,265,925	SG	7.979%	499,944	
Distribution Plant	108360	RES	1,635	WA	Situs	-	
Distribution Plant	108361	RES	3,099	WA	Situs	-	
Distribution Plant	108362	RES	25,716	WA	Situs	-	
Distribution Plant	108364	RES	33,608	WA	Situs	-	
Distribution Plant	108365	RES	21,148	WA	Situs	-	
Distribution Plant	108366	RES	10,492	WA	Situs	-	
Distribution Plant	108367	RES	24,476	WA	Situs	-	
Distribution Plant	108368	RES	37,049	WA	Situs	-	
Distribution Plant	108369	RES	22,910	WA	Situs	-	
Distribution Plant <sup>1</sup>	108370	RES	6,271	WA	Situs	-	
Distribution Plant	108371	RES	217	WA	Situs	-	
Distribution Plant	108373	RES_	1,553	WA	Situs	499.944	001
		-	6,454,100	•		499,944	0.0.1
Adjustment to Tax:							
Transmission ADIT - SG	282	RES	9,524,417	SG	7.979%	759,932	

<sup>&#</sup>x27;Distribution Plant above is allocated to CA & OR, hence no Washington allocated amount

#### **Description of Adjustment:**

This adjustment removes the Labor Day Wildfire Restoration capital projects from the Test Period. Correspondingly, these projects are also excluded from the depreciation normalizing calculations in Adjustment 6.1 for Rate Year 1, and Adjustment 14.2 for Rate Year 2.

Page 8.8.1

PacifiCorp Washington 2023 General Rate Case Labor Day Wildfire Restoration Capital Removal Base Period Capital Project Balances

Capital Placed In-Service - EOP June 2022

Project	State	Function	Factor	EOP Jun-22
Archie Creek Fire Damage Repair	OR	Distribution	OR	209,409
Archie Creek Fire Damage Repair	OR	Transmission	SG	103,355,982
Slater Fire (Happy Camp) Fire Damage	CA	Distribution	CA	24,856
Slater Fire (Happy Camp) Fire Damage	OR	Distribution	OR	-
Slater Fire (Happy Camp) Fire Damage	OR/CA	Transmission	SG	70,335,113
Beachie Crk Fire Damage Restoration	OR	Transmission	SG	2,853,274
Almeda Fire Damage Repair	OR	Distribution	OR	12,495
Almeda Fire Damage Repair	OR	General	SO	-
Almeda Fire Damage Repair	OR	Transmission	SG	11,985,263
Beachie Creek Fire Damage Repair	OR	Distribution	OR	651,091
Two Four Two Fire Damage Repair	OR	Transmission	SG	6,991,045
Two Four Two Fire Damage Repair	OR	Distribution	OR	-
S. Obenchain Fire Damage Repair	OR	Transmission	SG	596,140
S. Obenchain Fire Damage Repair	OR	Distribution	OR	107,684
Echo Mountain Fire Damage Repair	OR	Distribution	OR	(0)
Echo Mountain Fire Damage Repair	OR	Transmission	SG	27,674,372

Total 224,796,724 Ref 8.8

**Accumulated Depreciation Reserve** 

Project	State	Function	Factor	EOP Jun-22
Archie Creek Fire Damage Repair	OR	Distribution	OR	(29,300)
Archie Creek Fire Damage Repair	OR	Transmission	SG	(2,633,348)
Slater Fire (Happy Camp) Fire Damage	CA	Distribution	CA	(40,885)
Slater Fire (Happy Camp) Fire Damage	OR	Distribution	OR	(10,753)
Slater Fire (Happy Camp) Fire Damage	OR/CA	Transmission	SG	(2,140,716)
Beachie Creek Fire Damage Repair	OR	Transmission	SG	(105,977)
Almeda Fire Damage Repair	OR	Distribution	OR	(16,197)
Almeda Fire Damage Repair	OR	General	SO	-
Almeda Fire Damage Repair	OR	Transmission	SG	(300,097)
Beachie Creek Fire Damage Repair	OR	Distribution	OR	(25,599)
Two Four Two Fire Damage Repair	OR	Transmission	SG	(287,837)
Two Four Two Fire Damage Repair	OR	Distribution	OR	(25,542)
S. Obenchain Fire Damage Repair	OR	Transmission	SG	(23,667)
S. Obenchain Fire Damage Repair	OR	Distribution	OR	(1,720)
Echo Mountain Fire Damage Repair	OR	Distribution	OR	(38,180)
Echo Mountain Fire Damage Repair	OR	Transmission	SG	(774,282)
Total		_		(6,454,100)

Ref 8.8

#### PacifiCorp Washington 2023 General Rate Case WIJAM Transmission Reallocation

PAGE 8.9

			TOTAL			WASHINGTON	
	ACCOUNT	Type	COMPANY	<b>FACTOR</b>	FACTOR %	ALLOCATED	REF#
Adjustment to Rate Base:							
Transmission - System	353	RES	(186,667,340)	SG	7.979%	(14,893,772)	8.9.1
Trans - Control Area Generation - West	353	RES	17,801,179	CAGW	22.163%	3,945,272	8.9.1
Trans - Control Area Generation - East	353	RES	168,866,161	CAGE	0.000%	-	8.9.1
		_	-	•		(10,948,499)	•
Adjustment to Depreciation Reserve:							
Transmission - System	108TP	RES	51,814,394	SG	7.979%	4,134,155	8.9.1
Trans - Control Area Generation - West	108TP	RES	(3,821,120)	CAGW	22.163%	(846,874)	8.9.1
Trans - Control Area Generation - East	108TP	RES	(47,993,274)	CAGE	0.000%	` -	8.9.1
		-	-	•		3,287,281	•

#### Adjustment to Tax:

ADIT - Trans - System - Historical Period	282	RES	24,616,237	SG	7.979%	1,964,075
ADIT - Trans - West - Historical Period	282	RES	(2,391,218)	CAGW	22.163%	(529,965)
ADIT - Trans - East - Historical Period	282	RES	(22,225,019)	CAGE	0.000%	-
			-			1,434,110

#### **Description of Adjustment:**

This adjustment removes the system allocation of transmission assets associated with select generation resources and reallocates those transmission assets using control-area specific CAGE & CAGW factor in accordance with the WIJAM.

PacifiCorp Washington 2023 General Rate Case WIJAM Transmission Reallocation Asset Balances as of June 30, 2022 Page 8.9.1

## **Assets Associated with WEST Side Generating Plants:**

Gross Plant EPIS	17,801,179	Ref 8.9
Depreciation Reserve	(3,821,120)	Ref 8.9
Net Plant	13,980,059	Ref 8.9

## **Assets Associated with EAST Side Generating Plants:**

Gross Plant EPIS	168,866,161	Ref 8.9
Depreciation Reserve	(47,993,274)	Ref 8.9
Net Plant	120,872,887	Ref 8.9

#### TOTAL:

Gross Plant EPIS	186,667,340	Ref 8.9
Depreciation Reserve	(51,814,394)	Ref 8.9
Net Plant	134,852,946	Ref 8.9

PacifiCorp Washington 2023 General Rate Case Klamath Hydroelectric Assets Transfer - Year 1 PAGE 8.10

			TOTAL			WASHINGTON	
	<b>ACCOUNT</b>	Type	<b>COMPANY</b>	<b>FACTOR</b>	FACTOR %	<u>ALLOCATED</u>	REF#
Adjustment to Expense:							
Remove O&M Expense	535	RES	(3,179,172)	SG	7.979%	(253,659)	8.10.3
Add Amortization Expense	407	PRO	954,993	SG	7.979%	76,197	8.10.1
Total Adjustment to Expense		-	(2,224,180)	•		(177,462)	
Adjustment to Rate Base:							
Remove Klamath Land	330	RES	(453,424)	SG	7.979%	(36,178)	8.10.3
Remove Post-2019 Klamath Additions	330	RES	(4,895,090)	SG	7.979%	(390,568)	8.10.3
Remove Post-2019 Klamath Reserves	108HP	RES	1,136,374	SG	7.979%	90,669	8.10.3
Add Regulatory Asset Balance	182M	PRO	4,297,466	SG	7.979%	342,885	8.10.1
Total Adjustment to Rate Base		-	85,327	•		6,808	
Tax Adjustment:							
Schedule M Addition	SCHMAT	PRO	954,993	SG	7.979%	76,197	
Deferred Income Tax Expense	41110	PRO	(234,800)	SG	7.979%	(18,734)	
Accum Def Inc Tax Bal	283	PRO	(1,056,601)	SG	7.979%	(84,304)	

#### **Description of Adjustment:**

The Lower Klamath hydroelectric generation assets were transferred to KRRC for final decommissioning in December 2022. Accordingly, the remaining net plant balance was reclassified from Hydro Plant to Intangible Plant. The Company continues to assume depreciation on the intangible plant assets using a 20% rate that is currently applied on Klamath assets placed in-service after 2019. Beginning 2024 the Lower Klamath assets will cease providing PacifiCorp generation and the remaining net book value is assumed to be transferred to a regulatory asset. This pro forma adjustment seeks recovery of the remaining regulatory asset balance over a five-year period beginning with the rate effective date for this case.

PacifiCorp PAGE 8.10.1

Washington 2023 General Rate Case Klamath Hydroelectric Assets Transfer - Year 1 Regulatory Asset Balance and Amortization

Klamath Asset Recovery

Ending 2023 Net Plant Balance \$ 4,774,963 Ref. 8.10.2

Total Amount for Recovery \$ 4,774,963

<u>Date</u>	Beg Bal	Amortization End Bal		End Bal	<u>AMA</u>	
Jan-24	\$ 4,774,963	\$	79,583	\$	4,695,380	
Feb-24	\$ 4,695,380	\$	79,583	\$	4,615,797	
Mar-24	\$ 4,615,797	\$	79,583	\$	4,536,215	
Apr-24	\$ 4,536,215	\$	79,583	\$	4,456,632	
May-24	\$ 4,456,632	\$	79,583	\$	4,377,049	
Jun-24	\$ 4,377,049	\$	79,583	\$	4,297,466	
Jul-24	\$ 4,297,466	\$	79,583	\$	4,217,884	
Aug-24	\$ 4,217,884	\$	79,583	\$	4,138,301	
Sep-24	\$ 4,138,301	\$	79,583	\$	4,058,718	
Oct-24	\$ 4,058,718	\$	79,583	\$	3,979,136	
Nov-24	\$ 3,979,136	\$	79,583	\$	3,899,553	
Dec-24	\$ 3,899,553	\$	79,583	\$	3,819,970	\$ 4,297,466
Annual Total		\$	954,993	_		Ref. 8.10
			Ref. 8.10	_		

PacifiCorp PAGE 8.10.2

Washingon 2023 General Rate Case Klamath Hydroelectric Assets Transfer - Year 1 Booked Balances Adjusted through Calendar Year 2023

		<u>Ref. #</u>
Klamath Land <sup>1</sup>	\$ 453,424	8.10.3
Post-2019 Klamath Additions	\$ 4,895,090	8.10.3
Total Klamath EPIS Beginning Balance	\$ 5,348,513	

Post-2019 Klamath Depr. Res. \$ (1,136,374) **8.10.3** 

	<u>Ac</u>	tual Plant	<u>E</u>	nding EPIS	<u>C</u>	Depreciation	<u>A</u>	ccumulated		
<u>Date</u>	<u>A</u>	dditions		<u>Balance</u>	Exp	oense @ 20%	<u></u>	epreciation	Net Plant	Notes:
Jun-22			\$	5,348,513			\$	(1,136,374)		
Jul-22	\$	117,701	\$	5,466,214	\$	82,562	\$	(1,218,936)		
Aug-22	\$	326,457	\$	5,792,671	\$	87,087	\$	(1,306,023)		Actual Hydro Plant In-Service Balances
Sep-22	\$	215,350	\$	6,008,021	\$	90,787	\$	(1,402,508)		Actual Hydro Flant III-Service Balances
Oct-22	\$	269,651	\$	6,277,672	\$	95,791	\$	(1,498,299)		
Nov-22	\$	302,325	\$	6,579,997	\$	98,600	\$	(1,596,899)		
Dec-22	\$	907,058	\$	7,487,055	\$	51,048	\$	(1,655,424) \$	5,831,632	Ending Hydro Plant In-Service Amount
Dec-22			\$	5,831,632	\$	48,597	\$	(48,597) \$	5,783,035	Accounting entries required to clear FERC 107
Jan-23			\$	5,831,632	\$	97,194	\$	(145,791)		
Feb-23			\$	5,831,632	\$	97,194	\$	(242,985)		
Mar-23			\$	5,831,632	\$	97,194	\$	(340, 179)		
Apr-23			\$	5,831,632	\$	97,194	\$	(437,372)		
May-23			\$	5,831,632	\$	97,194	\$	(534,566)		Balances Reflected in Intangible Asset
Jun-23			\$	5,831,632	\$	97,194	\$	(631,760)		Accounts
Jul-23			\$	5,831,632	\$	97,194	\$	(728,954)		Accounts
Aug-23			\$	5,831,632	\$	97,194	\$	(826,148)		
Sep-23			\$	5,831,632	\$	97,194	\$	(923,342)		
Oct-23	\$	165,135	\$	5,996,767	\$	98,570	\$	(1,021,912)		
Nov-23			\$	5,996,767	\$	99,946	\$	(1,121,858)		
Dec-23			\$	5,996,767	\$	99,946	\$	(1,221,804) \$	4,774,963	Ending Intangible Plant In-Service Amount

Ref 8.10.1

#### Plant Addition Detail Summary

Project	Amount	In-Service Date	P	eriod Total
Copco 2 Roadway Bridge Refurbishment	\$ 165,135	Oct-23	\$	165,135 <b>Above</b>

#### Footnotes:

1 - Land is not depreciable in hydro production plant.

PAGE 8.10.3

**PacifiCorp** Washington 2023 General Rate Case Klamath Hydroelectric Assets Transfer - Year 1

**Actual Booked Balances** 

			TOTAL
	<b>FACTOR</b>	<u>C</u>	COMPANY
Expense Accounts			
Remove base period O&M expense <sup>1</sup>	SG	\$	3,179,172
Adjustment to Expense Accounts		\$	3,179,172

Rate Base			Ref. #
Klamath Land	SG	\$ 453,424	8.10.2
Post-2019 Klamath Additions	SG	\$ 4,895,090	8.10.2
Post-2019 Klamath Addition Depreciation Reserve	SG	\$ (1,136,374)	8.10.2
Adjustment to Rate Base		\$ 4,212,139	8.10.2

<sup>1</sup> The FERC Location Codes included in this line item include the following:

18000

610000

611000

612000

Depreciation expense is removed through the Adjustment 6.1 - Pro Forma Depreciation Expense

PacifiCorp
Washington 2023 General Rate Case
Confidential Wind Generation Capital Additions - Year 1

PAGE 8.11

	ACCOUNT	Type	TOTAL COMPANY	FACTOR	FACTOR %	WASHINGTON ALLOCATED	REF#			
Adjustment to Rate Base: New Wind Capital	343	PRO	29,098,049	SG	7.979%	2,321,669	8.11.1			
Adjustment to Depreciation Exper New Wind Capital - Depr. Expense	<b>1se:</b> 403OP	PRO	1,224,633	SG	7.979%	97,711	8.11.1			
Adjustment to Depreciation Reserve New Wind Capital - Depr. Reserve	<b>ve:</b> 1080P	PRO	(65,755)	SG	7.979%	(5,246)	8.11.1			
Adjustment to Operations & Maintenance Expense: Incremental Wind O&M Expense 549 PRO 1,643,675 SG 7.979% 131,145 8.11.2										

#### **Description of Adjustment:**

This adjustment adds into results the capital additions, and incremental operations and maintenance amounts for the new wind projects set to be placed in-service before the end of 2024. Please refer to the testimonies of Company witness Ryan McGraw and Timothy J. Hemstreet for details on new wind generation projects. Company witness Thomas R. Burns and Rick T. Link provide testimonies discussing the economic analysis supporting the pursuit of these projects. Please refer to Confidential Exhibit No. SLC-6C for further documentation pages containing confidential information that supports the calculation in this adjustment.

PacifiCorp Washington 2023 General Rate Case Confidential Wind Generation Capital Additions - Year 1

#### NEW WIND CAPITAL ADDITIONS

#### Electric Plant in Service

Other Plant Wind	Account 343	Factor SG-W	Dec-23	Jan-24 -	Feb-24	Mar-24 -	Apr-24	May-24 -	Jun-24 -	Jul-24 -	Aug-24	Sep-24	Oct-24	<b>Nov-24</b> 100,792,114	Dec-24 496,768,948	AMA Dec-24 29,098,049
<u>Depreciation Expense*</u> Other Plant Wind	Account 403OP	Factor SG-W		Jan-24 -	Feb-24 -	Mar-24 -	Apr-24 -	May-24 -	Jun-24 -	Jul-24 -	Aug-24 -	Sep-24 -	Oct-24	<b>Nov-24</b> 176,749	<b>Dec-24</b> 1,047,883	12 ME Dec 24 1,224,633
Depreciation Reserve Other Plant Wind	Account 108OP	Factor SG-W	Dec-23	Jan-24 -	Feb-24	Mar-24 -	Apr-24 -	May-24 -	Jun-24 -	Jul-24 -	Aug-24 -	Sep-24 -	Oct-24	Nov-24 (176,749)	Dec-24 (1,224,633)	AMA Dec-24 (65,755)

	12 ME	AMA		
	Jun 2022	Dec 2024	Adjustment	
343	-	29,098,049	29,098,049	Ref. 8.11
403OP	-	1,224,633	1,224,633	Ref. 8.11
108OP	-	(65,755)	(65,755)	Ref. 8.11

\*Composite Depreciation Rate - Wind

4.209%

#### **OTHER PLANT ADDITIONS:**

#### WBUILD - RMP Rock Creek Wind II 400MW 2024, (Reference page 14.9.2)

The Rock Creek II project will have a nominal rated capacity of 400 MW. The resource will be located on a site approximately 12 miles southwest from the town of Rock River in Carbon and Albany County, Wyoming. The project consists of sixty-six (66) GE 6.1 MW WTGs; a 34.5 kilovolt ("kV") collector system, a 34.5 kV to 230 kV collector substation; a 21-mile long 230 kV tie-line from the collector substation to the Aeolus interconnection substation; will share an O&M building with Rock Creek I; and approximately 30 miles of WTG site access roads. This project will be constructed under a Build Transfer Agreement.

#### WBUILD - RMP Rock Creek I 190 MW 2024, (Reference pages 8.11.2, 14.9.2)

The Rock Creek I project will have a nominal rated capacity of 190 MW. The resource will be located on a site approximately 12 miles southwest from the town of Rock River in Carbon and Albany County, Wyoming. The project consists of thirty-two (32) GE 6.1 MW WTGs; a 34.5 kilovolt ("kV") collector system, a 34.5 kV to 230 kV collector substation; a 5-mile long 230 kV tie-line from the collector substation to the Foote Creek interconnection substation; an O&M building; and approximately 20 miles of WTG site access roads. This project will be constructed under a Build Transfer Agreement.

#### Rock River I, (Reference pages 8.11.2, 14.9.2)

This project will provide reliable and cost-effective renewable energy to customers by acquiring and repowering the 50 MW Rock River I facility, qualifying the project for production tax credits and generating zero fuel cost energy for customers at favorable cost. Repowering will entail the decommissioning of the existing 50 wind turbines at the project site with a nameplate capacity of 1000 kW and the installation of 19 new, modern turbines with a nameplate capacity of 53.6 MW. PacifiCorp has secured a purchase and sale option agreement under which it can acquire the co-owned interests of Shell Wind Energy Inc. ("Shell") and Terra-Gen LLC ("Terra-Gen") (collectivity referred to as "Rock River I, LLC") in the Rock River I facility, which was originally constructed in 2001. The wind resource at the Rock River I site location is estimated to result in a repowered facility with a capacity factor of 45.4 percent. To proceed with repowering, PacifiCorp must acquire Rock River I, LLC 's interest in the project. PacifiCorp has executed the turbine supply and service and maintenance agreements with the turbine supplier and a balance of plant construction contract to install the new turbines.

PacifiCorp Washington 2023 General Rate Case Major Transmission Capital Additions - Year 1

PAGE 8.12

Adjustment to Data Dage	ACCOUNT	Туре	TOTAL COMPANY	FACTOR	FACTOR %	WASHINGTON ALLOCATED	REF#
Adjustment to Rate Base: New Capital - Transmission	355	PRO	473,021,989	SG	7.979%	37,741,372	8.12.1
Adjustment to Depreciation Expense: New Capital - Transmission Depr. Exp.	403TP	PRO	8,107,070	SG	7.979%	646,845	8.12.1
Adjustment to Depreciation Reserve: New Capital - Transmission Depr. Res.	108TP	PRO	(1,078,850)	SG	7.979%	(86,079)	8.12.1

#### **Description of Adjustment:**

This adjustment adds into results the capital additions for the new major transmission projects set to be placed in-service before the end of 2024. Please refer to testimonies of Company witness Richard A. Vail and Rick T. Link for details and economic analytics support respectively for the transmission projects.

PacifiCorp Washington 2023 General Rate Case Major Transmission Capital Additions - Year 1

#### GATEWAY TRANSMISSION CAPITAL ADDITIONS

Electric Plant in Service	٠
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																AMA
	Account	Factor	Dec-23	Jan-24	Feb-24	Mar-24	Apr-24	May-24	Jun-24	Jul-24	Aug-24	Sep-24	Oct-24	Nov-24	Dec-24	Dec-24
Transmission Plant	355	SG	4,763,215	4,763,215	4,763,215	4,763,215	39,139,292	39,460,611	39,566,557	39,672,503	39,778,449	39,884,395	2,080,986,487	2,083,431,883	2,515,344,884	473,021,989
Depreciation Expense*																
		Factor	_	Jan-24	Feb-24	Mar-24	Apr-24	May-24	Jun-24	Jul-24	Aug-24	Sep-24	Oct-24	Nov-24	Dec-24	12 ME Dec 24
Transmission Plant	403TP	SG		6,803	6,803	6,803	31,352	56,130	56,435	56,586	56,738	56,889	1,514,557	2,973,895	3,284,080	8,107,070
B																****
Depreciation Reserve																AMA
	Account	Factor	Dec-23	Jan-24	Feb-24	Mar-24	Apr-24	May-24	Jun-24	Jul-24	Aug-24	Sep-24	Oct-24	Nov-24	Dec-24	Dec-24
Transmission Plant	108TP	SG	(85,224)	(92,027)	(98,830)	(105,633)	(136,985)	(193,115)	(249,550)	(306,136)	(362,873)	(419,762)	(1,934,319)	(4,908,215)	(8,192,294)	(1,078,850)

	12 ME	AMA		
	Jun 2022	Dec 2024	Adjustment	
355	-	473,021,989	473,021,989	Ref. 8.12
403TP	-	8,107,070	8,107,070	Ref. 8.12
108TP	-	(1,078,850)	(1,078,850)	Ref. 8.12

\*Composite Depreciation Rate - Trans

1.714%

PacifiCorp Washington 2023 General Rate Case Major Transmission Capital Additions - Year 1

	FERC	In-Service	Investment	Jul-22 - Dec-22	CY 2023	CY 2024	Jul-22 - Dec-24	
Project	Account	Date	Type	Plant Adds	Plant Adds	Plant Adds	<b>Capital Amount</b>	Ref
Transmission								
Aeolus - Mona 500 kV Line (GW)	355	Oct-2024	Specific	-	-	2,045,992,883	2,045,992,883	8.12.3
Aeolus-Bridger/Anticline 500 kV Line (GW)	355	Nov-2020	Specific	2,618,915	-	-	2,618,915	
GWS Supporting projects (GW)	355	Dec-2024	Specific	-	-	143,697,290	143,697,290	
Oquirrh - Terminal 345 kV line (GW)	355	Apr-2024	Specific	-	-	35,121,180	35,121,180	8.12.3
Populus - Terminal 345 kV line - condemnation settlements (GW)	355	Jun-2023	Specific	17,500	2,126,800	-	2,144,300	
Windstar–Shirley Basin D1 230 kV (GW)	355	Dec-2024	Specific	-	-	285,770,316	285,770,316	8.12.3
							2,515,344,884	_
							Ref 8.12.1	

#### TRANSMISSION PLANT ADDITIONS:

Aeolus - Mona 500 kV Line (GW), (In-Service Date 10/15/2024) (Reference pages 8.12.2, 14.10.2)) This project builds a new 414-mile, high voltage 500 kV transmission line from the Aeolus substation, near Medicine Bow, Wyoming, to the Clover substation near Mona, Utah. The Company needs additional resources to serve load by 2024, and the Transmission Projects enable new, cost-effective Wyoming generation resources to fill this need. Specifically, these Transmission Projects allow the Company to interconnect up to approximately 1,920 MW of new resources. The Aeolus to Mona 500 kilovolt transmission line in conjunction with the Windstar to Shirley Basin 230 kilovolt transmission line will facilitate integration of 1,920 MW of Wyoming low-cost renewable energy resources with delivery to PacifiCorp customers and potential market loads, improve reliability of the transmission system by providing redundant capacity between Gateway West and Gateway Central, and relieve transmission congestion on the existing Wyoming transmission system. The Gateway South line allows transfers of up to 1,700 MW from eastern Wyoming to central Utah.

## Windstar-Shirley Basin D1 230 kV (GW), (In-Service Date 12/15/2024) (Reference page 8.12.2, 14.10.2)

This project constructs a new 59--mile high-voltage 230-kilovolt transmission line from the Shirley Basin substation in southeastern Wyoming to the Windstar substation near Glenrock, Wyoming and rebuilds the existing Dave Johnston – Amasa – Difficulty – Shirley Basin 230-kilovolt transmission line, which runs approximately 57 miles from the Shirley Basin substation to the Dave Johnston substation near Glenrock, Wyoming. The project requires the construction of the new 230-kilovolt Heward substation and additions to the Shirley Basin, Dave Johnston, Windstar, and Anticline substations. The Windstar to Shirley Basin 230 kilovolt transmission line in conjunction with the Aeolus to Mona 500 kilovolt transmission line will facilitate integration of 1,920 MW of Wyoming low-cost renewable energy resources with delivery to PacifiCorp customers and potential market loads, improve reliability of the transmission system by providing redundant capacity between Gateway West and Gateway Central, and relieve transmission congestion on the existing Wyoming transmission system. The Gateway South line allows transfers of up to 1,700 MW from eastern Wyoming to central Utah.

Oquirrh - Terminal 345 kV line (GW), (In-Service Date 04/15/2024) (Reference page 8.12.2, 14.10.2) This project constructs a new double circuit approximately 14 miles transmission line between Oquirrh substation, in West Jordan Utah, north to the Terminal substation, located south of the Salt Lake City international airport. This section of new transmission will link together other new transmission sections – Mona to Oquirrh and Populus to Terminal – to complete the Gateway Central portion of the Energy Gateway Transmission Expansion. This new transmission line addresses the need for increase transmission capacity on the Wasatch Front South transmission path. Ongoing requests to interconnect additional renewable generation resources in southern Utah have exceeded transmission capacity on the Wasatch Front South path. In addition, an enhanced contiguous north-south transmission link is needed between Populus and Mona to leverage capacity between southern Idaho and central Utah to enable commercial energy transactions and integration of new renewable resources.

Tab 9 - Other Adjustments (RY1)

9.1

9.1.1

			9.1	(cont.) Production
		Tatal Name aliand	Production Factor	Factor Adjustment -
		Total Normalized	Adjustment - Year 1	Year 1
1	Operating Revenues:			
	General Business Revenues	-	-	-
	Interdepartmental	110.157	-	140.457
	Special Sales Other Operating Revenues	110,157 (5,533)	-	110,157 (5,533)
6		104,624		104,624
7	-			
8	Operating Expenses:			
	Steam Production	212,943	-	212,943
	Nuclear Production	-	-	- E70
	Hydro Production Other Power Supply	573 902,275	-	573 902,275
	Transmission	72,376	_	72,376
	Distribution	-	-	-
15	Customer Accounting	-	-	-
	Customer Service & Info	-	-	-
	Sales	-	-	-
19	Administrative & General Total O&M Expenses	1,188,168	-	1,188,168
	Depreciation	23,210	23,210	1,100,100
	Amortization	,0	-	-
22	Taxes Other Than Income	1,260	-	1,260
	Income Taxes: Federal	(265,344)	(4,874)	(260,469)
24	State	-	-	-
	Deferred Income Taxes	-	-	-
	Investment Tax Credit Adj. Misc Revenue & Expense	-	_	_
28		947,295	18,336	928,959
29	rotal operating Expenses.	- 011,200	10,000	020,000
30	Operating Rev For Return:	(842,671)	(18,336)	(824,335)
31	-1 3		( 2,222,	(2 /222/
32	Rate Base:			
	Electric Plant In Service	192,349	192,349	_
	Plant Held for Future Use	-	-	-
35	Misc Deferred Debits	-	-	-
	Elec Plant Acq Adj	-	-	-
	Nuclear Fuel	-	-	-
	Prepayments Fuel Stock	-	-	-
	Material & Supplies		-	
	Working Capital	-	_	-
	Weatherization Loans	-	-	-
43	Misc Rate Base		-	-
44	Total Electric Plant:	192,349	192,349	
45				
	Deductions:			
	Accum Prov For Deprec	(195,150)	(195,150)	-
	Accum Prov For Amort Accum Def Income Tax	-	-	-
	Unamortized ITC	-	_	-
	Customer Adv For Const	-	_	_
52	Customer Service Deposits	-	-	-
53	Miscellaneous Deductions	-	-	-
54				
55	Total Deductions:	(195,150)	(195,150)	
56				
57	Total Rate Base:	(2,801)	(2,801)	
58				
59				
	Estimated ROE impact	-0.143%	-0.003%	-0.140%
	Estimated Price Change	1,120,559	24,106	1,096,453
62				
63				
	TAX CALCULATION:			
65		(4.400.045)	(00.040)	(4.004.005)
	Operating Revenue	(1,108,015)	(23,210)	(1,084,805)
	Other Deductions			
	Interest (AFUDC) Interest	-	-	-
	Schedule "M" Additions	-	-	-
	Schedule "M" Deductions	-	-	-
	Income Before Tax	(1,108,015)	(23,210)	(1,084,805)
73				
74	State Income Taxes	-	-	-
75				
	Taxable Income	(1,108,015)	(23,210)	(1,084,805)
	Renewable Income Tax Credit			
78	Federal Income Taxes	(232,683)	(4,874)	(227,809)

	Total Normalized	9.1  Production Factor Adjustment - Year 1	9.1.1 (cont.) Production Factor Adjustment - Year 1
1 Operating Revenues:			
General Business Revenues     Interdepartmental	-	-	-
4 Special Sales	-	-	-
5 Other Operating Revenues 6 Total Operating Revenues			-
7	-		
8 Operating Expenses:			
9 Steam Production 10 Nuclear Production	-	-	-
11 Hydro Production	-	-	-
12 Other Power Supply 13 Transmission	-	-	-
14 Distribution	-	-	-
15 Customer Accounting	-	-	-
16 Customer Service & Info 17 Sales	-	-	-
18 Administrative & General		-	-
19 Total O&M Expenses 20 Depreciation	-	-	-
21 Amortization	-	-	-
22 Taxes Other Than Income	-	-	-
23 Income Taxes: Federal 24 State	-	-	-
25 Deferred Income Taxes	-	-	-
26 Investment Tax Credit Adj. 27 Misc Revenue & Expense	-	-	-
28 Total Operating Expenses:		-	-
29			
30 Operating Rev For Return: 31	-	<u>-</u>	
32 Rate Base:			
33 Electric Plant In Service	-	-	-
34 Plant Held for Future Use 35 Misc Deferred Debits	-	-	-
36 Elec Plant Acq Adj	-	-	-
37 Nuclear Fuel	-	-	-
38 Prepayments 39 Fuel Stock	-	- -	-
40 Material & Supplies	-	-	-
41 Working Capital 42 Weatherization Loans	-	-	-
43 Misc Rate Base		-	
44 Total Electric Plant:		-	-
45 46 Deductions:			
47 Accum Prov For Deprec	-	-	-
48 Accum Prov For Amort	-	-	-
49 Accum Def Income Tax 50 Unamortized ITC	-	-	-
51 Customer Adv For Const	-	-	-
52 Customer Service Deposits 53 Miscellaneous Deductions	-	-	-
54			
55 Total Deductions:	_	-	-
56 57 Total Rate Base:	-	-	_
58		<u> </u>	
59			
60 Estimated ROE impact	0.000%		0.000%
61 Estimated Price Change 62	-	-	-
63			
64 TAX CALCULATION:			
65			
66 Operating Revenue 67 Other Deductions	-	-	-
68 Interest (AFUDC)	-	-	-
69 Interest	-	-	-
70 Schedule "M" Additions 71 Schedule "M" Deductions	-	-	-
72 Income Before Tax	-	-	-
73 74 State Income Toyon			
74 State Income Taxes 75	-	-	-
76 Taxable Income		-	-
77 Renewable Income Tax Credit			
78 Federal Income Taxes		-	-

9.1

9.1.1

			9.1	9.1.1
			Production Factor	(cont.) Production Factor Adjustment -
		Total Normalized	Adjustment - Year 1	Year 1
1	Operating Revenues:			
	General Business Revenues	-	-	-
	Interdepartmental	-	-	-
	Special Sales Other Operating Revenues	110,157 (5,533)	-	110,157 (5,533)
6	Total Operating Revenues	104,624	-	104,624
7		,		,
8	Operating Expenses:			
9	Steam Production	212,943	-	212,943
10	Nuclear Production	-	-	-
	Hydro Production	573	-	573
	Other Power Supply	902,275	-	902,275
	Transmission	72,376	-	72,376
	Distribution Customer Accounting	-		-
	Customer Service & Info	-	-	-
	Sales	-	-	-
18	Administrative & General	-	-	-
19	Total O&M Expenses	1,188,168	-	1,188,168
	Depreciation	23,210	23,210	-
	Amortization	-	-	-
	Taxes Other Than Income Income Taxes: Federal	1,260	(4,874)	1,260
24	State	(265,344)	(4,674)	(260,469)
	Deferred Income Taxes	-	-	-
	Investment Tax Credit Adj.	-	-	-
27	Misc Revenue & Expense	-	-	-
28	Total Operating Expenses:	947,295	18,336	928,959
29				
30	Operating Rev For Return:	(842,671)	(18,336)	(824,335)
31				
32	Rate Base:			
	Electric Plant In Service	192,349	192,349	-
	Plant Held for Future Use	-	-	-
	Misc Deferred Debits	-	-	-
	Elec Plant Acq Adj	-	-	-
	Nuclear Fuel Prepayments	-	-	-
	Fuel Stock	-	-	-
	Material & Supplies	-	_	_
	Working Capital	-	-	-
42	Weatherization Loans	-	-	-
43	Misc Rate Base	-	-	-
44	Total Electric Plant:	192,349	192,349	-
45				
46				
	Accum Prov For Deprec	(195,150)	(195,150)	-
	Accum Prov For Amort	-	-	-
	Accum Def Income Tax Unamortized ITC	-	-	-
	Customer Adv For Const	-	-	-
	Customer Service Deposits	-	-	
	Miscellaneous Deductions	-	-	-
54				
55	Total Deductions:	(195,150)	(195,150)	-
56				
57	Total Rate Base:	(2,801)	(2,801)	<u> </u>
58				
59				
	Estimated ROE impact	-0.166%	-0.004%	-0.163%
61	Estimated Price Change	1,120,559	24,106	1,096,453
62				
63				
64	TAX CALCULATION:			
65				
	Operating Revenue	(1,108,015)	(23,210)	(1,084,805)
	Other Deductions		,	
68	Interest (AFUDC)	-	-	-
	Interest	-	-	-
	Schedule "M" Additions	-	-	-
	Schedule "M" Deductions		-	
	Income Before Tax	(1,108,015)	(23,210)	(1,084,805)
73	Otata Income Tana			
	State Income Taxes	-	-	-
75	Tayahla Incoma	/4 400 045	/00.0401	(4.004.005)
	Taxable Income	(1,108,015)	(23,210)	(1,084,805)
	Renewable Income Tax Credit Federal Income Taxes	(222 662)	(4 074)	(227 000)
10	I cuciai IIICUIIIE TAXES	(232,683)	(4,874)	(227,809)

PacifiCorp Washington 2023 General Rate Case Production Factor Adjustment - Year 1 PAGE 9.1

	ACCOUNT	Type	TOTAL COMPANY	FACTOR	FACTOR %	WASHINGTON ALLOCATED	REF#
Electric Plant In Service							
Steam Production	312	PRO	23,833	CAGW	22.163%	5,282	
Steam Production	312	PRO	168,274	JBG	22.163%	37,295	
Steam Production	312	PRO	4,458	SG	7.979%	356	
Hydro Production	332	PRO	683,591	SG-P	7.979%	54,542	
Hydro Production	332	PRO	266,369	SG-U	7.979%	21,253	
Other Production	343	PRO	57,056	CAGW	22.163%	12,645	
Other Production	343	PRO	764,234	SG	7.979%	60,977	_
			1,967,815	-		192,349	9.1.2
Depreciation Reserve							
Steam Production	108SP	PRO	(776)	CAGW	22.163%	(172)	
Steam Production	108SP	PRO	(882)		22.163%	(196)	
Steam Production	108SP	PRO	(23,180)	SG	7.979%	(1,850)	
Hydro Production	108HP	PRO	(199,771)		7.979%	(15,939)	
Hydro Production	108HP	PRO	(87,858)		7.979%	(7,010)	
Other Production	108OP	PRO	(207,056)		22.163%	(45,890)	
Other Production	108OP	PRO	(1,555,298)	SG	7.979%	(124,094)	
		·	(2,074,822)	-		(195,150)	9.1.2
Depreciation Expense							
Steam Production	403SP	PRO	14,533	CAGW	22.163%	3,221	
Steam Production	403SP	PRO	69,923	JBG	22.163%	15,497	
Steam Production	403SP	PRO	11,227	SG	7.979%	896	
Hydro Production	403HP	PRO	11,589	SG-P	7.979%	925	
Hydro Production	403HP	PRO	11,564	SG-U	7.979%	923	
Other Production	403OP	PRO	(4,014)	CAGW	22.163%	(890)	
Other Production	403OP	PRO	33,073	SG	7.979%	2,639	
Other Production	403OP	PRO	-	WA	Situs		_
			147,896	-		23,210	9.1.2

#### **Description of Adjustment:**

The production factor is a means of adjusting the pro forma production components of the revenue requirement to be consistent with Test Year production levels. The production factor has been calculated by dividing Washington's normalized historical retail load by the Washington pro forma load for the calendar year 2024 period. This calculation is detailed on page 9.1.3. This factor is then applied to the pro forma generation related components of the revenue requirement.

PacifiCorp Washington 2023 General Rate Case (cont.) Production Factor Adjustment - Year 1 PAGE 9.1.1

	ACCOUNT	Type	TOTAL COMPANY	FACTOR	FACTOR %	WASHINGTON ALLOCATED	REF#
Operating Expenses (Excluding Net Power Other Production Other Production	Costs) 545 549	PRO PRO	7,188 8,909 <b>16,096</b>	SG SG	7.979% 7.979%	573 711 <b>1,284</b>	9.1.2
Net Power Costs Sales for Resale Purchased Power Wheeling Expenses Fuel Expenses Fuel Expenses	447NPC 555NPC 565NPC 501NPC 547NPC	PRO PRO PRO PRO PRO	110,157 539,802 72,376 212,943 361,763 <b>1,076,727</b>	WA WA WA WA	Situs Situs Situs Situs Situs	110,157 539,802 72,376 212,943 361,763 <b>1,076,727</b>	9.1.2
Fly Ash Revenues Other Electric Revenues	456	PRO	(24,965)	JBG	22.163%	(5,533)	9.1.2
Production Tax Credit Federal Taxes	40910	PRO	(409,341)	SG	7.979%	(32,660)	9.1.2
WY Wind Generation Tax Taxes Other than Income	408	PRO	15,795	SG	7.979%	1,260	9.1.2

#### **Description of Adjustment:**

The production factor is a means of adjusting the pro forma production components of the revenue requirement to be consistent with Test Year production levels. The production factor has been calculated by dividing Washington's normalized historical retail load by the Washington pro forma load for the calendar year 2024 period. This calculation is detailed on page 9.1.3. This factor is then applied to the pro forma generation related components of the revenue requirement.

PacifiCorp Washington 2023 General Rate Case Production Factor Adjustment - Year 1

Production Factor Adjustmen	nt - Year 1															Before		After	
																Production Factor		Production Factor	
			Unadjusted / Per Books										40.0			Normalized	Ī	Normalizea	
FERC Function	FERC Acct.	WIJAM Fact.	Washington Allocated Results	4.13 Incremental O&M Expenses	5.1 Net Power Costs (Restating)	5.2 Net Power Costs (Pro Forma) - Year	7.3 r Production Tax Credit - Year 1	7.10 Wyoming Wind Generation Tax	8.4 Pro Forma Major Plant Additions - Year 1	8.11 Confidential Pro Forma Capital Additions - Year 1	10.2 Jim Bridger SCRs Removal	10.5 Existing Coal- Fired Generation Assets - Year 1	10.6 Pro Forma JB Units 3, 4 and Colstrip 4 Additions - Year 1	10.7 Pro Forma JB Units 1 & 2 Additions - Year	10.8 Fly Ash Revenues - Year 1	Washington Allocated Results	Production Factor	Washington Allocated Results	Washington Allocated Production Factor Adjustment Ref.
Electric Plant In Service	71001.		rtoouno	OGM Exponoce	(rtootating)		Orodic rodi i	Tux	100.1	10011	rtomovai	7100010 10011	1001		Toui T	rtoouito	1 40101	recount	Augustinom Tron
Steam Production	312	CAGW	-										974,558			974,558	100.542%	979,840	5,282 9.1
Steam Production	312	JBG	-										2,788,375	4,092,536		6,880,911	100.542%	6,918,205	37,295 9.1
Steam Production	312	SG	-						65,622							65,622	100.542%	65,978	356 9.1
Hydro Production	332	SG-P	-						10,063,134							10,063,134	100.542%	10,117,677	54,542 9.1
Hydro Production	332 343	SG-U CAGW	-						3,921,217 2,333,095							3,921,217 2.333.095	100.542% 100.542%	3,942,470	21,253 9.1
Other Production Other Production	343 343	SG							2,333,095 8,928,617	2,321,669						2,333,095 11,250,285	100.542%	2,345,740 11,311,262	12,645 9.1 60,977 9.1
Other Floduction	343	36	-				-		25,311,685				3.762.933	4.092.536		35.488.822	100.34276	35,681,171	<b>192,349</b> 9.1
Depreciation Reserve			_	_					20,011,000	2,021,003			0,702,300	4,032,000	_	00,400,022		55,001,171	102,040 0.1
Steam Production	108SP	CAGW	_						0.000				(31,738)			(31.738)	100.542%	(31,910)	(172) 9.1
Steam Production	108SP	JBG	-						0.000				(21,698)	(14,379)		(36,077)	100.542%	(36,272)	(196) 9.1
Steam Production	108SP	SG	-						(341,238)	1			( ,,	( ,,		(341,238)		(343,088)	(1,850) 9.1
Hydro Production	108HP	SG-P	-						(2,940,829)							(2,940,829)	100.542%	(2,956,769)	(15,939) 9.1
Hydro Production	108HP	SG-U	-						(1,293,364)	1						(1,293,364)		(1,300,374)	(7,010) 9.1
Other Production	108OP	CAGW	-						(8,466,748)	1						(8,466,748)	100.542%	(8,512,637)	(45,890) 9.1
Other Production	108OP	SG	-						(22,890,284)							(22,895,530)	100.542%	(23,019,624)	(124,094) 9.1
			-	-	-	-	-	-	(35,932,462)	(5,246)	-	-	(53,436)	(14,379)	-	(36,005,524)		(36,200,674)	(195,150) 9.1
Depreciation Expense																			
Steam Production	403SP	CAGW	-								***	572,166	22,122	00.700		594,289	100.542%	597,510	3,221 9.1
Steam Production	403SP 403SP	JBG SG	-						165,277		418,475	2,380,375	23,593	36,782		2,859,225 165,277	100.542% 100.542%	2,874,722	15,497 9.1
Steam Production Hydro Production	403SP 403HP	SG-P	-						170.598							170.598	100.542%	166,173 171,522	896 9.1 925 9.1
Hydro Production	403HP	SG-P	-						170,396							170,396	100.542%	171,158	923 9.1
Other Production	403OP	CAGW							(164.135)							(164,135)		(165,025)	(890) 9.1
Other Production	403OP	SG							389,160	97,711						486,871	100.542%	489,510	2,639 9.1
Other Production	403OP	WA							303,100	31,111						400,071	100.542%	403,510	- 9.1
Calor Froudouori	10001	•••	_	-	-	-		-	731,135	97,711	418,475	2,952,541	45,716	36.782	-	4,282,360	100.01270	4,305,570	<b>23,210</b> 9.1
										,	,	-,,,-,,,				.,,		.,,	
Operating Expenses (Excludi	ing Net Power	Costs)																	
Other Production	545	SG	-	105,809												105,809	100.542%	106,382	573 9.1.1
Other Production	549	SG	-							131,145						131,145	100.542%	131,856	711 9.1.1
			-	105,809	-	-	-	-	-	131,145	-	-	-	-	-	236,954		238,238	<b>1,284</b> 9.1.1
Net Power Costs Sales for Resale	447NPC	WA	1.285.829	l		19.038.327										20.324.156	100.542%	20.434.313	110.157 9.1.1
Purchased Power	555NPC	WA	84.296.523		(7 141 001)	22,439,694										99.594.396	100.542%	100.134.198	539.802 9.1.1
Wheeling Expenses	565NPC	WA	12,723,339		(7,141,021)	630,177										13,353,516	100.542%	13,425,892	72.376 9.1.1
Fuel Expenses	501NPC	WA	41,439,815			(2,151,385	١									39,288,430	100.542%	39,501,373	212,943 9.1.1
Fuel Expenses	547NPC	WA	31.464.377			35.281.567	,									66.745.943	100.542%	67.107.706	361,763 9.1.1
1 doi Expondo	0	•••	168.638.225	-	(7,141,821)		-	-	-		-		-		-	198,658,130	100.01270	199,734,857	1,076,727 9.1.1
			,,		(1,111,021)	,,.										,,		,,	.,,
Fly Ash Revenues Other Electric Revenues	456	JBG	-												(1,020,828)	(1,020,828)	100.542%	(1,026,361)	<b>(5,533)</b> 9.1.1
Production Tax Credit Federal Taxes	40910	SG	-				(6,025,906)									(6,025,906)	100.542%	(6,058,567)	( <b>32,660</b> ) 9.1.1
WY Wind Generation Tax Taxes Other than Income	408	SG	-					232,525								232,525	100.542%	233,785	<b>1,260</b> 9.1.1

PacifiCorp Washington 2023 General Rate Case Production Factor Adjustment - Year 1 Page 9.1.3

#### Washington Historical Normalized Retail Sales (12-Months Ended June 2022)

Washington

Actual MWh 4,215,928
Normalizing Adjustments (166)
Temperature Normalization (21,585)

Normalized Retail Sales (MWh) 4,194,177 Numerator in Production Factor Calculation

Ref. 3.1.2

#### Forecast Loads Used for Production Factor (12-Months Ending December 2024)

Washington

Pro Forma Retail Sales (MWh) 4,171,557 Denominator in Production Factor Calculation

Production Factor 100.542% Ref. 9.1.2

**Production Factor** 

Washington Historical Temperature Adjusted Load (at Sales) 4,194,177 MWh Washington Pro Forma 12-Months Ending December 2024 4,171,557 MWh

Production Factor 100.542%

# Tab 10 - Thermal Generation (RY1)

WASHINGTON INTER-JURISDICTIONAL ALLOCATION METHODOLOGY Thermal Generation (Tab 10)

TOTAL

78 Federal Income Taxes

(522,400)

10.1 10.2 10.3 10.4 10.5 10.6 Pro Forma JB Removal of Coal-Existing Coal-Fired Units 3, 4 and Fired Generation Jim Bridger SCRs Colstrip Unit 3 Jim Bridger Mine Generation Assets Colstrip 4 Additions Total Normalized Assets Removal Removal Rate Base - Year 1 Year 1 - Year 1 1 Operating Revenues: 2 General Business Revenues 3 Interdepartmental 4 Special Sales 5 Other Operating Revenues (1,020,828) 6 Total Operating Revenues (1,020,828)8 Operating Expenses: 9 Steam Production (1,201,933) (1,201,933) 10 Nuclear Production 11 Hydro Production 12 Other Power Supply 13 Transmission 14 Distribution 15 Customer Accounting 16 Customer Service & Info 17 Sales 18 Administrative & General (15,196) (15,196) 19 Total O&M Expenses (1,217,129) (1,217,129) 20 Depreciation 3,454,318 418.475 2.952.541 46.520 21 Amortization 22 Taxes Other Than Income (76,110) (76,110) 23 Income Taxes: Federal (61,332) (522,400)(198,407)(0) 24 State 25 Deferred Income Taxes (147,349) (102.889) 573,609 (725.929)60.369 26 Investment Tax Credit Adj. 27 Misc Revenue & Expense 28 Total Operating Expenses: 1,491,331 315,586 (918,036) 2,226,611 45,557 29 30 Operating Rev For Return: (2,512,159) (315,586) 918,036 (2,226,611) (45,557) 31 32 Rate Base: 33 Electric Plant In Service (49,457,132) 40,072,259 (28,684,344)(298,414,625) (29,244,710) 300,463,388 3,803,939 34 Plant Held for Future Use 35 Misc Deferred Debits 36 Elec Plant Acq Adj 37 Nuclear Fuel 38 Prepayments 39 Fuel Stock 40 Material & Supplies 41 Working Capital 42 Weatherization Loans 43 Misc Rate Base 44 Total Electric Plant: (28,684,344) (298,414,625) (49,457,132) (29,244,710) 40,072,259 300,463,388 3,803,939 45 46 Deductions: 47 Accum Prov For Deprec (152,437,361) 153,709,555 24,936,777 18,475,235 (34,739,396) (314,750,593) (54,559) 48 Accum Prov For Amort 17,570,001 792,540 (120,984)15,084,521 49 Accum Def Income Tax 1,868,593 (37,768)50 Unamortized ITC 51 Customer Adv For Const 52 Customer Service Deposits 53 Miscellaneous Deductions 54 Total Deductions: 55 (134,867,360) 153,709,555 26,805,370 19,267,775 (34,860,380) (299,666,072) (92,327) 56 57 Total Rate Base: (163,551,704) 5,211,879 (144,705,070) (22,651,762) (9,976,935)797,315 3,711,612 58 59 60 Estimated ROE impact 1.411% 1.656% 0.177% 0.258% -0.052% -0.385% -0.045% 61 Estimated Price Change (13,191,683) (14,627,950) (1,870,059) (2,229,634) 526,859 3,042,227 435,796 62 63 64 TAX CALCULATION: 65 66 Operating Revenue (3,181,908) (418,475) 1,293,238 (2.952.541)(46,520)67 Other Deductions 68 Interest (AFUDC) 70 Schedule "M" Additions 3,454,318 418,475 2,952,541 46,520 71 Schedule "M" Deductions 2,760,030 2,238,035 292,055 72 Income Before Tax (2.487.620) (944,797) (0) (292.055)73 74 State Income Taxes 75 (2,487,620) (292,055) 76 Taxable Income (944,797) (0)

(198,407)

(61,332)

(0)

10.7 10.8

	Pro Forma JB Units 1 & 2 Additions - Year 1	Fly Ash Revenues - Year 1
Operating Revenues:		
2 General Business Revenues	-	-
Interdepartmental     Special Sales	-	-
5 Other Operating Revenues		(1,020,828)
6 Total Operating Revenues		(1,020,828)
7 8 Operating Expenses:		
9 Steam Production	-	-
10 Nuclear Production	-	-
11 Hydro Production 12 Other Power Supply	-	-
13 Transmission	-	-
14 Distribution 15 Customer Accounting	-	-
16 Customer Service & Info	-	-
17 Sales 18 Administrative & General	-	-
19 Total O&M Expenses		
20 Depreciation	36,782	-
21 Amortization 22 Taxes Other Than Income	-	-
23 Income Taxes: Federal	(48,287)	(214,374)
24 State 25 Deferred Income Taxes	- 47,491	-
26 Investment Tax Credit Adj.	-	-
27 Misc Revenue & Expense 28 Total Operating Expenses:	35,986	(214,374)
29	33,300	(214,574)
30 Operating Rev For Return:	(35,986)	(806,454)
31		
32 Rate Base: 33 Electric Plant In Service	4,092,536	_
34 Plant Held for Future Use	-	-
35 Misc Deferred Debits 36 Elec Plant Acq Adj	-	-
37 Nuclear Fuel	-	-
38 Prepayments	-	-
39 Fuel Stock 40 Material & Supplies	-	-
41 Working Capital	-	-
42 Weatherization Loans 43 Misc Rate Base	-	-
44 Total Electric Plant:	4,092,536	-
45		
46 Deductions: 47 Accum Prov For Deprec	(14,379)	_
48 Accum Prov For Amort	-	-
49 Accum Def Income Tax 50 Unamortized ITC	(16,901)	-
51 Customer Adv For Const	-	-
52 Customer Service Deposits	-	-
53 Miscellaneous Deductions 54	-	-
55 Total Deductions:	(31,280)	-
56 57 Total Rate Base:	4,061,256	
58	4,001,230	
59		
60 Estimated ROE impact	-0.047%	-0.137%
61 Estimated Price Change 62	458,410	1,072,669
63		
64 TAX CALCULATION:		
65	(26.702)	(1,020,828)
66 Operating Revenue 67 Other Deductions	(36,782)	(1,020,020)
68 Interest (AFUDC)	-	-
69 Interest 70 Schedule "M" Additions	- 36.782	-
71 Schedule "M" Deductions	229,940	<u> </u>
72 Income Before Tax	(229,940)	(1,020,828)
73 74 State Income Taxes	_	_
75		
76 Taxable Income	(229,940)	(1,020,828)
77 78 Federal Income Taxes	(48,287)	(214,374)
70 1 Caerai illoonie Taxes	(40,207)	(214,374)

10.6

10.5

10.4

		10.1	10.2	10.3	10.4	10.5	10.6
	Total Normalized	Removal of Coal- Fired Generation Assets	Jim Bridger SCRs Removal	Colstrip Unit 3 Removal	Jim Bridger Mine Rate Base - Year 1	Existing Coal-Fired Generation Assets - Year 1	Pro Forma JB Units 3, 4 and Colstrip 4 Additions - Year 1
Operating Revenues:							
2 General Business Revenues	-	-	-	-	-	-	-
3 Interdepartmental	-	-	-	-	-	-	-
4 Special Sales	-	-	-	-	-	-	-
5 Other Operating Revenues		-	-	-	-	-	
6 Total Operating Revenues 7	<del></del>	-		-		-	<del></del>
8 Operating Expenses:							
9 Steam Production	(1,201,933)	_	_	(1,201,933)	_	_	-
10 Nuclear Production	-	-	-	-	-	-	-
11 Hydro Production	-	-	-	-	-	-	-
12 Other Power Supply	-	-	-	-	-	-	-
13 Transmission 14 Distribution	-	-	-	-	-	-	-
15 Customer Accounting	-	-	-	-	-	-	-
16 Customer Service & Info		_	_	_	_	_	_
17 Sales	-	-	-	-	-	-	-
18 Administrative & General	(15,196)	-	-	(15,196)	-	-	
19 Total O&M Expenses	(1,217,129)	-	-	(1,217,129)	-	-	-
20 Depreciation	-	-	-	-	-	-	-
21 Amortization 22 Taxes Other Than Income	- (76,110)	-	-	(76,110)	-	-	-
23 Income Taxes: Federal	(110,528)	-	87,880	(198,407)	-	-	-
24 State	(,320)	-	-	(.55,707)	-	-	-
25 Deferred Income Taxes	470,721	-	(102,889)	573,609	-	-	-
26 Investment Tax Credit Adj.	-	-	-	-	-	-	-
27 Misc Revenue & Expense	<del></del>	-	-	-	-	-	
28 Total Operating Expenses:	(933,045)	-	(15,009)	(918,036)	-	-	
29	022.045		1E 000	040.026			
30 Operating Rev For Return:	933,045	-	15,009	918,036	-	-	
31							
32 Rate Base:	(220.466.442)	(200 444 625)	(40.457.422)	(20.244.740)	20.050.254		
33 Electric Plant In Service 34 Plant Held for Future Use	(338,166,113)	(298,414,625)	(49,457,132)	(29,244,710)	38,950,354	-	-
35 Misc Deferred Debits	-	-	-	-	-	-	-
36 Elec Plant Acq Adj	-	-	-	-	-	-	-
37 Nuclear Fuel	-	-	-	-	-	-	-
38 Prepayments	-	-	-	-	-	-	-
39 Fuel Stock	-	-	-	-	-	-	-
40 Material & Supplies 41 Working Capital	-	-	-	-	-	-	-
42 Weatherization Loans	-	-	-	-	-	-	-
43 Misc Rate Base	-	-	-	-	-	-	-
44 Total Electric Plant:	(338,166,113)	(298,414,625)	(49,457,132)	(29,244,710)	38,950,354	-	-
45	<u></u>						
46 Deductions:							
47 Accum Prov For Deprec	164,664,925	153,709,555	24,936,777	18,475,235	(32,456,642)	-	-
48 Accum Prov For Amort	<del>.</del>	-	<del>-</del>		-	-	-
49 Accum Def Income Tax	2,661,133	-	1,868,593	792,540	-	-	-
50 Unamortized ITC	-	-	-	-	-	-	-
51 Customer Adv For Const 52 Customer Service Deposits	-	-	-	-	-	-	-
53 Miscellaneous Deductions	-	-	-	-	-	-	-
54							
55 Total Deductions:	167,326,057	153,709,555	26,805,370	19,267,775	(32,456,642)	-	-
56		_					
57 Total Rate Base:	(170,840,055)	(144,705,070)	(22,651,762)	(9,976,935)	6,493,711	-	-
58							
59							
60 Estimated ROE impact	2.194%	1.656%	0.234%	0.258%	-0.065%	0.000%	0.000%
61 Estimated Price Change	(18,510,933)	(14,627,950)	(2,309,785)	(2,229,634)	656,436	-	-
62							
63							
64 TAX CALCULATION:							
65							
66 Operating Revenue	1,293,238	-	-	1,293,238	-	-	-
67 Other Deductions							
68 Interest (AFUDC) 69 Interest	-	-	-	-	-	-	-
70 Schedule "M" Additions	- 418,475	-	- 418,475	-	-	-	-
71 Schedule "M" Deductions	2,238,035	-	410,475	2,238,035	-	-	-
72 Income Before Tax	(526,322)	-	418,475	(944,797)	-	-	-
73	(,)		-, -	(- ,,			
74 State Income Taxes	-	-	-	-	-	-	-
75							
76 Taxable Income	(526,322)	-	418,475	(944,797)	-	-	-
77							
78 Federal Income Taxes	(110,528)	-	87,880	(198,407)	-	-	<u> </u>
	· · · · · · · · · · · · · · · · · · ·						

10.1 10.2 10.3

10.7 10.8

	Pro Forma JB Units 1 & 2 Additions - Year 1	Fly Ash Revenues - Year 1
1 Operating Revenues:		
2 General Business Revenues	-	-
3 Interdepartmental 4 Special Sales	-	-
5 Other Operating Revenues	-	-
6 Total Operating Revenues		
7		
8 Operating Expenses:		
9 Steam Production	-	-
10 Nuclear Production	-	-
11 Hydro Production	-	-
12 Other Power Supply 13 Transmission	-	-
14 Distribution	-	-
15 Customer Accounting	-	-
16 Customer Service & Info	-	-
17 Sales 18 Administrative & General	-	-
19 Total O&M Expenses	<del></del>	<del></del>
20 Depreciation	-	-
21 Amortization	-	-
22 Taxes Other Than Income	-	-
23 Income Taxes: Federal 24 State	-	-
25 Deferred Income Taxes	-	-
26 Investment Tax Credit Adj.	-	-
27 Misc Revenue & Expense		
28 Total Operating Expenses:		
29		
30 Operating Rev For Return:		
31		
32 Rate Base: 33 Electric Plant In Service		
34 Plant Held for Future Use	-	-
35 Misc Deferred Debits	-	-
36 Elec Plant Acq Adj	-	-
37 Nuclear Fuel	-	-
38 Prepayments	-	-
39 Fuel Stock 40 Material & Supplies	-	-
41 Working Capital	-	-
42 Weatherization Loans	-	-
43 Misc Rate Base		-
44 Total Electric Plant:		
45		
46 Deductions: 47 Accum Prov For Deprec		
48 Accum Prov For Amort	-	-
49 Accum Def Income Tax	-	-
50 Unamortized ITC	-	-
51 Customer Adv For Const	-	-
52 Customer Service Deposits 53 Miscellaneous Deductions	-	-
54	-	-
55 Total Deductions:		
56		
57 Total Rate Base:		
58		
59		
60 Estimated ROE impact	0.000%	0.000%
61 Estimated Price Change	-	-
62		
63		
64 TAX CALCULATION:		
65 66 Operating Revenue		
67 Other Deductions	-	-
68 Interest (AFUDC)	_	-
69 Interest	-	-
70 Schedule "M" Additions	-	-
71 Schedule "M" Deductions		
72 Income Before Tax	-	-
73 74 State Income Tayes		
74 State Income Taxes 75	-	-
75 76 Taxable Income		
77		
78 Federal Income Taxes		

10.6

10.5

WASHINGTON INTER-JURISDICTIONAL ALLOCATION METHODOLOGY Thermal Generation (Tab 10) PRO FORMA

		10.1	10.2	10.3	10.4	10.5	10.0
	Total Normalized	Removal of Coal- Fired Generation Assets	Jim Bridger SCRs Removal	Colstrip Unit 3 Removal	Jim Bridger Mine Rate Base - Year 1	Existing Coal-Fired Generation Assets Year 1	Pro Forma JB Units 3, 4 and Colstrip 4 Additions - Year 1
Operating Revenues:							
2 General Business Revenues	-	_	-	_	-	_	_
3 Interdepartmental	-	-	-	-	-	-	-
4 Special Sales	-	-	-	-	-	-	-
5 Other Operating Revenues	(1,020,828)	-	-	-	-	-	-
6 Total Operating Revenues 7	(1,020,828)	-	-	-	-	-	-
Operating Expenses:     Steam Production	_	_	-	_	_	_	_
10 Nuclear Production	-	-	-	-	-	-	-
11 Hydro Production	-	-	-	-	-	-	-
12 Other Power Supply	-	-	-	-	-	-	-
13 Transmission 14 Distribution	-	-	-	-	-	-	-
15 Customer Accounting	-	_	-	_	-	-	-
16 Customer Service & Info	-	-	-	-	-	-	-
17 Sales	-	-	-	-	-	-	-
18 Administrative & General		-	-	<u> </u>	<u> </u>	-	-
<ul><li>19 Total O&amp;M Expenses</li><li>20 Depreciation</li></ul>	3,454,318	-	- 418,475	_	-	- 2,952,541	- 46,520
21 Amortization	5,404,510	_	-	_	-	2,552,541	40,320
22 Taxes Other Than Income	-	-	-	-	-	-	-
23 Income Taxes: Federal	(411,873)	-	(87,880)	-	-	(0)	(61,332)
24 State	(640,000)	-	-	-	-	- /70E 000\	-
25 Deferred Income Taxes 26 Investment Tax Credit Adj.	(618,069)	-	-	-	-	(725,929)	60,369
27 Misc Revenue & Expense	-	-	-	-	-	-	-
28 Total Operating Expenses:	2,424,376	-	330,595	-	-	2,226,611	45,557
29							
30 Operating Rev For Return:	(3,445,204)	-	(330,595)	-	-	(2,226,611)	(45,557)
31							
32 Rate Base:	000 404 700				4 404 000	000 400 000	0.000.000
33 Electric Plant In Service 34 Plant Held for Future Use	309,481,768	-	-	-	1,121,906	300,463,388	3,803,939
35 Misc Deferred Debits	-	_	-	_	-	-	-
36 Elec Plant Acq Adj	-	-	-	-	-	-	-
37 Nuclear Fuel	-	-	-	-	-	-	-
38 Prepayments 39 Fuel Stock	-	-	-	-	-	-	-
40 Material & Supplies	-	-	-	-	-	-	-
41 Working Capital	-	-	-	-	-	-	-
42 Weatherization Loans	-	-	-	-	-	-	-
43 Misc Rate Base	-	-	-	-	- 4 404 000	-	-
<ul><li>44 Total Electric Plant:</li><li>45</li></ul>	309,481,768	-	-	-	1,121,906	300,463,388	3,803,939
46 Deductions:							
47 Accum Prov For Deprec	(317,102,285)	_	_	_	(2,282,754)	(314,750,593)	(54,559)
48 Accum Prov For Amort	-	-	-	-	-	-	-
49 Accum Def Income Tax	14,908,868	-	-	-	(120,984)	15,084,521	(37,768)
50 Unamortized ITC	-	-	-	-	-	-	-
51 Customer Adv For Const 52 Customer Service Deposits	-	-	-	-	-	-	-
53 Miscellaneous Deductions	-	_	-	_	-	-	-
54							
55 Total Deductions:	(302,193,417)	-	-	-	(2,403,738)	(299,666,072)	(92,327)
56						_	
57 Total Rate Base:	7,288,351	-	-		(1,281,832)	797,315	3,711,612
58							
59	0.7000/	0.0000	0.0050/	0.000	0.0000/	0.4500/	0.0070/
60 Estimated ROE impact 61 Estimated Price Change	-0.789% 5,319,250	0.000%	-0.065% 439,726	0.000	0.020% (129,578)		-0.067% 435,796
62	0,010,200		400,720		(120,070)	0,042,221	400,700
63							
64 TAX CALCULATION:							
65							
66 Operating Revenue	(4,475,146)	-	(418,475)	-	-	(2,952,541)	(46,520)
67 Other Deductions							
68 Interest (AFUDC)	-	-	-	-	-	-	-
69 Interest	2.025.040	-	-	-	-	2.052.544	AC E00
70 Schedule "M" Additions 71 Schedule "M" Deductions	3,035,843 521,995	-	-	-	-	2,952,541	46,520 292,055
72 Income Before Tax	(1,961,298)	-	(418,475)		-	(0)	(292,055)
73	, ,		,			(-,	,
74 State Income Taxes	-	-	-	-	-	-	-
75							
76 Taxable Income	(1,961,298)	-	(418,475)	-	-	(0)	(292,055)
77 78 Federal Income Taxes	(411,873)	_	(87,880)		_	(0)	(61,332)
. O I Oddia modile Taxes	(411,073)		(000,10)			(0)	(01,332)

10.1

10.2

10.3

10.4

10.7 10.8

	Pro Forma JB Units 1 & 2 Additions - Year 1	Fly Ash Revenues - Year 1
1 Operating Revenues:		
2 General Business Revenues	-	-
Interdepartmental     Special Sales	-	-
5 Other Operating Revenues	-	(1,020,828)
6 Total Operating Revenues	-	(1,020,828)
7		
8 Operating Expenses:		
9 Steam Production	-	-
10 Nuclear Production 11 Hydro Production	-	-
12 Other Power Supply	-	-
13 Transmission	-	-
14 Distribution 15 Customer Accounting	-	-
16 Customer Service & Info	-	-
17 Sales	-	-
18 Administrative & General		-
19 Total O&M Expenses	-	-
20 Depreciation 21 Amortization	36,782	-
22 Taxes Other Than Income	-	-
23 Income Taxes: Federal	(48,287)	(214,374)
24 State	- 47.404	-
25 Deferred Income Taxes 26 Investment Tax Credit Adj.	47,491	-
27 Misc Revenue & Expense	-	_
28 Total Operating Expenses:	35,986	(214,374)
29		
30 Operating Rev For Return:	(35,986)	(806,454)
31		
32 Rate Base: 33 Electric Plant In Service	4 000 F26	
34 Plant Held for Future Use	4,092,536	-
35 Misc Deferred Debits	-	-
36 Elec Plant Acq Adj	-	-
37 Nuclear Fuel	-	-
38 Prepayments 39 Fuel Stock	-	-
40 Material & Supplies	-	_
41 Working Capital	-	-
42 Weatherization Loans	-	-
43 Misc Rate Base 44 Total Electric Plant:	4,092,536	
45	1,002,000	
46 Deductions:		
47 Accum Prov For Deprec	(14,379)	-
48 Accum Prov For Amort	-	-
49 Accum Def Income Tax 50 Unamortized ITC	(16,901)	-
51 Customer Adv For Const	-	_
52 Customer Service Deposits	-	-
53 Miscellaneous Deductions	-	-
54 55 Total Deductions:	(31,280)	
56 Total Deductions.	(31,200)	
57 Total Rate Base:	4,061,256	-
58		
59		
60 Estimated ROE impact	-0.071%	-0.159%
61 Estimated Price Change	458,410	1,072,669
62		
63		
64 TAX CALCULATION: 65		
66 Operating Revenue	(36,782)	(1,020,828)
67 Other Deductions	(,. 32)	, , -,)
68 Interest (AFUDC)	-	-
69 Interest	-	-
70 Schedule "M" Additions	36,782	-
71 Schedule "M" Deductions 72 Income Before Tax	229,940 (229,940)	(1,020,828)
73	(220,040)	(1,020,020)
74 State Income Taxes	-	-
75		
76 Taxable Income	(229,940)	(1,020,828)
77	(40.55=	(0.1.1.5= ::

(48,287)

(214,374)

78 Federal Income Taxes

PacifiCorp Washington 2023 General Rate Case Removal of Coal-fired Generation Assets PAGE 10.1

Adjustment to Rate Base:	ACCOUNT	Type	TOTAL COMPANY	FACTOR	FACTOR %	WASHINGTON ALLOCATED	REF#
Colstrip Unit 4 Steam EPIS	312	RES	(113,728,226)	CAGW	22.163%	(25,205,567)	10.1.1
Colstrip GSU & Associated	353	RES	(1,969,943)	CAGW	22.163%	(436,598)	10.1.1
Jim Bridger U1 & U2 Steam EPIS Jim Bridger U3 & U4 Steam EPIS	312 312	RES RES	(703,792,297) (521,764,785) (1,225,557,083)	JBG	22.163% 22.163%	(155,981,367) (115,638,640) (271,620,007)	· 10.1.1
Jim Bridger GSU & Associated	353	RES	(14,443,972)	SG	7.979%	(1,152,452)	10.1.1
Colstrip Unit 4 Steam Depr Reserve Colstrip Transmission Depr Reserve	108SP 108TP	RES RES	73,844,947 635,594	CAGW CAGW	22.163% 22.163%	16,366,243 140,867	10.1.1 10.1.1
JB Steam Depreciation Reserve JB Transmission Depr Reserve	108SP 108TP	RES RES	617,938,043 3,120,061	JBG SG	22.163% 7.979%	136,953,503 248,943	10.1.1 10.1.1

#### **Description of Adjustment:**

This adjustment removes the Jim Bridger and Colstrip Unit 4 steam plant balances, the GSU transformers, and associated equipment from rate base as of June 30, 2022. This adjustment also removes the corresponding depreciation reserve balances from rate base for the Test Period. The depreciation schedule for Jim Bridger and Colstrip which was approved in Docket No. UE-191024, was accelerated in Washington to depreciate these two plants by the end of 2023. Correspondingly, these balances are also excluded from the depreciation normalizing calculations in Adjustment 6.1 to effectively remove all Test Period depreciation expense associated with these assets from the historical Test Period.

PacifiCorp Washington 2023 General Rate Case Removal of Coal-fired Generation Assets Balances as of June 30, 2022 PAGE 10.1.1

## **EPIS Balances at June 2022**

Colstrip	Со	Istri	p
----------	----	-------	---

Colsulp.	FERC		Total Colstrip	Colstrip 3	Colstrip 4	
	Account	Factor	Balances*	Balance	Balance	
Steam Plant	310-316	CAGW	245,681,178	(131,952,951) <b>Ref. 10.3</b>	113,728,226 Ref. 10.1	
GSU & Associated	353	CAGW	1,969,943	Ref. 10.1		
Jim Bridger:			Total			

			Total			
	FERC		Jim Bridger	Jim Bridger		
	Account	Factor	Balances	SCR Removal	Adjustment	
Steam Plant U1 & U2**	310-316	JBG	703,792,297		703,792,297	<u>-</u> '
Steam Plant U3 & U4	310-316	JBG _	744,916,749	(223,151,963)	521,764,785	
		_	1,448,709,046	Ref. 10.2	1,225,557,083	Ref. 10.1
GSU & Associated	353	SG	14,443,972	Ref. 10.1		

### **Depreciation Reserve Balances at June 2022**

#### Colstrip:

			Total		
	FERC		Colstrip	Colstrip 3	Colstrip 4
	Account	Factor	Balances*	Balance	Balance
Steam Plant	108SP	CAGW	(157,205,724)	83,360,777	(73,844,947)
				Ref. 10.3	Ref. 10.1
GSU & Associated	108TP	CAGW	(635,594) <b>R</b>	ef. 10.1	

#### Jim Bridger:

Jilli Bridger.			Total			
	FERC		Jim Bridger	Jim Bridger		
	Account	Factor	Balances	SCR Removal	Adjustment	
Steam Plant - All Units	108SP	JBG	(730,453,478)	112,515,435	(617,938,043)	Ref. 10.1
				Ref. 10.2		
GSU & Associated	108TP	SG	(3,120,061)	Ref. 10.1		

<sup>\*</sup>Balance includes Colstrip Units 3 & 4

<sup>\*\*</sup>Includes Jim Bridger Common Plant

PacifiCorp Washington 2023 General Rate Case Jim Bridger SCRs Removal PAGE 10.2

	ACCOUNT	<u>Type</u>	TOTAL COMPANY	FACTOR	FACTOR %	WASHINGTON <u>ALLOCATED</u>	<u>REF</u>
Adjustment to Rate Base: Steam Plant	312	RES	(223,151,963)	JBG	22.163%	(49,457,132)	10.2.1
Steam Plant	108SP	RES	112,515,435	JBG	22.163%	24,936,777	10.2.2
Adjustment to Depreciation Expense: Depreciation Expense	403SP	PRO	1,888,169	JBG	22.163%	418,475	10.2.1
Adjustment to Tax Schedule M - Book Depreciation DIT Expense - Book Depreciation Accum Def Income Tax Balance	SCHMAT 41110 282	RES RES RES	1,888,169 (464,237) 8,431,144	JBG JBG JBG	22.163% 22.163% 22.163%	418,475 (102,889) 1,868,593	

#### **Description of Adjustment:**

This restating adjustment removes the specific Jim Bridger unit 3 and unit 4 SCR systems assets from rate base as ordered in Docket UE-152253 Order 12, as well as additional maintenance costs associated with the specific disallowed Jim Bridger unit 3 and unit 4 SCR projects in Docket UE-152253 that has been capitalized since.

These assets are excluded from Adjustment 6.1 - Pro Forma Depreciation & Amortization Expense calculations, which effectively removes depreciation expenses associated with these assets from pro forma depreciation expense calculated through calendar year 2024. Accordingly, this adjustment adds back an annual level of depreciation expense for the Rate Year 1, since Order 12 in Docket UE-152253 only denied the Company from collecting any return on these investments. The Company is allowed to continue collecting a return of (i.e. depreciation expense) these investments.

PacifiCorp Washington 2023 General Rate Case Jim Bridger SCRs Removal PAGE 10.2.1

	12 Months End	led June 2022
	Capital Additions Steam	Cumulative Balance Steam
_	Steam	Steam
Jun-21	-	223,151,963
Jul-21	-	223,151,963
Aug-21	_	223,151,963
Sep-21	_	223,151,963
Oct-21	_	223,151,963
Nov-21	-	223,151,963
Dec-21	-	223,151,963
Jan-22	-	223,151,963
Feb-22	-	223,151,963
Mar-22	-	223,151,963
Apr-22	-	223,151,963
May-22	-	223,151,963
Jun-22	-	223,151,963
_	-	223,151,963
_		Ref 10.2

**Pro Forma Depreciation Rate:** 

0.85%

	Depreciation Expense Steam
Jan-24	157,347
Feb-24	157,347
Mar-24	157,347
Apr-24	157,347
May-24	157,347
Jun-24	157,347
Jul-24	157,347
Aug-24	157,347
Sep-24	157,347
Oct-24	157,347
Nov-24	157,347
Dec-24	157,347
12 ME Dec-24 Annual	1,888,169
	Ref 10.2

**PacifiCorp Washington 2023 General Rate Case** Jim Bridger SCRs Removal **Depreciation Reserves** 

PAGE 10.2.2

**Gross Plant** 

Total Jim Bridger Plant Jim Bridger SCRs Jim Bridger SCRs %

**EOP** Jun-22

1,448,709,046 Line 1 (Ref 10.1.1)

223,151,963 Line 2 (Ref 10.2.1) 15.40% Line 3 = Line 2 / Line 1

**EOP** 

**Accumulated Reserves** 

Total Jim Bridger Plant Jim Bridger SCRs

Jun-22

(730,453,478) Line 4 (Ref 10.1.1) (112,515,435) Line 5 = Line 3 x Line 4 PacifiCorp Washington 2023 General Rate Case Colstrip Unit 3 Removal PAGE 10.3

	4.000LINIT		TOTAL	E4.0T0D	54.0T0D %	WASHINGTON	
Adiustus ant to Function	<u>ACCOUNT</u>	Type	<u>COMPANY</u>	FACTOR	FACTOR %	ALLOCATED	REF#
Adjustment to Expense: Taxes Other	408	RES	(4.074.204)	GPS	7.085%	(76 110)	10 2 1
Net Depreciation Expense - Sch M	SCHMDT	RES	(1,074,301) 10,098,078	CAGW	7.065% 22.163%	(76,110) 2,238,035	10.3.1
Deferred Income Tax Expense	41010	RES	2,588,141	CAGW	22.163%	573,609	10.3.2
Deletted income Tax Expense	41010	INLO	2,300,141	CAGW	22.10370	373,009	10.5.2
Operations & Maintenance	500	RES	12,837	CAGW	22.163%	2,845	10.3.3
Operations & Maintenance	501	RES	(632,084)	CAGW	22.163%	(140,089)	
Operations & Maintenance	501	RES	(73,431)	CAGW	22.163%	(16,274)	10.3.3
Operations & Maintenance	502	RES	(242,644)	CAGW	22.163%	(53,777)	10.3.3
Operations & Maintenance	505	RES	52,333	CAGW	22.163%	11,599	
Operations & Maintenance	506	RES	(1,804,812)	CAGW	22.163%	(400,000)	10.3.3
Operations & Maintenance	510	RES	(185,657)	CAGW	22.163%	(41,147)	10.3.3
Operations & Maintenance	511	RES	(28,705)	CAGW	22.163%	(6,362)	10.3.3
Operations & Maintenance	512	RES	(1,558,394)	CAGW	22.163%	(345,387)	10.3.3
Operations & Maintenance	513	RES	(931,062)	CAGW	22.163%	(206,351)	10.3.3
Operations & Maintenance	514	RES	(31,534)	CAGW	22.163%	(6,989)	10.3.3
Administrative & General	924	RES	(162,571)	SO	7.085%	(11,517)	10.3.3
Administrative & General	925	RES	(51,925)	SO	7.085%	(3,679)	10.3.3
Adjustment to Rate Base:							
Electric Plant In-Service	312	RES	(131,952,951)	CAGW	22.163%	(29,244,710)	10.3.1
Depreciation Reserve	108SP	RES	83,360,777	CAGW	22.163%	18,475,235	10.3.1
Deferred Income Tax Balance	282	RES	3,575,962	CAGW	22.163%	792,540	10.3.2
Deferred ITC	255	RES	-	ITC85	13.360%	-	10.3.2

#### **Description of Adjustment:**

This restating adjustment removes the Colstrip Unit 3 plant investment and associated costs from Test Period results of operations. This treatment was authorized in Cause No. U-83-57. Operations & Maintenance and Administrative & General expenses for Colstrip Unit 3 are also removed per methodology utilized in rebuttal adjustment filed in Docket No. UE-152253, the Company's 2015 Limited Rates Filing. Depreciation expense for Colstrip Unit 3 is removed through Adjustment 6.1 - Pro Forma Depreciation & Amortization Expense.

## **PacifiCorp** Washington 2023 General Rate Case Colstrip Unit 3 Removal **Property Tax Calculation**

6/30/2022	Ref.
2,025,967	
53.0266%	
1,074,301	10.3
248,843,159	
131,952,951	10.3
53.03%	
_	
(157,205,724)	
53.03%	
(83,360,777)	10.3
91,637,435	
48,592,174	
	2,025,967 53.0266% 1,074,301 248,843,159 131,952,951 53.03% (157,205,724) 53.03% (83,360,777) 91,637,435

Colstrip Unit 3 NBV %

53.0266%

## PacifiCorp Washington 2023 General Rate Case Colstrip Unit 3 Removal Summary of Balances

	Test Period Balance	Ref.
Depreciation Expense Electric Plant In-Service Depreciation Reserve	(10,761,617) 131,952,951 (83,360,777)	
ADIT Balance Deferred Income Tax Credit	(3,575,962)	10.3 10.3
Tax Depreciation Deferred Income Tax Expense	(663,539) (2,588,141)	10.3

PacifiCorp Washington 2023 General Rate Case Colstrip Unit 3 Removal Colstrip O&M by FERC Acct

			Α	В	С	D	E = B x 53.0266%	F = E + C
		WIJAM					<b>Unit 3 Share of</b>	
FERC		Allocation	12 ME June	Non-Overhaul	Unit 3	Unit 4	Non-Overhaul	Total Unit 3
Acct	Description	Factor	2022	O&M	Overhaul	Overhaul	O&M	O&M
5000000 OI	PER SUPV & ENG	CAGW	(24,208)	(24,208)			(12,837)	(12,837)
5012000 FL	JEL HAND-COAL	CAGW	1,192,014	1,192,014			632,084	632,084
5014500 ST	TART UP FUEL-DIESEL	CAGW	138,479	138,479			73,431	73,431
5020000 ST	ΓΕΑΜ EXPENSES	CAGW	457,590	457,590			242,644	242,644
5050000 EL	LECTRIC EXPENSES	CAGW	(98,692)	(98,692)			(52,333)	(52,333)
5060000 MI	ISC STEAM PWR EXP	CAGW	3,403,597	3,403,597			1,804,812	1,804,812
5100000 MI	NT SUPERV & ENG	CAGW	350,120	350,120			185,657	185,657
5110000 MI	NT OF STRUCTURES	CAGW	54,134	54,134			28,705	28,705
5120000 M	ANT OF BOILR PLNT	CAGW	2,914,973	2,887,973	27,000		1,531,394	1,558,394
5130000 M	AINT ELEC PLANT	CAGW	1,755,840	1,755,840			931,062	931,062
5140000 M	AINT MISC STM PLN	CAGW	59,468	59,468			31,534	31,534
9243000 PF	ROP INS - PREMIUMS	SO	306,584	306,584			162,571	162,571
9250000 IN	JURIES & DAMAGES	SO	97,923	97,923			51,925	51,925
		<del>-</del>	10,607,820	10,580,820	27,000	-	5,610,649	5,637,649
		_						Ref 10.3

Colstrip Unit 3 as a percentage of Total Colstrip NBV

53.0266% **Ref 10.3.1** 

PacifiCorp Washington 2023 General Rate Case Jim Bridger Mine Rate Base - Year 1 PAGE 10.4

Adjustment to Bote Bose	ACCOUNT	Type	TOTAL COMPANY	FACTOR	FACTOR %	WASHINGTON ALLOCATED	REF#
Adjustment to Rate Base: Coal Mine Misc. Deferred Debits Mining Plant Accumulated Depreciation June 2022 AMA Balance	399 186M 108MP	RES RES RES	273,171,319 572,977 (241,236,715) 32,507,581	JBE JBE JBE	22.613% 22.613% 22.613%	61,773,192 129,569 (54,551,708) 7,351,054	10.4.1
Coal Mine Misc. Deferred Debits Mining Plant Accumulated Depreciation June 2022 EOP Balance	399 186M 108MP	RES RES RES	(100,926,384) (572,977) 97,708,051 (3,791,310)	JBE JBE	22.613% 22.613% 22.613%	(22,822,839) (129,569) 22,095,066 (857,342)	
Coal Mine Misc. Deferred Debits Mining Plant Accumulated Depreciation December 2024 AMA Balance	399 186M 108MP	PRO PRO PRO	4,961,254 - (10,094,718) (5,133,464)	JBE JBE JBE	22.613% 22.613% 22.613%	1,121,906 - (2,282,754) (1,160,848)	
Adjustment to Tax: Accumulated Def Inc Tax YE Balance	190	PRO	(535,011)	JBE	22.613%	(120,984)	10.4.2
June 2022 EOP Balance Coal Mine Misc. Deferred Debits Mining Plant Accumulated Depreciation			172,244,935 - (143,528,664) 28,716,271	-			10.4.1
December 2024 AMA Balance Coal Mine		•	177,206,189	-			
Misc. Deferred Debits  Mining Plant Accumulated Depreciation			(153,623,382) 23,582,807	- =			10.4.1

#### **Description of Adjustment:**

The Company owns a two-thirds interest in the Bridger Coal Company (BCC), which supplies coal to the Jim Bridger generating plant. The Company's investment in BCC is recorded on the books of Pacific Minerals, INC (PMI), a wholly-owned subsidiary. Because of this ownership arrangement, the coal mine investment is not included in Account 101 - Electric Plant in Service (EPIS). The normalized costs for BCC provide no return on investment. The return on investment for BCC is removed in the fuels credit which the Company has included as an offset to fuel prices leaving no return in results. This adjustment adds the return into results and stipulated to and approved in Washington UE-032065, and has been included in all GRC filings since. The 2024 rate base balances are being included on an average-of-monthly-average basis, consistent with other pro forma EPIS balances in this GRC.

Ref 10.4

PacifiCorp Washington 2023 General Rate Case Jim Bridger Mine Rate Base - Year 1 (000's)

Bridger Total		Actual													
Description	FERC Account	Jun-21	Jul-21	Aug-21	Sep-21	Oct-21	Nov-21	Dec-21	Jan-22	Feb-22	Mar-22	Apr-22	May-22	Jun-22	AMA Balance
Structure, Equipment, Mine Dev.	399	437,572	435,827	439,926	437,428	439,140	437,584	422,319	420,054	406,283	399,204	385,419	345,930	258,367	409,757
Deferred Long Wall Costs	186M	3,860	3,572	2,539	1,690	583	-	-	-	-	-	-	-	-	859
Reclamation Liability		-	-	-	-	-	-	-	-	-	-	-	-	-	-
Accumulated Depreciation	108MP	(382,790)	(383,200)	(385,769)	(385,817)	(388,522)	(389,187)	(375,906)	(374,297)	(361,149)	(354,737)	(341,697)	(302,938)	(215,293)	(361,855)
Bonus Bid / Lease Payable	186M	-	-	-	-	-	-	-	-	-	-	-	-	-	•
TOTAL RATE BASE		58,641	56,200	56,696	53,301	51,200	48,397	46,413	45,757	45,134	44,468	43,722	42,992	43,074	48,761
PacifiCorp Share (66.67%)		39,094	37,466	37,797	35,534	34,133	32,265	30,942	30,505	30,089	29,645	29,148	28,661	28,716	32,508
														Ref 8.12	Ref 8.12

**Bridger Total** Pro Forma Pro Fo FERC Description Dec-23 Jan-24 Feb-24 Mar-24 Apr-24 May-24 Jun-24 Jul-24 Aug-24 Sep-24 Oct-24 Nov-24 Dec-24 **AMA Balance** Account Structure, Equipment, Mine Dev. 265,809 399 263,129 263,151 263,173 263,195 263,459 263,598 263,620 263,827 268,547 268,835 270,598 270,620 271,046 Deferred Long Wall Costs 186M Reclamation Liability **Accumulated Depreciation** 108MP (224, 130)(225,160)(226, 174)(227, 187)(228, 224)(229,278)(230,315)(231,434)(232,552)(233,664)(234,778)(235,885)(237,010) (230,435)Bonus Bid / Lease Payable 186M TOTAL RATE BASE 38,999 37,991 36,999 36,008 35,235 33,305 32,393 35,995 35,171 35,820 34,735 34,321 34,036 35,374 25,999 25,327 24,666 24,005 23,490 22,880 22,203 21,595 23,997 23,447 23,880 23,157 22,691 23,583 PacifiCorp Share (66.67%)

 June 2022 AMA Balance
 32,508

 June 2022 EOP Balance
 28,716

 December 2024 AMA Balance
 23,583

 Ref 10.4

 Ref 10.4

PacifiCorp Washington 2023 General Rate Case Jim Bridger Mine Rate Base - Year 1 ADIT Balance

Base Period	Jun-21	Jul-21	Aug-21	Sep-21	Oct-21	Nov-21	Dec-21	Jan-22	Feb-22	Mar-22	Apr-22	May-22	Jun-22	AMA Balance
Materials & Supplies:														
Obsolete Reserve - Surface	(319,053)	(319,053)	(319,053)	(319,053)	(319,053)	(319,053)	(319,053)	(319,053)	(319,053)	(319,053)	(319,053)	(319,053)	-	(305,759)
Obsolete Reserve - Underground	(3,657,927)	(3,643,071)	(3,672,955)	(3,362,169)	(3,279,001)	(3,279,001)	(3,154,675)	(3,094,414)	(3,020,626)	(3,020,494)	(3,020,494)	(1,057,330)	-	(2,952,766)
Total Obsolete Reserves	(3,976,980)	(3,962,125)	(3,992,009)	(3,681,222)	(3,598,054)	(3,598,054)	(3,473,729)	(3,413,467)	(3,339,680)	(3,339,547)	(3,339,547)	(1,376,383)	-	(3,258,525)
PacifiCorp's 2/3 share:														
Obsolete Reserve - Surface	(212,702)	(212,702)	(212,702)	(212,702)	(212,702)	(212,702)	(212,702)	(212,702)	(212,702)	(212,702)	(212,702)	(212,702)	_	(203,839)
Obsolete Reserve - Underground	(2,438,618)	(2,428,714)	(2,448,637)	(2,241,446)	(2,186,000)	(2,186,000)	(2,103,117)	(2,062,943)	(2,013,751)	(2,013,663)	(2,013,663)	(704,887)	_	(1,968,511)
Total of PacifiCorp's share of Obsolete Reserves	(2,651,320)	(2,641,416)	(2,661,339)	(2,454,148)	(2,398,702)	(2,398,702)	(2,315,819)	(2,275,645)	(2,226,453)	(2,226,365)	(2,226,365)	(917,589)	-	(2,172,350)
				-	•			•	-			•		
Pro Forma Period	Dec-23	Jan-24	Feb-24	Mar-24	Apr-24	May-24	Jun-24	Jul-24	Aug-24	Sep-24	Oct-24	Nov-24	Dec-24	AMA Balance
Materials & Supplies:														
Obsolete Reserve - Surface	(100,000)	(109,680)	(119,361)	(129,041)	(138,722)	(148,402)	(158,082)	(167,763)	(177,443)	(187,124)	(196,804)	(206,484)	(216, 165)	(158,082)
Obsolete Reserve - Underground	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Total Obsolete Reserves	(100,000)	(109,680)	(119,361)	(129,041)	(138,722)	(148,402)	(158,082)	(167,763)	(177,443)	(187,124)	(196,804)	(206,484)	(216,165)	(158,082)
														,
PacifiCorp's 2/3 share:														
Obsolete Reserve - Surface	(66,667)	(73,120)	(79,574)	(86,027)	(92,481)	(98,935)	(105,388)	(111,842)	(118,295)	(124,749)	(131,203)	(137,656)	(144,110)	(105,388)
Obsolete Reserve - Underground	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Total of PacifiCorp's share of Obsolete Reserves	(66,667)	(73,120)	(79,574)	(86,027)	(92,481)	(98,935)	(105,388)	(111,842)	(118,295)	(124,749)	(131,203)	(137,656)	(144,110)	(105,388)
														<u>.</u>
AMA ADIT 190 Balance at December 2024	25,911													
AMA ADIT 190 Balance at June 30, 2022		Tax Model -In	ventory Reser	ve - PMI - Acc	count 287938									
	(535,011)	Ref 10.4												

PacifiCorp Washington 2023 General Rate Case Existing Coal-Fired Generation Assets - Year 1 PAGE 10.5

Adjustment to Rate Base:	ACCOUNT	<u>Type</u>	TOTAL COMPANY	FACTOR	FACTOR %	WASHINGTON ALLOCATED	REF#
Jim Bridger Steam Colstrip Unit 4 Steam Jim Bridger GSU Colstrip 4 GSU	312 312 353 353	PRO PRO PRO PRO	1,225,557,083 113,728,226 14,443,972 1,969,943	JBG CAGW JBG CAGW	22.163% 22.163% 22.163% 22.163%	271,620,007 25,205,567 3,201,215 436,598	10.5.1 10.5.1 10.5.1 10.5.1
Adjustment to Depreciation Expense: Jim Bridger Steam Colstrip Unit 4 Steam Jim Bridger GSU Colstrip 4 GSU	403SP 403SP 403TP 403TP	PRO PRO PRO PRO	10,740,317 2,581,631 - -	JBG CAGW JBG CAGW	22.163% 22.163% 22.163% 22.163%	2,380,375 572,166 -	10.5.1 10.5.1 10.5.1 10.5.1
Adjustment to Depreciation Reserve: Jim Bridger Steam Colstrip Unit 4 Steam Jim Bridger GSU Colstrip 4 GSU	108SP 108SP 108TP 108TP	PRO PRO PRO PRO	(1,282,152,454) (122,031,319) (14,079,459) (1,900,265)	JBG CAGW JBG CAGW	22.163% 22.163% 22.163% 22.163%	(284,163,229) (27,045,780) (3,120,428) (421,156)	10.5.1 10.5.1
Adjustment to Tax: Sch M Adj - Jim Bridger Steam DIT Expense - Jim Bridger Steam ADIT Balance - Jim Bridger Steam	SCHMAT 41110 282	PRO PRO PRO	10,740,317 (2,640,679) 61,865,676	JBG JBG JBG	22.163% 22.163% 22.163%	2,380,375 (585,253) 13,711,279	
Sch M Adj - Colstrip Steam DIT Expense - Colstrip Steam ADIT Balance - Colstrip Steam	SCHMAT 41110 282	PRO PRO PRO	2,581,631 (634,735) 5,158,361	CAGW CAGW CAGW	22.163% 22.163% 22.163%	572,166 (140,676) 1,143,247	
Sch M Adj - Jim Bridger General DIT Expense - Jim Bridger General ADIT Bal - Jim Bridger General	SCHMAT 41110 282	PRO PRO PRO	929,787	JBG JBG JBG	22.163% 22.163% 22.163%	- - 206,069	
Sch M Adj - Colstrip General DIT Expense - Colstrip General ADIT Balance - Colstrip General	SCHMAT 41110 282	PRO PRO PRO	- - 107,957	CAGW CAGW CAGW	22.163% 22.163% 22.163%	23,926	

#### **Description of Adjustment:**

This adjustment adds back into rate base balances for existing Colstrip Unit 4 and the Jim Bridger plant, and walks the net book value of these assets through calendar year 2024. The adjustment also includes the corresponding depreciation expense and reserve balances.

PacifiCorp Washington 2023 General Rate Case Existing Coal-Fired Generation Assets - Year 1

#### Electric Plant in Service

\*\*Includes Jim Bridger Common Plant

Electric Plant in Service																AMA
	Account	Factor	Dec-23	Jan-24	Feb-24	Mar-24	Apr-24	May-24	Jun-24	Jul-24	Aug-24	Sep-24	Oct-24	Nov-24	Dec-24	Dec-24
Jim Bridger Steam U1 & U2**	312	JBG	703,792,297	703,792,297	703,792,297	703,792,297	703,792,297	703,792,297	703,792,297	703,792,297	703,792,297	703,792,297	703,792,297	703,792,297	703,792,297	703,792,297
Jim Bridger Steam U3 & U4	312	JBG	521,764,785	521,764,785	521,764,785	521,764,785	521,764,785	521,764,785	521,764,785	521,764,785	521,764,785	521,764,785	521,764,785	521,764,785	521,764,785	521,764,785
Colstrip Unit 4 Steam	312	CAGW	113,728,226	113,728,226	113,728,226	113,728,226	113,728,226	113,728,226	113,728,226	113,728,226	113,728,226	113,728,226	113,728,226	113,728,226	113,728,226	113,728,226
Jim Bridger GSU	353	JBG	14,443,972	14,443,972	14,443,972	14,443,972	14,443,972	14,443,972	14,443,972	14,443,972	14,443,972	14,443,972	14,443,972	14,443,972	14,443,972	14,443,972
Colstrip 4 GSU	353	CAGW	1,969,943	1.969.943	1,969,943	1.969.943	1.969.943	1.969.943	1.969.943	1.969.943	1.969.943	1.969.943	1.969.943	1.969.943	1.969.943	1.969.943
Depreciation Expense*	Account	Factor	Dec-23	Jan-24	Feb-24	Mar-24	Apr-24	May-24	Jun-24	Jul-24	Aug-24	Sep-24	Oct-24	Nov-24	Dec-24	Dec-24
Jim Bridger Steam U1 & U2**	403SP	JBG	11,853,253	527,123	527,123	527,123	527,123	527,123	527,123	527,123	527,123	527,123	527,123	527,123	527,123	6,325,476
Jim Bridger Steam U3 & U4	403SP	JBG	8,787,550	367.903	367.903	367,903	367,903	367,903	367,903	367.903	367.903	367.903	367.903	367,903	367,903	4.414.840
Colstrip Unit 4 Steam	403SP	CAGW	1.669.565	215,136	215,136	215,136	215,136	215,136	215,136	215,136	215,136	215,136	215,136	215,136	215,136	2,581,631
Jim Bridger GSU	403TP	JBG	315.140	210,100	210,100	210,100	210,100	210,100	210,100	210,100	210,100	210,100	210,100	210,100	210,100	2,001,001
Colstrip 4 GSU	403TP	CAGW	36.591	100												
			,													
Depreciation Reserve	Account	Factor	Dec-23	Jan-24	Feb-24	Mar-24	Apr-24	Mav-24	Jun-24	Jul-24	Aug-24	Sep-24	Oct-24	Nov-24	Dec-24	AMA Dec-24
Jim Bridger Steam - All Units	108SP	JBG	(1,276,782,296)	(1,277,677,322)	(1,278,572,348)	(1,279,467,375)	(1,280,362,401)	(1,281,257,427)	(1,282,152,454)	(1,283,047,480)	(1,283,942,507)	(1,284,837,533)	(1,285,732,559)	(1,286,627,586)	(1,287,522,612)	(1,282,152,454)
Colstrip Unit 4 Steam	108SP	CAGW	(120,740,504)	(120,955,640)	(121,170,775)	(121,385,911)	(121,601,047)	(121,816,183)	(122,031,319)	(122,246,455)	(122,461,591)	(122,676,727)	(122,891,863)	(123,106,999)	(123,322,134)	(122,031,319)
Jim Bridger GSU	108TP	JBG	(14,079,459)	(14,079,459)	(14,079,459)	(14,079,459)	(14,079,459)	(14,079,459)	(14,079,459)	(14,079,459)	(14,079,459)	(14,079,459)	(14,079,459)	(14,079,459)	(14,079,459)	(14,079,459)
Colstrip 4 GSU	108TP	CAGW	(1,900,265)	(1,900,265)	(1,900,265)	(1,900,265)	(1,900,265)	(1,900,265)	(1,900,265)	(1,900,265)	(1,900,265)	(1,900,265)	(1,900,265)	(1,900,265)	(1,900,265)	(1,900,265)
Colstrip 4 CCC	10011	OAGW	(1,300,203)	(1,300,203)	(1,300,203)	(1,300,203)	(1,300,203)	(1,300,200)	(1,300,200)	(1,300,200)	(1,300,203)	(1,300,203)	(1,300,203)	(1,300,203)	(1,300,203)	(1,300,203)
Colstrip General																
					12 ME Jun 2022*	AMA Balance Dec 2024	Adjustment									
			ŀ	312	Juli 2022	1,225,557,083	1,225,557,083	Dof 10 E								
Depreciation Through 2023				312	-	113.728.226	113,728,226									
*Depreciation Rate - Bridger Steam	20.210%			353		14.443.972	14.443.972									
*Depreciation Rate - Colstrip-4 Steam	17.616%			353		1,969,943	1,969,943									
*Depreciation Amount - Bridger Trans (GSU)	3.781.684			555	-	1,303,343	1,505,545	1461. 10.0								
*Depreciation Amount - Colstrip-4 Trans (GSU)	439.090			403SP		10,740,317	10,740,317	Dof 10 E								
Depresiation Amount 9 Colstilp*4 Trans (G30)	+35,050			403SP	-	2,581,631		Ref. 10.5								
Depreciation After 2023				4033F 403TP		2,001,001		Ref. 10.5								
*Depreciation Rate - Bridger Steam U1 & U2**	0.899%			403TP				Ref. 10.5								
*Depreciation Rate - Bridger Steam U3 & U4	0.846%			10011	-	•	-	1161. 10.0								
*Depreciation Rate - Colstrip-4 Steam	2.270%															
*Depreciation Rate - Bridger Trans (GSU)	0.000%			108SP	_	(1.282.152.454)	(1,282,152,454)	Pof 10 5								
*Depreciation Rate - Colstrip-4 Trans (GSU)	0.000%			108SP		(122,031,319)	(122,031,319)									
Soprosidion Nate - Colomp-+ Hans (COC)	0.000/8			108TP		(14.079.459)	(14,079,459)									
				10011	-	(17,019,409)	(17,075,405)	1101. 10.0								

PacifiCorp Washington 2023 General Rate Case Existing Coal-Fired Generation Assets - Year 1

## **Depreciation Reserve Balances at June 2022**

Colstrip 4 Steam Colstrip 4 GSU	FERC Account 108SP 108TP	<b>Factor</b> CAGW CAGW	Book Reserve Balance** (73,844,947) (635,594)	Incremental Reserve (16,843,381) (606,037)	WA Reserve Balance (90,688,328) (1,241,631)
Jim Bridger Steam - All Units Jim Bridger GSU	108SP 108TP	JBG SG	(617,938,043) (3,120,061) <b>Ref 10.1.1</b>	(287,309,793) (5,286,872)	(905,247,836) (8,406,933) <b>Ref 10.5.1</b>

## Incremental Depreciation Reserve - Accelerated Depreciation at June 22

Colstrip 4 Steam	FERC Account 108SP	<b>Factor</b> CAGW	<b>Total Company</b> (35,857,275)	<b>Colstrip 3</b> (19,013,894)	Colstrip 4 (16,843,381) Above
*Colstrip Unit 3 NBV %	53.03%	Ref 10.3.2			
Jim Bridger Steam	FERC Account 108SP	<b>Factor</b> JBG	Total Company (339,623,753)	<b>JB SCR</b> (52,313,960)	Non-SCR Balance (287,309,793) Above
*JB SCR Share	15.40%	Ref 10.2.2			

<sup>\*\*</sup>This is the system reserve balance that was removed in Adjustment 10.1

PAGE 10.6

Adirestment to Data Dasse	ACCOUNT	<u>Type</u>	TOTAL COMPANY	FACTOR	FACTOR %	WASHNGTON ALLOCATED	REF#
Adjustment to Rate Base: Jim Bridger 3&4 - Capital - Steam Jim Bridger 3&4 - Capital - General Colstrip 4 Capital - Steam	312 397 312	PRO PRO PRO	12,581,227 185,024 4,397,231	JBG JBG CAGW	22.163% 22.163% 22.163%	2,788,375 41,007 974,558	10.6.1 10.6.1 10.6.1
Adjustment to Depreciation Expense: JB 3&4 - Depr. Exp Steam JB 3&4 - Depr. Exp General Colstrip 4 - Steam Depr. Expense	403SP 403GP 403SP	PRO PRO PRO	106,454 3,628 99,817	JBG JBG CAGW	22.163% 22.163% 22.163%	23,593 804 22,122	10.6.1 10.6.1 10.6.1
Adjustment to Depreciation Reserve: JB 3&4 - Depr. Res Steam JB 3&4 - Depr. Res General Colstrip 4 - Depr. Res Steam	108SP 108GP 108SP	PRO PRO PRO	(97,900) (5,067) (143,204)	JBG	22.163% 22.163% 22.163%	(21,698) (1,123) (31,738)	10.6.1
Adjustment to Tax: Sch M Adj - Jim Bridger Steam Sch M Adj - Jim Bridger Steam DIT Expense - Jim Bridger Steam DIT Expense - Jim Bridger Steam ADIT Balance - Jim Bridger Steam	SCHMAT SCHMDT 41110 41010 282	PRO PRO PRO PRO PRO	106,454 905,803 (26,172) 222,706 (70,792)	JBG	22.163% 22.163% 22.163% 22.163% 22.163%	23,593 200,753 (5,800) 49,358 (15,690)	
Sch M Adj - Jim Bridger General Sch M Adj - Jim Bridger General DIT Expense - Jim Bridger General DIT Expense - Jim Bridger General ADIT Balance - Jim Bridger General	SCHMAT SCHMDT 41110 41010 282	PRO PRO PRO PRO PRO	3,627 47,280 (892) 11,625 (22,919)	JBG	22.163% 22.163% 22.163% 22.163% 22.163%	804 10,479 (198) 2,576 (5,080)	
Sch M Adj - Colstrip 4 Steam Sch M Adj - Colstrip 4 Steam DIT Expense - Colstrip 4 Steam DIT Expense - Colstrip Steam ADIT Balance - Colstrip Steam	SCHMAT SCHMDT 41110 41010 282	PRO PRO PRO PRO PRO	99,817 364,676 (24,542) 89,661 (76,700)	CAGW	22.163% 22.163% 22.163% 22.163% 22.163%	22,122 80,823 (5,439) 19,872 (16,999)	

### **Description of Adjustment:**

This adjustment adds in pro-rated pro forma coal-fired assets' capital additions associated with Jim Bridger Units 3 and 4 and Colstrip Unit 4, through calendar year 2024, as well as the corresponding depreciation expense and depreciation reserves and associated tax impacts.

#### Electric Plant in Service

AMA																
	Account	Factor	Dec-23	Jan-24	Feb-24	Mar-24	Apr-24	May-24	Jun-24	Jul-24	Aug-24	Sep-24	Oct-24	Nov-24	Dec-24	Dec-24
Jim Bridger 3-4	312	JBG	12,257,879	12,343,382	12,425,814	12,505,136	12,536,505	12,566,562	12,599,352	12,626,738	12,652,762	12,681,277	12,704,529	12,726,368	12,954,718	12,581,227
Colstrip 4	312	CAGW	3,448,200	3,448,200	3,448,200	3,448,200	3,448,200	3,448,200	3,448,200	3,448,200	5,854,681	5,854,681	5,854,681	5,854,681	6,973,094	4,397,231
Jim Bridger 3-4	397	JBG	168,675	169,266	169,836	170,385	170,911	171,416	171,898	172,358	172,795	173,209	237,261	237,628	237,970	185,024
Depreciation Expense																12 ME
	Account	Factor		Jan-24	Feb-24	Mar-24	Apr-24	May-24	Jun-24	Jul-24	Aug-24	Sep-24	Oct-24	Nov-24	Dec-24	Dec-24
Jim Bridger 3-4	403SP	JBG	-	8,673	8,733	8,790	8,829	8,850	8,872	8,894	8,912	8,932	8,950	8,966	9,054	106,454
Colstrip 4	403SP	CAGW		6,523	6,523	6,523	6,523	6,523	6,523	6,523	8,799	11,075	11,075	11,075	12,133	99,817
Jim Bridger 3-4	403GP	JBG		276	277	278	279	280	280	281	282	283	335	388	389	3,628
Depreciation Reserve																AMA
	Account	Factor	Dec-23	Jan-24	Feb-24	Mar-24	Apr-24	May-24	Jun-24	Jul-24	Aug-24	Sep-24	Oct-24	Nov-24	Dec-24	Dec-24
Jim Bridger 3-4	108SP	JBG	(45,012)	(53,685)	(62,418)	(71,208)	(80,036)	(88,886)	(97,759)	(106,652)	(115,565)	(124,497)	(133,447)	(142,412)	(151,466)	(97,900)
Colstrip 4	108SP	CAGW	(100,135)	(106,658)	(113,181)	(119,703)	(126,226)	(132,749)	(139,272)	(145,795)	(154,594)	(165,669)	(176,744)	(187,819)	(199,952)	(143,204)
Jim Bridger 3-4	108GP	JBG	(3,364)	(3,640)	(3,917)	(4,195)	(4,474)	(4,753)	(5,034)	(5,315)	(5,597)	(5,880)	(6,215)	(6,603)	(6,992)	(5,067)

	12 ME	Pro-Rated AMA		1
	Jun2022	Dec 2024	Adjustment	
312	-	12,581,227	12,581,227	Ref. 10.6
312	-	4,397,231	4,397,231	Ref. 10.6
397	-	185,024	185,024	Ref. 10.6
403SP	-	106,454	106,454	Ref. 10.6
403SP	-	99,817	99,817	Ref. 10.6
403GP	-	3,628	3,628	Ref. 10.6
108SP	-	(97,900)	(97,900)	Ref. 10.6
108SP	-	(143,204)	(143,204)	Ref. 10.6
108GP	-	(5,067)	(5,067)	Ref. 10.6

\*Depreciation Rate - Bridger 3-4 Steam 0.846%
\*Depreciation Rate - Colstrip-4 Steam 2.270%
\*Depreciation Rate - Bridger 3-4 General 1.961%

	FERC	In-Service		Investment	Jul-22 - Dec-22	CY 2023	CY 2024	Jul-22 - Dec-24	
Jim Bridger 3-4 - Projects	Account	Date	Factor	Type	Plant Adds	Plant Adds	Plant Adds	Plant Adds	Ref.
CCR Jim Bridger FGD Pond 3	312	Sep-23	JBG	Specific	-	39,715,357	1,056,162	40,771,519	10.6.7
U3 SCR Catalyst Replacement 23	312	Jun-23	JBG	Specific	-	5,302,580	-	5,302,580	
U3 Burners Major 22/23	312	Jun-23	JBG	Specific	-	1,449,201	-	1,449,201	
Purchase 775 Ash Hauler (D) 23	312	Dec-23	JBG	Specific	-	1,405,844	-	1,405,844	
Projects less than \$1 million - Steam	312	Various	JBG	Specific	2,703,097	16,829,525	2,498,750	22,031,372	
Projects less than \$1 million - Steam	312	Various	JBG	Programmatic	1,833,395	3,087,890	3,043,685	7,964,970	
					4,536,492	67,790,396	6,598,598	78,925,486	10.6.4
Projects less than \$1 million - General	397	Various	JBG	Specific	784,607	-	674,816	1,459,423	
Projects less than \$1 million - General	397	Various	JBG	Programmatic	729	46,567	49,657	96,954	
					785,336	46,567	724,474	1,556,377	10.6.5
Total Jim Bridger Units 3 and 4 Projects					5,321,829	67,836,963	7,323,071	80,481,863	

					July 2022- Dec 2022	CY 2023	CY 2024	July 2022- Dec 2024	
	FERC	In-Service		Investment	•			•	
Colstrip 4 Projects	Account	Date	Factor	Type	Plant Adds	Plant Adds	Plant Adds	Plant Adds	Ref.
Colstrip 3-4: Design/Build Dry Waste	312	Jul-22	CAGW	Specific	4,356,632	-	-	4,356,632	
COLU4 Final Superheat Section Replacement CY24	312	Aug-24	CAGW	Specific	-	-	2,492,375	2,492,375	
COLU4 Overhaul Capital CY24	312	Dec-24	CAGW	Specific	-	-	2,279,743	2,279,743	
COLU4 Condenser Tube Replacement CY24	312	Aug-24	CAGW	Specific	-	-	1,402,860	1,402,860	
Projects less than \$1 million	312	Various	CAGW	Specific	358,080	674,183	2,306,563	3,338,825	
Projects less than \$1 million	312	Various	CAGW	Programmatic	54,329	142,047	505,502	701,878	
Total Colstrip 4 Projects				-	4,769,041	816,230	8,987,043	14,572,313	10.6.6

PacifiCorp Washington 2023 General Rate Case Jim Bridger 3 & 4 Capital Additions Proration Steam Plant Page 10.6.4

Year	In-Service	Amount		IRP Months	Proration %	Pro-Rated
2022	Jul-22	1,232,266	42	186	22.6%	278,254
2022	Aug-22	257,547	41	185	22.2%	57,078
2022	Sep-22	410,126	40	184	21.7%	89,158
2022	Oct-22	267,540	39	183	21.3%	57,017
2022	Nov-22	241,569	38	182	20.9%	50,437
2022	Dec-22	2,127,444	37	181	20.4%	434,892
2022 Total		4,536,492			_	966,836
2023	Jan-23	250,586	36	180	20.0%	50,117
2023	Feb-23	250,586	35	179	19.6%	48,997
2023	Mar-23	250,586	34	178	19.1%	47,865
2023	Apr-23	250,586	33	177	18.6%	46,719
2023	May-23	250,586	32	176	18.2%	45,561
2023	Jun-23	20,926,234	31	175	17.7%	3,706,933
2023	Jul-23	250,586	30	174	17.2%	43,204
2023	Aug-23	250,586	29	173	16.8%	42,006
2023	Sep-23	38,977,942	28	172	16.3%	6,345,246
2023	Oct-23	515,919	27	171	15.8%	81,461
2023	Nov-23	425,919	26	170	15.3%	65,141
2023	Dec-23	5,190,284	25	169	14.8%	767,793
2023 Total		67,790,396	-		_	11,291,043
2024	Jan-24	598,523	24	168	14.3%	85,503
2024	Feb-24	598,523	23	167	13.8%	82,431
2024	Mar-24	598,523	22	166	13.3%	79,322
2024	Apr-24	246,469	21	165	12.7%	31,369
2024	May-24	246,469	20	164	12.2%	30,057
2024	Jun-24	281,310	19	163	11.7%	32,791
2024	Jul-24	246,469	18	162	11.1%	27,385
2024	Aug-24	246,469	17	161	10.6%	26,025
2024	Sep-24	285,146	16	160	10.0%	28,515
2024	Oct-24	246,469	15	159	9.4%	23,252
2024	Nov-24	246,469	14	158	8.9%	21,839
2024	Dec-24	2,757,762	13	157	8.3%	228,350
2024 Total		6,598,598	-			696,839
<b>Grand Tot</b>	al	78,925,486				12,954,718
		Ref 10.6.2				Ref 10.6.1

PacifiCorp Washington 2023 General Rate Case Jim Bridger 3 & 4 Capital Additions Pro-ration General Plant

Page10.6.5

Year	In-Service	Amount		IRP Months		Pro-Rated
2022	Jul-22	-	42	186	22.6%	-
2022	Aug-22	729	41	185	22.2%	162
2022	Sep-22	-	40	184	21.7%	-
2022	Oct-22	-	39	183	21.3%	-
2022	Nov-22	-	38	182	20.9%	-
2022	Dec-22	784,607	37	181	20.4%	160,389
2022 Total		785,336	_			160,551
2023	Jan-23	3,881	36	180	20.0%	776
2023	Feb-23	3,881	35	179	19.6%	759
2023	Mar-23	3,881	34	178	19.1%	741
2023	Apr-23	3,881	33	177	18.6%	723
2023	May-23	3,881	32	176	18.2%	706
2023	Jun-23	3,881	31	175	17.7%	687
2023	Jul-23	3,881	30	174	17.2%	669
2023	Aug-23	3,881	29	173	16.8%	651
2023	Sep-23	3,881	28	172	16.3%	632
2023	Oct-23	3,881	27	171	15.8%	613
2023	Nov-23	3,881	26	170	15.3%	594
2023	Dec-23	3,881	25	169	14.8%	574
2023 Total	_	46,567	_		_	8,124
2024	Jan-24	4,138	24	168	14.3%	591
2024	Feb-24	4,138	23	167	13.8%	570
2024	Mar-24	4,138	22	166	13.3%	548
2024	Apr-24	4,138	21	165	12.7%	527
2024	May-24	4,138	20	164	12.2%	505
2024	Jun-24	4,138	19	163	11.7%	482
2024	Jul-24	4,138	18	162	11.1%	460
2024	Aug-24	4,138	17	161	10.6%	437
2024	Sep-24	4,138	16	160	10.0%	414
2024	Oct-24	678,954	15	159	9.4%	64,052
2024	Nov-24	4,138	14	158	8.9%	367
2024	Dec-24	4,138	13	157	8.3%	343
2024 Total	<u>-</u>	724,474	_		_	69,295
<b>Grand Tot</b>	al	1,556,377				237,970
		Ref 10.6.2				Ref 10.6.1

## PacifiCorp Washington 2023 General Rate Case Colstrip 4 Capital Additions Pro-ration

Page 10.6.6

Year	In-Service	Amount		IRP Months		Pro-Rated
2022	Jul-22	4,490,818	42	66	63.6%	2,857,793
2022	Aug-22	186,446	41	65	63.1%	117,604
2022	Sep-22	37,448	40	64	62.5%	23,405
2022	Oct-22	-	39	63	61.9%	-
2022	Nov-22	-	38	62	61.3%	-
2022	Dec-22	54,329	37	61	60.7% _	32,954
2022 Total		4,769,041	-			3,031,756
2023	Jan-23	-	36	60	60.0%	-
2023	Feb-23	-	35	59	59.3%	-
2023	Mar-23	-	34	58	58.6%	-
2023	Apr-23	-	33	57	57.9%	-
2023	May-23	-	32	56	57.1%	-
2023	Jun-23	-	31	55	56.4%	-
2023	Jul-23	-	30	54	55.6%	-
2023	Aug-23	-	29	53	54.7%	-
2023	Sep-23	-	28	52	53.8%	-
2023	Oct-23	-	27	51	52.9%	-
2023	Nov-23	-	26	50	52.0%	-
2023	Dec-23	816,230	25	49	51.0%	416,444
2023 Total	_	816,230	-		_	416,444
2024	Jan-24	-	24	48	50.0%	-
2024	Feb-24	-	23	47	48.9%	-
2024	Mar-24	-	22	46	47.8%	-
2024	Apr-24	-	21	45	46.7%	-
2024	May-24	-	20	44	45.5%	-
2024	Jun-24	-	19	43	44.2%	-
2024	Jul-24	-	18	42	42.9%	-
2024	Aug-24	5,803,865	17	41	41.5%	2,406,481
2024	Sep-24	-	16	40	40.0%	-
2024	Oct-24	-	15	39	38.5%	-
2024	Nov-24	-	14	38	36.8%	-
2024	Dec-24	3,183,177	13	37	35.1%	1,118,414
2024 Total	_	8,987,043	•		_	3,524,894
<b>Grand Tot</b>	al	14,572,313				6,973,094
		Ref 10.6.3				Ref 10.6.1

PacifiCorp
Washington 2023 General Rate Case
Pro Forma JB Units 3,4 and Colstrip 4 Plant Additions
Descriptions Of Projects Greater Than \$10 Million

#### **STEAM PLANT ADDITIONS:**

Jim Bridger CCR Jim Bridger FGD Pond 3 (In-Service Date 09/30/2023) (Reference page 10.6.2) Development and construction of a mixed-use impoundment for the management of coal combustion residuals (CCR) specifically flue gas desulfurization (FGD) and wastewater effluent. Due to a recent court decision (U.S. Court of Appeals for the District of Columbia) the existing FGD Pond 2 must be closed because it is an unlined impoundment. Under the current CCR rules for the alternative closure, a new FGD Pond must be placed in-service by October 2023 because FGD Pond 2 will no longer be allowed to accept CCR waste. A new CCR compliant mixed use FGD and effluent impoundment will provide Jim Bridger with a CCR-compliant disposal and effluent site for continued, uninterrupted operation.

PacifiCorp Washington 2023 General Rate Case Pro Forma Jim Bridger Units 1 & 2 Additions - Year 1 PAGE 10.7

		_	TOTAL			WASHINGTON	
Adjustment to Boto Book	<u>ACCOUNT</u>	<u>Type</u>	COMPANY	<u>FACTOR</u>	FACTOR %	<u>ALLOCATED</u>	REF#
Adjustment to Rate Base: Jim Bridger Units 1 & 2	312	PRO	18,465,635	JBG	22.163%	4,092,536	10.7.1
Adjustment to Depreciation Expense: Jim Bridger Units 1 & 2	403SP	PRO	165,964	JBG	22.163%	36,782	10.7.1
Adjustment to Depreciation Reserve: Jim Bridger Units 1 & 2	108SP	PRO	(64,879)	JBG	22.163%	(14,379)	10.7.1
Adjustment to Tax: Schedule M Adj - JB Units 1 & 2 Schedule M Adj - JB Units 1 & 2 DIT Expense - JB Units 1 & 2 DIT Expense - JB Units 1 & 2 ADIT Balance - JB Units 1 & 2	SCHMAT SCHMDT 41110 41010 282	PRO PRO PRO PRO PRO	165,964 1,037,496 (40,804) 255,086 (76,256)	JBG	22.163% 22.163% 22.163% 22.163% 22.163%	36,782 229,940 (9,043) 56,535 (16,901)	

### **Description of Adjustment:**

This adjustment adds in pro forma capital additions associated with Jim Bridger Units 1 and 2, including costs to convert the units to become gas generation resources through calendar year 2024, as well as the corresponding depreciation expenses and depreciation reserves and associated tax impacts.

PacifiCorp Washington 2023 General Rate Case Pro Forma Jim Bridger Units 1 & 2 Additions - Year 1

#### JIM BRIDGER - GAS GENERATION CAPITAL ADDITIONS

#### Electric Plant in Service - Monthly In-Service

Electric Plant in Service - Monthly In-Service In-Service																
	Account	Factor	Dec-23	Jan-24	Feb-24	Mar-24	Apr-24	May-24	Jun-24	Jul-24	Aug-24	Sep-24	Oct-24	Nov-24	Dec-24	Thru Dec-24
JIM BRIDGER PLANT	312	JBG	536,918	-	-	-	-	-	979,850	-	-	-	-	-	-	1,516,767
JIM BRIDGER UNIT 1	312	JBG	-	-	-	-	10,207,446	1,128,105	2,402,065	-	-	-	-	-	-	13,816,143
JIM BRIDGER UNIT 2	312	JBG	-	-	-	-	9,912,642	660,377	74,690	-	-	-	-	-	-	11,256,041
																26,588,952
																Ref 10.7.2
Electric Plant in Servi	ce - Cumula	ative Balar	<u>106</u>													Dec-24
	Account	Factor	Dec-23	Jan-24	Feb-24	Mar-24	Apr-24	May-24	Jun-24	Jul-24	Aug-24	Sep-24	Oct-24	Nov-24	Dec-24	AMA
JIM BRIDGER PLANT	312	JBG	536,918	536,918	536,918	536,918	536,918	536,918	1.516.767	1,516,767	1,516,767	1,516,767	1,516,767	1.516.767	1.516.767	1,067,670
JIM BRIDGER UNIT 1	312	JBG	78,528	78,528	78,528	78,528	10,285,973	11,414,078	13.816.143	13.816.143	13,816,143	13.816.143	13,816,143	13,816,143	13.816.143	9,314,986
JIM BRIDGER UNIT 2	312	JBG	608,332	608,332	608,332	608,332	10,520,975	11,181,352	11,256,041	11,256,041	11,256,041	11,256,041	11,256,041	11,256,041	11,256,041	8,082,980
																18,465,635
Depreciation Expense	<u>)*</u>															
	Account	Factor	Dec-23	Jan-24	Feb-24	Mar-24	Apr-24	May-24	Jun-24	Jul-24	Aug-24	Sep-24	Oct-24	Nov-24	Dec-24	Annual
JIM BRIDGER PLANT	403SP	JBG	201	402	402	402	402	402	769	1,136	1,136	1,136	1,136	1,136	1,136	9,596
JIM BRIDGER UNIT 1	403SP	JBG	59	59	59	59	3,881	8,126	9,448	10,348	10,348	10,348	10,348	10,348	10,348	83,720
JIM BRIDGER UNIT 2	403SP	JBG	456	456	456	456	4,168	8,127	8,403	8,430	8,430	8,430	8,430	8,430	8,430	72,647
																165,964
			5,098													
Cumulative Depreciat			D 00	I 04	F-1- 04	M 04	4 0.4	M 04	l 04	11.04	A 0.4	0 04	0-4.04	N 04	D 04	Dec-24 AMA
JIM BRIDGER PLANT	Account 108SP	Factor JBG	Dec-23	Jan-24	Feb-24	Mar-24	Apr-24	May-24	Jun-24	Jul-24	Aug-24	Sep-24	Oct-24	Nov-24	Dec-24	
JIM BRIDGER PLANT	108SP	JBG	(201) (735)	(603) (794)	(1,005) (853)	(1,407) (912)	(1,810) (4,793)	(2,212) (12,919)	(2,981) (22,368)	(4,117) (32,716)	(5,253) (43,064)	(6,389) (53,412)	(7,525) (63,760)	(8,661) (74,108)	(9,797) (84,456)	(3,913) (29,358)
JIM BRIDGER UNIT 2	108SP	JBG	(5,183)	(5,638)	(6,094)	(6,550)	(10,717)		(27,247)	(35,678)	(44,108)	(52,539)		(69,400)	(77,830)	
JIIVI DRIDGER UNIT Z	1003P	JDG	(5, 165)	(3,036)	(0,094)	(0,550)	(10,717)	(18,845)	(21,241)	(33,076)	(44,100)	(52,559)	(60,969)	(09,400)	(11,030)	(31,608)
																(07,073)

\*Depreciation rate 0.899%

	End of Period Jun 2022	12 Months Ending Dec 2024	Adjustment	
312	-	18,465,635	18,465,635	Ref. 10.7
403SP	-	165,964	165,964	Ref. 10.7
108SP	-	(64,879)	(64,879)	Ref. 10.7

PacifiCorp Washington 2023 General Rate Case Pro Forma Jim Bridger Units 1 & 2 Additions - Year 1

	FERC	In-Service		Investment	Jul-22 to Dec-22	CY 2023	CY 2024	Jul-22 to Dec-24
Project Description	Account	Date	Factor	Type	Plant Adds	Plant Adds	Plant Adds	In-Service
U1 Conversion to Natural Gas Imp. Phase	312	Apr-24	JBG	Specific	-	-	9,830,109	9,830,109
U2 Conversion to Natural Gas Imp Phase	312	Apr-24	JBG	Specific	-	-	9,535,535	9,535,535
Projects less than \$1 million - Specific	312	Various	JBG	Specific	377,036	846,742	5,999,530	7,223,308
Total							-	26,588,952
							-	Ref 10.7.1

PacifiCorp Washington 2023 General Rate Case Fly Ash Revenues - Year 1

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				WASHINGTON			
	<u>ACCOUNT</u>	Type	COMPANY	<b>FACTOR</b>	FACTOR %	<u>ALLOCATED</u>	REF#
Adjustment to Revenue:							
Fly Ash Sales Revenue	456	PRO	(4,606,005)	JBG	22.163%	(1,020,828)	Below

Adjustment Detail: Fly Ash Sales Revenues 12 ME June 2022 Fly Ash Sales Revenues 12 ME December 2024 14,762,504 10,156,500 (4,606,005)

#### **Description of Adjustment:**

This pro forma adjustment updates fly ash sales revenues from the Test Period levels to calendar year 2024 expected levels.

# Tab 11 - Allocation Factors

# PacifiCorp Washington 2023 General Rate Case Historical Factors

PacifiCorp Washington 2023 General Rate Case

	Washington Inter-Jurisdictional Allocation Methodology										
DESCRIPTION	FACTOR	CALIFORNIA	OREGON	WASHINGTON	UTAH	IDAHO-UPL	WYOMING	FERC	OTHER	NON-UTILITY	Ref #
Situs	S	0.0000%	0.0000%	100.0000%	0.0000%	0.0000%	0.0000%	0.0000%	0.0000%	0.0000%	Situs
System Generation	SG	1.5306%	26.5975%	7.9788%	44.2193%	5.7351%	13.9004%	0.0384%	0.0000%	0.0000%	11.7
System Generation (Pacific Costs on SG)	SG-P	1.5306%	26.5975%	7.9788%	44.2193%	5.7351%	13.9004%	0.0384%	0.0000%	0.0000%	11.7
System Generation (Utah Costs on SG)	SG-U	1.5306%	26.5975%	7.9788%	44.2193%	5.7351%	13.9004%	0.0384%	0.0000%	0.0000%	11.7
System Capacity	SC	1.5595%	27.2565%	8.0996%	44.1030%	5.5911%	13.3516%	0.0387%	0.0000%	0.0000%	11.7
System Energy	SE	1.4441%	24.6204%	7.6164%	44.5683%	6.1670%	15.5466%	0.0373%	0.0000%	0.0000%	11.9
Control Area Energy - West	CAEW	4.2876%	73.0991%	22.6134%	0.0000%	0.0000%	0.0000%	0.0000%	0.0000%	0.0000%	11.9
Control Area Energy - East	CAEE	0.0000%	0.0000%	0.0000%	67.2028%	9.2989%	23.4421%	0.0562%	0.0000%	0.0000%	11.9
System Overhead	SO	2.0683%	25.4628%	7.0846%	45.9148%	5.9252%	13.5160%	0.0283%	0.0000%	0.0000%	11.11
Gross Plant-System	GPS	2.0683%	25.4628%	7.0846%	45.9148%	5.9252%	13.5160%	0.0283%	0.0000%	0.0000%	11.11
System Net Plant	SNP	1.8615%	24.7589%	6.8841%	47.0532%	5.9140%	13.4917%	0.0296%	0.0069%	0.0000%	11.11
Division Net Plant Distribution	SNPD	3.1996%	27.2584%	6.2640%	48.1714%	5.0323%	10.0743%	0.0000%	0.0000%	0.0000%	11.11
Control Area Generation - West	CAGW	4.1921%	73.6449%	22.1630%	0.0000%	0.0000%	0.0000%	0.0000%	0.0000%	0.0000%	11.10
Control Area Generation - East	CAGE	0.0000%	0.0000%	0.0000%	69.8393%	9.1406%	20.9617%	0.0584%	0.0000%	0.0000%	11.10
Jim Bridger Generation	JBG	4.1921%	73.6449%	22.1630%	0.0000%	0.0000%	0.0000%	0.0000%	0.0000%	0.0000%	11.12
Jim Bridger Energy	JBE	4.2876%	73.0991%	22.6134%	0.0000%	0.0000%	0.0000%	0.0000%	0.0000%	0.0000%	11.12
Wheeling Revenue - Generation	WRG	1.5142%	26.6006%	8.0053%	44.6133%	5.8390%	13.3903%	0.0373%	0.0000%	0.0000%	11.12
Wheeling Revenue - Energy	WRE	1.5487%	26.4035%	8.1680%	42.9291%	5.9402%	14.9748%	0.0359%	0.0000%	0.0000%	11.12
Customer - System	CN	2.2936%	30.6829%	6.7430%	48.8774%	4.2421%	7.1610%	0.0000%	0.0000%	0.0000%	11.12
CIAC	CIAC	3.1996%	27.2584%	6.2640%	48.1714%	5.0323%	10.0743%	0.0000%	0.0000%	0.0000%	11.12
Bad Debt Expense	BADDEBT	3.4470%	39.5210%	13.6272%	33.5908%	1.8310%	7.9830%	0.0000%	0.0000%	0.0000%	11.13
Accumulated Investment Tax Credit 1984	ITC84	3.2870%	70.9760%	14.1800%	0.0000%	0.0000%	10.9460%	0.0000%	0.0000%	0.6110%	Fixed
Accumulated Investment Tax Credit 1985	ITC85	5.4200%	67.6900%	13.3600%	0.0000%	0.0000%	11.6100%	0.0000%	0.0000%	1.9200%	Fixed
Accumulated Investment Tax Credit 1986	ITC86	4.7890%	64.6080%	13.1260%	0.0000%	0.0000%	15.5000%	0.0000%	0.0000%	1.9770%	Fixed
Accumulated Investment Tax Credit 1988	ITC88	4.2700%	61.2000%	14.9600%	0.0000%	0.0000%	16.7100%	0.0000%	0.0000%	2.8600%	Fixed
Accumulated Investment Tax Credit 1989	ITC89	4.8806%	56.3558%	15.2688%	0.0000%	0.0000%	20.6776%	0.0000%	0.0000%	2.8172%	Fixed
Accumulated Investment Tax Credit 1990	ITC90	1.5047%	15.9356%	3.9132%	46.9355%	13.9815%	17.3435%	0.0000%	0.0000%	0.3860%	Fixed
Other Electric	OTHER	0.0000%	0.0000%	0.0000%	0.0000%	0.0000%	0.0000%	0.0000%	100.0000%	0.0000%	Situs
Non-Utility	NUTIL	0.0000%	0.0000%	0.0000%	0.0000%	0.0000%	0.0000%	0.0000%	0.0000%	100.0000%	Situs
System Net Transmission Plant	SNPT	1.5312%	26.6072%	7.9817%	44.2101%	5.7339%	13.8975%	0.0384%	0.0000%	0.0000%	11.12
Trojan Plant Allocator	TROJP	4.2066%	73.5620%	22.2314%	0.0000%	0.0000%	0.0000%	0.0000%	0.0000%	0.0000%	11.13
Trojan Decommissioning Allocator	TROJD	4.2092%	73.5474%	22.2435%	0.0000%	0.0000%	0.0000%	0.0000%	0.0000%	0.0000%	11.13
DIT Expense	DITEXP	1.9142%	27.3980%	3.2100%	41.7699%	4.9355%	14.7688%	0.3225%	0.0000%	5.6810%	11.14
DIT Balance	DITBAL	2.1946%	24.6428%	6.7891%	44.6907%	5.8637%	14.5795%	0.2140%	0.0000%	1.0257%	11.15
Tax Depreciation	TAXDEPR	1.8162%	27.0820%	6.0211%	44.7491%	5.5049%	13.0933%	0.0308%	0.0000%	1.7027%	11.15
SCHMAT Depreciation Expense	SCHMDEXP	1.9348%	23.9063%	6.9461%	47.5462%	6.1340%	14.1938%	0.0320%	-0.6933%	0.0000%	11.15

PacifiCorp Washington 2023 General Rate Case CP ALLOCATION FACTOR

75.00% Demand Percentage

25.00% Energy Percentage

MONTH	CALIFORNIA	OREGON	WASHINGTON	MONTANA	WYOMING - P	UTAH	IDAHO	WYOMING - U	FERC	TOTAL
Jan-22	153.6	2,620.1	670.7	-	1,012.3	3,372.5	466.1	138.5	3.1	8,436.90
Feb-22	156.9	2,557.1	707.6	-	1,072.7	3,425.0	385.1	139.2	3.2	8,446.91
Mar-22	136.3	2,444.6	717.7	-	1,033.4	3,176.9	440.2	137.3	3.2	8,089.65
Apr-22	111.2	2,097.0	561.2	-	944.1	3,230.1	397.0	131.7	3.5	7,475.81
May-22	118.5	1,863.0	592.7	-	928.2	3,787.4	620.5	121.7	2.1	8,034.07
Jun-22	128.7	2,271.0	782.3	-	1,006.3	4,492.7	667.0	131.1	4.1	9,483.04
Jul-21	144.6	2,461.9	793.5	-	1,058.3	4,897.9	577.5	133.9	4.2	10,071.93
Aug-21	141.1	2,451.3	714.7	-	1,108.7	4,869.9	542.4	132.8	4.1	9,964.95
Sep-21	112.1	2,183.9	736.9	-	995.0	4,367.5	464.3	137.3	3.9	9,000.89
Oct-21	125.9	2,185.9	626.2	-	926.3	3,126.7	362.3	138.5	2.4	7,494.07
Nov-21	134.3	2,385.0	687.8	-	1,012.1	3,168.1	374.9	139.0	2.7	7,904.05
Dec-21	146.3	2,609.9	767.8	-	1,064.9	3,602.5	473.1	136.6	3.5	8,804.60
Load Curtailment	-	-	-	-	-	-	-	-	-	
Total	1,609.5	28,130.6	8,359.3	-	12,162.3	45,517.3	5,770.4	1,617.5	40.0	103,206.86
System Capacity Factor	1.5595%	27.2565%	8.0996%	0.0000%	11.7844%	44.1030%	5.5911%	1.5673%	0.0387%	100.0000%

PacifiCorp Washington 2023 General Rate Case ENERGY ALLOCATION NOTE

MONTH	CALIFORNIA	OREGON	WASHINGTON	MONTANA	WYOMING - P	UTAH	IDAHO	WYOMING - U	FERC	TOTAL
Jan-22	81,289	1,443,573	449,404	-	729,220	2,289,268	304,067	100,329	2,057	5,399,207
Feb-22	69,061	1,241,877	374,413	-	673,846	2,005,989	247,581	89,690	1,752	4,704,209
Mar-22	71,134	1,268,561	368,368	-	704,062	2,091,946	273,391	95,515	2,015	4,874,991
Apr-22	66,384	1,153,645	325,044	-	644,079	1,968,909	262,730	91,533	1,916	4,514,240
May-22	73,354	1,130,596	329,769	-	655,832	2,047,021	355,558	89,231	1,580	4,682,941
Jun-22	68,732	1,090,237	341,779	-	650,438	2,268,107	418,194	79,758	1,980	4,919,224
Jul-21	85,544	1,279,024	414,512	-	728,174	2,801,700	431,657	93,367	2,217	5,836,193
Aug-21	79,562	1,244,987	403,199	-	706,710	2,647,765	360,541	89,825	2,016	5,534,606
Sep-21	62,549	1,080,973	356,666	-	651,130	2,220,706	259,642	85,747	1,646	4,719,059
Oct-21	60,251	1,139,631	354,371	-	681,576	2,050,429	223,739	93,815	1,527	4,605,340
Nov-21	68,327	1,256,861	398,805	-	672,442	2,060,547	259,723	92,195	1,563	4,810,461
Dec-21	80,755	1,450,478	456,032	-	732,832	2,303,502	305,428	101,797	2,104	5,432,928
Load Curtailment		-	-	-	-	-	-	-	-	
Total	866,940	14,780,443	4,572,362	-	8,230,340	26,755,892	3,702,250	1,102,799	22,373	60,033,399
System Energy Factor	1.4441%	24.6204%	7.6164%	0.0000%	13.7096%	44.5683%	6.1670%	1.8370%	0.0373%	100.0000%
System Generation (75% SC, 25% SE)	1.5306%	26.5975%	7.9788%	0.0000%	12.2657%	44.2193%	5.7351%	1.6347%	0.0384%	100.0000%
Control Area Factors										
Control Area Energy - West	CALIFORNIA	OREGON	WASHINGTON	MONTANA	WYOMING - P	UTAH	IDAHO	WYOMING - U	FERC	TOTAL
CAEW	4.2876%	73.0991%	22.6134%	0.0000%	0.0000%	0.0000%	0.0000%	0.0000%	0.0000%	100.0000%
Control Area Energy - East										
CAEE	0.0000%	0.0000%	0.0000%	0.0000%	20.6722%	67.2028%	9.2989%	2.7699%	0.0562%	100.0000%

PacifiCorp Washington 2023 General Rate Case COINCIDENT PEAKS (Normalized)

75.00% Demand Percentage25.00% Energy Percentage

MONTH	CALIFORNIA	OREGON	WASHINGTON	WCA	WYOMING-PPL	UTAH	IDAHO	WYOMING-UPL	FERC	ECA
Total	1,610	28,566	8,517	38,693	12,230	48,546	6,239	1,592	41	68,648
Total Coin. Peak	1,610	28,566	8,517	38,693	12,230	48,546	6,239	1,592	41	68,648
West. Contrl CP Factor	4.1602%	73.8269%	22.0129%	100.0000%	0.0000%	0.0000%	0.0000%	0.0000%	0.0000%	0.0000%
East. Contrl CP Factor	0.0000%	0.0000%	0.0000%	0.0000%	17.8160%	70.7181%	9.0878%	2.3189%	0.0592%	100.0000%
Control Area Generation Factors Control Area Generation - West CAGW	4.1921%	73.6449%	22.1630%	100.0000%	0.0000%	0.0000%	0.0000%	0.0000%	0.0000%	0.0000%
Control Area Generation - East CAGE	0.0000%	0.0000%	0.0000%	0.0000%	18.5301%	69.8393%	9.1406%	2.4316%	0.0584%	100.0000%

PacifiCorp Washington 2023 General Rate Case JAM INPUT TEMPLATE COINCIDENT PEAKS

Month Day

					M	ETERED L	OADS (CP)					
						Non-FERC				FERC		
Month	Day	Time	CA	OR	WA	E. WY	Total UT	ID	W. WY	UT	NET UT	Total
Jan-22	27	8	147	2,549	720	1,004	3,420	477	138	3	3,416	8,455
Feb-22	24	8	162	2,652	757	1,093	3,541	399	141	3	3,538	8,745
Mar-22	10	8	133	2,409	734	1,077	3,315	440	142	3	3,311	8,249
Apr-22	13	9	118	2,231	624	967	3,332	413	134	3	3,329	7,819
May-22	26	17	117	1,723	519	913	4,109	631	121	2	4,107	8,135
Jun-22	27	18	130	2,442	779	1,005	4,984	745	131	4	4,980	10,216
Jul-21	6	17	145	2,543	839	1,080	5,353	767	135	4	5,349	10,861
Aug-21	12	17	142	2,694	765	1,100	5,160	553	133	4	5,156	10,546
Sep-21	8	17	112	2,229	727	1,011	4,731	482	138	4	4,727	9,430
Oct-21	12	8	120	2,105	610	914	3,095	358	137	2	3,093	7,339
Nov-21	24	9	129	2,251	638	979	3,160	362	136	3	3,157	7,655
Dec-21	27	18	139	2,555	783	1,048	3,620	457	135	4	3,616	8,736
			1,593	28,384	8,494	12,191	47,820	6,084	1,619	40	47,780	106,185

			Adjustme	nts for Cur	tailments.	Buy-Throug		less) I No Lond	ger Served	l (Reductio	ons to Load)	
			, iajasiiiis			Non-FERC			,	FERC		
Month	Day	Time	CA	OR	WA	E. WY	UT	ID	W. WY	UT	NET UT	Total
Jan-22	27	8	_	-	-	_	(107)	-	-	-	(107)	(107)
Feb-22	24	8	_	-	-	_	(54)	-	-	-	(54)	(54)
Mar-22	10	8	_	-	-	_	(50)	-	-	-	(50)	(50)
Apr-22	13	9	-	-	_	-	(60)	_	-	_	(60)	(60)
May-22	26	17	-	-	_	-	(147)	(118)	-	_	(147)	(265)
Jun-22	27	18	_	_	_	_	(238)	(84)	-	_	(238)	(322)
Jul-21	6	17	-	-	_	-	(362)	(142)	-	_	(362)	(504)
Aug-21	12	17	_	-	-	_	(311)	(61)	-	-	(311)	(372)
Sep-21	8	17	-	-	_	-	(317)		-	_	(317)	(317)
Oct-21	12	8	-	-	_	-	(15)	_	-	_	`(15)	(15)
Nov-21	24	9	_	_	_	_	(44)	-	-	_	(44)	(44)
Dec-21	27	18	_	-	-	_	(59)	-	-	-	(59)	(59)
			_	-	-	_	(1.764)	(405)	-	-	(1.764)	(2.169)

				COINCIDEN	IT DEAK 9	SERVED FR		equals	IIIPCES		1	
				CONTOIDE		Non-FERC	OW COWN A	NIT INESC	JONOLO	FERC		
Month	Day	Time	CA	OR	WA	E. WY	UT	ID	W. WY	UT	NET UT	Total
Jan-22	27	8	147	2,549	720	1,004	3,313	477	138	3	3,310	8,349
Feb-22	24	8	162	2,652	757	1,093	3,488	399	141	3	3,485	8,691
Mar-22	10	8	133	2,409	734	1,077	3,265	440	142	3	3,262	8,199
Apr-22	13	9	118	2,231	624	967	3,272	413	134	3	3,268	7,759
May-22	26	17	117	1,723	519	913	3,962	513	121	2	3,960	7,869
Jun-22	27	18	130	2,442	779	1,005	4,746	660	131	4	4,742	9,893
Jul-21	6	17	145	2,543	839	1,080	4,991	625	135	4	4,986	10,357
Aug-21	12	17	142	2,694	765	1,100	4,848	492	133	4	4,844	10,174
Sep-21	8	17	112	2,229	727	1,011	4,414	482	138	4	4,410	9,113
Oct-21	12	8	120	2,105	610	914	3,080	358	137	2	3,078	7,324
Nov-21	24	9	129	2,251	638	979	3,116	362	136	3	3,113	7,611
Dec-21	27	18	139	2,555	783	1,048	3,561	457	135	4	3,557	8,677
			1,593	28,384	8,494	12,191	46,056	5,679	1,619	40	46,016	104,016

+ plus

Adjustments for Ancillary Services Contracts including Reserves and Direct Access (Additions to Load)

Non-FERC FERC Time OR E. WY UT ID

Jan-22	27	8	-	-	-	-	-	-	-	-	-	-
Feb-22	24	8	-	-	-	-	-	-	-	-	-	-
Mar-22	10	8	-	-	-	-	_	-	-	-	-	-
Apr-22	13	9	-	-	-	-	-	-	-	-	-	-
May-22	26	17	-	-	-	-	-	-	-	-	-	-
Jun-22	27	18	-	-	-	-	-	-	-	-	-	-
Jul-21	6	17	-	-	-	-	-	-	-	-	-	-
Aug-21	12	17	-	-	-	-	48	27	-	-	48	75
Sep-21	8	17	-	-	-	-	-	-	-	-	-	-
Oct-21	12	8	-	-	-	-	_	-	-	-	-	-
Nov-21	24	9	-	-	-	-	_	-	-	-	-	-
Dec-21	27	18	-	-	-	-	-	-	-	-	-	-
			-	-	-	-	48	27	-	-	48	75

PacifiCorp Washington 2023 General Rate Case JAM INPUT TEMPLATE COINCIDENT PEAKS

COINCID	ENT	PEAKS										
							=	equals				
				LOADS		DICTIONAL	_ ALLOCA	TION (CP)	- Prior to		re Adjustment	
N 4 41-	D	T:		OD		Non-FERC	UT	10	14/ 14/1/	FERC	NETUT	T-4-1
Month	Day 27	Time 8	CA	OR	WA 720	E. WY 1,004	UT	ID 477	W. WY 138	UT	NET UT	Total
Jan-22 Feb-22	24	8	147 162	2,549 2,652	720 757	1,004	3,313 3,488	399	141	3	3,310 3,485	8,349 8,691
Mar-22	10	8	133	2,409	734	1,093	3,265	440	142	3	3,262	8,199
Apr-22	13	9	118	2,231	624	967	3,272	413	134	3	3,268	7,759
May-22	26	17	117	1,723	519	913	3,962	513	121	2	3,960	7,869
Jun-22	27	18	130	2,442	779	1,005	4,746	660	131	4	4,742	9,893
Jul-21	6	17	145	2,543	839	1,080	4,991	625	135	4	4,986	10,357
Aug-21	12	17	142	2,694	765	1,100	4,896	519	133	4	4,892	10,249
Sep-21	8	17	112	2,229	727	1,011	4,414	482	138	4	4,410	9,113
Oct-21	12	8	120	2,105	610	914	3,080	358	137	2	3,078	7,324
Nov-21	24	9	129	2,251	638	979	3,116	362	136	3	3,113	7,611
Dec-21	27	18	139	2,555	783	1,048	3,561	457	135	4	3,557	8,677
			1,593	28,384	8,494	12,191	46,103	5,706	1,619	40	46,064	104,090
							+ _	plus				
				Adjust		oincident S	ystem Pea	ks Temper	rature Adju			
Month	Day	Time	CA	OR	WA	Non-FERC E. WY	UT	ID	W. WY	FERC UT	NET UT	Total
Jan-22	27	8	7	71	(49)	E. W 1	63	راا (11)	vv. vv i	-	63	10tai 88
Feb-22	24	8	(5)	(94)	(49)	(21)	(59)	(11)	(2)		(59)	(245)
Mar-22	10	8	4	36	(16)	(43)	(85)	(0)	(4)	_	(85)	(109)
Apr-22	13	9	(7)	(134)	(63)	(23)	(38)	(15)	(2)	_	(38)	(283)
May-22	26	17	1	140	74	15	(173)	107	0	_	(173)	165
Jun-22	27	18	(1)	(171)	3	2	(249)	7	0	_	(249)	(410)
Jul-21	6	17	(0)	(81)	(45)	(21)	(88)	(48)	(1)	-	(88)	(285)
Aug-21	12	17	(1)	(243)	(50)	9	(22)	23	0	-	(22)	(284)
Sep-21	8	17	0	(45)	10	(16)	(43)	(18)	(0)	-	(43)	(112)
Oct-21	12	8	6	81	16	13	49	4	1	-	49	170
Nov-21	24	9	5	134	50	33	55	13	3	-	55	294
Dec-21	27	18	7	55	(15)	17	45	17	2	-	45	128
			17	(253)	(135)	(28)	(546)	64	(2)	-	(546)	(884)
				NORMAI IZE	DIOADS	FOR JURIS	= DICTIONA	equals	ATION (CP	1		
				TOTALIDA ELEC		Non-FERC	D10110117	L /(LLCG/	111011 (01	FERC		
Month	Day	Time	CA	OR	WA	E. WY	UT	ID	W. WY	UT	NET UT	Total
Jan-22	27	8	154	2,620	671	1,012	3,376	466	138	3	3,373	8,437
Feb-22	24	8	157	2,557	708	1,073	3,428	385	139	3	3,425	8,447
Mar-22	10	8	136	2,445	718	1,033	3,180	440	137	3	3,177	8,090
Apr-22	13	9	111	2,097	561	944	3,234	397	132	3	3,230	7,476
May-22	26	17	118	1,863	593	928	3,790	620	122	2	3,787	8,034
Jun-22	27	18	129	2,271	782	1,006	4,497	667	131	4	4,493	9,483
Jul-21	6	17	145	2,462	794	1,058	4,902	578	134	4	4,898	10,072
Aug-21	12	17	141	2,451	715	1,109	4,874	542	133	4	4,870	9,965
Sep-21	8	17	112	2,184	737	995	4,371	464	137	4	4,367	9,001
Oct-21 Nov-21	12 24	8 9	126 134	2,186 2,385	626 688	926 1,012	3,129 3,171	362 375	138 139	2	3,127	7,494 7,904
Dec-21	27	9 18	134	2,365	768	1,012	3,606		139	4	3,168 3,603	7,904 8,805
Dec-21	21	10	1,609	28,131	8,359	12,162	45,557	473 5,770	1,618	40	45,517	103,207
			1,000	20,101	0,000	12,102	+0,007	0,110	1,010	70	70,017	100,201
		SC Factor	1.5595%	27.2565%	8.0996%	11.7844%		5.5911%	1.5673%	0.0387%	44.1030%	100.0000%
		SG Factor		26.5975%		12.2657%		5.7351%	1.6347%	0.0384%	44.2193%	100.0000%

PacifiCorp Washington 2023 General Rate Case JAM INPUT TEMPLATE ENERGY

					METERED L	OADS (MWH)					
					Non-FERC				FERC		
Year	Month	CA	OR	WA	E. WY	Total UT	ID	W. WY	UT	Net UT	Total
2022	1	79,162	1,419,395	478,256	727,441	2,293,870	309,600	100,150	2,057	2,291,813	5,407,874
2022	2	70,156	1,242,625	381,093	678,752	2,033,994	255,102	90,182	1,752	2,032,242	4,751,904
2022	3	69,435	1,232,254	356,953	708,468	2,119,505	273,360	95,938	2,015	2,117,491	4,855,913
2022	4	68,592	1,187,518	345,088	649,721	1,983,143	267,595	92,119	1,916	1,981,227	4,593,777
2022	5	74,004	1,127,064	323,840	654,500	2,055,370	342,454	89,248	1,580	2,053,790	4,666,479
2022	6	68,672	1,098,235	333,478	650,138	2,370,975	415,263	79,743	1,980	2,368,995	5,016,503
2021	7	86,201	1,352,288	448,936	734,133	2,962,469	460,826	93,543	2,217	2,960,252	6,138,395
2021	8	79,709	1,284,345	407,521	702,110	2,612,772	348,249	89,685	2,016	2,610,756	5,524,392
2021	9	62,535	1,091,566	352,665	654,784	2,287,735	266,101	85,838	1,646	2,286,089	4,801,224
2021	10	60,107	1,129,163	349,469	678,922	2,062,682	220,391	93,572	1,527	2,061,155	4,594,305
2021	11	65,584	1,193,160	376,162	661,480	2,044,750	254,078	91,088	1,563	2,043,188	4,686,302
2021	12	80,355	1,429,840	442,790	721,772	2,285,578	296,333	100,681	2,104	2,283,474	5,357,349
	•	864,511	14,787,453	4,596,250	8,222,221	27,112,845	3,709,351	1,101,788	22,373	27,090,472	60,394,419

- (less)
Adjustments for Curtailments, Buy-Throughs and Load No Longer Served (Reductions to Load)

		,,	0111101110	2	e, 2a,va	g <b>=0</b> 000 10		201100 (1100		,	
		Non-FERC							FERC		
Year	Month	CA	OR	WA	E. WY	UT	ID	W. WY	UT	NET UT	Total
2022	1	_	_	_	_	(15,877)	-	_	-	(15,877)	(15,877)
2022	2	-	-	-	-	(12,101)	-	-	-	(12,101)	(12,101)
2022	3	-	-	-	-	(15,405)	-	-	-	(15,405)	(15,405)
2022	4	_	_	_	_	(17,800)	-	_	_	(17,800)	(17,800)
2022	5	-	-	_	-	(18,966)	-	-	-	(18,966)	(18,966)
2022	6	_	_	_	_	(23,301)	-	_	_	(23,301)	(23,301)
2021	7	_	_	_	_	(13,781)	-	_	_	(13,781)	(13,781)
2021	8	_	_	_	_	(13,890)	-	_	-	(13,890)	(13,890)
2021	9	_	_	_	_	(15,012)	-	_	_	(15,012)	(15,012)
2021	10	_	_	_	_	(11,681)	-	_	-	(11,681)	(11,681)
2021	11	_	_	_	_	(11,418)	-	_	_	(11,418)	(11,418)
2021	12	-	_	_	_	(14,770)	-	-	-	(14,770)	(14,770)
		-	-	-	-	(184,003)	-	-	-	(184,003)	(184,003)

= equals
LOADS SERVED FROM COMPANY RESOURCES (NPC) Non-FERC **FERC** ΩR Year Month CA WA E. WY UT ΙD W. WY UT Net UT Total 79,162 2022 1,419,395 478,256 727,441 2,277,993 309,600 100,150 2,057 2.275.936 5.391.997 2022 70,156 1,242,625 381,093 678,752 2,021,893 255,102 90,182 1,752 2,020,141 4,739,803 2022 3 69,435 1,232,254 356,953 708,468 2,104,100 273,360 95,938 2,015 2,102,086 4,840,508 2022 4 68,592 1,187,518 345,088 649,721 1,965,343 267,595 92,119 1,916 1,963,427 4,575,977 2022 5 74,004 1,127,064 323,840 654,500 2,036,404 342,454 89,248 1,580 2,034,824 4,647,513 2022 6 68,672 1,098,235 333,478 650,138 2,347,675 415,263 79,743 1,980 2,345,694 4,993,203 2021 86,201 1,352,288 448,936 734,133 2,948,688 460,826 93,543 2,217 2,946,471 6,124,614 2021 8 79,709 1,284,345 407,521 702,110 2,598,882 348,249 89,685 2,016 2,596,866 5,510,502 2021 9 62,535 1,091,566 352,665 654,784 2,272,723 266,101 85,838 1,646 2,271,077 4,786,212 2021 10 60,107 1,129,163 349,469 678,922 2,051,001 220,391 93,572 1,527 2,049,474 4,582,625 2021 11 65,584 1,193,160 376,162 661,480 2,033,333 254,078 91,088 1,563 2,031,770 4,674,885 2021 12 80,355 1,429,840 442,790 721,772 2,270,808 296,333 100,681 2,104 2,268,704 5,342,579 864,511 14,787,453 4,596,250 26,928,842 3,709,351 1,101,788 22,373 26,906,469 60,210,417 8,222,221

+ plus
Adjustments for Ancillary Services Contracts including Reserves and Direct Access (Additions to Load)

		,				9					
		Non-FERC							FERC		
Year	Month	CA	OR	WA	E. WY	UT	ID	W. WY	UT	Net UT	Total
2022	1	-	_	_	-	15	14	-	_	15	28
2022	2	-	-	-	-	87	27	-	-	87	114
2022	3	-	_	_	-	68	54	-	_	68	122
2022	4	-	-	-	-	107	71	-	-	107	178
2022	5	_	_	_	_	29	44	_	-	29	73
2022	6	-	_	_	-	38	66	-	_	38	104
2021	7	_	_	_	_	191	3,159	-	_	191	3,351
2021	8	_	_	_	_	559	1,083	_	-	559	1,642
2021	9	-	-	_	-	270	583	-	_	270	853
2021	10	_	_	_	_	117	55	_	-	117	172
2021	11	_	_	_	_	117	86	_	-	117	203
2021	12	_	_	_	_	125	1,338	-	_	125	1,462
		-	-	-	-	1,723	6,580	-	-	1,723	8,303

PacifiCorp Washington 2023 General Rate Case JAM INPUT TEMPLATE ENERGY

-INLINO						=	equals				
			NORMALIZEI	D LOADS SE	RVED FROM	COMPANY R	ESOURCES	(NPC) - Prio	r to Temper	ature Adjustme	nt
					Non-FERC				FERC		
Year	Month	CA	OR	WA	E. WY	UT	ID	W. WY	UT	UT	Total
2022	1	79,162	1,419,395	478,256	727,441	2,278,008	309,614	100,150	2,057	2,275,951	5,392,026
2022	2	70,156	1,242,625	381,093	678,752	2,021,980	255,129	90,182	1,752	2,020,227	4,739,917
2022	3	69,435	1,232,254	356,953	708,468	2,104,168	273,414	95,938	2,015	2,102,154	4,840,630
2022	4	68,592	1,187,518	345,088	649,721	1,965,450	267,666	92,119	1,916	1,963,534	4,576,154
2022	5	74,004	1,127,064	323,840	654,500	2,036,433	342,498	89,248	1,580	2,034,853	4,647,586
2022	6	68,672	1,098,235	333,478	650,138	2,347,713	415,328	79,743	1,980	2,345,732	4,993,307
2021	7	86,201	1,352,288	448,936	734,133	2,948,879	463,985	93,543	2,217	2,946,663	6,127,965
2021	8	79,709	1,284,345	407,521	702,110	2,599,441	349,332	89,685	2,016	2,597,425	5,512,144
2021	9	62,535	1,091,566	352,665	654,784	2,272,993	266,683	85,838	1,646	2,271,347	4,787,065
2021	10	60,107	1,129,163	349,469	678,922	2,051,118	220,446	93,572	1,527	2,049,591	4,582,797
2021	11	65,584	1,193,160	376,162	661,480	2,033,449	254,165	91,088	1,563	2,031,887	4,675,088
2021	12	80,355	1,429,840	442,790	721,772	2,270,933	297,671	100,681	2,104	2,268,829	5,344,041
	=	864,511	14,787,453	4,596,250	8,222,221	26,930,565	3,715,932	1,101,788	22,373	26,908,192	60,218,720
					Tomporatur	+ e Adjustment	plus for Energy				
	ī				•	e Aujustinent	ior Energy		FEDO		
Year	Month	CA	OR	WA	Non-FERC E. WY	UT	ID	W. WY	FERC UT	UT	Total
2022	1	2,127	24,179	(28,852)	1,779	13,317	(5,547)	178	01	13,317	7,181
2022	2	(1,095)	(748)	(6,680)	(4,905)	(14,238)	(7,548)	(492)		(14,238)	(35,707)
2022	3	1,699	36,307	11,415	(4,406)	(10,207)	(23)	(423)		(10,207)	34,361
2022		(2,208)	(33,873)	(20,044)	(5,642)	5,375	(4,936)	(586)		5,375	(61,915)
2022	5	(650)	3,532	5,930	1,332	12,168	13,060	(17)	_	12,168	35,355
2022	6	60	(7,998)	8,301	300	(77,625)	2,866	15	_	(77,625)	(74,082)
2021	7	(657)	(73,264)	(34,424)	(5,960)	(144,963)	(32,328)	(176)	_	(144,963)	(291,771)
2021	8	(147)	(39,357)	(4,322)	4,600	50,340	11,209	139	_	50,340	22,462
2021	9	14	(10,593)	4,001	(3,654)	(50,641)	(7,042)	(92)	_	(50,641)	(68,006)
2021	10	145	10,468	4,902	2,654	838	3,292	243	_	838	22,543
2021	11	2,743	63,701	22,643	10,962	28,660	5,558	1,107	_	28,660	135,374
2021	12	400	20,638	13,242	11,060	34,674	7,757	1,115	_	34,674	88,887
	=	2,429	(7,010)	(23,888)	8,119	(152,301)	(13,681)	1,012	-	(152,301)	(185,321)
	_					=	equals				
	Į.		NORMAL	IZED LOADS	S FOR JURIS	DICTIONAL A	LLOCATION	(MWH)			
		Non-FERC			= 1167				FERC		
Year	Month	CA	OR	WA	E. WY	UT	ID	W. WY	UT	UT	Total
2022	1	81,289	1,443,573	449,404	729,220	2,291,325	304,067	100,329	2,057	2,289,268	5,399,207
2022	2	69,061	1,241,877	374,413	673,846	2,007,741	247,581	89,690	1,752	2,005,989	4,704,209
2022		71,134	1,268,561	368,368	704,062	2,093,961	273,391	95,515	2,015	2,091,946	4,874,991
2022	4	66,384	1,153,645	325,044	644,079	1,970,825	262,730	91,533	1,916	1,968,909	4,514,240
2022	5 6	73,354	1,130,596	329,769	655,832	2,048,601	355,558	89,231	1,580	2,047,021	4,682,941
2022 2021	7	68,732 85,544	1,090,237 1,279,024	341,779 414,512	650,438 728,174	2,270,088 2,803,917	418,194 431,657	79,758 93,367	1,980 2,217	2,268,107 2,801,700	4,919,224
2021	8	79,562	1,244,987	403,199	706,710	2,649,781	360,541	89,825	2,217	2,647,765	5,836,193 5,534,606
2021	9	62,549	1,080,973	356,666	651,130	2,222,352	259,642	85,747	1,646	2,220,706	4,719,059
2021	10	60,251	1,139,631	354,371	681,576	2,222,352	223,739	93,815	1,546	2,050,429	4,605,340
2021	11	68,327	1,256,861	398,805	672,442	2,062,110	259,723	92,195	1,563	2,060,547	4,810,461
2021	12	80,755	1,450,478	456,032	732,832	2,305,607	305,428	101,797	2,104	2,303,502	5,432,928
2021	12 _	866,940	14,780,443	4,572,362	8,230,340	26,778,264	3,702,250	1,102,799	22,373	26,755,892	60,033,399
	=	300,010	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.,012,002	3,200,010	25,775,204	5,102,200	.,102,100	22,070	20,700,002	20,000,000
	SE Factor	1.4441%	24.6204%	7.6164%	13.7096%		6.1670%	1.8370%	0.0373%	44.5683%	100.0000%
	CAEW Factor	4.2876%	73.0991%	22.6134%	0.0000%		0.0000%	0.0000%	0.0000%	0.0000%	100.0000%
	CAEE Factor	0.0000%	0.0000%	0.0000%	20.6722%		9.2989%	2.7699%	0.0562%	67.2028%	100.0000%

PacifiCorp Washington 2023 General Rate Case JAM INPUT TEMPLATE WEST CONTROL AREA COINCIDENT PEAKS

					М	ETERED LO	ADS (CP)					
						Non-FERC				FERC		
Month	Day	Time	CA	OR	WA	E. WY	Total UT	ID	W. WY	UT	NET UT	Total
Jan-22	26	8	145	2,509	727	1,054	3,643	464	141	3	3,639	8,682
Feb-22	25	8	155	2,685	823	1,045	3,622	452	143	3	3,619	8,925
Mar-22	10	8	133	2,409	734	1,090	3,418	422	135	3	3,415	8,340
Apr-22	6	8	127	2,230	610	967	3,332	413	134	3	3,329	7,813
May-22 Jun-22	25 27	18 18	118 130	1,788 2,442	514 779	913 1,005	4,109 4,984	631 745	121 131	2 4	4,107 4,980	8,196 10,216
Jul-22	29	17	134	2,593	830	1,121	5,581	745 755	136	4	5,576	11,150
Aug-21	11	18	141	2,719	839	1,059	5,214	597	130	4	5,210	10,700
Sep-21	8	18	113	2,243	729	1,036	4,902	491	120	4	4,898	9,633
Oct-21	12	8	120	2,105	610	956	3,483	314	127	2	3,481	7,716
Nov-21	17	8	131	2,276	679	981	3,385	429	133	3	3,383	8,014
Dec-21	27	18	139	2,555	783	1,023	3,681	462	144	3	3,677	8,786
			1,586	28,555	8,656	12,250	49,355	6,174	1,595	41	49,314	108,172
							- (	(less)	•			
			Adjustme	ents for Cur			hs and Loa	d No Lon	ger Serve	•	ons to Load)	
						Non-FERC				FERC		
Month	Day	Time	CA	OR	WA	E. WY	UT	ID	W. WY	UT	NET UT	Total
Jan-22	26	8	-	-	-	-	-	-	-	-	-	-
Feb-22	25	8	-	-	-	-	-	-	-	-	-	-
Mar-22	10	8	-	-	-	-	-	-	-	-	-	-
Apr-22	6	8	-	-	-	-	-	-	-	-	-	-
May-22	25	18	-	-	-	-	-	-	-	-	-	-
Jun-22 Jul-21	27 29	18 17	-	-	-	-	-	-	-	-	-	-
Aug-21	11	18	-	-	-	-	-	-	-	-	_	-
Sep-21	8	18	-	_	-		-	-	-	-	_	-
Oct-21	12	8	_	_	_	_	_	_	_	_	_	_
Nov-21	17	8	-	-	-	-	-	-	-	-	-	-
Dec-21	27	18	-	-	-	-	-	-	-	-	-	-
				-	-	-	-	-	-	-	-	-
							= (	equals				
				COINCIDE		ERVED FRO			URCES			
						Non-FERC	OM COMPAI	NY RESO		FERC		
Month	Day	Time	CA	OR	WA	Non-FERC E. WY	UT	ID	W. WY	UT	NET UT	Total
Jan-22	26	8	145	OR 2,509	WA 727	E. WY 1,054	UT 3,643	ID 464	W. WY 141	UT 3	3,639	8,682
Jan-22 Feb-22	26 25	8 8	145 155	OR 2,509 2,685	WA 727 823	Non-FERC E. WY 1,054 1,045	UT 3,643 3,622	ID 464 452	W. WY 141 143	UT 3 3	3,639 3,619	8,682 8,925
Jan-22 Feb-22 Mar-22	26 25 10	8 8 8	145 155 133	OR 2,509 2,685 2,409	WA 727 823 734	Non-FERC E. WY 1,054 1,045 1,090	UT 3,643 3,622 3,418	ID 464 452 422	W. WY 141 143 135	UT 3 3 3	3,639 3,619 3,415	8,682 8,925 8,340
Jan-22 Feb-22 Mar-22 Apr-22	26 25 10 6	8 8 8	145 155 133 127	OR 2,509 2,685 2,409 2,230	WA 727 823 734 610	Non-FERC E. WY 1,054 1,045 1,090 967	UT 3,643 3,622 3,418 3,332	ID 464 452 422 413	W. WY 141 143 135 134	UT 3 3 3 3	3,639 3,619 3,415 3,329	8,682 8,925 8,340 7,813
Jan-22 Feb-22 Mar-22 Apr-22 May-22	26 25 10 6 25	8 8 8 8 18	145 155 133 127 118	OR 2,509 2,685 2,409 2,230 1,788	WA 727 823 734 610 514	Non-FERC E. WY 1,054 1,045 1,090 967 913	UT 3,643 3,622 3,418 3,332 4,109	ID 464 452 422 413 631	W. WY 141 143 135 134 121	UT 3 3 3 3 2	3,639 3,619 3,415 3,329 4,107	8,682 8,925 8,340 7,813 8,196
Jan-22 Feb-22 Mar-22 Apr-22 May-22 Jun-22	26 25 10 6 25 27	8 8 8 8 18	145 155 133 127 118 130	OR 2,509 2,685 2,409 2,230 1,788 2,442	WA 727 823 734 610 514 779	Non-FERC E. WY 1,054 1,045 1,090 967 913 1,005	UT 3,643 3,622 3,418 3,332 4,109 4,984	ID 464 452 422 413 631 745	W. WY 141 143 135 134 121 131	UT 3 3 3 3 2 4	3,639 3,619 3,415 3,329 4,107 4,980	8,682 8,925 8,340 7,813 8,196 10,216
Jan-22 Feb-22 Mar-22 Apr-22 May-22 Jun-22 Jul-21	26 25 10 6 25 27 29	8 8 8 18 18 17	145 155 133 127 118 130	OR 2,509 2,685 2,409 2,230 1,788 2,442 2,593	WA 727 823 734 610 514 779 830	Non-FERC E. WY 1,054 1,045 1,090 967 913 1,005 1,121	UT 3,643 3,622 3,418 3,332 4,109 4,984 5,581	ID 464 452 422 413 631 745 755	W. WY 141 143 135 134 121 131 136	UT 3 3 3 3 2 4 4	3,639 3,619 3,415 3,329 4,107 4,980 5,576	8,682 8,925 8,340 7,813 8,196 10,216 11,150
Jan-22 Feb-22 Mar-22 Apr-22 May-22 Jun-22	26 25 10 6 25 27	8 8 8 8 18	145 155 133 127 118 130	OR 2,509 2,685 2,409 2,230 1,788 2,442	WA 727 823 734 610 514 779	Non-FERC E. WY 1,054 1,045 1,090 967 913 1,005	UT 3,643 3,622 3,418 3,332 4,109 4,984	ID 464 452 422 413 631 745	W. WY 141 143 135 134 121 131	UT 3 3 3 3 2 4	3,639 3,619 3,415 3,329 4,107 4,980	8,682 8,925 8,340 7,813 8,196 10,216
Jan-22 Feb-22 Mar-22 Apr-22 May-22 Jun-22 Jul-21 Aug-21	26 25 10 6 25 27 29	8 8 8 18 18 17	145 155 133 127 118 130 134	OR 2,509 2,685 2,409 2,230 1,788 2,442 2,593 2,719	WA 727 823 734 610 514 779 830 839	E. WY 1,054 1,045 1,090 967 913 1,005 1,121 1,059	UT 3,643 3,622 3,418 3,332 4,109 4,984 5,581 5,214	ID 464 452 422 413 631 745 755 597	W. WY 141 143 135 134 121 131 136 130	UT 3 3 3 2 4 4 4	3,639 3,619 3,415 3,329 4,107 4,980 5,576 5,210	8,682 8,925 8,340 7,813 8,196 10,216 11,150 10,700
Jan-22 Feb-22 Mar-22 Apr-22 May-22 Jun-22 Jul-21 Aug-21 Sep-21	26 25 10 6 25 27 29 11 8 12	8 8 8 18 18 17 18 18 8	145 155 133 127 118 130 134 141 113 120	OR 2,509 2,685 2,409 2,230 1,788 2,442 2,593 2,719 2,243	WA 727 823 734 610 514 779 830 839 729	Non-FERC  E. WY  1,054 1,045 1,090 967 913 1,005 1,121 1,059 1,036 956 981	UT 3,643 3,622 3,418 3,332 4,109 4,984 5,581 5,214 4,902	ID 464 452 422 413 631 745 755 597 491 314 429	W. WY 141 143 135 134 121 131 136 130 120	UT 3 3 3 3 2 4 4 4 4 4 2 3	3,639 3,619 3,415 3,329 4,107 4,980 5,576 5,210 4,898	8,682 8,925 8,340 7,813 8,196 10,216 11,150 10,700 9,633 7,716 8,014
Jan-22 Feb-22 Mar-22 Apr-22 Jun-22 Jun-22 Jul-21 Aug-21 Sep-21 Oct-21	26 25 10 6 25 27 29 11 8	8 8 8 18 18 17 18 18	145 155 133 127 118 130 134 141 113 120 131 139	OR 2,509 2,685 2,409 2,230 1,788 2,442 2,593 2,719 2,243 2,105 2,276 2,555	WA 727 823 734 610 514 779 830 839 729 610 679 783	Non-FERC E. WY 1,054 1,045 1,090 967 913 1,005 1,121 1,059 1,036 956 981 1,023	UT 3,643 3,622 3,418 3,332 4,109 4,984 5,581 5,214 4,902 3,483 3,385 3,681	ID 464 452 422 413 631 745 755 597 491 429 462	W. WY 141 143 135 134 121 131 136 130 120 127 133 144	UT 3 3 3 3 2 4 4 4 4 4 2 3 3 3	3,639 3,619 3,415 3,329 4,107 4,980 5,576 5,210 4,898 3,481 3,383 3,677	8,682 8,925 8,340 7,813 8,196 10,216 11,150 10,700 9,633 7,716 8,014 8,786
Jan-22 Feb-22 Mar-22 Apr-22 Jun-22 Jun-22 Jul-21 Aug-21 Sep-21 Oct-21 Nov-21	26 25 10 6 25 27 29 11 8 12	8 8 8 18 18 17 18 18 8	145 155 133 127 118 130 134 141 113 120	OR 2,509 2,685 2,409 2,230 1,788 2,442 2,593 2,719 2,243 2,105 2,276	WA 727 823 734 610 514 779 830 839 729 610 679	Non-FERC  E. WY  1,054 1,045 1,090 967 913 1,005 1,121 1,059 1,036 956 981	UT 3,643 3,622 3,418 3,332 4,109 4,984 5,581 5,214 4,902 3,483 3,385	ID 464 452 422 413 631 745 597 491 314 429 462 6,174	W. WY 141 143 135 134 121 131 136 130 120 127 133	UT 3 3 3 3 2 4 4 4 4 4 2 3	3,639 3,619 3,415 3,329 4,107 4,980 5,576 5,210 4,898 3,481 3,383	8,682 8,925 8,340 7,813 8,196 10,216 11,150 10,700 9,633 7,716 8,014
Jan-22 Feb-22 Mar-22 Apr-22 Jun-22 Jun-22 Jul-21 Aug-21 Sep-21 Oct-21 Nov-21	26 25 10 6 25 27 29 11 8 12	8 8 8 18 18 17 18 18 8 18	145 155 133 127 118 130 134 141 113 120 131 139	OR 2,509 2,685 2,409 2,230 1,788 2,442 2,593 2,719 2,243 2,105 2,276 2,555 28,555	WA 727 823 734 610 514 779 830 839 729 610 679 783 8,656	Non-FERC E. WY 1,054 1,045 1,090 967 913 1,005 1,121 1,059 1,036 956 981 1,023 12,250	UT 3,643 3,643 3,643 3,332 4,109 4,984 5,581 5,214 4,902 3,483 3,385 3,681 49,355 +	ID 464 452 422 413 631 745 755 797 491 314 429 462 6,174 plus	W. WY 141 143 135 134 121 131 136 130 120 127 133 144 1,595	UT 3 3 3 3 2 4 4 4 4 4 2 2 3 3 3 41	3,639 3,619 3,415 3,329 4,107 4,980 5,576 5,210 4,898 3,481 3,383 3,677 49,314	8,682 8,925 8,340 7,813 8,196 10,216 11,150 10,700 9,633 7,716 8,014 8,786
Jan-22 Feb-22 Mar-22 Apr-22 Jun-22 Jun-22 Jul-21 Aug-21 Sep-21 Oct-21 Nov-21	26 25 10 6 25 27 29 11 8 12	8 8 8 18 18 17 18 18 8 18	145 155 133 127 118 130 134 141 113 120 131 139	OR 2,509 2,685 2,409 2,230 1,788 2,442 2,593 2,719 2,243 2,105 2,276 2,555 28,555	WA 727 823 734 610 514 779 830 839 729 610 679 783 8,656	Non-FERC E. WY 1,054 1,045 1,090 967 913 1,005 1,121 1,059 1,036 956 981 1,023 12,250  Contracts in	UT 3,643 3,643 3,643 3,332 4,109 4,984 5,581 5,214 4,902 3,483 3,385 3,681 49,355 +	ID 464 452 422 413 631 745 755 797 491 314 429 462 6,174 plus	W. WY 141 143 135 134 121 131 136 130 120 127 133 144 1,595	UT 3 3 3 3 2 4 4 4 4 4 2 3 3 3 41	3,639 3,619 3,415 3,329 4,107 4,980 5,576 5,210 4,898 3,481 3,383 3,677	8,682 8,925 8,340 7,813 8,196 10,216 11,150 10,700 9,633 7,716 8,014 8,786
Jan-22 Feb-22 Mar-22 Apr-22 Jun-22 Jul-21 Sep-21 Oct-21 Nov-21 Dec-21	26 25 10 6 25 27 29 11 8 12 17 27	8 8 8 18 18 17 18 18 8 8 18	145 155 133 127 118 130 134 141 113 120 131 139 1,586	OR 2,509 2,685 2,409 2,230 1,788 2,442 2,593 2,719 2,243 2,105 2,276 2,555 28,555	WA 727 823 734 610 514 779 830 839 729 610 679 783 8,656	Non-FERC  E. WY  1,054  1,090  967  913  1,005  1,121  1,059  1,036  956  981  1,023  12,250   Contracts in Non-FERC	UT 3,643 3,622 3,418 3,332 4,109 4,984 5,581 5,214 4,902 3,483 3,385 3,681 49,355 + ncluding Re	ID 464 452 422 413 631 745 755 597 491 314 429 462 6,174 plus serves ar	W. WY 141 143 135 134 121 131 136 130 120 127 133 144 1,595	UT 3 3 3 3 2 4 4 4 4 4 2 3 3 3 41 Access (Acress (Acres (Acress (Acress (Acres (Acress (Acres (A	3,639 3,619 3,415 3,329 4,107 4,980 5,576 5,210 4,898 3,481 3,383 3,677 49,314	8,682 8,925 8,340 7,813 8,196 10,216 11,150 10,700 9,633 7,716 8,014 8,786 108,172
Jan-22 Feb-22 Mar-22 Apr-22 May-22 Jun-22 Jul-21 Aug-21 Sep-21 Oct-21 Nov-21 Dec-21	26 25 10 6 25 27 29 11 8 12 17 27	8 8 8 18 17 18 18 8 8 18	145 155 133 127 118 130 134 141 113 120 131 139	OR 2,509 2,685 2,409 2,230 1,788 2,442 2,593 2,719 2,243 2,105 2,276 2,555 28,555	WA 727 823 734 610 514 779 830 839 729 610 679 783 8,656	Non-FERC E. WY 1,054 1,045 1,090 967 913 1,005 1,121 1,059 1,036 956 981 1,023 12,250  Contracts in	UT 3,643 3,643 3,643 3,332 4,109 4,984 5,581 5,214 4,902 3,483 3,385 3,681 49,355 +	ID 464 452 422 413 631 745 755 797 491 314 429 462 6,174 plus	W. WY 141 143 135 134 121 131 136 130 120 127 133 144 1,595	UT 3 3 3 3 2 4 4 4 4 4 2 3 3 3 41	3,639 3,619 3,415 3,329 4,107 4,980 5,576 5,210 4,898 3,481 3,383 3,677 49,314	8,682 8,925 8,340 7,813 8,196 10,216 11,150 10,700 9,633 7,716 8,014 8,786
Jan-22 Feb-22 Mar-22 Apr-22 Jun-22 Jul-21 Aug-21 Sep-21 Oct-21 Nov-21 Dec-21	26 25 10 6 25 27 29 11 8 12 17 27	8 8 8 18 18 17 18 18 8 18	145 155 133 127 118 130 134 141 113 120 131 139 1,586	OR 2,509 2,685 2,409 2,230 1,788 2,442 2,593 2,719 2,243 2,105 2,276 2,555 28,555	WA 727 823 734 610 514 779 830 839 729 610 679 783 8,656	Non-FERC  E. WY  1,054  1,090  967  913  1,005  1,121  1,059  1,036  956  981  1,023  12,250   Contracts in Non-FERC	UT 3,643 3,622 3,418 3,332 4,109 4,984 5,581 5,214 4,902 3,483 3,385 3,681 49,355 + ncluding Re	ID 464 452 422 413 631 745 755 597 491 314 429 462 6,174 plus serves ar	W. WY 141 143 135 134 121 131 136 130 120 127 133 144 1,595	UT 3 3 3 3 2 4 4 4 4 4 2 3 3 3 41 Access (Acress (Acres (Acress (Acress (Acres (Acress (Acres (A	3,639 3,619 3,415 3,329 4,107 4,980 5,576 5,210 4,898 3,481 3,383 3,677 49,314	8,682 8,925 8,340 7,813 8,196 10,216 11,150 10,700 9,633 7,716 8,014 8,786 108,172
Jan-22 Feb-22 Mar-22 Apr-22 Jun-22 Jul-21 Aug-21 Sep-21 Oct-21 Nov-21 Dec-21	26 25 10 6 25 27 29 11 8 12 17 27	8 8 8 18 18 17 18 18 8 18 A	145 155 133 127 118 130 134 141 113 120 131 139 1,586	OR 2,509 2,685 2,409 2,230 1,788 2,442 2,593 2,719 2,243 2,105 2,276 2,555 28,555	WA 727 823 734 610 514 779 830 839 729 610 679 783 8,656	Non-FERC  E. WY  1,054  1,090  967  913  1,005  1,121  1,059  1,036  956  981  1,023  12,250   Contracts in Non-FERC	UT 3,643 3,622 3,418 3,332 4,109 4,984 5,581 5,214 4,902 3,483 3,385 3,681 49,355 + ncluding Re	ID 464 452 422 413 631 745 755 597 491 314 429 462 6,174 plus serves ar	W. WY 141 143 135 134 121 131 136 130 120 127 133 144 1,595	UT 3 3 3 3 3 2 4 4 4 4 4 2 2 3 3 41 Access (Access (AC	3,639 3,619 3,415 3,329 4,107 4,980 5,576 5,210 4,898 3,481 3,383 3,677 49,314	8,682 8,925 8,340 7,813 8,196 10,216 11,150 10,700 9,633 7,716 8,014 8,786 108,172
Jan-22 Feb-22 Mar-22 May-22 Jun-22 Jul-21 Aug-21 Sep-21 Oct-21 Nov-21 Dec-21	26 25 10 6 25 27 29 11 8 12 17 27	8 8 8 18 18 17 18 18 8 8 18	145 155 133 127 118 130 134 141 113 120 131 139 1,586	OR 2,509 2,685 2,409 2,230 1,788 2,442 2,593 2,719 2,243 2,105 2,276 2,555 28,555	WA 727 823 734 610 514 779 830 839 729 610 679 783 8,656	Non-FERC  E. WY  1,054  1,090  967  913  1,005  1,121  1,059  1,036  956  981  1,023  12,250   Contracts in Non-FERC	UT 3,643 3,622 3,418 3,332 4,109 4,984 5,581 5,214 4,902 3,483 3,385 3,681 49,355 + ncluding Re	ID 464 452 422 413 631 745 755 597 491 314 429 462 6,174 plus serves ar	W. WY 141 143 135 134 121 131 136 130 120 127 133 144 1,595	UT 3 3 3 3 2 4 4 4 4 4 2 3 3 3 41 Access (Acress (Acres (Acress (Acress (Acres (Acress (Acres (A	3,639 3,619 3,415 3,329 4,107 4,980 5,576 5,210 4,898 3,481 3,383 3,677 49,314	8,682 8,925 8,340 7,813 8,196 10,216 11,150 10,700 9,633 7,716 8,014 8,786 108,172
Jan-22 Feb-22 Mar-22 Apr-22 Jun-22 Jun-21 Sep-21 Oct-21 Nov-21 Dec-21  Month Jan-22 Feb-22 Mar-22 Apr-22	26 25 10 6 25 27 29 11 8 12 17 27 Day 26 25 10 6	8 8 8 18 17 18 18 8 8 18 Time 8 8 8	145 155 133 127 118 130 134 141 113 120 131 139 1,586	OR 2,509 2,685 2,409 2,230 1,788 2,442 2,593 2,719 2,243 2,105 2,276 2,555 28,555	WA 727 823 734 610 514 779 830 839 729 610 679 783 8,656	Non-FERC  E. WY  1,054  1,090  967  913  1,005  1,121  1,059  1,036  956  981  1,023  12,250   Contracts in Non-FERC	UT 3,643 3,622 3,418 3,332 4,109 4,984 5,581 5,214 4,902 3,483 3,385 3,681 49,355 + ncluding Re	ID 464 452 422 413 631 745 755 597 491 314 429 462 6,174 plus serves ar	W. WY 141 143 135 134 121 131 136 130 120 127 133 144 1,595	UT 3 3 3 3 3 2 4 4 4 4 4 2 3 3 41 Access (Access (Acce	3,639 3,619 3,415 3,329 4,107 4,980 5,576 5,210 4,898 3,481 3,383 3,677 49,314	8,682 8,925 8,340 7,813 8,196 10,216 11,150 10,700 9,633 7,716 8,014 8,786 108,172
Jan-22 Feb-22 Mar-22 May-22 Jun-22 Jul-21 Aug-21 Sep-21 Oct-21 Nov-21 Dec-21	26 25 10 6 25 27 29 11 8 12 17 27	8 8 8 18 18 17 18 18 8 8 18	145 155 133 127 118 130 134 141 113 120 131 139 1,586	OR 2,509 2,685 2,409 2,230 1,788 2,442 2,593 2,719 2,243 2,105 2,276 2,555 28,555	WA 727 823 734 610 514 779 830 839 729 610 679 783 8,656	Non-FERC  E. WY  1,054  1,090  967  913  1,005  1,121  1,059  1,036  956  981  1,023  12,250   Contracts in Non-FERC	UT 3,643 3,622 3,418 3,332 4,109 4,984 5,581 5,214 4,902 3,483 3,385 3,681 49,355 + ncluding Re	ID 464 452 422 413 631 745 755 597 491 314 429 462 6,174 plus serves ar	W. WY 141 143 135 134 121 131 136 130 120 127 133 144 1,595	UT 3 3 3 3 3 2 4 4 4 4 4 2 3 3 41 Access (Access (Acce	3,639 3,619 3,415 3,329 4,107 4,980 5,576 5,210 4,898 3,481 3,383 3,677 49,314	8,682 8,925 8,340 7,813 8,196 10,216 11,150 10,700 9,633 7,716 8,014 8,786 108,172
Jan-22 Feb-22 Mar-22 Apr-22 Jun-22 Jul-21 Aug-21 Sep-21 Oct-21 Nov-21 Dec-21	26 25 10 6 25 27 29 11 8 12 17 27 Day 26 25 10 6 25	8 8 8 18 17 18 18 8 8 18 Time 8 8 8 8	145 155 133 127 118 130 134 141 113 120 131 139 1,586	OR 2,509 2,685 2,409 2,230 1,788 2,442 2,593 2,719 2,243 2,105 2,276 2,555 28,555	WA 727 823 734 610 514 779 830 839 729 610 679 783 8,656	Non-FERC  E. WY  1,054  1,090  967  913  1,005  1,121  1,059  1,036  956  981  1,023  12,250   Contracts in Non-FERC	UT 3,643 3,622 3,418 3,332 4,109 4,984 5,581 5,214 4,902 3,483 3,385 3,681 49,355 + ncluding Re	ID 464 452 422 413 631 745 755 597 491 314 429 462 6,174 plus serves ar	W. WY 141 143 135 134 121 131 136 130 120 127 133 144 1,595	UT 3 3 3 3 3 2 4 4 4 4 4 2 3 3 41 Access (Access (Acce	3,639 3,619 3,415 3,329 4,107 4,980 5,576 5,210 4,898 3,481 3,383 3,677 49,314	8,682 8,925 8,340 7,813 8,196 10,216 11,150 10,700 9,633 7,716 8,014 8,786 108,172
Jan-22 Feb-22 Mar-22 Apr-22 Jun-22 Jun-21 Aug-21 Sep-21 Oct-21 Nov-21 Dec-21  Month Jan-22 Feb-22 Mar-22 Apr-22 May-22 Jun-22 Jun-22	26 25 10 6 25 27 29 11 8 12 17 27 Day 26 25 10 6 25 27	8 8 8 18 18 17 18 18 8 18 18 <b>A</b> Time 8 8 8 8 18	145 155 133 127 118 130 134 141 113 120 131 139 1,586	OR 2,509 2,685 2,409 2,230 1,788 2,442 2,593 2,719 2,243 2,105 2,276 2,555 28,555	WA 727 823 734 610 514 779 830 839 729 610 679 783 8,656	Non-FERC  E. WY  1,054  1,090  967  913  1,005  1,121  1,059  1,036  956  981  1,023  12,250   Contracts in Non-FERC	UT 3,643 3,622 3,418 3,332 4,109 4,984 5,581 5,214 4,902 3,483 3,385 3,681 49,355 + ncluding Re	ID 464 452 422 413 631 745 755 597 491 314 429 462 6,174 plus serves ar	W. WY 141 143 135 134 121 131 136 130 120 127 133 144 1,595	UT 3 3 3 3 3 2 4 4 4 4 4 2 3 3 41 Access (Access (Acce	3,639 3,619 3,415 3,329 4,107 4,980 5,576 5,210 4,898 3,481 3,383 3,677 49,314	8,682 8,925 8,340 7,813 8,196 10,216 11,150 10,700 9,633 7,716 8,014 8,786 108,172
Jan-22 Feb-22 Mar-22 Apr-22 Jun-22 Jul-21 Aug-21 Sep-21 Oct-21 Nov-21 Dec-21  Month Jan-22 Feb-22 Mar-22 Jun-22 Jun-22 Jun-22 Jun-22 Jun-21 Sep-21	26 25 10 6 25 27 29 11 8 12 17 27 Day 26 25 10 6 25 27 29	8 8 8 18 17 18 18 8 8 18 Time 8 8 8 18	145 155 133 127 118 130 134 141 113 120 131 139 1,586	OR 2,509 2,685 2,409 2,230 1,788 2,442 2,593 2,719 2,243 2,105 2,276 2,555 28,555	WA 727 823 734 610 514 779 830 839 729 610 679 783 8,656	Non-FERC  E. WY  1,054  1,090  967  913  1,005  1,121  1,059  1,036  956  981  1,023  12,250   Contracts in Non-FERC	UT 3,643 3,622 3,418 3,332 4,109 4,984 5,581 5,214 4,902 3,483 3,385 3,681 49,355 + ncluding Re	ID 464 452 422 413 631 745 755 597 491 314 429 462 6,174 plus serves ar	W. WY 141 143 135 134 121 131 136 130 120 127 133 144 1,595	UT 3 3 3 3 3 2 4 4 4 4 4 2 3 3 41 Access (Access (Acce	3,639 3,619 3,415 3,329 4,107 4,980 5,576 5,210 4,898 3,481 3,383 3,677 49,314	8,682 8,925 8,340 7,813 8,196 10,216 11,150 10,700 9,633 7,716 8,014 8,786 108,172
Jan-22 Feb-22 Mar-22 Apr-22 Jul-21 Aug-21 Sep-21 Oct-21 Nov-21 Dec-21  Month Jan-22 Feb-22 Mar-22 Jul-21 Aug-21 Sep-21 Oct-21 Oct-21	26 25 10 6 25 27 29 11 8 12 17 27 Day 26 25 10 6 25 27 29 11 8	8 8 8 18 17 18 18 8 8 18 Time 8 8 8 18 17 18 18	145 155 133 127 118 130 134 141 113 120 131 139 1,586	OR 2,509 2,685 2,409 2,230 1,788 2,442 2,593 2,719 2,243 2,105 2,276 2,555 28,555	WA 727 823 734 610 514 779 830 839 729 610 679 783 8,656	Non-FERC  E. WY  1,054  1,090  967  913  1,005  1,121  1,059  1,036  956  981  1,023  12,250   Contracts in Non-FERC	UT 3,643 3,622 3,418 3,332 4,109 4,984 5,581 5,214 4,902 3,483 3,385 3,681 49,355 + ncluding Re	ID 464 452 422 413 631 745 755 597 491 314 429 462 6,174 plus serves ar	W. WY 141 143 135 134 121 131 136 130 120 127 133 144 1,595  M. WY	UT 3 3 3 3 3 2 4 4 4 4 4 2 3 3 41 Access (Access (Acce	3,639 3,619 3,415 3,329 4,107 4,980 5,576 5,210 4,898 3,481 3,383 3,677 49,314	8,682 8,925 8,340 7,813 8,196 10,216 11,150 10,700 9,633 7,716 8,014 8,786 108,172
Jan-22 Feb-22 Mar-22 Apr-22 Jun-22 Jun-22 Jun-21 Sep-21 Oct-21 Nov-21 Dec-21  Month Jan-22 Feb-22 Mar-22 Apr-22 Jun-22 Jun-22 Jun-22 Jun-22 Jun-22 Jun-22 Jun-22 Jun-22 Jun-21 Nov-21 Nov-21	26 25 10 6 25 27 29 11 8 12 17 27 Day 26 25 10 6 25 27 29 11 8	8 8 8 18 17 18 18 8 8 18 17 18 18 17 18 18 18	145 155 133 127 118 130 134 141 113 120 131 139 1,586	OR 2,509 2,685 2,409 2,230 1,788 2,442 2,593 2,719 2,243 2,105 2,276 2,555 28,555	WA 727 823 734 610 514 779 830 839 729 610 679 783 8,656	Non-FERC  E. WY  1,054  1,090  967  913  1,005  1,121  1,059  1,036  956  981  1,023  12,250   Contracts in Non-FERC	UT 3,643 3,622 3,418 3,332 4,109 4,984 5,581 5,214 4,902 3,483 3,385 3,681 49,355 + ncluding Re	ID 464 452 422 413 631 745 755 597 491 314 429 462 6,174 plus serves ar	W. WY 141 143 135 134 121 131 136 130 120 127 133 144 1,595  M. WY	UT 3 3 3 3 2 4 4 4 4 4 2 3 3 3 41 Access (Ac FERC UT	3,639 3,619 3,415 3,329 4,107 4,980 5,576 5,210 4,898 3,481 3,383 3,677 49,314	8,682 8,925 8,340 7,813 8,196 10,216 11,150 10,700 9,633 7,716 8,014 8,786 108,172
Jan-22 Feb-22 Mar-22 Apr-22 Jul-21 Aug-21 Sep-21 Oct-21 Nov-21 Dec-21  Month Jan-22 Feb-22 Mar-22 Jul-21 Aug-21 Sep-21 Oct-21 Oct-21	26 25 10 6 25 27 29 11 8 12 17 27 Day 26 25 10 6 25 27 29 11 8	8 8 8 18 17 18 18 8 8 18 Time 8 8 8 18 17 18 18	145 155 133 127 118 130 134 141 113 120 131 139 1,586  CA	OR 2,509 2,685 2,409 2,230 1,788 2,442 2,593 2,719 2,243 2,105 2,276 2,555 28,555  for Ancillar  OR	WA 727 823 734 610 514 779 830 839 729 610 679 783 8,656  WA	Non-FERC  E. WY  1,054 1,045 1,090 967 913 1,005 1,121 1,059 1,036 956 981 1,023 12,250  Contracts it Non-FERC  E. WY	UT 3,643 3,622 3,418 3,332 4,109 4,984 5,581 5,214 4,902 3,483 3,385 3,681 49,355 + ncluding Re  UT	ID 464 452 422 413 631 745 597 491 314 429 462 6,174 plus serves ar	W. WY 141 143 135 134 121 131 136 130 120 127 133 144 1,595  W. WY	UT 3 3 3 3 3 2 4 4 4 4 4 2 3 3 41	3,639 3,619 3,415 3,329 4,107 4,980 5,576 5,210 4,898 3,481 3,383 3,677 49,314   Helditions to Load  NET UT	8,682 8,925 8,340 7,813 8,196 10,216 11,150 10,700 9,633 7,716 8,014 8,786 108,172
Jan-22 Feb-22 Mar-22 Apr-22 Jun-22 Jun-22 Jun-21 Sep-21 Oct-21 Nov-21 Dec-21  Month Jan-22 Feb-22 Mar-22 Apr-22 Jun-22 Jun-22 Jun-22 Jun-22 Jun-22 Jun-22 Jun-22 Jun-22 Jun-21 Nov-21 Nov-21	26 25 10 6 25 27 29 11 8 12 17 27 Day 26 25 10 6 25 27 29 11 8	8 8 8 18 17 18 18 8 8 18 17 18 18 17 18 18 18	145 155 133 127 118 130 134 141 113 120 131 139 1,586	OR 2,509 2,685 2,409 2,230 1,788 2,442 2,593 2,719 2,243 2,105 2,276 2,555 28,555	WA 727 823 734 610 514 779 830 839 729 610 679 783 8,656	Non-FERC  E. WY  1,054  1,090  967  913  1,005  1,121  1,059  1,036  956  981  1,023  12,250   Contracts in Non-FERC	UT 3,643 3,622 3,418 3,332 4,109 4,984 5,581 5,214 4,902 3,483 3,385 3,681 49,355 + ncluding Re	ID 464 452 422 413 631 745 755 597 491 314 429 462 6,174 plus serves ar	W. WY 141 143 135 134 121 131 136 130 120 127 133 144 1,595  M. WY	UT 3 3 3 3 3 2 4 4 4 4 4 2 2 3 3 3 41	3,639 3,619 3,415 3,329 4,107 4,980 5,576 5,210 4,898 3,481 3,383 3,677 49,314	8,682 8,925 8,340 7,813 8,196 10,216 11,150 10,700 9,633 7,716 8,014 8,786 108,172

PacifiCorp Washington 2023 General Rate Case JAM INPUT TEMPLATE WEST CONTROL AREA COINCIDENT PEAKS

			P					equals			•	
				LOADS	FOR JURIS	SDICTIONAL			Prior to T	Temperatu	re Adjustment	
						Non-FERC	,,,,,			FERC		
Month	Day	Time	CA	OR	WA	E. WY	UT	ID	W. WY	UT	NET UT	Total
Jan-22	26	8	145	2,509	727	1,054	3,643	464	141	3	3,639	8,682
Feb-22	25	8	155	2,685	823	1,045	3,622	452	143	3	3,619	8,925
Mar-22	10	8	133	2,409	734	1,090	3,418	422	135	3	3,415	8,340
Apr-22	6	8	127	2,230	610	967	3,332	413	134	3	3,329	7,813
May-22	25	18	118	1,788	514	913	4.109	631	121	2	4.107	8,196
Jun-22	27	18	130	2,442	779	1,005	4,984	745	131	4	4,980	10,216
Jul-21	29	17	134	2,593	830	1,121	5,581	755	136	4	5,576	11,150
Aug-21	11	18	141	2,719	839	1,059	5,214	597	130	4	5,210	10,700
Sep-21	8	18	113	2,243	729	1,036	4,902	491	120	4	4,898	9,633
Oct-21	12	8	120	2,105	610	956	3,483	314	127	2	3,481	7,716
Nov-21	17	8	131	2,276	679	981	3,385	429	133	3	3,383	8,014
Dec-21	27	18	139	2,555	783	1,023	3,681	462	144	3	3,677	8,786
DCC-21	21	10	1,586	28,555	8,656	12,250	49,355	6,174	1,595	41	49,314	108,172
			1,000	20,000	0,000	12,200	+	plus	1,000		10,011	100,112
				Δdiu	stment for (	Coincident S	-		rature Ad	iustmont		
				Auju		Non-FERC	ystem rea	iks rempe	iature Au	FERC		
Month	Day	Time	CA	OR	WA	E. WY	UT	ID	W. WY	UT	NET UT	Total
Jan-22	26	8	6	129	(46)	L. W 1	8	(10)	0 0	01	8	10tai 91
Feb-22	25	8	(2)	(84)	(53)	(27)	(8)	(16)	(3)	_	(8)	(193)
Mar-22	10	8	(2) 4	36	(16)	(31)	(74)	(0)	(3)		(74)	(85)
Apr-22	6	8	(2)	(32)	(44)	(23)	(38)	(15)	(2)	_	(38)	(159)
May-22	25	18	1	145	63	15	(173)	107	0		(173)	160
Jun-22	27	18	(1)	(171)	3	2	(249)	7	0		(249)	(410)
Jul-22	29	17	0	11	(67)	4	(124)	(55)	0		(124)	(231)
Aug-21	11	18	(1)	(256)	(50)	10	(7)	26	0		(7)	(278)
Sep-21	8	18	0	(45)	10	(4)	(127)	(27)	(0)		(127)	(193)
Oct-21	12	8	6	81	16	(2)	(65)	18	(0)	_	(65)	54
Nov-21	17	8	6	143	60	13	18	10	1		18	251
Dec-21	27	18	7	55	(15)	20	73	19	2	_	73	161
Dec-21	21	10	24	10	(139)	(20)	(768)	64	(4)		(768)	(831)
				10	(139)	(20)		equals	(4)		(700)	(031)
				NODMAI IZ	EDIOADS	FOR JURISD	=		TION (CD)		1	
				NORMALIZ		Non-FERC	ICTIONAL	ALLUCA	TION (CF)	FERC		
Month	Day	Time	CA	OR	WA	E. WY	UT	ID	W. WY	UT	NET UT	Total
Jan-22	26	8	151	2,639	681	1,057	3,650	454	142	3	3,647	8,773
Feb-22	26 25	8	153	2,602	770	1,037	3,614	434	142	3	3,611	8,732
	10	8		2,445	718	1,018	,	422	132	3	,	,
Mar-22 Apr-22	6	8	136 125	2,445	7 18 566	944	3,344 3,294	397	132	3	3,340 3,290	8,255 7,654
Арт-22 Мау-22	25	0 18	119	1,934	577	928	3,294	739	122	2	3,290	8,356
Jun-22	25 27	18	129	2,271	782	1,006	4,735	759 751	131	4	3,934 4,731	9,805
Jul-22 Jul-21	29	17	134	2,271	763	1,125	5,457	699	136	4	5,453	10,919
	29 11	18	134	2,604	763 789	1,125	5,457 5,207	624	130	4	5,453	10,919
Aug-21 Sep-21	8	18	113	2,463	789 739	1,069	5,207 4,775	464	120	4	5,203 4,771	9,440
Oct-21	8 12	8	126	2,197	626	954	3,418	332	120	2	3,416	7,769
Nov-21	17	8	138	2,100	738	994	3,403	439	135	3	3,400	8,265
Dec-21	27	0 18	146	2,410	768	1,043	3,754	481	146	3	3,750	8,947
Dec-21	21	10							1,592	41		
			1,610	28,566	8,517	12,230	48,587	6,239	1,592	41	48,546	107,341
		CACIAI	4.46000/	72 00000/	22 04200/	0.000001		0.000000	0.000000	0.000004	0.00000/	100 00000
		CACW		73.8269%		0.0000%			0.0000%		0.0000%	100.0000%
		CACE	0.0000%	0.0000%	0.0000%	17.8160%		y.U0/8%	2.3189%	0.0592%	70.7181%	100.0000%
		CAGW	/ 10210/	73.6449%	22 16200/	0.0000%		0 00000/	0.0000%	0 00000/	0.0000%	100.0000%
		CAGW	0.0000%	0.0000%	0.0000%	18.5301%			2.4316%		69.8393%	100.0000%
		CAGE	0.000076	0.0000%	0.0000%	10.000170		9.1400%	2.431070	0.000470	03.0030 /0	100.0000%

PacifiCorp Washington 2023 General Rate Case

	TOTAL	<u>California</u>	<u>Oregon</u>	Washington	Wyo-PP&L	<u>Utah</u>	Idaho-UP&L	Wyo-UP&L	FERC	OTHER	NON-UTILITY
TOTAL GROSS PLANT (LESS SO FACTOR) SO	29,666,272,031	613,579,663	7,553,853,412	2,101,731,079	3,481,776,668	13,621,209,906	1,757,792,676	527,923,948	8,404,678		
SYSTEM OVERHEAD FACTOR (SO)	100.0000%	2.0683%	25.4628%	7.0846%	11.7365%	45.9148%	5.9252%	1.7795%	0.0283%		
GROSS PLANT:											
PRODUCTION PLANT	12,336,576,485	149,425,175	2,614,693,092	785,849,396	1,643,642,192	6,121,918,368	799,269,200	216,607,588	5,171,474	0	
Washington Expedited Rate Filing - June 2015	7,876,408,522	120,611,283	2,095,853,909	628,720,930	965,852,475	3,482,020,343	451,604,685	128,724,274	3,020,625	0	
DISTRIBUTION PLANT	7,997,275,538	308,107,141	2,422,936,787	583,099,389	694,828,597	3,429,387,186	405,802,641	153,113,797	0	0	
GENERAL PLANT	1,391,203,364	34,271,597	386,323,775	96,666,695	173,582,600	573,515,483	96,000,592	30,610,599	232,022	0	
INTANGIBLE PLANT	866,528,185	17,746,231	238,185,953	64,193,177	97,964,536	382,476,701	52,619,257	13,134,639	207,691	U	
TOTAL GROSS PLANT	30,467,992,095	630,161,427	7,757,993,516	2,158,529,586	3,575,870,399	13,989,318,082	1,805,296,375	542,190,898	8,631,812	0	
GPS GROSS PLANT-SYSTEM FACTOR	100.0000%	2.0683%	25.4628%	7.0846%	11.7365%	45.9148%	5.9252%	1.7795%	0.0283%	0.0000%	
GROSS FLANT-STSTEM FACTOR	100.0000%	2.000376	25.4026%	7.0040%	11.7303%	45.9146%	5.925276	1.7795%	0.0263%	0.0000%	
ACCUMULATED DEPRECIATION AND AMORTIZATION											
PRODUCTION PLANT	(3,760,919,334)	(42,070,089)	(739,808,241)	(223,587,724)	(509,102,148)	(1,930,137,322)	(249,645,387)	(66,374,129)	(1,597,271)	1,402,976	
TRANSMISSION PLANT	(2,049,807,317)	(31,395,396)	(545,557,706)	(163,658,322)	(251,328,519)	(906,071,479)	(117,514,006)	(33,495,878)	(786,009)	0	
DISTRIBUTION PLANT	(3,149,559,226)	(152,998,478)	(1,101,528,263)	(279,437,104)	(296,249,372)	(1,094,176,328)	(161,849,005)	(63,320,677)	0	0	
GENERAL PLANT	(552,019,648)	(11,836,359)	(157,990,646)	(44,619,845)	(65,892,177)	(222,604,461)	(37,420,868)	(11,564,902)	(90,389)	0	
INTANGIBLE PLANT	(570,661,562)	(12,386,958)	(166,004,967)	(43,891,898)	(61,653,591)	(244,515,983)	(33,292,280)	(8,784,608)	(131,276)	0	
	(10,082,967,087)	(250,687,282)	(2,710,889,823)	(755,194,894)	(1,184,225,807)	(4,397,505,573)	(599,721,547)	(183,540,193)	(2,604,947)	1,402,976	
NET PLANT	20,385,025,007	379,474,145	5,047,103,693	1,403,334,693	2,391,644,592	9,591,812,509	1,205,574,829	358,650,705	6,026,865	1,402,976	
SNP											
SYSTEM NET PLANT FACTOR (SNP)	100.0000%	1.8615%	24.7589%	6.8841%	11.7324%	47.0532%	5.9140%	1.7594%	0.0296%	0.0069%	
DISTRIBUTION:											
DISTRIBUTION PLANT - PACIFIC											
S	4,008,971,914	308,107,141	2,422,936,787	583,099,389	694,828,597	0	0	0	0		
LESS ACCUMULATED DEPRECIATION											
s <u>.</u>	(1,830,213,217) 2,178,758,697	(152,998,478) 155,108,663	(1,101,528,263)	(279,437,104)	(296,249,372) 398,579,225	0	0	0	0		
DNPDP	2,170,730,097	133, 100,003	1,521,400,524	303,002,203	390,379,223	0	0	O .	O O		
DIVISION NET PLANT DISTRIBUTION PACIFIC	100.0000%	7.1191%	60.6496%	13.9374%	18.2939%	0.0000%	0.0000%	0.0000%	0.0000%		
DISTRIBUTION PLANT - UTAH	0.000.000.005				•	0.400.007.400	405 000 044	450 440 707			
S LESS ACCUMULATED DEPRECIATION	3,988,303,625	0	0	0	0	3,429,387,186	405,802,641	153,113,797	0		
S	(1,319,346,010)	0	0	0	0	(1,094,176,328)	(161,849,005)	(63,320,677)	0		
-	2,668,957,615	0	0	0	0	2,335,210,858	243,953,636	89,793,121	0		
DNPDU											
DIVISION NET PLANT DISTRIBUTION UTAH	100.0000%	0.0000%	0.0000%	0.0000%	0.0000%	87.4952%	9.1404%	3.3644%	0.0000%		
TOTAL NET DISTRIBUTION PLANT	4,847,716,312	155,108,663	1,321,408,524	303,662,285	398,579,225	2,335,210,858	243,953,636	89,793,121	0		
DNPD & SNPD SYSTEM NET PLANT DISTRIBUTION	100.0000%	3.1996%	27.2584%	6.2640%	8.2220%	48.1714%	5.0323%	1.8523%	0.0000%		

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		TOTAL	California	Oregon	Washington	Wyo-PP&L	<u>Utah</u>	Idaho-UP&L	Wyo-UP&L	FERC	OTHER	NON-UTILITY
Jim Bridger Plant Allocation: West Control Area East Control Area		E	100.00% 0.00%									
JBG JBE			4.1921% 4.2876%	73.6449% 73.0991%	22.1630% 22.6134%	0.0000% 0.0000%	0.0000% 0.0000%	0.0000% 0.0000%	0.0000% 0.0000%	0.0000% 0.0000%		
TRANSMISSION: TRANSMISSION PLANT												
	JBG	0	0	0	0	0	0	0	0	0		
	DGU	0	0	0	0	0	0	0	0	0		
	CAGW	1,945,873	81,573	1,433,037	431,263	0	0	0	0	0		
	CAGE	(47,828)	0	0	0	(8,863)	(33,403)	(4,372)	(1,163)	(28)		
	SG	7,874,510,477	120,529,710	2,094,420,872	628,289,666	965,861,337	3,482,053,746	451,609,057	128,725,437	3,020,652		
		7,876,408,522	120,611,283	2,095,853,909	628,720,930	965,852,475	3,482,020,343	451,604,685	128,724,274	3,020,625		
LEGG AGGUNULATED DEDDEGIATION												
LESS ACCUMULATED DEPRECIATION	DGP	0	0	0	0	0	0	0	0	0		
	JBG	0	0	0	0	0	0	0	0	0		
	CAGW	(766,757)	(32,143)	(564,677)	(169,936)	0	0	0	0	0		
	CAGE	0	0	0	(103,330)	0	0	0	0	0		
	SG	(2,049,040,560)	(31,363,253)	(544,993,029)	(163,488,386)	(251,328,519)	(906,071,479)	(117,514,006)	(33,495,878)	(786,009)		
		(2,049,807,317)	(31,395,396)	(545,557,706)	(163,658,322)	(251,328,519)	(906,071,479)	(117,514,006)	(33,495,878)	(786,009)		
TOTAL NET TRANSMISSION PLANT SNPT		5,826,601,206	89,215,887	1,550,296,202	465,062,607	714,523,956	2,575,948,864	334,090,679	95,228,396	2,234,615		
SYSTEM NET PLANT TRANSMISSION		100.0000%	1.5312%	26.6072%	7.9817%	12.2631%	44.2101%	5.7339%	1.6344%	0.0384%		
WRG		100.0000%	1.5142%	26.6006%	8.0053%	11.8370%	44.6133%	5.8390%	1.5533%	0.0373%		
WRE		100.0000%	1.5487%	26.4035%	8.1680%	13.2053%	42.9291%	5.9402%	1.7694%	0.0359%		
Total Electric Billings CN		2,089,773	47,931	641,204	140,913	132,792	1,021,427	88,650	16,856	0		
Customer System factor - CN			2.2936%	30.6829%	6.7430%	6.3544%	48.8774%	4.2421%	0.8066%	0.0000%		

CIAC	Customer Adv.	
Contributions in Aid of Construction	Received	Factor %
Oregon	27.3	27.2584%
Washington - Other	6.3	6.2640%
Washington - SWIFT	-	0.0000%
Idaho - PPL	-	0.0000%
Idaho - UPL	5.0	5.0323%
Montana	-	0.0000%
Wyoming PPL	8.2	8.2220%
Wyoming UPL	1.9	1.8523%
California	3.2	3.1996%
Utah	48.2	48.1714%
Total	100	100.0000%

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			<u>TOTAL</u>	<u>California</u>	<u>Oregon</u>	Washington	Wyo-PP&L	<u>Utah</u>	Idaho-UP&L	Wyo-UP&L	<u>FERC</u>	OTHER	NON-UTILITY
Account 904 Balance			16,946,032	584,129	6,697,241	2,309,276	1,352,549	5,692,307	310,280	249	0		
BADDEBT			100.0000%	3.4470%	39.5210%	13.6272%	7.9815%	33.5908%	1.8310%	0.0015%	0.0000%		
Account 182.22													
Pre-merger	(101)	CAGW (108) CAGW	17,094,202 (8,434,030)	716,603 (353,561)	12,589,014 (6,211,236)	3,788,585 (1,869,233)	0	0	0	0	0		
Post-merger	(101)	CAGW	3,485,613	146,120	2,566,977	772,516	0	0	0	0	0		
r ost-merger	(101)	(108) CAGW	(240,609)	(10,087)	(177,196)	(53,326)	0	0	0	0	0		
		(107) CAGW	1,778,549	74,558	1,309,811	394,180	0	0	0	0	0		
		(120) CAEW	1,975,759	84,712	1,444,261	446,785	0	0	0	0	0		
		(228) CAGW	7,220,849	302,704	5,317,790	1,600,356	0	0	0	0	0		
		(228) CAGW	1,472,376	61,723	1,084,330	326,322	0	0	0	0	0		
		(228) SNNP	3,531,000	148,022	2,600,403	782,575	0	0	0	0	0		
		(228) CAEW	1,743,025	74,734	1,274,135	394,156	0	0	0	0	0		
Total Acct 182.22			29,626,734	1,245,529	21,798,289	6,582,916	0	0	0	0	0		
Revised Study	(228)	SNNP	112,680	4,724	82,983	24,973	0	0	0	0	0		
		(228) CAEW	941,950	40,387	688,557	213,006	0	0	0	0	0		
December 1993 Adj.			1,054,630	45,111	771,540	237,980	0	0	0	0	0		
Adjusted Acct 182.22			30,681,364	1,290,639	22,569,829	6,820,896	0	0	0	0	0		
TROJP Trojan Plant Allocator			100.0000%	4.2066%	73.5620%	22.2314%	0.0000%	0.0000%	0.0000%	0.0000%	0.0000%		
Account 228.42													
Plant - Premerger		CAGW	7,220,849	302,704	5,317,790	1,600,356	0	0	0	0	0		
- Postmerger		CAGW	1,472,376	61,723	1,084,330	326,322	0	0	0	0	0		
Storage Facility		CAEW	1,743,025	74,734	1,274,135	394,156	0	0	0	0	0		
Transition Costs		SNNP	3,531,000	148,022	2,600,403	782,575	0	0	0	0	0		
Total Acct 228.42			13,967,250	587,183	10,276,658	3,103,409	0	0	0	0	0		
Transition Costs		SNNP	112,680	4,724	82,983	24,973	0	0	0	0	0		
Storage Facility		CAEW	941,950	40,387	688,557	213,006	0	0	0	0	0		
December 1993 Adj.			1,054,630	45,111	771,540	237,980	0	0	0	0	0		
Adjusted Acct 228.42			15,021,880	632,294	11,048,197	3,341,389	0	0	0	0	0		
TROJD			100.0000%	4.2092%	73.5474%	22.2435%	0.0000%	0.0000%	0.0000%	0.0000%	0.0000%		
DITEXP:													
Pre-Merger - PPL													
Prod / Hydro		S	(1,056,402)	(60,295)	(417,111)	(228,745)	(260,185)	(90,066)	0	0	0	(	0
Transmission		s	(699,861)	(26,627)	(376,521)	(102,071)	(164,842)	(29,800)	0	0	0	(	0
Distribution		S	(3,922,740)	(223,775)	(2,577,335)	(355,880)	(765,750)	0	0	0	0	(	
General		S	54,047	65	34,496	85	12,227	6,994	6	157	17	(	
Mining		S	721	12	187	57	101	297	41	24	2	(	
Malin		S	3,387,251	0	0	0	0	0	0	0	0	(	
Non Utility		NUTIL	(388)	0	(39)	(349)	0	0	0	0	0	(	0
Total PPL			(2,237,372)	(310,620)	(3,336,323)	(686,903)	(1,178,449)	(112,575)	47	181	19	(	3,387,251

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		TOTAL	California	Oregon	Washington	Wyo-PP&L	<u>Utah</u>	Idaho-UP&L	Wyo-UP&L	FERC	OTHER	NON-UTILITY
Pre-Merger - UPL												
Prod / Hydro	S	(4,823,168)	0	0	0	0	(3,707,663)	(809,239)	(270,040)	(36,226)	0	0
Transmission	S	(2,083,110)	0	0	0	0	(1,709,957)	(267,589)	(92,917)	(12,647)	0	0
Distribution	S	(5,457,960)	15	134	31	30	(4,681,868)	(536,029)	(240,273)	0	0	0
General	S	(59,061)	(539)	(349)	(1,669)	(324)	(88,257)	21,820	9,908	349	0	0
Mining	S	1,919	32	496	152	269	791	109	63	7	0	0
· ·	•	-										
Total UPL		(12,421,380)	(492)	281	(1,486)	(25)	(10,186,954)	(1,590,928)	(593,259)	(48,517)	0	0
Post-Merger (Vintages beginning 2006 and forward	d except for WCA which is	2007 and forward)										
Prod / Other Prod	S	22,041,634	372,693	6,013,248	1,919,172	2,758,679	9,109,628	1,157,513	630,019	80,682	0	0
Cholla Unit 4	S	3,422,708	57,585	973,127	0	442,538	1,360,837	181,116	100,392	12,175	0	294,938
Gadsby Unit 4, 5 & 6	S	1,465,964	23,515	374,158	0	155,202	685,807	65,398	27,891	6,637	0	127,356
Hydro-PPL	S	77,410	(631)	3,732	9,340	3,053	47,208	9,102	4,933	673	0	0
Hydro-UPL	S	309,559	5,214	85,691	26,009	38,973	128,143	15,816	8,580	1,133	0	0
Transmission	S	13,008,951	184,063	3,876,777	1,066,791	1,709,461	5,212,884	566,921	343,357	48,697	0	0
Distribution	S	87,154,330	2,855,544	24,981,969	5,828,569	6,355,775	41,301,473	4,318,893	1,511,951	0	0	156
General/ Intangibles	S	3,104,242	59,832	837,050	26,411	537,549	1,313,022	203,416	112,613	16,158	0	(1,809)
Mining	S	(979,619)	(8,749)	(382,296)	(32,229)	(172,141)	(340,946)	(18,572)	(21,211)	(3,475)	0	0
WCA - CAEE 2007+	S	7,799,227	107,703	2,029,405	0	1,100,841	3,264,010	370,239	257,954	26,738	0	642,337
WCA - CAGE 2007+	S	564,417,269	9,731,268	154,878,752	0	70,704,915	234,453,239	28,187,740	15,689,571	2,071,777	0	48,700,007
WCA - CAGW 2007+	S	50,474,433	867,789	13,963,087	11,222,486	6,374,172	20,989,748	2,585,361	1,409,898	186,894	0	(7,125,002)
WCA_CAGW 2007+ -Marengo	S	0	0	0	0	0	0	0	0	0	0	0
WCA CAGW 2007+ -Goodnoe	S	0	0	0	0	0	0	0	0	0	0	0
WCA - General 2007+	S	23,000,572	556,083	7,031,086	2,028,958	2,756,159	8,726,628	1,269,523	545,788	32,115	0	54,232
WCA - JBG 2007+	S	16,198,410	291,155	4,501,126	3,398,213	2,054,780	6,825,260	817,511	456,101	60,206	0	(2,205,942)
Oregon Extra Book Depreciation	S	(4,112,460)	0	(4,112,460)	0	0	0	0	0	0	0	0
Non Utility	NUTIL	26,426	0	0	0	0	0	0	0	0	0	26,426
Total Post Merger		787,409,056	15,103,064	215,054,452	25,493,720	94,819,956	333,076,941	39,729,977	21,077,837	2,540,410	0	40,512,699
Total Deferred Taxes		772,750,304	14,791,952	211,718,410	24,805,331	93,641,482	322,777,412	38,139,096	20,484,759	2,491,912	0	43,899,950
	•											
Percentage of Total (DITEXP)		100.0000%	1.9142%	27.3980%	3.2100%	12.1179%	41.7699%	4.9355%	2.6509%	0.3225%	0.0000%	5.6810%
<u>DITBAL :</u> Total PPL - Pre-Merger		0	0	0	0	0	0	0	0	0	0	0
Total UPL - Pre-Merger		0	0	0	0	0	0	0	0	0	0	0

PacifiCorp Washington 2023 General Rate Case

		TOTAL	California	Oregon	Washington	Wyo-PP&L	<u>Utah</u>	Idaho-UP&L	Wyo-UP&L	FERC	OTHER	NON-UTILITY
Total Post Merger		3,045,526,111	66,837,269	750,503,840	206,762,647	369,523,189	1,361,067,956	178,579,923	74,498,001	6,516,606	0	31,236,680
Total Deferred Taxes	<u>-</u> _	3,045,526,111	66,837,269	750,503,840	206,762,647	369,523,189	1,361,067,956	178,579,923	74,498,001	6,516,606	0	31,236,680
Percentage of Total (DITBAL)	=	100.0000%	2.1946%	24.6428%	6.7891%	12.1333%	44.6907%	5.8637%	2.4461%	0.2140%	0.0000%	1.0257%
TAXDEPR												
Total Schedule M Differences (PowerTax)		1,408,123,356	25,574,081	381,347,663	84,784,005	160,031,741	630,122,560	77,516,170	24,337,710	433,950	-	23,975,476
Total	_	1,408,123,356	25,574,081	381,347,663	84,784,005	160,031,741	630,122,560	77,516,170	24,337,710	433,950	0	23,975,476
TAXDEPR Factor		100.0000%	1.8162%	27.0820%	6.0211%	11.3649%	44.7491%	5.5049%	1.7284%	0.0308%	0.0000%	1.7027%
SCHMD Depreciation Expense :												
Steam	Acct 403.1	342,084,577	3,757,662	65,997,405	19,860,121	48,056,382	181,014,422	23,688,326	6,307,667	151,526	(6,748,935)	0
Nuclear	Acct 403.2	0	0	0	0	0	0	0	0	0	0	0
Hydro	Acct 403.3	31,024,496	474,871	8,251,732	2,475,375	3,805,362	13,718,816	1,779,278	507,161	11,901	0	0
Other Transmission	Acct 403.4 Acct 403.5	218,926,486 136,429,973	3,087,652 2,089,173	53,822,791 36,303,424	16,160,816 10,890,418	27,636,431 16,729,747	101,290,321 60,312,879	13,179,001 7,822,350	3,662,782 2,229,662	86,691 52,321	0	0
Distribution	Acct 403.5	199,926,386	8,461,476	55,842,937	15,106,942	19,036,519	87,377,377	10,416,030	3,685,104	02,321	0	0
General	Acct 403.7&8	45,073,350	963,294	12,501,313	3,124,251	5,592,387	19,132,189	2,827,716	922,828	9,372	0	0
Mining	Acct 403.9	0	0	0	0	0	0	0	0	0	0	0
Experimental	Acct 403.4	0	0	0	0	0	0	0	0	0	0	0
Postmerger Hydro Step I Adjustment	_	0	0	0	0	0	0	0	0	0	0	0
Total Depreciation Expense :		973,465,268	18,834,128	232,719,602	67,617,925	120,856,829	462,846,004	59,712,702	17,315,203	311,810	(6,748,935)	0
SCHMDEXP		100.0000%	1.9348%	23.9063%	6.9461%	12.4151%	47.5462%	6.1340%	1.7787%	0.0320%	-0.6933%	0.0000%

# Tab 12 - Historical Rate Base

distorical Rate Base - AMA Meth Description of Account Summar		Jun-21	Jul-21	Aug-21	Sep-21	Oct-21	Nov-21	Dec-21	Jan-22	Feb-22	Mar-22	Apr-22	May-22	Jun-22	AMA Rate Base 12 ME Jun-22
Rate Base:															
Electric Plant in Servic	e	2,232,152	2,243,179	2,245,948	2,249,513	2,256,360	2,261,499	2,265,721	2,268,387	2,270,908	2,273,339	2,277,245	2,287,614	2,293,547	2,263,547
Plant Held for Future U		846	846	846	846	846	846	121	121	121	169	169	169	169	467
Misc Deferred Debits		8,747	8,841	9,023	9,477	9,876	10,017	10,166	10,430	10,565	10,965	11,160	11,429	6,393	9,960
Elec Plant Acq Adj		118	117	117	117	116	116	116	116	115	115	115	114	114	116
Pensions		-	-	-	-	-	-	-	-	-	-	-	-	-	_
Prepayments		1,843	1,788	2,081	3,615	3,273	4,629	4,204	4,053	3,563	3,497	3,131	3,111	3,105	3,285
Fuel Stock		8,415	7,916	8,039	7,852	7,666	9,346	10,905	10,999	10,583	9,693	9,093	9,412	9,291	9,196
Material & Supplies		10,772	11,243	11,420	11,904	12,194	12,074	12,141	12,777	12,882	13,127	12,763	12,795	12,839	12,260
Working Capital		2,857	2,573	2,789	2,759	2,668	2,998	2,960	3,177	2,979	2,443	2,510	2,040	3,068	2,747
Weatherization Loans		3	3	3	3	3	3	3	3	3	3	3	3	3	3
Miscellaneous Rate Ba	ase		-	-	-	-	-	-	-	-	-	-	-	-	-
Total Electric Plant		2,265,752	2,276,506	2,280,266	2,286,087	2,293,003	2,301,529	2,306,337	2,310,063	2,311,718	2,313,351	2,316,189	2,326,687	2,328,529	2,301,582
ate Base Deductions:															
Accum Prov For Depr		(721,149)	(726,610)	(732,026)	(736,310)	(741,881)	(747,270)	(748,748)	(754,007)	(759,486)	(763,119)	(768,737)	(774,148)	(776,448)	(750,095)
Accum Prov For Amor		(54,635)	(54,974)	(55,197)	(55,263)	(55,499)	(55,829)	(55,533)	(55,852)	(56,183)	(56,525)	(56,758)	(57,109)	(57,442)	(55,897)
Accum Def Income Ta	axes	(153,225)	(155,001)	(156,505)	(158,094)	(159,631)	(161,260)	(162,861)	(164,045)	(164,983)	(165,647)	(166,699)	(167,686)	(166,996)	(161,877)
Unamortized ITC		(15)	(15)	(15)	(15)	(15)	(15)	(15)	(15)	(15)	(15)	(15)	(15)	(14)	(15)
Customer Adv for Con	nst	(5,743)	(5,650)	(5,651)	(5,616)	(5,763)	(5,814)	(5,866)	(6,058)	(6,317)	(6,548)	(6,670)	(6,833)	(6,893)	(6,092)
Customer Service Dep	posits	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Misc. Rate Base Dedu	ictions	(193,723)	(189,262)	(185,504)	(182,458)	(180,028)	(177,096)	(174,151)	(172,496)	(170,726)	(169,287)	(168,745)	(171,916)	(175,950)	(177,209)
Total Rate Base De	eductions	(1,128,490)	(1,131,513)	(1,134,898)	(1,137,757)	(1,142,816)	(1,147,283)	(1,147,174)	(1,152,472)	(1,157,709)	(1,161,142)	(1,167,623)	(1,177,706)	(1,183,743)	(1,151,184)
tal Rate Base		1,137,262	1,144,993	1,145,368	1,148,330	1,150,187	1,154,245	1,159,163	1,157,591	1,154,009	1,152,209	1,148,565	1,148,981	1,144,786	1,150,398
0 Land and Land Rights	;														
	DGP	-													
	DGU	-													
	SG	3,287	3,287	3,287	3,287	3,287	3,287	3,287	3,287	3,287	3,287	3,287	3,287	3,287	3,287
	CAGW	396	396	396	396	396	396	396	396	396	396	396	396	396	396
	CAGE	-													
	JBG	265	265	265	265	265	265	265	265	265	265	265	265	265	265
	S	-													
	CAGE														
		3,948	3,948	3,948	3,948	3,948	3,948	3,948	3,948	3,948	3,948	3,948	3,948	3,948	3,948
		-													
<ol> <li>Structures and Improve</li> </ol>	rements	-													
	DGP	-													
	DGU	-													
	SG	674	674	674	674	674	674	676	676	676	677	677	677	677	676
	CAGW	15,257	15,257	15,258	15,258	15,259	15,259	15,262	15,363	15,417	15,419	15,486	15,486	15,486	15,341
	CAGE	-													
	JBG	33,390	33,390	33,389	33,387	33,387	33,387	33,387	33,387	33,391	33,393	33,451	33,501	33,501	33,408
	CAGE														
		49,322	49,322	49,321	49,320	49,320	49,320	49,325	49,426	49,485	49,488	49,614	49,665	49,664	49,425
		-													
2 Boiler Plant Equipmen		-													
	DGP	-													
	DGU	-													
	SG	4,818	4,818	4,818	4,818	4,818	4,818	4,842	4,842	4,842	4,862	4,862	4,862	4,862	4,837
	CAGW	27,207	27,207	27,207	27,207	27,207	27,207	27,207	27,346	27,383	27,385	27,471	27,362	27,362	27,289
	CAGE	-													
	JBG S	225,127	225,058	225,277	225,279	225,236	225,235	225,351	225,347	225,365	225,381	225,474	225,791	226,035	225,365
	Š	257,152	257,084	257,303	257,304	257,262	257,260	257,399	257,534	257,590	257,628	257,807	258,015	258,260	257,491

Description of Account Summary	<i>y</i> :	Jun-21	Jul-21	Aug-21	Sep-21	Oct-21	Nov-21	Dec-21	Jan-22	Feb-22	Mar-22	Apr-22	May-22	Jun-22	Rate Base 12 ME Jun-22
		-													
314 Turbogenerator Units		-													
	DGP	-													
	DGU	-													
	SG	2,828	2,828	2,828	2,828	2,828	2,828	2,837	2,837	2,837	2,837	2,839	2,839	2,853	2,83
	CAGW	8,807	8,807	8,836	8,838	8,838	8,838	8,867	8,894	8,911	8,911	8,913	8,913	8,913	8,86
	CAGE	-	10.017	10.017	40.047	10.010	40.040	10.010	10.010	40.040	10.050	10.050	10.051	40.000	40.05
	JBG	46,047	46,047	46,047	46,047	46,049	46,049	46,049	46,049	46,046	46,059	46,059	46,051	46,099	46,05
	CAGE	57,683	57,683	57,712	57,714	57,715	57,715	57,752	57,780	57,794	57,807	57,812	57,803	57,865	57,75
		-	,,,,,		. ,			,					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	. ,	- , -
15 Accessory Electric Equ	ipment	-													
	DGP	-													
	DGU	-													
	SG	683	683	683	683	683	683	683	683	683	683	683	683	683	68
	CAGW	2,151	2,154	2,154	2,154	2,154	2,154	2,154	2,172	2,178	2,178	2,189	2,189	2,189	2,16
	CAGE	-													
	JBG	13,795	13,791	13,791	13,789	13,789	13,789	13,789	13,789	13,789	13,789	13,789	13,840	13,840	13,796
	CAGE	16,628	16,628	16,628	16,626	16,626	16,626	16,626	16,644	16,650	16,650	16,661	16,712	16,712	16,646
	-	-	10,020	10,020	10,020	10,020	10,020	10,020	10,044	10,000	10,000	10,001	10,712	10,712	10,040
		-													
16 Misc Power Plant Equip		-													
	DGP	-													
	DGU	-													
	SG	111	111	111	111	111	111	111	111	112	114	114	114	114	112
	CAGW	96	96	96	96	96	96	96	104	104	104	104	104	104	100
	CAGE JBG	- 1,279	1,279	1,279	1,279	1,272	1,272	1,272	1,272	1,272	1,272	1,272	1,337	1,337	1,283
	CAGE	1,279	1,279	1,279	1,279	1,272	1,272	1,272	1,272	1,272	1,272	1,272	1,337	1,337	1,203
	0,102	1,486	1,486	1,486	1,486	1,479	1,479	1,479	1,487	1,488	1,490	1,490	1,554	1,554	1,494
	-	-													
317 Steam Plant ARO		-													
	S	-													
	-	-													
		-													
SP Unclassified Steam Pla		-													
	CAGW	-													
	CAGE	-													
	SG .	6,053	5,855	5,941	6,246	6,924	7,184	7,665	7,687	6,612	6,136	5,983	6,642	8,078	6,662
	-	6,053	5,855	5,941	6,246	6,924	7,184	7,665	7,687	6,612	6,136	5,983	6,642	8,078	6,662
		-													
Total Steam Production Plant		392,273	392,005	392,338	392,644	393,274	393,533	394,195	394,505	393,567	393,147	393,314	394,340	396,082	393,420
	:=	-													
		-													
Summary of Steam Production Pla	nt by Factor	-													
8		-													
JBG		319,903	319,831	320,048	320,046	319,998	319,996	320,113	320,108	320,129	320,159	320,310	320,784	321,077	320,168
JBE		-	4	,		,		<b></b>		,		,	,	c :	
SG		18,454	18,256	18,342	18,647	19,325	19,585	20,100	20,122	19,049	18,596	18,445	19,105	20,554	19,09
CAGW		53,915	53,918	53,948	53,950	53,951	53,951	53,982	54,275	54,390	54,392	54,559	54,451	54,450	54,16
CAGE SSGCH		-													
otal Steam Production Plant by Fa	actor .	392,273	392,005	392,338	392,644	393,274	393,533	394,195	394,505	393,567	393,147	393,314	394,340	396,082	393,420
20 Land and Land Rights		392,213	002,000	002,000	002,044	000,214	000,000	554,155	554,555	555,557	000,147	000,014	557,570	000,002	555,420
uzu Lanu and Land Rights		-													

AMA Rate Base Description of Account Summary: Jun-21 Jul-21 Aug-21 Sep-21 Oct-21 Nov-21 Dec-21 Jan-22 Feb-22 Mar-22 Apr-22 May-22 Jun-22 12 ME Jun-22 DGP SG 321 Structures and Improvements DGP SG 322 Reactor Plant Equipment DGP SG 323 Turbogenerator Units DGP SG Land and Land Rights 324 DGP SG 325 Misc. Power Plant Equipment DGP SG NP Unclassified Nuclear Plant - Acct 300 SG Total Nuclear Production Plant Summary of Nuclear Production Plant by Factor DGP DGU SG Total Nuclear Plant by Factor Land and Land Rights 330 SG-P 2,577 2,577 2,577 2,577 2,577 2,577 2,577 2,577 2,577 2,583 2,583 2,583 2,583 2,579 SG-U 525 525 525 525 525 525 525 525 527 527 527 527 527 526 CAGW CAGE SG CAGE 3,102 3,102 3,102 3,102 3,102 3,102 3,102 3,102 3,104 3,109 3,109 3,109 3,109 3,105 331 Structures and Improvements SG-P 21,478 21,477 21,486 21,488 21,489 21,529 21,646 21,648 21,713 21,757 21,865 21,868 21,855 21,636

	cal Rate Base - AMA Method otion of Account Summary:	Jun-21	Jul-21	Aug-21	Sep-21	Oct-21	Nov-21	Dec-21	Jan-22	Feb-22	Mar-22	Apr-22	May-22	Jun-22	AMA Rate Base 12 ME Jun-22
	SG-U	1,530	1,535	1,535	1,536	1,536	1,536	1,586	1,585	1,600	1,603	1,647	1,645	1,631	1,577
	CAGW	-													
	CAGE	-													
	SG	-													
	CAGE	23,008	23,012	23,020	23,024	23,025	23,066	23,232	23,233	23,313	23,360	23,512	23,513	23,486	23,213
		-			•					•		•			
332	Reservoirs, Dams & Waterways	-	04.050	04.050	04.040	04.040	04.747	04.750	04.750	0.4.700	04.004	04.000	04.074	04.075	04.750
	SG-P SG-U	34,587 7,891	34,653 7,891	34,652 7,892	34,648 7,892	34,648 7,893	34,747 7,892	34,752 7,896	34,758 7,907	34,783 7,917	34,804 8,121	34,906 8,202	34,974 8,205	34,975 8,202	34,759 7,980
	CAGW	-	7,091	7,092	7,092	7,093	7,092	7,090	7,907	7,917	0,121	6,202	6,205	6,202	7,960
	CAGE	-													
	SG	-													
	CAGE	-													
		42,479	42,544	42,544	42,540	42,540	42,639	42,648	42,665	42,699	42,925	43,108	43,179	43,177	42,738
333	Water Wheel, Turbines, & Generators	-													
555	SG-P	7,653	7,653	7,653	7,654	7,697	7,693	7,694	7,694	7,696	7,701	7,740	7,740	7,740	7,693
	SG-U	4,015	4,015	4,015	4,039	4,039	4,039	4,039	4,042	4,048	4,060	4,066	4,066	4,066	4,042
	CAGW	-													
	CAGE	-													
	SG	-													
	CAGE	-													
		11,668	11,668	11,668	11,693	11,735	11,732	11,732	11,736	11,744	11,760	11,806	11,806	11,806	11,735
334	Accessory Electric Equipment	-													
	SG-P	5,705	5,705	5,705	5,705	5,705	5,719	5,765	5,759	5,783	5,798	5,803	5,808	5,814	5,751
	SG-U	1,160	1,160	1,160	1,160	1,160	1,160	1,160	1,165	1,166	1,167	1,168	1,168	1,168	1,163
	CAGW	-													
	CAGE	-													
	SG	-													
	CAGE	-													
		6,864	6,864	6,864	6,865	6,865	6,878	6,925	6,924	6,948	6,965	6,972	6,976	6,983	6,914
		-													
		-													
335	Misc. Power Plant Equipment	-													
	SG-P	191	191	191	191	191	191	191	191	191	191	191	191	191	191
	SG-U	14	14	14	14	14	14	14	14	14	14	14	14	13	14
	CAGW	-													
	CAGE SG	-													
	CAGE	-													
		205	205	205	205	205	205	205	205	205	205	204	204	204	205
	B 1 B 2 1 4 B 2 1	-													
336	Roads, Railroads & Bridges SG-P	- 1,852	1,852	1,852	1,852	1,852	1,852	1,852	1,852	1,859	1,861	1,866	1,866	1,866	1,856
	SG-U	245	245	245	245	245	245	245	245	249	249	250	250	250	1,830
	CAGW	-	2.0	2.0	2.0	2.0	2.10	2.10	2.0	2.0	2.0	200	200	200	2
	CAGE	-													
	SG	-													
	CAGE	-													
		2,096	2,096	2,096	2,096	2,096	2,096	2,096	2,096	2,108	2,110	2,117	2,117	2,117	2,103
337	Hydro Plant ARO	-													
JJI	Hydro Plant ARO S	-													
	3	-													

AMA Rate Base Description of Account Summary: Jun-21 Jul-21 Aug-21 Sep-21 Oct-21 Nov-21 Dec-21 Jan-22 Feb-22 Mar-22 Apr-22 May-22 Jun-22 12 ME Jun-22 HP Unclassified Hydro Plant - Acct 300 SG-U CAGW CAGE SG CAGE **Total Hydraulic Plant** 89,423 89,491 89,500 89,525 89,569 89,718 89,941 89,961 90,121 90,828 90,905 90,882 90,434 90,012 Summary of Hydraulic Plant by Factor SG CAGW CAGE SG-P 74,043 74,107 74,115 74,114 74,158 74,307 74,477 74,479 74,601 74,694 74,954 75,029 75,024 74,464 15,482 SG-U 15,380 15,384 15,385 15,410 15,411 15,411 15,464 15,520 15,740 15,874 15,876 15,858 15,548 89,423 89,491 89,500 89,525 89,569 89,718 89,941 89,961 90,121 90,434 90,828 90,905 90,882 Total Hydraulic Plant by Factor 90,012 340 Land and Land Rights S SG SG-W 940 940 940 940 940 940 940 940 940 940 940 940 954 940 CAGW 1,003 1,003 1,003 1,003 1,003 1,003 1,003 1,003 1,003 1,003 1,003 1,003 1,003 1,003 CAGE CAGE 1,943 1,943 1,943 1,943 1,943 1,943 1,943 1,943 1,943 1,943 1,943 1,943 1,957 1,944 341 Structures and Improvements SG SG-W 7,631 7,774 7,778 7,781 7,784 7,783 7,785 7,786 7,786 7,786 7,786 7,814 7,834 7,781 CAGW 8.273 8.273 8.273 8.273 8.273 8.273 8.273 8.273 8.283 8.283 8.283 8.283 8.283 8.277 CAGE CAGE 16,057 16,056 16,058 16,059 16,097 15,904 16,047 16,051 16,054 16,069 16,068 16,068 16,117 16,058 342 Fuel Holders, Producers & Accessories SG SG-W CAGW 403 403 403 403 403 403 403 403 403 403 403 403 403 403 CAGE CAGE 403 403 403 403 403 403 403 403 403 403 403 403 403 403 343 Prime Movers S 226,462 SG-W 228,502 229,024 229,915 230,073 230,640 230,644 230,618 230,621 230,849 230,849 230,829 230,795 230,099 SG CAGW 73,679 73,676 73,676 73,676 73,676 73,676 73,688 73,770 73,862 73,862 73,862 73,862 73,862 73,755 CAGE CAGE 300,140 302,178 302,700 303,591 303,749 304,316 304,332 304,388 304,482 304,711 304,711 304,691 304,657 303,854 344 Generators S

CAGE

	Base - AMA Method		Jun-21	Jul-21	Aug-21	Sep-21	Oct-21	Nov-21	Dec-21	Jan-22	Feb-22	Mar-22	Apr-22	May-22	Jun-22	AMA Rate Base 12 ME Jun-22
		SG-W	12,948	13,069	13,103	13,160	13,170	13,206	13,206	13,204	13,205	13,219	13,219	13,219	13,217	13,172
		SG	9	9	9	9	9	9	9	9	9	9	9	9	9	9
	C	CAGW	25,340 -	25,340	25,340	25,340	25,340	25,340	25,351	25,361	25,370	25,370	25,370	25,370	25,370	25,354
	(	CAGE _	38,297	38,418	38,452	38,509	38,519	38,556	38,566	38,575	38,584	38,599	38,599	38,598	38,596	38,535
0.45	5: B	_	-													
345 Acce	essory Electric Plant	SG	-													
		SG-W	18,908	19,209	19,221	19,219	19,229	19,230	19,235	19,236	19,236	19,239	19,239	19,240	19,239	19,217
		CAGW	10,705	10,705	10,705	10,705	10,705	10,705	10,712	10,712	10,712	10,715	10,715	10,715	10,715	10,709
		CAGE	-													
	(	CAGE _	-													
		-	29,612	29,913	29,926	29,924	29,933	29,934	29,947	29,948	29,948	29,953	29,953	29,955	29,954	29,927
			-													
			-													
346 Misc.	. Power Plant Equipment	SG	-													
		SG-W	874	924	924	946	943	943	944	944	944	944	944	944	944	938
		CAGW	772	772	772	772	772	772	772	772	772	772	772	772	772	772
		CAGE _	-													
		-	1,645	1,696	1,696	1,718	1,715	1,715	1,716	1,716	1,716	1,716	1,716	1,716	1,716	1,710
347 Othe	er Production ARO		-													
011		s _	-													
		=	-													
OD 111	:6:d Oth Dd Dlt A	V+ 200	-													
OP Uncla	assified Other Prod Plant-A	ACCT 300 S	-													
		SG-W	-													
		CAGW	-													
	(	CAGE _	-													
		-	-													
Total Other Prod	duction Plant	=	387,946	390,598	391,170	392,142	392,319	392,922	392,965	393,031	393,144	393,393	393,393	393,402	393,399	392,430
Summary of Other	er Production Plant by Fact	tor	-													
S			-													
	G-W		267,763	270,418	270,990	271,962	272,139	272,742	272,755	272,728	272,732	272,977	272,977	272,986	272,983 9	272,148
SG	AGW		9 120,174	9 120,171	9 120,171	9 120,171	9 120,171	9 120,171	9 120,201	9 120,293	9 120,403	9 120,407	9 120,407	9 120,407	120,407	9 120,272
	AGE		-	120,171	120,171	120,171	120,171	120,171	120,201	120,230	120,400	120,407	120,407	120,401	120,407	120,212
	SGCT	_	-													
Total of Other Pr	oduction Plant by Factor	=	387,946	390,598	391,170	392,142	392,319	392,922	392,965	393,031	393,144	393,393	393,393	393,402	393,399	392,430
Companies and all Dis			-													
Experimental Pla 103 Expe	ant erimental Plant		-													
		DGP	-													
Total Experimer		_	-													
TOTAL PRODUC	CTION DI ANT		- 869,641	872,095	873,008	874,311	875,162	876,173	877,102	877,497	876,832	876,974	877,536	878,647	880,363	875,861
	and Land Rights	=	-	012,033	575,000	074,011	073,102	0,0,113	0//,102	011,431	070,032	070,314	011,000	070,047	500,503	07 3,001
Zuna		DGP	-													
		DGU	-													
	(	CAGW	-													

	cal Rate Base - AMA Method		Jun-21	Jul-21	Aug-21	Sep-21	Oct-21	Nov-21	Dec-21	Jan-22	Feb-22	Mar-22	Apr-22	May-22	Jun-22	AMA Rate Base 12 ME Jun-22
		JBG	-	04.745	04.054	04.000	05.040	05.040	05.000	05.400	05.445	05.000	05.007	00.045	00.000	05.044
	S	3G _	24,724 24,724	24,745 24,745	24,851 24,851	24,869 24,869	25,042 25,042	25,042 25,042	25,206 25,206	25,196 25,196	25,145 25,145	25,336 25,336	25,687 25,687	26,815 26,815	26,890 26,890	25,312 25,312
		_	-													
52	Structures and Improvements		-													
		DGP	-													
		DGU	-													
		CAGW	-													
	C	CAGE	-													
	J	JBG	-													
	S	SG _	24,976	24,987	24,989	25,052	25,540	28,111	28,361	28,441	28,642	28,894	29,259	29,561	29,798	27,43
		-	24,976	24,987	24,989	25,052	25,540	28,111	28,361	28,441	28,642	28,894	29,259	29,561	29,798	27,43
153	Chatian Familiana		-													
53	Station Equipment	OGP														
		DGU DGU	-													
		CAGW	437	437	437	437	437	437	437	437	437	437	437	437	437	437
		CAGE	-													
	J	JBG	-													
	S	SG _	186,680	187,223	187,300	188,539	191,455	199,588	200,431	201,847	202,899	204,945	207,439	209,179	210,597	198,290
		_	187,116	187,660	187,736	188,975	191,892	200,025	200,868	202,283	203,336	205,382	207,875	209,616	211,034	198,727
			-													
54	Towers and Fixtures		-													
		OGP OGU	-													
		CAGW	-													
		CAGE	-													
		JBG	-													
		SG	106,392	106,390	106,407	106,405	106,410	106,432	119,540	119,476	119,486	119,574	119,700	119,718	119,720	113,550
		-	106,392	106,390	106,407	106,405	106,410	106,432	119,540	119,476	119,486	119,574	119,700	119,718	119,720	113,550
		-	-													
355	Poles and Fixtures		-													
		DGP	-													
		OGU	-													
		CAGW CAGE	-													
		JAGE JBG	-													
		SG	- 88,505	88,635	91,945	91,967	92,109	92,434	97,169	97,271	97,526	97,664	98,459	98,594	98,800	94,786
		-	88,505	88,635	91,945	91,967	92,109	92,434	97,169	97,271	97,526	97,664	98,459	98,594	98,800	94,786
		-	-			. ,			,						,	, , , ,
56	Clearing and Grading		-													
		OGP	-													
		OGU	-													
		CAGW	-													
		CAGE	-													
		JBG SG	110,034	110,206	112,810	112,779	112,847	113,118	127,709	127,844	128,210	128,429	129,027	129,209	129,325	120,989
	3	_	110,034	110,206	112,810	112,779	112,847	113,118	127,709	127,844	128,210	128,429	129,027	129,209	129,325	120,989
		-	-	110,200	112,010	112,119	112,047	110,110	121,109	121,044	120,210	120,729	120,021	120,209	120,020	120,908
57	Underground Conduit		-													
		OGP	-													
		OGU	-													
		CAGW	-													
		CAGE	-													
	S	sg _	308	308	308	308	308	308	308	308	308	308	308	308	308	308
		_	308	308	308	308	308	308	308	308	308	308	308	308	308	308

	cal Rate Base - AMA Method ption of Account Summary:	Jun-21	Jul-21	Aug-21	Sep-21	Oct-21	Nov-21	Dec-21	Jan-22	Feb-22	Mar-22	Apr-22	May-22	Jun-22	AMA Rate Base 12 ME Jun-22
358	Underground Conductors	-													
000	DGP	-													
	DGU	-													
	CAGW	-													
	CAGE	-													
	SG	725	725	725	725	725	725	725	725	725	725	725	725	725	725
		725	725	725	725	725	725	725	725	725	725	725	725	725	725
		-													
359	Roads and Trails	-													
	DGP JBG	-													
	CAGW	-													
	CAGE	-													
	SG	969	969	969	969	969	969	969	969	969	969	969	969	969	969
		969	969	969	969	969	969	969	969	969	969	969	969	969	969
	•	-													
TP	Unclassified Trans Plant - Acct 300	-													
	SG	73,792	79,319	73,392	72,887	71,409	62,123	28,954	27,489	26,954	24,040	21,535	17,721	16,816	45,927
	CAGW	-				(23)				(27)		(7)	(7)		(5)
	CAGE														
		73,792	79,319	73,392	72,887	71,386	62,123	28,954	27,489	26,927	24,040	21,529	17,714	16,816	45,922
		-													
TS0	Unclassified Trans Sub Plant - Acct 300	-													
	SG	<del>-</del>													
TOTAL	TRANSMISSION PLANT	617,542	623,943	624,131	624,935	627,227	629,286	629,807	630,002	631,273	631,320	633,536	633,228	634,384	628,721
Summa	ary of Transmission Plant by Factor	-	<u> </u>	· · · · · · · · · · · · · · · · · · ·			<u> </u>	<u> </u>	·	<u> </u>	<u> </u>	<u> </u>		-	<u> </u>
	JBG	-													
	JBE	-													
	CAGW	437	437	437	437	413	437	437	437	409	437	430	430	437	431
	CAGE	-													
	SG	617,105	623,506	623,694	624,499	626,813	628,849	629,370	629,566	630,864	630,884	633,106	632,798	633,947	628,290
	ransmission Plant by Factor	617,542	623,943	624,131	624,935	627,227	629,286	629,807	630,002	631,273	631,320	633,536	633,228	634,384	628,721
360	Land and Land Rights	-													
	S	1,871	1,871	1,871	1,871	1,871	1,888	1,888	1,888	1,888	1,888	1,888	1,888	1,888	1,882
		1,871	1,871	1,871	1,871	1,871	1,888	1,888	1,888	1,888	1,888	1,888	1,888	1,888	1,882
204	Characteristics and Incomments	-													
361	Structures and Improvements S	- 7,172	7,173	7,173	8,479	8,501	8,479	8,471	8,463	8,478	8,478	8,486	8,486	8,432	8,206
	3	7,172	7,173	7,173	8,479	8,501	8,479	8,471	8,463	8,478	8,478	8,486	8,486	8,432	8,206
	•	- 7,172	7,170	7,170	0,470	0,001	0,475	0,471	0,400	0,470	0,470	0,400	0,400	0,402	0,200
362	Station Equipment	-													
	S	79,732	79,784	79,760	83,674	83,874	83,708	83,917	84,910	86,302	86,323	86,378	86,801	87,065	84,069
	•	79,732	79,784	79,760	83,674	83,874	83,708	83,917	84,910	86,302	86,323	86,378	86,801	87,065	84,069
		-													
363	Storage Battery Equipment	-													
	S														
		-													
		-													
364	Poles, Towers & Fixtures	-							40						
	S	119,245	119,603	119,745	119,909	120,279	120,519	120,770	121,131	121,863	122,216	122,354	122,657	122,898	121,010
		119,245	119,603	119,745	119,909	120,279	120,519	120,770	121,131	121,863	122,216	122,354	122,657	122,898	121,010
265	Overhead Conducter-	-													
365	Overhead Conductors	- 04 200	94 474	94 500	04 000	95.070	05 400	0E 700	05 770	96 957	96 042	07 240	07.664	99.000	05.050
	S	84,380	84,474	84,593	84,882	85,076	85,422	85,720	85,770	86,257	86,942	87,312	87,661	88,006	85,858

	al Rate Base - AMA Method	Jun-21	Jul-21	Aug-21	Sep-21	Oct-21	Nov-21	Dec-21	Jan-22	Feb-22	Mar-22	Apr-22	May-22	Jun-22	AMA Rate Base 12 ME Jun-22
		84,380	84,474	84,593	84,882	85,076	85,422	85,720	85,770	86,257	86,942	87,312	87,661	88,006	85,858
366	Underground Conduit	-													
300	S S	20,535	20,701	20,779	20,833	20,957	20,992	21,464	21,715	22,397	22,612	22,632	22,856	22,856	21,636
		20,535	20,701	20,779	20,833	20,957	20,992	21,464	21,715	22,397	22,612	22,632	22,856	22,856	21,636
		-													
		-													
		-													
67	Underground Conductors														
01	S S	33,143	33,467	33,564	33,624	33,796	33,916	34,217	34,351	34,806	35,083	35,115	35,318	35,311	34,290
		33,143	33,467	33,564	33,624	33,796	33,916	34,217	34,351	34,806	35,083	35,115	35,318	35,311	34,290
		-													
868	Line Transformers	-													
	S	123,083	123,349	123,547	123,847	124,270	124,552	124,999	125,475	125,584	125,860	126,010	126,214	126,308	124,867
		123,083	123,349	123,547	123,847	124,270	124,552	124,999	125,475	125,584	125,860	126,010	126,214	126,308	124,867
69	Services	-													
303	S	73,156	73,461	73,816	74,140	74,473	74,784	75,126	75,373	75,629	75,845	76,135	76,348	76,559	74,999
	_	73,156	73,461	73,816	74,140	74,473	74,784	75,126	75,373	75,629	75,845	76,135	76,348	76,559	74,999
		-	-					-							-
370	Meters	-													
	S	14,451	14,497	14,505	14,557	14,617	14,636	14,659	14,737	14,956	15,027	15,108	15,179	15,219	14,776
		14,451	14,497	14,505	14,557	14,617	14,636	14,659	14,737	14,956	15,027	15,108	15,179	15,219	14,776
		-													
371	Installations on Customers' Premises S	- 515	515	515	515	515	515	515	516	515	524	524	524	524	518
	3	515	515	515	515	515	515	515	516	515	524	524	524	524	518
		-													
72	Leased Property	-													
	S														
		-													
73	Street Lights	3,965	3,970	3,979	3,980	3,984	3,990	3,991	4,012	4,013	4,019	4,032	4,034	4,045	4,001
	3	3,965	3,970	3,979	3,980	3,984	3,990	3,991	4,012	4,013	4,019	4,032	4,034	4,045	4,001
		-	0,0.0	0,010	0,000	0,001	0,000	0,001	1,012	1,010	1,010	1,002	1,001	1,010	1,001
)P	Unclassified Dist Plant - Acct 300	-													
	S	10,139	10,431	10,930	5,950	6,202	6,538	6,987	6,517	3,465	3,124	2,808	10,184	11,302	6,988
		10,139	10,431	10,930	5,950	6,202	6,538	6,987	6,517	3,465	3,124	2,808	10,184	11,302	6,988
		-													
)S0	Unclassified Dist Sub Plant - Acct 300	-													
	S														
		-													
OTAL [	DISTRIBUTION PLANT	571,387	573,296	574,776	576,259	578,415	579,939	582,723	584,860	586,154	587,940	588,781	598,150	600,413	583,099
		-													
ummar	y of Distribution Plant by Factor	-													
	S	571,387	573,296	574,776	576,259	578,415	579,939	582,723	584,860	586,154	587,940	588,781	598,150	600,413	583,099
														*****	
	tribution Plant by Factor	571,387	573,296	574,776	576,259	578,415	579,939	582,723	584,860	586,154	587,940	588,781	598,150	600,413	583,099
89	Land and Land Rights	-	1 000	1.000	4 000	4 000	4 000	1 000	1 000	4 000	1 000	4 000	1 000	1.000	4.000
	S CN	1,099 76													
	DGU	-	70	10	70	70	10	70	10	70	10	10	70	10	76
	SG	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		J	•	3	3	•	J	•	3	v	3	3	3	0	0

	cal Rate Base - AMA Method otion of Account Summary:	Jun-21	Jul-21	Aug-21	Sep-21	Oct-21	Nov-21	Dec-21	Jan-22	Feb-22	Mar-22	Apr-22	May-22	Jun-22	AMA Rate Base 12 ME Jun-22
	CAGW	-													
	CAGE	-													
	SO	539	539	539	539	539	539	539	539	539	539	539	539	539	539
		1,714	1,714	1,714	1,714	1,714	1,714	1,714	1,714	1,714	1,714	1,714	1,714	1,714	1,714
		-													
90	Structures and Improvements	-													
	S	14,159	14,159	14,159	14,157	14,157	14,157	14,221	14,221	14,221	14,221	14,221	14,232	14,294	14,196
	CAEE	-													
	DGU	-	550	550	550	550	550	550	550	550	550	550	550	550	550
	CN	553	553	553	553	553	553	553	553	553	553	553	553	553	553
	SG CAGW	924 2	924 2	912 2	913 2	913 2	914 2								
	CAGE	-	2	2	2	2	2	2	2	2	2	2	2	2	2
	JBG	-													
	SO	7,183	7,183	7,210	7,213	7,378	7,379	7,359	7,359	7,359	7,352	7,643	7,643	7,646	7,374
		22,822	22,822	22,837	22,838	23,003	23,004	23,048	23,048	23,048	23,041	23,332	23,343	23,409	23,040
		-	22,022	22,037	22,030	23,003	23,004	23,040	23,040	23,040	23,041	20,002	20,040	23,409	23,040
391	Office Furniture & Equipment	-													
	S	391	391	386	314	370	370	367	367	370	368	368	368	432	371
	DGP	-													
	DGU	-													
	CN	272	272	272	234	234	234	234	234	234	234	231	231	252	242
	SG	81	81	81	81	81	81	81	81	81	81	80	81	83	81
	SE	-													
	SO	4,305	4,297	4,231	4,211	4,643	4,611	4,794	4,763	4,761	4,749	4,947	5,199	5,240	4,665
	CAGW	55	55	55	55	55	55	51	51	54	54	54	54	53	54
	CAGE	-													
	JBG	61	61	61	61	61	61	61	61	61	61	61	61	61	61
	JBE	-													
	CAEE	-													
	CAGE	-													
	CAGE		F 456	5.005	4.055	5.442	F 444	5 507	F FF6	F FC4	F F 4 C	F 740	5.002	0.400	F 470
		5,164	5,156	5,085	4,955	5,443	5,411	5,587	5,556	5,561	5,546	5,740	5,993	6,122	5,473
392	Transportation Equipment	-													
J3 <u>Z</u>	S S	5,899	5,926	5,899	5,926	5,926	5,926	6,031	6,105	6,393	6,322	6,329	6,360	6,362	6,106
	so	550	524	553	528	527	527	526	529	533	518	521	486	483	524
	SG	939	946	945	946	946	946	915	915	915	913	956	949	948	936
	CN	-													
	DGU	-													
	SE	-													
	DGP	-													
	CAGW	47	47	47	47	47	47	47	47	47	47	47	47	47	47
	CAGE	-													
	JBG	647	647	647	647	647	647	628	628	628	628	628	628	628	637
	CAEW	-													
	CAEE	-													
	CAGE	-													
	CAGE														
		8,082	8,090	8,091	8,094	8,094	8,094	8,147	8,225	8,516	8,428	8,482	8,471	8,468	8,251
393	Stores Equipment	-													
93	Stores Equipment	- 705	705	705	705	705	705	705	671	671	671	671	671	697	690
	DGP	705	705	105	705	705	105	705	671	671	0/1	671	671	097	690
	DGU	-													
	SO SO	18	18	18	18	18	18	18	15	15	15	15	15	15	17
	SG	121	122	122	122	122	122	122	126	131	131	154	154	154	131
	36	121	122	144	144	144	122	122	120	101	101	104	104	104	131

	al Rate Base - AMA Method	Jun-21	Jul-21	Aug-21	Sep-21	Oct-21	Nov-21	Dec-21	Jan-22	Feb-22	Mar-22	Apr-22	May-22	Jun-22	AMA Rate Base 12 ME Jun-22
	CAGW	52	52	52	52	52	52	52	41	41	41	41	41	41	47
	CAGE JBG	213	213	213	213	213	213	213	213	213	213	213	213	213	213
	CAGE	1,109	1,110	1,110	1,110	1,110	1,110	1,110	1,066	1,071	1,071	1,094	1,094	1,121	1,098
	•	-	1,110	1,110	1,110	1,110	1,110	1,110	1,000	1,071	1,071	1,054	1,094	1,121	1,090
394	Tools, Shop & Garage Equipment	-													
	S	2,649	2,663	2,666	2,676	2,659	2,659	2,836	2,762	2,762	2,762	2,768	2,775	2,748	2,724
	DGP	-													
	SG	253	253	253	253	253	254	254	221	225	225	272	272	273	250
	SO SE	139	138	138	138	138	138	138	130	130	130	130	130	130	134
	DGU	-													
	CAGW	159	159	159	159	159	159	159	158	165	165	165	165	164	161
	CAGE	-	100	100	100	100	100	100	100	100	100	100	100	104	101
	JBG	642	642	642	642	642	642	642	612	612	612	612	612	612	628
	CAEW	-													
	CAEE	-													
	CAGE	-													
	CAGE	3,841	3,856	3,858	3,868	3,851	3,851	4,028	3,883	3,893	3,894	3,947	3,954	3,926	3,897
			3,630	3,636	3,000	3,631	3,631	4,026	3,003	3,093	3,694	3,947	3,934	3,920	3,097
395	Laboratory Equipment	-													
	S	1,458	1,458	1,458	1,458	1,415	1,415	1,447	1,447	1,450	1,450	1,450	1,450	1,441	1,446
	DGP	-													
	DGU	-													
	SO	345	341	341	341	341	339	388	386	387	390	366	366	365	362
	SE	-													
	SG	187	187	187	187	187	187	193	193	193	193	193	193	193	190
	CAGW CAGE	47	47	47	47	47	47	47	48	49	49	49	49	49	48
	JBG	103	104	104	104	104	104	104	104	106	113	113	113	113	107
	CAEW	-	104	104	104	104	104	104	104	100	113	113	113	113	107
	CAEE	-													
	CAGE	-													
	CAGE	-													
		2,140	2,137	2,137	2,137	2,094	2,092	2,179	2,179	2,186	2,196	2,172	2,171	2,161	2,153
		-													
396	Power Operated Equipment	-													
	S	9,614	9,717	9,614	9,717	9,717	9,717	9,562	9,562	9,750	9,571	9,587	9,587	9,587	9,642
	DGP SG	- 580	583	580	583	583	583	570	562	562	551	559	556	553	570
	so	591	434	591	434	439	439	409	468	468	447	447	306	303	444
	DGU	-		001		100	100	.00	.00	100			000	000	
	SE	-													
	CAGW	42	42	42	42	42	42	42	42	42	42	42	42	42	42
	CAGE	-													
	JBG	2,319	2,319	2,319	2,319	2,319	2,319	2,319	2,319	2,319	2,319	2,319	2,319	2,319	2,319
	CAEW	-													
	CAEE CAGE	-													
	CAGE	-													
	CAGE	13,146	13,095	13,146	13,095	13,100	13,100	12,903	12,953	13,141	12,930	12,954	12,810	12,804	13,017
397	Communication Equipment	-		,			.2,.30	,- 30	,-30	,	,.50	,	,-10	,501	. 2,011
	S	12,699	12,699	12,868	12,947	12,947	12,960	12,458	12,478	12,478	12,516	12,526	12,651	12,654	12,684
	DGP	-													
	DGU	-													

	I Rate Base - AMA Method		Jun-21	Jul-21	Aug-21	Sep-21	Oct-21	Nov-21	Dec-21	Jan-22	Feb-22	Mar-22	Apr-22	May-22	Jun-22	AMA Rate Base 12 ME Jun-22
		so	6,662	6,663	6,766	6,774	6,774	6,775	6,394	6,394	6,394	6,395	6,567	6,549	6,646	6,592
		CN	260	260	260	260	260	260	233	233	233	233	233	233	233	245
		SG	11,971	12,016	12,060	12,130	12,226	12,431	11,804	11,834	11,881	11,936	12,291	12,473	12,564	12,112
		SE CAGW	- 264	201	20.4	264	264	201	242	242	244	244	244	244	244	252
		CAGW	204	264	264	264	264	264	243	243	241	241	241	241	241	252
		JBG	942	942	942	942	942	942	941	941	941	964	964	964	964	948
		CAEW	-													
		CAEE	-													
		JBE	-													
		CAGE	32,798	32,843	33,160	33,317	33,413	33,631	32,072	32,123	32,169	32,285	32,821	33,112	33,302	32,833
			32,796	32,643	33,100	33,317	33,413	33,031	32,072	32,123	32,109	32,265	32,821	33,112	33,302	32,633
398	Misc. Equipment		-													
		s	183	183	183	183	179	179	179	179	179	179	179	178	189	180
		DGP	-													
		DGU	-													
		CN SO	6 158	5 158	5 158	5 158	5 158	5 157	5 157	5 156	5 157	5 162	5 145	5 145	5 145	5 155
		SE	-	136	136	156	156	157	157	130	157	102	145	145	145	155
		SG	60	60	60	61	61	60	60	60	61	61	62	62	64	61
		CAGW	5	5	5	5	5	5	5	5	5	5	5	5	5	5
		CAGE	-													
		JBG	59	59	59	59	59	59	59	59	59	59	59	59	59	59
		CAEW CAEE	-													
		CAEE	-													
		ONGE	471	471	470	471	467	466	466	465	467	472	455	454	467	466
			-													
399	Coal Mine		-													
		SE	-													
		CAEW CAEE	-													
MP		JBE	-													
			-													
			-													
399L	WIDCO Capital Lease		-													
		SE	-													
			-													
	Remove Capital Leases		-													
			-													
			-													
1011390	General Capital Leases	_	-													
		S CAGW	- 580	573	566	559	552	545	538	531	524	517	510	502	495	538
		CAGW	-	5/3	500	559	552	545	536	531	524	517	510	502	495	536
		so	-													
			580	573	566	559	552	545	538	531	524	517	510	502	495	538
	Remove Capital Leases	CAGW	(580)	(573)	(566)	(559)	(552)	(545)	(538)	(531)	(524)	(517)	(510)	(502)	(495)	(538
			-													
1011392	General Vehicles Capital L	eases	-													
.511002	cupital E	SO	-													
			-													
			_													

	I Rate Base - AMA Method on of Account Summary:		Jun-21	Jul-21	Aug-21	Sep-21	Oct-21	Nov-21	Dec-21	Jan-22	Feb-22	Mar-22	Apr-22	May-22	Jun-22	AMA Rate Base 12 ME Jun-22
	Remove Capital Leases		_													
		_	-													
			-													
GP	Unclassified Gen Plant - Acct 3		-													
		S SO	4,366	4,447	4,443	4,342	4,160	4,321	5,280	5,183	5,240	5,547	4,744	4,448	4,721	4,725
		CN	-	.,	1,110	1,012	1,100	1,021	0,200	0,100	0,210	0,0	.,	1,110	1,121	1,720
		SG	-													
		CAGE	-													
	•	CAGW	-													
		_	4,366	4,447	4,443	4,342	4,160	4,321	5,280	5,183	5,240	5,547	4,744	4,448	4,721	4,725
399G	Unclassified Gen Plant - Acct 3	nn	-													
3990		3	-													
		30	-													
	:	SG	-													
	1	OGP	-													
	I	OGU	-													
		_	-													
TOTAL C	ENERAL PLANT		95,653	95,741	96,053	95,943	96,451	96,796	96,535	96,396	97,007	97,123	97,456	97,565	98,215	96,667
TOTAL	LINEIVAL FLANT	_	-	33,741	30,033	33,343	30,431	30,730	30,333	30,330	31,001	37,123	37,430	37,303	30,213	30,007
Summar	of General Plant by Factor		-													
,	S		48,854	48,999	49,036	49,181	49,173	49,187	48,904	48,891	49,373	49,158	49,197	49,371	49,503	49,137
	JBG		4,986	4,988	4,988	4,988	4,988	4,988	4,968	4,937	4,939	4,968	4,969	4,969	4,969	4,972
	JBE		-													
	SG		15,116	15,172	15,202	15,276	15,372	15,576	14,912	14,905	14,961	15,004	15,480	15,653	15,744	15,245
	SO		24,856	24,742	24,988	24,695	25,115	25,242	26,001	25,924	25,984	26,243	26,064	25,826	26,234	25,531
	SE CN		- 1,166	1,166	1,166	1,129	1,129	1,129	1,102	1,102	1,102	1,102	1,098	1,098	1,120	1,122
	DEU		-	1,100	1,100	1,125	1,125	1,129	1,102	1,102	1,102	1,102	1,030	1,030	1,120	1,122
	CAGW		674	674	674	674	674	674	649	638	648	648	648	648	647	659
	CAGE		-													
	CAEW		-													
	CAEE		-													
	SSGCT		-													
	SSGCH Less Capital Leases		-													
Total Ger	eral Plant by Factor	_	95,653	95,741	96,053	95,943	96,451	96,796	96,535	96,396	97,007	97,123	97,456	97,565	98,215	96,667
301	Organization	=	-		22,022	22,0.2		22,122		23,022		,	,		33,233	
		3	-													
	:	30	-													
		CAGW	-													
		CAGE	-													
	:	SG	-													
302	Franchise & Consent	_	-													
JU2		3	-													
		SG	1,050	1,050	1,050	1,050	1,050	1,050	1,050	1,050	1,050	1,050	1,050	1,050	1,050	1,050
		CAGW	-													,,,,,
		CAGE	-													
		CAGW	-													
		CAGE	-													
				14,168	14,168	14,168	14,168	14,168	14,168	14,168	14,168	14,168	14,168	14,168	14,168	14,168
		SG-P SG-U	14,168 837	837	838	838	838	838	838	838	838	838	838	838	838	838

303 Miscellaneous Intangible Plai	ant S SG SO SE CN CAGW CAGE JBG CAEW	2,037 7,712 30,606 - 14,447 6,488	2,037 7,712 30,722 14,506	2,037 7,712 30,587	2,037 7,712	2,037	0.007								
	SG SO SE CN CAGW CAGE JBG	7,712 30,606 - 14,447	7,712 30,722	7,712		2,037	0.007								
	SO SE CN CAGW CAGE JBG	30,606 - 14,447	30,722		7,712		2,037	2,037	2,037	2,037	2,037	2,037	2,037	2,037	2,037
	SE CN CAGW CAGE JBG	- 14,447		30,587		7,714	7,714	7,716	7,713	7,713	7,760	7,761	7,763	7,761	7,727
	CN CAGW CAGE JBG	14,447	14,506		30,661	30,577	30,758	31,558	31,637	31,646	31,934	31,888	31,934	32,014	31,268
	CAGW CAGE JBG		14,506												
	CAGE JBG	6,488		14,517	14,528	15,651	15,669	15,117	15,117	15,117	15,117	15,117	15,157	15,229	15,038
	JBG	-	6,488	6,488	6,488	6,488	6,488	6,488	6,488	6,488	6,494	6,494	6,494	6,493	6,490
		-													
		584	584	584	584	584	584	584	584	584	584	584	584	584	584
	CAEV	-													
	CAGE	-													
	CAGE														
		61,874	62,049	61,925	62,010	63,050	63,251	63,500	63,577	63,586	63,926	63,880	63,968	64,117	63,143
303 Less Non-Utility Plant	_	-	02,040	01,320	02,010	00,000	00,201	00,000	00,011	00,000	00,320	00,000	00,000	04,117	00,140
2000 Mon Cumy Flam	s	_													
	_	61,874	62,049	61,925	62,010	63,050	63,251	63,500	63,577	63,586	63,926	63,880	63,968	64,117	63,143
IP Unclassified Intangible Plant	t - Acct 300	-	-					•					-	·	
, and the second	S	-													
	SG	-													
	DGU	-													
	so	-													
	_	-													
TOTAL INTANGIBLE PLANT		77,928	78,104	77,981	78,066	79,106	79,306	79,555	79,632	79,641	79,982	79,936	80,023	80,173	79,198
	_	-													
Summary of Intangible Plant by Factor		-													
S		2,037	2,037	2,037	2,037	2,037	2,037	2,037	2,037	2,037	2,037	2,037	2,037	2,037	2,037
JBG		584	584	584	584	584	584	584	584	584	584	584	584	584	584
JBE		-													
SG		8,762	8,762	8,762	8,762	8,764	8,764	8,766	8,763	8,763	8,810	8,811	8,813	8,811	8,777
so		30,606	30,722	30,587	30,661	30,577	30,758	31,558	31,637	31,646	31,934	31,888	31,934	32,014	31,268
CN		14,447	14,506	14,517	14,528	15,651	15,669	15,117	15,117	15,117	15,117	15,117	15,157	15,229	15,038
CAGW		6,488	6,488	6,488	6,488	6,488	6,488	6,488	6,488	6,488	6,494	6,494	6,494	6,493	6,490
CAGE		-													
CAEW CAEE		-													
SG-P		14,168	14,168	14,168	14,168	14,168	14,168	14,168	14,168	14,168	14,168	14,168	14,168	14,168	14,168
SG-U		837	837	838	838	838	838	838	838	838	838	838	838	838	838
SE		-	001	000	000	000	000	000	000	000	000	000	000	000	000
Total Intangible Plant by Factor	_	77,928	78,104	77,981	78,066	79,106	79,306	79,555	79,632	79,641	79,982	79,936	80,023	80,173	79,198
Summary of Unclassified Plant (Account	t 106)	-			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			-,					,.		.,
DP	,	10,139	10,431	10,930	5,950	6,202	6,538	6,987	6,517	3,465	3,124	2,808	10,184	11,302	6,988
DS0		-													
GP		4,366	4,447	4,443	4,342	4,160	4,321	5,280	5,183	5,240	5,547	4,744	4,448	4,721	4,725
HP		-													
NP		-													
OP		-													
TP		73,792	79,319	73,392	72,887	71,386	62,123	28,954	27,489	26,927	24,040	21,529	17,714	16,816	45,922
TS0		-													
IP		-													
MP		-													
SP	_	6,053	5,855	5,941	6,246	6,924	7,184	7,665	7,687	6,612	6,136	5,983	6,642	8,078	6,662
Total Unclassified Plant by Factor	=	94,351	100,053	94,706	89,425	88,672	80,166	48,886	46,876	42,243	38,847	35,065	38,989	40,917	64,297
TOTAL ELECTRIC PLANT IN SERVICE	E	2,232,152	2,243,179	2,245,948	2,249,513	2,256,360	2,261,499	2,265,721	2,268,387	2,270,908	2,273,339	2,277,245	2,287,614	2,293,547	2,263,547

	Historical Rate Base - AMA Method															AMA Rate Base
	Description of Account Summary:		Jun-21	Jul-21	Aug-21	Sep-21	Oct-21	Nov-21	Dec-21	Jan-22	Feb-22	Mar-22	Apr-22	May-22	Jun-22	
Section   Sect	S		622,278	624,332	625,849	627,477	629,625	631,162	633,663	635,787	637,564	639,135	640,016	649,558	651,953	634,274
			-													
S			325,474	325,402	325,619	325,618	325,569	325,568	325,665	325,629	325,652	325,711	325,862	326,337	326,630	325,724
Section																
Note																
Soliton   1908   1908   1909																
Note																
Column   C																
Second Procession				182,262	182,284	182,280	182,250	182,266	182,294	182,662	182,862	182,895	183,048	182,932	182,929	182,553
Second																
Septender   1967   1968   1968   1969   19			-													
SAL																
No.   1																
1																
14   15   15   15   15   15   15   15	Less Capital Leases		. ,	. ,			. ,			. ,					. ,	
S	405 BL	_		2,243,179	2,245,948	2,249,513	2,256,360	2,261,499	2,265,721	2,268,387	2,270,908	2,273,339	2,277,245	2,287,614	2,293,547	2,263,547
Section   Sect	105 Plant Held For Future Use	e														
Supplies				124	124	124	124	124	121	101	101	160	160	160	160	141
Second Part									121	121	121	109	109	109	109	
Signature   Sign				/12	712	/12	/12	/12								320
Scale																
CAGN			-													
CACE			-													
CARP CARP CARP CARP CARP CARP CARP CARP			-													
CALE			-													
Total Plant Heid For Future Use   846			-													
14	Total Plant Held For Future Use	CAEE	846	846	846	846	846	846	121	121	121	169	169	169	169	467
S		_														
Signature   Sign	114 Electric Plant Acquisition Adju	ustments	-													
CAGE CAGE CAGE CAGE CAGE CAGE CAGE CAGE		S	-													
Composition		SG	158	158	158	158	158	158	158	158	158	158	158	158	158	158
Total		CAGW	-													
Total Electric Plant Acquisition Adjustments    158		CAGE	-													
115   Acum Provision for Asset Acquisition Adjusted Section 1.0   115   Section 1.0		DGP	-													
11	Total Electric Plant Acquisition Adjustr	ments	158	158	158	158	158	158	158	158	158	158	158	158	158	158
SG	115 Accum Provision for Asset A															
CAGW CAGE CAGE CAGE CAGE CAGE CAGE CAGE CAGE																
CAGE   CAGE   COP   CO				(41)	(41)	(41)	(42)	(42)	(42)	(43)	(43)	(43)	(43)	(44)	(44)	(42)
Composition																
Total According Frobision for Asset Acq. Adj.   (41)   (41)   (41)   (42)   (42)   (42)   (43)   (43)   (43)   (43)   (43)   (43)   (43)   (44)   (44)   (42)   (42)   (42)   (43)   (43)   (43)   (43)   (43)   (43)   (43)   (44)   (44)   (42)   (42)   (42)   (42)   (42)   (43)   (			-													
128	Total Accum Provision for Asset Acc. Adi		(40)	(41)	(41)	(41)	(42)	(42)	(42)	(43)	(43)	(43)	(43)	(44)	(44)	(42)
Final Personal Proof Pro	Total Account Townson of Asset Acq. Adj.	_		(41)	(+1)	(41)	(42)	(42)	(+2)	(40)	(40)	(40)	(40)	(44)	(44)	(42)
Total Person	128 Pensions		-													
124   Weatherization		SO														
124 Weatherization	Total Pensions	_	-													
S 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3			-													
SO 2	124 Weatherization															
182W Weatherization S			3	3	3	3	3	3	3	3	3	3	3	3	3	3
182W   Weatherization		so	-													
182W Weatherization		_		3	3	3	3	3	3	3	3	3	3	3	3	3
s -			-													
	182W Weatherization	_	-													
SG -			-													
		SG	-													

Historical Rate Base - AMA Method AMA Rate Base Description of Account Summary: Jun-21 Jul-21 Aug-21 Sep-21 Oct-21 Nov-21 Dec-21 Jan-22 Feb-22 Mar-22 Apr-22 May-22 Jun-22 12 ME Jun-22 CAGE SO 186W Weatherization S CN CNP SG so **Total Weatherization** 151 Fuel Stock DEU SE CAEW 450 475 442 585 440 458 444 426 500 478 503 506 508 478 CAEE JBE 7,965 7,474 7,454 7,412 7,208 8,902 10,478 10,499 10,105 9,218 8,590 8,905 8,783 8,718 CAEE CAEE Total Fuel Stock 8,415 7,916 8,039 7,852 7,666 9,346 10,905 10,999 10,583 9,693 9,093 9,412 9,291 9,196 152 Fuel Stock - Undistributed SE CAEW CAEE 25316 DG&T Working Capital Deposit SE CAEW CAEE 25317 DG&T Working Capital Deposit SE CAEW CAEE 25319 Provo Working Capital Deposit SE CAEW CAEE Total Fuel Stock 8,415 7,916 8,039 7,852 7,666 9,346 10,905 10,999 10,583 9,693 9,093 9,412 9,291 9,196 154 Materials and Supplies S 8,456 8,901 9,007 9,479 9,758 9,680 9,739 10,336 10,457 10,678 10,290 10,332 10,466 9,843 SG 81 81 151 150 151 153 155 156 158 149 149 147 140 143 SE SO (91) (73) (91) (93) (81) (66) (85) (85) (73) (86) (59) (95) (65) (79) SNPPS SNPPH SNPD (82) (82) (81) (85) (83) (85) (89) (89) (90) (91) (91) (91) (89)(87) PacifiCorp
Washington 2023 General Rate Case

Description of Account Summary:		Jun-21	Jul-21	Aug-21	Sep-21	Oct-21	Nov-21	Dec-21	Jan-22	Feb-22	Mar-22	Apr-22	May-22	Jun-22	Rate Base 12 ME Jun-22
	SNPT	_													
	DGU	_													
	DGP	-													
	JBE	-													
	SNPP	-													
	CAGW	2,068	2,081	2,102	2,106	2,125	2,086	2,079	2,105	2,084	2,083	2,105	2,102	2,087	2,095
	CAGE	-													
	JBG	340	335	332	347	310	320	323	355	358	378	397	364	332	346
	CAEW	-													
	CAEE	-													
Total Materials and Supplies - FER	CAGE C 154	10,772	11,243	11,420	11,904	12,194	12,074	12,141	12,777	12,882	13,127	12,763	12,795	12,839	12,260
		-			,,,,		,						,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
63 Stores Expense Undistrib		-													
	SO	-													
		-													
		-													
25318 Provo Working Capital De	annoit.	-													
25318 Provo Working Capital De	SNPPS	-													
	CAGW	-													
	CAGE	_													
		-													
otal Materials & Supplies (Net)		- 10,772	11,243	11,420	11,904	12,194	12,074	12,141	12,777	12,882	13,127	12,763	12,795	12,839	12,260
rotal Materials & Supplies (Net)		-	11,240	11,420	11,504	12,104	12,014	12,141	12,777	12,002	10,127	12,700	12,700	12,000	12,200
65 Prepayments		-													
	S	-													
	GPS	11	9	7	9	7	1,663	1,425	1,189	953	710	490	252	12	561
	SG	267	213	232	350	294	344	290	269	213	661	567	740	581	383
	CAGW	-													
	CAGE														
	CAEW	1	1	1	1	1	1	1	1	1	1	1	1	1	1
	CAEE SE	-													
	SE SO	1,564	1,565	1,841	3,254	2,971	2,621	2,488	2,594	2,396	2,126	2,073	2,119	2,511	2,340
Total Prepayments	30	1,843	1,788	2,081	3,615	3,273	4,629	4,204	4,053	3,563	3,497	3,131	3,111	3,105	3,285
		-													
182M Misc Regulatory Assets		-													
	S	259	259	259	259	577	732	794	811	825	889	930	965	971	660
	SG	-													
	CAGE	-													
	CAGE	-													
	CAGW	-													
	JBG SE	-													
	CAEW														
	CAEE	-													
	SO	-													
		259	259	259	259	577	732	794	811	825	889	930	965	971	660
		-													
86M Misc Deferred Debits		-													
	S	-													
	CAEW	-													
	CAEE	-													
	SG	2,358	2,365	2,425	2,732	2,741	2,674	2,664	2,842	2,934	3,227	3,281	3,522	3,536	2,863
	SO	6	3	3	41	41	41	41	41	3	3	3	3	3	19

Description of Account Summa	ıry:	Jun-21	Jul-21	Aug-21	Sep-21	Oct-21	Nov-21	Dec-21	Jan-22	Feb-22	Mar-22	Apr-22	May-22	Jun-22	Rate Base 12 ME Jun-22
	SE	-													
	CAGW	6,123	6,214	6,336	6,445	6,517	6,570	6,667	6,736	6,802	6,846	6,946	6,939	1,882	6,418
	CAGE	-													
	CAEW	-													
	CAEE	-													
	JBE	1	0	0	1	0	0	0	0	0	0	0	0		C
	EXCTAX	-													
Total Misc. Deferred Debits		8,488	8,582	8,764	9,218	9,299	9,285	9,371	9,619	9,740	10,076	10,230	10,464	5,421	9,300
Working Capital		-													
CWC Cash Working Capita	ıl	-													
	S	-													
	SO	-													
	SE														
OWC Other Work. Cap.															
131 Cash	SNP	-													
135 Working Funds	SG	_													
141 Other A/R	so	_													
143 Other A/R	so	3,535	3,312	3,472	3,421	3,396	3,763	3,830	4,015	3,446	3,329	3,073	3,064	3,588	3,476
232 A/P	SE	-													
232 A/P	SO	(366)	(402)	(448)	(500)	(512)	(531)	(658)	(600)	(379)	(412)	(366)	(353)	(416)	(465
232 A/P	CAEE	-													
232 A/P	SG	(311)	(336)	(236)	(161)	(215)	(235)	(212)	(238)	(89)	(474)	(197)	(670)	(104)	(264
232 A/P	S	-													
2533 Other Msc. Df. Crd. 2533 Other Msc. Df. Crd.	OTHER CAGE	-													
2533 Other Msc. Df. Crd. 2533 Other Msc. Df. Crd.	CAGE	-													
230 Asset Retir. Oblig.	SE	-													
230 Asset Retir. Oblig.	CAEW	_													
230 Asset Retir. Oblig.	CAEE	-													
230 Asset Retir. Oblig.	S	-													
254105 ARO Reg Liability	S	-													
254105 ARO Reg Liability	SE	-													
254105 ARO Reg Liability	CAGE	-													
254105 ARO Reg Liability	CAEE	-													
2533 Cholla Reclamation	CAEE														
		2,857	2,573	2,789	2,759	2,668	2,998	2,960	3,177	2,979	2,443	2,510	2,040	3,068	2,747
Total Working Capital		2,857	2,573	2,789	2,759	2,668	2,998	2,960	3,177	2,979	2,443	2,510	2,040	3,068	2,747
Miscellaneous Rate Base		-													
18221 Unrec Plant & Reg S		-													
	S	-													
40000 N I DI I T :		-													
18222 Nuclear Plant - Troja	n S	-													
	TROJP	-													
	TROJD	-													
		-													
		-													
		-													
		-													
869 Misc Deferred Debits		-													
	S	_													

PacifiCorp Washington 2023 General Rate Case

Descript	al Rate Base - AMA Method		Jun-21	Jul-21	Aug-21	Sep-21	Oct-21	Nov-21	Dec-21	Jan-22	Feb-22	Mar-22	Apr-22	May-22	Jun-22	AMA Rate Base 12 ME Jun-22
		SNPPN	-													
			-													
TOTAL I	MISCELLANEOUS RATE BA	ASE	-													
TOTAL F	RATE BASE ADDITIONS		- 33,604	33,331	34,321	36,577	36,646	40,033	40,619	41,679	40,814	40,015	38,947	39,077	34,985	38,035
235	Customer Service Depos	its	-	,	- 1,0-1	,		,	10,010	,	10,011	10,010			- ,,	
		s	-													
Total Cu	stomer Service Deposits	CN	-													
	otomo: Col vico Doposito		-													
2281	Prop Ins	S	(114)	(31)	(101)	(137)	(52)	165	19	108	21	(78)	56	182	7	8
2281	Inj & Dam	SO	-						(71)	(71)	(71)	(71)	(71)	(71)	(354)	(50
2283	Pen & Ben	SO	(151)	(150)	(148)	(147)	(146)	(145)	(144)	(141)	(140)	(140)	(173)	(139)	(138)	(147)
2282	Inj & Dam	so	(10,000)	(9,972)	(9,971)	(9,946)	(9,931)	(9,933)	(9,934)	(9,952)	(9,953)	(9,955)	(9,971)	(9,994)	(14,464)	(10,145)
254	Ins Prov	SO	(10,265)	(10,153)	(10,220)	(10,230)	(10,130)	(9,914)	(10,131)	(10,056)	(10,143)	(10,243)	(10,158)	(10,022)	(14,949)	(10,334)
			-													
22841	Accum Misc Oper Provisions - O	ther S	-													
		CAGW	(52)	(52)	(52)	(52)	(52)	(52)	(52)	(52)	(52)	(52)	(52)	(52)	(52)	(52)
		CAGW	(52)	(52)	(52)	(52)	(52)	(52)	(52)	(52)	(52)	(52)	(52)	(52)	(52)	(52)
			-	()	()	(=-/	(==)	(=_/	(=-/	(==)	()	(==/	(==)	(=-/	(=-/	(
254		JBG	-													
254		CAGW	-													
254105	ARO	S	-													
2533	Regulatory Liability	CAEE	-													
254	Regulatory Liability	SE	-													
254	Accum WA Accel. Dep	r Res S	(178,636)	(173,686)	(169,723)	(166,737)	(164,461)	(161,824)	(158,735)	(156,522)	(154,750)	(153,150)	(151,510)	(149,799)	(148,251)	(160,362)
			(178,636)	(173,686)	(169,723)	(166,737)	(164,461)	(161,824)	(158,735)	(156,522)	(154,750)	(153,150)	(151,510)	(149,799)	(148,251)	(160,362)
252	Customer Advances for 0	Construction	-													
		s	(1)	(2)	(2)	(2)	(2)	(2)	(2)	(2)	(2)	(3)	(3)	(3)	(3)	(2)
		SG	(5,741)	(5,647)	(5,648)	(5,614)	(5,760)	(5,811)	(5,863)	(6,055)	(6,314)	(6,545)	(6,666)	(6,829)	(6,889)	(6,089)
		CAGE	-													
		CAGW	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)
Total Cu	stomer Advances for Cons	CN	(5,743)	(5,650)	(5,651)	(5,616)	(5,763)	(5,814)	(5,866)	(6,058)	(6,317)	(6,548)	(6,670)	(6,833)	(6,893)	(6,092)
· otal ot			-	(0,000)	(0,001)	(0,010)	(0,700)	(0,011)	(0,000)	(0,000)	(0,011)	(0,010)	(0,010)	(0,000)	(0,000)	(0,002)
25398	SO2 Emissions		-													
		S	-													
			-													
			-													
25399	Other Deferred Credits		- (40)	(040)	(550)	(500)	(450)	(000)	(00.4)	(005)	(0.10)	(407)	(400)	(75)	(47)	(0.10)
		S GPS	(18)	(618)	(559)	(500)	(452)	(393)	(334)	(305)	(246)	(187)	(133)	(75)	(17)	(318)
		SO SO	-													
		CAGW	_													
		CAGE	-													
		CAGE		(4 ====)	(4,951)	(4,939)	(4,933)	(4,913)	(4,899)	(5,561)	(5,535)	(5,655)	(6,891)	(11,968)	(12,681)	(6,143)
		SG	(4,752)	(4,753)	(4,551)											
			(4,752)	(4,753)	(4,551)											
		SG		(4,753)	(4,551)											
		SG CAEW	-	(5,371)	(4,551)		(5,385)	(5,306)	(5,233)	(5,866)	(5,781)					(6,461)

	Rate Base - AMA Method n of Account Summary:	Jun-21	Jul-21	Aug-21	Sep-21	Oct-21	Nov-21	Dec-21	Jan-22	Feb-22	Mar-22	Apr-22	May-22	Jun-22	AMA Rate Base 12 ME Jun-22
	S	43,949	42,711	41,754	41,029	40,445	39,746	39,023	38,457	38,043	37,674	37,237	36,786	36,448	39,425
	CN SO	- 3,738	3,701	3,691	3,674	3,670	3,660	3,424	3,424	3,437	3,448	3,451	3,463	4,973	3,617
	IBT BADDEBT	639	656	662	678	650	663	628	628	666	657	660	664	669	656
	TROJD SG	- 151	152	154	142	136	131	102	83	77	77	64	58	114	109
	SE SNP	-													
	CAGW	13	13	13	13	13	13	13	13	13	13	13	13	13	13
	CAGE CAEW	-													
	CAEE JBE	(673)	(673)	(539)	(360)	(365)	(377)	240	233	221	438	426	426	469	(36)
	SNPD	43	128	105	97	95	86	77	75	66	58	52	43	35	77
Total Accur	m Deferred Income Taxes	47,859	46,688	45,840	45,272	44,644	43,922	43,507	42,913	42,523	42,365	41,903	41,453	42,722	43,860
281	Accumulated Deferred Income Taxes	-													
	S SG	- (11,809)	(11,744)	(11,680)	(11,630)	(11,566)	(11,505)	(11,456)	(11,456)	(11,456)	(11,253)	(11,185)	(11,118)	(11,058)	(11,457)
	CAGW	-	(,)	(11,000)	(11,000)	(11,000)	(11,000)	(11,100)	(11,100)	(11,100)	(11,200)	(11,100)	(11,110)	(11,000)	(11,101)
	CAGE SNPT	-													
	-	(11,809)	(11,744)	(11,680)	(11,630)	(11,566)	(11,505)	(11,456)	(11,456)	(11,456)	(11,253)	(11,185)	(11,118)	(11,058)	(11,457)
282	Accumulated Deferred Income Taxes	-													
202	S	-													
	CIAC	- (400 444)	(407.040)	(400,000)	(400 400)	(400,400)	(404 420)	(400.470)	(402,000)	(402.005)	(404.040)	(404.005)	(405 570)	(400,000)	(404.700)
	DITBAL JBE	(186,444) (590)	(187,213) (530)	(188,000) (485)	(189,103) (456)	(190,129) (438)	(191,139) (414)	(192,470) (442)	(193,020) (423)	(193,605) (411)	(194,248) (403)	(194,925) (394)	(195,570) (384)	(196,208) (376)	(191,729) (438)
	so	3	3	3	3	3	3	3	3	3	3	3	3	3	3
	SNPD	-													
	SNP	(66)	(60)	(60)	(61)	(6)	(6)	(8)	(8)	(8)	(9)	(9)	(9)	(10)	(23)
	CAGW CAGE	-													
	SE	-													
	CAEE	-													
	CN	-													
	JBG	-													
	SG _	(187,098)	(187,799)	(188,542)	(189,617)	(190,571)	(191,556)	(192,916)	(193,447)	(194,021)	(194,657)	(195,325)	(195,960)	(196,592)	(192,188)
283	Accumulated Deferred Income Taxes	-													
203	S	531	537	554	576	527	510	551	544	564	553	543	539	546	545
	SG	(51)	(41)	(47)	(79)	(68)	(50)	(41)	(38)	(26)	(86)	(73)	(58)	(44)	(55)
	SE	-													
	so	(2,102)	(2,087)	(2,076)	(2,062)	(2,044)	(2,028)	(1,946)	(2,002)	(2,010)	(2,011)	(2,004)	(1,985)	(1,999)	(2,025)
	GPS	(362)	(363)	(364)	(365)	(366)	(366)	(375)	(375)	(375)	(378)	(379)	(380)	(396)	(372)
	SNP	(52)	(52)	(51)	(50)	(49)	(48)	(48)	(47)	(46)	(46)	(45)	(44)	(44)	(48)
	TROJD SGCT	-													
	CAGW	(141)	(140)	(140)	(139)	(138)	(137)	(136)	(136)	(135)	(134)	(133)	(133)	(132)	(136)
	CAGE	-	/	/	/	·/	/	( /	· · · /	· · · /	/	· · · /	( /	· · -/	,,
	CAEW	-													
	CAEE	-													
	JBE	-													

Description of Account Summary:	Jun-21	Jul-21	Aug-21	Sep-21	Oct-21	Nov-21	Dec-21	Jan-22	Feb-22	Mar-22	Apr-22	May-22	Jun-22	Rate Base 12 ME Jun-22
SGCT	-													
	(2,177)	(2,145)	(2,123)	(2,118)	(2,138)	(2,121)	(1,995)	(2,054)	(2,029)	(2,102)	(2,092)	(2,061)	(2,069)	(2,092)
TOTAL ACCUM DEF INCOME TAX	- (153,225)	(155,001)	(156,505)	(158,094)	(159,631)	(161,260)	(162,861)	(164,045)	(164,983)	(165,647)	(166,699)	(167,686)	(166,996)	(161,877)
255 Accumulated Investment Tax Credit	-	, ,				•	, , ,							, , ,
S	-													
ITC84	-													
ITC85	-													
ITC86	-													
ITC88	-													
ITC89	-													
ITC90	-													
SG	(15)	(15)	(15)	(15)	(15)	(15)	(15)	(15)	(15)	(15)	(15)	(15)	(14)	(15)
Total Accumulated ITC	(15)	(15)	(15)	(15)	(15)	(15)	(15)	(15)	(15)	(15)	(15)	(15)	(14)	(15)
TOTAL RATE BASE DEDUCTIONS	(352,706)	(349,928)	(347,676)	(346,184)	(345,437)	(344,184)	(342,893)	(342,614)	(342,041)	(341,497)	(342,128)	(346,450)	(349,853)	(345,193)
	-													
	-													
108SP Steam Prod Plant Accumulated Depr	-													
S	(444)	(518)	(592)	(667)	(741)	(815)	(889)	(963)	(1,037)	(1,111)	(1,185)	(1,259)	(1,333)	(889)
SG-P	-	(1)	(2)		(1)	(3)		(1)	(3)		(1)	(3)		(1)
SG-U	-													
SG	(6,394)	(6,431)	(6,467)	(6,502)	(6,539)	(6,575)	(6,607)	(6,644)	(6,680)	(6,713)	(6,749)	(6,786)	(6,821)	(6,608)
CAGW	(30,891)	(31,259)	(31,596)	(31,843)	(32,214)	(32,586)	(32,883)	(33,253)	(33,624)	(33,945)	(34,316)	(34,662)	(34,841)	(32,921)
CAGE	- (440.270)	(440 500)	(450.770)	(454.000)	(452,000)	(454.070)	(455,405)	(450.077)	(457.004)	(450,007)	(400, 200)	(464 405)	(404.000)	(455.404)
JBG CAGE	(148,378)	(149,598)	(150,770)	(151,809)	(153,029)	(154,278)	(155,425)	(156,677)	(157,924)	(159,087)	(160,322)	(161,485)	(161,890)	(155,461)
	(186,108)	(187,807)	(189,428)	(190,821)	(192,523)	(194,256)	(195,804)	(197,538)	(199,268)	(200,855)	(202,573)	(204,195)	(204,886)	(195,880)
108NP Nuclear Prod Plant Accumulated Depr	-													
DGP	-													
DGU	-													
SG														
33														
	_													
	-													
108HP Hydraulic Prod Plant Accum Depr	-													
S	-													
SG	-													
DGU	-													
CAGW	-													
CAGE	-													
SG-P	(32,145)	(32,269)	(32,417)	(32,554)	(32,696)	(32,825)	(32,974)	(33,117)	(33,259)	(33,389)	(33,529)	(33,672)	(33,793)	(32,972)
SG-U	(7,491)	(7,549)	(7,607)	(7,657)	(7,715)	(7,773)	(7,821)	(7,879)	(7,938)	(7,939)	(7,995)	(8,054)	(8,074)	(7,809)
	(39,636)	(39,817)	(40,023)	(40,211)	(40,411)	(40,598)	(40,795)	(40,996)	(41,197)	(41,328)	(41,524)	(41,726)	(41,867)	(40,781)
108OP Other Production Plant - Accum Depr	-													
S	-													
DGU	-													
SG-W	32,029	31,077	30,128	29,177	28,222	27,267	26,312	25,355	24,398	23,440	22,483	21,525	20,584	26,308
SG	(12)	(12)	(12)	(12)	(12)	(12)	(12)	(12)	(12)	(12)	(12)	(12)	(12)	(12)
CAGW	(51,799)	(52,167)	(52,536)	(52,909)	(53,278)	(53,647)	(54,017)	(54,386)	(54,747)	(55,106)	(55,476)	(55,845)	(56,080)	(54,004)
SG-P	-													
SG-U		(24.400)	(20.400)	(23,744)	(05.007)	(20.200)	(07.747)	(20.042)	(30,360)	(94.670)	(33,005)	(34,332)	(25 500)	(07.700)
	(19,782)	(21,102)	(22,420)	(23,744)	(25,067)	(26,392)	(27,717)	(29,043)	(30,300)	(31,678)	(33,005)	(34,332)	(35,508)	(27,709)

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PacifiCorp Washington 2023 General Rate Case Historical Rate Base - AMA Method

Rate Base Jun-21 12 ME Jun-22 Description of Account Summary: Jul-21 Aug-21 Sep-21 Oct-21 Nov-21 Dec-21 Jan-22 Feb-22 Mar-22 Apr-22 May-22 Jun-22 108FP Experimental Plant - Accum Depr DGP SG TOTAL PRODUCTION PLANT DEPR (245,525) (267,577) (270,825) (248,726) (251,871) (254,775) (258,001) (261,246) (264,316) (273,860) (277,102) (280, 253)(282,261) (264,370) Summary of Prod Plant Depreciation by Factor (518) (444) (592)(667) (741) (815) (889) (963) (1,037)(1,111)(1,185)(1,259)(1,333)(889) SG-P (32,145) (32,270) (32,419) (32,554) (32,697) (32,828) (32,974) (33,118) (33,262) (33,389) (33,530) (33,674) (33,793) (32,974) SG-U (7,491)(7,549)(7,607)(7,657) (7,715)(7,773)(7,821) (7,879)(7,938)(7,939)(7,995)(8,054) (8,074) (7,809) SG (6,406)(6,442)(6,479)(6,514)(6,550)(6,587)(6,619)(6,655) (6,692)(6,724)(6,761) (6,798)(6,833)(6,620)CAGW (83,426) (84,133) (84,752) (85,492) (86,232) (86,900) (87,639) (88,371) (89,051) (89,791) (90,507) (90,921) (86,925) (82,690) SG-W 32,029 31,077 30,128 29,177 28,222 27,267 26,312 25,355 24,398 23,440 22,483 21,525 20,584 26,308 JBG (148,378) (149,598) (150,770) (151,809) (153,029) (154,278) (155,425) (156,677) (157,924) (159,087) (160,322) (161,485) (161,890) (155,461) SSGCT (245 525) (248 726) (251,871) (254,775) (258 001) (261,246) (264.316) (267,577) (270 825) (273.860) (277,102) (280 253) (282,261) (264,370) Total of Prod Plant Depreciation by Factor 108TP Transmission Plant Accumulated Depr DGP DGU CAGW (168)(169)(169)(170)(171) (172)(172)(172)(173)(167) (168)(169)(169)(170) CAGE JBG (163,554) SG (159,626) (160.415) (161,285)(161,783)(162,655) (163,095) (163,890)(164,703) (164.988) (165,835) (166,579)(166,530) (163,488)TOTAL TRANS PLANT ACCUM DEPR (159,794) (160.583) (161,454) (161.954) (162.826) (163.725) (163,267) (164,062) (164.876) (165,155) (166.003) (166.747) (166.699) (163,658) 108360 Land and Land Rights S (200)(201)(201)(202)(203)(204)(204)(205)(206)(206)(206)(207)(207)(204)(200)(201) (201) (202)(203)(204)(204)(205)(206)(206)(206)(207)(207)(204) 108361 Structures and Improvements (1,365)(1,374)(1,383)(1,384)(1,395)(1,406) (1,406) (1.413) (1,420) (1.511) (1,522)(1,532)(1,502)(1,432) S (1,406) (1,532) (1,365)(1,374)(1,383)(1,384)(1,395)(1,406)(1,413)(1,420)(1,511)(1,522)(1,502)(1,432)108362 Station Equipment S (27, 225)(27,372)(27,516)(27,548)(27,703)(27,858)(27,853)(27,922)(28,046)(28,277)(28,433)(28,560)(28,465)(27,911)(27,911) (27,225) (27,372) (27,516) (27,548) (27,703) (27,858) (27,853) (27,922) (28,046) (28,277) (28,433) (28,560) (28,465) 108363 Storage Battery Equipment 108364 Poles, Towers & Fixtures S (75,631) (75,931)(76,249)(76,444)(76,756)(77,075)(77,200)(77,509)(77,800)(77,558)(77,880)(78,201) (78,208)(77,127)(75,631)(75,931)(76,249)(76,444) (76,756)(77,075) (77,200)(77,509)(77,800) (77,558)(77,880)(78,201) (78,208) (77,127)108365 Overhead Conductors s (37,212)(37,366)(37,534)(37,623)(37,787)(37,937)(37,990)(38, 151)(38,294)(38,073)(38,247)(38,421)(38,421)(37,937)(37.534) (37.623) (37.787) (37.937) (38.294) (38.073) (38.421) (38.421) (37,212)(37,366) (37.990)(38.151) (38,247)(37,937)108366 Underground Conduit S (11.065) (11.103)(11.143) (11.192) (11.233) (11.270) (11.310) (11.350) (11.394) (11.435) (11.478)(11.520) (11.539) (11.311) (11.065) (11,103) (11.143) (11.192) (11.233) (11.270) (11.310) (11.350) (11.394) (11.435) (11,478) (11.520) (11.539) (11,311) 108367 Underground Conductors

	Rate Base - AMA Method on of Account Summary:	Jun-21	Jul-21	Aug-21	Sep-21	Oct-21	Nov-21	Dec-21	Jan-22	Feb-22	Mar-22	Apr-22	May-22	Jun-22	AMA Rate Base 12 ME Jun-22
	s	(13,563)	(13,617)	(13,666)	(13,706)	(13,765)	(13,824)	(13,852)	(13,911)	(13,971)	(14,089)	(14,150)	(14,210)	(14,217)	(13,888)
		(13,563)	(13,617)	(13,666)	(13,706)	(13,765)	(13,824)	(13,852)	(13,911)	(13,971)	(14,089)	(14,150)	(14,210)	(14,217)	(13,888)
		-													
108368	Line Transformers	-	(	(			(	(	()		(00.10.1)		(	/aa aaa)	
	S	(64,804) (64,804)	(65,012) (65,012)	(65,243) (65,243)	(65,476) (65,476)	(65,677) (65,677)	(65,890) (65,890)	(66,051) (66,051)	(66,269) (66,269)	(66,438)	(66,121) (66,121)	(66,344) (66,344)	(66,562) (66,562)	(66,650) (66,650)	(65,901)
		(64,804)	(65,012)	(05,243)	(65,476)	(00,077)	(05,690)	(66,051)	(66,269)	(00,438)	(00,121)	(66,344)	(66,562)	(00,000)	(65,901)
108369	Services	-													
	s	(32,899)	(33,033)	(33,174)	(33,268)	(33,405)	(33,549)	(33,612)	(33,754)	(33,892)	(34,074)	(34,221)	(34,363)	(34,373)	(33,665
		(32,899)	(33,033)	(33,174)	(33,268)	(33,405)	(33,549)	(33,612)	(33,754)	(33,892)	(34,074)	(34,221)	(34,363)	(34,373)	(33,665
		-													
108370	Meters	-													
	S	(8,063)	(8,118)	(8,166)	(8,134)	(8,191)	(8,248)	(8,210)	(8,270)	(8,331)	(8,579)	(8,639)	(8,699)	(8,654)	(8,329
		(8,063)	(8,118)	(8,166)	(8,134)	(8,191)	(8,248)	(8,210)	(8,270)	(8,331)	(8,579)	(8,639)	(8,699)	(8,654)	(8,329)
		-													
		-													
108371	Installations on Customers' Premises														
	S	(424)	(425)	(427)	(428)	(430)	(432)	(433)	(434)	(435)	(421)	(423)	(425)	(425)	(428)
		(424)	(425)	(427)	(428)	(430)	(432)	(433)	(434)	(435)	(421)	(423)	(425)	(425)	(428)
		-													
108372	Leased Property	-													
	S														
		-													
108373	Street Lights	- (1,751)	(1,761)	(1,770)	(1,770)	(1,779)	(1,788)	(1,787)	(1,797)	(1,804)	(1,792)	(1,802)	(1.811)	(1.807)	(1,787)
	3	(1,751)	(1,761)	(1,770)	(1,770)	(1,779)	(1,788)	(1,787)	(1,797)	(1,804)	(1,792)	(1,802)	(1,811)	(1,807)	(1,787)
		- (1,751)	(1,701)	(1,770)	(1,770)	(1,773)	(1,700)	(1,707)	(1,737)	(1,004)	(1,732)	(1,002)	(1,011)	(1,007)	(1,707)
108D00	Unclassified Dist Plant - Acct 300	-													
	s	-													
		-													
		-													
108DS	Unclassified Dist Sub Plant - Acct 300	-													
	S														
108DP	Unclassified Dist Sub Plant - Acct 300	-													
TOODI	S	523	500	476	533	519	504	616	600	584	350	342	336	302	481
	_	523	500	476	533	519	504	616	600	584	350	342	336	302	481
		-													
		-													
TOTAL DI	STRIBUTION PLANT DEPR	(273,678)	(274,814)	(275,996)	(276,644)	(277,805)	(278,976)	(279,292)	(280,386)	(281,447)	(281,786)	(283,001)	(284,176)	(284,166)	(279,437)
		-													
Summary	of Distribution Plant Depr by Factor	-													
	S	(273,678)	(274,814)	(275,996)	(276,644)	(277,805)	(278,976)	(279,292)	(280,386)	(281,447)	(281,786)	(283,001)	(284,176)	(284,166)	(279,437)
Total Distr	ibution Depresiation by Easter	(273,678)	(274,814)	(275,996)	(276,644)	(277,805)	(278,976)	(279,292)	(280,386)	(281,447)	(281,786)	(283,001)	(284,176)	(284,166)	(279,437)
108GP	ibution Depreciation by Factor General Plant Accumulated Depr	(273,676)	(274,014)	(275,990)	(270,044)	(277,603)	(270,970)	(219,292)	(280,380)	(201,447)	(201,700)	(263,001)	(204,170)	(264,100)	(219,431)
10001	S	(24,976)	(25,143)	(25,265)	(25,376)	(25,477)	(25,625)	(25,103)	(25,133)	(25,281)	(25,134)	(25,283)	(25,454)	(25,617)	(25,298)
	SG-P	(24,570)	(20,1.0)	(25,250)	(20,0.0)	(25,)	(20,020)	(20,100)	(20,100)	(20,201)	(20,104)	(20,200)	(20,104)	(20,011)	(25,250)
	SG-U	-													
	SG	(6,507)	(6,563)	(6,611)	(6,679)	(6,735)	(6,792)	(6,142)	(6,156)	(6,207)	(6,289)	(6,345)	(6,392)	(6,461)	(6,450
	CN	(490)	(496)	(501)	(470)	(475)	(480)	(457)	(462)	(467)	(471)	(472)	(477)	(483)	(476
	SO	(8,255)	(8,336)	(8,352)	(8,413)	(8,537)	(8,375)	(8,151)	(8,228)	(8,356)	(8,377)	(8,458)	(8,549)	(8,639)	(8,382)
	SE	-													
	CAGW	(383)	(387)	(391)	(394)	(398)	(402)	(380)	(372)	(372)	(378)	(382)	(386)	(388)	(386)

Historical Rate Base - AMA Method  Description of Account Summary:	Jun-21	Jul-21	Aug-21	Sep-21	Oct-21	Nov-21	Dec-21	Jan-22	Feb-22	Mar-22	Apr-22	May-22	Jun-22	AMA Rate Base 12 ME Jun-22
											•			
CAGE	-													
JBG	(1,539)	(1,562)	(1,584)	(1,605)	(1,627)	(1,649)	(1,641)	(1,632)	(1,654)	(1,669)	(1,692)	(1,714)	(1,733)	(1,639)
JBE CAEE	-													
CAGE	-													
CAGE	-													
	(42,152)	(42,487)	(42,704)	(42,937)	(43,248)	(43,322)	(41,874)	(41,982)	(42,338)	(42,318)	(42,631)	(42,971)	(43,321)	(42,629)
	-													
	-													
108MP Mining Plant Accumulated Depr.	-													
S	-													
CAEW CAEE	-													
JBE	-													
JDL	<del></del>													
108MP Less Centralia Situs Depreciation	_													
S	-													
	-													
	-													
1081390 Accum Depr - Capital Lease	-													
SO														
	-													
	-													
Remove Capital Leases														
	-													
1081399 Accum Depr - Capital Lease														
S	-													
SE	-													
	-													
	-													
Remove Capital Leases														
	-													
TOTAL GENERAL PLANT ACCUM DEPR	(42,152)	(42,487)	(42,704)	(42,937)	(43,248)	(43,322)	(41,874)	(41,982)	(42,338)	(42,318)	(42,631)	(42,971)	(43,321)	(42,629)
	-													
	-													
	-													
Summary of General Depreciation by Factor	-													
S	(24,976)	(25,143)	(25,265)	(25,376)	(25,477)	(25,625)	(25,103)	(25,133)	(25,281)	(25,134)	(25,283)	(25,454)	(25,617)	(25,298)
SG-P	-													
SG-U SG	(6,507)	(6,563)	(6,611)	(6,679)	(6,735)	(6,792)	(6,142)	(6,156)	(6,207)	(6,289)	(6,345)	(6,392)	(6,461)	(6,450)
CN	(490)	(496)	(501)	(470)	(475)	(480)	(457)	(462)	(467)	(471)	(472)	(477)	(483)	(476)
SO	(8,255)	(8,336)	(8,352)	(8,413)	(8,537)	(8,375)	(8,151)	(8,228)	(8,356)	(8,377)	(8,458)	(8,549)	(8,639)	(8,382)
SE	-	(0,000)	(=,===)	(=,,	(=,===,	(=,=.=)	(=,:=:)	(=,===)	(5,555)	(=,=,	(5,122)	(=,= :=)	(0,000)	(=,===)
CAGW	(383)	(387)	(391)	(394)	(398)	(402)	(380)	(372)	(372)	(378)	(382)	(386)	(388)	(386)
CAGE	-													
JBG	(1,539)	(1,562)	(1,584)	(1,605)	(1,627)	(1,649)	(1,641)	(1,632)	(1,654)	(1,669)	(1,692)	(1,714)	(1,733)	(1,639)
JBE	-													
CAEE	-													
CAGE	-													
CAGE	-													
Remove Capital Leases	- (10.150)	(40.407)	(40.704)	(40.007)	(40.040;	(40.000)	(44.074)	(41.000)	(40.000;	(40.040)	(40.004)	(40.074)	(40.004)	(10.000)
Total General Depreciation by Factor	(42,152)	(42,487)	(42,704)	(42,937)	(43,248)	(43,322)	(41,874)	(41,982)	(42,338)	(42,318)	(42,631)	(42,971)	(43,321)	(42,629)

	Rate Base - AMA Method	Jun-21	Jul-21	Aug-21	Sep-21	Oct-21	Nov-21	Dec-21	Jan-22	Feb-22	Mar-22	Apr-22	May-22	Jun-22	AMA Rate Base 12 ME Jun-22
TOTAL 40	COUM DEED. DI ANT IN CEDI	- (704 440)	(726,610)	(722.020)	(736,310)	(744 004)	(747.070)	(740 740)	(754 007)	(750 400)	(702.440)	(700 707)	(774.440)	(770 440)	(750.005
	CCUM DEPR - PLANT IN SERV	(721,149)	(726,610)	(732,026)	(736,310)	(741,881)	(747,270)	(748,748)	(754,007)	(759,486)	(763,119)	(768,737)	(774,148)	(776,448)	(750,095
111SP	Accum Prov for Amort-Steam  CAGW	-													
	CAGW	-													
	CAGE														
	SG	_													
		_													
		-													
		-													
111GP	Accum Prov for Amort-General	-													
	S	(1,855)	(1,864)	(1,872)	(1,880)	(1,888)	(1,896)	(1,904)	(1,912)	(1,920)	(1,928)	(1,936)	(1,944)	(1,952)	(1,904
	CN	-													
	SG	-				(22)	()		(00)	(00)	(00)	()	()		
	SO	(83)	(84)	(85)	(85)	(86)	(86)	(87)	(88)	(88)	(89)	(90)	(90)	(91)	(87
	CAGW CAGE	-													
	CAGE	-													
	CAEE	-													
	SE	-													
		(1,939)	(1,947)	(1,956)	(1,965)	(1,973)	(1,982)	(1,991)	(1,999)	(2,008)	(2,017)	(2,025)	(2,034)	(2,043)	(1,991
		-													
		-													
111HP	Accum Prov for Amort-Hydro	-													
	SG-P	(250)	(253)	(255)	(257)	(259)	(261)	(263)	(265)	(267)	(269)	(271)	(273)	(275)	(263
	SG-U	-													
	SG	-													
	CAGW CAGE	-													
	CAGE	-													
	CAGE	(250)	(253)	(255)	(257)	(259)	(261)	(263)	(265)	(267)	(269)	(271)	(273)	(275)	(263
		-	( /	( /	( - /	( )	( - /	( )	( /	( - /	( /	, ,	( -7		,
		-													
111IP	Accum Prov for Amort-Intangible Plant	-													
	S	(11)	(11)	(11)	(11)	(12)	(12)	(12)	(13)	(13)	(13)	(13)	(14)	(14)	(12
	SG-P	(9,139)	(9,157)	(9,175)	(9,193)	(9,211)	(9,229)	(9,247)	(9,265)	(9,283)	(9,301)	(9,319)	(9,337)	(9,354)	(9,247
	SG-U	(491)	(493)	(495)	(498)	(500)	(502)	(504)	(507)	(509)	(511)	(513)	(516)	(518)	(504
	CAEW	-													
	CAEE SE	-													
	SG	(4,454)	(4,531)	(4,498)	(4,348)	(4,332)	(4,395)	(4,406)	(4,459)	(4,522)	(4,584)	(4,660)	(4,736)	(4,793)	(4,508
	CAGW	(4,560)	(4,569)	(4,579)	(4,589)	(4,598)	(4,608)	(4,400)	(4,627)	(4,636)	(4,646)	(4,656)	(4,665)	(4,675)	(4,617
	CAGE	-	(1,222)	(1,010)	(1,122)	(1,000)	(1,000)	(1,211)	( -, /	( -,)	( ,, = , = ,	(-,)	(1,220)	(1,010)	(1,211
	CN	(10,967)	(11,065)	(11,165)	(11,219)	(11,301)	(11,394)	(10,939)	(11,028)	(11,118)	(11,207)	(11,297)	(11,387)	(11,478)	(11,195
	CAGE	-													
	CAGE	-													
	CAEE	-													
	CAGE	-													
	JBG	(394)	(400)	(406)	(412)	(418)	(424)	(430)	(436)	(441)	(447)	(453)	(459)	(465)	(430
	so	(22,430)	(22,547)	(22,656)	(22,772)	(22,895)	(23,024)	(23,124)	(23,254)	(23,386)	(23,530)	(23,551)	(23,688)	(23,828)	(23,130
111IP	Less Non-Utility Plant	(52,446)	(52,774)	(52,986)	(53,042)	(53,267)	(53,586)	(53,279)	(53,587)	(53,908)	(54,240)	(54,462)	(54,801)	(55,124)	(53,643
11111	Less Non-Utility Plant OTH	-													
	3111	(52,446)	(52,774)	(52,986)	(53,042)	(53,267)	(53,586)	(53,279)	(53,587)	(53,908)	(54,240)	(54,462)	(54,801)	(55,124)	(53,643
		-		, ,,	/	/	, -,/	, ., .,	, -,/	, -,/		. , - ,		, , . ,	(//-
111390	Accum Amtr - Capital Lease	-													
	S	-													

Washington 2023 General Rate Case Historical Rate Base - AMA Method  Description of Account Summary:	1	ın-21	Jul-21	Aug-21	Sep-21	Oct-21	Nov-21	Dec-21	Jan-22	Feb-22	Mar-22	Apr-22	May-22	Jun-22	AMA Rate Base 12 ME Jun-22
Description of Account Summary.	Ju	111-21	Jui-Zi	Aug-21	Зер-21	OCI-21	NOV-21	Dec-21	Jan-22	Feb-22	Widi-22	Apr-22	Way-22	Juli-22	12 ME Juli-22
SG		-													
CAGE		-													
CAGV	V	-													
SO		-													
		-													
		-													
Remove Capital Lease Amtr		-													
		-													
TOTAL ACCUM PROV FOR AMORTIZ		(54,635)	(54,974)	(55,197)	(55,263)	(55,499)	(55,829)	(55,533)	(55,852)	(56,183)	(56,525)	(56,758)	(57,109)	(57,442)	(55,897)
	-	-													
		-													
		-													
		-													
Summary of Amortization by Factor		-													
S		(1,866)	(1,874)	(1,883)	(1,891)	(1,899)	(1,908)	(1,916)	(1,924)	(1,932)	(1,941)	(1,949)	(1,957)	(1,966)	(1,916)
SG-P		(9,390)	(9,410)	(9,430)	(9,450)	(9,470)	(9,490)	(9,510)	(9,530)	(9,550)	(9,570)	(9,590)	(9,610)	(9,630)	(9,510)
SG-U		(491)	(493)	(495)	(498)	(500)	(502)	(504)	(507)	(509)	(511)	(513)	(516)	(518)	(504)
SE		-													
SO		(22,513)	(22,631)	(22,741)	(22,857)	(22,980)	(23,110)	(23,211)	(23,342)	(23,474)	(23,619)	(23,640)	(23,779)	(23,919)	(23,217)
CN		(10,967)	(11,065)	(11,165)	(11,219)	(11,301)	(11,394)	(10,939)	(11,028)	(11,118)	(11,207)	(11,297)	(11,387)	(11,478)	(11,195)
SSGCT		-													
JBG		(394)	(400)	(406)	(412)	(418)	(424)	(430)	(436)	(441)	(447)	(453)	(459)	(465)	(430)
CAGW		(4,560)	(4,569)	(4,579)	(4,589)	(4,598)	(4,608)	(4,617)	(4,627)	(4,636)	(4,646)	(4,656)	(4,665)	(4,675)	(4,617)
CAGE		-													
CAEW		-													
CAEE		-													
SG		(4,454)	(4,531)	(4,498)	(4,348)	(4,332)	(4,395)	(4,406)	(4,459)	(4,522)	(4,584)	(4,660)	(4,736)	(4,793)	(4,508)
Total Provision For Amortization by Factor		(54,635)	(54,974)	(55,197)	(55,263)	(55,499)	(55,829)	(55,533)	(55,852)	(56,183)	(56,525)	(56,758)	(57,109)	(57,442)	(55,897)

# B-Tabs



Primary Account		Secondary Account		Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
	RESIDENTIAL SALES	301100	RESIDENTIAL SALES	CA	49,441	49,441	Oregon -	wasn	wyoming	Utan -	luano	FERC	Other
4401000	RESIDENTIAL SALES	301100	RESIDENTIAL SALES	IDU	87,921	T7,TT1	_	-	-	_	87,921		
4401000	RESIDENTIAL SALES	301100	RESIDENTIAL SALES	OR	647,937	-	647,937	_	-		07,921	-	
4401000	RESIDENTIAL SALES	301100	RESIDENTIAL SALES	UT	853,460	_	047,937	-	_	853,460	_	_	
	RESIDENTIAL SALES	301100	RESIDENTIAL SALES	WA	160,949	-	-	160,949	-		-	_	_
4401000	RESIDENTIAL SALES	301100	RESIDENTIAL SALES	WYP	97,133	-	-	100/5.5	97.133	_	-	_	_
4401000	RESIDENTIAL SALES	301100	RESIDENTIAL SALES	WYU	12,420	-	-	-	12,420	_	-		_
4401000	RESIDENTIAL SALES	301106	Residential-Alt Revenue Program Adjs	WA	4,869	-	-	4,869	-	-	-	-	-
4401000	RESIDENTIAL SALES	301107	Residential Revenue Acctg Adjustments	CA	(660)	(660)	-	-	-	-	-	-	_
4401000	RESIDENTIAL SALES	301107	Residential Revenue Acctg Adjustments	IDU	258	-	-	-	-	-	258	-	-
4401000	RESIDENTIAL SALES	301107	Residential Revenue Acctg Adjustments	OR	(1,338)	-	(1,338)	-	-	-	-	-	-
4401000	RESIDENTIAL SALES	301107	Residential Revenue Acctg Adjustments	UT	(980)	-	-	-	-	(980)	-	-	-
	RESIDENTIAL SALES	301107	Residential Revenue Acctg Adjustments	WA	(2,338)	-	-	(2,338)	-	-	-	-	-
4401000	RESIDENTIAL SALES	301107	Residential Revenue Acctg Adjustments	WYP	(2)	-	-	-	(2)	-	-	-	-
4401000	RESIDENTIAL SALES	301108	Residential Revenue Adj - Deferred NPC M	UT	12,823	-	-	-	-	12,823	-	-	-
4401000	RESIDENTIAL SALES	301108	Residential Revenue Adj - Deferred NPC M	WA	39	-	-	39	-	-	-	-	-
4401000	RESIDENTIAL SALES	301108	Residential Revenue Adj - Deferred NPC M	WYP	(130)	-	-	-	(130)	-	-	-	-
4401000	RESIDENTIAL SALES	301109	UNBILLED REVENUE - RESIDENTIAL	CA	(227)	(227)	-	-	-	-	-	-	-
4401000	RESIDENTIAL SALES	301109	UNBILLED REVENUE - RESIDENTIAL	IDU	1,319	-	-	-	-	-	1,319	-	-
4401000	RESIDENTIAL SALES	301109	UNBILLED REVENUE - RESIDENTIAL	OR	427	-	427	-	-	-	-	-	-
4401000	RESIDENTIAL SALES	301109	UNBILLED REVENUE - RESIDENTIAL	UT	(6,300)	-	-	-	-	(6,300)	-	-	-
4401000	RESIDENTIAL SALES	301109	UNBILLED REVENUE - RESIDENTIAL	WA	5,698	-	-	5,698	-	-	-	-	-
4401000	RESIDENTIAL SALES	301109	UNBILLED REVENUE - RESIDENTIAL	WYP	2,242	-	-	-	2,242	-	-	-	-
4401000	RESIDENTIAL SALES	301109	UNBILLED REVENUE - RESIDENTIAL	WYU	(768)	-	-	-	(768)	-	-	-	-
4401000	RESIDENTIAL SALES	301110	Residential - Income Tax Deferral Adjs	CA	1,241	1,241	-	-	-	-	-	-	-
4401000	RESIDENTIAL SALES	301110	Residential - Income Tax Deferral Adjs	OR	2,812	-	2,812	-	-	-	-	-	-
4401000	RESIDENTIAL SALES	301110	Residential - Income Tax Deferral Adjs	WA	855	-	-	855	-	-	-	-	-
4401000	RESIDENTIAL SALES	301110	Residential - Income Tax Deferral Adjs	WYP	248	-	-	-	248	-	-	-	
4401000	RESIDENTIAL SALES	301111	Residential-OR Corp Act Tax Rev Adj	OTHER	3,504	-	-	-	-	-	-	-	3,504
4401000	RESIDENTIAL SALES	301112	Residential - Customer Bill Credits	IDU	(116)	-	-	-	-	-	(116)	-	-
4401000	RESIDENTIAL SALES	301112	Residential - Customer Bill Credits	OR	(1,501)	-	(1,501)	-	-	-	-	-	-
4401000	RESIDENTIAL SALES	301112	Residential - Customer Bill Credits	UT	(3,064)	-	-	-	-	(3,064)	-	-	-
4401000	RESIDENTIAL SALES	301112	Residential - Customer Bill Credits	WA	(726)	-	-	(726)	-	-	-	-	-
4401000	RESIDENTIAL SALES	301119	UNBILLED REVENUE - UNCOLLECTIBLE	CA	20	20	-	-	-	-	-	-	-
4401000	RESIDENTIAL SALES	301119	UNBILLED REVENUE - UNCOLLECTIBLE	IDU	87	-	-	-	-	-	87	-	-
4401000	RESIDENTIAL SALES	301119	UNBILLED REVENUE - UNCOLLECTIBLE	OR	209	-	209	-	-	-	-	-	
	RESIDENTIAL SALES	301119	UNBILLED REVENUE - UNCOLLECTIBLE	UT	375	-	-	-	-	375	-	-	
4401000	RESIDENTIAL SALES	301119	UNBILLED REVENUE - UNCOLLECTIBLE	WA	66	-	-	66	-	-	-	-	
4401000	RESIDENTIAL SALES	301119	UNBILLED REVENUE - UNCOLLECTIBLE	WYP	136	-	-	-	136	-	-	-	-
4401000	RESIDENTIAL SALES	301165	Solar Feed-In Revenue - Residential	OTHER	3,137	-	-	-	-	-	-	-	3,13,
4401000	RESIDENTIAL SALES	301168	Community Solar Revenue-Residential	OTHER	241	-	-	-	-	-	-	-	241
4401000	RESIDENTIAL SALES	301170	DSM Revenue - Residential	OTHER	40,811	-	-	-	-	-	-	-	40,811
4401000	RESIDENTIAL SALES	301171	DSM Revenue - Residential Cat 2 Gen Svc	OTHER	32	-	-	-	-	-	-	-	32
4401000	RESIDENTIAL SALES	301180	Blue Sky Revenue Residential	OTHER	4,310	-	-	-	-	-	-	-	4,310
4401000	RESIDENTIAL SALES	301190	Other Cust Retail Revenue-Residential	OTHER	258			-	-	-	-	-	258
4401000 Total					1,977,126	49,815	648,546	169,412	111,278	856,314	89,469	-	52,291
4421000	COMMERCIAL SALES	301200	COMMERCIAL SALES	CA	31,945	31,945	-	-	-	-		<del>-</del>	
4421000	COMMERCIAL SALES	301200	COMMERCIAL SALES	IDU	46,262	-	-	-	-	-	46,262		+
4421000	COMMERCIAL SALES	301200	COMMERCIAL SALES	OR	469,979	-	469,979	-	-	767.400	-	-	
4421000	COMMERCIAL SALES	301200	COMMERCIAL SALES	UT	767,438	-	-	120.077	-	767,438	-	-	+
4421000	COMMERCIAL SALES	301200	COMMERCIAL SALES	WA	129,877	-	-	129,877	100 172	-	-	<del>-</del>	
4421000	COMMERCIAL SALES	301200	COMMERCIAL SALES	WYP	106,173	-	-	-	106,173	-	-	-	
4421000	COMMERCIAL SALES	301200 301206	COMMERCIAL SALES	WYU WA	10,656	-	-	- (4.00E)	10,656	-	-	-	
4424000			Commercial-Alt Revenue Program Adjs	LIMIA	(1,085)	-	-	(1,085)		-		-	1 -
4421000	COMMERCIAL SALES					(20=1				_	_		
4421000 4421000 4421000	COMMERCIAL SALES COMMERCIAL SALES COMMERCIAL SALES	301206 301207 301207	Commercial Revenue Acctg Adjustments  Commercial Revenue Acctg Adjustments	CA IDU	(387)	(387)	-	-	-	-	160	-	



Primary Account		Secondary Account		Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
4421000	COMMERCIAL SALES	301207	Commercial Revenue Acctg Adjustments	UT	300	-	-		-	300	-		-
4421000	COMMERCIAL SALES	301207	Commercial Revenue Acctg Adjustments	WA	(308)	-	-	(308)	-	-	_	-	-
4421000	COMMERCIAL SALES	301207	Commercial Revenue Acctg Adjustments	WYP	(5)	-	-	(500)	(5)	-	-	-	-
4421000	COMMERCIAL SALES	301208	Commercial Revenue Adj - Deferred NPC Me	UT	15,189	-	-	-	-	15,189	-	-	-
4421000	COMMERCIAL SALES	301208	Commercial Revenue Adj - Deferred NPC Me	WA WA	37	-	-	37	-	-	-	-	-
4421000	COMMERCIAL SALES	301208	Commercial Revenue Adi - Deferred NPC Me	WYP	(169)	-	-	-	(169)	-	-	-	-
4421000	COMMERCIAL SALES	301209	UNBILLED REVENUE - COMMERCIAL	CA	947	947	-	-	(	-	-	-	-
4421000	COMMERCIAL SALES	301209	UNBILLED REVENUE - COMMERCIAL	IDU	(70)	-	-	-	-	-	(70)	-	-
4421000	COMMERCIAL SALES	301209	UNBILLED REVENUE - COMMERCIAL	OR	(8,485)	-	(8,485)	-	-	-	-	-	-
4421000	COMMERCIAL SALES	301209	UNBILLED REVENUE - COMMERCIAL	UT	(6,600)	-	- (5,155)	-	-	(6,600)	-	-	-
4421000	COMMERCIAL SALES	301209	UNBILLED REVENUE - COMMERCIAL	WA	2,041	-	-	2,041	-	- (1,111)	-	-	-
4421000	COMMERCIAL SALES	301209	UNBILLED REVENUE - COMMERCIAL	WYP	(1,566)	-	-	-	(1,566)	-	-	-	-
4421000	COMMERCIAL SALES	301209	UNBILLED REVENUE - COMMERCIAL	WYU	(175)	-	-	-	(175)	-	-	-	-
4421000	COMMERCIAL SALES	301210	Commercial - Income Tax Deferral Adjs	CA	759	759	-	-	(=:=)	-	-	-	-
4421000	COMMERCIAL SALES	301210	Commercial - Income Tax Deferral Adjs	OR	2,627	-	2,627	-	-	-	-	-	-
4421000	COMMERCIAL SALES	301210	Commercial - Income Tax Deferral Adjs	WA	789	-	_,-	789	-	-	-	-	-
4421000	COMMERCIAL SALES	301210	Commercial - Income Tax Deferral Adjs	WYP	322	-	-	-	322	-	-	-	-
4421000	COMMERCIAL SALES	301211	Commercial-OR Corp Act Tax Alt Rev Adj	OTHER	2,500	-	-	-	-	-	-	-	2,500
4421000	COMMERCIAL SALES	301212	Commercial - Customer Bill Credits	IDU	(11)	-	-	-	-	-	(11)		
4421000	COMMERCIAL SALES	301212	Commercial - Customer Bill Credits	OR	(169)	-	(169)	-	-	-	- (11)	-	-
4421000	COMMERCIAL SALES	301212	Commercial - Customer Bill Credits	UT	(242)		(103)	-		(242)			_
4421000	COMMERCIAL SALES	301212	Commercial - Customer Bill Credits	WA	(60)	_	-	(60)	-	(242)		-	
4421000	COMMERCIAL SALES	301265	Solar Feed-In Revenue - Commercial	OTHER	3,105	-	-	(00)	-	-	-	-	3,105
4421000	COMMERCIAL SALES	301268	Community Solar Revenue-Commercial	OTHER	175	-	-	-	-	_		-	175
4421000	COMMERCIAL SALES	301270	DSM Revenue - Commercial	OTHER	34,420		_	-		-			34,420
4421000	COMMERCIAL SALES	301271	DSM Revenue - Small Commercial	OTHER	2,328	_	-	-	-	_		-	2,328
4421000	COMMERCIAL SALES	301272	DSM Revenue - Large Commercial	OTHER	103	_		-		_	_	-	103
4421000	COMMERCIAL SALES	301280	Blue Sky Revenue - Commercial	OTHER	1,673	_		-	-	_		-	1,673
4421000	COMMERCIAL SALES	301290	Other Cust Retail Revenue-Commercial	OTHER	257			-		_		-	257
4421000 Total	COMMERCIAE SALES	301230	Other Case Recail Revenue Commercial	OTTIER	1,609,734	33,264	462,957	131,291	115,235	776,085	46,340	-	44,561
4422000	IND SLS/EXCL IRRIG				2/005/20.	00,20.	.02,557	101/201	110/200	7.70/000	.0,5.0		,002
		301300	INDUSTRIAL SALES (EXCLUDING IRRIGATION)	CA	6 699	6 699		_				-	_
14477000	<del></del>	301300	INDUSTRIAL SALES (EXCLUDING IRRIGATION)	CA	6,699 14,667	6,699	-	-	-	-	14 667	-	-
4422000	IND SLS/EXCL IRRIG	301300	INDUSTRIAL SALES (EXCLUDING IRRIGATION)	IDU	14,667	-		-	-	-	14,667	-	-
4422000	IND SLS/EXCL IRRIG IND SLS/EXCL IRRIG	301300 301300	INDUSTRIAL SALES (EXCLUDING IRRIGATION) INDUSTRIAL SALES (EXCLUDING IRRIGATION)	IDU OR	14,667 106,824	-	106,824	-	-		14,667	-	-
4422000 4422000	IND SLS/EXCL IRRIG IND SLS/EXCL IRRIG IND SLS/EXCL IRRIG	301300 301300 301300	INDUSTRIAL SALES (EXCLUDING IRRIGATION) INDUSTRIAL SALES (EXCLUDING IRRIGATION) INDUSTRIAL SALES (EXCLUDING IRRIGATION)	IDU OR UT	14,667 106,824 329,533	-	106,824	-		329,533	- 14,667 - -	-	-
4422000 4422000 4422000	IND SLS/EXCL IRRIG IND SLS/EXCL IRRIG IND SLS/EXCL IRRIG IND SLS/EXCL IRRIG	301300 301300 301300 301300	INDUSTRIAL SALES (EXCLUDING IRRIGATION) INDUSTRIAL SALES (EXCLUDING IRRIGATION) INDUSTRIAL SALES (EXCLUDING IRRIGATION) INDUSTRIAL SALES (EXCLUDING IRRIGATION)	IDU OR UT WA	14,667 106,824 329,533 56,424	-		-	- - -	329,533	- 14,667 - - -	-	- - - -
4422000 4422000 4422000 4422000	IND SLS/EXCL IRRIG	301300 301300 301300 301300 301300	INDUSTRIAL SALES (EXCLUDING IRRIGATION)	IDU OR UT WA WYP	14,667 106,824 329,533 56,424 308,311	- - - -	106,824 - - -	- - 56,424 -	- - 308,311	-	- 14,667 - - -	- - -	- - - -
4422000 4422000 4422000 4422000 4422000	IND SLS/EXCL IRRIG	301300 301300 301300 301300 301300 301300	INDUSTRIAL SALES (EXCLUDING IRRIGATION)	IDU OR UT WA WYP WYU	14,667 106,824 329,533 56,424 308,311 57,650	- - - -	106,824 - - - -	- - 56,424 - -	- - -	-	- - - -	- - - -	- - - - -
4422000 4422000 4422000 4422000 4422000 4422000	IND SLS/EXCL IRRIG	301300 301300 301300 301300 301300 301300 301300 301300	INDUSTRIAL SALES (EXCLUDING IRRIGATION) SPECIAL CONTRACTS-SITUS	IDU OR UT WA WYP WYU IDU	14,667 106,824 329,533 56,424 308,311 57,650 87,516	- - - -	106,824 - - - - -	- 56,424 - -	- - 308,311 57,650	-	- 14,667 - - - - - - 87,516	- - - -	- - - - - -
4422000 4422000 4422000 4422000 4422000 4422000 4422000	IND SLS/EXCL IRRIG	301300 301300 301300 301300 301300 301300 301304 301304	INDUSTRIAL SALES (EXCLUDING IRRIGATION) SPECIAL CONTRACTS-SITUS SPECIAL CONTRACTS-SITUS	IDU OR UT WA WYP WYU IDU UT	14,667 106,824 329,533 56,424 308,311 57,650 87,516 144,976	- - - - -	106,824 - - - - - -	- 56,424 - - -	- - 308,311 57,650	-	- - - -	- - - -	- - - - -
4422000 4422000 4422000 4422000 4422000 4422000 4422000 4422000	IND SLS/EXCL IRRIG	301300 301300 301300 301300 301300 301300 301300 301304 301304 301304	INDUSTRIAL SALES (EXCLUDING IRRIGATION) SPECIAL CONTRACTS-SITUS Industrial-Alt Revenue Program Adjs	IDU OR UT WA WYP WYU IDU UT WA	14,667 106,824 329,533 56,424 308,311 57,650 87,516 144,976	-	106,824 - - - - - - -	- 56,424 - - - - 18	- - 308,311 57,650 - -	-	- - - -	- - - - -	-
4422000 4422000 4422000 4422000 4422000 4422000 4422000 4422000 4422000	IND SLS/EXCL IRRIG	301300 301300 301300 301300 301300 301300 301300 301304 301304 301306 301307	INDUSTRIAL SALES (EXCLUDING IRRIGATION) SPECIAL CONTRACTS-SITUS SPECIAL CONTRACTS-SITUS Industrial-Alt Revenue Program Adjs Industrial Revenue Acctg Adjustments	IDU OR UT WA WYP WYU IDU UT WA CA	14,667 106,824 329,533 56,424 308,311 57,650 87,516 144,976 18 (83)	- - - - - - - - (83)	106,824 	- 56,424 - - - - 18	- - 308,311 57,650 - -	- - - 144,976	- - - - - 87,516	- - - - - -	-
4422000 4422000 4422000 4422000 4422000 4422000 4422000 4422000 4422000 4422000 4422000	IND SLS/EXCL IRRIG	301300 301300 301300 301300 301300 301300 301304 301304 301304 301307 301307	INDUSTRIAL SALES (EXCLUDING IRRIGATION) SPECIAL CONTRACTS-SITUS SPECIAL CONTRACTS-SITUS Industrial-Alt Revenue Program Adjs Industrial Revenue Acctg Adjustments Industrial Revenue Acctg Adjustments	IDU OR UT WA WYP WYU IDU UT WA CA IDU	14,667 106,824 329,533 56,424 308,311 57,650 87,516 144,976 18 (83)	- - - - - - - - - - (83)	106,824 	- 56,424 - - - - 18	- - 308,311 57,650 - - -	-	- - - -	- - - - - - -	-
4422000 4422000 4422000 4422000 4422000 4422000 4422000 4422000 4422000 4422000 4422000 4422000	IND SLS/EXCL IRRIG	301300 301300 301300 301300 301300 301300 301304 301304 301306 301307 301307	INDUSTRIAL SALES (EXCLUDING IRRIGATION) SPECIAL CONTRACTS-SITUS SPECIAL CONTRACTS-SITUS Industrial Alt Revenue Program Adjs Industrial Revenue Acctg Adjustments Industrial Revenue Acctg Adjustments Industrial Revenue Acctg Adjustments Industrial Revenue Acctg Adjustments	IDU OR UT WA WYP WYU IDU UT WA CA IDU OR	14,667 106,824 329,533 56,424 308,311 57,650 87,516 144,976 18 (83) 267	- - - - - - - - (83)	106,824 	- 56,424 - - - - 18	- 308,311 57,650 - - - -	- - - 144,976 - -	- - - - - 87,516	- - - - - -	-
4422000 4422000 4422000 4422000 4422000 4422000 4422000 4422000 4422000 4422000 4422000 4422000	IND SLS/EXCL IRRIG	301300 301300 301300 301300 301300 301300 301304 301304 301304 301307 301307 301307	INDUSTRIAL SALES (EXCLUDING IRRIGATION) SPECIAL CONTRACTS-SITUS SPECIAL CONTRACTS-SITUS Industrial Revenue Accta Adjustments	IDU OR UT WA WYP WYU IDU UT WA CA IDU OR UT	14,667 106,824 329,533 56,424 308,311 57,650 87,516 144,976 18 (83) 267 267 (1,030)	- - - - - - - - (83)	106,824 	- 56,424 - - - - 18 - -	- 308,311 57,650 - - - - -	- - - 144,976	- - - - - 87,516	- - - - - - - - - -	-
4422000 4422000 4422000 4422000 4422000 4422000 4422000 4422000 4422000 4422000 4422000 4422000 4422000 4422000 4422000	IND SLS/EXCL IRRIG	301300 301300 301300 301300 301300 301300 301300 301304 301304 301306 301307 301307 301307 301307 301307	INDUSTRIAL SALES (EXCLUDING IRRIGATION) SPECIAL CONTRACTS-SITUS Industrial-Alt Revenue Program Adjs Industrial Revenue Acctg Adjustments	IDU OR UT WA WYP WYU IDU UT WA CA IDU OR UT	14,667 106,824 329,533 56,424 308,311 57,650 87,516 144,976 18 (83) 267 267 (1,030)	- - - - - - - - (83)	106,824 	- - 56,424 - - - - 18 - - - - - - - - - - - - - -	- 308,311 57,650 - - - - -	- - - 144,976 - -	- - - - - 87,516	- - - - - - -	-
4422000 4422000 4422000 4422000 4422000 4422000 4422000 4422000 4422000 4422000 4422000 4422000 4422000 4422000	IND SLS/EXCL IRRIG	301300 301300 301300 301300 301300 301300 301304 301304 301304 301307 301307 301307 301307 301307 301307 301307 301307	INDUSTRIAL SALES (EXCLUDING IRRIGATION) SPECIAL CONTRACTS-SITUS SPECIAL CONTRACTS-SITUS Industrial-Alt Revenue Program Adjs Industrial Revenue Acctg Adjustments	IDU OR UT WA WYP WYU IDU UT WA CA IDU OR UT WA WYA	14,667 106,824 329,533 56,424 308,311 57,650 144,976 18 (83) 267 (1,030) 610 (62)		106,824	- 56,424 - - - - 18 - - - - - - - - - - - - - -	- 308,311 57,650 - - - - - - - - - - (62)	144,976 	- - - - - 87,516	-	-
4422000 4422000 4422000 4422000 4422000 4422000 4422000 4422000 4422000 4422000 4422000 4422000 4422000 4422000 4422000 4422000 4422000	IND SLS/EXCL IRRIG	301300 301300 301300 301300 301300 301300 301304 301304 301306 301307 301307 301307 301307 301307 301307 301307 301307 301307	INDUSTRIAL SALES (EXCLUDING IRRIGATION) SPECIAL CONTRACTS-SITUS SPECIAL CONTRACTS-SITUS Industrial Revenue Accty Adjustments	IDU OR UT WA WYP WYU IDU UT WA CA IDU OR UT WA UT	14,667 106,824 329,533 56,424 308,311 57,650 87,516 144,976 18 (83) 267 267 (1,030) 610 (62)		106,824 	- 56,424 18 	- 308,311 57,650 - - - - - - - - (62)	- - - 144,976 - -	- - - - - 87,516		-
4422000 4422000 4422000 4422000 4422000 4422000 4422000 4422000 4422000 4422000 4422000 4422000 4422000 4422000 4422000 4422000 4422000 4422000	IND SLS/EXCL IRRIG	301300 301300 301300 301300 301300 301300 301304 301304 301306 301307 301307 301307 301307 301307 301307 301307 301307 301307 301307	INDUSTRIAL SALES (EXCLUDING IRRIGATION) SPECIAL CONTRACTS-SITUS SPECIAL CONTRACTS-SITUS Industrial Revenue Accta Adjustments	IDU OR UT WA WYP WYU IDU UT WA CA IDU OR UT WA UT WA UT WA WYP UT WA WYP UT WA	14,667 106,824 329,533 56,424 308,311 57,650 87,516 144,976 18 (83) 267 (1,030) 610 (62) 13,250		106,824	- 56,424 18 	- 308,311 57,650 - - - - - - - - - - (62)	- - - 144,976 - - - (1,030) - - 13,250	- - - - - 87,516	-	-
4422000 4422000	IND SLS/EXCL IRRIG	301300 301300 301300 301300 301300 301300 301304 301304 301307 301307 301307 301307 301307 301307 301307 301307 301307 301307 301308 301308 301308	INDUSTRIAL SALES (EXCLUDING IRRIGATION) SPECIAL CONTRACTS-SITUS SPECIAL CONTRACTS-SITUS Industrial-Alt Revenue Program Adjs Industrial-Revenue Acctg Adjustments Industrial Revenue Adj - Deferred NPC Me Industrial Revenue Adj - Deferred NPC Me Industrial Revenue Adj - Deferred NPC Me	IDU OR UT WA WYP WYU IDU UT CA IDU OR IDU OR UT WA WYP UTT WA WYP	14,667 106,824 329,533 56,424 308,311 57,650 87,516 144,976 18 (83) 267 267 (1,030) 610 (62) 13,250 20 (767)		106,824	- 56,424 18 	- 308,311 57,650 - - - - - - - - (62)	- - - 144,976 - - - (1,030) - - 13,250	- - - - - 87,516		-
4422000 4422000	IND SLS/EXCL IRRIG	301300 301300 301300 301300 301300 301300 301304 301304 301306 301307 301307 301307 301307 301307 301307 301307 301307 301308 301308 301308 301308	INDUSTRIAL SALES (EXCLUDING IRRIGATION) SPECIAL CONTRACTS-SITUS SPECIAL CONTRACTS-SITUS Industrial-Alt Revenue Program Adjs Industrial Revenue Acctg Adjustments Industrial Revenue Actg Adjustments Industrial Revenue Actg Adjustments Industrial Revenue Adj - Deferred NPC Me Industrial Revenue Adj - Deferred NPC Me Industrial Revenue Adj - Deferred NPC Me UNBILLED REVENUE - INDUSTRIAL	IDU OR UT WA WYP WYU IDU UT WA CA IDU OR UT WA UT UT WA CA UT WA WYP UT WA WYP CA	14,667 106,824 329,533 56,424 308,311 57,650 144,976 18 (83) 267 (1,030) 610 (62) 13,250 20 (767) (201)		106,824	- 56,424 	- 308,311 57,650 - - - - - - (62) - (767)	- - - 144,976 - - - (1,030) - - 13,250			
4422000 4422000	IND SLS/EXCL IRRIG	301300 301300 301300 301300 301300 301300 301304 301304 301306 301307 301307 301307 301307 301307 301307 301307 301307 301308 301308 301308 301308 301309 301309	INDUSTRIAL SALES (EXCLUDING IRRIGATION) SPECIAL CONTRACTS-SITUS SPECIAL CONTRACTS-SITUS Industrial Revenue Accty Adjustments Industrial Revenue Adj - Deferred NPC Me INBILLED REVENUE - INDUSTRIAL UNBILLED REVENUE - INDUSTRIAL	IDU OR UT WA WYP WYU IDU UT WA CA IDU OR UT WA UT WA UT WA UT UT WA UT	14,667 106,824 329,533 56,424 308,311 57,650 87,516 144,976 267 267 (1,030) 610 (6(2) 13,250 20 (767) (201)		106,824	- 56,424 18 610 20 	- 308,311 57,650 (62) (767)	- - - 144,976 - - - (1,030) - - 13,250	- - - - - 87,516		-
4422000 4422000	IND SLS/EXCL IRRIG	301300 301300 301300 301300 301300 301300 301300 301304 301304 301306 301307 301307 301307 301307 301307 301307 301307 301308 301308 301308 301308 301309 301309	INDUSTRIAL SALES (EXCLUDING IRRIGATION) SPECIAL CONTRACTS-SITUS SPECIAL CONTRACTS-SITUS Industrial Revenue Accta Adjustments Industrial Revenue Adj - Deferred NPC Me Industrial Revenue Adj - Deferred NPC Me Industrial Revenue Adj - Deferred NPC Me UNBILLED REVENUE - INDUSTRIAL UNBILLED REVENUE - INDUSTRIAL	IDU OR UT WA WYP WYU IDU UT WA CA IDU OR UT WA WYP UT WA CA IDU OR UT UT OR OR UT IDU UT OR	14,667 106,824 329,533 56,424 308,311 57,650 87,516 144,976 18 (83) 267 (1,030) 610 (62) 13,250 20 (767) (201) 2,008 (1,007)		106,824	- 56,424 18 610 20	- 308,311 57,650 - - - - - - - (62) - (767)	144,976 			-
4422000 4422000	IND SLS/EXCL IRRIG	301300 301300 301300 301300 301300 301300 301300 301304 301304 301307 301307 301307 301307 301307 301307 301307 301307 301308 301308 301308 301308 301309 301309 301309	INDUSTRIAL SALES (EXCLUDING IRRIGATION) SPECIAL CONTRACTS-SITUS SPECIAL CONTRACTS-SITUS Industrial Revenue Program Adjs Industrial Revenue Acctg Adjustments Industrial Revenue Adj - Deferred NPC Me UNBILLED REVENUE - INDUSTRIAL UNBILLED REVENUE - INDUSTRIAL UNBILLED REVENUE - INDUSTRIAL	IDU OR UT WA WYP WYU IDU UT CA IDU OR UT WA WYP UT WA CA IDU UT WA IDU OR UT UT WA IDU OR UT UT WA IDU UT IDU OR IDU IDU OR IDU IDU OR	14,667 106,824 329,533 56,424 308,311 57,650 87,516 144,976 267 (1,030) 610 (62) 13,250 (767) (201) 2,008 (1,007) (4,440)		106,824	- 56,424 18 18 610 20 	- 308,311 57,650 (62) (767)	- - - 144,976 - - - (1,030) - - 13,250			
4422000 4422000	IND SLS/EXCL IRRIG	301300 301300 301300 301300 301300 301300 301304 301304 301306 301307 301307 301307 301307 301307 301307 301307 301307 301309 301308 301308 301308 301309 301309 301309 301309 301309	INDUSTRIAL SALES (EXCLUDING IRRIGATION) SPECIAL CONTRACTS-SITUS SPECIAL CONTRACTS-SITUS Industrial Alt Revenue Program Adjs Industrial Revenue Acctg Adjustments Industrial Revenue Actg Adjustments Industrial Revenue Adj - Deferred NPC Me Industrial Revenue Adj - Deferred NPC Me Industrial Revenue Adj - Deferred NPC Me UNBILLED REVENUE - INDUSTRIAL	IDU OR UT WA WYP WYU IDU UT WA CA IDU OR UT WA WYP UT WA CA IDU OR UT WA UT WA WYP WYP UT WA WYP WYP UT WA WYP WYP WA WY WY WY WY WY WA WY	14,667 106,824 329,533 56,424 308,311 57,650 144,976 18 (83) 267 267 (1,030) (602) 13,250 20 (767) (201) 2,008 (1,007) (4,400)		106,824	- 56,424 18 	- 308,311 57,650 (62) (767) 	- 144,976 - 144,976 (1,030) 13,250 (4,400)			
4422000 4422000	IND SLS/EXCL IRRIG	301300 301300 301300 301300 301300 301300 301300 301304 301304 301306 301307 301307 301307 301307 301307 301307 301307 301309 301308 301308 301308 301309 301309 301309 301309 301309 301309	INDUSTRIAL SALES (EXCLUDING IRRIGATION) SPECIAL CONTRACTS-SITUS SPECIAL CONTRACTS-SITUS Industrial Revenue Accta Adjustments Industrial Revenue Adj - Deferred NPC Me Industr	IDU OR UT WA WYP WYU IDU UT WA CA IDU OR UT WA WYP UT CA IDU OR UT WA WYP	14,667 106,824 329,533 56,424 308,311 57,650 87,516 144,976 267 (1,030) 610 (6(2) 13,250 20 (767) (201) 2,008 (1,007) (4,400) 1,243 (2,492)		106,824	- 56,424 18 	- 308,311 57,650 	- 144,976 - 144,976 (1,030) 13,250 (4,400)			
4422000 4422000	IND SLS/EXCL IRRIG	301300 301300 301300 301300 301300 301300 301304 301304 301306 301307 301307 301307 301307 301307 301307 301307 301307 301309 301308 301308 301308 301309 301309 301309 301309 301309	INDUSTRIAL SALES (EXCLUDING IRRIGATION) SPECIAL CONTRACTS-SITUS SPECIAL CONTRACTS-SITUS Industrial Alt Revenue Program Adjs Industrial Revenue Acctg Adjustments Industrial Revenue Actg Adjustments Industrial Revenue Adj - Deferred NPC Me Industrial Revenue Adj - Deferred NPC Me Industrial Revenue Adj - Deferred NPC Me UNBILLED REVENUE - INDUSTRIAL	IDU OR UT WA WYP WYU IDU UT WA CA IDU OR UT WA WYP UT WA CA IDU OR UT WA UT WA WYP WYP UT WA WYP WYP UT WA WYP WYP WA WY WY WY WY WY WA WY	14,667 106,824 329,533 56,424 308,311 57,650 144,976 18 (83) 267 267 (1,030) (602) 13,250 20 (767) (201) 2,008 (1,007) (4,400)		106,824	- 56,424 18 	- 308,311 57,650 (62) (767) 	- 144,976 - 144,976 (1,030) 13,250 (4,400)			



		Casandam, Assaunt		Alloc	Total	Calif	0	Wash	W/	Utah	Idaho	FERC	Other
Primary Account 4422000	IND SLS/EXCL IRRIG	Secondary Account 301310	Industrial - Income Tax Deferral Adjs	OR	1,032	-	Oregon 1,032		Wyoming	Utan -	Idano	FERC	Other
	IND SLS/EXCL IRRIG	301310	Industrial - Income Tax Deferral Adjs	WA	325		1,032		-	-	_	-	-
	IND SLS/EXCL IRRIG	301310	Industrial - Income Tax Deferral Adjs	WYP	1,462	-	-	323	1,462	-	-	-	
	IND SLS/EXCL IRRIG	301311	Industrial - Income Tax Belefial Adjs	OTHER	569		_		1,402	-	_	_	
	IND SLS/EXCL IRRIG	301312	Industrial - Customer Bill Credits	IDU	(1)			-	_		(1)		
	IND SLS/EXCL IRRIG	301312	Industrial - Customer Bill Credits	OR	(3)		(3)		-	-	(1,		-
	IND SLS/EXCL IRRIG	301312	Industrial - Customer Bill Credits	UT	(10)		(5)	-	_	(10)	_	-	
	IND SLS/EXCL IRRIG	301312	Industrial - Customer Bill Credits	WA	(1)		-		-	(10)	-	_	
	IND SLS/EXCL IRRIG	301365	Solar Feed-In Revenue - Industrial	OTHER	1,560	-	-	(-)	-	-	-		
	IND SLS/EXCL IRRIG	301368	Community Solar Revenue-Industrial	OTHER	48	-	-	-	-	-	-	-	
	IND SLS/EXCL IRRIG	301370	DSM Revenue - Industrial	OTHER	14,779	-	-	-	-	_	-	-	
	IND SLS/EXCL IRRIG	301371	DSM Revenue - Small Industrial	OTHER	525	-	-	-	-	_	-	-	
	IND SLS/EXCL IRRIG	301372	DSM Revenue - Large Industrial	OTHER	2,464	-	-	-	-	-	-	-	
	IND SLS/EXCL IRRIG	301380	Blue Sky Revenue - Industrial	OTHER	596	-	-	-	-	-	-	-	
	IND SLS/EXCL IRRIG	301390	Other Cust Retail Revenue-Industrial	OTHER	78		-	-	-	-	-	-	
4422000 Total					1,141,542	6,601	107,114	58,638	361,794	482,319	104,457	-	20,620
4423000	INDUST SALES-IRRIG	301450	INDUSTRIAL SALES - IRRIGATION	CA	13,766	13,766	-	-	-	-	-	-	-
	INDUST SALES-IRRIG	301450	INDUSTRIAL SALES - IRRIGATION	IDU	56,934	-	-	-	-	-	56,934	-	-
4423000	INDUST SALES-IRRIG	301450	INDUSTRIAL SALES - IRRIGATION	OR	20,531	-	20,531	-	-	-	-	-	-
4423000	INDUST SALES-IRRIG	301450	INDUSTRIAL SALES - IRRIGATION	UT	19,335	-	-	-	-	19,335	-	-	-
4423000	INDUST SALES-IRRIG	301450	INDUSTRIAL SALES - IRRIGATION	WA	14,537	-	-	14,537	-	-	-	-	-
4423000	INDUST SALES-IRRIG	301450	INDUSTRIAL SALES - IRRIGATION	WYP	2,098	-	-	-	2,098	-	-	-	-
4423000	INDUST SALES-IRRIG	301450	INDUSTRIAL SALES - IRRIGATION	WYU	622	-	-	-	622	-	-	-	-
4423000	INDUST SALES-IRRIG	301453	Irrigation - Customer Bill Credits	IDU	(1)	-	-	-	-	-	(1)	-	-
4423000	INDUST SALES-IRRIG	301453	Irrigation - Customer Bill Credits	OR	(9)	-	(9)	-	-	-	-	-	-
4423000	INDUST SALES-IRRIG	301453	Irrigation - Customer Bill Credits	UT	(3)	-	-	-	-	(3)	-	-	-
4423000	INDUST SALES-IRRIG	301453	Irrigation - Customer Bill Credits	WA	(14)	-	-	(14)	-	-	-	-	-
4423000	INDUST SALES-IRRIG	301454	Irrigation-OR Corp Act Tax Rev Adj	OTHER	110	-	-	-	-	-	-	-	110
4423000	INDUST SALES-IRRIG	301455	Irrigation - Income Tax Deferral Adjs	CA	339	339	-	-	-	-	-	-	-
4423000	INDUST SALES-IRRIG	301455	Irrigation - Income Tax Deferral Adjs	OR	199	-	199	-	-	-	-	-	-
4423000	INDUST SALES-IRRIG	301455	Irrigation - Income Tax Deferral Adjs	WA	62	-	-	62	-	-	-	-	-
4423000	INDUST SALES-IRRIG	301455	Irrigation - Income Tax Deferral Adjs	WYP	8	-	-	-	8	-	-	-	-
4423000	INDUST SALES-IRRIG	301456	Irrigation-Alt Revenue Program Adjs	WA	27	-	-	27	-	-	-	-	-
4423000	INDUST SALES-IRRIG	301457	Irrigation Revenue Acctg Adjustments	CA	(168)	(168)	-	-	-	-	-	-	-
4423000	INDUST SALES-IRRIG	301457	Irrigation Revenue Acctg Adjustments	IDU	202		-	-	-	-	202	-	-
4423000	INDUST SALES-IRRIG	301457	Irrigation Revenue Acctg Adjustments	OR	(38)		(38)	-	-	-	-	-	-
4423000	INDUST SALES-IRRIG	301457	Irrigation Revenue Acctg Adjustments	UT	(35)		-	-	-	(35)	-	-	-
4423000	INDUST SALES-IRRIG	301457	Irrigation Revenue Acctg Adjustments	WA	545		-		-	-	-	_	
4423000	INDUST SALES-IRRIG	301457	Irrigation Revenue Acctg Adjustments	WYP	0		-	-	0	-	-	-	
	INDUST SALES-IRRIG	301458	Irrigation Revenue Adj - Deferred NPC Me	UT	448		-		-	448	-		
	INDUST SALES-IRRIG	301458	Irrigation Revenue Adj - Deferred NPC Me	WA	4	-	-		-	-	-	-	
	INDUST SALES-IRRIG	301458	Irrigation Revenue Adj - Deferred NPC Me	WYP	(4)		-		(4)	-	-		
4423000	INDUST SALES-IRRIG	301459	UNBILLED REVENUE - IRRIGATION/FARM	CA	(136)			-	-	-	-	-	
4423000	INDUST SALES-IRRIG	301459	UNBILLED REVENUE - IRRIGATION/FARM	IDU	(4,238)		-		-	-	(4,238)		
4423000	INDUST SALES-IRRIG	301459	UNBILLED REVENUE - IRRIGATION/FARM	OR	(830)		(830)		-	- (00)	-	-	
	INDUST SALES-IRRIG	301459	UNBILLED REVENUE - IRRIGATION/FARM	UT	(89)		-	- (4 800)	-	(89)	-	-	
	INDUST SALES-IRRIG	301459	UNBILLED REVENUE - IRRIGATION/FARM	WA	(1,729)		-	(1,729)	-	-	-	-	
	INDUST SALES-IRRIG	301459	UNBILLED REVENUE - IRRIGATION/FARM	WYP	39		-		39		-	-	
4423000	INDUST SALES-IRRIG	301459	UNBILLED REVENUE - IRRIGATION/FARM	WYU	(18)		-	-	(18)		-	-	
4423000	INDUST SALES-IRRIG	301461	Unbilled Revenue-Irrigation Demand Charg	CA	44		- (05)	-	-	-	-	-	
4423000	INDUST SALES-IRRIG	301461	Unbilled Revenue-Irrigation Demand Charg	OR	(85)		(85)		-	-	-	-	
	INDUST SALES-IRRIG	301461	Unbilled Revenue-Irrigation Demand Charg	WA	275		-		-	-	-		
	INDUST SALES-IRRIG	301465	Solar Feed-In Revenue - Irrigation	OTHER	118				-	-	-	-	
4423000	INDUST SALES-IRRIG	301468	Community Solar Revenue-Irrigation	OTHER	7 3,232		-		-	-	-	_	
4423000 4423000	INDUST SALES-IRRIG INDUST SALES-IRRIG	301470 301480	DSM Revenue - Irrigation  Blue Sky Revenue - Irrigation	OTHER OTHER	3,232	-	-	-	-	-	-	_	



4441000 F 4441000 F 4441000 F 4441000 F	PUB ST/HWY LIGHT PUB ST/HWY LIGHT	Secondary Account 301600		Alloc	Total 126,120	Calif 13,846	Oregon 19,767	Wash 13,707	Wyoming 2,745	19,656	Idaho 52,896		Other
4441000 F 4441000 F 4441000 F 4441000 F 4441000 F		201600										_	3,502
4441000 F 4441000 F 4441000 F 4441000 F			PUBLIC STREET AND HIGHWAY LIGHTING	CA	374	374	19,707	13,707	2,743	19,030	32,890	_	3,302
4441000 F 4441000 F 4441000 F	PUB 31/HWT LIGHT	301600	PUBLIC STREET AND HIGHWAY LIGHTING	IDU	507	- 3/4	-		-	_	507	-	
4441000 F 4441000 F	PUB ST/HWY LIGHT	301600	PUBLIC STREET AND HIGHWAY LIGHTING  PUBLIC STREET AND HIGHWAY LIGHTING	OR	4,706	_	4,706			_	307		
4441000 F	PUB ST/HWY LIGHT	301600	PUBLIC STREET AND HIGHWAY LIGHTING  PUBLIC STREET AND HIGHWAY LIGHTING	UT	6,004		4,700	_	-	6,004	_		
	PUB ST/HWY LIGHT	301600		WA	538	-	-	538	_	0,004	_	_	
	PUB ST/HWY LIGHT	301600	PUBLIC STREET AND HIGHWAY LIGHTING PUBLIC STREET AND HIGHWAY LIGHTING	WYP	1,618	-	-	-	1,618	-	_	-	
		301600		WYU		-	-	-		-	-	-	
	PUB ST/HWY LIGHT		PUBLIC STREET AND HIGHWAY LIGHTING		266	- (4)	-		266	-	-	-	
	PUB ST/HWY LIGHT	301607	Public St/Hwy Lights Rev Acctg Adjustmen	CA	(4)	(4)	-	-	-	-	-	-	
	PUB ST/HWY LIGHT	301607	Public St/Hwy Lights Rev Acctg Adjustmen	IDU	2	-	-			-	2	-	
	PUB ST/HWY LIGHT	301607	Public St/Hwy Lights Rev Acctg Adjustmen	OR	13	-	13	-	-	-	-	-	
	PUB ST/HWY LIGHT	301607	Public St/Hwy Lights Rev Acctg Adjustmen	UT	(8)	-	-	-	-	(8)	-	-	- 1
	PUB ST/HWY LIGHT	301607	Public St/Hwy Lights Rev Acctg Adjustmen	WA	2	-	-	2	-	-	-	-	- 1
	PUB ST/HWY LIGHT	301607	Public St/Hwy Lights Rev Acctg Adjustmen	WYU	(0)	-	-	-	(0)	-	-	-	-
	PUB ST/HWY LIGHT	301608	Public St/Hwy Lgt Rev Adj-Def NPC Mech	UT	100	-	-	-	-	100	-	-	
	PUB ST/HWY LIGHT	301608	Public St/Hwy Lgt Rev Adj-Def NPC Mech	WYP	(2)	-	-	-	(2)	-	-	-	!
	PUB ST/HWY LIGHT	301609	UNBILLED REV - PUBLIC ST/HWY LIGHTING	CA	5	5	-	-	-	-	-	-	- 1
	PUB ST/HWY LIGHT	301609	UNBILLED REV - PUBLIC ST/HWY LIGHTING	IDU	(3)	-	-	-	-	-	(3)	-	- 1
4441000 F	PUB ST/HWY LIGHT	301609	UNBILLED REV - PUBLIC ST/HWY LIGHTING	OR	82	-	82	-	-	-	-	-	
4441000 F	PUB ST/HWY LIGHT	301609	UNBILLED REV - PUBLIC ST/HWY LIGHTING	UT	(39)	-	-	-	-	(39)	-	-	_
4441000 F	PUB ST/HWY LIGHT	301609	UNBILLED REV - PUBLIC ST/HWY LIGHTING	WA	(41)	-	-	(41)	-	-	-	-	
4441000 F	PUB ST/HWY LIGHT	301609	UNBILLED REV - PUBLIC ST/HWY LIGHTING	WYP	(33)	-	-	-	(33)	-	-	-	
4441000 F	PUB ST/HWY LIGHT	301609	UNBILLED REV - PUBLIC ST/HWY LIGHTING	WYU	(12)	-	-	-	(12)	-	-	-	
4441000 F	PUB ST/HWY LIGHT	301610	St&Hwy Light - Income Tax Deferral Adjs	CA	6	6	-	-	-	-	-	-	
	PUB ST/HWY LIGHT	301610	St&Hwy Light - Income Tax Deferral Adjs	OR	12	-	12	-	-	-	-	-	_
	PUB ST/HWY LIGHT	301610	St&Hwy Light - Income Tax Deferral Adjs	WA	4	-	-	4	-	-	-	-	
	PUB ST/HWY LIGHT	301610	St&Hwy Light - Income Tax Deferral Adjs	WYP	3	-	-	-	3	-	-		
	PUB ST/HWY LIGHT	301611	St&Hwy Light-OR Corp Act Tax Rev Adj	OTHER	25	-	-	-	-	-		_	25
	PUB ST/HWY LIGHT	301612	St&Hwy Light - Customer Bill Credits	IDU	(0)	-	-	-	-	-	(0)	-	
	PUB ST/HWY LIGHT	301612	St&Hwy Light - Customer Bill Credits	OR	(2)		(2)	-	-	-	(0)	_	_
	PUB ST/HWY LIGHT	301612	St&Hwy Light - Customer Bill Credits	UT	(1)		- (2)	-		(1)	_	-	
	PUB ST/HWY LIGHT	301665	Solar Feed-In Revenue - St/Hwy Lighting	OTHER	4	-	-	-	-	(1)	_	-	4
	PUB ST/HWY LIGHT	301668	Community Solar Revenue-St/Hwy Lightg	OTHER	0		-	-		_	_	_	0
		301670		OTHER	244	-	-	-	-	_		-	244
	PUB ST/HWY LIGHT		DSM Revenue - Street/Hwy Lighting			-	-	-	-	-	-	-	1
	PUB ST/HWY LIGHT	301690	Other Cust Retail Revenue-St/Hwy Lightg	OTHER	1		4 04 4	-	4 040		-	-	
4441000 Total					14,371	380	4,811	503	1,840	6,057	506	-	275
	Sales for Resale-Non NPC				13,531								
	Sales for Resale-NPC			WA	1,286	-	-	1,286	-	-	-	-	-
4471000 Total					14,816	-	-	1,286	-	-	-	-	
	PRV RTE RFDS-RESLE	301975	Wholesales Sales - Subject to Refund	SG	3,240	50	862	259	450	1,433	186	1	
4491800 Total					3,240	50	862	259	450	1,433	186	1	
	FORF DISC/INT-RES	301820	FORFEITED DISCOUNT REVENUE-RESIDENTIAL	CA	186	186	-	-	-	-	-	-	
	FORF DISC/INT-RES	301820	FORFEITED DISCOUNT REVENUE-RESIDENTIAL	IDU	264	-	-	-	-	-	264	-	- 1
4501000 F	FORF DISC/INT-RES	301820	FORFEITED DISCOUNT REVENUE-RESIDENTIAL	OR	10	-	10	-	-	-	-	-	- 1
4501000 F	FORF DISC/INT-RES	301820	FORFEITED DISCOUNT REVENUE-RESIDENTIAL	UT	3,745	-	-	-	-	3,745	-	-	-
4501000 F	FORF DISC/INT-RES	301820	FORFEITED DISCOUNT REVENUE-RESIDENTIAL	WA	(1)	-	-	(1)	-	-	-	-	_
4501000 F	FORF DISC/INT-RES	301820	FORFEITED DISCOUNT REVENUE-RESIDENTIAL	WYP	625	-	-	-	625	-	-	-	
4501000 F	FORF DISC/INT-RES	301820	FORFEITED DISCOUNT REVENUE-RESIDENTIAL	WYU	61	-	-	-	61	-	-	-	
4501000 Total					4,890	186	10	(1)	685	3,745	264	-	
4502000 F	FORF DISC/INT-COMM	301821	FORFEITED DISCOUNT REVENUE-COMMERCIAL	CA	47	47	-	-	-	-	-	-	- 1
	FORF DISC/INT-COMM	301821	FORFEITED DISCOUNT REVENUE-COMMERCIAL	IDU	26	-	-	-	-	-	26	-	-
	FORF DISC/INT-COMM	301821	FORFEITED DISCOUNT REVENUE-COMMERCIAL	OR	4	-	4	-	-	-	-	-	
	FORF DISC/INT-COMM	301821	FORFEITED DISCOUNT REVENUE-COMMERCIAL	UT	871	-	-	-	-	871	-	-	
	FORF DISC/INT-COMM	301821	FORFEITED DISCOUNT REVENUE-COMMERCIAL	WA	(0)	-	-	(0)	-	-	-	-	
	FORF DISC/INT-COMM	301821	FORFEITED DISCOUNT REVENUE-COMMERCIAL	WYP	143	-	-	-	143	-	-	-	
	FORF DISC/INT-COMM	301821	FORFEITED DISCOUNT REVENUE-COMMERCIAL	WYU	27	_	-	-	27	-	-	-	
4502000 Total	TOTAL DISC/INT-COPIN	301021	I ON ETTED DISCOUNT REVENUE-COMPERCIAL	WIO	1,117	47	4	(0)	170	871	26		



Primary Account		Secondary Account		Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
1503000	FORF DISC/INT-IND	301822	FORFEITED DISCOUNT REVENUE-INDUSTRIAL	CA	15	15	-	-	-	-	-	-	
1503000	FORF DISC/INT-IND	301822	FORFEITED DISCOUNT REVENUE-INDUSTRIAL	IDU	52	-	-	-	-	-	52	-	
503000	FORF DISC/INT-IND	301822	FORFEITED DISCOUNT REVENUE-INDUSTRIAL	OR	10	-	10	-	-	-	-	-	
503000	FORF DISC/INT-IND	301822	FORFEITED DISCOUNT REVENUE-INDUSTRIAL	UT	303	-	-	-	-	303	-	-	
503000	FORF DISC/INT-IND	301822	FORFEITED DISCOUNT REVENUE-INDUSTRIAL	WA	(0)	-	-	(0)	-	-	-	-	
503000	FORF DISC/INT-IND	301822	FORFEITED DISCOUNT REVENUE-INDUSTRIAL	WYP	89		-	-	89	-	-	-	
503000	FORF DISC/INT-IND	301822	FORFEITED DISCOUNT REVENUE-INDUSTRIAL	WYU	13	-	-	-	13	-	-	-	
503000 Total				1	483		10	(0)	102	303	52	-	
504000	GOVT MUNI/ALL OTH	301823	FORFEITED DISCOUNT REVENUE-ALL OTHER	CA	0	0	-	-	-	-	-	-	
504000	GOVT MUNI/ALL OTH	301823	FORFEITED DISCOUNT REVENUE-ALL OTHER	IDU	13		_	-	-	-	13	-	
504000	GOVT MUNI/ALL OTH	301823	FORFEITED DISCOUNT REVENUE-ALL OTHER	OR	0		0		-	-	-	_	
504000	GOVT MUNI/ALL OTH	301823	FORFEITED DISCOUNT REVENUE-ALL OTHER	UT	150		-		-	150	_	-	
504000	GOVT MUNI/ALL OTH	301823	FORFEITED DISCOUNT REVENUE-ALL OTHER	WYP	15		_	-	15		_		
504000	GOVT MUNI/ALL OTH	301823	FORFEITED DISCOUNT REVENUE-ALL OTHER	WYU	2			-	2		_		
04000 Total	GOVT FIGNI/ALE OTT	301023	TORIETED DISCOUNT REVENUE-ALE OTHER	WIO	180	0	0		17		13		
	ACCOUNT CERVICUE	201025	MATCO CERV REV ACCT CERVICE CHARCE	64									
11000	ACCOUNT SERV CHG	301825	MISC SERV REV-ACCT SERVICE CHARGE	CA	399		-		-		-		
11000	ACCOUNT SERV CHG	301825	MISC SERV REV-ACCT SERVICE CHARGE	IDU	95	-		-			95	_	
11000	ACCOUNT SERV CHG	301825	MISC SERV REV-ACCT SERVICE CHARGE	OR	1,040	-	1,040	-	-		-		
11000	ACCOUNT SERV CHG	301825	MISC SERV REV-ACCT SERVICE CHARGE	UT	3,808	-	-	-	-	3,808	-	-	
11000	ACCOUNT SERV CHG	301825	MISC SERV REV-ACCT SERVICE CHARGE	WA	44		-	44	-	-	-	-	
11000	ACCOUNT SERV CHG	301825	MISC SERV REV-ACCT SERVICE CHARGE	WYP	75		-	-	75		-	-	
11000	ACCOUNT SERV CHG	301825	MISC SERV REV-ACCT SERVICE CHARGE	WYU	4		-	-	4	-	-	-	
11000	ACCOUNT SERV CHG	301855	Misc Service Revenue - CSS (Non-FLT)	CA	10		-	-	-	-	-	-	
11000	ACCOUNT SERV CHG	301855	Misc Service Revenue - CSS (Non-FLT)	IDU	34	-	-	-	-	-	34	-	
11000	ACCOUNT SERV CHG	301855	Misc Service Revenue - CSS (Non-FLT)	OR	186	-	186	-	-	-	-	-	
11000	ACCOUNT SERV CHG	301855	Misc Service Revenue - CSS (Non-FLT)	UT	392	-	-	-	-	392	-	-	
11000	ACCOUNT SERV CHG	301855	Misc Service Revenue - CSS (Non-FLT)	WA	41	-	-	41	-	-	-	-	
11000	ACCOUNT SERV CHG	301855	Misc Service Revenue - CSS (Non-FLT)	WYP	40	-	-	-	40	-	-	-	
11000	ACCOUNT SERV CHG	301855	Misc Service Revenue - CSS (Non-FLT)	WYU	5	-	-	-	5	-	-	-	
11000 Total					6,174	409	1,226	86	124	4,200	129	-	
12000	TAMPER/RECONNECT	301826	TAMPERING/UNAUTHORIZED RECONNECTION CHGS	IDU	0	-	-	-	-	-	0	-	
12000	TAMPER/RECONNECT	301826	TAMPERING/UNAUTHORIZED RECONNECTION CHGS	OR	5	-	5	-	-	-	-	-	
12000	TAMPER/RECONNECT	301826	TAMPERING/UNAUTHORIZED RECONNECTION CHGS	so	0	0	0	0	0	0	0	0	
12000	TAMPER/RECONNECT	301826	TAMPERING/UNAUTHORIZED RECONNECTION CHGS	UT	1		-		-		-		
12000	TAMPER/RECONNECT	301826	TAMPERING/UNAUTHORIZED RECONNECTION CHGS	WA	0		-	0	-	-	-	-	
12000	TAMPER/RECONNECT	301826	TAMPERING/UNAUTHORIZED RECONNECTION CHGS	WYP	0		-	-	0	-	-	-	
12000 Total	TALL ENGINEESTIMEST	501020	The Elector of the Product of the State of t		6		5	0	0		0	0	
13000	OTHER	301828	OTHER	CA	15		-	-	-	-	-	-	
13000	OTHER	301828	OTHER	IDU	9			_	-		9		
13000	OTHER	301828	OTHER	OR	132		132	-	-	_	,		
13000	OTHER	301828	OTHER	UT	686		132		-	686	_	-	
				_	27	-	-	27	-	- 080	-	-	
13000	OTHER	301828	OTHER	WA							-	-	
13000	OTHER	301828	OTHER	WYP	180	-	-	-	180	-	-	-	
13000	OTHER	301828	OTHER	WYU	10		-	-	10	-	-	-	
13000	OTHER	301840	Miscellaneous Service Revenue	CA	8		-	-	-	-	-	-	
13000	OTHER	301840	Miscellaneous Service Revenue	IDU	39		-	-	-	-	39	-	
13000	OTHER	301840	Miscellaneous Service Revenue	OR	15		15	-	-	-	-	-	
13000	OTHER	301840	Miscellaneous Service Revenue	UT	638	-	-	-	-	638	-	-	
13000	OTHER	301840	Miscellaneous Service Revenue	WA	56	-	-	56	-	-	-	-	
13000 Total					1,814	23	147	83	190	1,324	48	-	
30000	SLS WATER & W PWR	358900	Sales of Water & Water Power	SG	9	0	2	1	1	4	1	0	
30000 Total					9	0	2	1	1	4	1	0	
41000	RENTS - COMMON	301860	RENT FROM ELEC PROP	CA	2	2	-	-	-	-	-	-	
41000	RENTS - COMMON	301860	RENT FROM ELEC PROP	CAGE	506		-	-	106	354	46	0	
41000	RENTS - COMMON	301860	RENT FROM ELEC PROP	IDU	1		-	-	-	-	1	_	
41000	RENTS - COMMON	301860	RENT FROM ELEC PROP	JBG	4		3		-	_	-	-	
				OR	854	-	854	-	-	_	<u> </u>	1	
11000	RENTS - COMMON	301860	RENT FROM ELEC PROP	JUK	554	1 7	854			1 -		1 -	



Primary Account		Secondary Account		Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
4541000	RENTS - COMMON	301860	RENT FROM ELEC PROP	SG	416	6		33	58	184	24	0	
4541000	RENTS - COMMON	301860	RENT FROM ELEC PROP	SO	2,975	62	758	211	402	1,366	176	1	
4541000	RENTS - COMMON	301860	RENT FROM ELEC PROP	UT	1,367	-	-	-	-	1,367	-	-	
4541000	RENTS - COMMON	301860	RENT FROM ELEC PROP	WA	11	-	-	11	-	-,	-	-	
4541000	RENTS - COMMON	301860	RENT FROM ELEC PROP	WYP	14	-	-	-	14	-	-	-	
4541000	RENTS - COMMON	301860	RENT FROM ELEC PROP	WYU	0	-	-	-	0	-	-	-	
4541000	RENTS - COMMON	301864	REVENUE - JOINT USE OF POLES	CA	608	608	-	-	-	-	-	-	
4541000	RENTS - COMMON	301864	REVENUE - JOINT USE OF POLES	IDU	160	-	-	-	-	-	160	-	
4541000	RENTS - COMMON	301864	REVENUE - JOINT USE OF POLES	OR	3,078	-	3,078	-	-	-	-	-	
4541000	RENTS - COMMON	301864	REVENUE - JOINT USE OF POLES	UT	2,396	-	-	-	-	2,396	-	-	
4541000	RENTS - COMMON	301864	REVENUE - JOINT USE OF POLES	WA	704	-	-	704	-	-	-	-	
4541000	RENTS - COMMON	301864	REVENUE - JOINT USE OF POLES	WYP	324	-	-	-	324	-	-	-	
4541000	RENTS - COMMON	301866	JOINT USE SANCTIONS & FINES REVENUE	OR	1	-	1	-	-	-	-	-	
4541000	RENTS - COMMON	301866	JOINT USE SANCTIONS & FINES REVENUE	SG	4	0	1	0	1	2	0	0	
1541000	RENTS - COMMON	301866	JOINT USE SANCTIONS & FINES REVENUE	UT	4	-	-	-	-	4	-	-	
4541000	RENTS - COMMON	301866	JOINT USE SANCTIONS & FINES REVENUE	WYP	4	-	-	-	4	-		-	
4541000 4541000	RENTS - COMMON	301867	JOINT USE PROGRAM REIMBURSE REVENUE	CA	0	0	-	-	-	-	-	1	
1541000	RENTS - COMMON	301867	JOINT USE PROGRAM REIMBURSE REVENUE	IDU	0	-	-	_	_	_	0	-	
4541000 4541000	RENTS - COMMON	301867	JOINT USE PROGRAM REIMBURSE REVENUE	OR	212	-	212	-	-	-	-	<del>                                     </del>	
4541000 4541000	RENTS - COMMON	301867	JOINT USE PROGRAM REIMBURSE REVENUE	UT	239	-	- 212	-	-	239		-	
4541000 4541000	RENTS - COMMON	301867	JOINT USE PROGRAM REIMBURSE REVENUE	WA	37	-		37	_	239	_	_	
4541000 4541000	RENTS - COMMON	301867		WYP	35	-			35	-	-	-	
			JOINT USE PROGRAM REIMBURSE REVENUE	IDU		-	-	-	35	-	- (0)		
1541000	RENTS - COMMON	301869	UNCOLLECTIBLE REVENUE JOINT USE		(0)	-		-	-	-	(0)	-	
541000	RENTS - COMMON	301869	UNCOLLECTIBLE REVENUE JOINT USE	OR	23	-	23		-	- (00)	-	-	
541000	RENTS - COMMON	301869	UNCOLLECTIBLE REVENUE JOINT USE	UT	(29)		-	-	-	(29)	-	-	
541000	RENTS - COMMON	301869	UNCOLLECTIBLE REVENUE JOINT USE	WA	(1)		-	(1)		-	-	-	
1541000	RENTS - COMMON	301869	UNCOLLECTIBLE REVENUE JOINT USE	WYP	(4)		-	-	(4)	-	-	-	
4541000	RENTS - COMMON	301871	RENT REV - HYDRO	CAGW	5	0	3	1	-	-	-	-	
4541000	RENTS - COMMON	301872	RENT REV - TRANS	CAGE	18	-	-	-	4	13	2	0	
1541000	RENTS - COMMON	301872	RENT REV - TRANS	CAGW	15	1		3	-	-	-	-	
4541000	RENTS - COMMON	301872	RENT REV - TRANS	SG	175	3		14	24	77	10	0	
4541000	RENTS - COMMON	301873	RENT REV - DIST	SO	48	1	12	3	6	22	3		
1541000	RENTS - COMMON	301874	RENT REV - GENERAL	SO SO	0	0	0	0	0	0	0	0	
1541000	RENTS - COMMON	301878	JOINT USE BACK RENT	OR	0	-	0	-	-	-	-	-	
1541000	RENTS - COMMON	301879	Joint Use Contracted Program Reimburseme	CA	16	16	-	-	-	-	-	-	
4541000	RENTS - COMMON	301879	Joint Use Contracted Program Reimburseme	IDU	2	-	-	-	-	-	2	-	
4541000	RENTS - COMMON	301879	Joint Use Contracted Program Reimburseme	OR	459	-	459	-	-	-	-	-	
1541000	RENTS - COMMON	301879	Joint Use Contracted Program Reimburseme	UT	113	-	-	-	-	113	-	-	
4541000	RENTS - COMMON	301879	Joint Use Contracted Program Reimburseme	WA	165	-	-	165	-	-	-	-	
4541000	RENTS - COMMON	301879	Joint Use Contracted Program Reimburseme	WYP	3	-	-	-	3	-	-	-	
1541000	RENTS - COMMON	301885	RENT REVENUE - SUBLE	SG	65	1	17	5	9	29	4	0	
4541000	RENTS - COMMON	301885	RENT REVENUE - SUBLE	SO SO	19	0	5	1	3	9	1	0	
4541000 Total					15,047	700	5,594	1,189	989	6,145	429	1	
4543000	MCI FOGWIRE REVENUES	301863	MCI FIBER OPTIC GROUND WIRE REVENUES	SG	3,357	51	893	268	467	1,484	193	1	
1543000 Total					3,357	51	893	268	467	1,484	193	1	
1545000	VERT BRIDGE REVENUES	367222	Joint Use - Vertical Bridge Applic Fee	CAGE	6	-	-	-	1	4	1	0	
1545000 Total					6	-	-	-	1	4	1	0	
561100	Other Wheeling Rev	301953	Ancillary Rev Sch 6-Supp (C&T)	SG	2,803	43	746	224	390	1,240	161	1	
561100	Other Wheeling Rev	301962	Ancil Revenue Sch 2-Reactive (Trans)	SG	(4)	(0)				(2)			
561100	Other Wheeling Rev	301963	Ancil Revenue Sch 2-Reactive (C&T)	SG	4,430	68	1,178	353	616	1,959	254	2	
561100	Other Wheeling Rev	301966	Primary Delivery and Distribution Sub Ch	SG	396	6	105	32	55	175	23	0	
561100	Other Wheeling Rev	301967	Ancillary Revenue Sch 1 - Scheduling	SG	3,228	49	859	258	449	1,428	185	1	
561100	Other Wheeling Rev	301969	Ancillary Revenue Sch 1 - Schedding  Ancillary Revenue Sch 3 - Reg&Freq (C&T)	SG	1.907	29	507	152	265	843	109	1	
561100	Other Wheeling Rev	301973	Ancillary Revenue Sch 5 * Regarred (C&T)  Ancillary Revenue Sch 5&6-Spin&Supp (C&T)	SG	2,958	45	787	236	411	1,308	170	1	_
			<del></del>		4,542	70	1,208	362	631	2,008	260	2	_
561100	Other Wheeling Rev	301974	Ancil Revenue Sch 3a-Regulation (C&T)	SG	<del> </del>								
561100	Other Wheeling Rev	302082	I/C Anc Rev Sch 1-Scheduling-Nevada Pwr	SG	9	0	2	1	1	4	1	0	
561100	Other Wheeling Rev	302092	I/C Anc Rev Sch 2-Reactive-Nevada Pwr	SG	18	0	5	1	3	8	1	0	



Primary Account		Secondary Account		Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
4561100	Other Wheeling Rev	302831	I/C Other Wheeling Revenue-Sierra Pac	SG	36			3			2		
4561100	Other Wheeling Rev	302901	USE OF FACILITY REVENUE	SG	733		195	58			42		
4561100	Other Wheeling Rev	302981	Transmission Resales to Other Parties	SG	6			0		3	0		
4561100	Other Wheeling Rev	302982	Transmission Rev-Unreserved Use Charges	SG	466			37			27	0	
4561100	Other Wheeling Rev	302983	Transmission Revenue - Deferral Fees	SG	226		60	18	31		13	0	
4561100 Total	Other Wheeling Kev	302903	Transmission Revenue - Deferrar rees	30	21,755		5,786	1,736	3,024	9,620	1,248	8	
4561910	S/T FIRM WHEEL REV	301926	SHORT TERM FIRM WHEELING	SG	7,511		1,998	599	1,044		431	3	
4561910 Total	5/1 FIRM WHEEL REV	301920	SHORT TERM FIRM WHEELING	30		115					431	_	
		001010	2007 1152 052 55211 1111551 1110		7,511	_	1,998	599	1,044	3,321	1,089	3	
4561920	L/T FIRM WHEEL REV	301912	POST-MERGER FIRM WHEELING	SG	18,984		5,049	1,515	2,639	-,	,	7	
4561920	L/T FIRM WHEEL REV	301916	PRE-MERGER FIRM WHEELING	SG	7,949		2,114	634	1,105	-7	456	3	
4561920	L/T FIRM WHEEL REV	301917	PRE-MERGER FIRM WHEELING	SG	30,123		8,012	2,403	4,187		1,728	12	
4561920	L/T FIRM WHEEL REV	302961	TRANSM CAPACITY RE-ASSIGNMENT REVENUE	SG	1	-		0	-		0	0	
4561920	L/T FIRM WHEEL REV	302962	TRANSM CAPACITY RE-ASSIGNMENT CONTRA REV	SG	(1)								
4561920	L/T FIRM WHEEL REV	302980	Transmisson Point-to-Point Revenue	SG	55,772		14,834	4,450	7,753		3,199	21	
4561920 Total					112,828		30,009	9,002	15,683	49,892	6,471	43	
4561930	NON-FIRM WHEEL REV	301922	NON-FIRM WHEELING REVENUE	SE	36,048		8,875	2,746	5,604		2,223	13	
4561930	NON-FIRM WHEEL REV	302822	I/C Non-Firm Wheeling Revenue-Nevada Pwr	SE	426	6	105	32	66	190	26	0	
4561930 Total					36,474	527	8,980	2,778	5,670	16,256	2,249	14	
4561990	TRANSMN REV REFUND	301913	Transmission Tariff True-up	SG	(1,405)	) (22)	(374)	(112	(195	(621)	(81)	(1)	)
4561990 Total					(1,405)	) (22)	(374)	(112)	(195	(621)	(81)	(1)	
4562100	USE OF FACIL REV	301911	"INCOME FROM FISH, WILDLIFE"	SG	11	0	3	1	2	5	1	0	
4562100 Total					11						1		
4562300	MISC OTHER REV	301900	ELECTRIC INCOME OTHER	UT	24			-		24	_	-	
4562300	MISC OTHER REV	301900	ELECTRIC INCOME OTHER	WYU	0		-		0		_	-	
4562300	MISC OTHER REV	301915	OTHER ELEC REV - MISC	IDU	31				-		31	-	
4562300	MISC OTHER REV	301915	OTHER ELEC REV - MISC	SG	1,855			148	258	820	106	1	
	MISC OTHER REV	301939	Estimated Other Electric Revenue	SG	1,855			148		5	106	_	
4562300					823		3	-				_	
4562300	MISC OTHER REV	301940	FLYASH & BY-PRODUCT SALES	CAGE					173	3/3	75	0	
4562300	MISC OTHER REV	301940	FLYASH & BY-PRODUCT SALES	JBG	14,763		10,872	3,272		-			
4562300	MISC OTHER REV	301949	THIRD PARTY TRN 0&M REV	CAGW	84			19	-	-	-	-	
4562300	MISC OTHER REV	301949	THIRD PARTY TRN 0&M REV	SG	320			25	44		18	0	
4562300	MISC OTHER REV	301951	NON-WHEELING SYS REV	SG	259		69	21			15	_	
4562300	MISC OTHER REV	301955	OTHER REV WY REG KENNECOTT	WYP	161		-	-	161		-	-	
4562300	MISC OTHER REV	301958	Wind-based Ancillary Services Estimate	SG	(772)					, , ,			
4562300	MISC OTHER REV	301959	Wind-based Ancillary Services/Revenue	SG	6,115			488	850		351	2	
4562300	MISC OTHER REV	302071	I/C Transmission O&M Revenue-Sierra Pac	SG	8		2	1		4	0	_	
4562300	MISC OTHER REV	361000	STEAM SALES	CAGE	109		-	-	23	76	10	0	
4562300	MISC OTHER REV	361000	STEAM SALES	CAGW	671	28	494	149	-	-	-	-	
4562300	MISC OTHER REV	374400	Timber Sales - Utility Property	SG	763	12	203	61	106	337	44	0	
4562300	MISC OTHER REV	610004	Blank	OTHER	(0)	) -	-	-	-	-	-	-	(
4562300	MISC OTHER REV	701010	Labor Costs Settled to Capital	OTHER	0	-	-	-	-	-	-	-	
4562300 Total					25,224	781	13,704	4,122	1,546	4,459	607	4	
4562310	EIM - MISCELLANEOUS	308001	EIM Rev-Forecasting Fee: Pac to TC	SG	15	0	4	1	2	7	1	0	
4562310 Total					15	0	4	1	2	7	1	0	
4562400	M&S INVENTORY SALES	362950	M&S INVENTORY SALES	CAGE	1	-	-	-	0	0	0	0	
4562400	M&S INVENTORY SALES	362950	M&S INVENTORY SALES	SG	1		0	0				_	
4562400	M&S INVENTORY SALES	362950	M&S INVENTORY SALES	so	3			0		1			
4562400	M&S INVENTORY SALES	362950	M&S INVENTORY SALES	UT	352			-	-	352	-	-	
4562400	M&S INVENTORY SALES	362950	M&S INVENTORY SALES	WYP	0		-	_	0	- 552	_	-	
4562400 Total	I I I I I I I I I I I I I I I I I I I	302330	INGO INVENTORY SALES	WIF	357				-	354	0		
	MAC INV COCT OF CALE	E140E0	M&C INVENTORY COST OF CALES	UT									
4562500	M&S INV COST OF SALE	514950	M&S INVENTORY COST OF SALES	UT	(539)			-	-	(539)		-	
4562500 Total					(539)			-		(555)	-	-	
4562700	RNW ENRGY CRDT SALES	301943	Renewable Energy Credit Sales-Deferral	OTHER	(1,692)			-	-	-	-	-	(-/
4562700	RNW ENRGY CRDT SALES	301944	Renewable Energy Credit Sales-Estimate	OTHER	191			-	-	-	-	-	
4562700	RNW ENRGY CRDT SALES	301945	Renewable Energy Credit Sales	OTHER	6,940		-	-	-	-	-	-	
4562700	RNW ENRGY CRDT SALES	352943	Renwbl En Cr Sls-Amt	OTHER	1,321		-	-	-	-	-	-	1,32
4562700	RNW ENRGY CRDT SALES	352950	REC Sales - Wind Wake Loss Indemnity	OTHER	17	-	-	-	-	-	-	-	1



Primary Account		Secondary Account		Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
4562700	RNW ENRGY CRDT SALES	354943	REC Sales - Pryor Mtn - Deferral	OTHER	381	-	-	-		-	-	-	381
4562700	RNW ENRGY CRDT SALES	354945	REC Sales - Blue Sky Program - Actual	OTHER	6,629	-	-	-	-	-	-	-	6,629
4562700 Total					13,788	-	-	-	-	-	-	-	13,788
4562800	CA GHG Emission Allo	352001	CA GHG Allowance Revenues	OTHER	15,291	-	-	-	-	-	-	-	15,291
4562800	CA GHG Emission Allo	352002	CA GHG Allowance Revenues - Deferral	OTHER	(15,291)	-	-	-	-	-	-	-	(15,291)
4562800	CA GHG Emission Allo	352003	CA GHG Allowance Revenues – Amortz	OTHER	9,727	-	-	-	-	-	-	-	9,727
4562800	CA GHG Emission Allo	352004	CA GHG Allow Revenues - SOMAH Amortz	OTHER	85	-	-	-	-	-	-	-	85
4562800 Total					9,812	-	-	-	-	-	-	-	9,812
4563500	Oth Elec Rev-Def Trn	305991	FERC Transmission Refund-Amortz	OR	4,075	-	4,075	-	-	-	-	-	-
4563500 Total					4,075	-	4,075	-	-	-	-	-	-
<b>Grand Total Electri</b>	ic Operations Revenue		•		5,149,941	108,850	1,316,134	394,849	622,867	2,242,849	305,937	75	144,848
	•												
4118000	GAINS-DISP OF ALLOW	ALOW	Sales of S02 Allowances	SE	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	-
4118000 4118000 Total	GAINS-DISP OF ALLOW	ALOW	Sales of S02 Allowances	SE	(0) (0)								
	GAINS-DISP OF ALLOW  GAIN DISPOS PROP	ALOW 554000	Sales of S02 Allowances  GAIN ON DISPOSITION OF PROPERTY	SE OR		(0)	(0)						
4118000 Total					(0)	(0)	( <b>0</b> ) 342	(0)	(0)	(0)	(0)		-
<b>4118000 Total</b> 4211000	GAIN DISPOS PROP	554000	GAIN ON DISPOSITION OF PROPERTY	OR	( <b>0</b> ) 342	(0)	( <b>0</b> ) 342 (4)	(0)	(2)	(0) - (7)	(0) - (1)	(0)	-
<b>4118000 Total</b> 4211000 4211000	GAIN DISPOS PROP GAIN DISPOS PROP	554000 554000	GAIN ON DISPOSITION OF PROPERTY GAIN ON DISPOSITION OF PROPERTY	OR SG	(0) 342 (16)	(0) - (0)	(0) 342 (4) (643)	(0) - (1)	(0) - (2) (341)	(0) - (7) (1,159)	(0) - (1) (150)	(O)	-
<b>4118000 Total</b> 4211000 4211000 4211000	GAIN DISPOS PROP GAIN DISPOS PROP	554000 554000	GAIN ON DISPOSITION OF PROPERTY GAIN ON DISPOSITION OF PROPERTY	OR SG	(0) 342 (16) (2,524)	(0) - (0) (52)	(0) 342 (4) (643)	(0) - (1) (179)	(0) - (2) (341)	(0) - (7) (1,159)	(0) - (1) (150)	(0) (0) (1)	-
4118000 Total 4211000 4211000 4211000 4211000 Total	GAIN DISPOS PROP GAIN DISPOS PROP GAIN DISPOS PROP	554000 554000 554000	GAIN ON DISPOSITION OF PROPERTY GAIN ON DISPOSITION OF PROPERTY GAIN ON DISPOSITION OF PROPERTY	OR SG SO	(0) 342 (16) (2,524) (2,199)	(0) - (0) (52) (52)	(0) 342 (4) (643) (305)	(0) - (1) (179)	(0) - (2) (341)	(0) - (7) (1,159)	(0) - (1) (150) (151)	(0) (0) (1)	- - -
4118000 Total 4211000 4211000 4211000 4211000 Total 4211900	GAIN DISPOS PROP GAIN DISPOS PROP GAIN DISPOS PROP	554000 554000 554000	GAIN ON DISPOSITION OF PROPERTY GAIN ON DISPOSITION OF PROPERTY GAIN ON DISPOSITION OF PROPERTY	OR SG SO	(0) 342 (16) (2,524) (2,199) (0)	(0) - (0) (52) (52)	(0) 342 (4) (643) (305)	(0) - (1) (179) (180)	(0) - (2) (341)	(0) - (7) (1,159)	(0) - (1) (150) (151)	(0) (0) (1) (1)	- - - - (0)
4118000 Total 4211000 4211000 4211000 4211000 Total 4211900 Total 4212000	GAIN DISPOS PROP GAIN DISPOS PROP GAIN DISPOS PROP ASST SLS PRCDS-CLEAR	554000 554000 554000 364105	GAIN ON DISPOSITION OF PROPERTY GAIN ON DISPOSITION OF PROPERTY GAIN ON DISPOSITION OF PROPERTY  ASSET SALES PROCEEDS - CLEARING	OR SG SO OTHER	(0) 342 (16) (2,524) (2,199) (0)	(0) - (0) (52) (52)	(0) 342 (4) (643) (305)	(0) - (1) (179) (180)	(0) - (2) (341)	(0) - (7) (1,159)	(0) - (1) (150) (151) - -	(0) (0) (1) (1)	- - - - (0)
4118000 Total 4211000 4211000 4211000 4211000 Total 4211900 4211900 Total	GAIN DISPOS PROP GAIN DISPOS PROP GAIN DISPOS PROP ASST SLS PRCDS-CLEAR LOSS DISPOS PROP	554000 554000 554000 364105	GAIN ON DISPOSITION OF PROPERTY GAIN ON DISPOSITION OF PROPERTY GAIN ON DISPOSITION OF PROPERTY ASSET SALES PROCEEDS - CLEARING LOSS - SALE OF ASSETS	OR SG SO OTHER	(0) 342 (16) (2,524) (2,199) (0)	(0) - (0) (52) (52) - -	(0) 342 (4) (643) (305) - - 1	(0) - (1) (179) (180) - -	(0) - (2) (341) (343) - -	(0) - (7) (1,159)	(0) - (1) (150) (151) - -	(0) (0) (1) (1)	- - - - (0)



imary Account	Primary Account Name	Secondary Group Code	Secondary Group Code Name	Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Othe
5000000	OPER SUPV & ENG	STEX	Steam O&M Expense	CAGE	748	-	-	-	157	522	68	0	
	OPER SUPV & ENG	STEX	Steam O&M Expense	CAGW	(24)	(1)	(18)	(5)		-	-	-	
	OPER SUPV & ENG	STEX	Steam O&M Expense	JBG	12,722	533	9,369	2,820	_	_	-	_	
	OPER SUPV & ENG	STEX	Steam O&M Expense	SG	4	0	1	0	1	2	0	0	
00000 Total	OFER SOFV & ENG	SILA	Steam Odin Expense	130	13,450	532	9,352	2,815	157	524	69	0	_
	ODED CURVA ENC	CTEV	Ct OOM F	CACE	40	332	9,332	2,613	8		4	0	
	OPER SUPV & ENG	STEX	Steam O&M Expense	CAGE		- 12	220	-			- 4		_
	OPER SUPV & ENG	STEX	Steam O&M Expense	JBG	309	13	228	69		-		-	_
	OPER SUPV & ENG	STEX	Steam O&M Expense	SG	8	0	2	1	1			0	_
01000 Total					357	13	230	69	9	31	4	0	_
	STEAM EXPENSES	STEX	Steam O&M Expense	CAGE	18,746	-	-	-	3,930	13,092	1,714	11	
5020000	STEAM EXPENSES	STEX	Steam O&M Expense	CAGW	458	19	337	101	-	-	-	-	
5020000	STEAM EXPENSES	STEX	Steam O&M Expense	JBG	20,940	878	15,421	4,641	-	-	-	-	
5020000	STEAM EXPENSES	STEX	Steam O&M Expense	SG	85	1	23	7	12	38	5	0	
20000 Total					40,229	898	15,781	4,749	3,941	13,130	1,718	11	
5022000	STM EXP - FLYASH	STEX	Steam O&M Expense	CAGE	6,475	-	-	-	1,357	4,522	592	4	
22000 Total					6,475	-	-	-		4,522	592	4	
	STM EXP BOTTOM ASH	STEX	Steam O&M Expense	CAGE	649	-	-	-		453	59	0	_
3000 Total	J. C. C. C. DOTTOTT AST	10.20	Joseph Suri Expense	CAGE	649	_		_		453	59	0	_
	CTM EVD CCDURRED	CTEV	Chann Ol M Francis	CACE	11,413					7,970	1,043		
	STM EXP SCRUBBER	STEX	Steam O&M Expense	CAGE		-	-	-				7	
4000 Total					11,413	-			2,332	7,970	1,043	7	
	STM EXP - OTHER	STEX	Steam O&M Expense	CAGE	17,683	-		-	3,707	12,350	1,616	10	
5029000	STM EXP - OTHER	STEX	Steam O&M Expense	JBG	771	32	568	171	-	-	-	-	
29000 Total					18,454	32	568	171	3,707	12,350	1,616	10	
5050000	ELECTRIC EXPENSES	STEX	Steam O&M Expense	CAGE	854	-	-	-	179	597	78	0	
5050000	ELECTRIC EXPENSES	STEX	Steam O&M Expense	CAGW	(99)	(4)	(73)	(22)	-	-	-	-	
	ELECTRIC EXPENSES	STEX	Steam O&M Expense	JBG	0			0		-	-	-	
0000 Total				1	756	(4)				597	78	0	
	ELEC EXP GENERAL	STEX	Steam O&M Expense	CAGE	2		(,5)	(==)	0			0	
	ELEC EXP GENERAL	STEX	Steam O&M Expense	JBG	8	0		2		-	-	-	_
51000 Total	LLEC EXP GENERAL	SILA	Steam Odn Expense	100	11	0		2			0	0	-
	14700 075414 0140 5140	OTEN (	0.000	0105									_
	MISC STEAM PWR EXP	STEX	Steam O&M Expense	CAGE	39,020	-	-	-			3,567	23	
	MISC STEAM PWR EXP	STEX	Steam O&M Expense	CAGW	8,387	352	6,177	1,859	-	-	-	-	_
	MISC STEAM PWR EXP	STEX	Steam O&M Expense	JBG	960	40	707	213	-	-		-	_
	MISC STEAM PWR EXP	STEX	Steam O&M Expense	SG	1,309	20	348	104	182	579	75	1	
60000 Total					49,676	412	7,232	2,176	8,361	27,830	3,642	23	
5061000	MISC STM EXP - CON	STEX	Steam O&M Expense	CAGE	775	-	-	-	163	541	71	0	
5061000	MISC STM EXP - CON	STEX	Steam O&M Expense	JBG	1,346	56	991	298	-	-	-	-	
1000 Total					2,122	56	991	298	163	541	71	0	
5061100	MISC STM EXP PLCLU	STEX	Steam O&M Expense	CAGE	57	-		-	12			0	
	MISC STM EXP PLCLU	STEX	Steam O&M Expense	JBG	1,496	63	1,102	332	-	-	-	-	_
51100 Total	I PIESC STIM EXP PECED	STEX	Steam Odin Expense	1000	1,553	63		332	12		5	0	_
JIIOO IOLAI		STEX	Ct OOM F	CACE									_
E061300			Steam O&M Expense	CAGE	15	-	-	-	3		1		
	MISC STM EXP UNMTG	SILA	· ·					-	3	11	1	0	1
1200 Total					15								
51200 Total 5061300	MISC STM EXP COMPT	STEX	Steam O&M Expense	CAGE	445	-	-	-		311	41	0	_
5061300 5061300	MISC STM EXP COMPT MISC STM EXP COMPT	STEX STEX	Steam O&M Expense	JBG	445 39	- 2	- 29	9	-	-	-	-	
5061300 5061300 5061300 5061300	MISC STM EXP COMPT	STEX	· · · · · · · · · · · · · · · · · · ·		445	- 2 0	- 29 4		-	-	-		
5061300 5061300 5061300 5061300	MISC STM EXP COMPT MISC STM EXP COMPT	STEX STEX	Steam O&M Expense	JBG	445 39	- 2	- 29	9	-	-	-	-	
5061300 5061300 5061300 5061300 1300 Total	MISC STM EXP COMPT MISC STM EXP COMPT	STEX STEX	Steam O&M Expense	JBG	445 39 13	- 2 0	29 4 32	9	- 2	- 6	- 1	- 0	
51200 Total 5061300 5061300 5061300 51300 Total 5061400	MISC STM EXP COMPT MISC STM EXP COMPT MISC STM EXP COMPT MISC STM EXP COMPT	STEX STEX STEX	Steam O&M Expense Steam O&M Expense Steam O&M Expense	JBG SG CAGE	445 39 13 <b>498</b> 606	- 2 0 <b>2</b>	29 4 <b>32</b>	9 1 <b>10</b>	- 2 95	6 <b>317</b>	1 41	0 0	
51200 Total 5061300 5061300 5061300 51300 Total 5061400 5061400	MISC STM EXP COMPT MISC STM EXP COMPT MISC STM EXP COMPT	STEX STEX STEX	Steam O&M Expense Steam O&M Expense	JBG SG	445 39 13 <b>498</b> 606 861	- 2 0 <b>2</b> - 36	29 4 32 -	9 1 10 - 191	2 95 127	6 <b>317</b> 423	- 1 <b>41</b> 55	0 0 0	
51200 Total 5061300 5061300 5061300 51300 Total 5061400 5061400 51400 Total	MISC STM EXP COMPT MISC STM EXP COMPT MISC STM EXP COMPT MISC STM EXP OFFIC MISC STM EXP OFFIC	STEX STEX STEX STEX STEX	Steam O&M Expense Steam O&M Expense Steam O&M Expense Steam O&M Expense	JBG SG CAGE JBG	445 39 13 <b>498</b> 606 861 <b>1,468</b>	- 2 0 2 - 36 36	29 4 32 - 634	9 1 10 - 191 191	- 2 95 127 - 127	- 6 <b>317</b> 423 - <b>423</b>	- 1 41 55 - 55	- 0 0 0	
51200 Total 5061300 5061300 5061300 51300 Total 5061400 5061400 51400 Total 5061500	MISC STM EXP COMPT MISC STM EXP COMPT MISC STM EXP COMPT MISC STM EXP COMPT	STEX STEX STEX	Steam O&M Expense Steam O&M Expense Steam O&M Expense	JBG SG CAGE	445 39 13 <b>498</b> 606 861 <b>1,468</b>	- 2 0 <b>2</b> - 36 <b>36</b>	- 29 4 32 - 634 634	9 1 10 - 191 191	2 95 127 - 127 40	- 6 317 423 - 423 133	- 1 41 55 - 55	- 0 0 0 - 0	
51200 Total 5061300 5061300 5061300 51300 Total 5061400 5061400 51400 Total 5061500	MISC STM EXP COMPT MISC STM EXP COMPT MISC STM EXP COMPT  MISC STM EXP OFFIC MISC STM EXP OFFIC  MISC STM EXP OFFIC	STEX STEX STEX STEX STEX STEX STEX	Steam O&M Expense	JBG SG CAGE JBG CAGE	445 39 13 <b>498</b> 606 861 <b>1,468</b> 191	2 0 2 - 36 36	- 29 4 32 - 634 634	9 1 10 - 191 191 -	- 2 95 127 - 127 40	- 6 317 423 - 423 133 133	- 1 41 55 - 55 - 17 17	- 0 0 0 - 0	
51200 Total 5061300 5061300 5061300 5061300 51300 Total 5061400 5061400 51400 Total 5061500 51500 Total	MISC STM EXP COMPT MISC STM EXP COMPT MISC STM EXP COMPT MISC STM EXP OFFIC MISC STM EXP OFFIC	STEX STEX STEX STEX STEX	Steam O&M Expense Steam O&M Expense Steam O&M Expense Steam O&M Expense	JBG SG CAGE JBG	445 39 13 <b>498</b> 606 861 <b>1,468</b> 191 <b>191</b>	- 2 0 2 2 - 36 36 36	- 29 4 32 - 634 634	9 1 10 - 191 191 - -	- 2 95 127 - 127 40 40	- 6 317 423 - 423 133 133	- 1 41 55 - 55 - 17 17 0	- 0 0 0 - 0	
5061300 5061300 5061300 5061300 5061300 5061400 5061400 5061400 5061500 5061500 5061600 5061600 5061600	MISC STM EXP COMPT MISC STM EXP COMPT MISC STM EXP COMPT MISC STM EXP OFFIC MISC STM EXP OFFIC MISC STM EXP OFFIC MISC STM EXP OFFIC	STEX STEX STEX STEX STEX STEX STEX	Steam O&M Expense	JBG SG CAGE JBG CAGE	445 39 13 498 606 861 1,468 191 191	- 2 0 2 2 - 36 36 36	- 29 4 32 - 634 634 	9 1 10 - 191 191 - - -	- 2 95 127 - 127 40 40 0 0	- 6 317 423 - 423 133 133 1 13	- 1 41 55 - 55 17 17 0	- 0 0 0 0 - 0 0 0 0 0	
51200 Total 5061300 5061300 5061300 5061300 51300 Total 5061400 5061400 51400 Total 5061500 51500 Total 5061600 51600 Total	MISC STM EXP COMPT MISC STM EXP COMPT MISC STM EXP COMPT  MISC STM EXP OFFIC MISC STM EXP OFFIC  MISC STM EXP OFFIC	STEX STEX STEX STEX STEX STEX STEX	Steam O&M Expense	JBG SG CAGE JBG CAGE	445 39 13 <b>498</b> 606 861 <b>1,468</b> 191 <b>191</b>	- 2 0 2 2 - 36 36 36	- 29 4 32 - 634 634 	9 1 10 - 191 191 - - -	- 2 95 127 - 127 40 40 0	- 6 317 423 - 423 133 133 1 13	- 1 41 55 - 55 - 17 17 0	- 0 0 0 - 0	



Primary Account	Primary Account Name  MISC STM - ENVRMNT	Secondary Group Code	Secondary Group Code Name	Alloc SG	Total 11	Calif 0	Oregon 3	Wash	Wyoming 2	Utah 5	Idaho 1	FERC 0	Other
062000 Total	I MISC STM - ENVRMINT	STEX	Steam O&M Expense	56	_			1					
	MARCO CTEAM IVA CD	CTEV	Character COM Factoria	CACE	3,802	1		4	793	2,643	346	2	
	MISC STEAM JVA CR	STEX	Steam O&M Expense	CAGE	(13,008)				(2), 2, )	(9,085)		(8)	
	MISC STEAM JVA CR	STEX	Steam O&M Expense	JBG	(27,477)					(0.005)	- (4.400)	- (0)	
063000 Total	ļ				(40,486)							(8)	_
	MISC STM EXP RCRT	STEX	Steam O&M Expense	SG	36								_
064000 Total					36	1			5	16	2	0	_
	MISC STM EXP - SEC	STEX	Steam O&M Expense	CAGE	437				92	305	40	0	
	MISC STM EXP - SEC	STEX	Steam O&M Expense	JBG	70			15	-	-	-	-	
065000 Total					506			15	92	305	40	0	
	MISC STM EXP -SFTY	STEX	Steam O&M Expense	CAGE	613		-	-	129	428	56	0	
	MISC STM EXP -SFTY	STEX	Steam O&M Expense	JBG	50			11	-	-	-	-	
066000 Total					663	2	37	11	129	428	56	0	
	MISC STM EXP TRNNG	STEX	Steam O&M Expense	CAGE	1,958		-	-	410	1,367	179	1	_
	MISC STM EXP TRNNG	STEX	Steam O&M Expense	JBG	2,172			481	-	-	-	-	
067000 Total					4,130	91	1,600	481	410	1,367	179	1	
5069000	MISC STM EXP WTSPY	STEX	Steam O&M Expense	CAGE	2,346	-	-	-	492	1,639	214	1	_
069000 Total					2,346	-	-	-	492	1,639	214	1	
5069900	MISC STM EXP MISC	STEX	Steam O&M Expense	CAGE	3,063	-	-	-	642	2,139	280	2	
5069900	MISC STM EXP MISC	STEX	Steam O&M Expense	SG	438	7	116	35	61	194	25	0	
069900 Total					3,501	7	116	35	703	2,333	305	2	
5070000	RENTS (STEAM GEN)	STEX	Steam O&M Expense	CAGE	770	-	-	-	161	538	70	0	
5070000	RENTS (STEAM GEN)	STEX	Steam O&M Expense	JBG	297	12	219	66	-	-	-	-	
5070000	RENTS (STEAM GEN)	STEX	Steam O&M Expense	SG	8	0	2	1	1	3	0	0	
70000 Total					1,074	13	221	66	162	541	71	0	
5100000	MNT SUPERV & ENG	STEX	Steam O&M Expense	CAGE	753	-	-	-	158	526	69	0	
	MNT SUPERV & ENG	STEX	Steam O&M Expense	CAGW	350			78	-	-	-	-	
	MNT SUPERV & ENG	STEX	Steam O&M Expense	JBG	536			119	-	-	-	-	
100000 Total					1,639	37		196	158	526	69	0	
	MNTNCE SUPVSN Ŋ	STEX	Steam O&M Expense	CAGE	3,210			-	673	2,242	293	2	
101000 Total	THITTIES SOLVEN GENE	J.EX	Occum our Expense	107.02	3,210			-	673	2,242	293	2	
	MNT OF STRUCTURES	STEX	Steam O&M Expense	CAGE	838		-	-	176	585	77	0	
	MNT OF STRUCTURES	STEX	Steam O&M Expense	CAGW	54			12	-	- 303		-	
	MNT OF STRUCTURES	STEX	Steam O&M Expense	JBG	577			128			-	_	
110000 Total	MINI OF STRUCTURES	SILA	Steam Odin Expense	JBG	1,468	26		140	176	585	77	0	
	MNT OF STRUCTURES	STEX	Steam O&M Expense	CAGE	4,046		465	140	848	2,826	370	2	
	<del></del>	STEX		JBG	_		240	75	- 040	2,820			
	MNT OF STRUCTURES  MNT OF STRUCTURES	STEX	Steam O&M Expense	SG	337			75	69	219	28	0	_
111000 Total	MINT OF STRUCTURES	SIEX	Steam O&M Expense	36	496	8 22		40 <b>114</b>	917		398	3	_
		lowery.	0. 00115	0105	4,878					3,045			
	MNT STRCT PMP PLNT	STEX	Steam O&M Expense	CAGE	555		-		116	388	51	0	
	MNT STRCT PMP PLNT	STEX	Steam O&M Expense	JBG	517			115	-	-	-	-	_
	MNT STRCT PMP PLNT	STEX	Steam O&M Expense	SG	11			1	1	5		0	_
111100 Total		OTT.	 	0105	1,083	22		115	118	392	51	0	_
	MNT STRCT WASTE WT	STEX	Steam O&M Expense	CAGE	804			-	168	561	73	0	
	MNT STRCT WASTE WT	STEX	Steam O&M Expense	JBG	224	9		50	-			-	
111200 Total					1,028	9	165	50	168	561	73	0	
	STRUCTURAL SYSTEMS	STEX	Steam O&M Expense	CAGE	3,579	-	-	-	750	2,499	327	2	
	STRUCTURAL SYSTEMS	STEX	Steam O&M Expense	JBG	4,926			1,092	-	-	-	-	
	STRUCTURAL SYSTEMS	STEX	Steam O&M Expense	SG	94	1	25	8	13	42	5	0	
112000 Total					8,599	208	3,653	1,099	763	2,541	333	2	
	MNT OF STRCT CATH	STEX	Steam O&M Expense	CAGE	22		-	-	5	15	2	0	
	MNT OF STRCT CATH	STEX	Steam O&M Expense	JBG	0	0	0	0	-	-	-	-	
114000 Total					22	0	0	0	5	15	2	0	
5116000	MNT STRCT DAM RIVR	STEX	Steam O&M Expense	CAGE	113	-	-	-	24	79	10	0	
116000 Total					113	-	-	-	24	79	10	0	
	MNT STRCT FIRE PRT	STEX	Steam O&M Expense	CAGE	943	-	-	-		658	86	1	-



Primary Account	Primary Account Name	Secondary Group Code	Secondary Group Code Name	Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
5117000	MNT STRCT FIRE PRT	STEX	Steam O&M Expense	JBG	440	18	324	98	-	-	-	-	
5117000	MNT STRCT FIRE PRT	STEX	Steam O&M Expense	SG	40	1	11	3	6	18	2	0	
5117000 Total			·		1,422	19	335	101	203	676	88	1	-
5118000	MNT STRCT-GROUNDS	STEX	Steam O&M Expense	CAGE	261	-	-	-	55	182	24	0	
5118000	MNT STRCT-GROUNDS	STEX	Steam O&M Expense	JBG	298	12	219	66	-	-	-	-	
5118000	MNT STRCT-GROUNDS	STEX	Steam O&M Expense	SG	9	0	2	1	1	4	1	0	
5118000 Total					568	13	222	67	56	186	24	0	-
5119000	MNT OF STRCT-HVAC	STEX	Steam O&M Expense	CAGE	1,270	-	-	-	266	887	116	1	
	MNT OF STRCT-HVAC	STEX	Steam O&M Expense	JBG	524	22	386	116	-	-	-	-	
	MNT OF STRCT-HVAC	STEX	Steam O&M Expense	SG	7	0	2	1	1	3	0	0	
5119000 Total			·		1,801	22		117	267	890	117	1	-
5119900	MNT OF STRCT-MISC	STEX	Steam O&M Expense	CAGE	676	-	-				62	0	
5119900 Total					676	-		-		472	62	0	
5120000	MANT OF BOILR PLNT	STEX	Steam O&M Expense	CAGE	4,416	-	-	-	926	3,084	404	3	
	MANT OF BOILR PLNT	STEX	Steam O&M Expense	CAGW	2,915	122	2,147	646	-		-	-	
	MANT OF BOILR PLNT	STEX	Steam O&M Expense	JBG	648	27		144	-	-	-	-	
5120000 Total					7,979	149		790	926	3,084	404	3	-
	MNT BOILR-AIR HTR	STEX	Steam O&M Expense	CAGE	8,025	-		-	1,682	5,605	734	5	
	MNT BOILR-AIR HTR	STEX	Steam O&M Expense	JBG	3,602	151		798			-	-	
5121000 Total	THE BOLEK PILKTING	5.24	Citatii Gail Expense	750	11,627	151		798	1,682	5,605	734	5	
	MNT BOILR-CHEM FD	STEX	Steam O&M Expense	CAGE	109			-			10		
	MNT BOILR-CHEM FD	STEX	Steam O&M Expense	JBG	47	2		10	-	-	-	-	
5121100 Total	THE SOLEK CHEFT IS	5.24	CCC CORT EXPENSE	350	156	2		10	23	76	10	0	
	MNT BOILR-CL HANDL	STEX	Steam O&M Expense	CAGE	2,214	-		-	464	1,546	202	1	
	MNT BOILR-CL HANDL	STEX	Steam O&M Expense	JBG	1,668	70		370		1,540	202	-	+
5121200 Total	HINT BOILK-CL HANDL	SILA	Steam Oan Expense	Dag	3,881	70		370	464	1,546	202	1	
	MNT BOIL-DEMINERLZ	STEX	Steam O&M Expense	CAGE	283	-		370	59	198	26	0	
	MNT BOIL-DEMINERLZ	STEX	Steam O&M Expense	JBG	13			3		190	- 20	-	
5121400 Total	HINT BOIL-DEMINEREZ	SILA	Steam Odin Expense	Dag	296	1		3		198	26	0	
	MNT BOIL-EXTRC STM	STEX	Steam O&M Expense	CAGE	266	-		-			24	0	
	MNT BOIL-EXTRC STM	STEX	Steam O&M Expense	JBG	158	7		35			- 24		
5121500 Total	I BOIL-EXTRE STM	SILA	Steam Oxin Expense	DBG	424	7		35	56	186	24	0	
	MANT BOTH B. FLYACH	CTEV	Ct COM F	CACE	2,836				594		259		
	MNT BOILR-FLYASH  MNT BOILR-FLYASH	STEX STEX	Steam O&M Expense	JBG	741	31		164	594	1,961	259	2	
5121600 5121600 Total	MNT BOILR-FLYASH	SIEX	Steam O&M Expense	JBG	_	31		164		1 001		2	
		OTE:	0.000	0105	3,577		_	164	594	1,981	259		
	MNT BOIL-FUEL OIL	STEX STEX	Steam O&M Expense	CAGE	421	7		- 20	88	294	39	0	
	MNT BOIL-FUEL OIL	SIEX	Steam O&M Expense	JBG	170			38	88	294	39		
5121700 Total	14417 BOY 5555111475	OTE:	0.000	0105	591	7		38				0	
	MNT BOIL-FEEDWATR	STEX	Steam O&M Expense	CAGE	2,908	- 02		444	610	2,031	266	2	
5121800 <b>5121800 Total</b>	MNT BOIL-FEEDWATR	STEX	Steam O&M Expense	JBG	1,990	83		441		2.021	266	-	
	MALE DOLL ED 3 DOTES	CTEV	Character COM Farmers	CACE	4,899	83		441	610	2,031	266	2	
5121900 5121900 Total	MNT BOIL-FRZ PRTEC	STEX	Steam O&M Expense	CAGE	29	-		-	6		3 3		
	MANT DOVID ALLY SYST	CTEV	Character COM Farmers	CACE	29				_	20			
	MNT BOILR-AUX SYST	STEX	Steam O&M Expense	CAGE	680	-		- 12		475	62	0	
5122000 5122000 Total	MNT BOILR-AUX SYST	STEX	Steam O&M Expense	JBG	58			13					
		lowery.	10: 00115	0105	738	2		13	142	475	62	0	
	MNT BOILR-MAIN STM	STEX	Steam O&M Expense	CAGE	1,676			-	351	1,170	153		
	MNT BOILR-MAIN STM	STEX	Steam O&M Expense	JBG	115	5		25	-	-	-	-	
	MNT BOILR-MAIN STM	STEX	Steam O&M Expense	SG	4			0			0		
5122100 Total					1,795	5	_	26	352	1,172	153	1	
	MNT BOIL-PLVRZD CL	STEX	Steam O&M Expense	CAGE	4,065	-		-	852	2,839	372	2	
	MNT BOIL-PLVRZD CL	STEX	Steam O&M Expense	JBG	1,514	63	-	336	-		-	-	
5122200 Total					5,579	63		336	852	2,839	372	2	
	MNT BOIL-PRECIP/BAG	STEX	Steam O&M Expense	CAGE	720	-		-	151	503	66	0	<u> </u>
	MNT BOIL-PRECIP/BAG	STEX	Steam O&M Expense	JBG	1,315	55		291	-	-	-	-	<del></del>
5122300 Total					2,035	55	968	291	151	503	66	0	



Primary Account Primary Ac	count Name	Secondary Group Code	Secondary Group Code Name	Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Othe
5122400 MNT BOIL-P	RTRT WTR	STEX	Steam O&M Expense	CAGE	280	-	-	-	59	196	26	0	
5122400 MNT BOIL-PI	RTRT WTR	STEX	Steam O&M Expense	JBG	29	1	21	6	-	-	-	-	
22400 Total					309	1	21	6	59	196	26	0	
5122500 MNT BOIL-R	V OSMSIS	STEX	Steam O&M Expense	CAGE	88	-	-	-	18	62	8	0	
5122500 MNT BOIL-R		STEX	Steam O&M Expense	JBG	72	3	53	16	-	-	-	-	_
122500 Total	. 001.010	U.E.K	Steam Gail Expense	750	160	3		16	18	62	8	0	
5122600 MNT BOIL-R	UEAT CT	STEX	Steam O&M Expense	CAGE	700	-		- 10	147	489	64	0	
		STEX	<u> </u>	JBG	21	1		5		409	-		
5122600 MNT BOIL-R 122600 Total	HEAT ST	SIEX	Steam O&M Expense	JBG	_								_
					721	1		5		489	64	0	_
5122800 MNT BOIL-S		STEX	Steam O&M Expense	CAGE	1,570	-		-		1,096	143	1	_
5122800 MNT BOIL-S	OOTBLWG	STEX	Steam O&M Expense	JBG	605	25	446	134	-	-	-	-	_
122800 Total					2,175	25	446	134	329	1,096	143	1	
5122900 MNT BOILR-	SCRUBBER	STEX	Steam O&M Expense	CAGE	4,267	-	-	-	895	2,980	390	2	
5122900 MNT BOILR-	SCRUBBER	STEX	Steam O&M Expense	JBG	2,492	104	1,835	552	-	-	-	-	
122900 Total					6,760	104	1,835	552	895	2,980	390	2	
5123000 MNT BOILR-	BOTM ASH	STEX	Steam O&M Expense	CAGE	1,347	-	-	-	282	940	123	1	
5123000 MNT BOILR-		STEX	Steam O&M Expense	JBG	1,106	46	815	245	-	-	-		
123000 Total			Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	750	2,453	46		245	282	940	123	1	_
	/TD TDTMT	CTEV	Chann COM Funance	CACE	321						29		
5123100 MNT BOIL-W	TIK IKIMI	STEX	Steam O&M Expense	CAGE	_	-		-	67				
	NITE OLIDE	lower/	la	01	321					224	29	0	
5123200 MNT BOIL-C		STEX	Steam O&M Expense	CAGE	46			-					
5123200 MNT BOIL-C	NTL SUPT	STEX	Steam O&M Expense	JBG	477	20	351	106	-	-	-		_
123200 Total					522	20	351	106	10	32	4	0	
5123300 MAINT GEO	GATH SYS	STEX	Steam O&M Expense	SG	69	1	18	5	10	30	4	0	
123300 Total					69	1	18	5	10	30	4	0	
5123400 MAINT OF B	OILERS	STEX	Steam O&M Expense	CAGE	2,293	-	-	-	481	1,601	210	1	
5123400 MAINT OF B	OILERS	STEX	Steam O&M Expense	JBG	858	36	632	190	-	-	-	-	
123400 Total					3,150	36	632	190	481	1,601	210	1	
5124000 MNT BOILR-	CONTROLS	STEX	Steam O&M Expense	CAGE	678	-		-	142	473	62	0	
5124000 MNT BOILR-		STEX	Steam O&M Expense	JBG	149	6	110	33			-	-	_
124000 Total	CONTROLS	STEX	Steam Our Expense	350	827	6		33	142	473	62	0	_
	DD.15T	OTTEN /	0. 00115	0105	1,603	-	110	33	336	1,119	146	1	
5125000 MNT BOILER		STEX	Steam O&M Expense	CAGE			1.047	215	330				_
5125000 MNT BOILER	I-DRAFT	STEX	Steam O&M Expense	JBG	1,422	60		315			-		_
125000 Total					3,024	60		315	336	1,119	146	1	_
5126000 MNT BOILR-		STEX	Steam O&M Expense	CAGE	924	-		-	194	645	84		
5126000 MNT BOILR-	FIRESIDE	STEX	Steam O&M Expense	JBG	679	28	500	151	-	-	-	-	
126000 Total					1,603	28	500	151	194	645	84	1	
5127000 MNT BLR-BE	ARNG WTR	STEX	Steam O&M Expense	CAGE	148	-	-	-	31	103	14	0	
		STEX	Steam O&M Expense	JBG	19	1	14	4	-	-	-	-	
5127000 MNT BLR-BE	ARNG WTR	SIEX							31	103	14	0	
	ARNG WTR	SIEX			167	1	14	4					
127000 Total				CAGE				- 4			420	3	
127000 Total 5128000 MNT BOILR	WTR/STMD	STEX	Steam O&M Expense	CAGE 18G	4,590	-	-	-	962	3,206	420	3	
127000 Total 5128000 MNT BOILR 5128000 MNT BOILR	WTR/STMD			CAGE JBG	4,590 3,338	- 140	2,458	740	962	3,206	-	-	
127000 Total 5128000 MNT BOILR 5128000 MNT BOILR 128000 Total	WTR/STMD WTR/STMD	STEX STEX	Steam O&M Expense Steam O&M Expense	JBG	4,590 3,338 <b>7,928</b>	140 140	2,458 <b>2,458</b>	740 <b>740</b>	962 - <b>962</b>	3,206 - 3,206	420	3	
127000 Total 5128000 MNT BOILR 5128000 MNT BOILR 128000 Total 5129000 MNT BOIL-C	WTR/STMD WTR/STMD OMP AIR	STEX STEX	Steam O&M Expense Steam O&M Expense Steam O&M Expense	JBG CAGE	4,590 3,338 <b>7,928</b> 380	140 140	2,458 <b>2,458</b>	740 <b>740</b> -	962 - <b>962</b> 80	3,206 - <b>3,206</b> 265	- <b>420</b> 35	- 3 0	
127000 Total 5128000 MNT BOILR 5128000 MNT BOILR 128000 Total 5129000 MNT BOIL-C 5129000 MNT BOIL-C	WTR/STMD WTR/STMD OMP AIR	STEX STEX	Steam O&M Expense Steam O&M Expense	JBG	4,590 3,338 <b>7,928</b> 380 2	140 140 - 0	2,458 2,458 - 0	740 <b>740</b> - 0	962 - <b>962</b> 80 0	3,206 - 3,206 265 1	- <b>420</b> 35 0	3 0 0	
127000 Total 5128000 MNT BOILR 5128000 MNT BOILR 128000 Total 5129000 MNT BOIL-C 5129000 MNT BOIL-C 129000 Total	WTR/STMD WTR/STMD OMP AIR OMP AIR	STEX STEX STEX STEX	Steam O&M Expense	JBG CAGE SG	4,590 3,338 <b>7,928</b> 380 2 <b>382</b>	140 140	- 2,458 <b>2,458</b> - 0	740 740 - 0	962 962 80 0	3,206 - 3,206 265 1 266	- <b>420</b> 35 0 <b>35</b>	- 3 0 0	
127000 Total	WTR/STMD WTR/STMD  OMP AIR OMP AIR  ER-MISC	STEX STEX STEX STEX STEX STEX	Steam O&M Expense	JBG  CAGE SG  CAGE	4,590 3,338 <b>7,928</b> 380 2 <b>382</b> 277	140 140 - 0 0	- 2,458 <b>2,458</b> - 0 0	740 740 - 0 0	962 - 962 80 0 80	3,206 - 3,206 265 1 266 193	- 420 35 0 35 25	- 3 0 0 0	
127000 Total	WTR/STMD WTR/STMD  OMP AIR OMP AIR  ER-MISC	STEX STEX STEX STEX	Steam O&M Expense	JBG CAGE SG	4,590 3,338 <b>7,928</b> 380 2 <b>382</b> 277	- 140 140 - 0 0	- 2,458 <b>2,458</b> - 0 0	- 740 740 - 0 0 0	962 - 962 80 0 80 58	3,206 - 3,206 265 1 266 193	- 420 35 0 35 25	- 3 0 0 0	
127000 Total  5128000 MNT BOILR 1 5128000 MNT BOILR 1 5129000 MNT BOIL-C 5129000 MNT BOIL-C 5129000 MNT BOIL-C 129000 Total 5129900 MAINT BOIL 5129900 MAINT BOIL 5129900 MAINT BOIL	WTR/STMD WTR/STMD  OMP AIR OMP AIR  ER-MISC	STEX STEX STEX STEX STEX STEX	Steam O&M Expense	JBG  CAGE SG  CAGE	4,590 3,338 <b>7,928</b> 380 2 <b>382</b> 277	140 140 - 0 0	- 2,458 <b>2,458</b> - 0 0	- 740 740 - 0 0 0	962 - 962 80 0 80 58	3,206 - 3,206 265 1 266 193	- 420 35 0 35 25	- 3 0 0 0	
127000 Total  5128000 MNT BOILR 1 5128000 MNT BOILR 1 5129000 MNT BOIL-C 5129000 MNT BOIL-C 5129000 MNT BOIL-C 129000 Total 5129900 MAINT BOIL 5129900 MAINT BOIL 5129900 MAINT BOIL	WTR/STMD WTR/STMD  OMP AIR  OMP AIR  ER-MISC  ER-MISC	STEX STEX STEX STEX STEX STEX	Steam O&M Expense	JBG  CAGE SG  CAGE	4,590 3,338 <b>7,928</b> 380 2 <b>382</b> 277	- 140 140 - 0 0	- 2,458 2,458 - 0 0 0 - 5	- 740 740 - 0 0 0	962 962 80 0 80 58 -	3,206 - 3,206 265 1 266 193 -	- 420 35 0 35 25	- 3 0 0 0	
127000 Total 5128000 MNT BOILR 5128000 MNT BOILR 128000 Total 5129000 MNT BOIL-C 5129000 MNT BOIL-C 129000 Total 5129900 MAINT BOIL 5129900 MAINT BOIL 5129900 MAINT BOIL	WTR/STMD WTR/STMD OMP AIR OMP AIR ER-MISC ER-MISC PLANT	STEX STEX STEX STEX STEX STEX	Steam O&M Expense	JBG CAGE SG CAGE JBG	4,590 3,338 <b>7,928</b> 380 2 <b>382</b> 277 7 <b>284</b> 1,518	- 140 140 - 0 0 0 - 0	- 2,458 <b>2,458</b> - 0 0 - 5 5	- 740 740 - 0 0 0 - 2	962 962 80 0 80 58 -	3,206 - 3,206 265 1 266 193 -	- 420 35 0 35 25 - 25	- 3 0 0 0 0 0	
127000 Total 5128000 MNT BOILR 1 5128000 MNT BOILR 1 128000 Total 5129000 MNT BOIL-C 5129000 MNT BOIL-C 12900 Total 5129900 MAINT BOIL 5129900 MAINT BOIL 5130000 MAINT ELEC 5130000 MAINT ELEC	WTR/STMD WTR/STMD  OMP AIR OMP AIR  ER-MISC ER-MISC  PLANT PLANT	STEX STEX STEX STEX STEX STEX STEX STEX	Steam O&M Expense	JBG  CAGE SG  CAGE JBG  CAGE CAGE CAGE CAGE	4,590 3,338 <b>7,928</b> 380 2 <b>382</b> 277 7 7 <b>284</b> 1,518	- 140 140 - 0 0 0 - 0 0 0	- 2,458 2,458 - 0 0 - 5 5 - 1,293	- 740 740 - 0 0 - 2 2 2 - 389	962 962 80 0 80 58 - 58 318	3,206 3,206 265 1 266 193 - 193 1,060	- 420 35 0 35 25 - 25 139	- 3 0 0 0 0 0	
127000 Total  5128000 MNT BOILR 1  5128000 MNT BOILR 1  5129000 MNT BOILC 1  5129000 MNT BOIL-C  5129000 MNT BOIL-C  129000 Total  5129900 MAINT BOIL  5129900 MAINT BOIL  5130000 MAINT ELEC  5130000 MAINT ELEC  5130000 MAINT ELEC	WTR/STMD WTR/STMD  OMP AIR OMP AIR  ER-MISC ER-MISC  PLANT PLANT	STEX STEX STEX STEX STEX STEX STEX STEX	Steam O&M Expense	JBG  CAGE SG  CAGE JBG  CAGE	4,590 3,338 7,928 380 2 382 277 7 284 1,518 1,756 513	- 140 140 0 0 0 - 0 0 0 - 74	- 2,458 2,458 - 0 0 5 5 - 1,293 378	- 740 740 - 0 0 - 2 2 - 389 114	962 80 0 80 80 58 - 58 - - - -	3,206	- 420 35 0 35 25 - 25 139	- 3 0 0 0 0 0 0 - 0 0 1	
127000 Total  5128000 MNT BOILR 5128000 MNT BOILR 128000 Total 5129000 MNT BOIL-C 5129000 MNT BOIL-C 129000 Total 5129900 MAINT BOIL 5129900 MAINT BOIL 5129900 MAINT BOIL 5130000 MAINT ELEC 5130000 MAINT ELEC 5130000 MAINT ELEC	WTR/STMD WTR/STMD  OMP AIR  OMP AIR  ER-MISC  ER-MISC  PLANT PLANT PLANT	STEX STEX STEX STEX STEX STEX STEX STEX	Steam O&M Expense	CAGE SG CAGE JBG CAGE JBG CAGE CAGE JBG CAGE CAGW JBG	4,590 3,338 7,928 380 2 382 277 7 284 1,518 1,756 513 3,786	- 140 140 - 0 0 - 0 0 - 74 22 95	- 2,458 2,458 - 0 0 5 5 - 1,293 378	- 740 740 - 0 0 - 2 2 2 - 389	962 962 80 0 80 58 58 318	3,206  3,206  265  1  266  193  - 1,060  1,060	- 420 35 0 35 25 - 25 139 	- 3 0 0 0 0 0 0 - 0 1 1 1	
127000 Total 5128000 MNT BOILR 1 5128000 MNT BOILR 1 128000 Total 5129000 MNT BOIL-C 5129000 MNT BOIL-C 129000 Total 5129900 MAINT BOIL 5129900 MAINT BOIL 5129900 MAINT BOIL 5130000 MAINT ELEC 5130000 MAINT ELEC	WTR/STMD WTR/STMD OMP AIR OMP AIR ER-MISC ER-MISC PLANT PLANT PLANT AC	STEX STEX STEX STEX STEX STEX STEX STEX	Steam O&M Expense	JBG  CAGE SG  CAGE JBG  CAGE CAGE CAGE CAGE	4,590 3,338 7,928 380 2 382 277 7 284 1,518 1,756 513	- 140 140 0 0 0 - 0 0 0 - 74	- 2,458 2,458 - 0 0 5 5 - 1,293 378	- 740 740 - 0 0 - 2 2 - 389 114	962 80 0 80 80 58 - 58 - - - -	3,206	- 420 35 0 35 25 - 25 139	- 3 0 0 0 0 0 0 - 0 0 1	



rimary Account Name	Secondary Group Code	Secondary Group Code Name	Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
5131000 MAINT ELEC AC	STEX	Steam O&M Expense	CAGE	93	-	-	-	20		9	0	
131000 Total				23,439	215	3,779	1,137	3,838	12,785	1,673	11	
5131100 MAINT/LUBE-OIL SYS	STEX	Steam O&M Expense	CAGE	303	-	-	-	64	212	28	0	
5131100 MAINT/LUBE-OIL SYS	STEX	Steam O&M Expense	JBG	328	14	241	73	-	-	-	-	
5131100 MAINT/LUBE-OIL SYS	STEX	Steam O&M Expense	SG	2	0	0	0	0	1	0	0	
131100 Total				633	14	242	73	64	212	28	0	
5131300 MAINT/PREVENT ROUT	STEX	Steam O&M Expense	CAGE	20	-	-	-	4	14	2	0	
131300 Total				20	_	_	-			2	0	
5131400 MAINT/MAIN TURBINE	STEX	Steam O&M Expense	CAGE	2,212	-	-	-		1,545	202	1	_
5131400 MAINT/MAIN TURBINE	STEX	Steam O&M Expense	JBG	4,479	188	3,299	993			-	-	
5131400 MAINT/MAIN TORBINE 5131400 MAINT/MAIN TURBINE	STEX	Steam O&M Expense	SG	42	100	11	3			2	0	
L31400 Total	SILA	Steam Odin Expense	30	6,733	188	3,310	996		1,564	205	1	
				_	_	3,310	996					
5132000 MAINT ALARMS/INFO	STEX	Steam O&M Expense	CAGE	1,440	-	-	-	302	1,006	132	1	
5132000 MAINT ALARMS/INFO	STEX	Steam O&M Expense	JBG	73	3	54	16		-	-	-	
.32000 Total				1,513	3		16			132	1	
5133000 MAINT/AIR-COOL-CON	STEX	Steam O&M Expense	CAGE	5		-	-	_		0	0	
.33000 Total				5	-	-	-	1	4	0	0	
5134000 MAINT/COMPNT COOL	STEX	Steam O&M Expense	CAGE	127	-	-	-	27	89	12	0	
5134000 MAINT/COMPNT COOL	STEX	Steam O&M Expense	JBG	101	4	74	22		-	-	-	
5134000 MAINT/COMPNT COOL	STEX	Steam O&M Expense	SG	1	0	0	0		0	0	0	
34000 Total				228	4	75	22		89	12	0	
5135000 MAINT/COMPNT AUXIL	STEX	Steam O&M Expense	CAGE	555		- 75	-	116	387	51	0	
5135000 MAINT/COMPNT AUXIL	STEX	Steam O&M Expense	JBG	228	10	168	50		307	-	-	
									- 10			
5135000 MAINT/COMPNT AUXIL	STEX	Steam O&M Expense	SG	40	1	11	3			2	0	
35000 Total				822	10	178	54		405	53	0	_
5137000 MAINT-COOLING TOWR	STEX	Steam O&M Expense	CAGE	1,547	-	-	-		1,080	141	1	
5137000 MAINT-COOLING TOWR	STEX	Steam O&M Expense	JBG	284	12	209	63		-	-	-	
5137000 MAINT-COOLING TOWR	STEX	Steam O&M Expense	SG	30	0	8	2	4	13	2	0	
137000 Total				1,861	12	217	65	328	1,093	143	1	
5138000 MAINT-CIRCUL WATER	STEX	Steam O&M Expense	CAGE	678	-	-	-	142	474	62	0	
5138000 MAINT-CIRCUL WATER	STEX	Steam O&M Expense	JBG	804	34	592	178	-	-	-	-	
38000 Total		, in the second		1,483	34	592	178	142	474	62	0	
5139000 MAINT-ELECT - DC	STEX	Steam O&M Expense	CAGE	186	-	-	-	39		17	0	
5139000 MAINT-ELECT - DC	STEX	Steam O&M Expense	JBG	71	3		16		- 150		-	
5139000 MAINT-ELECT - DC 5139000 MAINT-ELECT - DC	STEX			13	0	33	10			1	0	
	STEX	Steam O&M Expense	SG	_								
139000 Total				270	3	56	17		136	18	0	
5139900 MNT ELEC PLT-MISC	STEX	Steam O&M Expense	CAGE	49	-	-	-			4	0	
5139900 MNT ELEC PLT-MISC	STEX	Steam O&M Expense	SG	50	1		4			3	0	
39900 Total				99	1	13	4	17	56	7	0	
5140000 MAINT MISC STM PLN	STEX	Steam O&M Expense	CAGE	759	-	-	-	159	530	69	0	
5140000 MAINT MISC STM PLN	STEX	Steam O&M Expense	CAGW	59	2	44	13	-	-	-	-	
5140000 MAINT MISC STM PLN	STEX	Steam O&M Expense	JBG	1,119	47	824	248	-	-	-	-	
5140000 MAINT MISC STM PLN	STEX	Steam O&M Expense	SG	8		2	1	1	4	0	0	
40000 Total				1,946	50	870	262		534	70	0	
5141000 MISC STM-COMP AIR	STEX	Steam O&M Expense	CAGE	592	-	-	-	124	414	54	0	
				303	13	223	67			-	-	
5141000 MISC STM-COMP AIR	STEX	Steam O&M Expense	JBG	_								
41000 Total				895	13	223	67		414	54	0	
5142000 MISC STM PLT-CONSU	STEX	Steam O&M Expense	CAGE	634	-				443	58	0	
42000 Total				634	-	-	-	133	443	58	0	_
5144000 MISC STM PLNT-LAB	STEX	Steam O&M Expense	CAGE	246	-	-	-	52	172	23	0	
E1 44000 MICC CTM DINE LAD	STEX	Steam O&M Expense	JBG	88	4	65	19	-	-	-	-	
5144000 MISC STM PLNT-LAB				334	4	65	19	52	172	23	0	
44000 Total												_
44000 Total	STEX	Steam O&M Expense	CAGE	878	-	-	-	184	613	80	1	
44000 Total 5145000 MAINT MISC-SM TOOL	STEX	Steam O&M Expense	CAGE	878			10		613	80	1	
44000 Total	STEX STEX	Steam O&M Expense Steam O&M Expense	CAGE JBG	878 43 <b>921</b>	2 2		10 10	-				



rimary Account	Primary Account Name	Secondary Group Code	Secondary Group Code Name	Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
5146000	MAINT/PAGING SYS	STEX	Steam O&M Expense	JBG	24	1	17	5	-	-	-	-	
46000 Total					84	1	17	5	13	42	6	0	
5147000	MAINT/PLANT EQUIP	STEX	Steam O&M Expense	CAGE	618	-	-	-	130	432	57	0	
5147000	MAINT/PLANT EQUIP	STEX	Steam O&M Expense	JBG	620	26	456	137	-	-	-	-	
	MAINT/PLANT EQUIP	STEX	Steam O&M Expense	SG	19	0	5	2	3	8	1	0	
47000 Total					1,257	26	462	139	132	440	58	0	
5148000	MAINT/PLT-VEHICLES	STEX	Steam O&M Expense	CAGE	1,432	-	-	-	300	1,000	131	1	
5148000	MAINT/PLT-VEHICLES	STEX	Steam O&M Expense	JBG	289	12	213	64	-	-	-	-	
5148000	MAINT/PLT-VEHICLES	STEX	Steam O&M Expense	SG	10	0	3	1	1	5	1	0	
48000 Total					1,731	12	216	65	302	1,004	131	1	
5149000	MAINT MISC-OTHER	STEX	Steam O&M Expense	CAGE	421	-	-	-	88	294	39	0	
5149000	MAINT MISC-OTHER	STEX	Steam O&M Expense	JBG	(23)	(1)	(17)	(5)	-	-	-	-	
149000 Total					399	(1)				294	39	0	
5350000	OPER SUPERV & ENG	HYEX	Hydro O&M Expense	SG-P	8,172	125		652		3,614	469	3	
	OPER SUPERV & ENG	HYEX	Hydro O&M Expense	SG-U	2,334	36		186		1,032	134		
350000 Total	S. E. COOLERV & ENG		THE COURT EXPENSE	30 0	10,506	161		838	1,460	4,646			_
	WATER FOR POWER	HYEX	Hydro O&M Expense	SG-P	165	3		13		73			
60000 Total	WATER FOR FOWER	IIIEA	Injuro Odin Expense	3G-F	165	3		13		73	9		
	LIVER ALII IC EVEENICES	LIVEY	Hildre COM Firence	CC D	2,789			223					_
	HYDRAULIC EXPENSES	HYEX	Hydro O&M Expense	SG-P	2,789	43		223		1,233	160 160		
370000 Total	LINE DO (FROM O MATER	I DUEN		00.0		43				1,233	30		
	HYDRO/FISH & WILD	HYEX	Hydro O&M Expense	SG-P	521			42					
	HYDRO/FISH & WILD	HYEX	Hydro O&M Expense	SG-U	122	2		10		54	7		_
371000 Total					643	10		51		284	37		_
	HYDRO/HATCHERY EXP	HYEX	Hydro O&M Expense	SG-P	139	2		11			8		
372000 Total					139	2		11		61	8		
5374000	HYDRO/OTH REC FAC	HYEX	Hydro O&M Expense	SG-P	260	4		21	36	115	15	0	
	HYDRO/OTH REC FAC	HYEX	Hydro O&M Expense	SG-U	32	0	9	3	4	14	2	0	
374000 Total					292	4	78	23	41	129	17	0	
5379000	HYDRO EXPENSE-OTH	HYEX	Hydro O&M Expense	SG-P	594	9	158	47	83	263	34	0	
5379000	HYDRO EXPENSE-OTH	HYEX	Hydro O&M Expense	SG-U	174	3	46	14	24	77	10	0	
379000 Total					768	12	204	61	107	339	44	0	
5390000	MSC HYD PWR GEN EX	HYEX	Hydro O&M Expense	SG-P	12,449	191	3,311	993	1,731	5,505	714	5	
	MSC HYD PWR GEN EX	HYEX	Hydro O&M Expense	SG-U	6,505	100	1,730	519	904	2,876	373		
390000 Total					18,954	290		1,512	2,635	8,381	1,087	7	
	RENTS (HYDRO GEN)	HYEX	Hydro O&M Expense	SG-P	2,139	33		171		946			
	RENTS (HYDRO GEN)	HYEX	Hydro O&M Expense	SG-U	92	1		7		41	5		_
400000 Total	INCINIO (III BING GEN)	THEX	Tryaro dari Expense	30 0	2,231	34		178		987	128		_
	MNT SUPERV & ENG	HYEX	Hydro O&M Expense	SG-P	0								_
410000 Total	THE SOI ERV & ENG		THE COURT EXPENSE	30 1	o			0					
	MAINT OF STRUCTURE	HYEX	Hydro O&M Expense	SG-P	857			68					
	MAINT OF STRUCTURE	HYEX	Hydro O&M Expense Hydro O&M Expense	SG-P SG-U	21			2					
5420000 420000 Total	I TAINT OF STRUCTURE	IIIEA	Tryuro Odiri Experise	30-0	878	13		70		388	50		
	MNT DAME & WITH CVC	LIVEY	Hildre COM Firence	CC D									_
	MNT DAMS & WTR SYS	HYEX	Hydro O&M Expense	SG-P	679	10		54					
	MNT DAMS & WTR SYS	HYEX	Hydro O&M Expense	SG-U	238	4		19		105	14		
130000 Total	<u> </u>				917	14		73		405	53		
	MAINT OF ELEC PLNT	HYEX	Hydro O&M Expense	SG-U	77			6					
40000 Total					77	1		6		34	4		
	PRIME MOVERS & GEN	HYEX	Hydro O&M Expense	SG-P	555	9		44					
E444000	PRIME MOVERS & GEN	HYEX	Hydro O&M Expense	SG-U	82	1		7		36	5		_
					637	10		51		282	37		
5441000 I41000 Total		HYEX	Hydro O&M Expense	SG-P	400	6	107	32	56	177	23	0	
141000 Total	ACCESS ELEC EQUIP	ILIEX							10	_		_	
<b>141000 Total</b> 5442000	ACCESS ELEC EQUIP  ACCESS ELEC EQUIP	HYEX	Hydro O&M Expense	SG-U	132	2	35	11	18	58	8	0	
<b>141000 Total</b> 5442000	<del>                                     </del>			SG-U	132 <b>532</b>	2 8		42					
5442000 5442000 5442000 5442000 Total	<del>                                     </del>			SG-U SG-P			142	42	74	235	31	0	



Primary Account Name	Secondary Group Code	Secondary Group Code Name	Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
5451000 MNT-FISH/WILDLIFE	HYEX	Hydro O&M Expense	SG-P	851	13	226	68	118	377	49	0	
151000 Total				851	13	226	68	118	377	49	0	
5454000 MAINT-OTH REC FAC	HYEX	Hydro O&M Expense	SG-P	0	0	0	0	0	0	0	0	
54000 Total				0	0	0	0	0	0	0	0	
5455000 MAINT-RDS/TRAIL/BR	HYEX	Hydro O&M Expense	SG-P	576	9	153	46	80	255	33		_
5455000 MAINT-RDS/TRAIL/BR	HYEX	Hydro O&M Expense	SG-U	432	7	115	35	60	191	25		
155000 Total				1,008	15	268	80	140	446	58	0	
5459000 MAINT HYDRO-OTHER	HYEX	Hydro O&M Expense	SG	(25,151)	(385)	(6,690)	(2,007)	(3,496	(11,122)	(1,442)	(10)	
5459000 MAINT HYDRO-OTHER	HYEX	Hydro O&M Expense	SG-P	1,519	23	404	121	211	672	87	1	
5459000 MAINT HYDRO-OTHER	HYEX	Hydro O&M Expense	SG-U	431	7	115	34	60	190	25	0	
459000 Total				(23,202)	(355)	(6,171)	(1,851)	(3,225)	(10,260)	(1,331)	(9)	
5460000 OPER SUPERV & ENG	OPEX	Other Production O&M Expense	CAGE	212	-	-	-	44	148	19	0	
5460000 OPER SUPERV & ENG	OPEX	Other Production O&M Expense	CAGW	155	7	114	34	-	-	-	-	
160000 Total				367	7	114	34	44	148	19	0	
5480000 GENERATION EXP	OPEX	Other Production O&M Expense	CAGE	10,103	-	-	-	2,118	7,056	923	6	
5480000 GENERATION EXP	OPEX	Other Production O&M Expense	CAGW	7,331	307	5,399	1,625	-	-	-	-	
5480000 GENERATION EXP	OPEX	Other Production O&M Expense	SG	205	3	55	16	28	91	12	0	
80000 Total				17,639	310	5,454	1,641	2,146	7,146	935	6	
5490000 MIS OTH PWR GEN EX	OPEX	Other Production O&M Expense	CAGE	1,438	-	-		301	1,004	131		
5490000 MIS OTH PWR GEN EX	OPEX	Other Production O&M Expense	CAGW	1,039	44	765	230	-	-	-	-	
5490000 MIS OTH PWR GEN EX	OPEX	Other Production O&M Expense	OR	37	-	37	-	-	-	-	-	
5490000 MIS OTH PWR GEN EX	OPEX	Other Production O&M Expense	SG	6,576	101	1,749	525	914	2,908	377	3	
190000 Total				9,089	144	2,551	755	1,215	3,912	509	3	
5500000 RENTS (OTHER GEN)	OPEX	Other Production O&M Expense	CAGE	1	-	-	-	0		0		
5500000 RENTS (OTHER GEN)	OPEX	Other Production O&M Expense	OR	375	-	375	-	-	-	-	-	
5500000 RENTS (OTHER GEN)	OPEX	Other Production O&M Expense	SG	10,462	160	2,783	835	1,454	4,626	600	4	
500000 Total	0.24	Care Freduction Carr Expense		10,838	160	3,158	835	1,454	4,627	600	4	_
5520000 MAINT OF STRUCTURE	OPEX	Other Production O&M Expense	CAGE	3,672	-	-	-	770	2,564	336	2	
5520000 MAINT OF STRUCTURE	OPEX	Other Production O&M Expense	CAGW	20	1	15	4		2,501	-	-	
520000 Total	OI EX	Other Froduction Odin Expense	CAGW	3,692	1	15			2,564	336	2	
5530000 MNT GEN & ELEC PLT	OPEX	Other Production O&M Expense	CAGE	3,789	-		_	794	2,646	346	2	
5530000 MNT GEN & ELEC PLT	OPEX	Other Production O&M Expense	CAGW	4,806	201	3,540	1,065	734	2,040	340	-	
5530000 MNT GEN & ELEC PLT	OPEX	Other Production O&M Expense	SG	16,396	251	4,361	1,308	2,279	7,250	940	6	
530000 MNT GEN & ELEC PET	OFEX	Other Production Odin Expense	130	24,991	452	7,901	2,373	3,073	9,896	1,287	9	
5540000 MNT MSC OTH PWR GN	OPEX	Other Production O&M Expense	CAGE	198	432	7,901	2,373	3,073	, , , , ,	1,287		
5540000 MNT MSC OTH PWR GN	OPEX	Other Production O&M Expense	SG	1,199	18	319	96	167	530	69	0	
5340000 MINT MSC OTH PWR GIN	OPEX	Other Production Odm Expense	36				96	208			1	-
	lanev.	0.1 0.1 00115	0.05	1,397	18	319	96		668	87		
5546000 MISC PLANT EQUIP 546000 Total	OPEX	Other Production O&M Expense	CAGE	11	-	-	-	2		1	0	
	2051		00	11				2	8	1		
5560000 SYS CTRL & LD DISP	PSEX	Power Supply Expense	SG	1,089	17	290	87	151	482	62		
660000 Total				1,089	17	290	87	151	482	62	0	
5570000 OTHER EXPENSES	PSEX	Power Supply Expense	CAGE	3,568	-	-	-	748	2,492	326		
5570000 OTHER EXPENSES	PSEX	Power Supply Expense	CAGW	608	25	448	135	-	-	-	-	
5570000 OTHER EXPENSES	PSEX	Power Supply Expense	JBE	8	0	6		-	-	-	-	
5570000 OTHER EXPENSES	PSEX	Power Supply Expense	JBG	1,549	65	1,140	343	-		-	-	
5570000 OTHER EXPENSES	PSEX	Power Supply Expense	SG	27,036	414	7,191	2,157	3,758	11,955	1,551	10	
70000 Total				32,769	505	8,785	2,637	4,506	14,447	1,877	12	
5579000 OTH EXP-ST SITUS ACT	PSEX	Power Supply Expense	IDU	3,825	-	-	-	-		3,825	-	
5579000 OTH EXP-ST SITUS ACT	PSEX	Power Supply Expense	OR	4,123	-	4,123	-	-		-	-	
79000 Total				7,947	-	4,123	-	-	-	3,825	-	
5579100 OTH EXP-LIQ DAMAGE	PSEX	Power Supply Expense	UT	35	-	-	-			-	-	
5579100 OTH EXP-LIQ DAMAGE	PSEX	Power Supply Expense	WYU	(171)	-	-	-	(171	-	-	-	
79100 Total				(136)	-	-	-	(171)	35	-	-	
5600000 OPER SUPERV & ENG	TNEX	Transmission O&M Expense	SG	11,487	176	3,055	917	1,597	5,080	659	4	
							_					_
00000 Total				11,487	176	3,055	917	1,597	5,080	659	4	



Primary Account Name	Secondary Group Code	Secondary Group Code Name	Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
5612000 Total				6,850	105	1,822	547	952	3,029	393	3	
5614000 SCHED, SYS CTR & DSP	TNEX	Transmission O&M Expense	SG	173	3	46	14	24	76	10	0	
5614000 Total				173	3	46	14	24	76	10	0	
5614010 EIM - SCHEDULING,SYS	TNEX	Transmission O&M Expense	SG	797	12	212	64	111	352	46	0	
5614010 Total				797	12	212	64	111	352	46	0	
5615000 REL PLAN & STDS DEV	TNEX	Transmission O&M Expense	SG	2,344	36	624	187	326	1,037	134	1	
5615000 Total				2,344	36	624	187	326	1,037	134	1	
5616000 TRANS SVC STUDIES	TNEX	Transmission O&M Expense	SG	105	2	28	8	15	47	6	0	
5616000 Total	THEX.	Transmission can Expense	- 50	105	2	28	8	15	47	6	0	
5617000 GEN INTERCNCT STUD	TNEX	Transmission O&M Expense	SG	1,186	18	316	95	165	525	68	0	
5617000 GEN INTERCRET STOD	TINEX	Transmission Our Expense	130	1,186	18	316	95	165	525	68	0	
5618000 REL PLN & STAND SVCS	TNEX	Transmission O&M Expense	SG	5,593	86	1,488	446	777	2,473	321	2	
5618000 Total	INEX	Transmission Oam Expense	36					777		321	2	
				5,593	86	1,488	446		2,473			
5620000 STATION EXP(TRANS)	TNEX	Transmission O&M Expense	SG	3,424	52	911	273	476	1,514	196	1	
5620000 Total				3,424	52	911	273	476	1,514	196	1	
5630000 OVERHEAD LINE EXP	TNEX	Transmission O&M Expense	SG	1,182	18	314	94	164	523	68	0	
5630000 Total				1,182	18	314	94	164		68	0	
5660000 MISC TRANS EXPENSE	TNEX	Transmission O&M Expense	SG	2,274	35	605	181	316	1,005	130	1	
5660000 Total				2,274	35	605	181	316	1,005	130	1	
5660010 MISC TRANS EXPENSE	TNEX	Transmission O&M Expense	SG	(1)	(0)	(0)	(0)	(0)	(1)	(0)	(0)	
5660010 Total				(1)	(0)	(0)	(0)	(0)	(1)	(0)	(0)	
5670000 RENTS-TRANSMISSION	TNEX	Transmission O&M Expense	SG	2,590	40	689	207	360	1,145	149	1	
5670000 Total				2,590	40	689	207	360	1,145	149	1	
5680000 MNT SUPERV & ENG	TNEX	Transmission O&M Expense	SG	1,099	17	292	88	153	486	63	0	
5680000 Total				1,099	17	292	88	153	486	63	0	
5690000 MAINT OF STRUCTURE	TNEX	Transmission O&M Expense	SG	69	1	18	6		31	4		
5690000 Total	INEX	Transmission our Expense	30	69	1	18	6			4		
5691000 MAINT-COMP HW TRANS	TNEX	Transmission O&M Expense	SG	24	0	6	2			1	0	
5691000 Total	TINEX	Transmission Our Expense	130	24	0	6	2	3		1	0	
5692000 MAINT-COMP SW TRANS	TNEX	Transmission O&M Expense	CC	610	9	162	49	85	270	35	0	
5692000 Total	INEX	Transmission Oam Expense	SG		9	162	49	85	270	35	0	
				610								
5693000 MAINT-COM EQP TRANS	TNEX	Transmission O&M Expense	SG	5,477	84	1,457	437	761	2,422	314	2	
5693000 Total				5,477	84	1,457	437	761	2,422	314	2	
5700000 MAINT STATION EQIP	TNEX	Transmission O&M Expense	SG	12,802	196	3,405	1,021	1,780	5,661	734	5	
5700000 Total				12,802	196	3,405	1,021	1,780	5,661	734	5	
5710000 MAINT OVHD LINES	TNEX	Transmission O&M Expense	SG	16,190	248	4,306	1,292	2,251	7,159	929	6	
5710000 Total				16,190	248	4,306	1,292	2,251	7,159	929	6	
5720000 MNT UNDERGRD LINES	TNEX	Transmission O&M Expense	SG	116	2	31	9	16		7	0	
							9	16	51	7	0	
5720000 Total				116	2	31		10				
5730000 MNT MSC TRANS PLNT	TNEX	Transmission O&M Expense	SG	123	2	33	10	17	54	7	0	
	TNEX	Transmission O&M Expense	SG						54	7 <b>7</b>	0	
5730000 MNT MSC TRANS PLNT	TNEX DNEX	Transmission O&M Expense  Distribution O&M Expense	SG	123	2	33	10	17	54 <b>54</b>			
5730000 MNT MSC TRANS PLNT 5730000 Total				123 123	2 <b>2</b>	33 <b>33</b>	10 10	17 <b>17</b>	54 <b>54</b>	7	0	
5730000 MNT MSC TRANS PLNT  5730000 Total  5800000 OPER SUPERV & ENG	DNEX	Distribution O&M Expense	CA	123 123 554	2 <b>2</b> 554	33 <b>33</b> -	10 10	17 <b>17</b>	54 <b>54</b>	7	0	
5730000 MNT MSC TRANS PLNT  5730000 Total  5800000 OPER SUPERV & ENG 5800000 OPER SUPERV & ENG	DNEX DNEX	Distribution O&M Expense Distribution O&M Expense	CA IDU	123 123 554 180	2 <b>2</b> 554	33 33 -	10 10 -	17 <b>17</b> -	54 <b>54</b> -	7 - 180	- -	
5730000 MNT MSC TRANS PLNT  5730000 Total  5800000 OPER SUPERV & ENG 5800000 OPER SUPERV & ENG 5800000 OPER SUPERV & ENG	DNEX DNEX DNEX DNEX	Distribution O&M Expense Distribution O&M Expense Distribution O&M Expense	CA IDU OR	123 123 554 180 390	2 <b>2</b> 554 -	33 33 - - 390	10 10 - -	17 17 -	54 <b>54</b> - -	7 - 180 -	- - -	
5730000 MNT MSC TRANS PLNT  5730000 Total  5800000 OPER SUPERV & ENG	DNEX DNEX DNEX DNEX DNEX	Distribution O&M Expense	CA IDU OR SNPD UT	123 123 554 180 390 10,308	2 2 554 - - 330	33 33 - - 390 2,810	10 10 - - - 646	17 17 - - - 1,038	54 54 - - - 4,966	7 - 180 - 519	- - - -	
5730000 MNT MSC TRANS PLNT  5730000 Total  5800000 OPER SUPERV & ENG	DNEX DNEX DNEX DNEX DNEX DNEX DNEX DNEX	Distribution O&M Expense	CA IDU OR SNPD UT WA	123 123 554 180 390 10,308	2 2 554 - - 330	33 33 - - 390 2,810	10 10 - - - 646	17 17 - - 1,038	54 54 - - - 4,966 92	7 - 180 - 519	- - - - -	
5730000 MNT MSC TRANS PLNT  5730000 Total  5800000 OPER SUPERV & ENG	DNEX DNEX DNEX DNEX DNEX DNEX DNEX DNEX	Distribution O&M Expense	CA IDU OR SNPD UT WA WYP	123 123 554 180 390 10,308 92 111 129	2 2 554 - - 330 - -	33 33 - - 390 2,810	10 10 - - - 646 - 111	17 17 - - - 1,038 - - - 129	54 54 - - - 4,966 92	7 - 180 - 519 -	- - - - - - -	
5730000 MNT MSC TRANS PLNT  5730000 Total  5800000 OPER SUPERV & ENG	DNEX DNEX DNEX DNEX DNEX DNEX DNEX DNEX	Distribution O&M Expense	CA IDU OR SNPD UT WA	123 123 554 180 390 10,308 92 111 129 7	2 2 554 - - 330 - -	33 33 - - 390 2,810 - - -	10 10 - - - 646 - 111	17 17 1,038 1,038 129 7	54 54 - - - 4,966 92 - -	7 - 180 - 519 - -	- - - - - - - -	
5730000 MNT MSC TRANS PLNT  5730000 Total  5800000 OPER SUPERV & ENG	DNEX DNEX DNEX DNEX DNEX DNEX DNEX DNEX	Distribution O&M Expense	CA IDU OR SNPD UT WA WYP WYU	123 123 554 180 390 10,308 92 111 129 7 11,772	2 2 554 - 330 - - - - 883	33 33 - - - 390 2,810 - - - - - 3,200	10 10 - - - 646 - 111 - - 757	17 17 1,038 129 7 1,174	54 54 - - - 4,966 92 - - - 5,058	7 	- - - - - - - - -	
5730000 MNT MSC TRANS PLNT  5730000 Total  5800000 OPER SUPERV & ENG 5800000 Total  5810000 LOAD DISPATCHING	DNEX DNEX DNEX DNEX DNEX DNEX DNEX DNEX	Distribution O&M Expense	CA IDU OR SNPD UT WA WYP	123 123 554 180 390 10,308 92 111 129 7 11,772 14,896	2 2 554 - 330 - - - - 883 477	33 33 - 390 2,810 - - - 3,200 4,061	10 10 - - - 646 - 111 - - 757 933	17 17 17 1,038 129 7 1,174 1,501	54 54 - - - 4,966 92 - - - 5,058 7,176	7 - 180 - 519 	-	
5730000 MNT MSC TRANS PLNT  5730000 Total  5800000 OPER SUPERV & ENG 5810000 Total  5810000 Total	DNEX DNEX DNEX DNEX DNEX DNEX DNEX DNEX	Distribution O&M Expense	CA IDU OR SNPD UT WA WYP WYU SNPD	123 123 554 180 390 10,308 92 111 129 7 11,772 14,896	2 2 554 - 330 - - - 883 477	33 33 - 390 2,810 - - 3,200 4,061	10 10 - - 646 - 111 - - 757 933	17 17 17 17 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19	54 54 - - 4,966 92 - - 5,058 7,176	7 - 180 - 519 	-	
5730000 MNT MSC TRANS PLNT  5730000 Total  5800000 OPER SUPERV & ENG	DNEX DNEX DNEX DNEX DNEX DNEX DNEX DNEX	Distribution O&M Expense	CA IDU OR SNPD UT WA WYP WYU	123 123 554 180 390 10,308 92 111 129 7 11,772 14,896	2 2 554 - 330 - - - - 883 477	33 33 - 390 2,810 - - - 3,200 4,061	10 10 - - - 646 - 111 - - 757 933	17 17 17 1,038 - 129 7 1,174 1,501 1,501	54 54 - - - 4,966 92 - - - 5,058 7,176	7 - 180 - 519 	-	



Primary Account	Primary Account Name	Secondary Group Code	Secondary Group Code Name	Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
5820000	STATION EXP(DIST)	DNEX	Distribution O&M Expense	SNPD	1	0	0	0	0	0	0	-	
5820000	STATION EXP(DIST)	DNEX	Distribution O&M Expense	UT	2,099	-	-	-	-	2,099	-	-	
5820000	STATION EXP(DIST)	DNEX	Distribution O&M Expense	WA	611	-	-	611	-	-	-	-	
5820000	STATION EXP(DIST)	DNEX	Distribution O&M Expense	WYP	835	-	-	-	835	-	-	-	
5820000 Total					4,982	53	1,095	612	835	2,100	288	-	
5830000	OVHD LINE EXPENSES	DNEX	Distribution O&M Expense	CA	301	301	-	-	-	-	-	-	
5830000	OVHD LINE EXPENSES	DNEX	Distribution O&M Expense	IDU	361	-	-	-	-	-	361	-	
5830000	OVHD LINE EXPENSES	DNEX	Distribution O&M Expense	OR	2,042	-	2,042	-	-	-	-	-	
	OVHD LINE EXPENSES	DNEX	Distribution O&M Expense	UT	6,167	-	-	-	-	6,167	-	-	
5830000	OVHD LINE EXPENSES	DNEX	Distribution O&M Expense	WA	342	-	-	342	-	-	-	-	
5830000	OVHD LINE EXPENSES	DNEX	Distribution O&M Expense	WYP	632	-	-	-	632	-	-	-	
	OVHD LINE EXPENSES	DNEX	Distribution O&M Expense	WYU	50	-	-	-	50	-	-	-	
5830000 Total					9,895	301	2,042	342	682	6,167	361	-	
5850000	STRT LGHT-SGNL SYS	DNEX	Distribution O&M Expense	SNPD	288	9	78	18	29	139	14	-	
5850000 Total					288	9	78	18	29	139	14	-	
5860000	METER EXPENSES	DNEX	Distribution O&M Expense	CA	122	122	-	-	-	-	-	-	
5860000	METER EXPENSES	DNEX	Distribution O&M Expense	IDU	113	-	-	-	-	-	113	-	
5860000	METER EXPENSES	DNEX	Distribution O&M Expense	OR	1,210	-	1,210	-	-	-	-	-	
5860000	METER EXPENSES	DNEX	Distribution O&M Expense	UT	627	-	-	-	-	627	-	-	
5860000	METER EXPENSES	DNEX	Distribution O&M Expense	WA	239	-	-	239	-	-	-	-	
5860000	METER EXPENSES	DNEX	Distribution O&M Expense	WYP	282	-	-	-	282	-	-	-	
5860000	METER EXPENSES	DNEX	Distribution O&M Expense	WYU	74	-	-	-	74	-	-	-	
5860000 Total					2,667	122	1,210	239	355	627	113	-	
5870000	CUST INSTL EXPENSE	DNEX	Distribution O&M Expense	CA	511	511	-	-	-	-	-	-	
5870000	CUST INSTL EXPENSE	DNEX	Distribution O&M Expense	IDU	1,119	-	-	-	-	-	1,119	-	
5870000	CUST INSTL EXPENSE	DNEX	Distribution O&M Expense	OR	6,642	-	6,642	-	-	-	-	-	
5870000	CUST INSTL EXPENSE	DNEX	Distribution O&M Expense	UT	7,193	-	-	-	-	7,193	-	-	
5870000	CUST INSTL EXPENSE	DNEX	Distribution O&M Expense	WA	1,428	-	-	1,428	-	-	-	-	
5870000	CUST INSTL EXPENSE	DNEX	Distribution O&M Expense	WYP	1,456	-	-	-	1,456	-	-	-	
5870000	CUST INSTL EXPENSE	DNEX	Distribution O&M Expense	WYU	152	-	-	-	152	-	-	-	
5870000 Total					18,501	511	6,642	1,428	1,608	7,193	1,119	-	
5880000	MSC DISTR EXPENSES	DNEX	Distribution O&M Expense	CA	(6)	(6)	-	-	-	-	-	-	
5880000	MSC DISTR EXPENSES	DNEX	Distribution O&M Expense	IDU	(37)	-	-	-	-	-	(37)	-	
5880000	MSC DISTR EXPENSES	DNEX	Distribution O&M Expense	OR	107	-	107	-	-	-	-	-	
	MSC DISTR EXPENSES	DNEX	Distribution O&M Expense	SNPD	786	25	214	49	79	379	40	-	
5880000	MSC DISTR EXPENSES	DNEX	Distribution O&M Expense	UT	28	-	-	-	-	28	-	-	
	MSC DISTR EXPENSES	DNEX	Distribution O&M Expense	WA	23	-	-	23	-	-	-	-	
	MSC DISTR EXPENSES	DNEX	Distribution O&M Expense	WYP	(12)		-	-	(12		-	-	
5880000	MSC DISTR EXPENSES	DNEX	Distribution O&M Expense	WYU	(114)	-	-	-	(114	-	-	-	
5880000 Total					775	19		73	(47)	407	3	-	
	RENTS-DISTRIBUTION	DNEX	Distribution O&M Expense	CA	86		-	-	-	-	-	-	
	RENTS-DISTRIBUTION	DNEX	Distribution O&M Expense	IDU	41	-	-	-	-	-	41		
	RENTS-DISTRIBUTION	DNEX	Distribution O&M Expense	OR	1,794	-		-	-	-	-	-	
	RENTS-DISTRIBUTION	DNEX	Distribution O&M Expense	SNPD	17	1		1		8	1		
	RENTS-DISTRIBUTION	DNEX	Distribution O&M Expense	UT	683	-	-	-		683	-	-	
	RENTS-DISTRIBUTION	DNEX	Distribution O&M Expense	WA	75	-	-	75		-	-	-	
	RENTS-DISTRIBUTION	DNEX	Distribution O&M Expense	WYP	436	-	-	-	436	-	-	-	
	RENTS-DISTRIBUTION	DNEX	Distribution O&M Expense	WYU	20	-	-	-	20	-	-		
5890000 Total					3,152	87		76	458	691	42	-	
	MAINT SUPERV & ENG	DNEX	Distribution O&M Expense	CA	113	113	-	-	-	-	-	-	
	MAINT SUPERV & ENG	DNEX	Distribution O&M Expense	IDU	188	-	-	-	-	-	188	-	
	MAINT SUPERV & ENG	DNEX	Distribution O&M Expense	OR	944	-		-	-	-	-	-	
5900000	MAINT SUPERV & ENG	DNEX	Distribution O&M Expense	SNPD	2,964	95	808	186	299	1,428	149	-	
	IMATRIT CUIDEDLA O ENC	DNEX	Distribution O&M Expense	UT	1,648	-	-	-	-	1,648	-	-	
	MAINT SUPERV & ENG												
5900000	MAINT SUPERV & ENG MAINT SUPERV & ENG MAINT SUPERV & ENG	DNEX DNEX	Distribution O&M Expense	WA WYP	146 352	-	-	146	352	-	-	-	



Primary Account	Primary Account Name	Secondary Group Code	Secondary Group Code Name	Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
900000 Total	,				6,355	208	1,752	332		3,076	338	-	
	MAINT OF STRUCTURE	DNEX	Distribution O&M Expense	CA	40	_		-			-	-	
	MAINT OF STRUCTURE	DNEX	Distribution O&M Expense	IDU	138	-	_	-	_	-	138	-	
	MAINT OF STRUCTURE	DNEX	Distribution O&M Expense	OR	423	-		-		-	-	-	
	MAINT OF STRUCTURE	DNEX	Distribution O&M Expense	SNPD	116	4	32	7		56	6	_	
	MAINT OF STRUCTURE	DNEX	Distribution O&M Expense	UT	964	-	-	-		964	-	-	
	MAINT OF STRUCTURE	DNEX	Distribution O&M Expense  Distribution O&M Expense	WA	87	-		87		- 304	-	_	
	MAINT OF STRUCTURE	DNEX		WYP	210	-	-			-	-	_	
	MAINT OF STRUCTURE	DNEX	Distribution O&M Expense  Distribution O&M Expense	WYU	97		<u> </u>	_		-	_	_	
910000 Total	MAINT OF STRUCTURE	DINEX	Distribution Oam Expense	WYU	2,075	44	455	94	-	1,020	144	-	
	MATRIT CTAT FOURD	DNEV	Distribution COM Frances	64									
	MAINT STAT EQUIP	DNEX	Distribution O&M Expense	CA	355	355	-	-		-	- 202	-	
	MAINT STAT EQUIP	DNEX	Distribution O&M Expense	IDU	382	-		-		-	382	-	
	MAINT STAT EQUIP	DNEX	Distribution O&M Expense	OR	3,138	-		-		-	-	-	
	MAINT STAT EQUIP	DNEX	Distribution O&M Expense	SNPD	985	32	269	62		475	50	-	
	MAINT STAT EQUIP	DNEX	Distribution O&M Expense	UT	2,258	-		-		2,258	-	-	
	MAINT STAT EQUIP	DNEX	Distribution O&M Expense	WA	625	-	-	625		-	-	-	
	MAINT STAT EQUIP	DNEX	Distribution O&M Expense	WYP	940	-	-	-	3.0	-	-	-	
	MAINT STAT EQUIP	DNEX	Distribution O&M Expense	WYU	(10)		-	-	(10)		-	-	
920000 Total					8,674	386	3,407	687	1,029	2,732	432	-	
5930000	MAINT OVHD LINES	DNEX	Distribution O&M Expense	CA	11,853	11,853	-	-	-	-	-	-	
5930000	MAINT OVHD LINES	DNEX	Distribution O&M Expense	IDU	3,186	-	-	-	-	-	3,186	-	
5930000	MAINT OVHD LINES	DNEX	Distribution O&M Expense	OR	56,310	-	56,310	-	-	-	-	-	
5930000	MAINT OVHD LINES	DNEX	Distribution O&M Expense	SNPD	2,452	78	668	154	247	1,181	123	-	
5930000	MAINT OVHD LINES	DNEX	Distribution O&M Expense	UT	30,633	-	-	-	-	30,633	-	-	
5930000	MAINT OVHD LINES	DNEX	Distribution O&M Expense	WA	6,059	-	-	6,059	-	-	-	-	
5930000	MAINT OVHD LINES	DNEX	Distribution O&M Expense	WYP	5,569	-	-	-	5,569	-	-	-	
5930000	MAINT OVHD LINES	DNEX	Distribution O&M Expense	WYU	699	-	-	-	699	-	-	-	
930000 Total					116,761	11,932	56,978	6,213	6,515	31,814	3,309	-	
5931000	MAINT O/H LINES-LB P	DNEX	Distribution O&M Expense	CA	9	9	-	-	-	-	-	-	
	MAINT O/H LINES-LB P	DNEX	Distribution O&M Expense	IDU	(227)		_	-	_	-	(227)	-	
	MAINT O/H LINES-LB P	DNEX	Distribution O&M Expense	OR	(112)		(112)	-	_	-	(==: /	-	
	MAINT O/H LINES-LB P	DNEX	Distribution O&M Expense	UT	(1,498)			-	-	(1,498)	-	-	
	MAINT O/H LINES-LB P	DNEX	Distribution O&M Expense	WA	(21)		-	(21)		(1,150)	-	-	
	MAINT O/H LINES-LB P	DNEX		WYP			_	(21)			_	_	
931000 Total	I MAINT O/H LINES-LB P	DINEX	Distribution O&M Expense	WTP	(263) (2,112)		(112)		(205)		(227)		
	MATRIT LIDCONID LINES	DNEV	Distribution COM Frances	64	603	_	_ ` _ ′					-	
	MAINT UDGRND LINES	DNEX	Distribution O&M Expense	CA		603	-	-		-	1 120	-	
	MAINT UDGRND LINES	DNEX	Distribution O&M Expense	IDU	1,129	-					1,129		_
	MAINT UDGRND LINES	DNEX	Distribution O&M Expense	OR	7,045	-	7,045	-		-	-	-	
	MAINT UDGRND LINES	DNEX	Distribution O&M Expense	SNPD	23	1		1	2		1	-	
	MAINT UDGRND LINES	DNEX	Distribution O&M Expense	UT	20,952	-	-	-	-	20,952	-	-	
	MAINT UDGRND LINES	DNEX	Distribution O&M Expense	WA	1,486	-	-	1,486		-	-	-	
5940000	MAINT UDGRND LINES	DNEX	Distribution O&M Expense	WYP	1,993	-	-	-	1,993	-	-	-	
5940000	MAINT UDGRND LINES	DNEX	Distribution O&M Expense	WYU	253	-	-	-	253	-	-	-	
940000 Total					33,485	603	7,052	1,487	2,249	20,963	1,131	-	
5950000	MAINT LINE TRNSFRM	DNEX	Distribution O&M Expense	SNPD	1,077	34	294	67	109	519	54	-	
950000 Total					1,077	34	294	67	109	519	54	-	
	MNT STR LGHT-SIG S	DNEX	Distribution O&M Expense	CA	77	77	-	-	-	-	-	-	
5960000		DNEX	Distribution O&M Expense	IDU	60	-	-	-	-	-	60	-	
	MNT STR LGHT-SIG S				810	-	810	-	-	-	-	-	
5960000		DNEX	Distribution O&M Expense	IOR		1					I .		
5960000 5960000	MNT STR LGHT-SIG S	DNEX	Distribution O&M Expense	OR	803	-	-	-	-	893	-	-	
5960000 5960000 5960000	MNT STR LGHT-SIG S MNT STR LGHT-SIG S	DNEX	Distribution O&M Expense	UT	893 59	-	-	- 50	-	893	-	-	
5960000 5960000 5960000 5960000	MNT STR LGHT-SIG S MNT STR LGHT-SIG S MNT STR LGHT-SIG S	DNEX DNEX	Distribution O&M Expense Distribution O&M Expense	UT WA	59	-	-	59		-		-	
5960000 5960000 5960000 5960000	MNT STR LGHT-SIG S MNT STR LGHT-SIG S MNT STR LGHT-SIG S MNT STR LGHT-SIG S	DNEX DNEX DNEX	Distribution O&M Expense Distribution O&M Expense Distribution O&M Expense	UT WA WYP	59 343	-		- 59 -	343	893	-	-	
5960000 5960000 5960000 5960000 5960000	MNT STR LGHT-SIG S MNT STR LGHT-SIG S MNT STR LGHT-SIG S	DNEX DNEX	Distribution O&M Expense Distribution O&M Expense	UT WA	59 343 124	-	-	-	343 124	-	-	- - -	
5960000 5960000 5960000 5960000 5960000 5960000	MNT STR LGHT-SIG S MNT STR LGHT-SIG S MNT STR LGHT-SIG S MNT STR LGHT-SIG S	DNEX DNEX DNEX	Distribution O&M Expense Distribution O&M Expense Distribution O&M Expense	UT WA WYP	59 343	- - - 77	- - - 810		343 124	-		-	



rimary Account	Primary Account Name	Secondary Group Code	Secondary Group Code Name	Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Othe
5970000	MNT OF METERS	DNEX	Distribution O&M Expense	OR	194	-	194	-	-	-	-	-	
5970000	MNT OF METERS	DNEX	Distribution O&M Expense	SNPD	(155)	(5)	(42)	(10)	(16)	(75)	(8)	-	
5970000	MNT OF METERS	DNEX	Distribution O&M Expense	UT	384	-	-	-	-	384	-	-	
5970000	MNT OF METERS	DNEX	Distribution O&M Expense	WA	24	-	-	24	-	-	-	-	
5970000	MNT OF METERS	DNEX	Distribution O&M Expense	WYP	32	-	-	-	32	-	-	-	
5970000	MNT OF METERS	DNEX	Distribution O&M Expense	WYU	14	-	-	-	14	-	-	-	
70000 Total					549	10	152	14	30	310	33	-	
5980000	MNT MISC DIST PLNT	DNEX	Distribution O&M Expense	CA	111	111	-	-	-	-	-	-	
	MNT MISC DIST PLNT	DNEX	Distribution O&M Expense	IDU	99	-	-	-	-	-	99	-	
	MNT MISC DIST PLNT	DNEX	Distribution O&M Expense	OR	42	-	42	-	-	-	-	-	
	MNT MISC DIST PLNT	DNEX	Distribution O&M Expense	SNPD	8,796	281	2,398	551	886	4,237	443	-	
	MNT MISC DIST PLNT	DNEX	Distribution O&M Expense	UT	694	-	-	-	-	694	-	-	
	MNT MISC DIST PLNT	DNEX	Distribution O&M Expense	WA	135	-	-	135	_	-	-	_	
	MNT MISC DIST PLNT	DNEX	Distribution O&M Expense	WYP	204	-	-	-	204	-	-	-	
80000 Total	PHY PISC DIST LENT	BIVEX	Discribation out Expense	****	10,081	393	2,440	686	1,090	4,931	541	_	
	SUPRV (CUST ACCT)	CAEX	Customer Accounting Expense	CN	2,325	53		157	167	1,137	99	-	
	SUPRV (CUST ACCT)	CAEX	Customer Accounting Expense	WYP	2,323	- 33	/14	- 137	107	1,13/	- 99		_
10000 Total	JOHNY (COST ACCT)	CALA	Customer Accounting Expense	WIF	2,326	53	714	157	168	1,137	99	_	_
	METER READING EVE	CAEX	Customer Assourting Funeras	CA	408	408	/14	15/	108	1,13/	- 99	-	_
	METER READING EXP	CAEX	Customer Accounting Expense  Customer Accounting Expense	CN	498	11	153	34	36	244	21	-	_
		CAEX		IDU	2,127	- 11	153	34	30	244	2,127		_
	METER READING EXP		Customer Accounting Expense		_			-	-	-			_
	METER READING EXP	CAEX	Customer Accounting Expense	OR	2,210	-	, .	-	-		-	-	_
	METER READING EXP	CAEX	Customer Accounting Expense	UT	6,625	-		-	-	6,625	-	-	_
	METER READING EXP	CAEX	Customer Accounting Expense	WA	1,156	-	-	1,156		-	-	-	_
	METER READING EXP	CAEX	Customer Accounting Expense	WYP	1,143	-	-	-	1,143	-	-	-	
	METER READING EXP	CAEX	Customer Accounting Expense	WYU	288	-	-	-	288	-	-	-	
20000 Total					14,457	419	2,363	1,190	1,468	6,869	2,148	-	
	CUST RCRD/COLL EXP	CAEX	Customer Accounting Expense	CN	1,261	29	387	85	90	616	53	-	
30000 Total					1,261	29	387	85	90	616	53	-	
	CUST RCRD/CUST SYS	CAEX	Customer Accounting Expense	CN	2,091	48		141	150	1,022	89	-	
31000 Total					2,091	48	642	141	150	1,022	89	-	
9032000	CUST ACCTG/BILL	CAEX	Customer Accounting Expense	CA	0	0	-	-	-	-	-	-	
9032000	CUST ACCTG/BILL	CAEX	Customer Accounting Expense	CN	9,050	208	2,777	610	648	4,423	384	-	
9032000	CUST ACCTG/BILL	CAEX	Customer Accounting Expense	OR	0	-	0	-	-	-	-	-	
9032000	CUST ACCTG/BILL	CAEX	Customer Accounting Expense	UT	(4)	-	-	-	-	(4)	-	-	
9032000	CUST ACCTG/BILL	CAEX	Customer Accounting Expense	WYP	0	-	-	-	0	-	-	-	
2000 Total					9,047	208	2,777	610	648	4,419	384	-	
9033000	CUST ACCTG/COLL	CAEX	Customer Accounting Expense	CA	30	30	-	-	-	-	-	-	
	CUST ACCTG/COLL	CAEX	Customer Accounting Expense	CN	13,032	299	3,999	879	933	6,370	553	-	
	CUST ACCTG/COLL	CAEX	Customer Accounting Expense	IDU	168	-	-	-	-	-	168	-	
9033000						-	883	-	-	-	-	-	
	CUST ACCTG/COLL	CAEX	Customer Accounting Expense	IOR	883					1 700	_	-	
9033000	CUST ACCTG/COLL		Customer Accounting Expense  Customer Accounting Expense	OR UT		-		-	-	1./99			
9033000 9033000	CUST ACCTG/COLL	CAEX	Customer Accounting Expense	UT	1,799		-	- 187	-	1,799	-	-	
9033000 9033000 9033000	CUST ACCTG/COLL CUST ACCTG/COLL	CAEX CAEX	Customer Accounting Expense Customer Accounting Expense	UT WA	1,799 187	-	-	- 187 -	- 330			-	_
9033000 9033000 9033000 9033000	CUST ACCTG/COLL CUST ACCTG/COLL CUST ACCTG/COLL	CAEX CAEX CAEX	Customer Accounting Expense Customer Accounting Expense Customer Accounting Expense	UT WA WYP	1,799 187 330	-	-	- 187 -	- - 330 45				
9033000 9033000 9033000 9033000 9033000	CUST ACCTG/COLL CUST ACCTG/COLL	CAEX CAEX	Customer Accounting Expense Customer Accounting Expense	UT WA	1,799 187 330 45	- - -	-	-	45	-	- - -	-	
9033000 9033000 9033000 9033000 9033000 <b>3000 Total</b>	CUST ACCTG/COLL CUST ACCTG/COLL CUST ACCTG/COLL CUST ACCTG/COLL	CAEX CAEX CAEX CAEX	Customer Accounting Expense Customer Accounting Expense Customer Accounting Expense Customer Accounting Expense	UT WA WYP WYU	1,799 187 330 45 <b>16,474</b>	- - - - 329	-	-		-	-	-	
9033000 9033000 9033000 9033000 9033000 33000 Total	CUST ACCTG/COLL  CUST ACCTG/COLL  CUST ACCTG/COLL  CUST ACCTG/COLL  CUST ACCTG/COLL	CAEX CAEX CAEX CAEX CAEX	Customer Accounting Expense	UT WA WYP WYU	1,799 187 330 45 <b>16,474</b>	- - - - 329	4,882	1,066	45 <b>1,308</b>	8,169	- - - 721	- - -	
9033000 9033000 9033000 9033000 9033000 3 <b>3000 Total</b> 9035000	CUST ACCTG/COLL  CUST ACCTG/COLL  CUST ACCTG/COLL  CUST ACCTG/COLL  CUST ACCTG/REQ  CUST ACCTG/REQ	CAEX CAEX CAEX CAEX CAEX CAEX	Customer Accounting Expense	UT WA WYP WYU CA	1,799 187 330 45 <b>16,474</b> 12	- - - - 329	4,882	-	45	-	- - - 721	-	
9033000 9033000 9033000 9033000 9033000 33000 Total 9035000 9035000	CUST ACCTG/COLL CUST ACCTG/COLL CUST ACCTG/COLL CUST ACCTG/COLL CUST ACCTG/COLL CUST ACCTG/REQ CUST ACCTG/REQ CUST ACCTG/REQ	CAEX CAEX CAEX CAEX CAEX CAEX CAEX CAEX	Customer Accounting Expense	UT WA WYP WYU CA IDU OR	1,799 187 330 45 <b>16,474</b> 12 14	- - - - 329 12 -	- - - - 4,882 - - -	1,066	45 <b>1,308</b>	8,169 - -	- - <b>721</b> - 14	- - - -	
9033000 9033000 9033000 9033000 9033000 33000 Total 9035000 9035000 9035000	CUST ACCTG/COLL CUST ACCTG/COLL CUST ACCTG/COLL CUST ACCTG/COLL CUST ACCTG/REQ CUST ACCTG/REQ CUST ACCTG/REQ CUST ACCTG/REQ CUST ACCTG/REQ	CAEX CAEX CAEX CAEX CAEX CAEX CAEX CAEX	Customer Accounting Expense	UT WA WYP WYU CA IDU OR UT	1,799 187 330 45 <b>16,474</b> 12 14 44 53	- - - - <b>329</b> 12	4,882	- 1,066 - - -	45 <b>1,308</b>	8,169	- - - <b>721</b> - 14	- - - -	
9033000 9033000 9033000 9033000 9033000 83000 Total 9035000 9035000 9035000	CUST ACCTG/COLL  CUST ACCTG/COLL  CUST ACCTG/COLL  CUST ACCTG/COLL  CUST ACCTG/REQ	CAEX CAEX CAEX CAEX CAEX CAEX CAEX CAEX	Customer Accounting Expense	UT WA WYP WYU  CA IDU OR UT WA	1,799 187 330 45 <b>16,474</b> 12 14 44 53	- - - - 329 12 - -	- - - 4,882 - - - 44	- 1,066 - - - - - 13	45 1,308 - - - - -	- - - 8,169 - - - - - 53		- - - - -	
9033000 9033000 9033000 9033000 9033000 33000 Total 9035000 9035000 9035000 9035000	CUST ACCTG/COLL  CUST ACCTG/COLL  CUST ACCTG/COLL  CUST ACCTG/COLL  CUST ACCTG/REQ  CUST ACCTG/REQ	CAEX CAEX CAEX CAEX CAEX CAEX CAEX CAEX	Customer Accounting Expense	UT WA WYP WYU  CA IDU OR UT WA WYP	1,799 187 330 45 <b>16,474</b> 12 14 44 53 13	329 12 -		- 1,066 - - - - - 13	45 1,308 - - - - - - - 14	8,169 - - - - - - - - - -		- - - - - -	
9033000 9033000 9033000 9033000 9033000 333000 Total 9035000 9035000 9035000 9035000 9035000	CUST ACCTG/COLL  CUST ACCTG/COLL  CUST ACCTG/COLL  CUST ACCTG/COLL  CUST ACCTG/REQ	CAEX CAEX CAEX CAEX CAEX CAEX CAEX CAEX	Customer Accounting Expense	UT WA WYP WYU  CA IDU OR UT WA	1,799 187 330 45 <b>16,474</b> 12 14 44 53 13 14	- - - 329 12 - - -	4,882 	- 1,066 - - - - - 13	45 1,308 - - - - - - - 14 4	8,169 - - - - - - 53 - -		-	
9033000 9033000 9033000 9033000 9033000 9033000 9035000 9035000 9035000 9035000 9035000 9035000	CUST ACCTG/COLL  CUST ACCTG/COLL  CUST ACCTG/COLL  CUST ACCTG/COLL  CUST ACCTG/REQ  CUST ACCTG/REQ	CAEX CAEX CAEX CAEX CAEX CAEX CAEX CAEX	Customer Accounting Expense	UT WA WYP WYU  CA IDU OR UT WA WYP	1,799 187 330 45 <b>16,474</b> 12 14 44 53 13	329 12 -		- 1,066 - - - - - 13	45 1,308 - - - - - - - 14	8,169 - - - - - - - - - -		- - - - - -	



195000   STA ACCEPCOMPONIN   CARY	Primary Account	Primary Account Name	Secondary Group Code	Secondary Group Code Name	Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
Selection InCOLLECT ACCOUNTS   CAPK   Consense Accounting Expense   CA   50.9   50.0   1	9036000				WA	429	-	-	429	-	-	-	-	-
9-9-9-000 INCOLLECT ACCOUNTS	9036000 Total					11,196	247	3,311	1,154	770	5,257	456	-	-
BOSSION   BOSS	9040000	UNCOLLECT ACCOUNTS	CAEX	Customer Accounting Expense	CA	586	586	-	-	-	-	-	-	_
9-940000 MCQLLET ACCOUNTS	9040000	UNCOLLECT ACCOUNTS	CAEX	Customer Accounting Expense	CN	31	1	9	2	2	15	1	-	-
9660000   NCCULLET ACCOUNTS   CAPK	9040000	UNCOLLECT ACCOUNTS	CAEX	<del>                                     </del>	IDU	309	-	-	-	-	-	309	-	-
964000	9040000	UNCOLLECT ACCOUNTS	CAEX		OR	6,671	-	6,671	-	-	-	-	-	-
90,0000			CAEX		UT	5,667	-	-	-	-	5,667	-	-	-
0940000   140000   140000   140000   140000   140000   140000   140000   140000   1400000   14000000   14000					WA	2,302	-	-	2,302	-	-	-	-	-
9800000   1800				·			-	-	-	1,341	-	-	-	-
9942000 INCOL ACCTS-DORT U	9040000 Total					16,907	586	6,681	2,304	1,343	5,682	310	-	-
\$942500   MRCUL ACCTS - DON'T U   ACT	9042000	UNCOLL ACCTS-JOINT U	CAEX	Customer Accounting Expense	CA		(2)	-	-	-	-	-	-	-
991/2000   INCOL LACTS-SONT U   CAPE   Customer Accounting Expense   VT   10			CAEX	1	IDU				-	-	-	(0)	-	-
9942000 UNCOLA LACTS-JOINT U CAEX Customer Accounting Expense WA 5 5 1 10 100 100 100 100								17	-	-	-			-
9942000 URCOL LACCES JOINT U CARK Customer Accounting Expense WA 5 5						10	-	-	-	-	10	-	-	-
9942000 INCOLLACTS-JOINT U CAEX			CAEX		WA	5	-	-	5	-	-	-	-	-
9059000   NISC CUST ACCET RAPP   CATX			CAEX			10	-	-	-	10	-	-	-	-
9950000 MISC QUET ACCT EXP	9042000 Total					39	(2)	17	5	10	10	(0)	-	-
9950000 MISC QUET ACCT EXP		MISC CUST ACCT EXP	CAEX	Customer Accounting Expense	CN									-
9950000 USFA SERVI CEEX							-		-	(0)				-
97/0000   SUPRY (UCST SERV)	9050000 Total						0	1	0			0	-	-
9970000   CUST ASSIST EXP   CSEX   Customer Service Expense   ON   5   0   0   0   0   0   0   0   0   0	9070000	SUPRV (CUST SERV)	CSEX	Customer Service Expense	CN	1	0	0	0	0	0	0	-	-
9980000   CLST ASSIST EXP   CSEX   CLSTOMEr Service Expense   OR   1					1			0	0	0	0			-
9980000 (USF ASSIST EXP   CSEX   Customer Service Expense   OR   1		CUST ASSIST EXP	CSEX	Customer Service Expense	CN	5	0	2	0	0	2	0	_	-
9800000 CUST ASSISTERY 981000 CUST ASSISTERY 98100 CUST A							-		-	-				
988000 CUST AST EXPGEN. CSEX Customer Service Expense ON 880 19 261 57 61 415 36 - 98100 CUST ASST EXPGEN. CSEX Customer Service Expense OTHER 1.403 - 5 5 5 61 415 36 - 1.405 98100 CUST ASST EXPGEN. CSEX Customer Service Expense OTHER 1.403 - 5 5 5 61 415 36 - 1.405 98100 CUST ASST EXPGEN. CSEX Customer Service Expense OTHER 1.403 - 5 5 6 5 6 5 1 415 36 - 1.405 98100 CUST ASST EXPGEN. CSEX Customer Service Expense OTHER 1.403 - 5 5 6 1 514 36 - 1.405 98100 CUST ASST EXPGEN. CSEX Customer Service Expense CA 76 76 6 - 5 5 6 1 514 36 - 1.405 98100 CUST ASST EXPGEN. CSEX Customer Service Expense CN 1.451 33 445 99 104 709 66 2 - 981000 CUST EXPGEN. CSEX Customer Service Expense IDU 1 1 - 5 5 5 1 1 1 1 - 1 1 1 1 1 1 1 1 1			+	<del> </del>			-		-	-	2	-	-	-
9081000 CUST ASST EXP-GENI   CSEX		COST NOSIST EX	COLX	Castomer Service Expense	10.		0	3	0	0		0	_	_
9981000   CUST ASST EXP-GENL   CSEX		CLIST ASST EXP-GENI	CSEY	Customer Service Evnense	CN									<del></del>
9081000   CUST ASST EXP-GENIL   CSEX   Customer Service Expense   UT   98			1	·						-				
9081000   Total			1							-				
9084000 DSM DIRECT		COST FIRST EXIT GENE	0027	Castomer Service Expense			19	261	57	61		36	_	1.403
9084000 DSM DIRECT CSEX Customer Service Expense		DSM DIRECT	CSEX	Customer Service Evnense	СА				-	-	-	-		
9984000 DSM DIRECT CSEX Customer Service Expense OTHER 67 11 667 9084000 DSM DIRECT CSEX Customer Service Expense OTHER 67 667 9084000 DSM DIRECT CSEX Customer Service Expense WA 15 15 15 667 9084000 DSM DIRECT CSEX Customer Service Expense WP 11 15									98	104	709	62		
9984000 DSM DIRECT CSEX Customer Service Expense WA 15				·			-		-	-			-	
9084000 DSM DIRECT							-	-	-	-	-		-	67
9084000   DSM DIRECT   CSEX							-	_	15	_	_	-	-	-
9884000 Total								-		1	-	-	-	
9085100 DSM AMORT-SBC/ECC		DOI TO MEET	0027	Castomer Service Expense					113					
9085100 Total   Customer Service Expense   CN   134   3   41   9   10   65   6   -   -   -   -   -   98,937   -   -   -   -   -   -   -   98,937   -   -   -   -   -   -   -   98,937   -   9086000   CUST SERV   CSEX   Customer Service Expense   IDU   19   -   -   -   -   -   -   -   -   -		DSM AMORT-SRC/FCC	CSEX	Customer Service Evnense	OTHER									
9086000 CUST SERV CSEX Customer Service Expense IDU 19 19 - 19 - 19 9086000 CUST SERV CSEX Customer Service Expense IDU 19 19 19 9086000 CUST SERV CSEX Customer Service Expense UT 3,083 3,083 3,083 3,083 3,083 3,083		DSIT AMORT SBE/ECC	CSEX	Customer Service Expense	OTTIER		-	-	-	-	-	-		
9086000 CUST SERV CSEX Customer Service Expense OR 2,296 - 2,296 19 9086000 CUST SERV CSEX Customer Service Expense OR 2,296 - 2,296		CLIST SERV	CSEX	Customer Service Evnense	CN		3	41	9	10	65	6		-
9086000 CUST SERV CSEX Customer Service Expense UT 3,083 3,083 3,083										_			_	
9086000 CUST SERV CSEX Customer Service Expense WA 173 173 3,083 9086000 CUST SERV CSEX Customer Service Expense WA 173 173 1,018										_	_			
9086000 CUST SERV CSEX Customer Service Expense WA 173 - 173 - 1,018								2,230		-	3 083			
9086000 CUST SERV CSEX Customer Service Expense WYP 1,018 1,018 1,018 1,018 1,018							_			_	5,005			_
9089000 Total   CSEX   Customer Service Expense   OTHER   203   203			1				-			1 018	-			_
9089300 ENERGY STORAGE CSEX Customer Service Expense OTHER 203 203 9089300 Total		COST SERV	I SOLA	Castomer Service Expense	****									
9089300 Total         CSEX         Customer Service Expense         OTHER         6,582         -		ENERGY STORAGE	CSEX	Customer Service Expense	OTHER									203
9089500 BLUE SKY EXPENSE CSEX Customer Service Expense OTHER 6,582 6,582 9089500 Total		L.L.C. STORGE	I SOLA	Castomer Service Expense	OTTLER		_	_		_				
9089500 Total         6,582         -		BLUE SVY EYDENSE	CSEV	Customer Service Expense	OTHER			_						
9089600 SOLAR FEED-IN EXP CSEX Customer Service Expense OTHER 7,928 7,928 908960 Total		DEGE SKI EAFENSE	COLA	Customer service Expense	OTTLER					_				
9089600 Total         CSEX         Customer Service Expense         UT         160         -		COLAR EFER IN EVR	CCEY	Customer Comitee Funence	OTUED									
9089700 SUBSCRIBER SOLAR         CSEX         Customer Service Expense         UT         160         -		SULAR FEED-IN EXP	CSEX	Customer Service Expense	OTHER									
9089700 Total         160         -         -         -         -         160         -         -         -         160         -		CURCONIDED COLAR	CCEY	Contract Consider Forester	UT									
9089800 COMMUNITY SOLAR CSEX Customer Service Expense OTHER 471 471		SUBSCRIBER SOLAR	CSEX	Customer Service Expense	UT									_
		COMMUNITY SOLAR	CSEX	Customer Service Expense	OTHER									471 <b>471</b>



imary Account	Primary Account Name	Secondary Group Code	Secondary Group Code Name	Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
9090000	0 INFOR/INSTRCT ADV	CSEX	Customer Service Expense	CA	77	77	-	-	-	-	-	-	
9090000	0 INFOR/INSTRCT ADV	CSEX	Customer Service Expense	CN	2,387	55	732	161	171	1,167	101	-	
9090000	0 INFOR/INSTRCT ADV	CSEX	Customer Service Expense	IDU	54	-	-	-	-	-	54	-	
9090000	0 INFOR/INSTRCT ADV	CSEX	Customer Service Expense	OR	469	-	469	-	-	-	-	-	
9090000	0 INFOR/INSTRCT ADV	CSEX	Customer Service Expense	UT	405	-	-	-	-	405	-	-	
9090000	0 INFOR/INSTRCT ADV	CSEX	Customer Service Expense	WA	151	-	-	151	-	-	-	-	
9090000	0 INFOR/INSTRCT ADV	CSEX	Customer Service Expense	WYP	183	-	-	-	183	-	-	-	
9090000	0 INFOR/INSTRCT ADV	CSEX	Customer Service Expense	WYU	0	-	-	-	0	-	-	-	
90000 Total					3,726	132	1,202	312	354	1,572	155	-	
9100000	0 MISC CUST SERV/INF	CSEX	Customer Service Expense	CN	1	0	0	0	0	1	0	-	
00000 Total					1	0	0	0	0	1	0	-	
9130000	0 ADVERTISING EXP	CSAX	Customer Sales Expense	WYP	0	-	-	-	0	-	-	-	
30000 Total					0	-	-	-	0	-	-	-	
920000	0 ADMIN & GEN SALARY	AGEX	Administrative & General Expense	IDU	159	-	-	-	-	-	159	-	
	0 ADMIN & GEN SALARY	AGEX	Administrative & General Expense	OR	20	_	20	-	_	-	-	-	
	0 ADMIN & GEN SALARY	AGEX	Administrative & General Expense	so	73,269	1,515	18,656	5,191	9,903	33,642	4,341	21	
	0 ADMIN & GEN SALARY	AGEX	Administrative & General Expense	WA	73,209	1,313	- 10,030	0,191	5,505	- 33,042		-	
00000 Total	S ALL MA GEN SALAKT	7.027	, annual days & General Expense	117.	73,449	1,515	18,677	5,191	9,903	33,642	4,501	21	
	0 OFFICE SUPPL & EXP	AGEX	Administrative & General Expense	CA	2	2			2,303		.,551	-	
	0 OFFICE SUPPL & EXP	AGEX	Administrative & General Expense	CN	95	2	29	6	7	46	4	-	
	0 OFFICE SUPPL & EXP	AGEX	Administrative & General Expense	IDU	93		29	-	<u>'</u>	40	9	-	
	0 OFFICE SUPPL & EXP	AGEX	Administrative & General Expense	OR	65		65	-	_	_	-		
	0 OFFICE SUPPL & EXP	AGEX	Administrative & General Expense	SO	14,596	302	3,716		1,973	6,702	865	4	
		AGEX	·	UT	_		3,/16	1,034	1,973		- 603	-	
	OFFICE SUPPL & EXP	_	Administrative & General Expense	WA	(1,821)	-	-	7	-	(1,821)	-	-	
	0 OFFICE SUPPL & EXP	AGEX	Administrative & General Expense			_	-		- 12	-			
	0 OFFICE SUPPL & EXP	AGEX	Administrative & General Expense	WYP	12	-	-	-	12	-	-	-	
	OFFICE SUPPL & EXP	AGEX	Administrative & General Expense	WYU	4	-			4		-	-	
10000 Total		1			12,969	306	3,810	1,047	1,996	4,927	877	4	
	0 A&G EXP TRANSF-CR	AGEX	Administrative & General Expense	SO	(39,987)	` '		(2,833)			(2,369)	(11)	_
20000 Total					(39,987)	(827)	(10,182)	(2,833)			(2,369)	(11)	
	0 OUTSIDE SERVICES	AGEX	Administrative & General Expense	CA	60	60	-	-	-	-	-	-	_
	0 OUTSIDE SERVICES	AGEX	Administrative & General Expense	IDU	0	-	-	-	-	-	0	-	
	0 OUTSIDE SERVICES	AGEX	Administrative & General Expense	OR	620	-		-	-	-	-	-	
	0 OUTSIDE SERVICES	AGEX	Administrative & General Expense	SO SO	12,692	263	3,232	899	1,716	5,828	752	4	
	0 OUTSIDE SERVICES	AGEX	Administrative & General Expense	UT	499	-	-	-	-	499	-	-	
	0 OUTSIDE SERVICES	AGEX	Administrative & General Expense	WA	4	-	-	4		-	-	-	
9230000	0 OUTSIDE SERVICES	AGEX	Administrative & General Expense	WYP	6	-	-	-	6	-	-	-	
	0 OUTSIDE SERVICES	AGEX	Administrative & General Expense	WYU	369	-	-	-	369	-	-	-	
0000 Total					14,250	322	3,852	903	2,090	6,326	752	4	
9239990	0 AFFL SERV EMPLOYED	AGEX	Administrative & General Expense	CA	(2)	(2)	-	-	-	-	-	-	
9239990	0 AFFL SERV EMPLOYED	AGEX	Administrative & General Expense	OR	67	-	67	-	-	-	-	-	
9239990	0 AFFL SERV EMPLOYED	AGEX	Administrative & General Expense	SO	18,115	375	4,613	1,283	2,448	8,318	1,073	5	
9239990	0 AFFL SERV EMPLOYED	AGEX	Administrative & General Expense	UT	0	-	-	-	-	0	-	-	
9990 Total					18,180	372	4,680	1,283	2,448	8,318	1,073	5	
9990 IULAI				CA	1,989	1,989	-	-	-	-	-	-	
	0 PROP INS-ACCRL SITUS	AGEX	Administrative & General Expense	CA									
9241000	0 PROP INS-ACCRL SITUS 0 PROP INS-ACCRL SITUS	AGEX AGEX	Administrative & General Expense  Administrative & General Expense	IDU	57	-	-	-	-	-	57	-	
9241000 9241000			<del>-i</del>		57 8,603	-	8,603	-	-	-	57 -	-	
9241000 9241000 9241000	0 PROP INS-ACCRL SITUS	AGEX	Administrative & General Expense	IDU				-	-				
9241000 9241000 9241000 9241000	0 PROP INS-ACCRL SITUS 0 PROP INS-ACCRL SITUS	AGEX AGEX	Administrative & General Expense Administrative & General Expense	IDU OR	8,603	-		-	-	-	-	-	
9241000 9241000 9241000 9241000 9241000	0 PROP INS-ACCRL SITUS 0 PROP INS-ACCRL SITUS 0 PROP INS-ACCRL SITUS 0 PROP INS-ACCRL SITUS	AGEX AGEX AGEX AGEX AGEX	Administrative & General Expense Administrative & General Expense Administrative & General Expense Administrative & General Expense	IDU OR UT WA	8,603 474 1,145	-	8,603	1,145	- - - 13	-	-	-	
9241000 9241000 9241000 9241000 9241000 9241000	0 PROP INS-ACCRL SITUS 0 PROP INS-ACCRL SITUS 0 PROP INS-ACCRL SITUS	AGEX AGEX AGEX	Administrative & General Expense Administrative & General Expense Administrative & General Expense	IDU OR UT	8,603 474 1,145 13	- - -	8,603 - -	- 1,145 -	- - - 13	-	-	- - -	
9241000 9241000 9241000 9241000 9241000 9241000	0 PROP INS-ACCRL SITUS	AGEX AGEX AGEX AGEX AGEX AGEX	Administrative & General Expense	IDU OR UT WA WYP	8,603 474 1,145 13 12,279	- - - 1,989	8,603	-		- 474 - -	-	- - -	
9241000 9241000 9241000 9241000 9241000 9241000 1000 Total	0 PROP INS-ACCRL SITUS	AGEX AGEX AGEX AGEX AGEX AGEX AGEX AGEX	Administrative & General Expense	IDU OR UT WA WYP CA	8,603 474 1,145 13 12,279 64	- - - - <b>1,989</b>	8,603 - - - 8,603	1,145 - 1,145		- 474 - - 474	- - - - 57	- - - -	
9241000 9241000 9241000 9241000 9241000 9241000 <b>11000 Total</b> 9242000 9242000	0 PROP INS-ACCRL SITUS 0 PROP INS-CLAIM SITUS	AGEX AGEX AGEX AGEX AGEX AGEX AGEX AGEX	Administrative & General Expense	IDU OR UT WA WYP CA OR	8,603 474 1,145 13 12,279 64 (432)	- - - - <b>1,989</b>	8,603 - -	1,145 - 1,145 - -	-	- 474 - - <b>474</b> -	- - - - 57	-	
9241000 9241000 9241000 9241000 9241000 9241000 9242000 9242000 9242000	0 PROP INS-ACCRL SITUS	AGEX AGEX AGEX AGEX AGEX AGEX AGEX AGEX	Administrative & General Expense	IDU OR UT WA WYP CA	8,603 474 1,145 13 12,279 64 (432) (124)	1,989 64	8,603 - - - 8,603 - (432)	1,145 - 1,145 - - (124)	- - -	474 - - 474 - -	- - - - 57 - -	-	
9241000 9241000 9241000 9241000 9241000 9241000 1000 Total 9242000 9242000 9242000	0 PROP INS-ACCRL SITUS 0 PROP INS-CLAIM SITUS	AGEX AGEX AGEX AGEX AGEX AGEX AGEX AGEX	Administrative & General Expense	IDU OR UT WA WYP CA OR	8,603 474 1,145 13 12,279 64 (432)	- - - - <b>1,989</b>	8,603 - - - 8,603	1,145 - 1,145 - -	-	- 474 - - <b>474</b> - -	- - - - 57	-	



Primary Account	Primary Account Name	Secondary Group Code	Secondary Group Code Name	Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
243000 Total					4,262	88	1,085	302	576	1,957	253	1	
9250000	INJURIES & DAMAGES	AGEX	Administrative & General Expense	SO	107,013	2,213	27,248	7,581	14,464	49,135	6,341	30	
50000 Total					107,013	2,213	27,248	7,581	14,464	49,135	6,341	30	
	INJURIES & DAMAGES	AGEX	Administrative & General Expense	OR	799	-,		- 700		-		-	
	INJURIES & DAMAGES	AGEX	Administrative & General Expense	so	(799)	(17)		(57)		(367)	(47)	(0)	
251000 Total	INSCREES & STATICES	/ NOEX	rammodatre a ceneral Expense	- 50	(755)	(17)		(57)			(47)		_
	PEN EXP-OTH NBC	AGEX	Administrative & General Expense	SO	14,495	300	3,691	1,027	1,959	6,655	859	4	
261200 Total	PEN EXP-OTH NBC	AGEX	Administrative & General Expense	150	14,495	300		1,027	1,959	6,655	859	4	_
	DEAL EVE CTATE CITUS	ACEV	Administration 0 Committee Committee	CA			3,691	1,027	1,959	0,055	859	- 4	_
	PEN EXP-STATE SITUS	AGEX	Administrative & General Expense		(299)	` '				-			
	PEN EXP-STATE SITUS	AGEX	Administrative & General Expense	OR	(4,243)			-		-	- (0)	- (0)	-
	PEN EXP-STATE SITUS	AGEX	Administrative & General Expense	SO SO	(8)			(1)			(0)	. ,	
	PEN EXP-STATE SITUS	AGEX	Administrative & General Expense	UT	(1,628)			-	-	(1,628)	-	-	
	PEN EXP-STATE SITUS	AGEX	Administrative & General Expense	WA	(1,117)		-	(1,117)		-	-	-	
	PEN EXP-STATE SITUS	AGEX	Administrative & General Expense	WYP	(1,948)	-	-	-	(1,948)	-	-	-	
61500 Total					(9,243)	(300)	(4,245)	(1,118)			(0)		_
	POSTRET EXP-OTH NBC	AGEX	Administrative & General Expense	SO	(1,690)	(35)		(120)		(776)	(100)		_
62200 Total					(1,690)	(35)	(430)	(120)	(228)	(776)	(100)	(0)	
9262500	POSTRET EXP-ST SITUS	AGEX	Administrative & General Expense	IDU	87	-	-	-	-	-	87	-	
9262500	POSTRET EXP-ST SITUS	AGEX	Administrative & General Expense	OR	785	-	785	-	-	-	-	-	
62500 Total					872	-	785	-	-	-	87	-	
9263200	SERP EXP-OTH NBC	AGEX	Administrative & General Expense	SO	2,752	57	701	195	372	1,263	163	1	
63200 Total					2,752	57	701	195	372	1,263	163	1	
9269100	GROSS-UP - PENSION	AGEX	Administrative & General Expense	SO	6,544	135	1,666	464	884	3,005	388	2	
69100 Total					6,544	135	1,666	464	884	3,005	388	2	
	GROSS-UP - POST-RETR	AGEX	Administrative & General Expense	so	856	18		61			51	0	_
69200 Total	CROSS OF TOST REIN	/ NOEX	rammodatre a ceneral Expense	- 50	856	18	218	61	116	393	51	0	_
	GROSS-UP - MD/DN/V/L	AGEX	Administrative & General Expense	SO	62,750	1,298	15,978	4,446	8,481	28,812	3,718	18	_
269400 Total	GROSS-OF - MD/DN/V/L	AGEX	Administrative & General Expense	30	62,750	1,298	15,978	4,446	8,481	28,812	3,718	18	
	GROSS-UP - 401(K) EX	AGEX	Administrative & General Expense	SO	40,692	842	10,361	2,883	5,500	18,684	2,411	12	_
	GRUSS-UP - 401(K) EX	AGEX	Administrative & General Expense	SU	_	842	10,361			-	2,411	12	-
269500 Total	00000 110 0007 51101	1.051			40,692			2,883	5,500	18,684			-
	GROSS-UP - POST-EMPL	AGEX	Administrative & General Expense	SO SO	5,454	113	,	386	737	2,504	323	2	_
269600 Total					5,454	113	1,389	386	737	2,504	323	2	_
	GROSS-UP - OTH BEN E	AGEX	Administrative & General Expense	SO SO	5,958	123		422	805	2,735	353	2	_
269700 Total					5,958	123	1,517	422	805	2,735	353	2	
9280000	REGULATORY COM EXP	AGEX	Administrative & General Expense	CA	892	892	-	-	-	-	-	-	
9280000	REGULATORY COM EXP	AGEX	Administrative & General Expense	IDU	99	-	-	-	-	-	99	-	
9280000	REGULATORY COM EXP	AGEX	Administrative & General Expense	OR	1,332	-	1,332	-	-	-	-	-	
9280000	REGULATORY COM EXP	AGEX	Administrative & General Expense	SO SO	2,629	54	669	186	355	1,207	156	1	
9280000	REGULATORY COM EXP	AGEX	Administrative & General Expense	UT	33	-	-	-	-	33	-	-	
9280000	REGULATORY COM EXP	AGEX	Administrative & General Expense	WA	72	-	-	72	-	-	-	-	
9280000	REGULATORY COM EXP	AGEX	Administrative & General Expense	WYP	134	-	-	-	134	-	-	-	
280000 Total					5,192	946	2,002	259	490	1,241	254	1	
9282000	REG COMM EXPENSE	AGEX	Administrative & General Expense	CA	104	104	-	-	-	-	-	-	
	REG COMM EXPENSE	AGEX	Administrative & General Expense	IDU	672	-	-	-	-	-	672	-	
	REG COMM EXPENSE	AGEX	Administrative & General Expense	OR	4,889	-	4,889	-	-	-	-	-	
	REG COMM EXPENSE	AGEX	Administrative & General Expense	SO	15	0		1	2	7	1	0	
	REG COMM EXPENSE	AGEX	Administrative & General Expense	UT	6,934	-	<u> </u>	-	-	6,934	-	-	
	REG COMM EXPENSE	AGEX	Administrative & General Expense	WA	695	-	-	695	-	-	-	-	
	REG COMM EXPENSE	AGEX	Administrative & General Expense	WYP	1,997	-	_		1,997	_	_	-	
282000 Total	INCO COMPLEXITATION	INGEA	Administrative & General Expense	VVII	15,305	104	4,893	696	1,999	6,941	673	0	
	FEDC EILING FEE	ACEV	Administrative 9 Consuel Francis	CC									_
	FERC FILING FEE	AGEX	Administrative & General Expense	SG	6,590	101	1,753	526	916	2,914	378	3	_
83000 Total					6,590	101	1,753	526	916	2,914	378	3	_
	DUPLICATE CHRGS-CR	AGEX	Administrative & General Expense	SO SO	(5,658)	(117)		(401)			(335)		
					(5,658)	(117)	(1,441)	(401)	(765)	(2,598)	(335)	(2)	1
290000 Total					(6,544)		(1,666)	(464)	(884)	(3,005)	(388)	(2)	



	nary Account	Primary Account Name	Secondary Group Code	Secondary Group Code Name	Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
2992000   DIPCHG CR - POST-RT   ACEX		Timary Account Name	Secondary Group Code	Secondary Group code Hame	Alloc	_	1					(388)	(2)	-
		DUD CHC CD DOST DT	ACEY	Administrative & Conoral Evnence	50		• •		• • •	` '		(51)	(0)	
9299400 TURE INC. CR MIN./VI. 9299400 TURE INC. CR MIN./VI. 9299500 TURE INC. CR MIN./VI. 9299500 TURE INC MIN MI		DOF CHICK - FOST-KI	AGEA	Administrative & General Expense	30			` '				(51)	(0)	
		DUB CHC CB M/D/V//I	ACEY	Administrative & Conoral Evnence	50	` '	• •			` '	` ′	(3,718)	(18)	
\$299500   DUPC NEIG CR - 401(K)		DUP CHG CR - M/D/V/L	AGEX	Administrative & General Expense	50							(3,718)	(18)	
		DUD 0110 0 00 40440	1057											
9299000   DUP INC CR - POST-EM   AGEX   Administrative & General Expense   SO   (5.454)   (1.13)   (1.399)   (386)   (737)   (2.504)		DUP CHRG CR - 401(K)	AGEX	Administrative & General Expense	SO		. ,					(2,411)	(12)	
		<u> </u>				` ' '	, ,	. , ,	. , ,	, ,	, , ,	(2,411)	(12)	
9299700 DUPCHG CR - OTH BEN		DIDUP CHG CR - POST-EM	AGEX	Administrative & General Expense	SO							(323)	(2)	
9299700 Total							• •		• • •	` '		(323)	(2)	-
930,000   CRANGERISMG EXP   AGEX   Administrative & General Expense   SO   12   0   3   1   2   5		DUP CHG CR - OTH BEN	AGEX	Administrative & General Expense	SO SO							(353)	(2)	-
930000   MISC GENE REP-OTHER   AGEX   Administrative & General Expense   SO   2,329   48   593   165   315   1,069									• • •	` '		(353)	(2)	-
9302000 MISC GER EXP-OTHER AGEX Administrative & General Expense 970000 Total 970000 RENTS (A&C) 970000 RENTS (A&C) 970000 RENTS (A&C) AGEX Administrative & General Expense 970000 RENTS (A&C) 970000 RENTS (A&C) AGEX Administrative & General Expense 10000 RENTS (A&C) AGEX AGEX AGEX AGEX AGEX AGEX AGEX AGEX		GEN ADVERTISNG EXP	AGEX	Administrative & General Expense	SO	_	0		1	2		1	0	-
9302000   MRSC GEN EXP-OTHER   AGEX   Administrative & General Expense   W/P   80   -   -   80   -	1000 Total						0	3	1	2	5	1	0	-
9300000   Febre   Part   Par	9302000	MISC GEN EXP-OTHER	AGEX	Administrative & General Expense	SO	2,329	48	593	165	315	1,069	138	1	-
9310000 RENTS (ABG)   AGEX   Administrative & General Expense   CA   75   75	9302000	MISC GEN EXP-OTHER	AGEX	Administrative & General Expense	WYP	80	-	-	-	80	-	-	-	-
9310000 RENTS (ABG)	2000 Total					2,409	48	593	165	395	1,069	138	1	-
9310000 RENTS (ABG)	9310000	RENTS (A&G)	AGEX	Administrative & General Expense	CA	75	75	-	-	-	-	-	-	-
9310000 RENTS (ABG)	9310000	RENTS (A&G)	AGEX		IDU	7	-	-	-	-	-	7	-	-
9310000 RENTS (ABG)		. ,				_	-	68	-	-	-	-	-	
9310000 RENTS (ABG)   AGEX   Administrative & General Expense   UT   (316)   -   -   (316)		<del>                                     </del>				(27)	(1)	(7)	(2)	(4)	(13)	(2)	(0)	
9310000 RENTS (ABG)   AGEX   Administrative & General Expense   WA   16   -   -   16   -		<del>                                     </del>			_	_ ` '						-	-	
9310000 RENTS (ARG)   AGEX   Administrative & General Expense   WYP   (91)   -   -   (91)   -     (95)   (329)		<del>                                     </del>						-	16	-	-	-	-	
9310000 Total					_		_			(91)	-	_	-	
9350000 MAINT GENERAL PLNT   AGEX   Administrative & General Expense   CA   133   133   -   -   -   -   -   -   -   -   -		I RENTS (AGG)	AGEX	Administrative & deneral expense	****			61				6	(0)	
9350000   MAINT GENERAL PLNT   AGEX   Administrative & General Expense   CN   52   1   16   4   4   26   9350000   MAINT GENERAL PLNT   AGEX   Administrative & General Expense   IDU   6		MAINT GENERAL DINT	AGEY	Administrative & General Evnence	CA					` ` '	` ′	-	- (0)	
9350000 MAINT GENERAL PLNT AGEX Administrative & General Expense DR 198			_	<del></del>		_						2	-	
9350000   MAINT GENERAL PLNT   AGEX   Administrative & General Expense   OR   198   -   198   -   -   -   -		-							4	4		6	-	
9350000 MAINT GENERAL PLNT   AGEX   Administrative & General Expense   SO   25,318   524   6,447   1,794   3,422   11,625		<del></del>			_	_			-	-		-	-	
9350000   MAINT GENERAL PLNT   AGEX   Administrative & General Expense   UT   55       55     9350000   MAINT GENERAL PLNT   AGEX   Administrative & General Expense   WA   94     94       9350000   MAINT GENERAL PLNT   AGEX   Administrative & General Expense   WYP   8     -   8   -     9350000   MAINT GENERAL PLNT   AGEX   Administrative & General Expense   WYP   4     -   4   -     9350000   MAINT GENERAL PLNT   AGEX   Administrative & General Expense   WYU   4   -   -   -   4   -     9350000   Total   STEX   Steam 0&M Expense   SE   (117)   (2)   (29)   (9)   (18)   (52)     5012000   FUEL HAND-COAL   STEX   Steam 0&M Expense   SE   (117)   (2)   (29)   (9)   (18)   (52)     5014500   START UP FUEL-DIESEL   NPCX   Net Power Cost Expense   SE   28   0   7   2   4   12     5014500   FUEL HAND-COAL   STEX   Steam 0&M Expense   CAGW   1,192   50   878   264   -   -     5014500   START UP FUEL-DIESEL   NPCX   Net Power Cost Expense   CAGW   1,192   50   878   264   -   -     5014500   START UP FUEL-DIESEL   NPCX   Net Power Cost Expense   CAGW   138   6   102   31   -   -     5014500   START UP FUEL-DIESEL   NPCX   Net Power Cost Expense   CAGW   138   6   102   31   -   -     5014500   START UP FUEL-DIESEL   NPCX   Net Power Cost Expense   DBE   3,044   131   2,225   688   -   -     5014500   START UP FUEL-DIESEL   NPCX   Net Power Cost Expense   DBE   (1,530)   (66)   (1,118)   (346)   -   -     5014500   FUEL CONSUMED   NPCX   Net Power Cost Expense   DBE   (1,530)   (66)   (1,118)   (346)   -   -     5014500   START UP FUEL-DIESEL   NPCX   Net Power Cost Expense   DBE   (1,530)   (66)   (1,118)   (346)   -   -     5014500   START UP FUEL-DIESEL   NPCX   Net Power Cost Expense   DBE   (1,530)   (66)   (1,118)   (346)   -   -     5014500   START UP FUEL-DIESEL   NPCX   Net Power Cost Expense   DBE   (1,530)   (66)   (1,118)   (346)   -   -     5014500   START UP FUEL-DIESEL   NPCX   Net Power Cost Expense   DBE   (1,530)   (66)   (1,118)   (346)   -   -     5014500   START UP FUEL-DIE						_								
9350000   MAINT GENERAL PLNT   AGEX   Administrative & General Expense   WA   94   -   -   94   -   -   98   9350000   MAINT GENERAL PLNT   AGEX   Administrative & General Expense   WYP   8   -   -   -   8   -   -   4   -   9350000   MAINT GENERAL PLNT   AGEX   Administrative & General Expense   WYU   4   -   -   -   4   -   -   4   -   9350000   MAINT GENERAL PLNT   AGEX   Administrative & General Expense   WYU   4   -   -   -   4   -   -   4   -     -     -     4   -     -     -     -     4   -     -		<del></del>				_						1,500	7	
9350000   MAINT GENERAL PLNT   AGEX   Administrative & General Expense   WYP   8     8   -   9350000   MAINT GENERAL PLNT   AGEX   Administrative & General Expense   WYU   4   -   -   4   -   -   4   -   -   4   -   -						_	-	-		-	55	-	-	
9350000   MAINT GENERAL PLNT   AGEX   Administrative & General Expense   WYU   4     4     -   4   -   -							-	-		-	-	-	-	
9350000 Total   STEX   Steam O&M Expense   SE   (117)   (2)   (29)   (9)   (18)   (52)							-	-	-	-	-	-	-	
STEX   Steam 0&M Expense   SE   (117)   (2)   (29)   (9)   (18)   (52)		MAINT GENERAL PLNT	AGEX	Administrative & General Expense	WYU		-	-	-		-	-	-	-
Sol   Sol   START UP FUEL-DIESEL   NPCX   Net Power Cost Expense   SE   28   0   7   2   4   12									,			1,508	7	-
START UP FUEL-DIESEL   NPCX   Net Power Cost Expense   SE   28   0   7   2   4   12		FUEL HAND-COAL	STEX	Steam O&M Expense	SE	` '						(7)	(0)	-
Sold   Stand   Stand	2000 Total					(117)	(2)	(29)	(9)	(18)	(52)	(7)	(0)	-
Sol   Steam O&M Expense   CAGW   1,192   So   878   264	5014500	START UP FUEL-DIESEL	NPCX	Net Power Cost Expense	SE	28	0	7	2	4	12	2	0	-
1,192   50   878   264	4500 Total					28	0	7	2	4	12	2	0	-
Solidation   Start Up Fuel-DIESEL   NPCX   Net Power Cost Expense   CAGW   138   6   102   31   -   -	5012000	FUEL HAND-COAL	STEX	Steam O&M Expense	CAGW	1,192	50	878	264	-	-	-	-	-
Sold   Sold   Start Up Fuel-DIESel   NPCX   Net Power Cost Expense   JBE   3,044   131   2,225   688	2000 Total					1,192	50	878	264	-	-	-	-	-
5010000 FUEL CONSUMED         NPCX         Net Power Cost Expense         JBE         3,044         131         2,225         688         -         -           501000 Total         STEX         Steam O&M Expense         JBE         (1,530)         (66)         (1,118)         (346)         -         -           5012000 Total         STEX         Steam O&M Expense         JBE         (1,530)         (66)         (1,118)         (346)         -         -           5012000 Total         START UP FUEL-DIESEL         NPCX         Net Power Cost Expense         JBE         844         36         617         191         -         -	5014500	START UP FUEL-DIESEL	NPCX	Net Power Cost Expense	CAGW	138	6	102	31	-	-	-	-	-
5010000 Total         3,044         131         2,225         688         -         -           5012000 FUEL HAND-COAL         STEX         Steam 0&M Expense         JBE         (1,530)         (66)         (1,118)         (346)         -         -           5012000 Total         (1,530)         (66)         (1,118)         (346)         -         -           5014500 START UP FUEL-DIESEL         NPCX         Net Power Cost Expense         JBE         844         36         617         191         -         -	4500 Total					138	6	102	31	-	-	-	-	-
5010000 Total         3,044         131         2,225         688         -         -           5012000 FUEL HAND-COAL         STEX         Steam 0&M Expense         JBE         (1,530)         (66)         (1,118)         (346)         -         -           5012000 Total         (1,530)         (66)         (1,118)         (346)         -         -           5014500 START UP FUEL-DIESEL         NPCX         Net Power Cost Expense         JBE         844         36         617         191         -         -	5010000	FUEL CONSUMED	NPCX	Net Power Cost Expense	1BF	3.044	131	2,225	688	-	-	-	-	
5012000 FUEL HAND-COAL         STEX         Steam 0&M Expense         JBE         (1,530)         (66)         (1,118)         (346)         -         -           5012000 Total         (1,530)         (66)         (1,118)         (346)         -         -           5014500 START UP FUEL-DIESEL         NPCX         Net Power Cost Expense         JBE         844         36         617         191         -         -						_				_	-	-	_	-
5012000 Total         (1,530)         (66)         (1,118)         (346)         -         -           5014500 START UP FUEL-DIESEL         NPCX         Net Power Cost Expense         JBE         844         36         617         191         -         -		FILE HAND-COAL	STEY	Steam O&M Evnense	1RF	_				_	-	_	-	
5014500         START UP FUEL-DIESEL         NPCX         Net Power Cost Expense         JBE         844         36         617         191         -		LOCE HAND COME	JIEA	Steam Our Expense	JUL							_	_	
		START UR EUEL DIESEL	NDCV	Not Bower Cost Evpopse	105	, , ,	, ,				_	-	-	
		JOINE OF FULL-DIESEL	IVECA	ivet rower Cost Expense	JDE							-	-	
		FUEL CONC. DEC DYCD	NDCV	Not Bernard Cont Employee	105						-		-	
5015000         FUEL CONS-RES DISP         NPCX         Net Power Cost Expense         JBE         62         3         45         14         -		JIFUEL CONS-RES DISP	INPCX	Net Power Cost Expense	JBE	_					-	-		
5015000 Total 62 3 45 14												-	-	-
5010000 FUEL CONSUMED         NPCX         Net Power Cost Expense         CAEE         69         -         -         -         16         47		FUEL CONSUMED	NPCX	Net Power Cost Expense	CAEE	_						6	0	
5010000 Total 69 16 47												6	0	-
5011500         FUEL REG CST DFRL AM         STEX         Steam 0&M Expense         CAEE         502         -         -         -         118         337		FUEL REG CST DFRL AM	STEX	Steam O&M Expense	CAEE	_	-	-				47	0	
5011500 Total 502 118 337	1500 Total						-		-			47	0	-
5012000 FUEL HAND-COAL STEX Steam 0&M Expense CAEE 8,139 1,908 5,469	5012000	FUEL HAND-COAL	STEX	Steam O&M Expense	CAEE	8,139	-	-	-	1,908	5,469	757	5	-



Primary Account	Primary Account Name	Secondary Group Code	Secondary Group Code Name	Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
5012000 Total					8,139	-	-	-	1,908	5,469	757	5	-
5013000	START UP FUEL - GAS	NPCX	Net Power Cost Expense	CAEE	806	-	-	-	189	542	75	0	-
5013000 Total					806	-	-	-	189	542	75	0	-
5014000	FUEL CONSUMED-DIESEL	NPCX	Net Power Cost Expense	CAEE	6	-	-	-	1	4	1	0	-
5014000 Total					6	-	-	-	1	4	1	0	-
5014500	START UP FUEL-DIESEL	NPCX	Net Power Cost Expense	CAEE	5,016	-	-	-	1,176	3,371	466	3	-
5014500 Total					5,016	-	-	-	1,176	3,371	466	3	-
5015000	FUEL CONS-RES DISP	NPCX	Net Power Cost Expense	CAEE	1	-	-	-	0	1	0	0	-
5015000 Total					1	-	-	-	0	1	0	0	-
5015100	ASH & ASH BYPRD SALE	NPCX	Net Power Cost Expense	CAEE	25	-	-	-	6	17	2	0	-
5015100	ASH & ASH BYPRD SALE	NPCX	Net Power Cost Expense	JBE	(0)	(0)	(0)	(0)	-	-	-	-	-
5015100	ASH & ASH BYPRD SALE	NPCX	Net Power Cost Expense	JBE	(0)	(0)	(0)	(0)	-	-	-	-	-
5015100 Total					25	(0)	(0)	(0)	6	17	2	0	-
501NPC	FUEL CONSUMED	NPCX	Net Power Cost Expense	WA	41,440	-	-	41,440	-	-	-	-	-
501NPC Total					41,440	-	-	41,440	-	-	-	-	-
503NPC	STEAM FRM OTH SRCS	NPCX	Net Power Cost Expense	WA	363	-	-	363	-	-	-	-	-
503NPC Total					363	-	-	363	-	-	-	-	-
547NPC	NATURAL GAS	NPCX	Net Power Cost Expense	WA	31,464	-	-	31,464	-	-	-	-	-
547NPC Total					31,464	-	-	31,464	-	-	-	-	-
555NPC	RENEW ENRGY CR PURCH	NPCX	Net Power Cost Expense	WA	84,297	-	-	84,297	-	-	-	-	-
555NPC Total					84,297	-	-	84,297	-	-	-	-	-
5552400	RENEW ENRGY CR PURCH	NPCX	Net Power Cost Expense	OTHER	(51,455)	-	-	-	-	-	-	-	(51,455)
5552400 Total					(51,455)	-	-	-	-	-	-	-	(51,455)
5555700	NPC Deferral Mchnsm	NPCX	Net Power Cost Expense	OTHER	(37,872)	-	-	-	-	-	-	-	(37,872)
5555700 Total					(37,872)	-	-	-	-	-	-	-	(37,872)
565NPC	NON-FIRM WHEEL EXP	NPCX	Net Power Cost Expense	WA	12,723	-	-	12,723	-	-	-	-	-
565NPC Total					12,723	-	-	12,723	-	-	-	-	-
Grand Total					1,282,001	32,578	308,498	242,805	129,886	478,647	63,060	264	26,263



	Dulmanus Assessmb Nover	Cocondon, Accessor	Casandami Assaumt Nama	Allac	Tatal	Calif	0	Mach	Musmins	Utah	Idaho	FERC	Other
	Primary Account Name	Secondary Account	Secondary Account Name	Alloc	Total 12	Calif -		Wash -	Wyoming 3		1dano 1	PERC 0	Other
4030000	DEPN EXPENSE-ELECT	3102000	LAND RIGHTS	CAGE	6		-		-	-		-	
4030000	DEPN EXPENSE-ELECT	3102000	LAND RIGHTS	JBG	693	-	4	1			40		
4030000	DEPN EXPENSE-ELECT	3102000	LAND RIGHTS	SG		11	184	55	96	306		0	
	DEPN EXPENSE-ELECT	3110000	STRUCTURES AND IMPROVEMENTS	CAGE	33,242		2.601		6,968	23,216	3,039	19	
4030000	DEPN EXPENSE-ELECT	3110000	STRUCTURES AND IMPROVEMENTS	CAGW	5,012	210	3,691	1,111		-	-		
4030000	DEPN EXPENSE-ELECT	3110000	STRUCTURES AND IMPROVEMENTS	JBG	4,827	202	3,555	1,070	-	-	-	-	
4030000	DEPN EXPENSE-ELECT	3110000	STRUCTURES AND IMPROVEMENTS	SG	267	4	71	21	37	118	15	0	
4030000	DEPN EXPENSE-ELECT	3120000	BOILER PLANT EQUIPMENT	CAGE	171,485	-		-	35,946	119,764	15,675	100	
4030000	DEPN EXPENSE-ELECT	3120000	BOILER PLANT EQUIPMENT	CAGW	10,171	426	7,490	2,254	-	-	-	-	
4030000	DEPN EXPENSE-ELECT	3120000	BOILER PLANT EQUIPMENT	JBG	49,525	2,076	36,473	10,976	-	-	-	-	
4030000	DEPN EXPENSE-ELECT	3120000	BOILER PLANT EQUIPMENT	SG	2,606	40	693	208	362	1,152	149	1	
4030000	DEPN EXPENSE-ELECT	3140000	TURBOGENERATOR UNITS	CAGE	32,822	-	-	-	6,880	22,922	3,000	19	
1030000	DEPN EXPENSE-ELECT	3140000	TURBOGENERATOR UNITS	CAGW	3,634	152	2,676	805	-	-	-	-	
1030000	DEPN EXPENSE-ELECT	3140000	TURBOGENERATOR UNITS	JBG	10,487	440	7,723	2,324	-	-	-	-	
	DEPN EXPENSE-ELECT	3140000	TURBOGENERATOR UNITS	SG	1,457	22	388	116	203	644	84	1	
1030000	DEPN EXPENSE-ELECT	3150000	ACCESSORY ELECTRIC EQUIPMENT	CAGE	14,913	-	-	-	3,126	10,415	1,363	9	
1030000	DEPN EXPENSE-ELECT	3150000	ACCESSORY ELECTRIC EQUIPMENT	CAGW	666	28	490	148	-	-	-	-	
1030000	DEPN EXPENSE-ELECT	3150000	ACCESSORY ELECTRIC EQUIPMENT	JBG	2,071	87	1,525	459	-	-	-	-	
1030000	DEPN EXPENSE-ELECT	3150000	ACCESSORY ELECTRIC EQUIPMENT	SG	295	5	78	24	41	130	17	0	
1030000	DEPN EXPENSE-ELECT	3157000	ACCESSORY ELECTRIC EQUIP-SUPV & ALARM	JBG	2	0	1	0	-	-	-	-	
1030000	DEPN EXPENSE-ELECT	3160000	MISCELLANEOUS POWER PLANT EQUIPMENT	CAGE	1,268	-	-	-	266	886	116	1	
030000	DEPN EXPENSE-ELECT	3160000	MISCELLANEOUS POWER PLANT EQUIPMENT	CAGW	43	2	32	10	-	-	-	-	
030000	DEPN EXPENSE-ELECT	3160000	MISCELLANEOUS POWER PLANT EQUIPMENT	JBG	258	11	190	57	-	-	-	-	
1030000	DEPN EXPENSE-ELECT	3160000	MISCELLANEOUS POWER PLANT EQUIPMENT	SG	60	1	16	5	8	26	3	0	
1030000	DEPN EXPENSE-ELECT	3302000	LAND RIGHTS	SG-P	45	1	12	4	6	20	3	0	
1030000	DEPN EXPENSE-ELECT	3302000	LAND RIGHTS	SG-U	39	1	10	3	5	17	2	0	
1030000	DEPN EXPENSE-ELECT	3303000	WATER RIGHTS	SG-P	0	0	0	0	0	0	0	0	
1030000	DEPN EXPENSE-ELECT	3303000	WATER RIGHTS	SG-U	2	0	0	0	0	1	0	0	
1030000	DEPN EXPENSE-ELECT	3304000	FLOOD RIGHTS	SG-P	5	0	1	0	1	2	0	0	
1030000	DEPN EXPENSE-ELECT	3304000	FLOOD RIGHTS	SG-U	3	0	1	0	0	1	0	0	
1030000	DEPN EXPENSE-ELECT	3305000	LAND RIGHTS - FISH/WILDLIFE	SG-P	2	0	1	0	0	1	0	0	
1030000	DEPN EXPENSE-ELECT	3310000	STRUCTURES AND IMPROVE	SG-P	59	1	16	5	8	26	3	0	
1030000	DEPN EXPENSE-ELECT	3310000	STRUCTURES AND IMPROVE	SG-U	280	4	75	22	39	124	16	0	
1030000	DEPN EXPENSE-ELECT	3311000	STRUCTURES AND IMPROVE-PRODUCTION	SG-P	793	12	211	63	110	351	45	0	
1030000	DEPN EXPENSE-ELECT	3311000	STRUCTURES AND IMPROVE-PRODUCTION	SG-U	376	6	100	30	52	166	22	0	
1030000	DEPN EXPENSE-ELECT	3312000	STRUCTURES AND IMPROVE-FISH/WILDLIFE	SG-P	8.965	137	2,384	715	1,246	3,964	514	3	
1030000	DEPN EXPENSE-ELECT	3312000	STRUCTURES AND IMPROVE-FISH/WILDLIFE	SG-U	32	0	8	3	4	14	2	0	
1030000	DEPN EXPENSE-ELECT	3313000	STRUCTURES AND IMPROVE-RECREATION	SG-P	888	14	236	71	123	393	51	0	
1030000	DEPN EXPENSE-ELECT	3313000	STRUCTURES AND IMPROVE-RECREATION	SG-U	16	0	4	1	2	7	1	0	
1030000	DEPN EXPENSE-ELECT	3320000	"RESERVOIRS, DAMS & WATERWAYS"	SG-P	111	2	30	9	15	49	6	0	
1030000	DEPN EXPENSE-ELECT	3320000	"RESERVOIRS, DAMS & WATERWAYS"	SG-U	1,024	16	272	82	142	453	59	0	
1030000	DEPN EXPENSE-ELECT	3321000	"RESERVOIRS, DAMS, & WTRWYS-PRODUCTION"	SG-P	14,170	217	3,769	1,131	1,970	6,266	813	5	
1030000	DEPN EXPENSE-ELECT	3321000	"RESERVOIRS, DAMS, & WTRWYS-PRODUCTION"	SG-U	4,053	62	1,078	323	563	1,792	232	2	
1030000	DEPN EXPENSE-ELECT	3322000	"RESERVOIRS, DAMS, & WTRWYS-FISH/WILDLIF	SG-P	7,658	117	2,037	611	1,064	3,386	439	3	
1030000	DEPN EXPENSE-ELECT	3322000	"RESERVOIRS, DAMS, & WTRWYS-FISH/WILDLIF	SG-U	17	0	-	1	2	7	1	0	
1030000	DEPN EXPENSE-ELECT	3323000	"RESERVOIRS, DAMS, & WTRWYS-FISH, WILDLIF "RESERVOIRS, DAMS, & WTRWYS-RECREATION"	SG-P	4	0	1	0	0	2	0	0	
1030000	DEPN EXPENSE-ELECT	3323000	"RESERVOIRS, DAMS, & WTRWYS-RECREATION"	SG-P	1	0	0	0	0	0	0	0	
1030000	DEPN EXPENSE-ELECT	3330000		SG-P	(3,839)				(534)	-		_	
	<del> </del>		"WATER WHEELS, TURB & GENERATORS"			30	(1,021)	155	(534)		112	(1)	
1030000	DEPN EXPENSE-ELECT	3330000	"WATER WHEELS, TURB & GENERATORS"	SG-U	1,947					(2.630)			
1030000	DEPN EXPENSE-ELECT	3340000	ACCESSORY ELECTRIC EQUIPMENT	SG-P	(5,945) 589	(91)	(1,581) 157	(474) 47	(826) 82	(2,629) 260	(341)	(2)	
1030000	DEPN EXPENSE-ELECT	3340000	ACCESSORY ELECTRIC EQUIPMENT	SG-U									



Primary Account	Primary Account Name	Secondary Account	Secondary Account Name	Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
4030000	DEPN EXPENSE-ELECT	3347000	ACCESSORY ELECT EQUIP - SUPV & ALARM	SG-U	5			0		2		0	
4030000	DEPN EXPENSE-ELECT	3350000	MISC POWER PLANT EQUIP	SG-U	5	0		0	1	2	0	0	
1030000	DEPN EXPENSE-ELECT	3351000	MISC POWER PLANT EQUIP - PRODUCTION	SG-P	13	0	3	1	2	6	1	0	
1030000	DEPN EXPENSE-ELECT	3360000	"ROADS, RAILROADS & BRIDGES"	SG-P	539	8	143	43	75	238	31	0	
1030000	DEPN EXPENSE-ELECT	3360000	"ROADS, RAILROADS & BRIDGES"	SG-U	119	2		9	17	53	7	0	
1030000	DEPN EXPENSE-ELECT	3402000	LAND RIGHTS	SG	184	3		15	26	81	11	0	
1030000	DEPN EXPENSE-ELECT	3410000	STRUCTURES & IMPROVEMENTS	CAGE	3,747	-	-	-	785	2,617	342	2	
030000	DEPN EXPENSE-ELECT	3410000	STRUCTURES & IMPROVEMENTS	CAGW	1,082	45	797	240	-	-	-	-	
030000	DEPN EXPENSE-ELECT	3410000	STRUCTURES & IMPROVEMENTS	OR	0	-	0	-	-	-	-	-	
030000	DEPN EXPENSE-ELECT	3410000	STRUCTURES & IMPROVEMENTS	SG	2,769	42		221	385	1,224	159	1	
030000	DEPN EXPENSE-ELECT	3410000	STRUCTURES & IMPROVEMENTS	UT	3	-	-	-	-	3	-	_	
030000	DEPN EXPENSE-ELECT	3420000	"FUEL HOLDERS, PRODUCERS, ACCES"	CAGE	483	_	-	-	101	338	44	0	
030000	DEPN EXPENSE-ELECT	3420000	"FUEL HOLDERS, PRODUCERS, ACCES"	CAGW	56	2	41	12	-		-	-	
030000	DEPN EXPENSE-ELECT	3430000	PRIME MOVERS	CAGE	32,856	-	71	- 12	6,887	22,947	3,003	19	
030000	DEPN EXPENSE-ELECT	3430000	PRIME MOVERS	CAGE	13.793	578	10.158	3.057	0,007	22,547	3,003	- 15	
030000	DEPN EXPENSE-ELECT	3430000	PRIME MOVERS	SG	123,806	1,895	32,929	9,878	17,210	54,746	7,100	47	
030000	DEPN EXPENSE-ELECT	3440000	GENERATORS	CAGE	9,715	1,095	32,929	9,070	2,037	6,785	888	6	
030000	DEPN EXPENSE-ELECT	3440000		CAGE	3,566	150	2,626	790	2,037	0,763	866	-	
030000		3440000	GENERATORS	SG	3,300	0		790	0	0	0	0	
	DEPN EXPENSE-ELECT		GENERATORS		9,122	140	-	728			523	3	
30000	DEPN EXPENSE-ELECT	3440000	GENERATORS	SG		140	2,426	728	1,268	4,034	523	3	
30000	DEPN EXPENSE-ELECT	3440000	GENERATORS	UT	13					13			
30000	DEPN EXPENSE-ELECT	3450000	ACCESSORY ELECTRIC EQUIPMENT	CAGE	4,772	-		- 200	1,000	3,333	436	3	
30000	DEPN EXPENSE-ELECT	3450000	ACCESSORY ELECTRIC EQUIPMENT	CAGW	1,388	58		308	-	-	-		
30000	DEPN EXPENSE-ELECT	3450000	ACCESSORY ELECTRIC EQUIPMENT	SG	7,468	114	1,986	596	1,038	3,302	428	3	
30000	DEPN EXPENSE-ELECT	3450000	ACCESSORY ELECTRIC EQUIPMENT	UT	4	-	-	-	-	4	-	-	
30000	DEPN EXPENSE-ELECT	3460000	MISCELLANEOUS PWR PLANT EQUIP	CAGE	263	-	-	-	55	184	24	0	
30000	DEPN EXPENSE-ELECT	3460000	MISCELLANEOUS PWR PLANT EQUIP	CAGW	104	4		23	-	-	-	-	
030000	DEPN EXPENSE-ELECT	3460000	MISCELLANEOUS PWR PLANT EQUIP	SG	389	6		31	54	172	22	0	
030000	DEPN EXPENSE-ELECT	3502000	LAND RIGHTS	SG	2,726	42		217	379	1,205	156	1	
030000	DEPN EXPENSE-ELECT	3520000	STRUCTURES & IMPROVEMENTS	SG	4,746	73		379	660	2,098	272	2	
030000	DEPN EXPENSE-ELECT	3530000	STATION EQUIPMENT	SG	41,020	628	10,910	3,273	5,702	18,139	2,353	16	
030000	DEPN EXPENSE-ELECT	3534000	STATION EQUIPMENT, STEP-UP TRANSFORMERS	CAGW	35	1	26	8	-	-	-	-	
030000	DEPN EXPENSE-ELECT	3534000	STATION EQUIPMENT, STEP-UP TRANSFORMERS	SG	3,003	46	799	240	417	1,328	172	1	
30000	DEPN EXPENSE-ELECT	3537000	STATION EQUIPMENT-SUPERVISORY & ALARM	SG	429	7	114	34	60	190	25	0	
30000	DEPN EXPENSE-ELECT	3540000	TOWERS AND FIXTURES	SG	20,497	314	5,452	1,635	2,849	9,063	1,175	8	
030000	DEPN EXPENSE-ELECT	3550000	POLES AND FIXTURES	SG	25,580	392	6,804	2,041	3,556	11,311	1,467	10	
30000	DEPN EXPENSE-ELECT	3560000	OVERHEAD CONDUCTORS & DEVICES	SG	27,492	421	7,312	2,193	3,821	12,157	1,577	11	
30000	DEPN EXPENSE-ELECT	3570000	UNDERGROUND CONDUIT	SG	60	1	16	5	8	26	3	0	
30000	DEPN EXPENSE-ELECT	3580000	UNDERGROUND CONDUCTORS & DEVICES	SG	146	2	39	12	20	65	8	0	
030000	DEPN EXPENSE-ELECT	3590000	ROADS AND TRAILS	SG	147	2	39	12	20	65	8	0	
030000	DEPN EXPENSE-ELECT	3602000	LAND RIGHTS	CA	12	12	-	-	-	-	-	-	
030000	DEPN EXPENSE-ELECT	3602000	LAND RIGHTS	IDU	22	-	-	-	-	-	22	-	
30000	DEPN EXPENSE-ELECT	3602000	LAND RIGHTS	OR	61	-	61	-	-	-	-	-	
30000	DEPN EXPENSE-ELECT	3602000	LAND RIGHTS	UT	178	-	-	-	-	178	-	-	
30000	DEPN EXPENSE-ELECT	3602000	LAND RIGHTS	WA	8	-	-	8	-	-	-	-	
30000	DEPN EXPENSE-ELECT	3602000	LAND RIGHTS	WYP	78	-	-	-	78	-	-	-	
030000	DEPN EXPENSE-ELECT	3602000	LAND RIGHTS	WYU	79	-	_	-	79	-	-	-	
30000	DEPN EXPENSE-ELECT	3610000	STRUCTURES & IMPROVEMENTS	CA	98	98	_	-	-	-	-	-	
30000	DEPN EXPENSE-ELECT	3610000	STRUCTURES & IMPROVEMENTS	IDU	58	-	-	-	-	-	58	-	
30000	DEPN EXPENSE-ELECT	3610000	STRUCTURES & IMPROVEMENTS	OR	510	_	510	-	-	-	-	-	
30000	DEPN EXPENSE-ELECT	3610000	STRUCTURES & IMPROVEMENTS	UT	1,159		310	_	_	1.159	_	_	
030000	DEPN EXPENSE-ELECT	3610000	STRUCTURES & IMPROVEMENTS  STRUCTURES & IMPROVEMENTS	WA	1,139	_	-	125	<u> </u>	1,139		_	



Primary Account	Primary Account Name	Secondary Account	Secondary Account Name	Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
4030000	DEPN EXPENSE-ELECT	3610000	STRUCTURES & IMPROVEMENTS	WYP	252	-	-	-	252	-	-	-	
1030000	DEPN EXPENSE-ELECT	3610000	STRUCTURES & IMPROVEMENTS	WYU	79	-	-	-	79	-	-	-	
030000	DEPN EXPENSE-ELECT	3620000	STATION EQUIPMENT	CA	744	744	-	-	-	-	-	-	
030000	DEPN EXPENSE-ELECT	3620000	STATION EQUIPMENT	IDU	791	-	-	-	-	-	791	-	
030000	DEPN EXPENSE-ELECT	3620000	STATION EQUIPMENT	OR	5,421	-	5,421	-	-	-	-	-	
030000	DEPN EXPENSE-ELECT	3620000	STATION EQUIPMENT	UT	11,767	-		_	-	11,767	-	-	
030000	DEPN EXPENSE-ELECT	3620000	STATION EQUIPMENT	WA	1,835	-	-	1,835	-		-	-	
030000	DEPN EXPENSE-ELECT	3620000	STATION EQUIPMENT	WYP	2,342	-	-	-,,,,,	2,342	-	-	-	
030000	DEPN EXPENSE-ELECT	3620000	STATION EQUIPMENT	WYU	356	-	-	-	356	-	-	-	
030000	DEPN EXPENSE-ELECT	3627000	STATION EQUIPMENT-SUPERVISORY & ALARM	CA	10	10	-	-	-	-	-	-	
030000	DEPN EXPENSE-ELECT	3627000	STATION EQUIPMENT-SUPERVISORY & ALARM	IDU	11	-	_	_	-	-	11	-	
030000	DEPN EXPENSE-ELECT	3627000	STATION EQUIPMENT-SUPERVISORY & ALARM  STATION EQUIPMENT-SUPERVISORY & ALARM	OR	86	_	86	_	_	_	- 11		
030000	+	3627000	STATION EQUIPMENT-SUPERVISORY & ALARM  STATION EQUIPMENT-SUPERVISORY & ALARM	UT	171	_	- 00		_	171	_	_	
030000	DEPN EXPENSE-ELECT DEPN EXPENSE-ELECT	3627000	,	WA	32	-	-	32	-	1/1	-	-	
			STATION EQUIPMENT-SUPERVISORY & ALARM		37		-	32	37		-	-	
030000	DEPN EXPENSE-ELECT	3627000	STATION EQUIPMENT-SUPERVISORY & ALARM	WYP		-	-			-	-	-	
30000	DEPN EXPENSE-ELECT	3627000	STATION EQUIPMENT-SUPERVISORY & ALARM	WYU	5	2.005	-	-	5	-	-	-	
030000	DEPN EXPENSE-ELECT	3640000	"POLES, TOWERS AND FIXTURES"	CA	3,086	3,086	-	-	-	-	-	-	
030000	DEPN EXPENSE-ELECT	3640000	"POLES, TOWERS AND FIXTURES"	IDU	3,505	-	-	-	-	-	3,505	-	
30000	DEPN EXPENSE-ELECT	3640000	"POLES, TOWERS AND FIXTURES"	OR	15,115	-	15,115	-	-	-	-	-	
30000	DEPN EXPENSE-ELECT	3640000	"POLES, TOWERS AND FIXTURES"	UT	16,075	-	-	-	-	16,075	-	-	
30000	DEPN EXPENSE-ELECT	3640000	"POLES, TOWERS AND FIXTURES"	WA	4,053	-	-	4,053	-	-	-	-	
30000	DEPN EXPENSE-ELECT	3640000	"POLES, TOWERS AND FIXTURES"	WYP	5,066	-	-	-	5,066	-	-	-	
30000	DEPN EXPENSE-ELECT	3640000	"POLES, TOWERS AND FIXTURES"	WYU	1,007	-	-	-	1,007	-	-	-	
30000	DEPN EXPENSE-ELECT	3650000	OVERHEAD CONDUCTORS & DEVICES	CA	1,031	1,031	-	-	-	-	-	-	
030000	DEPN EXPENSE-ELECT	3650000	OVERHEAD CONDUCTORS & DEVICES	IDU	992	-	-	-	-	-	992	-	
030000	DEPN EXPENSE-ELECT	3650000	OVERHEAD CONDUCTORS & DEVICES	OR	6,422	-	6,422	-	-	-	-	-	
030000	DEPN EXPENSE-ELECT	3650000	OVERHEAD CONDUCTORS & DEVICES	UT	7,088	-	-	-	-	7,088	-	-	
030000	DEPN EXPENSE-ELECT	3650000	OVERHEAD CONDUCTORS & DEVICES	WA	2,063	-	-	2,063	-	-	-	-	
030000	DEPN EXPENSE-ELECT	3650000	OVERHEAD CONDUCTORS & DEVICES	WYP	2,732	-	-	-	2,732	-	-	-	
030000	DEPN EXPENSE-ELECT	3650000	OVERHEAD CONDUCTORS & DEVICES	WYU	358	-	-	-	358	-	-	-	
030000	DEPN EXPENSE-ELECT	3660000	UNDERGROUND CONDUIT	CA	468	468	-	-	-	-	-	-	
030000	DEPN EXPENSE-ELECT	3660000	UNDERGROUND CONDUIT	IDU	283	-	-	-	-	-	283	-	
030000	DEPN EXPENSE-ELECT	3660000	UNDERGROUND CONDUIT	OR	1,965	-	1,965	_	_	-	-	-	
030000	DEPN EXPENSE-ELECT	3660000	UNDERGROUND CONDUIT	UT	5,651	-	-,,,,,	_	_	5,651	-	-	
030000	DEPN EXPENSE-ELECT	3660000	UNDERGROUND CONDUIT	WA	503	-	-	503	-		-	-	
030000	DEPN EXPENSE-ELECT	3660000	UNDERGROUND CONDUIT	WYP	801	-	_	-	801	-	_	_	
030000	DEPN EXPENSE-ELECT	3660000	UNDERGROUND CONDUIT	WYU	149	-	_	-	149	-	-	-	
030000	DEPN EXPENSE-ELECT	3670000	UNDERGROUND CONDUCTORS & DEVICES	CA	543	543	_	_	-	_	_	_	
30000	DEPN EXPENSE-ELECT	3670000	UNDERGROUND CONDUCTORS & DEVICES	IDU	589	343	_	_	-	_	589	-	
	DEPN EXPENSE-ELECT	3670000		OR	4.314	-	4.314	_	-		369	_	
030000			UNDERGROUND CONDUCTORS & DEVICES			-	4,314	_	-		-	-	
030000	DEPN EXPENSE-ELECT	3670000	UNDERGROUND CONDUCTORS & DEVICES	UT	12,201	-	-		-	12,201	-	-	
030000	DEPN EXPENSE-ELECT	3670000	UNDERGROUND CONDUCTORS & DEVICES	WA	722	-	-	722	1 202	-	-	-	
30000	DEPN EXPENSE-ELECT	3670000	UNDERGROUND CONDUCTORS & DEVICES	WYP	1,283	-	-	-	1,283	-	-	-	
30000	DEPN EXPENSE-ELECT	3670000	UNDERGROUND CONDUCTORS & DEVICES	WYU	482	-	-	-	482	-	-	-	
30000	DEPN EXPENSE-ELECT	3680000	LINE TRANSFORMERS	CA	1,333	1,333	-	-	-	-	-	-	
030000	DEPN EXPENSE-ELECT	3680000	LINE TRANSFORMERS	IDU	1,967	-	-	-	-	-	1,967	-	
030000	DEPN EXPENSE-ELECT	3680000	LINE TRANSFORMERS	OR	11,745	-	11,745	-	-	-	-	-	
30000	DEPN EXPENSE-ELECT	3680000	LINE TRANSFORMERS	UT	14,625	-	-	-	-	14,625	-	-	
30000	DEPN EXPENSE-ELECT	3680000	LINE TRANSFORMERS	WA	2,926	-	-	2,926	-	-	-	-	
30000	DEPN EXPENSE-ELECT	3680000	LINE TRANSFORMERS	WYP	3,408	-	-	-	3,408	-	-	-	
030000	DEPN EXPENSE-ELECT	3680000	LINE TRANSFORMERS	WYU	476	-	-	-	476	-	-	-	
030000	DEPN EXPENSE-ELECT	3691000	SERVICES - OVERHEAD	CA	260	260	-	-	-	-	_	-	



Primary Account	Primary Account Name	Secondary Account	Secondary Account Name	Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
1030000	DEPN EXPENSE-ELECT	3691000	SERVICES - OVERHEAD	IDU	223	-	-	-	-	-	223	-	
030000	DEPN EXPENSE-ELECT	3691000	SERVICES - OVERHEAD	OR	2,154	-	2,154	-	-	-	-	-	
30000	DEPN EXPENSE-ELECT	3691000	SERVICES - OVERHEAD	UT	2,357	-	-	-	-	2,357	-	-	
30000	DEPN EXPENSE-ELECT	3691000	SERVICES - OVERHEAD	WA	573	-	-	573	-	-	-	-	
030000	DEPN EXPENSE-ELECT	3691000	SERVICES - OVERHEAD	WYP	423	-	-	-	423	-	-	-	
030000	DEPN EXPENSE-ELECT	3691000	SERVICES - OVERHEAD	WYU	93	-	-	-	93	-	-	-	
030000	DEPN EXPENSE-ELECT	3692000	SERVICES - UNDERGROUND	CA	396	396	-	_	-	-	-	-	
030000	DEPN EXPENSE-ELECT	3692000	SERVICES - UNDERGROUND	IDU	904	-	-	-	-	-	904	-	
30000	DEPN EXPENSE-ELECT	3692000	SERVICES - UNDERGROUND	OR	4,704	-	4,704	-	-	-	-	-	
030000	DEPN EXPENSE-ELECT	3692000	SERVICES - UNDERGROUND	UT	6,699	-	- 1,701	-	-	6,699	-	_	
030000	DEPN EXPENSE-ELECT	3692000	SERVICES - UNDERGROUND	WA	1,187	-	_	1,187	_		_	-	
030000	DEPN EXPENSE-ELECT	3692000	SERVICES - UNDERGROUND	WYP	1,149	_	_	- 1,107	1,149	_	_	_	
030000	1	3692000		WYU	391	_		_	391	_	_	_	
	DEPN EXPENSE-ELECT DEPN EXPENSE-ELECT	3700000	SERVICES - UNDERGROUND	CA	304	304	_	-	391		_	_	
030000			METERS		809	304	-	_	-	-	809	-	
030000	DEPN EXPENSE-ELECT	3700000	METERS	IDU		-	1 705		-		809	-	
30000	DEPN EXPENSE-ELECT	3700000	METERS	OR	1,705	-	1,705	-	-	-	-	-	
30000	DEPN EXPENSE-ELECT	3700000	METERS	UT	6,146	-	-	-	-	6,146	-	-	_
30000	DEPN EXPENSE-ELECT	3700000	METERS	WA	750	-	-	750	-	-	-	-	
30000	DEPN EXPENSE-ELECT	3700000	METERS	WYP	752	-	-	-	752	-	-	-	
30000	DEPN EXPENSE-ELECT	3700000	METERS	WYU	142	-	-	-	142	-	-	-	
30000	DEPN EXPENSE-ELECT	3710000	INSTALL ON CUSTOMERS PREMISES	CA	15	15	-	-	-	-	-	-	
30000	DEPN EXPENSE-ELECT	3710000	INSTALL ON CUSTOMERS PREMISES	IDU	8	-	-	-	-	-	8	-	
30000	DEPN EXPENSE-ELECT	3710000	INSTALL ON CUSTOMERS PREMISES	OR	116	-	116	-	-	-	-	-	
30000	DEPN EXPENSE-ELECT	3710000	INSTALL ON CUSTOMERS PREMISES	UT	265	-	-	-	-	265	-	-	
30000	DEPN EXPENSE-ELECT	3710000	INSTALL ON CUSTOMERS PREMISES	WA	20	-	-	20	-	-	-	-	
030000	DEPN EXPENSE-ELECT	3710000	INSTALL ON CUSTOMERS PREMISES	WYP	30	-	-	-	30	-	-	-	
30000	DEPN EXPENSE-ELECT	3710000	INSTALL ON CUSTOMERS PREMISES	WYU	6	-	-	-	6	-	-	-	
30000	DEPN EXPENSE-ELECT	3730000	STREET LIGHTING & SIGNAL SYSTEMS	CA	28	28	-	-	-	-	-	-	
30000	DEPN EXPENSE-ELECT	3730000	STREET LIGHTING & SIGNAL SYSTEMS	IDU	34	-	-	-	-	-	34	-	
30000	DEPN EXPENSE-ELECT	3730000	STREET LIGHTING & SIGNAL SYSTEMS	OR	626	-	626	-	-	-	-	-	
30000	DEPN EXPENSE-ELECT	3730000	STREET LIGHTING & SIGNAL SYSTEMS	UT	1,145	-	-	-	-	1,145	-	-	
030000	DEPN EXPENSE-ELECT	3730000	STREET LIGHTING & SIGNAL SYSTEMS	WA	117	-	-	117	-	-	-	-	
30000	DEPN EXPENSE-ELECT	3730000	STREET LIGHTING & SIGNAL SYSTEMS	WYP	236	-	-	_	236	-	-	-	
30000	DEPN EXPENSE-ELECT	3730000	STREET LIGHTING & SIGNAL SYSTEMS	WYU	62	-	-	_	62	-	-	-	
30000	DEPN EXPENSE-ELECT	3892000	LAND RIGHTS	IDU	0	-	-	-	-	-	0	-	
30000	DEPN EXPENSE-ELECT	3892000	LAND RIGHTS	OR	0	-	0	_	_	_	-	_	
30000	DEPN EXPENSE-ELECT	3892000	LAND RIGHTS	SG	0	0	0	0	0	0	0	0	
30000	DEPN EXPENSE-ELECT	3892000	LAND RIGHTS	SO	2	0	1	0	0	1	0	0	
30000	DEPN EXPENSE-ELECT	3892000	LAND RIGHTS	UT	2	-	_		-	2	-	-	
	DEPN EXPENSE-ELECT	_		WYP	1	-	_	_	1		_	<u> </u>	
30000		3892000	LAND RIGHTS		0	-	-	_	0		-	-	
30000	DEPN EXPENSE-ELECT	3892000	LAND RIGHTS	WYU			-	-	-		-	-	-
30000	DEPN EXPENSE-ELECT	3900000	STRUCTURES AND IMPROVEMENTS	CA	76	76	-	-	-	- 15	-	-	-
30000	DEPN EXPENSE-ELECT	3900000	STRUCTURES AND IMPROVEMENTS	CAEE	23	-	-	-	5	15	2	0	-
30000	DEPN EXPENSE-ELECT	3900000	STRUCTURES AND IMPROVEMENTS	CAGE	12	-	-	-	3	9	1	0	-
30000	DEPN EXPENSE-ELECT	3900000	STRUCTURES AND IMPROVEMENTS	CAGW	0	0	0	0	-	-	-	-	-
30000	DEPN EXPENSE-ELECT	3900000	STRUCTURES AND IMPROVEMENTS	CN	209	5	64	14	15	102	9	-	_
30000	DEPN EXPENSE-ELECT	3900000	STRUCTURES AND IMPROVEMENTS	IDU	219	-	-	-	-	-	219	-	
30000	DEPN EXPENSE-ELECT	3900000	STRUCTURES AND IMPROVEMENTS	OR	771	-	771	-	-	-	-	-	
30000	DEPN EXPENSE-ELECT	3900000	STRUCTURES AND IMPROVEMENTS	SG	264	4	70	21	37	117	15	0	
30000	DEPN EXPENSE-ELECT	3900000	STRUCTURES AND IMPROVEMENTS	SO	2,306	48	587	163	312	1,059	137	1	
30000	DEPN EXPENSE-ELECT	3900000	STRUCTURES AND IMPROVEMENTS	UT	1,183	-	-	-	-	1,183	-	-	
30000	DEPN EXPENSE-ELECT	3900000	STRUCTURES AND IMPROVEMENTS	WA	240	-	-	240	-	-	-	-	



Primary Account	Primary Account Name	Secondary Account	Secondary Account Name	Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
4030000	DEPN EXPENSE-ELECT	3900000	STRUCTURES AND IMPROVEMENTS	WYP	249	-	· -	-		-	-	-	
1030000	DEPN EXPENSE-ELECT	3900000	STRUCTURES AND IMPROVEMENTS	WYU	113	-	-	-		-	-	-	
1030000	DEPN EXPENSE-ELECT	3910000	OFFICE FURNITURE	CA	5	5	-	-	-	-	-	-	
030000	DEPN EXPENSE-ELECT	3910000	OFFICE FURNITURE	CAEE	0	-	_	-	0	0	0	0	
030000	DEPN EXPENSE-ELECT	3910000	OFFICE FURNITURE	CAGE	61	-	_	-	13		6	0	
030000	DEPN EXPENSE-ELECT	3910000	OFFICE FURNITURE	CAGW	2	0	2	1		-	-	-	
030000	DEPN EXPENSE-ELECT	3910000	OFFICE FURNITURE	CN	40	1		3		20	2	-	
030000	DEPN EXPENSE-ELECT	3910000	OFFICE FURNITURE	IDU	4	_	-	-	-	-	4	-	
030000	DEPN EXPENSE-ELECT	3910000	OFFICE FURNITURE	JBG	8	0	6	2	_	_	-	-	
030000	DEPN EXPENSE-ELECT	3910000	OFFICE FURNITURE	OR	68	-	68	_		_	_	_	
030000	DEPN EXPENSE-ELECT	3910000	OFFICE FURNITURE	SG	13	0		1		6	1	0	
030000	DEPN EXPENSE-ELECT	3910000	OFFICE FURNITURE	SO	652	13		46		299	39	0	
030000	+	3910000		UT	45	-	100	-		45	-	-	
030000	DEPN EXPENSE-ELECT DEPN EXPENSE-ELECT	3910000	OFFICE FURNITURE	WA	3	_	_	3		- 43	_	_	
			OFFICE FURNITURE	_	26		-	3			-	-	
030000	DEPN EXPENSE-ELECT	3910000	OFFICE FURNITURE	WYP		-	-	-		-	-	<del>-</del>	
030000	DEPN EXPENSE-ELECT	3910000	OFFICE FURNITURE	WYU	2	-	-	-	2		-	-	
030000	DEPN EXPENSE-ELECT	3912000	COMPUTER EQUIPMENT - PERSONAL COMPUTERS	CA	9	9	-	-		-	-	-	
030000	DEPN EXPENSE-ELECT	3912000	COMPUTER EQUIPMENT - PERSONAL COMPUTERS	CAEE	6	-	-	-	-	4	1	0	
30000	DEPN EXPENSE-ELECT	3912000	COMPUTER EQUIPMENT - PERSONAL COMPUTERS	CAGE	293	-	-	-	01	205	27	0	
30000	DEPN EXPENSE-ELECT	3912000	COMPUTER EQUIPMENT - PERSONAL COMPUTERS	CAGW	36	2		8		-	-	-	
30000	DEPN EXPENSE-ELECT	3912000	COMPUTER EQUIPMENT - PERSONAL COMPUTERS	CN	507	12	156	34	36	248	22	-	
30000	DEPN EXPENSE-ELECT	3912000	COMPUTER EQUIPMENT - PERSONAL COMPUTERS	IDU	75	-	-	-		-	75	-	
30000	DEPN EXPENSE-ELECT	3912000	COMPUTER EQUIPMENT - PERSONAL COMPUTERS	JBG	24	1	18	5	-	-	-	-	
30000	DEPN EXPENSE-ELECT	3912000	COMPUTER EQUIPMENT - PERSONAL COMPUTERS	OR	179	-	179	-	-	-	-	-	
30000	DEPN EXPENSE-ELECT	3912000	COMPUTER EQUIPMENT - PERSONAL COMPUTERS	SG	138	2	37	11	19	61	8	0	
030000	DEPN EXPENSE-ELECT	3912000	COMPUTER EQUIPMENT - PERSONAL COMPUTERS	SO	10,485	217	2,670	743	1,417	4,814	621	3	
30000	DEPN EXPENSE-ELECT	3912000	COMPUTER EQUIPMENT - PERSONAL COMPUTERS	UT	154	-	-	-	-	154	-	-	
30000	DEPN EXPENSE-ELECT	3912000	COMPUTER EQUIPMENT - PERSONAL COMPUTERS	WA	61	-	-	61	-	-	-	-	
030000	DEPN EXPENSE-ELECT	3912000	COMPUTER EQUIPMENT - PERSONAL COMPUTERS	WYP	308	-	-	-	308	-	-	-	
030000	DEPN EXPENSE-ELECT	3912000	COMPUTER EQUIPMENT - PERSONAL COMPUTERS	WYU	15	-	-	-	15	-	-	-	
030000	DEPN EXPENSE-ELECT	3913000	OFFICE EQUIPMENT	CAGE	4	-	-	-	1	3	0	0	
030000	DEPN EXPENSE-ELECT	3913000	OFFICE EQUIPMENT	CAGW	1	0	1	0	-	-	-	-	
030000	DEPN EXPENSE-ELECT	3913000	OFFICE EQUIPMENT	CN	0	0	0	0	0	0	0	-	
30000	DEPN EXPENSE-ELECT	3913000	OFFICE EQUIPMENT	OR	0	-	0	-	-	-	-	-	
30000	DEPN EXPENSE-ELECT	3913000	OFFICE EQUIPMENT	SO	32	1	8	2	4	15	2	0	
30000	DEPN EXPENSE-ELECT	3913000	OFFICE EQUIPMENT	UT	1	-	_	-		1	_	_	
30000	DEPN EXPENSE-ELECT	3913000	OFFICE EQUIPMENT	WYU	1	-	-	-	1		-	-	
30000	DEPN EXPENSE-ELECT	3930000	STORES EQUIPMENT	CA	6	6		_		-	_	_	
30000	DEPN EXPENSE-ELECT	3930000	STORES EQUIPMENT	CAGE	134	-	_		28	94	12	0	
	<del> </del>			CAGE	8	0	6	2		- 54	12	-	
30000	DEPN EXPENSE-ELECT	3930000	STORES EQUIPMENT		24	-				-	24	-	
030000	DEPN EXPENSE-ELECT	3930000	STORES EQUIPMENT	IDU						-	24		
030000	DEPN EXPENSE-ELECT	3930000	STORES EQUIPMENT	JBG	38	2		9		-	-	-	
30000	DEPN EXPENSE-ELECT	3930000	STORES EQUIPMENT	OR	108	-		-		-	-	-	
30000	DEPN EXPENSE-ELECT	3930000	STORES EQUIPMENT	SG	66	1		5			4	0	
030000	DEPN EXPENSE-ELECT	3930000	STORES EQUIPMENT	SO	9	0		1			1	0	
030000	DEPN EXPENSE-ELECT	3930000	STORES EQUIPMENT	UT	152	-	-	-		152	-	-	
030000	DEPN EXPENSE-ELECT	3930000	STORES EQUIPMENT	WA	26	-	-	26		-	-		
30000	DEPN EXPENSE-ELECT	3930000	STORES EQUIPMENT	WYP	50	-	-	-	50	-	-	-	
30000	DEPN EXPENSE-ELECT	3930000	STORES EQUIPMENT	WYU	0	-	-	-	0	-	-	-	
30000	DEPN EXPENSE-ELECT	3940000	"TLS, SHOP, GAR EQUIPMENT"	CA	39	39	-	-	-	-	-	-	
030000	DEPN EXPENSE-ELECT	3940000	"TLS, SHOP, GAR EQUIPMENT"	CAEE	4	-	-	-	1	3	0	0	
30000	DEPN EXPENSE-ELECT	3940000	"TLS, SHOP, GAR EQUIPMENT"	CAGE	620	-	-	-	130	433	57	0	



Primary Account	Primary Account Name	Secondary Account	Secondary Account Name	Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
4030000	DEPN EXPENSE-ELECT	3940000	"TLS, SHOP, GAR EQUIPMENT"	CAGW	30	1		7		-	-	-	
4030000	DEPN EXPENSE-ELECT	3940000	"TLS, SHOP, GAR EQUIPMENT"	IDU	92	-	-	-	-	-	92	-	
1030000	DEPN EXPENSE-ELECT	3940000	"TLS, SHOP, GAR EQUIPMENT"	JBG	115	5	85	26	-	-	-	-	
1030000	DEPN EXPENSE-ELECT	3940000	"TLS, SHOP, GAR EQUIPMENT"	OR	454	-		-	-	-	-	-	
1030000	DEPN EXPENSE-ELECT	3940000	"TLS, SHOP, GAR EQUIPMENT"	SG	123	2		10	17	54	7	0	
030000	DEPN EXPENSE-ELECT	3940000	"TLS, SHOP, GAR EQUIPMENT"	SO	77	2		5	10	36	5	0	
030000	DEPN EXPENSE-ELECT	3940000	"TLS, SHOP, GAR EQUIPMENT"	UT	669		-	-	-	669	-	-	
030000	DEPN EXPENSE-ELECT	3940000	"TLS, SHOP, GAR EQUIPMENT"	WA	112	-	-	112	-	-	-	-	
030000	DEPN EXPENSE-ELECT	3940000	"TLS, SHOP, GAR EQUIPMENT"	WYP	170	-	-		170	_	-	_	
030000	DEPN EXPENSE-ELECT	3940000	"TLS, SHOP, GAR EQUIPMENT"	WYU	14	-	-	_	14	_	-	_	
030000	DEPN EXPENSE-ELECT	3950000	LABORATORY EQUIPMENT	CA	26	26	_	_	-	_	_	_	
030000	DEPN EXPENSE-ELECT	3950000	LABORATORY EQUIPMENT	CAEE	62	-	_		15	42	6	0	
030000	1	3950000	-	CAGE	176	_			37	123	16	0	
030000	DEPN EXPENSE-ELECT DEPN EXPENSE-ELECT	3950000	LABORATORY EQUIPMENT  LABORATORY EQUIPMENT	CAGW	170	0	8	2	-	123	10	-	
			,		67	-	0				67	-	
030000	DEPN EXPENSE-ELECT	3950000	LABORATORY EQUIPMENT	IDU	25	1	18	5		-	67	-	-
030000	DEPN EXPENSE-ELECT	3950000	LABORATORY EQUIPMENT	JBG	487	-	-	5	-	-	-	-	
030000	DEPN EXPENSE-ELECT	3950000	LABORATORY EQUIPMENT	OR							-		
030000	DEPN EXPENSE-ELECT	3950000	LABORATORY EQUIPMENT	SG	119	2		10	17	53	7	0	
030000	DEPN EXPENSE-ELECT	3950000	LABORATORY EQUIPMENT	SO	253	5	64	18	34	116	15	0	
30000	DEPN EXPENSE-ELECT	3950000	LABORATORY EQUIPMENT	UT	386	-	-	-	-	386	-	-	
30000	DEPN EXPENSE-ELECT	3950000	LABORATORY EQUIPMENT	WA	72	-	-	72	-	-	-	-	
30000	DEPN EXPENSE-ELECT	3950000	LABORATORY EQUIPMENT	WYP	134	-	-	-	134	-	-	-	
30000	DEPN EXPENSE-ELECT	3950000	LABORATORY EQUIPMENT	WYU	5	-	-	-	5	-	-	-	
30000	DEPN EXPENSE-ELECT	3970000	COMMUNICATION EQUIPMENT	CA	241	241	-	-	-	-	-	-	
30000	DEPN EXPENSE-ELECT	3970000	COMMUNICATION EQUIPMENT	CAEE	12	-	-	-	3		1	0	
30000	DEPN EXPENSE-ELECT	3970000	COMMUNICATION EQUIPMENT	CAGE	1,107	-	-	-	232	773	101	1	
030000	DEPN EXPENSE-ELECT	3970000	COMMUNICATION EQUIPMENT	CAGW	87	4	64	19	-	-	-	-	
30000	DEPN EXPENSE-ELECT	3970000	COMMUNICATION EQUIPMENT	CN	156	4	48	11	11	76	7	-	
30000	DEPN EXPENSE-ELECT	3970000	COMMUNICATION EQUIPMENT	IDU	561	-	-	-	-	-	561	-	
030000	DEPN EXPENSE-ELECT	3970000	COMMUNICATION EQUIPMENT	JBG	158	7	117	35	-	-	-	-	
030000	DEPN EXPENSE-ELECT	3970000	COMMUNICATION EQUIPMENT	OR	2,899	-	2,899	-	-	-	-	-	
030000	DEPN EXPENSE-ELECT	3970000	COMMUNICATION EQUIPMENT	SG	6,404	98	1,703	511	890	2,832	367	2	
030000	DEPN EXPENSE-ELECT	3970000	COMMUNICATION EQUIPMENT	SO	4,027	83	1,025	285	544	1,849	239	1	
030000	DEPN EXPENSE-ELECT	3970000	COMMUNICATION EQUIPMENT	UT	2,604	-	-	-	-	2,604	-	-	
030000	DEPN EXPENSE-ELECT	3970000	COMMUNICATION EQUIPMENT	WA	503	-	-	503	-	-	-	-	
030000	DEPN EXPENSE-ELECT	3970000	COMMUNICATION EQUIPMENT	WYP	1,055	-	-	-	1,055	-	-	-	
030000	DEPN EXPENSE-ELECT	3970000	COMMUNICATION EQUIPMENT	WYU	252	-	-	-	252	-	-	-	
030000	DEPN EXPENSE-ELECT	3972000	MOBILE RADIO EQUIPMENT	CA	27	27	-	-	-	-	-	-	
30000	DEPN EXPENSE-ELECT	3972000	MOBILE RADIO EQUIPMENT	CAEE	7	-	-	-	2	5	1	0	
030000	DEPN EXPENSE-ELECT	3972000	MOBILE RADIO EQUIPMENT	CAGE	158	-	-	-	33	110	14	0	
030000	DEPN EXPENSE-ELECT	3972000	MOBILE RADIO EQUIPMENT	CAGW	3	0	2	1	-	-	-	-	
030000	DEPN EXPENSE-ELECT	3972000	MOBILE RADIO EQUIPMENT	IDU	27	-	_	_	-	_	27	_	
30000	DEPN EXPENSE-ELECT	3972000	MOBILE RADIO EQUIPMENT	JBG	54	2	40	12	-	_		_	
30000	DEPN EXPENSE-ELECT	3972000	MOBILE RADIO EQUIPMENT	OR	219	-		-	-	-	_	-	
330000	DEPN EXPENSE-ELECT	3972000	MOBILE RADIO EQUIPMENT	SG	135	2		11	19	60	8	0	
30000	DEPN EXPENSE-ELECT	3972000	MOBILE RADIO EQUIPMENT	SO	28	1		2	4	13	2	0	
030000		3972000		UT	169	1	/		- 4	169		-	
	DEPN EXPENSE-ELECT		MOBILE RADIO EQUIPMENT		43		-				-		
030000	DEPN EXPENSE-ELECT	3972000	MOBILE RADIO EQUIPMENT	WA		-	-	43	- 52	-	-	-	
30000	DEPN EXPENSE-ELECT	3972000	MOBILE RADIO EQUIPMENT	WYP	53	-	-	-	53	-	-	-	
30000	DEPN EXPENSE-ELECT	3972000	MOBILE RADIO EQUIPMENT	WYU	9	-	-	-	9	-	-	-	
030000	DEPN EXPENSE-ELECT	3980000	MISCELLANEOUS EQUIPMENT	CA	3	3		-	-	-	-	-	
030000	DEPN EXPENSE-ELECT	3980000	MISCELLANEOUS EQUIPMENT	CAEE	0	-	-	-	0	0	0	0	



Primary Account	Primary Account Name	Secondary Account	Secondary Account Name	Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
4030000	DEPN EXPENSE-ELECT	3980000	MISCELLANEOUS EQUIPMENT	CAGE	92	-	-	-	19	64	8	0	
4030000	DEPN EXPENSE-ELECT	3980000	MISCELLANEOUS EQUIPMENT	CAGW	1	0	1	0	-	-	-	-	
4030000	DEPN EXPENSE-ELECT	3980000	MISCELLANEOUS EQUIPMENT	CN	4	0	1	0	0	2	0	-	
4030000	DEPN EXPENSE-ELECT	3980000	MISCELLANEOUS EQUIPMENT	IDU	4	-	-	-	-	-	4	-	
4030000	DEPN EXPENSE-ELECT	3980000	MISCELLANEOUS EQUIPMENT	JBG	13	1	10	3	-	-	-	-	-
4030000	DEPN EXPENSE-ELECT	3980000	MISCELLANEOUS EQUIPMENT	OR	61	-	61	-	-	-	-	-	
4030000	DEPN EXPENSE-ELECT	3980000	MISCELLANEOUS EQUIPMENT	SG	38	1	10	3	5	17	2	0	-
4030000	DEPN EXPENSE-ELECT	3980000	MISCELLANEOUS EQUIPMENT	SO	107	2	27	8	15	49	6	0	
4030000	DEPN EXPENSE-ELECT	3980000	MISCELLANEOUS EQUIPMENT	UT	69	-	-	-	-	69	-	-	-
4030000	DEPN EXPENSE-ELECT	3980000	MISCELLANEOUS EQUIPMENT	WA	9	-	-	9	-	-	-	-	
4030000	DEPN EXPENSE-ELECT	3980000	MISCELLANEOUS EQUIPMENT	WYP	11	-	-	-	11	-	-	-	
4030000	DEPN EXPENSE-ELECT	3980000	MISCELLANEOUS EQUIPMENT	WYU	1	-	-	-	1	-	-	-	-
4030000 Total					959,861	18,450	227,442	66,110	135,436	453,588	58,529	305	-
4032000	DEPR - STEAM	565131	DEPR - PROD STEAM NOT CLASSIFIED	CAGE	2,015	-	-	-	422	1,408	184	1	-
4032000	DEPR - STEAM	565131	DEPR - PROD STEAM NOT CLASSIFIED	CAGW	379	16	279	84	-	-	-	-	
4032000	DEPR - STEAM	565131	DEPR - PROD STEAM NOT CLASSIFIED	JBG	580	24	427	128	-	-	-	-	-
4032000	DEPR - STEAM	565131	DEPR - PROD STEAM NOT CLASSIFIED	SG	40	1	11	3	6	18	2	0	
4032000	DEPR - STEAM	565247	Depr - Prod Steam UT STEP	OTHER	(6,749)	-	-	-	-	-	-	-	(6,749
4032000 Total					(3,735)	41	717	216	428	1,425	186	1	(6,749
4033000	DEPR - HYDRO	565133	DEPR - PROD HYDRO NOT CLASSIFIED	SG-P	(478)	(7)	(127)	(38)	(66)	(211)	(27)	(0)	
4033000	DEPR - HYDRO	565133	DEPR - PROD HYDRO NOT CLASSIFIED	SG-U	418	6	111	33	58	185	24	0	
4033000 Total					(60)	(1)	(16)	(5)	(8)	(27)	(3)	(0)	-
4034000	DEPR - OTHER	565134	DEPR - PROD OTHER NOT CLASSIFIED	CAGE	177	-	-	-	37	123	16	0	
4034000	DEPR - OTHER	565134	DEPR - PROD OTHER NOT CLASSIFIED	CAGW	61	3	45	14	-	-	-	-	
4034000	DEPR - OTHER	565134	DEPR - PROD OTHER NOT CLASSIFIED	SG	83	1	22	7	12	37	5	0	
4034000	DEPR - OTHER	565134	DEPR - PROD OTHER NOT CLASSIFIED	SG	5	0	1	0	1	2	0	0	
4034000 Total					325	4	68	20	49	162	21	0	
4035000	DEPR-TRANSMISSION	565141	DEPR - TRANS ASSETS NOT CLASSIFIED	SG	10,551	161	2,806	842	1,467	4,665	605	4	
4035000 Total					10,551	161	2,806	842	1,467	4,665	605	4	
4036000	DEPR-DISTRIBUTION	565161	DEPR - DIST ASSETS NOT CLASSIFIED	CA	133	133	-	-	-	-	-	-	
4036000	DEPR-DISTRIBUTION	565161	DEPR - DIST ASSETS NOT CLASSIFIED	IDU	220	-	-	-	-	-	220	-	
4036000	DEPR-DISTRIBUTION	565161	DEPR - DIST ASSETS NOT CLASSIFIED	OR	898	-	898	-	-	-	-	-	-
4036000	DEPR-DISTRIBUTION	565161	DEPR - DIST ASSETS NOT CLASSIFIED	UT	1,850	-	-	-	-	1,850	-	-	
4036000	DEPR-DISTRIBUTION	565161	DEPR - DIST ASSETS NOT CLASSIFIED	WA	193	-	-	193	-	-	-	-	-
4036000	DEPR-DISTRIBUTION	565161	DEPR - DIST ASSETS NOT CLASSIFIED	WYP	446	-	-	-	446	-	-	-	
4036000 Total					3,741	133	898	193	446	1,850	220	-	
4037000	DEPR - GENERAL	565201	DEPR - GEN ASSETS NOT CLASSIFIED	CAGE	1,927	-	-	-	404	1,346	176	1	
4037000	DEPR - GENERAL	565201	DEPR - GEN ASSETS NOT CLASSIFIED	CAGW	1,091	46	804	242	-	-	-	-	
4037000 Total					3,018	46	804	242	404	1,346	176	1	
4039999	DEPR EXP-ELEC, OTH	565970	DEPRECIATION-JOINT OWNER BILLED-CREDIT	CAGE	(236)	-	-	-	(49)		(22)	(0)	
4039999 Total	, ====, ===	1	,	1	(236)	-	-	-	(49)		(22)	- ' '	
Grand Total					973,465	18,834	232,720	67,618	138,172	462,846	59,713	312	



Primary Account	Primary Account Name	Secondary Account	Secondary Account Name	Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
4040000	AMOR LTD TRM PLNT	3020000	FRANCHISES AND CONSENTS	IDU	20	-	-	-	-	-	20	-	
4040000	AMOR LTD TRM PLNT	3020000	FRANCHISES AND CONSENTS	SG	683	10	182	55	95	302	39	0	
4040000	AMOR LTD TRM PLNT	3020000	FRANCHISES AND CONSENTS	SG-P	2,682	41	713	214	373	1,186	154	1	
4040000	AMOR LTD TRM PLNT	3020000	FRANCHISES AND CONSENTS	SG-U	336	5	89	27	47	148	19	0	
4040000	AMOR LTD TRM PLNT	3031040	INTANGIBLE PLANT	CAGE	0	-	-	-	0	0	0	0	
4040000	AMOR LTD TRM PLNT	3031040	INTANGIBLE PLANT	CAGW	2	0	1	0	-	-	-	-	
4040000	AMOR LTD TRM PLNT	3031040	INTANGIBLE PLANT	OR	9	-	9	-	-	-	-	-	
4040000	AMOR LTD TRM PLNT	3031040	INTANGIBLE PLANT	SG	993	15	264	79	138	439	57	0	
4040000	AMOR LTD TRM PLNT	3031040	INTANGIBLE PLANT	UT	35	-	-	-	-	35	-	-	
4040000	AMOR LTD TRM PLNT	3031040	INTANGIBLE PLANT	WYP	59	-	-	-	59	-	-	-	
4040000	AMOR LTD TRM PLNT	3031050	RWT - RCMS WORK TRACKING	SO	89	2	23	6	12	41	5	0	
4040000	AMOR LTD TRM PLNT	3031680	CADOPS - COMPUTER-ASSISTED DISTRIBUTION	SO	565	12	144	40	76	259	33	0	
4040000	AMOR LTD TRM PLNT	3031830	CUSTOMER SERVICE SYSTEM	CN	6,701	154	2,056	452	480	3,275	284	-	
4040000	AMOR LTD TRM PLNT	3032040	SAP	SO	5,357	111	1,364	380	724	2,460	317	2	
4040000	AMOR LTD TRM PLNT	3032130	NODAL PRICING SOFTWARE	SG	576	9	153	46	80	255	33	0	
4040000	AMOR LTD TRM PLNT	3032140	ESM-IRP	SO	375	8	95	27	51	172	22	0	
4040000	AMOR LTD TRM PLNT	3032150	CELONIS	SO	839	17	214	59	113	385	50	0	
4040000	AMOR LTD TRM PLNT	3032160	ARCOS	SO	493	10	126	35	67	226	29	0	
4040000	AMOR LTD TRM PLNT	3032170	AZURE B2C - IDENTITY MGT	SO	226	5	58	16	31	104	13	0	
4040000	AMOR LTD TRM PLNT	3032180	IAM - SCHEDULING/TAGGING SYSTEM	SO	148	3	38	10	20	68	9	0	
4040000	AMOR LTD TRM PLNT	3032190	4040000/3032190	SO	81	2	21	6	11	37	5	0	
4040000	AMOR LTD TRM PLNT	3032200	ITOA	SO	453	9	115	32	61	208	27	0	
4040000	AMOR LTD TRM PLNT	3032210	FACILITY INSPECTION REPORTING SYS	SO	142	3	36	10	19	65	8	0	
4040000	AMOR LTD TRM PLNT	3032220	COGNOS - EDW REPORTING TOOL	SO	4		1	0	1	2			
4040000	AMOR LTD TRM PLNT	3032340	FACILITY INSPECTION REPORTING SYSTEM	SO	21	0	5	1	3	9	1	0	
4040000	AMOR LTD TRM PLNT	3032360	2002 GRID NET POWER COST MODELING	SO	36	1	9		5	17	2	0	
4040000	AMOR LTD TRM PLNT	3032450	MID OFFICE IMPROVEMENT PROJECT	SO	1	0	0	0	0	1	0	0	
4040000	AMOR LTD TRM PLNT	3032530	POLE ATTACHMENT MGMT SYSTEM	SO	4	0	1	0	1	2	0	0	
4040000	AMOR LTD TRM PLNT	3032600	SINGLE PERSON SCHEDULING	SO	158	3	40	11	21	73	9	0	
4040000	AMOR LTD TRM PLNT	3032640	TIBCO SOFTWARE	SO	30	1	8	2	4	14	2	0	
4040000	AMOR LTD TRM PLNT	3032680	TRANSMISSION WHOLESALE BILLING SYSTEM	SG	0	0	0	0	0	0	0	0	
4040000	AMOR LTD TRM PLNT	3032690	UTILITY INTERNATIONAL FORECASTING MODEL	SO	1,346	28	343	95	182	618	80	0	
4040000	AMOR LTD TRM PLNT	3032710	ROUGE RIVER HYDRO INTANGIBLES	SG	7	0	2	1	1	3	0	0	
4040000	AMOR LTD TRM PLNT	3032740	GADSBY INTANGIBLE ASSETS	CAGE	4	-	_	-	1	2	0	0	
4040000	AMOR LTD TRM PLNT	3032760	SWIFT 2 IMPROVEMENTS	SG	432	7	115	34	60	191	25	0	
4040000	AMOR LTD TRM PLNT	3032770	NORTH UMPQUA - SETTLEMENT AGREEMENT	SG	24	0	6	2	3		1	0	
4040000	AMOR LTD TRM PLNT	3032770	BEAR RIVER-SETTLEMENT AGREEMENT	SG	3	0	1	0	0	1	0	0	
4040000	AMOR LTD TRM PLNT	3032780	BEAR RIVER-SETTLEMENT AGREEMENT	SG-U	1	0	0	0	0	0	0	0	
4040000	AMOR LTD TRM PLNT	3032830	VCPRO - XEROX CUST STMT FRMTR ENHANCE -	SO	45	1	11	3	6		3	0	
4040000	AMOR LTD TRM PLNT	3032860	WEB SOFTWARE	SO	1,870	39	476	132	253	858	111	1	
4040000	AMOR LTD TRM PLNT	3032900	IDAHO TRANSMISSION CUSTOMER-OWNED ASSETS	CAGE	26	-	-	- 152	5	18	2	0	
4040000	AMOR LTD TRM PLNT	3032900	IDAHO TRANSMISSION CUSTOMER-OWNED ASSETS	SG	334	5	89	27	46	148	19	0	
4040000	AMOR LTD TRM PLNT	3032990	P8DM - FILENET P8 DOCUMENT MANAGEMENT (E	SO	483	10	123	34	65	222	29	0	
4040000	AMOR LTD TRM PLNT	3033090	STEAM PLANT INTANGIBLE ASSETS	CAGE	1,784	-	- 125	-	374	1,246	163	1	
4040000	AMOR LTD TRM PLNT	3033090	STEAM PLANT INTANGIBLE ASSETS	CAGU	370	16	272	82		1,240	103	-	
4040000	AMOR LTD TRM PLNT	3033090	STEAM PLANT INTANGIBLE ASSETS	JBG	99	4	73	22	_	_			
4040000	AMOR LTD TRM PLNT	3033090	STEAM PLANT INTANGIBLE ASSETS  STEAM PLANT INTANGIBLE ASSETS	SG	200	3	53	16	28	88	11	0	
4040000	AMOR LTD TRM PLNT	3033170	GTX VERSION 7 SOFTWARE	CN	768	18	236	52	55	375	33	-	
4040000	AMOR LTD TRM PLNT	3033220	MONARCH EMS/SCADA	SO	2,965	61	755	210	401	1,362	176	1	
4040000	AMOR LTD TRM PLNT	3033220	IEE - Itron Enterprise Addition	CN	302	7	93	210	22	1,362	176	1	
	<del>\</del>	3033240		CN	5,040	116	1,546	340	361	2,464	214	-	_
4040000 4040000	AMOR LTD TRM PLNT  AMOR LTD TRM PLNT	3033250	AMI Metering Software	SO	1,700	35	433	120	230	780	101	0	_
			Big Data & Analytics	CN	2,119	49	650	143	152	1,036	90	-	-
4040000 4040000	AMOR LTD TRM PLNT AMOR LTD TRM PLNT	3033270 3033280	CES - Customer Experience System  MAPAPPS - Mapping Systems Application	SO	<u> </u>					555	72		-
	I AMOK LID IKM PLNI	1.3033280	I MAPAPPS - Madding Systems Addication	1.50	1,210	25	308	86	164	355	/2	0	1



Primary Account	Primary Account Name	Secondary Account	Secondary Account Name	Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
4040000	AMOR LTD TRM PLNT	3033310	C&T - ENERGY TRADING SYSTEM	SO SO	1,221	25	311	87	165	561	72	0	-
4040000	AMOR LTD TRM PLNT	3033320	CAS - CONTROL AREA SCHEDULING (TRANSM)	S0	49	1	12	3	7	22	3	0	-
4040000	AMOR LTD TRM PLNT	3033370	DISTRIBUTION INTANGIBLES	WYP	4	-	-	-	4	-	-	-	-
4040000	AMOR LTD TRM PLNT	3033410	M365	S0	743	15	189	53	100	341	44	0	-
4040000	AMOR LTD TRM PLNT	3033420	SUBSTATION RELIABILITY SOFTWARE	S0	18	0	5	1	2	8	1	0	-
4040000	AMOR LTD TRM PLNT	3033430	DEPLOY DISTRIBUTION MGMT SYSTEM	S0	106	2	27	7	14	48	6	0	-
4040000	AMOR LTD TRM PLNT	3033440	DISTRIBUTION ENGINEERING COSTS	SO SO	98	2	25	7	13	45	6	0	-
4040000	AMOR LTD TRM PLNT	3034900	MISC - MISCELLANEOUS	CA	2	2	-	-	-	-	-	-	-
4040000	AMOR LTD TRM PLNT	3034900	MISC - MISCELLANEOUS	CAEE	2	-	-	-	0	1	0	0	-
4040000	AMOR LTD TRM PLNT	3034900	MISC - MISCELLANEOUS	CAGE	927	-	-	-	194	647	85	1	-
4040000	AMOR LTD TRM PLNT	3034900	MISC - MISCELLANEOUS	CAGW	100	4	74	22	-	-	-	-	-
4040000	AMOR LTD TRM PLNT	3034900	MISC - MISCELLANEOUS	CN	0	0	0	0	0	0	0	-	-
4040000	AMOR LTD TRM PLNT	3034900	MISC - MISCELLANEOUS	IDU	3	-	-	-	-	-	3	-	-
4040000	AMOR LTD TRM PLNT	3034900	MISC - MISCELLANEOUS	JBG	218	9	161	48	-	-	-	-	-
4040000	AMOR LTD TRM PLNT	3034900	MISC - MISCELLANEOUS	OR	3	-	3	-	-	-	-	-	-
4040000	AMOR LTD TRM PLNT	3034900	MISC - MISCELLANEOUS	SG	8,322	127	2,214	664	1,157	3,680	477	3	-
4040000	AMOR LTD TRM PLNT	3034900	MISC - MISCELLANEOUS	SO SO	534	11	136	38	72	245	32	0	-
4040000	AMOR LTD TRM PLNT	3034900	MISC - MISCELLANEOUS	UT	1	-	-	-	-	1	-	-	-
4040000	AMOR LTD TRM PLNT	3034900	MISC - MISCELLANEOUS	WA	3	-	-	3	-	-	-	-	-
4040000	AMOR LTD TRM PLNT	3034900	MISC - MISCELLANEOUS	WYP	49	-	-	-	49	-	-	-	-
4040000	AMOR LTD TRM PLNT	3035320	HYDRO PLANT INTANGIBLES	SG	148	2	39	12	21	65	8	0	-
4040000	AMOR LTD TRM PLNT	3035320	HYDRO PLANT INTANGIBLES	SG-P	15	0	4	1	2	7	1	0	-
4040000	AMOR LTD TRM PLNT	3035330	OATI-OASIS INTERFACE	SO	37	1	10	3	5	17	2	0	-
4040000	AMOR LTD TRM PLNT	3316000	STRUCTURES - LEASE IMPROVEMENTS	SG-P	312	5	83	25	43	138	18	0	-
4040000	AMOR LTD TRM PLNT	3456000	Electric Equipment - Leasehold Improveme	OR	32	-	32	-	-	-	-	-	-
4040000	AMOR LTD TRM PLNT	3901000	LEASEHOLD IMPROVEMENTS-OFFICE STR	OR	202	-	202	-	-	-	-	-	-
4040000	AMOR LTD TRM PLNT	3901000	LEASEHOLD IMPROVEMENTS-OFFICE STR	SO	108	2	28	8	15	50	6	0	-
4040000	AMOR LTD TRM PLNT	3901000	LEASEHOLD IMPROVEMENTS-OFFICE STR	WA	96	-	-	96	-	-	-	-	-
4040000	AMOR LTD TRM PLNT	3901000	LEASEHOLD IMPROVEMENTS-OFFICE STR	WYP	57	-	-	-	57	-	-	-	-
4040000 Total					56,441	1,072	15,144	4,063	6,876	26,191	3,081	13	-
4049000	AMR LTD TRM PLNT-OTH	566201	Amort Exp - Hydro - UT Klamath Adj	OTHER	4,210	-	-	-	-	-	-	-	4,210
4049000	AMR LTD TRM PLNT-OTH	566970	AMORTIZATION JO BILL CREDIT	CAGE	(373)	-	-	-	(78)	(261)	(34)	(0)	-
4049000 Total					3,837	-	-	-	(78)	(261)	(34)	(0)	4,210
4061000	EL PLNT ACQ ADJ-CM	566920	AMORT ELEC PLANT ACQ ADJ	CAGE	2,212	-	-	-	464	1,545	202	1	-
4061000	EL PLNT ACQ ADJ-CM	566920	AMORT ELEC PLANT ACQ ADJ	UT	302	-	-	-	-	302	-	-	-
4061000 Total			·		2,514	-	-	-	464	1,847	202	1	-
4073000	REGULATORY DEBITS	566940	AMORT OF REG ASSETS - DEBITS	CAGW	26	1	19	6	-	-	-	-	-
4073000	REGULATORY DEBITS	566940	AMORT OF REG ASSETS - DEBITS	OTHER	8	-	-	-	-	-	-	-	8
4073000	REGULATORY DEBITS	566982	Amortz Reg A-Unrcvrd Plt/Decom Csts-ID	IDU	2,739	-	-	-	-	-	2,739	-	-
4073000	REGULATORY DEBITS	566983	Amortz Reg A-Unrcvrd Plt/Decom Csts-OR	OR	3,916	-	3,916	-	-	-	-	-	-
4073000	REGULATORY DEBITS	566984	Amortz Reg A-Unrcvrd Plt/Decom Csts-UT	UT	2,866	-	-	-	-	2,866	-	-	-
4073000	REGULATORY DEBITS	566986	Amortz Reg A-Unrcvrd Plt/Decom Csts-WY	WYP	4,943	-	-	-	4,943	-	-	-	-
4073000	REGULATORY DEBITS	586902	Preferred Stock Repurchase Loss Amort	OTHER	124	-	-	-	-	-	-	-	124
4073000 Total					14,622	1	3,935	6	4,943	2,866	2,739	-	133
4074100	Reg Credits-BPA Exch	301101	BPA Reg Bill Bal Acct - Residential	IDU	7,066	-	· -	-	-	-	7,066	-	-
4074100	Reg Credits-BPA Exch	301101	BPA Reg Bill Bal Acct - Residential	OR	53,271	-	53,271	-	-	-	-	-	-
4074100	Reg Credits-BPA Exch	301101	BPA Reg Bill Bal Acct - Residential	WA	15,241	-	-	15,241	-	-	-	-	-
4074100	Reg Credits-BPA Exch	301201	BPA Reg Bill Bal Acct - Commercial	IDU	411	-	-	-	-	-	411	-	-
4074100	Reg Credits-BPA Exch	301201	BPA Reg Bill Bal Acct - Commercial	OR	1,294	-	1,294	-	-	-	-	-	-
	<del>                                     </del>	301201	BPA Reg Bill Bal Acct - Commercial	WA	637	-	-,	637	-	-	-	-	-
								557					
4074100	Reg Credits-BPA Exch	301301	BPA Reg Bill Bal Acct - Industrial	IDU	36	-	-	-	-	-	36	-	-
4074100 4074100	Reg Credits-BPA Exch	301301 301301	BPA Reg Bill Bal Acct - Industrial	IDU OR	36	-	- 2	-	-	-	36	-	-
4074100 4074100 4074100	Reg Credits-BPA Exch Reg Credits-BPA Exch	301301	BPA Reg Bill Bal Acct - Industrial	OR	2		2	- - 17	-				-
4074100 4074100	Reg Credits-BPA Exch			_		-	- 2 -		- - -				



Primary Account	Primary Account Name	Secondary Account	Secondary Account Name	Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
4074100	Reg Credits-BPA Exch	301451	BPA Reg Bill Bal Acct - Irrigation	WA	646	-	-	646	-	-	-	-	-
4074100	Reg Credits-BPA Exch	301601	BPA Reg Bill Bal Acct - St/Hwy Lighting	OR	0	-	0	-	-	-	-	-	-
4074100 Total					81,084	-	55,262	16,541	-	-	9,281	-	-
4074200	Reg Credits-BPA Exch	505201	Regional Bill Intchg Rec/Del-OR (PP)	OR	(55,262)	-	(55,262)	-	-	-	-	-	-
4074200	Reg Credits-BPA Exch	505202	Regional Bill Intchg Rec/Del-WA (PP)	WA	(16,541)	-	-	(16,541)	-	-	-	-	-
4074200	Reg Credits-BPA Exch	505204	Regional Bill Intchg Rec/Del-ID (RMP)	IDU	(9,281)	-	-	-	-	-	(9,281)	-	-
4074200 Total					(81,084)	-	(55,262)	(16,541)	-	-	(9,281)	-	-
Grand Total					77,413	1,073	19,079	4,069	12,205	30,642	5,988	15	4,342



## Taxes Other Than Income (Actuals)

Primary Account	Primary Account Name	Secondary Account	Secondary Account Name	Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
4081000	TAX OTH INC-U OP I	583400	4081000/583400	SO	3	0	1	0	0	1	0	0	-
4081000	TAX OTH INC-U OP I	584960	Taxes Other Non-Income - Credit	SO	(473)	(10)	(120)	(33)	(64)	(217)	(28)	(0)	-
4081000 Total					(470)	(10)	(120)	(33)	(63)	(216)	(28)	(0)	-
4081500	PROPERTY TAXES	579000	PROPERTY TAX	GPS	168,332	3,482	42,862	11,926	22,752	77,289	9,974	48	-
4081500	PROPERTY TAXES	579012	Property Tax Exp - Reg Deferral/Amortz	OR	(325)	-	(325)	-	-	-	-	-	-
4081500 Total					168,006	3,482	42,537	11,926	22,752	77,289	9,974	48	-
4081800	FRANCHISE TAXES	578000	FRANCHISE & OCCUPATION TAXES	CA	1,483	1,483	-	-	-	-	-	-	-
4081800	FRANCHISE TAXES	578000	FRANCHISE & OCCUPATION TAXES	OR	28,657	-	28,657	-	-	-	-	-	-
4081800	FRANCHISE TAXES	578000	FRANCHISE & OCCUPATION TAXES	UT	8	-	-	-	-	8	-	-	-
4081800	FRANCHISE TAXES	578000	FRANCHISE & OCCUPATION TAXES	WA	1	-	-	1	-	-	-	-	-
4081800	FRANCHISE TAXES	578000	FRANCHISE & OCCUPATION TAXES	WYP	1,836	-	-	-	1,836	-	-	-	-
4081800 Total					31,985	1,483	28,657	1	1,836	8	-	-	-
4081990	MISC TAXES - OTHER	583260	PUBLIC UTILITY TAX	WA	14,616	-	-	14,616	-	-	-	-	-
4081990	MISC TAXES - OTHER	583261	OREGON ENERGY RESOURCE SUPPLIER TAX	OR	1,720	-	1,720	-	-	-	-	-	-
4081990	MISC TAXES - OTHER	583263	MONTANA ENERGY TAX	SE	366	5	90	28	57	163	23	0	-
4081990	MISC TAXES - OTHER	583265	WASHINGTON GROSS REVENUE TAX - SERVICES	WA	25	-	-	25	-	-	-	-	-
4081990	MISC TAXES - OTHER	583266	IDAHO KILOWATT HOUR TAX	SE	40	1	10	3	6	18	2	0	-
4081990	MISC TAXES - OTHER	583267	WYOMING ANNUAL CORPORATION FEE (TAX)	WYP	96	-	-	-	96	-	-	-	-
4081990	MISC TAXES - OTHER	583269	MONTANA WHOLESALE ENERGY TAX	SE	266	4	66	20	41	119	16	0	-
4081990	MISC TAXES - OTHER	583273	Wyoming Wind Generation Tax	CAGE	2,332	-	-	-	489	1,628	213	1	-
4081990	MISC TAXES - OTHER	583274	Nevada Commerce Tax	SO	28	1	7	2	4	13	2	0	-
4081990	MISC TAXES - OTHER	584100	GOVERNMENT ROYALTIES	SE	473	7	116	36	73	211	29	0	-
4081990 Total					19,962	17	2,009	14,730	767	2,152	285	2	-
Grand Total					219,484	4,972	73,084	26,623	25,291	79,233	10,232	49	-



## Interest Expense & Renewable Energy Tax Credits

FERC Account	FERC Secondary Acct		Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
4091000	310310	Renewable Electricity Production Tax Cre	SG	(137,287)	(2,101)	(36,515)	(10,954)	(19,083)	(60,707)	(7,874)	(53)	-
4091000	310313	Mining Rescue Training Credit ~ PMI	JBE	(84)	(4)	(61)	(19)	-	-	-	-	-
4091000	310318	Research and Experimentation Credits	SO	(9)	(0)	(2)	(1)	(1)	(4)	(1)	(0)	-
4091000	600600	Fuel Tax Credit	JBE	(26)	(1)	(19)	(6)	-	-	-	-	-
4091000	900900	Foreign Tax Credit	SO	(2)	(0)	(0)	(0)	(0)	(1)	(0)	(0)	-
4091000 Total				(137,408)	(2,106)	(36,598)	(10,979)	(19,085)	(60,712)	(7,874)	(53)	-
4191000	0	AFUDC - EQUITY	SNP	(52,821)	(983)	(13,078)	(3,636)	(7,126)	(24,854)	(3,124)	(16)	(4)
4191000 Total				(52,821)	(983)	(13,078)	(3,636)	(7,126)	(24,854)	(3,124)	(16)	(4)
4270000	585001	INTEREST EXPENSE - LONG-TERM DEBT - FMBS	SNP	373,825	6,959	92,555	25,735	50,436	175,897	22,108	111	26
4270000	585002	INTEREST EXPENSE - LONG-TERM DEBT - MTNS	SNP	30,307	564	7,504	2,086	4,089	14,260	1,792	9	2
4270000	585004	INTEREST EXPENSE - LT DEBT - PCRBS VARIA	SNP	572	11	142	39	77	269	34	0	0
4270000	585005	INTEREST EXPENSE - LT DEBT - PCRB FEES &	SNP	701	13	174	48	95	330	41	0	0
4270000 Total				405,404	7,547	100,374	27,909	54,696	190,756	23,976	120	28
4280000	586160	AMORTIZATION - DEBT DISCOUNT	SNP	1,287	24	319	89	174	606	76	0	0
4280000	586170	AMORTIZATION - DEBT ISSUANCE EXP	SNP	3,242	60	803	223	437	1,525	192	1	0
4280000 Total				4,529	84	1,121	312	611	2,131	268	1	0
4281000	586190	AMORTIZATION - LOSS ON REQACQUIRED DEBT	SNP	559	10	138	38	75	263	33	0	0
4281000 Total				559	10	138	38	75	263	33	0	0
4290000	586180	AMORTIZATION - DEBT PREMIUM/GAIN	SNP	(5)	(0)	(1)	(0)	(1)	(3)	(0)	(0)	(0)
4290000 Total				(5)	(0)	(1)	(0)	(1)	(3)	(0)	(0)	(0)
4310000	0	4310000/0	SNP	12,597	234	3,119	867	1,700	5,927	745	4	1
4310000	570019	Federal uncertain tax position int incom	SNP	(7)	(0)	(2)	(0)	(1)	(3)	(0)	(0)	(0)
4310000	575039	State uncertain tax position int income	SNP	(2)	(0)	(0)	(0)	(0)	(1)	(0)	(0)	(0)
4310000	575059	Current state tax interest income	SNP	(6)	(0)	(1)	(0)	(1)	(3)	(0)	(0)	(0)
4310000 Total				12,582	234	3,115	866	1,698	5,920	744	4	1
4313000	0	INTEREST EXPENSE ON REG LIABILITIES	SNP	6,766	126	1,675	466	913	3,184	400	2	0
4313000 Total				6,766	126	1,675	466	913	3,184	400	2	0
4320000	585800	INTEREST CAPITALIZED (SEE OTH INCOME)	SNP	(25,309)	(471)	(6,266)	(1,742)	(3,415)	(11,909)	(1,497)	(7)	(2)
4320000	585860	INTEREST EXPENSE - AFUDC MANUAL ADJ	SNP	1,418	26	351	98	191	667	84	0	0
4320000 Total				(23,891)	(445)	(5,915)	(1,645)	(3,223)	(11,241)	(1,413)	(7)	(2)
Grand Total				215,715	4,467	50,831	13,330	28,558	105,443	13,010	52	24



FERC Account	FERC Secondary Acct		Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
4098200	105127	Book Depr Allocated to Medicare and M&E	SCHMDEXP	107	2	26	7	15	51	7	0	-
4098200	130100	Non - Deductible Expenses	SO	(28)	(1)	(7)	(2)	(4)	(13)	(2)	(0)	-
4098200	130400	PMINondeductible Exp	JBE	(1)	(0)	(1)	(0)	-	-	-	-	-
4098200	130505	Executive Compensation 162(m)	SO	673	14	171	48	91	309	40	0	-
4098200	130750	Nondeductible Fringe Benefits	so	94	2	24	7	13	43	6	0	-
4098200	130755	Nondeductible Parking Costs	so	237	5	60	17	32	109	14	0	-
4098200	505505	Income Tax Interest	so	6	0	2	0	1	3	0	0	-
4098200	610106	PMIFuel Tax Cr	JBE	26	1	19	6	-	-	-	-	-
4098200	610107	PMI Dividend Gross Up for Foreign Tax Cr	so	2	0	0	0	0	1	0	0	-
4098200	920145	PMI Mining Rescue Training Credit Addbac	JBE	84	4	61	19	-	-	-	-	-
4098200 Total				1,199	27	356	102	148	503	65	0	-
4098300	105100	Capitalized Labor Costs	SO	7,341	152	1,869	520	992	3,371	435	2	-
4098300	105120	Book Depreciation	SCHMDEXP	1,071,417	20,729	256.136	74,422	152,075	509,418	65,721	343	-
4098300	105121	PMIBook Depreciation	JBE	15,648	671	11,439	3,539	-	-	-	-	-
4098300	105130	CIAC	CIAC	109,876	3,516	29,950	6,883	11,069	52,929	5,529	-	_
4098300	105140	Highway relocation	SNPD	3,970	127	1,082	249	400	1,912	200	-	_
4098300	105142	Avoided Costs	SNP	42,241	786	10,458	2,908	5,699	19,876	2,498	12	3
4098300	105146	Capitalization of Test Energy	SG	2,295	35	610	183	319	1,015	132	1	-
4098300	210200	Prepaid Taxes-property taxes	GPS	(2,297)		(585)	(163)	(311)				_
4098300	220100	Bad Debts Allowance - Cash Basis	BADDEBT	942	32	372	128	75	316	17	-	_
4098300	415115	Reg Asset - UT STEP Pilot Programs Balan	OTHER	(6,620)		-	-	-	-		-	(6,620)
4098300	415251	Reg Asset - Low Carbon Energy Standards	OTHER	(328)		-	-	-	_	-	-	(328)
4098300	415261	Reg Asset-UT Wildland Fire Protection	OTHER	1,352	-	_	_	-	_	_	_	1,352
4098300	415262	Reg Asset -Wildfire Mitigation Account -	OTHER	(10,845)	-	_	_	-	_	_	-	(10,845)
4098300	415270	Reg Asset - Electric Vehicle Charging In	OTHER	2,125	-	-	-	-	-	_	-	2,125
4098300	415301	Environmental Costs WA	WA	771	-	-	771	-	_	_	_	
4098300	415424	Contra Reg Asset - Deer Creek Abandonmen	CAEE	(72,694)		-		(17,041)	(48,853)	(6,760)	(41)	_
4098300	415426	Reg Asset - 2020 GRC - Meters Replaced b	OTHER	3,214	_	_	_	(17,0.12)	(10,000)	(0),00)	( /	3,214
4098300	415430	Reg Asset - CA - Transportation Electri	OTHER	(4)	-	_	_	_	_	_	_	(4)
4098300	415702	Reg Asset - Lake Side Lig.	WYP	27	-	_	_	27	_	_	-	(-)
4098300	415703	Goodnoe Hills Liquidation Damages - WY	WYP	21	_	_	_	21	_	_	_	_
4098300	415710	Reg Liability - WA - Accelerated Depreci	WA	(17,418)	-	_	(17,418)	-	_	_	_	_
4098300	415723	Reg Asset - Cholla U4 - O&M Depreciation	IDU	(806)		_	(17,110)	_	_	(806)		
4098300	415728	Contra Reg Asset - Cholla U4 Closure - O	OR	(522)		(522)	_	_	_	(000)	-	
4098300	415729	Contra Reg Asset - Cholla U4 Closure - U	UT	(318)		(322)	_	_	(318)		-	
4098300	415730	Contra Reg Asset - Cholla U4 Closure - W	WYP	(106)		_	_	(106)	· · ·	_	_	_
4098300	415734	Reg Asset - Cholla Unrecovered Plant - C	CA	241	241	_	_	(100)	_	_	_	_
4098300	415736	Reg Asset - Cholla Unrecovered Plant - W	WYP	3,810		_	_	3,810	_	_	-	
4098300	415840	Reg Asset Chona OfficeOvered Flant W	OTHER	(1)		_	_	3,010	_	_	-	(1)
4098300	415841	Reg Asset - Emergency Service Programs -	OTHER	(203)		_	_	_	_	_	_	(203)
4098300	415852	Powerdale Decommissioning Reg Asset - ID	IDU	(203)	-	_	_	_	_	6	-	(203)
4098300	415855	CA - January 2010 Storm Costs	OTHER	88	-	_	_	_	_	-	-	88
4098300	415857	ID - Deferred Overburden Costs	OTHER	(304)	-	_	<del>-</del>	_	<del>-</del>	-	-	(304)
4098300	415858	WY - Deferred Overburden Costs	WYP	(615)			-	(615)	-	-	-	(304)
4098300	415858	Reg Asset - UT - Solar Incentive Program	OTHER	6,620	-	_	-	(015)	-	-	-	6,620
				800	-	-	-	-	-	-	-	
4098300	415876	Deferred Excess Net PowerCosts - OR	OTHER			-	-	-	-	-	-	(2.524)
4098300	415926	Reg Liability - Depreciation Decrease -	OTHER	(2,524)		-	-	- (500)		-		(2,524)
4098300	415939	Reg Asset - Carbon Plant Decommissioning	WYP	(523)	-	-	-	(523)	-	-	-	



FERC Account	FERC Secondary Acct		Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
4098300	415942	Reg Liability - Steam Decommissioning -	CAGE	3,570	-	-	-	748	2,493		2	
4098300	425105	Reg Asset - OR Asset Sale Gain Giveback	OTHER	(220)	-	-	-	-	-	-	-	(220)
4098300	425360	Hermiston Swap	CAGW	172	7	126	38	-	-	-	-	-
4098300	425380	Idaho Customer Balancing Account	OTHER	(421)	-	-	-	-	-	-	-	(421)
4098300	430100	Customer Service / Weatherization	OTHER	(13,320)	-	-	-	-	-	-	-	(13,320)
4098300	505125	ACCRUED ROYALTIES	CAEE	566	-	-	-	133	381	53	0	
4098300	505400	Bonus Liability	so	(678)	(14)	(173)	(48)	(92)	(311	) (40)	(0)	-
4098300	505450	Accrued Payroll Taxes	so	(12,458)								
4098300	5054501	Accrued Payroll Taxes - PMI	JBE	(550)	(24)	(402)	(124)	-	-	-	-	-
4098300	505520	Bonus Accrual - PMI	JBE	(126)	(5)	(92)	(29)	-	-	-	-	-
4098300	505525	Accrued Severance -PMI	JBE	62	3	46	14	-	-	-	-	-
4098300	505600	Sick Leave Vacation & Personal Time	so	(1,465)	(30)	(373)	(104)	(198)	(673	) (87)	(0)	-
4098300	505601	Sick Leave Accrual - PMI	JBE	(9)	(0)	(6)	(2)	-	-	-	-	-
4098300	505700	Accrued Retention Bonus	so	(10)		(3)			) (5	) (1)	(0)	-
4098300	605710	Reverse Accrued Final Reclamation	OTHER	(329)		-	-	-	-	-	-	(329)
4098300	605715	Trapper Mine Contract Obligation	CAEE	1,205	-	-	-	283	810	112	1	
4098300	610141	WA Rate Refunds	OTHER	997	-	-	-	-	-	-	-	997
4098300	610145	REG LIAB-DSM	OTHER	(1,373)	-	-	-	-	-	-	-	(1,373)
4098300	610150	REG LIABILITY - BRIDGER MINE ACCELERATED	OR	3,639	-	3,639	-	-	-	-	-	-
4098300	610155	Reg Liability - Plant Closure Cost - WA	WA	1,356	-	-	1,356	-	-	-	-	-
4098300	705241	Reg Liability - CA California Alternativ	OTHER	(240)	-	-	-	-	-	-	-	(240)
4098300	705245	REG LIABILITY - OR DIRECT ACCESS 5 YEAR	OTHER	(1,571)		-	-	-	-	-	-	(1,571)
4098300	705263	Reg Liability - Sale of REC's-WA	OTHER	75	-	-	-	-	-	-	-	75
4098300	705266	Reg Liability - Energy Savings Assistanc	OTHER	(385)	-	-	-	-	-	-	-	(385)
4098300	705267	Reg Liability - WA Decoupling Mechanism	OTHER	270	-	-	-	-	-	-	-	270
4098300	705336	Reg Liability - Sale of Renewable Energy	OTHER	592	-	-	-	-	-	-	-	592
4098300	705340	Reg Liability - Excess Income Tax Deferr	OTHER	(2,525)	-	-	-	-	-	-	-	(2,525)
4098300	705342	Reg Liability - Excess Income Tax Deferr	OTHER	(6,509)	-	-	-	-	-	-	-	(6,509)
4098300	705344	Reg Liability - Excess Income Tax Deferr	OTHER	(1,040)	-	-	-	-	-	-	-	(1,040)
4098300	705345	Reg Liability - Excess Income Tax Deferr	OTHER	1,319	-	-	-	-	-	-	-	1,319
4098300	705352	Reg Liability - CA Klamath River Dams Re	CA	(4)	(4)	-	-	-	-	-	-	-
4098300	705400	Reg Liability - OR Injuries & Damages Re	OR	799	-	799	-	-	-	-	-	-
4098300	705410	Reg Liability - Cholla Decommissioning -	CA	(31)	(31)	-	-	-	-	-	-	-
4098300	705411	Reg Liability - Cholla Decommissioning -	IDU	2,589	-	-	-	-	-	2,589	-	-
4098300	705412	Reg Liability - Cholla Decommissioning -	OR	(515)	-	(515)	-	-	-	-	-	-
4098300	705413	Reg Liability - Cholla Decommissioning -	UT	(870)	-	-	-	-	(870	) -	-	-
4098300	705414	Reg Liability - Cholla Decommissioning -	WYP	328	-	-	-	328	-	-	-	-
4098300	705420	Reg Liability - CA GHG Allowance Revenue	OTHER	1,463	-	-	-	-	-	-	-	1,463
4098300	705425	Reg Liability - Bridger Mine Accelerated	WA	2,549	-	-	2,549	-	-	-	-	-
4098300	705450	Reg Liability - Property Insurance Reser	CA	325	325	-	-	-	-	-	-	-
4098300	705451	Reg Liability - OR Property Insurance Re	OR	(5,209)	-	(5,209)	-	-	-	-	-	-
4098300	705452	Reg Liability - Property Insurance Reser	WA	(121)	-	-	(121)	-	-	-	-	-
4098300	705453	Reg Liability - ID Property Insurance Re	IDU	57	-	-	-	-	-	57	-	-
4098300	705455	Reg Liability - WY Property Insurance Re	WYP	13	-	-	-	13	-	-	-	-
4098300	705511	Regulatory Liability - CA Deferred Exces	OTHER	1,883	-	-	-	-	-	-	-	1,883
4098300	705515	Regulatory Liability - OR Deferred Exces	OTHER	(3,867)	-	-	-	-	-	-	-	(3,867)
4098300	705519	Regulatory Liability - WA Deferred Exces	OTHER	(15,068)		-	-	-	-	-	-	(15,068)
4098300	705521	Regulatory Liability - WY Deferred Exces	OTHER	(43)		-	-	-	-	-	-	(43)



FERC Account	FERC Secondary Acct		Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
4098300	705531	Regulatory Liability - UT Solar Feed-in	OTHER	(7,423)	-	-	-	-	-	-	-	(7,423)
4098300	715105	MCI FOG Wire Lease	SG	194	3	52	15	27	86	11	0	-
4098300	715720	NW Power Act-WA	OTHER	(506)	-	-	-	-	-	-	-	(506)
4098300	715810	Chehalis WA EFSEC C02 Mitigation Obligat	CAGW	0	0	0	0	-	-	-	-	-
4098300	720300	Pension / Retirement (Accrued / Prepaid)	SO SO	(144)	(3)	(37)	(10)	(19)	(66)	(9)	(0)	-
4098300	740100	Post Merger Loss-Reacquired Debt	SNP	504	9	125	35	68	237	30	0	0
4098300	910245	Contra Receivable from Joint Owners	SO	(121)	(3)	(31)	(9)	(16)	(56)	(7)	(0)	-
4098300	910905	Bridger Coal Company Underground Mine Co	JBE	1,477	63	1,080	334	-	-	-	-	-
4098300	920110	PMIWY Extraction Tax	JBE	148	6	108	33	-	-	-	-	-
4098300 Total				1,105,678	26,287	306,772	75,067	155,482	534,917	69,132	316	(54,868)
4099200	1102051	TAX PERCENTAGE DEPLETION - DEDUCTION	CAEE	378	-	-	-	89	254	35	0	-
4099200	120100	Preferred Dividend - PPL	SNP	86	2	21	6	12	40	5	0	0
4099200	910900	PMIDepletion	JBE	5,964	256	4.359	1,349	-	-	-	-	-
4099200 Total				6,428	257	4,381	1,354	100	295	40	0	0
4099300	105122	Repair Deduction	SG	186,600	2,856	49,631	14,888	25,938	82,513	10,702	72	-
4099300	105125	Tax Depreciation	TAXDEPR	1,421,447	25,816	384,956	85,586	186,114	636,085	78,250	438	-
4099300	105126	PMITax Depreciation	JBE	6,069	260	4,437	1,372	-	-	-	-	-
4099300	105137	Capitalized Depreciation	SO	9,611	199	2,447	681	1,299	4,413	569	3	-
4099300	1051411	AFUDC - DEBT	SNP	23,790	443	5,890	1,638	3,210	11,194	1,407	7	2
4099300	1051412	AFUDC - Equity	SNP	52,598	979	13,023	3,621	7,096	24,749	3,111	16	4
4099300	105143	Basis Intangible Difference	SNP	324	6	80	22	44	152	19	0	0
4099300	105152	Gain/(Loss) on Prop Dispositions	GPS	6,905	143	1,758	489	933	3,171	409	2	-
4099300	105153	Contract Liability Basis Adjustment -Che	CAGW	0	0	0	0	-	-	-	-	-
4099300	105175	Removal Cost (net of salvage)	GPS	80,696	1,669	20,547	5,717	10,907	37,051	4,781	23	-
4099300	105470	Book Gain/Loss on Land Sales	GPS	2,539	53	647	180	343	1,166	150	1	-
4099300	1102051	Tax Percentage Depletion - Deduction	CAEE	164	-	-	-	38	110	15	0	-
4099300	205025	PMI - Fuel Cost Adjustment	JBE	(6,063)	(260)	(4,432)	(1,371)	-	-	-	-	-
4099300	205200	Coal M&S Inventory Write-Off	SNPD	576	18	157	36	58	278	29	-	-
4099300	205205	Inventory Reserve - PMI	JBE	2,651	114	1,938	600	-	-	-	-	-
4099300	205411	PMISEC 263A Adjustment	JBE	(4,318)	(185)	(3,156)	(976)	-	-	-	-	-
4099300	210100	Prepaid Taxes-OR PUC	OR	333	-	333	-	-	-	-	-	-
4099300	210120	Prepaid Taxes-UT PUC	UT	(160)	-	-	-	-	(160)	-	-	-
4099300	210130	Prepaid Taxes-ID PUC	IDU	9	-	-	-	-	-	9	-	-
4099300	210170	Prepaid Lease-Gadsby Gas Turbine	SG	(220)	(3)	(59)	(18)	(31)	(97)	(13)	(0)	-
4099300	210175	Prepaid - FSA O&M - East	SG	(97)	(1)	(26)	(8)	(13)	(43)	(6)	(0)	-
4099300	210180	OTHER PREPAIDS	SO	(100)	(2)	(25)	(7)	(13)	(46)	(6)	(0)	-
4099300	210185	Prepaid Aircraft Maintenance Costs	SG	(41)	(1)	(11)	(3)	(6)	(18)	(2)	(0)	-
4099300	210190	Prepaid Water Rights	CAGE	(62)	-	-	-	(13)				-
4099300	320286	Reg Asset - Pension Settlement - OR	OTHER	4,243	-	-	-	-	-	-	-	4,243
4099300	320287	Reg Asset - Pension Settlement - UT	OTHER	1,593	-	-	-	-	-	-	-	1,593
4099300	320288	Reg Asset - Pension Settlement - WY	WYU	1,948	-	-	-	1,948	-	-	-	-
4099300	415100	Reg Asset -WA Equity Advisory Group (CET	WA	713	-	-	713	-	-	-	-	-
4099300	415110	Def Reg Asset-Transmission Srvc Deposit	SG	781	12	208	62	109	345	45	0	-
4099300	415200	REG ASSET - OR TRANSPORTATION ELECTRIFIC	OTHER	(1,968)	-	-	-	-	-	-	-	(1,968)
4099300	415255	Reg Asset-WY Wind Test Energy Deferral	OTHER	217	-	-	-	-	-	-	-	217
4099300	415260	Reg Asset - Fire Risk Mitigation - CA	OTHER	11,378	-	-	-	-	-	-	-	11,378
4099300	415300	Hazardous Waste Clean-up Costs	SO	(5,846)	(121)	(1,488)	(414)	(790)	(2,684)	(346)	(2)	-
4099300	415410	Reg Asset - Energy West Mining	CAFE	(85,628)		-	-	(20,073)				-



FERC Account	FERC Secondary Acct		Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
4099300	415411	ContraRA DeerCreekAband CA	CA	1,323	1,323	-	-	-	-	-	-	-
4099300	415412	ContraRA DeerCreekAband ID	IDU	286	-	-	-	-	-	286	-	-
4099300	415413	ContraRA DeerCreekAband OR	OR	3,234	-	3,234	-	-	-	-	-	-
4099300	415414	ContraRA DeerCreekAband UT	UT	924	-	-	-	-	924	-	-	-
4099300	415416	ContraRA DeerCreekAband WY	WYU	202	-	-	-	202	-	-	-	-
4099300	415431	Reg Asset - WA Transportation Electrific	OTHER	230	-	-	-	-	-	-	-	230
4099300	415440	Reg Asset - Low Income Bill Discount - O	OTHER	2	-	-	-	-	-	-	-	2
4099300	415441	Reg Asset - Utility Community Advisory G	OTHER	4	-	-	-	-	-	-	-	4
4099300	415520	Reg Asset - WA Decoupling Mechanism	OTHER	1,538	-	-	_	-	-	-	-	1,538
4099300	415530	Reg Asset - ID 2017 Protocol - MSP Defer	IDU	(300)	-	-	-	-	-	(300)	-	-
4099300	415655	CA GHG Allowance	OTHER	4,668	-	-	-	-	-	-	-	4,668
4099300	415675	Reg Asset - UT - Deferred Stock Redempti	OTHER	(83)	-	-	-	-	-	-	-	(83)
4099300	415676	Reg Asset - WY - Deferred Stock Redempti	OTHER	(28)		-	-	-	-	-	-	(28)
4099300	415677	Reg Asset - Pref Stock Redemp Loss WA	OTHER	(13)		_	-	_	-	-	-	(13)
4099300	415680	Deferred Intervenor Funding Grants-OR	OTHER	459	-	_	-	_	-	-	-	459
4099300	415701	CA Deferred Intervenor Funding	OTHER	243	-	_	-	_	-	-	-	243
4099300	415720	Reg Asset - Community Solar - OR	OTHER	579	-	_	_	_	_	_	-	579
4099300	415815	Insurance Reserve	SO	140,700	2,910	35,826	9,968	19.017	64,602	8,337	40	-
4099300	415833	Reg Asset - Pension Settlement - CA	OTHER	302			3,300	-			-	302
4099300	415862	Reg Asset - CA Mobile Home Park Conversi	OTHER	(6)		_	_	_	_	_	-	(6)
4099300	415863	Reg Asset - UT Subscriber Solar Program	UT	(36)		_	_	_	(36)	-	-	(0)
4099300	415866	Reg Asset - OR Solar Feed-in Tariff	OTHER	(1,034)		_	_	_	(30)	_	-	(1,034)
4099300	415870	CA Def Excess NPC	OTHER	3,263	_	_	_	_	_	_	_	3,263
4099300	415874	Deferred Excess Net Power Costs - WY 08	OTHER	24,184	_			_	_	_	_	24,184
4099300	415875	Deferred Excess Net Power Costs - WT 08	OTHER	21,319	_	_	_	_	_	_	_	21,319
4099300	415878	REG ASSET - UT LIQUIDATED DAMAGES NAUGHT	UT	(35)		_	_	_	(35)		_	21,319
4099300	415879	Reg Asset - WY Liquidation Damages N2	WYP	(6)		-	-	(6)		-	-	
4099300	415882	, ,	OTHER	159	_	_	-	(6)	-	-	-	159
4099300	415885	Deferral of Renewable Energy Credit - WA  Reg Asset - Noncurrent Reclass - Other	OTHER	(504)	_	-	-	-	-	-	-	(504)
				7,774	-	-	-	-	-	-	-	7,774
4099300	415892	Deferred Excess Net Power Costs - ID 09	OTHER		_	-	-	-	-	6 251	-	7,774
4099300	415920	Reg Asset - Depreciation Increase - ID	IDU	6,251	-	-	-	-		6,251	-	<del></del>
4099300	415921	Reg Asset - Depreciation Increase - UT		(128)		-	-	- (442)	(128)	-		-
4099300	415922	Reg Asset - Depreciation Increase - WY	WYP	(442)		-	-	(442)	'	-	-	-
4099300	415924	Reg Asset - Carbon Unrecovered Plant - U		4,932	(2.46)	-	-	-	4,932	-	-	<del>-</del>
4099300	415929	Reg Asset - Carbon Decommissioning - CA	CA	(346)	` '	-	-	-	-	- (1 000)		-
4099300	415933	Reg Liability - Contra - Carbon Decommis	IDU	(1,387)	-	-	-	-		(1,387)		-
4099300	415934	Reg Liability - Contra - Carbon Decommis	UT	(17,054)		-	-	-	(17,054)		-	-
4099300	415935	Reg Liability - Contra - Carbon Decommis	WYP	(5,669)		-	-	(5,669)	-	-	-	-
4099300	415936	REG ASSET - CARBON PLANT DECOMMISSIONING	CAGE	(465)		-	-	(97)	` ` `			
4099300	415943	Reg Asset - Covid-19 Bill Assistance Pro	OTHER	7,353	-	-	-	-	-	-	-	7,353
4099300	415944	Reg Asset - Covid-19 Bill Assistance Pro	OTHER	1,626	-	-	-	-	-	-	-	1,626
4099300	425100	Deferred Regulatory Expense-IDU	IDU	(63)		-	-	-	-	(63)		-
4099300	425215	Unearned Joint Use Pole Contact Revenue	SNPD	(40)		. ,				, ,		
4099300	425400	UT Kalamath Relicensing Costs	OTHER	(4,084)		-	-	-	-	-	-	(4,084)
4099300	430110	Reg Asset balance reclass	OTHER	(1,373)		-	-	-	-	-	-	(1,373)
4099300	430112	Reg Asset - Other - Balance Reclass	OTHER	6,917	-	-	-	-	-	-	-	6,917
4099300	505510	Vacation Accrual - PMI	JBE	326	14	238	74	-	-	-	-	-
4099300	610100	PMIDEVT COST AMORT	JBE	(701)	(30)	(513)	(159)	-	-	-	-	-



FERC Account	FERC Secondary Acct		Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
4099300	6101001	AMORT NOPAS 99-00 RAR	SO	28	1	7	2	4	13	2	0	-
4099300	610111	Bridger Coal Company Gain/Loss on Assets	JBE	(548)	(23)	(401)	(124)	-	-	-	-	-
4099300	610114	PMI EITF Pre Stripping Costs	JBE	(1,118)	(48)	(817)	(253)	-	-	-	-	-
4099300	610146	OR Reg Asset/Liability Consolidation	OR	6	-	6	-	-	-	-	-	-
4099300	705261	Reg Liability - Sale of Renewable Energy	OTHER	(468)	-	-	-	-	-	-	-	(468)
4099300	705265	Reg Liab - OR Energy Conservation Charge	OTHER	(1,967)	-	-	-	-	-	-	-	(1,967)
4099300	705337	Reg Liability - Sale of Renewable Energy	OTHER	(127)	-	-	-	-	-	-	-	(127)
4099300	705454	Reg Liability - UT Property Insurance Re	UT	2,127	-	-	-	-	2,127	-	-	-
4099300	705755	Reg Liability - Non current Reclass - Ot	OTHER	504	-	-	-	-	-	-	-	504
4099300	720200	Deferred Comp Plan Benefits-PPL	SO	1,952	40	497	138	264	896	116	1	-
4099300	720500	Severance Accrual	SO	423	9	108	30	57	194	25	0	-
4099300	910530	Injuries and Damages Reserve	SO	(228,404)	(4,724)	(58,158)	(16,181)	(30,871)	(104,871)	(13,533)	(65)	-
4099300 Total				1,688,093	31,118	456,871	106,301	199,552	691,812	90,844	487	86,905
Grand Total				2,801,398	57,690	768,380	182,824	355,283	1,227,527	160,081	803	32,037



FERC Account	FERC Secondary Acct		Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
4101000	100105	190FAS 109 DEF TAX LIAB WA-NUTIL	WA		-	-	-	-	-	-	-	-
4101000	105101	Capitalized Labor Cost for Powertax Inpu	S0		-	-	-	-	-	-	-	-
4101000	105121	282PMI Book Depreciation	CAEW		-	-	-	-	-	-	-	-
4101000	105122	Repair Deduction	SG	45,879	702	12,203	3,661	6,377	20,287	2,631	18	-
4101000	105125	Tax Depreciation	TAXDEPR	349,486	6,347	94,648	21,043	45,759	156,392	19,239	108	-
4101000	105126	282DIT PMIDepreciation-Tax	JBE	1,492	64	1,091	337	-	-	-	-	-
4101000	105137	Capitalized Depreciation	S0	2,363	49	602	167	319	1,085	140	1	-
4101000	105141	AFUDC Debt	SNP	5,849	109	1,448	403	789	2,752	346	2	0
4101000	1051411	AFUDC Equity	SNP	12,932	241	3,202	890	1,745	6,085	765	4	1
4101000	105143	282Basis Intangible Difference	SNP	80	1	20	5	11	37	5	0	0
4101000	105147	Sec 1031 Like Kind Exchange	SO SO		-	-	-	-	-	-	-	-
4101000	105148	Mine Safety Sec. 179E Election - PPW	CAEE		-	-	-	-	-	-	-	-
4101000	105149	Mine Safety Sec. 179E Election - PMI	JBE		-	-	-	-	-	-	-	-
4101000	105152	Gain / (Loss) on Prop. Disposition	GPS	1,698	35	432	120	229	780	101	0	-
4101000	105153	Contract Liability Basis Adjustment -Che	CAGW	0	0	0	0	-	-	-	-	-
4101000	105165	Coal Mine Development	SE		-	-	-	-	-	-	-	-
4101000	105170	Coal Mine Extension	SE		-	-	-	-	-	-	-	-
4101000	105171	PMI Coal Mine Extension Costs	JBE		-	-	-	-	-	-	-	-
4101000	105175	Cost of Removal	GPS	19,840	410	5,052	1,406	2,682	9,110	1,176	6	-
4101000	1052203	Cholla SHL NOPA (Lease Amortization)	CAGE		-	-	-	-	-	-	-	-
4101000	105470	282Book Gain/Loss on Land Sales	GPS	624	13	159	44	84	287	37	0	-
4101000	110200	IGC Tax Percentage Depletion Deduct	CAEE		-	-	-	-	-	-	-	-
4101000	110205	SRC Tax Percentage Depletion Deduct	CAEE	22	-	-	-	5	15	2	0	-
4101000	1102051	Tax Percentage Depletion - Deduction (BI	OTHER	18	-	-	-	-	-	-	-	18
4101000	120105	Willow Wind Account Receivable	WA		-	-	-	-	-	-	-	-
4101000	205025	PMI-Fuel Cost Adjustment	JBE	(1,491)	(64)	(1,090)	(337)	-	-	-	-	-
4101000	205200	M&S INVENTORY WRITE-OFF	SNPD	142	5	39	9	14	68	7	-	-
4101000	205205	Inventory Reserve - PMI	JBE	652	28	477	147	-	-	-	-	-
4101000	205411	190PMISec263A	JBE	(1,062)	(46)	(776)	(240)	-	-	-	-	-
4101000	210100	283OR PUC Prepaid Taxes	OR	82	-	82	-	-	-	-	-	-
4101000	210120	283UT PUC Prepaid Taxes	UT	(39)	-	-	-	-	(39)	-	-	-
4101000	210130	283ID PUC Prepaid Taxes	IDU	2	-	-	-	-	-	2	-	-
4101000	210140	283WY PSC Prepaid Taxes	WYP		-	-	-	-	-	-	-	-
4101000	210170	Prepaid - FSA O&M - West	SG	(54)	(1)	(14)	(4)	(8)	(24)	(3)	(0)	-
4101000	210175	Prepaid - FSA O&M - East	SG	(24)	(0)	(6)	(2)	(3)	(11)	(1)	(0)	-
4101000	210180	283Prepaid Membership Fees-EEI WSCC	S0	(24)	(1)	(6)	(2)	(3)	(11)	(1)	(0)	-
4101000	210185	Prepaid Aircraft Maintenance Costs	SG	(10)	(0)	(3)	(1)	(1)	(5)	(1)	(0)	-
4101000	210190	Prepaid Water Rights	CAGE	(15)	-	-	-	(3)	(11)	(1)	(0)	-
4101000	210195	Prepaid Surety Bond Costs	S0		-	-	-	-	-	-	-	-
4101000	287396	Regulatory Liabilities - Interim Provisi	OTHER		-	-	-	-	-	-	-	-
4101000	287616	Regulatory Assets - Interim Provisions	OTHER		-	-	-	-	-	-	-	-
4101000	320210	190R&E Expense Sec174 Deduction	S0		-	-	-	-	-	-	-	-
4101000	320286	Reg Asset - Pension Settlement - OR	OTHER	1,043	-	-	-	-	-	-	-	1,043
4101000	320287	Reg Asset - Pension Settlement - UT	OTHER	392	-	-	-	-	-	-	-	392
4101000	320288	Reg Asset - Pension Settlement - WY	WYU	479	-	-	-	479	-	-	-	-
4101000	320290	LT Prepaid IBEW 57 Pension Contribution	OTHER		-	-	-	-	-	-	-	-
4101000	320291	Prepaid IBEw 57 Pension Contribution - C	OTHER		-	-	-	-	-	-	-	-
4101000	415100	Reg Asset -WA Equity Advisory Group (CET	WA	175	-	-	175	-	-	-	-	-
4101000	415110	190DEF REG ASSET-TRANSM SVC DEPOSIT	SG	192	3	51	15	27	85	11	0	-



FERC Account	FERC Secondary Acct		Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
4101000	415120	190DEF REG ASSET-FOOTE CREEK CONTRACT	SG		-	-	-	-	-	-	-	-
4101000	415200	REG ASSET - OR TRANSPORTATION ELECTRIFIC	OTHER	(484)	-	-	-	-	-	-	-	(484)
4101000	415255	Reg Asset-WY Wind Test Energy Deferral	OTHER	53	-	-	-	-	-	-	-	53
4101000	415260	Reg Asset - Fire Risk Mitigation - CA	OTHER	2,797	-	-	-	-	-	-	-	2,797
4101000	415300	283Hazardous Waste/Environmental Cleanup	SO SO	(1,437)	(30)	(366)	(102)	(194)	(660)	(85)	(0)	-
4101000	415406	Reg Asset Utah ECAM	OTHER		-	-	-	-	-	-	-	-
4101000	415410	Reg Asset - Energy West Mining	CAEE	(21,053)	-	-	-	(4,935)	(14,148)	(1,958)	(12)	-
4101000	415411	ContraRA DeerCreekAband CA	CA	325	325	-	-	-	-	-	-	-
4101000	415412	ContraRA DeerCreekAband ID	IDU	70	-	-	-	-	-	70	-	-
4101000	415413	ContraRA DeerCreekAband OR	OR	795	-	795	-	-	-	-	-	-
4101000	415414	ContraRA DeerCreekAband UT	UT	227	-	-	-	-	227	-	-	-
4101000	415416	ContraRA DeerCreekAband WY	WYU	50	-	-	-	50	-	-	-	-
4101000	415417	Contra RA UMWA Pension CA	OTHER		-	-	-	-	-	-	-	-
4101000	415418	Contra RA UMWA Pension ID	OTHER		-	-	-	-	-	-	-	-
4101000	415419	Contra RA UMWA Pension OR	OTHER		-	-	-	-	-	-	-	-
4101000	415420	Contra RA UMWA Pension UT	OTHER		-	-	-	-	-	-	-	-
4101000	415422	Contra RA UMWA Pension WY	OTHER		-	-	-	-	-	-	-	-
4101000	415431	Reg Asset - WA Transportation Electrific	OTHER	57	-	-	-	-	-	-	-	57
4101000	415440	Reg Asset - Low Income Bill Discount - O	OTHER	0	-	-	-	-	-	-	-	0
4101000	415441	Reg Asset - Utility Community Advisory G	OTHER	1	-	-	-	-	-	-	-	1
4101000	415501	Cholla Plt Transact Costs- APS Amort - I	IDU		-	-	-	-	-	-	-	-
4101000	415502	Cholla Plt Transact Costs- APS Amort - O	OR		-	-	-	-	-	-	-	-
4101000	415520	Reg Asset - WA Decoupling Mechanism	OTHER	378	-	-	-	-	-	-	-	378
4101000	415530	Reg Asset - ID 2017 Protocol - MSP Defer	IDU	(74)	-	-	-	-	-	(74)	-	-
4101000	415531	Reg Asset - UT 2017 Protocol - MSP Defer	UT		-	-	-	-	-	-	-	-
4101000	415532	Reg Asset - WY 2017 Protocol - MSP Defer	WYP		-	-	-	-	-	-	-	-
4101000	415545	Reg Asset - WA Merwin Project	OTHER		-	-	-	-	-	-	-	-
4101000	415585	Reg Asset - OR Sch 203 - Black Cap	OTHER		-	-	-	-	-	-	-	-
4101000	415655	CA GHG Allowance	OTHER	1,148	-	-	-	-	-	-	-	1,148
4101000	415675	Reg Asset - UT - Deferred Stock Redempti	OTHER	(20)	-	-	-	-	-	-	-	(20)
4101000	415676	Reg Asset - WY - Deferred Stock Redempti	OTHER	(7)	-	-	-	-	-	-	-	(7)
4101000	415677	Reg Asset - Pref Stock Redemp Loss WA	OTHER	(3)	-	-	-	-	-	-	-	(3)
4101000	415680	190Def Intervenor Funding Grants-OR	OTHER	113	-	-	-	-	-	-	-	113
4101000	415700	190Reg Liabs BPA balancing accounts-OR	OTHER		-	-	-	-	-	-	-	-
4101000	415701	CA Deferred Intervenor Funding	OTHER	60	-	-	-	-	-	-	-	60
4101000	415720	Reg Asset - Community Solar - OR	OTHER	142	-	-	-	-	-	-	-	142
4101000	415755	Reg Asset - Major Mtc Exp - Colstrip U4	WA		-	-	-	-	-	-	-	-
4101000	415815	Insurance Reserve	SO	34,593	715	8,808	2,451	4,676	15,883	2,050	10	-
4101000	415821	Contra Pension Reg Asset MMT & CTG WY	WYP		-	-	-	-	-	-	-	-
4101000	415833	Reg Asset - Pension Settlement - CA	OTHER	74	-	-	-	-	-	-	-	74
4101000	415845	Reg Asset - OR Sch 94 Distribution Safet	OTHER		-	-	-	-	-	-	-	-
4101000	415850	Unrecovered Plant Powerdale	SG		-	-	-	-	-	-	-	-
4101000	415851	Powerdale Hydro Decom Reg Asset - CA	CA		-	-	-	-	-	-	-	-
4101000	415862	Reg Asset - CA Mobile Home Park Conversi	OTHER	(1)	-	-	-	-	-	-	-	(1)
4101000	415863	Reg Asset - UT Subscriber Solar Program	UT	(9)	-	-	-	-	(9)	-	-	-
4101000	415866	Reg Asset - OR Solar Feed-in Tariff	OTHER	(254)	-	-	-	-	-	-	-	(254)
4101000	415869	Reg Asset - CA Deferred Net Power Costs	OTHER		-	-	-	-	-	-	-	-
4101000	415870	Deferred Excess Net Power Costs CA	OTHER	802	-	-	-	-	-	-	-	802
4101000	415874	Deferred Excess Net Power Costs - WY 09	OTHER	5,946	-	-	-	-	-	-	-	5,946



FERC Account	FERC Secondary Acct		Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
4101000	415875	Deferred Excess Net Power Costs - UT	OTHER	5,242	-	-	-	-	-	-	-	5,242
4101000	415878	REG ASSET - UT LIQUIDATED DAMAGES NAUGHT	UT	(9)	-	-	-	-	(9)	-	-	-
4101000	415879	Reg Asset - WY Liquidation Damages N2	WYP	(1)	-	-	-	(1)	-	-	-	-
4101000	415882	Deferral of Renewable Energy Credit - WA	OTHER	39	-	-	-	-	-	-	-	39
4101000	415884	Reg Asset - Current Reclass - Other	OTHER		-	-	-	-	-	-	-	-
4101000	415885	Reg Asset - Noncurrent Reclass - Other	OTHER	(124)	-	-	-	-	-	-	-	(124)
4101000	415886	Reg Asset - ID Deferred Excess Net Power	OTHER		-	-	-	-	-	-	-	-
4101000	415888	Reg Asset - UT Deferred Excess Net Power	OTHER		-	-	-	-	-	-	-	-
4101000	415892	Deferred Excess Net Power Costs - ID 09	OTHER	1,911	-	-	-	-	-	-	-	1,911
4101000	415894	Reg Asset - REC Sales Deferral - CA - No	OTHER		-	-	-	-	-	-	-	-
4101000	415900	OR SB 408 Recovery	OTHER		-	-	-	-	-	-	-	-
4101000	415901	Reg Asset - WY Deferred Excess Net Power	OTHER		-	-	-	-	-	-	-	-
4101000	415903	Reg Asset REC Sales Deferral - WA	OTHER		-	-	-	-	-	-	-	-
4101000	415904	Reg Asset - WY REC's in Rates - Current	OTHER		-	-	-	-	-	-	-	-
4101000	415905	Reg Asset - OR REC's in Rates - Current	OTHER		-	-	_	_	_	-	-	_
4101000	415906	Reg Asset - REC Sales Deferral - OR - No	OTHER		-	_	_	_	_	-	-	_
4101000	415907	Reg Asset - CA Solar Feed-in Tariff - Cu	OTHER		_	_	_	_	_	_	_	_
4101000	415908	Reg Asset - OR Solar Feed-In Tariff - Cu	OTHER		_	_	_	_	_	_	_	_
4101000	415910	Reg Asset - Naughton Unit #3 Costs	OTHER		_	_	_	_	_	_	_	
4101000	415917	Reg Asset - Naughton Unit #3 Costs - CA	OTHER		_	_	_	_	_	_	_	
4101000	415918	Reg Asset - RPS Compliance Purchases	OTHER		-	_	_	_	_	_	_	
4101000	415910	Reg Asset - RPS Compliance Purchases  Reg Asset - Depreciation Increase - ID	IDU	1,537	_	_		_	_	1,537	_	
4101000	415920	Reg Asset - Depreciation Increase - ID  Reg Asset - Depreciation Increase - UT	UT	(31)	-		-	-	(31)	1,537	_	<u> </u>
			WYP	(109)	-			(109)		-	_	<u> </u>
4101000	415922	Reg Asset - Depreciation Increase - WY	IDU	(109)	-			(109)		-	-	<del>-</del>
4101000	415923	Reg Asset - Carbon Unrecovered Plant - I		1 212	-			-	1 212	-	-	
4101000	415924	Reg Asset - Carbon Unrecovered Plant - U	UT	1,213		-			1,213	-	-	
4101000	415925	Reg Asset - Carbon Unrecovered Plant - W	WYP	(05)	-	-	-	-	-	-	-	
4101000	415929	Reg Asset - Carbon Decommissioning - CA	CA	(85)	(85)			-	-	-	-	
4101000	415930	Reg Asset - Carbon Decommissioning - ID	IDU		-	-	-	-	-	-	-	-
4101000	415931	Reg Asset - Carbon Decommissioning - UT	UT		-	-	-	-	-	-	-	-
4101000	415932	Reg Asset - Carbon Decommissioning - WY	WYP		-	-	-	-	-	-	-	-
4101000	415933	Reg Liability - Contra - Carbon Decommis	IDU	(341)	-	-	-	-	-	(341)		-
4101000	415934	Reg Liability - Contra - Carbon Decommis	UT	(4,193)	-	-	-	-	(4,193)	-	-	-
4101000	415935	Reg Liability - Contra - Carbon Decommis	WYP	(1,394)	-	-	-	(1,394)		-	-	
4101000	415936	REG ASSET - CARBON PLANT DECOMMISSIONING	CAGE	(114)	-	-	-	(24)	(80)	(10)		
4101000	415943	Reg Asset - Covid-19 Bill Assistance Pro	OTHER	1,808	-	-	-	-	-	-	-	1,808
4101000	415944	Reg Asset - Covid-19 Bill Assistance Pro	OTHER	400	-	-	-	-	-	-	-	400
4101000	425100	190Deferred Regulatory Expense-IDU	IDU	(16)	-	-	-	-	-	(16)	-	
4101000	425102	Reg Asset - CA GreenHouse Gas Allowance	OTHER		-	-	-	-	-	-	-	_
4101000	425103	Reg Asset - Other Regulatory Assets - Cu	OTHER		-	-	-	-	-	-	-	_
4101000	425104	Reg Asset - OR Asset Sale Gain Giveback	OTHER		-	-	-	-	-	-	-	_
4101000	425215	283Unearned Joint Use Pole Contact Revnu	SNPD	(10)	(0)	(3	(1)	(1)	(5)	(0)	-	-
4101000	425225	Duke/Hermiston Contract Renegotiation	CAGW		-	-	-	-	-	-	-	-
4101000	425295	BPA Conservation Rate Credit	CAGW		-	-	-	-	-	-	-	-
4101000	425400	UT Kalamath Relicensing Costs	OTHER	(1,004)	-	-	-	-	-	-	-	(1,004)
4101000	430110	Reg Asset Balance Reclass	OTHER	(338)	-	-	-	-	-	-	-	(338)
4101000	430111	Reg Assets - SB 1149 Balance Reclass	OTHER		-	-	-	-	-	-	-	-
4101000	430112	Reg Asset - Other - Balance Reclass	OTHER	1,701	-	-	-	-	-	-	-	1,701
4101000	430113	Reg Asset - Def NPC Balance Reclass	OTHER		_	_	-	_	_			



FERC Account	FERC Secondary Acct		Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
4101000	505510	190PMI Vacation/Bonus	JBE	80	3	59	18	-	-	-	-	
4101000	505600	190Vacation Sickleave & PT Accrual	SO		-	-	-	-	-	-	-	
4101000	605101	Trojan Decommissioning Costs - WA	WA		-	-	-	-	-	-	-	
4101000	605102	Trojan Decommissioning Costs - OR	OR		-	-	-	-	-	-	-	
4101000	610100	283PMI AMORT DEVELOPMENT	JBE	(172)	(7)	(126)	(39)	-	-	-	-	
4101000	6101001	190NOPA 103-99-00 RAR	SO	7	0	2	0	1	3	0	0	
4101000	610111	283PMI SALE OF ASSETS	JBE	(135)	(6)	(98)	(30)	-	-	-	-	
4101000	610114	PMI EITF Pre stripping Cost	JBE	(275)	(12)		(62)	-	-	-	-	-
4101000	610146	1900R Reg Asset/Liability Consol	OR	1	-	1	-	-	-	-	-	
4101000	705200	1900R Gain on Sale of Halsey-OR	OTHER		-	-	-	-	-	-	-	
4101000	705210	190Property Insurance	SO		-	-	-	-	-	-	-	
4101000	705261	Reg Liability - Sale of Renewable Energy	OTHER	(115)	-	-	-	-	-	-	-	(115
4101000	705265	Reg Liab - OR Energy Conservation Charge	OTHER	(484)	-	-	-	-	-	-	-	(484
4101000	705300	Reg. Liability - Deferred Benefit Arch S	CAEE		-	-	-	-	-	-	-	
4101000	705305	Reg Liability-CA Gain on Sale of Asset	CA		-	-	-	-	-	-	-	
4101000	705337	Reg Liability - Sale of Renewable Energy	OTHER	(31)	-	-	-	-	-	-	-	(31
4101000	705454	Reg Liability - UT Property Insurance Re	UT	523	-	-	-	-	523	-	-	Ì.
4101000	705534	Regulatory Liability - OR Asset Sale Gai	OTHER		-	-	-	-	-	-	-	
4101000	705537	Regulatory Liability - Other Reg Liabili	OTHER		-	-	-	-	-	-	-	
4101000	705700	Reg Liability - Current Reclass - Other	OTHER		-	-	-	-	-	-	-	
4101000	705755	Reg Liability - Non current Reclass - Ot	OTHER	124	-	-	-	-	-	-	-	124
4101000	715800	190Redding Contract	CAGW		-	-	-	-	-	-	-	
4101000	720200	190Deferred Compensation Payout	SO	480	10	122	34	65	220	28	0	
4101000	720300	190Pension/Retirement (Accrued/Prepaid)	SO		-	-	-	-	-	-	-	
4101000	720500	190Severance	SO	104	2	26	7	14	48	6	0	
4101000	910530	190Injuries & Damages	SO	(56,157)	(1,161)	(14,299)	(3,978)	(7,590)	(25,784)	(3,327)	(16)	
4101000	910560	283SMUD Revenue Imputation-UT Reg Liab	OTHER		-	-	-	-	-	-	-	
4101000 Total				415,045	7,651	112,329	26,136	49,059	170,081	22,334	120	21,385
4111000	100105	283FAS 109 Def Tax Liab WA-NUTIL	OTHER	(2,473)	-	-	-	-	-	-	-	(2,473
4111000	105100	190CAPITALIZED LABOR COSTS	SO	(1,805)	(37)	(460)	(128)	(244)	(829)	(107)	(1)	
4111000	105112	Non-Protected PP&E EDIT - UT	UT		-	-	-	-	-	-	-	
4111000	1051151	Depreciation Flow-Through - CA	CA	(289)	(289)	-	-	-	-	-	-	
4111000	1051152	Depreciation Flow-Through - FERC	FERC	(176)	-	-	-	-	-	-	(176)	
4111000	1051153	Depreciation Flow-Through - ID	IDU	(246)	-	-	-	-	-	(246)	-	
4111000	1051154	Depreciation Flow-Through - OR	OR	(1,417)	-	(1,417)	-	-	-	-	-	
4111000	1051155	Depreciation Flow-Through - OTHER	OTHER	(1,768)	-	-	-	-	-	-	-	(1,768
4111000	1051156	Depreciation Flow-Through - UT	UT	2,321	-	-	-	-	2,321	-	-	
4111000	1051157	Depreciation Flow-Through - WA	WA	357	-	-	357	-	-	-	-	
4111000	1051158	Depreciation Flow-Through - WYP	WYP	(745)	-	-	-	(745)	-	-	-	
4111000	1051159	Depreciation Flow-Through - WYU	WYU	(641)	-	-	-	(641)	-	-	-	
4111000	1051171	Protected PP&E EDIT - PMI - CA - Fed Onl	CA	(12)	(12)	-	-	-	-	-	-	
4111000	1051172	Protected PP&E EDIT - PMI - UFERC - Fed	FERC	(0)	-	-	-	-	-	-	(0)	
4111000	1051173	Protected PP&E EDIT - PMI - ID - Fed Onl	IDU	(53)	-	-	-	-	-	(53)	-	
4111000	1051174	Protected PP&E EDIT - PMI - OR - Fed Onl	OR	(205)	-	(205)	-	-	-	-	-	
4111000	1051175	Protected PP&E EDIT - PMI - UT - Fed Onl	UT	(350)	-	-	-	-	(350)	-	-	
4111000	1051176	Protected PP&E EDIT - PMI - WA - Fed Onl	WA	(188)	-	-	(188)	-	-	-	-	
	1051177	Protected PP&E EDIT - PMI - WYP - Fed On	WYP	(138)	-	-	-	(138)	-	-	-	
4111000								()				_
4111000 4111000	105120	Book Depreciation	SCHMDEXP	(263,425)	(5,097)	(62,975)	(18,298)	(37,390)	(125,249)	(16,159)	(84)	



FERC Account	FERC Secondary Acct		Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
4111000	105123	Sec 481a Adj- Repair Deduction	SG		-	-	-	-	-	-	-	-
4111000	105130	CIAC	CIAC	(27,015)	(864)	(7,364)	(1,692)	(2,722)	(13,013)	(1,359)	-	-
4111000	105140	Highway Relocation	SNPD	(976)	(31)	(266)	(61)	(98)	(470)	(49)	-	-
4111000	105142	Avoided Costs	SNP	(10,386)	(193)	(2,571)	(715)	(1,401)	(4,887)	(614)	(3)	(1)
4111000	105146	Capitalization of Test Energy	SG	(564)	(9)	(150)	(45)	(78)	(249)	(32)	(0)	-
4111000	105220	282CHOLLA TAX LEASE	CAGE		-	-	-	-	-	-	-	-
4111000	105471	UT Kalamath Relicensing Costs	OTHER		-	-	-	-	-	-	-	-
4111000	110100	283BOOK COST DEPLETION ADDBACK	CAEE		-	-	-	-	-	-	-	-
4111000	205100	190COAL PILE INVENTORY	CAEE		-	-	-	-	-	-	-	-
4111000	205210	ERC (Emission Reduction Credit) Impairme	CAEE		-	-	-	-	-	-	-	-
4111000	210200	283Prepaid Taxes-Property Taxes	GPS	565	12	144	40	76	259	33	0	-
4111000	220100	190Bad Debt Allowance	BADDEBT	(232)	(8)	(92)	(32)	(18)	(78)	(4)	-	-
4111000	2874941	190Idaho ITC Credits	SO		-	-	-	-	-	-	-	-
4111000	320282	Reg Asset - Post-Retirement Settlement L	UT		-	-	-	-	-	-	-	-
4111000	320283	Reg Asset - Post-Retirement Settlement L	WYU		-	-	-	-	-	-	-	-
4111000	415115	Reg Asset - UT STEP Pilot Programs Balan	OTHER	1,628	-	-	-	-	-	-	-	1,628
4111000	415251	Reg Asset - Low Carbon Energy Standards	OTHER	81	-	-	-	-	-	-	-	81
4111000	415261	Reg Asset-UT Wildland Fire Protection	OTHER	(332)	-	-	-	-	-	-	-	(332)
4111000	415262	Reg Asset -Wildfire Mitigation Account -	OTHER	2,666	-	_	_	-	_	-	-	2,666
4111000	415270	Reg Asset - Electric Vehicle Charging In	OTHER	(523)	-	_	_	-	_	-	-	(523)
4111000	415301	190Hazardous Waste/Environmental-WA	WA	(190)	-	_	(190)	-	_	-	-	-
4111000	415406	Reg Asset Utah ECAM	OTHER	(===)	-	_	-	-	_	-	-	-
4111000	415423	Contra PP&E Deer Creek	CAEE		-	_	-	-	_	-	-	-
4111000	415424	Contra Reg Asset - Deer Creek Abandonmen	CAEE	17,873	-	_	-	4,190	12,011	1,662	10	-
4111000	415425	Contra Reg Asset - UMWA Pension	OTHER	2.,0.0	-	-	-	- ,,	,	-,	-	-
4111000	415426	Reg Asset - 2020 GRC - Meters Replaced b	OTHER	(790)	-	_	-	-	_	-	-	(790)
4111000	415430	Reg Asset - CA - Transportation Electri	OTHER	1	-	-	-	-	-	-	-	1
4111000	415500	283Cholla Plt Trans-APS Amort	CAGE	_	-		_	-		_	_	
4111000	415510	283WA DISALLOWED COLSTRIP #3 WRITE-OFF	WA		-		_	-		_	_	_
4111000	415645	RA - OR OCAT Expense Deferral	OTHER	(287)	-		_	-		_	_	(287)
4111000	415702	REG ASSET - LAKE SIDE LIQ - WY	WYP	(7)	-		_	(7)		_	_	- (207)
4111000	415703	Goodnoe Hills Liquidation Damages - WY	WYP	(5)	-		_	(5)		_	_	_
4111000	415704	Reg Liability - Tax Revenue Adjustment -	UT	(5)	-		_	-		_	_	_
4111000	415705	Reg Liability - Tax Revenue Adjustment -	WYP		-	_	-	-		_	-	_
4111000	415710	Reg Liability - WA - Accelerated Depreci	WA	4,283	-	_	4,283	-		_	-	_
4111000	415723	Reg Asset - Cholla U4 - O&M Depreciation	IDU	198	-	_	- 1,205	-		198	-	_
4111000	415724	Deferred Income Tax Expense ~ Cholla U4	CAGE	150	-	_	-	-		-	-	_
4111000	415728	Contra Reg Asset - Cholla U4 Closure - O	OR	128	-	128	-	-	_	-	-	_
4111000	415729	Contra Reg Asset - Cholla U4 Closure - U	UT	78	-	-	-	-	78	-	-	_
4111000	415730	Contra Reg Asset - Cholla U4 Closure - W	WYP	26	-	_	_	26	-	_	-	_
4111000	415734	Reg Asset - Cholla Unrecovered Plant - C	CA	(59)	(59)	-	_	-		_	-	_
4111000	415736	Reg Asset - Cholla Unrecovered Plant - W	WYP	(937)	- (33)	_	_	(937)		_	-	_
4111000	415803	RTO Grid West N/R Writeoff WA	WA	(557)	-	_	_	(337)		_	-	_
4111000	415804	RTO Grid West Notes Receivable-OR	OR		_	_	_	-		_	-	_
4111000	415806	RTO Grid West Notes Receivable-OR  RTO Grid West N/R Writeoff ID	IDU		_						_	<del></del>
4111000	415822	Reg Asset Pension MMT -UT	UT		_			_			_	<del></del>
4111000	415828	Reg Asset Post Retirement MMT - WY	WYP								_	<del></del>
4111000	415828	Reg Asset - Post - Ret MMT - UT	UT		-		-	-		-	_	<del></del>
4111000	415840	Reg Asset-Post - Ret MMT -UT  Reg Asset-Deferred OR Independent Evalua	OTHER	0	-			-		_	_	0



FERC Account	FERC Secondary Acct		Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
4111000	415841	Reg Asset - Emergency Service Programs -	OTHER	50	-	-	-	-	-	-	-	50
4111000	415852	Powerdale Decommissioning Reg Asset - ID	IDU	(1)	-	-	-	-	-	(1)	-	-
4111000	415853	Powerdale Decommissioning Reg Asset - OR	OR		-	-	-	-	-	-	-	-
4111000	415854	Powerdale Decommissioning Reg Asset - WA	WA		-	-	-	-	-	-	-	-
4111000	415855	CA - January 2010 Storm Costs	OTHER	(22)	-	-	-	-	-	-	-	(22)
4111000	415856	Powerdale Decommissioning Reg Asset - WY	WYP		-	-	-	-	-	-	-	-
4111000	415857	ID - Deferred Overburden Costs	OTHER	75	-	-	-	-	-	-	-	75
4111000	415858	WY - Deferred Overburden Costs	WYP	151	-	-	-	151	-	-	-	-
4111000	415859	WY - Deferred Advertising Costs	WYP		-	-	-	-	-	-	-	-
4111000	415865	Reg Asset - UT MPA	OTHER		-	-	-	-	-	-	-	-
4111000	415867	Reg Asset - CA Solar Feed-in Tariff	OTHER		-	-	-	-	-	-	-	-
4111000	415868	Reg Asset - UT - Solar Incentive Program	OTHER	(1,628)	-	-	-	-	-	-	-	(1,628)
4111000	415876	Deferred Excess Net PowerCosts - OR	OTHER	(197)	-	-	-	-	-	-	-	(197)
4111000	415881	Deferral of Renewable Energy Credit - UT	OTHER	( - /	-	-	-	-	-	-	-	-
4111000	415883	Deferral of Renewable Energy Credit - WY	OTHER		-	-	-	_	-	-	-	-
4111000	415890	ID MEHC 2006 Transition Costs	IDU		_	-	-	_	_	-	-	-
4111000	415891	WY - 2006 Transition Severance Costs	WYP		_	-	-	_	_	-	-	-
4111000	415893	OR - MEHC Transition Service Costs	OTHER		_	_	_	_	_	_	_	_
4111000	415895	OR_RCAC SEP-DEC 07 DEFERRED	OR		_	_	_	_	_	_	_	_
4111000	415896	WA - Chehalis Plant Revenue Requirement	WA		_	-	-	_	_	_	_	_
4111000	415897	Reg Asset MEHC Transition Service Costs	CA		_	-	-	_	_	_	_	_
4111000	415898	Deferred Coal Costs - Naughton Contract	CAEE		_	-	-	-	_	_	_	_
4111000	415902	Reg Asset - UT REC's in Rates - Current	OTHER		_	_	_	_	_	_	_	_
4111000	415911	Contra Reg Asset - Naughton Unit \$3 - CA	CA		_	-	_	_	_	_	_	_
4111000	415912	Contra Reg Asset - Naughton Unit #3 - CR  Contra Reg Asset - Naughton Unit #3 - OR	OTHER		_	-	_	_	_	_	-	_
4111000	415913	Contra Reg Asset - Naughton Unit #3 - UK  Contra Reg Asset - Naughton Unit #3 - WA	OTHER		_	-	_	_	_	_	_	_
4111000	415914	Reg Asset - UT - Naughton U3 Costs	UT		_	_	_	_	_	_	_	_
4111000	415915	Reg Asset - WY - Naughton U3 Costs	WYP		_	_	_	_	_	_	_	_
4111000	415926	Reg Liability - Depreciation Decrease -	OTHER	621	_	-	-	-	-	-	_	621
4111000	415927	Reg Liability - Depreciation Decrease -	WA	021	_	-	-	_	-	-	_	021
4111000	415938	Reg Asset - Carbon Plant Decommissioning	CA		_	-	-	_	-	-	_	-
	415939		WYP	129	_	-	-	129	-	-	_	-
4111000		Reg Asset - Carbon Plant Decommissioning			_	-	_			(90)		-
4111000	415942	Reg Liability - Steam Decommissioning -	CAGE OTHER	(878)	-	-	-	(184)	(613)	(80)	(1)	54
4111000	425105	Reg Asset - OR Asset Sale Gain Giveback	CAEE	54	-	-	-	-	-	-	-	54
4111000	425125	Deferred Coal Cost - Arch			-	-	-	-	-	-	_	-
4111000 4111000	425215 425250	283Unearned Joint Use Pole Contact Revnu 283TGS BUYOUT-SG	SNPD CAGE		-	-	-	-	-	-	_	-
					-	-	-	-	-	-	_	-
4111000	425280	283JOSEPH SETTLEMENT-SG	OTHER	(42)								-
4111000	425360	190Hermiston Swap	CAGW	(42)	(2)				-	-	-	- 404
4111000	425380	190Idaho Customer Bal Acct	OTHER	104	-	-	-	-	-	-	-	104
4111000	430100	283Weatherization	OTHER	3,275	-	-	-	-	-	-	-	3,275
4111000	430117	Reg Asset - Current DSM	OTHER		-	-	-	-	-	-	-	-
4111000	505115	283Sales & Use Tax Audit	SO SAFE	(,,,,,,,	-	-	-	- (22)	- (0.4)	- (42)	- (0)	-
4111000	505125	190Accrued Royalties	CAEE	(139)	-	-	- 42	(33)				-
4111000	505400	190Bonus Liability	SO SO	167	3	42	12	23	77	10	0	-
4111000	505450	Accrued Payroll Taxes	SO SO	3,063	63	780	217	414	1,406	181	1	-
4111000	5054501	Accrued Payroll Taxes - PMI	JBE	135	6	99	31	-	-	-	-	-
4111000	505520	Bonus Accrual - PMI	JBE	(15)	(1)	23	7	-	-	-	-	-



FERC Account	FERC Secondary Acct		Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
4111000	505600	190Vacation Sickleave & PT Accrual	SO	360	7	92	26	49	165	21	0	-
4111000	505601	Sick Leave Accrual - PMI	JBE	2	0	2	0	-	-	-	-	-
4111000	505700	190Accrued Retention Bonus	SO	2	0	1	0	0	1	0	0	-
4111000	605710	REVERSE ACCRUED FINAL RECLAMATION	OTHER	81	-	-	-	-	-	-	-	81
4111000	605715	Trapper Mine Contract Obligation	CAEE	(296)	-	-	-	(69)	(199)	(28)	(0)	-
4111000	610000	283PMI Development Costs	JBE		-	-	-	-	-	-	-	-
4111000	610141	190WA Rate Refunds	OTHER	(245)	-	-	-	-	-	-	-	(245)
4111000	610144	Reg Liability - CA California Alternativ	OTHER		-	-	-	-	-	-	-	-
4111000	610145	190REG LIAB_DSM	OTHER	338	-	-	-	-	-	-	-	338
4111000	610148	Reg Liability - Def NPC Balance Reclass	OTHER		-	-	-	-	-	-	-	-
4111000	610150	REG LIABILITY - BRIDGER MINE ACCELERATED	OR	(895)	-	(895)	-	-	-	-	-	-
4111000	610155	Reg Liability - Plant Closure Cost - WA	WA	(333)	-	-	(333)	-	-	-	-	-
4111000	705240	283CA Alternative Rate for Energy Progra	OTHER		-	-	-	-	-	-	-	-
4111000	705241	Reg Liability - CA California Alternativ	OTHER	59	-	-	-	-	-	-	-	59
4111000	705245	REG LIABILITY - OR DIRECT ACCESS 5 YEAR	OTHER	386	-	-	-	-	-	-	-	386
4111000	705262	Reg Liability - Sale of REC's-ID	OTHER		-	-	-	-	-	-	-	-
4111000	705263	Reg Liability - Sale of REC's-WA	OTHER	(19)	-	-	-	-	-	-	-	(19)
4111000	705266	Reg Liability - Energy Savings Assistanc	OTHER	95	-	-	-	-	-	-	-	95
4111000	705267	Reg Liability - WA Decoupling Mechanism	OTHER	(66)	-	-	-	-	-	-	-	(66)
4111000	705280	Non-Property EDIT - CA	CA	(222)	(222)	-	-	-	-	-	-	-
4111000	705281	Non-Property EDIT - ID	IDU	(42)	-	-	-	-	-	(42)	-	-
4111000	705283	Non-Property EDIT - UT	UT		-	-	-	-	-	-	-	-
4111000	705284	Non-Property EDIT - WA	WA	(159)	-	-	(159)	-	-	-	-	-
4111000	705285	Non-Property EDIT - WY	WYU	(412)	-	-	-	(412)	-	-	-	-
4111000	705286	Non-Property EDIT - FERC	FERC		-	-	-	-	-	-	-	-
4111000	705287	Protected PP&E EDIT - CA - Fed Only	CA	(988)	(988)	-	-	-	-	-	-	-
4111000	705288	Protected PP&E EDIT - ID - Fed Only	IDU	(2,245)	-	-	-	-	-	(2,245)	-	-
4111000	705289	Protected PP&E EDIT - OR - Fed Only	OR	(10,468)	-	(10,468)	-	-	-	-	-	-
4111000	705290	Protected PP&E EDIT - WA - Fed Only	WA	(5,022)	-	-	(5,022)	-	-	-	-	-
4111000	705291	Protected PP&E EDIT - WYP - Fed Only	WYP	(5,938)	-	-	-	(5,938)	-	-	-	-
4111000	7052911	Protected PP&E EDIT - WYU - Fed Only	WYU		-	-	-	-	-	-	-	-
4111000	705292	Protected PP&E EDIT - UT - Fed Only	UT	(16,850)	-	-	-	-	(16,850)	-	-	-
4111000	705293	Protected PP&E EDIT - UFERC - Fed Only	FERC		-	-	-	-	-	-	-	-
4111000	705294	Non-Protected PP&E EDIT - CA	CA	(842)	(842)	-	-	-	-	-	-	-
4111000	705295	Non-Protected PP&E EDIT - ID	IDU	(1,129)	-	-	-	-	-	(1,129)	-	-
4111000	705296	Non-Protected PP&E EDIT - WA	WA	(3,151)	-	-	(3,151)	-	-	-	-	-
4111000	705297	Non-Protected PP&E EDIT - WY Buydown - C	WYP	(8,396)	-	-	-	(8,396)	-	-	-	-
4111000	705298	Non-Protected PP&E EDIT - Utah Buydown -	UT		-	-	-	-	-	-	-	-
4111000	705299	Non-Protected PP&E EDIT - FERC	FERC		-	-	-	-	-	-	-	-
4111000	705301	Reg Liability - OR 2010 Protocol Def	OR		-	-	-	-	-	-	-	-
4111000	705336	Reg Liability - Sale of Renewable Energy	OTHER	(146)	-	-	-	-	-	-	-	(146)
4111000	705340	Reg Liability - Excess Income Tax Deferr	OTHER	621	-	-	-	-	-	-	-	621
4111000	705341	Reg Liability - Excess Income Tax Deferr	OTHER		-	-	-	-	-	-	-	-
4111000	705342	Reg Liability - Excess Income Tax Deferr	OTHER	1,600	-	-	-	-	-	-	-	1,600
4111000	705343	Reg Liability - Excess Income Tax Deferr	OTHER		-	-	-	-	-	-	-	-
4111000	705344	Reg Liability - Excess Income Tax Deferr	OTHER	256	-	-	-	-	-	-	-	256
4111000	705345	Reg Liability - Excess Income Tax Deferr	OTHER	(324)	-	-	-	-	-	-	-	(324)
4111000	705346	Deferral of Protected PP&E ARAM - CA	CA	(532)	(532)	-	-	-	-	-	-	-
4111000	705347	Deferral of Protected PP&E ARAM - ID	IDU	542	-	-	-	-	-	542	-	_



FERC Account	FERC Secondary Acct		Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
4111000	705348	Deferral of Protected PP&E ARAM - OR	OR		-	-	-	-	-	-	-	-
4111000	705349	Deferral of Protected PP&E ARAM - UT	UT	(23,997)	-	-	-	-	(23,997)	-	-	-
4111000	705350	Deferral of Protected PP&E ARAM - WA	WA	(1,919)	-	-	(1,919)	-	-	-	-	-
4111000	705351	Deferral of Protected PP&E ARAM - WY	WYU	(3,071)	-	-	-	(3,071)	-	-	-	-
4111000	705352	Reg Liability - CA Klamath River Dams Re	CA	1	1	-	-	-	-	-	-	-
4111000	705400	Reg Liability - OR Injuries & Damages Re	OR	(196)	-	(196)	-	-	-	-	-	-
4111000	705410	Reg Liability - Cholla Decommissioning -	CA	8	8	-	-	-	-	-	-	-
4111000	705411	Reg Liability - Cholla Decommissioning -	IDU	(637)	-	-	-	-	-	(637)	-	-
4111000	705412	Reg Liability - Cholla Decommissioning -	OR	127	-	127	-	-	-	-	-	-
4111000	705413	Reg Liability - Cholla Decommissioning -	UT	214	-	-	-	-	214	-	-	-
4111000	705414	Reg Liability - Cholla Decommissioning -	WYP	(81)	-	-	-	(81)	-	-	-	-
4111000	705420	Reg Liability - CA GHG Allowance Revenue	OTHER	(360)	-	-	-	-	-	-	-	(360)
4111000	705425	Reg Liability - Bridger Mine Accelerated	WA	(627)	-	-	(627)	-	-	-	-	-
4111000	705450	Reg Liability - Property Insurance Reser	CA	(80)	(80)	-	-	-	-	-	-	-
4111000	705451	Reg Liability - OR Property Insurance Re	OR	1,281	-	1,281	-	-	-	-	-	-
4111000	705452	Reg Liability - Property Insurance Reser	WA	30	-	-	30	-	-	-	-	-
4111000	705453	Reg Liability - ID Property Insurance Re	IDU	(14)	-	-	-	-	-	(14)	-	-
4111000	705455	Reg Liability - WY Property Insurance Re	WYP	(3)	-	-	-	(3)	-	-	-	-
4111000	705500	Reg Liability - Powerdale Decommissionin	UT	( )	-	-	-	-	-	-	-	-
4111000	705511	Regulatory Liability - CA Deferred Exces	OTHER	(463)	-	-	-	-	-	-	-	(463)
4111000	705514	Regulatory Liability - OR Deferred Exces	OTHER	( ,	-	-	-	-	-	-	-	-
4111000	705515	Regulatory Liability - OR Deferred Exces	OTHER	951	-	-	-	-	-	_	-	951
4111000	705517	Regulatory Liability - UT Deferred Exces	OTHER		-	-	-	-	-	_	-	-
4111000	705518	Regulatory Liability - WA Deferred Exces	OTHER		-	-	-	-	-	_	-	_
4111000	705519	Regulatory Liability - WA Deferred Exces	OTHER	3,705	-	-	-	-	-	_	-	3,705
4111000	705521	Regulatory Liability - WY Deferred Exces	OTHER	11	-	-	-	-	-	_	-	11
4111000	705522	Regulatory Liability - UT RECS in Rates	OTHER		-	-	-	-	-	_	-	
4111000	705523	Regulatory Liability - WA RECS in Rates	OTHER		_	_	_	-	_	_	-	_
4111000	705525	REGULATORY LIABILITY - SALE OF REC - OR	OTHER		_	_	_	-	_	_	-	_
4111000	705526	Regulatory Liability - CA Solar Feed-in	OTHER		_	_	_	-	_	_	-	_
4111000	705527	Regulatory Liability - CA Solar Feed-in	OTHER		_	_	_	-	_	_	-	_
4111000	705530	Regulatory Liability - UT Solar Feed-in	OTHER		_	_	_	-	_	_	-	_
4111000	705531	Regulatory Liability - UT Solar Feed-in	OTHER	1,825	-	-	-	-	-	_	-	1,825
4111000	705536	Regulatory Liability - CA GreenHouse Gas	OTHER		-	-	-	-	-	_	_	-,
4111000	705600	RegLiability - OR 2012 GRC Giveback	OTHER		-	-	-	-	-	_	-	_
4111000	705700	Reg Liability - Current Reclass - Other	OTHER		-	-	-	-	-	_	-	_
4111000	715105	MCI FOG Wire Lease	SG	(48)	(1)	(13)	(4)	(7)	(21)	(3)	(0)	-
4111000	715720	190NW Power Act(BPA Regional Crs)-WA	OTHER	124	-	-	-	-	-	-	-	124
4111000	715810	Chehalis WA EFSEC C02 Mitigation Obligat	CAGW	(0)	(0)	(0)	(0)	-	_	_	-	
4111000	720300	190Pension/Retirement (Accrued/Prepaid)	SO	35	1	9	3	5	16	2	0	_
4111000	720560	Pension Liability - UMWA Withdrawal Obli	CAEE	33	-	-	-	-	-		-	_
4111000	740100	283Post Merger Debt Loss	SNP	(124)	(2)		(9)	(17)	(58)	(7)	(0)	(0)
4111000	910245	Contra Receivable from Joint Owners	SO	30	1	8	2	4	14	2	0	-
4111000	910905	283PMI BCC Underground Mine Cost Deplet	JBE	(363)	(16)	(265)		-	-	-	-	_
4111000	920110	190PMIWYExtractionTax	JBE	(36)	(2)				_	_	-	_
4111000	9301001	1900R BETC Credit	OTHER	(50)	- (2)	(27)	- (0)	_	_	_	-	_
4111000	999998	Deferred Income Tax Expense ~ Solar ITC	SG	15	0	4	1	2	7	1	0	_
4111000 Total	1 333330	perented income tax Expense ~ 30iai 11C	1 30	(362,984)	(9,349)	(87,511)		(57,566)		(20,169)	(254)	8,962
Grand Total				52,060	(1,698)	24,818	(2,401)	(8,507)	, , ,	2,165	(134)	-,



## **Investment Tax Credit Amortization (Actuals)**

Primary Account	Primary Account Name	Secondary Account	Secondary Account Name	Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
4114000	DEF ITC-EL-FED-CR	0	DEF ITC CREDIT FED	DGU	(1,226)	-	-	-	(39)	(1,050)	(136)	(1)	-
4114000 Total					(1,226)	-	-	-	(39)	(1,050)	(136)	(1)	-
<b>Grand Total</b>					(1,226)	-	-	-	(39)	(1,050)	(136)	(1)	-



Primary Account		Secondary Account		Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
1010000	ELEC PLANT IN SERV	3020000	FRANCHISES AND CONSENTS	IDU	1,000	-	-	-	-	-	1,000	-	-
1010000	ELEC PLANT IN SERV	3020000	FRANCHISES AND CONSENTS	SG	13,160	201	3,500	1,050	1,829	5,819	755	5	-
1010000	ELEC PLANT IN SERV	3020000	FRANCHISES AND CONSENTS	SG-P	177,567	2,718	47,228	14,168	24,682	78,519	10,184	68	-
1010000	ELEC PLANT IN SERV	3020000	FRANCHISES AND CONSENTS	SG-U	10,498	161	2,792	838	1,459	4,642	602	4	-
1010000	ELEC PLANT IN SERV	3020000	FRANCHISES AND CONSENTS	UT	(32,081)	-	-	-	-	(32,081)	-	-	-
1010000	ELEC PLANT IN SERV	3031040	TRANSMISSION INTANGIBLE ASSETS	CAGE	11	-	-	-	2	8	1	0	-
1010000	ELEC PLANT IN SERV	3031040	TRANSMISSION INTANGIBLE ASSETS	CAGW	3,404	143	2,507	754	-	-	-	-	-
1010000	ELEC PLANT IN SERV	3031040	TRANSMISSION INTANGIBLE ASSETS	OR	531	-	531	-	-	-	-	-	-
1010000	ELEC PLANT IN SERV	3031040	TRANSMISSION INTANGIBLE ASSETS	SG	47,083	721	12,523	3,757	6,545	20,820	2,700	18	-
1010000	ELEC PLANT IN SERV	3031040	TRANSMISSION INTANGIBLE ASSETS	UT	1,619	-	-	-	-	1,619	-	-	-
1010000	ELEC PLANT IN SERV	3031040	TRANSMISSION INTANGIBLE ASSETS	WYP	4,229	-	-	-	4,229	-	-	-	-
1010000	ELEC PLANT IN SERV	3031050	RCMS - REGION CONSTRUCTION MGMT SYSTEM	SO	11,249	233	2,864	797	1,520	5,165	667	3	-
1010000	ELEC PLANT IN SERV	3031080	FUEL MANAGEMENT SYSTEM	SO	3,293	68	838	233	445	1,512	195	1	-
1010000	ELEC PLANT IN SERV	3031230	AFPR - AUTOMATED FACILITY POINT RECORDS	SO	4,410	91	1,123	312	596	2,025	261	1	-
1010000	ELEC PLANT IN SERV	3031680	CADOPS - COMPUTER-ASSISTED DISTRIBUTION	SO	15,604	323	3,973	1,105	2,109	7,165	925	4	-
1010000	ELEC PLANT IN SERV	3031830	CUSTOMER SERVICE SYSTEM (CSS)	CN	147,842	3,391	45,362	9,969	10,587	72,261	6,272	-	-
1010000	ELEC PLANT IN SERV	3032040	S A P	SO	183,058	3,786	46,612	12,969	24,742	84,051	10,847	52	-
1010000	ELEC PLANT IN SERV	3032130	NODAL PRICING SOFTWARE	SG	2,900	3,766	771	231	403	1,282	166	1	<del></del>
1010000	ELEC PLANT IN SERV	3032140	ESM-IRP	SO	1,936	40	493	137	262	889	115	1	<del>-</del>
1010000	ELEC PLANT IN SERV	3032140	CELONIS	SO	4,574	95	1,165	324	618	2,100	271	1	<u> </u>
		3032150	1	SO	2,440	50	621	173	330	1,120	145	1	_
1010000	ELEC PLANT IN SERV		ARCOS IDENTITY MOT										<del>-</del>
1010000	ELEC PLANT IN SERV	3032170	AZURE B2C - IDENTITY MGT	SO SO	1,129	23	287	80	153	518	67	0	<del>-</del>
1010000	ELEC PLANT IN SERV	3032180	IAM - SCHEDULING/TAGGING SYSTEM	SO SO	727	15	185	52	98	334	43	0	_
1010000	ELEC PLANT IN SERV	3032190	PCI GenTrader	SO.	873	18	222	62	118	401	52	0	<u> </u>
1010000	ELEC PLANT IN SERV	3032200	ITOA	SO SO	2,263	47	576	160	306	1,039	134	1	
1010000	ELEC PLANT IN SERV	3032210	TSSA - TrueSight Server Automation	SO SO	646	13	165	46	87	297	38	0	
1010000	ELEC PLANT IN SERV	3032220	COGNOS - EDW REPORTING TOOL	SO	1,316	27	335	93	178	604	78	0	-
1010000	ELEC PLANT IN SERV	3032270	ENTERPRISE DATA WAREHOUSE	SO SO	5,877	122	1,496	416	794	2,698	348	2	
1010000	ELEC PLANT IN SERV	3032330	FIELDNET PRO METER READING SYST -HRP REP	SO.	2,908	60	740	206	393	1,335	172	1	-
1010000	ELEC PLANT IN SERV	3032340	FACILITY INSPECTION REPORTING SYSTEM	SO	2,020	42	514	143	273	928	120	1	-
1010000	ELEC PLANT IN SERV	3032360	2002 GRID NET POWER COST MODELING	SO SO	8,997	186	2,291	637	1,216	4,131	533	3	-
1010000	ELEC PLANT IN SERV	3032450	MID OFFICE IMPROVEMENT PROJECT	SO	10,565	219	2,690	749	1,428	4,851	626	3	-
1010000	ELEC PLANT IN SERV	3032510	OPERATIONS MAPPING SYSTEM	SO	10,386	215	2,645	736	1,404	4,769	615	3	-
1010000	ELEC PLANT IN SERV	3032530	POLE ATTACHMENT MGMT SYSTEM	SO	1,905	39	485	135	257	875	113	1	-
1010000	ELEC PLANT IN SERV	3032590	SUBSTATION/CIRCUIT HISTORY OF OPERATIONS	SO	2,416	50	615	171	327	1,109	143	1	-
1010000	ELEC PLANT IN SERV	3032600	SINGLE PERSON SCHEDULING	SO	13,415	277	3,416	950	1,813	6,159	795	4	-
1010000	ELEC PLANT IN SERV	3032640	TIBCO SOFTWARE	SO	6,474	134	1,649	459	875	2,973	384	2	-
1010000	ELEC PLANT IN SERV	3032680	TRANSMISSION WHOLESALE BILLING SYSTEM	SG	1,600	24	425	128	222	707	92	1	-
1010000	ELEC PLANT IN SERV	3032690	UTILITY INTERNATIONAL FORECASTING MODEL	SO	6,851	142	1,744	485	926	3,146	406	2	-
1010000	ELEC PLANT IN SERV	3032710	ROUGE RIVER HYDRO INTANGIBLES	SG	207	3	55	17	29	91	12	0	-
1010000	ELEC PLANT IN SERV	3032740	GADSBY INTANGIBLE ASSETS	CAGE	51	-	-	-	11	36	5	0	-
1010000	ELEC PLANT IN SERV	3032760	SWIFT 2 IMPROVEMENTS	SG	23,200	355	6,171	1,851	3,225	10,259	1,331	9	-
1010000	ELEC PLANT IN SERV	3032770	NORTH UMPQUA - SETTLEMENT AGREEMENT	SG	652	10	173	52	91	288	37	0	
1010000	ELEC PLANT IN SERV	3032770	BEAR RIVER-SETTLEMENT AGREEMENT	SG	117	2	31	9	16	52	7	0	
1010000	ELEC PLANT IN SERV	3032830	VCPRO - XEROX CUST STMT FRMTR ENHANCE -	SO	2,629	54	669	186	355	1,207	156	1	_
	+	3032860			12,006	248	3,057	851	1,623	5,513	711	3	_
1010000	ELEC PLANT IN SERV		WEB SOFTWARE	SO SACE		240	3,037	031					<u> </u>
1010000	ELEC PLANT IN SERV	3032900	IDAHO TRANSMISSION CUSTOMER-OWNED ASSETS	CAGE	617	- 125	2.170	-	129	431	56	0	_
1010000	ELEC PLANT IN SERV	3032900	IDAHO TRANSMISSION CUSTOMER-OWNED ASSETS	SG	8,157	125	2,170	651	1,134	3,607	468	3	_
1010000	ELEC PLANT IN SERV	3032910	WYOMING VHF (VPC) SPECTRUM	WYP	1,039	-	-	-	1,039	-	-	-	
1010000	ELEC PLANT IN SERV	3032920	IDAHO VHF (VPC) SPECTRUM	IDU	3,357	-	-	-	-	-	3,357	-	-
1010000	ELEC PLANT IN SERV	3032930	UTAH VHF (VPC) SPECTRUM	UT	4,287	-	-	-		4,287	-	-	_
1010000	ELEC PLANT IN SERV	3032990	P8DM - FILENET P8	SO.	7,015	145	1,786	497	948	3,221	416	2	
1010000	ELEC PLANT IN SERV	3033090	STEAM PLANT INTANGIBLE ASSETS	CAGE	61,485	-	-	-	12,888	42,940	5,620	36	<u> </u>
1010000	ELEC PLANT IN SERV	3033090	STEAM PLANT INTANGIBLE ASSETS	CAGW	15,262	640	11,240	3,383	-	-	-	-	-
1010000	ELEC PLANT IN SERV	3033090	STEAM PLANT INTANGIBLE ASSETS	JBG	1,544	65	1,137	342	-	-	-	-	-
1010000	ELEC PLANT IN SERV	3033090	STEAM PLANT INTANGIBLE ASSETS	SG	10,703	164	2,847	854	1,488	4,733	614	4	-
1010000	ELEC PLANT IN SERV	3033170	GTX VERSION 7 SOFTWARE	CN	3,758	86	1,153	253	269	1,837	159	-	-
1010000	ELEC PLANT IN SERV	3033190	ITRON METER READING SOFTWARE	CN	5,868	135	1,801	396	420	2,868	249	-	-
1010000	ELEC PLANT IN SERV	3033210	ArcFM Software	so	3,978	82	1,013	282	538	1,827	236	1	-



Primary Account		Secondary Account		Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
1010000	ELEC PLANT IN SERV	3033220	MONARCH EMS/SCADA	S0	29,411	608	7,489	2,084	3,975	13,504	1,743	8	-
1010000	ELEC PLANT IN SERV	3033240	IEE - Itron Enterprise Addition	CN	4,883	112	1,498	329	350	2,387	207	-	-
1010000	ELEC PLANT IN SERV	3033250	AMI Metering Software	CN	41,059	942	12,598	2,769	2,940	20,069	1,742	-	-
1010000	ELEC PLANT IN SERV	3033260	Big Data & Analytics	SO	4,490	93	1,143	318	607	2,062	266	1	-
1010000	ELEC PLANT IN SERV	3033270	CES - Customer Experience System	CN	10,471	240	3,213	706	750	5,118	444	-	-
1010000	ELEC PLANT IN SERV	3033280	MAPAPPS - Mapping Systems Application	SO	5,288	109	1,346	375	715	2,428	313	1	-
1010000	ELEC PLANT IN SERV	3033290	CUSTOMER CONTACTS	CN	3,912	90	1,200	264	280	1,912	166	-	-
1010000	ELEC PLANT IN SERV	3033300	SECID - CUST SECURE WEB LOGIN	CN	1,085	25	333	73	78	530	46	-	-
1010000	ELEC PLANT IN SERV	3033310	C&T - Energy Trading System	SO	20,653	427	5,259	1,463	2,791	9,483	1,224	6	-
1010000	ELEC PLANT IN SERV	3033320	CAS - CONTROL AREA SCHEDULING (TRANSM)	CAGW	10,113	424	7,448	2,241	-	-	-	-	-
1010000	ELEC PLANT IN SERV	3033330	OR VHF (VPC) SPECTRUM	OR	4,071	-	4,071	-	-	-	-	-	-
1010000	ELEC PLANT IN SERV	3033340	WA VHF (VPC) SPECTRUM	WA	2,021	-	-	2,021	-	-	-	-	-
1010000	ELEC PLANT IN SERV	3033350	CA VHF (VPC) SPECTRUM	CA	472	472	-	-	-	-	-	-	-
1010000	ELEC PLANT IN SERV	3033370	DISTRIBUTION INTANGIBLES	WYP	158	-	-	-	158	-	-	-	-
1010000	ELEC PLANT IN SERV	3033380	GAS PLANT INTANGIBLES	CAGE	1,601	-	-	-	336	1,118	146	1	-
1010000	ELEC PLANT IN SERV	3033390	CYME GATEWAY	SO	923	19	235	65	125	424	55	0	-
1010000	ELEC PLANT IN SERV	3033410	M365	SO	3,711	77	945	263	502	1,704	220	1	-
1010000	ELEC PLANT IN SERV	3033420	SUBSTATION RELIABILITY SOFTWARE	SO	90	2	23	6	12	41	5	0	-
1010000	ELEC PLANT IN SERV	3033430	DEPLOY DISTRIBUTION MGMT SYSTEM	SO	449	9	114	32	61	206	27	0	-
1010000	ELEC PLANT IN SERV	3033440	DISTRIBUTION ENGINEERING COSTS	SO	491	10	125	35	66	226	29	0	-
1010000	ELEC PLANT IN SERV	3034900	MISC - MISCELLANEOUS	CA	9	9	-	-	-	-	-	-	-
1010000	ELEC PLANT IN SERV	3034900	MISC - MISCELLANEOUS	CAEE	9	-	-	-	2	6	1	0	-
1010000	ELEC PLANT IN SERV	3034900	MISC - MISCELLANEOUS	CAGE	5,461	-	-	-	1,145	3,814	499	3	-
1010000	ELEC PLANT IN SERV	3034900	MISC - MISCELLANEOUS	CAGW	503	21	370	111	-	-	-	-	-
1010000	ELEC PLANT IN SERV	3034900	MISC - MISCELLANEOUS	CN	1	0	0	0	0	1	0	-	-
1010000	ELEC PLANT IN SERV	3034900	MISC - MISCELLANEOUS	IDU	14	-	-	-	-	-	14	-	-
1010000	ELEC PLANT IN SERV	3034900	MISC - MISCELLANEOUS	JBG	1,090	46	803	242	-	-	-	-	-
1010000	ELEC PLANT IN SERV	3034900	MISC - MISCELLANEOUS	OR	14	-	14	-	-	-	-	-	-
1010000	ELEC PLANT IN SERV	3034900	MISC - MISCELLANEOUS	SG	483	7	128	39	67	213	28	0	-
1010000	ELEC PLANT IN SERV	3034900	MISC - MISCELLANEOUS	SO	43,530	900	11,084	3,084	5,884	19,987	2,579	12	-
1010000	ELEC PLANT IN SERV	3034900	MISC - MISCELLANEOUS	UT	8	-	-	-	-	8	-	-	-
1010000	ELEC PLANT IN SERV	3034900	MISC - MISCELLANEOUS	WA	16	-	-	16	-	-	-	-	-
1010000	ELEC PLANT IN SERV	3034900	MISC - MISCELLANEOUS	WYP	246	-	-	-	246	-	-	-	-
1010000	ELEC PLANT IN SERV	3035320	HYDRO PLANT INTANGIBLES	SG	1,745	27	464	139	243	771	100	1	-
1010000	ELEC PLANT IN SERV	3035322	ACD-Call Center Automated Call Distribut	CN	4,132	95	1,268	279	296	2,020	175	-	
1010000	ELEC PLANT IN SERV	3035330	OATI-OASIS INTERFACE	SO	1,352	28	344	96	183	621	80	0	-
1010000	ELEC PLANT IN SERV	3100000	LAND & LAND RIGHTS	CAGE	1,306	-	-	-	274	912	119	1	-
1010000	ELEC PLANT IN SERV	3101000	LAND OWNED IN FEE	CAGE	10,123	-	-	-	2,122	7,070	925	6	-
1010000	ELEC PLANT IN SERV	3101000	LAND OWNED IN FEE	CAGW	1,789	75	1,317	396	-,		-	-	-
1010000	ELEC PLANT IN SERV	3101000	LAND OWNED IN FEE	JBG	741	31	546	164	-	-	_	-	-
1010000	ELEC PLANT IN SERV	3101000	LAND OWNED IN FEE	SG	177	3	47	14	25	78	10	0	-
1010000	ELEC PLANT IN SERV	3102000	LAND RIGHTS	CAGE	526	-	-	-	110	367	48	0	_
1010000	ELEC PLANT IN SERV	3102000	LAND RIGHTS	JBG	281	12	207	62	-	-	-	-	_
1010000	ELEC PLANT IN SERV	3102000	LAND RIGHTS	SG	40,982	627	10,900	3,270	5,697	18,122	2,350	16	_
1010000	ELEC PLANT IN SERV	3103000	WATER RIGHTS	CAGE	35,467	-	-		7,434	24,770	3,242	21	_
1010000	ELEC PLANT IN SERV	3103000	WATER RIGHTS	JBG	171	7	126	38		27,770	3,242	-	<del>-</del>
1010000	ELEC PLANT IN SERV	3108000	FEE LAND - LEASED	SG	37	1	10	3	5	16	2	0	_
1010000	ELEC PLANT IN SERV	3110000	STRUCTURES AND IMPROVEMENTS	CAGE	772,076	-	-	-	161,840	539,212	70,572	451	
1010000	ELEC PLANT IN SERV	3110000	STRUCTURES AND IMPROVEMENTS	CAGU	69,220	2,902	50,977	15,341	101,040	333,212	.0,5/2	.51	_
1010000	ELEC PLANT IN SERV	3110000	STRUCTURES AND IMPROVEMENTS STRUCTURES AND IMPROVEMENTS	JBG	150,738	6,319	111,011	33,408	<del>                                     </del>	-	<del>                                     </del>	-	<del></del>
1010000	ELEC PLANT IN SERV	3110000	STRUCTURES AND IMPROVEMENTS STRUCTURES AND IMPROVEMENTS	SG	8,467	130	2,252	676	1,177	3,744	486	3	+
1010000	ELEC PLANT IN SERV	3120000	BOILER PLANT EQUIPMENT	CAGE	3,151,463	130	2,232		660,600	2,200,960	288,062	1,842	<del></del>
1010000	ELEC PLANT IN SERV	3120000	BOILER PLANT EQUIPMENT	CAGE	123,130	5,162	90,679	27,289		2,200,900	200,002	1,042	+
1010000	ELEC PLANT IN SERV	3120000	BOILER PLANT EQUIPMENT	JBG	1,016,851	42,627	748,859	225,365	1	-	<del>-</del>	-	<del>-</del>
1010000	ELEC PLANT IN SERV	3120000	BOILER PLANT EQUIPMENT	SG	60,625	928	16,125	4,837	8,427	26,808	3,477	23	<del></del>
1010000	ELEC PLANT IN SERV	3140000	TURBOGENERATOR UNITS	CAGE	665,662	928	10,125	4,037	139,534	464,894	60,845	389	<del>-</del>
1010000	ELEC PLANT IN SERV	3140000	TURBOGENERATOR UNITS TURBOGENERATOR UNITS	CAGE	40,017	1,678	29,470	8,869	139,534	+04,094	00,045	389	<del>-</del>
1010000 1010000	ELEC PLANT IN SERV	3140000	TURBOGENERATOR UNITS TURBOGENERATOR UNITS	JBG	207,788	8,711	153,025	46,052	-	-	-	-	<del>-</del>
	+						,	-7			2.027		<del>-</del>
1010000	ELEC PLANT IN SERV	3140000	TURBOGENERATOR UNITS	SG	35,521	544	9,448	2,834	4,938	15,707	2,037	14	_



Primary Account		Secondary Account		Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
1010000	ELEC PLANT IN SERV	3150000	ACCESSORY ELECTRIC EQUIPMENT	CAGE	343,686	-	-	-	72,042	240,028	31,415	201	-
1010000	ELEC PLANT IN SERV	3150000	ACCESSORY ELECTRIC EQUIPMENT	CAGW	9,777	410	7,201	2,167	-	-	-	-	-
1010000	ELEC PLANT IN SERV	3150000	ACCESSORY ELECTRIC EQUIPMENT	JBG	62,199	2,607	45,806	13,785	-	-	-	-	-
1010000	ELEC PLANT IN SERV	3150000	ACCESSORY ELECTRIC EQUIPMENT	SG	8,555	131	2,275	683	1,189	3,783	491	3	-
1010000	ELEC PLANT IN SERV	3157000	ACCESSORY ELECTRIC EQUIP-SUPV & ALARM	JBG	49	2	36	11	-	-	-	-	-
1010000	ELEC PLANT IN SERV	3160000	MISCELLANEOUS POWER PLANT EQUIPMENT	CAGE	23,578	-	-	-	4,942	16,467	2,155	14	-
1010000	ELEC PLANT IN SERV	3160000	MISCELLANEOUS POWER PLANT EQUIPMENT	CAGW	450	19	331	100	-	-	-	-	-
1010000	ELEC PLANT IN SERV	3160000	MISCELLANEOUS POWER PLANT EQUIPMENT	JBG	5,787	243	4,262	1,283	-	-	-	-	-
1010000	ELEC PLANT IN SERV	3160000	MISCELLANEOUS POWER PLANT EQUIPMENT	SG	1,400	21	372	112	195	619	80	1	-
1010000	ELEC PLANT IN SERV	3300000	LAND AND LAND RIGHTS	SG-U	172	3	46	14	24	76	10	0	-
1010000	ELEC PLANT IN SERV	3301000	LAND OWNED IN FEE	SG-P	23,546	360	6,263	1,879	3,273	10,412	1,350	9	-
1010000	ELEC PLANT IN SERV	3301000	LAND OWNED IN FEE	SG-U	5,780	88	1,537	461	803	2,556	331	2	-
1010000	ELEC PLANT IN SERV	3302000	LAND RIGHTS	SG-P	8,035	123	2,137	641	1,117	3,553	461	3	-
1010000	ELEC PLANT IN SERV	3302000	LAND RIGHTS	SG-U	371	6	99	30	52	164	21	0	-
1010000	ELEC PLANT IN SERV	3303000	WATER RIGHTS	SG-P	21	0	6	2	3	9	1	0	-
1010000	ELEC PLANT IN SERV	3303000	WATER RIGHTS	SG-U	140	2	37	11	19	62	8	0	-
1010000	ELEC PLANT IN SERV	3304000	FLOOD RIGHTS	SG-P	407	6	108	32	57	180	23	0	-
1010000	ELEC PLANT IN SERV	3304000	FLOOD RIGHTS	SG-U	129	2	34	10	18	57	7	0	-
1010000	ELEC PLANT IN SERV	3305000	LAND RIGHTS - FISH/WILDLIFE	SG-P	310	5	82	25	43	137	18	0	-
1010000	ELEC PLANT IN SERV	3310000	STRUCTURES AND IMPROVE	SG-P	295	5	78	24	41	130	17	0	-
1010000	ELEC PLANT IN SERV	3310000	STRUCTURES AND IMPROVE	SG-U	8,235	126	2,190	657	1,145	3,642	472	3	-
1010000	ELEC PLANT IN SERV	3311000	STRUCTURES AND IMPROVE-PRODUCTION	SG-P	72,312	1,107	19,233	5,770	10,052	31,976	4,147	28	_
1010000	ELEC PLANT IN SERV	3311000	STRUCTURES AND IMPROVE-PRODUCTION	SG-U	9,127	140	2,427	728	1,269	4,036	523	4	_
1010000	ELEC PLANT IN SERV	3312000	STRUCTURES AND IMPROVE-FRODUCTION  STRUCTURES AND IMPROVE-FISH/WILDLIFE	SG-P	160,867	2,462	42,787	12,835	22,361	71,134	9,226	62	_
1010000	ELEC PLANT IN SERV	3312000	STRUCTURES AND IMPROVE-FISH/WILDLIFE	SG-U	364	6	97	29	51	161	21	02	_
1010000	ELEC PLANT IN SERV	3313000	STRUCTURES AND IMPROVE-FISH, WILDLIFE STRUCTURES AND IMPROVE-RECREATION	SG-P	23,025	352	6,124	1,837	3,201	10,182	1,321	9	_
1010000	ELEC PLANT IN SERV	3313000	STRUCTURES AND IMPROVE-RECREATION  STRUCTURES AND IMPROVE-RECREATION	SG-U	2,039	31	542	163	283	902	1,321	1	_
1010000	ELEC PLANT IN SERV	3316000	STRUCTURES - LEASE IMPROVEMENTS	SG-P	14,671	225	3,902	1,171	2,039	6,487	841	6	_
1010000	ELEC PLANT IN SERV	3320000	"RESERVOIRS, DAMS & WATERWAYS"	SG-P	6,564	100	1,746	524	912	2,903	376	3	_
1010000	ELEC PLANT IN SERV	3320000	"RESERVOIRS, DAMS & WATERWAYS"	SG-U	27,703	424	7,368	2,210	3,851	12,250	1,589	11	_
1010000	+	3321000		SG-P	404,912	6,198	107,696	32,307	56,284	179,049	23,222	155	
1010000	ELEC PLANT IN SERV ELEC PLANT IN SERV	3321000	"RESERVOIRS, DAMS, & WTRWYS-PRODUCTION"  "RESERVOIRS, DAMS, & WTRWYS-PRODUCTION"	SG-P	71,832	1,099	19,106	5,731	9,985	31,764	4,120	28	_
1010000	ELEC PLANT IN SERV	3322000	"RESERVOIRS, DAMS, & WTRWYS-PRODUCTION  "RESERVOIRS, DAMS, & WTRWYS-FISH/WILDLIF	SG-P	23,975	367	6,377	1,913	3,333	10,602	1,375	28	
1010000	ELEC PLANT IN SERV	3322000	"RESERVOIRS, DAMS, & WTRWYS-FISH/WILDLIF	SG-P SG-U	23,973	6	109	33	5,333	10,602	24	0	_
		3323000			188	3	50	15	26	83	11	0	<u> </u>
1010000	ELEC PLANT IN SERV		"RESERVOIRS, DAMS, & WTRWYS-RECREATION"	SG-P	63	1	17	5		28	4	0	
1010000 1010000	ELEC PLANT IN SERV	3323000 3330000	"RESERVOIRS, DAMS, & WTRWYS-RECREATION"  "WATER WHEELS, TURB & GENERATORS"	SG-U SG-P	96,413	1,476	25,643	7,693	13,402	42,633	5,529	37	<u> </u>
						775	13,475	4,042	7,042	22,402	-,	19	<u> </u>
1010000	ELEC PLANT IN SERV	3330000 3340000	"WATER WHEELS, TURB & GENERATORS"	SG-U SG-P	50,661 69,185	1,059		5,520	9,617	30,593	2,905 3,968	27	-
1010000	ELEC PLANT IN SERV		ACCESSORY ELECTRIC EQUIPMENT				18,402						<u> </u>
1010000	ELEC PLANT IN SERV	3340000	ACCESSORY ELECTRIC EQUIPMENT	SG-U	14,512	222	3,860	1,158	2,017	6,417	832	6	
1010000	ELEC PLANT IN SERV	3347000	ACCESSORY ELECT EQUIP - SUPV & ALARM	SG-P	2,896	44	770	231	403	1,281	166	1	
1010000	ELEC PLANT IN SERV	3347000	ACCESSORY ELECT EQUIP - SUPV & ALARM	SG-U	64	1	17	5	-	28	4	0	_
1010000	ELEC PLANT IN SERV	3350000	MISC POWER PLANT EQUIP	SG-U	172	3	46	14	24	76	10	0	_
1010000	ELEC PLANT IN SERV	3351000	MISC POWER PLANT EQUIP - PRODUCTION	SG-P	2,391	37	636	191	332	1,057	137	1	-
1010000	ELEC PLANT IN SERV	3360000	"ROADS, RAILROADS & BRIDGES"	SG-P	23,263	356	6,187	1,856	3,234	10,287	1,334	9	<u> </u>
1010000	ELEC PLANT IN SERV	3360000	"ROADS, RAILROADS & BRIDGES"	SG-U	3,091	47	822	247	430	1,367	177	1	<del>-</del>
1010000	ELEC PLANT IN SERV	3401000	LAND OWNED IN FEE	CAGE	3,778		-	-	792	2,638	345	2	
1010000	ELEC PLANT IN SERV	3401000	LAND OWNED IN FEE	CAGW	2,771	116	2,040	614	-	-	-	-	
1010000	ELEC PLANT IN SERV	3401000	LAND OWNED IN FEE	OR	75	-	75	-	-	-		-	-
1010000	ELEC PLANT IN SERV	3401000	LAND OWNED IN FEE	SG	6,099	93	1,622	487	848	2,697	350	2	-
1010000	ELEC PLANT IN SERV	3402000	LAND RIGHTS	SG	5,687	87	1,513	454	790	2,515	326	2	-
1010000	ELEC PLANT IN SERV	3403000	WATER RIGHTS - OTHER PRODUCTION	CAGE	30,953	-	-	-	6,488	21,617	2,829	18	-
1010000	ELEC PLANT IN SERV	3403000	WATER RIGHTS - OTHER PRODUCTION	CAGW	1,757	74	1,294	389	-	-	-	-	
1010000	ELEC PLANT IN SERV	3410000	STRUCTURES & IMPROVEMENTS	CAGE	137,442	-	-	-	28,810	95,989	12,563	80	-
1010000	ELEC PLANT IN SERV	3410000	STRUCTURES & IMPROVEMENTS	CAGW	37,344	1,565	27,502	8,277	-	-	-	-	-
1010000	ELEC PLANT IN SERV	3410000	STRUCTURES & IMPROVEMENTS	OR	4	-	4	-	-	-	-	-	-
1010000	ELEC PLANT IN SERV	3410000	STRUCTURES & IMPROVEMENTS	SG	97,525	1,493	25,939	7,781	13,556	43,125	5,593	37	-
1010000	ELEC PLANT IN SERV	3410000	STRUCTURES & IMPROVEMENTS	UT	69	-	-	-	-	69	-	-	-
1010000	ELEC PLANT IN SERV	3420000	"FUEL HOLDERS,PRODUCERS, ACCES"	CAGE	14,582	-	-	-	3,057	10,184	1,333	9	-



Primary Account		Secondary Account		Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
1010000	ELEC PLANT IN SERV	3420000	"FUEL HOLDERS,PRODUCERS, ACCES"	CAGW	1,817	76	1,338	403	-	-	-	-	-
1010000	ELEC PLANT IN SERV	3430000	PRIME MOVERS	CAGE	802,428	-	-	-	168,202	560,410	73,346	469	-
1010000	ELEC PLANT IN SERV	3430000	PRIME MOVERS	CAGW	332,783	13,951	245,078	73,755	-	-	-	-	-
1010000	ELEC PLANT IN SERV	3430000	PRIME MOVERS	SG	2,883,891	44,142	767,042	230,099	400,872	1,275,236	165,393	1,106	-
1010000	ELEC PLANT IN SERV	3440000	GENERATORS	CAGE	310,770	-	-	-	65,143	217,039	28,406	182	-
1010000	ELEC PLANT IN SERV	3440000	GENERATORS	CAGW	114,397	4,796	84,247	25,354	-	-	-	-	-
1010000	ELEC PLANT IN SERV	3440000	GENERATORS	SG	117	2	31	9	16	52	7	0	-
1010000	ELEC PLANT IN SERV	3440000	GENERATORS	SG	165,088	2,527	43,909	13,172	22,948	73,001	9,468	63	-
1010000	ELEC PLANT IN SERV	3440000	GENERATORS	UT	283	-	-	-	-	283	-	-	-
1010000	ELEC PLANT IN SERV	3450000	ACCESSORY ELECTRIC EQUIPMENT	CAGE	165,936	-	-	-	34,783	115,889	15,168	97	-
1010000	ELEC PLANT IN SERV	3450000	ACCESSORY ELECTRIC EQUIPMENT	CAGW	48,321	2,026	35,586	10,709	-	-	-	-	-
1010000	ELEC PLANT IN SERV	3450000	ACCESSORY ELECTRIC EQUIPMENT	SG	240,853	3,687	64,061	19,217	33,480	106,504	13,813	92	-
1010000	ELEC PLANT IN SERV	3450000	ACCESSORY ELECTRIC EQUIPMENT	UT	80	-	-	-	-	80	-	-	-
1010000	ELEC PLANT IN SERV	3456000	Electric Equipment - Leasehold Improveme	OR	230	-	230	-	-	-	-	-	-
1010000	ELEC PLANT IN SERV	3460000	MISCELLANEOUS PWR PLANT EQUIP	CAGE	9,182	-	-	-	1,925	6,413	839	5	-
1010000	ELEC PLANT IN SERV	3460000	MISCELLANEOUS PWR PLANT EQUIP	CAGW	3,481	146	2,564	772	-	-	-	-	-
1010000	ELEC PLANT IN SERV	3460000	MISCELLANEOUS PWR PLANT EQUIP	SG	11,756	180	3,127	938	1,634	5,198	674	5	-
1010000	ELEC PLANT IN SERV	3500000	LAND AND LAND RIGHTS	SG	841	13	224	67	117	372	48	0	-
1010000	ELEC PLANT IN SERV	3501000	LAND OWNED IN FEE	SG	62,844	962	16,715	5,014	8,736	27,789	3,604	24	-
1010000	ELEC PLANT IN SERV	3502000	LAND RIGHTS	SG	253,552	3,881	67,438	20,230	35,245	112,119	14,541	97	-
1010000	ELEC PLANT IN SERV	3520000	STRUCTURES & IMPROVEMENTS	SG	343,853	5,263	91,456	27,435	47,797	152,050	19,720	132	-
1010000	ELEC PLANT IN SERV	3530000	STATION EQUIPMENT	SG	2,292,462	35,089	609,737	182,910	318,661	1,013,711	131,474	879	-
1010000	ELEC PLANT IN SERV	3534000	STATION EQUIPMENT, STEP-UP TRANSFORMERS	CAGW	1,970	83	1,451	437	-	-	-	-	-
1010000	ELEC PLANT IN SERV	3534000	STATION EQUIPMENT, STEP-UP TRANSFORMERS	SG	168,686	2,582	44,866	13,459	23,448	74,592	9,674	65	-
1010000	ELEC PLANT IN SERV	3537000	STATION EQUIPMENT-SUPERVISORY & ALARM	SG	24,074	368	6,403	1,921	3,346	10,645	1,381	9	-
1010000	ELEC PLANT IN SERV	3540000	TOWERS AND FIXTURES	SG	1,423,146	21,783	378,521	113,550	197,823	629,305	81,618	546	-
1010000	ELEC PLANT IN SERV	3550000	POLES AND FIXTURES	SG	1,187,971	18,183	315,970	94,786	165,132	525,312	68,131	456	_
1010000	ELEC PLANT IN SERV	3560000	OVERHEAD CONDUCTORS & DEVICES	SG	1,516,383	23,210	403,320	120,989	210,783	670,534	86,966	582	_
1010000	ELEC PLANT IN SERV	3570000	UNDERGROUND CONDUIT	SG	3,858	59	1,026	308	536	1,706	221	1	_
1010000	ELEC PLANT IN SERV	3580000	UNDERGROUND CONDUCTORS & DEVICES	SG	9,081	139	2,415	725	1,262	4,015	521	3	-
1010000	ELEC PLANT IN SERV	3590000	ROADS AND TRAILS	SG	12,142	186	3,229	969	1,688	5,369	696	5	-
1010000	ELEC PLANT IN SERV	3600000	LAND AND LAND RIGHTS	IDU	1	-	-	-	-	-	1	-	-
1010000	ELEC PLANT IN SERV	3600000	LAND AND LAND RIGHTS	OR	8	-	8	-	-	-		-	_
1010000	ELEC PLANT IN SERV	3600000	LAND AND LAND RIGHTS	UT	168	-	-	-	-	168	_	-	_
1010000	ELEC PLANT IN SERV	3600000	LAND AND LAND RIGHTS	WYP	4	-	-	-	4	-	_	-	_
1010000	ELEC PLANT IN SERV	3600000	LAND AND LAND RIGHTS	WYU	2	-	_	-	2	-	_		_
1010000	ELEC PLANT IN SERV	3601000	LAND OWNED IN FEE	CA	786	786	-	-		-	-	-	_
1010000	ELEC PLANT IN SERV	3601000	LAND OWNED IN FEE	IDU	502	-	_	-	-	-	502		_
1010000	ELEC PLANT IN SERV	3601000	LAND OWNED IN FEE	OR	9,025	-	9,025	-	-	-	- 502	-	_
1010000	ELEC PLANT IN SERV	3601000	LAND OWNED IN FEE	UT	25,926	-		-	-	25,926	_		_
1010000	ELEC PLANT IN SERV	3601000	LAND OWNED IN FEE	WA	1,401	-	-	1,401	-	-	-	-	_
1010000	ELEC PLANT IN SERV	3601000	LAND OWNED IN FEE	WYP	848	-	-	-,	848	-	-	-	_
1010000	ELEC PLANT IN SERV	3601000	LAND OWNED IN FEE	WYU	269	-	_	-	269	-	_	-	_
1010000	ELEC PLANT IN SERV	3602000	LAND RIGHTS	CA	1,122	1,122	-	-		-	-	-	_
1010000	ELEC PLANT IN SERV	3602000	LAND RIGHTS	IDU	1,448	- 1,122	-	-	-	-	1,448	-	-
1010000	ELEC PLANT IN SERV	3602000	LAND RIGHTS	OR	5,312	-	5,312	-	-	_	- 1,440	-	_
1010000	ELEC PLANT IN SERV	3602000	LAND RIGHTS	UT	11,447	-	5,512	-		11,447	-	-	_
1010000	ELEC PLANT IN SERV	3602000	LAND RIGHTS	WA	481	-	-	481	-	11,747	-	-	_
1010000	ELEC PLANT IN SERV	3602000	LAND RIGHTS	WYP	4,322	-	_	101	4,322	_	-	-	_
1010000	ELEC PLANT IN SERV	3602000	LAND RIGHTS	WYU	4,456	-	-	-	4,456	_	-	_	
1010000	ELEC PLANT IN SERV	3610000	STRUCTURES & IMPROVEMENTS	CA	5,259	5,259		_	-,-30	_	<u> </u>		_
1010000	ELEC PLANT IN SERV	3610000	STRUCTURES & IMPROVEMENTS	IDU	3,829	3,233	1	-	-	_	3,829	-	<del>-</del>
1010000	ELEC PLANT IN SERV	3610000	STRUCTURES & IMPROVEMENTS	OR	33,144	-	33,144	_	-	_	3,023		-
1010000	ELEC PLANT IN SERV	3610000	STRUCTURES & IMPROVEMENTS	UT	62,293	1	33,144	-	1	62,293	1	-	<del>-</del>
1010000	ELEC PLANT IN SERV	3610000	STRUCTURES & IMPROVEMENTS STRUCTURES & IMPROVEMENTS	WA	8,206	-	-	8,206	<u> </u>	02,293	-		<u> </u>
1010000	ELEC PLANT IN SERV	3610000	STRUCTURES & IMPROVEMENTS STRUCTURES & IMPROVEMENTS	WYP	15,232	_	_	0,206	15.232	-	-		T-
1010000	ELEC PLANT IN SERV	3610000		WYU	4,980	_	_	-	4,980	-	-	-	<u> </u>
1010000	ELEC PLANT IN SERV	3610000 3620000	STRUCTURES & IMPROVEMENTS STATION EQUIPMENT	CA	30,492	30,492	_	-		-	-	<del>-</del>	<del>-</del>
	+		-	IDU	30,492 40,969	30,492	<u> </u>	-	-	-	40.000	<del>-</del>	<del>-</del>
1010000	ELEC PLANT IN SERV	3620000	STATION EQUIPMENT	וועון	40,969	1			1 - 1		40,969		



Primary Account		Secondary Account		Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
1010000	ELEC PLANT IN SERV	3620000	STATION EQUIPMENT	OR	265,568	-	265,568	-	-	-	-	-	-
1010000	ELEC PLANT IN SERV	3620000	STATION EQUIPMENT	UT	509,273	-	-	-	-	509,273	-	-	-
1010000	ELEC PLANT IN SERV	3620000	STATION EQUIPMENT	WA	82,641	-	-	82,641	-	-	-	-	-
1010000	ELEC PLANT IN SERV	3620000	STATION EQUIPMENT	WYP	127,956	-	-	-	127,956	-	-	-	-
1010000	ELEC PLANT IN SERV	3620000	STATION EQUIPMENT	WYU	19,419	-	-	-	19,419	-	-	-	-
1010000	ELEC PLANT IN SERV	3627000	STATION EQUIPMENT-SUPERVISORY & ALARM	CA	415	415	-	-	-	-	-	-	-
1010000	ELEC PLANT IN SERV	3627000	STATION EQUIPMENT-SUPERVISORY & ALARM	IDU	585	-	-	-	-	-	585	-	-
1010000	ELEC PLANT IN SERV	3627000	STATION EQUIPMENT-SUPERVISORY & ALARM	OR	4,220	-	4,220	-	-	-	-	-	-
1010000	ELEC PLANT IN SERV	3627000	STATION EQUIPMENT-SUPERVISORY & ALARM	UT	7,385	-	-	-	-	7,385	-	-	-
1010000	ELEC PLANT IN SERV	3627000	STATION EQUIPMENT-SUPERVISORY & ALARM	WA	1,429	-	-	1,429	-	-	-	-	-
1010000	ELEC PLANT IN SERV	3627000	STATION EQUIPMENT-SUPERVISORY & ALARM	WYP	2,025	-	-	-	2,025	-	-	-	-
1010000	ELEC PLANT IN SERV	3627000	STATION EQUIPMENT-SUPERVISORY & ALARM	WYU	291	-	-	-	291	-	-	-	-
1010000	ELEC PLANT IN SERV	3640000	"POLES, TOWERS AND FIXTURES"	CA	85,983	85,983	-	-	-	-	-	-	-
1010000	ELEC PLANT IN SERV	3640000	"POLES, TOWERS AND FIXTURES"	IDU	101,874	-	-	-	-	-	101,874	-	-
1010000	ELEC PLANT IN SERV	3640000	"POLES, TOWERS AND FIXTURES"	OR	469,125	-	469,125	-	-	-	-	-	-
1010000	ELEC PLANT IN SERV	3640000	"POLES, TOWERS AND FIXTURES"	UT	443,559	-	-	-	-	443,559	-	-	-
1010000	ELEC PLANT IN SERV	3640000	"POLES, TOWERS AND FIXTURES"	WA	121,010	-	-	121,010	-	-	-	-	-
1010000	ELEC PLANT IN SERV	3640000	"POLES, TOWERS AND FIXTURES"	WYP	151,533		-	-	151,533	-	-	-	-
1010000	ELEC PLANT IN SERV	3640000	"POLES, TOWERS AND FIXTURES"	WYU	30,127	-	-	-	30,127	-	-	-	-
1010000	ELEC PLANT IN SERV	3650000	OVERHEAD CONDUCTORS & DEVICES	CA	41,488	41,488	-	-	-	-	-	-	-
1010000	ELEC PLANT IN SERV	3650000	OVERHEAD CONDUCTORS & DEVICES	IDU	43,633	-	-	-	-	-	43,633	-	-
1010000	ELEC PLANT IN SERV	3650000	OVERHEAD CONDUCTORS & DEVICES	OR	305,968	-	305,968	-	-	-		-	T -
1010000	ELEC PLANT IN SERV	3650000	OVERHEAD CONDUCTORS & DEVICES	UT	274,022		-	-	-	274,022	_	-	-
1010000	ELEC PLANT IN SERV	3650000	OVERHEAD CONDUCTORS & DEVICES	WA	85,858		-	85,858	-		-	-	-
1010000	ELEC PLANT IN SERV	3650000	OVERHEAD CONDUCTORS & DEVICES	WYP	114,215		-	-	114,215	-	-	-	-
1010000	ELEC PLANT IN SERV	3650000	OVERHEAD CONDUCTORS & DEVICES	WYU	14,958	_	_		14,958	-	_		_
1010000	ELEC PLANT IN SERV	3660000	UNDERGROUND CONDUIT	CA	19,095	19,095	-	-	- 1,7550	-	-	_	_
1010000	ELEC PLANT IN SERV	3660000	UNDERGROUND CONDUIT	IDU	12,676	-	_	-	-	-	12,676	_	_
1010000	ELEC PLANT IN SERV	3660000	UNDERGROUND CONDUIT	OR	110,557	-	110,557	-	-	-	-	_	-
1010000	ELEC PLANT IN SERV	3660000	UNDERGROUND CONDUIT	UT	241,107	_	-		-	241,107	_		_
1010000	ELEC PLANT IN SERV	3660000	UNDERGROUND CONDUIT	WA	21,636		-	21,636		241,107	_	-	
1010000	ELEC PLANT IN SERV	3660000	UNDERGROUND CONDUIT	WYP	28,575		_		28,575	-	_		_
1010000	ELEC PLANT IN SERV	3660000	UNDERGROUND CONDUIT	WYU	5,315		-	-	5,315	-	_	-	<del>-</del>
1010000	ELEC PLANT IN SERV	3670000	UNDERGROUND CONDUCTORS & DEVICES	CA	21,613		_	-		-	_		_
1010000	ELEC PLANT IN SERV	3670000	UNDERGROUND CONDUCTORS & DEVICES	IDU	33,376			-		-	33,376	-	+
1010000	ELEC PLANT IN SERV	3670000	UNDERGROUND CONDUCTORS & DEVICES	OR	215,281	_	215,281	-		_	33,370		
1010000	ELEC PLANT IN SERV	3670000	UNDERGROUND CONDUCTORS & DEVICES	UT	644,651	-	213,201	-		644,651	_	-	
1010000	ELEC PLANT IN SERV	3670000	UNDERGROUND CONDUCTORS & DEVICES	WA	34,290		_	34,290		044,031	_	_	
1010000	ELEC PLANT IN SERV	3670000	UNDERGROUND CONDUCTORS & DEVICES	WYP	50,895		-	54,250	50,895	-			+
1010000	ELEC PLANT IN SERV	3670000	UNDERGROUND CONDUCTORS & DEVICES	WYU	19,131	_	_	_	19,131	_	_		
1010000	ELEC PLANT IN SERV	3680000	LINE TRANSFORMERS	CA	58,374	58,374	-	-	19,131	-	-	-	+
1010000	ELEC PLANT IN SERV	3680000	LINE TRANSFORMERS	IDU	89,742			_	-	_	89,742		
1010000	ELEC PLANT IN SERV	3680000	LINE TRANSFORMERS	OR	507,593		507,593		-	_	- 05,742		_
1010000	ELEC PLANT IN SERV	3680000	LINE TRANSFORMERS	UT	619,041	-	307,393		-	619,041	-	-	
1010000	ELEC PLANT IN SERV	3680000	LINE TRANSFORMERS	WA	124,867		_	124,867	_	015,041	_	<del></del>	-
1010000	ELEC PLANT IN SERV	3680000	LINE TRANSFORMERS	WYP	117,022		-	124,007	117,022	-	-	-	+
1010000	ELEC PLANT IN SERV	3680000	LINE TRANSFORMERS	WYU	16,353	_	_		16,353	_	_		_
1010000		3691000	ł		11,357	11,357	_				_	-	
1010000	ELEC PLANT IN SERV	3691000	SERVICES - OVERHEAD	IDU	9,846	11,337	_	_	-	-	9,846	-	
			SERVICES - OVERHEAD	OR	108,765	-	108,765	-	-	-	9,846	<del></del>	+
1010000 1010000	ELEC PLANT IN SERV	3691000 3691000	SERVICES - OVERHEAD	UT	108,765		108,765	-	-	102,506	-	-	+
	ELEC PLANT IN SERV		SERVICES - OVERHEAD				-	26 750	-	102,506	-	<del></del>	+
1010000	ELEC PLANT IN SERV	3691000	SERVICES - OVERHEAD	WA	26,756			26,756	10.500	-	-	<del></del>	+
1010000	ELEC PLANT IN SERV	3691000	SERVICES - OVERHEAD	WYP	19,583	-	-	-	19,583	-	-	-	+
1010000	ELEC PLANT IN SERV	3691000	SERVICES - OVERHEAD	WYU	4,309	7-2	-		4,309		-	-	+
1010000	ELEC PLANT IN SERV	3692000	SERVICES - UNDERGROUND	CA	17,656	17,656	-	-	-	-		-	+
1010000	ELEC PLANT IN SERV	3692000	SERVICES - UNDERGROUND	IDU	39,987	-		-	-	-	39,987	-	+
1010000	ELEC PLANT IN SERV	3692000	SERVICES - UNDERGROUND	OR	224,611	-	224,611	-	-	-	-	-	
1010000	ELEC PLANT IN SERV	3692000	SERVICES - UNDERGROUND	UT	291,127	-	-	-	-	291,127	-	-	+
1010000	ELEC PLANT IN SERV	3692000	SERVICES - UNDERGROUND	WA	48,243	1 -		48,243	-	-	-		



Primary Account		Secondary Account		Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
1010000	ELEC PLANT IN SERV	3692000	SERVICES - UNDERGROUND	WYP	38,479	-	-	-	38,479	-	-	-	-
1010000	ELEC PLANT IN SERV	3692000	SERVICES - UNDERGROUND	WYU	13,101	-	-	-	13,101	-	-	-	-
1010000	ELEC PLANT IN SERV	3700000	METERS	CA	8,793	8,793	-	-	-	-	-	-	-
1010000	ELEC PLANT IN SERV	3700000	METERS	IDU	18,541	-	-	-	-	-	18,541	-	-
1010000	ELEC PLANT IN SERV	3700000	METERS	OR	99,424	-	99,424	-	-	-	-	-	-
1010000	ELEC PLANT IN SERV	3700000	METERS	UT	103,321	-	-	-	-	103,321	-	-	-
1010000	ELEC PLANT IN SERV	3700000	METERS	WA	14,776	-	-	14,776	-	-	-	-	-
1010000	ELEC PLANT IN SERV	3700000	METERS	WYP	14,651	-	-	-	14,651	-	-	-	-
1010000	ELEC PLANT IN SERV	3700000	METERS	WYU	2,766	-	-	-	2,766	-	-	-	-
1010000	ELEC PLANT IN SERV	3710000	INSTALL ON CUSTOMERS PREMISES	CA	281	281	-	-	-	-	-	-	-
1010000	ELEC PLANT IN SERV	3710000	INSTALL ON CUSTOMERS PREMISES	IDU	171	-	-	-	-	-	171	-	-
1010000	ELEC PLANT IN SERV	3710000	INSTALL ON CUSTOMERS PREMISES	OR	2,663	-	2,663	-	-	-	-	-	-
1010000	ELEC PLANT IN SERV	3710000	INSTALL ON CUSTOMERS PREMISES	UT	4,177	-	-	-	-	4,177	-	-	-
1010000	ELEC PLANT IN SERV	3710000	INSTALL ON CUSTOMERS PREMISES	WA	518	-	-	518	-	-	-	-	-
1010000	ELEC PLANT IN SERV	3710000	INSTALL ON CUSTOMERS PREMISES	WYP	834	-	-	-	834	-	-	-	-
1010000	ELEC PLANT IN SERV	3710000	INSTALL ON CUSTOMERS PREMISES	WYU	156	-	-	-	156	-	-	-	-
1010000	ELEC PLANT IN SERV	3730000	STREET LIGHTING & SIGNAL SYSTEMS	CA	788	788	-	-	-	-	-	-	-
1010000	ELEC PLANT IN SERV	3730000	STREET LIGHTING & SIGNAL SYSTEMS	IDU	842	-	-	-	-	-	842	-	-
1010000	ELEC PLANT IN SERV	3730000	STREET LIGHTING & SIGNAL SYSTEMS	OR	25,038	-	25,038	-	-	-	-	-	-
1010000	ELEC PLANT IN SERV	3730000	STREET LIGHTING & SIGNAL SYSTEMS	UT	21,319	-	-	-	-	21,319	-	-	-
1010000	ELEC PLANT IN SERV	3730000	STREET LIGHTING & SIGNAL SYSTEMS	WA	4,001	-	-	4,001	-	-	-	-	-
1010000	ELEC PLANT IN SERV	3730000	STREET LIGHTING & SIGNAL SYSTEMS	WYP	8,656	-	-		8,656	-	-	-	-
1010000	ELEC PLANT IN SERV	3730000	STREET LIGHTING & SIGNAL SYSTEMS	WYU	2,284	-	-	-	2,284	-	-	_	-
1010000	ELEC PLANT IN SERV	3890000	LAND AND LAND RIGHTS	IDU	89	-	-	-		_	89	_	-
1010000	ELEC PLANT IN SERV	3890000	LAND AND LAND RIGHTS	OR	228	-	228	-	-	_	-	-	_
1010000	ELEC PLANT IN SERV	3890000	LAND AND LAND RIGHTS	UT	1,327	-	-	-	-	1,327	-		_
1010000	ELEC PLANT IN SERV	3890000	LAND AND LAND RIGHTS	WYU	434	-	-	-	434	-	-		_
1010000	ELEC PLANT IN SERV	3891000	LAND OWNED IN FEE	CA	997	997			.5.		_		_
1010000	ELEC PLANT IN SERV	3891000	LAND OWNED IN FEE	CAGE	0	-		-	0	0	0	0	-
1010000	ELEC PLANT IN SERV	3891000	LAND OWNED IN FEE	CN	1,129	26	346	76	81	552	48	-	
1010000	ELEC PLANT IN SERV	3891000	LAND OWNED IN FEE	IDU	100	-	340	70	-	332	100	_	-
1010000	ELEC PLANT IN SERV	3891000	LAND OWNED IN FEE	OR	5,887	-	5,887				100		+
1010000	ELEC PLANT IN SERV	3891000	LAND OWNED IN FEE	SO	7,516	155	1,914	532	1,016	3,451	445	2	+
1010000	ELEC PLANT IN SERV	3891000	LAND OWNED IN FEE	UT	2,669	- 155	- 1,514	332	1,010	2,669			+
1010000	ELEC PLANT IN SERV	3891000	LAND OWNED IN FEE	WA	1,099	_	-	1,099		2,009			+
1010000	ELEC PLANT IN SERV	3891000	LAND OWNED IN FEE	WYP	1,863	-			1.863	_	_		+
1010000	ELEC PLANT IN SERV	3891000	LAND OWNED IN FEE	WYU	221	-	-	_	221		_	_	+
1010000	ELEC PLANT IN SERV	3892000	LAND RIGHTS	IDU	5	_		_	221	_	5		+
1010000	ELEC PLANT IN SERV	3892000	LAND RIGHTS	OR	1	_	1	_	_	<del></del>	-	-	+
1010000	ELEC PLANT IN SERV	3892000	LAND RIGHTS	SG	1	0		0	0	1	0	0	
1010000	ELEC PLANT IN SERV	3892000	LAND RIGHTS  LAND RIGHTS	SO	95	2		7	13	44	6	0	
	ELEC PLANT IN SERV	3892000	LAND RIGHTS	UT	84		24	,	13	84	0	- 0	+
1010000 1010000	ELEC PLANT IN SERV	3892000	LAND RIGHTS	WYP	52		-	-	52		-	_	+
		_		WYU	22	-	-	-	22	-	-	-	+
1010000 1010000	ELEC PLANT IN SERV ELEC PLANT IN SERV	3892000 3900000	LAND RIGHTS STRUCTURES AND IMPROVEMENTS	CA	3,820		-	-	22	-	_	<del></del>	+
		_			3,820 894	3,820	-	-	300	601	- 07		+
1010000	ELEC PLANT IN SERV	3900000 3900000	STRUCTURES AND IMPROVEMENTS	CAEE		_	-	-	209	601	83	0	_
1010000	ELEC PLANT IN SERV	_	STRUCTURES AND IMPROVEMENTS	CAGE	498 11	- 0	-	- 2	104	348	46	-	
1010000	ELEC PLANT IN SERV	3900000	STRUCTURES AND IMPROVEMENTS	CAGW					-	4.010		<del></del>	+
1010000	ELEC PLANT IN SERV	3900000	STRUCTURES AND IMPROVEMENTS	CN	8,208	188	2,518	553	588	4,012	348		+
1010000	ELEC PLANT IN SERV	3900000	STRUCTURES AND IMPROVEMENTS	IDU	11,899	-	27.222	-	-	-	11,899		+
1010000	ELEC PLANT IN SERV	3900000	STRUCTURES AND IMPROVEMENTS	OR	37,239		37,239	-	1.500	F 064			+
1010000	ELEC PLANT IN SERV	3900000	STRUCTURES AND IMPROVEMENTS	SG	11,452	175	3,046	914	1,592	5,064	657	4	
1010000	ELEC PLANT IN SERV	3900000	STRUCTURES AND IMPROVEMENTS	S0	102,274	2,115	26,042	7,246	13,823	46,959	6,060	29	_
1010000	ELEC PLANT IN SERV	3900000	STRUCTURES AND IMPROVEMENTS	UT	46,299	-	-	-	-	46,299	-	-	
1010000	ELEC PLANT IN SERV	3900000	STRUCTURES AND IMPROVEMENTS	WA	11,663	-	-	11,663	-	-	-	-	-
1010000	ELEC PLANT IN SERV	3900000	STRUCTURES AND IMPROVEMENTS	WYP	11,836	-	-	-	11,836	-	-		<del>-</del>
1010000	ELEC PLANT IN SERV	3900000	STRUCTURES AND IMPROVEMENTS	WYU	4,045	-	-	-	4,045	-	-	_	
1010000	ELEC PLANT IN SERV	3901000	LEASEHOLD IMPROVEMENTS-OFFICE STR	CA	506	506	-	-	-	-	-	-	
1010000	ELEC PLANT IN SERV	3901000	LEASEHOLD IMPROVEMENTS-OFFICE STR	IDU	334	-	-	-	-	-	334	-	-



Primary Account		Secondary Account		Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
1010000	ELEC PLANT IN SERV	3901000	LEASEHOLD IMPROVEMENTS-OFFICE STR	OR	5,649	-	5,649	-	-	-	-	-	-
1010000	ELEC PLANT IN SERV	3901000	LEASEHOLD IMPROVEMENTS-OFFICE STR	SO	1,815	38		129	245	834	108	1	_
1010000	ELEC PLANT IN SERV	3901000	LEASEHOLD IMPROVEMENTS-OFFICE STR	UT	33	-	-	-	-	33	-	-	-
1010000	ELEC PLANT IN SERV	3901000	LEASEHOLD IMPROVEMENTS-OFFICE STR	WA	2,533	-	-	2,533	-	-	-	-	-
1010000	ELEC PLANT IN SERV	3901000	LEASEHOLD IMPROVEMENTS-OFFICE STR	WYP	4,588	-	-	-	4,588	-	-	-	-
1010000	ELEC PLANT IN SERV	3910000	OFFICE FURNITURE	CA	110	110	-	-		-	-	-	-
1010000	ELEC PLANT IN SERV	3910000	OFFICE FURNITURE	CAEE	4		-	-	1	3	0	0	-
1010000	ELEC PLANT IN SERV	3910000	OFFICE FURNITURE	CAGE	1,209	-	-	-	253	844	110	1	
1010000	ELEC PLANT IN SERV	3910000	OFFICE FURNITURE	CAGW	49	2	36	11	-	-	-	-	
1010000	ELEC PLANT IN SERV	3910000	OFFICE FURNITURE	CN	1,022	23		69	73	500	43	-	-
1010000	ELEC PLANT IN SERV	3910000	OFFICE FURNITURE	IDU	81		521	-		-	81	-	_
1010000	ELEC PLANT IN SERV	3910000	OFFICE FURNITURE	JBG	152	6	112	34	-	_	-	-	_
1010000	ELEC PLANT IN SERV	3910000	OFFICE FURNITURE	OR	1,400	-		-	-	_	-	-	_
1010000	ELEC PLANT IN SERV	3910000	OFFICE FURNITURE	SG	257	4	-,	21	36	114	15	0	-
1010000	ELEC PLANT IN SERV	3910000	OFFICE FURNITURE	SO	13,898	287	3,539	985	1,878	6,381	824	4	_
1010000	ELEC PLANT IN SERV	3910000	OFFICE FURNITURE	UT	909	-		303	1,070	909	- 02-4		_
1010000	ELEC PLANT IN SERV	3910000	OFFICE FURNITURE	WA	59	_	_	59	_	303	-	_	+
1010000	ELEC PLANT IN SERV	3910000	OFFICE FURNITURE	WYP	511	<del>                                     </del>	-	- 59	511	<u> </u>	_		+
1010000	ELEC PLANT IN SERV	3910000	OFFICE FURNITURE	WYU	46		-	-	46	<del>                                     </del>	-		<del>+</del>
1010000	ELEC PLANT IN SERV	3910000	COMPUTER EQUIPMENT - PERSONAL COMPUTERS	CA	46			-	40	1	-		+
1010000	ELEC PLANT IN SERV	3912000	COMPUTER EQUIPMENT - PERSONAL COMPUTERS  COMPUTER EQUIPMENT - PERSONAL COMPUTERS	CAEE	28		-	-	7	19	3	0	+
1010000	ELEC PLANT IN SERV	3912000	COMPUTER EQUIPMENT - PERSONAL COMPUTERS  COMPUTER EQUIPMENT - PERSONAL COMPUTERS	CAGE	1,465	-	_	-	307	1,023	134	1	+
	+		-		1,465	8	135	41	307	1,023	134		+
1010000	ELEC PLANT IN SERV	3912000	COMPUTER EQUIPMENT - PERSONAL COMPUTERS	CAGW					104	1 256			+
1010000	ELEC PLANT IN SERV	3912000	COMPUTER EQUIPMENT - PERSONAL COMPUTERS	CN	2,570	59	789	173	184	1,256	109		+
1010000	ELEC PLANT IN SERV	3912000	COMPUTER EQUIPMENT - PERSONAL COMPUTERS	IDU	381	-			-	-	381		+
1010000	ELEC PLANT IN SERV	3912000	COMPUTER EQUIPMENT - PERSONAL COMPUTERS	JBG	121	5		27	-	-	-		<del>-</del>
1010000	ELEC PLANT IN SERV	3912000	COMPUTER EQUIPMENT - PERSONAL COMPUTERS	OR	920	-	920	-	-	-	-	_	<del>-</del>
1010000	ELEC PLANT IN SERV	3912000	COMPUTER EQUIPMENT - PERSONAL COMPUTERS	SG	758	12		60	105	335	43	0	_
1010000	ELEC PLANT IN SERV	3912000	COMPUTER EQUIPMENT - PERSONAL COMPUTERS	S0	51,693	1,069		3,662	6,987	23,735	3,063	15	
1010000	ELEC PLANT IN SERV	3912000	COMPUTER EQUIPMENT - PERSONAL COMPUTERS	UT	715	-	-	-	-	715	-	-	
1010000	ELEC PLANT IN SERV	3912000	COMPUTER EQUIPMENT - PERSONAL COMPUTERS	WA	311	-	-	311		-	-		<del>-</del>
1010000	ELEC PLANT IN SERV	3912000	COMPUTER EQUIPMENT - PERSONAL COMPUTERS	WYP	1,556			-	1,556	-	-		<del>-</del>
1010000	ELEC PLANT IN SERV	3912000	COMPUTER EQUIPMENT - PERSONAL COMPUTERS	WYU	76	-	-	-	76	-	-	-	
1010000	ELEC PLANT IN SERV	3913000	OFFICE EQUIPMENT	CAGE	30	-	-	-	6	21	3	0	_
1010000	ELEC PLANT IN SERV	3913000	OFFICE EQUIPMENT	CAGW	9			2	-	-	-	-	
1010000	ELEC PLANT IN SERV	3913000	OFFICE EQUIPMENT	CN	0			0	0	0	0		<del>-</del>
1010000	ELEC PLANT IN SERV	3913000	OFFICE EQUIPMENT	OR	3		3	-	-	-	-		<del>-</del>
1010000	ELEC PLANT IN SERV	3913000	OFFICE EQUIPMENT	SO SO	255		65	18	34	117	15	0	
1010000	ELEC PLANT IN SERV	3913000	OFFICE EQUIPMENT	UT	9		-	-	-	9	-		<del>-</del>
1010000	ELEC PLANT IN SERV	3913000	OFFICE EQUIPMENT	WYU	8		-	-	8	-	-		
1010000	ELEC PLANT IN SERV	3920100	1/4 TON MINI-PICKUPS AND VANS	CA	41			-	-	-	-		
1010000	ELEC PLANT IN SERV	3920100	1/4 TON MINI-PICKUPS AND VANS	CAEE	25	-	-	-	6	17	2	0	_
1010000	ELEC PLANT IN SERV	3920100	1/4 TON MINI-PICKUPS AND VANS	CAGE	244	-	-	-	51	170	22	0	-
1010000	ELEC PLANT IN SERV	3920100	1/4 TON MINI-PICKUPS AND VANS	CAGW	4		3	1	-	-	-		
1010000	ELEC PLANT IN SERV	3920100	1/4 TON MINI-PICKUPS AND VANS	IDU	314		-	-	-	-	314		
1010000	ELEC PLANT IN SERV	3920100	1/4 TON MINI-PICKUPS AND VANS	JBG	41	2		9	-	-	-		
1010000	ELEC PLANT IN SERV	3920100	1/4 TON MINI-PICKUPS AND VANS	OR	1,839	-	1,839	-	-	-	-		
1010000	ELEC PLANT IN SERV	3920100	1/4 TON MINI-PICKUPS AND VANS	SG	257	4		20	36	113	15	0	_
1010000	ELEC PLANT IN SERV	3920100	1/4 TON MINI-PICKUPS AND VANS	SO.	834	17	212	59	113	383	49	0	
1010000	ELEC PLANT IN SERV	3920100	1/4 TON MINI-PICKUPS AND VANS	UT	3,010	-	-	-	-	3,010	-		<del>-</del>
1010000	ELEC PLANT IN SERV	3920100	1/4 TON MINI-PICKUPS AND VANS	WA	261			261	-	-	-	-	-
1010000	ELEC PLANT IN SERV	3920100	1/4 TON MINI-PICKUPS AND VANS	WYP	662	-		-	662	-	-	-	<del>-</del>
1010000	ELEC PLANT IN SERV	3920200	MID AND FULL SIZE AUTOMOBILES	OR	283	-	283	-	-	-	-	-	-
1010000	ELEC PLANT IN SERV	3920200	MID AND FULL SIZE AUTOMOBILES	SO	325		83	23	44	149	19	0	-
1010000	ELEC PLANT IN SERV	3920200	MID AND FULL SIZE AUTOMOBILES	UT	572		-	-	-	572	-	-	-
1010000	ELEC PLANT IN SERV	3920200	MID AND FULL SIZE AUTOMOBILES	WA	31	-	-	31	-	-	-	-	-
1010000	ELEC PLANT IN SERV	3920200	MID AND FULL SIZE AUTOMOBILES	WYP	19		-	-	19	-	-	-	-
1010000	ELEC PLANT IN SERV	3920400	"1/2 & 3/4 TON PICKUPS, VANS, SERV TRUCK	CA	352	352	-	-	-	-	-	-	-
1010000	ELEC PLANT IN SERV	3920400	"1/2 & 3/4 TON PICKUPS, VANS, SERV TRUCK	CAEE	71	-	-	-	17	47	7	0	-



Primary Account		Secondary Account		Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
1010000	ELEC PLANT IN SERV	3920400	"1/2 & 3/4 TON PICKUPS, VANS, SERV TRUCK	CAGE	3,817	-	-	-	800	2,666	349	2	-
1010000	ELEC PLANT IN SERV	3920400	"1/2 & 3/4 TON PICKUPS, VANS, SERV TRUCK	CAGW	156	7	115	34	-	-	-	-	-
1010000	ELEC PLANT IN SERV	3920400	"1/2 & 3/4 TON PICKUPS, VANS, SERV TRUCK	IDU	1,840	-	-	-	-	-	1,840	-	-
1010000	ELEC PLANT IN SERV	3920400	"1/2 & 3/4 TON PICKUPS, VANS, SERV TRUCK	JBG	820	34	604	182	-	-	-	-	-
1010000	ELEC PLANT IN SERV	3920400	"1/2 & 3/4 TON PICKUPS, VANS, SERV TRUCK	OR	5,366	-	5,366	-	-	-	-	-	-
1010000	ELEC PLANT IN SERV	3920400	"1/2 & 3/4 TON PICKUPS, VANS, SERV TRUCK	SG	3,833	59	1,019	306	533	1,695	220	1	-
1010000	ELEC PLANT IN SERV	3920400	"1/2 & 3/4 TON PICKUPS, VANS, SERV TRUCK	SO.	1,360	28	346	96	184	624	81	0	-
1010000	ELEC PLANT IN SERV	3920400	"1/2 & 3/4 TON PICKUPS, VANS, SERV TRUCK	UT	8,029	-	-	-	-	8,029	-	-	-
1010000	ELEC PLANT IN SERV	3920400	"1/2 & 3/4 TON PICKUPS, VANS, SERV TRUCK	WA	1,295	-	-	1,295	-	-	-	-	-
1010000	ELEC PLANT IN SERV	3920400	"1/2 & 3/4 TON PICKUPS, VANS, SERV TRUCK	WYP	2,197	-	-	-	2,197	-	-	-	-
1010000	ELEC PLANT IN SERV	3920400	"1/2 & 3/4 TON PICKUPS, VANS, SERV TRUCK	WYU	400	-	-	-	400	-	-	-	-
1010000	ELEC PLANT IN SERV	3920500	"1 TON AND ABOVE, TWO-AXLE TRUCKS"	CA	1,507	1,507	-	-	-	-	-	-	-
1010000	ELEC PLANT IN SERV	3920500	"1 TON AND ABOVE, TWO-AXLE TRUCKS"	CAEE	181	-	-	-	42	121	17	0	-
1010000	ELEC PLANT IN SERV	3920500	"1 TON AND ABOVE, TWO-AXLE TRUCKS"	CAGE	1,951	-	-	-	409	1,363	178	1	-
1010000	ELEC PLANT IN SERV	3920500	"1 TON AND ABOVE, TWO-AXLE TRUCKS"	CAGW	11	0	8	3	-	-	-	-	-
1010000	ELEC PLANT IN SERV	3920500	"1 TON AND ABOVE, TWO-AXLE TRUCKS"	IDU	4,481	-	-	-	-	-	4,481	-	-
1010000	ELEC PLANT IN SERV	3920500	"1 TON AND ABOVE, TWO-AXLE TRUCKS"	JBG	649	27	478	144	-	-	-	-	-
1010000	ELEC PLANT IN SERV	3920500	"1 TON AND ABOVE, TWO-AXLE TRUCKS"	OR	13,873	-	13,873	-	-	-	-	-	-
1010000	ELEC PLANT IN SERV	3920500	"1 TON AND ABOVE, TWO-AXLE TRUCKS"	SG	4,759	73	1,266	380	661	2,104	273	2	-
1010000	ELEC PLANT IN SERV	3920500	"1 TON AND ABOVE, TWO-AXLE TRUCKS"	S0	384	8	98	27	52	176	23	0	-
1010000	ELEC PLANT IN SERV	3920500	"1 TON AND ABOVE, TWO-AXLE TRUCKS"	UT	21,779	-	-	-	-	21,779	-	-	-
1010000	ELEC PLANT IN SERV	3920500	"1 TON AND ABOVE, TWO-AXLE TRUCKS"	WA	3,132	-	-	3,132	-	-	-	-	-
1010000	ELEC PLANT IN SERV	3920500	"1 TON AND ABOVE, TWO-AXLE TRUCKS"	WYP	5,541	-	-	-	5,541	-	-	-	-
1010000	ELEC PLANT IN SERV	3920500	"1 TON AND ABOVE, TWO-AXLE TRUCKS"	WYU	1,337	-	-	-	1,337	-	-	-	-
1010000	ELEC PLANT IN SERV	3920600	DUMP TRUCKS	CAEE	4	-	-	-	1	2	0	0	-
1010000	ELEC PLANT IN SERV	3920600	DUMP TRUCKS	CAGE	1,475	-	-	-	309	1,030	135	1	-
1010000	ELEC PLANT IN SERV	3920600	DUMP TRUCKS	CAGW	10	0	7	2	-	-	-	-	-
1010000	ELEC PLANT IN SERV	3920600	DUMP TRUCKS	JBG	1,108	46	816	246	-	-	-	-	-
1010000	ELEC PLANT IN SERV	3920600	DUMP TRUCKS	OR	300	-	300	-	-	-	-	-	-
1010000	ELEC PLANT IN SERV	3920600	DUMP TRUCKS	SG	1,154	18	307	92	160	510	66	0	-
1010000	ELEC PLANT IN SERV	3920600	DUMP TRUCKS	UT	164	-	-	-	-	164	-	-	-
1010000	ELEC PLANT IN SERV	3920900	TRAILERS	CA	574	574	-	-	-	-	-	-	-
1010000	ELEC PLANT IN SERV	3920900	TRAILERS	CAEE	42	-	-	-	10	28	4	0	-
1010000	ELEC PLANT IN SERV	3920900	TRAILERS	CAGE	686	-	-	-	144	479	63	0	-
1010000	ELEC PLANT IN SERV	3920900	TRAILERS	CAGW	8	0	6	2	-	-	-	-	-
1010000	ELEC PLANT IN SERV	3920900	TRAILERS	IDU	2,166	-	-	-	-	-	2,166	-	-
1010000	ELEC PLANT IN SERV	3920900	TRAILERS	JBG	105	4	78	23	-	-	-	-	-
1010000	ELEC PLANT IN SERV	3920900	TRAILERS	OR	4,732	-	4,732	-	-	-	-	-	-
1010000	ELEC PLANT IN SERV	3920900	TRAILERS	SG	1,018	16	271	81	141	450	58	0	-
1010000	ELEC PLANT IN SERV	3920900	TRAILERS	so	1,218	25	310	86	165	559	72	0	-
1010000	ELEC PLANT IN SERV	3920900	TRAILERS	UT	10,734	-	-	-	-	10,734	-	-	-
1010000	ELEC PLANT IN SERV	3920900	TRAILERS	WA	1,072	-	-	1,072	-	-	-	-	-
1010000	ELEC PLANT IN SERV	3920900	TRAILERS	WYP	4,028	-	-	-	4,028	-	-	-	-
1010000	ELEC PLANT IN SERV	3920900	TRAILERS	WYU	815	-	-	-	815	-	-	-	-
1010000	ELEC PLANT IN SERV	3921400	"SNOWMOBILES, MOTORCYCLES (4-WHEELED ATV	CA	327	327	-	-	-	-	-	-	-
1010000	ELEC PLANT IN SERV	3921400	"SNOWMOBILES, MOTORCYCLES (4-WHEELED ATV	CAEE	6	-	-	-	1	4	1	0	-
1010000	ELEC PLANT IN SERV	3921400	"SNOWMOBILES, MOTORCYCLES (4-WHEELED ATV	CAGE	705	-	-	-	148	492	64	0	-
1010000	ELEC PLANT IN SERV	3921400	"SNOWMOBILES, MOTORCYCLES (4-WHEELED ATV	CAGW	22	1	16	5	-	-	-	-	-
1010000	ELEC PLANT IN SERV	3921400	"SNOWMOBILES, MOTORCYCLES (4-WHEELED ATV	IDU	181	-	-	-	-	-	181	-	-
1010000	ELEC PLANT IN SERV	3921400	"SNOWMOBILES, MOTORCYCLES (4-WHEELED ATV	JBG	49	2	36	11	-	-	-	-	-
1010000	ELEC PLANT IN SERV	3921400	"SNOWMOBILES, MOTORCYCLES (4-WHEELED ATV	OR	668	-	668	-	-	-	-	-	-
1010000	ELEC PLANT IN SERV	3921400	"SNOWMOBILES, MOTORCYCLES (4-WHEELED ATV	SG	598	9	159	48	83	264	34	0	-
1010000	ELEC PLANT IN SERV	3921400	"SNOWMOBILES, MOTORCYCLES (4-WHEELED ATV	SO	69	1	18	5	9	32	4	0	-
1010000	ELEC PLANT IN SERV	3921400	"SNOWMOBILES, MOTORCYCLES (4-WHEELED ATV	UT	479	-	-	-	-	479	-	-	-
1010000	ELEC PLANT IN SERV	3921400	"SNOWMOBILES, MOTORCYCLES (4-WHEELED ATV	WA	146	-	-	146	-	-	-	-	T -
1010000	ELEC PLANT IN SERV	3921400	"SNOWMOBILES, MOTORCYCLES (4-WHEELED ATV	WYP	423	-	-	-	423	-	-	-	-
1010000	ELEC PLANT IN SERV	3921400	"SNOWMOBILES, MOTORCYCLES (4-WHEELED ATV	WYU	81	-	-	-	81	-	-	-	-
1010000	ELEC PLANT IN SERV	3921900	OVER-THE-ROAD SEMI-TRACTORS	CAGE	238	-	-	-	50	166	22	0	-
1010000	ELEC PLANT IN SERV	3921900	OVER-THE-ROAD SEMI-TRACTORS	CAGW	2	0	2	1	-	-	-	-	-



Primary Account		Secondary Account		Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
1010000	ELEC PLANT IN SERV	3921900	OVER-THE-ROAD SEMI-TRACTORS	JBG	101	4		22		-	-	-	o circi
1010000	ELEC PLANT IN SERV	3921900	OVER-THE-ROAD SEMI-TRACTORS	OR	317	-	317	-	-	-	-	-	
1010000	ELEC PLANT IN SERV	3921900	OVER-THE-ROAD SEMI-TRACTORS	SG	116	2		9	16	51	7	0	_
1010000	ELEC PLANT IN SERV	3921900	OVER-THE-ROAD SEMI-TRACTORS	SO	215	4		15	29		13	0	
1010000	ELEC PLANT IN SERV	3921900	OVER-THE-ROAD SEMI-TRACTORS  OVER-THE-ROAD SEMI-TRACTORS	UT	1,589			15	25	1,589	- 15		+-
1010000	ELEC PLANT IN SERV	3921900	OVER-THE-ROAD SEMI-TRACTORS  OVER-THE-ROAD SEMI-TRACTORS	WA	170			170		1,309		<del></del>	+
1010000	ELEC PLANT IN SERV	3921900	OVER-THE-ROAD SEMI-TRACTORS  OVER-THE-ROAD SEMI-TRACTORS	WYP	86	_			86		_	— <u> </u>	+
1010000	ELEC PLANT IN SERV	3923000	TRANSPORTATION EQUIPMENT	SO	2,993	62	762	212	405	1,374	177	1	+
1010000	ELEC PLANT IN SERV	3930000	STORES EQUIPMENT	CA	168	168	702	- 212	403	1,374		-	
1010000	ELEC PLANT IN SERV	3930000	STORES EQUIPMENT	CAGE	3,365	100		-	705	2,350	308	2	
1010000	ELEC PLANT IN SERV	3930000	STORES EQUIPMENT	CAGE	213	9	157	47	703	2,330	300	-	_
1010000	ELEC PLANT IN SERV	3930000	,	IDU	599	-	157	- 47		-	599	-	
		+	STORES EQUIPMENT				700		-				_
1010000	ELEC PLANT IN SERV	3930000	STORES EQUIPMENT	JBG	962	40		213	-	-	-	-	_
1010000	ELEC PLANT IN SERV	3930000	STORES EQUIPMENT	OR	2,735	-	2,735	-	-	-	-	-	
1010000	ELEC PLANT IN SERV	3930000	STORES EQUIPMENT	SG	1,637	25	435	131	228	724	94	1	_
1010000	ELEC PLANT IN SERV	3930000	STORES EQUIPMENT	S0	235	5	60	17	32		14	0	_
1010000	ELEC PLANT IN SERV	3930000	STORES EQUIPMENT	UT	3,800	-	-	-	-	3,800	-	-	<del></del>
1010000	ELEC PLANT IN SERV	3930000	STORES EQUIPMENT	WA	690	-	-	690	-	-	-		+
1010000	ELEC PLANT IN SERV	3930000	STORES EQUIPMENT	WYP	1,252	-	-	-	1,252	-	-		
1010000	ELEC PLANT IN SERV	3930000	STORES EQUIPMENT	WYU	1	-	-	-	1	-	-	_	-
1010000	ELEC PLANT IN SERV	3940000	"TLS, SHOP, GAR EQUIPMENT"	CA	913	913	-	-	-	-	-	-	
1010000	ELEC PLANT IN SERV	3940000	"TLS, SHOP, GAR EQUIPMENT"	CAEE	126	-	-	-	29	84	12	0	_
1010000	ELEC PLANT IN SERV	3940000	"TLS, SHOP, GAR EQUIPMENT"	CAGE	15,082	-	-	-	3,162	10,533	1,379	9	
1010000	ELEC PLANT IN SERV	3940000	"TLS, SHOP, GAR EQUIPMENT"	CAGW	726	30	535	161	-	-	-	-	
1010000	ELEC PLANT IN SERV	3940000	"TLS, SHOP, GAR EQUIPMENT"	IDU	2,226	-	-	-	-	-	2,226	-	
1010000	ELEC PLANT IN SERV	3940000	"TLS, SHOP, GAR EQUIPMENT"	JBG	2,835	119	2,088	628	-	-	-	-	
1010000	ELEC PLANT IN SERV	3940000	"TLS, SHOP, GAR EQUIPMENT"	OR	11,055	-	11,055	-	-	-	-	-	
1010000	ELEC PLANT IN SERV	3940000	"TLS, SHOP, GAR EQUIPMENT"	SG	3,132	48	833	250	435	1,385	180	1	
1010000	ELEC PLANT IN SERV	3940000	"TLS, SHOP, GAR EQUIPMENT"	so	1,896	39	483	134	256	871	112	1	
1010000	ELEC PLANT IN SERV	3940000	"TLS, SHOP, GAR EQUIPMENT"	UT	16,027	-	-	-	-	16,027	-	-	
1010000	ELEC PLANT IN SERV	3940000	"TLS, SHOP, GAR EQUIPMENT"	WA	2,724	-	-	2,724	-	-	-	-	
1010000	ELEC PLANT IN SERV	3940000	"TLS, SHOP, GAR EQUIPMENT"	WYP	4,118	-	-	-	4,118	-	-	-	
1010000	ELEC PLANT IN SERV	3940000	"TLS, SHOP, GAR EQUIPMENT"	WYU	358	-	-	-	358	-	-	-	_
1010000	ELEC PLANT IN SERV	3950000	LABORATORY EQUIPMENT	CA	521	521	-	-	-	-	-	-	_
1010000	ELEC PLANT IN SERV	3950000	LABORATORY EQUIPMENT	CAEE	1,333	-	-	-	313	896	124	1	
1010000	ELEC PLANT IN SERV	3950000	LABORATORY EQUIPMENT	CAGE	3,518	-	_	-	737	2,457	322	2	
1010000	ELEC PLANT IN SERV	3950000	LABORATORY EQUIPMENT	CAGU	217	9	160	48	737	2,457	522		+
1010000	ELEC PLANT IN SERV	3950000	LABORATORY EQUIPMENT	IDU	1,348	-	100		_	_	1,348		+
1010000	ELEC PLANT IN SERV	3950000	LABORATORY EQUIPMENT	JBG	481	20	354	107	_		1,540	-	+
1010000	ELEC PLANT IN SERV	3950000	LABORATORY EQUIPMENT	OR	9,739	-	9,739	107	_			_	+
		+				37		190	332	1,055	137	1	+
1010000	ELEC PLANT IN SERV	3950000	LABORATORY EQUIPMENT	SG	2,387		635		690				_
1010000	ELEC PLANT IN SERV	3950000	LABORATORY EQUIPMENT	SO UT	5,106	106	1,300	362	690		303	1	
1010000	ELEC PLANT IN SERV	3950000	LABORATORY EQUIPMENT	UT	7,746	-	-	1.446	-	7,746	-	<u> </u>	-
1010000	ELEC PLANT IN SERV	3950000	LABORATORY EQUIPMENT	WA	1,446	-	-	1,446	2 2 2 2 2	-	-	<del>-</del>	+
1010000	ELEC PLANT IN SERV	3950000	LABORATORY EQUIPMENT	WYP	2,689	-	-	-	2,689	-	-		_
1010000	ELEC PLANT IN SERV	3950000	LABORATORY EQUIPMENT	WYU	96	-	-	-			-	-	-
1010000	ELEC PLANT IN SERV	3960300	"AERIAL LIFT PB TRUCKS, 10000#-16000# GV	CA	2,124	2,124	-	-	-	-	-	-	+
1010000	ELEC PLANT IN SERV	3960300	"AERIAL LIFT PB TRUCKS, 10000#-16000# GV	CAGE	84	-	-	-	18		8	0	_
1010000	ELEC PLANT IN SERV	3960300	"AERIAL LIFT PB TRUCKS, 10000#-16000# GV	IDU	3,580	-	-	-	-	-	3,580	-	1
1010000	ELEC PLANT IN SERV	3960300	"AERIAL LIFT PB TRUCKS, 10000#-16000# GV	OR	14,654	-	14,654	-	-	-	-	_	
1010000	ELEC PLANT IN SERV	3960300	"AERIAL LIFT PB TRUCKS, 10000#-16000# GV	SG	264	4		21	37	117	15	0	
1010000	ELEC PLANT IN SERV	3960300	"AERIAL LIFT PB TRUCKS, 10000#-16000# GV	SO.	1,308	27	333	93	177	601	78	0	
1010000	ELEC PLANT IN SERV	3960300	"AERIAL LIFT PB TRUCKS, 10000#-16000# GV	UT	14,490	-	-	-	-	14,490	-	-	
1010000	ELEC PLANT IN SERV	3960300	"AERIAL LIFT PB TRUCKS, 10000#-16000# GV	WA	2,972	-	-	2,972	-	-	-	-	
1010000	ELEC PLANT IN SERV	3960300	"AERIAL LIFT PB TRUCKS, 10000#-16000# GV	WYP	5,863	-	-	-	5,863	-	-	-	
1010000	ELEC PLANT IN SERV	3960300	"AERIAL LIFT PB TRUCKS, 10000#-16000# GV	WYU	874	-	-	-	874	-	-	-	
1010000	ELEC PLANT IN SERV	3960700	TWO-AXLE DIGGER/DERRICK LINE TRUCKS	CA	18	18	-	-	-	-	-	-	
1010000	ELEC PLANT IN SERV	3960700	TWO-AXLE DIGGER/DERRICK LINE TRUCKS	IDU	561	-	-	-	-	-	561	-	
1010000	ELEC PLANT IN SERV	3960700	TWO-AXLE DIGGER/DERRICK LINE TRUCKS	OR	1,044	_	1,044						



Primary Account		Secondary Account		Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
1010000	ELEC PLANT IN SERV	3960700	TWO-AXLE DIGGER/DERRICK LINE TRUCKS	SG	124	2	33	10	17	55	7	0	-
1010000	ELEC PLANT IN SERV	3960700	TWO-AXLE DIGGER/DERRICK LINE TRUCKS	UT	798		-	-	-	798	-	-	-
1010000	ELEC PLANT IN SERV	3960700	TWO-AXLE DIGGER/DERRICK LINE TRUCKS	WYU	210	-	-	-	210	-	-	-	-
1010000	ELEC PLANT IN SERV	3960800	"AERIAL LIFT P.B. TRUCKS, ABOVE 16000#GV	CA	1,687	1,687	-	-	-	-	-	-	-
1010000	ELEC PLANT IN SERV	3960800	"AERIAL LIFT P.B. TRUCKS, ABOVE 16000#GV	CAGE	60		-	-	13	42	5	0	-
1010000	ELEC PLANT IN SERV	3960800	"AERIAL LIFT P.B. TRUCKS, ABOVE 16000#GV	IDU	4,555		-	-	-	-	4,555	-	-
1010000	ELEC PLANT IN SERV	3960800	"AERIAL LIFT P.B. TRUCKS, ABOVE 16000#GV	JBG	69		51	15	-				_
1010000	ELEC PLANT IN SERV	3960800	"AERIAL LIFT P.B. TRUCKS, ABOVE 16000#GV	OR	14,409		14,409	-	_		-		_
1010000	ELEC PLANT IN SERV	3960800	"AERIAL LIFT P.B. TRUCKS, ABOVE 16000#GV	SG	1,102	17		88	153	487	63	0	
1010000	ELEC PLANT IN SERV	3960800	"AERIAL LIFT P.B. TRUCKS, ABOVE 16000#GV	50	1,308			93	177	601	78		
1010000	ELEC PLANT IN SERV	3960800	"AERIAL LIFT P.B. TRUCKS, ABOVE 16000#GV	UT	16,693	-	-	-	-	16,693	-	-	_
1010000	ELEC PLANT IN SERV	3960800	"AERIAL LIFT P.B. TRUCKS, ABOVE 16000#GV	WA	2,992		-	2,992		10,093		_	_
1010000	ELEC PLANT IN SERV	3960800	"AERIAL LIFT P.B. TRUCKS, ABOVE 16000#GV	WYP	7,460		-	2,552	7,460	_	-		_
		_		_	1,041		-	-	1,041	-	-	<del>-</del>	+
1010000	ELEC PLANT IN SERV	3960800	"AERIAL LIFT P.B. TRUCKS, ABOVE 16000#GV	WYU	1,041		-		, ,	1 000	- 422	<del>-</del>	+
1010000	ELEC PLANT IN SERV	3961000	CRANES	CAGE			-		303	1,009	132	_	_
1010000	ELEC PLANT IN SERV	3961000	CRANES	CAGW	10					-	-	-	_
1010000	ELEC PLANT IN SERV	3961000	CRANES	JBG	890			197	-	-	-	-	_
1010000	ELEC PLANT IN SERV	3961000	CRANES	OR	873		873	-	-	-	-	-	
1010000	ELEC PLANT IN SERV	3961000	CRANES	SG	681	10	181	54	95	301	39	0	
1010000	ELEC PLANT IN SERV	3961000	CRANES	UT	193		-	-	-	193	-		
1010000	ELEC PLANT IN SERV	3961100	HEAVY CONSTRUCTION EQUIP, PRODUCT DIGGER	CAGE	24,808		-	-	5,200	17,326	2,268	14	-
1010000	ELEC PLANT IN SERV	3961100	HEAVY CONSTRUCTION EQUIP, PRODUCT DIGGER	CAGW	74		54	16	-	-	-	-	-
1010000	ELEC PLANT IN SERV	3961100	HEAVY CONSTRUCTION EQUIP, PRODUCT DIGGER	JBG	8,120	340	5,980	1,800	-	-	-	-	-
1010000	ELEC PLANT IN SERV	3961100	HEAVY CONSTRUCTION EQUIP, PRODUCT DIGGER	OR	1,217	-	1,217	-	-	-	-	-	-
1010000	ELEC PLANT IN SERV	3961100	HEAVY CONSTRUCTION EQUIP, PRODUCT DIGGER	SG	1,512	23	402	121	210	669	87	1	-
1010000	ELEC PLANT IN SERV	3961100	HEAVY CONSTRUCTION EQUIP, PRODUCT DIGGER	SO	1,488	31	379	105	201	683	88	0	-
1010000	ELEC PLANT IN SERV	3961100	HEAVY CONSTRUCTION EQUIP, PRODUCT DIGGER	UT	1,767	-	-	-	-	1,767	-	-	-
1010000	ELEC PLANT IN SERV	3961100	HEAVY CONSTRUCTION EQUIP, PRODUCT DIGGER	WYP	900	-	-	-	900	-	-	-	-
1010000	ELEC PLANT IN SERV	3961200	THREE-AXLE DIGGER/DERRICK LINE TRUCKS	CA	1,697	1,697	-	-	-	-	-	-	-
1010000	ELEC PLANT IN SERV	3961200	THREE-AXLE DIGGER/DERRICK LINE TRUCKS	IDU	3,629	-	-	-	-	-	3,629	-	-
1010000	ELEC PLANT IN SERV	3961200	THREE-AXLE DIGGER/DERRICK LINE TRUCKS	OR	11,059	-	11,059	-	-	-	-	-	-
1010000	ELEC PLANT IN SERV	3961200	THREE-AXLE DIGGER/DERRICK LINE TRUCKS	SG	325	5	87	26	45	144	19	0	-
1010000	ELEC PLANT IN SERV	3961200	THREE-AXLE DIGGER/DERRICK LINE TRUCKS	SO	1,280	26	326	91	173	588	76	0	-
1010000	ELEC PLANT IN SERV	3961200	THREE-AXLE DIGGER/DERRICK LINE TRUCKS	UT	16,607	_	-	-	-	16,607	-	-	-
1010000	ELEC PLANT IN SERV	3961200	THREE-AXLE DIGGER/DERRICK LINE TRUCKS	WA	2,192	-	-	2,192	-		_	-	-
1010000	ELEC PLANT IN SERV	3961200	THREE-AXLE DIGGER/DERRICK LINE TRUCKS	WYP	4,697	_	_	-,	4,697		_		_
1010000	ELEC PLANT IN SERV	3961200	THREE-AXLE DIGGER/DERRICK LINE TRUCKS	WYU	1,596		-	-			-		_
1010000	ELEC PLANT IN SERV	3961300	SNOWCATS, BACKHOES, TRENCHERS, SNOWBLOWR	CA	720			_	2,550				
1010000	ELEC PLANT IN SERV	3961300	SNOWCATS, BACKHOES, TRENCHERS, SNOWBLOWR	CAEE	237				55	159	22	0	+
1010000	ELEC PLANT IN SERV	3961300	SNOWCATS, BACKHOES, TRENCHERS, SNOWBLOWR SNOWCATS, BACKHOES, TRENCHERS, SNOWBLOWR	CAGE	2,229		_	_	467	1,557	204	1	_
1010000	ELEC PLANT IN SERV	3961300	SNOWCATS, BACKHOES, TRENCHERS, SNOWBLOWR	CAGE	108		80	24	407	1,337	204	-	_
1010000	ELEC PLANT IN SERV	3961300	SNOWCATS, BACKHOES, TRENCHERS, SNOWBLOWR SNOWCATS, BACKHOES, TRENCHERS, SNOWBLOWR	IDU	2,254	-	-	- 24		_	2,254		
1010000	+		<del>                                     </del>	JBG		58				-	2,234	-	_
	ELEC PLANT IN SERV	3961300	SNOWCATS, BACKHOES, TRENCHERS, SNOWBLOWR		1,384	38	1,019	307		-	-	-	_
1010000	ELEC PLANT IN SERV	3961300	SNOWCATS, BACKHOES, TRENCHERS, SNOWBLOWR	OR	3,427		3,427		-		-		
1010000	ELEC PLANT IN SERV	3961300	SNOWCATS, BACKHOES, TRENCHERS, SNOWBLOWR	SG	3,134	48		250	436	1,386	180	1	
1010000	ELEC PLANT IN SERV	3961300	SNOWCATS, BACKHOES, TRENCHERS, SNOWBLOWR	SO	881	18		62	119	405	52		_
1010000	ELEC PLANT IN SERV	3961300	SNOWCATS, BACKHOES, TRENCHERS, SNOWBLOWR	UT	8,330	-	-	-	-	8,330	-	-	
1010000	ELEC PLANT IN SERV	3961300	SNOWCATS, BACKHOES, TRENCHERS, SNOWBLOWR	WA	1,486		-	1,486	-	-	-	-	
1010000	ELEC PLANT IN SERV	3961300	SNOWCATS, BACKHOES, TRENCHERS, SNOWBLOWR	WYP	2,922	-	-	-	2,922	-	-	-	
1010000	ELEC PLANT IN SERV	3961300	SNOWCATS, BACKHOES, TRENCHERS, SNOWBLOWR	WYU	880	-	-	-	880	-	-	-	
1010000	ELEC PLANT IN SERV	3970000	COMMUNICATION EQUIPMENT	CA	5,965	5,965	-	-	-	-	-	-	
1010000	ELEC PLANT IN SERV	3970000	COMMUNICATION EQUIPMENT	CAEE	280	-	-	-	66	188	26		_
1010000	ELEC PLANT IN SERV	3970000	COMMUNICATION EQUIPMENT	CAGE	25,493	-	-	-	5,344	17,804	2,330	15	-
1010000	ELEC PLANT IN SERV	3970000	COMMUNICATION EQUIPMENT	CAGW	1,108	46	816	246	-	-	-	-	-
1010000	ELEC PLANT IN SERV	3970000	COMMUNICATION EQUIPMENT	CN	3,632	83	1,114	245	260	1,775	154	-	-
1010000	ELEC PLANT IN SERV	3970000	COMMUNICATION EQUIPMENT	IDU	13,111	-	-	-	-	-	13,111	-	-
1010000	ELEC PLANT IN SERV	3970000	COMMUNICATION EQUIPMENT	JBG	3,685	154	2,714	817	-	-	-	-	-
1010000	ELEC PLANT IN SERV	3970000	COMMUNICATION EQUIPMENT	OR	67,381	-	67,381	-	-	-	-	-	_
1010000	ELEC PLANT IN SERV	3970000	COMMUNICATION EQUIPMENT	SG	150,126	2,298	39,930	11.978	20,868	66,385	8,610	58	-



Primary Account		Secondary Account		Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
1010000	ELEC PLANT IN SERV	3970000	COMMUNICATION EQUIPMENT	S0	92,708	1,917	23,606	6,568	12,530	42,567	5,493	26	
010000	ELEC PLANT IN SERV	3970000	COMMUNICATION EQUIPMENT	UT	59,837	-	-	-	-	59,837	-	-	
1010000	ELEC PLANT IN SERV	3970000	COMMUNICATION EQUIPMENT	WA	12,206	-	-	12,206	-	-	-	-	
1010000	ELEC PLANT IN SERV	3970000	COMMUNICATION EQUIPMENT	WYP	24,608	-	-	-	24,608	-	-	-	
1010000	ELEC PLANT IN SERV	3970000	COMMUNICATION EQUIPMENT	WYU	5,900	-	-	-	5,900	-	-	-	
1010000	ELEC PLANT IN SERV	3972000	MOBILE RADIO EQUIPMENT	CA	302	302	-	-	-	-	-	-	
1010000	ELEC PLANT IN SERV	3972000	MOBILE RADIO EQUIPMENT	CAEE	82	-	-	-	19	55	8	0	
1010000	ELEC PLANT IN SERV	3972000	MOBILE RADIO EQUIPMENT	CAGE	1,740	-	-	-	365	1,216	159	1	
1010000	ELEC PLANT IN SERV	3972000	MOBILE RADIO EQUIPMENT	CAGW	29	1	22	6	-	-	-	-	
1010000	ELEC PLANT IN SERV	3972000	MOBILE RADIO EQUIPMENT	IDU	294	-	-	-	-	-	294	-	
1010000	ELEC PLANT IN SERV	3972000	MOBILE RADIO EQUIPMENT	JBG	593	25	437	132	-	-	-	-	
1010000	ELEC PLANT IN SERV	3972000	MOBILE RADIO EQUIPMENT	OR	2,405	-	2,405	-	-	-		-	_
1010000	ELEC PLANT IN SERV	3972000	MOBILE RADIO EQUIPMENT	SG	1,682	26	447	134	234	744	96	1	_
1010000	ELEC PLANT IN SERV	3972000	MOBILE RADIO EQUIPMENT	SO	333	7	85	24	45	153	20	0	
1010000	ELEC PLANT IN SERV	3972000	MOBILE RADIO EQUIPMENT	UT	1,663	-	-	-	-	1,663	-	-	_
1010000	ELEC PLANT IN SERV	3972000	MOBILE RADIO EQUIPMENT	WA	477	-	-	477	-	1,005		-	
1010000	ELEC PLANT IN SERV	3972000	MOBILE RADIO EQUIPMENT	WYP	582	-		-	582	_		-	_
1010000	ELEC PLANT IN SERV	3972000	MOBILE RADIO EQUIPMENT	WYU	102	-		-	102	-		-	
1010000	ELEC PLANT IN SERV	3980000	MISCELLANEOUS EQUIPMENT	CA	52	52	_	_	102	_			+-
1010000	ELEC PLANT IN SERV	3980000	MISCELLANEOUS EQUIPMENT	CAEE	4	- 52		_	1	3	0	0	+
		3980000	-	_	1,832	-	-	-	384			1	_
1010000	ELEC PLANT IN SERV	3980000	MISCELLANEOUS EQUIPMENT	CAGE		-	10	-	304	1,279	167		
1010000	ELEC PLANT IN SERV		MISCELLANEOUS EQUIPMENT	CAGW	24	1	18	5	-	- 20	- 3	-	+
1010000	ELEC PLANT IN SERV	3980000	MISCELLANEOUS EQUIPMENT	CN	79	2	24	5	6	39	-		+
1010000	ELEC PLANT IN SERV	3980000	MISCELLANEOUS EQUIPMENT	IDU	73	-	-	-	-	-	73	-	<del></del>
1010000	ELEC PLANT IN SERV	3980000	MISCELLANEOUS EQUIPMENT	JBG	266	11	196	59	-	-	-		
1010000	ELEC PLANT IN SERV	3980000	MISCELLANEOUS EQUIPMENT	OR	1,222	-	1,222	-	-	-	-	-	
1010000	ELEC PLANT IN SERV	3980000	MISCELLANEOUS EQUIPMENT	SG	763	12	203	61	106	337	44	0	_
1010000	ELEC PLANT IN SERV	3980000	MISCELLANEOUS EQUIPMENT	S0	2,190	45	558	155	296	1,005	130	1	_
1010000	ELEC PLANT IN SERV	3980000	MISCELLANEOUS EQUIPMENT	UT	1,385	-	-	-	-	1,385	-	-	
1010000	ELEC PLANT IN SERV	3980000	MISCELLANEOUS EQUIPMENT	WA	180	-	-	180	-	-	-	-	
1010000	ELEC PLANT IN SERV	3980000	MISCELLANEOUS EQUIPMENT	WYP	236	-	-	-	236	-	-	-	
1010000	ELEC PLANT IN SERV	3980000	MISCELLANEOUS EQUIPMENT	WYU	17	-	-	-	17	-	-	-	
1010000	ELEC PLANT IN SERV	3992100	LAND OWNED IN FEE	CAEE	1,823	-	-	-	427	1,225	170	1	
1010000 Total					30,944,253	634,237	7,879,166	2,199,250	4,190,451	14,198,725	1,833,545	8,880	
1019000	ELEC PLT IN SERV-OTH	140109	Land-Non-Rec	CAGE	(48)	-	-	-	(10)	(33)	(4)	(0)	)
1019000	ELEC PLT IN SERV-OTH		Land-Non-Rec	CAGW	(24)	(1)	(18)	(5)	-	-			
1019000		140109			(= 1)								
	ELEC PLT IN SERV-OTH	140109 140129	ELECTRIC PLANT IN SERVICE - OTHER	SO	(1,075)	(22)		(76)	(145)	(494)	(64)	(0)	)
	ELEC PLT IN SERV-OTH ELEC PLT IN SERV-OTH	1 11			` /			(76)	(145) (5,251)	(494) (17,496)		(0) (15)	
1019000		140129	ELECTRIC PLANT IN SERVICE - OTHER	SO.	(1,075)		(274)	-	(5,251)	` '	(2,290)		)
1019000 1019000	ELEC PLT IN SERV-OTH	140129 140139	ELECTRIC PLANT IN SERVICE - OTHER PRODUCTION PLANT-NON-RECONCILED	SO CAGE	(1,075) (25,052)	(22)	(274) - (1,177)	-	(5,251)	(17,496)	(2,290)	(15)	)
1019000 1019000 1019000	ELEC PLT IN SERV-OTH ELEC PLT IN SERV-OTH	140129 140139 140149	ELECTRIC PLANT IN SERVICE - OTHER PRODUCTION PLANT-NON-RECONCILED TRANS PLANT NON-RECONCILED	SO CAGE SG	(1,075) (25,052) (4,425)	(22) - (68)	(274) - (1,177)	-	(5,251)	(17,496)	(2,290)	(15)	)
1019000 1019000 1019000 1019000	ELEC PLT IN SERV-OTH ELEC PLT IN SERV-OTH ELEC PLT IN SERV-OTH	140129 140139 140149 140169	ELECTRIC PLANT IN SERVICE - OTHER PRODUCTION PLANT-NON-RECONCILED TRANS PLANT NON-RECONCILED DISTRIBN- NON-RECONCILED	SO CAGE SG CA	(1,075) (25,052) (4,425) (410)	(22) - (68) (410)	(274) - (1,177)	(353)	(5,251) (615)	(17,496)	(2,290) (254)	(15) (2)	)
1019000 1019000 1019000 1019000 1019000	ELEC PLT IN SERV-OTH ELEC PLT IN SERV-OTH ELEC PLT IN SERV-OTH ELEC PLT IN SERV-OTH	140129 140139 140149 140169 140169	ELECTRIC PLANT IN SERVICE - OTHER PRODUCTION PLANT-NON-RECONCILED TRANS PLANT NON-RECONCILED DISTRIBN- NON-RECONCILED DISTRIBN- NON-RECONCILED	SO CAGE SG CA IDU	(1,075) (25,052) (4,425) (410) (629) (2,023)	(22) - (68) (410)	(274) - (1,177) - -	(353)	(5,251) (615)	(17,496) (1,957) - -	(2,290) (254) (254) (629)	(15) (2) -	)
1019000 1019000 1019000 1019000 1019000 1019000	ELEC PLT IN SERV-OTH	140129 140139 140149 140169 140169 140169 140169	ELECTRIC PLANT IN SERVICE - OTHER PRODUCTION PLANT-NON-RECONCILED TRANS PLANT NON-RECONCILED DISTRIBN- NON-RECONCILED DISTRIBN- NON-RECONCILED DISTRIBN- NON-RECONCILED DISTRIBN- NON-RECONCILED	SO CAGE SG CA IDU OR UT	(1,075) (25,052) (4,425) (410) (629) (2,023) (2,254)	(22) - (68) (410) -	(274) - (1,177) - - (2,023)	(353) - - -	(5,251) (615) - -	(17,496)	(2,290) (254) (254) (629)	(15) (2) - -	
1019000 1019000 1019000 1019000 1019000 1019000 1019000	ELEC PLT IN SERV-OTH	140129 140139 140149 140169 140169 140169	ELECTRIC PLANT IN SERVICE - OTHER PRODUCTION PLANT-NON-RECONCILED TRANS PLANT NON-RECONCILED DISTRIBN- NON-RECONCILED DISTRIBN- NON-RECONCILED DISTRIBN- NON-RECONCILED	SO CAGE SG CA IDU OR	(1,075) (25,052) (4,425) (410) (629) (2,023) (2,254) (496)	(22) - (68) (410) - -	(274) - (1,177) - - (2,023)	(353)	(5,251) (615) - - - -	(17,496) (1,957) - -	(2,290) (254) (254) (629)	(15) (2) - - -	
1019000 1019000 1019000 1019000 1019000 1019000 1019000 1019000	ELEC PLT IN SERV-OTH	140129 140139 140149 140169 140169 140169 140169 140169 140169	ELECTRIC PLANT IN SERVICE - OTHER PRODUCTION PLANT-NON-RECONCILED  TRANS PLANT NON-RECONCILED  DISTRIBN- NON-RECONCILED	SO CAGE SG CA IDU OR UT WA	(1,075) (25,052) (4,425) (410) (629) (2,023) (2,254)	(22) - (68) (410) - - - -	(274) - (1,177) - (2,023) - -	- (353) - - - - (496)	(5,251) (615) - - - - - - (858)	(17,496) (1,957) - -	(2,290) (254) - (629) - ) -	(15) (2) - - -	
1019000 1019000 1019000 1019000 1019000 1019000 1019000 1019000 1019000	ELEC PLT IN SERV-OTH	140129 140139 140149 140169 140169 140169 140169 140169	ELECTRIC PLANT IN SERVICE - OTHER PRODUCTION PLANT-NON-RECONCILED TRANS PLANT NON-RECONCILED DISTRIBN- NON-RECONCILED	SO CAGE SG CA IDU OR UT WA WYU	(1,075) (25,052) (4,425) (410) (629) (2,023) (2,254) (496) (858) (313)	(22) - (68) (410) - - - - - (6)	(274) - (1,177) - (2,023) (80)	(353) - - - - (496) - (22)	(5,251) (615) - - - - - - (858) (42)	(17,496) (1,957) - - - (2,254) - - (144)	(2,290) (254) (254) (629) - 0) - - - (19)	(15) (2) - - - - - - (0)	
1019000 1019000 1019000 1019000 1019000 1019000 1019000 1019000 1019000 1019000	ELEC PLT IN SERV-OTH	140129 140139 140149 140169 140169 140169 140169 140169 140169	ELECTRIC PLANT IN SERVICE - OTHER PRODUCTION PLANT-NON-RECONCILED TRANS PLANT NON-RECONCILED DISTRIBN- NON-RECONCILED MOTOR VEH/MOBILE PLANT - IN SERVICE-NON-	SO CAGE SG CA IDU OR UT WA WYU SO	(1,075) (25,052) (4,425) (410) (629) (2,023) (2,254) (496) (858) (313) (37,609)	(22) - (68) (410) (6) (508)	(274) - (1,177) (2,023) (80) (3,571)	(353) - - - (496) - (22) (953)	(5,251) (615) - - - - - (858) (42) (6,923)	(17,496) (1,957) - - - (2,254) - - (144)	(2,290) (254) (254) (629) - (629) - - - - - (19)	(15) (2) - - - - - - (0)	
1019000 1019000 1019000 1019000 1019000 1019000 1019000 1019000 1019000 1019000 1019000 Total	ELEC PLT IN SERV-OTH	140129 140139 140149 140169 140169 140169 140169 140169 140169 140189	ELECTRIC PLANT IN SERVICE - OTHER PRODUCTION PLANT-NON-RECONCILED TRANS PLANT NON-RECONCILED DISTRIBN- NON-RECONCILED MOTOR VEH/MOBILE PLANT - IN SERVICE-NON- ELECTRIC PLANT PURCHASED OR SOLD	SO CAGE SG CA IDU OR UT WA WYU SO CAGW	(1,075) (25,052) (4,425) (410) (629) (2,023) (2,254) (496) (858) (313) (37,609)	(22)	(274) - (1,177) (2,023) (80) (3,571)	(353) 	(5,251) (615) - - - - - (858) (42) (6,923)	(17,496) (1,957) - - - (2,254) - - (144)	(2,290) (254) (254) (629) - 0) - - - (19)	(15) (2) - - - - - (0) (17)	
1019000 1019000 1019000 1019000 1019000 1019000 1019000 1019000 1019000 1019000 1019000 1019000 Total	ELEC PLT IN SERV-OTH	140129 140139 140149 140169 140169 140169 140169 140169 140169	ELECTRIC PLANT IN SERVICE - OTHER PRODUCTION PLANT-NON-RECONCILED TRANS PLANT NON-RECONCILED DISTRIBN- NON-RECONCILED MOTOR VEH/MOBILE PLANT - IN SERVICE-NON-	SO CAGE SG CA IDU OR UT WA WYU SO	(1,075) (25,052) (4,425) (410) (629) (2,023) (2,254) (496) (858) (313) (37,609) (553)	(22)	(274) - (1,177) (2,023) (80) (3,571) (407)	(353) - (353) - (353) - (496) - (496) - (22) (953) (123)	(5,251) (615) - - - - - - (858) (42) (6,923)	(17,496) (1,957) - - (2,254) - - (144) (22,378)	(2,290) (254) (629) (629) - (629) - (19) (19) (3,260)	(15) (2) - - - - - (0) (17)	
1019000 1019000 1019000 1019000 1019000 1019000 1019000 1019000 1019000 1019000 1019000 1019000 1019000 1019000 1019000 1019000 1019000 1019000 1019000	ELEC PLT IN SERV-OTH	140129 140139 140149 140169 140169 140169 140169 140169 140169 140189	ELECTRIC PLANT IN SERVICE - OTHER PRODUCTION PLANT-NON-RECONCILED TRANS PLANT NON-RECONCILED DISTRIBN- NON-RECONCILED MOTOR VEH/MOBILE PLANT - IN SERVICE-NON- ELECTRIC PLANT PURCHASED OR SOLD CONTRA ELEC PLANT PURCH OR SOLD - LOSS	SO CAGE SG CA IDU OR UT WA WYU SO CAGW CAGW	(1,075) (25,052) (4,425) (410) (629) (2,023) (2,254) (496) (858) (313) (37,609) (553)	(22) - (68) (410) (6) (508) (23) - 23	(274) - (1,177) (2,023) (80) (3,571)	(353)	(5,251) (615) - - - - - (858) (42) (6,923)	(17,496) (1,957) 	(2,290) (254) (629) (629) - (629) - (19) (19) (3,260)	(15) (2) - - - - - (0) (17)	
1019000 1019000 1019000 1019000 1019000 1019000 1019000 1019000 1019000 1019000 1019000 1019000 1020000 1020000 1020000 1020000 1020000 1020000	ELEC PLT IN SERV-OTH	140129 140139 140149 140169 140169 140169 140169 140169 140169 140189	ELECTRIC PLANT IN SERVICE - OTHER PRODUCTION PLANT-NON-RECONCILED TRANS PLANT NON-RECONCILED DISTRIBN- NON-RECONCILED MOTOR VEH/MOBILE PLANT - IN SERVICE-NON- ELECTRIC PLANT PURCHASED OR SOLD CONTRA ELEC PLANT PURCH OR SOLD - LOSS	SO CAGE SG CA IDU OR UT WA WYU SO CAGW CAGW	(1,075) (25,052) (4,425) (4,425) (410) (629) (2,023) (2,254) (496) (858) (313) (37,609) (553) 553	(22)	(274) - (1,177) (2,023) (80) (3,571) (407)	(353) - (353) - (353) - (496) - (496) - (22) (953) (123)	(5,251) (615) - - - - - - (858) (42) (6,923)	(17,496) (1,957) - - - (2,254) - - (144) (22,378) - -	(2,290) (254) (629) (629) (629) (629) (19) (3,260) (3,260)	(15) (2) - - - - - (0) (17)	
1019000 1019000 1019000 1019000 1019000 1019000 1019000 1019000 1019000 1019000 1019000 1019000 1019000 1019000 1020000 1020000 1020000 1061000	ELEC PLT IN SERV-OTH	140129 140139 140149 140169 140169 140169 140169 140169 140169 140189	ELECTRIC PLANT IN SERVICE - OTHER PRODUCTION PLANT-NON-RECONCILED TRANS PLANT NON-RECONCILED DISTRIBN- NON-RECONCILED MOTOR VEH/MOBILE PLANT - IN SERVICE-NON- ELECTRIC PLANT PURCHASED OR SOLD CONTRA ELEC PLANT PURCH OR SOLD - LOSS  DISTRIB COMPLETED CONSTRUCTN NOT CLASSIF	SO CAGE SG CA IDU OR UT WA WYU SO CAGW CAGW	(1,075) (25,052) (4,425) (4,425) (410) (629) (2,023) (2,254) (496) (858) (313) (37,609) (553) 553	(22)	(274)	(353)	(5,251) (615) - - - - - - (858) (42) (6,923)	(17,496) (1,957) 	(2,290) (254) (629) (629) - (629) - (19) (19) (3,260)	(15) (2) - - - - - (0) (17)	)))
1019000 1019000 1019000 1019000 1019000 1019000 1019000 1019000 1019000 1019000 1019000 1019000 1020000 1020000 1020000 1020000 1020000 1061000	ELEC PLT IN SERV-OTH DIST COMP CONST NOT DIST COMP CONST NOT DIST COMP CONST NOT	140129 140139 140149 140169 140169 140169 140169 140169 140169 140189	ELECTRIC PLANT IN SERVICE - OTHER PRODUCTION PLANT-NON-RECONCILED  TRANS PLANT NON-RECONCILED  DISTRIBN- NON-RECONCILED  MOTOR VEH/MOBILE PLANT - IN SERVICE-NON-  ELECTRIC PLANT PURCHASED OR SOLD  CONTRA ELEC PLANT PURCH OR SOLD - LOSS  DISTRIB COMPLETED CONSTRUCTN NOT CLASSIF  DISTRIB COMPLETED CONSTRUCTN NOT CLASSIF	SO CAGE SG CA IDU OR UT WA WYU SO CAGW CAGW CAGW IDU OR	(1,075) (25,052) (4,425) (410) (629) (2,023) (2,254) (496) (858) (313) (37,609) (553) 553	(22)	(274) - (1,177) (2,023) (80) (3,571) (407)	(353)	(5,251) (615) - - - - - - (858) (42) (6,923)	(17,496) (1,957) 	(2,290) (254) (629) (629) (629) (629) (19) (3,260) (3,260)	(15) (2) - - - - - (0) (17)	
1019000 1019000 1019000 1019000 1019000 1019000 1019000 1019000 1019000 1019000 1019000 1019000 1019000 1020000 1020000 1020000 1061000 1061000	ELEC PLT IN SERV-OTH DIST COMP CONST NOT DIST COMP CONST NOT DIST COMP CONST NOT DIST COMP CONST NOT	140129 140139 140149 140169 140169 140169 140169 140169 140169 140189	ELECTRIC PLANT IN SERVICE - OTHER PRODUCTION PLANT-NON-RECONCILED TTRANS PLANT NON-RECONCILED DISTRIBN- NON-RECONCILED MOTOR VEH/MOBILE PLANT - IN SERVICE-NON- ELECTRIC PLANT PURCHASED OR SOLD CONTRA ELEC PLANT PURCH OR SOLD - LOSS DISTRIB COMPLETED CONSTRUCTN NOT CLASSIF DISTRIB COMPLETED CONSTRUCTN NOT CLASSIF DISTRIB COMPLETED CONSTRUCTN NOT CLASSIF	SO CAGE SG CA IDU OR WA WYU SO CAGW CAGW IDU CAGW UT	(1,075) (25,052) (4,425) (4,425) (410) (629) (2,023) (2,254) (496) (858) (313) (37,609) (553) 553 - 5,014 8,408 8,408 8,408 8,408 8,408	(22) - (68) (410) (60) (508) (23) 23 - 5,014	(274)	(353)	(5,251) (615) - - - - - - (858) (42) (6,923)	(17,496) (1,957) - - - (2,254) - - (144) (22,378) - -	(2,290) (254) (629) (629) (629) (629) (19) (3,260) (3,260)	(15) (2) - - - - - (0) (17)	
1019000 1019000 1019000 1019000 1019000 1019000 1019000 1019000 1019000 1019000 1019000 1019000 1019000 1020000 1020000 1020000 1061000 1061000 1061000	ELEC PLT IN SERV-OTH ELEC PLT	140129 140139 140149 140169 140169 140169 140169 140169 140169 140189	ELECTRIC PLANT IN SERVICE - OTHER PRODUCTION PLANT-NON-RECONCILED TRANS PLANT NON-RECONCILED DISTRIBN- NON-RECONCILED MOTOR VEH/MOBILE PLANT - IN SERVICE-NON- ELECTRIC PLANT PURCHASED OR SOLD CONTRA ELEC PLANT PURCH OR SOLD - LOSS  DISTRIB COMPLETED CONSTRUCTN NOT CLASSIF	SO CAGE SG CA IDU OR UT WA WYU SO CAGW CAGW CAGW UT UT UT WA WYU SO UT UT UT WA WYU SO UT UT UT WA WYU WYU WYU WYU WYU WYU WYU WA	(1,075) (25,052) (4,425) (410) (629) (2,023) (2,254) (496) (858) (313) (37,609) (553) 553 5,014 8,408 38,658 70,318 7,484	(22) - (68) (410) (6) (508) (23) 23 - 5,014	(274)	(353)	(5,251) (615) 	(17,496) (1,957) 	(2,290) (254) (629) - (629) - (19) (3,260) - - - - 8,408	(15) (2) - - - - (0) (17) - - - - - - - - - - - - - - - - - - -	
1019000 1019000 1019000 1019000 1019000 1019000 1019000 1019000 1019000 1019000 1019000 1019000 1019000 1019000 1019000 1010000 1010000 1010000 1010000 1010000 1010000 1010000 1010000 1010000 1010000 1010000 1010000	ELEC PLT IN SERV-OTH DIST COMP CONST NOT DIST COMP CONST NOT DIST COMP CONST NOT DIST COMP CONST NOT	140129 140139 140149 140169 140169 140169 140169 140169 140169 140189	ELECTRIC PLANT IN SERVICE - OTHER PRODUCTION PLANT-NON-RECONCILED TTRANS PLANT NON-RECONCILED DISTRIBN- NON-RECONCILED MOTOR VEH/MOBILE PLANT - IN SERVICE-NON- ELECTRIC PLANT PURCHASED OR SOLD CONTRA ELEC PLANT PURCH OR SOLD - LOSS DISTRIB COMPLETED CONSTRUCTN NOT CLASSIF DISTRIB COMPLETED CONSTRUCTN NOT CLASSIF DISTRIB COMPLETED CONSTRUCTN NOT CLASSIF	SO CAGE SG CA IDU OR WA WYU SO CAGW CAGW IDU CAGW UT	(1,075) (25,052) (4,425) (4,425) (410) (629) (2,023) (2,254) (496) (858) (313) (37,609) (553) 553 - 5,014 8,408 8,408 8,408 8,408 8,408	(22) - (68) (410) (60) (508) (23) 23 - 5,014	(274)	(353)	(5,251) (615) - - - - - - (858) (42) (6,923)	(17,496) (1,957) 	(2,290) (254) (629) (629) (629) (629) (19) (3,260) (3,260)	(15) (2) - - - - - (0) (17)	



Primary Account		Secondary Account		Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
1062000 Total					580,044	8,878	154,277	46,280	80,628	256,491	33,266	223	-
1063000	PROD COMP CONST NOT	0	PROD COMPLETED CONSTRUCTN NOT CLASSIFIED	SG	83,492	1,278	22,207	6,662	11,606	36,920	4,788	32	-
1063000 Total					83,492	1,278	22,207	6,662	11,606	36,920	4,788	32	-
1064000	GEN COMP CONST NOT	0	GENERAL COMPLETED CONSTRUCTN NOT CLASSIF	SO	68,083	1,408	17,336	4,823	9,202	31,260	4,034	19	-
1064000 Total					68,083	1,408	17,336	4,823	9,202	31,260	4,034	19	-
Grand Total					31,784,201	650,308	8,108,072	2,263,547	4,301,019	14,571,336	1,880,782	9,137	-



Capital Lease (Actuals)
Average of Monthly Averages Ending - June 2022
Allocation Method - Washington Inter-Jurisdictional Allocation Method
(Allocated in Thousands)

Primary Account		Secondary Account		Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
1011000	PRPTY UND CPTL LSS	3908220	(FINANCE LEASES-BLDGS)	OR	2,714	-	2,714	-	-	-	-	-	-
1011000	PRPTY UND CPTL LSS	3908220	(FINANCE LEASES-BLDGS)	SO	480	10	122	34	65	221	28	0	-
1011000	PRPTY UND CPTL LSS	3908230	(FINANCE LEASES-GAS)	CAGE	8,583	-	-	-	1,799	5,994	785	5	-
1011000	PRPTY UND CPTL LSS	3908230	(FINANCE LEASES-GAS)	CAGW	3,576	150	2,634	793	-	-	-	-	-
1011000 Total					15,354	160	5,470	827	1,864	6,215	813	5	-
1011500	CAP LEASES-ACCM AMRT	3908220	(FINANCE LEASES-BLDGS)	OR	(1,332)	-	(1,332)	-	-	-	-	-	-
1011500	CAP LEASES-ACCM AMRT	3908220	(FINANCE LEASES-BLDGS)	SO	(480)	(10)	(122)	(34)	(65)	(221)	(28)	(0)	-
1011500	CAP LEASES-ACCM AMRT	3908230	(FINANCE LEASES-GAS)	CAGE	(1,585)	-	-	-	(332)	(1,107)	(145)	(1)	-
1011500	CAP LEASES-ACCM AMRT	3908230	(FINANCE LEASES-GAS)	CAGW	(1,150)	(48)	(847)	(255)	-	-	-	-	-
1011500 Total					(4,547)	(58)	(2,301)	(289)	(397)	(1,327)	(173)	(1)	-
1011900	PRPTY UND CPTL LSS-O	142785	FINANCE LEASE ROU ASSETS (COST) - PPAS	UT	11,714	-	-	-	-	11,714	-	-	-
1011900	PRPTY UND CPTL LSS-O	142794	FIN LEASE ROU ASSETS (COST)-OTHER-TEMP	CAGE	3,829	-	-	-	803	2,674	350	2	-
1011900	PRPTY UND CPTL LSS-O	142794	FIN LEASE ROU ASSETS (COST)-OTHER-TEMP	CAGW	964	40	710	214	-	-	-	-	-
1011900	PRPTY UND CPTL LSS-O	142794	FIN LEASE ROU ASSETS (COST)-OTHER-TEMP	OR	3,146	-	3,146	-	-	-	-	-	-
1011900 Total					19,653	40	3,856	214	803	14,388	350	2	-
1011950	CAP LEASES-ACCM AMRT	142885	Finance Lease ROU Assets (A/D) - PPAs	UT	(10,964)	-	-	-	-	(10,964)	-	-	-
1011950	CAP LEASES-ACCM AMRT	142894	Fin Lease ROU Assets (A/D)-Other-Temp	CAGE	(3,829)	-	-	-	(803)	(2,674)	(350)	(2)	-
1011950	CAP LEASES-ACCM AMRT	142894	Fin Lease ROU Assets (A/D)-Other-Temp	CAGW	(964)	(40)	(710)	(214)	-	-	-	-	-
1011950	CAP LEASES-ACCM AMRT	142894	Fin Lease ROU Assets (A/D)-Other-Temp	OR	(3,146)	-	(3,146)	-	-	-	-	-	-
1011950 Total					(18,903)	(40)	(3,856)	(214)	(803)	(13,638)	(350)	(2)	-
Grand Total					11,557	102	3,170	538	1,467	5,637	640	4	-



# Plant Held for Future Use (Actuals)

Primary Account		Secondary Account		Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
1050000	EL PLT HLD FTR USE	3401000	LAND OWNED IN FEE	SG	4,090	63	1,088	326	569	1,809	235	2	-
1050000	EL PLT HLD FTR USE	3501000	LAND OWNED IN FEE	SG	1,011	15	269	81	141	447	58	0	-
1050000	EL PLT HLD FTR USE	3502000	LAND RIGHTS	SG	755	12	201	60	105	334	43	0	-
1050000	EL PLT HLD FTR USE	3601000	LAND OWNED IN FEE	CA	683	683	-	-	-	-	-	-	-
1050000	EL PLT HLD FTR USE	3601000	LAND OWNED IN FEE	OR	3,912	-	3,912	-	-	-	-	-	-
1050000	EL PLT HLD FTR USE	3601000	LAND OWNED IN FEE	UT	5,716	-	-	-	-	5,716	-	-	-
1050000	EL PLT HLD FTR USE	3601000	LAND OWNED IN FEE	WYP	1	-	-	-	1	-	-	-	-
1050000	EL PLT HLD FTR USE	3891000	LAND OWNED IN FEE	OR	2,981	-	2,981	-	-	-	-	-	-
1050000 Total					19,148	773	8,451	467	815	8,305	336	2	-
Grand Total					19,148	773	8,451	467	815	8,305	336	2	_



Deferred Debits (Actuals)
Average of Monthly Averages Ending - June 2022
Allocation Method - Washington Inter-Jurisdictional Allocation Method
(Allocated in Thousands)

Primary Account		Secondary Account		Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
.861000	MS DEF DB-OTH WIP	185016	EMISSION REDUCTION CREDITS PURCHASED	CAEE	2,347	-	-	-	550	1,577	218	1	-
1861000	MS DEF DB-OTH WIP	185017	ERCs - Impairment Reserve	CAEE	(2,040)	-	-	-	(478)	(1,371)	(190)	(1)	-
1861000 Total					307	-	-	-	72	206	29	0	-
1861200	FINANCING COSTS DEFR	185025	FINANCING COST DEFERRED	SO	225	5	57	16	30	103	13	0	-
1861200	FINANCING COSTS DEFR	185026	DEFERRED - S-3 SHELF REGISTRATION COSTS	SO	40	1	10	3	5	18	2	0	-
1861200	FINANCING COSTS DEFR	185027	UNAMORTIZED CREDIT AGREEMENT COSTS	OTHER	1,611	-	-	-	-	-	-	-	1,611
1861200	FINANCING COSTS DEFR	185029	UNAMORTIZED PCRB MADE CONVERSION COSTS	OTHER	221	-	-	-	-	-	-	-	221
1861200	FINANCING COSTS DEFR	185030	UNAMORTIZED '94 SERIES RESTRUCTURING COS	OTHER	167	-	-	-	-	-	-	-	167
1861200 Total					2,264	5	67	19	36	122	16	0	1,999
1865000	DEF COAL MINE COSTS	184414	DEFERRED COAL COSTS - WYODAK SETTLEMENT	CAEE	335	-	-	-	79	225	31	0	-
1865000 Total					335	-	-	-	79	225	31	0	-
1867000	MSC DF DR-BAL TRAN	134300	DEFERRED CHARGES	CAEE	0	-	-	-	0	0	0	0	-
1867000	MSC DF DR-BAL TRAN	134300	DEFERRED CHARGES	JBE	1	0	1	0	-	-	-	-	-
1867000 Total					1	0	1	0	0	0	0	0	-
1868000	MISC DF DR-OTH-CST	134305	Oth Def Chrg - IT Licenses/Maintenance	OTHER	108	-	-	-	-	-	-	-	108
1868000	MISC DF DR-OTH-CST	185313	MEAD-PHOENIX-AVAILABILITY & TRANS CHARGE	SG	1,134	17	302	90	158	501	65	0	-
1868000	MISC DF DR-OTH-CST	185335	LACOMB IRRIGATION	SG	8	0	2	1	1	3	0	0	-
1868000	MISC DF DR-OTH-CST	185336	BOGUS CREEK	SG	746	11	199	60	104	330	43	0	-
1868000	MISC DF DR-OTH-CST	185337	POINT-TO-POINT TRANS RESERVATIONS	SG	1,681	26	447	134	234	743	96	1	-
1868000	MISC DF DR-OTH-CST	185359	LT Lake Side 2 Maint. Prepayment	CAGE	24,203	-	-	-	5,073	16,903	2,212	14	-
1868000	MISC DF DR-OTH-CST	185360	LT LAKE SIDE MAINT PREPAYMENT	CAGE	14,817	-	-	-	3,106	10,348	1,354	9	-
1868000	MISC DF DR-OTH-CST	185361	LT CHEHALIS CSA MAINT. PREPAYMENT	CAGW	25,222	1,057	18,575	5,590	-	-	-	-	-
1868000	MISC DF DR-OTH-CST	185362	LT Currant Creek CSA Maint Prepayment	CAGE	7,847	-	-	-	1,645	5,480	717	5	-
1868000	MISC DF DR-OTH-CST	185371	LT Chehalis CSA Prepaid O&M	CAGW	1,233	52	908	273	-	-	-	-	-
1868000	MISC DF DR-OTH-CST	185372	LT Currant Creek CSA Prepaid O&M	CAGE	70	-	-	-	15	49	6	0	-
1868000	MISC DF DR-OTH-CST	185551	LT Prepaid-FSA Capital - Dunlap	SG	2,351	36	625	188	327	1,039	135	1	-
1868000	MISC DF DR-OTH-CST	185552	LT Prepaid-FSA Capital - Ekola Flats	SG	1,523	23	405	121	212	673	87	1	-
1868000	MISC DF DR-OTH-CST	185554	LT Prepaid-FSA Capital - Foote Creek	SG	365	6	97	29	51	161	21	0	-
1868000	MISC DF DR-OTH-CST	185557	LT Prepaid-FSA Capital - Glenrock I	SG	3,376	52	898	269	469	1,493	194	1	-
1868000	MISC DF DR-OTH-CST	185558	LT Prepaid-FSA Capital - Glenrock III	SG	1,234	19	328	98	172	546	71	0	-
1868000	MISC DF DR-OTH-CST	185561	LT Prepaid-FSA Capital - Goodnoe Hills	SG	2,331	36	620	186	324	1,031	134	1	-
1868000	MISC DF DR-OTH-CST	185564	LT Prepaid-FSA Capital - High Plains	SG	2,898	44	771	231	403	1,282	166	1	-
1868000	MISC DF DR-OTH-CST	185567	LT Prepaid-FSA Capital - Leaning Juniper	SG	3,341	51	889	267	464	1,478	192	1	-
1868000	MISC DF DR-OTH-CST	185570	LT Prepaid-FSA Capital - Marengo I	SG	3,280	50	872	262	456	1,451	188	1	-
1868000	MISC DF DR-OTH-CST	185571	LT Prepaid-FSA Capital - Marengo II	SG	1,627	25	433	130	226	720	93	1	-
1868000	MISC DF DR-OTH-CST	185574	LT Prepaid-FSA Capital - McFadden Ridge	SG	932	14	248	74	130	412	53	0	-
1868000	MISC DF DR-OTH-CST	185576	LT Prepaid-FSA Capital - Pryor Mtn	SG	1,349	21	359	108	187	596	77	1	-
1868000	MISC DF DR-OTH-CST	185577	LT Prepaid-FSA Capital - Rolling Hills	SG	3,273	50	871	261	455	1,447	188	1	-
1868000	MISC DF DR-OTH-CST	185580	LT Prepaid-FSA Capital - Seven Mile I	SG	3,417	52	909	273	475	1,511	196	1	-
1868000	MISC DF DR-OTH-CST	185581	LT Prepaid-FSA Capital - Seven Mile II	SG	641	10	170	51	89	283	37	0	-
1868000	MISC DF DR-OTH-CST	185584	LT Prepaid-FSA Capital - TB Flats I	SG	182	3	49	15	25	81	10	0	-
1868000	MISC DF DR-OTH-CST	185585	LT Prepaid-FSA Capital - TB Flats II	SG	190	3	50	15	26	84	11	0	-
1868000 Total					109,381	1,658	29,027	8,726	14,826	48,646	6,348	41	108
1869000	MISC DF DR-OTH-NC	185334	HERMISTON SWAP	CAGW	2,504	105	1,844	555	-	-	-	-	-
1869000 Total					2,504	105	1,844	555			-	-	
Grand Total					114,792	1,769	30,939	9,300	15,012	49,199	6,423	42	2,108



Material & Supplies (Actuals)
Average of Monthly Averages Ending - June 2022
Allocation Method - Washington Inter-Jurisdictional Allocation Method (Allocated in Thousands)

Primary Account		Secondary Account		Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
1511120	COAL INVNTRY-HUNTER	0	COAL INVENTORY - HUNTER	CAEE	52,495	-	-	-	12,306	35,278	4,882	29	
1511120 Total	CONE INVIENT HONIER	Ť	CONE INVENTORY HOWER	0,122	52,495	_	_	_	12,306	35,278	4,882	29	
1511130	COAL INVNTRY-HTG	0	COAL INVENTORY - HUNTINGTON	CAFE	22,208	-	-	-	5,206	14,924	2,065	12	
1511130 Total	COAE HVIVINI IIIG	†	COALINVENTORY	CALL	22,208	_	_	_	5,206	14,924	2,065	12	
1511140	COAL INVNTRY-JB	0	COAL INVENTORY - JIM BRIDGER	JBE	37,511	1,608	27,420	8,482	3,200	14,524	2,003		
1511140 Total	COAL INVINIRITIES	+ 0	COAL INVENTORY - JIM BRIDGER	JDL	37,511	1,608	27,420	8,482	_	_	_	-	
1511140 10tai	COAL INVNTRY-NAU	0	COAL INVENTORY - NAUGHTON	CAEE	23,615			- 0,402	5,536	15,870	2,196	13	
1511160 Total	COAL INVINTRY-NAU	10	COAL INVENTORY - NAUGHTON	CAEE		_	_	_				13	
	0011 1111 (1) 701 001 0701	+-	0044 744 754 750 770	0.511	23,615			454	5,536	15,870	2,196	- 13	
1511300	COAL INVNTRY-COLSTRI	0	COAL INVENTORY - COLSTIP	CAEW	2,009	86	1,469				-		
1511300 Total					2,009	86	1,469	454	-		-	-	
1511400	COAL INVNTRY-CRAIG	0	COAL INVENTORY - CRAIG	CAEE	3,284	-	-	-	770	2,207	305	2	
1511400 Total					3,284	-	-	-	770	2,207	305	2	
1511600	COAL INVNTRY-DJ	0	COAL INVENTORY - DAVE JOHNSTON	CAEE	13,037	-	-	-	3,056	8,762	1,212	7	
1511600 Total					13,037	-	-	-	3,056	8,762	1,212	7	
1511700	COAL INVNTRY-RG	0	COAL INVENTORY ROCK GARDEN PILE	CAEE	31,430	-	-	-	7,368	21,122	2,923	18	
1511700 Total					31,430	-	-	-	7,368	21,122	2,923	18	
1511900	COAL INVNTRY-HAYDEN	0	COAL INVENTORY - HAYDEN	CAEE	2,835	-	-	-	665	1,905	264	2	
1511900 Total					2,835	-	-	-	665	1,905	264	2	
1512180	NATURAL GAS-CLAY BAS	0	NATURAL GAS - CLAY BASIN	CAEE	1,789	-	-	-	419	1,202	166	1	
1512180 Total					1,789	-	-	-	419	1,202	166	1	
1514000	FUEL STK-FUEL OIL	0	FUEL STOCK COAL MINE	CAEE	1,327	-	-	-	311	892	123	1	
1514000	FUEL STK-FUEL OIL	0	FUEL STOCK COAL MINE	JBE	1,043	45	763	236	-	-	-	-	
1514000 Total					2,370	45	763	236	311	892	123	1	
1514300	OIL INVNTRY-COLSTRIP	0	OIL INVENTORY - COLSTRIP	CAEW	105	4	76	24	-	-	-	-	
1514300 Total					105	4	76	24	-	-	-	-	
1514400	OIL INVENTORY-CRAIG	0	OIL INVENTORY - CRAIG	CAEE	63	-	-	-	15	42	6	0	
1514400 Total					63	-	-	-	15	42	6	0	
1514900	OIL INVENTORY-HAYDEN	0	OIL INVENTORY - HAYDEN	CAEE	47	-	-	-	11	32	4	0	
1514900 Total					47	-	-	-	11	32	4	0	
1541000	PLNT M&S STK CNTRL	0	MATERIAL CONTROL ADJUST	SO	(148)	(3)	(38)	(10)		(68)	(9)	(0)	
1541000	PLNT M&S STK CNTRL	1510	JIM BRIDGER STORE ROOM	CAGE	14,995	-	-	-	3,143	10,472	1,371	9	
1541000	PLNT M&S STK CNTRL	1510	JIM BRIDGER STORE ROOM	JBG	9,842	413	7,248	2,181	-	-	-	-	
1541000	PLNT M&S STK CNTRL	1515	DAVE JOHNSTON STORE ROOM	CAGE	18,765	-		-/	3,933	13,105	1,715	11	
1541000	PLNT M&S STK CNTRL	1520	WYODAK STORE ROOM	CAGE	6,577	-	-	-	1,379	4,593	601	4	
1541000	PLNT M&S STK CNTRL	1525	GADSBY STORE ROOM	CAGE	4,404	-	-	-	923	3,076	403	3	
1541000	PLNT M&S STK CNTRL	1530	CARBON STORE ROOM	CAGE	1	-	-	-	0	1	0	0	
1541000	PLNT M&S STK CNTRL	1535	NAUGHTON STORE ROOM	CAGE	13,133	-	-	-	2,753	9,172	1,200	8	
1541000	PLNT M&S STK CNTRL	1540	HUNTINGTON STORE ROOM	CAGE	19,079	-	-	-	3,999	13,325	1,744	11	
1541000	PLNT M&S STK CNTRL	1545	HUNTER STORE ROOM	CAGE	26,750	-	-	-	5,607	18,682	2,445	16	
1541000	PLNT M&S STK CNTRL	1550	BLUNDELL STORE ROOM	CAGE	668	-	-	-	140	466	61	0	
1541000	PLNT M&S STK CNTRL	1550	BLUNDELL STORE ROOM	SG	492	8	131	39	68	218	28	0	
1541000	PLNT M&S STK CNTRL	1565	CURRANT CREEK PLANT	CAGE	3,966	-	-	-	831	2,770	363	2	
1541000	PLNT M&S STK CNTRL	1570	LAKESIDE PLANT	CAGE	6,642	-	-	-	1,392	4,639	607	4	
1541000	PLNT M&S STK CNTRL	1580	CHEHALIS PLANT	CAGW	3,733	157	2,749	827	-	-	-	-	
1541000	PLNT M&S STK CNTRL	1605	HYDRO NORTH - LEWIS RIVER	CAGW	(8)	(0)	(6)	(2)	-	-	-	-	
1541000	PLNT M&S STK CNTRL	1605	HYDRO NORTH - LEWIS RIVER	SG	8	0	2	1	1	4	0	0	
1541000	PLNT M&S STK CNTRL	1675	HYDRO EAST - UTAH	CAGE	7	-	-	-	1	5	1	0	
1541000	PLNT M&S STK CNTRL	1680	HYDRO EAST - IDAHO	CAGE	3	-	-	-	1	2	0	0	
1541000	PLNT M&S STK CNTRL	1700	LEANING JUNIPER STOREROOM	CAGW	220	9	162	49	-	-	-	-	
1541000	PLNT M&S STK CNTRL	1705	GOODNOE HILLS WIND	CAGW	125	5	92	28	-	-	-	-	
1541000	PLNT M&S STK CNTRL	1715	MARENGO WIND	CAGW	331	14	244	73	-	-	-	-	
1541000	PLNT M&S STK CNTRL	1720	Foote Creek	CAGE	4	-		-	1	3	0	0	
	PLNT M&S STK CNTRL	1725	Glenrock/Rolling Hills	CAGE	985	-	-	-	207	688	90	1	
1541000													



Primary Account		Secondary Account		Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
1541000	PLNT M&S STK CNTRL	1735	Ekola Flats	SG	5	0	1	0	1	2	0	0	_
1541000	PLNT M&S STK CNTRL	1740	High Plains/McFadden	CAGE	450	-	-	-	94	314	41	0	
1541000	PLNT M&S STK CNTRL	1745	Dunlap Wind Project	CAGE	573	-	-	-	120	400	52	0	
1541000	PLNT M&S STK CNTRL	1750	TB Flats 1 & 2	SG	4	0	1	0	1	2	0	0	
1541000	PLNT M&S STK CNTRL	1760	Cedar Springs II	SG	105	2	28	8	15	46	6	0	
1541000	PLNT M&S STK CNTRL	1765	Pryor Mountain	SG	6	0	2	1	1	3	0	0	
1541000	PLNT M&S STK CNTRL	2005	CASPER STORE ROOM	WYP	742	-	-	-	742	-	-	-	
1541000	PLNT M&S STK CNTRL	2010	BUFFALO STORE ROOM	WYP	155	-	-	-	155	-	-	-	
1541000	PLNT M&S STK CNTRL	2015	DOUGLAS STORE ROOM	WYP	237	-	-	-	237	-	-	-	
1541000	PLNT M&S STK CNTRL	2020	CODY STORE ROOM	WYP	776	-	-	-	776	-	-	-	
1541000	PLNT M&S STK CNTRL	2030	WORLAND STORE ROOM	WYP	776	-	-	-	776	-	-	-	
1541000	PLNT M&S STK CNTRL	2035	RIVERTON STORE ROOM	WYP	506	-	-	-	506	-	-	-	
1541000	PLNT M&S STK CNTRL	2040	EVANSTON STORE ROOM	WYU	867	-	-	-	867	-	-	-	
1541000	PLNT M&S STK CNTRL	2045	KEMMERER STORE ROOM	WYU	13	_	-	-	13	-	-	-	_
1541000	PLNT M&S STK CNTRL	2050	PINEDALE STORE ROOM	WYU	690	_	-	-	690	_	_	_	_
1541000	PLNT M&S STK CNTRL	2060	ROCK SPRINGS STORE ROOM	WYP	1.374	-	-	-	1.374	-		-	+
1541000	PLNT M&S STK CNTRL	2065	RAWLINS STORE ROOM	WYP	506	-	-	-	506	_		-	_
1541000	PLNT M&S STK CNTRL	2070	LARAMIE STORE ROOM	WYP	508	-	-	-	508	_	-	_	+
		_				-	-	-	308	-	2,102		+
1541000	PLNT M&S STK CNTRL	2075	REXBERG STORE ROOM	IDU	2,102		-	-	-				
1541000	PLNT M&S STK CNTRL	2080	MUDLAKE STORE ROOM	IDU	0	-				-	0	-	_
1541000	PLNT M&S STK CNTRL	2085	SHELLY STORE ROOM	IDU	982	-	-	-	-	-	982	-	
1541000	PLNT M&S STK CNTRL	2090	PRESTON STORE ROOM	IDU	72	-	-	-	-	-	72	-	_
1541000	PLNT M&S STK CNTRL	2095	LAVA HOT SPRINGS STORE ROOM	IDU	152	-	-	-	-	-	152	-	
1541000	PLNT M&S STK CNTRL	2100	MONTPELIER STORE ROOM	IDU	298	-	-	-	-	-	298	-	_
1541000	PLNT M&S STK CNTRL	2110	BRIDGERLAND STORE ROOM	UT	617	-	-	-	-	617	-	-	
1541000	PLNT M&S STK CNTRL	2205	TREMONTON STORE ROOM	UT	382	-	-	-	-	382	-	-	
1541000	PLNT M&S STK CNTRL	2210	OGDEN STORE ROOM	UT	1,945	-	-	-	-	1,945	-	-	
1541000	PLNT M&S STK CNTRL	2215	LAYTON STORE ROOM	UT	1,382	-	-	-	-	1,382	-	-	
1541000	PLNT M&S STK CNTRL	2220	SALT LAKE METRO STORE ROOM	UT	9,614	-	-	-	-	9,614	-	-	
1541000	PLNT M&S STK CNTRL	2230	JORDAN VALLEY STORE ROOM	UT	1,112	-	-	-	-	1,112	-	-	
1541000	PLNT M&S STK CNTRL	2235	PARK CITY STORE ROOM	UT	1,657	-	-	-	-	1,657	-	-	
1541000	PLNT M&S STK CNTRL	2240	TOOELE STORE ROOM	UT	702	-	-	-	-	702	-	-	
1541000	PLNT M&S STK CNTRL	2245	WASATCH RESTORATION CENTER	UT	729	-	-	-	-	729	-	-	
1541000	PLNT M&S STK CNTRL	2400	PLNT M&S STK CNTRL EAGLE MOUNTAIN	UT	547	-	-	-	-	547	-	-	
1541000	PLNT M&S STK CNTRL	2405	AMERICAN FORK STORE ROOM	UT	2,092	-	-	-	-	2,092	-	-	
1541000	PLNT M&S STK CNTRL	2410	SANTAOUIN STORE ROOM	UT	636	-	-	-	-	636	-	-	_
1541000	PLNT M&S STK CNTRL	2415	DELTA STORE ROOM	UT	528	-	-	-	-	528	-	-	_
1541000	PLNT M&S STK CNTRL	2420	VERNAL STORE ROOM	UT	785	-	_	-	_	785	-	-	_
1541000	PLNT M&S STK CNTRL	2425	PRICE STORE ROOM	UT	773	_	-	-	-	773	-	-	_
1541000	PLNT M&S STK CNTRL	2430	MOAB STORE ROOM	UT	963		_	_	-	963	_	_	+
1541000	PLNT M&S STK CNTRL	2435	BLANDING STORE ROOM	UT	114	-	-	-	-	114	-	-	+
1541000	PLNT M&S STK CNTRL	2445	RICHFIELD STORE ROOM	UT	124	_	_	_	-	124		_	+
		2450		UT	1.769	-	-	-	-	1,769	_	_	+
1541000	PLNT M&S STK CNTRL	_	CEDAR CITY STORE ROOM					-	-	,	-	-	+
1541000	PLNT M&S STK CNTRL	2455	MILFORD STORE ROOM	UT	280	-	-	-	-	280	-	-	+
1541000	PLNT M&S STK CNTRL	2460	WASHINGTON STORE ROOM	UT	675	_		-		675	-	-	
1541000	PLNT M&S STK CNTRL	2620	WALLA WALLA STORE ROOM	CAGW	2,267	95	1,670	502	-	-	-	-	_
1541000	PLNT M&S STK CNTRL	2625	SUNNYSIDE STORE ROOM	WA	2	-	-	2	-	-	-	-	+
1541000	PLNT M&S STK CNTRL	2630	YAKIMA STORE ROOM	CAGW	210	9	155	47	-	-	-	-	-
1541000	PLNT M&S STK CNTRL	2630	YAKIMA STORE ROOM	WA	183	-	-	183	-	-	-	-	
1541000	PLNT M&S STK CNTRL	2635	ENTERPRISE STORE ROOM	OR	229	-	229	-	-	-	-	-	
1541000	PLNT M&S STK CNTRL	2640	PENDLETON STORE ROOM	OR	985	-	985	-	-	-	-	-	
1541000	PLNT M&S STK CNTRL	2650	HOOD RIVER STORE ROOM	OR	586	-	586	-	-	-	-	-	
1541000	PLNT M&S STK CNTRL	2655	PORTLAND METRO - STORE ROOM	OR	14,173	-	14,173	-	-	-	-	-	
1541000	PLNT M&S STK CNTRL	2660	ASTORIA STORE ROOM	OR	1,299	-	1,299	-	-	-	-	-	
1541000	PLNT M&S STK CNTRL	2665	MADRAS STORE ROOM	OR	96	-	96	-	_	-	_	-	



Primary Account		Secondary Account		Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
1541000	PLNT M&S STK CNTRL	2670	PRINEVILLE STORE ROOM	OR	1	-	1	-	-	-	-	-	
1541000	PLNT M&S STK CNTRL	2675	BEND STORE ROOM	OR	2,406	-	2,406	-	-	-	-	-	
1541000	PLNT M&S STK CNTRL	2805	ALBANY STORE ROOM	OR	260	-	260	-	-	-	-	-	
1541000	PLNT M&S STK CNTRL	2810	LINCOLN CITY STORE ROOM	OR	239	-	239	-	-	-	-	-	
1541000	PLNT M&S STK CNTRL	2830	ROSEBURG STORE ROOM	OR	4,077	-	4,077	-	-	-	-	-	
1541000	PLNT M&S STK CNTRL	2835	COOS BAY STORE ROOM	OR	957	-	957	-	-	-	-	-	
1541000	PLNT M&S STK CNTRL	2840	GRANTS PASS STORE ROOM	OR	1,309	-	1,309	-	-	-	-	-	
1541000	PLNT M&S STK CNTRL	2845	MEDFORD STORE ROOM	OR	912	-	912	-	-	-	-	-	
1541000	PLNT M&S STK CNTRL	2850	KLAMATH FALLS STORE ROOM	OR	3,699	-	3,699	-	-	-	-	-	
1541000	PLNT M&S STK CNTRL	2855	LAKEVIEW STORE ROOM	OR	142	-	142	-	-	-	-	-	
1541000	PLNT M&S STK CNTRL	2860	ALTURAS STORE ROOM	CA	106	106	-	-	-	-	-	-	
1541000	PLNT M&S STK CNTRL	2865	MT SHASTA STORE ROOM	CA	322	322	-	-	-	-	-	-	
1541000	PLNT M&S STK CNTRL	2870	YREKA STORE ROOM	CA	1,692	1,692	-	-	_	-	-	_	
1541000	PLNT M&S STK CNTRL	2875	CRESENT CITY STORE ROOM	CA	559	559	-		_	-	-		
1541000	PLNT M&S STK CNTRL	5005	TREMONTON STORE ROOM	SO	146	3	37	10		67	9	0	
1541000	PLNT M&S STK CNTRL	5110	MATERIAL PACKAGING CENTER - WEST	OR	0	-	0	- 10	20		-	-	
1541000	PLNT M&S STK CNTRL	5115	DEMC - SLC	SNPD	116	4	32	7	12	56	6		
1541000	PLNT M&S STK CNTRL	5120	DEMC - MEDFORD	OR	91	-	91	-		-	-		
1541000	PLNT M&S STK CNTRL	5125	DEMC - OREGON	OR	12,011	_	12,011	-	-	-	_		
1541000	PLNT M&S STK CNTRL	5130	MEDFORD HUB	OR	11,682	_	11,682		_	-	_		
1541000	PLNT M&S STK CNTRL	5135	YAKIMA HUB	WA	9,659	-	11,002	9,659	-	-			
		5140	PRESTON HUB	IDU	3,715	-		9,039			3,715	-	
1541000 1541000	PLNT M&S STK CNTRL	5150	RICHFIELD HUB	UT	5,849		-	-	-	5,849	3,/15	-	
	PLNT M&S STK CNTRL	5155		WYP		-		-		3,049	-	-	
1541000	PLNT M&S STK CNTRL		CASPER HUB	UT	6,503 33,035		-	-	6,503	33,035	-	-	
1541000	PLNT M&S STK CNTRL	5160	SALT LAKE METRO HUB				-				0	-	
1541000	PLNT M&S STK CNTRL	5200	UTAH TRANSPORTATION BUILDING	SNPD	8	0	2	0	1	3	-	-	
1541000	PLNT M&S STK CNTRL	5300	METER TEST WAREHOUSE	UT									
1541000 Total					290,039	3,392	67,668	13,606	38,404	148,788	18,112	69	
1541500	OTHER M&S	120001	OTHER MATERIAL & SUPPLIES - GENERAL STOC	SO SO	304	6		22		140	18	0	
1541500 Total					304	6	78	22		140	18	0	_
1541900	PLNT M&S GEN JV CUT	120005	JV CUTBACK MATERIAL & SUPPLIES INVENTORY	CAGE	747	-		-		522	68	0	
1541900	PLNT M&S GEN JV CUT	120005	JV CUTBACK MATERIAL & SUPPLIES INVENTORY	CAGW	2,015	84	1,484	447		-	-	-	
1541900	PLNT M&S GEN JV CUT	120005	JV CUTBACK MATERIAL & SUPPLIES INVENTORY	JBG	(8,279)	(347)				-	-	-	
1541900	PLNT M&S GEN JV CUT	120005	JV CUTBACK MATERIAL & SUPPLIES INVENTORY	SG	1,380	21	367	110		610	79	1	
1541900	PLNT M&S GEN JV CUT	120005	JV CUTBACK MATERIAL & SUPPLIES INVENTORY	SO SO	(1,380)	(29)				, ,		(0)	
1541900	PLNT M&S GEN JV CUT	120010	Minority Owned Plant M&S Inventory	CAGE	525	-	-		110	366	48	0	
1541900	PLNT M&S GEN JV CUT	120010	Minority Owned Plant M&S Inventory	CAGW	557	23	410	123		-	-	-	
1541900 Total					(4,436)	, ,	, ,	, ,		865	114	1	
1549900	CR-OBSOL&SURPL INV	102930	SB Asset # 120930	SO SO	(27)	. ,							
1549900	CR-OBSOL&SURPL INV	120930	INVENTORY RESERVE POWER SUPPLY	SG	(213)	(3)							
1549900	CR-OBSOL&SURPL INV	120930	INVENTORY RESERVE POWER SUPPLY	SO SO	(12)	(0)							)
1549900	CR-OBSOL&SURPL INV	120932	Inventory Reserve - RMP (T&D)	SNPD	(884)	(28)							
1549900	CR-OBSOL&SURPL INV	120933	Inventory Reserve - PP (T&D)	SNPD	(626)	(20)				, ,			
1549900 Total					(1,763)	(52)	(479)	(114)	(187)	(840)	(91)	(0)	)
2531600	WORK CAP DEP-UAMPS	289920	WORKING CAPITAL DEPOSIT - UAMPS	CAEE	(2,946)	-	-	-	(691)	(1,980)	(274)	(2)	)
					(2,946)	-	-	-	(691)	(1,980)	(274)	(2)	)
2531600 Total			T	CAEE	(2,644)	-	-	-	(620)	(1,777)	(246)	(1)	)
2531600 Total 2531700	WORKG CAP DEP-DG&T	289921	OTH DEF CR - WORKING CAPITAL DEPOS-DG&T	CALL	(2,044)					(=//			
	WORKG CAP DEP-DG&T	289921	OTH DEF CR - WORKING CAPITAL DEPOS-DG&T	CALL	(2,644)	-	-	-	, ,				)
2531700	WORKG CAP DEP-DG&T  WCD-PROVO-PLNT M&S	289921		CAGE	(2,644)	-	-	-	(620)	(1,777)	(246)	(1)	
2531700 Total			OTH DEF CR - WCD - PROVO - PLANT M&S						(620)	<b>(1,777)</b> (191)	(246)	(1)	)



Cash Working Capital (Actuals)
Twelve Months Averages Ending - June 2022
Allocation Method - Washington Inter-Jurisdictional Allocation Method
(Allocated in Thousands)

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Primary Account	OTUED ACCTOREC	Secondary Account	OTUED ACCOUNTS DESERVABLE	Alloc	Total	Calif	Oregon	Wash	Wyoming		Idaho	FERC	Other
1430000	OTHER ACCTS REC	0	OTHER ACCOUNTS RECEIVABLE	SO	3	0	1				0	0	
1430000 Total					3	0	1	0	0	1	0	0	
1431000	EMP ACCOUNTS REC	0	EMPLOYEE RECEIVABLES	SO SO	4,636	96	1,181	328	627	2,129	275	1	
1431000 Total					4,636	96	1,181	328	627	2,129	275	1	
1431500	INC TAXES RECEIVABLE	0	INCOME TAXES RECEIVABLE	SO SO	(10)	(0)	(2)						
1431500	INC TAXES RECEIVABLE	116133	InterCo State Tax Rec-(Even Years)- MEHC	so	223	5	57	16	30		13	0	
1431500	INC TAXES RECEIVABLE	116134	InterCo State Tax Rec -(Odd Years)- MEHC	SO SO	(19)	(0)					(1)		
1431500 Total					194	4	49	14	26	89	11	0	
1433000	JOINT OWNER REC	0	JOINT OWNER RECEIVABLE	SO SO	7,560	156	1,925	536	1,022	3,471	448	2	-
1433000 Total					7,560	156	1,925	536	1,022	3,471	448	2	-
1436000	OTH ACCT REC	0	OTHER ACCOUNTS RECEIVABLE	SO	34,827	720	8,868	2,467	4,707	15,991	2,064	10	-
1436000 Total					34,827	720	8,868	2,467	4,707	15,991	2,064	10	-
1437000	CSS OAR BILLINGS	0	CSS OAR BILLINGS	SO	7,873	163	2,005	558	1,064	3,615	466	2	-
1437000 Total					7,873	163	2,005	558	1,064	3,615	466	2	-
1437100	CSS OAR BILLINGS-WOR	0	OTHER ACCT REC CCS	so	(6,032)	(125)	(1,536)				(357)		
1437100 Total		-			(6,032)	(125)	(1,536)		(815)		. ,	(2)	
2300000	ASSET RETIREMENT OBL	284915	ARO LIAB - DEER CREEK MINE RECLAMATION	OTHER	(2,342)	-	-	-	-		-	-	
2300000 Total	7.66ET KETIKETIENT OBE	201525	THE LEAST SEEK CHEEK THE RESERVITION	0111211	(2,342)	-	-	-	_	_	-	-	
2320000	ACCOUNTS PAYABLE	210460	JOINT OWNER RECEIVABLES - CREDIT	CAEE	(1,661)	-	_	_	(389)	(1,116)	(154)	(1)	
2320000	ACCOUNTS PAYABLE	210677	Bronco Utah Operations LLC - Coal	CAEE	(1,623)	-	-	-	(381)		(151)		
2320000	ACCOUNTS PAYABLE	210679	Coal Purchases - Platte River Pwr Auth	CAEE	92	-	-	-	22	62	9	0	
2320000	ACCOUNTS PAYABLE	211108	UNION DUES/CONTRIBUTIONS WITHHOLDING	SO	0	0	0	0	0	0	0	0	
2320000	ACCOUNTS PAYABLE	211108	MET PAY HOME & AUTO WITHHOLDINGS	SO	0	0	0	0	0		0	0	
2320000	ACCOUNTS PAYABLE	211109		SO	0	0	0	0	0		0	0	
2320000	ACCOUNTS PAYABLE	211115	Allstate Voluntary Benefit Withholdings  DEPENDENT SUPPORT/LEVY WITHHOLDINGS	SO	(3)				_		_	_	
2320000	ACCOUNTS PAYABLE	215077	K-PLUS EMPLOYER CONTRIBUTIONS - ENHANCED	SO	(667)	(14)	(170)					(0)	
2320000	ACCOUNTS PAYABLE	215077		SO	(1,132)	(23)	(288)				(67)	(0)	
	_	_	K-Plus Employer Contributions - Fixed	SO	(3,472)	(72)	(884)				(206)		
2320000	ACCOUNTS PAYABLE	215080	METLIFE MEDICAL INSURANCE	SO	(58)	(1)					(3)	(1)	
2320000	ACCOUNTS PAYABLE	215082	METLIFE DENTAL INSURANCE										
2320000	ACCOUNTS PAYABLE	215084	METLIFE VISION INSURANCE	SO SO	(72)	(1)					(4)		
2320000	ACCOUNTS PAYABLE	215085	Western Utilities Dental Payable	SO SO	20	0	5	0	3		0	0	
2320000	ACCOUNTS PAYABLE	215086	Western Utilities Vision Payable				2		_		_	_	
2320000	ACCOUNTS PAYABLE	215088	UWUA Health & Welfare Payable	SO SO	6	0		0	1		0	0	
2320000	ACCOUNTS PAYABLE	215095	HMO HEALTH PLAN	SO.	(85)	(2)					(5)		
2320000	ACCOUNTS PAYABLE	215112	Minnesota Life Insurance	SO SO	(58)	(1)					(3)		
2320000	ACCOUNTS PAYABLE	215116	IBEW 57 MEDICAL INSURANCE	SO SO	(37)	(1)					(2)		
2320000	ACCOUNTS PAYABLE	215350	"IBEW 57 HEALTH REIMBURSEMENT, CURRENT Y	SO SO	12	0	3	1	2		1	0	
2320000	ACCOUNTS PAYABLE	215351	"IBEW 57 DEPENDENT CARE REIMBURSEMENT, C	SO SO	0	0	0	0	0		0	0	
2320000	ACCOUNTS PAYABLE	215356	"HEALTH REIMBURSEMENT, CURRENT YEAR"	SO SO	(37)	(1)	(9)				(2)	(0)	
2320000	ACCOUNTS PAYABLE	215357	"DEPENDENT CARE REIMBURSEMENT, CURRENT Y	SO SO	1 (22)	0	0	0	0		0	0	
2320000	ACCOUNTS PAYABLE	215425	OR DOE Cool School Program	OTHER	(23)	-	-	- (2.4.1)	-	- (1.150)	-	-	()
2320000	ACCOUNTS PAYABLE	215439	Cal ISO Trans Payable	SG	(3,305)	(51)	(879)				(190)		
2320000	ACCOUNTS PAYABLE	215850	Subscription Fee - OR Community Solar	OTHER	(0)	_	-	-	-	-	-	-	(-)
2320000	ACCOUNTS PAYABLE	215851	Participation Fee - OR Community Solar	OTHER	(0)	-	-	-	-	-	-	-	(0)
2320000	ACCOUNTS PAYABLE	235230	ACCRUAL - ROYALTIES	CAEE	(60)	-	-	-	(14)		(6)		
2320000	ACCOUNTS PAYABLE	235599	Safety Award	SO SO	(892)	(18)	(227)	` '			(53)	(0)	
2320000	ACCOUNTS PAYABLE	240330	PROVISION FOR WORKERS' COMPENSATION	SO SO	(91)	(2)	` '	. ,	` '		(5)		
2320000 Total					(13,141)	(186)	(2,550)	(729)	(2,109)			(5)	
2533000	O DEF CR-MISC PPL	289517	TRAPPER MINE FINAL RECLAMATION	CAGE	(8,411)	-	-	-	(1,763)		(769)	(5)	
2533000 Total					(8,411)	-	-	-	(1,763)	(5,874)	(769)	(5)	
Grand Total					25,166	828	9,942	2,747	2,759	9,992	1,257	4	(2,365)



Primary Account		Secondary Account		Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
1140000	EL PLT ACQUIST ADJ	1140000	ELECTRIC PLANT ACQUISITION ADJUSTMENTS	CAGE	141,186	-	-	-	29,595	98,603	12,905	82	-
1140000	EL PLT ACQUIST ADJ	1140000	ELECTRIC PLANT ACQUISITION ADJUSTMENTS	SG	1,982	30	527	158	275	876	114	1	-
1140000	EL PLT ACQUIST ADJ	1140000	ELECTRIC PLANT ACQUISITION ADJUSTMENTS	UT	11,764	-	-	-	-	11,764	-	-	-
1140000 Total					154,932	30	527	158	29,871	111,244	13,019	83	-
1150000	Ac Prov El Pt Acq Ad	1140000	ACCUM PROV ELECTRIC PLANT ACQUISITION AD	CAGE	(139,583)	-	-		(29,259)	(97,484)	(12,759)	(82)	-
1150000	Ac Prov El Pt Acq Ad	1140000	ACCUM PROV ELECTRIC PLANT ACQUISITION AD	SG	(530)	(8)	(141)	(42)	(74)	(234)	(30)	(0)	
1150000	Ac Prov El Pt Acq Ad	1140000	ACCUM PROV ELECTRIC PLANT ACQUISITION AD	UT	(2,048)	-	(2.12)	(.2)	- (7.7)	(2,048)	(50)	-	_
1150000 Total	ACTION ETTE ACQ AC	1140000	ACCOUNTROV ELECTRIC TEART ACQUISITION AD	- 01	(142,162)	(8)	(141)	(42)	(29,333)		(12,789)	(82)	
1156000	ACCUM PROV-CRAIG/HAY	0	ACCUM PROV FOR ASSET ACQ ADJ - CRAIG/HAY	UT	(733)	- (0)	(141)	(42)	(25,555)	(733)	(12,703)	(02)	
1156000 Total	ACCOM FROV-CRAIG/HAT	1	ACCOMPROVIOR ASSET ACQ ADS - CRAIG/HAT	101	(733)	-	-	_	_	(733)	-	-	
1651000	PREPAY-INSURANCE	132008	PREPAID INSURANCE - PUBLIC LIABILITY & P	SO	11,928	247	3,037	845	1,612	5,477	707	3	
1651000	PREPAY-INSURANCE	132008	PREPAID INSURANCE - PUBLIC LIABILITY & P  PREPAID INSURANCE - ALLPURPOSE INSURANCE	S0	1,546	32	3,037	110	209	710	92	0	
1651000	PREPAY-INSURANCE PREPAY-INSURANCE	132012	PREPAID INSURANCE - ALLPORPOSE INSURANCE  PREPAID INS-MINORITY OWNED PLANTS	SO	456	9	116	32	62	209	27	0	
1651000	PREPAY-INSURANCE PREPAY-INSURANCE	132045	PREPAID WORKERS COMPENSATION	SO	173	4	44	12	23	79	10	0	
	+	+		_	193	4	49		26		10		
1651000	PREPAY-INSURANCE	132055	PREPAID EMPLOYEE BENEFIT COSTS	SO SO			_			89		0	<del></del>
1651000 Total					14,295	296	3,640	1,013	1,932	6,564	847	4	
1652000	PREPAY-TAXES	132101	PREPAID PROPERTY TAX	GPS	7,801	161	1,986	553	1,054	3,582	462	2	
1652000	PREPAY-TAXES	132109	UTE-PREPAID POSSESSORY INTEREST	GPS	5	0	1		1	2	0	0	
1652000	PREPAY-TAXES	132110	SHO-BAN-PREPAID POSSESSORY INTEREST	GPS	66	1	17		9	30	4	0	
1652000	PREPAY-TAXES	132111	Goshute - Prepaid Possessory Interest	GPS	8	0	2		1	4	0	0	_
1652000	PREPAY-TAXES	132200	"Prepaid Taxes (Federal, State, Local)"	SO SO	29	1	7		4	13	2	0	_
1652000	PREPAY-TAXES	132924	OTH PREPAY-OREGON DOE FEE	SO SO	601	12	153	43	81	276	36	0	_
1652000 Total					8,510	176	2,167	603	1,150	3,907	504	2	-
1652100	PREPAY - OTHER	132095	PREPAID EMISSIONS PERMIT FEES (UT)	CAGE	313	-	-	-	66	219	29	0	-
1652100	PREPAY - OTHER	132097	Prepaid CA GHG Cap & Trade Allowances	OTHER	14,516	-	-	-	-	-	-	-	14,516
1652100	PREPAY - OTHER	132098	Prepaid - CA GHG Wholesale	OTHER	8,322	-	-	-	-	-	-	-	8,322
1652100	PREPAY - OTHER	132310	PREPAID RATING AGNCY	SO SO	76	2	19	5	10	35	5	0	-
1652100	PREPAY - OTHER	132548	Prepaid-FSA O&M - Cedar Springs II	SG	98	2	26	8	14	43	6	0	-
1652100	PREPAY - OTHER	132551	Prepaid-FSA O&M - Dunlap	SG	260	4	69	21	36	115	15	0	-
1652100	PREPAY - OTHER	132552	Prepaid-FSA O&M - Ekola Flats	SG	182	3	48	15	25	81	10	0	-
1652100	PREPAY - OTHER	132554	Prepaid-FSA O&M - Foote Creek	SG	55	1	15	4	8	24	3	0	-
1652100	PREPAY - OTHER	132557	Prepaid-FSA O&M - Glenrock I	SG	232	4	62	18	32	102	13	0	-
1652100	PREPAY - OTHER	132558	Prepaid-FSA O&M - Glenrock III	SG	76	1	20	6	11	34	4	0	-
1652100	PREPAY - OTHER	132561	Prepaid-FSA O&M - Goodnoe Hills	SG	121	2	32	10	17	53	7	0	-
1652100	PREPAY - OTHER	132564	Prepaid-FSA O&M - High Plains	SG	325	5	86		45	143	19	0	-
1652100	PREPAY - OTHER	132567	Prepaid-FSA O&M - Leaning Juniper	SG	329	5	88	26	46	146	19	0	-
1652100	PREPAY - OTHER	132570	Prepaid-FSA O&M - Marengo I	SG	173	3	46	14	24	76	10	0	-
1652100	PREPAY - OTHER	132571	Prepaid-FSA O&M - Marengo II	SG	86	1	23	7	12	38	5	0	_
1652100	PREPAY - OTHER	132574	Prepaid-FSA O&M - McFadden Ridge	SG	78	1	21	6	11	34	4	0	_
1652100	PREPAY - OTHER	132576	Prepaid-FSA O&M - Pryor Mtn	SG	104	2	28		14	46	6	0	_
1652100	PREPAY - OTHER	132577	Prepaid-FSA O&M - Rolling Hills	SG	232	4	62	18	32	102	13	0	_
1652100	PREPAY - OTHER	132580	Prepaid-FSA O&M - Seven Mile I	SG	232	4	62	18	32	102	13	0	_
1652100	PREPAY - OTHER	132581	Prepaid-FSA O&M - Seven Mile II	SG	46	1	12		6	20	3	0	_
1652100	PREPAY - OTHER	132584	Prepaid-FSA O&M - Seven Mile II  Prepaid-FSA O&M - TB Flats I	SG	9	0	2		1	4	1	0	<del></del>
1652100	PREPAY - OTHER	132585	Prepaid-FSA O&M - TB Flats I  Prepaid-FSA O&M - TB Flats II	SG	9	0	2		1	4	1	0	<del></del>
1652100	PREPAY - OTHER	132608	Prepaid - Records Management Costs	SG	24	0	6		3	10	1	0	<del></del>
1652100	PREPAY - OTHER	132620	PREPAYMENTS - WATER RIGHTS LEASE	SG	1,755	27	467	140	244	776	101	1	<del></del>
1652100	PREPAY - OTHER PREPAY - OTHER	132620	Prepayments - Water Rights (Ferron Canal	CAGE	232	- 21	407	140	49	162	21	0	<del>-</del>
	+			CAGE	264	-	-	-	55	184	24	0	<del>-</del>
1652100	PREPAY - OTHER	132622	Prepayments - Water Rights (Hntgtn-Clev)		2,140	44	545	152		983	127	1	
1652100	PREPAY - OTHER	132650	PREPAID DUES	SO CDC					289				<del></del>
1652100	PREPAY - OTHER	132700	PREPAID RENT	GPS	32	1	8	2	4	15	2	0	
1652100	PREPAY - OTHER	132705	Prepaid Pole Contact	SG	153	2	41		21	68	9	0	
1652100	PREPAY - OTHER	132740	PREPAID O&M WIND	SG	90	1	24	7	13	40	5	0	
1652100	PREPAY - OTHER	132755	Prepaid Aircraft Maintenance Costs	SG	133	2	35		18	59	8	0	
1652100	PREPAY - OTHER	132831	PREPAID BPA TRANSM - WINE COUNTRY	SG	1	0	0	0	0	0	0	0	
1652100	PREPAY - OTHER	132900	PREPAYMENTS - OTHER	CAEE	72	-	-	-	17	48	7	0	_
1652100	PREPAY - OTHER	132900	PREPAYMENTS - OTHER	SO SO	1,089	23	277	77	147	500	65	0	-
1652100	PREPAY - OTHER	132901	PRE FEES - OREGON PUB UTIL COMMISSION	OR	3,117	-	3,117	-	-	-	-	-	-
1002100										3,749			



Primary Account		Secondary Account		Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
1652100	PREPAY - OTHER	132904	PREP FEES-IDAHO PUB UTIL COMMISSION	IDU	213	-	-	-	-	-	213	-	-
1652100	PREPAY - OTHER	132905	PREP FEES-WYO PUBLIC SERVICE COMMISSION	WYP	166	-	-	-	166	-	-	-	-
1652100	PREPAY - OTHER	132910	Prepayments - Hardware & Software	SO	14,785	306	3,765	1,047	1,998	6,788	876	4	-
1652100	PREPAY - OTHER	132998	PREPAID INSURANCE	CAEE	(17)	-	-	-	(4)	(11)	(2)	(0)	-
1652100	PREPAY - OTHER	132999	PREPAY - RECLASS TO LT	SO	(3,901)	(81)	(993)	(276)	(527)	(1,791)	(231)	(1)	
1652100	PREPAY - OTHER	134000	L/T PREPAY RECLASS	SO	3,918	81	998	278	529	1,799	232	1	-
1652100	PREPAY - OTHER	182600	PREPAYMENT-OTHER	CAEE	(4)		-	-	(1)	(3)	(0)	(0)	-
1652100	PREPAY - OTHER	182600	PREPAYMENT-OTHER	CAEW	4		3	1	-	-	-	-	-
1652100 Total	THEITH OTHER	102000	THE THIER OTHER	- CALA	53,889	449	9,016	1,669	3,467	14,800	1,642	7	22,838
2281000	ACC PROV-PROP INS	288711	Reg Liab - CA Property Insurance Reserve	CA	(879)			-,		- 1,000	-,	-	-
2281000	ACC PROV-PROP INS	288712	Reg Liab - OR Property Insurance Reserve	OR	23,685	(0,5)	23,685	-	-	-	-	-	-
2281000	ACC PROV-PROP INS	288713	Reg Liab - WA Property Insurance Reserve	WA	8	-	-	8	-	-		-	_
2281000	ACC PROV-PROP INS	288714	Reg Liab - WA Property Insurance Reserve	IDU	(1,103)		-	-	-	_	(1,103)	-	_
2281000	ACC PROV-PROP INS	288715	Reg Liab - UT Property Insurance Reserve	UT	(1,926)					(1,926)	(1,103)		_
2281000	ACC PROV-PROP INS	288716	Reg Liab - WY Property Insurance Reserve	WYP	(925)		-		(925)	(1,520)		-	
2281000	ACC PROV-PROP INS	288748	1 2	OTHER	(36)	-	-		(923)			-	(36
2281000	ACC PROV-PROP INS	288749	RegL-WA Insurance Reserves-Recl to Asst  RegL - Insurance Reserves - Reclass	OTHER	(23,768)	-	-	-	-	-	-	-	(23,768
2281000 Total	ACC PROV-PROP INS	288749	RegL - Insurance Reserves - Reclass	OTHER	(4,943)			8	(925)	(1,926)	(1,103)	-	(23,700
		+							(, ,	( , ,	. , ,		
2281200	ACC PRV-INS-T&D LN	280307	Accum Prov For Prop Ins - Pac Power T&D	SO SO	(708)	(15)		(50)	(96)	(325)	(42)	(0)	
2281200 Total				-	(708)			(50)	(96)	(325)	(42)	(0)	-
2282100	ACC PRV IN & DAMAG	280311	ACC. PROV. I & D - EXCL. AUTO	SO SO	(265,178)	(5,485)		(18,787)	(35,842)	(121,756)	(15,712)	(75)	-
2282100 Total					(265,178)	(5,485)		(18,787)	(35,842)	(121,756)	(15,712)		-
2282400	ACCUM PRV FR I&D-OR	288700	Reg Liab - OR Injuries & Damages Reserve	OR	(12,869)	-	(12,869)	-	-	-	-	-	-
2282400 Total					(12,869)	-	(12,869)	-	-	-	-	-	-
2282500	Acc Prov I&D-Insur	156909	Insurance Reim Receivable (I&D)-NonCurr	SO SO	121,975	2,523	31,058	8,641	16,486	56,005	7,227	35	-
2282500 Total					121,975	2,523	31,058	8,641	16,486	56,005	7,227	35	-
2283000	PEN/BENFT-SICK	280349	SUPPL. PENSION BENEFITS (RETIRE ALLOW)	SO SO	(1,536)	(32)	(391)	(109)	(208)	(705)	(91)	(0)	-
2283000 Total					(1,536)	(32)	(391)	(109)	(208)	(705)	(91)	(0)	-
2283500	PENSIONS	280350	Pension - Local 57	SO	(533)	(11)	(136)	(38)	(72)	(245)	(32)	(0)	-
2283500 Total					(533)	(11)	(136)	(38)	(72)	(245)	(32)	(0)	-
2284100	AC MIS OP PR-OTHER	289320	CHEHALIS WA EFSEC CO2 MITIGATION OBLIG	CAGW	(235)	(10)	(173)	(52)	-	-	-	-	-
2284100 Total					(235)	(10)	(173)	(52)	-	-	-	-	-
2530000	OTHER DEF CREDITS	289005	UNEARNED JOINT USE POLE CONTACT REVENUE	CA	(275)	(275)		` -	-	-	-	-	-
2530000	OTHER DEF CREDITS	289005	UNEARNED JOINT USE POLE CONTACT REVENUE	IDU	(58)		-	-	-	-	(58)	-	-
2530000	OTHER DEF CREDITS	289005	UNEARNED JOINT USE POLE CONTACT REVENUE	OR	(1,377)		(1,377)	-	-	-	-	-	-
2530000	OTHER DEF CREDITS	289005	UNEARNED JOINT USE POLE CONTACT REVENUE	UT	(1,059)		-	-	-	(1,059)	-	-	-
2530000	OTHER DEF CREDITS	289005	UNEARNED JOINT USE POLE CONTACT REVENUE	WA	(318)	-	-	(318)	-	-	-	-	-
2530000	OTHER DEF CREDITS	289005	UNEARNED JOINT USE POLE CONTACT REVENUE	WYP	(144)	-	-	(310)	(144)	-	-	-	-
2530000 Total	OTHER DEF CREDITS	203003	GNEARNED JOINT OSE TOLE CONTACT REVENUE	- W.I.	(3,231)	(275)	(1,377)	(318)	(144)	(1.059)	(58)	_	_
2533500	OTH DEF CR-PEN & BEN	280370	PENSION LIAB-UMWA WITHDRAWAL OBLIG	CAEE	(115,119)	_ ` ′	(1,377)	(510)	(26,986)	(77,363)	(10,705)	(65)	
2533500 Total	OTTI DEI CR-FEN & BEN	200370	PENSION EIAD-OHWA WITHDRAWAE OBEIG	CALL	(115,119)			-	(26,986)	(77,363)	(10,705)	(65)	_
2539900 2539900	OTH DEF CR - OTHER	0	Fossil Rock Fuels Entries	CAEE	(5,006)	<del></del>	-	-	(1,174)	(3,364)	(466)	(3)	_
2539900	OTH DEF CR - OTHER	230155	EMPLOYEE HOUSING SECURITY DEPOSITS	CAEE	(3,006)	(22)		-	(1,1/4)	(3,364)	(400)	(3)	_
2539900	OTH DEF CR - OTHER	289341	Accrued Royalties-Reg Royry-Noncurrent	CAEE	(14,865)		-	-	(3,485)	(9,989)	(1,382)	(8)	_
2539900	OTH DEF CR - OTHER	289523		CAEE	5,006	-	-	-	1,174	3,364	(1,382)	(8)	_
2539900	OTH DEF CR - OTHER	289523	Govt Coal Lease Bonus Payment Liability	CAEE	(93)	-	-	-	(20)	(65)	(9)	(0)	_
2539900	OTH DEF CR - OTHER	289540	Westmoreland Kemmerer Payable-NonCurr MCI - F.O.G. WIRE LEASE	SG			(104)	(50)					
				_	(729)	(11)		(58)	(101)	(322)	(42)	(0)	
2539900	OTH DEF CR - OTHER	289914	TRANSMISSION SERVICE DEPOSITS - THIRD PA	SG	(1,861)	(28)	, ,	(148)	(259)	(823)	(107)	(1)	
2539900	OTH DEF CR - OTHER	289925	TRANSM CONST SECURITY DEPOSITS	SG	(18,413)			(1,469)	(2,560)	(8,142)	(1,056)	(7)	
2539900	OTH DEF CR - OTHER	289927	Transm Deposit - Readiness Fin Security	SG	(55,558)	(850)		(4,433)	(7,723)	(24,567)	(3,186)	(21)	
2539900	OTH DEF CR - OTHER	289928	Transmission Deposits-Site Control	SG	(429)	(7)	(114)	(34)	(60)	(190)	(25)	(0)	
2539900	OTH DEF CR - OTHER	289955	Accrued Right-of-Way Obligations	CAGE	(1,915)	-	-	-	(401)	(1,337)	(175)	(1)	
2539900 Total					(93,885)	(1,200)	(20,478)	(6,143)	(14,608)	(45,437)	(5,981)	(39)	
2540000	REGULATORY LIAB	231010	Reg Liab Current - Blue Sky	OTHER	(8,958)	-	-	-	-	-	-	-	(8,958
2540000	REGULATORY LIAB	231020	Reg Liab Current - DSM	OTHER	(4,022)		-	-	-	-	-	-	(4,022
2540000	REGULATORY LIAB	231045	Reg Liab Current - GHG Allowances	OTHER	(830)	-	-	-	-	-	-	-	(830
2540000	REGULATORY LIAB	231050	Reg Liab Current - Def Net Power Costs	OTHER	(7,747)	-	-	-	-	-	-	-	(7,747
2540000	REGULATORY LIAB	231060	Reg Liab Current - BPA Balancing Accts	OTHER	(564)	-	-	-	-	-	-	-	(564
			Reg Liab Current - GRC Givebacks		(1,760)							-	(1,760



Primary Account		Secondary Account		Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
2540000	REGULATORY LIAB	231080	Reg Liab Current - REC Sales	OTHER	(3,679)	-	-	-	-	-	-	-	(3,679)
2540000	REGULATORY LIAB	231090	Reg Liab Current - Solar Feed-In	OTHER	(1,602)	-	-	-	-	-	-	-	
2540000	REGULATORY LIAB	231095	Reg Liab Current - Income Tax Related	OTHER	(77,280)	-	-	-	-	-	-	-	
2540000	REGULATORY LIAB	231100	Reg Liab Current - Other	OTHER	(9,304)	-	-	-	-	-	-	-	(9,304)
2540000	REGULATORY LIAB	288001	Reg Liab - Excess Def Inc Taxes - CA	CA	(427)	(427)	-	-	-	-	-	-	-
2540000	REGULATORY LIAB	288002	Reg Liab - Excess Def Inc Taxes - ID	IDU	(11)		-	-	_	_	(11)	-	_
2540000	REGULATORY LIAB	288005	Reg Liab - Excess Def Inc Taxes - WA	WA	(1,076)	-	-	(1,076)	_	-	(11)	-	
2540000	REGULATORY LIAB	288006	Reg Liab - Excess Def Inc Taxes - WY	WYU	(112)		-	(1,070)	(112)	-	-	-	
2540000	REGULATORY LIAB	288059	RegL-Wildland Fire Mitigat-Recl to Asst	OTHER	(1,178)	-	-	-	(112)	-	-	-	
2540000	REGULATORY LIAB	288060	Reg L-WA Decoupling Mech Jul19-Jun20	OTHER	3,555	_	-	_	_	-	_		
					-,			-		-	-		- 7
2540000	REGULATORY LIAB	288061	Reg L-WA Decoupling Mech Jul20-Jun21	OTHER	4,750	-	-	-	-	-	-	-	
2540000	REGULATORY LIAB	288062	Reg L-WA Decoupling Mech Jan22-Dec22	OTHER	(1,330)		-	-	-	-	-	-	
2540000	REGULATORY LIAB	288071	Contra Reg L-WA Decoupling Jul20-Jun21	OTHER	(4,969)	-	-	-	-	-	-	-	(1/505
2540000	REGULATORY LIAB	288072	Contra Reg A-WA Decoupling Jan22-Dec22	OTHER	(181)	-	-	-	-	-	-	-	
2540000	REGULATORY LIAB	288081	Reg Liab - Cholla Decomm - CA	CA	49	49	-	-	-	-	-	-	-
2540000	REGULATORY LIAB	288082	Reg Liab - Cholla Decomm - ID	IDU	(1,281)	-	-	-	-	-	(1,281)	-	-
2540000	REGULATORY LIAB	288083	Reg Liab - Cholla Decomm - OR	OR	(8,371)	-	(8,371)	-	-	-	-	-	-
2540000	REGULATORY LIAB	288084	Reg Liab - Cholla Decomm - UT	UT	(19,070)	-	-	-	-	(19,070)	-	-	-
2540000	REGULATORY LIAB	288086	Reg Liab - Cholla Decomm - WY	WYP	148	-	-	-	148	-	-	-	-
2540000	REGULATORY LIAB	288099	RegL-Depr/Amortz Deferral-Bal Reclass	OTHER	(261)	-	-	-	-	-	-	-	(261)
2540000	REGULATORY LIAB	288108	FAS 109 - WA Flowthrough	WA	(674)	-	-	(674)	-	-	-	-	-
2540000	REGULATORY LIAB	288114	REG LIABILITY - OR GAIN-SALE EPUD ASSETS	OTHER	1	-	-	- (,	-	-	-		1
2540000	REGULATORY LIAB	288116	Calif Alternative Rate for Energy (CARE)	OTHER	(490)	-	-	-	-	-	-	-	
2540000	REGULATORY LIAB	288159	RegL - Blue Sky - Recl to Curr	OTHER	8,958	-	-	_	-	-	-	-	
	+					-	-	-		-		-	
2540000	REGULATORY LIAB	288161	RL-Energy Savings Assistance (ESA)-CA	OTHER	(640)				-	-	-	-	(640)
2540000	REGULATORY LIAB	288162	Reg Liab-CA Klamath River Dams Removal	CA	(262)	(262)		-		-	-		
2540000	REGULATORY LIAB	288165	Reg Liab - OR Enrgy	OTHER	(4,282)	-	-	-	-	-	-	-	
2540000	REGULATORY LIAB	288174	RegL - OR Asset Sale Gain-Balance Recl	OTHER	(2,186)	-	-	-	-	-	-	-	
2540000	REGULATORY LIAB	288191	RegL - OR Pryor Mtn REC	OTHER	(110)	-	-	-	-	-	-	-	(110)
2540000	REGULATORY LIAB	288211	Reg Liab - Non-Prot PP&E EDIT - CA	CA	(1,618)	(1,618)	-	-	-	-	-	-	-
2540000	REGULATORY LIAB	288212	Reg Liab - Non-Prot PP&E EDIT - ID	IDU	(94)	-	-	-	-	-	(94)	-	-
2540000	REGULATORY LIAB	288214	Reg Liab - Non-Prot PP&E EDIT - WA	WA	(21,260)	-	-	(21,260)	-	-	-	-	-
2540000	REGULATORY LIAB	288215	Reg Liab - Non-Prot PP&E EDIT - WY	WYP	(36,877)	-	-	-	(36,877)	-	-	-	-
2540000	REGULATORY LIAB	288232	Reg Liab - OR 2017 FERC Rate True-Up	OTHER	(7,936)	-	-	-	-	-	-	-	(7,936)
2540000	REGULATORY LIAB	288240	Reg Liab - WA PCAM - CY 2016	OTHER	(1,162)	-	-	-	-	-	-	-	(1,162)
2540000	REGULATORY LIAB	288243	Reg Liability - WA PCAM CY2018	OTHER	8,215	-	-	-	-	-	-	-	8,215
2540000	REGULATORY LIAB	288246	Reg Liability - WA PCAM CY2019	OTHER	(1,823)	-	-	-	-	-	-	-	(1,823)
2540000	REGULATORY LIAB	288248	Reg Liability - WA PCAM CY2020	OTHER	(13,661)		-	-	-	-	-	-	
2540000	REGULATORY LIAB	288249	Contra Reg Liability - WA PCAM CY2020	OTHER	(137)	-	-	-	-	-	-	-	
2540000	REGULATORY LIAB	288260	Reg Liability - WA PCAM CY2021	OTHER	24,067	-	-	-	-	-	-	-	
2540000	REGULATORY LIAB	288261	Contra Reg Liability - WA PCAM CY2021	OTHER	(7,149)		-	-	-	-	-	-	,
2540000	REGULATORY LIAB	288262	Rea Liability - WA PCAM CY2022	OTHER	191	_		-	_		_		
2540000	REGULATORY LIAB	288263	,	OTHER	(20)		-	_	-	-	-	-	(20)
2540000			Contra Reg Liability - WA PCAM CY2022		128	-	-	-	-	-	-		
	REGULATORY LIAB	288264	Reg Liability - WA PCAM PTC CY2021	OTHER									
2540000	REGULATORY LIAB	288281	Reg Liab-Excess Income Tax Deferral-CA	OTHER	(2,820)	-	-	-	-	-	-	-	
2540000	REGULATORY LIAB	288283	Reg Liab-Excess Income Tax Deferral-OR	OTHER	(6,588)	-	-	-	-	-	-		(-/
2540000	REGULATORY LIAB	288285	Reg Liab-Excess Income Tax Deferral-WA	OTHER	(8,863)	-	-	-	-	-	-	-	(-/
2540000	REGULATORY LIAB	288286	Reg Liab-Excess Income Tax Deferral-WY	OTHER	(764)	-	-	-	-	-	-	-	(, 0.
2540000	REGULATORY LIAB	288295	RegL - BPA Balancing Accts - Recl to Cur	OTHER	564	-	-	-	-	-	-	_	
2540000	REGULATORY LIAB	288405	Reg Liab-OR Direct Access 5 yr Opt Out	OTHER	(6,806)	-	-	-	-	-	-	-	(6,806
2540000	REGULATORY LIAB	288406	Reg L-OR-Bridger Mine Accel Depr&RecIm	OR	(3,639)	-	(3,639)	-	-	-	-	-	-
2540000	REGULATORY LIAB	288409	Reg Liab-WA-Plant Closure Cost Deferral	WA	(1,356)	-	-	(1,356)	-	-	-	-	-
2540000	REGULATORY LIAB	288410	Reg Liab-WA-Bridger Mine Accel Depr	WA	(2,549)	-	-	(2,549)	-	-	-	-	-
2540000	REGULATORY LIAB	288411	Reg Liab - WA-Accel Depr 2015 GRC	WA	(34,836)	-	-	(34,836)	-	-	-	-	-
2540000	REGULATORY LIAB	288412	Reg Liab - Depr Decrease Deferral - OR	OTHER	(5,393)	-	-	-	-	-	-	-	(5,393
2540000	REGULATORY LIAB	288420	Reg Liab - CA GHG Allowance Revenues	OTHER	(684)	-	-	-	-	-	-	-	
2540000	REGULATORY LIAB	288422	Reg Liab - CA Solar (SOMAH)-GHG Funds	OTHER	(6,106)	-	-	-	-	-	-	-	
2540000	REGULATORY LIAB	288423	RegL - CA GHG Allowances - Recl to Curr	OTHER	830	-	-	-	_	-	-	-	
2540000	REGULATORY LIAB	288424	RegL - CA GHG Allowances - Reci to Curr	OTHER	670	-	-	-		-	_	-	
						-	_	-	_	_	_	-	
2540000	REGULATORY LIAB	288443	RegL - OR RECs in Rates - Recl to Curr	OTHER	2,796	_	_	-	-	-			2,796



Primary Account		Secondary Account		Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
2540000	REGULATORY LIAB	288444	RegL - UT RECs in Rates - Recl to Curr	OTHER	675	-	-	-	-	-	-	-	675
2540000	REGULATORY LIAB	288445	RegL - WA RECs in Rates - Recl to Curr	OTHER	25	-	-	-	-	-	-	-	25
2540000	REGULATORY LIAB	288446	RegL - WY RECs in Rates - Recl to Curr	OTHER	182	-	-	-	-	-	-	-	182
2540000	REGULATORY LIAB	288451	RegL - WA Pryor Mtn REC	OTHER	(30)	-	-	-	-	-	-	-	(30)
2540000	REGULATORY LIAB	288453	RegL - OR RECs in Rates - Balance Recl	OTHER	(273)	-	-	-	-	-	-	-	(273)
2540000	REGULATORY LIAB	288454	RegL - UT RECs in Rates - Balance Recl	OTHER	(1,502)	-	-	-	-	-	-	-	(1,502)
2540000	REGULATORY LIAB	288456	RegL - WY RECs in Rates - Balance Recl	OTHER	(555)	-	-	-	-	-	-	-	(555)
2540000	REGULATORY LIAB	288459	Reg Liab - Def RECs in Rates - Reclass	OTHER	(383)	-	-	-	-	-	-	-	(383)
2540000	REGULATORY LIAB	288461	RegL - CA Def Exc NPC - Recl to Curr	OTHER	1,614	-	-	-	-	-	-	-	1,614
2540000	REGULATORY LIAB	288463	RegL - OR Def Exc NPC - Recl to Curr	OTHER	5,020	-	-	-	-	-	-	-	5,020
2540000	REGULATORY LIAB	288465	RegL - WA Def Exc NPC - Recl to Curr	OTHER	1,111	-	-	-	-	-	-	-	1,111
2540000	REGULATORY LIAB	288466	RegL - WY Def Exc NPC - Recl to Curr	OTHER	2	-	-	-	-	-	-	-	2
2540000	REGULATORY LIAB	288470	Reg L-WA Decoupling Mechanism-Reclass	OTHER	(2,783)	-	-	-	-	-	-	-	(2,783)
2540000	REGULATORY LIAB	288471	RegL - CA Def Exc NPC - Balance Reclass	OTHER	(1,389)	-	-	-	-	-	-	-	(1,389)
2540000	REGULATORY LIAB	288475	RegL - WA Def Exc NPC - Balance Reclass	OTHER	(10,725)	-	-	-	-	-	-	-	(10,725)
2540000	REGULATORY LIAB	288476	RegL - WY Def Exc NPC - Balance Reclass	OTHER	(2)	-	-	-	-	-	-	-	(2)
2540000	REGULATORY LIAB	288484	RegL - UT Solar Feed-In - Recl to Curr	OTHER	1,602	-	-	-	-	-	-	-	1,602
2540000	REGULATORY LIAB	288494	RegL - UT Solar Feed-In - Balance Recl	OTHER	(14,710)	-	-	-	-	-	-	-	(14,710)
2540000	REGULATORY LIAB	288799	RegL - GRC Givebacks - Recl to Curr	OTHER	1,760	-	-	-	-	-	-	-	1,760
2540000	REGULATORY LIAB	288817	RegL - DSM - CA - Reclass to Current	OTHER	27	-	-	-	-	-	-	-	27
2540000	REGULATORY LIAB	288819	Reg Liab - DSM - CA - Balance Reclass	OTHER	(43)	-	-	-	-	-	-	-	(43)
2540000	REGULATORY LIAB	288827	RegL - DSM - ID - Reclass to Current	OTHER	399	-	-	-	-	-	-	-	399
2540000	REGULATORY LIAB	288829	Reg Liab - DSM - ID - Balance Reclass	OTHER	(412)	-	-	-	-	-	-	-	(412)
2540000	REGULATORY LIAB	288839	Reg Liab - DSM - OR - Balance Reclass	OTHER	(1)	-	-	-	-	-	-	-	(1)
2540000	REGULATORY LIAB	288857	RegL - DSM - WA - Reclass to Current	OTHER	3,597	-	-	-	-	-	-	-	3,597
2540000	REGULATORY LIAB	288859	Reg Liab - DSM - WA - Balance Reclass	OTHER	(3,583)	-	-	-	-	-	-	-	(3,583)
2540000	REGULATORY LIAB	288931	Reg Liab - Protected PP&E EDIT - CA	CA	(32,608)	(32,608)	-	-	-	-	-	-	-
2540000	REGULATORY LIAB	288932	Reg Liab - Protected PP&E EDIT - ID	IDU	(83,560)	-	-	-	-	-	(83,560)	-	-
2540000	REGULATORY LIAB	288933	Reg Liab - Protected PP&E EDIT - OR	OR	(365,841)	-	(365,841)	-	-	-	-	-	-
2540000	REGULATORY LIAB	288934	Reg Liab - Protected PP&E EDIT - WA	WA	(85,661)	-	-	(85,661)	-	-	-	-	-
2540000	REGULATORY LIAB	288935	Reg Liab - Protected PP&E EDIT - WY	WYP	(207,576)	-	-	-	(207,576)	-	-	-	-
2540000	REGULATORY LIAB	288936	Reg Liab - Protected PP&E EDIT - UT	UT	(646,137)	-	-	-	-	(646,137)	-	-	-
2540000	REGULATORY LIAB	288941	Reg Liab - Protected PP&E ARAM - CA	CA	(2,030)	(2,030)	-	-	-	-	-	-	-
2540000	REGULATORY LIAB	288942	Reg Liab - Protected PP&E ARAM - ID	IDU	(8,346)	-	-	-	-	-	(8,346)	-	-
2540000	REGULATORY LIAB	288943	Reg Liab - Protected PP&E ARAM - OR	OR	(2)	-	(2)	-	-	-	-	-	-
2540000	REGULATORY LIAB	288944	Reg Liab - Protected PP&E ARAM - UT	UT	(27,157)	-	-	-	-	(27,157)	-	-	-
2540000	REGULATORY LIAB	288945	Reg Liab - Protected PP&E ARAM - WA	WA	(12,949)	-	-	(12,949)	-	-	-	-	-
2540000	REGULATORY LIAB	288946	Reg Liab - Protected PP&E ARAM - WY	WYU	(33,793)	-	-	-	(33,793)	-	-	-	-
2540000	REGULATORY LIAB	288949	RegL - EDIT Deferral - Recl to Curr	OTHER	77,280	-	-	-	-	-	-	-	77,280
2540000	REGULATORY LIAB	288995	RegL - Other - Recl to Curr	OTHER	9,304	-	-	-	-	-	-	-	9,304
2540000 Total					(1,719,331)	(36,896)	(377,853)	(160,362)	(278,210)	(692,365)	(93,293)	-	(80,353
Grand Total					(2,006,861)	(41,336)	(411,027)	(173,808)	(333,516)	(849,161)	(116,566)	(130)	(81,318)



Primary Account		Secondary Account		Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
1242000	PAC PWR-INT FREE LN	0	INT FREE-PPL	OTHER	799	-	-	-	-	-	-	-	799
1242000	PAC PWR-INT FREE LN	0	INT FREE-PPL	WA	7	-	-	7	-	-	-	-	-
1242000 Total					806	-	-	7	-	-	-	-	799
1247100	CSS/ELI SYSTEM LOANS	0	CSS/ELI SYSTEM	OTHER	0	-	-	-	-	-	-	-	0
1247100 Total					0		_	-	_	-	_	-	0
1249000	RESV UNCOLL ESC&WZ	0	ESC - RESERVE	OTHER	(198)		_	-	-	_	-	-	(198)
1249000	RESV UNCOLL ESC&WZ	0	ESC - RESERVE	UT	0	'	_	-	-	0	-	-	(230)
1249000	RESV UNCOLL ESC&WZ	0	ESC - RESERVE	WA	(4)		_	(4)		-	-	-	_
1249000 Total	REST GREGEE ESCAVE	, i	ESC RESERVE	1110	(202)		_	(4)		0	_	_	(198)
1823000	DSR REGULATORY ASSET	0	DSR REGULATORY ASSETS	OTHER	(71,881)		_	- (-)			_	-	(71,881)
1823000 Total	DSK REGOLATOKT ASSET	0	DSK KEGGEATOKT ASSETS	OTTLER	(71,881)			_		_	_		(71,881)
1823700	OTH REGA-ENERGY WEST	186801	Rea Asset-Deer Creek-Elec Plt In Svc	CAEE	31,856	-	-	-	7,468	21,408	2,962	18	(71,881)
1823700	OTH REGA-ENERGY WEST	186802	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	CAEE	494			<del>-</del>	116	332	46	0	
1823700	OTH REGA-ENERGY WEST	186805	Reg Asset-Deer Creek-EPIS Intangibles	CAEE	1,815		-	-	-	1,220	169	1	
1823700			Reg Asset-Deer Creek-CWIP	CAEE	<del>-</del>		-	-				0	
1823700	OTH REGA-ENERGY WEST OTH REGA-ENERGY WEST	186806 186811	Reg Asset-Deer Creek-PS&I	CAEE	740 4,539	-	-	-	173 1.064	497 3.050	69 422	3	
1823700		186811	Reg Asset-Deer Creek Sale-EPIS	OR	4,539		183	-	,	3,050	422	3	<del>-</del>
	OTH REGA-ENERGY WEST		Contra RA-DCM PP&E-OR-To G/L Bal Acct	CAEE				-	10	29	4	0	<del>-</del>
1823700	OTH REGA-ENERGY WEST	186815	Reg Asset-Deer Creek Sale-CWIP		(2.154)		-	-				_	
1823700	OTH REGA-ENERGY WEST	186816	Contra RA-DCM PP&E-To Joint Owners	CAEE	(2,154)		-	-	(505)	(1,447)	(200)	(1)	
1823700	OTH REGA-ENERGY WEST	186817	Contra RA-DCM PP&E-Amortz & Oth Adjs	CA	827					(25 402)	(2.515)		
1823700	OTH REGA-ENERGY WEST	186817	Contra RA-DCM PP&E-Amortz & Oth Adjs	CAEE	(37,801)			-	(-,,	(25,403)	(3,515)	(21)	_
1823700	OTH REGA-ENERGY WEST	186817	Contra RA-DCM PP&E-Amortz & Oth Adjs	OR	(988)		()	-		-	-	-	-
1823700	OTH REGA-ENERGY WEST	186817	Contra RA-DCM PP&E-Amortz & Oth Adjs	UT	176		-	-	-	176	-	-	-
1823700	OTH REGA-ENERGY WEST	186817	Contra RA-DCM PP&E-Amortz & Oth Adjs	WYU	508			-		-	-	-	-
1823700	OTH REGA-ENERGY WEST	186820	Reg Asset-Deer Creek Mine ARO	CAEE	6,630			-	1,554	4,456	617	4	-
1823700	OTH REGA-ENERGY WEST	186825	Reg Asset-Deer Creek Mine M&S	CAEE	4,492		-	-	1,053	3,019	418	3	-
1823700	OTH REGA-ENERGY WEST	186826	Reg Asset-Deer Creek-Prepaid Royalties	CAEE	843	-	-	-	198	566	78	0	-
1823700	OTH REGA-ENERGY WEST	186828	Reg Asset-Deer Creek-Recovery Royalties	CAEE	14,865	-	-	-	3,485	9,989	1,382	8	-
1823700	OTH REGA-ENERGY WEST	186829	Contra RA-DCM Closure-Royalties Amortz	IDU	(43)		-	-	-	-	(43)	_	-
1823700	OTH REGA-ENERGY WEST	186829	Contra RA-DCM Closure-Royalties Amortz	WYU	(2,929)			-	(2,929)		-	-	
1823700	OTH REGA-ENERGY WEST	186830	Reg Asset-Deer Creek-Union Suppl Ben	CAEE	1,612		-	-	378	1,083	150	1	
1823700	OTH REGA-ENERGY WEST	186833	Reg Asset-Deer Creek-Nonunion Severance	CAEE	2,770		-	-		1,862	258	2	-
1823700	OTH REGA-ENERGY WEST	186835	Reg Asset-Deer Creek-Misc Closure Costs	CAEE	45,112		-	-	10,575	30,317	4,195	25	
1823700	OTH REGA-ENERGY WEST	186836	Contra RA-DCM Closure-To Joint Owners	CAEE	(3,151)		-	-	(739)	(2,118)	(293)	(2)	
1823700	OTH REGA-ENERGY WEST	186837	Contra RA-DCM Closure-Amortz & Oth Adjs	IDU	(158)		-	-	-	-	(158)	_	
1823700	OTH REGA-ENERGY WEST	186837	Contra RA-DCM Closure-Amortz & Oth Adjs	OTHER	(4,667)		-	-	-	-	-	-	(4,667)
1823700	OTH REGA-ENERGY WEST	186837	Contra RA-DCM Closure-Amortz & Oth Adjs	UT	(26,234)		-	-	-	(26,234)	-	-	_
1823700	OTH REGA-ENERGY WEST	186837	Contra RA-DCM Closure-Amortz & Oth Adjs	WYU	(10,671)	-	-	-	(10,671)	-	-	-	_
1823700	OTH REGA-ENERGY WEST	186839	Reg Asset-Deer Creek-Tax Flow-Through	CAEE	2,979	-	-	-	698	2,002	277	2	_
1823700	OTH REGA-ENERGY WEST	186841	Contra Reg Asset-Deer Creek Aband-CA	CA	(611)	(611)	-	-	-	-	-	-	_
1823700	OTH REGA-ENERGY WEST	186844	Contra Reg Asset-Deer Creek Aband-UT	UT	(423)	-	-	-	-	(423)	-	-	_
1823700	OTH REGA-ENERGY WEST	186846	Contra Reg Asset-Deer Creek Aband-WY	WYU	(172)		-	-	(172)	-	-	-	_
1823700	OTH REGA-ENERGY WEST	186851	Contra Reg Asset-Deer Creek Closure-CA	CA	(1,264)	(1,264)	-	-	-	-	-	-	-
1823700	OTH REGA-ENERGY WEST	186852	CONTRA REG ASSET-DEER CREEK CLOSURE-ID	IDU	(2,514)	-	-	-	-	-	(2,514)	-	-
1823700	OTH REGA-ENERGY WEST	186853	Contra Reg Asset-Deer Creek Closure-OR	OR	(7,456)	-	(7,456)	-	-	-	-	-	-
1823700	OTH REGA-ENERGY WEST	186860	RA-Deer Creek-ROR Offset-Assets Sold	UT	(1,043)	-	-	-	-	(1,043)	-	-	-
1823700	OTH REGA-ENERGY WEST	186860	RA-Deer Creek-ROR Offset-Assets Sold	WYU	(67)	-	-	-	(67)	) -	-	-	-
1823700	OTH REGA-ENERGY WEST	186861	RA-Deer Creek-ROR Offset-Fuel Inventory	IDU	(1,627)	-	-	-		-	(1,627)	-	-
1823700	OTH REGA-ENERGY WEST	186861	RA-Deer Creek-ROR Offset-Fuel Inventory	UT	(8,931)	) -	-	-	-	(8,931)	-	-	-
1823700	OTH REGA-ENERGY WEST	186861	RA-Deer Creek-ROR Offset-Fuel Inventory	WYU	(419)		-	-	(419)		-	-	-
1823700	OTH REGA-ENERGY WEST	186862	RA-Deer Creek-ROR Offset-Fossil Rock	UT	(3,338)		-	-	-	(3,338)	-	-	-
1823700	OTH REGA-ENERGY WEST	186862	RA-Deer Creek-ROR Offset-Fossil Rock	WYU	(214)		-	-	(214)		-	-	-
1823700	OTH REGA-ENERGY WEST	186863	RA-Deer Creek-ROR Offset-Note Intrst-ID	IDU	(191)		-	-	(== 1)	-	(191)	-	_



Primary Account		Secondary Account		Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
1823700	OTH REGA-ENERGY WEST	186870	RA-DC ROR Offset-Assets Sold-Amortz	UT	1,043	-	-	-	-	1,043	-	-	-
1823700	OTH REGA-ENERGY WEST	186870	RA-DC ROR Offset-Assets Sold-Amortz	WYP	67	-	_	-	67	-,	-	-	-
1823700	OTH REGA-ENERGY WEST	186871	RA-DC ROR Offset-Fuel Inventory-Amortz	IDU	70	-	-	-	-	-	70	-	-
1823700	OTH REGA-ENERGY WEST	186871	RA-DC ROR Offset-Fuel Inventory-Amortz	UT	8,931	-	-	-	-	8,931	-	-	-
1823700	OTH REGA-ENERGY WEST	186871	RA-DC ROR Offset-Fuel Inventory-Amortz	WYP	419	-	-	-	419		-	-	-
1823700	OTH REGA-ENERGY WEST	186872	RA-DC ROR Offset-Fossil Rock-Amortz	UT	3,338	-	-	-	-	3,338	-	-	-
1823700	OTH REGA-ENERGY WEST	186872	RA-DC ROR Offset-Fossil Rock-Amortz	WYP	214	-	_	-	214	-	-	-	-
1823700	OTH REGA-ENERGY WEST	186873	RA-DC ROR Offset-Note Interest-Amortz	IDU	8	-	_	-	-	-	8	-	-
1823700	OTH REGA-ENERGY WEST	186881	Reg Asset-UMWA Pension Trust Oblig	CAEE	115,119	-	_	-	26,986	77,363	10,705	65	-
1823700	OTH REGA-ENERGY WEST	186886	Contra RA-UMWA Pens W/D-To Joint Owners	OTHER	(4,753)	) -	_	-	-			-	(4,753
1823700 Total	OTT REON ENERGY WEST	100000	contain the critical trips to some owners	O THER	127,873		(8,261)		31,464	101,743	13,287	107	(9,420)
1823750	OTHER REG A-CHLA U4	185831	Reg Asset - Cholla Unrec Plant - CA	CA	4,288	4,288	- (0,202)	-		-			(5),125
1823750	OTHER REG A-CHLA U4	185836	Reg Asset - Cholla Unrec Plant - WY	WYP	40,004	-1,200	_	-	40,004	_	-	-	
1823750	OTHER REG A-CHLA U4	185864	Reg Asset-Cholla U4-Property Taxes-OR	OTHER	544	_			70,007		_		544
1823750	OTHER REG A-CHLA U4	185866	Reg Asset-Cholla U4-Nonunion Severance	CAGE	2,614		_	_	548	1,825	239		344
1823750	OTHER REG A-CHLA U4	185867	Reg Asset-Cholla U4-Safe Harbor Lease	CAGE	381	_	<u> </u>	-	80	266	35		
1823750	OTHER REG A-CHLA U4	185869	Reg Asset-Cholla U4-ID-O&M/Depr Savings	IDU	(537)		-	-	- 80	200	(537)		
1823750	OTHER REG A-CHLA U4	185873	Contra Reg Asset-Cholla U4 Closure-OR	OR	(803)		(803)		_	_	(337)	-	
1823750	OTHER REG A-CHLA U4	185874		UT	(1,357)		(803)		_	(1,357)	_	-	
		185876	Contra Reg Asset-Cholla U4 Closure-UT	WYP	(451)		1	-	(451)		_	-	<del></del>
1823750	OTHER REG A-CHLA U4	1858/6	Contra Reg Asset-Cholla U4 Closure-WY	WYP	` `				` '				544
1823750 Total					44,682	4,288	(803)		40,180	734	(264)		704
1823870	DEFERRED PENSION	187608	Reg Asset - Pension Settlement - CA	OTHER	704	-	-	-	-	-	-	-	
1823870	DEFERRED PENSION	187611	Reg Asset - Pension Settlement - OR	OTHER	3,172			_	-	-	-		3,172
1823870	DEFERRED PENSION	187612	Reg Asset - Pension Settlement - UT	OTHER	1,036	-	_	-	- 4.453	-	-		1,036
1823870	DEFERRED PENSION	187613	Reg Asset - Pension Settlement - WY	WYU	1,457	-	-	-	1,457	-	-	-	-
1823870	DEFERRED PENSION	187629	Reg Asset - Post-Ret - Settlement Loss	OTHER	(507)		-	-	-	-	-		(507
1823870 Total					5,862	-		-	1,737	-	-	_	4,405
1823920	DSR COSTS AMORTIZED	0	DSR COST AMORT	OTHER	308,080			-	-	-	-		308,080
1823920	DSR COSTS AMORTIZED	102030	ENERGY FINANSWER - WASHINGTON	OTHER	5,065	-	-	-	-	-	-		5,065
1823920	DSR COSTS AMORTIZED	102032	INDUSTRIAL FINANSWER - WASHINGTON	OTHER	26,337	-	-	-	-	-	-		26,337
1823920	DSR COSTS AMORTIZED	102033	LOW INCOME - WASHINGTON	OTHER	10,718	-	-	-	-	-	-	_	10,718
1823920	DSR COSTS AMORTIZED	102034	SELF AUDIT - WASHINGTON	OTHER	14		-	-	-	-	-		14
1823920	DSR COSTS AMORTIZED	102036	COMMERCIAL SMALL RETROFIT - WASHINGTON	OTHER	788	-	-	-	-	-	-	-	788
1823920	DSR COSTS AMORTIZED	102037	INDUSTRIAL SMALL RETROFIT - WASHINGTON	OTHER	13	-	-	-	-	-	-	-	13
1823920	DSR COSTS AMORTIZED	102038	COMMERCIAL RETROFIT LIGHTING - WASHINGTO	OTHER	624	-	-	-	-	-	-		624
1823920	DSR COSTS AMORTIZED	102039	INDUSTRIAL RETROFIT LIGHTING-WA	OTHER	88	-	-	-	-	-	-	-	88
1823920	DSR COSTS AMORTIZED	102040	NEEA - WASHINGTON	OTHER	11,185	-	-	-	-	-	-	_	11,185
1823920	DSR COSTS AMORTIZED	102043	ENERGY CODE DEVELOPMENT	OTHER	2	-	-	-	-	-	-	-	2
1823920	DSR COSTS AMORTIZED	102044	HOME COMFORT - WASHINGTON	OTHER	162	-	-	-	-	-	-	-	162
1823920	DSR COSTS AMORTIZED	102045	WEATHERIZATION - WASHINGTON	OTHER	22	-	-	-	-	-	-		22
1823920	DSR COSTS AMORTIZED	102046	HASSLE FREE	OTHER	41	-	-	-	-	-	-	-	41
1823920	DSR COSTS AMORTIZED	102072	COMPACT FLUORESCENT LAMPS - WASHINGTON	OTHER	1,183	-	-	-	-	-	-		1,183
1823920	DSR COSTS AMORTIZED	102127	RESIDENTIAL PROGRAM RESEARCH - WA	OTHER	24	-	-	-	-	-	-		24
1823920	DSR COSTS AMORTIZED	102128	WA REVENUE RECOVERY - SBC OFFSET	OTHER	(114,872)		-	-	-	-	-	-	(114,872
1823920	DSR COSTS AMORTIZED	102131	ENERGY FINANSWER - UTAH 2001/2002	OTHER	1,280	-		-	-	-	-		1,280
1823920	DSR COSTS AMORTIZED	102133	INDUSTRIAL FINANSWER - UTAH 2001/2002	OTHER	1,353	-		-	-	-	-		1,353
1823920	DSR COSTS AMORTIZED	102138	COMPACT FLUOR LAMPS (CFL) UT 2001/2002	OTHER	4,202	-	-	-	-	-	-	-	4,202
1823920	DSR COSTS AMORTIZED	102147	COMMERCIAL SMALL RETROFIT - UT 2001/2002	OTHER	848	-	-	-	-	-	-	-	848
		1	INDUSTRIAL SMALL RETROFIT - UT 2002	OTHER	0	-	-	-	-	-	_	-	0
1823920	DSR COSTS AMORTIZED	102148	INDUSTRIAL SMALL RETRUFIT - UT 2002	OTHER				_				_	
1823920 1823920	DSR COSTS AMORTIZED DSR COSTS AMORTIZED	102149	COMMERCIAL RETROFIT LIGHTING - UT 2001/2	OTHER	498	-	-	-	-	-	-	-	498
1823920					498 82	-	-	-	-	-	-	-	82
1823920 1823920	DSR COSTS AMORTIZED	102149	COMMERCIAL RETROFIT LIGHTING - UT 2001/2	OTHER	498		-	- -	-	-		-	



Primary Account		Secondary Account		Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
1823920	DSR COSTS AMORTIZED	102195	INDUSTRIAL RETROFIT LIGHTING - UT 2002	OTHER	71	-	-	-	-	-	-	-	71
1823920	DSR COSTS AMORTIZED	102196	POWER FORWARD UT 2002	OTHER	115	-	-	-	-	-	-	-	115
1823920	DSR COSTS AMORTIZED	102205	A/C LOAD CONTROL PGM - RESIDENTIAL - UT	OTHER	28	-	-	-	-	-	-	-	28
1823920	DSR COSTS AMORTIZED	102206	SCHOOL ENERGY EDUCATION - WA	OTHER	3,807	-	-	-	-	-	-	-	3,807
1823920	DSR COSTS AMORTIZED	102209	AIR CONDITIONING - UT 2002	OTHER	24	-	-	-	-	-	-	-	24
1823920	DSR COSTS AMORTIZED	102213	REFRIGERATOR RECYCLING PGM - UT 2003	OTHER	1,509	-	_	-	-	-	-	-	
1823920	DSR COSTS AMORTIZED	102214	REFRIGERATOR RECYCLING PGM - WA	OTHER	3,675	-	_	-	_	-	_	-	3,675
1823920	DSR COSTS AMORTIZED	102223	A/C LOAD CONTROL - RESIDENTIAL UT 2003	OTHER	460	-	_	-	_	-	_	-	460
1823920	DSR COSTS AMORTIZED	102225	AIR CONDITIONING - UT 2003	OTHER	2,564	_	_	-	_	-	_	-	2,564
1823920	DSR COSTS AMORTIZED	102226	COMMERCIAL RETROFIT LIGHTING - UT 2003	OTHER	1,187	_	_	-	_	-	_	-	
1823920	DSR COSTS AMORTIZED	102227	COMMERCIAL SMALL RETROFIT - UT 2003	OTHER	895	_	_	-	_	-	_	-	895
1823920	DSR COSTS AMORTIZED	102228	COMPACT FLOURESCENT LAMP (CFL) - UT 2002	OTHER	13	_	_	-	_	_	_	1	13
1823920	DSR COSTS AMORTIZED	102229	ENERGY FINANSWER - UT 2003	OTHER	1,542	_	_	-	_	_	_	-	
1823920	DSR COSTS AMORTIZED	102230	INDUSTRIAL FINANSWER - UT 2003	OTHER	1,658	_		-			_		-
1823920	DSR COSTS AMORTIZED	102231	INDUSTRIAL FINANSWER - 01 2003  INDUSTRIAL RETROFIT LIGHTING - UT 2003	OTHER	191	_							191
1823920	DSR COSTS AMORTIZED	102231	INDUSTRIAL RETROFIT LIGHTING - 01 2003	OTHER	191	-		-	-	_	_		
1823920	DSR COSTS AMORTIZED	102232	POWER FORWARD - UT 2003	OTHER	(27)			-	-	-	-	_	
1823920	DSR COSTS AMORTIZED	102233	CA REVENUE RECOVERY - BALANCING ACCT	OTHER	(27)			-	_	-	-		
								-	-	_	-	-	(0)
1823920	DSR COSTS AMORTIZED	102327	COMMERCIAL SELF-DIRECT UT 2003	OTHER	7			-	-	-	-	-	7
1823920	DSR COSTS AMORTIZED	102328	INDUSTRIAL SELF-DIRECT UT 2003	OTHER		-	-	-	-	-	-	-	
1823920	DSR COSTS AMORTIZED	102336	LOW INCOME - UTAH - 2004	OTHER	22	-	-	-	-	-	-	-	22
1823920	DSR COSTS AMORTIZED	102337	REFRIGERATOR RECYCLING PGM - UT 2004	OTHER	3,581	-		-	-	-	-	-	3,581
1823920	DSR COSTS AMORTIZED	102338	AC LOAD CONTROL - RESIDENTIAL UT 2004	OTHER	2,910	-		-	-	-	-	-	2,510
1823920	DSR COSTS AMORTIZED	102339	AIR CONDITIONING - UT 2004	OTHER	3,026	-		-	-	-	-	_	3,026
1823920	DSR COSTS AMORTIZED	102340	COMMERCIAL RETROFIT LIGHTING - UT 2004	OTHER	1,547	-	-	-	-	-	-	-	1,547
1823920	DSR COSTS AMORTIZED	102341	COMMERCIAL SMALL RETROFIT - UT 2004	OTHER	285	-	-	-	-	-	-	-	285
1823920	DSR COSTS AMORTIZED	102342	COMPACT FLOURESCENT LAMPS (CFL) UT 2004	OTHER	(1)			-	-	-	-		(+,
1823920	DSR COSTS AMORTIZED	102343	ENERGY FINANSWER - UT 2004	OTHER	1,227	-	-	-	-	-	-	-	1,22,
1823920	DSR COSTS AMORTIZED	102344	INDUSTRIAL FINANSWER - UT 2004	OTHER	2,562	-	-	-	-	-	-	-	2,562
1823920	DSR COSTS AMORTIZED	102345	INDUSTRIAL RETROFIT - UT 2004	OTHER	230	-	-	-	-	-	-	-	230
1823920	DSR COSTS AMORTIZED	102346	INDUSTRIAL SMALL RETROFIT - UT 2004	OTHER	51	-	-	-	-	-	-	-	51
1823920	DSR COSTS AMORTIZED	102347	POWER FORWARD - UT 2004	OTHER	54	-	-	-	-	-	-	-	54
1823920	DSR COSTS AMORTIZED	102348	COMMERCIAL SELF-DIRECT - UT 2004	OTHER	89	-	-	-	-	-	-	-	89
1823920	DSR COSTS AMORTIZED	102349	INDUSTRIAL SELF-DIRECT - UT 2004	OTHER	129	-	-	-	-	-	-	-	129
1823920	DSR COSTS AMORTIZED	102443	ESIDENTIAL NEW CONSTRUCTION - WASHINGTON	OTHER	561	-	-	-	-	-	-	-	561
1823920	DSR COSTS AMORTIZED	102444	RESIDENTIAL NEW CONSTRUCTION - UTAH - 20	OTHER	76	-	-	-	-	-	-	-	76
1823920	DSR COSTS AMORTIZED	102458	COMMERCIAL FINANSWER EXPRESS - WASHINGTO	OTHER	9,257	-	-	-	-	-	-	-	9,257
1823920	DSR COSTS AMORTIZED	102459	INDUSTRIAL FINANSWER EXPRESS - WASHINGTO	OTHER	3,275	-	-	-	-	-	-	-	3,275
1823920	DSR COSTS AMORTIZED	102460	COMMERCIAL FINANSWER EXPRESS - UTAH - 20	OTHER	446	-	-	-	-	-	-	-	446
1823920	DSR COSTS AMORTIZED	102461	INDUSTRIAL FINANSWER EXPRESS - UTAH - 20	OTHER	146	-	-	-	-	-	-	-	146
1823920	DSR COSTS AMORTIZED	102462	UTAH REVENUE RECOVERY - SBC OFFSET	OTHER	(587,832)	-	-	-	-	-	-	-	(587,832)
1823920	DSR COSTS AMORTIZED	102502	RETROFIT COMMISSIONING PROGRAM - UTAH	OTHER	2	-	-	-	-	-	-	-	2
1823920	DSR COSTS AMORTIZED	102503	C&I LIGHTING LOAD CONTROL - UTAH - 2004	OTHER	23	-	-	-	-	-	-	-	23
1823920	DSR COSTS AMORTIZED	102532	LOW INCOME - UTAH - 2005	OTHER	48	-	-	-	-	-	-	-	48
1823920	DSR COSTS AMORTIZED	102533	REFRIGERATOR RECYCLING PGM- UTAH - 2005	OTHER	3,306	-	-	-	-	-	-	-	3,306
1823920	DSR COSTS AMORTIZED	102534	A/C LOAD CONTROL - RESIDENTIAL/UTAH - 20	OTHER	3,060	-	-	-	-	-	-	-	-
1823920	DSR COSTS AMORTIZED	102535	AIR CONDITIONING - UTAH - 2005	OTHER	2,347	-	-	-	-	-	-	-	-,,,,,,
1823920	DSR COSTS AMORTIZED	102536	COMMERCIAL RETROFIT LIGHTING - UTAH - 20	OTHER	65	-	-	-	-	-	-	-	
1823920	DSR COSTS AMORTIZED	102537	COMMERCIAL SMALL RETROFIT - UTAH - 2005	OTHER	223	-	-	-	-	-	-	-	
1823920	DSR COSTS AMORTIZED	102539	ENERGY FINANSWER - UTAH - 2005	OTHER	1,476	_	_	-	_	_	_		
1823920	DSR COSTS AMORTIZED	102540	INDUSTRIAL FINANSWER - UTAH - 2005	OTHER	3,485	_		-	_	_	_	_	-
1823920	DSR COSTS AMORTIZED	102540	INDUSTRIAL FINANSWER - UTAH - 2005 INDUSTRIAL RETROFIT LIGHTING - UTAH - 20	OTHER	5,465	_	+	<del>-</del>	_		_	_	5,465
	IDOK COSTS AMOKTIZED	102341	INDUSTRIAL KETKUFIT LIGHTING - UTAH - 20	JUINER	1 60	1 -	1	1 -	1 -	_	1	1 -	1 60



1823920         DS           1823920         DS </th <th>DSR COSTS AMORTIZED DSR COSTS AMORTIZED</th> <th>Secondary Account 102544 102545 102546 102547 102548 102559 102556 102562 102562 102586 102707 102708 102709 102712 102713 102717 102718 102719 102721 102721</th> <th>COMMERCIAL SELF-DIRECT - UTAH - 2005 INDUSTRIAL SELF-DIRECT - UTAH - 2005 RESIDENTIAL NEW CONSTRUCTION - UTAH - 20 COMMERCIAL FINANSWER EXPRESS - UTAH - 20 INDUSTRIAL FINANSWER EXPRESS - UTAH - 20 RETROFIT COMMISSIONING PROGRAM - UTAH - CEL LIGHTING LOAD CONTROL - UTAH - 2005 1823920/102556 APPLIANCE INCENTIVE - WASHWISE - WASHING IRRIGATION LOAD CONTROL - UTAH - 2005 LOW INCOME-UTAH-2006 REFRIGERATOR RECYCLING PGM-UTAH-2006 A/C LOAD CONTROL-RESIDENTIAL/UTAH-2006 AIR CONDITIONING-UTAH-2006 ENERGY FINANSWER-UTAH-2006 INDUSTRIAL FINANSWER-UTAH-2006 INDUSTRIAL SELF-DIRECT-UTAH-2006 RESIDENTIAL NEW CONSTRUCTION-UTAH-2006 COMMERCIAL FINANSWER EXPRESS-UTAH-2006</th> <th>OTHER OTHER OTHER</th> <th>67 103 944 1,967 421 105 36 0 53 3 119 3,752 8,624 1,499 2,187 2,748</th> <th></th> <th>-</th> <th></th> <th>Wyoming </th> <th>-</th> <th>-</th> <th>- - - - - - - - -</th> <th>67 103 944 1,967 421 105 36 0 53 3 119 3,752 8,624 1,499</th>	DSR COSTS AMORTIZED	Secondary Account 102544 102545 102546 102547 102548 102559 102556 102562 102562 102586 102707 102708 102709 102712 102713 102717 102718 102719 102721 102721	COMMERCIAL SELF-DIRECT - UTAH - 2005 INDUSTRIAL SELF-DIRECT - UTAH - 2005 RESIDENTIAL NEW CONSTRUCTION - UTAH - 20 COMMERCIAL FINANSWER EXPRESS - UTAH - 20 INDUSTRIAL FINANSWER EXPRESS - UTAH - 20 RETROFIT COMMISSIONING PROGRAM - UTAH - CEL LIGHTING LOAD CONTROL - UTAH - 2005 1823920/102556 APPLIANCE INCENTIVE - WASHWISE - WASHING IRRIGATION LOAD CONTROL - UTAH - 2005 LOW INCOME-UTAH-2006 REFRIGERATOR RECYCLING PGM-UTAH-2006 A/C LOAD CONTROL-RESIDENTIAL/UTAH-2006 AIR CONDITIONING-UTAH-2006 ENERGY FINANSWER-UTAH-2006 INDUSTRIAL FINANSWER-UTAH-2006 INDUSTRIAL SELF-DIRECT-UTAH-2006 RESIDENTIAL NEW CONSTRUCTION-UTAH-2006 COMMERCIAL FINANSWER EXPRESS-UTAH-2006	OTHER	67 103 944 1,967 421 105 36 0 53 3 119 3,752 8,624 1,499 2,187 2,748		-		Wyoming	-	-	- - - - - - - - -	67 103 944 1,967 421 105 36 0 53 3 119 3,752 8,624 1,499
1823920         DS           1823920         DS </td <td>DSR COSTS AMORTIZED DSR COSTS AMORTIZED</td> <td>102546 102547 102548 102559 102556 102556 102562 102586 102706 102707 102708 102709 102712 102713 102717 102718 102718 102719 102720 102720</td> <td>RESIDENTIAL NEW CONSTRUCTION - UTAH - 20 COMMERCIAL FINANSWER EXPRESS - UTAH - 20 INDUSTRIAL FINANSWER EXPRESS - UTAH - 20 RETROFIT COMMISSIONING PROGRAM - UTAH - C&amp;I LIGHTING LOAD CONTROL - UTAH - 2005 1823920/102556 APPLIANCE INCENTIVE - WASHWISE - WASHING IRRIGATION LOAD CONTROL - UTAH - 2005 LOW INCOME-UTAH-2006 REFRIGERATOR RECYCLING PGM-UTAH-2006 A/C LOAD CONTROL-RESIDENTIAL/UTAH-2006 AIR CONDITIONING-UTAH-2006 ENERGY FINANSWER-UTAH-2006 INDUSTRIAL FINANSWER-WYOMING-UTAH-2006 COMMERCIAL SELF-DIRECT-UTAH-2006 INDUSTRIAL SELF-DIRECT-UTAH-2006 RESIDENTIAL NEW CONSTRUCTION-UTAH-2006 COMMERCIAL SELF-DIRECT-UTAH-2006</td> <td>OTHER OTHER OTHER</td> <td>944 1,967 421 105 36 0 53 3 119 3,752 8,624 1,499 2,187 2,748 65</td> <td>- - - - - - - - - - -</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>- - - - - - -</td> <td>- - - - - - - -</td> <td>944 1,967 421 105 36 0 53 3 119 3,752 8,624</td>	DSR COSTS AMORTIZED	102546 102547 102548 102559 102556 102556 102562 102586 102706 102707 102708 102709 102712 102713 102717 102718 102718 102719 102720 102720	RESIDENTIAL NEW CONSTRUCTION - UTAH - 20 COMMERCIAL FINANSWER EXPRESS - UTAH - 20 INDUSTRIAL FINANSWER EXPRESS - UTAH - 20 RETROFIT COMMISSIONING PROGRAM - UTAH - C&I LIGHTING LOAD CONTROL - UTAH - 2005 1823920/102556 APPLIANCE INCENTIVE - WASHWISE - WASHING IRRIGATION LOAD CONTROL - UTAH - 2005 LOW INCOME-UTAH-2006 REFRIGERATOR RECYCLING PGM-UTAH-2006 A/C LOAD CONTROL-RESIDENTIAL/UTAH-2006 AIR CONDITIONING-UTAH-2006 ENERGY FINANSWER-UTAH-2006 INDUSTRIAL FINANSWER-WYOMING-UTAH-2006 COMMERCIAL SELF-DIRECT-UTAH-2006 INDUSTRIAL SELF-DIRECT-UTAH-2006 RESIDENTIAL NEW CONSTRUCTION-UTAH-2006 COMMERCIAL SELF-DIRECT-UTAH-2006	OTHER	944 1,967 421 105 36 0 53 3 119 3,752 8,624 1,499 2,187 2,748 65	- - - - - - - - - - -	-	-	-	-	- - - - - - -	- - - - - - - -	944 1,967 421 105 36 0 53 3 119 3,752 8,624
1823920         DS           1823920         DS </td <td>DSR COSTS AMORTIZED DSR COSTS AMORTIZED</td> <td>102547 102548 102549 102550 102556 102562 102562 102706 102707 102708 102709 102712 102713 102717 102718 102718 102719 102720 102720 102720</td> <td>RESIDENTIAL NEW CONSTRUCTION - UTAH - 20 COMMERCIAL FINANSWER EXPRESS - UTAH - 20 INDUSTRIAL FINANSWER EXPRESS - UTAH - 20 RETROFIT COMMISSIONING PROGRAM - UTAH - C&amp;I LIGHTING LOAD CONTROL - UTAH - 2005 1823920/102556 APPLIANCE INCENTIVE - WASHWISE - WASHING IRRIGATION LOAD CONTROL - UTAH - 2005 LOW INCOME-UTAH-2006 REFRIGERATOR RECYCLING PGM-UTAH-2006 A/C LOAD CONTROL-RESIDENTIAL/UTAH-2006 AIR CONDITIONING-UTAH-2006 ENERGY FINANSWER-UTAH-2006 INDUSTRIAL FINANSWER-WYOMING-UTAH-2006 COMMERCIAL SELF-DIRECT-UTAH-2006 INDUSTRIAL SELF-DIRECT-UTAH-2006 RESIDENTIAL NEW CONSTRUCTION-UTAH-2006 COMMERCIAL SELF-DIRECT-UTAH-2006</td> <td>OTHER OTHER OTHER</td> <td>1,967 421 105 36 0 53 3 119 3,752 8,624 1,499 2,187 2,748 65</td> <td>- - - - - - - - - - -</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>- - - - - - -</td> <td>- - - - - - - -</td> <td>1,967 421 105 36 0 53 3 119 3,752 8,624</td>	DSR COSTS AMORTIZED	102547 102548 102549 102550 102556 102562 102562 102706 102707 102708 102709 102712 102713 102717 102718 102718 102719 102720 102720 102720	RESIDENTIAL NEW CONSTRUCTION - UTAH - 20 COMMERCIAL FINANSWER EXPRESS - UTAH - 20 INDUSTRIAL FINANSWER EXPRESS - UTAH - 20 RETROFIT COMMISSIONING PROGRAM - UTAH - C&I LIGHTING LOAD CONTROL - UTAH - 2005 1823920/102556 APPLIANCE INCENTIVE - WASHWISE - WASHING IRRIGATION LOAD CONTROL - UTAH - 2005 LOW INCOME-UTAH-2006 REFRIGERATOR RECYCLING PGM-UTAH-2006 A/C LOAD CONTROL-RESIDENTIAL/UTAH-2006 AIR CONDITIONING-UTAH-2006 ENERGY FINANSWER-UTAH-2006 INDUSTRIAL FINANSWER-WYOMING-UTAH-2006 COMMERCIAL SELF-DIRECT-UTAH-2006 INDUSTRIAL SELF-DIRECT-UTAH-2006 RESIDENTIAL NEW CONSTRUCTION-UTAH-2006 COMMERCIAL SELF-DIRECT-UTAH-2006	OTHER	1,967 421 105 36 0 53 3 119 3,752 8,624 1,499 2,187 2,748 65	- - - - - - - - - - -	-	-	-	-	- - - - - - -	- - - - - - - -	1,967 421 105 36 0 53 3 119 3,752 8,624
1823920         DS           1823920         DS </td <td>DSR COSTS AMORTIZED DSR COSTS AMORTIZED</td> <td>102548 102549 102550 102556 102562 102562 102706 102707 102707 102708 102709 102712 102713 102717 102718 102719 102720 102720 102720</td> <td>COMMERCIAL FINANSWER EXPRESS - UTAH - 20 INDUSTRIAL FINANSWER EXPRESS - UTAH - 20 RETROFIT COMMISSIONING PROGRAM - UTAH - C&amp;I LIGHTING LOAD CONTROL - UTAH - 2005 1823920/102556 APPLIANCE INCENTIVE - WASHWISE - WASHING IRRIGATION LOAD CONTROL - UTAH - 2005 LOW INCOME-UTAH-2006 REFRIGERATOR RECYCLING PGM-UTAH-2006 A/C LOAD CONTROL-RESIDENTIAL/UTAH-2006 AIR CONDITIONING-UTAH-2006 ENERGY FINANSWER-UTAH-2006 INDUSTRIAL FINANSWER-WYOMING-UTAH-2006 COMMERCIAL SELF-DIRECT-UTAH-2006 RESIDENTIAL SELF-DIRECT-UTAH-2006 RESIDENTIAL NEW CONSTRUCTION-UTAH-2006 COMMERCIAL FINANSWER EXPRESS-UTAH-2006</td> <td>OTHER OTHER OTHER</td> <td>421 105 36 0 53 3 119 3,752 8,624 1,499 2,187 2,748 65</td> <td>- - - - - - - - -</td> <td>- - - -</td> <td>-</td> <td>- - - - -</td> <td>-</td> <td>- - - - - -</td> <td>-</td> <td>421 105 36 0 53 3 119 3,752 8,624</td>	DSR COSTS AMORTIZED	102548 102549 102550 102556 102562 102562 102706 102707 102707 102708 102709 102712 102713 102717 102718 102719 102720 102720 102720	COMMERCIAL FINANSWER EXPRESS - UTAH - 20 INDUSTRIAL FINANSWER EXPRESS - UTAH - 20 RETROFIT COMMISSIONING PROGRAM - UTAH - C&I LIGHTING LOAD CONTROL - UTAH - 2005 1823920/102556 APPLIANCE INCENTIVE - WASHWISE - WASHING IRRIGATION LOAD CONTROL - UTAH - 2005 LOW INCOME-UTAH-2006 REFRIGERATOR RECYCLING PGM-UTAH-2006 A/C LOAD CONTROL-RESIDENTIAL/UTAH-2006 AIR CONDITIONING-UTAH-2006 ENERGY FINANSWER-UTAH-2006 INDUSTRIAL FINANSWER-WYOMING-UTAH-2006 COMMERCIAL SELF-DIRECT-UTAH-2006 RESIDENTIAL SELF-DIRECT-UTAH-2006 RESIDENTIAL NEW CONSTRUCTION-UTAH-2006 COMMERCIAL FINANSWER EXPRESS-UTAH-2006	OTHER	421 105 36 0 53 3 119 3,752 8,624 1,499 2,187 2,748 65	- - - - - - - - -	- - - -	-	- - - - -	-	- - - - - -	-	421 105 36 0 53 3 119 3,752 8,624
1823920         DS           1823920         DS </td <td>DSR COSTS AMORTIZED DSR COSTS AMORTIZED</td> <td>102549 102550 102556 102562 102566 102706 102707 102708 102709 102712 102713 102717 102718 102719 102720 102720</td> <td>RETROFIT COMMISSIONING PROGRAM - UTAH - C&amp;L LIGHTING LOAD CONTROL - UTAH - 2005  1823920/102556  APPLIANCE INCENTIVE - WASHWISE - WASHING IRRIGATION LOAD CONTROL - UTAH - 2005  LOW INCOME-UTAH-2006  REFRIGERATOR RECYCLING PGM-UTAH-2006  A/C LOAD CONTROL-RESIDENTIAL/UTAH-2006  AIR CONDITIONING-UTAH-2006  ENERGY FINANSWER-UTAH-2006  INDUSTRIAL FINANSWER-WYOMING-UTAH-2006  COMMERCIAL SELF-DIRECT-UTAH-2006  INDUSTRIAL SELF-DIRECT-UTAH-2006  RESIDENTIAL NEW CONSTRUCTION-UTAH-2006  COMMERCIAL FINANSWER EXPRESS-UTAH-2006</td> <td>OTHER OTHER OTHER</td> <td>105 36 0 53 3 119 3,752 8,624 1,499 2,187 2,748</td> <td>- - - - - - - - -</td> <td>- - - -</td> <td>- - - - - - - -</td> <td>- - - - -</td> <td>-</td> <td>- - - - -</td> <td>-</td> <td>105 36 0 53 3 119 3,752 8,624</td>	DSR COSTS AMORTIZED	102549 102550 102556 102562 102566 102706 102707 102708 102709 102712 102713 102717 102718 102719 102720 102720	RETROFIT COMMISSIONING PROGRAM - UTAH - C&L LIGHTING LOAD CONTROL - UTAH - 2005  1823920/102556  APPLIANCE INCENTIVE - WASHWISE - WASHING IRRIGATION LOAD CONTROL - UTAH - 2005  LOW INCOME-UTAH-2006  REFRIGERATOR RECYCLING PGM-UTAH-2006  A/C LOAD CONTROL-RESIDENTIAL/UTAH-2006  AIR CONDITIONING-UTAH-2006  ENERGY FINANSWER-UTAH-2006  INDUSTRIAL FINANSWER-WYOMING-UTAH-2006  COMMERCIAL SELF-DIRECT-UTAH-2006  INDUSTRIAL SELF-DIRECT-UTAH-2006  RESIDENTIAL NEW CONSTRUCTION-UTAH-2006  COMMERCIAL FINANSWER EXPRESS-UTAH-2006	OTHER	105 36 0 53 3 119 3,752 8,624 1,499 2,187 2,748	- - - - - - - - -	- - - -	- - - - - - - -	- - - - -	-	- - - - -	-	105 36 0 53 3 119 3,752 8,624
1823920         DS           1823920         DS </td <td>DSR COSTS AMORTIZED DSR COSTS AMORTIZED</td> <td>102549 102550 102556 102562 102566 102706 102707 102708 102709 102712 102713 102717 102718 102719 102720 102720</td> <td>RETROFIT COMMISSIONING PROGRAM - UTAH - C&amp;L LIGHTING LOAD CONTROL - UTAH - 2005  1823920/102556  APPLIANCE INCENTIVE - WASHWISE - WASHING IRRIGATION LOAD CONTROL - UTAH - 2005  LOW INCOME-UTAH-2006  REFRIGERATOR RECYCLING PGM-UTAH-2006  A/C LOAD CONTROL-RESIDENTIAL/UTAH-2006  AIR CONDITIONING-UTAH-2006  ENERGY FINANSWER-UTAH-2006  INDUSTRIAL FINANSWER-WYOMING-UTAH-2006  COMMERCIAL SELF-DIRECT-UTAH-2006  INDUSTRIAL SELF-DIRECT-UTAH-2006  RESIDENTIAL NEW CONSTRUCTION-UTAH-2006  COMMERCIAL FINANSWER EXPRESS-UTAH-2006</td> <td>OTHER OTHER OTHER</td> <td>105 36 0 53 3 119 3,752 8,624 1,499 2,187 2,748</td> <td>- - - - - -</td> <td>- - - -</td> <td>- - - - - - -</td> <td>- - - - -</td> <td>-</td> <td>- - - - -</td> <td>-</td> <td>105 36 0 53 3 119 3,752 8,624</td>	DSR COSTS AMORTIZED	102549 102550 102556 102562 102566 102706 102707 102708 102709 102712 102713 102717 102718 102719 102720 102720	RETROFIT COMMISSIONING PROGRAM - UTAH - C&L LIGHTING LOAD CONTROL - UTAH - 2005  1823920/102556  APPLIANCE INCENTIVE - WASHWISE - WASHING IRRIGATION LOAD CONTROL - UTAH - 2005  LOW INCOME-UTAH-2006  REFRIGERATOR RECYCLING PGM-UTAH-2006  A/C LOAD CONTROL-RESIDENTIAL/UTAH-2006  AIR CONDITIONING-UTAH-2006  ENERGY FINANSWER-UTAH-2006  INDUSTRIAL FINANSWER-WYOMING-UTAH-2006  COMMERCIAL SELF-DIRECT-UTAH-2006  INDUSTRIAL SELF-DIRECT-UTAH-2006  RESIDENTIAL NEW CONSTRUCTION-UTAH-2006  COMMERCIAL FINANSWER EXPRESS-UTAH-2006	OTHER	105 36 0 53 3 119 3,752 8,624 1,499 2,187 2,748	- - - - - -	- - - -	- - - - - - -	- - - - -	-	- - - - -	-	105 36 0 53 3 119 3,752 8,624
1823920         DS           1823920         DS </td <td>DSR COSTS AMORTIZED DSR COSTS AMORTIZED</td> <td>102550 102556 102562 102766 102706 102707 102708 102709 102712 102713 102717 102718 102719 102720 102720</td> <td>C&amp;I LIGHTING LOAD CONTROL - UTAH - 2005  1823920/102556  APPLIANCE INCENTIVE - WASHWISE - WASHING  IRRIGATION LOAD CONTROL - UTAH - 2005  LOW INCOME-UTAH-2006  REFRIGERATOR RECYCLING PGM-UTAH-2006  A/C LOAD CONTROL-RESIDENTIAL/UTAH-2006  AIR CONDITIONING-UTAH-2006  ENERGY FINANSWER-UTAH-2006  INDUSTRIAL FINANSWER-WYOMING-UTAH-2006  COMMERCIAL SELF-DIRECT-UTAH-2006  INDUSTRIAL SELF-DIRECT-UTAH-2006  RESIDENTIAL NEW CONSTRUCTION-UTAH-2006  COMMERCIAL SILF-DIRECT-UTAH-2006</td> <td>OTHER OTHER OTHER</td> <td>0 53 3 119 3,752 8,624 1,499 2,187 2,748</td> <td>- - - - - -</td> <td>- - - -</td> <td>- - - - - -</td> <td>- - - -</td> <td>-</td> <td>- - - - -</td> <td>-</td> <td>0 53 3 119 3,752 8,624</td>	DSR COSTS AMORTIZED	102550 102556 102562 102766 102706 102707 102708 102709 102712 102713 102717 102718 102719 102720 102720	C&I LIGHTING LOAD CONTROL - UTAH - 2005  1823920/102556  APPLIANCE INCENTIVE - WASHWISE - WASHING  IRRIGATION LOAD CONTROL - UTAH - 2005  LOW INCOME-UTAH-2006  REFRIGERATOR RECYCLING PGM-UTAH-2006  A/C LOAD CONTROL-RESIDENTIAL/UTAH-2006  AIR CONDITIONING-UTAH-2006  ENERGY FINANSWER-UTAH-2006  INDUSTRIAL FINANSWER-WYOMING-UTAH-2006  COMMERCIAL SELF-DIRECT-UTAH-2006  INDUSTRIAL SELF-DIRECT-UTAH-2006  RESIDENTIAL NEW CONSTRUCTION-UTAH-2006  COMMERCIAL SILF-DIRECT-UTAH-2006	OTHER	0 53 3 119 3,752 8,624 1,499 2,187 2,748	- - - - - -	- - - -	- - - - - -	- - - -	-	- - - - -	-	0 53 3 119 3,752 8,624
1823920         DS           1823920         DS </td <td>DSR COSTS AMORTIZED DSR COSTS AMORTIZED</td> <td>102556 102562 102566 102706 102707 102708 102709 102712 102713 102717 102718 102719 102720</td> <td>1823920/102556  APPLIANCE INCENTIVE - WASHWISE - WASHING IRRIGATION LOAD CONTROL - UTAH - 2005 LOW INCOME-UTAH-2006  REFRIGERATOR RECYCLING PGM-UTAH-2006 A/C LOAD CONTROL-RESIDENTIAL/UTAH-2006 AIR CONDITIONING-UTAH-2006 ENERGY FINANSWER-UTAH-2006 INDUSTRIAL FINANSWER-WYOMING-UTAH-2006 COMMERCIAL SELF-DIRECT-UTAH-2006 RESIDENTIAL SELF-DIRECT-UTAH-2006 RESIDENTIAL NEW CONSTRUCTION-UTAH-2006 COMMERCIAL FINANSWER EXPRESS-UTAH-2006</td> <td>OTHER OTHER OTHER</td> <td>0 53 3 119 3,752 8,624 1,499 2,187 2,748</td> <td>- - - - -</td> <td>- - - -</td> <td>- - - - -</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>0 53 3 119 3,752 8,624</td>	DSR COSTS AMORTIZED	102556 102562 102566 102706 102707 102708 102709 102712 102713 102717 102718 102719 102720	1823920/102556  APPLIANCE INCENTIVE - WASHWISE - WASHING IRRIGATION LOAD CONTROL - UTAH - 2005 LOW INCOME-UTAH-2006  REFRIGERATOR RECYCLING PGM-UTAH-2006 A/C LOAD CONTROL-RESIDENTIAL/UTAH-2006 AIR CONDITIONING-UTAH-2006 ENERGY FINANSWER-UTAH-2006 INDUSTRIAL FINANSWER-WYOMING-UTAH-2006 COMMERCIAL SELF-DIRECT-UTAH-2006 RESIDENTIAL SELF-DIRECT-UTAH-2006 RESIDENTIAL NEW CONSTRUCTION-UTAH-2006 COMMERCIAL FINANSWER EXPRESS-UTAH-2006	OTHER	0 53 3 119 3,752 8,624 1,499 2,187 2,748	- - - - -	- - - -	- - - - -	-	-	-	-	0 53 3 119 3,752 8,624
1823920         DS	DSR COSTS AMORTIZED	102562 102586 102706 102707 102708 102709 102712 102713 102717 102718 102719 102720 102721	APPLIANCE INCENTIVE - WASHWISE - WASHING IRRIGATION LOAD CONTROL - UTAH - 2005 LOW INCOME-UTAH-2006 REFRIGERATOR RECYCLING PGM-UTAH-2006 A/C LOAD CONTROL-RESIDENTIAL/UTAH-2006 AIR CONDITIONING-UTAH-2006 ENERGY FINANSWER-UTAH-2006 INDUSTRIAL FINANSWER-WYOMING-UTAH-2006 COMMERCIAL SELF-DIRECT-UTAH-2006 INDUSTRIAL SELF-DIRECT-UTAH-2006 RESIDENTIAL NEW CONSTRUCTION-UTAH-2006 COMMERCIAL FINANSWER EXPRESS-UTAH-2006	OTHER	53 3 119 3,752 8,624 1,499 2,187 2,748 65	- - - -	-	- - -	-	- - - - -	-	-	53 3 119 3,752 8,624
1823920         DS	DSR COSTS AMORTIZED	102586 102706 102707 102708 102709 102712 102713 102717 102718 102719 102720 102720	IRRIGATION LOAD CONTROL - UTAH - 2005 LOW INCOME-UTAH-2006 REFRIGERATOR RECYCLING PGM-UTAH-2006 A/C LOAD CONTROL-RESIDENTIAL/UTAH-2006 AIR CONDITIONING-UTAH-2006 ENERGY FINANSWER-UTAH-2006 INDUSTRIAL FINANSWER-WYOMING-UTAH-2006 COMMERCIAL SELF-DIRECT-UTAH-2006 INDUSTRIAL SELF-DIRECT-UTAH-2006 RESIDENTIAL NEW CONSTRUCTION-UTAH-2006 COMMERCIAL FINANSWER EXPRESS-UTAH-2006	OTHER	3 119 3,752 8,624 1,499 2,187 2,748 65	- - - -	-	- - -	-	- - - -	-	-	3 119 3,752 8,624
1823920         DS	DSR COSTS AMORTIZED	102706 102707 102708 102709 102712 102713 102717 102718 102719 102720 102720	LOW INCOME-UTAH-2006  REFRIGERATOR RECYCLING PGM-UTAH-2006  A/C LOAD CONTROL-RESIDENTIAL/UTAH-2006  AIR CONDITIONING-UTAH-2006  ENERGY FINANSWER-UTAH-2006  INDUSTRIAL FINANSWER-WYOMING-UTAH-2006  COMMERCIAL SELF-DIRECT-UTAH-2006  INDUSTRIAL SELF-DIRECT-UTAH-2006  RESIDENTIAL NEW CONSTRUCTION-UTAH-2006  COMMERCIAL FINANSWER EXPRESS-UTAH-2006	OTHER	119 3,752 8,624 1,499 2,187 2,748 65	- - - -		-	- - -	-	-		119 3,752 8,624
1823920         DS	DSR COSTS AMORTIZED	102707 102708 102709 102709 102712 102713 102717 102718 102719 102720 102720	REFRIGERATOR RECYCLING PGM-UTAH-2006  A/C LOAD CONTROL-RESIDENTIAL/UTAH-2006  AIR CONDITIONING-UTAH-2006  ENERGY FINANSWER-UTAH-2006  INDUSTRIAL FINANSWER-WYOMING-UTAH-2006  COMMERCIAL SELF-DIRECT-UTAH-2006  RESIDENTIAL NEW CONSTRUCTION-UTAH-2006  COMMERCIAL FINANSWER EXPRESS-UTAH-2006	OTHER OTHER OTHER OTHER OTHER OTHER OTHER OTHER	3,752 8,624 1,499 2,187 2,748 65	- - - -		-	- - -	-	-		3,752 8,624
1823920         DS	DSR COSTS AMORTIZED	102708 102709 102712 102713 102717 102718 102719 102720 102721	A/C LOAD CONTROL-RESIDENTIAL/UTAH-2006 AIR CONDITIONING-UTAH-2006 ENERGY FINANSWER-UTAH-2006 INDUSTRIAL FINANSWER-WYOMING-UTAH-2006 COMMERCIAL SELF-DIRECT-UTAH-2006 INDUSTRIAL SELF-DIRECT-UTAH-2006 RESIDENTIAL NEW CONSTRUCTION-UTAH-2006 COMMERCIAL FINANSWER EXPRESS-UTAH-2006	OTHER OTHER OTHER OTHER OTHER OTHER	8,624 1,499 2,187 2,748 65	- - -		-	-	-	-		8,624
1823920         DS	DSR COSTS AMORTIZED	102709 102712 102713 102717 102718 102719 102720 102721	AIR CONDITIONING-UTAH-2006 ENERGY FINANSWER-UTAH-2006 INDUSTRIAL FINANSWER-WYOMING-UTAH-2006 COMMERCIAL SELF-DIRECT-UTAH-2006 INDUSTRIAL SELF-DIRECT-UTAH-2006 RESIDENTIAL NEW CONSTRUCTION-UTAH-2006 COMMERCIAL FINANSWER EXPRESS-UTAH-2006	OTHER OTHER OTHER OTHER OTHER	1,499 2,187 2,748 65	-		-	-	-			
1823920         DS	DSR COSTS AMORTIZED	102712 102713 102717 102718 102719 102720 102720	ENERGY FINANSWER-UTAH-2006 INDUSTRIAL FINANSWER-WYOMING-UTAH-2006 COMMERCIAL SELF-DIRECT-UTAH-2006 INDUSTRIAL SELF-DIRECT-UTAH-2006 RESIDENTIAL NEW CONSTRUCTION-UTAH-2006 COMMERCIAL FINANSWER EXPRESS-UTAH-2006	OTHER OTHER OTHER OTHER	2,187 2,748 65	-	-	-	_	_	_	-	1,422
1823920         DS	DSR COSTS AMORTIZED	102713 102717 102718 102719 102720 102721	INDUSTRIAL FINANSWER-WYOMING-UTAH-2006 COMMERCIAL SELF-DIRECT-UTAH-2006 INDUSTRIAL SELF-DIRECT-UTAH-2006 RESIDENTIAL NEW CONSTRUCTION-UTAH-2006 COMMERCIAL FINANSWER EXPRESS-UTAH-2006	OTHER OTHER OTHER	2,748 65	-	-	-			_		,
1823920         DS	DSR COSTS AMORTIZED	102717 102718 102719 102720 102721	COMMERCIAL SELF-DIRECT-UTAH-2006 INDUSTRIAL SELF-DIRECT-UTAH-2006 RESIDENTIAL NEW CONSTRUCTION-UTAH-2006 COMMERCIAL FINANSWER EXPRESS-UTAH-2006	OTHER OTHER	65		-	-	_	-	-	-	2,187
1823920         DS	DSR COSTS AMORTIZED	102718 102719 102720 102721	INDUSTRIAL SELF-DIRECT-UTAH-2006 RESIDENTIAL NEW CONSTRUCTION-UTAH-2006 COMMERCIAL FINANSWER EXPRESS-UTAH-2006	OTHER	<del></del>					-	-		2,748
1823920         DS	DSR COSTS AMORTIZED	102719 102720 102721	RESIDENTIAL NEW CONSTRUCTION-UTAH-2006 COMMERCIAL FINANSWER EXPRESS-UTAH-2006			-	-	-	-	-	-	-	65
1823920         DS	DSR COSTS AMORTIZED	102720 102721	COMMERCIAL FINANSWER EXPRESS-UTAH-2006	IOTHER	122	-	-	-	-	-	-	-	122
1823920         DS	DSR COSTS AMORTIZED DSR COSTS AMORTIZED DSR COSTS AMORTIZED DSR COSTS AMORTIZED	102721			1,848	-	_	-	-	-	-	-	1,848
1823920         DS	OSR COSTS AMORTIZED OSR COSTS AMORTIZED OSR COSTS AMORTIZED			OTHER	2,469	-	-	-	-	-	-	-	2,469
1823920         DS	OSR COSTS AMORTIZED OSR COSTS AMORTIZED	102722	INDUSTRIAL FINANSWER-UTAH-2006	OTHER	536	-	-	-	-	-	-	-	536
1823920         DS	OSR COSTS AMORTIZED		RETROFIT COMMISSIONING PROGRAM -UTAH-200	OTHER	211	-	-	-	-	-	-	-	211
1823920         DS		102723	C&I LIGHTING LOAD CONTROL -UTAH-2006	OTHER	8	-	-	-	-	-	-	-	8
1823920         DS		102725	CALIFORNIA DSM EXPENSE-2006	OTHER	0	-	-	-	-	-	-	-	0
1823920         DS	OSR COSTS AMORTIZED	102759	HOME ENERGY EFF INCENTIVE PROG-UTAH-2006	OTHER	241	-	-	-	-	-	-	-	241
1823920         DS           1823920         DS           1823920         DS           1823920         DS           1823920         DS           1823920         DS	OSR COSTS AMORTIZED	102760	HOME ENERGY EFF INCENTIVE PROG-WA-2006	OTHER	15,240	-	-	-	-	-	-	-	15,240
1823920         DS           1823920         DS           1823920         DS           1823920         DS           1823920         DS	OSR COSTS AMORTIZED	102767	DSR COSTS BEING AMORTIZED	OTHER	(44,183)	-	-	-	-	-	-	-	(44,183)
1823920         DS           1823920         DS           1823920         DS	OSR COSTS AMORTIZED	102796	DSR COSTS BEING AMORTIZED	OTHER	0	-	-	-	-	-	-	-	0
1823920 DS 1823920 DS	OSR COSTS AMORTIZED	102819	A/C LOAD CONTROL - RESIDENTIAL/UTAH - 20	OTHER	5,982	-	-	-	-	-	-	-	5,982
1823920 DS	OSR COSTS AMORTIZED	102820	AIR CONDITIONING - UTAH - 2007	OTHER	883	-	-	-	-	-	-	-	883
	OSR COSTS AMORTIZED	102821	ENERGY FINANSWER - UTAH - 2007	OTHER	1,952	-	-	-	-	-	-	-	1,952
1823920 DS	OSR COSTS AMORTIZED	102822	INDUSTRIAL FINANSWER - UTAH - 2007	OTHER	3,369	-	-	-	-	-	-	-	3,369
	OSR COSTS AMORTIZED	102823	LOW INCOME - UTAH - 2007	OTHER	117	-	-	-	-	-	-	-	117
1823920 DS	OSR COSTS AMORTIZED	102824	POWER FORWARD - UTAH - 2007	OTHER	50	-	-	-	-	-	-	-	50
1823920 DS	OSR COSTS AMORTIZED	102825	REFRIGERATOR RECYCLING PGM- UTAH - 2007	OTHER	3,399	-	-	-	-	-	-	-	3,399
1823920 DS	OSR COSTS AMORTIZED	102826	COMMERCIAL SELF-DIRECT - UTAH - 2007	OTHER	61	-	-	-	-	-	-	-	61
1823920 DS	OSR COSTS AMORTIZED	102827	INDUSTRIAL SELF-DIRECT - UTAH - 2007	OTHER	108	-	-	-	-	-	-	-	108
1823920 DS	OSR COSTS AMORTIZED	102828	RESIDENTIAL NEW CONSTRUCTION - UTAH - 20	OTHER	1,936	-	-	-	-	-	-	-	1,936
1823920 DS	OSR COSTS AMORTIZED	102829	COMMERCIAL FINANSWER EXPRESS - UTAH - 20	OTHER	3,277	-	-	-	-	-	-	-	3,277
1823920 DS	OSR COSTS AMORTIZED	102830	INDUSTRIAL FINANSWER EXPRESS - UTAH - 20	OTHER	968	-	-	-	-	-	-	-	968
	OSR COSTS AMORTIZED	102831	RETROFIT COMMISSIONING PROGRAM - UTAH -	OTHER	187	-	-	-	-	-	-	-	187
	OSR COSTS AMORTIZED	102833	IRRIGATION LOAD CONTROL - UTAH - 2007	OTHER	277	-	-	-	-	-	-	-	277
	OSR COSTS AMORTIZED	102834	HOME ENERGY EFF INCENTIVE PROG - UT 2007	OTHER	3,034	-	-	-	-	-	-	-	3,034
	OSR COSTS AMORTIZED	102883	CALIFORNIA DSM EXPENSE - 2008	OTHER	0	-	-	-	-	_	-	-	0
	OSR COSTS AMORTIZED	102906	AC LOAD CONTROL - RESIDENTIAL - UTAH 200	OTHER	7,175	-	-	-	-	_	-	-	7,175
	OSR COSTS AMORTIZED	102907	AIR CONDITIONING - UTAH 2008	OTHER	526	-	<u> </u>	-	-	-	-	-	526
	OSR COSTS AMORTIZED	102908	ENERGY FINANSWER - UTAH - 2008	OTHER	3,466	_	-	-	-	_	-	-	3,466
	OSR COSTS AMORTIZED	102908	INDUSTRIAL FINANSWER - UTAH - 2008	OTHER	4,289	_	_	<del>-</del>	_	+		-	4,289
	OSR COSTS AMORTIZED	102910	LOW INCOME - UTAH 2008	OTHER	127	_	<del>                                     </del>	_	_	<del>                                     </del>		<del>                                     </del>	127
		102910		OTHER	50	-	_	-	-	-	_	-	50
	OSR COSTS AMORTIZED		POWER FORWARD - UTAH - 2008					-	-	-	_	-	
		102912	REFRIGERATOR RECYCLING - UTAH - 2008	OTHER	2,570	-	-	-	-		-	-	2,570
1823920 DS 1823920 DS	OSR COSTS AMORTIZED OSR COSTS AMORTIZED	102913 102914	COMMERCIAL SELF DIRECT - UTAH - 2008 INDUSTRIAL SELF DIRECT - UTAH - 2008	OTHER OTHER	83 126	-	-	-	-	-	_	-	83 126



Primary Account		Secondary Account		Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
1823920	DSR COSTS AMORTIZED	102915	RESIDENTIAL NEW CONSTRUCTION - UTAH 2008	OTHER	1,664	-	-	-	-	-	-	-	1,664
1823920	DSR COSTS AMORTIZED	102916	COMMERCIAL FINANSWER EXPRESS - UTAH 2008	OTHER	3,791	-	-	-	-	-	-	-	3,791
1823920	DSR COSTS AMORTIZED	102917	INDUSTRIAL FINANSWER EXPRESS - UTAH 2008	OTHER	1,133	-	-	-	-	-	-	-	1,133
1823920	DSR COSTS AMORTIZED	102918	RETROFIT COMMISSIONING PROGRAM - UTAH -	OTHER	1,053	-	-	-	-	-	-	-	1,053
1823920	DSR COSTS AMORTIZED	102919	C&I LIGHTING LOAD CONTROL - UTAH - 2008	OTHER	4	-	-	-	-	-	-	-	4
1823920	DSR COSTS AMORTIZED	102920	IRRIGATION LOAD CONTROL - UTAH	OTHER	762	-	-	-	-	-	-	-	762
1823920	DSR COSTS AMORTIZED	102921	HOME ENERGY EFF INCENTIVE PROGRAM - UTAH	OTHER	7,817	-	-	-	-	-	-	-	7,817
1823920	DSR COSTS AMORTIZED	102964	CALIFORNIA DSM EXPENSE - 2009	OTHER	0	-	-	-	-	-	-	-	0
1823920	DSR COSTS AMORTIZED	102976	A/C LOAD CONTROL - RESIDENTIAL/UTAH - 20	OTHER	9,817	-	_	-	-	-	-	-	9.817
1823920	DSR COSTS AMORTIZED	102977	AIR CONDITIONING - UTAH - 2009	OTHER	500	-	_	-	_	_	_	-	
1823920	DSR COSTS AMORTIZED	102978	ENERGY FINANSWER - UTAH - 2009	OTHER	2,532	_	_	-	_	_	_	-	
1823920	DSR COSTS AMORTIZED	102979	INDUSTRIAL FINANSWER - UTAH - 2009	OTHER	5,215		_	_	_	_	_	_	5,215
1823920	DSR COSTS AMORTIZED	102979	LOW INCOME - UTAH - 2009	OTHER	162	_	_	-	_	_	_	-	
1823920	DSR COSTS AMORTIZED	102981	POWER FORWARD - UTAH - 2009	OTHER	50	_	_	-	_	_	_	-	
1823920	DSR COSTS AMORTIZED	102982	REFRIGERATOR RECYCLING PGM- UTAH - 2009	OTHER	2,339							-	2,339
1823920	DSR COSTS AMORTIZED	102983	COMMERCIAL SELF-DIRECT - UTAH - 2009	OTHER	53		_	<del>                                     </del>	_	_	_	-	
1823920	DSR COSTS AMORTIZED	102984	INDUSTRIAL SELF-DIRECT - UTAH - 2009	OTHER	72	_		<del>-</del>		_	_		
					-	-	-	-	-	-	-	-	
1823920	DSR COSTS AMORTIZED	102985	RESIDENTIAL NEW CONSTRUCTION - UTAH - 20	OTHER	1,446	-	-	-	-	-	-	-	1,446
1823920	DSR COSTS AMORTIZED	102986	COMMERCIAL FINANSWER EXPRESS - UTAH - 20	OTHER	3,258	-		-	-	-	-	_	3/230
1823920	DSR COSTS AMORTIZED	102987	INDUSTRIAL FINANSWER EXPRESS - UTAH - 20	OTHER	776	-	-	-	-	-	-	-	
1823920	DSR COSTS AMORTIZED	102988	RETROFIT COMMISSIONING PROGRAM - UTAH -	OTHER	947	-	-	-	-	-	-	-	947
1823920	DSR COSTS AMORTIZED	102990	IRRIGATION LOAD CONTROL - UTAH - 2009	OTHER	2,732	-	-	-	-	-	-	-	2,752
1823920	DSR COSTS AMORTIZED	102991	HOME ENERGY EFF INCENTIVE PROG - UT 2009	OTHER	25,439	-	-	-	-	-	-	-	==,:==
1823920	DSR COSTS AMORTIZED	102992	ENERGY FINANSWER - WYOMING PPL - 2009	OTHER	21	-		-	-	-	-		
1823920	DSR COSTS AMORTIZED	102993	INDUSTRIAL FINANSWER-WYOMING - PPL 2009	OTHER	96	-	-	-	-	-	-	-	
1823920	DSR COSTS AMORTIZED	102995	REFRIGERATOR RECYCLING - PPL WYOMING - 2	OTHER	140	-	-	-	-	-	-	-	2.0
1823920	DSR COSTS AMORTIZED	102996	HOME ENERGY EFF INCENTIVE PRO - PPL WYOM	OTHER	439	-	-	-	-	-	-		133
1823920	DSR COSTS AMORTIZED	102997	LOW-INCOME WEATHERIZATION - WYOMING PPL	OTHER	86	-	-	-	-	-	-	-	86
1823920	DSR COSTS AMORTIZED	102998	COMMERCIAL FINANSWER EXPRESS - WY - 2009	OTHER	139	-	-	-	-	-	-	-	139
1823920	DSR COSTS AMORTIZED	102999	INDUSTRIAL FINANSWER EXPRESS - WY - 2009	OTHER	59	-	-	-	-	-	-	-	59
1823920	DSR COSTS AMORTIZED	103000	SELF DIRECT - COMMERCIAL - WY - 2009	OTHER	5	-	-	-	-	-	-	-	5
1823920	DSR COSTS AMORTIZED	103001	SELF DIRECT - INDUSTRIAL - WY - 2009	OTHER	12	-	-	-	-	-	-	-	12
1823920	DSR COSTS AMORTIZED	103003	MAIN CHECK DISB-WIRES/ACH IN CLEAR ACCT	OTHER	2	-	-	-	-	-	-	-	2
1823920	DSR COSTS AMORTIZED	103004	MAIN CHECK DISB-WIRES/ACH OUT CLEAR ACCT	OTHER	2	-	-	-	-	-	-	-	2
1823920	DSR COSTS AMORTIZED	103005	COMMERCIAL FINANSWER EXPRESS Cat 2- WY -	OTHER	236	-	-	-	-	-	-	-	236
1823920	DSR COSTS AMORTIZED	103006	INDUSTRIAL FINANSWER EXPRESS Cat 2- WY -	OTHER	34	-	-	-	-	-	-	-	34
1823920	DSR COSTS AMORTIZED	103007	ENERGY FINANSWER Cat 2 - WY 2009	OTHER	40	-	-	-	-	-	-	-	40
1823920	DSR COSTS AMORTIZED	103008	INDUSTRIAL FINANSWER Cat 2 -WY 2009	OTHER	34	-	-	-	-	-	-	-	34
1823920	DSR COSTS AMORTIZED	103012	WYOMING REV RECOVERY - SBC OFFSET CAT 1	OTHER	(10,759)	-	-	-	-	-	-	-	(10,759)
1823920	DSR COSTS AMORTIZED	103013	WYOMING REV RECOVERY - SBC OFFSET CAT 2	OTHER	(10,609)	-	-	-	-	-	-	-	(10,609)
1823920	DSR COSTS AMORTIZED	103014	WYOMING REV RECOVERY - SBC OFFSET CAT 3	OTHER	(10,192)	-	-	-	-	-	-	-	(10,192)
1823920	DSR COSTS AMORTIZED	103031	OUTREACH and COMMUNICATIONS - UT 2009	OTHER	571	-	-	-	-	-	-	-	571
1823920	DSR COSTS AMORTIZED	103059	CALIFORNIA DSM EXPENSE - 2010	OTHER	0	-	-	-	-	-	-	-	0
1823920	DSR COSTS AMORTIZED	103071	A/C LOAD CONTROL - RESIDENTIAL/UTAH - 20	OTHER	4,836	-	-	-	-	-	-	-	4,836
1823920	DSR COSTS AMORTIZED	103072	AIR CONDITIONING - UTAH - 2010	OTHER	1,490	-	-	-	-	-	-	-	1,490
1823920	DSR COSTS AMORTIZED	103072	ENERGY FINANSWER - UTAH - 2010	OTHER	3,246	-	-	-	-	-	-	-	3,246
1823920	DSR COSTS AMORTIZED	103074	INDUSTRIAL FINANSWER - UTAH - 2010	OTHER	4,524	-	-	-	-	_	-	-	-
1823920	DSR COSTS AMORTIZED	103075	LOW INCOME - UTAH - 2010	OTHER	258	_	_	-	-	_	_	-	
1823920	DSR COSTS AMORTIZED	103075	POWER FORWARD - UTAH # 2010	OTHER	50					_			50
1823920	DSR COSTS AMORTIZED	103077	REFRIGERATOR RECYCLING PGM- UTAH - 2010	OTHER	2,370		<del>-</del>	<del>                                     </del>		<del>                                     </del>	<del>                                     </del>	-	
1823920	DSR COSTS AMORTIZED	103077	COMMERCIAL SELF-DIRECT - UTAH - 2010	OTHER	187	-	_	-	-	_	_	-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
1823920		103078			330	_	_	<u> </u>	_	_	_	-	330
107 3970	DSR COSTS AMORTIZED	1030/9	INDUSTRIAL SELF-DIRECT - UTAH - 2010	OTHER	J 330		-			1 -	1 -	1 -	330



Primary Account		Secondary Account		Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
1823920	DSR COSTS AMORTIZED	103081	COMMERCIAL FINANSWER EXPRESS - UTAH - 20	OTHER	4,107	-	-	-	-	-	-	-	4,107
1823920	DSR COSTS AMORTIZED	103082	INDUSTRIAL FINANSWER EXPRESS - UTAH - 20	OTHER	1,019	-	-	-	-	-	-	-	1,019
1823920	DSR COSTS AMORTIZED	103083	RETROFIT COMMISSIONING PROGRAM - UTAH -	OTHER	986	-	-	-	-	-	-	-	986
1823920	DSR COSTS AMORTIZED	103085	IRRIGATION LOAD CONTROL - UTAH - 2010	OTHER	2,513	-	-	-	-	-	-	-	2,513
1823920	DSR COSTS AMORTIZED	103086	HOME ENERGY EFF INCENTIVE PROG - UT 2010	OTHER	16,876	-	-	-	-	-	-	-	16,876
1823920	DSR COSTS AMORTIZED	103087	OUTREACH and COMMUNICATIONS - UT 2010	OTHER	1,485	-	_	-	-	-	-	-	
1823920	DSR COSTS AMORTIZED	103089	ENERGY FINANSWER-WY-2010 CAT3	OTHER	11	-	_	-	_	-	-	-	
1823920	DSR COSTS AMORTIZED	103090	INDUSTRIAL FINANSWER-WY-2010 CAT3	OTHER	669	-	_	-	_	-	-	-	669
1823920	DSR COSTS AMORTIZED	103092	REFRIGERATOR RECYCLING-WY -2010 CAT1	OTHER	176	-	_	-	_	-	-	-	
1823920	DSR COSTS AMORTIZED	103093	HOME ENERGY EFF INCENT PROG Y-2010 CAT1	OTHER	740	-	_	-	_	-	-	-	
1823920	DSR COSTS AMORTIZED	103094	LOW-INCOME WEATHERZTN - WY 2010 CAT1	OTHER	49	_	_	-	_	_	_	-	49
1823920	DSR COSTS AMORTIZED	103095	COMMERCIAL FINANSWER EXP WY-2010 CAT3	OTHER	65	_	_	-	_	_	_	-	65
1823920	DSR COSTS AMORTIZED	103095	INDUSTRIAL FINANSWER EXP WY-2010 CAT3	OTHER	127	_	_	-	_	_	<u> </u>	-	
1823920	DSR COSTS AMORTIZED	103097	SELF DIRECT - COMMERCIAL -WY-2010 CAT3	OTHER	3			-				-	3
1823920	DSR COSTS AMORTIZED	103097	SELF DIRECT - COMMERCIAL -WY-2010 CATS  SELF DIRECT -INDUSTRIAL -WY-2010 CATS	OTHER	12			-					12
1823920	DSR COSTS AMORTIZED	103099	COMMERCIAL FINANSWER EXP- WY-2010 CAT2	OTHER	587		_	<del>                                     </del>	_	_	_	+	
1823920	DSR COSTS AMORTIZED	103100	INDUSTRIAL FINAN EXPRESS WY-2010 CAT2	OTHER	55	_		<del>-</del>	_	_	_	-	
1823920	_	103100		OTHER	186	-		-	-	-	_	-	186
	DSR COSTS AMORTIZED		ENERGY FINANSWER -WY 2010 CAT2		<del></del>	-		<del>-</del>	-	-	_	-	
1823920	DSR COSTS AMORTIZED	103102	INDUSTRIAL FINANSWER -WY 2010 CAT2	OTHER	125	-		-	-	-	-	-	125
1823920	DSR COSTS AMORTIZED	103103	Check Disb-Wires/ACH In Clearing - BT	OTHER	1	-	-	-	-	-	-	-	
1823920	DSR COSTS AMORTIZED	103104	Check Disb-Wires/ACH Out Clearing - BT	OTHER	3	-	-	-	-	-	-	-	3
1823920	DSR COSTS AMORTIZED	103137	Company Initiatives DEI Study- Washingto	OTHER	724	-	-	-	-	-	-	-	727
1823920	DSR COSTS AMORTIZED	103163	Commercial Direct Install - Utah - 2011	OTHER	3	-	-	-	-	-	-	-	3
1823920	DSR COSTS AMORTIZED	103164	Commercial Curtailment - Utah - 2011	OTHER	30	-		-	-	-	-	-	30
1823920	DSR COSTS AMORTIZED	103165	Commercial Direct Install - Washington	OTHER	0	-	-	-	-	-	-	-	0
1823920	DSR COSTS AMORTIZED	103168	CALIFORNIA DSM EXPENSE - 2011	OTHER	0	-	-	-	-	-	-	-	0
1823920	DSR COSTS AMORTIZED	103169	Commercial Curtailment - Oregon	OTHER	27	-	-	-	-	-	-		
1823920	DSR COSTS AMORTIZED	103181	A/C LOAD CONTROL - RESIDENTIAL/UTAH - 20	OTHER	6,498	-	-	-	-	-	-	-	0,150
1823920	DSR COSTS AMORTIZED	103182	AIR CONDITIONING - UTAH - 2011	OTHER	1,305	-	-	-	-	-	-	-	1,305
1823920	DSR COSTS AMORTIZED	103183	ENERGY FINANSWER - UTAH - 2011	OTHER	3,647	-	-	-	-	-	-	-	3,647
1823920	DSR COSTS AMORTIZED	103184	INDUSTRIAL FINANSWER - UTAH - 2011	OTHER	5,016	-	-	-	-	-	-	-	5,016
1823920	DSR COSTS AMORTIZED	103185	LOW INCOME - UTAH - 2011	OTHER	255	-	-	-	-	-	-	-	255
1823920	DSR COSTS AMORTIZED	103186	Power Forward - Utah - 2011	OTHER	0	-	-	-	-	-	-	-	0
1823920	DSR COSTS AMORTIZED	103187	REFRIGERATOR RECYCLING PGM- UTAH - 2011	OTHER	1,880	-	-	-	-	-	-	-	1,880
1823920	DSR COSTS AMORTIZED	103188	COMMERCIAL SELF-DIRECT - UTAH - 2011	OTHER	126	-	-	-	-	-	-	-	126
1823920	DSR COSTS AMORTIZED	103189	INDUSTRIAL SELF-DIRECT - UTAH - 2011	OTHER	240	-	-	-	-	-	-	-	240
1823920	DSR COSTS AMORTIZED	103190	RESIDENTIAL NEW CONSTRUCTION - UTAH - 20	OTHER	3,071	-	-	-	-	-	-	-	3,071
1823920	DSR COSTS AMORTIZED	103191	COMMERCIAL FINANSWER EXPRESS - UTAH - 20	OTHER	4,607	-	-	-	-	-	-	-	4,607
1823920	DSR COSTS AMORTIZED	103192	INDUSTRIAL FINANSWER EXPRESS - UTAH - 20	OTHER	1,233	-	-	-	-	-	-	-	1,233
1823920	DSR COSTS AMORTIZED	103193	RETROFIT COMMISSIONING PROGRAM - UTAH -	OTHER	411	-	-	-	-	-	-	-	411
1823920	DSR COSTS AMORTIZED	103195	IRRIGATION LOAD CONTROL - UTAH - 2011	OTHER	2,513	-	-	-	-	-	-	-	2,513
1823920	DSR COSTS AMORTIZED	103196	HOME ENERGY EFF INCENTIVE PROG - UT 2011	OTHER	11,360	-	-	-	-	-	-	-	11,360
1823920	DSR COSTS AMORTIZED	103197	OUTREACH and COMMUNICATIONS - UT 2011	OTHER	1,437	-	-	-	-	-	-	-	
1823920	DSR COSTS AMORTIZED	103199	ENERGY FINANSWER-WY-2011 CAT3	OTHER	30	-	-	-	-	-	-	-	
1823920	DSR COSTS AMORTIZED	103200	INDUSTRIAL FINANSWER-WY-2011 CAT3	OTHER	433	-	-	-	-	-	-	-	433
1823920	DSR COSTS AMORTIZED	103202	REFRIGERATOR RECYCLING-WY -2011 CAT1	OTHER	183	-	-	-	-	-	-	-	183
1823920	DSR COSTS AMORTIZED	103203	HOME ENERGY EFF INCENT PROG Y-2011 CAT1	OTHER	1,070	-	-	-	-	-	-	-	
1823920	DSR COSTS AMORTIZED	103204	Low-Income Weatherztn - Wy 2011 CAT1	OTHER	42	_	-	-	_	_	<u> </u>	-	
1823920	DSR COSTS AMORTIZED	103205	COMMERCIAL FINANSWER EXP WY-2011 CAT3	OTHER	102	_	_	_	_	_	_	_	102
1823920	DSR COSTS AMORTIZED	103205	INDUSTRIAL FINANSWER EXP WY-2011 CATS	OTHER	168			<del>                                     </del>	_	<del>                                     </del>		-	
1823920	DSR COSTS AMORTIZED	103206		OTHER	6	-		-	-	_	_	-	6
			Self Direct - Commercial -Wy-2011 CAT3		268	_	-	<del>-</del>	_	-	_	-	
1823920	DSR COSTS AMORTIZED	103208	Self Direct -Industrial -Wy-2011 CAT3	OTHER	268 894			-		-	_	_	268 894



Primary Account		Secondary Account		Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
1823920	DSR COSTS AMORTIZED	103210	INDUSTRIAL FINAN EXPRESS WY-2011 CAT2	OTHER	55	-	-	-	-	-	-	-	55
1823920	DSR COSTS AMORTIZED	103211	ENERGY FINANSWER -WY 2011 CAT2	OTHER	51	-	-	-	-	-	-	-	51
1823920	DSR COSTS AMORTIZED	103212	INDUSTRIAL FINANSWER -WY 2011 CAT2	OTHER	98	-	-	-	-	-	-	-	98
1823920	DSR COSTS AMORTIZED	103213	Self Direct - Commercial Wy-2011 CAT2	OTHER	3	-	-	-	-	-	-	-	3
1823920	DSR COSTS AMORTIZED	103214	Self Direct- Industrial Wy-2011 CAT2	OTHER	11	-	-	-	-	-	-	-	11
1823920	DSR COSTS AMORTIZED	103277	OUTREACH & COMM- WATTSMART - EVALUATION	OTHER	1,308		_	-	-	-	-	-	
1823920	DSR COSTS AMORTIZED	103280	COMPANY INITIATIVES -PRODUCTION EFFICIEN	OTHER	388	-	-	-	-	-	-	-	388
1823920	DSR COSTS AMORTIZED	103291	Portfolio -WY-2011 Cat4	OTHER	266		_	-	-	-	-	-	266
1823920	DSR COSTS AMORTIZED	103292	Portfolio - Washington	OTHER	3,296		_	-	-	-	-	-	
1823920	DSR COSTS AMORTIZED	103293	Energy Storage Demonstration Project -UT	OTHER	7		_	-	-	-	-	-	
1823920	DSR COSTS AMORTIZED	103295	Outreach And Communication-WY-2011	OTHER	1		_	-	-	-	-	-	1
1823920	DSR COSTS AMORTIZED	103299	AGRICULURAL FINANSWER EXPRESS - UTAH - 2	OTHER	0		_	-	-	-	-	-	0
1823920	DSR COSTS AMORTIZED	103300	AGRICULTURAL FINANSWER EXPRESS - WASHING	OTHER	75		_	-	_	_	_	-	
1823920	DSR COSTS AMORTIZED	103301	PORTFOLIO -WY-2011 CAT2	OTHER	74		-	-	_	-	-	-	74
1823920	DSR COSTS AMORTIZED	103302	PORTFOLIO -WY-2011 CAT3	OTHER	110		_	_	_	_	_	_	110
1823920	DSR COSTS AMORTIZED	103302	Home Energy Reporting -OPower -WA 2011	OTHER	1,292							_	
1823920	DSR COSTS AMORTIZED	103300	CALIFORNIA DSM EXPENSE - 2012	OTHER	0			-		_	_	_	
1823920	DSR COSTS AMORTIZED	103311	A/C LOAD CONTROL - RESIDENTIAL/UTAH - 20	OTHER	5,794				_			_	5,794
1823920	DSR COSTS AMORTIZED	103325	AIR CONDITIONING - UTAH - 2012	OTHER	1,470			-	_			_	
1823920	DSR COSTS AMORTIZED	103325	ENERGY FINANSWER - UTAH - 2012	OTHER	6,899			<del>                                     </del>		_	_		
1823920		103327		OTHER	2,935		_	_	_	_	_	_	2,935
1823920	DSR COSTS AMORTIZED DSR COSTS AMORTIZED	103327	INDUSTRIAL FINANSWER - UTAH - 2012 LOW INCOME - UTAH - 2012	OTHER	177			-	_	_	_	-	
1823920		_		OTHER	1,474		_	-	-	-	-	-	277
	DSR COSTS AMORTIZED	103330	REFRIGERATOR RECYCLING PGM- UTAH - 2012		· · · · ·		-	-	-	-	-		,
1823920	DSR COSTS AMORTIZED	103331	COMMERCIAL SELF-DIRECT - UTAH - 2012	OTHER	172				-	-	-		112
1823920	DSR COSTS AMORTIZED	103332	INDUSTRIAL SELF-DIRECT - UTAH - 2012	OTHER	429		-	-	-	-	-	-	429
1823920	DSR COSTS AMORTIZED	103333	RESIDENTIAL NEW CONSTRUCTION - UTAH - 20	OTHER	1,943		-		-	-	-	-	2/5 15
1823920	DSR COSTS AMORTIZED	103334	COMMERCIAL FINANSWER EXPRESS - UTAH - 20	OTHER	6,221			-	-	-	-		0,221
1823920	DSR COSTS AMORTIZED	103335	INDUSTRIAL FINANSWER EXPRESS - UTAH - 20	OTHER	1,280		-	-	-	-	-	-	1,280
1823920	DSR COSTS AMORTIZED	103336	RETROFIT COMMISSIONING PROGRAM - UTAH -	OTHER	460		-	-	-	-	-	-	460
1823920	DSR COSTS AMORTIZED	103337	IRRIGATION LOAD CONTROL - UTAH - 2012	OTHER	2,097	-	-	-	-	-	-		-,
1823920	DSR COSTS AMORTIZED	103338	HOME ENERGY EFF INCENTIVE PROG - UT 2012	OTHER	11,113		-	-	-	-	-	-	11/115
1823920	DSR COSTS AMORTIZED	103339	OUTREACH and COMMUNICATIONS - UT 2012	OTHER	1,836		-	-	-	-	-	-	1,050
1823920	DSR COSTS AMORTIZED	103340	COMMERCIAL DIRECT INSTALL - UT 2012	OTHER	0			-	-	-	-	-	
1823920	DSR COSTS AMORTIZED	103341	COMMERCIAL CURTAILMENT - UT 2012	OTHER	(30)		-	-	-	-	-	-	(50)
1823920	DSR COSTS AMORTIZED	103342	ENERGY STORAGE DEMO PROJECT - UT 2012	OTHER	6		-	-	-	-	-	-	6
1823920	DSR COSTS AMORTIZED	103343	AGRICULTURAL FINANSWER EXPRESS - UTAH -	OTHER	21			-	-	-	-	-	
1823920	DSR COSTS AMORTIZED	103346	HOME ENERGY REPORTING - UT 2012	OTHER	534		-	-	-	-	-	-	334
1823920	DSR COSTS AMORTIZED	103347	ENERGY FINANSWER-WY-2012 CAT3	OTHER	20		-	-	-	-	-	-	20
1823920	DSR COSTS AMORTIZED	103348	INDUSTRIAL FINANSWER-WY-2012 CAT3	OTHER	606		-	-	-	-	-	-	606
1823920	DSR COSTS AMORTIZED	103349	REFRIGERATOR RECYCLING-WY -2012 CAT1	OTHER	169		-	-	-	-	-	-	169
1823920	DSR COSTS AMORTIZED	103350	HOME ENERGY EFF INCENT PROG Y-2012 CAT1	OTHER	904		-	-	-	-	-	-	904
1823920	DSR COSTS AMORTIZED	103351	LOW-INCOME WEATHERZTN - WY 2012 CAT1	OTHER	31	-	-	-	-	-	-	-	31
1823920	DSR COSTS AMORTIZED	103352	COMMERCIAL FINANSWER EXP WY-2012 CAT3	OTHER	143	-	-	-	-	-	-	-	143
1823920	DSR COSTS AMORTIZED	103353	INDUSTRIAL FINANSWER EXP WY-2012 CAT3	OTHER	170	-	-	-	-	-	-	-	170
1823920	DSR COSTS AMORTIZED	103354	SELF DIRECT - COMMERCIAL -WY-2012 CAT3	OTHER	4	-	-	-	-	-	-	-	4
1823920	DSR COSTS AMORTIZED	103355	SELF DIRECT -INDUSTRIAL -WY-2012 CAT3	OTHER	60	-	-	-	-	-	-	-	60
1823920	DSR COSTS AMORTIZED	103356	COMMERCIAL FINANSWER EXP- WY-2012 CAT2	OTHER	1,203	-	-	-	-	-	-	-	1,203
1823920	DSR COSTS AMORTIZED	103357	INDUSTRIAL FINAN EXPRESS WY-2012 CAT2	OTHER	58	-	-	-	-	-	-	-	58
1823920	DSR COSTS AMORTIZED	103358	ENERGY FINANSWER -WY 2012 CAT2	OTHER	59	-	-	-	-	-	-	-	59
1823920	DSR COSTS AMORTIZED	103359	INDUSTRIAL FINANSWER -WY 2012 CAT2	OTHER	205		-	-	-	-	-	-	
1823920	DSR COSTS AMORTIZED	103360	SELF DIRECT - COMMERCIAL WY-2012 CAT2	OTHER	1	-	-	-	-	-	-	-	1
1823920	DSR COSTS AMORTIZED	103361	SELF DIRECT- INDUSTRIAL WY-2012 CAT2	OTHER	1		-	-	-	-	-	-	1
1823920	DSR COSTS AMORTIZED	103363	PORTFOLIO WY-2012 CAT1	OTHER	33		-	-	-	-	-	-	33



Primary Account		Secondary Account		Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
1823920	DSR COSTS AMORTIZED	103364	OUTREACH AND COMMUNICATION WATTSMT WY-2	OTHER	155	i -	-	-	-	-	-	-	155
1823920	DSR COSTS AMORTIZED	103365	AGRICULURAL FINANSWER EXP WY-2012 CAT2	OTHER	1		-	-	-	-	-	-	1
1823920	DSR COSTS AMORTIZED	103366	AGRICULURAL FINANSWER EXP WY-2012 CAT3	OTHER	0	-	-	-	-	-	-	-	0
1823920	DSR COSTS AMORTIZED	103367	PORTFOLIO WY-2012 CAT2	OTHER	35	-	-	-	-	-	-	-	35
1823920	DSR COSTS AMORTIZED	103368	PORTFOLIO WY-2012 CAT3	OTHER	30	-	-	-	-	-	-	-	30
1823920	DSR COSTS AMORTIZED	103369	COMMERCIAL CURTAILMENT - OR 2012	OTHER	(27)		_	-	-	-	-	-	
1823920	DSR COSTS AMORTIZED	103493	U.of Utah Student Energy Sponsorship- UT	OTHER	8		_	-	-	-	-	-	` '
1823920	DSR COSTS AMORTIZED	103496	PORTFOLIO - IDAHO	OTHER	2		_	-	-	-	-	-	2
1823920	DSR COSTS AMORTIZED	103497	PORTFOLIO - UTAH	OTHER	42	-	_	-	-	-	-	-	42
1823920	DSR COSTS AMORTIZED	103623	CALIFORNIA DSM EXPENSE - 2013	OTHER	0		_	-	-	-	-	-	0
1823920	DSR COSTS AMORTIZED	103646	PORTFOLIO - IDAHO 2013	OTHER	38		_	-	-	-	-	-	38
1823920	DSR COSTS AMORTIZED	103647	A/C LOAD CONTROL - RESIDENTIAL/UTAH - 20	OTHER	10,293		_	-	-	-	-	-	10.293
1823920	DSR COSTS AMORTIZED	103648	AIR CONDITIONING - UTAH - 2013	OTHER	66		_	-	_	_	_	-	
1823920	DSR COSTS AMORTIZED	103649	ENERGY FINANSWER - UTAH - 2013	OTHER	1.445		-	-	_	-	-	-	
1823920	DSR COSTS AMORTIZED	103650	INDUSTRIAL FINANSWER - UTAH - 2013	OTHER	2,168		_	_	_	_	_	-	2,168
1823920	DSR COSTS AMORTIZED	103651	LOW INCOME - UTAH - 2013	OTHER	120			_	_			_	
1823920	DSR COSTS AMORTIZED	103653	REFRIGERATOR RECYCLING PGM- UTAH - 2013	OTHER	1,544			-		_		_	
1823920	DSR COSTS AMORTIZED	103654	COMMERCIAL SELF-DIRECT - UTAH - 2013	OTHER	1,344		_	_	_	_	_	-	1,344
				_	319		_	<del>                                     </del>	_	_	_	_	
1823920 1823920	DSR COSTS AMORTIZED	103655	INDUSTRIAL SELF-DIRECT - UTAH - 2013	OTHER OTHER	1,314			-	-	-	-	-	
	DSR COSTS AMORTIZED		RESIDENTIAL NEW CONSTRUCTION - UTAH - 20	_			_	-	-	-	-	-	
1823920	DSR COSTS AMORTIZED	103657	COMMERCIAL FINANSWER EXPRESS - UTAH - 20	OTHER	8,290		-	-	-	-	-	-	8,290
1823920	DSR COSTS AMORTIZED	103658	INDUSTRIAL FINANSWER EXPRESS - UTAH - 20	OTHER	1,444		-	_	-	-	-		2,
1823920	DSR COSTS AMORTIZED	103660	IRRIGATION LOAD CONTROL - UTAH - 2013	OTHER	807		-	-	-	-	-	-	007
1823920	DSR COSTS AMORTIZED	103661	HOME ENERGY EFF INCENTIVE PROG - UT 2013	OTHER	20,269			-	-	-	-		20,203
1823920	DSR COSTS AMORTIZED	103662	OUTREACH and COMMUNICATIONS - UT 2013	OTHER	1,406		-	-	-	-	-	-	-,
1823920	DSR COSTS AMORTIZED	103666	AGRICULTURAL FINANSWER EXPRESS - UTAH -	OTHER	70		-	-	-	-	-	-	, ,
1823920	DSR COSTS AMORTIZED	103671	HOME ENERGY REPORTING - UT 2013	OTHER	765		-	-	-	-	-		703
1823920	DSR COSTS AMORTIZED	103673	RETROFIT COMMISSIONING PROGRAM - UTAH -	OTHER	135		-	-	-	-	-	-	135
1823920	DSR COSTS AMORTIZED	103675	ENERGY FINANSWER-WY-2013 CAT3	OTHER	27		-	-	-	-	-	-	27
1823920	DSR COSTS AMORTIZED	103676	INDUSTRIAL FINANSWER-WY-2013 CAT3	OTHER	985		-	-	-	-	-	-	303
1823920	DSR COSTS AMORTIZED	103677	REFRIGERATOR RECYCLING-WY -2013 CAT1	OTHER	130	-	-	-	-	-	-	-	130
1823920	DSR COSTS AMORTIZED	103678	HOME ENERGY EFF INCENT PROG Y-2013 CAT1	OTHER	884	-	-	-	-	-	-	-	884
1823920	DSR COSTS AMORTIZED	103679	LOW-INCOME WEATHERZTN - WY 2013 CAT1	OTHER	41		-	-	-	-	-	-	41
1823920	DSR COSTS AMORTIZED	103680	COMMERCIAL FINANSWER EXP WY-2013 CAT3	OTHER	424		-	-	-	-	-	-	
1823920	DSR COSTS AMORTIZED	103681	INDUSTRIAL FINANSWER EXP WY-2013 CAT3	OTHER	169		-	-	-	-	-	-	169
1823920	DSR COSTS AMORTIZED	103682	SELF DIRECT - COMMERCIAL -WY-2013 CAT3	OTHER	2		-	-	-	-	-	-	2
1823920	DSR COSTS AMORTIZED	103683	SELF DIRECT -INDUSTRIAL -WY-2013 CAT3	OTHER	9		-	-	-	-	-	-	
1823920	DSR COSTS AMORTIZED	103684	COMMERCIAL FINANSWER EXP- WY-2013 CAT2	OTHER	1,234		-	-	-	-	-	-	1,234
1823920	DSR COSTS AMORTIZED	103685	INDUSTRIAL FINAN EXPRESS WY-2013 CAT2	OTHER	85	-	-	-	-	-	-	-	85
1823920	DSR COSTS AMORTIZED	103686	ENERGY FINANSWER -WY 2013 CAT2	OTHER	26	-	-	-	-	-	-	-	26
1823920	DSR COSTS AMORTIZED	103687	INDUSTRIAL FINANSWER -WY 2013 CAT2	OTHER	58	-	-	-	-	-	-	-	58
1823920	DSR COSTS AMORTIZED	103688	SELF DIRECT - COMMERCIAL WY-2013 CAT2	OTHER	2	-	-	-	-	-	-	-	2
1823920	DSR COSTS AMORTIZED	103689	SELF DIRECT- INDUSTRIAL WY-2013 CAT2	OTHER	8	-	-	-	-	-	-	-	8
1823920	DSR COSTS AMORTIZED	103690	PORTFOLIO WY-2013 CAT1	OTHER	130	-	-	-	-	-	-	-	130
1823920	DSR COSTS AMORTIZED	103691	OUTREACH AND COMMUNICATION WATTSMT WY-2	OTHER	178	-	-	-	-	-	-	-	178
1823920	DSR COSTS AMORTIZED	103692	AGRICULTURAL FINANSWER EXP WY-2013 CAT2	OTHER	10	-	-	-	-	-	-	-	10
1823920	DSR COSTS AMORTIZED	103693	AGRICULURAL FINANSWER EXP WY-2013 CAT3	OTHER	0	-	-	-	-	-	-	-	0
1823920	DSR COSTS AMORTIZED	103694	PORTFOLIO WY-2013 CAT2	OTHER	38	-	-	-	-	-	-	-	38
1823920	DSR COSTS AMORTIZED	103695	PORTFOLIO WY-2013 CAT3	OTHER	26	_	-	-	-	-	-	-	26
1823920	DSR COSTS AMORTIZED	103700	PORTFOLIO - UTAH 2013	OTHER	435		-	-	-	-	-	-	435
1823920	DSR COSTS AMORTIZED	103701	U.of Utah Student Energy Sponsorship- UT	OTHER	2		-	-	-	-	-	-	2
1823920	DSR COSTS AMORTIZED	103701	COMMERCIAL (WSB) WATTSMART BUSINESS - UT	OTHER	0		-	-	-	-	-	-	
1823920	DSR COSTS AMORTIZED	103734	INDUSTRIAL (WSB) WATTSMART BUSINESS - UT	OTHER	0		1						0



Primary Account		Secondary Account		Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
1823920	DSR COSTS AMORTIZED	103735	WSB - WATTSMART BUSINESS - UT- 2013	OTHER	12	-	-	-	-	-	-		12
1823920	DSR COSTS AMORTIZED	103740	COMMERCIAL (WSB) WATTSMART BUSINESS - WA	OTHER	5,435	-	-	-	-	-	-		5,435
1823920	DSR COSTS AMORTIZED	103741	INDUSTRIAL WATTSMART BUSINESS - WA-2013	OTHER	6,233		-	-	-	-	-		6,233
1823920	DSR COSTS AMORTIZED	103742	WSB - WATTSMART BUSINESS - WA- 2013	OTHER	4,049		-	-	-	-	-		4,049
1823920	DSR COSTS AMORTIZED	103743	AGRICULTURAL (WSB) WATTSMART BUSINESS -	OTHER	306		-	-	-	-	-		306
1823920	DSR COSTS AMORTIZED	103745	CALIFORNIA DSM EXPENSE - 2014	OTHER	0		-	-	-	-	-		. 0
1823920	DSR COSTS AMORTIZED	103754	PORTFOLIO - IDAHO 2014	OTHER	30		-	-	-	-	-		30
1823920	DSR COSTS AMORTIZED	103756	A/C LOAD CONTROL - RESIDENTIAL/UTAH - 20	OTHER	24,564		_	-	_	-	_		
1823920	DSR COSTS AMORTIZED	103757	AGRICULURAL FINANSWER EXPRESS - UTAH - 2	OTHER	1		_	-	_	-	_		1
1823920	DSR COSTS AMORTIZED	103758	AIR CONDITIONING - UTAH - 2014	OTHER	1		_	-	_	_	_		
1823920	DSR COSTS AMORTIZED	103759	COMMERCIAL FINANSWER EXPRESS - UTAH - 20	OTHER	401		_	-	_	-	_		401
1823920	DSR COSTS AMORTIZED	103760	ENERGY FINANSWER - UTAH - 2014	OTHER	37			_	_	_	_		
1823920	DSR COSTS AMORTIZED	103761	HOME ENERGY EFF INCENTIVE PROG - UT 2014	OTHER	24,908		_	-	_	_	_		
1823920	DSR COSTS AMORTIZED	103762	HOME ENERGY REPORTING - UT 2014	OTHER	1,630						_		
1823920	DSR COSTS AMORTIZED	103763	INDUSTRIAL FINANSWER - UTAH - 2014	OTHER	60								60
1823920	DSR COSTS AMORTIZED	103764	INDUSTRIAL FINANSWER - OTAIT - 2014  INDUSTRIAL FINANSWER EXPRESS - UTAH - 20	OTHER	144			<del>-</del>	_	_	_		
1823920	DSR COSTS AMORTIZED	103765	IRRIGATION LOAD CONTROL - UTAH - 2014	OTHER	597			-	_	_			
		_						-	-	_	-	_	-
1823920	DSR COSTS AMORTIZED	103766	LOW INCOME - UTAH - 2014	OTHER	170			-	-	-	-		170
1823920	DSR COSTS AMORTIZED	103767	OUTREACH and COMMUNICATIONS - UT 2014	OTHER	1,585			-	-	-	-	_	
1823920	DSR COSTS AMORTIZED	103768	PORTFOLIO - UTAH 2014	OTHER	242	_	-	-	-	-	-		212
1823920	DSR COSTS AMORTIZED	103769	REFRIGERATOR RECYCLING PGM- UTAH - 2014	OTHER	1,762	-	_	-	-	-	-	-	1,762
1823920	DSR COSTS AMORTIZED	103770	RESIDENTIAL NEW CONSTRUCTION - UTAH - 20	OTHER	1,203	-		-	-	-	-	-	1,203
1823920	DSR COSTS AMORTIZED	103771	RETROFIT COMMISSIONING PROGRAM - UTAH -	OTHER	1	-		-	-	-	-	-	. 1
1823920	DSR COSTS AMORTIZED	103772	COMMERCIAL SELF-DIRECT - UTAH - 2014	OTHER	29	-		-	-	-	-	-	. 29
1823920	DSR COSTS AMORTIZED	103773	INDUSTRIAL SELF-DIRECT - UTAH - 2014	OTHER	53	-	-	-	-	-	-	-	53
1823920	DSR COSTS AMORTIZED	103774	COMMERCIAL (WSB) WATTSMART BUS - UT- 201	OTHER	12,239	-	-	-	-	-	-	_	12/233
1823920	DSR COSTS AMORTIZED	103775	INDUSTRIAL (WSB) WATTSMART BUS- UT- 2014	OTHER	6,640	-		-	-	-	-		0,040
1823920	DSR COSTS AMORTIZED	103776	WSB - WATTSMART BUS- UT- 2014	OTHER	3,636	-	-	-	-	-	-	-	5,050
1823920	DSR COSTS AMORTIZED	103777	AGRICULTURAL (WSB) WATTSMART BUS- UT- 20	OTHER	161	-	-	-	-	-	-	-	161
1823920	DSR COSTS AMORTIZED	103778	U.of Utah Student Energy Sponsorship- UT	OTHER	5	-	-	-	-	-	-	-	- 5
1823920	DSR COSTS AMORTIZED	103779	AGRICULURAL FINANSWER EXP WY-2014 CAT2	OTHER	4	-	-	-	-	-	-		4
1823920	DSR COSTS AMORTIZED	103780	AGRICULURAL FINANSWER EXP WY-2014 CAT3	OTHER	0	-	-	-	-	-	-		. 0
1823920	DSR COSTS AMORTIZED	103781	COMMERCIAL FINANSWER EXP- WY-2014 CAT2	OTHER	1,178	-	-	-	-	-	-	-	1,178
1823920	DSR COSTS AMORTIZED	103782	COMMERCIAL FINANSWER EXP WY-2014 CAT3	OTHER	255	-	-	-	-	-	-	-	255
1823920	DSR COSTS AMORTIZED	103783	ENERGY FINANSWER -WY 2014 CAT2	OTHER	32	-	-	-	-	-	-	-	32
1823920	DSR COSTS AMORTIZED	103784	ENERGY FINANSWER-WY-2014 CAT3	OTHER	71	-	-	-	-	-	-	-	71
1823920	DSR COSTS AMORTIZED	103785	HOME ENERGY EFF INCENT PROG Y-2014 CAT1	OTHER	1,183	-	-	-	-	-	-	-	1,183
1823920	DSR COSTS AMORTIZED	103786	INDUSTRIAL FINANSWER -WY 2014 CAT2	OTHER	95	-	-	-	-	-	-		95
1823920	DSR COSTS AMORTIZED	103787	INDUSTRIAL FINANSWER-WY-2014 CAT3	OTHER	356	-	-	-	-	-	-		356
1823920	DSR COSTS AMORTIZED	103788	INDUSTRIAL FINAN EXPRESS WY-2014 CAT2	OTHER	136	-	-	-	-	-	-		136
1823920	DSR COSTS AMORTIZED	103789	INDUSTRIAL FINANSWER EXP WY-2014 CAT3	OTHER	203	-	-	-	-	-	-		203
1823920	DSR COSTS AMORTIZED	103790	LOW-INCOME WEATHERZTN - WY 2014 CAT1	OTHER	30	-	-	-	-	-	-		. 30
1823920	DSR COSTS AMORTIZED	103791	OUTREACH AND COMMUNICATION WATTSMT WY-2	OTHER	157		-	-	-	-	-		157
1823920	DSR COSTS AMORTIZED	103792	PORTFOLIO WY-2014 CAT1	OTHER	63	-	-	-	-	-	-	-	-
1823920	DSR COSTS AMORTIZED	103793	PORTFOLIO WY-2014 CAT2	OTHER	147	-	-	-	-	-	-	-	147
1823920	DSR COSTS AMORTIZED	103794	PORTFOLIO WY-2014 CAT3	OTHER	258		-	-	-	-	-		
1823920	DSR COSTS AMORTIZED	103795	REFRIGERATOR RECYCLING-WY -2014 CAT1	OTHER	159		-	-	-	-	-		
1823920	DSR COSTS AMORTIZED	103796	SELF DIRECT - COMMERCIAL WY-2014 CAT2	OTHER	2			-	_	_			
1823920	DSR COSTS AMORTIZED	103797	SELF DIRECT - COMMERCIAL -WY-2014 CAT2	OTHER	2								. 2
1823920	DSR COSTS AMORTIZED	103798	SELF DIRECT - COMMERCIAL -W1-2014 CATS  SELF DIRECT- INDUSTRIAL WY-2014 CAT2	OTHER	2		+	<del>-</del>	_		_		
1823920	_	103798			198			<del>-</del>	-	_	-		
1823920 1823920	DSR COSTS AMORTIZED DSR COSTS AMORTIZED	103799	SELF DIRECT -INDUSTRIAL -WY-2014 CAT3	OTHER	198		_	-	-	_	-		. 198
		111138115	WSB - WATTSMART BUSINESS - CA- 2014	OTHER	. ()	1	-	1 -	-	-			1 0



Primary Account		Secondary Account		Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
1823920	DSR COSTS AMORTIZED	103809	WSB Small Business Comm - ID-2014	OTHER	11	-	-	-	-	-	-	-	11
1823920	DSR COSTS AMORTIZED	103810	WSB Small Business Ind - ID 2014	OTHER	8	-	-	-	-	-	-	-	8
1823920	DSR COSTS AMORTIZED	103811	WSB - Wattsmart Business - WY Cat 2- 201	OTHER	26	-	-	-	-	-	-	-	26
1823920	DSR COSTS AMORTIZED	103812	WSB - Small Business Comm - WY Cat2 -201	OTHER	7	-	-	-	-	-	-	-	7
1823920	DSR COSTS AMORTIZED	103813	WBS Small Business Ind - WY Cat2-2014	OTHER	5	-	-	-	-	-	-	-	5
1823920	DSR COSTS AMORTIZED	103814	WSB Small Business Comm- UT-2014	OTHER	1,635	-	_	-	-	-	-	-	1.635
1823920	DSR COSTS AMORTIZED	103815	WBS Small Business Ind- UT-2014	OTHER	23		_	-	-	-	-	-	23
1823920	DSR COSTS AMORTIZED	103816	WSB Small Business Comm- WA-2014	OTHER	557	-	_	-	-	-	-	-	557
1823920	DSR COSTS AMORTIZED	103817	WBS Small Business Ind- WA-2014	OTHER	46	-	_	-	-	-	-	-	46
1823920	DSR COSTS AMORTIZED	103834	HOME ENERGY REPORTING - ID 2014	OTHER	20		_	-	-	-	-	-	
1823920	DSR COSTS AMORTIZED	103835	HOME ENERGY REPORTING - WY 2014	OTHER	23		_	-	_	_	_	-	23
1823920	DSR COSTS AMORTIZED	103845	REFRIGERATOR RECYCLING COMM - WASHINGTON	OTHER	1		_	-	_	_	_	-	1
1823920	DSR COSTS AMORTIZED	103856	WSB Wattsmart Business Agric - ID-2014	OTHER	0		_	-	_	_	_	-	_
1823920	DSR COSTS AMORTIZED	103858	WSB Wattsmart Business Comm- WY Cat3 -20	OTHER	8		_	-	_	_	_	-	8
1823920	DSR COSTS AMORTIZED	103859	WBS Wattsmart Business Ind- WY Cat2-2014	OTHER	26			_	_	_	_	_	26
1823920	DSR COSTS AMORTIZED	103860	WSB- Wattsmart Business- WY Cat 3- 2014	OTHER	5								
1823920	DSR COSTS AMORTIZED	103862	OUTREACH AND COMMUNICATION ID-2014	OTHER	5			-	_	_			
1823920	DSR COSTS AMORTIZED	103865	CALIFORNIA DSM EXPENSE - 2015	OTHER	0		_	_	_	_	_	_	0
					23		_	-	_	_	_	-	_
1823920 1823920	DSR COSTS AMORTIZED	103874 103876	PORTFOLIO - IDAHO 2015	OTHER	410			<del>-</del>	-	-	_	_	
	DSR COSTS AMORTIZED		WSB - WATTSMART BUSINESS - ID- 2015	OTHER			_	-	-	-	-	-	1,345
1823920	DSR COSTS AMORTIZED	103877	WSB Small Business Comm - ID-2015	OTHER	1,345		-	-	-	-	-	-	
1823920	DSR COSTS AMORTIZED	103878	WSB Small Business Ind - ID 2015	OTHER	264		-	_	-	-	-		
1823920	DSR COSTS AMORTIZED	103879	HOME ENERGY REPORTING - ID 2015	OTHER	136		-	-	-	-	-	-	136
1823920	DSR COSTS AMORTIZED	103880	WSB Wattsmart Business Agric - ID-2015	OTHER	227			-	-	-	-		227
1823920	DSR COSTS AMORTIZED	103881	OUTREACH AND COMMUNICATION ID-2015	OTHER	153		-	-	-	-	-	-	153
1823920	DSR COSTS AMORTIZED	103882	A/C LOAD CONTROL - RESIDENTIAL/UTAH - 20	OTHER	4,174		-	-	-	-	-	-	1/27 1
1823920	DSR COSTS AMORTIZED	103887	HOME ENERGY EFF INCENTIVE PROG - UT 2015	OTHER	18,922			-	-	-	-		10/522
1823920	DSR COSTS AMORTIZED	103888	HOME ENERGY REPORTING - UT 2015	OTHER	2,878			-	-	-	-	-	2,878
1823920	DSR COSTS AMORTIZED	103891	IRRIGATION LOAD CONTROL - UTAH - 2015	OTHER	476			-	-	-	-	-	476
1823920	DSR COSTS AMORTIZED	103892	LOW INCOME - UTAH - 2015	OTHER	64		-	-	-	-	-		
1823920	DSR COSTS AMORTIZED	103893	OUTREACH and COMMUNICATIONS - UT 2015	OTHER	1,611		-	-	-	-	-	-	1/011
1823920	DSR COSTS AMORTIZED	103894	PORTFOLIO - UTAH 2015	OTHER	370		-	-	-	-	-	-	370
1823920	DSR COSTS AMORTIZED	103895	REFRIGERATOR RECYCLING PGM- UTAH - 2015	OTHER	1,125		-	-	-	-	-	-	1/125
1823920	DSR COSTS AMORTIZED	103896	RESIDENTIAL NEW CONSTRUCTION - UTAH - 20	OTHER	1,890		-	-	-	-	-	-	1,050
1823920	DSR COSTS AMORTIZED	103900	COMMERCIAL (WSB) WATTSMART BUS - UT- 201	OTHER	15,213		-	-	-	-	-	-	15,213
1823920	DSR COSTS AMORTIZED	103901	INDUSTRIAL (WSB) WATTSMART BUS- UT- 2015	OTHER	6,316		-	-	-	-	-	-	0,510
1823920	DSR COSTS AMORTIZED	103902	WSB - WATTSMART BUS- UT- 2015	OTHER	4,777	-	-	-	-	-	-	-	.,,,,
1823920	DSR COSTS AMORTIZED	103903	AGRICULTURAL (WSB) WATTSMART BUS- UT- 20	OTHER	257	-		-	-	-	-	-	257
1823920	DSR COSTS AMORTIZED	103904	U.of Utah Student Energy Sponsorship- UT	OTHER	6	-	-	-	-	-	-	-	6
1823920	DSR COSTS AMORTIZED	103905	WSB Small Business Comm- UT-2015	OTHER	3,896	-	-	-	-	-	-	-	3,896
1823920	DSR COSTS AMORTIZED	103906	WBS Small Business Ind- UT-2015	OTHER	262	-	-	-	-	-	-	-	262
1823920	DSR COSTS AMORTIZED	103907	AGRICULURAL FINANSWER EXP WY-2015 CAT2	OTHER	0	-	-	-	-	-	-	-	0
1823920	DSR COSTS AMORTIZED	103909	COMMERCIAL FINANSWER EXP- WY-2015 CAT2	OTHER	97	-	-	-	-	-	-	-	97
1823920	DSR COSTS AMORTIZED	103910	COMMERCIAL FINANSWER EXP WY-2015 CAT3	OTHER	54	-	-	-	-	-	-	-	54
1823920	DSR COSTS AMORTIZED	103911	ENERGY FINANSWER -WY 2015 CAT2	OTHER	0	-	-	-	-	-	-	-	0
1823920	DSR COSTS AMORTIZED	103912	ENERGY FINANSWER-WY-2015 CAT3	OTHER	43	-	-	-	-	-	-	-	43
1823920	DSR COSTS AMORTIZED	103913	HOME ENERGY EFF INCENT PROG Y-2015 CAT1	OTHER	1,207	-	-	-	-	-	-	-	1,207
1823920	DSR COSTS AMORTIZED	103914	INDUSTRIAL FINANSWER -WY 2015 CAT2	OTHER	2		-	-	-	-	-	-	-
1823920	DSR COSTS AMORTIZED	103915	INDUSTRIAL FINANSWER-WY-2015 CAT3	OTHER	85	-	-	-	-	-	-	-	85
1823920	DSR COSTS AMORTIZED	103916	INDUSTRIAL FINAN EXPRESS WY-2015 CAT2	OTHER	9		-	-	-	-	-	-	9
1823920	DSR COSTS AMORTIZED	103917	INDUSTRIAL FINANCEAFRESS W1-2015 CAT2	OTHER	3		-	-	-	-	-	-	3
1823920	DSR COSTS AMORTIZED	103917	LOW-INCOME WEATHERZTN - WY 2015 CAT1	OTHER	30		-	-	-	-	-	-	30
1823920	DSR COSTS AMORTIZED	103919	OUTREACH AND COMMUNICATION WATTSMT WY-2	OTHER	121		1						121



Primary Account		Secondary Account		Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
1823920	DSR COSTS AMORTIZED	103920	PORTFOLIO WY-2015 CAT1	OTHER	71	-	-	-	-	-	-	-	71
1823920	DSR COSTS AMORTIZED	103921	PORTFOLIO WY-2015 CAT2	OTHER	29	-	-	-	-	-	-	-	29
1823920	DSR COSTS AMORTIZED	103922	PORTFOLIO WY-2015 CAT3	OTHER	47	-	-	-	-	-	-	-	47
1823920	DSR COSTS AMORTIZED	103923	REFRIGERATOR RECYCLING-WY -2015 CAT1	OTHER	99	-	-	-	-	-	-	-	99
1823920	DSR COSTS AMORTIZED	103925	SELF DIRECT - COMMERCIAL -WY-2015 CAT3	OTHER	0	-	-	-	-	-	-	-	0
1823920	DSR COSTS AMORTIZED	103927	SELF DIRECT -INDUSTRIAL -WY-2015 CAT3	OTHER	1	-	-	-	-	-	-	-	1
1823920	DSR COSTS AMORTIZED	103928	WSB - Wattsmart Business - WY Cat 2- 201	OTHER	639	-	-	-	-	-	-	-	639
1823920	DSR COSTS AMORTIZED	103929	WSB - Small Business Comm - WY Cat2 -201	OTHER	1,071	-	-	-	-	-	-	-	1,071
1823920	DSR COSTS AMORTIZED	103930	WBS- Wattsmart Business Ind -WY Cat2-201	OTHER	286	-	_	-	-	-	-	-	286
1823920	DSR COSTS AMORTIZED	103931	HOME ENERGY REPORTING - WY 2015	OTHER	139	-	_	-	_	_	_	-	
1823920	DSR COSTS AMORTIZED	103932	WSB- Wattsmart Business- WY Cat 3- 2015	OTHER	178		_	-	_	_	_	-	178
1823920	DSR COSTS AMORTIZED	103933	REFRIG RECYCLE COMM -WY 2015 CAT2	OTHER	1/0		_	_	_	_	_	_	170
1823920	DSR COSTS AMORTIZED	103934	REFRIG RECYCLE COMM -WY 2015 CAT3	OTHER	1		_	-	_	_	_	-	
1823920	DSR COSTS AMORTIZED	103935	WSB Wattsmart Business Comm- WY Cat3 -20	OTHER	381	_	_	-	_	_	_	-	_
1823920	DSR COSTS AMORTIZED	103936	WBS- Wattsmart Bus Ind- WY Cat3-2015	OTHER	1,487							_	1,487
1823920	DSR COSTS AMORTIZED	103937	WSB- Wattsmart Business Agric- WY Cat2 -	OTHER	1,467			<del>-</del>		_	_	1 -	
1823920	DSR COSTS AMORTIZED	103937		OTHER	0			-		-	_	1 -	
			WSB- Wattsmart Business Agric- WY Cat3 -		3	-	_	-	-	-	-	-	3
1823920	DSR COSTS AMORTIZED	103959	COMMERCIAL ENERGY REPORTS-SMB -UT 2015	OTHER	2	-	-	-	-	-	-	-	2
1823920	DSR COSTS AMORTIZED	103962	Portfolio - EM&V C&I - ID- 2015	OTHER				-	-	-	-	-	_
1823920	DSR COSTS AMORTIZED	103963	Portfolio - EM&V RES - ID- 2015	OTHER	41	-	-	-	-	-	-	-	
1823920	DSR COSTS AMORTIZED	104013	CALIFORNIA DSM EXPENSE - 2016	OTHER	0	-	-	-	-	-	-	-	0
1823920	DSR COSTS AMORTIZED	104015	HOME ENERGY REPORTING - ID 2016	OTHER	94		-	-	-	-	-	-	94
1823920	DSR COSTS AMORTIZED	104018	OUTREACH AND COMMUNICATION ID-2016	OTHER	98		-	-	-	-	-	-	98
1823920	DSR COSTS AMORTIZED	104019	PORTFOLIO - IDAHO 2016	OTHER	6	-	-	-	-	-	-	-	
1823920	DSR COSTS AMORTIZED	104020	Portfolio - EM&V C&I - ID- 2016	OTHER	166	-	-	-	-	-	-	-	166
1823920	DSR COSTS AMORTIZED	104021	Portfolio - EM&V RES - ID- 2016	OTHER	165	-	-	-	-	-	-	-	205
1823920	DSR COSTS AMORTIZED	104023	WSB Small Business Comm - ID-2016	OTHER	1,392	-	-	-	-	-	-		1,332
1823920	DSR COSTS AMORTIZED	104024	WSB Small Business Ind - ID 2016	OTHER	220	-	-	-	-	-	-	-	220
1823920	DSR COSTS AMORTIZED	104025	WSB - WATTSMART BUSINESS - ID- 2016	OTHER	607	-	-	-	-	-	-	-	607
1823920	DSR COSTS AMORTIZED	104026	WSB Wattsmart Business Agric - ID-2016	OTHER	311	-	-	-	-	-	-	-	311
1823920	DSR COSTS AMORTIZED	104027	A/C LOAD CONTROL - RESIDENTIAL/UTAH - 20	OTHER	4,957	-	-	-	-	-	-	-	4,957
1823920	DSR COSTS AMORTIZED	104029	HOME ENERGY EFF INCENTIVE PROG - UT 2016	OTHER	12,572	-	-	-	-	-	-	-	12,572
1823920	DSR COSTS AMORTIZED	104030	HOME ENERGY REPORTING - UT 2016	OTHER	2,335	-	-	-	-	-	-	-	2,335
1823920	DSR COSTS AMORTIZED	104031	IRRIGATION LOAD CONTROL - UTAH - 2016	OTHER	430	-	-	-	-	-	-	-	430
1823920	DSR COSTS AMORTIZED	104032	LOW INCOME - UTAH - 2016	OTHER	59	-	-	-	-	-	-	-	59
1823920	DSR COSTS AMORTIZED	104033	OUTREACH and COMMUNICATIONS - UT 2016	OTHER	1,313	-	-	-	-	-	-	-	1,313
1823920	DSR COSTS AMORTIZED	104034	PORTFOLIO - UTAH 2016	OTHER	164	-	-	-	-	-	-	-	164
1823920	DSR COSTS AMORTIZED	104035	REFRIGERATOR RECYCLING PGM- UTAH - 2016	OTHER	182	-	-	-	-	-	-	-	182
1823920	DSR COSTS AMORTIZED	104036	RESIDENTIAL NEW CONSTRUCTION - UTAH - 20	OTHER	1,565	-	-	-	-	-	-	-	1,565
1823920	DSR COSTS AMORTIZED	104037	COMMERCIAL (WSB) WATTSMART BUS - UT- 201	OTHER	20,226	-	-	-	-	-	-	-	20,226
1823920	DSR COSTS AMORTIZED	104038	INDUSTRIAL (WSB) WATTSMART BUS- UT- 2016	OTHER	10,333	-	-	-	-	-	-	-	10,333
1823920	DSR COSTS AMORTIZED	104039	WSB Small Business Comm- UT-2016	OTHER	114	-	-	-	-	-	-	-	114
1823920	DSR COSTS AMORTIZED	104041	WSB - WATTSMART BUS- UT- 2016	OTHER	5,308	-	-	-	-	-	-	-	5,308
1823920	DSR COSTS AMORTIZED	104042	AGRICULTURAL (WSB) WATTSMART BUS- UT- 20	OTHER	1,099	-	-	-	-	-	-	-	
1823920	DSR COSTS AMORTIZED	104043	U.of Utah Student Energy Sponsorship- UT	OTHER	5	-	-	-	-	-	-	-	5
1823920	DSR COSTS AMORTIZED	104044	HOME ENERGY REPORTING - WY 2016	OTHER	94	-	-	-	-	-	-	-	94
1823920	DSR COSTS AMORTIZED	104045	HOME ENERGY EFF INCENT PROG Y-2016 CAT1	OTHER	659		-	-	-	-	-	-	
1823920	DSR COSTS AMORTIZED	104046	LOW-INCOME WEATHERZTN - WY 2016 CAT1	OTHER	14		-	-	-	_	_	-	-
1823920	DSR COSTS AMORTIZED	104047	OUTREACH AND COMMUNICATION WATTSMT WY-2	OTHER	79							_	79
1823920	DSR COSTS AMORTIZED	104047	PORTFOLIO WY-2016 CAT1	OTHER	131	<del>                                     </del>	+	<del>-</del>		<del>-</del>	<del>                                     </del>	1 -	
1823920	_	104048		_	37	_	-	<del>-</del>	-	_	_	+ -	37
	DSR COSTS AMORTIZED	_	PORTFOLIO WY-2016 CAT2	OTHER	45		+	-	_	-	_	-	
1823920	DSR COSTS AMORTIZED DSR COSTS AMORTIZED	104050 104051	PORTFOLIO WY-2016 CAT3  REFRIGERATOR RECYCLING-WY -2016 CAT1	OTHER OTHER	16		-	-	_	-	_		45 16



Primary Account		Secondary Account		Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
1823920	DSR COSTS AMORTIZED	104052	REFRIG RECYCLE COMM -WY 2016 CAT2	OTHER	1	-	-	-	-	-	-	-	1
1823920	DSR COSTS AMORTIZED	104053	REFRIG RECYCLE COMM -WY 2016 CAT3	OTHER	(1)	) -	-	-	-	-	-	-	(1)
1823920	DSR COSTS AMORTIZED	104054	WSB- Wattsmart Bus Comm- WY Cat2 -2016	OTHER	1,449	-	-	-	-	-	-	-	1,449
1823920	DSR COSTS AMORTIZED	104055	WBS- Wattsmart Business Ind -WY Cat2-201	OTHER	193	-	-	-	-	-	-	-	193
1823920	DSR COSTS AMORTIZED	104056	WSB - Wattsmart Business - WY Cat 2- 201	OTHER	912	-	-	-	-	-	-	-	912
1823920	DSR COSTS AMORTIZED	104057	WSB Wattsmart Business Comm- WY Cat3 -20	OTHER	467	-	-	-	-	-	-	-	467
1823920	DSR COSTS AMORTIZED	104058	WBS- Wattsmart Bus Ind- WY Cat3-2016	OTHER	1,239	-	-	-	-	-	-	-	1,239
1823920	DSR COSTS AMORTIZED	104059	WSB- Wattsmart Business Agric- WY Cat2 -	OTHER	4		-	-	-	-	-	-	4
1823920	DSR COSTS AMORTIZED	104060	WSB- Wattsmart Business Agric- WY Cat3 -	OTHER	2	-	-	-	-	-	-	-	2
1823920	DSR COSTS AMORTIZED	104061	WSB- Wattsmart Business- WY Cat 3- 2016	OTHER	602		-	-	-	-	-	-	602
1823920	DSR COSTS AMORTIZED	104080	OUTREACH & COMM WATTSMT WY-2016 CAT2	OTHER	44		-	-	-	-	-	-	44
1823920	DSR COSTS AMORTIZED	104081	OUTREACH & COMM WATTSMT WY-2016 CAT3	OTHER	42		_	-	_	-	_	-	42
1823920	DSR COSTS AMORTIZED	104109	WA DSM - 186055 Clear Acct Balance	OTHER	(841)		_	-	_	-	_	-	
1823920	DSR COSTS AMORTIZED	104110	ID DSM - 186025 Clear Acct Balance	OTHER	398		-	-	-	-	-	-	, ,
1823920	DSR COSTS AMORTIZED	104111	WY DSM - 186065 Clear Acct Balance	OTHER	(1,405)		_	-	_	_	_	-	
1823920 Total	DOK COSTS ANOKTIZED	104111	WT 2511 100005 Cical Acce Balance	OTHER	267,424	<u> </u>		-	_	_		_	
1823930	DSR COSTS NOT AMORT	102573	ENERGY FINANSWER ID/UT 2006	OTHER	0			-	_	-			-07/:
1823930	DSR COSTS NOT AMORT	102574	INDUSTRIAL FINANSWER-ID-UT 2006	OTHER	3			-	_		_	_	3
1823930	DSR COSTS NOT AMORT	102575	LOW INCOME WZ -ID-UT 2006	OTHER	144			-	_		_	_	144
1823930	DSR COSTS NOT AMORT	102576	NEEA-IDAHO-UTAH 2006	OTHER	359			-			_		
1823930	DSR COSTS NOT AMORT	102576	IRRIGATION INTERRUPTIBLE ID-UT 2006	OTHER	361			<del>-</del>	_	-	-		
1823930	DSR COSTS NOT AMORT	102578	WEATHERIZATION LOANS-RESDL/ID-UT 2006	OTHER	2			<del>-</del>	-	-	-	-	2
1823930	DSR COSTS NOT AMORT	102578	REFRIGERATOR RECYCLING PGM-ID-UT 2006		143		-	-	-	-	-	-	143
				OTHER			-	-	-	-	-	-	117
1823930	DSR COSTS NOT AMORT	102580	COMMERCIAL FINANSWER EXPR-ID-UT 2006	OTHER	117			-	-	-	-		
1823930	DSR COSTS NOT AMORT	102581	INDUSTRIAL FINANSWER EXPR-ID-UT 2006	OTHER	47		-	-	-	-	-	-	47 246
1823930	DSR COSTS NOT AMORT	102582	IRRIGATION EFFICIENCY PRGRM-ID-UT 2006	OTHER	246		-	-	-	-	-		
1823930	DSR COSTS NOT AMORT	102758	HOME ENERGY EFFICIENCY INCENTIVE PROGM-I	OTHER	103		-	-	-	-	-	-	103
1823930	DSR COSTS NOT AMORT	102808	WEATHERIZATION LOANS RESIDTL/ ID-UT 2007	OTHER	0		-	-	-	-	-	-	0
1823930	DSR COSTS NOT AMORT	102809	ENERGY FINANSWER IDU 2007	OTHER	4		-	-	-	-	-	-	4
1823930	DSR COSTS NOT AMORT	102810	Industrial Finanswer ID - 2007	OTHER	0			-	-	-	-	-	-
1823930	DSR COSTS NOT AMORT	102811	IRRIGATION INTERRUPTIBLE ID-UT 2007	OTHER	846	-	-	-	-	-	-	-	010
1823930	DSR COSTS NOT AMORT	102812	LOW INCOME WZ - ID-UT 2007	OTHER	101	-	-	-	-	-	-	-	101
1823930	DSR COSTS NOT AMORT	102813	NEEA - IDAHO - UTAH 2007	OTHER	361	-		-	-	-	-	-	501
1823930	DSR COSTS NOT AMORT	102814	REFRIGERATOR RECYCLING PGM - ID-UT 2007	OTHER	123		-	-	-	-	-	-	123
1823930	DSR COSTS NOT AMORT	102815	COMMERCIAL FINANSWER EXPR - ID-UT 2007	OTHER	61		-	-	-	-	-	-	61
1823930	DSR COSTS NOT AMORT	102816	INDUSTRIAL FINANSWER EXPR - ID-UT 2007	OTHER	120		-	-	-	-	-	-	120
1823930	DSR COSTS NOT AMORT	102817	IRRIGATION EFFICIENCY PRGRM - ID-UT 2007	OTHER	275		-	-	-	-	-	-	275
1823930	DSR COSTS NOT AMORT	102818	HOME ENERGY EFFICIENCY INCENTIVE PROG -	OTHER	229			-	-	-	-		
1823930	DSR COSTS NOT AMORT	102896	ENERGY FINANSWER - ID/UT 2008	OTHER	19		-	-	-	-	-	-	19
1823930	DSR COSTS NOT AMORT	102897	INDUSTRIAL FINANSWER - ID-UT 2008	OTHER	102		-	-	-	-	-	-	102
1823930	DSR COSTS NOT AMORT	102898	IRRIGATION INTERRUPTIBLE - IDAHO - 2008	OTHER	3,127		-	-	-	-	-	-	J/IL.
1823930	DSR COSTS NOT AMORT	102899	LOW INCOME WEATHERIZATION - IDAHO 2008	OTHER	165		-	-	-	-	-	-	165
1823930	DSR COSTS NOT AMORT	102900	NEEA - IDAHO - 2008	OTHER	317			-	-	-	-	-	317
1823930	DSR COSTS NOT AMORT	102901	REFRIGERATOR RECYCLING PRGM - IDAHO 2008	OTHER	113		-	-	-	-	-	-	
1823930	DSR COSTS NOT AMORT	102902	COMMERCIAL FINANSWER EXPRESS - IDAHO 200	OTHER	108		-	-	-	-	-	-	108
1823930	DSR COSTS NOT AMORT	102903	INDUSTRIAL FINANSWER - IDAHO - 2008	OTHER	58		-	-	-	-	-	-	58
1823930	DSR COSTS NOT AMORT	102904	IRRIGATION EFFICIENCY PRGM - IDAHO - 200	OTHER	268		-	-	-	-	-	-	268
1823930	DSR COSTS NOT AMORT	102905	HOME ENERGY EFF INCENTIVE PROGRAM - IDAH	OTHER	490			-	-	-	-	-	490
1823930	DSR COSTS NOT AMORT	102957	CATEGORY 1 - WYOMING - 2008	OTHER	17		-	-	-	-	-	-	17
1823930	DSR COSTS NOT AMORT	102958	CATEGORY 2 - WYOMING - 2008	OTHER	9		-	-	-	-	-	-	9
1823930	DSR COSTS NOT AMORT	102959	CATEGORY 3 - WYOMING - 2008	OTHER	33	-	-	-	-	-	-	-	33
1823930	DSR COSTS NOT AMORT	102966	ENERGY FINANSWER - ID/UT 2009	OTHER	50		-	-	-	-	-	-	50
1823930	DSR COSTS NOT AMORT	102967	INDUSTRIAL FINANSWER - ID-UT 2009	OTHER	309	-	-	-	-	-	-	-	309



Primary Account		Secondary Account		Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
1823930	DSR COSTS NOT AMORT	102968	IRRIGATION INTERRUPTIBLE ID-UT 2009	OTHER	3,816	-	-	-	-	-	-	-	3,816
1823930	DSR COSTS NOT AMORT	102969	LOW INCOME WZ - ID-UT 2009	OTHER	198	-	-	-	-	-	-	-	198
1823930	DSR COSTS NOT AMORT	102970	NEEA - IDAHO - UTAH 2009	OTHER	287	-	-	-	-	-	-	-	287
1823930	DSR COSTS NOT AMORT	102971	REFRIGERATOR RECYCLING PGM - ID-UT 2009	OTHER	108	-	-	-	-	-	-	-	108
1823930	DSR COSTS NOT AMORT	102972	COMMERCIAL FINANSWER EXPR - ID-UT 2009	OTHER	190	-	-	-	-	-	-	-	190
1823930	DSR COSTS NOT AMORT	102973	INDUSTRIAL FINANSWER EXPR - ID-UT 2009	OTHER	74	-	-	-	-	-	-	-	74
1823930	DSR COSTS NOT AMORT	102974	IRRIGATION EFFICIENCY PRGRM - ID-UT 2009	OTHER	807	-	-	-	-	-	-	-	807
1823930	DSR COSTS NOT AMORT	102975	HOME ENERGY EFFICIENCY INCENTIVE PROG -	OTHER	594	-	-	-	-	-	-	-	594
1823930	DSR COSTS NOT AMORT	103061	ENERGY FINANSWER - ID/UT 2010	OTHER	47	-	-	-	-	-	-	-	47
1823930	DSR COSTS NOT AMORT	103062	INDUSTRIAL FINANSWER - ID-UT 2010	OTHER	322	-	-	-	-	-	-	-	322
1823930	DSR COSTS NOT AMORT	103063	IRRIGATION INTERRUPTIBLE ID-UT 2010	OTHER	4,283	-	-	-	-	-	-	-	4,283
1823930	DSR COSTS NOT AMORT	103064	LOW INCOME WZ - ID-UT 2010	OTHER	134	-	_	-	-	_	-	-	
1823930	DSR COSTS NOT AMORT	103065	NEEA - IDAHO - UTAH 2010	OTHER	0	-	_	-	-	_	-	-	0
1823930	DSR COSTS NOT AMORT	103066	REFRIGERATOR RECYCLING PGM - ID-UT 2010	OTHER	166	_	_	-	-	_	-	-	166
1823930	DSR COSTS NOT AMORT	103067	COMMERCIAL FINANSWER EXPR - ID-UT 2010	OTHER	513	_	_	_	_	_	_		513
1823930	DSR COSTS NOT AMORT	103068	INDUSTRIAL FINANSWER EXPR - ID-UT 2010	OTHER	107	_	_	-	_	_	_	-	
1823930	DSR COSTS NOT AMORT	103069	IRRIGATION EFFICIENCY PRGRM - ID-UT 2010	OTHER	637	_	_	_	_	_	_		637
1823930	DSR COSTS NOT AMORT	103070	HOME ENERGY EFFICIENCY INCENTIVE PROG -	OTHER	1,305		_			_			1.305
1823930	DSR COSTS NOT AMORT	103070	ENERGY FINANSWER - ID/UT 2011	OTHER	23		_	-		_			23
1823930	DSR COSTS NOT AMORT	103171	INDUSTRIAL FINANSWER - ID-UT 2011	OTHER	143					_			
1823930	DSR COSTS NOT AMORT	103172	IRRIGATION INTERRUPTIBLE ID-UT 2011	OTHER	37	_	_	-	_	_	_	_	37
					425	-	-	-	-	-	-	-	425
1823930	DSR COSTS NOT AMORT	103174	LOW INCOME WZ - ID-UT 2011	OTHER		-	-	-	-	-	-		
1823930	DSR COSTS NOT AMORT	103176	REFRIGERATOR RECYCLING PGM - ID-UT 2011	OTHER	126		-	-	-	-	-	-	126
1823930	DSR COSTS NOT AMORT	103177	COMMERCIAL FINANSWER EXPR - ID-UT 2011	OTHER	632	-	-	-	-	-	-		632
1823930	DSR COSTS NOT AMORT	103178	INDUSTRIAL FINANSWER EXPR - ID-UT 2011	OTHER	77		-	-	-	-	-	-	77 508
1823930	DSR COSTS NOT AMORT	103179	IRRIGATION EFFICIENCY PRGRM - ID-UT 2011	OTHER	508		-	-	-	-	-	-	
1823930	DSR COSTS NOT AMORT	103180	HOME ENERGY EFFICIENCY INCENTIVE PROG -	OTHER	699	-	-	-	-	-	-	-	699
1823930	DSR COSTS NOT AMORT	103312	ENERGY FINANSWER - ID 2012	OTHER	35	-	-	-	-	-	-	-	35
1823930	DSR COSTS NOT AMORT	103313	INDUSTRIAL FINANSWER - ID 2012	OTHER	303	-	-	-	-	-	-	-	303
1823930	DSR COSTS NOT AMORT	103314	IRRIGATION INTERRUPTIBLE- ID 2012	OTHER	44		-	-	-	-	-	-	
1823930	DSR COSTS NOT AMORT	103315	LOW INCOME WZ - ID- 2012	OTHER	296		-	-	-	-	-	-	250
1823930	DSR COSTS NOT AMORT	103317	REFRIGERATOR RECYCLING PGM - ID 2012	OTHER	115		-	-	-	-	-	-	115
1823930	DSR COSTS NOT AMORT	103318	COMMERCIAL FINANSWER EXPR - ID 2012	OTHER	706		-	-	-	-	-	-	706
1823930	DSR COSTS NOT AMORT	103319	INDUSTRIAL FINANSWER EXPR - ID 2012	OTHER	226	-	-	-	-	-	-	-	226
1823930	DSR COSTS NOT AMORT	103320	IRRIGATION EFFICIENCY PRGRM - ID 2012	OTHER	847	-	-	-	-	-	-	-	847
1823930	DSR COSTS NOT AMORT	103321	HOME ENERGY EFFICIENCY INCENTIVE PROG -	OTHER	789	-	-	-	-	-	-	-	789
1823930	DSR COSTS NOT AMORT	103322	COMMERCIAL DIRECT INSTALL - ID 2012	OTHER	0	-	-	-	-	-	-	-	0
1823930	DSR COSTS NOT AMORT	103323	AGRICULURAL FINANSWER EXPR - ID 2012	OTHER	7	-	-	-	-	-	-	-	7
1823930	DSR COSTS NOT AMORT	103398	RECOMMISSIONING INDUSTRIAL - UT 2012	OTHER	6	-	-	-	-	-	-	-	6
1823930	DSR COSTS NOT AMORT	103634	AGRICULURAL FINANSWER EXPR - ID 2013	OTHER	21		-	-	-	-	-	-	21
1823930	DSR COSTS NOT AMORT	103635	ENERGY FINANSWER - ID 2013	OTHER	77	-	-	-	-	-	-	-	77
1823930	DSR COSTS NOT AMORT	103636	INDUSTRIAL FINANSWER - ID 2013	OTHER	294	-	-	-	-	-	-	-	294
1823930	DSR COSTS NOT AMORT	103638	LOW INCOME WZ - ID- 2013	OTHER	226	-	-	-	-	-	-	-	226
1823930	DSR COSTS NOT AMORT	103640	REFRIGERATOR RECYCLING PGM - ID 2013	OTHER	115	-	-	-	-	-	-	-	115
1823930	DSR COSTS NOT AMORT	103641	COMMERCIAL FINANSWER EXPR - ID 2013	OTHER	615	-	-	-	-	-	-	-	615
1823930	DSR COSTS NOT AMORT	103642	INDUSTRIAL FINANSWER EXPR - ID 2013	OTHER	363	-	-	-	-	-	-	-	363
1823930	DSR COSTS NOT AMORT	103643	IRRIGATION EFFICIENCY PRGRM - ID 2013	OTHER	1,222	-	-	-	-	-	-	-	1,222
1823930	DSR COSTS NOT AMORT	103644	HOME ENERGY EFFICIENCY INCENTIVE PROG -	OTHER	844	-	-	-	-	-	-	-	844
1823930	DSR COSTS NOT AMORT	103672	RECOMMISSIONING INDUSTRIAL - UT 2013	OTHER	58	-	-	-	-	-	-	-	58
1823930	DSR COSTS NOT AMORT	103746	AGRICULURAL FINANSWER EXPR - ID 2014	OTHER	122	-	-	-	-	-	-	-	122
1823930	DSR COSTS NOT AMORT	103747	COMMERCIAL FINANSWER EXPR - ID 2014	OTHER	683	-	-	-	-	-	-	-	683
1823930	DSR COSTS NOT AMORT	103748	ENERGY FINANSWER - ID 2014	OTHER	154	-	-	-	-	-	-	-	154
1823930	DSR COSTS NOT AMORT	103749	HOME ENERGY EFFICIENCY INCENTIVE PROG -	OTHER	854	-	-	-	-	-	-	-	854



Primary Account		Secondary Account		Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
1823930	DSR COSTS NOT AMORT	103750	INDUSTRIAL FINANSWER - ID 2014	OTHER	105	-	-	-	-	-	-	-	105
1823930	DSR COSTS NOT AMORT	103751	INDUSTRIAL FINANSWER EXPR - ID 2014	OTHER	268	-	-	-	-	-	-	-	268
1823930	DSR COSTS NOT AMORT	103752	IRRIGATION EFFICIENCY PRGRM - ID 2014	OTHER	449	-	-	-	-	-	-	-	449
1823930	DSR COSTS NOT AMORT	103753	LOW INCOME WZ - ID- 2014	OTHER	298	-	-	-	-	-	-	-	298
1823930	DSR COSTS NOT AMORT	103755	REFRIGERATOR RECYCLING PGM - ID 2014	OTHER	122	-	-	-	-	-	-	-	122
1823930	DSR COSTS NOT AMORT	103866	AGRICULURAL FINANSWER EXPR - ID 2015	OTHER	2	-	-	-	-	-	-	-	2
1823930	DSR COSTS NOT AMORT	103867	COMMERCIAL FINANSWER EXPR - ID 2015	OTHER	157	-	-	-	-	-	_	-	157
1823930	DSR COSTS NOT AMORT	103868	ENERGY FINANSWER - ID 2015	OTHER	6	-	-	-	-	-	_	-	6
1823930	DSR COSTS NOT AMORT	103869	HOME ENERGY EFFICIENCY INCENTIVE PROG -	OTHER	848	-	-	-	-	-	_	-	848
1823930	DSR COSTS NOT AMORT	103870	INDUSTRIAL FINANSWER - ID 2015	OTHER	63	-	-	-	-	-	_	-	63
1823930	DSR COSTS NOT AMORT	103871	INDUSTRIAL FINANSWER EXPR - ID 2015	OTHER	80	-	-	-	-	-	_	-	80
1823930	DSR COSTS NOT AMORT	103872	IRRIGATION EFFICIENCY PRGRM - ID 2015	OTHER	236	-	-	-	-	-	_	-	236
1823930	DSR COSTS NOT AMORT	103873	LOW INCOME WZ - ID- 2015	OTHER	296	-	-	-	-	-	_	_	296
1823930	DSR COSTS NOT AMORT	103875	REFRIGERATOR RECYCLING PGM - ID 2015	OTHER	106	-	-	-	-	-	-	-	106
1823930	DSR COSTS NOT AMORT	104014	HOME ENERGY EFFICIENCY INCENTIVE PROG -	OTHER	450	_	_	-	_	_	_		450
1823930	DSR COSTS NOT AMORT	104014	IRRIGATION EFFICIENCY PRGRM - ID 2016	OTHER	80	_	_		_	_	_	_	80
1823930	DSR COSTS NOT AMORT	104017	LOW INCOME WZ - ID- 2016	OTHER	245	_		-	_	_	_	_	245
1823930	DSR COSTS NOT AMORT	104017	REFRIGERATOR RECYCLING PGM - ID 2016	OTHER	14	_	_	-	_	_	_		14
1823930 Total	DSR COSTS NOT AMORT	104022	REFRIGERATOR RECTCLING PGM - 1D 2016	OTHER	37,937	_	<u> </u>	_	_	_	_	_	37,937
1823940	DSR CARRYING CHARGES	102146	UT CARRYING CHARGE - 2001/2002	OTHER	3,457	-		-	-		_	-	3,457
1823940	DSR CARRYING CHARGES  DSR CARRYING CHARGES	102188	WA REVENUE RECOVERY - CARRYING CHG PENAL	OTHER	(680)			<del>-</del>	_	-	-	-	(680)
1823940	DSR CARRYING CHARGES  DSR CARRYING CHARGES	102766	DSR CARRYING CHARGES	OTHER	163	-		-	-	-	_	-	163
1823940	DSR CARRYING CHARGES  DSR CARRYING CHARGES	102766		OTHER	-			-	-	-	-	-	
			Wy DSM - Cat1 - Carrying Charges		(102)			-	-	-	-		(102)
1823940	DSR CARRYING CHARGES	103141	Wy DSM - Cat2 - Carrying Charges	OTHER	(34)			-	-	-		-	(34)
1823940	DSR CARRYING CHARGES	103142	Wy DSM - Cat3 - Carrying Charges	OTHER	(86)		-	-	-	-	-	-	(86)
1823940 Total	OTUD DEG AGGET N GOT	120011		OTUED	2,719	-	-	-	<del>-</del>	-	-		2,719
1823990	OTHR REG ASSET-N CST	138014	Reg Asset Current - Cholla Closure	OTHER	1,899	-	_	-			- 470	-	1,899
1823990	OTHR REG ASSET-N CST	138015	Reg Asset Current - Energy West Mining	CAEE	1,858	-		-	436	1,249	173	1	- 4 540
1823990	OTHR REG ASSET-N CST	138020	Reg Asset Current - DSM	OTHER	4,518	-		-	-	-	-	-	4,518
1823990	OTHR REG ASSET-N CST	138045	Reg Asset Current - GHG Allowances	OTHER	2,295	-		-	-	-	-	-	2,295
1823990	OTHR REG ASSET-N CST	138050	Reg Asset Current - Def Net Power Costs	OTHER	56,849	-		-	-	-	-	-	56,849
1823990	OTHR REG ASSET-N CST	138055	Reg Asset Current - Def RECs in Rates	OTHER	96	-		-	-	-	-	-	96
1823990	OTHR REG ASSET-N CST	138060	Reg Asset Current - BPA Balancing Accts	OTHER	4,551	-		-	-	-	-	-	4,551
1823990	OTHR REG ASSET-N CST	138090	Reg Asset Current - Solar Feed-In	OTHER	6,644	-		-	-	-	-	-	6,644
1823990	OTHR REG ASSET-N CST	138190	Reg Asset Current - Other	OTHER	8,910	-		-	-	-	-	-	8,910
1823990	OTHR REG ASSET-N CST	185879	Reg A - Cholla Closure - Recl to Curr	OTHER	(1,899)			-	-	-	-	-	(1,899)
1823990	OTHR REG ASSET-N CST	186100	Calif Alternative Rate for Energy (CARE)	OTHER	(490)			-	-	-	-	-	(490)
1823990	OTHR REG ASSET-N CST	186117	RegA - DSM - CA - Reclass to Current	OTHER	(88)			-	-	-	-	-	(88)
1823990	OTHR REG ASSET-N CST	186119	Reg Asset - DSM - CA - Balance Reclass	OTHER	43	-		-	-	-	-	-	43
1823990	OTHR REG ASSET-N CST	186127	RegA - DSM - ID - Reclass to Current	OTHER	(0)			-	-	-	-	-	(0)
1823990	OTHR REG ASSET-N CST	186129	Reg Asset - DSM - ID - Balance Reclass	OTHER	412	-		-	-	-	-	-	412
1823990	OTHR REG ASSET-N CST	186137	RegA - DSM - OR - Reclass to Current	OTHER	(272)			-	-	-	-	-	(272)
1823990	OTHR REG ASSET-N CST	186139	Reg Asset - DSM - OR - Balance Reclass	OTHER	1	-	-	-	-	-	-	-	1
1823990	OTHR REG ASSET-N CST	186147	RegA - DSM - UT - Reclass to Current	OTHER	(4,159)	-	-	-	-	-	-	-	(4,159)
1823990	OTHR REG ASSET-N CST	186159	Reg Asset - DSM - WA - Balance Reclass	OTHER	3,583	-	-	-	-	-	-	-	3,583
1823990	OTHR REG ASSET-N CST	186502	POWERDALE HYDRO DECOM REG ASSET - ID	IDU	2	-	-	-	-	-	2	_	-
1823990	OTHR REG ASSET-N CST	186793	RegA - Deer Creek - OR - Recl to Curr	CAEE	(1,104)	-	-	-	(259)	(742)	(103)	(1)	-
1823990	OTHR REG ASSET-N CST	187042	Reg Asset - CA GHG Allowances	OTHER	4,107	-	-	-	-	-	-	-	4,107
1022000	OTHR REG ASSET-N CST	187048	RegA - CA GHG Allowances - Recl to Curr	OTHER	(2,295)	-	-	-	-	-	-	-	(2,295)
1823990			D 4 C4 CHC 4II D 1	OTHER	(670)	-	-	_	_	_		_	(670)
1823990	OTHR REG ASSET-N CST	187049	RegA - CA GHG Allowances - Balance Recl	OTHER	(0/0)								(
	OTHR REG ASSET-N CST OTHR REG ASSET-N CST	187049 187191	Reg Asset - WA RPS Purchase	OTHER	217	-	-	-	-	-	-	-	217
1823990					` ′	-	-	-	-	-	-	-	` '



Primary Account		Secondary Account		Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
1823990	OTHR REG ASSET-N CST	187255	RegA - BPA Balancing Accts - Recl to Cur	OTHER	(4,551)	-	-	-	-	-	-	-	(4,551)
1823990	OTHR REG ASSET-N CST	187300	CA - Jan 2010 Storm Costs	OTHER	8	-	-	-	-	-	-	-	8
1823990	OTHR REG ASSET-N CST	187301	Reg Asset - CA - CEMA Costs Deferral	OTHER	377	-	-	-	-	-	-	-	377
1823990	OTHR REG ASSET-N CST	187303	RegA-OR Low Income Bill Disc Admin Cost	OTHER	0	-	-	-	_	-	_	-	0
1823990	OTHR REG ASSET-N CST	187304	RegA-CA Emerg Svc Prgms-Battery Storage	OTHER	(605)		-	-	_	-	_	-	(605)
1823990	OTHR REG ASSET-N CST	187305	RegA - ID 2017 Protocol - MSP Deferral	IDU	138	_	-	-	-	-	138	-	-
1823990	OTHR REG ASSET-N CST	187308	RegA - WY Low-Carbon Energy Standards	OTHER	106	_	_	-	-	-	-	-	106
1823990	OTHR REG ASSET N CST	187309	RegA-OR Utility Community Advisory Group	OTHER	0		_	_	_	_	_		0
1823990	OTHR REG ASSET-N CST	187311	Contra Reg Asset-Carbon Plt Dec/Inv-CA	CA	(52)	(52)	-	_	_	_	_		-
1823990	OTHR REG ASSET-N CST	187312	Contra Reg Asset-Carbon Plt Dec/Inv-WY	WYP	(153)		_	-	(153)	-	_	-	_
1823990	OTHR REG ASSET-N CST	187320	Reg Asset - Deprec Increase - ID	IDU	11,378	_	_	-	(155)	_	11,378	-	_
1823990	OTHR REG ASSET-N CST	187321	Reg Asset - Deprec Increase - ID	UT	1,216	_	_	_	_	1,216	11,576		_
1823990	OTHR REG ASSET-N CST	187322	Reg Asset - Deprec Increase - 01	WYP	15,276	_	-	_	15,276	1,210		_	
1823990	OTHR REG ASSET-N CST	187332	Reg Asset - Carbon Unrec Plant - UT	UT	4,867	_	-	_	13,270	4,867	-	-	_
1823990		187337		CA		375	_	_	_	4,807	_	_	_
1823990	OTHER REG ASSET N CST	187338	Reg Asset - Carbon Decomm - CA	CA	375 (443)		-	-	-	-	-	-	-
1823990	OTHER REG ASSET N CST		REG ASSET - CARBON PLT DECOM/INVENTORY	CAGE	· · · · ·	(443)		-	722	2 400	- 215	2	-
	OTHR REG ASSET-N CST	187338	REG ASSET - CARBON PLT DECOM/INVENTORY		3,449		-	-	723	2,409	315		-
1823990	OTHR REG ASSET-N CST	187338	REG ASSET - CARBON PLT DECOM/INVENTORY	IDU	(5)		(470)		-	-	(5)	_	-
1823990	OTHR REG ASSET-N CST	187338	REG ASSET - CARBON PLT DECOM/INVENTORY	OR	(179)		(=:=)	-	-	(4.075)	-	-	
1823990	OTHR REG ASSET-N CST	187338	REG ASSET - CARBON PLT DECOM/INVENTORY	UT	(1,075)		-	-	- (407)	(1,075)	-	-	
1823990	OTHR REG ASSET-N CST	187338	REG ASSET - CARBON PLT DECOM/INVENTORY	WYU	(137)		-	-	(137)	-	-	-	-
1823990	OTHR REG ASSET-N CST	187345	Reg Asset - UT - Pref Stock Redemp Loss	OTHER	182	-	-	-	-	-	-	-	182
1823990	OTHR REG ASSET-N CST	187346	Reg Asset - WY - Pref Stock Redemp Loss	OTHER	63	-	-	-	-	-	-	-	63
1823990	OTHR REG ASSET-N CST	187347	Reg Asset - WA - Pref Stock Redemp Loss	OTHER	29	-	-	-	-	-	-	-	29
1823990	OTHR REG ASSET-N CST	187350	ID - Deferred Overburden Costs	OTHER	589	-	-	-	-	-	-	-	589
1823990	OTHR REG ASSET-N CST	187351	WY - Deferred Overburden Costs	WYP	1,542	-	-	-	1,542	-	-	-	-
1823990	OTHR REG ASSET-N CST	187354	RegA-OR 2020 GRC-Meters Replcd by AMI	OTHER	13,858	-	-	-	-	-	-	-	13,858
1823990	OTHR REG ASSET-N CST	187357	CA Mobile Home Park Conversion (MHPCBA)	OTHER	216	-	-	-	-	-	-	-	216
1823990	OTHR REG ASSET-N CST	187361	Reg A-OR-COVID-19 Bill Assistance Prog	OTHER	9,512	-	-	-	-	-	-	-	9,512
1823990	OTHR REG ASSET-N CST	187362	Reg A-WA-COVID-19 Bill Assistance Prog	OTHER	2,555	-	-	-	-	-	-	-	2,555
1823990	OTHR REG ASSET-N CST	187369	RegA -WA Equity Advisory Group (CETA)	WA	401	-	-	401	-	-	-	-	-
1823990	OTHR REG ASSET-N CST	187380	Reg Asset - UT Solar Incentive Program	OTHER	(1,563)	-	-	-	-	-	-	-	(1,563)
1823990	OTHR REG ASSET-N CST	187382	Reg Asset-OR Solar Feed-In Tariff 2020	OTHER	497	-	-	-	-	-	-	-	497
1823990	OTHR REG ASSET-N CST	187383	RegA - OR Solar Feed-In - Recl to Curr	OTHER	(6,516)		-	-	-	-	-	-	(6,516)
1823990	OTHR REG ASSET-N CST	187384	RegA - UT Solar Feed-In - Recl to Curr	OTHER	(128)	-	-	-	-	-	-	-	(128)
1823990	OTHR REG ASSET-N CST	187386	Reg Asset-OR Solar Feed-In Tariff 2021	OTHER	3,332	-	-	-	-	-	-	-	3,332
1823990	OTHR REG ASSET-N CST	187387	Reg Asset-Utah STEP Pilot Prog Bal Acct	OTHER	(13,166)	-	-	-	-	-	-	-	(13,166)
1823990	OTHR REG ASSET-N CST	187390	UT-Klamath Hydro Relicensing Costs	OTHER	4,141	-	-	-	-	-	-	-	4,141
1823990	OTHR REG ASSET-N CST	187392	Reg Asset-OR Solar Feed-In Tariff 2022	OTHER	840	-	-	-	-	-	-	-	840
1823990	OTHR REG ASSET-N CST	187394	RegA - UT Solar Feed-In - Recl to Liab	OTHER	14,710	-	-	-	-	-	-	-	14,710
1823990	OTHR REG ASSET-N CST	187415	Reg Asset-UT Subscriber Solar Program	OTHER	1,922	-	-	-	-	-	-	-	1,922
1823990	OTHR REG ASSET-N CST	187420	RegA - OR Community Solar	OTHER	1,849	-	-	-	-	-	-	-	1,849
1823990	OTHR REG ASSET-N CST	187488	RegA-WA Decoupling Mech - Recl to Curr	OTHER	(2,206)	-	-	-	-	-	-	-	(2,206)
1823990	OTHR REG ASSET-N CST	187489	Reg A-WA Decoupling Mechanism-Reclass	OTHER	2,783	-	-	-	-	-	-	-	2,783
1823990	OTHR REG ASSET-N CST	187495	RegA - Other - Recl to Curr	OTHER	(6,218)	-	-	-	-	-	-	-	(6,218)
1823990	OTHR REG ASSET-N CST	187648	Reg A - Post-Retirement - Recl to Curr	CAEE	(754)		-	-	(177)	(507)	(70)	(0)	
1823990	OTHR REG ASSET-N CST	187658	RegA-WA Insurance Reserves-Recl to Liab	OTHER	36	-	-	-	-	-	-	-	36
1823990	OTHR REG ASSET-N CST	187660	RegA-OR Transp Electrification Pilot	OTHER	3,710	-	-	-	-	-	-	-	3,710
1823990	OTHR REG ASSET-N CST	187661	RegA-UT Elec Vehicle Charging Infrast	OTHER	(501)	-	-	-	-	-	-	-	(501)
1823990	OTHR REG ASSET-N CST	187662	RegA-CA Transp Electrification Pilot	OTHER	(224)		-	-	-	-	-	-	(224)
1823990	OTHR REG ASSET-N CST	187664	RegA-WA Transp Electrification Pilot	OTHER	553	_	_	_	-	_	_	_	553
1823990	OTHR REG ASSET-N CST	187665	RegA-OR Residential Charging Pilot	OTHER	(190)		<del>                                     </del>	_	-	<del>                                     </del>	<del></del>	_	(190)
1823990	OTHR REG ASSET-N CST	187666	RegA-OR Non-Residential Charging Pilot	OTHER	(190)		<del>                                     </del>	_	_	_	_	_	(190)



1979/1970   OTHER REG ASSET   CST   1979/207   Regy-GNC (Current) and Respect Prior)   OTHER   GSSP	Primary Account		Secondary Account		Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
1829998   OTHER RIG ASSET N. CST   127920   Reg Asset - V. P. EARL CY2012   OTHER RIG ASSET N. CST   127930   Reg Asset - V. YEARL CY2012   OTHER RIG ASSET N. CST   127930   Reg Asset - V. YEARL CY2012   OTHER RIG ASSET N. CST   127930   Reg Asset - V. YEARL CY2012   OTHER RIG ASSET N. CST   127930   Reg Asset - V. YEARL CY2012   OTHER RIG ASSET N. CST   127930   Reg Asset - V. YEARL CY2012   OTHER RIG ASSET N. CST   127930   Reg Asset - V. YEARL CY2012   OTHER RIG ASSET N. CST   127930   Reg Asset - V. YEARL CY2012   OTHER RIG ASSET N. CST   127930   Reg Asset - V. YEARL CY2012   OTHER RIG ASSET N. CST   127930   Reg Asset - V. YEARL CY2012   OTHER RIG ASSET N. CST   127930   Reg Asset - V. YEARL CY2012   OTHER RIG ASSET N. CST   127930   Reg Asset - V. YEARL CY2012   OTHER RIG ASSET N. CST   127930   Reg Asset - V. YEARL CY2012   OTHER RIG ASSET N. CST   127930   Reg Asset - V. YEARL CY2012   OTHER RIG ASSET N. CST   127930   Reg Asset - V. YEARL CY2012   OTHER RIG ASSET N. CST   127930   Reg Asset - V. YEARL CY2012   OTHER RIG ASSET N. CST   127930   Reg Asset - V. YEARL CY2012   OTHER RIG ASSET N. CST   127930   Reg Asset - V. YEARL CY2012   OTHER RIG ASSET N. CST   127930   Reg Asset - V. YEARL CY2012   OTHER RIG ASSET N. CST   127930   Reg Asset N. VYEARL CY2012   OTHER RIG ASSET N. CST   127930   Reg Asset N. VYEARL CY2012   OTHER RIG ASSET N. CST   127930   Reg Asset N. VYEARL CY2012   OTHER RIG ASSET N. CST   127930   Reg Asset N. VYEARL CY2012   OTHER RIG ASSET N. CST   127930   Reg Asset N. VYEARL CY2012   OTHER RIG ASSET N. CST   127930   Reg Asset N. CST   127930   Reg Asset N. VYEARL CY2012   OTHER RIG ASSET N. CST   127930   Reg Asset N. CST   Reg Asset N. CS	1823990	OTHR REG ASSET-N CST	187667	RegA-OR Outreach and Research Pilot	OTHER	39	-	-	-	-	-	-	-	39
1829999	1823990	OTHR REG ASSET-N CST	187830	Reg Asset - UT RBA CY2021	OTHER	(878)	-	-	-	-	-	-	-	(878)
1939990   DTHR BEG ASSET N.CST   197890   Reg Asset - W RBA C70229   DTHER   (107)   -   -   -   -   -   -   -   -   -	1823990	OTHR REG ASSET-N CST	187831	Reg Asset - UT RBA CY2022	OTHER	(456)	-	-	-	-	-	-	-	(456)
1829990   OTHER RICA SERFIN CST   187999   Centr Reg Asset - WY REA CYCD19   OTHER   (1)	1823990					90	-	-	-	-	-	-	-	90
1829990   OTHER RICA SERFIN CST   187999   Centr Reg Asset - WY REA CYCD19   OTHER   (1)						(107)	-	-	-	-	-	-	-	(107)
1829990			_					_	-	-	-	-	-	(2)
1823990								_	-	-	_	-	-	(31)
1823990								_	-	_	_	_	-	(1)
1823990								_	-	_	_	_	-	(167)
1823990		_				· · · · ·		_		_	_	_		29
1923999   OTHER REG ASSET N.CST   197886   Reg ASSET N.CST   197886   Reg - WA REG IN Rates - Red to Curr   OTHER   C66							_	_	_	_	_	_		(475)
1823999   OTHER RC ASSET-NCST   187895   RegA - WA RECE IN Rates - Red to Curr   OTHER   795						· · · · ·				_				(273)
1823999   OTHER REG ASSET-N.CST   197895   RegA OR RECIS in Rates - Red to Uside   OTHER   1,772   -   -   -   -   -   -   -   -   -						· · · · ·							_	(96)
1823990   OTHR REG ASSET-N CST   187997   RegA - VIT RECS in Rates - Red to Liab   OTHER   1,502       -   -		_	_							_	_	_		273
1823990   OTHR REG ASSET-N CST   187991   REG ASSET - LAKE SIDE LIQ DAMAGES - WYP   704   704									_	_	_	_	_	1,502
1823990			_						-	-	-	-		555
1823990										704	-	-		555
1823990   OTHR REG ASSETN CST   187914   "Reg Asset-UT-Liq, Damages 136, N182"   UT   420   -     420   -     1823990   OTHR REG ASSETN CST   187915   Reg Asset-WT-Liq, Damages N2   WPP   68   -     -		_	_								-		-	
1823999						-				255		-	-	-
1822990   OTHR REG ASSET-N CST   187916   Reg Asset-W Wind Test Energy Deferred   OTHER   O		i	_			-				-		-		-
1823990   OTHR REG ASSET N CST   187952   OFFERRED INTERVENER   OTHER   1923990   OTHR REG ASSET N CST   187956   CA DEFERRED INTERVENOR FUNDING   OTHER   33						-	-	-	-	68	-	-	-	-
1823990   OTHR REG ASSET-N CST   187956   CA DEFERED RINTERVENOR FUNDING   OTHER   343							-	-	-	-	-	-	-	137
1823990   OTHR REG ASSET-R CST   187957   DEFERRED OR INDEPENDENT EVALUATOR FEES   OTHER   39   -   -   -   -   -   -   -     1823990   OTHR REG ASSET-R CST   187964   RegA - Intervenor Fuending   DU   66   -   -   -   -   -   -   -   -		_	_				-	-	_	-	-	-		0
1823990							-	-		-	-	-		343
1823990   OTHR REG ASSET-N CST   187964   RegA - CA (CARE) Program - Red to Liab   OTHER   490   C   C   C   C   C   C   C   C   C				<u> </u>						-	-			39
1823990   OTHR REG ASSET-N CST   187966   RegA - CA (CARE) Program - Red to Liab   OTHER   490   -   -   -   -   -   -   -   -   -							-	-	-	-	-	66		-
1823990		OTHR REG ASSET-N CST		RegA - Intervenor Fees - Recl to Liab			-	-	-	-	-	-	-	383
1823990									-	-	-	-		490
1823990   OTHR REG ASSET-N CST   187975   Reg ASSet - CA ECAC   OTHER   (2,256)   -   -   -   -   -   -   -   -   -	1823990	OTHR REG ASSET-N CST	187967	RegA - OR Asset Sale Gain-Balance Recl	OTHER	<del>-</del>	-	-	-	-	-	-	-	2,186
1823990   OTHR REG ASSET-N CST   187979   Contra Reg Asset - CA ECAC CY2018   OTHER   Canal Contra Reg Asset - CA ECAC CY2018   OTHER   Canal Contra Reg Asset - CA ECAC CY2018   OTHER   Canal Contra Reg Asset - CA ECAC CY2019   OTHER   Canal Contra Reg Asset - CA ECAC CY2019   OTHER   Canal Contra Reg Asset - CA ECAC CY2019   OTHER   Canal Contra Reg Asset - CA ECAC CY2019   OTHER   Canal Contra Reg Asset - CA ECAC CY2019   OTHER   Canal Contra Reg Asset - CA ECAC CY2020   OTHER   Canal Contra Reg Asset - CA ECAC CY2020   OTHER   Canal Contra Reg Asset - CA ECAC CY2020   OTHER   Canal Contra Reg Asset - CA ECAC CY2020   OTHER   Canal Contra Reg Asset - CA ECAC CY2020   OTHER   Canal Contra Reg Asset - CA ECAC CY2020   OTHER REG ASSET-N CST   189501   Reg Asset - CA ECAC CY2020   OTHER   Canal Contra Reg Asset - CA ECAC CY2020   OTHER REG ASSET-N CST   189503   Contra Reg Asset - CA ECAC CY2020   OTHER   Canal Contra Reg Asset - CA ECAC CY2020   OTHER REG ASSET-N CST   Canal Contra Reg Asset - CA ECAC CY2020   OTHER REG ASSET-N CST   Canal Contra Reg Asset - CA ECAC CY2020   OTHER REG ASSET-N CST   Canal Contra Reg Asset - CA ECAC CY2020   OTHER REG ASSET-N CST   Canal Contra Reg Asset - CA ECAC CY2020   OTHER REG ASSET-N CST   Canal Contra Reg Asset - CA ECAC CY2020   OTHER REG ASSET-N CST   Canal Contra Reg Asset - CA ECAC CY2020   OTHER REG ASSET-N CST   Canal Contra Reg Asset - CA ECAC CY2020   OTHER REG ASSET-N CST   Canal Contra Reg Asset - CA ECAC CY2020   OTHER REG ASSET-N CST   Canal Contra Reg Asset - CA ECAC CY2020   OTHER REG ASSET-N CST   Canal Contra Reg Asset - CA ECAC CY2020   OTHER   Canal Contra Reg Asset - CA ECAC CY2020   OTHER   Canal Contra Reg Asset - CA ECAC CY2020   OTHER   Canal Contra Reg Asset - CA ECAC CY2020   OTHER   Canal Contra Reg Asset - CA ECAC CY2020   OTHER   Canal Contra Reg Asset - CA ECAC CY2020   OTHER   Canal Contra Reg Asset - CA ECAC CY2020   OTHER   Canal Contra Reg Asset - CA ECAC CY2020   OTHER   Canal Contra Reg Asset - CA ECAC CY2020   OTHER   Canal Contra Reg	1823990	OTHR REG ASSET-N CST	187968	Reg A - Insurance Reserves - Reclass	OTHER			-	-	-	-	-	-	23,768
1823990   OTHR REG ASSET-N CST   187989   Reg Asset - OR PCAM PY2021   OTHER   24,226	1823990	OTHR REG ASSET-N CST	187975	Reg Asset - CA ECAC	OTHER	(2,256)	-	-	-	-	-	-	-	(2,256)
1823990   OTHR REG ASSET-N CST   187901   RegA-CA PCAM FY2021   OTHER   (24,226)   -   -   -   -   -   -   -     (1823990   OTHR REG ASSET-N CST   189001   RegA-CA Fire Risk Mitigation (FRMMA)   OTHER   76   -   -   -   -   -   -       (1823990   OTHR REG ASSET-N CST   189003   Contra RegA-CA Wildingtoni Plan(MPMA)   OTHER   (20,459   -   -   -   -   -   -	1823990	OTHR REG ASSET-N CST	187979	Contra Reg Asset - CA ECAC CY2018	OTHER	(151)	-	-	-	-	-	-	-	(151)
1823990   OTHR REG ASSET-N CST   189001   RegA-CA Fire Risk Mitigation (FRMMA)   OTHER   76	1823990	OTHR REG ASSET-N CST	187989	Reg Asset - OR PCAM FY2021	OTHER	24,226	-	-	-	-	-	-	-	24,226
1823990   OTHR REG ASSET-N CST   189002   RegA-CA Wildfire Mitigation Plan(WMPMA)   OTHER   20,459	1823990	OTHR REG ASSET-N CST	187990	Contra Reg Asset - OR PCAM FY2021	OTHER	(24,226)	-	-	-	-	-	-	-	(24,226)
1823990   OTHR REG ASSET-N CST   189003   Contra RegA-CA Fire/Wildlife Mitigation   OTHER   (1,181)	1823990	OTHR REG ASSET-N CST	189001	RegA-CA Fire Risk Mitigation (FRMMA)	OTHER	76	-	-	-	-	-	-	-	76
1823990 OTHR REG ASSET-N CST 189004 RegA-CA Fire Hazard Prevention (FHPMA) OTHER 3,159 1823990 OTHR REG ASSET-N CST 189005 RegA-CA Wildfire/Natl Disaster (WNDRR) OTHER 30	1823990	OTHR REG ASSET-N CST	189002	RegA-CA Wildfire Mitigation Plan(WMPMA)	OTHER	20,459	-	-	-	-	-	-	-	20,459
1823990   OTHR REG ASSET-N CST   189015   RegA-CA Wildfire/Natl Disaster (WNDRR)   OTHER   30	1823990	OTHR REG ASSET-N CST	189003	Contra RegA-CA Fire/Wildlife Mitigation	OTHER	(1,181)	-	-	-	-	-	-	-	(1,181)
1823990       OTHR REG ASSET-N CST       189011       Reg Asset-UT Wildland Fire Protection       OTHER       (1,178)       -	1823990	OTHR REG ASSET-N CST	189004	RegA-CA Fire Hazard Prevention (FHPMA)	OTHER	3,159	-	-	-	-	-	-	-	3,159
1823990 OTHR REG ASSET-N CST 189016 Reg Asset-OR Wildfire Mitigation Acct OTHER 1,879 1823990 OTHR REG ASSET-N CST 189017 RegA-OR Wildfire Damaged Asset NBV OR 79 - 79 - 79 1823990 OTHR REG ASSET-N CST 189020 Contra RegA-OR Wildfire Mitigation OTHER (94)	1823990	OTHR REG ASSET-N CST	189005	RegA-CA Wildfire/Natl Disaster (WNDRR)	OTHER	30	-	-	-	-	-	-	-	30
1823990 OTHR REG ASSET-N CST 189020 Contra RegA-OR Wildfire - Damaged Asset NBV OR 79 - 79 1823990 OTHR REG ASSET-N CST 189020 Contra RegA-OR Wildfire Mitigation OTHER (94) 1823990 OTHR REG ASSET-N CST 189028 RegA-Wildland Fire Mitigat-Recl to Liab OTHER 1,178	1823990	OTHR REG ASSET-N CST	189011	Reg Asset-UT Wildland Fire Protection	OTHER	(1,178)	-	-	-	-	-	-	-	(1,178)
1823990 OTHR REG ASSET-N CST 189020 Contra RegA-OR Wildfire - Damaged Asset NBV OR 79 - 79 - 70 - 70 - 70 - 70 - 70 - 70 -	1823990		189016	Reg Asset-OR Wildfire Mitigation Acct	OTHER	1,879	-	-	-	-	-	-	-	1,879
1823990 OTHR REG ASSET-N CST 189500 Reg Asset - CA ECAC CY2019 OTHER 690 1823990 OTHR REG ASSET-N CST 189501 Contra Reg Asset - CA ECAC CY2019 OTHER (74)	1823990	OTHR REG ASSET-N CST	189017		OR	79	-	79	-	-	-	-	-	-
1823990 OTHR REG ASSET-N CST 189500 Reg Asset - CA ECAC CY2019 OTHER 690	1823990	OTHR REG ASSET-N CST	189020	Contra RegA-OR Wildfire Mitigation	OTHER	(94)	-	-	-	-	-	-	-	(94)
1823990 OTHR REG ASSET-N CST 189501 Reg Asset - CA ECAC CY2019 OTHER (74) 1823990 OTHR REG ASSET-N CST 189501 Contra Reg Asset - CA ECAC CY2019 OTHER (74)		i					-	-	-	-	-	-	-	1,178
1823990 OTHR REG ASSET-N CST 189501 Contra Reg Asset - CA ECAC CY2019 OTHER (74) 1823990 OTHR REG ASSET-N CST 189502 Reg Asset - CA ECAC CY2020 OTHER 162							-	-	-	-	-	-	-	690
1823990     OTHR REG ASSET-N CST     189502     Reg Asset - CA ECAC CY2020     OTHER     162     - </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td>-</td> <td>_</td> <td>-</td> <td>_</td> <td>_</td> <td>-</td> <td>-</td> <td>(74)</td>						-	-	_	-	_	_	-	-	(74)
1823990     OTHR REG ASSET-N CST     189503     Contra Reg Asset - CA ECAC CY2020     OTHER     (27)     -							-	-	-	-	-	-	-	162
1823990       OTHR REG ASSET-N CST       189504       Reg Asset - CA ECAC CY2021       OTHER       850       - <td< td=""><td></td><td></td><td>_</td><td></td><td></td><td></td><td>-</td><td>-</td><td>-</td><td>_</td><td>_</td><td>_</td><td>_</td><td>(27)</td></td<>			_				-	-	-	_	_	_	_	(27)
1823990       OTHR REG ASSET-N CST       189505       Contra Reg Asset - CA ECAC CY2021       OTHER       (215)       -			_								<del>                                     </del>	<del>-</del>		850
1823990     OTHR REG ASSET-N CST     189506     Reg Asset - CA ECAC CY2022     OTHER     233     - </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td><del>                                     </del></td> <td>_</td> <td><u> </u></td> <td></td> <td></td> <td>(215)</td>									<del>                                     </del>	_	<u> </u>			(215)
1823990 OTHR REG ASSET-N CST 189507 Contra Reg Asset - CA ECAC CY2022 OTHER (12)		_				· · · · ·			<del>-</del>	_	-	_	_	233
1823990 OTHR REG ASSET-N CST 189528 RegA - CA Def Exc NPC - Recl to Curr OTHER (35)									_		-	-	_	
									-	-		-		(12)
1823990 OTHR REG ASSET-N CST							-	-	-	-	-	-	-	(35) 1,389



Primary Account		Secondary Account		Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
1823990	OTHR REG ASSET-N CST	189535	Reg Asset-ID ECAM CY 2020	OTHER	1,297	-	-	-	_	-	-	-	1,297
1823990	OTHR REG ASSET-N CST	189536	Reg Asset-ID ECAM CY 2021	OTHER	25,794	-	-	-	-	-	-	-	25,794
1823990	OTHR REG ASSET-N CST	189537	Reg Asset-ID ECAM CY 2022	OTHER	1,258	-	-	-	-	-	-	-	1,258
1823990	OTHR REG ASSET-N CST	189546	Contra Reg Asset - ID ECAM CY 2021	OTHER	(1,617)	-	-	-	-	-	-	-	(1,617
1823990	OTHR REG ASSET-N CST	189547	Contra Reg Asset - ID ECAM CY 2022	OTHER	(63)	-	-	-	-	-	-	-	(63)
1823990	OTHR REG ASSET-N CST	189568	RegA - ID Def Exc NPC - Recl to Curr	OTHER	(15,120)		-	-	-	-	-	-	(15,120)
1823990	OTHR REG ASSET-N CST	189571	Reg Asset - OR TAM CY2021	OTHER	212	-	-	-	_	_	-	-	212
1823990	OTHR REG ASSET-N CST	189572	Reg Asset-OR TAM CY 2022	OTHER	35	-	-	-	_	_	-	-	35
1823990	OTHR REG ASSET-N CST	189581	Contra Reg Asset - OR TAM CY2021	OTHER	(1)	-	-	-	_	_	-	-	(1)
1823990	OTHR REG ASSET-N CST	189582	Contra Reg Asset - OR TAM CY 2022	OTHER	(2)		-	-	_	_	-	-	(2)
1823990	OTHR REG ASSET-N CST	189586	Req Asset - OR PCAM FY2022	OTHER	94	-	-	-	_	_	-	-	94
1823990	OTHR REG ASSET-N CST	189587	Contra Reg Asset - OR PCAM FY2022	OTHER	(94)	_	-	-	-	-	-	-	(94)
1823990	OTHR REG ASSET-N CST	189598	RegA - OR Def Exc NPC - Recl to Curr	OTHER	(239)		-	-	-	-	-	-	(239)
1823990	OTHR REG ASSET-N CST	189609	Reg Asset - UT EBA CY2019	OTHER	8,713	_	_	_	-	_	-	-	8,713
1823990	OTHR REG ASSET-N CST	189610	Reg Asset - UT EBA CY2020	OTHER	3,449	_	_	-	_	_	_	-	3,449
1823990	OTHR REG ASSET-N CST	189611	Reg Asset - UT EBA CY2021	OTHER	90,919	_	1	+		<del>                                     </del>		-	90,919
1823990	OTHR REG ASSET-N CST	189612	Reg Asset - UT EBA CY2022	OTHER	5,874	_		<del>                                     </del>	_	<del>-</del>	_	-	5,874
1823990	OTHR REG ASSET-N CST	189620	Contra Reg Asset - UT EBA CY2020	OTHER	(83)		_	<u> </u>	_	<del>                                     </del>	_	-	(83)
1823990	OTHR REG ASSET-N CST	189621	Contra Reg Asset - UT EBA CY2021	OTHER	(9,765)	_	_	<del>                                     </del>	_	_	_	-	(9,765)
1823990	OTHR REG ASSET-N CST	189622	<del>-</del>	OTHER	(294)			<del>                                     </del>	_	<del>-</del>	_	-	(294)
1823990	OTHR REG ASSET-N CST		Contra Reg Asset - UT EBA CY2022	OTHER	(30,801)			<del>-</del>	-	-	-	-	(30,801)
		189638	RegA - UT Def Exc NPC - Recl to Curr			_		259	-	-	-	-	(30,601)
1823990	OTHER REG ASSET N CST	189642	Reg Asset-WA-Major Mtc Exp-Colstrip U4	WA OTHER	259	-	-	259	-	-	-	-	(1.244
1823990	OTHR REG ASSET-N CST	189648	RegA - WA Def Exc NPC - Recl to Curr		(1,244)	-	-	-	-	-	-	_	(1,244)
1823990	OTHR REG ASSET-N CST	189649	RegA - WA Def Exc NPC - Recl to Liab	OTHER	10,725	-		-	-	-	-	-	10,725
1823990	OTHR REG ASSET-N CST	189650	Reg Asset - WY ECAM CY2020	OTHER	(960)	-		-	-	-	-	-	(960)
1823990	OTHR REG ASSET-N CST	189651	Reg Asset - WY ECAM CY2021	OTHER	25,554			-	-	-	-	-	25,554
1823990	OTHR REG ASSET-N CST	189652	Reg Asset - WY ECAM CY2022	OTHER	1,578	-	-	-	-	-	-	-	1,578
1823990	OTHR REG ASSET-N CST	189660	Contra Reg Asset - WY ECAM CY2020	OTHER	(96)		-	-	-	-	-	-	(96)
1823990	OTHR REG ASSET-N CST	189661	Contra Reg Asset - WY ECAM CY2021	OTHER	(2,251)		-	-	-	-	-	-	(2,251)
1823990	OTHR REG ASSET-N CST	189662	Contra Reg Asset - WY ECAM CY2022	OTHER	(70)		-	-	-	-	-	-	(70)
1823990	OTHR REG ASSET-N CST	189688	RegA - WY Def Exc NPC - Recl to Curr	OTHER	(9,409)	-	-	-	-	-	-	-	(9,409)
1823990	OTHR REG ASSET-N CST	189689	RegA - WY Def Exc NPC - Recl to Liab	OTHER	2	-	-	-	-	-	-	-	2
1823990	OTHR REG ASSET-N CST	610000	Blank	OTHER	5		-	-	-	-	-	-	5
1823990	OTHR REG ASSET-N CST	610099	Blank	OTHER	17	-	-	-	-	-	-	-	17
1823990	OTHR REG ASSET-N CST	701010	LABOR COSTS SETTLED TO CAPITAL	OTHER	(22)		-	-	-	-	-	-	(22)
1823990 Total					304,942	(120)	(101)	660	18,278	7,838	11,893	2	
1823999	REGULATORY ASST-OTH	186011	DSM Reg Asset - Accruals - CA	OTHER	181	-		-	-	-	-	-	181
1823999	REGULATORY ASST-OTH	186015	DSM Reg Asset - Balancing Acct - CA	OTHER	(137)			-	-	-	-	-	(137)
1823999	REGULATORY ASST-OTH	186021	DSM Reg Asset - Accruals - ID	OTHER	250	-	-	-	-	-	-	-	250
1823999	REGULATORY ASST-OTH	186025	DSM Reg Asset - Balancing Acct - ID	OTHER	(661)			-	-	-	-	-	(661)
1823999	REGULATORY ASST-OTH	186035	DSM Reg Asset - Balancing Acct - OR	OTHER	262	-		-	-	-	-	-	262
1823999	REGULATORY ASST-OTH	186041	DSM Reg Asset - Accruals - UT	OTHER	3,348	-	-	-	-	-	-	-	3,348
1823999	REGULATORY ASST-OTH	186045	DSM Reg Asset - Balancing Acct - UT	OTHER	(27,864)	-	-	-	-	-	-	-	(27,864)
1823999	REGULATORY ASST-OTH	186051	DSM Reg Asset - Accruals - WA	OTHER	1,037	-	-	-	-	-	-	-	1,037
1823999	REGULATORY ASST-OTH	186055	DSM Reg Asset - Balancing Acct - WA	OTHER	(4,620)	-	-	-	-	-	-	-	(4,620)
1823999	REGULATORY ASST-OTH	186061	DSM Reg Asset - Accruals - WY	OTHER	239	-	-	-	-	-	-	-	239
1823999	REGULATORY ASST-OTH	186065	DSM Reg Asset - Balancing Acct - WY	OTHER	(2,191)	-	-	-	-	-	-	-	(2,191)
1823999	REGULATORY ASST-OTH	186071	DSM Reg Asset - Accruals - WY Cat 1	OTHER	207	-	-	-	-	-	-	-	207
1823999	REGULATORY ASST-OTH	186075	DSM Reg Asset-Balancing Acct-WY Cat 1	OTHER	746	-	-	-	-	-	-	-	746
1823999	REGULATORY ASST-OTH	186081	DSM Reg Asset - Accruals - WY Cat 2	OTHER	60	-	-	-	-	-	-	-	60
1823999	REGULATORY ASST-OTH	186085	DSM Reg Asset-Balancing Acct-WY Cat 2	OTHER	(4,666)	-	-	-	-	-	-	-	(4,666
1823999 Total					(33,808)	-	-	-	-	-	-	-	(33,808)
Grand Total					686,354	3,120	(9,164)	663	91,379	110,315	24,917	111	465,013



Primary Account		Secondary Account		Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
1080000	AC PR DPR EL PL SR	3102000	LAND RIGHTS	CAGE	(280)	-	-	-	(59)	(196)			
1080000	AC PR DPR EL PL SR	3102000	LAND RIGHTS	JBG	(139)	(6)	(102)	(31)	-	(===)	(==)	-	-
1080000	AC PR DPR EL PL SR	3102000	LAND RIGHTS	SG	(27,558)	(422)		(2,199)	(3,831)	(12,186)	(1,580)	(11)	_
1080000	AC PR DPR EL PL SR	3103000	WATER RIGHTS	CAGE	(14,377)	(122)	(7,550)	(2/155)	(3,014)	(10,041)	(1,314)		
1080000	AC PR DPR EL PL SR	3103000	WATER RIGHTS	JBG	(96)	(4)	(71)	(21)	(-,-,	(20/0.12)	(1/51.)	-	-
1080000	AC PR DPR EL PL SR	3110000	STRUCTURES AND IMPROVEMENTS	CAGE	(444,684)	- (-)	(/1/	(21)	(93,213)	(310,564)	(40,647)	(260)	
1080000	AC PR DPR EL PL SR	3110000	STRUCTURES AND IMPROVEMENTS	CAGW	(40,996)	(1,719)	(30,192)	(9,086)	(55)215)	(520/501)	(10,017)	(200)	_
1080000	AC PR DPR EL PL SR	3110000	STRUCTURES AND IMPROVEMENTS	JBG	(89,192)	(3,739)		(19,768)	-	-	_	-	-
1080000	AC PR DPR EL PL SR	3110000	STRUCTURES AND IMPROVEMENTS	SG	(4,242)	(65)		(338)	(590)	(1,876)	(243)	(2)	
1080000	AC PR DPR FL PL SR	3120000	BOILER PLANT EOUIPMENT	CAGE	(1,608,414)		(1,120)	(556)	(337,151)	(1,123,305)			
1080000	AC PR DPR EL PL SR	3120000	BOILER PLANT EQUIPMENT	CAGW	(78,796)	(3,303)	(58,030)	(17,464)	(557)151)	(1/125/505)	(217/020)	- (3.0)	
1080000	AC PR DPR EL PL SR	3120000	BOILER PLANT EQUIPMENT	JBG	(466,290)	(19,547)		(103,344)	-	-	_	-	-
1080000	AC PR DPR EL PL SR	3120000	BOILER PLANT EQUIPMENT	SG	(29,709)	(455)		(2,370)	(4,130)	(13,137)	(1,704)		
1080000	AC PR DPR EL PL SR	3140000	TURBOGENERATOR UNITS	CAGE	(334,358)	(455)	(7,502)	(2,570)	(70,087)	(233,513)			-
1080000	AC PR DPR EL PL SR	3140000	TURBOGENERATOR UNITS	CAGU	(22,168)	(929)	(16,326)	(4,913)		(255,515)	(30,302)	(155)	-
1080000	AC PR DPR EL PL SR	3140000	TURBOGENERATOR UNITS	JBG	(104,987)	(4,401)		(23,268)		_			
1080000	AC PR DPR EL PL SR	3140000	TURBOGENERATOR UNITS	SG	(16,393)	(251)		(1,308)	(2,279)	(7,249)	(940)		
1080000	AC PR DPR EL PL SR	3150000	ACCESSORY ELECTRIC EQUIPMENT	CAGE	(198,923)	(251)	(4,360)	(1,306)	(41,698)	(138,926)			
			<u> </u>						(41,090)	(130,920)	(10,103)	(110)	-
1080000 1080000	AC PR DPR EL PL SR AC PR DPR EL PL SR	3150000 3150000	ACCESSORY ELECTRIC EQUIPMENT  ACCESSORY ELECTRIC EQUIPMENT	CAGW JBG	(6,297)	(264)		(1,396) (8,529)	-	-	-	-	-
		+	•	SG				(332)	(578)	(1,840)	(239)		
1080000	AC PR DPR EL PL SR AC PR DPR EL PL SR	3150000 3157000	ACCESSORY ELECTRIC EQUIPMENT	JBG	(4,160)	(64)				(1,840)	(239)	(2)	
1080000			ACCESSORY ELECTRIC EQUIP-SUPV & ALARM		(34)	(1)	(25)	(8)		(0.022)	(1.160)	- (7)	
1080000	AC PR DPR EL PL SR	3160000	MISCELLANEOUS POWER PLANT EQUIPMENT	CAGE	(12,777)	(40)	(475)		(2,678)	(8,923)	(1,168)		
1080000	AC PR DPR EL PL SR	3160000	MISCELLANEOUS POWER PLANT EQUIPMENT	CAGW	(238)	(10)		(53)		-	-	-	-
1080000	AC PR DPR EL PL SR	3160000	MISCELLANEOUS POWER PLANT EQUIPMENT	JBG	(2,176)	(91)		(482)			- (42)	- (0)	-
1080000	AC PR DPR EL PL SR	3160000	MISCELLANEOUS POWER PLANT EQUIPMENT	SG	(751)	(11)		(60)		(332)			
1080000	AC PR DPR EL PL SR	3302000	LAND RIGHTS	SG-P	(4,106)	(63)		(328)	(571)	(1,816)			
1080000	AC PR DPR EL PL SR	3302000	LAND RIGHTS	SG-U	(154)	(2)				(68)			
1080000	AC PR DPR EL PL SR	3303000	WATER RIGHTS	SG-P	(1)					(0)			
1080000	AC PR DPR EL PL SR	3303000	WATER RIGHTS	SG-U	(104)	(2)		(8)		(46)	. ,		
1080000	AC PR DPR EL PL SR	3304000	FLOOD RIGHTS	SG-P	(289)	(4)		(23)		(128)			
1080000	AC PR DPR EL PL SR	3304000	FLOOD RIGHTS	SG-U	(92)	(1)		(7)		(41)	. ,		
1080000	AC PR DPR EL PL SR	3305000	LAND RIGHTS - FISH/WILDLIFE	SG-P	(159)	(2)		(13)		(70)			
1080000	AC PR DPR EL PL SR	3310000	STRUCTURES AND IMPROVE	SG-P	(48)			(4)		(21)			
1080000	AC PR DPR EL PL SR	3310000	STRUCTURES AND IMPROVE	SG-U	(5,691)	(87)		(454)	. ,	(2,516)	- ' '		
1080000	AC PR DPR EL PL SR	3311000	STRUCTURES AND IMPROVE-PRODUCTION	SG-P	(34,725)	, ,		(2,771)		(15,355)			
1080000	AC PR DPR EL PL SR	3311000	STRUCTURES AND IMPROVE-PRODUCTION	SG-U	(2,680)	(41)		(214)	. ,	(1,185)			
1080000	AC PR DPR EL PL SR	3312000	STRUCTURES AND IMPROVE-FISH/WILDLIFE	SG-P	(35,733)	(547)		(2,851)	(4,967)	(15,801)			
1080000	AC PR DPR EL PL SR	3312000	STRUCTURES AND IMPROVE-FISH/WILDLIFE	SG-U	(259)			(21)		(115)			
1080000	AC PR DPR EL PL SR	3313000	STRUCTURES AND IMPROVE-RECREATION	SG-P	(7,898)	(121)		(630)	(1,098)	(3,493)			
1080000	AC PR DPR EL PL SR	3313000	STRUCTURES AND IMPROVE-RECREATION	SG-U	(1,209)	(19)	, ,	(96)	, ,	(535)	, ,		
1080000	AC PR DPR EL PL SR	3320000	"RESERVOIRS, DAMS & WATERWAYS"	SG-P	(1,698)	(26)		(136)	(236)	(751)			
1080000	AC PR DPR EL PL SR	3320000	"RESERVOIRS, DAMS & WATERWAYS"	SG-U	(19,156)	(293)		(1,528)	(2,663)	(8,471)			
1080000	AC PR DPR EL PL SR	3321000	"RESERVOIRS, DAMS, & WTRWYS-PRODUCTION"	SG-P	(206,272)	(3,157)		(16,458)	(28,673)	(91,212)			
1080000	AC PR DPR EL PL SR	3321000	"RESERVOIRS, DAMS, & WTRWYS-PRODUCTION"	SG-U	(35,954)	(550)		(2,869)	(4,998)	(15,899)			
1080000	AC PR DPR EL PL SR	3322000	"RESERVOIRS, DAMS, & WTRWYS-FISH/WILDLIF	SG-P	(10,336)			(825)		(4,571)			
1080000	AC PR DPR EL PL SR	3322000	"RESERVOIRS, DAMS, & WTRWYS-FISH/WILDLIF	SG-U	(311)			(25)		(137)			
1080000	AC PR DPR EL PL SR	3323000	"RESERVOIRS, DAMS, & WTRWYS-RECREATION"	SG-P	(78)			(6)		(35)			
1080000	AC PR DPR EL PL SR	3323000	"RESERVOIRS, DAMS, & WTRWYS-RECREATION"	SG-U	(50)	(1)		(4)		(22)			
1080000	AC PR DPR EL PL SR	3330000	"WATER WHEELS, TURB & GENERATORS"	SG-P	(54,307)	(831)		(4,333)	(7,549)	(24,014)			
1080000	AC PR DPR EL PL SR	3330000	"WATER WHEELS, TURB & GENERATORS"	SG-U	(22,734)			(1,814)		(10,053)			
1080000	AC PR DPR EL PL SR	3340000	ACCESSORY ELECTRIC EQUIPMENT	SG-P	(36,037)	(552)		(2,875)	(5,009)	(15,935)			
1080000	AC PR DPR EL PL SR	3340000	ACCESSORY ELECTRIC EQUIPMENT	SG-U	(7,614)			(608)		(3,367)			
1080000	AC PR DPR EL PL SR	3347000	ACCESSORY ELECT EQUIP - SUPV & ALARM	SG-P	(2,759)	(42)	(734)	(220)	(384)	(1,220)	(158)	(1)	-
1080000	AC PR DPR EL PL SR	3347000	ACCESSORY ELECT EQUIP - SUPV & ALARM	SG-U	(17)	(0)	(4)	(1)	(2)	(7)	(1)	(0)	-
1080000	AC PR DPR EL PL SR	3350000	MISC POWER PLANT EQUIP	SG-U	(125)	(2)	(33)	(10)	(17)	(55)	(7)	(0)	-
1080000	AC PR DPR EL PL SR	3351000	MISC POWER PLANT EQUIP - PRODUCTION	SG-P	(1,446)	(22)	(385)	(115)	(201)	(639)	(83)	(1)	
1080000	AC PR DPR EL PL SR	3360000	"ROADS, RAILROADS & BRIDGES"	SG-P	(10,765)	(165)	(2,863)	(859)	(1,496)	(4,760)	(617)	(4)	-
1080000	AC PR DPR EL PL SR	3360000	"ROADS, RAILROADS & BRIDGES"	SG-U	(1,293)	(20)	(344)	(103)	(180)	(572)	(74)	(0)	



Primary Account		Secondary Account		Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
1080000	AC PR DPR EL PL SR	3402000	LAND RIGHTS	SG	8,804	135		702	1,224	3,893	505	3	
1080000	AC PR DPR EL PL SR	3403000	WATER RIGHTS - OTHER PRODUCTION	CAGE	(0)		2,342	702	(0)		(0)	(0)	
1080000	AC PR DPR EL PL SR	3410000	STRUCTURES & IMPROVEMENTS	CAGE	(28,000)		-	-	(5,869)		(2,559)	(16)	
1080000	AC PR DPR EL PL SR	3410000	STRUCTURES & IMPROVEMENTS	CAGE	(14,525)			(3,219)	(3,009)	(19,555)	(2,339)	(10)	
1080000	AC PR DPR EL PL SR	3410000	STRUCTURES & IMPROVEMENTS	OR	(14,323)		(10,697)			-	-	-	
1080000	AC PR DPR EL PL SR	3410000	STRUCTURES & IMPROVEMENTS STRUCTURES & IMPROVEMENTS	SG	20,200	309	5,373	1,612	2,808	8,932	1,159	8	
	AC PR DPR EL PL SR			UT			5,3/3	1,012	2,808		1,159	8	
1080000		3410000 3420000	STRUCTURES & IMPROVEMENTS		(2)		-	-	(047)	(2)	(255)	- (2)	
1080000	AC PR DPR EL PL SR		"FUEL HOLDERS, PRODUCERS, ACCES"	CAGE	(3,899)		- (447)		(817)	(2,723)	(356)	(2)	
1080000	AC PR DPR EL PL SR	3420000	"FUEL HOLDERS, PRODUCERS, ACCES"	CAGW	(607)		(447)	(135)	-			-	
1080000	AC PR DPR EL PL SR	3430000	PRIME MOVERS	CAGE	(185,108)		(440.200)	(25.027)	(38,802)	(129,278)	(16,920)	(108)	
1080000	AC PR DPR EL PL SR	3430000	PRIME MOVERS	CAGW	(162,102)			(35,927)	-	-	-	-	
1080000	AC PR DPR EL PL SR	3430000	PRIME MOVERS	SG	262,225	4,014	69,745	20,922	36,450	115,954	15,039	101	
1080000	AC PR DPR EL PL SR	3440000	GENERATORS	CAGE	(57,330)		-	-	(12,017)	(40,039)	(5,240)	(33)	
1080000	AC PR DPR EL PL SR	3440000	GENERATORS	CAGW	(47,404)			(10,506)	-	-	-	-	
1080000	AC PR DPR EL PL SR	3440000	GENERATORS	SG	(148)			(12)	(21)		(8)	(0)	
1080000	AC PR DPR EL PL SR	3440000	GENERATORS	SG	4,962	76	1,320	396	690	2,194	285	2	
1080000	AC PR DPR EL PL SR	3440000	GENERATORS	UT	(10)		-	-	-	(10)	-	-	
1080000	AC PR DPR EL PL SR	3450000	ACCESSORY ELECTRIC EQUIPMENT	CAGE	(27,882)	-	-	-	(5,845)	(19,473)	(2,549)	(16)	-
1080000	AC PR DPR EL PL SR	3450000	ACCESSORY ELECTRIC EQUIPMENT	CAGW	(17,835)	(748)	(13,134)	(3,953)	-	-	-	-	
1080000	AC PR DPR EL PL SR	3450000	ACCESSORY ELECTRIC EQUIPMENT	SG	32,916	504	8,755	2,626	4,576	14,555	1,888	13	-
1080000	AC PR DPR EL PL SR	3450000	ACCESSORY ELECTRIC EQUIPMENT	UT	(3)	-	-	-	-	(3)	-	-	
1080000	AC PR DPR EL PL SR	3460000	MISCELLANEOUS PWR PLANT EQUIP	CAGE	(1,624)	-	-	-	(340)	(1,134)	(148)	(1)	
1080000	AC PR DPR EL PL SR	3460000	MISCELLANEOUS PWR PLANT EQUIP	CAGW	(1,196)		(881)	(265)	-	-	-	-	-
1080000	AC PR DPR EL PL SR	3460000	MISCELLANEOUS PWR PLANT EQUIP	SG	611	9	162	49	85	270	35	0	-
1080000	AC PR DPR EL PL SR	3502000	LAND RIGHTS	SG	(47,982)			(3,828)	(6,670)		(2,752)	(18)	
1080000	AC PR DPR EL PL SR	3520000	STRUCTURES & IMPROVEMENTS	SG	(58,623)			(4,677)	(8,149)		(3,362)	(22)	
1080000	AC PR DPR EL PL SR	3530000	STATION EQUIPMENT	SG	(537,125)			(42,856)	(74,662)		(30,805)	(206)	
1080000	AC PR DPR EL PL SR	3534000	STATION EQUIPMENT, STEP-UP TRANSFORMERS	CAGW	(767)			(170)	(74,002)	(237,313)	(30,003)	(200)	
1080000	AC PR DPR EL PL SR	3534000	STATION EQUIPMENT, STEP-UP TRANSFORMERS	SG	(42,789)			(3,414)	(5,948)	(18,921)	(2,454)	(16)	
1080000	AC PR DPR EL PL SR	3537000	STATION EQUIPMENT, STEP-UP TRANSFORMERS  STATION EQUIPMENT-SUPERVISORY & ALARM	SG	(6,490)	. ,		(518)	(902)		(372)	(2)	
1080000		3540000		SG		. ,			_ ` '		_ ` /	(150)	
	AC PR DPR EL PL SR		TOWERS AND FIXTURES		(392,128)			(31,287)	(54,507)		(22,489)		
1080000	AC PR DPR EL PL SR	3550000	POLES AND FIXTURES	SG	(429,882)			(34,299)	(59,755)		(24,654)	(165)	
1080000	AC PR DPR EL PL SR	3560000	OVERHEAD CONDUCTORS & DEVICES	SG	(527,535)			(42,091)	(73,329)		(30,255)	(202)	
1080000	AC PR DPR EL PL SR	3570000	UNDERGROUND CONDUIT	SG	(1,378)			(110)	(192)		(79)	(1)	
1080000	AC PR DPR EL PL SR	3580000	UNDERGROUND CONDUCTORS & DEVICES	SG	(3,366)			(269)	(468)		(193)	(1)	
1080000	AC PR DPR EL PL SR	3590000	ROADS AND TRAILS	SG	(5,260)			(420)	(731)	(2,326)	(302)	(2)	
1080000	AC PR DPR EL PL SR	3602000	LAND RIGHTS	CA	(800)		-	-	-	-	-	-	
1080000	AC PR DPR EL PL SR	3602000	LAND RIGHTS	IDU	(530)	-	-	-	-	-	(530)	-	
1080000	AC PR DPR EL PL SR	3602000	LAND RIGHTS	OR	(2,448)	-	(2,448)	-	-	-	-	-	
1080000	AC PR DPR EL PL SR	3602000	LAND RIGHTS	UT	(3,304)	-	-	-	-	(3,304)	-	-	
1080000	AC PR DPR EL PL SR	3602000	LAND RIGHTS	WA	(204)	-	-	(204)	-	-	-	-	-
1080000	AC PR DPR EL PL SR	3602000	LAND RIGHTS	WYP	(1,548)	-	-	-	(1,548)	-	-	-	
1080000	AC PR DPR EL PL SR	3602000	LAND RIGHTS	WYU	(1,331)	-	-	-	(1,331)	-	-	-	
1080000	AC PR DPR EL PL SR	3610000	STRUCTURES & IMPROVEMENTS	CA	(1,679)		-	-	-	-	-	-	
1080000	AC PR DPR EL PL SR	3610000	STRUCTURES & IMPROVEMENTS	IDU	(912)		-	-	-	-	(912)	-	
1080000	AC PR DPR EL PL SR	3610000	STRUCTURES & IMPROVEMENTS	OR	(9,181)		(9,181)	-	-	-	-	-	
1080000	AC PR DPR EL PL SR	3610000	STRUCTURES & IMPROVEMENTS	UT	(15,801)		- (-,-51)	-	-	(15,801)	-	-	
1080000	AC PR DPR EL PL SR	3610000	STRUCTURES & IMPROVEMENTS	WA	(1,432)		-	(1,432)	-	(22,001)	-	-	
1080000	AC PR DPR EL PL SR	3610000	STRUCTURES & IMPROVEMENTS	WYP	(4,199)		-	(1, .52)	(4,199)	-	-	-	
1080000	AC PR DPR EL PL SR	3610000	STRUCTURES & IMPROVEMENTS	WYU	(859)			_	(859)		_	-	
1080000	AC PR DPR EL PL SR	3620000	STATION EQUIPMENT	CA	(10,966)			-	(639)	-	_	-	
	+	3620000	1 1	IDU			-	-	-	-	(12.200)	-	
1080000	AC PR DPR EL PL SR		STATION EQUIPMENT		(12,268)		(100.000)	-	-	-	(12,268)	-	_
1080000	AC PR DPR EL PL SR	3620000	STATION EQUIPMENT	OR	(100,890)		(100,890)	-	-	/	-	-	
1080000	AC PR DPR EL PL SR	3620000	STATION EQUIPMENT	UT	(155,254)		-	-	-	(155,254)	-	-	
1080000	AC PR DPR EL PL SR	3620000	STATION EQUIPMENT	WA	(27,445)		-	(27,445)	-	-	-	-	
1080000	AC PR DPR EL PL SR	3620000	STATION EQUIPMENT	WYP	(44,405)		-	-	(44,405)		-	-	-
1080000	AC PR DPR EL PL SR	3620000	STATION EQUIPMENT	WYU	(4,194)		-	-	(4,194)	-	-	-	
1080000	AC PR DPR EL PL SR	3627000	STATION EQUIPMENT-SUPERVISORY & ALARM	CA	(131)	(131)	-	-	-	-	-	-	



Primary Account		Secondary Account		Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
1080000	AC PR DPR EL PL SR	3627000	STATION EQUIPMENT-SUPERVISORY & ALARM	IDU	(165)	-	-	-	-	-	(165)	-	
1080000	AC PR DPR EL PL SR	3627000	STATION EQUIPMENT-SUPERVISORY & ALARM	OR	(1,485)		(1,485)	-	-	-	-	-	
1080000	AC PR DPR EL PL SR	3627000	STATION EQUIPMENT-SUPERVISORY & ALARM	UT	(2,059)		(=,:==,	-	-	(2,059)	-	-	
1080000	AC PR DPR EL PL SR	3627000	STATION EQUIPMENT-SUPERVISORY & ALARM	WA.	(466)		-	(466)	-	(=,555)	_	-	
1080000	AC PR DPR EL PL SR	3627000	STATION EQUIPMENT-SUPERVISORY & ALARM	WYP	(816)			(100)	(816)	) -	-	-	
1080000	AC PR DPR EL PL SR	3627000	STATION EQUIPMENT-SUPERVISORY & ALARM	WYU	(36)		_	-	(36)	,	-		
1080000	AC PR DPR EL PL SR	3640000	"POLES, TOWERS AND FIXTURES"	CA	(43,893		-	-	(50,		-		
1080000	AC PR DPR EL PL SR	3640000	"POLES, TOWERS AND FIXTURES"	IDU	(49,486)		_		_	_	(49,486)	-	
1080000	AC PR DPR EL PL SR	3640000	"POLES, TOWERS AND FIXTURES"	OR	(258,998)		(258,998)	-	-		(45,400)	_	
1080000	AC PR DPR EL PL SR	3640000	"POLES, TOWERS AND FIXTURES"	UT	(170,152)		(230,330)	_	_	(170,152)	-		
1080000	AC PR DPR EL PL SR	3640000	"POLES, TOWERS AND FIXTURES"	WA	(77,127)			(77,127)		(170,132)			_
1080000	AC PR DPR EL PL SR	3640000	"POLES, TOWERS AND FIXTURES"	WYP	(73,389)		_	(//,12/)	(73,389)		-		
1080000	AC PR DPR EL PL SR	3640000	"POLES, TOWERS AND FIXTURES"	WYU	(16,208)				(16,208)				_
					_			-	(10,200)	-	_		_
1080000	AC PR DPR EL PL SR	3650000	OVERHEAD CONDUCTORS & DEVICES	CA IDU	(22,686)		-	-	-	-	(17,098)		
1080000	AC PR DPR EL PL SR	3650000	OVERHEAD CONDUCTORS & DEVICES		(17,098)		(420.002)	-	-	-	,		
1080000	AC PR DPR EL PL SR	3650000	OVERHEAD CONDUCTORS & DEVICES	OR	(139,902)		(139,902)	-	-	(05.724)	-	-	-
1080000	AC PR DPR EL PL SR	3650000	OVERHEAD CONDUCTORS & DEVICES	UT	(86,734)		-			(86,734)	-	-	-
1080000	AC PR DPR EL PL SR	3650000	OVERHEAD CONDUCTORS & DEVICES	WA	(37,937)		-	(37,937)		-	-	-	
1080000	AC PR DPR EL PL SR	3650000	OVERHEAD CONDUCTORS & DEVICES	WYP	(44,338)		-	-	(44,338)		-	-	
1080000	AC PR DPR EL PL SR	3650000	OVERHEAD CONDUCTORS & DEVICES	WYU	(5,978)		-	-	(5,978)		-	-	
1080000	AC PR DPR EL PL SR	3660000	UNDERGROUND CONDUIT	CA	(13,241)		-	-	-	-	-	-	
1080000	AC PR DPR EL PL SR	3660000	UNDERGROUND CONDUIT	IDU	(4,797)		-	-	-	-	(4,797)	-	
1080000	AC PR DPR EL PL SR	3660000	UNDERGROUND CONDUIT	OR	(49,602)		(49,602)	-	-	-	-	-	
1080000	AC PR DPR EL PL SR	3660000	UNDERGROUND CONDUIT	UT	(89,392)		-	-	-	(89,392)	-	-	
1080000	AC PR DPR EL PL SR	3660000	UNDERGROUND CONDUIT	WA	(11,311)		-	(11,311)		-	-	-	
1080000	AC PR DPR EL PL SR	3660000	UNDERGROUND CONDUIT	WYP	(11,425)	-	-	-	(11,425)	-	-	-	
1080000	AC PR DPR EL PL SR	3660000	UNDERGROUND CONDUIT	WYU	(3,123)	-	-	-	(3,123)	) -	-	-	
1080000	AC PR DPR EL PL SR	3670000	UNDERGROUND CONDUCTORS & DEVICES	CA	(13,763)	(13,763)	-	-	-	-	-	-	
1080000	AC PR DPR EL PL SR	3670000	UNDERGROUND CONDUCTORS & DEVICES	IDU	(13,286)	-	-	-	-	-	(13,286)	-	
1080000	AC PR DPR EL PL SR	3670000	UNDERGROUND CONDUCTORS & DEVICES	OR	(97,939)	-	(97,939)	-	-	-	-	-	
1080000	AC PR DPR EL PL SR	3670000	UNDERGROUND CONDUCTORS & DEVICES	UT	(209,321)	-	-	-	-	(209,321)	-	-	
1080000	AC PR DPR EL PL SR	3670000	UNDERGROUND CONDUCTORS & DEVICES	WA	(13,888)	-	-	(13,888)	-	-	-	-	
1080000	AC PR DPR EL PL SR	3670000	UNDERGROUND CONDUCTORS & DEVICES	WYP	(25,311)	-	-	-	(25,311)	) -	-	-	
1080000	AC PR DPR EL PL SR	3670000	UNDERGROUND CONDUCTORS & DEVICES	WYU	(14,340)	-	-	-	(14,340)	-	-	-	
1080000	AC PR DPR EL PL SR	3680000	LINE TRANSFORMERS	CA	(30,791)	(30,791)	-	-	-	-	-	-	
1080000	AC PR DPR EL PL SR	3680000	LINE TRANSFORMERS	IDU	(34,732)	-	-	-	-	-	(34,732)	-	
1080000	AC PR DPR EL PL SR	3680000	LINE TRANSFORMERS	OR	(255,700)	-	(255,700)	-	-	-	-	-	
1080000	AC PR DPR EL PL SR	3680000	LINE TRANSFORMERS	UT	(170,824)	-	-	-	-	(170,824)	-	-	
1080000	AC PR DPR EL PL SR	3680000	LINE TRANSFORMERS	WA	(65,901)		-	(65,901)	-	-	-	-	
1080000	AC PR DPR EL PL SR	3680000	LINE TRANSFORMERS	WYP	(49,204)		-	-	(49,204)	) -	-	-	
1080000	AC PR DPR EL PL SR	3680000	LINE TRANSFORMERS	WYU	(7,798)		-	-	(7,798)	) -	-	-	
1080000	AC PR DPR EL PL SR	3691000	SERVICES - OVERHEAD	CA	(4,334)		-	-	-		-	-	
1080000	AC PR DPR EL PL SR	3691000	SERVICES - OVERHEAD	IDU	(4,967)		-	-	-	-	(4,967)	-	
1080000	AC PR DPR EL PL SR	3691000	SERVICES - OVERHEAD	OR	(47,141)		(47,141)	-	_	_	(1,507)	_	
1080000	AC PR DPR EL PL SR	3691000	SERVICES - OVERHEAD	UT	(41,211)		(.,,141)	-	-		-	-	
1080000	AC PR DPR EL PL SR	3691000	SERVICES - OVERHEAD	WA	(9,913)		-	(9,913)		(12,211)	-		
1080000	AC PR DPR EL PL SR	3691000	SERVICES - OVERHEAD	WYP	(7,564)			(9,913)	(7,564)	) -	-		+
1080000	AC PR DPR EL PL SR	3691000	SERVICES - OVERHEAD  SERVICES - OVERHEAD	WYU	(1,234)		1		(1,234)		<del></del>		
1080000	AC PR DPR EL PL SR	3692000	SERVICES - UNDERGROUND	CA	(9,259)		1	-	(1,234)	-		-	+
1080000	AC PR DPR EL PL SR	3692000	SERVICES - UNDERGROUND	IDU	(14,425)		-	-		<del>                                     </del>	(14,425)		+
1080000	AC PR DPR EL PL SR	3692000	SERVICES - UNDERGROUND	OR	(101,237)		(101,237)	-	-	-	(14,425)	-	+
1080000				UT			(101,237)	-	-	(70.011)	-	-	_
	AC PR DPR EL PL SR	3692000	SERVICES - UNDERGROUND		(78,911)		-	(22.752)	-	(78,911)	-	-	
1080000	AC PR DPR EL PL SR	3692000	SERVICES - UNDERGROUND	WA	(23,752)			(23,752)		-	-	-	-
1080000	AC PR DPR EL PL SR	3692000	SERVICES - UNDERGROUND	WYP	(20,875)		-	-	(20,875)		-	-	-
1080000	AC PR DPR EL PL SR	3692000	SERVICES - UNDERGROUND	WYU	(5,975)		-	-	(5,975)		-	-	-
1080000	AC PR DPR EL PL SR	3700000	METERS	CA	(1,187)		-	-	-	-	-	-	
1080000	AC PR DPR EL PL SR	3700000	METERS	IDU	(9,183)		-	-	-		(9,183)		-
1080000	AC PR DPR EL PL SR	3700000	METERS	OR	(24,139)	-	(24,139)	-	-	-	-	-	



Primary Account		Secondary Account		Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
1080000	AC PR DPR EL PL SR	3700000	METERS	UT	(56,453)	-	-	-	-		-		
1080000	AC PR DPR EL PL SR	3700000	METERS	WA	(8,329)		-	(8,329)		(30,433)	_		
1080000	AC PR DPR EL PL SR	3700000	METERS	WYP	(8,271)			(0,323)	(8,271)		-		
1080000	AC PR DPR EL PL SR	3700000	METERS	WYU	(1,683)				(1,683)		_		
1080000	AC PR DPR EL PL SR	3710000	INSTALL ON CUSTOMERS PREMISES	CA	(261)			-	(1,003)	-	-		+
1080000	AC PR DPR EL PL SR	3710000	INSTALL ON CUSTOMERS PREMISES  INSTALL ON CUSTOMERS PREMISES	IDU	(129)		_	_	_	_	(129)	— <u> </u>	+
1080000	AC PR DPR EL PL SR	3710000	INSTALL ON CUSTOMERS PREMISES	OR	(2,140)		(2,140)	-		-	(129)	<u> </u>	+
1080000				UT			(2,140)	-		(2.277)	-	<u> </u>	+
	AC PR DPR EL PL SR AC PR DPR EL PL SR	3710000 3710000	INSTALL ON CUSTOMERS PREMISES	WA	(3,377)		-	(420)	-	(3,377)	-	<u> </u>	+
1080000			INSTALL ON CUSTOMERS PREMISES		(428)		-	(428)	(025)	-	-	<u> </u>	+
1080000	AC PR DPR EL PL SR	3710000	INSTALL ON CUSTOMERS PREMISES	WYP	(825)		-	-	(825)		-		+
1080000	AC PR DPR EL PL SR	3710000	INSTALL ON CUSTOMERS PREMISES	WYU	(141)		-	-	(141)	-	-	<u> </u>	+
1080000	AC PR DPR EL PL SR	3730000	STREET LIGHTING & SIGNAL SYSTEMS	CA	(407)		-	-	-	-	(476)	-	
1080000	AC PR DPR EL PL SR	3730000	STREET LIGHTING & SIGNAL SYSTEMS	IDU	(476)			-	-	-	(476)		
1080000	AC PR DPR EL PL SR	3730000	STREET LIGHTING & SIGNAL SYSTEMS	OR	(12,670)		(12,670)	-	-		-	-	
1080000	AC PR DPR EL PL SR	3730000	STREET LIGHTING & SIGNAL SYSTEMS	UT	(13,488)		-	-	-	(13,488)	-		
1080000	AC PR DPR EL PL SR	3730000	STREET LIGHTING & SIGNAL SYSTEMS	WA	(1,787)		-	(1,787)	-	-	-	-	
1080000	AC PR DPR EL PL SR	3730000	STREET LIGHTING & SIGNAL SYSTEMS	WYP	(4,039)		-	-	(4,039)		-	-	
1080000	AC PR DPR EL PL SR	3730000	STREET LIGHTING & SIGNAL SYSTEMS	WYU	(1,279)		-	-	(1,279)		-		
1080000	AC PR DPR EL PL SR	3892000	LAND RIGHTS	IDU	(3)		-	-	-	-	(3)	-	
1080000	AC PR DPR EL PL SR	3892000	LAND RIGHTS	OR	(0)	-	(0)	-	-	-	-		
1080000	AC PR DPR EL PL SR	3892000	LAND RIGHTS	SG	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0	)
1080000	AC PR DPR EL PL SR	3892000	LAND RIGHTS	SO.	(5)	(0)	(1)	(0)	(1)	(2)	(0)	(0	)
1080000	AC PR DPR EL PL SR	3892000	LAND RIGHTS	UT	(22)	-	-	-	-	(22)	-	-	
1080000	AC PR DPR EL PL SR	3892000	LAND RIGHTS	WYP	(11)	-	-	-	(11)	-	-		
1080000	AC PR DPR EL PL SR	3892000	LAND RIGHTS	WYU	(5)	-	-	-	(5)	-	-	-	
1080000	AC PR DPR EL PL SR	3900000	STRUCTURES AND IMPROVEMENTS	CA	(881)	(881)	-	-	-	-	-		
1080000	AC PR DPR EL PL SR	3900000	STRUCTURES AND IMPROVEMENTS	CAEE	(248)	-	-	-	(58)	(166)	(23)	(0	)
1080000	AC PR DPR EL PL SR	3900000	STRUCTURES AND IMPROVEMENTS	CAGE	(147)	-	-	-	(31)	(103)	(13)		
1080000	AC PR DPR EL PL SR	3900000	STRUCTURES AND IMPROVEMENTS	CAGW	(84)	(4)	(62)	(19)	-	-	-		
1080000	AC PR DPR EL PL SR	3900000	STRUCTURES AND IMPROVEMENTS	CN	(2,564)	(59)	(787)	(173)	(184)	(1,253)	(109)		
1080000	AC PR DPR EL PL SR	3900000	STRUCTURES AND IMPROVEMENTS	IDU	(5,204)	-	-	-	-	-	(5,204)		
1080000	AC PR DPR EL PL SR	3900000	STRUCTURES AND IMPROVEMENTS	OR	(11,128)		(11,128)	-	-	-	-		
1080000	AC PR DPR EL PL SR	3900000	STRUCTURES AND IMPROVEMENTS	SG	(2,709)			(216)	(377)	(1,198)	(155)	(1	)
1080000	AC PR DPR EL PL SR	3900000	STRUCTURES AND IMPROVEMENTS	SO	(32,495)				(4,392)		(1,925)		
1080000	AC PR DPR EL PL SR	3900000	STRUCTURES AND IMPROVEMENTS	UT	(13,789)		(=/=: -/	(=,===,	(.,,,,,,	(13,789)	(=,===,		
1080000	AC PR DPR EL PL SR	3900000	STRUCTURES AND IMPROVEMENTS	WA	(7,979)			(7,979)	-	(15),05)	-		
1080000	AC PR DPR EL PL SR	3900000	STRUCTURES AND IMPROVEMENTS	WYP	(1,759)		_	(1,212)	(1,759)	-	-		
1080000	AC PR DPR EL PL SR	3900000	STRUCTURES AND IMPROVEMENTS	WYU	(1,474)			-	(1,474)				
1080000	AC PR DPR EL PL SR	3910000	OFFICE FURNITURE	CA	(95)		_	-	(2).,.,	_			
1080000	AC PR DPR EL PL SR	3910000	OFFICE FURNITURE	CAEE	(3)		_	-	(1)	(2)	(0)		
1080000	AC PR DPR EL PL SR	3910000	OFFICE FURNITURE	CAGE	(661)		_	-	(139)		(60)		
1080000	AC PR DPR EL PL SR	3910000	OFFICE FURNITURE	CAGE					(139)	(402)	(00)	(0	4
	+				(17)					(427)	(37)		+
1080000	AC PR DPR EL PL SR	3910000	OFFICE FURNITURE	CN IDU			(200)	(39)	(62)	(427)			+
1080000	AC PR DPR EL PL SR	3910000	OFFICE FURNITURE		(28)		- (45)	- (14)	-	-	(28)		
1080000	AC PR DPR EL PL SR	3910000 3910000	OFFICE FUNNITURE	JBG OR	(62)			(14)	-	-	-	-	+
1080000	AC PR DPR EL PL SR		OFFICE FURNITURE		(1,008)		(1,008)	- (0)	-	- (50)	-		
1080000	AC PR DPR EL PL SR	3910000	OFFICE FURNITURE	SG	(119)						(7)		
1080000	AC PR DPR EL PL SR	3910000	OFFICE FURNITURE	SO	(7,008)	. ,	(1,784)	(497)	(947)		(415)	(2	)
1080000	AC PR DPR EL PL SR	3910000	OFFICE FURNITURE	UT	(360)		-	-	-	(360)	-		+
1080000	AC PR DPR EL PL SR	3910000	OFFICE FURNITURE	WA	(41)		-	(41)	-	-	-	-	
1080000	AC PR DPR EL PL SR	3910000	OFFICE FURNITURE	WYP	(269)		-	-	(269)		-	<u> </u>	
1080000	AC PR DPR EL PL SR	3910000	OFFICE FURNITURE	WYU	(16)		-	-	(16)	-	-	-	
1080000	AC PR DPR EL PL SR	3912000	COMPUTER EQUIPMENT - PERSONAL COMPUTERS	CA	(14)		-	-	-	-	-		
1080000	AC PR DPR EL PL SR	3912000	COMPUTER EQUIPMENT - PERSONAL COMPUTERS	CAEE	(13)		-	-	(3)				
1080000	AC PR DPR EL PL SR	3912000	COMPUTER EQUIPMENT - PERSONAL COMPUTERS	CAGE	(794)	-	-	-	(166)	(555)	(73)	(0	)
1080000	AC PR DPR EL PL SR	3912000	COMPUTER EQUIPMENT - PERSONAL COMPUTERS	CAGW	(110)	(5)	(81)	(24)	-	-	-	-	
1080000	AC PR DPR EL PL SR	3912000	COMPUTER EQUIPMENT - PERSONAL COMPUTERS	CN	(1,712)	(39)	(525)	(115)	(123)	(837)	(73)	-	
1080000	AC PR DPR EL PL SR	3912000	COMPUTER EQUIPMENT - PERSONAL COMPUTERS	IDU	(193)	-	-	-	-	-	(193)		



Primary Account		Secondary Account		Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
1080000	AC PR DPR EL PL SR	3912000	COMPUTER EQUIPMENT - PERSONAL COMPUTERS	JBG	(70)		_	(16)		1	-		120.0.
1080000	AC PR DPR EL PL SR	3912000	COMPUTER EQUIPMENT - PERSONAL COMPUTERS  COMPUTER EQUIPMENT - PERSONAL COMPUTERS	OR	(367)	(3)	(367)	(10)	_	-	_		<del></del>
1080000		3912000		SG	(367)		. ,	(20)		(164)	(21)		,—
	AC PR DPR EL PL SR		COMPUTER EQUIPMENT - PERSONAL COMPUTERS	SO	• • • •		. ,	(30)				(0)	
1080000	AC PR DPR EL PL SR	3912000	COMPUTER EQUIPMENT - PERSONAL COMPUTERS		(26,321)		(6,702)	(1,865)	(3,558)		(1,560)	(7)	1 .
1080000	AC PR DPR EL PL SR	3912000	COMPUTER EQUIPMENT - PERSONAL COMPUTERS	UT	(307)		-	-	-	(307)	-	-	<del></del>
1080000	AC PR DPR EL PL SR	3912000	COMPUTER EQUIPMENT - PERSONAL COMPUTERS	WA	(151)		-	(151)	-	-	-	-	ļ.,
1080000	AC PR DPR EL PL SR	3912000	COMPUTER EQUIPMENT - PERSONAL COMPUTERS	WYP	(928)		-	-	(928)		-	-	<del></del>
1080000	AC PR DPR EL PL SR	3912000	COMPUTER EQUIPMENT - PERSONAL COMPUTERS	WYU	(25)		-	-	(25)		-	-	
1080000	AC PR DPR EL PL SR	3913000	OFFICE EQUIPMENT	CAGE	(19)		-	-	(4)	(13)	(2)	(0)	)
1080000	AC PR DPR EL PL SR	3913000	OFFICE EQUIPMENT	CAGW	(7)	(0)	(5)	(2)	-	-	-	-	
1080000	AC PR DPR EL PL SR	3913000	OFFICE EQUIPMENT	CN	(0)	(0)	(0)	(0)	(0)	(0)	(0)	-	
1080000	AC PR DPR EL PL SR	3913000	OFFICE EQUIPMENT	OR	(2)	-	(2)	-	-	-	-	-	
1080000	AC PR DPR EL PL SR	3913000	OFFICE EQUIPMENT	SO	(66)	(1)	(17)	(5)	(9)	(30)	(4)	(0)	
1080000	AC PR DPR EL PL SR	3913000	OFFICE EQUIPMENT	UT	(5)	-	-	-	-	(5)	-	-	
1080000	AC PR DPR EL PL SR	3913000	OFFICE EQUIPMENT	WYU	(4)	-	-	-	(4)	-	-	-	
1080000	AC PR DPR EL PL SR	3920100	1/4 TON MINI-PICKUPS AND VANS	CA	(35)	(35)	-	-	-	-	-	-	
1080000	AC PR DPR EL PL SR	3920100	1/4 TON MINI-PICKUPS AND VANS	CAEE	(19)		-	-	(4)	(13)	(2)	(0)	)
1080000	AC PR DPR EL PL SR	3920100	1/4 TON MINI-PICKUPS AND VANS	CAGE	(138)		-	-	(29)		(13)	(0)	
1080000	AC PR DPR EL PL SR	3920100	1/4 TON MINI-PICKUPS AND VANS	CAGW	(1)		(1)	(0)		-	-	-	
1080000	AC PR DPR EL PL SR	3920100	1/4 TON MINI-PICKUPS AND VANS	IDU	(142)		-	-	-	-	(142)	-	
1080000	AC PR DPR EL PL SR	3920100	1/4 TON MINI-PICKUPS AND VANS	JBG	(30)			(7)			(112)	-	_
1080000	AC PR DPR EL PL SR	3920100	1/4 TON MINI-PICKUPS AND VANS	OR	(862)		(862)	- (7)	_		_		_
1080000	AC PR DPR EL PL SR	3920100	1/4 TON MINI-PICKUPS AND VANS	SG	(158)	(2)	. ,	(13)	(22)	(70)	(9)	(0)	,
1080000	AC PR DPR EL PL SR	3920100	1/4 TON MINI-PICKUPS AND VANS	SO	(359)	(7)		(25)	(49)	. ,	(21)	(0)	
1080000	+	+		UT				(23)					-
	AC PR DPR EL PL SR	3920100	1/4 TON MINI-PICKUPS AND VANS		(1,536)		-	(125)	-	(1,536)	-	-	
1080000	AC PR DPR EL PL SR	3920100	1/4 TON MINI-PICKUPS AND VANS	WA	(135)			(135)	-	-	-	-	<del></del>
1080000	AC PR DPR EL PL SR	3920100	1/4 TON MINI-PICKUPS AND VANS	WYP	(273)		-	-	(273)	-	-	-	
1080000	AC PR DPR EL PL SR	3920200	MID AND FULL SIZE AUTOMOBILES	OR	(65)		(65)	-	-	-	-	-	
1080000	AC PR DPR EL PL SR	3920200	MID AND FULL SIZE AUTOMOBILES	S0	(74)	. ,		(5)		. ,	(4)	(0)	)
1080000	AC PR DPR EL PL SR	3920200	MID AND FULL SIZE AUTOMOBILES	UT	(207)		-	-	-	(207)	-	-	
1080000	AC PR DPR EL PL SR	3920200	MID AND FULL SIZE AUTOMOBILES	WA	(4)		-	(4)	-	-	-	-	
1080000	AC PR DPR EL PL SR	3920200	MID AND FULL SIZE AUTOMOBILES	WYP	(15)	-	-	-	(15)	-	-	-	
1080000	AC PR DPR EL PL SR	3920400	"1/2 & 3/4 TON PICKUPS, VANS, SERV TRUCK	CA	(201)	(201)	-	-	-	-	-	-	
1080000	AC PR DPR EL PL SR	3920400	"1/2 & 3/4 TON PICKUPS, VANS, SERV TRUCK	CAEE	(50)	-	-	-	(12)	(34)	(5)	(0)	) .
1080000	AC PR DPR EL PL SR	3920400	"1/2 & 3/4 TON PICKUPS, VANS, SERV TRUCK	CAGE	(2,277)	-	-	-	(477)	(1,590)	(208)	(1)	)
1080000	AC PR DPR EL PL SR	3920400	"1/2 & 3/4 TON PICKUPS, VANS, SERV TRUCK	CAGW	(66)	(3)	(48)	(15)	-	-	-	-	
1080000	AC PR DPR EL PL SR	3920400	"1/2 & 3/4 TON PICKUPS, VANS, SERV TRUCK	IDU	(943)	-	-	-	-	-	(943)	-	
1080000	AC PR DPR EL PL SR	3920400	"1/2 & 3/4 TON PICKUPS, VANS, SERV TRUCK	JBG	(499)	(21)	(367)	(111)	-	-	-	-	
1080000	AC PR DPR EL PL SR	3920400	"1/2 & 3/4 TON PICKUPS, VANS, SERV TRUCK	OR	(2,944)	-	(2,944)	-	-	-	-	-	
1080000	AC PR DPR EL PL SR	3920400	"1/2 & 3/4 TON PICKUPS, VANS, SERV TRUCK	SG	(1,841)	(28)	(490)	(147)	(256)	(814)	(106)	(1)	)
1080000	AC PR DPR EL PL SR	3920400	"1/2 & 3/4 TON PICKUPS, VANS, SERV TRUCK	so	(742)			(53)	(100)		(44)	(0)	
1080000	AC PR DPR EL PL SR	3920400	"1/2 & 3/4 TON PICKUPS, VANS, SERV TRUCK	UT	(4,781)		(-05)	-	-	(4,781)	-	-	1
1080000	AC PR DPR EL PL SR	3920400	"1/2 & 3/4 TON PICKUPS, VANS, SERV TRUCK	WA	(983)		-	(983)	-	(1,701)	-	-	
1080000	AC PR DPR EL PL SR	3920400	"1/2 & 3/4 TON PICKUPS, VANS, SERV TRUCK	WYP	(815)		_	(303)	(815)	_	_	_	
1080000	AC PR DPR EL PL SR	3920400	"1/2 & 3/4 TON PICKUPS, VANS, SERV TRUCK	WYU	(250)		_	-	(250)		_	-	
1080000	AC PR DPR EL PL SR	3920500	"1 TON AND ABOVE, TWO-AXLE TRUCKS"	CA	(435)		_		(230)	_	_		
1080000	AC PR DPR EL PL SR	3920500	"1 TON AND ABOVE, TWO-AXLE TRUCKS"	CAEE	(161)		-		(38)	(108)	(15)	(0)	,
1080000	AC PR DPR EL PL SR	3920500		CAGE	• • • •	_	-	-	. ,			(0)	
	<u> </u>		"1 TON AND ABOVE, TWO-AXLE TRUCKS"		(1,192)		- (0)	- (0)	(250)	(832)	(109)	(1)	1
1080000	AC PR DPR EL PL SR	3920500	"1 TON AND ABOVE, TWO-AXLE TRUCKS"	CAGW	(1)			(0)	-	-		-	
1080000	AC PR DPR EL PL SR	3920500	"1 TON AND ABOVE, TWO-AXLE TRUCKS"	IDU	(1,393)		-	-	-	-	(1,393)	-	
1080000	AC PR DPR EL PL SR	3920500	"1 TON AND ABOVE, TWO-AXLE TRUCKS"	JBG	(258)	(11)		(57)	-	-	-	-	+
1080000	AC PR DPR EL PL SR	3920500	"1 TON AND ABOVE, TWO-AXLE TRUCKS"	OR	(8,221)	-	(8,221)	-	-	-	-	-	
1080000	AC PR DPR EL PL SR	3920500	"1 TON AND ABOVE, TWO-AXLE TRUCKS"	SG	(2,284)	(35)		(182)	(318)		(131)	(1)	
1080000	AC PR DPR EL PL SR	3920500	"1 TON AND ABOVE, TWO-AXLE TRUCKS"	SO	(234)	(5)	(59)	(17)	(32)		(14)	(0)	)
1080000	AC PR DPR EL PL SR	3920500	"1 TON AND ABOVE, TWO-AXLE TRUCKS"	UT	(9,684)	-	-	-	-	(9,684)	-	-	
1080000	AC PR DPR EL PL SR	3920500	"1 TON AND ABOVE, TWO-AXLE TRUCKS"	WA	(1,812)	-	-	(1,812)	-	-	-	-	
1080000	AC PR DPR EL PL SR	3920500	"1 TON AND ABOVE, TWO-AXLE TRUCKS"	WYP	(1,816)	-	-	-	(1,816)	-	-	-	
1080000	AC PR DPR EL PL SR	3920500	"1 TON AND ABOVE, TWO-AXLE TRUCKS"	WYU	(423)	-	-	-	(423)	-	-	-	



Primary Account		Secondary Account		Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
1080000	AC PR DPR EL PL SR	3920600	DUMP TRUCKS	CAEE	(3)	-			(1)			(0)	
1080000	AC PR DPR EL PL SR	3920600	DUMP TRUCKS	CAGE	(908)			-	(190)		(83)		
1080000	AC PR DPR EL PL SR	3920600	DUMP TRUCKS	CAGE	(908)				(190)	(634)	(63)	(1)	_
1080000	AC PR DPR EL PL SR	3920600	DUMP TRUCKS	JBG	(455)			(101)		-	-		_
1080000	AC PR DPR EL PL SR	3920600	DUMP TRUCKS	OR	(125)		(125)	(101)	-		-		
1080000	AC PR DPR EL PL SR	3920600	DUMP TRUCKS  DUMP TRUCKS	SG	(875)			(70)	(122)	(387)	(50)	(0)	
1080000	AC PR DPR EL PL SR		DUMP TRUCKS  DUMP TRUCKS	UT	(113)		(233)	(70)	(122)	(113)	(50)	- (0)	
1080000	AC PR DPR EL PL SR	3920600 3920900	TRAILERS	CA					-	(113)	-		_
	AC PR DPR EL PL SR			CAEE	(219)		-	-	- (7)	(21)			
1080000		3920900	TRAILERS	CAGE	(31)		-	-	(7)		(3)	(0)	
1080000	AC PR DPR EL PL SR	3920900	TRAILERS		(338)		- (2)	- (1)	(71)	(236)	(31)	(0)	-
1080000	AC PR DPR EL PL SR	3920900	TRAILERS	CAGW	(2)			(1)	-	-	(442)		<u> </u>
1080000	AC PR DPR EL PL SR	3920900	TRAILERS	IDU	(442)		- (25)	- (44)	-	-	(442)	-	_
1080000	AC PR DPR EL PL SR	3920900	TRAILERS	JBG	(48)			(11)		-	-		_
1080000	AC PR DPR EL PL SR	3920900	TRAILERS	OR	(1,642)		(1,642)	- (00)	-	-	- (2.1)		
1080000	AC PR DPR EL PL SR	3920900	TRAILERS	SG	(370)			(30)	(51)		(21)	(0)	
1080000	AC PR DPR EL PL SR	3920900	TRAILERS	SO.	(337)		(86)	(24)	(45)		(20)	(0)	
1080000	AC PR DPR EL PL SR	3920900	TRAILERS	UT	(3,355)		-	-	-	(3,355)	-	-	-
1080000	AC PR DPR EL PL SR	3920900	TRAILERS	WA	(375)		-	(375)	-	-	-	-	-
1080000	AC PR DPR EL PL SR	3920900	TRAILERS	WYP	(1,261)		-	-	(1,261)		-	-	-
1080000	AC PR DPR EL PL SR	3920900	TRAILERS	WYU	(260)		-	-	(260)	-	-	-	-
1080000	AC PR DPR EL PL SR	3921400	"SNOWMOBILES, MOTORCYCLES (4-WHEELED ATV	CA	(78)		-	-	-	-	-	-	_
1080000	AC PR DPR EL PL SR	3921400	"SNOWMOBILES, MOTORCYCLES (4-WHEELED ATV	CAEE	(5)		-	-	(1)		(0)	(0)	
1080000	AC PR DPR EL PL SR	3921400	"SNOWMOBILES, MOTORCYCLES (4-WHEELED ATV	CAGE	(273)		-	-	(57)	(191)	(25)	(0)	-
1080000	AC PR DPR EL PL SR	3921400	"SNOWMOBILES, MOTORCYCLES (4-WHEELED ATV	CAGW	(9)	(0)	(6)	(2)	-	-	-	-	-
1080000	AC PR DPR EL PL SR	3921400	"SNOWMOBILES, MOTORCYCLES (4-WHEELED ATV	IDU	(48)	-	-	-	-	-	(48)	-	-
1080000	AC PR DPR EL PL SR	3921400	"SNOWMOBILES, MOTORCYCLES (4-WHEELED ATV	JBG	(3)	(0)	(2)	(1)	-	-	-	-	-
1080000	AC PR DPR EL PL SR	3921400	"SNOWMOBILES, MOTORCYCLES (4-WHEELED ATV	OR	(247)	-	(247)	-	-	-	-	-	-
1080000	AC PR DPR EL PL SR	3921400	"SNOWMOBILES, MOTORCYCLES (4-WHEELED ATV	SG	(177)	(3)	(47)	(14)	(25)	(78)	(10)	(0)	-
1080000	AC PR DPR EL PL SR	3921400	"SNOWMOBILES, MOTORCYCLES (4-WHEELED ATV	SO SO	(35)	(1)	(9)	(2)	(5)	(16)	(2)	(0)	-
1080000	AC PR DPR EL PL SR	3921400	"SNOWMOBILES, MOTORCYCLES (4-WHEELED ATV	UT	(175)	-	-	-	-	(175)	-	-	-
1080000	AC PR DPR EL PL SR	3921400	"SNOWMOBILES, MOTORCYCLES (4-WHEELED ATV	WA	(60)	-	-	(60)	-	-	-	-	-
1080000	AC PR DPR EL PL SR	3921400	"SNOWMOBILES, MOTORCYCLES (4-WHEELED ATV	WYP	(125)	-	-	-	(125)	-	-	-	-
1080000	AC PR DPR EL PL SR	3921400	"SNOWMOBILES, MOTORCYCLES (4-WHEELED ATV	WYU	(19)	-	-	-	(19)	-	-	-	-
1080000	AC PR DPR EL PL SR	3921900	OVER-THE-ROAD SEMI-TRACTORS	CAGE	(195)	-	-	-	(41)	(136)	(18)	(0)	-
1080000	AC PR DPR EL PL SR	3921900	OVER-THE-ROAD SEMI-TRACTORS	CAGW	(0)	(0)	(0)	(0)	-	-	-	-	-
1080000	AC PR DPR EL PL SR	3921900	OVER-THE-ROAD SEMI-TRACTORS	JBG	(60)	(3)	(44)	(13)	-	-	-	-	-
1080000	AC PR DPR EL PL SR	3921900	OVER-THE-ROAD SEMI-TRACTORS	OR	(235)	-	(235)	-	-	-	-	-	-
1080000	AC PR DPR EL PL SR	3921900	OVER-THE-ROAD SEMI-TRACTORS	SG	(84)	(1)	(22)	(7)	(12)	(37)	(5)	(0)	-
1080000	AC PR DPR EL PL SR	3921900	OVER-THE-ROAD SEMI-TRACTORS	SO	(146)	(3)	(37)	(10)	(20)	(67)	(9)	(0)	-
1080000	AC PR DPR EL PL SR	3921900	OVER-THE-ROAD SEMI-TRACTORS	UT	(745)	-	-	-	-	(745)	-	-	-
1080000	AC PR DPR EL PL SR	3921900	OVER-THE-ROAD SEMI-TRACTORS	WA	(153)	-	-	(153)	-	-	-	-	-
1080000	AC PR DPR EL PL SR	3921900	OVER-THE-ROAD SEMI-TRACTORS	WYP	(56)	-	-	-	(56)	-	-	-	-
1080000	AC PR DPR EL PL SR	3923000	TRANSPORTATION EQUIPMENT	SO	(1,178)		(300)	(83)	(159)		(70)	(0)	
1080000	AC PR DPR EL PL SR	3930000	STORES EQUIPMENT	CA	(102)			-	-	-	-	-	
1080000	AC PR DPR EL PL SR	3930000	STORES EQUIPMENT	CAGE	(1,761)		-	-	(369)	(1,230)	(161)	(1)	
1080000	AC PR DPR EL PL SR	3930000	STORES EQUIPMENT	CAGW	(91)		(67)	(20)	-	-	-	- '-	
1080000	AC PR DPR EL PL SR	3930000	STORES EQUIPMENT	IDU	(292)		-	-	-	-	(292)	-	
1080000	AC PR DPR EL PL SR	3930000	STORES EQUIPMENT	JBG	(397)		(292)	(88)	-	-	-	-	-
1080000	AC PR DPR EL PL SR	3930000	STORES EQUIPMENT	OR	(1,345)	, ,	(1,345)	- (55)	-	-	-	-	
1080000	AC PR DPR EL PL SR	3930000	STORES EQUIPMENT	SG	(508)			(41)	(71)	(225)	(29)	(0)	
1080000	AC PR DPR EL PL SR	3930000	STORES EQUIPMENT	so	(125)	. ,		(9)	(17)		(7)	(0)	
1080000	AC PR DPR EL PL SR	3930000	STORES EQUIPMENT	UT	(1,737)		(32)	(5)	(17)	(1,737)	-	-	
1080000	AC PR DPR EL PL SR	3930000	STORES EQUIPMENT	WA	(374)		-	(374)	_	(1,737)	-		<del></del>
1080000	AC PR DPR EL PL SR	3930000	STORES EQUIPMENT	WYP	(561)		<u> </u>	(374)	(561)		_		
1080000	AC PR DPR EL PL SR	3930000	STORES EQUIPMENT	WYU	(1)		1	-	(1)		-		
1080000	AC PR DPR EL PL SR		i	CA	(388)		_	-	(1)	_	-		_
		3940000	"TLS, SHOP, GAR EQUIPMENT"	CAEE			-	-	(18)	(52)	(7)	- (0)	
1080000	AC PR DPR EL PL SR	3940000	"TLS, SHOP, GAR EQUIPMENT"		(78)		-	-				(0)	
1080000	AC PR DPR EL PL SR	3940000	"TLS, SHOP, GAR EQUIPMENT"	CAGE	(8,097)	-			(1,697)	(5,655)	(740)	(5)	1



Primary Account		Secondary Account		Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
1080000	AC PR DPR EL PL SR	3940000	"TLS, SHOP, GAR EQUIPMENT"	CAGW	(343)	(14)		(76)	-	-	-		
	AC PR DPR EL PL SR	3940000	"TLS, SHOP, GAR EQUIPMENT"	IDU	(1,163		-	-	-	-	(1,163)	-	
1080000	AC PR DPR EL PL SR	3940000	"TLS, SHOP, GAR EQUIPMENT"	JBG	(1,564)		(1,152)	(347)	-	-	(2,200)	-	
	AC PR DPR EL PL SR	3940000	"TLS, SHOP, GAR EQUIPMENT"	OR	(5,474)		(5,474)	-	-	_	_		
1080000	AC PR DPR EL PL SR	3940000	"TLS, SHOP, GAR EQUIPMENT"	SG	(1,474)		(-, ,	(118)	(205)	(652)	(85)	(1)	
	AC PR DPR EL PL SR	3940000	"TLS, SHOP, GAR EQUIPMENT"	SO	(1,450)			(103)	, ,		(86)	(0)	_
1080000	AC PR DPR EL PL SR	3940000	"TLS, SHOP, GAR EQUIPMENT"	UT	(7,372)	. ,	(505)	(105)	(250)	(7,372)	. ,	-	
	AC PR DPR EL PL SR	3940000	"TLS, SHOP, GAR EQUIPMENT"	WA	(1,330)		-	(1,330)		(7,572)	-	-	
	AC PR DPR EL PL SR	3940000	"TLS, SHOP, GAR EQUIPMENT"	WYP	(1,947)		_	(1,550)	(1,947)	_	-	-	_
	AC PR DPR EL PL SR	3940000	"TLS, SHOP, GAR EQUIPMENT"	WYU	(286)		-	-	(286)		-	-	_
	AC PR DPR EL PL SR	3950000	LABORATORY EQUIPMENT	CA	(186)			-	(200)	<u> </u>			
	AC PR DPR EL PL SR	3950000	LABORATORY EQUIPMENT	CAEE	(657)		_	-	(154)	(442)	(61)	(0)	
	AC PR DPR EL PL SR	3950000	LABORATORY EQUIPMENT	CAGE	(1,829)		1	_	(383)	(1,278)	(167)	(1)	
	AC PR DPR EL PL SR			_			(77)	(22)	, ,	(1,270)	(107)	- (1)	
		3950000	LABORATORY EQUIPMENT	CAGW IDU	(105)		(77)	(23)	-	-	(760)	-	
	AC PR DPR EL PL SR	3950000	LABORATORY EQUIPMENT				(440)	(25)	-	-	` '		
1080000	AC PR DPR EL PL SR	3950000	LABORATORY EQUIPMENT	JBG	(160)	. ,		(36)	-	-	-	-	
	AC PR DPR EL PL SR	3950000	LABORATORY EQUIPMENT	OR	(4,473)		(4,473)	- (122)	(22.1				-
1080000	AC PR DPR EL PL SR	3950000	LABORATORY EQUIPMENT	SG	(1,664)	. ,	. ,	(133)	, ,	(736)	(95)	(1)	
	AC PR DPR EL PL SR	3950000	LABORATORY EQUIPMENT	SO.	(2,741)		(698)	(194)	(370)		(162)		-
1080000	AC PR DPR EL PL SR	3950000	LABORATORY EQUIPMENT	UT	(3,854)		-	-	-	(3,854)	-	-	-
	AC PR DPR EL PL SR	3950000	LABORATORY EQUIPMENT	WA	(777)		-	(777)		-	-	-	-
1080000	AC PR DPR EL PL SR	3950000	LABORATORY EQUIPMENT	WYP	(1,303)		-	-	(1,303)	-	-	-	-
	AC PR DPR EL PL SR	3950000	LABORATORY EQUIPMENT	WYU	(83)		-	-	(83)	-	-	-	
	AC PR DPR EL PL SR	3960300	AERIAL LIFT PB TRUCKS, 10000#-16000# GVW	CA	(820)			-	-	-	-	-	
	AC PR DPR EL PL SR	3960300	AERIAL LIFT PB TRUCKS, 10000#-16000# GVW	CAGE	(77)		-	-	(16)	(54)		(0)	
1080000	AC PR DPR EL PL SR	3960300	AERIAL LIFT PB TRUCKS, 10000#-16000# GVW	IDU	(1,730)	-	-	-	-	-	(1,730)	-	
1080000	AC PR DPR EL PL SR	3960300	AERIAL LIFT PB TRUCKS, 10000#-16000# GVW	OR	(8,627)	-	(8,627)	-	-	-	-	-	
1080000	AC PR DPR EL PL SR	3960300	AERIAL LIFT PB TRUCKS, 10000#-16000# GVW	SG	(239)	(4)	(64)	(19)	(33)	(106)	(14)	(0)	
1080000	AC PR DPR EL PL SR	3960300	AERIAL LIFT PB TRUCKS, 10000#-16000# GVW	so	(787)	(16)	(200)	(56)	(106)	(361)	(47)	(0)	
1080000	AC PR DPR EL PL SR	3960300	AERIAL LIFT PB TRUCKS, 10000#-16000# GVW	UT	(6,977)	-	-	-	-	(6,977)	-	-	
1080000	AC PR DPR EL PL SR	3960300	AERIAL LIFT PB TRUCKS, 10000#-16000# GVW	WA	(1,864)	-	-	(1,864)	-	-	-	-	
1080000	AC PR DPR EL PL SR	3960300	AERIAL LIFT PB TRUCKS, 10000#-16000# GVW	WYP	(2,871)	-	-	-	(2,871)	-	-	-	
1080000	AC PR DPR EL PL SR	3960300	AERIAL LIFT PB TRUCKS, 10000#-16000# GVW	WYU	(500)	-	-	-	(500)	-	-	-	
1080000	AC PR DPR EL PL SR	3960700	TWO-AXLE DIGGER/DERRICK LINE TRUCKS	CA	(10)	(10)	-	-	-	-	-	-	
1080000	AC PR DPR EL PL SR	3960700	TWO-AXLE DIGGER/DERRICK LINE TRUCKS	IDU	(127)	-	-	-	-	-	(127)	-	
1080000	AC PR DPR EL PL SR	3960700	TWO-AXLE DIGGER/DERRICK LINE TRUCKS	OR	(557)	-	(557)	-	-	-	-	-	
1080000	AC PR DPR EL PL SR	3960700	TWO-AXLE DIGGER/DERRICK LINE TRUCKS	SG	(82)	(1)	(22)	(7)	(11)	(36)	(5)	(0)	
1080000	AC PR DPR EL PL SR	3960700	TWO-AXLE DIGGER/DERRICK LINE TRUCKS	UT	(251)	-	-	-	-	(251)	-	-	
1080000	AC PR DPR EL PL SR	3960700	TWO-AXLE DIGGER/DERRICK LINE TRUCKS	WYU	(103)	-	-	-	(103)	-	-	-	
	AC PR DPR EL PL SR	3960800	"AERIAL LIFT P.B. TRUCKS, ABOVE 16000#GV	CA	(394)	(394)	-	-	-	-	-	-	
	AC PR DPR EL PL SR	3960800	"AERIAL LIFT P.B. TRUCKS, ABOVE 16000#GV	CAGE	(25)	) -	-	-	(5)	(18)	(2)	(0)	
1080000	AC PR DPR EL PL SR	3960800	"AERIAL LIFT P.B. TRUCKS, ABOVE 16000#GV	IDU	(1,070		-	-	-	-	(1,070)		
1080000	AC PR DPR EL PL SR	3960800	"AERIAL LIFT P.B. TRUCKS, ABOVE 16000#GV	JBG	(18)	(1)	(13)	(4)	-	-	-	-	
1080000	AC PR DPR EL PL SR	3960800	"AERIAL LIFT P.B. TRUCKS, ABOVE 16000#GV	OR	(5,715)		(5,715)	-	-	-	-	-	
	AC PR DPR EL PL SR	3960800	"AERIAL LIFT P.B. TRUCKS, ABOVE 16000#GV	SG	(579)			(46)	(80)	(256)	(33)	(0)	
1080000	AC PR DPR EL PL SR	3960800	"AERIAL LIFT P.B. TRUCKS, ABOVE 16000#GV	SO	(617			(44)		` '	(37)		
	AC PR DPR EL PL SR	3960800	"AERIAL LIFT P.B. TRUCKS, ABOVE 16000#GV	UT	(5,339)		(==:/	-	()	(5,339)		-	
	AC PR DPR EL PL SR	3960800	"AERIAL LIFT P.B. TRUCKS, ABOVE 16000#GV	WA	(1,763)		-	(1,763)	-	-	-	-	
	AC PR DPR EL PL SR	3960800	"AERIAL LIFT P.B. TRUCKS, ABOVE 16000#GV	WYP	(1,461)		_	(1), (3)	(1,461)	_	-	_	
	AC PR DPR EL PL SR	3960800	"AERIAL LIFT P.B. TRUCKS, ABOVE 16000#GV	WYU	(285)		-	-	(285)	-	-	-	
1080000	AC PR DPR EL PL SR	3961000	CRANES	CAGE	(636)		-	-	(133)	(444)	(58)	(0)	_
	AC PR DPR EL PL SR	3961000	CRANES	CAGE	(4)					(444)	(30)	- (0)	
1080000	AC PR DPR EL PL SR	3961000	CRANES	JBG	(257)			(57)				-	
	AC PR DPR EL PL SR	3961000	CRANES	OR	(218)		(218)	(37)	-	-	-	_	_
							( -,	(22)	(57)	(101)	(24)	(0)	
1080000	AC PR DPR EL PL SR	3961000	CRANES	SG	(410)		(109)	(33)	(57)	(181)	(24)	(0)	
	AC PR DPR EL PL SR AC PR DPR EL PL SR	3961000 3961100	CRANES HEAVY CONSTRUCTION EQUIP, PRODUCT DIGGER	UT CAGE	(4)		-	-	- (4 ==:)	(4)	(681)	-	
1080000					(7,447)	)   -	_	-	(1,561)	(5,201)		(4)	.1



Primary Account		Secondary Account		Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
1080000	AC PR DPR EL PL SR	3961100	HEAVY CONSTRUCTION EQUIP, PRODUCT DIGGER	JBG	(1,502)	(63)				-			<u> </u>
1080000		3961100		OR		(63)		(333)		-	-	-	
	AC PR DPR EL PL SR	1000	HEAVY CONSTRUCTION EQUIP, PRODUCT DIGGER		(448)	- (0)	(448)	- (40)					-
1080000	AC PR DPR EL PL SR	3961100	HEAVY CONSTRUCTION EQUIP, PRODUCT DIGGER	SG	(615)	(9)		(49)	. ,	(272)		(0)	
1080000	AC PR DPR EL PL SR	3961100	HEAVY CONSTRUCTION EQUIP, PRODUCT DIGGER	so	(593)	(12)		(42)	(80)	(272)	. ,	(0)	
1080000	AC PR DPR EL PL SR	3961100	HEAVY CONSTRUCTION EQUIP, PRODUCT DIGGER	UT	(692)	-	-	-	-	(692)	-	-	
1080000	AC PR DPR EL PL SR	3961100	HEAVY CONSTRUCTION EQUIP, PRODUCT DIGGER	WYP	(185)		-	-	(185)	-	-	-	
1080000	AC PR DPR EL PL SR	3961200	THREE-AXLE DIGGER/DERRICK LINE TRUCKS	CA	(465)	(465)	-	-	-	-	-	-	
1080000	AC PR DPR EL PL SR	3961200	THREE-AXLE DIGGER/DERRICK LINE TRUCKS	IDU	(1,160)	-	-	-	-	-	(1,160)	-	_
1080000	AC PR DPR EL PL SR	3961200	THREE-AXLE DIGGER/DERRICK LINE TRUCKS	OR	(5,077)	-	(5,077)	-	-	-	-	-	_
1080000	AC PR DPR EL PL SR	3961200	THREE-AXLE DIGGER/DERRICK LINE TRUCKS	SG	(192)	(3)	(51)	(15)	(27)	(85)	(11)	(0)	-
1080000	AC PR DPR EL PL SR	3961200	THREE-AXLE DIGGER/DERRICK LINE TRUCKS	SO SO	(633)	(13)	(161)	(45)	(86)	(290)	(37)	(0)	-
1080000	AC PR DPR EL PL SR	3961200	THREE-AXLE DIGGER/DERRICK LINE TRUCKS	UT	(6,117)	-	-	-	-	(6,117)	-	-	-
1080000	AC PR DPR EL PL SR	3961200	THREE-AXLE DIGGER/DERRICK LINE TRUCKS	WA	(1,193)	-	-	(1,193)	-	-	-	-	-
1080000	AC PR DPR EL PL SR	3961200	THREE-AXLE DIGGER/DERRICK LINE TRUCKS	WYP	(1,205)	-	-	-	(1,205)	-	-	-	-
1080000	AC PR DPR EL PL SR	3961200	THREE-AXLE DIGGER/DERRICK LINE TRUCKS	WYU	(233)	-	-	-	(233)	-	-	-	-
1080000	AC PR DPR EL PL SR	3961300	SNOWCATS, BACKHOES, TRENCHERS, SNOWBLOWR	CA	(281)	(281)	-	-	-	-	-	-	-
1080000	AC PR DPR EL PL SR	3961300	SNOWCATS, BACKHOES, TRENCHERS, SNOWBLOWR	CAEE	(124)	-	-	-	(29)	(83)	(12)	(0)	-
1080000	AC PR DPR EL PL SR	3961300	SNOWCATS, BACKHOES, TRENCHERS, SNOWBLOWR	CAGE	(1,026)	-	-	-	(215)	(716)	(94)	(1)	
1080000	AC PR DPR EL PL SR	3961300	SNOWCATS, BACKHOES, TRENCHERS, SNOWBLOWR	CAGW	(34)	(1)	(25)	(8)	. ,	-	-	-	-
1080000	AC PR DPR EL PL SR	3961300	SNOWCATS, BACKHOES, TRENCHERS, SNOWBLOWR	IDU	(648)		-	-	-	-	(648)	-	-
1080000	AC PR DPR EL PL SR	3961300	SNOWCATS, BACKHOES, TRENCHERS, SNOWBLOWR	JBG	(368)	(15)	(271)	(82)		-	(0.0)	-	
1080000	AC PR DPR EL PL SR	3961300	SNOWCATS, BACKHOES, TRENCHERS, SNOWBLOWR	OR	(1,257)	(13)	(1,257)	(02)					
1080000	AC PR DPR EL PL SR	3961300	SNOWCATS, BACKHOES, TRENCHERS, SNOWBLOWR	SG	(1,207)	(18)		(96)	(168)	(534)	(69)	(0)	-
1080000	AC PR DPR EL PL SR	3961300		so	(256)	(5)		(18)	(35)	(117)	. ,	(0)	
1080000	AC PR DPR EL PL SR	3961300	SNOWCATS, BACKHOES, TRENCHERS, SNOWBLOWR	UT		(5)	(63)	(10)	(33)	(2,230)		- (0)	-
			SNOWCATS, BACKHOES, TRENCHERS, SNOWBLOWR		(2,230)		-	(527)	-	(2,230)	-	-	
1080000	AC PR DPR EL PL SR	3961300	SNOWCATS, BACKHOES, TRENCHERS, SNOWBLOWR	WA	(537)		-	(537)	(600)	-	-	-	
1080000	AC PR DPR EL PL SR	3961300	SNOWCATS, BACKHOES, TRENCHERS, SNOWBLOWR	WYP	(600)	-	-	-	(600)	-	-	-	
1080000	AC PR DPR EL PL SR	3961300	SNOWCATS, BACKHOES, TRENCHERS, SNOWBLOWR	WYU	(247)	-	-	-	(247)	-	-	-	
1080000	AC PR DPR EL PL SR	3970000	COMMUNICATION EQUIPMENT	CA	(2,195)	(2,195)	-	-	-	-	-	-	
1080000	AC PR DPR EL PL SR	3970000	COMMUNICATION EQUIPMENT	CAEE	(138)	-	-	-	(32)	(92)		(0)	
1080000	AC PR DPR EL PL SR	3970000	COMMUNICATION EQUIPMENT	CAGE	(11,859)	-	-	-	(2,486)	(8,282)	(1,084)	(7)	
1080000	AC PR DPR EL PL SR	3970000	COMMUNICATION EQUIPMENT	CAGW	(804)	(34)	(592)	(178)	-	-	-	-	-
1080000	AC PR DPR EL PL SR	3970000	COMMUNICATION EQUIPMENT	CN	(1,860)	(43)	(571)	(125)	(133)	(909)		-	-
1080000	AC PR DPR EL PL SR	3970000	COMMUNICATION EQUIPMENT	IDU	(5,430)	-	-	-	-	-	(5,430)	-	-
1080000	AC PR DPR EL PL SR	3970000	COMMUNICATION EQUIPMENT	JBG	(1,055)	(44)	(777)	(234)	-	-	-	-	-
1080000	AC PR DPR EL PL SR	3970000	COMMUNICATION EQUIPMENT	OR	(29,625)	-	(29,625)	-	-	-	-	-	-
1080000	AC PR DPR EL PL SR	3970000	COMMUNICATION EQUIPMENT	SG	(63,247)	(968)	(16,822)	(5,046)	(8,792)	(27,967)	(3,627)	(24)	-
1080000	AC PR DPR EL PL SR	3970000	COMMUNICATION EQUIPMENT	SO	(41,529)	(859)	(10,574)	(2,942)	(5,613)	(19,068)	(2,461)	(12)	-
1080000	AC PR DPR EL PL SR	3970000	COMMUNICATION EQUIPMENT	UT	(26,103)	-	-	-	-	(26,103)	-	-	-
1080000	AC PR DPR EL PL SR	3970000	COMMUNICATION EQUIPMENT	WA	(5,241)	-	-	(5,241)	-	-	-	-	-
1080000	AC PR DPR EL PL SR	3970000	COMMUNICATION EQUIPMENT	WYP	(10,823)	-	-	-	(10,823)	-	-	-	-
1080000	AC PR DPR EL PL SR	3970000	COMMUNICATION EQUIPMENT	WYU	(2,675)		_	-	(2,675)	-	_	-	-
1080000	AC PR DPR EL PL SR	3972000	MOBILE RADIO EQUIPMENT	CA	(246)	(246)	-	-	(2/0/5)	-	-	-	-
1080000	AC PR DPR EL PL SR	3972000	MOBILE RADIO EQUIPMENT	CAEE	(71)	(240)	_	-	(17)	(48)			
1080000	AC PR DPR EL PL SR	3972000	MOBILE RADIO EQUIPMENT	CAGE	(1,429)		<del>                                     </del>	-	(300)	(998)		(1)	
1080000	AC PR DPR EL PL SR	3972000	MOBILE RADIO EQUIPMENT  MOBILE RADIO EQUIPMENT	CAGE	(24)	(1)	(18)	(5)	(300)	(990)	(131)	(1)	
1080000	AC PR DPR EL PL SR	3972000	MOBILE RADIO EQUIPMENT	IDU	(254)	(1)	(18)	(5)		-	(254)	_	
1080000		3972000				(21)	(267)	(110)	-	-	(254)	_	
	AC PR DPR EL PL SR	100	MOBILE RADIO EQUIPMENT	JBG	(498)	(21)		(110)		-	-	-	
1080000	AC PR DPR EL PL SR	3972000	MOBILE RADIO EQUIPMENT	OR	(2,070)		(2,070)	-	-	-	-	- (0)	
1080000	AC PR DPR EL PL SR	3972000	MOBILE RADIO EQUIPMENT	SG	(1,247)	(19)	, ,	(99)	(173)	(551)	. ,		
1080000	AC PR DPR EL PL SR	3972000	MOBILE RADIO EQUIPMENT	SO	(274)	(6)		(19)	(37)	(126)			
1080000	AC PR DPR EL PL SR	3972000	MOBILE RADIO EQUIPMENT	UT	(1,633)	-	-	-	-	(1,633)	-	-	-
1080000	AC PR DPR EL PL SR	3972000	MOBILE RADIO EQUIPMENT	WA	(429)	-	-	(429)	-	-	-	-	-
1080000	AC PR DPR EL PL SR	3972000	MOBILE RADIO EQUIPMENT	WYP	(510)	-	-	-	(510)	-	-	-	-
1080000	AC PR DPR EL PL SR	3972000	MOBILE RADIO EQUIPMENT	WYU	(91)	-	-	-	(91)	-	-	-	-
1080000	AC PR DPR EL PL SR	3980000	MISCELLANEOUS EQUIPMENT	CA	(30)	(30)	-	-	-	-	-	-	-
1080000	AC PR DPR EL PL SR	3980000	MISCELLANEOUS EQUIPMENT	CAEE	(3)	-	-	-	(1)	(2)	(0)	(0)	-
1080000	AC PR DPR EL PL SR	3980000	MISCELLANEOUS EQUIPMENT	CAGE	(963)	-	-	-	(202)	(673)		(1)	-



Primary Account		Secondary Account		Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
1080000	AC PR DPR EL PL SR	3980000	MISCELLANEOUS EQUIPMENT	CAGW	(16)	(1)	(12)	(4)	-	-	-	-	-
1080000	AC PR DPR EL PL SR	3980000	MISCELLANEOUS EQUIPMENT	CN	(50)	(1)	(15)	(3)	(4)	(24)	(2)	-	-
1080000	AC PR DPR EL PL SR	3980000	MISCELLANEOUS EQUIPMENT	IDU	(38)		-	-	-	-	(38)	-	-
1080000	AC PR DPR EL PL SR	3980000	MISCELLANEOUS EQUIPMENT	JBG	(94)	(4)	(69)	(21)	-	-	-	-	-
1080000	AC PR DPR EL PL SR	3980000	MISCELLANEOUS EQUIPMENT	OR	(592)		(592)	-	-	-	-	-	-
1080000	AC PR DPR EL PL SR	3980000	MISCELLANEOUS EQUIPMENT	SG	(416)			(33)	(58)	(184)	(24)	(0)	-
1080000	AC PR DPR EL PL SR	3980000	MISCELLANEOUS EQUIPMENT	so	(1,422)			(101)	(192)	(653)	(84)	(0)	
1080000	AC PR DPR EL PL SR	3980000	MISCELLANEOUS EQUIPMENT	UT	(607)		-	-	-	(607)	-	-	-
1080000	AC PR DPR EL PL SR	3980000	MISCELLANEOUS EQUIPMENT	WA	(98)		-	(98)	-	-	-	-	-
1080000	AC PR DPR EL PL SR	3980000	MISCELLANEOUS EQUIPMENT	WYP	(86)		-	-	(86)	-	-	-	-
1080000	AC PR DPR EL PL SR	3980000	MISCELLANEOUS EQUIPMENT	WYU	(13)		-	-	(13)		-	-	_
1080000 Total	ACT K BI K EET E OK	3300000	TABOLED MED OD EQUATIENT	11.0	(10,017,619)		(2,676,899)	(749,467)	(1,366,022)		(598,695)	(2,681)	-
1083000	AC PR DPR-REMOVAL	288351	REG LIAB - STEAM DECOMM - ID	IDU	866	(=10,001)	(_,;::,;:::,	( 10,101,	(_,,===,,=,	(.,e,e,	866	-	
1083000	AC PR DPR-REMOVAL	288353	REG LIAB - STEAM DECOMM - UT	UT	(17,054)	-	-	-	-	(17,054)	-		
1083000	AC PR DPR-REMOVAL	288355	REG LIAB - STEAM DECOMM - WY	WYP	(2,834)			-	(2,834)	(17,034)	_		
1083000	AC PR DPR-REMOVAL	288365	Reg Liab - Steam Decomm - WA	CAGE	(2,681)				(562)	(1,872)	(245)	(2)	
1083000	AC PR DPR-REMOVAL	288365	Reg Liab - Steam Decomm - WA	WA	(889)		_	(889)	(302)	(1,072)	(243)	(2)	<del></del>
1083000 Total	AC PR DPR-REMOVAL	288303	Reg Liab - Steam Decomm - WA	WA	(22,591)		-	(889)	(3,396)	(18,926)	621	(2)	<u> </u>
	AC DD DDD ACCDUAL	144135	DDODUCTION DI ANT. ACCUM DEDNI MONI CI ACCI	64.65	(192)		-	` '	(40)				
1085000	AC PR DPR-ACCRUAL		PRODUCTION PLANT - ACCUM DEPN-NON-CLASSI	CAGE	• • • •			- (40)	(40)	(134)	(18)	(0)	<del></del>
1085000	AC PR DPR-ACCRUAL	144135	PRODUCTION PLANT - ACCUM DEPN-NON-CLASSI	CAGW	(43)	. ,		(10)	-	-	-		
1085000	AC PR DPR-ACCRUAL	144135	PRODUCTION PLANT - ACCUM DEPN-NON-CLASSI	JBG	(47)			(10)		-			
1085000	AC PR DPR-ACCRUAL	144135	PRODUCTION PLANT - ACCUM DEPN-NON-CLASSI	SG	(11)	. ,	. ,		(1)	. ,	. ,	(0)	
1085000	AC PR DPR-ACCRUAL	144135	PRODUCTION PLANT - ACCUM DEPN-NON-CLASSI	SG-P	(16)				(2)		(1)	(0)	
1085000	AC PR DPR-ACCRUAL	144145	TRANSMISSION PLANT ACCUM DEPN-NON-CLASSI	SG	(909)			(72)	(126)	(402)	(52)	(0)	
1085000	AC PR DPR-ACCRUAL	144165	DISTRIBUTION - ACCUM DEPN-NON-CLASSIFIED	CA	(12)			-	-	-	-	-	-
1085000	AC PR DPR-ACCRUAL	144165	DISTRIBUTION - ACCUM DEPN-NON-CLASSIFIED	IDU	(19)		-	-	-	-	(19)	-	_
1085000	AC PR DPR-ACCRUAL	144165	DISTRIBUTION - ACCUM DEPN-NON-CLASSIFIED	OR	(79)		(79)	-	-	-	-	-	
1085000	AC PR DPR-ACCRUAL	144165	DISTRIBUTION - ACCUM DEPN-NON-CLASSIFIED	UT	(160)		-	-	-	(160)	-	-	
1085000	AC PR DPR-ACCRUAL	144165	DISTRIBUTION - ACCUM DEPN-NON-CLASSIFIED	WA	(15)		-	(15)	-	-	-	-	-
1085000	AC PR DPR-ACCRUAL	144165	DISTRIBUTION - ACCUM DEPN-NON-CLASSIFIED	WYP	(39)	-	-	-	(39)	-	-	-	-
1085000	AC PR DPR-ACCRUAL	144205	GENERAL PLANT- ACCUM DEPN-NON-CLASS	CAGE	(0)	-	-	-	(0)	(0)	(0)	(0)	-
1085000	AC PR DPR-ACCRUAL	144205	GENERAL PLANT- ACCUM DEPN-NON-CLASS	CAGW	(1)			(0)	-	-	-	-	-
1085000	AC PR DPR-ACCRUAL	144205	GENERAL PLANT- ACCUM DEPN-NON-CLASS	SO SO	(254)	(5)	(65)	(18)	(34)		(15)	(0)	-
1085000	AC PR DPR-ACCRUAL	144205	GENERAL PLANT- ACCUM DEPN-NON-CLASS	UT	(0)	-	-	-	-	(0)	-	-	-
1085000	AC PR DPR-ACCRUAL	145129	BUILDINGS - ACCUMULATED DEPRECIATION-NON	so	1,075	22	274	76	145	494	64	0	-
1085000	AC PR DPR-ACCRUAL	145131	Accum Depr - Hydro - ID Klamath Adj	OTHER	414	-	-	-	-	-	-	-	414
1085000	AC PR DPR-ACCRUAL	145134	Accum Depr - Hydro - WY Klamath Adj	OTHER	989	-	-	-	-	-	-	-	989
1085000	AC PR DPR-ACCRUAL	145135	ACCUM DEPR-HYDRO DECOMMISSIONING	SG-P	(6,593)	(101)	(1,753)	(526)	(916)	(2,915)	(378)	(3)	-
1085000	AC PR DPR-ACCRUAL	145135	ACCUM DEPR-HYDRO DECOMMISSIONING	SG-U	(430)	(7)	(114)	(34)	(60)	(190)	(25)	(0)	-
1085000	AC PR DPR-ACCRUAL	145139	PRODUCTION PLANT-ACCUM DEPRECIATION	CAGE	25,052	-	-	-	5,251	17,496	2,290	15	-
1085000	AC PR DPR-ACCRUAL	145149	TRANSMISSION PLANT ACCUMULATED DEPR NON-	SG	4,425	68	1,177	353	615	1,957	254	2	-
1085000	AC PR DPR-ACCRUAL	145169	DISTRIBUTION - ACCUMULATED DEPRECIATION	CA	410	410	-	-	-	-	-	-	-
1085000	AC PR DPR-ACCRUAL	145169	DISTRIBUTION - ACCUMULATED DEPRECIATION	IDU	621	-	-	-	-	-	621	-	-
1085000	AC PR DPR-ACCRUAL	145169	DISTRIBUTION - ACCUMULATED DEPRECIATION	OR	2,023	-	2,023	-	-	-	-	-	-
1085000	AC PR DPR-ACCRUAL	145169	DISTRIBUTION - ACCUMULATED DEPRECIATION	UT	2,263	-	-	-	-	2,263	-	-	-
1085000	AC PR DPR-ACCRUAL	145169	DISTRIBUTION - ACCUMULATED DEPRECIATION	WA	496	-	-	496	-	-	-	-	-
1085000	AC PR DPR-ACCRUAL	145169	DISTRIBUTION - ACCUMULATED DEPRECIATION	WYU	858	-	-	-	858	-	-	-	-
1085000	AC PR DPR-ACCRUAL	145189	MOTOR VEHICLES & MOBILE PLANT - ACCUM DE	SO	298	6	76	21	40	137	18	0	-
1085000	AC PR DPR-ACCRUAL	145209	OTHER GEN'L PLANT & EQUIP - ACCUM DEPR-N	CAGE	(34)		-	-	(7)		(3)	(0)	-
1085000	AC PR DPR-ACCRUAL	145209	OTHER GEN'L PLANT & EQUIP - ACCUM DEPR-N	SG	34	1	9	3	5	15	2	0	-
1085000 Total		1	1	1	30,106	364	1,231	261	5,688	18,408	2,737	13	1,403
Grand Total					(10,010,104)		, -		-,			(2,669)	,



# Amortization Reserve (Actuals)

Primary Account		Secondary Account		Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
1110000	AC PR AMR EL PT SR	3020000	FRANCHISES AND CONSENTS	IDU	(977)		-	-	-	-	(977)	_	-
1110000	AC PR AMR EL PT SR	3020000	FRANCHISES AND CONSENTS	SG	(5,842)	(89)	(1,554)	(466)	(812)	(2,583)	(335)	(2)	, -
1110000	AC PR AMR EL PT SR	3020000	FRANCHISES AND CONSENTS	SG-P	(115,770)	(1,772)	(30,792)	(9,237)	(16,092)	(51,193)	(6,639)	(44)	
1110000	AC PR AMR EL PT SR	3020000	FRANCHISES AND CONSENTS	SG-U	(6,308)	(97)	(1,678)	(503)	(877)	(2,790)	(362)	(2)	j -
1110000	AC PR AMR EL PT SR	3020000	FRANCHISES AND CONSENTS	UT	32,081	-	-	-	-	32,081	-	-	
1110000	AC PR AMR EL PT SR	3031040	INTANGIBLE PLANT	CAGE	(5)	-	-	-	(1)	(4)	(0)	(0)	-
1110000	AC PR AMR EL PT SR	3031040	INTANGIBLE PLANT	CAGW	(3,307)	(139)	(2,435)	(733)	-	-	-	-	-
1110000	AC PR AMR EL PT SR	3031040	INTANGIBLE PLANT	OR	(126)	-	(126)	-	-	-	-	-	-
1110000	AC PR AMR EL PT SR	3031040	INTANGIBLE PLANT	SG	(14,057)	(215)	(3,739)	(1,122)	(1,954)	(6,216)	(806)	(5)	<i>j</i> -
1110000	AC PR AMR EL PT SR	3031040	INTANGIBLE PLANT	UT	(106)	-	-	-	-	(106)	-	-	-
1110000	AC PR AMR EL PT SR	3031040	INTANGIBLE PLANT	WYP	(202)	-	-	-	(202)	-	-	-	-
1110000	AC PR AMR EL PT SR	3031050	REGIONAL CONST MGMT SYS	SO	(11,075)	(229)	(2,820)	(785)	(1,497)	(5,085)	(656)	(3)	-
1110000	AC PR AMR EL PT SR	3031080	FUEL MGMT SYSTEM	SO	(3,293)	(68)	(838)	(233)	(445)	(1,512)	(195)	(1)	<i>j</i> -
1110000	AC PR AMR EL PT SR	3031230	AFPR - AUTOMATED FACILITY POINT RECORDS	SO	(4,410)	(91)	(1,123)	(312)	(596)	(2,025)	(261)	(1)	-
1110000	AC PR AMR EL PT SR	3031680	CADOPS - COMPUTER-ASSISTED DISTRIBUTION	SO	(14,080)	(291)	(3,585)	(997)	(1,903)	(6,465)	(834)	(4)	<i>j</i> -
1110000	AC PR AMR EL PT SR	3031830	CUSTOMER SERVICE SYSTEM	CN	(128,060)	(2,937)	(39,293)	(8,635)	(9,170)	(62,593)	(5,432)	-	-
1110000	AC PR AMR EL PT SR	3032040	SAP	SO	(161,860)	(3,348)	(41,214)	(11,467)	(21,877)	(74,318)	(9,591)	(46)	-
1110000	AC PR AMR EL PT SR	3032130	NODAL PRICING SOFTWARE	SG	(468)	(7)	(125)	(37)	(65)	(207)	(27)	(0)	<i>j</i> -
1110000	AC PR AMR EL PT SR	3032140	ESM-IRP	SO	(332)	(7)	(85)	(24)	(45)	(152)	(20)	(0)	<i>j</i> -
1110000	AC PR AMR EL PT SR	3032150	CELONIS	SO	(734)	(15)	(187)	(52)	(99)	(337)	(43)	(0)	<i>j</i> -
1110000	AC PR AMR EL PT SR	3032160	ARCOS	SO	(212)	(4)	(54)	(15)	(29)	(98)	(13)	(0)	-
1110000	AC PR AMR EL PT SR	3032170	AZURE B2C - IDENTITY MGT	SO	(90)	(2)	(23)	(6)	(12)	(41)	(5)	(0)	-
1110000	AC PR AMR EL PT SR	3032180	IAM - SCHEDULING/TAGGING SYSTEM	SO	(40)	(1)	(10)	(3)	(5)	(19)	(2)	(0)	-
1110000	AC PR AMR EL PT SR	3032190	1110000/3032190	SO	(686)	(14)	(175)	(49)	(93)	(315)	(41)	(0)	-
1110000	AC PR AMR EL PT SR	3032200	ITOA	SO	(122)	(3)	(31)	(9)	(16)	(56)	(7)	(0)	j -
1110000	AC PR AMR EL PT SR	3032210	FACILITY INSPECTION REPORTING SYS	SO	(35)	(1)	(9)	(2)	(5)	(16)		(0)	-
1110000	AC PR AMR EL PT SR	3032220	COGNOS - EDW REPORTING TOOL	SO	(1,316)	(27)	(335)	(93)	(178)	(604)	(78)	(0)	-
1110000	AC PR AMR EL PT SR	3032270	ENTERPRISE DATA WAREHOUSE	SO	(5,877)	(122)	(1,496)	(416)	(794)	(2,698)	(348)	(2)	-
1110000	AC PR AMR EL PT SR	3032330	FIELDNET PRO METER READING SYST -HRP REP	SO	(2,908)	(60)	(740)	(206)	(393)	(1,335)	(172)	(1)	-
1110000	AC PR AMR EL PT SR	3032340	FACILITY INSPECTION REPORTING SYSTEM	SO	(2,011)	(42)	(512)	(142)	(272)	(923)	(119)	(1)	-
1110000	AC PR AMR EL PT SR	3032360	2002 GRID NET POWER COST MODELING	SO	(8,993)	(186)	(2,290)	(637)	(1,215)	(4,129)	(533)	(3)	-
1110000	AC PR AMR EL PT SR	3032450	MID OFFICE IMPROVEMENT PROJECT	SO	(10,562)	(218)	(2,689)	(748)	(1,428)	(4,849)	(626)	(3)	-
1110000	AC PR AMR EL PT SR	3032510	OPERATIONS MAPPING SYSTEM	SO	(10,386)	(215)	(2,645)	(736)	(1,404)	(4,769)	(615)	(3)	-
1110000	AC PR AMR EL PT SR	3032530	POLE ATTACHMENT MGMT SYSTEM	SO	(1,896)	(39)	(483)	(134)	(256)	(871)	(112)	(1)	<i>j</i> -
1110000	AC PR AMR EL PT SR	3032590	SUBSTATION/CIRCUIT HISTORY OF OPERATIONS	SO	(2,416)	(50)	(615)	(171)	(327)	(1,109)	(143)	(1)	<i>j</i> -
1110000	AC PR AMR EL PT SR	3032600	SINGLE PERSON SCHEDULING	SO	(13,102)	(271)	(3,336)	(928)	(1,771)	(6,016)	(776)	(4)	-
1110000	AC PR AMR EL PT SR	3032640	TIBCO SOFTWARE	SO	(6,386)	(132)	(1,626)	(452)	(863)	(2,932)	(378)	(2)	-
1110000	AC PR AMR EL PT SR	3032680	TRANSMISSION WHOLESALE BILLING SYSTEM	SG	(1,600)	(24)	(425)	(128)	(222)	(707)	(92)	(1)	-
1110000	AC PR AMR EL PT SR	3032690	UTILITY INTERNATIONAL FORECASTING MODEL	SO	(1,320)	(27)	(336)	(93)	(178)	(606)	(78)	(0)	-
1110000	AC PR AMR EL PT SR	3032710	ROUGE RIVER HYDRO INTANGIBLES	SG	(100)	(2)	(27)	(8)	(14)	(44)	(6)	(0)	<i>j</i> -
1110000	AC PR AMR EL PT SR	3032740	GADSBY INTANGIBLE ASSETS	CAGE	(12)	-	-	-	(3)	(8)	(1)	(0)	<i>j</i> -
1110000	AC PR AMR EL PT SR	3032760	SWIFT 2 IMPROVEMENTS	SG	(7,493)	(115)	(1,993)	(598)	(1,042)	(3,313)	(430)	(3)	-
1110000	AC PR AMR EL PT SR	3032770	NORTH UMPQUA - SETTLEMENT AGREEMENT	SG	(247)	(4)	(66)	(20)	(34)	(109)	(14)	(0)	<i>j</i> -
1110000	AC PR AMR EL PT SR	3032780	BEAR RIVER-SETTLEMENT AGREEMENT	SG	(71)	(1)	(19)	(6)	(10)	(31)	(4)	(0)	<i>j</i> -
1110000	AC PR AMR EL PT SR	3032780	BEAR RIVER-SETTLEMENT AGREEMENT	SG-U	(12)	(0)	(3)	(1)	(2)	(5)	(1)	(0)	<i>j</i> -
1110000	AC PR AMR EL PT SR	3032830	VCPRO - VISUALCOMPUSETPRO XEROX CUST STM	SO	(2,601)	(54)	(662)	(184)	(352)	(1,194)	(154)	(1)	-
1110000	AC PR AMR EL PT SR	3032860	WEB SOFTWARE	SO	(7,255)	(150)	(1,847)	(514)	(981)	(3,331)	(430)	(2)	-
1110000	AC PR AMR EL PT SR	3032900	IDAHO TRANSMISSION CUSTOMER-OWNED ASSETS	CAGE	(282)	-	-	-	(59)	(197)	(26)	(0)	-
1110000	AC PR AMR EL PT SR	3032900	IDAHO TRANSMISSION CUSTOMER-OWNED ASSETS	SG	(3,405)	(52)	(906)	(272)	(473)	(1,505)	(195)	(1)	- 1
1110000	AC PR AMR EL PT SR	3032990	P8DM - FILENET P8 DOCUMENT MANAGEMENT (E	SO	(6,069)	(126)	(1,545)	(430)	(820)	(2,787)	(360)	(2)	j -
1110000	AC PR AMR EL PT SR	3033090	STEAM PLANT INTANGIBLE ASSETS	CAGE	(23,789)	-	-	-	(4,987)	(16,614)		(14)	
1110000	AC PR AMR EL PT SR	3033090	STEAM PLANT INTANGIBLE ASSETS	CAGW	(7,143)	(299)	(5,260)	(1,583)	-	-	-	-	-
1110000	AC PR AMR EL PT SR	3033090	STEAM PLANT INTANGIBLE ASSETS	JBG	(1,058)	(44)	(779)	(234)	-	-	-	-	-
1110000	AC PR AMR EL PT SR	3033090	STEAM PLANT INTANGIBLE ASSETS	SG	(943)	(14)	(251)	(75)	(131)	(417)	(54)	(0)	-



# Amortization Reserve (Actuals)

Primary Account		Secondary Account		Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
1110000	AC PR AMR EL PT SR	3033170	GTX VERSION 7 SOFTWARE	CN	(3,674)	(84)	(1,127)	(248)	(263)	(1,796)	(156)	-	-
1110000	AC PR AMR EL PT SR	3033190	ITRON METER READING SOFTWARE	CN	(5,868)	(135)	(1,801)	(396)	(420)	(2,868)	(249)	-	-
1110000	AC PR AMR EL PT SR	3033210	ARCFM SOFTWARE	SO	(3,978)	(82)	(1,013)	(282)	(538)	(1,827)	(236)	(1)	-
1110000	AC PR AMR EL PT SR	3033220	MONARCH EMS/SCADA	SO	(16,684)	(345)	(4,248)	(1,182)	(2,255)	(7,661)	(989)	(5)	-
1110000	AC PR AMR EL PT SR	3033240	IEE - Itron Enterprise Addition	CN	(3,795)	(87)	(1,164)	(256)	(272)	(1,855)	(161)	-	-
1110000	AC PR AMR EL PT SR	3033250	AMI Metering Software	CN	(16,836)	(386)	(5,166)	(1,135)	(1,206)	(8,229)	(714)	-	-
1110000	AC PR AMR EL PT SR	3033260	Big Data & Analytics	SO	(2,104)	(44)	(536)	(149)	(284)	(966)	(125)	(1)	-
1110000	AC PR AMR EL PT SR	3033270	CES - Customer Experience System	CN	(2,090)	(48)	(641)	(141)	(150)	(1,022)	(89)	-	-
1110000	AC PR AMR EL PT SR	3033280	MAPAPPS - Mapping Systems Application	SO	(754)	(16)	(192)	(53)	(102)	(346)	(45)	(0)	-
1110000	AC PR AMR EL PT SR	3033290	CUSTOMER CONTACTS	CN	(486)	(11)	(149)	(33)	(35)	(238)	(21)	-	-
1110000	AC PR AMR EL PT SR	3033300	SECID - CUST SECURE WEB LOGIN	CN	(1,085)	(25)	(333)	(73)	(78)	(530)	(46)	-	-
1110000	AC PR AMR EL PT SR	3033310	C&T - ENERGY TRADING SYSTEM	SO	(18,993)	(393)	(4,836)	(1,346)	(2,567)	(8,721)	(1,125)	(5)	-
1110000	AC PR AMR EL PT SR	3033320	CAS - CONTROL AREA SCHEDULING (TRANSM)	CAGW	(9,994)	(419)	(7,360)	(2,215)	-	-	-	-	-
1110000	AC PR AMR EL PT SR	3033370	DISTRIBUTION INTANGIBLES	WYP	(38)	-	-	-	(38)	-	-	-	-
1110000	AC PR AMR EL PT SR	3033380	GAS PLANT INTANGIBLES	CAGE	(809)	-	-	-	(170)	(565)	(74)	(0)	-
1110000	AC PR AMR EL PT SR	3033390	CYME GATEWAY	SO	(923)	(19)	(235)	(65)	(125)	(424)	(55)	(0)	-
1110000	AC PR AMR EL PT SR	3033410	M365	SO	(402)	(8)	(102)	(28)	(54)	(185)	(24)	(0)	-
1110000	AC PR AMR EL PT SR	3033420	SUBSTATION RELIABILITY SOFTWARE	SO	(3)	(0)	(1)	(0)	(0)	(1)	(0)	(0)	-
1110000	AC PR AMR EL PT SR	3033430	DEPLOY DISTRIBUTION MGMT SYSTEM	SO	(15)	(0)	(4)	(1)	(2)	(7)	(1)	(0)	-
1110000	AC PR AMR EL PT SR	3033440	DISTRIBUTION ENGINEERING COSTS	SO	(15)	(0)	(4)	(1)	(2)	(7)	(1)	(0)	-
1110000	AC PR AMR EL PT SR	3034900	MISC - MISCELLANEOUS	CA	(7)	(7)	-	-	-	-	-	-	
1110000	AC PR AMR EL PT SR	3034900	MISC - MISCELLANEOUS	CAEE	(3)	-	-	-	(1)	(2)	(0)	(0)	-
1110000	AC PR AMR EL PT SR	3034900	MISC - MISCELLANEOUS	CAGE	(4,381)	-	-	-	(918)	(3,060)	(400)	(3)	
1110000	AC PR AMR EL PT SR	3034900	MISC - MISCELLANEOUS	CAGW	(389)	(16)	(287)	(86)	-	-	-	-	
1110000	AC PR AMR EL PT SR	3034900	MISC - MISCELLANEOUS	CN	(1)	(0)	(0)	(0)	(0)	(1)	(0)	-	
1110000	AC PR AMR EL PT SR	3034900	MISC - MISCELLANEOUS	IDU	(11)	-	-	-	-	-	(11)	-	-
1110000	AC PR AMR EL PT SR	3034900	MISC - MISCELLANEOUS	JBG	(881)	(37)	(649)	(195)	-	-	-	-	
1110000	AC PR AMR EL PT SR	3034900	MISC - MISCELLANEOUS	OR	(9)	-	(9)	-	-	-	-	-	
1110000	AC PR AMR EL PT SR	3034900	MISC - MISCELLANEOUS	SG	(21,427)	(328)	(5,699)	(1,710)	(2,978)	(9,475)	(1,229)	(8)	
1110000	AC PR AMR EL PT SR	3034900	MISC - MISCELLANEOUS	SO	(1,290)	(27)	(328)	(91)	(174)	(592)	(76)	(0)	
1110000	AC PR AMR EL PT SR	3034900	MISC - MISCELLANEOUS	UT	(6)	-	-	-	-	(6)	-	-	-
1110000	AC PR AMR EL PT SR	3034900	MISC - MISCELLANEOUS	WA	(12)	-	-	(12)	-	-	-	-	-
1110000	AC PR AMR EL PT SR	3034900	MISC - MISCELLANEOUS	WYP	(190)	-	-	-	(190)	-	-	-	-
1110000	AC PR AMR EL PT SR	3035320	HYDRO PLANT INTANGIBLES	SG	(845)	(13)	(225)	(67)	(117)	(374)	(48)	(0)	-
1110000	AC PR AMR EL PT SR	3035320	HYDRO PLANT INTANGIBLES	SG-P	(123)	(2)	(33)	(10)	(17)	(55)	(7)	(0)	-
1110000	AC PR AMR EL PT SR	3035322	ACD-Call Center Automated Call Distribut	CN	(4,132)	(95)	(1,268)	(279)	(296)	(2,020)	(175)	-	-
1110000	AC PR AMR EL PT SR	3035330	OATI-OASIS INTERFACE	SO SO	(1,250)	(26)	(318)	(89)	(169)	(574)	(74)	(0)	
1110000	AC PR AMR EL PT SR	3316000	STRUCTURES - LEASE IMPROVEMENTS	SG-P	(3,295)	(50)	(876)	(263)	(458)	(1,457)	(189)	(1)	-
1110000	AC PR AMR EL PT SR	3456000	Electric Equipment - Leasehold Improveme	OR	(16)	-	(16)	-	-	-	-	-	
1110000	AC PR AMR EL PT SR	3901000	LEASEHOLD IMPROVEMENTS-OFFICE STR	CA	(506)	(506)	-	-	-	-	-	-	-
1110000	AC PR AMR EL PT SR	3901000	LEASEHOLD IMPROVEMENTS-OFFICE STR	IDU	(334)	-	-	-	-	-	(334)	-	-
1110000	AC PR AMR EL PT SR	3901000	LEASEHOLD IMPROVEMENTS-OFFICE STR	OR	(4,838)	-	(4,838)	-	-	-	-	-	-
1110000	AC PR AMR EL PT SR	3901000	LEASEHOLD IMPROVEMENTS-OFFICE STR	SO SO	(1,229)	(25)	(313)	(87)	(166)	(564)	(73)	(0)	-
1110000	AC PR AMR EL PT SR	3901000	LEASEHOLD IMPROVEMENTS-OFFICE STR	UT	(33)	-	-	-	-	(33)	-	-	-
1110000	AC PR AMR EL PT SR	3901000	LEASEHOLD IMPROVEMENTS-OFFICE STR	WA	(1,904)	-	-	(1,904)	-	-	-	-	
1110000	AC PR AMR EL PT SR	3901000	LEASEHOLD IMPROVEMENTS-OFFICE STR	WYP	(4,482)	-	-	-	(4,482)	-	-	-	
1110000 Total					(709,512)	(14,839)	(204,554)	(55,897)	(92,532)	(300,613)	(40,897)	(180)	
Grand Total					(709,512)	(14,839)	(204,554)	(55,897)	(92,532)	(300,613)	(40,897)	(180)	_



Primary Account		Secondary Account		Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
1900000	ACM DEF INCM TAXES	287061	DTA 705.346 - CA - Protected PP&E ARAM	CA	499	499	-	-	-	-	-	-	-
1900000	ACM DEF INCM TAXES	287062	DTA 705.347 - ID - Protected PP&E ARAM	IDU	2,052	55	-	-	-	-	2,052	-	_
1900000	ACM DEF INCM TAXES	287063	DTA 705.348 - OR - Protected PP&E ARAM	OR	0	-	0	-	-	_			_
1900000	ACM DEF INCM TAXES	287064	DTA 705.349 - UT - Protected PP&E ARAM	UT	6,677	-	-		-	6,677	-	-	
1900000	ACM DEF INCM TAXES	287065	DTA 705.350 - WA - Protected PP&E ARAM	WA	3,184	-	-	3,184	-	0,077	_	-	
1900000	ACM DEF INCM TAXES	287066	DTA 705.351 - WY - Protected PP&E ARAM	WYU	8,308	_		3,104	8,308		_	<del></del>	
1900000 Total	ACM DEF INCM TAXES	287066	DTA 703.331 - WT - PTOLECLED PPAE ARAM	WTO	20,721	499	0	3,184	8,308	6,677	2,052	_	
1901000	ACCUM DEF INC TAX	286800	DTA 505.525 PMI Accrued Severance	JBE	20,721	12	198	61	8,308	0,077	2,052	<u> </u>	<del></del>
1901000				JBE	270	12	202		-	1		-	
	ACCUM DEF INC TAX	286801	DTA 105.150 PMI CWIP Adjustment			12	202	63	-	-	-	<del></del>	
1901000	ACCUM DEF INC TAX	287045	DTA 610.155 RL - WA-Plant Closure Cost	WA	333		-	333		-	-	<del></del>	
1901000	ACCUM DEF INC TAX	287047	DTA 610.150 RL-Bridger Acc Dep&Reclm-OR	OR	895	-	895	-	-	-	-	-	
1901000	ACCUM DEF INC TAX	287048	DTA 705.425 RL-Bridger Accel Depr- WA	WA	627	-	-	627	-	-	-		
1901000	ACCUM DEF INC TAX	287049	DTA 705.352 RL-Klamath Dams Removal-CA	CA	64	64	-	-	-	-	-	-	
1901000	ACCUM DEF INC TAX	287051	DTA 705.340 RL-Income Tax Deferral-CA	OTHER	693	-	-	-	-	-	-	-	
1901000	ACCUM DEF INC TAX	287053	DTA 705.342 RL-Income Tax Deferral-OR	OTHER	1,620	-	-	-	-	-	-	-	-,
1901000	ACCUM DEF INC TAX	287055	DTA 705.344 RL-Income Tax Deferral-WA	OTHER	2,179	-	-	-	-	-	-	-	2/1/3
1901000	ACCUM DEF INC TAX	287056	DTA 705.345 RL-Income Tax Deferral-WY	OTHER	188	-	-	-	-	-	-	-	188
1901000	ACCUM DEF INC TAX	287067	DTA 505.450 PMI Accrued Payroll Taxes	JBE	186	8	136	42	-	-	-	-	-
1901000	ACCUM DEF INC TAX	287111	DTA 705.287 RL - Prot PP&E EDIT - CA	CA	8,017	8,017	-	-	-	-	-	-	-
1901000	ACCUM DEF INC TAX	287112	DTA 705.288 RL - Prot PP&E EDIT - ID	IDU	20,545	-	-	-	-	-	20,545	-	-
1901000	ACCUM DEF INC TAX	287113	DTA 705.289 RL - Prot PP&E EDIT - OR	OR	89,947	-	89,947	-	-	-	-	-	-
1901000	ACCUM DEF INC TAX	287114	DTA 705.290 RL - Prot PP&E EDIT - WA	WA	21,061	-	-	21,061	-	-	-	-	-
1901000	ACCUM DEF INC TAX	287115	DTA 705.291 RL - Prot PP&E EDIT - WY	WYP	51,036	-	-	-	51,036	-	-	-	-
1901000	ACCUM DEF INC TAX	287116	DTA 705.292 RL - Prot PP&E EDIT - UT	UT	158,862	-	-	-	-	158,862	-	-	-
1901000	ACCUM DEF INC TAX	287121	DTA 705.294 RL-NonProt PP&E EDIT-CA	CA	398	398	-	-	-	-	-	-	-
1901000	ACCUM DEF INC TAX	287122	DTA 705.295 RL-NonProt PP&E EDIT-ID	IDU	23	-	-	-	-	-	23	-	-
1901000	ACCUM DEF INC TAX	287124	DTA 705.296 RL-NonProt PP&E EDIT-WA	WA	5,227	-	-	5,227	-	-	-	-	-
1901000	ACCUM DEF INC TAX	287125	DTA 705.297 RL-NonProt PP&E EDIT-WY	WYP	9,067	-	-	-	9,067	-	-	-	-
1901000	ACCUM DEF INC TAX	287173	DTA 415.942 RL-Steam Decomm-WA	CAGE	878	-	-	-	184	613	80	1	-
1901000	ACCUM DEF INC TAX	287174	DTA 705.410 RL-Cholla Decomm-CA	CA	(12)	(12)	-	-	-	-	-	-	-
1901000	ACCUM DEF INC TAX	287175	DTA 705.411 RL-Cholla Decomm-ID	IDU	315	-	-	-	-	-	315	-	-
1901000	ACCUM DEF INC TAX	287176	DTA 705.412 RL-Cholla Decomm-OR	OR	2,058	-	2,058	-	-	-	-	-	-
1901000	ACCUM DEF INC TAX	287177	DTA 705.413 RL-Cholla Decomm-UT	UT	4,689	-	-,	-	-	4,689	-	-	-
1901000	ACCUM DEF INC TAX	287178	DTA 705.414 RL-Cholla Decomm-WY	WYP	(36)	-	-	-	(36)		_	_	_
1901000	ACCUM DEF INC TAX	287180	DTA 505.450 - Accrued Payroll Taxes	so	4,489	93	1,143	318	607	2,061	266	1	_
1901000	ACCUM DEF INC TAX	287191	DTA 705.280 RL Excess Def Inc Taxes CA	CA	105	105	1,1.5	510	-	2,001	-	1	
1901000	ACCUM DEF INC TAX	287192	DTA 705.281 RL Excess Def Inc Taxes ID	IDU	3	103	-	-	_		3	-	
1901000	ACCUM DEF INC TAX	287195	DTA 705.281 RL Excess Del Inc Taxes ID	WA	265	-	-	265		_	3	1	
1901000	ACCUM DEF INC TAX	287196	DTA 705.285 RL Excess Del Inc Taxes WY	WYU	28	_		203	28		_	<del></del>	
		<del>                                     </del>		OTHER	204	-	-	_		_	_	<del></del>	204
1901000 1901000	ACCUM DEF INC TAX ACCUM DEF INC TAX	287200 287206	DTA 705.267 RL-WA Decoup Mech DTA 415.710 RL-WA Accel Depr	WA	8,565	-	-	8,565	-	_	_	<del>-</del>	204
					157	-	-	6,363	-	1		-	157
1901000	ACCUM DEF INC TAX	287209 287211	DTA 705.266 RL-Energy Savings Assist-CA	OTHER OTHER		-	-	-	-	_	_	<del></del>	
1901000	ACCUM DEF INC TAX		DTA 425.226 - Deferred Revenue Other		211	-	-	-	-	-	-	<del></del>	211
1901000	ACCUM DEF INC TAX	287212	DTA 705.245-RL-OR Dir Acc 5 yr Opt Out	OTHER	1,673					-	-	-	1,673
1901000	ACCUM DEF INC TAX	287214	DTA 910.245 - Contra Rec Joint Owners	SO SAFE	58	1	15	4	8		3		
1901000	ACCUM DEF INC TAX	287216	DTA 605.715 Trapper Mine Contract Oblig	CAEE	2,011	_	-		472	1,352	187	1	<del></del>
1901000	ACCUM DEF INC TAX	287219	DTA 715.810 Chehalis Mitigation Oblig	CAGW	58	2		13			-		
1901000	ACCUM DEF INC TAX	287220	DTA 720.560 Pension Liab UMWA Withdraw	CAEE	28,304	-	-	-	6,635	19,021	2,632	16	
1901000	ACCUM DEF INC TAX	287227	DTA 705.531 RL UT Solar Feed-in Tar - NC	OTHER	3,617	-	-	-	-	-	-	-	3,617
1901000	ACCUM DEF INC TAX	287229	DTA 705.527 RL CA Solar Feed-in Tar - NC	OTHER	(0)	-	-	-	-	-	-	-	(0)
1901000	ACCUM DEF INC TAX	287230	DTA 705.521 RL WY Def NPC - Noncurrent	OTHER	0	-	-	-	-	-	-	-	0
1901000	ACCUM DEF INC TAX	287231	DTA 705.519 RL WA Def NPC - Noncurrent	OTHER	476	-	-	-	-	-	-	-	476
1901000	ACCUM DEF INC TAX	287233	DTA 705.515 RL OR Def NPC - Noncurrent	OTHER	1,951	-	-	-	-	-	-	-	1,951
1901000	ACCUM DEF INC TAX	287235	DTA 705.511 RL CA Def NPC - Noncurrent	OTHER	280	-	-	-	-	-	-	-	280
1901000	ACCUM DEF INC TAX	287237	DTA 705.755 RL-NONCURRENT RECLASS-OTHER	OTHER	94	-	-	-	-	-	-	-	94
1901000	ACCUM DEF INC TAX	287238	DTA 705.420 RL - CA GHG Allowance Rev	OTHER	1,542	-	-	-	-	-	-	-	1,542
1901000	ACCUM DEF INC TAX	287252	DTA 705.263 Reg Lia - Sale of REC's-WA	OTHER	7	-	-	-	-	-	-	-	7
1901000	ACCUM DEF INC TAX	287253	DTA 705.400 Reg Lia - OR Inj & Dam Reser	OR	3,164	-	3,164	-	-	-	-	-	-
1901000	ACCUM DEF INC TAX	287254	DTA 705.450 Reg Lia - CA Property Ins Re	CA	216	216	-	-	-	-	-		



Primary Account		Secondary Account		Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
1901000	ACCUM DEF INC TAX	287256	DTA 705.452 Reg Lia - WA Property Ins Re	WA	(2)	-	-	(2)	-	-	-	-	-
1901000	ACCUM DEF INC TAX	287257	DTA 705.453 Reg Lia - ID Property Ins Re	IDU	271	-	-	-	-	-	271	-	-
1901000	ACCUM DEF INC TAX	287258	DTA 705.454 Reg Lia - UT Property Ins Re	UT	474	-	-	-	-	474	-	-	-
1901000	ACCUM DEF INC TAX	287259	DTA 705.455 Reg Lia - WY Property Ins Re	WYP	227	-	-	-	227	-	-	-	-
1901000	ACCUM DEF INC TAX	287271	DTA 705.336 RL - Sale of RECs - UT	OTHER	344	-	-	-	-	-	-	-	344
1901000	ACCUM DEF INC TAX	287272	DTA 705.337 RL - Sale of RECs - WY	OTHER	128	-	-	-	-	-	-	-	128
1901000	ACCUM DEF INC TAX	287274	DTA 705.261 Reg Liab-Sale of RECs-OR	OTHER	90	-	-	-	-	-	-	-	90
1901000	ACCUM DEF INC TAX	287281	DTA - CA AMT CREDIT	OTHER	275	-	-	-	-	-	-	-	275
1901000	ACCUM DEF INC TAX	287298	DTA 205.210 ERC Impairment Reserve	CAEE	502	-	-	-	118	337	47	0	
1901000	ACCUM DEF INC TAX	287299	DTA 705.265 Reg Liab-OR Energy Conservat	OTHER	1,053	-	-	-	-	-	-	-	1,053
1901000	ACCUM DEF INC TAX	287302	DTA-610.114 PMI EITF 04-06 PRE STRIPPING	JBE	1,282	55	937	290	-	-	-	_	-
1901000	ACCUM DEF INC TAX	287304	DTA 610.146 OR REG ASSET/LIAB CONS	OR	(112)	-	(112)	-	-	-	-	-	-
1901000	ACCUM DEF INC TAX	287323	DTA 505.400 Bonus Liab. ElecCash Basis	SO	95	2	24	7	13	44	6	0	_
1901000	ACCUM DEF INC TAX	287324	DTA 720.200 Deferred Comp. Accrual - Cas	so	1,815	38	462	129	245	833	108		
1901000	ACCUM DEF INC TAX	287326	DTA 720.500 Severance Accrual - Cash Ba	so	795	16	202	56	107	365	47		
1901000	ACCUM DEF INC TAX	287327	DTA 720.300 Pension/Retirement Accrual -	so	378	8	96	27	51	173	22		
1901000	ACCUM DEF INC TAX	287332	DTA 505.600 Vacation Accrual-Cash Basis	so	7,839	162	1,996	555	1,060	3,599	464		
1901000	ACCUM DEF INC TAX	287337	DTA 715.105 MCI F.O.G. WIRE LEASE	SG	179	3	48	14	25	79	10		
1901000	ACCUM DEF INC TAX	287338	DTA415.110 Def Reg Asset-Transmission Sr	SG	458	7	122	37	64	202	26		
1901000	ACCUM DEF INC TAX	287340	DTA 220.100 Bad Debts Allowance - Cash B	BADDEBT	4,811	166	1,901	656	384	1,616	88		_
1901000	ACCUM DEF INC TAX	287341	DTA 910.530 Injuries & Damages Accrual -	SO	65,351	1,352	16,640	4,630	8,833	30,006	3,872	19	_
1901000	ACCUM DEF INC TAX	287370	DTA 425.215 Unearned Joint Use Pole Cont	SNPD	794	25	217	50	80	383	40		_
1901000	ACCUM DEF INC TAX	287371	DTA 930.100 Oregon BETC Credits	SG	730	11	194	58	101	323	42	0	_
1901000	ACCUM DEF INC TAX	287389	DTA 610.145 RL - DSM	OTHER	993	-	154	-	-	525		-	
1901000	ACCUM DEF INC TAX	287414	DTA 505.700 RT BONUS	SO	4	0	1	0	1		0		993
1901000	ACCUM DEF INC TAX	287415	DTA 205.200 M&S INV	SNPD	434	14	118	27	44	209	22		
1901000	ACCUM DEF INC TAX	287417	DTA 605.710 ACCRUED FINAL RECLAMATION	OTHER	579		- 110	-		203		-	579
1901000	ACCUM DEF INC TAX	287418	DTA 705.240 Calif Alt. Rate for Energy P	OTHER	120	-	-	-	-	_	-		120
1901000	ACCUM DEF INC TAX	287430	DTA 505.125 Accrued Royalties	CAEE	3,668	-	-	-	860	2,465	341	2	
1901000	ACCUM DEF INC TAX	287473	DTA 705.270 Reg Liab	OTHER	485	-	-	-		2,403	341	-	485
1901000	ACCUM DEF INC TAX	287474	DTA 705.270 Reg Liab	OTHER	133	-	-	-	-				
1901000	ACCUM DEF INC TAX	287475	DTA 705.271 Reg Liab	OTHER	42	-	-	-	-	-	_		
1901000	ACCUM DEF INC TAX	287476	DTA 705.272 Reg Liab	OTHER	1,310	-	-	-	-	-	-		1,310
1901000	ACCUM DEF INC TAX	287477	DTA 705.273 Reg Liab	OTHER	36	-		-	-				36
1901000	ACCUM DEF INC TAX	287478	DTA 705.274 Reg Liab	OTHER	163	-	-	-	-		-		163
1901000	ACCUM DEF INC TAX	287479	DTA 105.221 Saf Har	CAGE	0	_			0		0		
1901000	ACCUM DEF INC TAX	287482	DTA 205.025 PMI Fuel Cost Adjustment	JBE	1,372	59	1,003	310	-	-	-	_	
1901000	ACCUM DEF INC TAX	287486	DTA 415.926 RL-Depreciation Decrease-OR	OTHER	1,326		1,005	510	-	_			1,326
1901000	ACCUM DEF INC TAX	287487	DTA 415.926 RL-Depreciation Decrease-OK	WA	(0)	-		(0)					1,520
1901000	ACCUM DEF INC TAX	287681	DTL 920.110 BRIDGER EXTRACTION TAXES PAY	JBE	2,302	99	1,683	521	-	_	-	-	
1901000	ACCUM DEF INC TAX	287706	DTL 610.100 COAL MINE DEVT PMI	JBE	(506)	(22)						+	
1901000	ACCUM DEF INC TAX	287720	DTL 610.100 COAL MINE DEVT PMI	JBE	(171)	(7)		(39)	-	-	-	1	+
1901000	ACCUM DEF INC TAX	287722	DTL 505.510 PMI VAC ACCRUAL	JBE	169	7	123)	38	-			1	+
1901000	ACCUM DEF INC TAX	287723	DTL 205.411 PMI SEC. 263A	JBE	169	7		38	-	-	-	-	+
1901000	ACCUM DEF INC TAX	287726	DTL PMI PP&E	JBE	(5,779)	(248)	(4,225)	(1,307)	-	-	_	1	+
1901000	ACCUM DEF INC TAX	287735	DTL 910.905 PMI COST DEPLETION	JBE	(299)	(13)			-	-	-	-	+
1901000	ACCUM DEF INC TAX	287937	DTA 505.601 PMI - Sick Leave Accrual	JBE	(299)	(13)	(219)	2	-	-		1	+
1901000	ACCUM DEF INC TAX	287937	DTA 205.205 Inventory Reserve - PMI	JBE	561	24	410	127	-	-	-	-	+
1901000	ACCUM DEF INC TAX	287970	DTL 415.815 Insurance Rec Accruals	SO	(29,777)	(616)	-	(2,110)	(4,025)	(13,672)	(1,764)		
1901000 1901000 Total	ACCOUNTED THE TAX	20/3/0	DTE 713.013 Insurance Net Acciudis	30	502,001	10,066	111,476	40,510	76,186	214,062	27,696	35	
1901000 Total 1901090	FAS109 DEF TAX ASS	287374	DTA 100.105 FAS 109 Deferred Tax Liabili	WA	166	10,006	111,476	166	70,186	214,002	27,096	35	21,970
	I WOTON DEL THY WOO	20/3/4	DIA 100.103 FAS 103 DEFERRED TAX LIABIII	WA		-	-		-	-	-	-	+
1901090 Total	10 DEE TAY 1001	207060	DT: 405 420 A   D   D   U   C   U	00	166	(2.422)		166	- (10.050)	(62 :55	(0.555)		<del></del>
2811000	AC DEF TAX-ACCL AM	287960	DTL 105.128 Accel Depr Pollution Cntrl F	SG	(143,593)	(2,198)		(11,457)	(19,960)	,			
2811000 Total					(143,593)	(2,198)		` ' '	(19,960)		. , ,	, ,	
2820000	AC DEF INCTX-PROPT	287704	DTL 105.143/165 Basis Diff - Intangibles	SNP	(340)	(6)		. ,	(46)				
2820000 Total					(340)	(6)		` ,	(46)	, ,	` ,	` ,	
2821000	AC DEF TAX-UTILITY	286605	DTL 105.136 PP&E	DITBAL	(384)	(8)	(95)	(26)	(56)	(172)			-
2821000	AC DEF TAX-UTILITY	287221	DTA 415.933 RL Contra-Carbon Decomm-ID	IDU	(213)	-	-	-	-	-	(213)	/I -	1 -



Primary Account		Secondary Account		Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
2821000	AC DEF TAX-UTILITY	287222	DTA 415.934 RL Contra-Carbon Decomm-UT	UT	4,193	-	-	-	-	4,193	-	-	-
2821000	AC DEF TAX-UTILITY	287223	DTA 415.935 RL Contra-Carbon Decomm-WY	WYP	697	-	-	-	697		-	_	_
2821000	AC DEF TAX-UTILITY	287301	DTA 105.471 UT Klamath Relicensing	OTHER	8,119	-	-	-	-	-	-	_	8,119
2821000	AC DEF TAX-UTILITY	287605	DTL PP&E Powertax	DITBAL	(2,823,702)	(61,969)	(695,840)	(191,703)	(411,680)	(1,261,933)	(165,573)	(6,042)	
2821000	AC DEF TAX-UTILITY	287607	DTL PMI PP&E	JBE	(1,939)	(83)		(438)	(122,000)	(-,,,	-	-	-
2821000	AC DEF TAX-UTILITY	287608	DTL Safe Harbor Lease Cholla	CAGE	(0)	(03)	(2,127)	(150)	(0)	(0)	(0)	(0)	-
2821000	AC DEF TAX-UTILITY	287766	DTL 610.100N Amort	SO	39	1	10	3	5		2		
2821000	AC DEF TAX-UTILITY	287771	DTL 110.205 SRC tax depletion	CAEE	95		- 10	-	22	64	9		
2821000	AC DEF TAX-UTILITY	287928	DTL 425.310 Hydro Relicensing Obligation	OTHER	(3,045)	_	_	_					(3,045)
2821000 Total	AC DEL TAX-OTIETT	207920	DTE 425.510 Trydro Rencensing Obligation	OTTIER	(2,816,141)	(62,060)	(697,342)	(192,165)	(411.012)	(1,257,830)	(165,797)	(6,043)	
2831000 10tal	AC DEF IN TX UTIL	286887	DTL 320,286 RA-Pension Settlement-OR	OTHER	(780)	(62,060)	(697,342)	(192,105)	(411,012)	(1,257,630)	(105,797)	(0,043)	(780)
2831000	AC DEF IN TX UTIL	286888	DTL 320.286 RA-Pension Settlement-UT	OTHER	(255)	-	-	-	-	-	-	-	
					_ ` /			-				-	(255)
2831000	AC DEF IN TX UTIL	286889	DTL 320.288 RA-Pension Settlement-WY	WYU	(358)	-	-		(358)		-		
2831000	AC DEF IN TX UTIL	286890	DTL 415.100 RA - Equity Adv Group - WA	WA	(99)	-	-	(99)		-	-	-	-
2831000	AC DEF IN TX UTIL	286891	DTL 415.943-RA-COV19 Bill Assist Prg-OR	OTHER	(2,339)	-	-	-	-	-	-	-	(2,339)
2831000	AC DEF IN TX UTIL	286892	DTL 415.944-RA-COV19 Bill Assist Prg-WA	OTHER	(628)	-	-	-	-	-	-	-	(628)
2831000	AC DEF IN TX UTIL	286893	DTL 415.755 RA-WA-Maj Mtc Exp-Colstrip	WA	(64)	-	-	(64)	-	-	-	-	-
2831000	AC DEF IN TX UTIL	286894	DTL 415.261 RA-Wildland Fire Protect-UT	OTHER	290	-	-	-	-	-	-		290
2831000	AC DEF IN TX UTIL	286895	DTL 415.262 RA-Wildfire Mitigation-OR	OTHER	(439)	-	-	-	-	-	-	-	(439)
2831000	AC DEF IN TX UTIL	286896	DTL 415.734 RA-Cholla Unrec Plant-CA	CA	(1,054)	(1,054)	-	-	-	-	-	-	-
2831000	AC DEF IN TX UTIL	286898	DTL 415.736 RA-Cholla Unrec Plant-WY	WYP	(9,835)	-	-	-	(9,835)	-	-	-	-
2831000	AC DEF IN TX UTIL	286899	DTL 415.939 RA - Carbon Plt Dec/Inv-WY	WYP	38	-	-	-	38	-	-	-	-
2831000	AC DEF IN TX UTIL	286901	DTL 415.938 RA - Carbon Plt Dec/Inv-CA	CA	13	13	-	-	-	-	-	-	-
2831000	AC DEF IN TX UTIL	286904	DTL 415.520 RA - WA Decoupling Mech	OTHER	(653)	-	-	-	-	-	-	-	(653)
2831000	AC DEF IN TX UTIL	286905	DTL 415.530 RA-ID 2017 Protocol-MSP Def	IDU	(34)	-	-	-	-	-	(34)	-	-
2831000	AC DEF IN TX UTIL	286910	DTL 415.200 RA-OR Transp Elect PilotPgm	OTHER	(876)	-	-	-	-	-	-	-	(876)
2831000	AC DEF IN TX UTIL	286911	DTL 415.430 - RA-Transp Elect Pilot-CA	OTHER	55	-	-	-	-	-	-	-	55
2831000	AC DEF IN TX UTIL	286912	DTL 415.431 - RA-Transp Elect Pilot-WA	OTHER	(136)	-	-	-	-	-	-	-	(136)
2831000	AC DEF IN TX UTIL	286913	DTL 415.720 RA-OR Community Solar	OTHER	(455)	-	-	-	-	-	-	-	(455)
2831000	AC DEF IN TX UTIL	286917	DTL 415.260 RA-Fire Risk Mitigation-CA	OTHER	(5,543)	-	-	-	-	-	-	-	(5,543)
2831000	AC DEF IN TX UTIL	286918	DTL 210.175 - Prepaid - FSA O&M - East	SG	(476)	(7)	(127)	(38)	(66)	(211)	(27)	(0)	
2831000	AC DEF IN TX UTIL	286919	DTL 210.170 - Prepaid - FSA O&M - West	SG	(174)	(3)				. ,	(10)		
2831000	AC DEF IN TX UTIL	286925	DTL 415.728 Contra RA-Cholla U4-OR	OTHER	64	-	- ()	-	(= -)	-	-	-	64
2831000	AC DEF IN TX UTIL	286926	DTL 415.729 Contra RA-Cholla U4-UT	UT	334	-	-	-	-	334	-	-	
2831000	AC DEF IN TX UTIL	286927	DTL 415.730 Contra RA-Cholla U4-WY	WYP	111	-	-	-	111	-	-	-	_
2831000	AC DEF IN TX UTIL	286928	DTL 415.833 RA-Pension Settlement-CA	OTHER	(173)	-	-	-	-	-		-	(173)
2831000	AC DEF IN TX UTIL	286929	DTL 415.841 RA-Emerg Svc Prgms-BS-CA	OTHER	149	_		-	-				149
2831000	AC DEF IN TX UTIL	286930	DTL 415.426-RA-2020 GRC-AMI Meter-OR	OTHER	(3,407)	_	_			_	_		(3,407)
2831000	AC DEF IN TX UTIL	286932	DTL 415.723-RA-Cholla U4-O&MDepr-ID	IDU	132	_		-	-		132		(3,407)
	_				(141)	-	-	-	-	-	132	-	(141)
2831000	AC DEF IN TX UTIL	286933	DTL 415.645 RA-Oregon OCAT Expense Def	OTHER OTHER		-	-	-	_	-	-		
2831000	AC DEF IN TX UTIL	286935	DTL 415.251 RA-LowCarbon Enrgy Stnds-WY		(26)	-	-	-	(24)	-	-	-	(26)
2831000	AC DEF IN TX UTIL	286936	DTL 415.255 RA-Wind Test Enrgy Def - WY	WYU	(34)		-		(34)		-		- 422
2831000	AC DEF IN TX UTIL	286937	DTL 415.270 RA-ElectricVehChrg Infra-UT	OTHER	123	-	-	-	-	-	-	-	123
2831000	AC DEF IN TX UTIL	286938	DTL 415.646 Reg Asset - OR Metro BIT	OTHER	(9)	-	-	-	-	-	-	-	(9)
2831000	AC DEF IN TX UTIL	286941	DTL 415.440 RA-Low Income Bill Disc-OR	OTHER	(0)	-	-	-	-	-	-	-	(0)
2831000	AC DEF IN TX UTIL	286942	DTL 415.441 RA-Utility Community AG-OR	OTHER	(0)		-	-	-	-	-	-	(0)
2831000	AC DEF IN TX UTIL	286943	DTL 415.263 RA-Wildfire DamagedAsset-OR	OR	(19)	-	(19)	-	-	-	-		-
2831000	AC DEF IN TX UTIL	287570	DTL 415.701 CA Deferred Intervenor Fundi	OTHER	(84)	-	-	-	-	-	-		(84)
2831000	AC DEF IN TX UTIL	287571	DTL 415.702 Reg Asset-Lake Side Liq. Dam	WYU	(173)	-	-	-	(173)	-	-	-	-
2831000	AC DEF IN TX UTIL	287576	DTL 430.110 REG ASSET RECLASS	OTHER	(993)	-	-	-	-	-	-	-	(993)
2831000	AC DEF IN TX UTIL	287590	DTL 415.840 Reg Asset - Deferred OR Ind	OTHER	(9)	-	-	-	-	-	-	-	(9)
2831000	AC DEF IN TX UTIL	287591	DTL 415.301 Environmental Clean-up Accrl	WA	707	-	-	707	-	-	-	-	-
2831000	AC DEF IN TX UTIL	287593	DTL 415.874 Deferred Net Power Costs-WY	OTHER	(5,855)	-	-	-	-	-	-	-	(5,855)
2831000	AC DEF IN TX UTIL	287596	DTL 415.892 Deferred Net Power Costs - I	OTHER	(6,557)	-	-	-	-	-	-	-	(6,557)
2831000	AC DEF IN TX UTIL	287597	DTL 415.703 Goodnoe Hills Liquidation Da	WYP	(63)	-	-	-	(63)	-	-	-	-
2831000	AC DEF IN TX UTIL	287601	DTL 415.677 RA Pref Stock Redemption WA	OTHER	(7)	-	-	-	-	-	-	-	(7)
2831000	AC DEF IN TX UTIL	287614	DTL 430.100 Weatherization	OTHER	(49,761)	-	-	-	-	-	-	-	(49,761)
2831000	AC DEF IN TX UTIL	287634	DTL 415.300 Environmental Clean-up Accru	SO	(27,952)	(578)	(7,117)	(1,980)	(3,778)	(12,834)	(1,656)	(8)	
2831000	AC DEF IN TX UTIL	287639	DTL 415.510 WA Disallowed Colstrip 3-Wri	WA	(0)	. ,	(,,,	(0)	(.,,	,,,,,,	( , , , , , , , ,	(-/	



Primary Account		Secondary Account		Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
2831000	AC DEF IN TX UTIL	287640	DTL 415.680 Deferred Intervener Funding	OTHER	(619)	-	-	-	-	-	-	-	(619
2831000	AC DEF IN TX UTIL	287647	DTL 425.100 IDAHO DEFERRED REGULATORY EX	IDU	(16)	-	-	-	-	-	(16)	-	-
2831000	AC DEF IN TX UTIL	287653	DTL 425.250 TGS Buyout	CAGE	(0)	-	-	-	(0)	(0)	(0)	(0)	
2831000	AC DEF IN TX UTIL	287661	DTL 425.360 Hermiston Swap	CAGW	(616)	(26)	(453)	(136)	-	-	-	-	-
2831000	AC DEF IN TX UTIL	287662	DTL 210.100 Prepaid Taxes - OR PUC	OR	(766)	-	(766)	-	-	-	-	-	-
2831000	AC DEF IN TX UTIL	287664	DTL 210.120 Prepaid Taxes - UT PUC	UT	(922)	-	-	-	-	(922)	-	-	-
2831000	AC DEF IN TX UTIL	287665	DTL 210.130 Prepaid Taxes - ID PUC	IDU	(52)	-	-	-	-	-	(52)	-	-
2831000	AC DEF IN TX UTIL	287666	DTL 210.140 Prepaid Taxes - WY PSC	WYP	(41)	-	-	-	(41)	-	-	-	-
2831000	AC DEF IN TX UTIL	287669	DTL 210.180 PRE MEM	SO SO	(638)	(13)	(163)	(45)	(86)	(293)	(38)	(0)	-
2831000	AC DEF IN TX UTIL	287675	DTL 740.100 Post Merger Loss-Reacq Debt	SNP	(695)	(13)	(172)	(48)	(94)	(327)	(41)	(0)	(0
2831000	AC DEF IN TX UTIL	287685	DTL 425.380 Idaho Customer Balancing Acc	OTHER	(27)	-	-	-	-	-	-	-	(27
2831000	AC DEF IN TX UTIL	287708	DTL 210.200 PREPAID PROPERTY TAXES	GPS	(5,254)	(109)	(1,338)	(372)	(710)	(2,412)	(311)	(1)	
2831000	AC DEF IN TX UTIL	287747	DTL 705.240 CA Energy Program	OTHER	(0)	-	-	-	-	-	-	-	(0
2831000	AC DEF IN TX UTIL	287770	DTL 120,205 TRAPPER MINE-EOUITY EARNINGS	OTHER	(874)		-	-	-	-	-	-	(874
2831000	AC DEF IN TX UTIL	287772	DTL 505.800 State Tax Ded on Fed TR	OTHER	(0)	-	-	-	-	-	-	-	(0
2831000	AC DEF IN TX UTIL	287781	DTL 415.870 Def CA	OTHER	(83)		-	-	-	-	-	-	(83
2831000	AC DEF IN TX UTIL	287840	DTL 415.410 RA Energy West Mining	CAEE	(57,509)	-	-	-	(13,481)	(38,648)	(5,348)	(32)	
2831000	AC DEF IN TX UTIL	287841	DTL 415.411 ContraRA DeerCreekAband CA	CA	461	461	-	_	(,,	(00,010)	(0,0.0)	-	-
2831000	AC DEF IN TX UTIL	287842	DTL 415.412 ContraRA DeerCreekAband ID	IDU	663	- 101	-		-	-	663	-	
2831000	AC DEF IN TX UTIL	287843	DTL 415.413 ContraRA DeerCreekAband OR	OR	1,939	-	1,939	-	-	-	- 303	-	<u> </u>
2831000	AC DEF IN TX UTIL	287844	DTL 415.414 ContraRA DeerCreekAband UT	UT	104	-	1,555		-	104	-	-	
2831000	AC DEF IN TX UTIL	287846	DTL 415.416 ContraRA DeerCreekAband WY	WYU	773	-	-		773	104	<u> </u>	-	
2831000	AC DEF IN TX UTIL	287849	DTL 415.424 ContraRA DeerCreekAband	CAEE	20,200	-	-	-	4,735	13,575	1,878	11	<del></del>
2831000	AC DEF IN TX UTIL	287850	DTL 415.425 Contra RA UMWA Pension	OTHER	1,168	-	_	-	4,733	13,373	1,070	- 11	1,168
2831000	AC DEF IN TX UTIL	287851	DTL 415.427 Contra RA UMWA Pension CA	OTHER	(0)		-		-			-	(0
2831000	AC DEF IN TX UTIL	287858	DTL 415.676 RA Pref Stock Redemption-WY	OTHER	(15)		_				-		(15
2831000	AC DEF IN TX UTIL			OTHER	(95)		_		-	_	_	-	(95
2831000		287860 287861	DTL 415.855 Reg Asset-CA-Jan10 Storm Cos	OTHER		-	_		-		_	-	
2831000	AC DEF IN TX UTIL  AC DEF IN TX UTIL	287864	DTL 415.857 Reg Asset-ID-Def Overburden	IDU	(145)		-		-	-	- (1)		(145
			DTL 415.852 Powerdale Decom Cost Amort-I		(1)						(1)		<del></del>
2831000	AC DEF IN TX UTIL	287868	DTL 415.858 Reg Asset-WY-Def Overburden	WYP	(379)	-	-	-	(379)	-	-	-	(1.146
2831000	AC DEF IN TX UTIL	287871	DTL 415.866 Reg Asset-OR Solar Feed-In T	OTHER	(1,148)								(1,148
2831000	AC DEF IN TX UTIL	287882	DTL 415.876 Deferred Net Power Costs-OR	OTHER	(60)	-	-	-	-	-	-	-	(60
2831000	AC DEF IN TX UTIL	287887	DTL 415.881 Def of Excess RECs UT	OTHER	25								25
2831000	AC DEF IN TX UTIL	287888	DTL 415.882 Def of Excess RECs WA	OTHER	(53)		-	-	-	-	-	-	(53
2831000	AC DEF IN TX UTIL	287889	DTL 415.883 Def of Excess RECs WY	OTHER	8	-	-	-	-	-	-	-	8
2831000	AC DEF IN TX UTIL	287896	DTL 415.875 Def Net Power Cost - UT	OTHER	(24,295)	-	-	-	-	-	-	-	(24,295
2831000	AC DEF IN TX UTIL	287897	DTL 425.400 RA - UT Klamath Relicensing	OTHER	(1,018)		-	-	-	-	-	-	(1,018
2831000	AC DEF IN TX UTIL	287899	DTL 415.878 RA-UT Liq Damages	UT	(103)		-	-	-	(103)		-	
2831000	AC DEF IN TX UTIL	287903	DTL 415.879 RA-Liq Damages N2-WY	WYP	(17)	-	-	-	(17)		-	-	
2831000	AC DEF IN TX UTIL	287906	DTL 415.863 RA-UT Subscriber Solar Prog	UT	(473)	-	-	-	-	(473)		-	
2831000	AC DEF IN TX UTIL	287907	DTL 210.185-Prepaid Aircraft Maint Cost	SG	(33)		(9)	(3)					
2831000	AC DEF IN TX UTIL	287908	DTL 210.190 - Prepaid Water Rights	CAGE	(122)	-	-	-	(26)		(11)		
2831000	AC DEF IN TX UTIL	287917	DTL 705.451 - RL - OR Property Ins Res	OR	(5,823)	-	(5,823)	-	-	-	-	-	
2831000	AC DEF IN TX UTIL	287919	DTL 425.105 RA-OR Asset Sale Gain GB-NC	OTHER	(537)		-	-	-	-	-	-	
2831000	AC DEF IN TX UTIL	287935	DTL 415.936 RA - Carbon Plt Decom/Inv	CAGE	(396)	-	-	-	(83)	(276)			
2831000	AC DEF IN TX UTIL	287939	DTL 415.115 RA-UT STEP Pilot Program	OTHER	3,237	-	-	-		-	-	-	
2831000	AC DEF IN TX UTIL	287942	DTL 430.112 Reg Asset - Other - Balance	OTHER	(2,884)	-	-	-	-	-	-	-	(2,884
2831000	AC DEF IN TX UTIL	287971	DTL 415.868 RA UT Solar Incentive Prog	OTHER	(3,232)	-	-	-	-	-	-	-	(3,232
2831000	AC DEF IN TX UTIL	287975	DTL 415.655 RA - CA GHG Allowances	OTHER	(882)	-	-	-	-	-	-	-	(882
2831000	AC DEF IN TX UTIL	287977	DTL 415.885 RA-NONCURRENT RECLASS-OTHER	OTHER	(94)	-	-	-	-	-	-	-	(94
2831000	AC DEF IN TX UTIL	287978	DTL 415.906 RA OR RECs in Rate - NC	OTHER	5	-	-	-	-	-	-	-	5
2831000	AC DEF IN TX UTIL	287981	DTL 415.920 RA-Depreciation Increase-ID	IDU	(2,798)	-	-	-	-	-	(2,798)	-	-
2831000	AC DEF IN TX UTIL	287982	DTL 415.921 RA-Depreciation Increase-UT	UT	(299)	-	-	-	-	(299)	-	-	-
2831000	AC DEF IN TX UTIL	287983	DTL 415.922 RA-Depreciation Increase-WY	WYP	(1,033)	-	-	-	(1,033)	-	-	-	-
2831000	AC DEF IN TX UTIL	287985	DTL 415.924 RA-Carbon Unrec Plant - UT	UT	(1,197)	-	-	-	-	(1,197)	-	-	-
2831000	AC DEF IN TX UTIL	287986	DTL 415.925 RA-Carbon Unrec Plant - WY	WYP	0	-	-	-	0	-	-	-	-
2831000	AC DEF IN TX UTIL	287994	DTL 415.929 RA-Carbon Decomm-CA	CA	(92)	(92)	-	-	-	-	-	-	-
2831000	AC DEF IN TX UTIL	287996	DTL 415.675 RA Pref Stock Redemption-UT	OTHER	(45)	. ,	-	-	-	-	-	-	(45
2831000	AC DEF IN TX UTIL	287997	DTL 415.862 RA-CA Mobile Home Park Conv	OTHER	(53)		_	_	-	_	_	-	(53



Primary Account	Secondary Account	Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
2831000 Total			(204,296)	(1,422)	(14,095)	(2,092)	(24,629)	(44,158)	(7,708)	(31)	(110,161)
Grand Total			(2,641,482)	(55,121)	(638,237)	(161,877)	(371,152)	(1,144,905)	(152,012)	(6,094)	(83,118)



#### **Investment Tax Credit Balance (Actuals)**

Average of Monthly Averages Ending - June 2022 Allocation Method - Washington Inter-Jurisdictional Allocation Method (Allocated in Thousands)

Primary Account		Secondary Account		Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
2551000	ACC DEF ITC - FED	285620	Accum Def ITC - Solar Arrays - 2013	SG	(111)	(2)	(30)	(9)	(15)	(49)	(6)	(0)	-
2551000	ACC DEF ITC - FED	285621	Accum Def ITC - Solar Arrays - 2014	SG	(76)	(1)	(20)	(6)	(11)	(34)	(4)	(0)	-
2551000	ACC DEF ITC - FED	285622	Accum Def ITC - Solar Battery	UT	(1,340)	-	-	-	-	(1,340)	-	-	-
2551000	ACC DEF ITC - FED	285623	Accum Def ITC - Solar Facility	UT	(876)	-	-	-	-	(876)	-	-	-
2551000 Total					(2,404)	(3)	(50)	(15)	(26)	(2,299)	(11)	(0)	-
<b>Grand Total</b>					(2,404)	(3)	(50)	(15)	(26)	(2,299)	(11)	(0)	-



Primary Account		Secondary Account		Alloc	Total	Calif	Oregon	Wash	Wyoming	Utah	Idaho	FERC	Other
2520000	CUST ADV CONSTRUCT	210550	Payments Received Uncompleted Projects	CAGE	(33,255)	-	-	-	(6,971)	(23,225)	(3,040)	(19)	-
2520000	CUST ADV CONSTRUCT	210550	Payments Received Uncompleted Projects	CAGW	(4)	(0)	(3)	(1)	-	-	-	-	-
2520000	CUST ADV CONSTRUCT	210550	Payments Received Uncompleted Projects	OR	(9,321)	-	(9,321)	-	-	-	-	-	-
2520000	CUST ADV CONSTRUCT	210550	Payments Received Uncompleted Projects	SG	(19)	(0)	(5)	(2)	(3)	(8)	(1)	(0)	-
2520000	CUST ADV CONSTRUCT	210550	Payments Received Uncompleted Projects	UT	(247)	-	-	-	-	(247)	-	-	-
2520000	CUST ADV CONSTRUCT	210553	Transmission Payments Received - Capital	SG	(5,226)	(80)	(1,390)	(417)	(726)	(2,311)	(300)	(2)	-
2520000	CUST ADV CONSTRUCT	210556	NET METER FEES-REFUNDABLE	UT	(77)	-	-	-	-	(77)	-	-	-
2520000	CUST ADV CONSTRUCT	210556	NET METER FEES-REFUNDABLE	WA	(2)	-	-	(2)	-	-	-	-	-
2520000	CUST ADV CONSTRUCT	285460	Transm Intercon Deposits - w/3rd Party	SG	(71,070)	(1,088)	(18,903)	(5,671)	(9,879)	(31,427)	(4,076)	(27)	-
2520000 Total					(119,222)	(1,168)	(29,622)	(6,092)	(17,579)	(57,296)	(7,416)	(49)	-
Grand Total					(119,222)	(1,168)	(29,622)	(6,092)	(17,579)	(57,296)	(7,416)	(49)	-

Exh. SLC-5
Docket UE-23\_\_\_
Witness: Sherona L. Cheung

## BEFORE THE WASHINGTON UTILITIES AND TRANSPORTATION COMMISSION

WASHINGTON UTILITIES AND TRANSPORTATION COMMISSION, Complainant,	Docket UE-23
v.	
PACIFICORP dba PACIFIC POWER & LIGHT COMPANY	
Respondent	

## PACIFICORP EXHIBIT OF SHERONA L. CHEUNG

Washington Results of Operations for Rate Year 2

March 2023

PacifiCorp Washington 2023 General Rate Case Rate Year 2 Pro Forma Results of Operations

	(1) (From \	<b>(2)</b> Year 1 JAM - Result	( <b>3)</b> ts Tab)	(4)	<b>(5)</b> (3) + (4)	(6)	(7) (5) + (6)
	Year 1 Adjusted Results	Year 1 Price Change	Year 1 Results with Price Change	Year 2 Pro Forma Adjustments	Total Year 2 Adjusted Results	Year 2 Price Change	Year 2 Results with Price Change
Operating Revenues: General Business Revenues Interdepartmental	405,024,316	26,763,219	431,787,535	-	431,787,535	27,947,817	459,735,352
Special Sales	20,434,313		20,434,313	-	20,434,313		20,434,313
Other Operating Revenues Total Operating Revenues	20,654,359 446,112,988	26,763,219	20,654,359 472,876,207	2,100,781 2,100,781	22,755,140 474,976,988	27,947,817	22,755,140 502,924,806
				-	-		
Operating Expenses: Steam Production Nuclear Production	58,831,521		58,831,521	103,292	58,934,813		58,934,813
Hydro Production	3,444,614		3,444,614	36,953	3,481,567		3,481,567
Other Power Supply Transmission	176,104,438 19,982,106		176,104,438 19,982,106	457,169 59,701	176,561,607 20,041,807		176,561,607 20,041,807
Distribution	18,590,890		18,590,890	240,363	18,831,253		18,831,253
Customer Accounting	6,753,617	149,762	6,903,379	50,978	6,954,357	156,391	7,110,748
Customer Service & Info Sales	709,693		709,693	7,676	717,369		717,369
Administrative & General	15,197,082		15,197,082	44,824	15,241,906		15,241,906
Total O&M Expenses	299,613,962	149,762	299,763,723	1,000,956	300,764,680	156,391	300,921,070
Depreciation Amortization	55,619,536 15,472,659		55,619,536 15,472,659	7,769,788 (5,780,427)	63,389,323 9,692,232		63,389,323 9,692,232
Taxes Other Than Income	28,898,160	1,143,699	30,041,859	1,882,727	31,924,586	1,194,322	33,118,908
Income Taxes - Federal	(14,192,441)	5,348,649	(8,843,792)	(4,204,509)	(13,048,301)	5,585,392	(7,462,909)
Income Taxes - State Income Taxes - Def Net	- (2,711,755)		- (2,711,755)	- 2,907,322	- 195,567	-	- 195,567
Investment Tax Credit Adj.	(2,711,700)		(2,711,755)	2,307,322	-		-
Misc Revenue & Expense	(98,259)		(98,259)	<del></del>	(98,259)		(98,259)
Total Operating Expenses:	382,601,861	6,642,110	389,243,972	3,575,857	392,819,828	6,936,105	399,755,933
Operating Rev For Return:	63,511,127	20,121,109	83,632,236	(1,475,076)	82,157,160	21,011,713	103,168,873
Rate Base:	0.400.544.000		0.400.544.000	225 200 022	0.744.400.004		0.744.400.004
Electric Plant In Service Plant Held for Future Use	2,408,541,689 467,185		2,408,541,689 467,185	335,866,633	2,744,408,321 467,185		2,744,408,321 467,185
Misc Deferred Debits	392,247		392,247	(489,243)	(96,997)		(96,997)
Elec Plant Acq Adj	115,844		115,844	-	115,844		115,844
Nuclear Fuel Prepayments	- 0		- 0	-	- 0		- 0
Fuel Stock	0		0	-	0		0
Material & Supplies	0		0	-	0		0
Working Capital Weatherization	29,873,668 3,312		29,873,668 3,312	-	29,873,668 3,312		29,873,668 3,312
Misc Rate Base	-		5,512	-	-		-
Total Electric Plant:	2,439,393,945	-	2,439,393,945	335,377,389	2,774,771,334	-	2,774,771,334
Rate Base Deductions:							
Accum Prov For Deprec	(1,005,501,106)		(1,005,501,106)	(51,320,415)	(1,056,821,521)		(1,056,821,521)
Accum Prov For Amort	(64,932,897)		(64,932,897)	(4,541,117)	(69,474,014)		(69,474,014)
Accum Def Income Tax Unamortized ITC	(164,955,908) (14,943)		(164,955,908) (14,943)	(19,119,360)	(184,075,268) (14,943)		(184,075,268) (14,943)
Customer Adv For Const	(7,825,157)		(7,825,157)	-	(7,825,157)		(7,825,157)
Customer Service Deposits	(408,391)		(408,391)	-	(408,391)		(408,391)
Misc Rate Base Deductions	(95,331,195)		(95,331,195) -	(3,335,284)	(98,666,479)		(98,666,479)
Total Rate Base Deductions	(1,338,969,598)	-	(1,338,969,598)	(78,316,175)	(1,417,285,773)	-	(1,417,285,773)
Total Rate Base:	1,100,424,347	<u>-</u>	1,100,424,347	257,061,214	1,357,485,561	<u> </u>	1,357,485,561
Return on Rate Base	5.77%	1.83%	7.60%	0.28%	6.05%	1.55%	7.60%
Return on Equity Estimated Price Change	6.72% 26,763,219	3.57%	10.29%	0.55% 27,947,817	7.27% 27,947,817	3.03%	10.30%
TAX CALCULATION:							
Operating Revenue	46,606,932	25,469,758	72,076,690	(2,772,263)	69,304,427	26,597,105	95,901,531
Other Deductions	(0.000.075)		(0.000.075)		- (2,000,075)		(2.020.075)
Interest (AFUDC) Interest	(3,636,275) 25,573,246	-	(3,636,275) 25,573,246	5,973,959	(3,636,275) 31,547,204		(3,636,275) 31,547,204
Schedule "M" Additions	102,431,859	-	102,431,859	10,447,102	112,878,961		112,878,961
Schedule "M" Deductions	113,644,046		113,644,046	21,722,352	135,366,398	00 507 405	135,366,398
Income Before Tax	13,457,774	25,469,758	38,927,532	(20,021,471)	18,906,060	26,597,105	45,503,165
State Income Taxes Taxable Income	- 13,457,774	- 25,469,758	- 38,927,532	- (20,021,471)	- 18,906,060	- 26,597,105	- 45,503,165
Endoral Income Tayor Poters Credite	2 026 122	5 240 640	0 17/ 700	(4 204 500)	3 070 272	5 E0E 202	0 555 665
Federal Income Taxes Before Credits Energy & Other Tax Credits	2,826,132 (17,018,573)	5,348,649 -	8,174,782 (17,018,573)	(4,204,509)	3,970,273 (17,018,573)	5,585,392	9,555,665 (17,018,573)
Federal Income Taxes	(14,192,441)	5,348,649	(8,843,792)	(4,204,509)	(13,048,301)	5,585,392	(7,462,909)

Page 2

### Capital Structure and Cost - Ref Exhibit No. SLC-4, Page 2.1

Variables

	Capital Structure	Embedded Cost	Weighted Cost
DEBT%	48.720%	4.770%	2.32%
PREFERRED %	0.010%	6.750%	0.00%
COMMON %	51.270%	10.300%	5.28%
			7.60%

## Net to Gross Bump-up Factor - Ref Exhibit No. SLC-4, Page 1.3

Operating Revenue	100.000%
Operating Deductions	
Uncollectable Accounts	0.560%
WUTC Regulatory Fee	0.400%
WUTC Public Utility Tax	3.873%
Taxes Other - Resource Supplier	0.000%
Taxes Other - Gross Receipts	0.000%
Sub-Total	95.167%
State Taxes	0.000%
Sub-Total	95.167%
Federal Income Tax @ 21.00%	19.985%
Net Operating Income	75.182%

	Total Adjustments	Revenue & Expense Adjustments - Year 2 (Tab 13)	Capital Additions / Depreciation & Amortization - Year 2 (Tab 14)	Tax Adjustments - Year 2 (Tab 15)	Other Adjustments - Year 2 (Tab 16)
Operating Revenues:					
2 General Business Revenues	-	_	-	-	-
3 Interdepartmental	-	-	-	-	-
4 Special Sales	<u>-</u>	<u>-</u>	-	-	-
5 Other Operating Revenues	2,100,781	2,100,781	-	-	-
6 Total Operating Revenues 7	2,100,781	2,100,781	<u> </u>	<u> </u>	
8 Operating Expenses:					
9 Steam Production	103,292	103,292	-	-	-
10 Nuclear Production	-	-	-	-	-
<ul><li>11 Hydro Production</li><li>12 Other Power Supply</li></ul>	36,953 457,169	36,953 61,589	- 395,580	-	-
13 Transmission	59,701	59,701	393,300	-	-
14 Distribution	240,363	240,363	-	-	-
15 Customer Accounting	50,978	50,978	-	-	-
16 Customer Service & Info	7,676	7,676	-	-	-
17 Sales 18 Administrative & General	- 44.824	- 44,824	-	-	-
19 Total O&M Expenses	1,000,956	605,377	395,580		
20 Depreciation	7,769,788	-	7,769,788	-	-
21 Amortization	(5,780,427)	-	1,230,831	-	(7,011,258)
22 Taxes Other Than Income	1,882,727	-	(0.705.040)	1,882,727	-
23 Income Taxes: Federal 24 State	(4,204,509)	314,035	(2,735,618)	(3,081,811)	1,298,885
25 Deferred Income Taxes	2,907,322	-	892,631	1,811,582	203,108
26 Investment Tax Credit Adj.	-	-	-	-	-
27 Misc Revenue & Expense	-	-	-	-	<u> </u>
28 Total Operating Expenses:	3,575,857	919,412	7,553,211	612,499	(5,509,265)
29 30 Operating Rev For Return:	(1.475.076)	1 191 360	(7 553 211)	(612.400)	5 500 265
30 Operating Rev For Return: 31	(1,475,076)	1,181,369	(7,553,211)	(612,499)	5,509,265
32 Rate Base:					
33 Electric Plant In Service	335,866,633	-	335,866,633	-	-
34 Plant Held for Future Use	-	-	-	-	-
35 Misc Deferred Debits	(489,243)	-	-	-	(489,243)
36 Elec Plant Acq Adj 37 Nuclear Fuel	-	-	-	-	-
38 Prepayments	-	-	-	-	-
39 Fuel Stock	-	-	-	_	_
40 Material & Supplies	-	-	-	-	-
41 Working Capital	-	-	-	-	-
42 Weatherization Loans	-	-	-	-	-
43 Misc Rate Base 44 Total Electric Plant:	335,377,389	<u> </u>	335,866,633	<u> </u>	(489,243)
45	303,311,309		333,000,033		(403,243)
46 Deductions:					
47 Accum Prov For Deprec	(51,320,415)	-	(51,320,415)	-	-
48 Accum Prov For Amort	(4,541,117)	-	(4,541,117)	(04 500 050)	-
49 Accum Def Income Tax 50 Unamortized ITC	(19,119,360)	-	2,299,204	(21,538,852)	120,288
51 Customer Adv For Const	-	-	-	-	-
52 Customer Service Deposits	-	-	-	-	-
53 Miscellaneous Deductions	(3,335,284)	-	(5,933,675)	2,598,391	-
54	(70.040.475)		(50,400,000)	(40.040.404)	100.000
55 Total Deductions: 56	(78,316,175)	-	(59,496,003)	(18,940,461)	120,288
57 Total Rate Base:	257,061,214	-	276,370,630	(18,940,461)	(368,955)
58					<u> </u>
59 Estimated ROE impact	-3.03%	0.20%	-4.06%	0.14%	0.97%
60 Estimated Price Change	27,947,817	(1,571,346)	37,984,330	(1,099,966)	(7,365,201)
61 62 TAX CALCULATION:					
63 Operating Revenue	(2,772,263)	1,495,404	(9,396,198)	(1,882,727)	7,011,258
64 Other Deductions	(2,1.2,200)	-	-	(1,002,121)	-
65 Interest (AFUDC)	-	-	-	-	-
66 Interest	5,973,959	-	-	5,973,959	-
67 Schedule "M" Additions	10,447,102	-	289,966	10,157,136	- 000
68 Schedule "M" Deductions 69 Income Before Tax	21,722,352 (20,021,471)	- 1,495,404	3,920,520 (13,026,753)	16,975,739 (14,675,288)	826,093 6,185,165
70	(20,021,711)	1,730,707	(10,020,100)	(17,070,200)	5,100,100
71 State Income Taxes	-	-	-	-	-
72 Taxable Income	(20,021,471)	1,495,404	(13,026,753)	(14,675,288)	6,185,165
73	(4.004.500)	044.00=	(0.705.040)	(0.004.044)	4 000 005
74 Federal Income Taxes 75 Energy Tax Credits	(4,204,509)	314,035	(2,735,618)	(3,081,811)	1,298,885
76 Federal Income Taxes	(4,204,509)	314,035	(2,735,618)	(3,081,811)	1,298,885
	(.,201,000)	311,000	(=,1 00,0 10)	(0,001,011)	.,_55,555

		Tab 13 - Re	venues & Expense	s (Year 2)	Tab 14 - Cap Adds. / Depr.				
		13.1	13.2	13.3	14.1	14.2			
	Total Pro Forma Adjustments	Wheeling Revenues - Year 2	General Wage Increase (Pro Forma) - Year 2	Pryor Mountain REC Revenues - Year 2	Pro Forma Major Plant Additions - Year 2	Pro Forma Depreciation & Amortization Expense - Year 2			
Operating Revenues:									
General Business Revenues	-								
Interdepartmental Special Sales	-								
Other Operating Revenues	2,100,781	2,301,415		(200,634)					
Total Operating Revenues	2,100,781	2,301,415	-	(200,634)	-	-			
Operating Expenses:									
Steam Production	103,292		103,292						
Nuclear Production Hydro Production	- 36,953		36,953						
Other Power Supply	457,169		61,589						
Transmission Distribution	59,701		59,701						
Customer Accounting	240,363 50,978		240,363 50,978						
Customer Service & Info	7,676		7,676						
Sales Administrative & General	- 44,824		44,824						
Total O&M Expenses	1,000,956	-	605,377	-	-	-			
Depreciation	7,769,788					2,553,799			
Amortization Taxes Other Than Income	(5,780,427) 1,882,727					1,230,831			
Income Taxes - Federal	(4,204,509)	483,297	(127,129)	(42,133)	(724,257)	(794,772)			
Income Taxes - State	-	-	-	-	-	-			
Income Taxes - Def Net Investment Tax Credit Adj.	2,907,322				847,954				
Misc Revenue & Expense	-								
Total Operating Expenses:	3,575,857	483,297	478,248	(42,133)	123,696	2,989,857			
Operating Rev For Return:	(1,475,076)	1,818,118	(478,248)	(158,501)	(123,696)	(2,989,857)			
Rate Base: Electric Plant In Service	335,866,633				112,074,898				
Plant Held for Future Use	-				112,014,000				
Misc Deferred Debits	(489,243)								
Elec Plant Acq Adj Nuclear Fuel	-								
Prepayments	-								
Fuel Stock	-								
Material & Supplies Working Capital	-								
Weatherization	-								
Misc Rate Base Total Electric Plant:	335,377,389				112,074,898				
	000,011,000				112,011,000				
Rate Base Deductions: Accum Prov For Deprec	(51,320,415)								
Accum Prov For Amort	(4,541,117)								
Accum Def Income Tax	(19,119,360)				271,076				
Unamortized ITC Customer Adv For Const	-								
Customer Service Deposits	-								
Misc Rate Base Deductions	(3,335,284)								
Total Rate Base Deductions	(78,316,175)	-	-	-	271,076	-			
Total Data Base	257.004.044				110 045 074				
Total Rate Base:	257,061,214	-	-	-	112,345,974	-			
Estimated Return on Equity Impact Estimated Price Change	-3.030% 27,947,817	0.312% (2,418,289)	-0.095% 636,120	-0.039% 210,823	-1.404% 11,521,362	-0.541% 3,976,826			
Estimated Frice Shange	21,541,011	(2,410,200)	030,120	210,025	11,021,002	3,370,020			
TAX CALCULATION: Operating Revenue Other Deductions	(2,772,263) -	2,301,415	(605,377)	(200,634)	-	(3,784,630)			
Interest (AFUDC)	-								
Interest Schedule "M" Additions	5,973,959 10,447,102				254,858				
Schedule "M" Deductions	21,722,352				3,703,701				
Income Before Tax	(20,021,471)	2,301,415	(605,377)	(200,634)	(3,448,843)	(3,784,630)			
State Income Taxes	_	_	_	-	_	_			
Taxable Income	(20,021,471)	2,301,415	(605,377)	(200,634)	(3,448,843)	(3,784,630)			
Federal Income Taxes Before Credits	(4 204 500)	/P2 207	(107 100)	(40.422)	(704 057)	(704 770)			
Energy & Other Tax Credits	(4,204,509) -	483,297	(127,129)	(42,133)	(724,257)	(794,772)			
Federal Income Taxes	(4,204,509)	483,297	(127,129)	(42,133)	(724,257)	(794,772)			

Page 5

Operating Revenues: General Business Revenues Interdepartmental **Special Sales** 

Other Operating Revenues **Total Operating Revenues** Operating Expenses: Steam Production **Nuclear Production Hydro Production** Other Power Supply Transmission Distribution **Customer Accounting** Customer Service & Info Administrative & General Total O&M Expenses Depreciation Amortization

Taxes Other Than Income Income Taxes - Federal Income Taxes - State Income Taxes - Def Net Investment Tax Credit Adj. Misc Revenue & Expense Total Operating Expenses: Operating Rev For Return:

Rate Base: Electric Plant In Service Plant Held for Future Use Misc Deferred Debits Elec Plant Acq Adj **Nuclear Fuel** Prepayments Fuel Stock Material & Supplies Working Capital Weatherization Misc Rate Base **Total Electric Plant:** Rate Base Deductions: **Accum Prov For Deprec** Accum Prov For Amort Accum Def Income Tax Unamortized ITC **Customer Adv For Const Customer Service Deposits** Misc Rate Base Deductions **Total Rate Base Deductions** 

Total Rate Base:

Schedule "M" Additions Schedule "M" Deductions Income Before Tax State Income Taxes Taxable Income

**Estimated Return on Equity Impact Estimated Price Change** TAX CALCULATION: Operating Revenue Other Deductions Interest (AFUDC) Interest

Federal Income Taxes Before Credits **Energy & Other Tax Credits** Federal Income Taxes

14.3	14.4	14.5	oreciaion & Amortizat	14.7	14.8
Pro Forma Depreciation & Amortization Reserve - Year 2	Decommissionin g and Other Plant Closure Costs - Year 2	Jim Bridger Mine Rate Base - Year 2	Existing Coal- Fired Generation Assets - Year 2	Pro Forma JB Units 3, 4 and Colstrip 4 Additions - Year 2	Pro Forma JB Units 1 & 2 Additions - Year 2
-	-	-	-	-	-
-	-	-	-	- 14,988	- 16,193
	_	_	_	(4,616)	(40,091)
-	-	-	-	1,721	42,957
-	-	-	-	12,092 (12,092)	19,059 (19,059)
		1,155,586		794,536	1,801,708
		1,155,586		794,536	1,801,708
(42,885,258) (4,541,117)		(2,039,194)	(2,952,541) 725,932	(55,394) (88,773)	
	(5,933,675)				
(47,426,374)	(4,474,786)	(2,039,194)	(2,226,609)	(144,167)	(118,162)
(47,426,374)	(4,474,786)	(883,608)	(2,226,609)	650,369	1,683,546
0.657% (4,794,239)		0.001% (89,322)	0.019% (225,084)	-0.021% 81,828	-0.037% 195,537
-	-	-	-	(14,988)	(16,193)
				15,041 22,034 (21,981)	20,068 194,785 (190,911)
-	-	-	-	-	-
-	-	-	-	(21,981)	
-	-	-	-	(4,616)	
_	_	_	_	(4,616)	(40,091)

	Tab 14 - Ca	pital & Deprec.					
	14.9	14.10	15.1	15.2	15.3	15.4	15.5
	Confidential Wind Generation Captial Additions - Year 2	Major Transmission Capital Additions - Year 2	Interest True- Up - Year 2	Property Taxes - Year 2	Removal of TCJA Balances Adjustment - Year 2	Balance	Permanent Schedule M Adjustment - Year 2
Operating Revenues: General Business Revenues Interdepartmental Special Sales Other Operating Revenues Total Operating Revenues	-	-	-	-		-	-
Operating Expenses: Steam Production Nuclear Production Hydro Production Other Power Supply Transmission Distribution Customer Accounting Customer Service & Info Sales Administrative & General	395,580						
Total O&M Expenses	395,580	-	-	-	-	-	-
Depreciation Amortization Taxes Other Than Income Income Taxes - Federal Income Taxes - State Income Taxes - Def Net Investment Tax Credit Adj.	2,384,688 (583,856)	2,800,120 (588,025) -	(1,254,531) -	1,882,727 (395,373) -	-	(1,431,907) - 2,329,246	- -
Misc Revenue & Expense							
Total Operating Expenses:	2,196,411	2,212,095	(1,254,531)	1,487,354	-	897,340	-
Operating Rev For Return:	(2,196,411)	(2,212,095)	1,254,531	(1,487,354)	-	(897,340)	-
Rate Base: Electric Plant In Service Plant Held for Future Use Misc Deferred Debits Elec Plant Acq Adj Nuclear Fuel Prepayments Fuel Stock Material & Supplies Working Capital Weatherization Misc Rate Base	56,661,694	163,378,210					
Total Electric Plant:	56,661,694	163,378,210	-	-	-	-	-
Rate Base Deductions: Accum Prov For Deprec Accum Prov For Amort Accum Def Income Tax Unamortized ITC Customer Adv For Const Customer Service Deposits Misc Rate Base Deductions	(1,047,640)	(2,290,147)			(595,243) 2,598,391	(24,209,006)	
Total Rate Base Deductions	(1,047,640)	(2,290,147)	-	-	2,003,148	(24,209,006)	-
Total Rate Base:	55,614,054	161,088,064			2,003,148	(24,209,006)	
Estimated Return on Equity Impact Estimated Price Change	-1.094% 8,543,374	-2.245% 19,226,395	0.212% (1,668,659)	-0.274% 1,978,338	-0.038% 202,494	0.160% (1,253,684)	-0.011% -
TAX CALCULATION: Operating Revenue Other Deductions Interest (AFUDC)	(2,780,267)	(2,800,120)	-	(1,882,727)	-	-	-
Interest Schedule "M" Additions Schedule "M" Deductions	(D = 5	,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	5,973,959			10,157,136 16,975,739	- -
Income Before Tax	(2,780,267)	(2,800,120)	(5,973,959)	(1,882,727)	-	(6,818,602)	-
State Income Taxes Taxable Income	- (2,780,267)	- (2,800,120)	- (5,973,959)	- (1,882,727)	-	- (6,818,602)	-
Federal Income Taxes Before Credits	(583,856)	(588,025)	(1,254,531)	(395,373)	-	(1,431,907)	-
Energy & Other Tax Credits Federal Income Taxes	(583,856)	(588,025)	(1,254,531)	(395,373)	-	(1,431,907)	-

	Tab 15 - Tax	Tab 16 - Other Adj. (Year 2)	
	15.6	16.1	16.2
	Remove Deferred State Tax Expense & Balance - Year 2	Regulatory Assets & Liabilities Amortization - Year 2	Klamath Hydroelectric Assets Amortization - Year 2
Operating Revenues: General Business Revenues Interdepartmental			
Special Sales Other Operating Revenues Total Operating Revenues			
Operating Expenses: Steam Production			
Nuclear Production			
Hydro Production Other Power Supply			
Transmission			
Distribution Customer Accounting			
Customer Service & Info			
Sales Administrative & General			
Total O&M Expenses	-	-	-
Depreciation Amortization		(7,011,258)	
Taxes Other Than Income			
Income Taxes - Federal Income Taxes - State	-	1,298,885	-
Income Taxes - Def Net	(517,664)	203,108	_
Investment Tax Credit Adj.			
Misc Revenue & Expense Total Operating Expenses:	(517,664)	(5,509,265)	-
Operating Rev For Return:	517,664	5,509,265	-
Rate Base: Electric Plant In Service Plant Held for Future Use Misc Deferred Debits Elec Plant Acq Adj Nuclear Fuel Prepayments Fuel Stock Material & Supplies Working Capital Weatherization Misc Rate Base		(413,046)	(76,197)
Total Electric Plant:	-	(413,046)	(76,197)
Rate Base Deductions: Accum Prov For Deprec Accum Prov For Amort Accum Def Income Tax Unamortized ITC Customer Adv For Const Customer Service Deposits Misc Rate Base Deductions	3,265,398	101,554	18,734
<b>Total Rate Base Deductions</b>	3,265,398	101,554	18,734
Total Rate Base:	3,265,398	(311,492)	(57,463)
Estimated Return on Equity Impact Estimated Price Change	0.037% (358,455)	0.970% (7,359,393)	-0.010% (5,809)
TAX CALCULATION: Operating Revenue Other Deductions Interest (AFUDC) Interest Schedule "M" Additions	-	7,011,258	-
Schedule "M" Deductions Income Before Tax		826,093 6,185,165	
		0,100,100	-
State Income Taxes Taxable Income	-	- 6,185,165	-
Federal Income Taxes Before Credits Energy & Other Tax Credits	-	1,298,885	-
Federal Income Taxes	-	1,298,885	-

Tab 13 - Revenue & Expenses (Year 2)

13.1 13.2

13.3

	Total Pro Forma Adjustments	Wheeling Revenues - Year 2	General Wage Increase (Pro Forma) - Year 2	Pryor Mountain REC Revenues - Year 2
Operating Pevenues:				
Operating Revenues: General Business Revenues	_	_	_	_
Interdepartmental	-	-	-	-
Special Sales	-	-	-	-
Other Operating Revenues	2,100,781	2,301,415	-	(200,634)
Total Operating Revenues	2,100,781	2,301,415	-	(200,634)
Operating Expenses:				
Steam Production	103,292	-	103,292	_
Nuclear Production	-	-	-	-
Hydro Production	36,953	-	36,953	-
Other Power Supply	61,589	-	61,589	-
Transmission	59,701	-	59,701	-
Distribution	240,363	-	240,363	-
Customer Accounting	50,978	-	50,978	-
Customer Service & Info Sales	7,676	-	7,676	-
Administrative & General	44,824	-	44,824	-
Total O&M Expenses	605,377	_	605,377	_
Depreciation	-	-	-	-
Amortization	-	-	-	-
Taxes Other Than Income	-	-	-	-
Income Taxes - Federal	314,035	483,297	(127,129)	(42,133)
Income Taxes - State	-	-	-	-
Income Taxes - Def Net	-	-	-	-
Investment Tax Credit Adj. Misc Revenue & Expense	-	_	-	-
Total Operating Expenses:	919,412	483,297	478,248	(42,133)
Total Operating Expenses.		100,201	110,210	(12,100)
Operating Rev For Return:	1,181,369	1,818,118	(478,248)	(158,501)
Rate Base:				
Electric Plant In Service	-	-	-	-
Plant Held for Future Use	-	-	-	-
Misc Deferred Debits	-	-	-	-
Elec Plant Acq Adj Nuclear Fuel	-	-	-	-
Prepayments	-		-	
Fuel Stock	_	_	-	_
Material & Supplies	=	_	-	-
Working Capital	-	-	-	-
Weatherization	-	-	-	-
Misc Rate Base		-	-	-
Total Electric Plant:	-	-	-	
Rate Base Deductions:				
Accum Prov For Deprec	-	-	-	-
Accum Prov For Amort	-	-	-	-
Accum Def Income Tax Unamortized ITC	-	-	-	-
Customer Adv For Const	-	_	-	-
Customer Service Deposits	-	-	-	-
Misc Rate Base Deductions	_	-	_	-
	-	-	-	-
Total Rate Base Deductions		-	-	-
Total Rate Base:		-		
Estimated Return on Equity Impact Estimated Price Change	0.199% (1,571,346)	0.312% (2,418,289)	-0.095% 636,120	-0.039% 210,823
TAX CALCULATION:				
Operating Revenue	1,495,404	2,301,415	(605,377)	(200,634)
Other Deductions	-	-	- ′	-
Interest (AFUDC)	-	-	-	-
Interest	-	-	-	-
Schedule "M" Additions	-	-	-	-
Schedule "M" Deductions	- 4 405 404	-	(005.077)	(000 004)
Income Before Tax	1,495,404	2,301,415	(605,377)	(200,634)
State Income Taxes	_	_	_	_
Taxable Income	1,495,404	2,301,415	(605,377)	(200,634)
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,	,,/
Federal Income Taxes Before Credits	314,035	483,297	(127,129)	(42,133)
Energy & Other Tax Credits	-			
Federal Income Taxes	314,035	483,297	(127,129)	(42,133)

PacifiCorp Washington 2023 General Rate Case Wheeling Revenues - Year 2 PAGE 13.1

Adjustment to Revenues:	ACCOUNT	Type	TOTAL COMPANY	FACTOR	FACTOR %	WASHINGTON ALLOCATED	REF#
Other Electric Revenues	456	PRO_	28,844,206 28,844,206	SG	7.979%	2,301,415 2,301,415	13.1.1
		=	20,044,200	<u>-</u>		2,301,413	
Adjustment Detail:							
Forecasted Wheeling Revenues 12 M	E Decembei	2024	194,746,868				3.3.1
Total Adjustments December 2025 Adjusted Wheeling Revenues 12 ME I	December 2	025	28,844,206 223,591,074	<u>.</u>			Above 13.1.1

### **Description of Adjustment:**

This adjustment reflects pro forma wheeling revenue changes from 12 months ending December 2024 to 12 months ending December 2025.

PacifiCorp Washington 2023 General Rate Case Wheeling Revenue - Year 2 PAGE 13.1.1

Adjustments Summary Cumulative Adjustments			Incremental
	12 ME Jun-22 -	12 ME Jun-22 -	12 ME Dec-24 -
	12 ME Dec-24	12 ME Dec-25	12 ME Dec-25
RES Remove refunds and other out of period adjustments*	270,814	270,814	-
PRO PWX SA_1040 (100 MW Effective 05/01/2022 - 09/30/2023)	3,268,333	3,268,333	-
PRO Forecasted New Contracts	(12,739,581)	(14,532,436)	(1,792,855)
PRO Forecasted Price/Volume Increase/Decreases	(8,383,978)	(35,435,329)	(27,051,351)
Total Adjustments	(17,584,412)	(46,428,618)	(28,844,206)
	Ref 3.3.1	Ref 13.1.2	Ref 13.1

Exh. SLC-4

## PacifiCorp Washington 2023 General Rate Case Wheeling Revenue - Year 2

Customer	Total
3 Phase Renewables	2
Airport Solar LLC	(2,267,512)
Arizona Electric Power Cooperative, Inc.	(141,454)
Arizona Public Service Company	(141,434)
Avangrid Renewables, LLC	(6,656,561)
Avista	(15,783)
Basin Electric Power Cooperative	(1,211,388)
BHG	(669)
Black Hills Corporation	(3,941,115)
Black Hills/Colorado Electric Utility Company	(8,832)
Bonneville Power Administration	
Brookfield Renewable Trading & Marketing LP	(24,602,874)
	(201,288)
Calpine Energy Solutions City of Roseville	(744,736)
	(1,896,544)
Clatskanie Peoples Utility District	(615,330)
Conoco Phillips Company	(1,252)
Constellation Energy Generation, LLC (ESS)	(53,314)
Constellation Energy Generation, LLC (Stateline)	(3,325,606)
CP Energy Marketing (US) Inc.	(1,638)
Deseret Generation & Trans.	(7,887,503)
Dynasty Power Inc.	(1,688,945)
EDF Trading North America, LLC	(2,553,941)
Enel Trading North America	(6,858)
Energy Keepers, Inc	(245,388)
Eugene Water & Electric Board	47
Evergreen Biopower	(460,082)
Fall River Rural Electric Cooperative	(151,308)
Falls Creek H.P. LP	(191,181)
Foote Creek IV, LLC	0
Garrett Solar LLC	(474,234)
Guzman Energy, LLC	(2,684,511)
Idaho Power Company	(3,011,368)
Idaho Power Company - Power Supply Merchant	(3,676)
Imperial Irrigation District	(859,002)
Intermountain Power Agency	0
Los Angeles Department of Water & Power	(31,243)
Macquarie Energy, LLC	(1,246,317)
MAG Energy Solutions, Inc.	(51,469)
Marysville Hydro Partners	0
Mercuria Energy America, LLC	(3,646,393)
Moon Lake Electric Association	(20,424)
Morgan Stanley	(9,981,238)
Municipal Energy Nebraska, Inc.	0
Navajo Tribal Utility Authority	(97,320)
Nevada Power Company	(464,019)
NextEra Energy Resources, LLC	(4,514,315)
Obsidian Renewables LLC	227
Pacific Gas & Electric Company	(5,868)
PACIFICORP	0

## PacifiCorp Washington 2023 General Rate Case Wheeling Revenue - Year 2

Type RES PRO PRO PRO

Customer	Total
PACIFICORP TRANSFER	0
Portland General Electric Company	(740,394)
Powerex Corporation	(41,644,428)
Public Services Company of Colorado	(33,391)
Rainbow Energy Marketing	(662,294)
Sacramento Municipal Utility District	(779,478)
Salt River Project	(1,029,759)
Shell Energy North America	(4,377,241)
Sierra Pacific Power Company	(36,159)
Southern California Edison Company	(4,375,930)
Southern California Public Power Authority	(64,472)
State of South Dakota	(164,096)
TEC Energy Inc.	(6,388)
Tenaska Power Services Co	(1,412,760)
The Energy Authority, Inc.	(1,007,719)
Thermo No. 1 BE-01, LLC	(504,926)
TransAlta Energy Marketing (U.S.) Inc.	(984,767)
Tri-State Generation & Trans.	(764,401)
U.S. Bureau of Reclamation CR	(10,972)
U.S. Bureau of Reclamation FNO	(21,668)
U.S. Bureau of Reclamation WB	(42,148)
Uniper Global Commodities North America LLC	(98,629)
Utah Associated Municipal Power Sys OM	0
Utah Associated Municipal Power Systems	(24,729,173)
Utah Municipal Power Agency	(3,678,411)
Vitol Inc.	(7,303)
Warm Springs Power Enterprises	(119,700)
Westar Energy, Inc.	0
Western Area Power Adm CO River	(16,868)
Western Area Power Adm FNO	(86,006)
Western Area Power Adm LAP	(1,689)
Western Area Power Administration	(3,031,461)
SAP Adjustments	(767,606)
OAI Adjustificities	(101,000)
Tota	I (177,162,456)
2025	
Remove refunds and other out of period adjustments*	270,814
PWX SA 1040 (100 MW Effective 05/01/2022 - 09/30/2023)	3,268,333
Forecasted New Contracts	(14,532,436)
Forecasted Price/Volume Increase/Decreases	(35,435,329)

Incremental Adjustments	(46,428,618)	Ref 13.1.1
Accum Totals	(223,591,074)	Ref 13.1

PacifiCorp Washington 2023 General Rate Case General Wage Increase (Pro Forma) - Year 2 PAGE 13.2

	TOTAL					WASHINGTON	
	ACCOUNT	Type	COMPANY	FACTOR	FACTOR %	ALLOCATED	REF#
Adjustment to Expense:		<del></del>					
Steam Operations	500	PRO	990,322	CAGE	0.000%	-	
Steam Operations	500	PRO	14	CAGW	22.163%	3	
Steam Operations	500	PRO	142,079	JBG	22.163%	31,489	
Steam Operations	500	PRO	47,592	SG	7.979%	3,797	
Fuel Related-Non NPC	501	PRO	1,781	SE	7.616%	136	
Steam Maintenance	512	PRO	599,314	CAGE	0.000%	-	
Steam Maintenance	512	PRO	304,753	JBG	22.163%	67,542	
Steam Maintenance	512	PRO	4,066	SG	7.979%	324	
Hydro Operations	535	PRO	246,699	SG-P	7.979%	19,684	
Hydro Operations	535	PRO	165,498	SG-U	7.979%	13,205	
Hydro Maintenance	545	PRO	42,609	SG-P	7.979%	3,400	
Hydro Maintenance	545	PRO	8,340	SG-U	7.979%	665	
Other Operations	548	PRO	109,896	CAGE	0.000%	-	
Other Operations	548	PRO	41,446	CAGW	22.163%	9,186	
Other Operations	548	PRO	59,432	SG	7.979%	4,742	
Other Operations	549	PRO	467	WA	Situs	-	
Other Maintenance	553	PRO	40,212	CAGE	0.000%	-	
Other Maintenance	553	PRO	14,022	CAGW	22.163%	3,108	
Other Maintenance	553	PRO	7,159	SG	7.979%	571	
Other Power Supply Expense	557	PRO	4,869	CAGE	0.000%	-	
Other Power Supply Expense	557	PRO	551,247	SG	7.979%	43,983	
Other Power Supply Expense	557	PRO	1,334	WA	Situs	-	
Transmission Operations	560	PRO	448,608	SG	7.979%	35,793	
Transmission Maintenance	571	PRO	299,642	SG	7.979%	23,908	
Distribution Operations	580	PRO	528,891	WA	Situs	36,105	
Distribution Operations	580	PRO	767,148	SNPD	6.264%	48,054	
Distribution Maintenance	593	PRO	1,598,672	WA	Situs	133,861	
Distribution Maintenance	593	PRO	356,684	SNPD	6.264%	22,343	
Customer Accounts	903	PRO	489,974	CN	6.743%	33,039	
Customer Accounts	903	PRO	233,400	WA	Situs	17,939	
Customer Services	908	PRO	67,618	CN	6.743%	4,559	
Customer Services	908	PRO	121,329	WA	Situs	3,117	
Administrative & General	920	PRO	13,177	WA	Situs	(151)	
Administrative & General	920	PRO	591,115	SO	7.085%	41,878	
Administrative & General	935	PRO	324	WA	Situs	10	
Administrative & General	935	PRO	43,584	SO	7.085%	3,088	
			8,943,314	-		605,377	13.2.2

#### **Description of Adjustment:**

This adjustment recognizes wage and benefit increases that are projected to occur through the twelve month period ending December 2025 for labor charged to operation & maintenance accounts. See page 13.2.1 or more information on how this adjustment was calculated. Please refer to Confidential Exhibit No. SLC-6C for further documentation pages containing confidential information that supports the calculation of this adjustment.

PacifiCorp Washington 2023 General Rate Case General Wage Increase (Pro Forma) - Year 2 PAGE 13.2.1

The unadjusted and restated (12 months ended June 2022) labor expenses are summarized on page 4.3.2, Exhibit No. SLC-4. An explanation of the procedures used to develop the labor expenses used in the General Wage Increase Adjustment Year 1 can be found on page 4.3.1, Exhibit No. SLC-4. The following is an explanation of the procedures used to develop the labor expenses used in this adjustment.

- 1. The Pro Forma December 2024 regular time, overtime, and premium pay expenses were escalated prospectively by labor group to December 2025 (see page 13.2.4). Union and non-union costs were escalated using the contractual and target rates found on page 13.2.4.
- 2. Compensation related to the Annual Incentive Plan is calculated by escalating the base period amount by the overall non-union wage increase percentage. The Annual Incentive Plan is the second step of a two-stage compensation philosophy that provides employees with market average compensation with a portion at risk and based on achieving annual goals. Union employees do not participate in the Company's Annual Incentive Plan; instead, they receive annual increases to their wages that are reflected in the escalation described above.
- 3. Payroll taxes have been updated as result of the labor calculations in parts 1 and 2 above. These payroll tax calculations can be found on page 13.2.6.

PacifiCorp Washington 2023 General Rate Case General Wage Increase (Pro Forma) - Year 2

PAGE 13.2.2

Description	Actual 12 Months Ended June 2022	Pro Forma 12 Months Ending December 2024	Adjustment	Pro Forma 12 Months Ending December 2025	Adjustment	Ref. Exh. SLC-6C
Regular Ordinary Time	430,865,222	465,794,594	28,283,658	477,431,957	11,637,363	
Overtime	76,879,725	83,112,209	5,046,682	85,188,675	2,076,467	
Premium Pay	13,956,954	15,088,417	916,188	15,465,384	376,967	
Subtotal for Escalation	521,701,902	563,995,219	34,246,528	578,086,016	14,090,797	13.3.3&4
Annual Incentive Plan	32,713,508	35,365,526	2,652,018	36,249,094	883,569	<del>-</del> -
Payroll Tax Expense	38,800,779	42,009,991	2,642,484	43,087,271	1,077,280	13.2.6
Payroll Tax Expense-Unemployment	3,153,346	3,153,346	-	3,153,346	-	
Total Payroll Taxes	41,954,125	45,163,337	2,642,484	46,240,617	1,077,280	<del>-</del> -
SERP Plan	-	_	-	_	_	
Medical	58,024,607	58,024,607	-	58,024,607	-	
Pensions	5,707,720	9,202,624	3,494,904	6,286,939	(2,915,685)	13.2.4
Pension Administration	836,131	836,131	-	836,131	- '	13.2.4
Post Retirement Benefits	856,324	(35,544)	(891,868)	694,128	729,672	13.2.4
Post Employment Benefits	5,454,165	4,699,391	(754,774)	4,699,391	-	13.2.4
401(k)	40,696,820	40,696,820	- 1	40,696,820	-	
All Other Labor and Benefit Items	25,769,675	25,769,675	-	25,769,675	-	
Total Other Labor	53,551,161	55,399,422	1,848,261	53,213,409	(2,186,013)	
Total Labor	733,714,977	783,717,786	41,389,291	797,583,419	13,865,633	13.2.6
Non-Utility and Capitalized Labor	260,469,861	278,220,929	14,693,257	283,143,248	4,922,320	13.2.6
Total Utility Labor	473,245,117	505,496,857	26,696,034	514,440,171	8,943,314	13.2.6
	Ref 4.3.2		Ref 4.3		Ref 13.2	2
	Exh. SLC-4		Exh. SLC-4			

PacifiCorp PAGE 13.3

Washington 2023 General Rate Case Pryor Mountain REC Revenues - Year 2

TOTAL WASHINGTON

ACCOUNT Type COMPANY FACTOR FACTOR % ALLOCATED REF#

Adjustment to Revenues: Exh. SLC-6C

REC Revenues 456 PRO (200,634) WA Situs (200,634) 13.3.1

#### **Description of Adjustment:**

This adjustment removes the amortization of Pryor Mountain REC Revenues added into results through Adjustment 5.3. The Company has requested a one-year amortization period. Accordingly, by Rate Year 2 the deferred balances should be fully amortized. Please refer to Confidential Exhibit No. SLC-6C for further documentation pages containing confidential information that supports the calculation of this adjustment.

# Tab 14 - Capital Additions, Depreciation & Amortization (Year 2)

14.1 14.2 14.3 14.4 14.5 Pro Forma Pro Forma Depreciation & Depreciation & Decommissioning Pro Forma Major Amortization Amortization and Other Plant Jim Bridger Mine Total Pro Forma Plant Additions -Expense -Reserve -Closure Costs -Rate Base -Adjustments Year 2 Year 2 Year 2 Year 2 Year 2 Operating Revenues: General Business Revenues Interdepartmental Special Sales Other Operating Revenues Total Operating Revenues Operating Expenses: Steam Production **Nuclear Production** Hydro Production Other Power Supply 395,580 Transmission Distribution **Customer Accounting** Customer Service & Info Administrative & General Total O&M Expenses 395.580 Depreciation 7.769.788 2.553.799 Amortization 1,230,831 1,230,831 Taxes Other Than Income (2,735,618) (794.772)Income Taxes - Federal (724, 257)Income Taxes - State 847 954 Income Taxes - Def Net 892.631 Investment Tax Credit Adj. Misc Revenue & Expense Total Operating Expenses: 7,553,211 123,696 2,989,857 (7,553,211) (123,696)(2,989,857) Operating Rev For Return: Rate Base: 335,866,633 112.074.898 1.155.586 Electric Plant In Service Plant Held for Future Use Misc Deferred Debits Elec Plant Acq Adj Nuclear Fuel Prepayments Fuel Stock Material & Supplies Working Capital Weatherization Misc Rate Base Total Electric Plant: 335,866,633 112,074,898 1,155,586 Rate Base Deductions: Accum Prov For Deprec (51,320,415) (42,885,258) (2,039,194)Accum Prov For Amort (4,541,117)(4,541,117)Accum Def Income Tax 2,299,204 271,076 1,458,889 Unamortized ITC Customer Adv For Const **Customer Service Deposits** Misc Rate Base Deductions (5.933.675)(5.933.675)271,076 Total Rate Base Deductions (59,496,003) (47,426,374) (2,039,194) (4,474,786)(883,608) 276,370,630 112,345,974 (47,426,374) (4,474,786) Total Rate Base: Estimated Return on Equity Impact -4 056% -1 404% -0.541% 0.657% 0.050% 0.001% 37.984.330 3.976.826 (4.794.239) Estimated Price Change 11.521.362 (452.347)(89,322)TAX CALCULATION: Operating Revenue (9,396,198) (3,784,630)Other Deductions Interest (AFUDC) Interest Schedule "M" Additions 289,966 254,858 Schedule "M" Deductions 3,920,520 3,703,701 Income Before Tax (3,448,843) (3,784,630) (13,026,753) State Income Taxes (13,026,753) Taxable Income (3,448,843) (3,784,630)Federal Income Taxes Before Credits (2,735,618) (724, 257)(794,772) Energy & Other Tax Credits

(2,735,618)

(724, 257)

(794,772)

Federal Income Taxes

Page 14.0.2

14.6

14.7 14.8 14.9

14.10

	Existing Coal-Fired Generation Assets - Year 2	Pro Forma JB Units 3, 4 and Colstrip 4 Additions - Year 2	Pro Forma JB Units 1 & 2 Additions - Year 2	Confidential Wind Generation Captial Additions - Year 2	Major Transmission Capital Additions - Year 2
Operating Revenues:					
General Business Revenues	-	-	-	-	-
Interdepartmental Special Sales	-	-	-	-	-
Other Operating Revenues	<u> </u>	=	-	=	=
Total Operating Revenues	-	-	-	-	<u> </u>
Operating Expenses:					
Steam Production Nuclear Production	-	-	-	-	-
Hydro Production	-	-	-	-	-
Other Power Supply Transmission	-	-	-	395,580	-
Distribution	-	-	-	-	-
Customer Accounting	-	-	-	-	-
Customer Service & Info Sales	-	-	-	-	-
Administrative & General		-	-	-	
Total O&M Expenses	-	-	-	395,580	-
Depreciation Amortization	-	14,988	16,193	2,384,688	2,800,120
Taxes Other Than Income	-	-	-	-	-
Income Taxes - Federal	-	(4,616)	(40,091)	(583,856)	(588,025)
Income Taxes - State Income Taxes - Def Net	-	- 1,721	- 42,957	-	-
Investment Tax Credit Adj.	-	-	-	-	-
Misc Revenue & Expense		-	-	- 0.400.444	- 0.040.005
Total Operating Expenses:	-	12,092	19,059	2,196,411	2,212,095
Operating Rev For Return:		(12,092)	(19,059)	(2,196,411)	(2,212,095)
Rate Base:					
Electric Plant In Service	-	794,536	1,801,708	56,661,694	163,378,210
Plant Held for Future Use Misc Deferred Debits	-	-	-	-	-
Elec Plant Acq Adj	-	-	-	-	-
Nuclear Fuel	-	-	-	-	-
Prepayments Fuel Stock	-	-	-	-	-
Material & Supplies	-	-	-	-	-
Working Capital Weatherization	-	-	-	-	-
Misc Rate Base	-	-	-	-	-
Total Electric Plant:	-	794,536	1,801,708	56,661,694	163,378,210
Rate Base Deductions:					
Accum Prov For Deprec	(2,952,541)	, ,	(50,242)	(1,047,640)	(2,290,147)
Accum Prov For Amort Accum Def Income Tax	725,932	(88,773)	(67,920)	-	-
Unamortized ITC	-	-	-	-	-
Customer Adv For Const Customer Service Deposits	-	-	-	-	-
Misc Rate Base Deductions	-	-	-	-	-
Total Rate Base Deductions	(2,226,609)	(144,167)	(118,162)	(1,047,640)	(2,290,147)
Total Rate Base:	(2,226,609)	650,369	1,683,546	55,614,054	161,088,064
Estimated Return on Equity Impact Estimated Price Change	0.019% (225,084)		-0.037% 195,537	-1.094% 8,543,374	-2.245% 19,226,395
-	,				
TAX CALCULATION: Operating Revenue	-	(14,988)	(16,193)	(2,780,267)	(2,800,120)
Other Deductions	-	-	-	-	-
Interest (AFUDC)	-	-	-	-	-
Interest Schedule "M" Additions	-	- 15,041	20,068	-	-
Schedule "M" Deductions		22,034	194,785	-	-
Income Before Tax	-	(21,981)	(190,911)	(2,780,267)	(2,800,120)
State Income Taxes		- (04.004)	- (400.044)	- (0.700.007)	(0.000.400)
Taxable Income	-	(21,981)	(190,911)	(2,780,267)	(2,800,120)
Federal Income Taxes Before Credits	-	(4,616)	(40,091)	(583,856)	(588,025)
Energy & Other Tax Credits Federal Income Taxes	_	(4,616)	(40,091)	(583,856)	(588,025)
. Sacial modific Taxos		(4,010)	(10,031)	(500,030)	(000,020)

			TOTAL			WASHINGTON	
	ACCOUN <sup>T</sup>	l <u>Type</u>	COMPANY	<u>FACTOR</u>	FACTOR %	ALLOCATED	REF#
Adjustment to Rate Base		550		0.4.0147	00.4000/		
Steam Plant	312	PRO	-	CAGW	22.163%	-	
Steam Plant	312	PRO	1,428,116	CAGE	0.000%	(0.004)	
Steam Plant	312	PRO	(120,748)	SG	7.979%	(9,634)	
Steam Plant	312	PRO	-	JBG	22.163%	-	
Hydro Plant	332	PRO	120,189,475	SG-P	7.979%	9,589,651	
Hydro Plant	332	PRO	39,899,707	SG-U	7.979%	3,183,509	
Other Plant	343	PRO	1,651,179	CAGW	22.163%	365,950	
Other Plant	343	PRO	63,868,831	CAGE	0.000%	-	
Other Plant	343	PRO	<u>-</u>	SG	7.979%	<u>-</u>	
Other Plant	343	PRO	41,797,495	SG-W	7.979%	3,334,929	
Transmission Plant	355	PRO	(33,685)	CAGW	22.163%	(7,466)	
Transmission Plant	355	PRO	-	CAGE	0.000%	-	
Transmission Plant	355	PRO	518,895,743	SG	7.979%	41,401,537	
Distribution Plant	360	PRO	6,060,090	Situs	WA	215,438	
Distribution Plant	361	PRO	11,734,109	Situs	WA	417,152	
Distribution Plant	362	PRO	97,099,580	Situs	WA	3,451,925	
Distribution Plant	363	PRO	-	Situs	WA	-	
Distribution Plant	364	PRO	119,296,812	Situs	WA	4,241,045	
Distribution Plant	365	PRO	74,619,520	Situs	WA	2,652,751	
Distribution Plant	366	PRO	37,566,097	Situs	WA	1,335,488	
Distribution Plant	367	PRO	86,617,088	Situs	WA	3,079,269	
Distribution Plant	368	PRO	129,026,409	Situs	WA	4,586,935	
Distribution Plant	369	PRO	81,191,191	Situs	WA	2,886,376	
Distribution Plant	370	PRO	22,024,051	Situs	WA	782,963	
Distribution Plant	371	PRO	727,482	Situs	WA	25,862	
Distribution Plant	373	PRO	5,213,987	Situs	WA	185,359	
General Plant	397	PRO	1,706,968	CA	0.000%	-	
General Plant	397	PRO	48,299,549	OR	0.000%	-	
General Plant	397	PRO	3,056,556	WA	100.000%	3,056,556	
General Plant	397	PRO	13,913,475	WYP	0.000%	-	
General Plant	397	PRO	23,961,062	UT	0.000%	-	
General Plant	397	PRO	3,671,144	ID	0.000%	-	
General Plant	397	PRO	(323,073)	WYU	0.000%	-	
General Plant	397	PRO	1,134,651	CAGE	0.000%	-	
General Plant	397	PRO	3,330,063	CAGW	22.163%	738,041	
General Plant	397	PRO	(2,648,976)	SG	7.979%	(211,356)	
General Plant	397	PRO	138,274,306	SO	7.085%	9,796,155	
General Plant	397	PRO	(1,180,201)	CN	6.743%	(79,581)	
General Plant	397	PRO	(1,240,424)	JBG	22.163%	(274,915)	
General Plant	397	PRO	(137,374)	CAEE	0.000%	-	
Mining Plant	399	PRO	-	CAEE	0.000%	_	
ŭ		_	1,690,570,254		-	94,743,941	

#### **Description of Adjustment:**

To reasonably represent the cost of system infrastructure required to serve our customers, the Company has identified capital projects that is expected to become used and useful by December 31, 2025. This adjustment includes the averages-of-monthly average (AMA) balance of the plant additions, incremental from December 2024 AMA levels reflected in adjustment 8.4, that will be placed into service by December 2025. Supporting documentation detailing the walk-forward of these balances from 2024 levels to 2025 levels are contained in Exhibit No. SLC-4, pages 8.4.4 - 8.4.31.

Incremental tax impacts are included, as well as in adjustment 15.4.

PacifiCorp Washington 2023 General Rate Case Pro Forma Major Plant Additions - Year 2 PAGE 14.1.1

Adirestment to Data Dage	ACCOUNT	<u>Type</u>	TOTAL COMPANY	<u>FACTOR</u>	FACTOR %	WASHINGTON ALLOCATED	REF#
Adjustment to Rate Base: Intangible Plant	303 303 303 303 303 303 303 302 302 302	PRO PRO PRO PRO PRO PRO PRO PRO PRO PRO	(2,040,456) (16,786) (202,446) (1,035) (4,359) (4,660) - (421,039) (55,987) (203,724) 247,390,503 (9,253) - - - 244,430,757	CA CN CAGW CAGE ID OR CAEE JBG SG SG-P SG-U SO UT WA WYP WYU SG-P	0.000% 6.743% 22.163% 0.000% 0.000% 0.000% 100.000% 7.979% 7.979% 7.085% 0.000% 100.000% 0.000% 7.979%	(137,588) (3,720) - - - (33,594) (4,467) (16,255) 17,526,581 - - - 17,330,957	14.1.3
		Total	1,935,001,010		- -	112,074,898	14.1.3
Adjustment to Tax: Sch M Add - SO - 2025 Bk Depr Sch M Add - SG - 2025 Bk Depr	SCHMAT SCHMAT	PRO PRO	364,674 2,870,390	SO SG	7.085% 7.979%	25,836 229,022	
Sch M Ded - SO - 2025 Tax Depr Sch M Ded - SG - 2025 Tax Depr	SCHMDT SCHMDT	PRO PRO	3,235,063 40,623,662 10,348,512 50,972,174	SO SG	7.085% 7.979% -	254,858 2,878,016 825,685 3,703,701	
DIT Exp - SO - 2025 Bk Depr DIT Exp - SG - 2025 Bk Depr	41110 41110	PRO PRO _	(89,659) (705,731) (795,390)	SO SG	7.085% 7.979% -	(6,352) (56,309) (62,661)	
DIT Exp - SO - 2025 Tax Depr DIT Exp - SG - 2025 Tax Depr	41010 41010	PRO PRO _	9,987,977 2,544,348 12,532,325	SO SG	7.085% 7.979%	707,606 203,008 910,614	
ADIT - SO ADIT - SG	282 282	PRO PRO _	6,709,349 (2,559,958) 4,149,391	SO SG	7.085% 7.979%	475,329 (204,253) 271,076	

#### **Description of Adjustment:**

To reasonably represent the cost of system infrastructure required to serve our customers, the Company has identified capital projects that is expected to become used and useful by December 31, 2025. This adjustment includes the averages-of-monthly average (AMA) balance of the plant additions, incremental from December 2024 AMA levels reflected in adjustment 8.4, that will be placed into service by December 2025. Supporting documentation detailing the walk-forward of these balances from 2024 levels to 2025 levels are contained in Exhibit No. SLC-4, pages 8.4.4 - 8.4.31.

Incremental tax impacts are included, as well as in adjustment 15.4.

PacifiCorp Washington 2023 General Rate Case Pro Forma Major Plant Additions - Year 2

			EPIS Balance AMA	EPIS Balance AMA	
Description	Account	Factor	Dec 2024	Dec 2025	Adjustment
Steam Production Plant:					
Control Area Generation - West	312	CAGW	(0)	(0)	_
Control Area Generation - East	312	CAGE	5,125,461,645	5,126,516,538	1,054,894
Pollution Control	312	CAGE	1,724,141	2,097,364	373,222
System Generation	312	SG	258,433,934	258,313,186	(120,748)
Jim Bridger Generation	312	JBG	(0)	(0)	- '
Total Steam Plant			5,385,619,721	5,386,927,088	1,307,368
Hydro Production Plant:					
System Generation	332	SG-P	967,892,365	1,088,081,840	120,189,475
System Generation	332	SG-U	247,896,594	287,796,301	39,899,707
Klamath	332	SG-P	98,522,128	98,522,128	-
Total Hydro Plant			1,314,311,087	1,474,400,269	160,089,182
Other Production Plant:					
Control Area Generation - West	343	CAGW	553,806,718	555,457,897	1,651,179
Control Area Generation - East	343	CAGE	1,512,269,419	1,576,138,250	63,868,831
System Generation	343	SG	116,955	116,955	-
System Generation - Wind	343	SG-W	3,533,268,744	3,575,066,239	41,797,495
Total Other Production Plant			5,599,461,836	5,706,779,341	107,317,504
Transmission Plant:					
Control Area Generation - West	355	CAGW	17,733,809	17,700,125	(33,685)
Control Area Generation - East	355	CAGE	168,851,161	168,851,161	-
System Generation Total Transmission Plant	355	SG	8,188,377,421	8,707,273,164	518,895,743
Total Transmission Plant			8,374,962,392	8,893,824,450	518,862,058
Distribution Plant:					
California	360-373	CA	434,658,507	439,987,338	5,328,831
Oregon	360-373	OR	2,691,461,590	3,021,024,069	329,562,479
Washington	360-373	WA	640,882,829	664,743,393	23,860,564
Eastern Wyoming	360-373	WYP	767,599,326	802,175,121	34,575,794
Utah	360-373	UT	4,087,985,181	4,344,511,370	256,526,189
Idaho	360-373	ID	464,708,152	486,407,232	21,699,080
Western Wyoming	360-373	WYU	148,565,002	148,188,480	(376,522)
Total Distribution Plant			9,235,860,589	9,907,037,002	671,176,414
General Plant:					
California	397	CA	23,937,311	25,644,279	1,706,968
Oregon	397	OR	230,178,761	278,478,311	48,299,549
Washington	397	WA	51,799,167	54,855,723	3,056,556
Eastern Wyoming	397	WYP	113,564,841	127,478,316	13,913,475
Utah	397	UT	295,022,847	318,983,910	23,961,062
Idaho	397	ID	61,620,168	65,291,312	3,671,144
Western Wyoming	397	WYU	18,266,509	17,943,436	(323,073)
Control Area Generation - East	397	CAGE	95,464,350	96,599,000	1,134,651
Control Area Generation - West	397	CAGW	7,295,636	10,625,699	3,330,063
System Generation	397	SG	195,779,193	193,130,217	(2,648,976)
General Office	397	SO CN	417,719,696	555,994,002	138,274,306
Customer Service	397	CN	14,244,468	13,064,266	(1,180,201)
Jim Bridger Control Area Energy - East	397 307	JBG CAEE	19,937,902 3,032,583	18,697,479 2,895,208	(1,240,424)
Total General Plant	397	CAEE	1,547,863,430	1,779,681,158	(137,374) 231,817,728
Total Ocheral Mant			1,047,000,400	1,110,001,100	201,011,120

#### PacifiCorp Washington 2023 General Rate Case Pro Forma Major Plant Additions - Year 2

			EPIS Balance AMA	EPIS Balance AMA	
Description	Account	Factor	Dec 2024	Dec 2025	Adjustment
Mining Plant:					
Coal Mine	399	CAEE	1,822,901	1,822,901	_
Total Mining Plant			1,822,901	1,822,901	-
Intangible Plant:					
California	303	CA	481,167	481,167	_
Customer Service	303	CN	221,762,833	219,722,377	(2,040,456)
Control Area Generation - West	303	CAGW	29,262,744	29,245,958	(16,786)
Control Area Generation - East	303	CAGE	69,043,803	68,841,356	(202,446)
Idaho	303	ID	4,367,348	4,366,313	(1,035)
Oregon	303	OR	4,606,696	4,602,337	(4,359)
Control Area Energy - East	303	CAEE	(214)	(4,874)	(4,660)
Jim Bridger	303	JBG	2,634,359	2,634,359	· -
System Generation	303	SG	109,583,625	109,162,586	(421,039)
System Generation	302	SG-P	103,343,101	103,287,114	(55,987)
System Generation	302	SG-U	10,092,243	9,888,519	(203,724)
General Office	303	SO	567,590,045	814,980,548	247,390,503
Utah	302	UT	(26,186,007)	(26,195,260)	(9,253)
Washington	303	WA	2,036,986	2,036,986	-
Eastern Wyoming	303	WYP	5,750,431	5,750,431	-
Western Wyoming	303	WYU	-	-	-
Klamath	303	SG-P	74,111,750	74,111,750	
Total Intangible Plant			1,178,480,911	1,422,911,667	244,430,757
			-		
Total EPIS Balance			32,638,382,866	34,573,383,876	1,935,001,010
			Ref. 8.4.3	Ref. 8.4.31	Ref 14.1
			Exh. SLC-4	Exh. SLC-4	

14.2

PacifiCorp
Washington 2022 Congrel Rate Cose

Washington 2023 General Rate Case Pro Forma Depreciation and Amortization Expense - Year 2

			TOTAL			WASHINGTON	
	ACCOUNT	<u>Type</u>	<b>COMPANY</b>	<b>FACTOR</b>	FACTOR %	<u>ALLOCATED</u>	REF#
Adjustment to Expense:							
Steam Depreciation Expense	403SP	PRO	72,416	CAGE	0.0000%	-	
Steam Depreciation Expense	403SP	PRO	-	CAGW	22.1630%	-	
Steam Depreciation Expense	403SP	PRO	(3,499)	SG	7.9788%	(279)	
Steam Depreciation Expense	403SP	PRO	-	OTHER	0.0000%	-	
Steam Depreciation Expense	403SP	PRO	-	JBG	22.1630%	-	
Hydro Depreciation Expense	403HP	PRO	3,147,943	SG-P	7.9788%	251,167	
Hydro Depreciation Expense	403HP	PRO	1,734,872	SG-U	7.9788%	138,422	
Other Depreciation Expense	403OP	PRO	2,246,142	CAGE	0.0000%	40.400	
Other Depreciation Expense	403OP	PRO	60,822	CAGW	22.1630%	13,480	
Other Depreciation Expense	403OP	PRO	- 4 750 407	SG	7.9788%	440.255	
Other Depreciation Expense	403OP	PRO	1,759,107	SG-W	7.9788%	140,355	
Other Depreciation Expense Transmission Depreciation Expense	403OP 403TP	PRO PRO	-	Situs CAGE	WA 0.0000%	-	
Transmission Depreciation Expense	403TP	PRO	(600)	CAGE	22.1630%	(133)	
Transmission Depreciation Expense	403TP	PRO	8,893,295	SG	7.9788%	709,576	
Transmission Depreciation Expense	403TP	PRO	0,093,293	JBG	22.1630%	109,510	
Distribution Depreciation Expense	403360	PRO	146,516	Situs	WA	5,564	
Distribution Depreciation Expense	403361	PRO	283,697	Situs	WA	10,774	
Distribution Depreciation Expense	403362	PRO	2,347,592	Situs	WA	89,154	
Distribution Depreciation Expense	403364	PRO	2,884,258	Situs	WA	109,535	
Distribution Depreciation Expense	403365	PRO	1,804,088	Situs	WA	68,514	
Distribution Depreciation Expense	403366	PRO	908,242	Situs	WA	34,492	
Distribution Depreciation Expense	403367	PRO	2,094,155	Situs	WA	79,530	
Distribution Depreciation Expense	403368	PRO	3,119,492	Situs	WA	118,469	
Distribution Depreciation Expense	403369	PRO	1,962,972	Situs	WA	74,548	
Distribution Depreciation Expense	403370	PRO	532,479	Situs	WA	20,222	
Distribution Depreciation Expense	403371	PRO	17,588	Situs	WA	668	
Distribution Depreciation Expense	403373	PRO	126,059	Situs	WA	4,787	
General Depreciation Expense	403GP	PRO	34,418	CA	0.0000%	-	
General Depreciation Expense	403GP	PRO	1,121,940	OR	0.0000%	-	
General Depreciation Expense	403GP	PRO	72,285	WA	100.0000%	72,285	
General Depreciation Expense	403GP	PRO	344,434	WYP	0.0000%	-	
General Depreciation Expense	403GP	PRO	505,071	UT	0.0000%	-	
General Depreciation Expense	403GP	PRO	72,925	ID	0.0000%	-	
General Depreciation Expense	403GP	PRO	(6,755)	WYU	0.0000%	-	
General Depreciation Expense	403GP	PRO	33,057	CAGE	0.0000%	-	
General Depreciation Expense	403GP	PRO	158,575	CAGW	22.1630%	35,145	
General Depreciation Expense	403GP	PRO	(102,102)	SG	7.9788%	(8,146)	
General Depreciation Expense	403GP	PRO	8,408,009	SO	7.0846%	595,672	
General Depreciation Expense	403GP	PRO	(24,320)	JBG	22.1630%	(5,390)	
General Depreciation Expense	403GP	PRO	- (00 4:5)	JBE	0.0000%	- (4.0.10)	
General Depreciation Expense	403GP	PRO	(68,412)	CN	6.7430%	(4,613)	
General Depreciation Expense	403GP	PRO_	(4,978)	CAEE	0.0000%	- 0.550.700	4400
Total Depreciation Expense			44,681,784			2,553,799	14.2.2

#### **Description of Adjustment:**

Incremental depreciation expense is calculated on the plant additions included in this filing in adjustments 8.4 and 14.1. This adjustment reflects the incremental depreciation expense in results for calendar year 2025, matching the level of capital rate base in-service through calendar year 2025. Supporting documentation detailing the calculation of incremental depreciation expense from 2024 levels to 2025 levels is contained in Exhibit No. SLC-4, pages 6.1.4 - 6.1.21.

PacifiCorp PAGE 14.2.1

Washington 2023 General Rate Case Pro Forma Depreciation and Amortization Expense - Year 2

	4.000LINIT	_	TOTAL	FACTOR	EACTOR %	WASHINGTON	DEE#
Adinatus at ta Famanas	<u>ACCOUNT</u>	Type	<u>COMPANY</u>	<u>FACTOR</u>	FACTOR %	<u>ALLOCATED</u>	REF#
Adjustment to Expense:	40410	DDO		0.4	0.00000/		
Intangible Amortization	404IP	PRO	(405 547)	CA	0.0000%	(0.440)	
Intangible Amortization	404IP	PRO	(135,547)	CN	6.7430%	(9,140)	
Intangible Amortization	404IP	PRO	-	JBG	22.1630%	-	
Intangible Amortization	404IP	PRO	- (-)	OTHER	0.0000%	-	
Intangible Amortization	404IP	PRO	(5)	ID	0.0000%	-	
Intangible Amortization	404IP	PRO	(11)	OR	0.0000%	-	
Intangible Amortization	404IP	PRO	(932)	CAEE	0.0000%		
Intangible Amortization	404IP	PRO	(13,698)	SG	7.9788%	(1,093)	
Intangible Amortization	404IP	PRO	(8,342)	CAGE	0.0000%	-	
Intangible Amortization	404IP	PRO	(299)	CAGW	22.1630%	(66)	
Intangible Amortization	404IP	PRO	(1,452)	SG-P	7.9788%	(116)	
Intangible Amortization	404IP	PRO	(6,513)	SG-U	7.9788%	(520)	
Intangible Amortization	404IP	PRO	17,527,720	SO	7.0846%	1,241,766	
Intangible Amortization	404IP	PRO	13	UT	0.0000%	-	
Intangible Amortization	404IP	PRO	-	WA	100.0000%	-	
Intangible Amortization	404IP	PRO	-	WYP	0.0000%	-	
Intangible Amortization	404IP	PRO	-	WYU	0.0000%	-	
Hydro Amortization	404HP	PRO	-	SG-U	7.9788%	-	
Hydro Amortization	404HP	PRO	-	SG-P	7.9788%	-	
Other Amortization	404OP	PRO	-	CAGE	0.0000%	-	
General Amortization	404GP	PRO	-	CA	0.0000%	-	
General Amortization	404GP	PRO	-	CN	6.7430%	-	
General Amortization	404GP	PRO	-	OR	0.0000%	-	
General Amortization	404GP	PRO	-	ID	0.0000%	-	
General Amortization	404GP	PRO	-	SO	7.0846%	-	
General Amortization	404GP	PRO	-	UT	0.0000%	-	
General Amortization	404GP	PRO	-	WA	100.0000%	-	
General Amortization	404GP	PRO	-	WYP	0.0000%	-	
General Amortization	404GP	PRO	-	WYU	0.0000%	_	
		_	17,360,935			1,230,831	14.2.3
		Total	62,042,719			3,784,630	

#### **Description of Adjustment:**

Incremental depreciation expense is calculated on the plant additions included in this filing in adjustments 8.4 and 14.1. This adjustment reflects the incremental depreciation expense in results for calendar year 2025, matching the level of capital rate base in-service through calendar year 2025. Supporting documentation detailing the calculation of incremental depreciation expense from 2024 levels to 2025 levels is contained in Exhibit No. SLC-4, pages 6.1.4 - 6.1.21.

PacifiCorp Washington 2023 General Rate Case Depreciation and Amortization Expense Summary

Description	Account	Factor	12 ME Dec 2024 Expense	12 ME Dec 2025 Expense	Adjustment
DEPRECIATION EXPENSE					
Steam Production Plant:					
Control Area Generation - East	403SP	CAGE	259,985,817	260,058,233	72,416
Control Area Generation - West System Generation	403SP 403SP	CAGW SG	(0) 2,889,058	(0) 2,866,671	(22,386)
Renewable - Blundell	403SP	SG	4,599,469	4,618,356	18,887
Jim Bridger Generation	403SP	JBG	(0)	(0)	
Total Steam Plant			267,474,343	267,543,260	68,917
Hydro Production Plant:					
System Generation	403HP	SG-U	10,778,746	12,513,618	1,734,872
System Generation	403HP	SG-P	24,965,618	28,113,561	3,147,943
Klamath Total Hydro Plant	403HP	SG-P	35,744,364	40,627,178	4,882,815
•				,,	.,,
Other Production Plant:	400 O D	0405	50 400 500	FF 400 70F	0.040.440
Control Area Generation - East Control Area Generation - West	403OP 403OP	CAGE CAGW	53,183,563 20,399,659	55,429,705 20,460,481	2,246,142 60,822
System Generation - Wind	403OP	SG-W	148,702,612	150,461,719	1,759,107
System Generation	403OP	SG	228	228	-
Oregon	403OP	OR	-	-	-
Utah Total Other Production Plant	403OP	UT	222,286,062	226.352.133	4.066.071
				220,002,100	4,000,071
Transmission Plant:	10070	0.05	0.000.004	0.000.004	
Control Area Generation - East Control Area Generation - West	403TP	CAGE CAGW	2,893,921	2,893,921	(600)
Jim Bridger Generation	403TP 403TP	JBG	315,662	315,062	(600)
System Generation	403TP	SG	140,339,663	149,232,958	8,893,295
Total Transmission Plant			143,549,246	152,441,941	8,892,695
Distribution Plant:					
California	403364	CA	11,801,003	11,945,681	144,678
Oregon	403364	OR	61,214,711	68,710,294	7,495,582
Washington	403364	WA	16,552,377	17,168,635	616,258
Eastern Wyoming Utah	403364 403364	WYP UT	20,388,536	21,306,919	918,383
Idaho	403364	ID	103,778,330 11,778,573	110,290,550 12,328,561	6,512,220 549,989
Western Wyoming	403364	WYU	3,934,041	3,924,071	(9,970)
Total Distribution Plant			229,447,571	245,674,710	16,227,139
General Plant:					
California	403GP	CA	472,452	506,870	34,418
Oregon	403GP	OR	5,215,426	6,337,366	1,121,940
Washington	403GP	WA	1,165,112	1,237,397	72,285
Eastern Wyoming Utah	403GP	WYP UT	2,697,346	3,041,781	344,434
Idaho	403GP 403GP	ID	6,218,042 1,217,419	6,723,113 1,290,345	505,071 72,925
Western Wyoming	403GP	WYU	381,933	375,178	(6,755)
Control Area Generation - East	403GP	CAGE	2,781,259	2,814,316	33,057
Control Area Generation - West	403GP	CAGW	347,412	505,986	158,575
System Generation	403GP	SG	7,546,080	7,443,978	(102,102)
General Office	403GP	SO	25,289,786	33,697,795	8,408,009
Jim Bridger Generation Jim Bridger Generation	403GP	JBG	390,906	366,586	(24,320)
Customer Service	403GP 403GP	JBE CN	- 825,702	- 757,290	(68,412)
Control Area Energy - East	403GP	CAEE	109,884	104,906	(4,978)
Total General Plant		<b>-</b>	54,658,759	65,202,907	10,544,148
					_
Total Depreciation Expense			953,160,345	997,842,130	44,681,784
					Ref 14.2

PacifiCorp Washington 2023 General Rate Case Depreciation and Amortization Expense Summary

Description	Account	Factor	12 ME Dec 2024 Expense	12 ME Dec 2025 Expense	Adjustment
AMORTIZATION EXPENSE					
Intangible Plant:					
California	404IP	CA	92	92	-
Customer Service	404IP	CN	14,731,619	14,596,072	(135,547)
Jim Bridger Generation	404IP	JBG	306,808	306,808	-
Idaho	404IP	ID	22,564	22,559	(5)
Oregon	404IP	OR	11,470	11,459	(11)
Control Area Energy - East	404IP	CAEE	(43)	(975)	(932)
System Generation	404IP	SG	3,565,195	3,551,497	(13,698)
Control Area Generation - East	404IP	CAGE	2,844,883	2,836,541	(8,342)
Control Area Generation - West	404IP	CAGW	521,723	521,424	(299)
Klamath Hydro Relicensing	404IP	SG-P	-	-	-
General Office	404IP	SO	40,213,991	57,741,711	17,527,720
General Office	404IP	OTHER	-	-	-
System Generation	404IP	SG-U	322,641	316,128	(6,513)
System Generation	404IP	SG-P	2,679,539	2,678,088	(1,452)
Utah	404IP	UT	36,746	36,759	13
Washington	404IP	WA	125	125	-
Eastern Wyoming	404IP	WYP	128,061	128,061	-
Western Wyoming	404IP	WYU	-	-	-
Total Intangible Plant			65,385,414	82,746,348	17,360,935
Hydro Production Plant:					
System Generation	404HP	SG-U	-	-	-
System Generation	404HP	SG-P	312,376	312,376	-
Total Hydro Plant			312,376	312,376	<u>-</u>
Other Production Plant:					
Control Area Generation - East	404OP	CAGE		-	
Total Other Plant			-	-	-
General Plant:					
California	404GP	CA	-	-	-
General Office	404GP	CN	-	-	-
Oregon	404GP	OR	143,641	143,641	-
Idaho	404GP	ID	-	-	-
General Office	404GP	SO	108,292	108,292	-
Utah	404GP	UT	-	-	-
Washington	404GP	WA	96,240	96,240	-
Eastern Wyoming	404GP	WYP	77,099	77,099	-
Western Wyoming	404GP	WYU		-	-
Total General Plant			425,272	425,272	<u> </u>
Total Amortization			66,123,062	83,483,996	17,360,935
					Ref 14.2.1
Total Depreciation and Amortization			1,019,283,407	1,081,326,126	62,042,719
			Ref. 6.1.21 Exh. SLC-4	Ref. 6.1.21 Exh. SLC-4	

PacifiCorp PAGE 14.3

Washington 2023 General Rate Case Pro Forma Depreciation and Amortization Reserve - Year 2

			TOTAL			WASHINGTON	
	ACCOUNT	Type	COMPANY	FACTOR	FACTOR %	ALLOCATED	REF#
Adjustment to Rate Base:		<del></del>					
Steam Depreciation Reserve	108SP	PRO	(231,845,036)	CAGE	0.0000%	-	
Steam Depreciation Reserve	108SP	PRO	` ′ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′	CAGW	22.1630%	0	
Steam Depreciation Reserve	108SP	PRO	(2,105,305)	SG	7.9788%	(167,978)	
Steam Depreciation Reserve	108SP	PRO	` ′ ′ ′ 0′	JBG	22.1630%	` ′ 0′	
Hydro Depreciation Reserve	108HP	PRO	(21,792,319)	SG-P	7.9788%	(1,738,761)	
Hydro Depreciation Reserve	108HP	PRO	(10,111,747)	SG-U	7.9788%	(806,794)	
Other Depreciation Reserve	108OP	PRO	(34,376,674)	CAGE	0.0000%	-	
Other Depreciation Reserve	108OP	PRO	(19,279,141)	CAGW	22.1630%	(4,272,833)	
Other Depreciation Reserve	108OP	PRO	(228)	SG	7.9788%	(18)	
Other Wind Depreciation Reserve	108OP	PRO	(147,462,245)	SG-W	7.9788%	(11,765,684)	
Transmission Depreciation Reserve	108TP	PRO	(2,893,921)	CAGE	0.0000%	-	
Transmission Depreciation Reserve	108TP	PRO	(281,677)	CAGW	22.1630%	(62,428)	
Transmission Depreciation Reserve	108TP	PRO	(122,426,328)	SG	7.9788%	(9,768,124)	
Transmission Depreciation Reserve	108TP	PRO	-	JBG	22.1630%	-	
Distribution Depreciation Reserve	108360	PRO	(1,415,213)	Situs	WA	(111,148)	
Distribution Depreciation Reserve	108361	PRO	(2,740,267)	Situs	WA	(215,215)	
Distribution Depreciation Reserve	108362	PRO	(22,675,669)	Situs	WA	(1,780,899)	
Distribution Depreciation Reserve	108364	PRO	(27,859,390)	Situs	WA	(2,188,018)	
Distribution Depreciation Reserve	108365	PRO	(17,425,900)	Situs	WA	(1,368,593)	
Distribution Depreciation Reserve	108366	PRO	(8,772,812)	Situs	WA	(688,998)	
Distribution Depreciation Reserve	108367	PRO	(20,227,692)	Situs	WA	(1,588,640)	
Distribution Depreciation Reserve	108368	PRO	(30,131,543)	Situs	WA	(2,366,468)	
Distribution Depreciation Reserve	108369	PRO	(18,960,583)	Situs	WA	(1,489,124)	
Distribution Depreciation Reserve	108370	PRO	(5,143,278)	Situs	WA	(403,942)	
Distribution Depreciation Reserve	108371	PRO	(169,889)	Situs	WA	(13,343)	
Distribution Depreciation Reserve	108373	PRO	(1,217,623)	Situs	WA	(95,630)	
General Depreciation Reserve	108GP	PRO	(362,994)	CA	0.0000%	-	
General Depreciation Reserve	108GP	PRO	(3,235,661)	OR	0.0000%	-	
General Depreciation Reserve	108GP	PRO	(838,538)	WA	100.0000%	(838,538)	
General Depreciation Reserve	108GP	PRO	(2,880,173)	WYP	0.0000%	-	
General Depreciation Reserve	108GP	PRO	(8,015,084)	UT	0.0000%	-	
General Depreciation Reserve	108GP	PRO	(1,986,959)	ID	0.0000%	-	
General Depreciation Reserve	108GP	PRO	(517,175)	WYU	0.0000%	-	
General Depreciation Reserve	108GP	PRO	(1,162,188)	CAGE	0.0000%		
General Depreciation Reserve	108GP	PRO	(276,011)	CAGW	22.1630%	(61,172)	
General Depreciation Reserve	108GP	PRO	(4,598,958)	SG	7.9788%	(366,941)	
General Depreciation Reserve	108GP	PRO	(10,785,076)	SO	7.0846%	(764,077)	
General Depreciation Reserve	108GP	PRO	53,681	JBG	22.1630%	11,897	
General Depreciation Reserve	108GP	PRO	388,705	CN	6.7430%	26,210	
General Depreciation Reserve	108GP	PRO	(4,294)	CAEE	0.0000%	-	
Mining Depreciation Reserve	108MP	PRO_	-	CAEE	0.0000%	-	
Total Depreciation Reserve		_	(783,535,204)			(42,885,258)	14.3.2

#### **Description of Adjustment:**

This adjustment steps forward the depreciation reserve through calendar year 2025. This adjustment reflects reserve balances on the Average-of-Monthly-Averages (AMA) methodology, consistent with the methodology used to include electric plant in-service in rate base for the calendar year 2025. Supporting documentation detailing the calculation of 2025 depreciation and amortization reserves levels are provided in Exhibit No. SLC-4, pages 6.2.4-6.2.17.

14.3.1

PAGE Washington 2023 General Rate Case

Pro Forma Depreciation and Amortization Reserve - Year 2

TOTAL WASHINGTON ACCOUNT Type **FACTOR** FACTOR % REF# **COMPANY** ALLOCATED Adjustment to Rate Base: Intangible Amortization Reserve 111IP **PRO** 0.0000% (92)CA 111IP **PRO** (12,623,390)6.7430% (851,193)Intangible Amortization Reserve CN Intangible Amortization Reserve 111IP **PRO** (21,526)0.0000% ID (2,638,266)Intangible Amortization Reserve 111IP **PRO** 0.0000% CAGE Intangible Amortization Reserve 111IP PRO 0.0000% (7,105)OR Intangible Amortization Reserve 111IP **PRO** 5,169 CAEE 0.0000% Intangible Amortization Reserve 111IP **PRO** (3,137,308)7.9788% (250,319)SG 111IP PRO Intangible Amortization Reserve (504,787)CAGW 22.1630% (111,876)Intangible Amortization Reserve 111IP **PRO** (306,808)JBG 22.1630% (67,998)111IP (209, 269)Intangible Amortization Reserve **PRO** 7.9788% (2,622,827)SG-P Intangible Amortization Reserve 111IP **PRO** 7.9788% (115,660)SG-U (9,228)111IP (41,107,210)7.0846% Intangible Amortization Reserve **PRO** SO (2,912,274)Intangible Amortization Reserve 111IP **PRO** (27,499)UT 0.0000% Intangible Amortization Reserve 111IP **PRO** (125)WA 100.0000% (125)Intangible Amortization Reserve 111IP **PRO** (128,061)**WYP** 0.0000% Intangible Amortization Reserve 111IP **PRO** WYU 0.0000% Hydro Amortization Reserve 111HP **PRO** (312, 376)SG-P 7.9788% (24,924)Hydro Amortization Reserve 111HP **PRO** SG-U 7.9788% 1110P Other Amortizaton Reserve **PRO** CAGE 0.0000% General Amortization Reserve 111GP **PRO** CA 0.0000% 111GP 6.7430% General Amortization Reserve **PRO** CN General Amortization Reserve 111GP **PRO** 7.9788% SG 111GP General Amortization Reserve PRO (143,641)OR 0.0000% (108,292) General Amortization Reserve 111GP **PRO** so 7.0846% (7,672)General Amortization Reserve 111GP **PRO** ID 0.0000% 111GP General Amortization Reserve **PRO** UT 0.0000% General Amortization Reserve 111GP **PRO** (96,240)WA 100.0000% (96,240)General Amortization Reserve 111GP **PRO** (77,099)**WYP** 0.0000% 111GP General Amortization Reserve **PRO** WYU 0.0000% (63,973,142)(4,541,117) 14.3.3 Grand Total (847,508,346) (47,426,374)

### **Description of Adjustment:**

This adjustment steps forward the depreciation reserve through calendar year 2025. This adjustment reflects reserve balances on the Average-of-Monthly-Averages (AMA) methodology, consistent with the methodology used to include electric plant inservice in rate base for the calendar year 2025. Supporting documentation detailing the calculation of 2025 depreciation and amortization reserves levels are provided in Exhibit No. SLC-4, pages 6.2.4-6.2.17.

### PacifiCorp Washington 2023 General Rate Case Depreciation and Amortization Reserve Summary

Description	Account	Factor	Reserve AMA Dec 2024	Reserve AMA Dec 2025	Adjustment
•	Account	ructor	DCC 2024	DCC 2020	Aujustinent
DEPRECIATION RESERVE					
Steam Production Plant:					
Control Area Congretion - East	108SP	CAGE	(3,125,683,496)	(3,350,448,110)	(224,764,614)
Control Area Generation - West System Generation	108SP 108SP	CAGW SG	0 (4,276,823)	0 (6,382,127)	0 (2,105,305)
Renewable - Blundell	108SP	SG	(86,270,971)	(92,486,496)	(6,215,525)
Renewable - Blundell 2	108SP	SG	(13,302,877)	(14,167,773)	(864,896)
Jim Bridger Generation Total Steam Plant	108SP	JBG	(3,229,534,166)	(3,463,484,507)	(233,950,341)
			(0,220,001,100)	(0,100,101,001)	(200,000,011)
Hydro Production Plant: System Generation	108HP	SG-U	(117,405,602)	(127,517,349)	(10,111,747)
System Generation	108HP	SG-P	(366,085,035)	(387,877,354)	(21,792,319)
Klamath	108HP	SG-P	(94,309,989)	(94,309,989)	<u> </u>
Total Hydro Plant			(577,800,626)	(609,704,693)	(31,904,067)
Other Production Plant:					
Control Area Generation - East	108OP	CAGE	(381,430,528)	(415,807,202)	(34,376,674)
Control Area Generation - West System Generation	108OP 108OP	CAGW SG	(291,236,650)	(310,515,790)	(19,279,141)
System Generation - Wind	108OP	SG-W	(148,388) (28,907,277)	(148,616) (176,369,521)	(228) (147,462,245)
Total Other Plant			(701,722,842)	(902,841,129)	(201,118,288)
Transmission Plant:					
Control Area Generation - East	108TP	CAGE	(53,781,115)	(56,675,036)	(2,893,921)
Control Area Generation - West	108TP	CAGW	(4,513,640)	(4,795,317)	(281,677)
Jim Bridger Generation	108TP	JBG	-	-	-
System Generation Total Transmission Plant	108TP	SG	(2,247,986,598) (2,306,281,353)	(2,370,412,927) (2,431,883,280)	(122,426,328) (125,601,926)
Total Transmission Flant			(2,000,201,000)	(2,401,000,200)	(120,001,320)
Distribution Plant:	400004		(100, 100, 050)	(170 105 710)	(0.075.000)
California Oregon	108364 108364	CA OR	(169,409,856) (1,169,464,639)	(178,485,749) (1,201,567,852)	(9,075,893) (32,103,214)
Washington	108364	WA	(307,340,602)	(319,650,619)	(12,310,018)
Eastern Wyoming	108364	WYP	(328,013,445)	(342,257,797)	(14,244,352)
Utah	108364	UT	(1,242,350,682)	(1,319,284,436)	(76,933,754)
Idaho Western Wyoming	108364 108364	ID WYU	(174,427,332) (71,751,851)	(182,947,426) (75,304,385)	(8,520,094) (3,552,534)
Total Distribution Plant	100001		(3,462,758,408)	(3,619,498,266)	(156,739,858)
General Plant:					
California	108GP	CA	(7,931,675)	(8,294,669)	(362,994)
Oregon	108GP	OR	(92,424,823)	(95,660,484)	(3,235,661)
Washington	108GP	WA	(27,173,998)	(28,012,536)	(838,538)
Eastern Wyoming Utah	108GP 108GP	WYP UT	(35,642,216) (119,143,048)	(38,522,389) (127,158,132)	(2,880,173) (8,015,084)
Idaho	108GP	ID	(26,158,303)	(28,145,262)	(1,986,959)
Western Wyoming	108GP	WYU	(8,270,840)	(8,788,014)	(517,175)
Control Area Generation - East	108GP	CAGE	(46,068,027)	(47,230,216)	(1,162,188)
Control Area Generation - West System Generation	108GP 108GP	CAGW SG	(1,773,032) (90,423,338)	(2,049,043) (95,022,296)	(276,011) (4,598,958)
General Office	108GP	so	(135,938,677)	(146,723,753)	(10,785,076)
Jim Bridger Generation	108GP	JBG	(7,785,716)	(7,732,035)	53,681
Jim Bridger Energy Customer Service	108GP	JBE	- (6 E00 601)	- (6 100 016)	200 705
Customer Service Control Area Energy - East	108GP 108GP	CN CAEE	(6,588,621) (1,687,304)	(6,199,916) (1,691,598)	388,705 (4,294)
Total General Plant		07.22	(607,009,618)	(641,230,343)	(34,220,725)
Mining Plant:					
Control Area Energy - East	108MP	CAEE	-	-	-
Total Mining Plant				-	-
Total Depreciation Reserve			(10,885,107,013)	(11,668,642,217)	(783,535,204)
Total Depression Neserve			(10,000,107,010)	(11,000,042,217)	Ref 14.3

### PacifiCorp Washington 2023 General Rate Case Depreciation and Amortization Reserve Summary

			Reserve AMA	Reserve AMA	
Description	Account	Factor	Dec 2024	Dec 2025	Adjustment
AMORTIZATION RESERVE					
Intangible Plant:					
California	111IP	CA	(8,151)	(8,243)	(92)
Customer Service	111IP	CN	(195,867,832)	(208,491,222)	(12,623,390)
Idaho	111IP	ID	(1,041,193)	(1,062,719)	(21,526)
Jim Bridger Generation	111IP	JBG	(2,710,571)	(3,017,379)	(306,808)
Oregon	111IP	OR CAEE	(154,491)	(161,596)	(7,105)
Control Area Energy - East System Generation	111IP 111IP	SG	3,862 (66,387,776)	9,031 (69,525,083)	5,169
Control Area Generation - East	111IP	CAGE	(36,030,764)	. , , ,	(3,137,308)
Control Area Generation - East  Control Area Generation - West	111IP	CAGE	(22,101,968)	(38,669,029) (22,606,756)	(2,638,266) (504,787)
General Office	111IP	SO	(395,627,205)	(436,734,415)	(41,107,210)
System Generation	111IP	SG-P	(48,380,076)	(51,002,902)	(2,622,827)
System Generation	111IP	SG-U	(6,739,732)	(6,855,392)	(115,660)
Klamath Hydro Relicensing	111IP	SG-P	(74,111,750)	(74,111,750)	-
Utah	111IP	UT	31,897,674	31,870,175	(27,499)
Washington	111IP	WA	(14,089)	(14,214)	(125)
Eastern Wyoming	111IP	WYP	(742,908)	(870,969)	(128,061)
Western Wyoming	111IP	WYU	-	-	
Total Intangible Plant			(818,016,970)	(881,252,464)	(63,235,494)
Hydro Production Plant:					
System Generation	111HP	SG-U	-	_	_
System Generation	111HP	SG-P	(4,075,918)	(4,388,293)	(312,376)
Total Hydro Plant		•	(4,075,918)	(4,388,293)	(312,376)
Other Production Plant:					
Control Area Generation - East	1110P	CAGE	_	_	_
Total Other Plant		0,102	-	-	-
General Plant:					
California	111GP	CA	(505,860)	(505,860)	-
General Office	111GP	CN	-	-	-
System Generation	111GP	SG	-	-	-
Oregon	111GP	OR	(5,206,564)	(5,350,205)	(143,641)
General Office	111GP	SO	(1,499,733)	(1,608,025)	(108,292)
Idaho	111GP	ID	(333,771)	(333,771)	-
Utah	111GP	UT	(33,127)	(33,127)	<del>.</del>
Washington	111GP	WA	(2,144,259)	(2,240,498)	(96,240)
Eastern Wyoming	111GP	WYP	(4,665,405)	(4,742,504)	(77,099)
Western Wyoming	111GP	WYU	- (44,000,740)	- (11.010.000)	(405.070)
Total General Plant			(14,388,718)	(14,813,990)	(425,272)
Total Amortization Reserve			(836,481,605)	(900,454,747)	(63,973,142)
					Ref 14.3.1
Total Depreciation & Amortization	Reserve		(11,721,588,618)	(12,569,096,964)	(847,508,346)
		•	Ref. 6.2.17 Exh. SLC-4	Ref. 6.2.17 Exh. SLC-4	, , , -7

PacifiCorp Washington 2023 General Rate Case Hydro Decommissioning Spending, Accruals, and Balances - East Side, West Side, and Total Resources

West Side				East Side				Total Resources			
	<u>Spend</u>	<u>Accruals</u>	<u>Balance</u>		<u>Spend</u>	<u>Accruals</u>	<u>Balance</u>		<u>Spend</u>	<u>Accruals</u>	<u>Balance</u>
December-23	-	-	(4,899,819)	December-23	-	-	(990,157)	December-23	-	-	(5,889,975)
January-24	-	60,700	(4,839,119)	January-24	-	(23,356)	(1,013,513)	January-24	-	37,344	(5,852,632)
February-24	-	60,700	(4,778,419)	February-24	-	(23,356)	(1,036,869)	February-24	-	37,344	(5,815,288)
March-24	-	60,700	(4,717,719)	March-24	-	(23,356)	(1,060,225)	March-24	-	37,344	(5,777,944)
April-24	-	60,700	(4,657,020)	April-24	-	(23,356)	(1,083,581)	April-24	-	37,344	(5,740,601)
May-24	-	60,700	(4,596,320)	May-24	-	(23,356)	(1,106,937)	May-24	-	37,344	(5,703,257)
June-24	-	60,700	(4,535,620)	June-24	-	(23,356)	(1,130,293)	June-24	-	37,344	(5,665,913)
July-24	-	60,700	(4,474,921)	July-24	-	(23,356)	(1,153,649)	July-24	-	37,344	(5,628,569)
August-24	-	60,700	(4,414,221)	August-24	-	(23,356)	(1,177,005)	August-24	-	37,344	(5,591,226)
September-24	-	60,700	(4,353,521)	September-24	-	(23,356)	(1,200,361)	September-24	-	37,344	(5,553,882)
October-24	-	60,700	(4,292,822)	October-24	-	(23,356)	(1,223,717)	October-24	-	37,344	(5,516,538)
November-24	-	60,700	(4,232,122)	November-24	-	(23,356)	(1,247,073)	November-24	-	37,344	(5,479,194)
December-24	-	60,700	(4,171,422)	December-24	-	(23,356)	(1,270,428)	December-24	-	37,344	(5,441,851)
		•	, ,			, , ,	, ,				, ,

West Side	<u>Spend</u>	<u>Accruals</u>	<u>Balance</u>	East Side	<u>Spend</u>	<u>Accruals</u>	<u>Balance</u>	Total Resources	<u>Spend</u>	<u>Accruals</u>	<u>Balance</u>
December-24	-	60,700	(4,171,422)	December-24	-	(23,356)	(1,270,428)	December-24	-	37,344	(5,441,851)
January-25	-	60,700	(4,110,722)	January-25	-	(23,356)	(1,293,784)	January-25	-	37,344	(5,404,507)
February-25	-	60,700	(4,050,023)	February-25	-	(23,356)	(1,317,140)	February-25	-	37,344	(5,367,163)
March-25	-	60,700	(3,989,323)	March-25	-	(23,356)	(1,340,496)	March-25	-	37,344	(5,329,819)
April-25	-	60,700	(3,928,623)	April-25	-	(23,356)	(1,363,852)	April-25	-	37,344	(5,292,476)
May-25	-	60,700	(3,867,924)	May-25	-	(23,356)	(1,387,208)	May-25	-	37,344	(5,255,132)
June-25	-	60,700	(3,807,224)	June-25	-	(23,356)	(1,410,564)	June-25	-	37,344	(5,217,788)
July-25	-	60,700	(3,746,524)	July-25	-	(23,356)	(1,433,920)	July-25	-	37,344	(5,180,444)
August-25	-	60,700	(3,685,825)	August-25	-	(23,356)	(1,457,276)	August-25	-	37,344	(5,143,101)
September-25	-	60,700	(3,625,125)	September-25	-	(23,356)	(1,480,632)	September-25	-	37,344	(5,105,757)
October-25	-	60,700	(3,564,425)	October-25	-	(23,356)	(1,503,988)	October-25	-	37,344	(5,068,413)
November-25	-	60,700	(3,503,725)	November-25	-	(23,356)	(1,527,344)	November-25	-	37,344	(5,031,069)
December-25	-	60,700	(3,443,026)	December-25	-	(23,356)	(1,550,700)	December-25	-	37,344	(4,993,726)

PacifiCorp PAGE 14.4

Washington 2023 General Rate Case
Decommissioning and Other Plant Closure Cost Adjustment - Year 2

	ACCOUNT	<u>Type</u>	TOTAL COMPANY	FACTOR	FACTOR %	WASHINGTON ALLOCATED	REF#
Adjustment to Rate Base Annual Incremental Decomm.	254	PRO	(2,344,847)	WA	100.000%	(2,344,847)	14.4.1
Other Closure Costs Reclamation Costs	254 254	PRO PRO	(1,355,736) (2,233,092)	WA WA	100.000% 100.000%	(1,355,736) (2,233,092)	14.4.2 14.4.3
Adjustment to Tax:							
Sch M - Incr. Decom.	SCHMAT	PRO	-	WA	100.000%	-	14.4.1
DIT Expense - Incr. Decom.	41110	PRO	-	WA	100.000%	-	14.4.1
ADIT Balance - Incr. Decom.	190	PRO	576,518	WA	100.000%	576,518	14.4.1
Sch M - Other Closure	SCHMAT	PRO	-	WA	100.000%	-	14.4.2
DIT Exp - Other Closure	41110	PRO	-	WA	100.000%	-	14.4.2
ADIT Bal Other Closure	190	PRO	333,329	WA	100.000%	333,329	14.4.2
Sch M - Reclamation Costs	SCHMAT	PRO	-	WA	100.000%	-	14.4.3
DIT Exp Reclamation	41110	PRO	-	WA	100.000%	-	14.4.3
ADIT Bal - Reclamation	190	PRO	549,041	WA	100.000%	549,041	14.4.3

### **Description of Adjustment:**

This adjustment includes into revenue requirement the incremental decommissioning costs and other plant closure costs associated with the revised decommissioning study and those included in the 2018 Depreciation Study. These costs were approved to be collected over ten years starting in 2021, as approved in the Company's most recent General Rate Case, Docket No. UE-191024. This adjustment also includes Bridger reclamation costs, which were also approved to be spread over 10 years in the same docket. However, in the current proceeding, the Company is proposing to continue including coal-fire resources and the Jim Bridger Mine rate base in Washington retail rates through 2025. Accordingly, the estimated reclamation costs for the Jim Bridger Mine asset has been recalibrated to reflect on-going operations through 2025. This updated total reclamation is then spread evenly through 2030, which was the approved end of amortization life as approved in UE-191024 for this expense.

This adjustment walks forward the regulatory liability balance from December 2024 AMA level to the December 2025 AMA levels, and reflect the associated incremental tax impacts. Further supporting documentation detailing the calculation of this adjustment is contained in Confidential Exhibit No. SLC-6C, page 6.4.4.

PacifiCorp
Washington 2023 General Rate Case
Decommissioning and Other Plant Closure Cost Adjustment - Year 2
Incremental Decommissioning Costs

Page 14.4.1

Exh. SLC-6C

	Decomm Costs	Total Company Annual Amount	Washington Allocation Annual Amount	
Total	108,672,464	10,867,247	2,344,847	Ref 6.4.4 -

		Reg. Liability	
	<b>Amortization</b>	<u>Balance</u>	
2024 Pro Forma Amount (Adj 6.4)	2,344,847	(8,206,964)	Ref 6.4.1, Exh. SLC-4
2025 Pro Forma Amount (below)	2,344,847	(10,551,811)	below
Adjustment:	-	(2,344,847)	
_		Ref 14.4	

	407	SCHMAT	41110	254	190
	Mthly Accum.	Tax	Def Inc Tax Exp	Reg. Liab.	ADIT
Dec-23	195,404	195,404	(48,043)	(7,034,540)	1,729,552
Jan-24	195,404	195,404	(48,043)	(7,229,944)	1,777,596
Feb-24	195,404	195,404	(48,043)	(7,425,348)	1,825,639
Mar-24	195,404	195,404	(48,043)	(7,620,752)	1,873,682
Apr-24	195,404	195,404	(48,043)	(7,816,156)	1,921,725
May-24	195,404	195,404	(48,043)	(8,011,560)	1,969,768
Jun-24	195,404	195,404	(48,043)	(8,206,964)	2,017,811
Jul-24	195,404	195,404	(48,043)	(8,402,368)	2,065,855
Aug-24	195,404	195,404	(48,043)	(8,597,772)	2,113,898
Sep-24	195,404	195,404	(48,043)	(8,793,176)	2,161,941
Oct-24	195,404	195,404	(48,043)	(8,988,580)	2,209,984
Nov-24	195,404	195,404	(48,043)	(9,183,983)	2,258,027
Dec-24	195,404	195,404	(48,043)	(9,379,387)	2,306,071
Jan-25	195,404	195,404	(48,043)	(9,574,791)	2,354,114
Feb-25	195,404	195,404	(48,043)	(9,770,195)	2,402,157
Mar-25	195,404	195,404	(48,043)	(9,965,599)	2,450,200
Apr-25	195,404	195,404	(48,043)	(10,161,003)	2,498,243
May-25	195,404	195,404	(48,043)	(10,356,407)	2,546,286
Jun-25	195,404	195,404	(48,043)	(10,551,811)	2,594,330
Jul-25	195,404	195,404	(48,043)	(10,747,215)	2,642,373
Aug-25	195,404	195,404	(48,043)	(10,942,619)	2,690,416
Sep-25	195,404	195,404	(48,043)	(11,138,022)	2,738,459
Oct-25	195,404	195,404	(48,043)	(11,333,426)	2,786,502
Nov-25	195,404	195,404	(48,043)	(11,528,830)	2,834,545
Dec-25	195,404	195,404	(48,043)	(11,724,234)	2,882,589
Annual Total	2,344,847	2,344,847	(576,518)		

AMA 2024	(8,206,964)	2,017,811
	Ref 6.4.1	Ref 6.4.1
	Exh. SLC-4	Exh. SLC-4
AMA 2025	(10,551,811)	2,594,330
	Above	Above

	SCHMAT	41110	ADIT
December 2024 Pro forma Tax Amounts	2,344,847	(576,518)	2,017,811
December 2025 Pro forma Tax Amounts	2,344,847	(576,518)	2,594,330
Adjustment:	-	-	576,518
<del>-</del>	Ref 14.4	Ref 14.4	Ref 14.4

PacifiCorp Washington 2023 General Rate Case Decommissioning and Other Plant Closure Cost Adjustment - Year 2 Other Closure Costs Page 14.4.2

	Other Closure Costs	Total Company Annual Amount	Washington Allocation Annual Amount	
Total	62,831,889	6,283,189	1,355,736	Re

Ref 6.4.4 - Exh. SLC-6C

	407	SCHMAT	41110	254	190
	Mthly Accum.	Tax	Def Inc Tax Exp	Reg. Liab.	ADIT
Dec-23	112,978	112,978	(27,777)	(4,067,207)	999,988
Jan-24	112,978	112,978	(27,777)	(4,180,185)	1,027,765
Feb-24	112,978	112,978	(27,777)	(4,293,163)	1,055,543
Mar-24	112,978	112,978	(27,777)	(4,406,141)	1,083,320
Apr-24	112,978	112,978	(27,777)	(4,519,119)	1,111,098
May-24	112,978	112,978	(27,777)	(4,632,097)	1,138,875
Jun-24	112,978	112,978	(27,777)	(4,745,075)	1,166,653
Jul-24	112,978	112,978	(27,777)	(4,858,053)	1,194,430
Aug-24	112,978	112,978	(27,777)	(4,971,031)	1,222,208
Sep-24	112,978	112,978	(27,777)	(5,084,009)	1,249,985
Oct-24	112,978	112,978	(27,777)	(5,196,987)	1,277,762
Nov-24	112,978	112,978	(27,777)	(5,309,965)	1,305,540
Dec-24	112,978	112,978	(27,777)	(5,422,943)	1,333,317
Jan-25	112,978	112,978	(27,777)	(5,535,921)	1,361,095
Feb-25	112,978	112,978	(27,777)	(5,648,899)	1,388,872
Mar-25	112,978	112,978	(27,777)	(5,761,877)	1,416,650
Apr-25	112,978	112,978	(27,777)	(5,874,855)	1,444,427
May-25	112,978	112,978	(27,777)	(5,987,833)	1,472,205
Jun-25	112,978	112,978	(27,777)	(6,100,811)	1,499,982
Jul-25	112,978	112,978	(27,777)	(6,213,789)	1,527,759
Aug-25	112,978	112,978	(27,777)	(6,326,767)	1,555,537
Sep-25	112,978	112,978	(27,777)	(6,439,745)	1,583,314
Oct-25	112,978	112,978	(27,777)	(6,552,723)	1,611,092
Nov-25	112,978	112,978	(27,777)	(6,665,701)	1,638,869
Dec-25	112,978	112,978	(27,777)	(6,778,679)	1,666,647
Annual Total	1,355,736	1,355,736	(333,329)		

AMA 2024	(4,745,075)	1,166,653
	Ref 6.4.2	Ref 6.4.2
	Exh. SLC-4	Exh. SLC-4
AMA 2025	(6,100,811)	1,499,982
	Ahove	Ahove

**SCHMAT** ADIT 41110 December 2024 Pro forma Tax Amounts 1,355,736 (333,329)1,166,653 December 2025 Pro forma Tax Amounts 1,355,736 (333,329)1,499,982 Adjustment: 333,329 Ref 14.4 Ref 14.4 Ref 14.4

Page 14.4.3

PacifiCorp
Washington 2023 General Rate Case
Decommissioning and Other Plant Closure Cost Adjustment - Year 2

**Bridger Mine Reclamation Costs** 

Currently Approved Washington Allocation Annual Amount 2,549,408 Ref 6.4.4 - Exh. SLC-6C

Updated Washington Allocation Annual Amount 2,233,092 Ref 6.4.4 - Exh. SLC-6C

 Pro Forma Amount (Adj 6.4)
 Amortization
 Balance

 Pro Forma Amount (below)
 2,233,092
 (8,764,770)
 Ref. 6.4.3, Exh. SLC-4

 Adjustment:
 (2,233,092)
 below

Ref 14.4

	501	SCHMAT	41110	254	190		
	Mthly Accum.	Tax	Def Inc Tax Exp	Reg. Liab.	ADIT		
Dec-23	212,451	212,451	(52,234)	(7,648,224)	1,880,438		
Jan-24	186,091	186,091	(45,753)	(7,834,315)	1,926,192		
Feb-24	186,091	186,091	(45,753)	(8,020,406)	1,971,945		
Mar-24	186,091	186,091	(45,753)	(8,206,497)	2,017,699		
Apr-24	186,091	186,091	(45,753)	(8,392,588)	2,063,452		
May-24	186,091	186,091	(45,753)	(8,578,679)	2,109,205		
Jun-24	186,091	186,091	(45,753)	(8,764,770)	2,154,959		
Jul-24	186,091	186,091	(45,753)	(8,950,861)	2,200,712		
Aug-24	186,091	186,091	(45,753)	(9,136,952)	2,246,466		
Sep-24	186,091	186,091	(45,753)	(9,323,043)	2,292,219		
Oct-24	186,091	186,091	(45,753)	(9,509,134)	2,337,973		
Nov-24	186,091	186,091	(45,753)	(9,695,225)	2,383,726		
Dec-24	186,091	186,091	(45,753)	(9,881,316)	2,429,480		
Jan-25	186,091	186,091	(45,753)	(10,067,407)	2,475,233		
Feb-25	186,091	186,091	(45,753)	(10,253,498)	2,520,987		
Mar-25	186,091	186,091	(45,753)	(10,439,589)	2,566,740		
Apr-25	186,091	186,091	(45,753)	(10,625,680)	2,612,493		
May-25	186,091	186,091	(45,753)	(10,811,771)	2,658,247		
Jun-25	186,091	186,091	(45,753)	(10,997,862)	2,704,000		
Jul-25	186,091	186,091	(45,753)	(11,183,953)	2,749,754		
Aug-25	186,091	186,091	(45,753)	(11,370,044)	2,795,507		
Sep-25	186,091	186,091	(45,753)	(11,556,135)	2,841,261		
Oct-25	186,091	186,091	(45,753)	(11,742,226)	2,887,014		
Nov-25	186,091	186,091	(45,753)	(11,928,317)	2,932,768		
Dec-25	186,091	186,091	(45,753)	(12,114,408)	2,978,521		
Annual Total	2,233,092	2,233,092	(549,041)				

Α	MA 2024	(8,764,770)	2,154,959
		Ref 6.4.3	Ref 6.4.3
		Exh. SLC-4	Exh. SLC-4
Α	MA 2025	(10,997,862)	2,704,000
_		Above	Ahove

_	SCHMAT	41110	ADIT
Dec 2024 Pro forma Tax Amounts (Adj. 6.4)	2,233,092	(549,041)	2,154,959
December 2025 Pro forma Tax Amounts	2,233,092	(549,041)	2,704,000
Adjustment:	-	-	549,041
=	Ref 14.4	Ref 14.4	Ref 14.4

PacifiCorp Washington 2023 General Rate Case Jim Bridger Mine Rate Base - Year 2 PAGE 14.5

A.F. atau atta B.A. Ba	ACCOUNT	<u>Type</u>	TOTAL COMPANY	FACTOR		WASHINGTON ALLOCATED	REF#
Adjustment to Rate Base: Coal Mine Misc. Deferred Debits	399 186M	PRO PRO	5,110,194 -	JBE JBE	22.613% 22.613%	1,155,586 -	
Mining Plant Accumulated Depreciation Adjustment to Dec 2025 AMA Balance	108MP	PRO	(9,017,654) (3,907,460)	_ JBE ₌	22.613%	(2,039,194) (883,608)	:
Adjustment to Tax: Accumulated Def Inc Tax Balance	190	PRO	-	JBE	22.613%	-	
December 2024 AMA Balance Coal Mine			177,206,189				
Misc. Deferred Debits  Mining Plant Accumulated Depreciation		,	(153,623,382) 23,582,807				14.5.1
December 2025 AMA Balance Coal Mine Misc. Deferred Debits			182,316,383				
Mining Plant Accumulated Depreciation			(162,641,036) 19,675,347	- =			14.5.1

## **Description of Adjustment:**

The Company owns a two-thirds interest in the Bridger Coal Company (BCC), which supplies coal to the Jim Bridger generating plant. The Company's investment in BCC is recorded on the books of Pacific Minerals, INC (PMI), a wholly-owned subsidiary. Because of this ownership arrangement, the coal mine investment is not included in Account 101 - Electric Plant in Service. The normalized costs for BCC provide no return on investment. The return on investment for BCC is removed in the fuels credit which the Company has included as an offset to fuel prices leaving no return in results. This adjustment adds the return into Rate Year 2 results and stipulated to and approved in Washington UE-032065, and has been included in all GRC filings since.

PacifiCorp Washington 2023 General Rate Case Jim Bridger Mine Rate Base - Year 2 (000's)

Bridger Total Pro Forma Pr

Bridger Fotal	Pio Foima														
Description	FERC Account	Dec-23	Jan-24	Feb-24	Mar-24	Apr-24	May-24	Jun-24	Jul-24	Aug-24	Sep-24	Oct-24	Nov-24	Dec-24	AMA Balance
Structure, Equipment, Mine Dev.	399	263,129	263,151	263,173	263,195	263,459	263,598	263,620	263,827	268,547	268,835	270,598	270,620	271,046	265,809
Deferred Long Wall Costs	186M	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Reclamation Liability		-	-	-	-	-	-	-	-	-	-	-	-	-	-
Accumulated Depreciation	108MP	(224,130)	(225,160)	(226,174)	(227, 187)	(228, 224)	(229,278)	(230,315)	(231,434)	(232,552)	(233,664)	(234,778)	(235,885)	(237,010)	(230,435)
Bonus Bid / Lease Payable	186M	-												-	
TOTAL RATE BASE		38,999	37,991	36,999	36,008	35,235	34,321	33,305	32,393	35,995	35,171	35,820	34,735	34,036	35,374
PacifiCorp Share (66.67%)		25,999	25,327	24,666	24,005	23,490	22,880	22,203	21,595	23,997	23,447	23,880	23,157	22,691	23,583

Ref 14.5 Ref 14.5

Bridger Total Pro Forma Pr

Description	FERC Account	Dec-24	Jan-25	Feb-25	Mar-25	Apr-25	May-25	Jun-25	Jul-25	Aug-25	Sep-25	Oct-25	Nov-25	Dec-25	AMA Balance
Structure, Equipment, Mine Dev.	399	271,046	271,451	271,856	272,260	272,665	273,070	273,475	273,879	274,284	274,689	275,094	275,498	275,903	273,475
Deferred Long Wall Costs	186M	-	-	-	-	-	-		_	_	-	-	-	-	
Reclamation Liability		-	-	-	-	-	-	-	_	-	-	-	-	-	-
Accumulated Depreciation	108MP	(237,010)	(238,155)	(239,282)	(240,421)	(241,564)	(242,722)	(243,906)	(245,058)	(246,228)	(247,460)	(248,712)	(249,943)	(251,162)	(243,962)
Bonus Bid / Lease Payable	186M	- 1	-	· -			-				-				-
TOTAL RATE BASE		34,036	33,295	32,574	31,840	31,101	30,347	29,569	28,821	28,056	27,229	26,381	25,555	24,741	29,513
PacifiCorp Share (66.67%)		22,691	22,197	21,716	21,226	20,734	20,232	19,712	19,214	18,704	18,153	17,588	17,037	16,494	19,675

Ref 14.5

December 2024 AMA Balance	23,583	Ref 14.5
December 2025 AMA Balance	19,675	Ref 14.5

PacifiCorp Washington 2023 General Rate Case Jim Bridger Mine Rate Base - Year 2 Average-of-Monthly-Average Balances

	Dec-23	Jan-24	Feb-24	Mar-24	Apr-24	May-24	Jun-24	Jul-24	Aug-24	Sep-24	Oct-24	Nov-24	Dec-24	AMA Balance
Materials & Supplies: Obsolete Reserve - Surface Obsolete Reserve - Underground	(100,000)	(109,680)	(119,361)	(129,041)	(138,722)	(148,402)	(158,082)	(167,763)	(177,443) -	(187,124)	(196,804)	(206,484) (	(216,165) -	(158,082) -
Total Obsolete Reserves	(100,000)	(109,680)	(119,361)	(129,041)	(138,722)	(148,402)	(158,082)	(167,763)	(177,443)	(187,124)	(196,804)	(206,484) (	(216,165)	(158,082)
PacifiCorp's 2/3 share: Obsolete Reserve - Surface	(66,667)	(73,120)	(79,574)	(86,027)	(92,481)	(98,935)	(105,388)	(111,842)	(118,295)	(124,749)	(131,203)	(137,656) (	(144,110)	(105,388)
Obsolete Reserve - Underground Total of PacifiCorp's share of Obsolete Reserves	(66,667)	(73,120)	(79,574)	(86,027)	(92,481)	(98,935)	(105,388)	(111,842)	(118,295)	(124,749)	(131,203)	(137,656) (	- (144,110)	(105,388)
				,		,								
Pro Forma Period	Dec-24	Jan-25	Feb-25	Mar-25	Apr-25	May-25	Jun-25	Jul-25	Aug-25	Sep-25	Oct-25	Nov-25	Dec-25	AMA Balance
Materials & Supplies: Obsolete Reserve - Surface Obsolete Reserve - Underground	(100,000)	(109,680)	(119,361)	(129,041)	(138,722)	(148,402)	(158,082)	(167,763)	(177,443)	(187,124)	(196,804)	(206,484) (	(216,165)	(158,082)
Total Obsolete Reserves	(100,000)	(109,680)	(119,361)	(129,041)	(138,722)	(148,402)	(158,082)	(167,763)	(177,443)	(187,124)	(196,804)	(206,484) (	(216,165)	(158,082)
PacifiCorp's 2/3 share: Obsolete Reserve - Surface Obsolete Reserve - Underground	(66,667)	(73,120) -	(79,574) -	(86,027)	(92,481)	(98,935)	(105,388)	(111,842) -	(118,295) -	(124,749)	(131,203)	- '	(144,110) -	
Total of PacifiCorp's share of Obsolete Reserves	(66,667)	(73,120)	(79,574)	(86,027)	(92,481)	(98,935)	(105,388)	(111,842)	(118,295)	(124,749)	(131,203)	(137,656) (	(144,110)	(105,388)
AMA ADIT 190 Balance at December 2025 AMA ADIT 190 Balance at December 2024		Tax Model -lı <b>Ref 14.5</b>	nventory Rese	erve - PMI - A	ccount 28793	38								

PacifiCorp Washington 2023 General Rate Case Existing Coal-Fired Generation Assets - Year 2 PAGE 14.6

			TOTAL			WASHINGTON	
	<u>ACCOUNT</u>	<u>Type</u>	<u>COMPANY</u>	<u>FACTOR</u>	FACTOR %	<u>ALLOCATED</u>	REF#
Adjustment to Rate Base:							
Jim Bridger Steam	312	PRO	-	JBG	22.163%	-	14.6.1
Colstrip Unit 4 Steam	312	PRO	-	CAGW	22.163%	-	14.6.1
Jim Bridger GSU Colstrip 4 GSU	353 353	PRO PRO	-	JBG CAGW	22.163% 22.163%	-	14.6.1 14.6.1
Coistrip 4 GSO	333	PKU	-	CAGW	22.103%	-	14.0.1
Adjustment to Depreciation Expense:							
Jim Bridger Steam	403SP	PRO	_	JBG	22.163%	-	14.6.1
Colstrip Unit 4 Steam	403SP	PRO	-	CAGW	22.163%	-	14.6.1
Jim Bridger GSU	403TP	PRO	-	JBG	22.163%	-	14.6.1
Colstrip 4 GSU	403TP	PRO	-	CAGW	22.163%	-	14.6.1
Adjustment to Depreciation Reserve:	40000		(40 = 40 0 4=)	IDO	00.4000/	(0.000.075)	4404
Jim Bridger Steam	108SP	PRO	(10,740,317)		22.163%	(2,380,375)	
Colstrip Unit 4 Steam	108SP	PRO	(2,581,631)		22.163%	(572,166)	
Jim Bridger GSU Colstrip 4 GSU	108TP 108TP	PRO PRO	-	JBG CAGW	22.163% 22.163%	-	14.6.1 14.6.1
Coistrip 4 GSO	10017	PRO	-	CAGW	22.103%	-	14.0.1
Adjustment to Tax:							
Accum Def Inc Tax Bal - Jim Bridger Steam	282	PRO	2,640,684	JBG	22.163%	585,254	
Accum Ber me rax bar - sim bridger oteam	202	1110	2,040,004	000	22.10070	303,234	
Accum Def Inc Tax Balance - Colstrip Steam	282	PRO	634,740	CAGW	22.163%	140,677	

## **Description of Adjustment:**

This adjustment takes the existing rate base balances for Colstrip Unit 4 and the Jim Bridger plant and walks the net book value of these assets from calendar year 2024 to calendar year 2025 on an average-of-monthly-averages (AMA) basis. The adjustment also includes the corresponding adjustment depreciation expense and reserves balance, and corresponding tax impacts.

PacifiCorp Washington 2023 General Rate Case Existing Coal-Fired Generation Assets - Year 2

#### Electric Plant in Service

Jim Bridger Steam U1 & U2** Jim Bridger Steam U3 & U4 Colstrip Uit 4 Steam Jim Bridger GSU Colstrip 4 GSU	Account         Factor           312         JBG           312         JBG           312         CAGW           353         JBG           353         CAGW	Dec-24 703,792,297 521,764,785 113,728,226 14,443,972 1,969,943	Jan-25 703,792,297 521,764,785 113,728,226 14,443,972 1,969,943	Feb-25 703,792,297 521,764,785 113,728,226 14,443,972 1,969,943	Mar-25 703,792,297 521,764,785 113,728,226 14,443,972 1,969,943	Apr-25 703,792,297 521,764,785 113,728,226 14,443,972 1,969,943	May-25 703,792,297 521,764,785 113,728,226 14,443,972 1,969,943	Jun-25 703,792,297 521,764,785 113,728,226 14,443,972 1,969,943	Jul-25 703,792,297 521,764,785 113,728,226 14,443,972 1,969,943	Aug-25 703,792,297 521,764,785 113,728,226 14,443,972 1,969,943	Sep-25 703,792,297 521,764,785 113,728,226 14,443,972 1,969,943	Oct-25 703,792,297 521,764,785 113,728,226 14,443,972 1,969,943	Nov-25 703,792,297 521,764,785 113,728,226 14,443,972 1,969,943	Dec-25 703,792,297 521,764,785 113,728,226 14,443,972 1,969,943	AMA Dec-24 703,792,297 521,764,785 113,728,226 14,443,972 1,969,943	AMA Dec-25 703,792,297 521,764,785 113,728,226 14,443,972 1,969,943
Depreciation Expense*	Account Factor	Dec-24	Jan-25	Feb-25	Mar-25	Apr-25	May-25	Jun-25	Jul-25	Aug-25	Sep-25	Oct-25	Nov-25	Dec-25	12 ME Dec-24	12 ME Dec-25
Jim Bridger Steam U1 & U2** Jim Bridger Steam U3 & U4	403SP JBG 403SP JBG	527,123 367,903	527,123 367.903	527,123 367,903	527,123 367,903	527,123 367,903	527,123 367,903	527,123 367,903	6,325,476 4,414,840	6,325,476 4,414,840						
Colstrip Unit 4 Steam	403SP CAGW	215,136	215,136	215,136	215,136	215,136	215,136	215,136	215,136	215,136	215,136	215,136	215,136	215,136	2,581,631	2,581,631
Jim Bridger GSU Colstrip 4 GSU	403TP JBG 403TP CAGW	-	-	-	-	-	-	-	-	-		-	-	-	-	-

Depreciation Reserve																AMA	AMA
	Account	Factor	Dec-24	Jan-25	Feb-25	Mar-25	Apr-25	May-25	Jun-25	Jul-25	Aug-25	Sep-25	Oct-25	Nov-25	Dec-25	Dec-24	Dec-25
Jim Bridger Steam	108SP	JBG	(1,287,522,612)	(1,288,417,638)	(1,289,312,665)	(1,290,207,691)	(1,291,102,718)	(1,291,997,744)	(1,292,892,770)	(1,293,787,797)	(1,294,682,823)	(1,295,577,849)	(1,296,472,876)	(1,297,367,902)	(1,298,262,929)	(1,282,152,454)	(1,292,892,770)
Colstrip Unit 4 Steam	108SP	CAGW	(123,322,134)	(123,537,270)	(123,752,406)	(123,967,542)	(124,182,678)	(124,397,814)	(124,612,950)	(124,828,086)	(125,043,222)	(125,258,357)	(125,473,493)	(125,688,629)	(125,903,765)	(122,031,319)	(124,612,950)
Jim Bridger GSU	108TP	JBG	(14,079,459)	(14,079,459)	(14,079,459)	(14,079,459)	(14,079,459)	(14,079,459)	(14,079,459)	(14,079,459)	(14,079,459)	(14,079,459)	(14,079,459)	(14,079,459)	(14,079,459)	(14,079,459)	(14,079,459)
Colstrin 4 GSI I	108TP	CAGW	(1 900 265)	(1 900 265)	(1 900 265)	(1 900 265)	(1 900 265)	(1 900 265)	(1 900 265)	(1 900 265)	(1 900 265)	(1 900 265)	(1 900 265)	(1 900 265)	(1 900 265)	(1 900 265)	(1 900 265)

Depreciation Through 2023		
*Depreciation Rate - Bridger Steam	20.210%	
*Depreciation Rate - Colstrip-4 Steam	17.616%	
*Depreciation Amount - Bridger Trans (GSU)	3.781.684	
*Depreciation Amount - Colstrip-4 Trans (GSU)	439,090	
Depreciation After 2023		
*Depreciation Rate - Bridger Steam U1 & U2**	0.899%	
*Depreciation Rate - Bridger Steam U3 & U4	0.846%	
*Depreciation Rate - Colstrip-4 Steam	2.270%	
*Depreciation Rate - Bridger Trans (GSU)	0.000%	
*Depreciation Rate - Colstrip-4 Trans (GSU)	0.000%	

\*\*Includes Jim Bridger Common Plant

	AMA Balance Dec 2024*	AMA Balance Dec 2025	Adjustment	
312	1,225,557,083	1,225,557,083	-	
312	113,728,226	113,728,226	-	
353	14,443,972	14,443,972		
353	1,969,943	1,969,943	-	
403SP	10,740,317	10,740,317	-	Ref. 14.6
403SP	2,581,631	2,581,631		Ref. 14.6
403TP	· · · · · · -	-		Ref. 14.6
403TP	-	-	-	Ref. 14.6
108SP	(1.282.152.454)	(1.292.892.770)	(10.740.317)	Ref. 14.6
108SP	(122.031.319)	(124,612,950)	(2.581.631)	Ref. 14.0
108TP	(14.079.459)	(14.079.459)	. , , , ,	Ref. 14.6
108TP	(1,900,265)	(1,900,265)		Ref. 14.6
	*Ref Adj. 10.5	( / / / / / / / / / / / / / / / / / / /		
	Evh CIC 4			

Exh. SLC-4

Adjustment to Rate Base:	ACCOUNT	<u>Type</u>	TOTAL COMPANY	FACTOR	FACTOR %	WASHNGTON ALLOCATED	REF#
Jim Bridger 3&4 - Capital - Steam Jim Bridger 3&4 - Capital - General Colstrip 4 Capital - Steam	312 397 312	PRO PRO PRO	954,171 54,447 2,576,353	JBG JBG CAGW	22.163% 22.163% 22.163%	211,473 12,067 570,997	14.7.1 14.7.1 14.7.1
Adjustment to Depreciation Expense:  JB 3&4 - Depr. Exp Steam  JB 3&4 - Depr. Exp General  Colstrip 4 - Steam Depr. Expense	403SP 403GP 403SP	PRO PRO PRO	8,074 1,067 58,483	JBG JBG CAGW	22.163% 22.163% 22.163%	1,789 237 12,962	14.7.1 14.7.1 14.7.1
Adjustment to Depreciation Reserve: JB 3&4 - Depr. Res Steam JB 3&4 - Depr. Res General Colstrip 4 - Depr. Res Steam	108SP 108GP 108SP	PRO PRO PRO	(109,778) (4,268) (135,893)	JBG JBG CAGW	22.163% 22.163% 22.163%	(24,330) (946) (30,118)	14.7.1
Adjustment to Tax: Sch M Adj - Jim Bridger Steam Sch M Adj - Jim Bridger Steam DIT Expense - Jim Bridger Steam DIT Expense - Jim Bridger Steam ADIT Balance - Jim Bridger Steam	SCHMAT SCHMDT 41110 41010 282	PRO PRO PRO PRO PRO	8,313 (1,483) (2,043) (363) (311,802)	JBG JBG JBG JBG JBG	22.163% 22.163% 22.163% 22.163% 22.163%	1,843 (329) (453) (80) (69,105)	
Sch M Adj - Jim Bridger General Sch M Adj - Jim Bridger General DIT Expense - Jim Bridger General DIT Expense - Jim Bridger General ADIT Balance - Jim Bridger General	SCHMAT SCHMDT 41110 41010 282	PRO PRO PRO PRO PRO	1,067 (4,402) (262) (1,082) (11,320)	JBG JBG JBG JBG JBG	22.163% 22.163% 22.163% 22.163% 22.163%	236 (976) (58) (240) (2,509)	
Sch M Adj - Colstrip 4 Steam Sch M Adj - Colstrip 4 Steam DIT Expense - Colstrip 4 Steam DIT Expense - Colstrip Steam ADIT Balance - Colstrip Steam	SCHMAT SCHMDT 41110 41010 282	PRO PRO PRO PRO PRO	58,483 105,304 (14,379) 25,892 (77,425)	CAGW CAGW CAGW CAGW	22.163% 22.163% 22.163% 22.163% 22.163%	12,962 23,339 (3,187) 5,738 (17,160)	

### **Description of Adjustment:**

This adjustment walks forward the pro-rated pro forma coal-fired assets' capital additions associated with Jim Bridger Units 3 and 4 and Colstrip Unit 4, through calendar year 2025, as well as the corresponding depreciation expense and depreciation reserves and associated tax impacts.

### Electric Plant in Service

																AMA
	Account	Factor	Dec-24	Jan-25	Feb-25	Mar-25	Apr-25	May-25	Jun-25	Jul-25	Aug-25	Sep-25	Oct-25	Nov-25	Dec-25	Dec-25
Jim Bridger 3-4	312	JBG	12,954,718	12,972,696	12,989,282	13,004,458	13,018,206	13,048,153	13,964,830	13,974,178	13,982,021	13,988,338	13,993,107	13,996,309	14,031,676	13,535,398
Colstrip 4	312	CAGW	6,973,094	6,973,094	6,973,094	6,973,094	6,973,094	6,973,094	6,973,094	6,973,094	6,973,094	6,973,094	6,973,094	6,973,094	6,984,834	6,973,583
Jim Bridger 3-4	397	JBG	237,970	238,308	238,620	238,905	239,163	239,395	239,598	239,774	239,921	240,040	240,129	240,190	241,235	239,470
Depreciation Expense	•															
	Account	Factor '	12 ME Dec-24	Jan-25	Feb-25	Mar-25	Apr-25	May-25	Jun-25	Jul-25	Aug-25	Sep-25	Oct-25	Nov-25	Dec-25	12 ME Dec 25
Jim Bridger 3-4	403SP	JBG	106,454	9,141	9,153	9,164	9,174	9,190	9,524	9,850	9,856	9,861	9,865	9,868	9,881	114,528
Colstrip 4	403SP	CAGW	99,817	13,191	13,191	13,191	13,191	13,191	13,191	13,191	13,191	13,191	13,191	13,191	13,202	158,300
Jim Bridger 3-4	403GP	JBG	3,628	389	390	390	391	391	391	392	392	392	392	392	393	4,695
Depreciation Reserve																AMA
	Account		Dec-24	Jan-25	Feb-25	Mar-25	Apr-25	May-25	Jun-25	Jul-25	Aug-25	Sep-25	Oct-25	Nov-25	Dec-25	Dec-25
Jim Bridger 3-4	108SP	JBG	(151,466)	(160,607)	(169,760)	(178,925)	(188,099)	(197,289)	(206,813)	(216,663)	(226,519)	(236,380)	(246,245)	(256,113)	(265,994)	(207,679)
Colstrip 4	108SP	CAGW	(199,952)	(213,143)	(226,334)	(239,524)	(252,715)	(265,906)	(279,097)	(292,287)	(305,478)	(318,669)	(331,860)	(345,051)	(358,252)	(279,097)
Jim Bridger 3-4	108GP	JBG	(6,992)	(7,381)	(7,770)	(8,160)	(8,551)	(8,942)	(9,333)	(9,725)	(10,117)	(10,509)	(10,901)	(11,293)	(11,687)	(9,335)

	Pro-Rated AMA	Pro-Rated AMA		1
	Dec 2024	Dec 2025	Adjustment	
312	12,581,227	13,535,398	954,171	Ref. 14.7
312	4,397,231	6,973,583	2,576,353	Ref. 14.7
397	185,024	239,470	54,447	Ref. 14.7
403SP	106,454	114,528	8,074	Ref. 14.7
403SP	99,817	158,300	58,483	Ref. 14.7
403GP	3,628	4,695	1,067	Ref. 14.7
108SP	(97,900)	(207,679)	(109,778)	Ref. 14.7
108SP	(143,204)	(279,097)	(135,893)	Ref. 14.7
108GP	(5,067)	(9,335)	(4,268)	Ref. 14.7
	Ref 10.6.1			_

Ref 10.6.1 Exh. SLC-4

\*Depreciation Rate - Bridger 3-4 Steam 0.846%
\*Depreciation Rate - Colstrip-4 Steam 2.270%
\*Depreciation Rate - Bridger 3-4 General 1.961%

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	FERC	In-Service		Investment	CY 2025	
Jim Bridger 3-4 - Projects	Account	Date	Factor	Type	Plant Adds	Ref#
U4 SCR Catalyst Replacement 24/25	312	Jun-25	JBG	Specific	4,131,761	
U4 Cooling Tower - Replace Fill 25	312	Jun-25	JBG	Specific	2,004,613	
U4 Burners Major 24/25	312	Jun-25	JBG	Specific	1,520,407	
Purchase 775 Ash Hauler (A) 25	312	Dec-25	JBG	Specific	1,484,290	
U4 Stack Floor & Breech Rfbshmt 25	312	Jun-25	JBG	Specific	1,294,118	
Projects less than \$1 million - Steam - 2025	312	Various	JBG	Specific	14,243,464	
Projects less than \$1 million - Steam - 2025	312	Various	JBG	Programmatic	2,896,098	
Projects less than \$1 million - General - 2025	397	Various	JBG	Specific	-	
Projects less than \$1 million - General - 2025	397	Various	JBG	Programmatic	199,896	
				-	27,774,646	

 Total General Plant
 199,896
 14.7.5

 Total Steam Plant
 27,574,751
 14.7.4

Page 14.7.3

	FERC	In-Service		Investment	CY 2025	
Colstrip 4 Projects	Account	Date	<b>Factor</b>	Type	Plant Adds	Ref#
Projects less than \$1 million - Steam - 2025	312	Dec-25	CAGW	Programmatic	293,492	14.7.6

PacifiCorp Washington 2023 General Rate Case Jim Bridger 3-4 Capital Additions Proration Steam Plant

Page 14.7.4

Year	In-Service	Amount	WA Months	IRP Months	Proration %	Pro-Rated Amount
2022	Jul-22	1,232,266	42	186	22.6%	278,254
2022	Aug-22	257,547	41	185	22.2%	57,078
2022	Sep-22	410,126	40	184	21.7%	89,158
2022	Oct-22	267,540	39	183	21.3%	57,017
2022	Nov-22	241,569	38	182	20.9%	50,437
2022	Dec-22	2,127,444	37	181	20.4%	434,892
2022 Total	_	4,536,492				966,836
2023	Jan-23	250,586	36	180	20.0%	50,117
2023	Feb-23	250,586	35	179	19.6%	48,997
2023	Mar-23	250,586	34	178	19.1%	47,865
2023	Apr-23	250,586	33	177	18.6%	46,719
2023	May-23	250,586	32	176	18.2%	45,561
2023	Jun-23	20,926,234	31	175	17.7%	3,706,933
2023	Jul-23	250,586	30	174	17.2%	43,204
2023	Aug-23	250,586	29	173	16.8%	42,006
2023	Sep-23	38,977,942	28	172	16.3%	6,345,246
2023	Oct-23	515,919	27	171	15.8%	81,461
2023	Nov-23	425,919	26	170	15.3%	65,141
2023	Dec-23	5,190,284	25	169	14.8%	767,793
2023 Total	-	67,790,396	•		•	11,291,043
2024	Jan-24	598,523	24	168	14.3%	85,503
2024	Feb-24	598,523	23	167	13.8%	82,431
2024	Mar-24	598,523	22	166	13.3%	79,322
2024	Apr-24	246,469	21	165	12.7%	31,369
2024	May-24	246,469	20	164	12.2%	30,057
2024	Jun-24	281,310	19	163	11.7%	32,791
2024	Jul-24	246,469	18	162	11.1%	27,385
2024	Aug-24	246,469	17	161	10.6%	26,025
2024	Sep-24	285,146	16	160	10.0%	28,515
2024	Oct-24	246,469	15	159	9.4%	23,252
2024	Nov-24	246,469	14	158	8.9%	21,839
2024	Dec-24	2,757,762	13	157	8.3%	228,350
2024 Total	-	6,598,598	•		•	696,839
2025	Jan-25	233,716	12	156	7.7%	17,978
2025	Feb-25	233,716	11	155	7.1%	16,586
2025	Mar-25	233,716	10	154	6.5%	15,176
2025	Apr-25	233,716	9	153	5.9%	13,748
2025	May-25	568,996	8	152	5.3%	29,947
2025	Jun-25	19,774,014	7	151	4.6%	916,676
2025	Jul-25	233,716	6	150	4.0%	9,349
2025	Aug-25	233,716	5	149	3.4%	7,843
2025	Sep-25	233,716	4	148	2.7%	6,317
2025	Oct-25	233,716	3	147	2.0%	4,770
2025	Nov-25	233,716	2	146	1.4%	3,202
2025	Dec-25	5,128,301	1	145	0.7%	35,368
2025 Total	-	27,574,751	•		•	1,076,959
		Ref 14.7.2				
Pro Rated Gr	and Total				:	14,031,676
						Ref 14.7.1

PacifiCorp Washington 2023 General Rate Case Jim Bridger 3-4 Capital Additions Proration General Plant Page 14.7.5

Year	In-Service	Amount	WA Months	IRP Months	Proration %	Pro-Rated Amount
2022	Jul-22	-	42	186	22.6%	-
2022	Aug-22	729	41	185	22.2%	162
2022	Sep-22	-	40	184	21.7%	-
2022	Oct-22	-	39	183	21.3%	-
2022	Nov-22	-	38	182	20.9%	-
2022	Dec-22	784,607	37	181	20.4%	160,389
2022 Total		785,336				160,551
2023	Jan-23	3,881	36	180	20.0%	776
2023	Feb-23	3,881	35	179	19.6%	759
2023	Mar-23	3,881	34	178	19.1%	741
2023	Apr-23	3,881	33	177	18.6%	723
2023	May-23	3,881	32	176	18.2%	706
2023	Jun-23	3,881	31	175	17.7%	687
2023	Jul-23	3,881	30	174	17.2%	669
2023	Aug-23	3,881	29	173	16.8%	651
2023	Sep-23	3,881	28	172	16.3%	632
2023	Oct-23	3,881	27	171	15.8%	613
2023	Nov-23	3,881	26	170	15.3%	594
2023	Dec-23	3,881	25	169	14.8%	574
2023 Total		46,567				8,124
2024	Jan-24	4,138	24	168	14.3%	591
2024	Feb-24	4,138	23	167	13.8%	570
2024	Mar-24	4,138	22	166	13.3%	548
2024	Apr-24	4,138	21	165	12.7%	527
2024	May-24	4,138	20	164	12.2%	505
2024	Jun-24	4,138	19	163	11.7%	482
2024	Jul-24	4,138	18	162	11.1%	460
2024	Aug-24	4,138	17	161	10.6%	437
2024	Sep-24	4,138	16	160	10.0%	414
2024	Oct-24	678,954	15	159	9.4%	64,052
2024	Nov-24	4,138	14	158	8.9%	367
2024	Dec-24	4,138	13	157	8.3%	343
2024 Total		724,474			,	69,295
2025	Jan-25	4,392	12	156	7.7%	338
2025	Feb-25	4,392	11	155	7.1%	312
2025	Mar-25	4,392	10	154	6.5%	285
2025	Apr-25	4,392	9	153	5.9%	258
2025	May-25	4,392	8	152	5.3%	231
2025	Jun-25	4,392	7	151	4.6%	204
2025	Jul-25	4,392	6	150	4.0%	176
2025	Aug-25	4,392	5	149	3.4%	147
2025	Sep-25	4,392	4	148	2.7%	119
2025	Oct-25	4,392	3	147	2.0%	90
2025	Nov-25	4,392	2	146	1.4%	60
2025	Dec-25	151,588	_ 1	145	0.7%	1,045
2025 Total		199,896				3,265
Dro Dotod	Grand Tatal	Ref 14.7.2				244 025
Pro Rated	Grand Total				:	241,235

PacifiCorp Washington 2023 General Rate Case Colstrip 4 Capital Additions Proration

Page 14.7.6

Year	In-Service	Amount	WA Months IRP Months	Р	roration %	Pro-Rated Amount
2022	Jul-22	4,490,818	42	66	63.6%	2,857,793
2022	Aug-22	186,446	41	65	63.1%	117,604
2022	Sep-22	37,448	40	64	62.5%	23,405
2022	Oct-22	-	39	63	61.9%	-
2022	Nov-22	-	38	62	61.3%	-
2022	Dec-22	54,329	37	61	60.7%	32,954
2022 Tota	al	4,769,041	-			3,031,756
2023	Jan-23	-	36	60	60.0%	-
2023	Feb-23	-	35	59	59.3%	-
2023	Mar-23	-	34	58	58.6%	-
2023	Apr-23	-	33	57	57.9%	-
2023	May-23	-	32	56	57.1%	-
2023	Jun-23	-	31	55	56.4%	-
2023	Jul-23	-	30	54	55.6%	-
2023	Aug-23	-	29	53	54.7%	-
2023	Sep-23	-	28	52	53.8%	_
2023	Oct-23	-	27	51	52.9%	_
2023	Nov-23	-	26	50	52.0%	_
2023	Dec-23	816,230	25	49	51.0%	416,444
2023 Tota	i i	816,230	-			416,444
2024	Jan-24	-	24	48	50.0%	-
2024	Feb-24	_	23	47	48.9%	_
2024	Mar-24	_	22	46	47.8%	-
2024	Apr-24	_	21	45	46.7%	_
2024	May-24	_	20	44	45.5%	_
2024	Jun-24	_	19	43	44.2%	_
2024	Jul-24	_	18	42	42.9%	-
2024	Aug-24	5,803,865	17	41	41.5%	2,406,481
2024	Sep-24	-	16	40	40.0%	-
2024	Oct-24	_	15	39	38.5%	_
2024	Nov-24	_	14	38	36.8%	-
2024	Dec-24	3,183,177	13	37	35.1%	1,118,414
2024 Tota		8,987,043	-			3,524,894
2025	Jan-25	-	12	36	33.3%	-
2025	Feb-25	_	11	35	31.4%	_
2025	Mar-25	_	10	34	29.4%	_
2025	Apr-25	_	9	33	27.3%	-
2025	May-25	_	8	32	25.0%	-
2025	Jun-25	_	7	31	22.6%	_
2025	Jul-25	_	6	30	20.0%	_
2025	Aug-25	_	5	29	17.2%	-
2025	Sep-25	_	4	28	14.3%	-
2025	Oct-25	_	3	27	11.1%	-
2025	Nov-25	_	2	26	7.7%	-
2025	Dec-25	293,492	1	25	4.0%	11,740
2025 Tota		293,492	<del>.</del>	_0	1.070	11,740
	<del></del>	Ref 14.7.3				11,1 10
Dra Data	d Crond Total					C 004 024

**Pro Rated Grand Total** 

Ref 14 7 1

PacifiCorp Washington 2023 General Rate Case Pro Forma JB Units 1 & 2 Additions - Year 2 PAGE 14.8

	ACCOUNT	Туре	TOTAL COMPANY	FACTOR	FACTOR %	WASHINGTON ALLOCATED	REF#
Adjustment to Rate Base: Jim Bridger Units 1 & 2	312	PRO	8,129,356	JBG	22.163%	1,801,708	14.8.1
Adjustment to Depreciation Experimental Market 1 & 2	ense: 403SP	PRO	73,064	JBG	22.163%	16,193	14.8.1
Adjustment to Depreciation Reservation Bridger Units 1 & 2	e <b>rve</b> : 108SP	PRO	(226,693)	JBG	22.163%	(50,242)	14.8.1
Adjustment to Tax: Schedule M Adj - JB Units 1 & 2 Schedule M Adj - JB Units 1 & 2 DIT Expense - JB Units 1 & 2 DIT Expense - JB Units 1 & 2 ADIT Balance - JB Units 1 & 2	SCHMAT SCHMDT 41010 41010 282	PRO PRO PRO PRO PRO	90,546 878,876 (22,261) 216,085 (306,456)	JBG	22.163% 22.163% 22.163% 22.163% 22.163%	20,068 194,785 (4,934) 47,891 (67,920)	

## **Description of Adjustment:**

This adjustment adds in pro forma capital additions associated with Jim Bridger Units 1 and 2, including costs to convert the units to become gas generation resources through calendar year 2025, as well as the corresponding depreciation expenses and depreciation reserves and associated tax impacts. Please refer to the direct testimony of Company witness Brad Richards for further discussion on the pro forma capital projects for Jim Bridger Units 1 & 2.

PacifiCorp Washington 2023 General Rate Case Pro Forma JB Units 1 & 2 Additions - Year 2

### JIM BRIDGER - GAS GENERATION CAPITAL ADDITIONS

### Electric Plant in Service - Monthly In-Service

		,														In-Service
	Account	Factor	Dec-24	Jan-25	Feb-25	Mar-25	Apr-25	May-25	Jun-25	Jul-25	Aug-25	Sep-25	Oct-25	Nov-25	Dec-25	Thru Dec-25
JIM BRIDGER PLANT	312	JBG	-	-	-	-	-	-	-	-	-	-	-	-	-	1,516,767
JIM BRIDGER UNIT 1	312	JBG	-	-	-	-	-	-	-	-	-	-	-	-	144,938	13,961,082
JIM BRIDGER UNIT 2	312	JBG	-	-	-	-	-	-	-	-	-	-	-	-	-	11,256,041
																26,733,890
Electric Plant in Service	e - Cumulativ	ve Balance														Ref 14.8.2
																Dec-25
	Account	Factor	Dec-24	Jan-25	Feb-25	Mar-25	Apr-25	May-25	Jun-25	Jul-25	Aug-25	Sep-25	Oct-25	Nov-25	Dec-25	AMA
JIM BRIDGER PLANT	312	JBG	1,516,767	1,516,767	1,516,767	1,516,767	1,516,767	1,516,767	1,516,767	1,516,767	1,516,767	1,516,767	1,516,767	1,516,767	1,516,767	1,516,767
JIM BRIDGER UNIT 1	312	JBG	13,816,143	13,816,143	13,816,143	13,816,143	13,816,143	13,816,143	13,816,143	13,816,143	13,816,143	13,816,143	13,816,143	13,816,143	13,961,082	13,822,183
JIM BRIDGER UNIT 2	312	JBG	11,256,041	11,256,041	11,256,041	11,256,041	11,256,041	11,256,041	11,256,041	11,256,041	11,256,041	11,256,041	11,256,041	11,256,041	11,256,041	11,256,041
B 1.41 F																26,594,991
Depreciation Expense	Account	Factor	Dec-24	Jan-25	Feb-25	Mar-25	Apr-25	May-25	Jun-25	Jul-25	Aug-25	Sep-25	Oct-25	Nov-25	Dec-25	Annual
JIM BRIDGER PLANT	403SP	JBG	1.136	1.136	1,136	1,136	1,136	1.136	1,136	1,136	1,136	1,136	1,136	1,136	1.136	13,632
JIM BRIDGER UNIT 1	403SP	JBG	10,348	10,348	10,348	10,348	10,348	10,348	10,348	10,348	10,348	10,348	10,348	10,348	10,402	124,230
JIM BRIDGER UNIT 2	403SP	JBG	8.430	8.430	8,430	8,430	8,430	8,430	8,430	8,430	8,430	8.430	8.430	8,430	8,430	101,166
			-,	-,	-,	-,	2,.22	-,	-,	-,	-,	-,	-,	-,	-,	239,028
Cumulative Depreciation	on Reserve															Dec-25
	Account	Factor	Dec-24	Jan-25	Feb-25	Mar-25	Apr-25	May-25	Jun-25	Jul-25	Aug-25	Sep-25	Oct-25	Nov-25	Dec-25	AMA
JIM BRIDGER PLANT	108SP	JBG	(9,797)	(10,933)	(12,069)	(13,205)	(14,341)	(15,477)	(16,613)	(17,749)	(18,885)	(20,021)	(21,157)	(22,293)	(23,429)	(16,613)
JIM BRIDGER UNIT 1	108SP	JBG	(84,456)	(94,803)	(105,151)	(115,499)	(125,847)	(136,195)	(146,543)	(156,891)	(167,239)	(177,587)	(187,935)	(198,283)	(208,685)	(146,545)
JIM BRIDGER UNIT 2	108SP	JBG	(77,830)	(86,261)	(94,691)	(103,122)	(111,552)	(119,983)	(128,413)	(136,844)	(145,274)	(153,705)	(162,135)	(170,566)	(178,996)	(128,413)
																(291,572)

0.899% \*Depreciation rate

	12 Months Ending	12 Months Ending		1
	Dec 2024	Dec 2025	Adjustment	
312	18,465,635	26,594,991	8,129,356	Ref. 14.8
403SP	165,964	239,028	73,064	Ref. 14.8
108SP	(64,879)	(291,572)	(226,693)	Ref. 14.8

Ref 10.7.1 Exh. SLC-4

PacifiCorp Washington 2023 General Rate Case Pro Forma JB Units 1 & 2 Additions - Year 2

Page 14.8.2

	FERC	In-Service		Investment	Jul-22 to Dec-24	CY 2025	Jul-22 to Dec-25
Project Description	Account	Date	Factor	Type	In-Service	Plant Adds	In-Service
U1 Conversion to Natural Gas Imp. Phase	312	Apr-24	JBG	Specific	9,830,109		9,830,109
U2 Conversion to Natural Gas Imp Phase	312	Apr-24	JBG	Specific	9,535,535		9,535,535
Projects less than \$1 million	312	Various	JBG	Specific	7,223,308	144,938	7,368,246
Total					26,588,952	144,938	26,733,890
					Ref 10.7.2		Ref 14.8.1
					Exh. SLC-4		

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PacifiCorp
Washington 2023 General Rate Case
Confidential Wind Generation Capital Additions - Year 2

Adjustment to Data Page	ACCOUNT	<u>Type</u>	TOTAL COMPANY	FACTOR	FACTOR %	WASHINGTON ALLOCATED	REF#		
Adjustment to Rate Base: New Wind Capital	343	PRO	710,155,088	SG	7.979%	56,661,694	14.9.1		
Adjustment to Depreciation Expe New Wind Capital - Depr. Expense	<b>nse:</b> 4030P	PRO	29,887,881	SG	7.979%	2,384,688	14.9.1		
Adjustment to Depreciation Rese New Wind Capital - Depr. Reserve	rve: 1080P	PRO	(13,130,332)	SG	7.979%	(1,047,640)	14.9.1		
Adjustment to Operations & Maintenance Expense: Incremental Wind O&M Expense 549 PRO 4,957,899 SG 7.979% 395,580									

### **Description of Adjustment:**

This adjustment adds into results the capital additions, and incremental operations and maintenance amounts for the new wind projects set to be placed in-service through the end of December 2025 on an average-of-monthly average (AMA) basis. Please refer to the testimonies of Company witness Ryan McGraw and Timothy J. Hemstreet for details on new wind generation projects. Company witness Thomas R. Burns and Rick T. Link provide testimonies discussing the economic analysis supporting the pursuit of these projects. Please refer to Confidential Exhibit No. SLC-6C for further documentation pages containing confidential information that supports the calculation of this adjustment.

PacifiCorp Washington 2023 General Rate Case Confidential Wind Generation Capital Additions - Year 2

#### **NEW WIND CAPITAL ADDITIONS**

																AMA
	Account	Factor	Dec-24	Jan-25	Feb-25	Mar-25	Apr-25	May-25	Jun-25	Jul-25	Aug-25	Sep-25	Oct-25	Nov-25	Dec-25	Dec-25
Other Plant Wind	343	SG-W	496,768,948	496,768,948	496,768,948	496,768,948	496,768,948	496,768,948	497,088,835	497,088,835	497,088,835	1,326,574,310	1,326,574,310	1,326,574,310	1,335,637,995	739,253,137
Denresistian Eve	*															
Depreciation Exp	Account	Footor		Jan-25	Feb-25	Mar-25	Apr-25	May-25	Jun-25	Jul-25	Aug-25	Sep-25	Oct-25	Nov-25	Dec-25	12 ME Dec 25
Other Plant Wind	403OP	SG-W		1,742,269	1,742,269	1,742,269	1,742,269	1,742,269	1,742,830	1,743,391	1,743,391	3,197,977	4,652,563	4,652,563	4,668,457	31,112,514
Depreciation Res	serve															AMA
	Account	Factor	Dec-24	Jan-25	Feb-25	Mar-25	Apr-25	May-25	Jun-25	Jul-25	Aug-25	Sep-25	Oct-25	Nov-25	Dec-25	Dec-25
Other Plant Wind	108OP	SG-W	(1,224,633)	(2,966,901)	(4,709,170)	(6,451,438)	(8,193,707)	(9,935,976)	(11,678,805)	(13,422,196)	(15,165,586)	(18,363,563)	(23,016,126)	(27,668,689)	(32,337,146)	(13,196,087)

	AMA	AMA		1
	Dec 2024	Dec 2025	Adjustment	
343	29,098,049	739,253,137	710,155,088	Ref. 14.9
403OP	1,224,633	31,112,514	29,887,881	Ref. 14.9
108OP	(65,755)	(13,196,087)	(13,130,332)	Ref. 14.9
	Dof 0 11 1			-

Ref 8.11.1 Exh. SLC-4

\*Composite Depreciation Rate - Wind

4.209%

PacifiCorp Washington 2023 General Rate Case Major Transmission Capital Additions - Year 2 PAGE 14.10

Adjustment to Data Dage	ACCOUNT	<u>Type</u>	TOTAL COMPANY	FACTOR	FACTOR %	WASHINGTON ALLOCATED	REF#
Adjustment to Rate Base: New Capital - Transmission	355	PRO	2,047,659,699	SG	7.979%	163,378,210	14.10.1
Adjustment to Depreciation Expense New Capital - Transmission Depr. Exp.	: 403TP	PRO	35,094,605	SG	7.979%	2,800,120	14.10.1
Adjustment to Depreciation Reserve: New Capital - Transmission Depr. Res.		PRO	(28,702,976)	SG	7.979%	(2,290,147)	14.10.1

## **Description of Adjustment:**

This adjustment adds into results the capital additions for the new major transmission projects set to be placed inservice before the end of 2024. Please refer to testimonies of Company witnesses Richard A. Vail and Rick T. Link for project details and economic analytics support respectively for the transmission projects.

PacifiCorp Washington 2023 General Rate Case Major Transmission Capital Additions - Year 2

#### NEW WIND CAPITAL ADDITIONS

#### Electric Plant in Service

																AMA
	Account	Factor	Dec-24	Jan-25	Feb-25	Mar-25	Apr-25	May-25	Jun-25	Jul-25	Aug-25	Sep-25	Oct-25	Nov-25	Dec-25	Dec-25
Transmission Plant	355	SG	2,515,344,884	2,516,540,737	2,517,736,589	2,518,932,442	2,519,780,044	2,520,627,645	2,521,475,247	2,522,016,080	2,522,556,914	2,523,097,747	2,523,097,747	2,523,097,747	2,523,097,747	2,520,681,688
Depreciation Expen	se*															
	Account	Factor		Jan-25	Feb-25	Mar-25	Apr-25	May-25	Jun-25	Jul-25	Aug-25	Sep-25	Oct-25	Nov-25	Dec-25	12 ME Dec 25
Transmission Plant	403TP	SG	_	3,593,371	3,595,079	3,596,787	3,598,247	3,599,457	3,600,668	3,601,659	3,602,432	3,603,204	3,603,590	3,603,590	3,603,590	43,201,675
B																
Depreciation Reserv																AMA
	Account	Factor	Dec-24	Jan-25	Feb-25	Mar-25	Apr-25	May-25	Jun-25	Jul-25	Aug-25	Sep-25	Oct-25	Nov-25	Dec-25	Dec-25
Transmission Plant	108TP	SG	(8,192,294)	(11,785,665)	(15,380,745)	(18,977,532)	(22,575,778)	(26,175,236)	(29,775,903)	(33,377,562)	(36,979,994)	(40,583,198)	(44,186,788)	(47,790,379)	(51,393,969)	(29,781,826)

	AMA	AMA		
	Dec 2024	Dec 2025	Adjustment	
355	473,021,989	2,520,681,688	2,047,659,699	Ref. 14.10
403TP	8,107,070	43,201,675	35,094,605	Ref. 14.10
108TP	(1,078,850)	(29,781,826)	(28,702,976)	Ref. 14.10

<sup>\*</sup>Composite Depreciation Rate - Trans

1.714%

PacifiCorp Washington 2023 General Rate Case Major Transmission Capital Additions - Year 2

		I	2024	2025	Total	D. f
Project	Date	Investment Type	Capital Amount	Capital Amount	Capital Amount	Ref SLC-4
Transmission		•				
Aeolus - Mona 500 kV Line (GW)	Oct-2024	Specific	2,045,992,883	6,708,110	2,052,700,993	8.12.3
Aeolus-Bridger/Anticline 500 kV Line (GW)	Nov-2020	Specific	2,618,915	-	2,618,915	
GWS Supporting projects (GW)	Dec-2024	Specific	143,697,290	-	143,697,290	
Oquirrh - Terminal 345 kV line (GW)	Apr-2024	Specific	35,121,180	-	35,121,180	8.12.3
Populus - Terminal 345 kV line - condemnation settlements (GW)	Jun-2023	Specific	2,144,300	-	2,144,300	
Windstar–Shirley Basin D1 230 kV (GW)	Dec-2024	Specific	285770315.6	1,044,754	286,815,069	8.12.3
		•	2,515,344,884	7,752,864	2,523,097,747	
					Ref 14.10.1	

Tab 15 - Interest & Taxes (Year 2)

15.1

15.2

15.3

15.4

15.5

Contract Business Revenues		Total Pro Forma Adjustments	Interest True-Up - Year 2	Property Taxes - Year 2	Removal of TCJA Balances Adjustment - Year 2	PowerTax ADIT Balance Adjustment Year 2	Permanent Schedule M Adjustment - Year 2
Interligent metals	Operating Revenues:						
Special Sales		-	-	-	-	-	-
Chef Operating Revenues		-	-	-	-	-	-
Total Colorating Revenues   Signer Production   Colorating Revenues   Colorating Revenues   Colorating Revenues   Colorating Revenues   Colorating Revenues   Colorating Revenues   Colorating   Colorating Revenues   Colorating   Colorating Revenues   Col		-	-	-	-	-	-
Seam Production		-	<u>-</u> -	-	-	-	
Nuclear Production							
Hydro Poduction		-	-	-	-	-	-
Other Developing		-	-	-	-	-	-
Transmission		-	-	-	-	-	-
Customer Accounting Customer Accounting Sales Sales Customer Service & Info Sales Customer Sales		-	-	-	-	-	-
Castomer Service & Find   Fi		-	-	-	-	-	-
Administrative & General Total CAME Expenses		-	-	-	-	-	-
Total DAM Expenses		-	-	-	-	-	-
Dependation			-	-	-	-	-
Amortization Taxes Other Than Income 1,882,727 1,882,727 2,01,431,907 1,000 1,		-	-	-	-	-	-
Taxes Defer Than Income   1,882,727   1,		-	-	-	-	-	-
Income Taxes - Federal   (3,081,811)   (1,254,531)   (395,373)   (1,431,907)   -		1,882,727	-	1,882,727	-	-	-
Income Taxes - Def Net   1,811,582			(1,254,531)		-	(1,431,907)	-
Investment Tax Credit Adj.		-	-	-	-	-	-
Misc Revenue & Expense			-	-	-	2,329,246	-
Total Operating Expenses:   612.499   (1.254.531)   1.487.354   - 897.340			-	-	-	-	-
Rate Base:   Electric Plant In Service			(1,254,531)	1,487,354	-	897,340	-
Electric Plant In Service	Operating Rev For Return:	(612,499)	1,254,531	(1,487,354)	-	(897,340)	-
Electric Plant In Service	Rate Base:						
Misc Deferred Debits		-	-	-	-	-	-
Elec Plant Acq Adj	Plant Held for Future Use	-	-	-	-	-	-
Nuclear Fue		-	-	-	-	-	-
Prepayments		-	-	-	-	-	-
Fuel Stock		-	-	-	-	-	-
Material & Supplies         -		_	_	-	-	-	-
Weatherization         -		-	-	-	-	-	-
Misc Rate Base   -   -   -   -   -   -   -   -   -		-	-	-	-	-	-
Total Electric Plant:  Rate Base Deductions: Accum Prov For Deprec		-	-	-	-	-	-
Accum Prov For Deprec			<u> </u>				
Accum Prov For Deprec	Data Dana Daduationa						
Accum Prov For Amort		_	_	_	_	_	_
Accum Def Income Tax		_	_	-	-	-	-
Customer Adv For Const         -		(21,538,852)	-	-	(595,243)	(24,209,006)	-
Customer Service Deposits Misc Rate Base Deductions  2,598,391 2,598,391 2,598,391 2,003,148  (24,209,006) Total Rate Base:  (18,940,461) 2,003,148  (24,209,006)		-	-	-	-	-	-
Misc Rate Base Deductions		-	-	-	-	-	-
Total Rate Base Deductions (18,940,461) 2,003,148 (24,209,006)  Total Rate Base: (18,940,461) 2,003,148 (24,209,006)  Estimated Return on Equity Impact (1,099,966) (1,668,659) 1,978,338 202,494 (1,253,684)  TAX CALCULATION: Operating Revenue (1,882,727) - (1,882,727)		2.598.391	-	-	2.598.391	-	-
Total Rate Base: (18,940,461) 2,003,148 (24,209,006)				-	-		
Estimated Return on Equity Impact Estimated Price Change (1,099,966) (1,668,659) 1,978,338 202,494 (1,253,684) -  TAX CALCULATION: Operating Revenue (1,882,727) - Other Deductions	Total Rate Base Deductions	(18,940,461)	<u>-</u>	<del>-</del>	2,003,148	(24,209,006)	<u>-</u>
Estimated Price Change (1,099,966) (1,668,659) 1,978,338 202,494 (1,253,684) -  TAX CALCULATION:  Operating Revenue (1,882,727) - (1,882,727)  Other Deductions  Interest (AFUDC)  Interest (AFUDC)  Schedule "M" Additions 10,157,136 10,157,136  Schedule "M" Deductions 16,975,739 16,975,739  Income Before Tax (14,675,288) (5,973,959) (1,882,727) - (6,818,602) -  State Income Taxes Before Credits (3,081,811) (1,254,531) (395,373) - (1,431,907) -  Energy & Other Tax Credits	Total Rate Base:	(18,940,461)	<u>-</u>	-	2,003,148	(24,209,006)	-
Operating Revenue         (1,882,727)         -         (1,882,727)         -							
Operating Revenue         (1,882,727)         -         (1,882,727)         -	TAX CALCULATION:						
Other Deductions         -		(1,882,727)	-	(1,882,727)	-	-	-
Interest   5,973,959   5,973,959   -		-	-	-	-	-	-
Schedule "M" Additions         10,157,136         -         -         -         10,157,136         -         -         Schedule "M" Deductions         16,975,739         -         -         16,975,739         -         -         16,975,739         -         -         16,975,739         -			- 070 050	-	-	-	-
Schedule "M" Deductions         16,975,739         -         -         -         16,975,739         -           Income Before Tax         (14,675,288)         (5,973,959)         (1,882,727)         -         (6,818,602)         -           State Income Taxes         -				-	<del>-</del>	- 10 157 136	<del>-</del>
State Income Taxes				-	-		-
Taxable Income         (14,675,288)         (5,973,959)         (1,882,727)         -         (6,818,602)         -           Federal Income Taxes Before Credits         (3,081,811)         (1,254,531)         (395,373)         -         (1,431,907)         -           Energy & Other Tax Credits         -         -         -         -         -         -				(1,882,727)	-		-
Federal Income Taxes Before Credits (3,081,811) (1,254,531) (395,373) - (1,431,907) - Energy & Other Tax Credits -	State Income Taxes			<del>_</del>			<del>_</del> <del>-</del>
Energy & Other Tax Credits -	Taxable Income	(14,675,288)	(5,973,959)	(1,882,727)	-	(6,818,602)	-
		(3,081,811)	(1,254,531)	(395,373)	-	(1,431,907)	-
		(3,081,811)	(1,254,531)	(395,373)	<u> </u>	(1,431,907)	<u> </u>

15.6

	Remove Deferred State Tax Expense & Balance - Year 2
Operating Revenues:	
General Business Revenues	-
Interdepartmental	-
Special Sales	-
Other Operating Revenues Total Operating Revenues	
Operating Expenses:	
Steam Production Nuclear Production	-
Hydro Production	-
Other Power Supply	-
Transmission	-
Distribution Customer Accounting	-
Customer Service & Info	-
Sales	-
Administrative & General Total O&M Expenses	
Depreciation	-
Amortization	-
Taxes Other Than Income Income Taxes - Federal	-
Income Taxes - Federal	-
Income Taxes - Def Net	(517,664)
Investment Tax Credit Adj.	-
Misc Revenue & Expense Total Operating Expenses:	(517,664)
Total Operating Expenses.	(317,004)
Operating Rev For Return:	517,664
Rate Base:	
Electric Plant In Service	-
Plant Held for Future Use Misc Deferred Debits	-
Elec Plant Acq Adj	-
Nuclear Fuel	-
Prepayments Fuel Stock	-
Material & Supplies	-
Working Capital	-
Weatherization	-
Misc Rate Base Total Electric Plant:	
rotal Elouio Flam.	
Rate Base Deductions:	
Accum Prov For Deprec Accum Prov For Amort	-
Accum Def Income Tax	3,265,398
Unamortized ITC	-
Customer Sorvice Denosite	-
Customer Service Deposits Misc Rate Base Deductions	-
Total Rate Base Deductions	3,265,398
Total Rate Base:	3,265,398
Estimated Return on Equity Impact Estimated Price Change	0.037% (358,455)
TAX CALCULATION:	
Operating Revenue	-
Other Deductions	-
Interest (AFUDC) Interest	-
Schedule "M" Additions	-
Schedule "M" Deductions	
Income Before Tax	-
State Income Taxes	-
Taxable Income	
Enderal Income Toyon Peters Credit-	
Federal Income Taxes Before Credits Energy & Other Tax Credits	-
Federal Income Taxes	

PacifiCorp PAGE 15.1
Washington 2023 General Rate Case
Interest True-Up - Year 2

	ACCOUNT	Type	TOTAL COMPANY	FACTOR	FACTOR %	WASHINGTON ALLOCATED	REF#
Adjustment to Expense: Other Interest Expense - Pro forma	427	PRO	5,973,959	WA	Situs	2,629,900	Below
Adjustment Detail: Pro Forma: Jurisdiction Specific Adjusted Rate Base - Rate Year 2 Weighted Cost of Debt: Trued-up Interest Expense						1,357,485,561 2.324% 31,547,204	SLC-5, Pg 1 SLC-5, Pg 2
Rate Year 2 Normalized Interest Expens Pro Forma Interest True-up Adjustment	е					25,573,246 5,973,959	SLC-5, Pg 1 Above

## **Description of Adjustment**

This pro forma adjustment details the adjustment to interest expense required to synchronize interest expense with rate base. This is done by multiplying normalized Washington net rate base by the Company's weighted cost of debt in this case. The interest expense is calculated for all of the adjustments included in the calculation of Rate Year 2 revenue requirement in this filling.

PacifiCorp Washington 2023 General Rate Case Property Taxes - Year 2 PAGE 15.2

	TOTAL			WASHINGTON			
	<b>ACCOUNT</b>	<u>Type</u>	<b>COMPANY</b>	<b>FACTOR</b>	FACTOR %	<u>ALLOCATED</u>	REF#
Adjustment to Expense:							
Taxes Other Than Income	408	PRO	26,575,000	GPS	7.085%	1,882,727	15.2.1

# **Description of Adjustment:**

This adjustment normalizes the difference between actual accrued property tax expense and forecasted property tax expense resulting from estimated capital additions through Calendar Year 2025.

PacifiCorp Washington 2023 General Rate Case Property Taxes - Year 2 Property Tax Adjustment Summary

FERC Account	G/L Account	Total	Ref
408.15	579000	168,331,505	
Total Accrued Property Tax - 12 Months Ended Jui	ne 2022	168,331,505	
Calendar Year 2025 Projection Less: Projected expense through Calendar Year 2024		206,817,000 (180,242,000)	
Incremental Adjustment to Property	<sup>'</sup> Taxes	26,575,000	Ref. 15.2

PAGE 15.3

PacifiCorp
Washington 2023 General Rate Case
Removal of TCJA Balances Adjustment - Year 2

	<u>ACCOUNT</u>	<u>Type</u>	TOTAL COMPANY	FACTOR	FACTOR %	WASHINGTON ALLOCATED	REF#
Adjustment to Rate Base: Other Reg. Liabilities	254	RES	-	WA	Situs	-	15.3.1
Other Reg. Liabilities - Protected EDIT	254	PRO	2,598,391	WA	Situs	2,598,391	15.3.1
Adjustment to Tax: Accum Def Inc Tax Bal Accum Def Inc Tax Bal - Protected EDIT Accum Def Inc Tax Bal - Protected EDIT - PMI	190 190 282	RES PRO PRO	- (638,856) 192,862	WA WA JBE	Situs Situs 22.613%	(638,856) 43,613	15.3.1 15.3.1 15.3.1
EDIT Amortization	41110	PRO	-	WA	Situs	-	15.3.1

## **Description of Adjustment:**

This adjustment removes from rate base the EDIT balances for the jurisdictions that are returning the EDIT benefits to customers via a separate tariff. This adjustment also includes a proforma adjustment for the protected EDIT balances and related EDIT amortization for the 12 months period ending December 31, 2025.

PacifiCorp Washington 2023 General Rate Case Removal of TCJA Balances Adjustment - Year 2

Description	Account	December 2024 - AMA	December 2025 - AMA	Adjustment	Ref
EDIT Reg Liabilities	254WA	-	-	-	15.3
Protected EDIT Reg Liabilities	254WA	(67,621,566)	(65,023,175)	2,598,391	15.3
Grand Total - Reg Liabilities		(67,621,566)	(65,023,175)	2,598,391	
DTA - EDIT Balances	190WA	-	-	-	
DTA - Protected EDIT Balances	190WA	16,625,844	15,986,988	(638,856)	15.3
DTL - Protected EDIT Balances - PMI	282JBE	(1,487,791)	(1,294,929)	192,862	15.3
Grand Total - DTA/DTL		15,138,053	14,692,059	(445,994)	

EDIT Amortization		December 2024	December 2025	Adjustment	
Non-Protected PP&E EDIT - WA		-	-	-	
Non-Property EDIT - WA		-	-	-	
Deferral of Protected EDIT - WA		-	-	-	
Total EDIT Amortization - Schedule 197		-	-	-	
Protected EDIT - RSGM - WA		(1,959,535)	(1,959,535)	-	
Protected EDIT - PMI - WA		(28,155)	(28,155)	-	
Total Protected EDIT Amortization		(1,987,690)	(1,987,690)	-	
Grand Total EDIT Amortization	41110WA	(1,987,690)	(1,987,690)	-	15.3
		-			

NOTE: Pursuant to Docket UE-191024, Final Order 09/07/12, issued December 14, 2020, paragraph 40, the deferred TCJA balances as of December 31, 2020 will be amortized over five years, beginning January 1, 2021, via Schedule 197. The Protected PP&E EDIT Balances, RSGM amortization related to PacifiCorp and ARAM Amortization related to PMI fixed assets is being adjusted to reflect the amortization for the year, along with a corresponding adjustment to rate base.

PacifiCorp
Washington 2023 General Rate Case
PowerTax ADIT Balance Adjustment - Year 2

**TOTAL** WASHINGTON ACCOUNT Type **COMPANY FACTOR** FACTOR % ALLOCATED REF# Adjustment to Tax: California 282 **PRO** (2,048,548)CA Situs **PRO** Idaho 282 (12,332,482)ID Situs 282 **PRO** OR Situs Oregon (30,915,005)282 **PRO** 3,193,974 OTHER 0.000% Other 282 **PRO** Utah (55,911,187)UT Situs **PRO** WA Washington 282 (24,510,338)Situs (24,510,338)Wyoming 282 **PRO** (28,333,438)WY-ALL Situs **ADIT Balance** 282 **PRO** DITBAL 6.789% **ADIT Balance** 281 **PRO** SG 7.979% (24,510,338) 15.4.2 (150,857,024) SCHMAT PRO 123,857,148 SCHMDEXP 6.946% 8,603,248 15.4.2 Schedule M Adjustment 7.085% Schedule M Adjustment SCHMAT PRO (485,852)SO (34,421) 15.4.2 6.264% Schedule M Adjustment SCHMAT PRO (16,207,636)CIAC (1,015,251) 15.4.2 Schedule M Adjustment SCHMAT PRO SNP 2,603,559 15.4.2 37,819,649 6.884% Schedule M Adjustment SCHMAT PRO **SNPD** 6.264% - 15.4.2 Schedule M Adjustment SCHMAT PRO SG 7.979% - 15.4.2 Schedule M Adjustment SCHMDT PRO 2,428,111 SG 7.979% 193,734 15.4.2 Schedule M Adjustment SCHMDT PRO 7.085% - 15.4.2 SO Schedule M Adjustment SCHMDT PRO 313,956,397 **TAXDEPR** 6.021% 18,903,515 15.4.2 Schedule M Adjustment SCHMDT PRO (32,039,780)SNP 6.884% (2,205,665) 15.4.2 Schedule M Adjustment SCHMDT PRO 2,822,090 **GPS** 7.085% 199,933 15.4.2 41110 Deferred Income Tax Expense **PRO** (30,452,262) SCHMDEXP 6.946% (2,115,246)Deferred Income Tax Expense 41110 **PRO** 119,454 SO 7.085% 8,463 Deferred Income Tax Expense 41110 **PRO** 3,984,907 CIAC 6.264% 249,616 Deferred Income Tax Expense 41110 **PRO** (9,298,566)SNP 6.884% (640, 127)Deferred Income Tax Expense 41110 PRO SNPD 6.264% Deferred Income Tax Expense 41110 **PRO** SG 7.979% Deferred Income Tax Expense 41010 **PRO** 596,990 SG 7.979% 47,633 Deferred Income Tax Expense 41010 **PRO** 7.085% SO Deferred Income Tax Expense **TAXDEPR** 4,647,732 41010 **PRO** 77,191,204 6.021% Deferred Income Tax Expense 41010 **PRO** (7,877,493)SNP 6.884% (542,298)Deferred Income Tax Expense 41010 **PRO** 693,856 **GPS** 7.085% 49,157 Deferred Income Tax Expense - Flowthru Situs 652,784 15.4.2 41110 **PRO** 652,784 WA

#### **Description of Adjustment:**

the PowerTax System for the 12 months ending December 31, 2025, and updates the related tax depreciation and book depreciation schedule m items and associated deferred income tax expense for the 12 months ending December 31, 2025. This adjustment also includes the calendar year 2025 tax impacts of adjustments for the Labor Day Fire Restoration Capital Removal and WIJAM Transmission reallocation.

PAGE 15.4

PacifiCorp Washington 2023 General Rate Case (cont.) PowerTax ADIT Balance Adjustment - Year 2 PAGE 15.4.1

	ACCOUNT	Type	TOTAL	FACTOR	FACTOR %	WASHINGTON ALLOCATED	REF#
Adjustment to Tax:	ACCOUNT	туре	COMI ANT	IACION	I ACTOR 70	ALLOCATED	IXLI #
WIJAM Book Depreciation - 2025	SCHMAT	PRO	_	SG	7.979%	-	
WIJAM Book Depreciation - 2025	SCHMAT	PRO	-	CAGE	0.000%	-	
WIJAM Book Depreciation - 2025	SCHMAT	PRO	-	CAGW	22.163%	-	
WIJAM Tax Depreciation - 2025	SCHMDT	PRO	311,011	SG	7.979%	24,815	
WIJAM Tax Depreciation - 2025	SCHMDT	PRO	(275,857)	CAGE	0.000%	-	
WIJAM Tax Depreciation - 2025	SCHMDT	PRO	(35,154)	CAGW	22.163%	(7,791)	
WIJAM DIT Expense - 41110 - 2025	41110	PRO	_	SG	7.979%	-	
WIJAM DIT Expense - 41110 - 2025	41110	PRO	-	CAGE	0.000%	-	
WIJAM DIT Expense - 41110 - 2025	41110	PRO	-	CAGW	22.163%	-	
WIJAM DIT Expense - 41010 - 2025	41010	PRO	76,467	SG	7.979%	6,101	
WIJAM DIT Expense - 41010 - 2025	41010	PRO	(67,824)	CAGE	0.000%	-	
WIJAM DIT Expense - 41010 - 2025	41010	PRO	(8,643)		22.163%	(1,916)	
WIJAM ADIT - 2025	282	PRO	587,467	SG	7.979%	46,873	
WIJAM ADIT - 2025	282	PRO	(479,605)	CAGE	0.000%	-	
WIJAM ADIT - 2025	282	PRO	(107,862)	CAGW	22.163%	(23,905)	
Remove Wildfire Res Bk Depr. 2025	SCHMAT	PRO	_	SG	7.979%	-	
Remove Wildfire Res Tax Depr. 2025	SCHMDT	PRO	(1,664,436)	SG	7.979%	(132,802)	
Remove Wildfire Res DIT Exp 2025	41110	PRO	-	SG	7.979%	-	
Remove Wildfire Res DIT Exp 2025	41010	PRO	(409,228)	SG	7.979%	(32,651)	
Remove Wildfire Res ADIT 2025	282	PRO	3,488,813	SG	7.979%	278,365	

#### **Description of Adjustment:**

This adjustment reflects the accumulated deferred income tax balances for property on a jurisdictional basis as maintained in the PowerTax System for the 12 months ending December 31, 2025, and updates the related tax depreciation and book depreciation schedule m items and associated deferred income tax expense for the 12 months ending December 31, 2025. This adjustment also includes the calendar year 2025 tax impacts of adjustments for the Labor Day Fire Restoration Capital Removal and WIJAM Transmission reallocation.

PacifiCorp Washington 2023 General Rate Case PowerTax ADIT Balance Adjustment - Year 2

PAGE 15.4.2

		December 2024	Incremental	December 2025		
Book Tax Difference			Total Company		STATE Allocation	Ref
Description - ADIT	#	Base Period*	Adjustment	Adjusted Utility	WIJAM	
Accumulated Deferred Income Taxes (CA)	**	(69,443,709)	(2,048,548)	(71,492,257)	CA	
Accumulated Deferred Income Taxes (IDU)	**	(186,669,966)	(12,332,482)	(199,002,448)	ID	
Accumulated Deferred Income Taxes (OR)	**	(788,228,399)	(30,915,005)	(819,143,404)	OR	1
Accumulated Deferred Income Taxes (OTHER)	**	(11,137,155)	3,193,974	(7,943,181)	OTHER	1
Accumulated Deferred Income Taxes (UT)	**	(1,446,232,774)	(55,911,187)	(1,502,143,961)	UT	1
Accumulated Deferred Income Taxes (WA)	**	(236,637,662)	(24,510,338)	(261,148,000)	WA	
Accumulated Deferred Income Taxes (WY)	**	(463,351,266)	(28,333,438)	(491,684,704)	WY-ALL	
Accumulated Deferred Income Taxes (DITBAL)	**	0	0	0	DITBAL	
Accumulated Deferred Income Taxes (SG)	**	0	0	0	SG	1
Rounding	**	0	0	0	DITBAL	1
-	•	(3,201,700,931)	(150,857,024)	(3,352,557,955)		

Ref. 15.4

Book Tax Difference		Total Con	npany	Incremental	STATE Allocation	
Description - Schedule M Items	#	, ,			WIJAM	
, , , , , , , , , , , , , , , , , , ,		Per Tax Model	Per PowerTax	Adjustment	-	
Schedule M Additions:						
Book Depreciation	105.120 & Other	1,059,882,092	1,183,739,240	123,857,148	SCHMDEXP	
Capitalized Labor & Benefits Costs	105.100	79,053	(406,799)	(485,852)	SO	
CIÁC	105.130	85,818,361	69,610,725	(16,207,636)	CIAC	
Avoided Costs	Basis Adj 105.142	175,440,859	213,260,508	37,819,649	SNP	
Reimbursements	105.140	-	-	-	SNPD	
Capitalization of Test Energy	105.146	-	-	-	SG	
Total Schedule M Additions		1,321,220,365	1,466,203,674	144,983,309		
0.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1		D	B			
Schedule M Deductions:	105 100	December 2024	December 2025	Incremental		
Repair Deduction	105.122	159,964,480	162,392,591	2,428,111	SG	
Tax Depreciation	105.125	1,378,571,251	1,692,527,648	313,956,397	TAXDEPR	
Book Capitalized Depreciation	105.137	-	-	-	SO	
AFUDC - Debt	105.141 - Debt	105,137,705	97,870,423	(7,267,282)	SNP	
AFUDC - Equity	105.141 - Equity	234,068,225	209,295,727	(24,772,498)	SNP	
Removal Costs	105.175	44,275,935	46,229,534	1,953,599	GPS	
Tax Gain / (Loss) on Prop. Dispositior	105.152	1,871,951	2,740,442	868,491	GPS	
Book Gain/Loss on Prop. Disposition	105.470	-	-	-	GPS	
Total Schedule M Deductions		1,923,889,546	2,211,056,365	287,166,819		

		December 2024	December 2025	Incremental	
Book Tax Difference			Total Company		STATE Allocation
Description - Deferred Income Tax Expense	#	Base Period*	Adjusted Utility	Adjustment	WIJAM
		Per Tax Model	Per PowerTax	•	
Flow-through:					
California	105.115	(834,637)	(681,333)	153,304	CA
daho	105.115	(2,699,558)	(2,181,802)	517,756	ID
Oregon	105.115	(12,655,086)	(10,628,094)	2,026,992	OR
Washington	105.115	(3,651,853)	(2,999,069)	652,784	WA
Wyoming - P	105.115	(5,436,691)	(4,503,855)	932,836	WY-ALL
Wyoming - U	105.115	(1,430,170)	(1,317,299)	112,871	WY-ALL
Jtah	105.115	(17,677,057)	(13,527,232)	4,149,825	UT
J FERC	105.115	(209,586)	(205,574)	4,012	FERC
Other	105.115	- '	` o´	-	OTHER
Total		(44,594,639)	(36,044,259)	8,550,380	

PacifiCorp Washington 2023 General Rate Case Permanent Schedule M Adjustment - Year 2 PAGE 15.5

	ACCOUNT	<u>Type</u>	TOTAL COMPANY	FACTOR	FACTOR %	WASHINGTON ALLOCATED	REF#
Adjustment to Tax: Permanent Schedule M Adjustment Permanent Schedule M Adjustment	SCHMAP SCHMAP	PRO PRO	-	SO JBE	7.085% 22.613%	- -	
Permanent Schedule M Adjustment Permanent Schedule M Adjustment Permanent Schedule M Adjustment	SCHMDP SCHMDP SCHMDP	PRO PRO PRO	58,030 - -	CAEE SNP JBE	0.000% 6.884% 22.613%	- - -	
Other Federal Tax Credits Other Federal Tax Credits	40910 40910	PRO PRO	-	SO JBE	7.085% 22.613%	-	

#### **Description of Adjustment:**

This pro forma adjustment reflects the known and measurable changes to the permanent schedule m items and other federal tax credits for the 12 months ended December 31, 2025.

# PacifiCorp Washington 2023 General Rate Case Remove Deferred State Tax Expense & Balance - Year 2

PAGE 15.6

				WASHINGTON			
	<b>ACCOUNT</b>	Type	<b>COMPANY</b>	<b>FACTOR</b>	FACTOR %	<u>ALLOCATED</u>	REF#
Adjustment to Tax:							
Def Inc Tax Expense	41110	PRO	(517,664)	WA	Situs	(517,664)	15.6.1
ADIT Balance	190	PRO	(119,622)	WA	Situs	(119,622)	15.6.2
ADIT Balance	282	PRO	3,402,567	WA	Situs	3,402,567	15.6.2
ADIT Balance	283	PRO	(17,547)	WA	Situs	(17,547)	15.6.3
			3,265,398			3,265,398	15.6.1

### **Description of Adjustment:**

This adjustment removes the deferred state income tax expense and associated balances from results since state income tax expense is excluded under the WIJAM allocation methodology.

**INCREMENTAL** 

#### PacifiCorp Washington 2023 General Rate Case Remove Deferred State Tax Expense & Balance - Year 2

Portion of Total Deferred Income Tax Expense related to

Adjustment to remove the State portion of Def Inc Tax

State

Exp & ADIT

Description	Tax Rates	Def Inc Tax Expense	ADIT State Balance	Def Inc Tax Expense	ADIT State Balance	Def Inc Tax Expense	ADIT State Balance
Total Deferred Income Tax Expense Allocated to							
Washington before removal of State Tax portion		2,700,919		(847,733)		3,548,652	
Total Deferred Income Tax Balance Allocated to							
Washington before removal of State Tax portion Def State Tax Rate in the Combined Deferred Tax Rate	3.587%		(215,513,510)		(193,128,752)		(22,384,758)
Combined Deferred Tax Rate	24.587%						
Ratio of Deferred State Tax Rate to Combined Deferred							
Tax rate		14.588%	14 588%	14.588%	14 588%	14 588%	14.588%

394,000

(394,000)

2025

31,438,246 Ref 15.6.3 28,172,848 Ref 7.6.1 Exh. SLC-4

2024

(123,664)

123,664

(517,664) 3,265,398 Ref. 15.6 Ref. 15.6

517,664

PacifiCorp
Washington 2023 General Rate Case
Remove Deferred State Tax Expense & Balance - Year 2
Twelve Months Ended Balance - December 2025
Washington Allocated

Deferred - State Rate 3.587%
Total Deferred Rate 24.587%

	Į.	100	ai Deletted Nate	24.001 /0		2025		2024	
	SAP	FERC	Dec-25	Ratio of	Balance times	Def State	Allocation	Def State	
Description	Account	Account	ADIT Bal	State Portion	Rate	Adjustment	Factors	Adjustment	INCREMENTAL
PMI CWIP Adjustment	286801	190	62,554	14.5876%	9,125	(9,125)	WA	(9,125)	-
Reg Liability - WA Plant Closure Costs	287045	190	1,499,982	14.5876%	218,811	(218,811)	WA	(170,187)	(48,624)
Reg Liability - Bridger Accelerated Depreciation - WA	287048	190	2,704,000	14.5876%	394,449	(394,449)	WA	(314,357)	(80,092)
Accrued Payroll Taxes - PMI	287067	190	42,028	14.5876%	6,131	(6,131)	WA	(6,131)	-
Reg Liability - Protected PP&E EDIT - WA	287114	190	15,986,988	14.5876%	2,332,118	(2,332,118)	WA	(2,425,312)	93,194
Accrued Payroll Tax	287180	190	318,055	14.5876%	46,397	(46,397)	WA	(46,397)	-
Contra Receivable from Joint Owners	287214	190	4,104	14.5876%	599	(599)	WA	(599)	-
Chehalis WA EFSEC C02 Mitigation Obligation	287219	190	12,799	14.5876%	1,867	(1,867)	WA	(1,867)	-
Reg Liability - Property Insurance Reserve - WA	287256	190	(2,011)	14.5876%	(293)	293	WA	293	-
PMI EITF04-06 Pre-Stripping Cost	287302	190	290,001	14.5876%	42,304	(42,304)	WA	(42,304)	-
Accrued Bonus	287323	190	6,745	14.5876%	984	(984)	WA	(984)	-
Deferred Compensation Plan Benefits - PPL	287324	190	128,560	14.5876%	18,754	(18,754)	WA	(18,754)	-
Accrued Severance	287326	190	56,302	14.5876%	8,213	(8,213)	WA	(8,213)	-
Pension/Retirement Accrual	287327	190	26,747	14.5876%	3,902	(3,902)	WA	(3,902)	-
Accrued Vacation	287332	190	555,385	14.5876%	81,017	(81,017)	WA	(81,017)	-
MCI FOG Wire Lease	287337	190	14,299	14.5876%	2,086	(2,086)	WA	(2,086)	-
Transmission Service Deposits	287338	190	36,506	14.5876%	5,325	(5,325)	WA	(5,325)	-
Bad Debt Allowances	287340	190	655,548	14.5876%	95,629	(95,629)	WA	(95,629)	-
Injuries and Damage reserve	287341/287970	190	13,552	14.5876%	1,977	(1,977)	WA	(1,977)	-
Unearned Joint Use Pole Contact Revenue	287370	190	49,759	14.5876%	7,259	(7,259)	WA	(7,259)	-
Oregon BETC Carryforward - Self Generated	287371	190	58,238	14.5876%	8,496	(8,496)	WA	(8,496)	-
WA Flow-through - Non-Property - DTL	287374	190	165,804	14.5876%	24,187	(24,187)	WA	(24,187)	-
Accrued Retention Bonus	287414	190	316	14.5876%	46	(46)	WA	(46)	-
Inventory Reserve	287415	190	27,155	14.5876%	3,961	(3,961)	WA	(3,961)	-
PMI-Fuel Cost Adjustment	287482	190	310,221	14.5876%	45,254	(45,254)	WA	(45,254)	-
Bridger Coal Company Extraction Taxes Payable - PMI	287681	190	520,501	14.5876%	75,929	(75,929)	WA	(75,929)	-
Coal Mine Development Expense - PMI	287706	190	(114,356)	14.5876%	(16,682)	16,682	WA	16,682	-
PMI Development Cost Amortization	287720	190	(38,621)	14.5876%	(5,634)	5,634	WA	5,634	-
Vacation Accrual - PMI	287722	190	38,195	14.5876%	5,572	(5,572)	WA	(5,572)	-
Accrued Severance - PMI	286800	190	61,149	14.5876%	8,920	(8,920)	WA	(8,920)	-
Sec. 263A Inventory Change - PMI	287723	190	38,265	14.5876%	5,582	(5,582)	WA	(5,582)	-
Book Depreciation - PMI	287726	190	(1,306,912)	14.5876%	(190,647)	190,647	WA	190,647	-
Bridger Coal Company Underground Mine Cost Depletion	287735	190	(67,706)	14.5876%	(9,877)	9,877	WA	9,877	-
Sick Leave Accrual - PMI	287937	190	1,723	14.5876%	251	(251)	WA	(251)	-
Inventory Reserve - PMI	287938	190	5,859	14.5876%	855	(855)	WA	(855)	-
Incremental Decommissioning - WA		190	2,594,329	14.5876%	378,450	(378,450)	WA	(294,350)	(84,100)
Total Account 190			24,756,063	_	3,611,317	(3,611,317)		(3,491,695)	(119,622)
				•					
Accumulated Deferred Income Taxes (WA)	287605	282	(261,148,000)	14.5876%	(38,095,226)	38,095,226	WA	34,519,756	3,575,470
PP&E Adjustment - JBG	287605	282	16,193,992	14.5876%	2,362,315	(2,362,315)	WA	(2,297,295)	(65,020)
PP&E Adjustment - CAGW	287605	282	585,232	14.5876%	85,371	(85,371)	WA	(70,840)	(14,531)
PP&E Adjustment - SG	287605	282	3,664,969	14.5876%	534,631	(534,631)	WA	(516,982)	(17,649)
PP&E Adjustment - SO	287605	282	766,641	14.5876%	111,835	(111,835)	WA	(42,495)	(69,340)
Removal of Colstrip #3		282	792,540	14.5876%	115,613	(115,613)	WA	(115,613)	-
PP&E FIN 48 Balances	286605	282	(26,064)	14.5876%	(3,802)	3,802	WA	3,802	-
Regulatory Adj: Effects of Ratemaking - Fixed Assets - PMI - Fed Only	287607	282	(292,826)	14.5876%	(42,716)	42,716	WA	49,079	(6,363)
Basis Intangible Difference	287704	282	(23,400)	14.5876%	(3,413)	3,413	WA	3,413	-
Amortization NOPAs 99-00 RAR	287766	282	2,779	14.5876%	405	(405)	WA	(405)	
Total Account 282			(239,484,137)		(34,934,987)	34,934,987		31,532,420	3,402,567
Pog Accet IVIA Equity Advicery Croup (CETA)	206000	202	_	1/ 50760/			۱۸/۸	14 01 4	(44.044)
Reg Asset - WA Equity Advisory Group (CETA)	286890	283		14.5876%	(0.000)	- 0.206	WA	14,814	(14,814)
Reg Asset - WA - Major Mtc Expense - Colstrip #4	286893	283 283	(63,655)	14.5876%	(9,286)	9,286	WA WA	9,286	-
Prepaid - FSA O&M - East	286918		(37,993)	14.5876%	(5,542)	5,542		5,542	-
Prepaid - FSA O&M - West	286919	283	(13,903)	14.5876%	(2,028)	2,028	WA	2,028	-

PacifiCorp Washington 2023 General Rate Case Remove Deferred State Tax Expense & Balance - Year 2 Twelve Months Ended Balance - December 2025 Washington Allocated

Deferred - State Rate	3.587%
Total Deferred Rate	24.587%

						2025		2024	
	SAP	FERC	Dec-25	Ratio of	Balance times	Def State	Allocation	Def State	
Description	Account	Account	ADIT Bal	State Portion	Rate	Adjustment	Factors	Adjustment	INCREMENTAL
Hermiston Swap	287661	283	(136,437)	14.5876%	(19,903)	19,903	WA	19,903	-
Other Prepaid	287669	283	(45,224)	14.5876%	(6,597)	6,597	WA	6,597	-
Post Merger Loss - Reacquired Debt	287675	283	(47,834)	14.5876%	(6,978)	6,978	WA	6,978	-
Property Taxes - Lien Date	287708	283	(372,213)	14.5876%	(54,297)	54,297	WA	54,297	-
Prepaid Aircraft Maintenance Costs	287907	283	(2,607)	14.5876%	(380)	380	WA	380	-
Klamath Asset Transfer Reg Asset		283	(65,570)	14.5876%	(9,565)	9,565	WA	12,298	(2,733)
Total Account 283		_	(785,436)		(114,576)	114,576	-	132,123	(17,547)
		=	-	<b>■</b> 1		•	=		

(215,513,510)

**31,438,246** 28,172,848 **3,265,398 Ref to 15.6.1** Ref to 7.6.1 **Ref to 15.6** 

Tab 16 - Other Adjustments (Year 2)

16.1 16.2

	Total Pro Forma Adjustments	Regulatory Assets & Liabilities Amortization - Year 2	Klamath Hydroelectric Assets Amortization - Year 2
Operating Revenues:			
General Business Revenues	_	_	_
Interdepartmental	-	-	-
Special Sales	-	-	-
Other Operating Revenues		-	-
Total Operating Revenues		-	
Operating Expenses:			
Steam Production	-	-	-
Nuclear Production Hydro Production	-	-	-
Other Power Supply	-	-	-
Transmission	-	-	-
Distribution	-	-	-
Customer Accounting	-	-	-
Customer Service & Info Sales	-	-	-
Administrative & General	-	-	-
Total O&M Expenses	-	-	-
Depreciation	(7.044.050)	(7.044.050)	-
Amortization Taxes Other Than Income	(7,011,258)	(7,011,258)	-
Income Taxes - Federal	1,298,885	1,298,885	-
Income Taxes - State	-	-	-
Income Taxes - Def Net Investment Tax Credit Adj.	203,108	203,108	-
Misc Revenue & Expense	-	-	-
Total Operating Expenses:	(5,509,265)	(5,509,265)	-
Operating Rev For Return:	5,509,265	5,509,265	<u>-</u>
Rate Base:			
Electric Plant In Service	-	-	-
Plant Held for Future Use	-	-	-
Misc Deferred Debits	(489,243)	(413,046)	(76,197)
Elec Plant Acq Adj Nuclear Fuel	-	-	-
Prepayments	-	-	-
Fuel Stock	-	-	-
Material & Supplies	-	-	-
Working Capital Weatherization	-	-	-
Misc Rate Base	-	-	-
Total Electric Plant:	(489,243)	(413,046)	(76,197)
Data Basa Dadustiana			
Rate Base Deductions: Accum Prov For Deprec	_	_	_
Accum Prov For Amort	-	-	-
Accum Def Income Tax	120,288	101,554	18,734
Unamortized ITC Customer Adv For Const	-	-	-
Customer Service Deposits	-	-	-
Misc Rate Base Deductions	-	-	-
Total Data Daga Dadustiana	120 200	101 554	10 724
Total Rate Base Deductions	120,288	101,554	18,734
Total Rate Base:	(368,955)	(311,492)	(57,463)
Estimated Return on Equity Impact	0.971%	0.970%	-0.010%
Estimated Price Change	(7,365,201)	(7,359,393)	(5,809)
TAX CALCULATION:			
Operating Revenue	7,011,258	7,011,258	-
Other Deductions	-	-	-
Interest (AFUDC) Interest	-	-	-
Schedule "M" Additions	-	-	-
Schedule "M" Deductions	826,093	826,093	
Income Before Tax	6,185,165	6,185,165	-
State Income Taxes		-	=
Taxable Income	6,185,165	6,185,165	
Federal Income Taxes Before Credits	1,298,885	1,298,885	-
Energy & Other Tax Credits	-		
Federal Income Taxes	1,298,885	1,298,885	

PAGE 16.1

PacifiCorp Washington 2023 General Rate Case Regulatory Assets & Liabilities Amortization - Year 2

	ACCOUNT	<u>Type</u>	TOTAL COMPANY	FACTOR	FACTOR %	WASHINGTON ALLOCATED	REF#
Adjustment to Rate Base: Washington CETA Amort.	182M	PRO	(413,046)	WA	Situs	(413,046)	16.1.1
Adjustment to Expense: Washington CETA Amort. COVID 19 Deferral Amort. Electric Vehicle Supply Equipment (EVSE)	407 407 407	PRO PRO PRO	(826,093) (5,273,956) (911,209)	WA WA WA	Situs Situs Situs	(826,093) (5,273,956) (911,209)	16.1.2
Adjustment to Tax: Washington CETA - SCHMDT Washington CETA - 41010 Washington CETA - ADIT	SCHMDT 41010 283	PRO PRO PRO	826,093 203,108 101,554	WA WA WA	Situs Situs Situs	826,093 203,108 101,554	

#### **Description of Adjustment:**

This adjustment removes the annual amortization amounts proposed in Adjustment 8.2. The company is requesting a one year amortization period of all deferred costs for all COVID 19 costs, Electric Vehicle Supply Equipment Pilot Program costs, and WA Equity Advisory Bord CETA costs.

PAGE 16.1.1

Washington 2023 General Rate Case Regulatory Assets & Liabilities Amortization - Year 2 Clean Energy Transformation Act (CETA) Deferred Costs

	<u>Amortization</u>	Rate Base	
Pro Forma 2024 Amount (below)	826,093	413,046	Ref 8.2.3
Pro Forma 2025 Amount (below)	-	-	below
Adjustment:	(826,093)	(413,046)	_
<del>-</del>	Ref 16.1	Ref 16.1	•

		Beginning Bal.	<u>Accrual</u>	<b>Amortization</b>	Ending Bal.	AMA Bal.			
	Opening Balance				826,093				
2024	January	826,093	-	(68,841)	757,252				
	February	757,252	-	(68,841)	688,411				
	March	688,411	-	(68,841)	619,570				
	April	619,570	-	(68,841)	550,729				
	May	550,729	-	(68,841)	481,887				
	June	481,887	-	(68,841)	413,046				
	July	413,046	-	(68,841)	344,205				
	August	344,205	-	(68,841)	275,364				
	September	275,364	-	(68,841)	206,523				
	October	206,523	-	(68,841)	137,682				
	November	137,682	-	(68,841)	68,841				
	December	68,841	-	(68,841)	-	413,046			
2025	January	-	-	-	-				
	February	-	-	-	-				
	March	-	-	-	-				
	April	-	-	-	-				
	May	-	-	-	-				
	June	-	-	-	-				
	July	-	-	-	-				
	August	-	-	-	-				
	September	-	-	-	-				
	October	-	-	-	-				
	November	-	-	-	-				
	December	-	-	-	-	-			
	2025 Pro Forma Amort = -								

PacifiCorp Washington 2023 General Rate Case Regulatory Assets & Liabilities Amortization - Year 2 COVID-19 Deferred Costs PAGE 16.1.2

**Amortization** 

Pro Forma 2024 Amount

5,273,956 Ref 8.2.4

Pro Forma 2025 Amount (below) \_ Adjustment:

(5,273,956)

Ref 16.1

	Opening Bal.	Accrual	Amortization	Ending Bal.
Opening Bala				5,273,956 Ref 8.2.4
2024 January	5,273,956	-	(439,496)	4,834,460
February	4,834,460	-	(439,496)	4,394,963
March	4,394,963	-	(439,496)	3,955,467
April	3,955,467	-	(439,496)	3,515,971
May	3,515,971	-	(439,496)	3,076,474
June	3,076,474	-	(439,496)	2,636,978
July	2,636,978	-	(439,496)	2,197,482
August	2,197,482	-	(439,496)	1,757,985
September	1,757,985	-	(439,496)	1,318,489
October	1,318,489	-	(439,496)	878,993
November	878,993	-	(439,496)	439,496
December	439,496	-	(439,496)	-
2025 January	-	-	-	-
February	-	-	-	-
March	-	-	-	-
April	-	-	-	-
May	-	-	-	-
June	-	-	-	-
July	-	-	-	-
August	-	-	-	-
September	-	-	-	-
October	-	-	-	-
November	-	-	-	-
December	-	-	-	-
	2025 F	Pro Forma Amort =	-	

PacifiCorp
Washington 2023 General Rate Case
Regulatory Assets & Liabilities Amortization - Year 2
Washington Electric Vehicle Supply Equipment

PAGE 16.1.3

Pro Forma 2024 Amount (below) Pro Forma 2025 Amount (below)

911,209 **Ref 8.2.6** 

Adjustment:

(911,209)

**Amortization** 

Ref 16.1

		Opening Bal.	<u>Accrual</u>	<u>Amortization</u>	Interest <sup>1</sup>	Ending Bal.
	Opening Balance					878,498
2024	January	878,498	-	(75,934)	4,819	807,383
	February	807,383	-	(75,934)	4,445	735,894
	March	735,894	-	(75,934)	4,069	664,029
	April	664,029	-	(75,934)	3,691	591,787
	May	591,787	-	(75,934)	3,311	519,164
	June	519,164	-	(75,934)	2,930	446,160
	July	446,160	-	(75,934)	2,546	372,771
	August	372,771	-	(75,934)	2,160	298,997
	September	298,997	-	(75,934)	1,772	224,835
	October	224,835	-	(75,934)	1,382	150,282
	November	150,282	-	(75,934)	990	75,338
	December	75,338	-	(75,934)	596	-
2025	January	-	-	-	-	-
	February	-	-	-	-	-
	March	=	-	-	-	-
	April	-	-	-	-	-
	May	-	-	-	-	-
	June	-	-	-	-	-
	July	-	-	-	-	-
	August	-	-	-	-	-
	September	-	-	-	-	-
	October	-	-	-	-	-
	November	-	-	-	-	-
	December	-	-	<u>-</u>	-	-
		2025 Pro Fo	orma Amort =	-		

<sup>&</sup>lt;sup>1</sup> Interest rates based upon quarterly electric interest rate published by FERC

PacifiCorp PAGE 16.2
Washington 2023 General Rate Case
Klamath Hydroelectric Assets Amortization - Year 2

	ACCOUNT	<u>Type</u>	TOTAL COMPANY	FACTOR	FACTOR %	WASHINGTON ALLOCATED	REF#
Adjustment to Rate Base: Adj Regulatory Asset Balance	182M	PRO	(954,993)	SG	7.979%	(76,197)	16.2.1
Tax Adjustment: Adjustment to ADIT	283	PRO	234,800	SG	7.979%	18,734	16.2.1

### **Description of Adjustment:**

This adjustment walks forward through December 2025 the balance of the regulatory asset for the transferred Klamath assets.

PacifiCorp PAGE 16.2.1

Washington 2023 General Rate Case Klamath Hydroelectric Assets Amortization - Year 2 Regulatory Asset Balance and Amortization

**Klamath Asset Recovery** 

Ending 2023 Net Plant Balance \$ 4,774,963 Ref. 8.10.2, Exh. SLC-4

Total Amount for Recovery \$ 4,774,963

Date		Beg Bal	Amortization		End Bal		<u>AMA</u>
 Jan-24	\$	4,774,963	\$ 79,583	\$	4,695,380		
Feb-24	\$	4,695,380	\$ 79,583	\$	4,615,797		
Mar-24	\$	4,615,797	\$ 79,583	\$	4,536,215		
Apr-24	\$	4,536,215	\$ 79,583	\$	4,456,632		
May-24	\$	4,456,632	\$ 79,583	\$	4,377,049		
Jun-24	\$	4,377,049	\$ 79,583	\$	4,297,466		
Jul-24	\$	4,297,466	\$ 79,583	\$	4,217,884		
Aug-24	\$	4,217,884	\$ 79,583	\$	4,138,301		
Sep-24	\$	4,138,301	\$ 79,583	\$	4,058,718		
Oct-24	\$	4,058,718	\$ 79,583	\$	3,979,136		
Nov-24	\$	3,979,136	\$ 79,583	\$	3,899,553		
Dec-24	\$	3,899,553	\$ 79,583	\$	3,819,970	\$	4,297,466
Annual Total			\$ 954,993	•		Re	f 8.10.1
			Ref 8.10.1			Ext	n. SLC-4
			Exh. SLC-4				
Jan-25	\$	3,819,970	\$ 79,583	\$	3,740,387		
Feb-25	\$	3,740,387	\$ 79,583	\$	3,660,805		
Mar-25	\$	3,660,805	\$ 79,583	\$	3,581,222		
Apr-25	\$	3,581,222	\$ 79,583	\$	3,501,639		
May-25	\$	3,501,639	\$ 79,583	\$	3,422,057		
Jun-25	\$	3,422,057	\$ 79,583	\$	3,342,474		
Jul-25	\$	3,342,474	\$ 79,583	\$	3,262,891		
Aug-25	\$	3,262,891	\$ 79,583	\$	3,183,308		
Sep-25	\$	3,183,308	\$ 79,583	\$	3,103,726		
Oct-25	\$	3,103,726	\$ 79,583	\$	3,024,143		
Nov-25	\$	3,024,143	\$ 79,583	\$	2,944,560		
Dec-25	\$	2,944,560	\$ 79,583	\$	2,864,978	\$	3,342,474
Annual Total			\$ 954,993				
Adjustr	nen	t to CY 2025	\$ -	•		\$	(954,993)
				•			Ref. 16.2

Confidential per WAC 480-07-160 Exh. SLC-6C Docket UE-23\_\_\_ Witness: Sherona L. Cheung

# BEFORE THE WASHINGTON UTILITIES AND TRANSPORTATION COMMISSION

WASHINGTON UTILITIES AND TRANSPORTATION COMMISSION, Complainant,	Docket UE-23
v.	
PACIFICORP dba PACIFIC POWER & LIGHT COMPANY	
Pagnandant	

#### **PACIFICORP**

### REDACTED EXHIBIT OF SHERONA L. CHEUNG

Confidential Exhibit Supporting Washington Results of Operations for Rate Year 1 and Rate Year 2

PacifiCorp Washington 2023 General Rate Case General Wage Increase (Annualizing) PAGE 4.2

	ACCOUNT	_	TOTAL	FACTOR	<b>EACTOR</b> 0/	WASHINGTON	DEE#
Adinates at to France.	<u>ACCOUNT</u>	Type	<u>COMPANY</u>	FACTOR	FACTOR %	ALLOCATED	REF#
Adjustment to Expense:	500	DEC	645 004	CACE	0.0000/		
Steam Operations	500 500	RES RES	615,201	CAGE CAGW	0.000%	- 2	
Steam Operations			8		22.163%	_	
Steam Operations	500	RES	88,261	JBG	22.163%	19,561	
Steam Operations	500	RES	29,565	SG	7.979%	2,359	
Fuel Related-Non NPC	501	RES	1,107	SE	7.616%	84	
Steam Maintenance	512	RES	372,302	CAGE	0.000%	-	
Steam Maintenance	512	RES	189,317	JBG	22.163%	41,958	
Steam Maintenance	512	RES	2,526	SG	7.979%	202	
Hydro Operations	535	RES	153,253	SG-P	7.979%	12,228	
Hydro Operations	535	RES	102,810	SG-U	7.979%	8,203	
Hydro Maintenance	545	RES	26,469	SG-P	7.979%	2,112	
Hydro Maintenance	545	RES	5,181	SG-U	7.979%	413	
Other Operations	548	RES	68,269	CAGE	0.000%	-	
Other Operations	548	RES	25,747	CAGW	22.163%	5,706	
Other Operations	548	RES	36,920	SG	7.979%	2,946	
Other Operations	549	RES	290	WA	Situs	-	
Other Maintenance	553	RES	24,980	CAGE	0.000%	-	
Other Maintenance	553	RES	8,711	CAGW	22.163%	1,931	
Other Maintenance	553	RES	4,448	SG	7.979%	355	
Other Power Supply Expense	557	RES	3,024	CAGE	0.000%	-	
Other Power Supply Expense	557	RES	342,442	SG	7.979%	27,323	
Other Power Supply Expense	557	RES	828	WA	Situs	-	
Transmission Operations	560	RES	278,681	SG	7.979%	22,235	
Transmission Maintenance	571	RES	186,142	SG	7.979%	14,852	
Distribution Operations	580	RES	328,554	WA	Situs	22,429	
Distribution Operations	580	RES	476,563	SNPD	6.264%	29,852	
Distribution Maintenance	593	RES	993,116	WA	Situs	83,156	
Distribution Maintenance	593	RES	221,577	SNPD	6.264%	13,880	
Customer Accounts	903	RES	304,378	CN	6.743%	20,524	
Customer Accounts	903	RES	144,991	WA	Situs	11,144	
Customer Services	908	RES	42,005	CN	6.743%	2,832	
Customer Services	908	RES	75,371	WA	Situs	1,936	
Administrative & General	920	RES	8,186	WA	Situs	(94)	
Administrative & General	920	RES	367,208	SO	7.085%	26,015 <sup>°</sup>	
Administrative & General	935	RES	201	WA	Situs	6	
Administrative & General	935	RES	27,075	SO	7.085%	1,918	
			5,555,706		-	376,068	4.3.2
		•	,,	•	-	,	_

## **Description of Adjustment:**

This adjustment annualizes the wage and benefit increases that occurred during the twelve month period ended June 2022 for labor charged to operations and maintenance accounts. See page 4.3.1 for more information on how this adjustment was calculated.

PacifiCorp Washington 2023 General Rate Case General Wage Increase (Pro Forma) - Year 1 PAGE 4.3

			TOTAL			WASHINGTON	
	<u>ACCOUNT</u>	<u>Type</u>	<u>COMPANY</u>	<u>FACTOR</u>	FACTOR %	ALLOCATED REF#	
Adjustment to Expense:							
Steam Operations	500	PRO	2,956,138	CAGE	0.000%	-	
Steam Operations	500	PRO	41	CAGW	22.163%	9	
Steam Operations	500	PRO	424,109	JBG	22.163%	93,995	
Steam Operations	500	PRO	142,063	SG	7.979%	11,335	
Fuel Related-Non NPC	501	PRO	5,318	SE	7.616%	405	
Steam Maintenance	512	PRO	1,788,968	CAGE	0.000%	-	
Steam Maintenance	512	PRO	909,696	JBG	22.163%	201,616	
Steam Maintenance	512	PRO	12,136	SG	7.979%	968	
Hydro Operations	535	PRO	736,404	SG-P	7.979%	58,756	
Hydro Operations	535	PRO	494,017	SG-U	7.979%	39,417	
Hydro Maintenance	545	PRO	127,188	SG-P	7.979%	10,148	
Hydro Maintenance	545	PRO	24,895	SG-U	7.979%	1,986	
Other Operations	548	PRO	328,043	CAGE	0.000%	-	
Other Operations	548	PRO	123,716	CAGW	22.163%	27,419	
Other Operations	548	PRO	177,407	SG	7.979%	14,155	
Other Operations	549	PRO	1,393	WA	Situs	-	
Other Maintenance	553	PRO	120,033	CAGE	0.000%	-	
Other Maintenance	553	PRO	41,856	CAGW	22.163%	9,276	
Other Maintenance	553	PRO	21,371	SG	7.979%	1,705	
Other Power Supply Expense	557	PRO	14,533	CAGE	0.000%	-	
Other Power Supply Expense	557	PRO	1,645,486	SG	7.979%	131,290	
Other Power Supply Expense	557	PRO	3,981	WA	Situs	-	
Transmission Operations	560	PRO	1,339,107	SG	7.979%	106,844	
Transmission Maintenance	571	PRO	894,440	SG	7.979%	71,365	
Distribution Operations	580	PRO	1,578,755	WA	Situs	107,775	
Distribution Operations	580	PRO	2,289,958	SNPD	6.264%	143,444	
Distribution Maintenance	593	PRO	4,772,078	WA	Situs	399,577	
Distribution Maintenance	593	PRO	1,064,710	SNPD	6.264%	66,694	
Customer Accounts	903	PRO	1,462,585	CN	6.743%	98,622	
Customer Accounts	903	PRO	696,704	WA	Situs	53,550	
Customer Services	908	PRO	201,841	CN	6.743%	13,610	
Customer Services	908	PRO	362,170	WA	Situs	9,303	
Administrative & General	920	PRO	39,335	WA	Situs	(452)	
Administrative & General	920	PRO	1,764,493	SO	7.085%	125,007	
Administrative & General	935	PRO	966	WA	Situs	29	
Administrative & General	935	PRO	130,100	SO	7.085%	9,217	
		_	26,696,034	-	-	1,807,066 4.3.2	

#### **Description of Adjustment:**

This adjustment recognizes wage and benefit increases that have occurred, or are projected to occur during calendar year 2024 for labor charged to operation & maintenance accounts. See page 4.3.1 or more information on how this adjustment was calculated.

PAGE 4.3.1

The unadjusted and restated (12 months ended June 2022) labor expenses are summarized on page 4.3.2. The following is an explanation of the procedures used to develop the labor expenses used in this adjustment.

- 1. Actual 12 months ended June 2022 total labor related expenses are identified on page 4.3.2.
- 2. Actual 12 months ended June 2022 expenses for regular time, overtime, and premium pay were identified by labor group and restated to reflect wage increases during the base period. The restatement of labor calculations can be found on page 4.3.4.
- 3. The restated 12 months ended June 2022 regular time, overtime, and premium pay expenses were then escalated prospectively by labor group to December 2024 (see page 4.3.5). Union and non-union costs were escalated using the contractual and target rates found on page 4.3.5.
- 4. Compensation related to the Annual Incentive Plan is calculated by escalating the base period amount by the overall non-union wage increase percentage. The Annual Incentive Plan is the second step of a two-stage compensation philosophy that provides employees with market average compensation with a portion at risk and based on achieving annual goals. Union employees do not participate in the Company's Annual Incentive Plan; instead, they receive annual increases to their wages that are reflected in the escalation described above.
- 5. Payroll taxes have been updated as result of the labor calculations in parts 3 and 4 above. These payroll tax calculations can be found on page 4.3.7.

PAGE 4.3.2

Description	Actual 12 Months Ended June 2022	Restatement 12 Months Ended June 2022	Adjustment	Pro Forma 12 Months Ending December 2024	Adjustment	Ref
Regular Ordinary Time	430,865,222	437,510,936	6,645,714	465,794,594	28,283,658	
Overtime	76,879,725	78,065,527	1,185,802	83,112,209	5,046,682	
Premium Pay	13,956,954	14,172,228	215,274	15,088,417	916,188	
Subtotal for Escalation	521,701,902	529,748,691	8,046,789	563,995,219	34,246,528	4.3.3&4
Annual Incentive Plan	32,713,508	32,713,508	-	35,365,526	2,652,018	
Payroll Tax Expense	38,800,779	39,367,507	566,728	42,009,991	2,642,484	4.3.7
Payroll Tax Expense-Unemployment	3,153,346	3,153,346	-	3,153,346	-	
Total Payroll Taxes	41,954,125	42,520,853	566,728	45,163,337	2,642,484	
SERP Plan	-	_	_	_	-	
Medical	58,024,607	58,024,607	-	58,024,607	-	
Pensions	5,707,720	5,707,720	-	9,202,624	3,494,904	4.3.6
Pension Administration	836,131	836,131	-	836,131	-	4.3.6
Post Retirement Benefits	856,324	856,324	-	(35,544)	(891,868)	4.3.6
Post Employment Benefits	5,454,165	5,454,165	-	4,699,391	(754,774)	4.3.6
401(k)	40,696,820	40,696,820	-	40,696,820	- '	
All Other Labor and Benefit Items	25,769,675	25,769,675	-	25,769,675	-	
Total Other Labor	53,551,161	53,551,161	-	55,399,422	1,848,261	
Total Labor	733,714,977	742,328,495	8,613,517	783,717,786	41,389,291	4.3.8
Non-Utility and Capitalized Labor	260,469,861	263,527,672	3,057,811	278,220,929	14,693,257	4.3.8
Total Utility Labor	473,245,117	478,800,823	5,555,706	505,496,857	26,696,034	4.3.8
		·	Ref 4.2		Ref 4.3	

PAGE

4.3.3

## **Composite Labor Increases**

Regular Time/Overtime/Premium Pay June 2022 - Actual 521,701,902 Ref 4.3.2 Regular Time/Overtime/Premium Pay June 2022 - Annualized 529,748,691 Ref 4.3.2

% Increase - Annualized 1.54%

Regular Time/Overtime/Premium Pay December 2024 - Pro Forma 563,995,219 Ref 4.3.2

% Increase - Pro Forma 6.46% % Increase - Total 8.11%

PacifiCorp Washington 2023 General Rate Case Escalation of Regular. Overtime, and Premium Labor (Figures are in thousands)

Labor (12 Months Ended June 2022)

Account Desc.	Jul-21	Aug-21	Sep-21	Oct-21	Nov-21	Dec-21	Jan-22	Feb-22	Mar-22	Apr-22	May-22	Jun-22	Total	1
Regular Ordinary Time	36,489	35,503	36,480	34,161	35,461	37,617	34,379	33,130	39,331	34,768	35,899	37,648	430,865	R
Overtime	6,893	6,456	5,844	5,460	5,400	7,217	6,418	4,528	7,116	7,520	6,529	7,498	76,880	R
Premium Pay	1,340	1,262	1,042	1,111	1,209	1,282	829	861	1,217	1,306	1,181	1,317	13,957	R
Grand Total	44,722	43,222	43,366	40,733	42,070	46,116	41,625	38,519	47,664	43,595	43,609	46,463	521,702	R

Ref 4.3.2 Ref 4.3.2 Ref 4.3.2 Ref 4.3.2

Labor	(12 Months	Ended	June	2022)
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Group	,													
Code	Labor Group	Jul-21	Aug-21	Sep-21	Oct-21	Nov-21	Dec-21	Jan-22	Feb-22	Mar-22	Apr-22	May-22	Jun-22	Total
2	Officer/Exempt	16,719	15,072	16,186	15,074	15,222	17,079	15,131	14,099	18,469	15,789	16,017	17,110	191,968
3	IBEW 125	3,689	3,563	3,548	3,296	3,414	3,619	3,617	3,098	3,963	4,138	3,682	3,827	43,452
4	IBEW 659	4,321	4,160	4,056	3,770	3,867	4,247	4,573	3,432	4,173	3,695	3,890	4,181	48,362
5	UWUA 197	170	186	223	184	182	215	271	152	223	166	171	209	2,353
8	UWUA 127	4,299	4,019	4,003	3,896	4,038	4,468	3,788	3,517	4,182	4,322	4,225	4,336	49,093
9	IBEW 57 WY	60	75	56	69	53	65	70	61	79	80	81	89	838
11	IBEW 57 PD	10,105	10,527	9,741	9,421	9,862	10,442	8,970	9,150	10,718	9,828	10,020	11,021	119,806
12	IBEW 57 PS	3,324	3,596	3,435	3,056	3,463	3,850	3,274	3,210	3,990	3,646	3,491	3,542	41,878
13	PCCC Non-Exempt	465	492	489	453	451	462	419	412	427	415	449	449	5,381
15	IBEW 57 CT	331	373	399	384	344	365	344	315	357	377	367	364	4,320
16	IBEW 77	132	125	136	122	151	138	118	111	110	114	178	179	1,615
18	Non-Exempt	1,106	1,034	1,094	1,008	1,023	1,166	1,052	963	973	1,023	1,038	1,156	12,636
Grand To	tal	44,722	43,222	43,366	40,733	42,070	46,116	41,625	38,519	47,664	43,595	43,609	46,463	521,702

Annualization In

Annualiza	ition Increase												
Group													
Code	Labor Group	Jul-21	Aug-21	Sep-21	Oct-21	Nov-21	Dec-21	Jan-22	Feb-22	Mar-22	Apr-22	May-22	Jun-22
2	Officer/Exempt							3.52%					
3	IBEW 125								3.50%				
4	IBEW 659											2.00%	
5	UWUA 197												2.50%
8	UWUA 127				2.00%								
9	IBEW 57 WY	2.50%											
11	IBEW 57 PD								2.50%				
12	IBEW 57 PS								2.50%				
13	PCCC Non-Exempt							3.07%					
15	IBEW 57 CT								2.50%				
16	IBEW 77								2.25%				
18	Non-Exempt							3.44%					

Annualized Labor June 2022

Group														
Code	Labor Group	Jul-21	Aug-21	Sep-21	Oct-21	Nov-21	Dec-21	Jan-22	Feb-22	Mar-22	Apr-22	May-22	Jun-22	Total
2	Officer/Exempt	17,308	15,602	16,756	15,605	15,758	17,680	15,131	14,099	18,469	15,789	16,017	17,110	195,324
3	IBEW 125	3,818	3,687	3,672	3,412	3,533	3,745	3,744	3,098	3,963	4,138	3,682	3,827	44,318
4	IBEW 659	4,407	4,243	4,137	3,845	3,944	4,332	4,664	3,500	4,256	3,769	3,890	4,181	49,168
5	UWUA 197	174	191	228	189	187	221	278	156	229	171	175	209	2,407
8	UWUA 127	4,385	4,099	4,083	3,896	4,038	4,468	3,788	3,517	4,182	4,322	4,225	4,336	49,339
9	IBEW 57 WY	60	75	56	69	53	65	70	61	79	80	81	89	838
11	IBEW 57 PD	10,358	10,790	9,985	9,657	10,108	10,703	9,195	9,150	10,718	9,828	10,020	11,021	121,532
12	IBEW 57 PS	3,407	3,686	3,521	3,132	3,550	3,946	3,355	3,210	3,990	3,646	3,491	3,542	42,478
13	PCCC Non-Exempt	479	508	504	466	464	477	419	412	427	415	449	449	5,468
15	IBEW 57 CT	339	383	409	393	353	374	353	315	357	377	367	364	4,384
16	IBEW 77	135	128	139	125	155	141	120	111	110	114	178	179	1,636
18	Non-Exempt	1,144	1,070	1,132	1,043	1,058	1,206	1,052	963	973	1,023	1,038	1,156	12,857
Grand To	tal	46,015	44,461	44,621	41,831	43,201	47,358	42,168	38,591	47,753	43,673	43,613	46,463	529,749

Ref 4.3.2

- Labor increases supported by union contracts/actual increases.
   Projected labor increases supported by planned targets.
   Increase will be contingent on the future outcome of a new contract.

#### REDACTED

Pro Forma Increase to December 2024 Increases occur on the 26th of each month. For this exhibit, each increase is listed on the first day of the following month.

Group Code **Labor Group** Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Officer/Exempt 12/26/2022 3.50% (1) 12/26/2023 3.50% (2) IBEW 125 1/26/2023 4.50% (2) 2.50% 1/26/2024 (2) IBEW 659 4 6/26/2022 1.50% (1) 4/26/2023 2.00% (2) **UWUA 197** 5/26/2023 4.50% (2) 5/26/2024 2.50% (2) UWUA 127 9/26/2022 2.25% (1) 9/26/2023 2.25% (2) 9/26/2024 2.50% (2) IBEW 57 WY 6/26/2022 2.50% (1) (3) REDACTED (3) REDACTED

									(3) REDACTED
11	IBEW 57 PD								
	12/26/2022	4.00%							(2)
	12/26/2023	4.50%							(2)
12	IBEW 57 PS								
	12/26/2022	4.00%							(2)
	12/26/2023	4.50%							(2)
13	PCCC Non-Exempt								
	12/26/2022	3.50%							(1)
	12/26/2023	3.50%							(2)
15	IBEW 57 CT								
	12/26/2022	4.00%							(2)
	12/26/2023	4.50%							(2)
16	IBEW 77								
	1/26/2023		2.00%						(1)
									(3) REDACTED
18	Non-Exempt								
	12/26/2022	3.50%							(1)
	12/26/2023	3.50%							(2)

Pro Forma Labor December 2024

	a Labor December 2024													
Group														
Code	Labor Group	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total
2	Officer/Exempt	18,519	16,694	17,929	16,697	16,861	18,917	16,190	15,086	19,762	16,895	17,138	18,308	208,997
3	IBEW 125	3,818	3,945	3,929	3,651	3,781	4,007	4,006	3,314	4,240	4,428	3,940	4,095	47,153
4	IBEW 659	4,407	4,243	4,137	3,845	4,023	4,418	4,828	3,623	4,405	3,901	4,026	4,327	50,183
5	UWUA 197	174	191	228	189	187	236	298	166	245	183	187	223	2,507
8	UWUA 127	4,385	4,099	4,083	3,896	4,038	4,468	3,788	3,517	4,182	4,624	4,521	4,639	50,241
9	IBEW 57 WY													
11	IBEW 57 PD	11,238	11,707	10,834	10,477	10,967	11,613	9,976	9,928	11,629	10,664	10,872	11,958	131,862
12	IBEW 57 PS	3,696	4,000	3,820	3,399	3,852	4,282	3,641	3,483	4,330	3,956	3,788	3,843	46,088
13	PCCC Non-Exempt	513	543	539	499	497	510	448	441	456	444	480	481	5,850
15	IBEW 57 CT	368	415	443	427	382	406	383	341	388	410	398	395	4,756
16	IBEW 77													
18	Non-Exempt	1,225	1,145	1,211	1,116	1,132	1,290	1,125	1,030	1,041	1,095	1,111	1,237	13,757
Grand To	tal	48,539	47,191	47,356	44,395	45,935	50,362	44,885	41,114	50,881	46,806	46,738	49,793	563,995

- Labor increases supported by union contracts/actual increases.
- (2) Projected labor increases supported by planned targets.
- Increase will be contingent on the future outcome of a new contract. (3)

PAGE 4.3.6

	Α	В	С	D	D - A	
Description	Actual June 2019 Net of Joint Venture	Actual June 2022 Gross	Projected December 2024 Gross	Projected December 2024 Net of Joint Venture	Pro Forma Adjustment	Ref
Pensions	5,707,720	5,802,830	9,355,971	9,202,624	3,494,904	4.3.2
Pension Administration	836,131	861,180	861,180	836,131	-	4.3.2
Post Retirement Benefits	856,324	905,563	(37,588)	(35,544)	(891,868)	4.3.2
Post Employment Benefits	5,454,165	5,620,429	4,842,646	4,699,391	(754,774)	4.3.2
Total	12,854,341	13,190,002	15,022,209	14,702,602	1,848,261	4.3.2
	Ref 4.3.2			Ref 4.3.2	Ref 4.3.2	

PacifiCorp Washington 2023 General Rate Case Wage and Employee Benefit Adjustment Payroll Tax Adjustment Calculation PAGE 4.3.7

	Line No.	Ref	Social Security	<u>Medicare</u>	Total FICA Tax	Ref
FICA Calculated on June 2022 Annualized Labor						
Annualized Wages Adjustment	а		8,046,789	8,046,789		4.3.2
Annualized Incentive Adjustment	b		-	-		4.3.2
·	С	a + b	8,046,789	8,046,789	<u>-</u>	
Percentage of eligible wages	d		90.21%	100.00%		
Total eligible wages	е	c * d	7,258,866	8,046,789	=	
Tax rate	f		6.20%	1.45%		
Tax on eligible wages	g	e * f	450,050	116,678	- -	
Total FICA Tax on Annualized Labor		g	450,050	116,678	566,728	4.3.2
FICA Calculated on December 2024 Pro Forma Labor						
Pro Forma Wages Adjustment	h		34,246,528	34,246,528		4.3.2
Pro Forma Incentive Adjustment	i		2,652,018	2,652,018		4.3.2
•	j	h + i	36,898,546	36,898,546	<b>-</b>	
Percentage of eligible wages	k		92.12%	100.00%		
Total eligible wages	1	j * k	33,991,208	36,898,546	_	
Tax rate	m	-	6.20%	1.45%		
Tax on eligible wages	n	I * m	2,107,455	535,029	= =	
Total FICA Tax on Pro Forma Labor		n	2,107,455	535,029	2,642,484	4.3.2

PacifiCorp Washington 2023 General Rate Case General Wage Increase Adjustment Adjustment by FERC Account - Total Company

Page 4.3.8

	Actual 12 Months Ended		Total Company Base	Restatement 12 Months Ended	Pro Forma	Pro Forma 12 Months Ending
Indicator	June 2022	% Of Total	Adjustment	June 2022	Adjustment	December 2024
500CAGE	52,403,963	7.14%	615,201	53,019,164	2,956,138	55,975,302
500CAGW	718	0.00%	8	727	41	767
500JBG	7,518,244	1.02%	88,261	7,606,505	424,109	8,030,614
500SG	2,518,383	0.34%	29,565	2,547,948	142,063	2,690,011
501SE	94,270	0.01%	1,107	95,377	5,318	100,694
512CAGE	31,713,336	4.32%	372,302	32,085,638	1,788,968	33,874,605
512JBG	16,126,338	2.20%	189,317	16,315,655	909,696	17,225,351
512SG	215,139	0.03%	2,526	217,664	12,136	229,800
535SG-P	13,054,351	1.78%	153,253	13,207,604	736,404	13,944,008
535SG-U	8,757,530	1.19%	102,810	8,860,340	494,017	9,354,358
545SG-P	2,254,675	0.31%	26,469	2,281,144	127,188	2,408,332
545SG-U	441,325	0.06%	5,181	446,506	24,895	471,401
548CAGE	5,815,269	0.79%	68,269	5,883,537	328,043	6,211,580
548CAGW	2,193,135	0.30%	25,747	2,218,882	123,716	2,342,598
548SG	3,144,930	0.43%	36,920	3,181,850	177,407	3,359,257
549OR	24,702	0.00%	290	24,992	1,393	26,385
553CAGE	2,127,852	0.29%	24,980	2,152,832	120,033	2,272,865
553CAGW	741,981	0.10%	8,711	750,691	41,856	792,547
553SG	378,847	0.05%	4,448	383,295	21,371	404,666
557CAGE	257,623	0.04%	3,024	260,648	14,533	275,181
557ID	70,487	0.01%	827	71,314	3,976	75,290
557WYU	84	0.00%	1	85	5	89
557SG	29,169,809	3.98%	342,442	29,512,251	1,645,486	31,157,737
560SG	23,738,571	3.24%	278,681	24,017,252	1,339,107	25,356,359
571SG	15,855,888	2.16%	186,142	16,042,030	894,440	16,936,470
580CA	1,366,467	0.19%	16,042	1,382,509	77,083	1,459,593
580ID	1,572,884	0.21%	18,465	1,591,349	88,727	1,680,077
580OR	8,521,142	1.16%	100,035	8,621,176	480,683	9,101,859
580SNPD	40,594,481	5.53%	476.563	41,071,044	2,289,958	43,361,003
580UT	11,866,899	1.62%	139,313	12,006,211	669,419	12,675,630
580WA			22,429			2,040,747
	1,910,543	0.26%		1,932,972	107,775	, ,
580WYP	2,492,440	0.34%	29,260	2,521,700	140,600	2,662,300
580WYU	256,477	0.03%	3,011	259,488	14,468	273,956
593CA	4,535,571	0.62%	53,246	4,588,817	255,854	4,844,671
593ID	3,736,224	0.51%	43,862	3,780,085	210,763	3,990,848
593OR	31,835,564	4.34%	373,737	32,209,300	1,795,863	34,005,163
593SNPD	18,874,295	2.57%	221,577	19,095,872	1,064,710	20,160,582
593UT	30,197,501	4.12%	354,506	30,552,008	1,703,459	32,255,466
593WA	7,083,375	0.97%	83,156	7,166,531	399,577	7,566,108
593WYP	6,286,983	0.86%	73,807	6,360,790	354,652	6,715,442
593WYU	920,223	0.13%	10,803	931,026	51,910	982,936
903CA	342,873	0.05%	4,025	346,898	19,342	366,239
903CN	25,927,490	3.53%	304,378	26,231,868	1,462,585	27,694,453
903ID	1,798,234	0.25%	21,111	1,819,344	101,439	1,920,784
903OR	1,699,166	0.23%	19,948	1,719,114	95,851	1,814,965
903UT	6,212,479	0.85%	72,932	6,285,411	350,450	6,635,861
903WA	949,288	0.13%	11,144	960,432	53,550	1,013,982
903WYP	1,079,248	0.15%	12,670	1,091,918	60.881	1,152,799
903WYU	269,303	0.04%	3,162	272,464	15,192	287,656
908CA	_	0.00%	-			-
908CN	3,578,077	0.49%	42,005	3,620,082	201,841	3,821,923
908ID	1,069	0.00%	13	1,082	60	1,142
908OR	2,217,432	0.30%	26,032	2,243,463	125,087	2,368,550
908OTHER	36,828	0.01%	432	37,261	2,077	39,338
908UT	3,019,303	0.41%	35,445	3,054,749	170,321	3,225,069
908WA	164,915	0.02%	1,936	166,851	9,303	176,154
908WYP	,			992,210	55,322	1,047,532
	980,697	0.13%	11,513			
920CA	120,041	0.02%	1,409	121,450	6,772	128,222
920ID	291,602	0.04%	3,423	295,025	16,449	311,475
920OR	295,009	0.04%	3,463	298,472	16,642	315,114
920SO	31,279,475	4.26%	367,208	31,646,683	1,764,493	33,411,176
920UT	(18,154)	0.00%	(213)	(18,367)	(1,024)	(19,391
920WA	(8,011)	0.00%	(94)	(8,105)	(452)	(8,557
920WYP	16,804	0.00%	197	17,001	948	17,949
935CA	7,521	0.00%	88	7,609	424	8,034
935OR	9,081	0.00%	107	9,188	512	9,700
935SO	2,306,308	0.31%	27,075	2,333,384	130,100	2,463,484
935WA	522	0.00%	6	528	29	557
Utility Labor	473,245,117	64.4999%	5,555,706	478,800,823	26,696,034	505,496,857
Non-Utility/Capital	260,469,861	35.5001%	3,057,811	263,527,672	14,693,257	278,220,929
Total	733,714,977	100.0000%	8,613,517	742,328,495	41,389,291	783,717,786

PacifiCorp Washington 2023 General Rate Case General Wage Increase Adjustment Adjustment by FERC Account - Washington Allocated

			Washi	ngton Allocated			
Indicator	WA %	Actual 12 Months Ended June 2022	% Of Total	Restating Adjustment	Restatement 12 Months Ended June 2022	Pro Forma Adjustment	Pro Forma 12 Months Ending December 2024
500CAGE	0.000%	- Julie 2022	0.00%	Aujustinent -	- Julie 2022	- Aujustinent	December 2024
500CAGW	22.163%	159	0.00%	2	161	9	170
500JBG	22.163%	1,666,267	3.35%	19,561	1,685,828	93,995	1,779,824
500SG	7.979%	200,936	0.40%	2,359	203,295	11,335	214,630
501SE	7.616%	7,180	0.01%	84	7,264	405	7,669
512CAGE 512JBG	0.000% 22.163%	- 3,574,078	0.00% 7.20%	- 41,958	3,616,036	- 201,616	3,817,652
512SG	7.979%	17,165	0.03%	202	17,367	968	18,335
535SG-P	7.979%	1,041,578	2.10%	12,228	1,053,805	58,756	1,112,561
535SG-U	7.979%	698,744	1.41%	8,203	706,947	39,417	746,363
545SG-P	7.979%	179,896	0.36%	2,112	182,007	10,148	192,155
545SG-U	7.979%	35,212	0.07%	413	35,626	1,986	37,612
548CAGE	0.000%	400.004	0.00%	- 5 700	404 770	- 07 440	-
548CAGW 548SG	22.163% 7.979%	486,064 250,927	0.98% 0.51%	5,706 2,946	491,770 253,873	27,419 14,155	519,190 268,028
549OR	0.000%	250,921	0.00%	2,940	230,073	14,100	200,020
553CAGE	0.000%	-	0.00%	-	-	-	-
553CAGW	22.163%	164,445	0.33%	1,931	166,376	9,276	175,652
553SG	7.979%	30,227	0.06%	355	30,582	1,705	32,287
557CAGE	0.000%	-	0.00%	-	-	-	-
557ID	0.000%	-	0.00%	-	-	-	-
557WYU 557SG	0.000%	- 0.007.004	0.00%	- 222	- 2,354,717	- 121 200	0.496.000
557SG 560SG	7.979% 7.979%	2,327,394 1,894,048	4.69% 3.81%	27,323 22,235	2,354,717 1,916,283	131,290 106,844	2,486,006 2,023,127
571SG	7.979%	1,265,106	2.55%	14,852	1,279,958	71,365	1,351,323
580CA	0.000%	-	0.00%	- 1,002	-		-
580ID	0.000%	-	0.00%	-	-	-	-
580OR	0.000%	-	0.00%	-	-	-	-
580SNPD	6.264%	2,542,850	5.12%	29,852	2,572,702	143,444	2,716,145
580UT	0.000%	4 040 540	0.00%	-	4 000 070	-	- 0.040.747
580WA 580WYP	100.000% 0.000%	1,910,543	3.85% 0.00%	22,429	1,932,972	107,775	2,040,747
580WYU	0.000%	-	0.00%	-	-	-	-
593CA	0.000%	-	0.00%	_	-	_	_
593ID	0.000%	-	0.00%	-	-	-	-
593OR	0.000%	-	0.00%	-	-	-	-
593SNPD	6.264%	1,182,291	2.38%	13,880	1,196,171	66,694	1,262,864
593UT	0.000%	7 000 075	0.00%	-	7.400.504	-	7 500 400
593WA 593WYP	100.000% 0.000%	7,083,375	14.26% 0.00%	83,156	7,166,531	399,577	7,566,108
593WYU	0.000%		0.00%		-	-	_
903CA	0.000%	-	0.00%	_	_	_	_
903CN	6.743%	1,748,286	3.52%	20,524	1,768,810	98,622	1,867,432
903ID	0.000%	-	0.00%	-	-	-	-
903OR	0.000%	-	0.00%	-	-	-	-
903UT	0.000%	-	0.00%	-	-	-	-
903WA 903WYP	100.000% 0.000%	949,288	1.91% 0.00%	11,144	960,432	53,550	1,013,982
903WYU	0.000%	-	0.00%	-	-	-	-
908CA	0.000%	-	0.00%	_	_	_	_
908CN	6.743%	241,269	0.49%	2,832	244,101	13,610	257,712
908ID	0.000%	-	0.00%	-	-	-	=
908OR	0.000%	-	0.00%	-	-	-	=
908OTHER	0.000%	-	0.00%	-	-	-	-
908UT 908WA	0.000% 100.000%	- 164,915	0.00% 0.33%	- 1,936	- 166,851	9,303	- 176,154
908WYP	0.000%	104,915	0.00%	1,930	100,051	9,303	170,134
920CA	0.000%	-	0.00%	_	_	_	_
920ID	0.000%	-	0.00%	-	-	-	-
920OR	0.000%	-	0.00%	-	-	-	-
920SO	7.085%	2,216,020	4.46%	26,015	2,242,035	125,007	2,367,042
920UT	0.000%	- (0.011)	0.00%	- (2.1)	(0.405)	- (450)	(0.555)
920WA 920WYP	100.000%	(8,011)	-0.02%	(94)	(8,105)	(452)	(8,557)
935CA	0.000% 0.000%	-	0.00% 0.00%	-	-	-	-
935OR	0.000%	-	0.00%	-	- -	-	-
935SO	7.085%	163,392	0.33%	1,918	165,310	9,217	174,528
935WA	100.000%	522	0.00%	6	528	29	557
Utility Labor		32,034,164	64.500%	376,068	32,410,232	1,807,066	34,217,298
Non-Utility/Capital		17,631,316	35.500%	206,985	17,838,301	994,593	18,832,894
Total		49,665,481	100.0000%	583,053	50,248,533	2,801,659	53,050,192
		-+0,000,+01	100.000070	300,000	55,240,555	2,001,009	30,000,132

PacifiCorp PAGE 5.3
Washington 2023 General Rate Case

Washington 2023 General Rate Case Pryor Mountain REC Revenues - Year 1

	ACCOUNT	<u>Type</u>	TOTAL COMPANY	FACTOR	FACTOR %	WASHINGTON ALLOCATED	REF#
Adjustment to Revenues: Pryor Mountain REC Revenues	456	PRO	265,774	WA	Situs	265,774	5.3.2

#### **Description of Adjustment**

This adjustment adds into results the proposed amortization of Washington's share of Pryor Mountain REC Revenues deferred in 2021, 2022 and forecasted to be deferred through 2023. The Company is requesting a one-year amortization period. This adjustment also adds into Washington's base rates an annual level of projected revenues expected from the sales of REC from Pryor Mountain into the rate year.

PacifiCorp Washington 2023 General Rate Case Pryor Mountain REC Revenues - Year 1 Revenue Deferral Amortization REDACTED

> Jun-21 Jul-21 Aug-21 Sep-21 Oct-21 Nov-21 Dec-21 Jan-22 Feb-22 Mar-22 Apr-22 May-22 Jun-22 Jul-22 Aug-22 Sep-22 Oct-22 Nov-22 Dec-22 Jan-23 Feb-23 Mar-23 Apr-23 May-23 Jun-23 Jul-23 Aug-23 Sep-23 Oct-23 Nov-23 Dec-23 Jan-24 Feb-24 Mar-24 Apr-24 May-24 Jun-24 Jul-24 Aug-24 Sep-24 Oct-24 Nov-24 Dec-24

Page 5.3.1 - REDACTED

# Base Period Amount (below) Pro Forma Amount 2024 (below)

Ref 5.3

	Ref 5.3			
Opening Bal.	Ref 5.3 Accrual <sup>1</sup>	Amortization	Interest <sup>2</sup>	Ending Bal.
Pro Forn	na Amort 2024 =			

#### Note:

- 1. Reflects accrued amounts through November 2022. December 2022 to December 2023 accrual amounts reflect forecasts.
- 2. Interest accrual at Quarterly FERC rate during the deferral and amortization periods.

	2021			
Ref UE-210328	Q1	Q2	Q3	Q4
Quarterly FERC RATE	3.25%	3.25%	3.25%	3.25%
	2022			-
	Q1	Q2	Q3	Q4
	3.25%	3.25%	3.60%	4.91%

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REDACTED

Page 5.3.2 - REDACTED

PacifiCorp Washington 2023 General Rate Case Pryor Mountain REC Revenues - Year 1 Sales Revenue Forecast REDACTED

	Total Company				WA Alloc.
				SG	
	Quantity	Rate	Revenue	Factor	Revenue
Jan-24				7.979%	
Feb-24				7.979%	
Mar-24				7.979%	
Apr-24				7.979%	
May-24				7.979%	
Jun-24				7.979%	
Jul-24				7.979%	
Aug-24				7.979%	
Sep-24				7.979%	
Oct-24				7.979%	
Nov-24				7.979%	
Dec-24				7.979%	
Total					

Pryor Mountain REC Revenues Annual Amort
Annual Pryor Mountain REC Revenues Forecast
Total Pryor Mountain REC Revenues
265,774 Ref 5.3

PacifiCorp
Washington 2023 General Rate Case
Decommissioning and Other Plant Closure Costs - Year 1

PAGE 6.4

		ACCOUNT	<u>Type</u>	TOTAL COMPANY	FACTOR	FACTOR %	WASHINGTON ALLOCATED	REF#
Adjus	stment to Expense							
	Annual Incremental Decomm.	407	RES	2,344,847	WA	Situs	2,344,847	6.4.1
(	Other Closure Costs	407	RES	1,355,736	WA	Situs	1,355,736	6.4.2
F	Reclamation Costs	501	RES	2,233,092	WA	Situs	2,233,092	6.4.3
Adjus	stment to Rate Base							
- 1	Accum. Reg Liab Incr. Decomm.	254	PRO	(6,873,922)	WA	Situs	(6,873,922)	6.4.1
A	Accum. Reg Liab Other Closure	254	PRO	(3,389,339)	WA	Situs	(3,389,339)	6.4.2
A	Accum. Reg Liab Reclamation	254	PRO	(6,215,362)	WA	Situs	(6,215,362)	6.4.3
	_							
-	stment to Tax:							
	Sch M - Incr. Decom.	SCHMAT	RES	2,344,847	WA	Situs	2,344,847	6.4.1
	DIT Expense - Incr. Decom.	41110	PRO	(576,518)		Situs	(576,518)	
A	ADIT Balance - Incr. Decom.	190	PRO	2,017,811	WA	Situs	2,017,811	6.4.1
5	Sch M - Other Closure	SCHMAT	RES	-	WA	Situs	-	6.4.2
	DIT Exp - Other Closure	41110	PRO	-	WA	Situs	-	6.4.2
A	ADIT Bal Other Closure	190	PRO	833,326	WA	Situs	833,326	6.4.2
5	Sch M - Reclamation Costs	SCHMAT	RES	(316,316)	WA	Situs	(316,316)	6.4.3
[	DIT Exp Reclamation	41110	PRO	77,772	WA	Situs	77,772	6.4.3
A	ADIT Bal - Reclamation	190	PRO	1,528,150	WA	Situs	1,528,150	6.4.3

#### **Description of Adjustment:**

This adjustment includes into revenue requirement the incremental decommissioning costs and other plant closure costs associated with the revised decommissioning study and those included in the 2018 Depreciation Study. These costs were approved to be collected over ten years starting in 2021, as approved in the Company's most recent General Rate Case, Docket No. UE-191024. This adjustment also includes Bridger reclamation costs, which were also approved to be spread over 10 years in the same docket. However, in the current proceeding, the Company is proposing to continue including coal fire resources and the Jim Bridger Mine rate base in Washington retail rates through 2025. Accordingly, the estimated reclamation costs for the Jim Bridger Mine asset has been recalibrated to reflect on-going operations through 2025. This updated total reclamation is then spread evenly through 2030, which was the approved end of amortization life as approved in UE-191024 for this expense. The annual level of expense is reflected in this adjustment, while the regulatory liability balance is included on an average-of-monthly-averages basis for the year ending December 2024.

PacifiCorp
PAGE 6.4.1

Washington 2023 General Rate Case
Decommissioning and Other Plant Closure Costs - Year 1
Incremental Decommissioning Costs

	Decomm Costs	Total Company Annual Amount	Approved Washington Allocation	
Total	108,672,464	10,867,247	2,344,847	Ref 6.4.4

		Reg. Liability
	<u>Amortization</u>	<u>Balance</u>
Base Period Amount	-	(1,333,042)
Pro Forma Amount (below)	2,344,847	(8,206,964) <b>below</b>
Adjustment:	2,344,847	(6,873,922)
_		Ref 6.4

	407	SCHMAT	41110	254	190
	Mthly Accum.	Tax	Def Inc Tax Exp	Reg. Liab.	ADIT
Dec-23	195,404	195,404	(48,043)	(7,034,540)	1,729,552
Jan-24	195,404	195,404	(48,043)	(7,229,944)	1,777,596
Feb-24	195,404	195,404	(48,043)	(7,425,348)	1,825,639
Mar-24	195,404	195,404	(48,043)	(7,620,752)	1,873,682
Apr-24	195,404	195,404	(48,043)	(7,816,156)	1,921,725
May-24	195,404	195,404	(48,043)	(8,011,560)	1,969,768
Jun-24	195,404	195,404	(48,043)	(8,206,964)	2,017,811
Jul-24	195,404	195,404	(48,043)	(8,402,368)	2,065,855
Aug-24	195,404	195,404	(48,043)	(8,597,772)	2,113,898
Sep-24	195,404	195,404	(48,043)	(8,793,176)	2,161,941
Oct-24	195,404	195,404	(48,043)	(8,988,580)	2,209,984
Nov-24	195,404	195,404	(48,043)	(9,183,983)	2,258,027
Dec-24	195,404	195,404	(48,043)	(9,379,387)	2,306,071
Annual Total	2,344,847	2,344,847	(576,518)		

Ref 6.4

AMA (8,206,964) 2,017,811 Ref 6.4

Ref 6.4

PacifiCorp Washington 2023 General Rate Case Decommissioning and Other Plant Closure Costs - Year 1 PAGE 6.4.2

Other Closure Costs

	Other Closure Costs	Total Company Annual Amount	Approved Washington Allocation	
Total	62,831,889	6,283,189	1,355,736	Ref 6.4.4

	Reg. Liability		
	<b>Amortization</b>	<u>Balance</u>	
Base Period Amount	-	(1,355,736)	
Pro Forma Amount (below)_	1,355,736	(4,745,075) below	
Adjustment:	1,355,736	(3,389,339)	
_		Ref 6.4	

	407	SCHMAT	41110	254	190
	Mthly Accum.	Tax	Def Inc Tax Exp	Reg. Liab.	ADIT
Dec-23	112,978	112,978	(27,777)	(4,067,207)	999,988
Jan-24	112,978	112,978	(27,777)	(4,180,185)	1,027,765
Feb-24	112,978	112,978	(27,777)	(4,293,163)	1,055,543
Mar-24	112,978	112,978	(27,777)	(4,406,141)	1,083,320
Apr-24	112,978	112,978	(27,777)	(4,519,119)	1,111,098
May-24	112,978	112,978	(27,777)	(4,632,097)	1,138,875
Jun-24	112,978	112,978	(27,777)	(4,745,075)	1,166,653
Jul-24	112,978	112,978	(27,777)	(4,858,053)	1,194,430
Aug-24	112,978	112,978	(27,777)	(4,971,031)	1,222,208
Sep-24	112,978	112,978	(27,777)	(5,084,009)	1,249,985
Oct-24	112,978	112,978	(27,777)	(5,196,987)	1,277,762
Nov-24	112,978	112,978	(27,777)	(5,309,965)	1,305,540
Dec-24	112,978	112,978	(27,777)	(5,422,943)	1,333,317
Annual Total	1,355,736	1,355,736	(333,329)		

		AMA	(4,745,075)	1,166,653
	SCHMAT	41110		ADIT
Base Period Tax Amounts - 705.425	1,355,736	(333,329)		333,327
December 2024 Proforma Tax Amounts	1,355,736	(333,329)		1,166,653
Adjustment:	-	- 1		833,326
<del>-</del>	Ref 6.4	Ref 6.4		Ref 6.4

PacifiCorp Washington 2023 General Rate Case Decommissioning and Other Plant Closure Costs - Year 1 PAGE 6.4.3

Bridger Mine Reclamation Costs

Currently Approved Washington Allocation Annual Amount 2,549,408 Ref 6.4.4

Proposed Washington Allocation Annual Amount 2,233,092 Ref 6.4.4

	Reg. Liability		
	<u>Amortization</u>	<u>Balance</u>	
Base Period Amount	-	(2,549,408)	
Pro Forma Amount (below)	2,233,092	(8,764,770) <b>below</b>	
Adjustment:	2,233,092	(6,215,362)	
<del>-</del>		Ref 6.4	

	501	SCHMAT	41110	254	190
	Mthly Accum.	Tax	Def Inc Tax Exp	Reg. Liab.	ADIT
Dec-23	212,451	212,451	(52,234)	(7,648,224)	1,880,438
Jan-24	186,091	186,091	(45,753)	(7,834,315)	1,926,192
Feb-24	186,091	186,091	(45,753)	(8,020,406)	1,971,945
Mar-24	186,091	186,091	(45,753)	(8,206,497)	2,017,699
Apr-24	186,091	186,091	(45,753)	(8,392,588)	2,063,452
May-24	186,091	186,091	(45,753)	(8,578,679)	2,109,205
Jun-24	186,091	186,091	(45,753)	(8,764,770)	2,154,959
Jul-24	186,091	186,091	(45,753)	(8,950,861)	2,200,712
Aug-24	186,091	186,091	(45,753)	(9,136,952)	2,246,466
Sep-24	186,091	186,091	(45,753)	(9,323,043)	2,292,219
Oct-24	186,091	186,091	(45,753)	(9,509,134)	2,337,973
Nov-24	186,091	186,091	(45,753)	(9,695,225)	2,383,726
Dec-24	186,091	186,091	(45,753)	(9,881,316)	2,429,480
Annual Total	2,233,092	2,233,092	(549,041)		

		AMA	(8,764,770)	2,154,959
Test Period Tax Amounts - 705.425	2,549,408	(626,813)		626,809
December 2024 Proforma Tax Amounts	2,233,092	(549,041)		2,154,959
Adjustment:	(316,316)	77,772		1,528,150
<del></del>	Ref 6.4	Ref 6.4		Ref 6.4

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PacifiCorp Washington 2023 General Rate Case Decommissioning and Other Plant Closure Costs - Year 1 Costs Summary by Plant REDACTED PAGE 6.4.4\_REDACTED

Incremental	Decommissioning	Costs
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Plant	End of Depreciable Life	Remaining Depr. Life (Years)	Decomm Costs	Total Company Annual Amount	Approved Washington Allocation
Jim Bridger	2030	10.0			
Colstrip - Unit 4	2030	10.0			
<u> </u>		Total	108,672,464	10,867,247	2,344,847
					Ref 6.4.1

#### **Other Closure Costs**

Plant	End of Depreciable Life	Remaining Depr. Life (Years)	Other Closure Costs	Total Company Annual Amount	Approved Washington Allocation
Jim Bridger	2030	10.0			
Colstrip - Unit 4	2030	10.0			
	<u> </u>	Total	62,831,889	6,283,189	1,355,736

Ref 6.4.2

# **Bridger Mine Reclamation Costs**

iation costs	
Total Reclamation Contribution	
Unrecovered Investment	
Years to End of Depreciable Life (2030)	10
Annual Incremental Expense	
<b>Currently Approved Washington Allocation Annual Amount</b>	2,549,408

Proposed Change in Amount Due to Operating the Bridger Mine Through 2025:

Total Reclamation Contribution Unrecovered Investment	
Years to End of Depreciable Life (2030)	7
Annual Incremental Expense	
<b>Updated Washington Allocation Annual Amount</b>	2,233,092
•	Ref 6.4.3

PacifiCorp Washington 2023 General Rate Case Confidential Wind Generation Capital Additions - Year 1 PAGE 8.11

	ACCOUNT	<u>Type</u>	TOTAL COMPANY	FACTOR	FACTOR %	WASHINGTON ALLOCATED	REF#
Adjustment to Rate Base: New Wind Capital	343	PRO	29,098,049	SG	7.979%	2,321,669	8.11.1
Adjustment to Depreciation Experience New Wind Capital - Depr. Expense	nse: 4030P	PRO	1,224,633	SG	7.979%	97,711	8.11.1
Adjustment to Depreciation Reserve New Wind Capital - Depr. Reserve	<b>ve:</b> 1080P	PRO	(65,755)	SG	7.979%	(5,246)	8.11.1
Adjustment to Operations & Main	tenance Exp 549	ense: PRO	1,643,675	SG	7.979%	131,145	8.11.2

### **Description of Adjustment:**

This adjustment adds into results the capital additions, and incremental operations and maintenance amounts for the new wind projects set to be placed in-service before the end of 2024. Please refer to the testimonies of Company witness Ryan McGraw and Timothy J. Hemstreet for details on new wind generation projects. Company witness Thomas R. Burns and Rick T. Link provide testimonies discussing the economic analysis supporting the pursuit of these projects.

PacifiCorp Washington 2023 General Rate Case Confidential Wind Generation Capital Additions - Year 1

#### NEW WIND CAPITAL ADDITIONS

#### Electric Plant in Service

Other Plant Wind	Account 343	Factor SG-W	Dec-23	Jan-24 -	Feb-24	Mar-24 -	Apr-24	May-24 -	Jun-24 -	Jul-24 -	Aug-24	Sep-24	Oct-24	<b>Nov-24</b> 100,792,114	Dec-24 496,768,948	AMA Dec-24 29,098,049
<u>Depreciation Expense*</u> Other Plant Wind	Account 403OP	Factor SG-W		Jan-24 -	Feb-24 -	Mar-24 -	Apr-24 -	May-24 -	Jun-24 -	Jul-24 -	Aug-24 -	Sep-24 -	Oct-24	<b>Nov-24</b> 176,749	<b>Dec-24</b> 1,047,883	12 ME Dec 24 1,224,633
Depreciation Reserve Other Plant Wind	Account 108OP	Factor SG-W	Dec-23	Jan-24 -	Feb-24	Mar-24 -	Apr-24 -	May-24 -	Jun-24 -	Jul-24 -	Aug-24 -	Sep-24 -	Oct-24	Nov-24 (176,749)	Dec-24 (1,224,633)	AMA Dec-24 (65,755)

	12 ME	AMA		
	Jun 2022	Dec 2024	Adjustment	
343	-	29,098,049	29,098,049	Ref. 8.11
403OP	-	1,224,633	1,224,633	Ref. 8.11
108OP	-	(65,755)	(65,755)	Ref. 8.11

\*Composite Depreciation Rate - Wind

4.209%

REDACTED Exhibit SLC-6C Page 22 of 36

PacifiCorp Washington 2023 General Rate Case Confidential Wind Generation Capital Additions - Year 1 REDACTED

	FERC	In-Service	Investment	Jul-22 - Dec-22	CY 2023	CY 2024	Project	
Project	Account	Date	Type	Plant Adds	Plant Adds	Plant Adds	Capital Amount	Ref
New Wind								
WBUILD - RMP Rock Creek I 190 MW 2024	343		Specific					8.11.3
Rock Creek I and II BTA Development	343		Specific					
Rock River I	343		Specific					8.11.3
			_				496,768,948	
							Ref 8.17.1	
Project							2024 O&M	
WBUILD - RMP Rock Creek I 190 MW 2024							706,360	
Rock River I							182,167	
Foote Creek II-IV Repower							755,148	
							1,643,675	
							Ref 8.11	

PAGE 13.2

			TOTAL			WASHINGTON	
	ACCOUNT	Type	COMPANY	FACTOR	FACTOR %	ALLOCATED	REF#
Adjustment to Expense:		<del></del>					
Steam Operations	500	PRO	990,322	CAGE	0.000%	_	
Steam Operations	500	PRO	14	CAGW	22.163%	3	
Steam Operations	500	PRO	142,079	JBG	22.163%	31,489	
Steam Operations	500	PRO	47,592	SG	7.979%	3,797	
Fuel Related-Non NPC	501	PRO	1,781	SE	7.616%	136	
Steam Maintenance	512	PRO	599,314	CAGE	0.000%	_	
Steam Maintenance	512	PRO	304,753	JBG	22.163%	67,542	
Steam Maintenance	512	PRO	4,066	SG	7.979%	324	
Hydro Operations	535	PRO	246,699	SG-P	7.979%	19,684	
Hydro Operations	535	PRO	165,498	SG-U	7.979%	13,205	
Hydro Maintenance	545	PRO	42,609	SG-P	7.979%	3,400	
Hydro Maintenance	545	PRO	8,340	SG-U	7.979%	665	
Other Operations	548	PRO	109,896	CAGE	0.000%	_	
Other Operations	548	PRO	41,446	CAGW	22.163%	9,186	
Other Operations	548	PRO	59,432	SG	7.979%	4,742	
Other Operations	549	PRO	467	WA	Situs	_	
Other Maintenance	553	PRO	40,212	CAGE	0.000%	-	
Other Maintenance	553	PRO	14,022	CAGW	22.163%	3,108	
Other Maintenance	553	PRO	7,159	SG	7.979%	571	
Other Power Supply Expense	557	PRO	4,869	CAGE	0.000%	-	
Other Power Supply Expense	557	PRO	551,247	SG	7.979%	43,983	
Other Power Supply Expense	557	PRO	1,334	WA	Situs	-	
Transmission Operations	560	PRO	448,608	SG	7.979%	35,793	
Transmission Maintenance	571	PRO	299,642	SG	7.979%	23,908	
Distribution Operations	580	PRO	528,891	WA	Situs	36,105	
Distribution Operations	580	PRO	767,148	SNPD	6.264%	48,054	
Distribution Maintenance	593	PRO	1,598,672	WA	Situs	133,861	
Distribution Maintenance	593	PRO	356,684	SNPD	6.264%	22,343	
Customer Accounts	903	PRO	489,974	CN	6.743%	33,039	
Customer Accounts	903	PRO	233,400	WA	Situs	17,939	
Customer Services	908	PRO	67,618	CN	6.743%	4,559	
Customer Services	908	PRO	121,329	WA	Situs	3,117	
Administrative & General	920	PRO	13,177	WA	Situs	(151)	
Administrative & General	920	PRO	591,115	SO	7.085%	41,878	
Administrative & General	935	PRO	324	WA	Situs	10	
Administrative & General	935	PRO	43,584	SO	7.085%	3,088	
			8,943,314	_		605,377	13.2.2

### **Description of Adjustment:**

This adjustment recognizes wage and benefit increases that are projected to occur through the twelve month period ending December 2025 for labor charged to operation & maintenance accounts. See page 13.2.1 or more information on how this adjustment was calculated.

PAGE 13.2.1

The unadjusted and restated (12 months ended June 2022) labor expenses are summarized on page 4.3.2. An explanation of the procedures used to develop the labor expenses used in the General Wage Increase Adjustment Year 1 can be found on page 4.3.1. The following is an explanation of the procedures used to develop the labor expenses used in this adjustment.

- 1. The Pro Forma December 2024 regular time, overtime, and premium pay expenses were escalated prospectively by labor group to December 2025 (see page 13.2.4). Union and non-union costs were escalated using the contractual and target rates found on page 13.2.4.
- 2. Compensation related to the Annual Incentive Plan is calculated by escalating the base period amount by the overall non-union wage increase percentage. The Annual Incentive Plan is the second step of a two-stage compensation philosophy that provides employees with market average compensation with a portion at risk and based on achieving annual goals. Union employees do not participate in the Company's Annual Incentive Plan; instead, they receive annual increases to their wages that are reflected in the escalation described above.
- 3. Payroll taxes have been updated as result of the labor calculations in parts 1 and 2 above. These payroll tax calculations can be found on page 13.2.6.

PAGE 13.2.2

Description	Actual 12 Months Ended June 2022	Pro Forma 12 Months Ending December 2024	Adjustment	Pro Forma 12 Months Ending December 2025	Adjustment	Ref.
Regular Ordinary Time	430,865,222	465,794,594	28,283,658	477,431,957	11,637,363	
Overtime	76,879,725	83,112,209	5,046,682	85,188,675	2,076,467	
Premium Pay	13,956,954	15,088,417	916,188	15,465,384	376,967	
Subtotal for Escalation	521,701,902	563,995,219	34,246,528	578,086,016	14,090,797	13.3.3&4
Annual Incentive Plan	32,713,508	35,365,526	2,652,018	36,249,094	883,569	<u>.</u>
Payroll Tax Expense	38,800,779	42,009,991	2,642,484	43,087,271	1,077,280	13.2.6
Payroll Tax Expense-Unemployment	3,153,346	3,153,346	-	3,153,346	-	
Total Payroll Taxes	41,954,125	45,163,337	2,642,484	46,240,617	1,077,280	<u>.</u>
SERP Plan	-	_	-	_	-	
Medical	58,024,607	58,024,607	-	58,024,607	-	
Pensions	5,707,720	9,202,624	3,494,904	6,286,939	(2,915,685)	13.2.4
Pension Administration	836,131	836,131	-	836,131	- '	13.2.4
Post Retirement Benefits	856,324	(35,544)	(891,868)	694,128	729,672	13.2.4
Post Employment Benefits	5,454,165	4,699,391	(754,774)	4,699,391	-	13.2.4
401(k)	40,696,820	40,696,820	- 1	40,696,820	-	
All Other Labor and Benefit Items	25,769,675	25,769,675	-	25,769,675	-	
Total Other Labor	53,551,161	55,399,422	1,848,261	53,213,409	(2,186,013)	-
Total Labor	733,714,977	783,717,786	41,389,291	797,583,419	13,865,633	13.2.6
Non-Utility and Capitalized Labor	260,469,861	278,220,929	14,693,257	283,143,248	4,922,320	13.2.6
Total Utility Labor	473,245,117	505,496,857	26,696,034	514,440,171	8,943,314	13.2.6
	Ref 4.3.2		Ref 4.3		Ref 13.2	-

PAGE 13.2.3

## **Composite Labor Increases**

Regular Time/Overtime/Premium Pay June 2022 - Actual 521,701,902 Ref 13.2.2

Regular Time/Overtime/Premium Pay December 2024 - Pro Forma % Increase - Pro Forma 8.11%

Regular Time/Overtime/Premium Pay December 2025 - Pro Forma 578,086,016 Ref 13.2.2 % Increase - Pro Forma 2.50%

% Increase - Total 10.81%

PacifiCorp Washington 2023 General Rate Case General Wage Increase (Pro Forma) - Year 2 Escalation of Regular. Overtime, and Premium Labor (Figures are in thousands) REDACTED

Pro Forma Labor December 2024

Group														
Code	Labor Group	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total
2	Officer/Exempt	18,519	16,694	17,929	16,697	16,861	18,917	16,190	15,086	19,762	16,895	17,138	18,308	208,997
3	IBEW 125	3,818	3,945	3,929	3,651	3,781	4,007	4,006	3,314	4,240	4,428	3,940	4,095	47,153
4	IBEW 659	4,407	4,243	4,137	3,845	4,023	4,418	4,828	3,623	4,405	3,901	4,026	4,327	50,183
5	UWUA 197	174	191	228	189	187	236	298	166	245	183	187	223	2,507
8	UWUA 127	4,385	4,099	4,083	3,896	4,038	4,468	3,788	3,517	4,182	4,624	4,521	4,639	50,241
9	IBEW 57 WY													
11	IBEW 57 PD	11,238	11,707	10,834	10,477	10,967	11,613	9,976	9,928	11,629	10,664	10,872	11,958	131,862
12	IBEW 57 PS	3,696	4,000	3,820	3,399	3,852	4,282	3,641	3,483	4,330	3,956	3,788	3,843	46,088
13	PCCC Non-Exempt	513	543	539	499	497	510	448	441	456	444	480	481	5,850
15	IBEW 57 CT	368	415	443	427	382	406	383	341	388	410	398	395	4,756
16	IBEW 77													
18	Non-Exempt	1,225	1,145	1,211	1,116	1,132	1,290	1,125	1,030	1,041	1,095	1,111	1,237	13,757
rand To	tal	48,539	47,191	47,356	44,395	45,935	50,362	44,885	41,114	50,881	46,806	46,738	49,793	563,995

Exhibit SLC-6C

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Pro Forma Increase to December 2025

Increases occur on the 26th of each month. For this exhibit, each increase is listed on the first day of the following month. For example, an increase that occurs on December 26, 2024 is shown as effective on January 1, 2025.

	occur on the 26th of each month.	For this exhibit	, each increase i	s listed on the fi	irst day of the fo	llowing month.	For example, an	increase that of	ccurs on Decem	ber 26, 2024 is s	nown as effectiv	e on January 1,	2025.	_
Group														
Code	Labor Group	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
2	Officer/Exempt													
	12/26/2024	3.50%												(2)
3	IBEW 125													
	1/26/2025		2.50%											(2)
4	IBEW 659													
5	UWUA 197													
	5/26/2025						2.50%							(2)
8	UWUA 127													
	9/26/2025										2.50%			(2)
9	IBEW 57 WY													
														(3) REDACTED
11	IBEW 57 PD													
	12/26/2024	2.50%												(1)
12	IBEW 57 PS													
	12/26/2024	2.50%												(1)
13	PCCC Non-Exempt													
	12/26/2024	3.50%												(2)
15	IBEW 57 CT													
	12/26/2024	2.50%												(1)
16	IBEW 77													
- 10	N. E.					,				1	,	,	,	(3) REDACTED
18	Non-Exempt	/												(=)
	12/26/2024	3.50%												(2)

Pro Forma Labor December 2025

Group														
Code	Labor Group	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total
2	Officer/Exempt	19,167	17,279	18,556	17,282	17,452	19,580	16,756	15,614	20,453	17,486	17,738	18,949	216,312
3	IBEW 125	3,818	4,044	4,027	3,742	3,875	4,108	4,106	3,397	4,346	4,539	4,039	4,197	48,237
4	IBEW 659	4,407	4,243	4,137	3,845	4,023	4,418	4,828	3,623	4,405	3,901	4,026	4,327	50,183
5	UWUA 197	174	191	228	189	187	242	305	171	251	187	192	229	2,546
8	UWUA 127	4,385	4,099	4,083	3,896	4,038	4,468	3,788	3,517	4,182	4,740	4,634	4,755	50,585
9	IBEW 57 WY													
11	IBEW 57 PD	11,519	12,000	11,104	10,739	11,242	11,903	10,226	10,176	11,919	10,930	11,144	12,257	135,159
12	IBEW 57 PS	3,789	4,100	3,916	3,484	3,948	4,389	3,732	3,570	4,438	4,054	3,882	3,939	47,240
13	PCCC Non-Exempt	531	562	558	517	514	528	464	456	472	460	497	497	6,055
15	IBEW 57 CT	377	425	454	438	392	416	392	350	397	420	408	405	4,875
16	IBEW 77													
18	Non-Exempt	1,267	1,185	1,253	1,155	1,172	1,335	1,165	1,066	1,077	1,133	1,150	1,280	14,239
rand To	tal	49,634	48,340	48,524	45,488	47,061	51,604	45,969	42,129	52,151	48,063	47,993	51,130	578,086 I

- Labor increases supported by union contracts/actual increases.
- Projected labor increases supported by planned targets.
- Increase will be contingent on the future outcome of a new contract.

PAGE 13.2.5

	Α	В	С	D	D - A	
Description	Projected December 2024 Net of Joint Venture	Projected December 2024 Gross	Projected December 2025 Gross	Projected December 2025 Net of Joint Venture	Pro Forma Adjustment	Ref
				_		
Pensions	9,202,624	9,355,971	6,391,701	6,286,939	(2,915,685)	13.3.2
Pension Administration	836,131	861,180	861,180	836,131	-	13.3.2
Post Retirement Benefits	(35,544)	(37,588)	734,040	694,128	729,672	13.3.2
Post Employment Benefits	4,699,391	4,842,646	4,842,646	4,699,391	-	13.3.2
Total	14,702,602	15,022,209	12,829,567	12,516,589	(2,186,013)	13.3.2
	Ref 4.3.2 & 13.3.2			Ref 13.3.2	Ref 13.3.2	

PacifiCorp Washington 2023 General Rate Case General Wage Increase (Pro Forma) - Year 2 Payroll Tax Adjustment Calculation PAGE 13.2.6

	Line No.	Ref	Social Security	Medicare	Total FICA Tax	Ref
FICA Calculated on December 2024 Pro Forma Labor						
Annualized Wages Adjustment	а		34,246,528	34,246,528		4.3.7
Annualized Incentive Adjustment	b		2,652,018	2,652,018	_	4.3.7
	С	a + b	36,898,546	36,898,546	•	
			-			
Percentage of eligible wages	d		92.12%	100.00%	_	
Total eligible wages	е	c * d	33,991,208	36,898,546		
Tax rate	f		6.20%	1.45%	_	
Tax on eligible wages	g	e * f	2,107,455	535,029	-	
			-			
Total FICA Tax on Annualized Labor		g	2,107,455	535,029	2,642,484	4.3.7
FICA Calculated on December 2025 Pro Forma Labor						
Pro Forma Wages Adjustment	h		14,090,797	14,090,797		13.2.2
Pro Forma Incentive Adjustment	i		883,569	883,569		13.2.2
•	j	h + i	14,974,366	14,974,366	-	
Percentage of eligible wages	k		92.65%	100.00%	_	
Total eligible wages	1	j * k	13,873,419	14,974,366	-	
Tax rate	m		6.20%	1.45%		
Tax on eligible wages	n	I * m	860,152	217,128	•	
Total FICA Tax on Pro Forma Labor		n	860,152	217,128	1,077,280	13.2.2

PacifiCorp Washington 2023 General Rate Case General Wage Increase (Pro Forma) - Year 2 Adjustment by FERC Account - Total Company

Page 13.2.7

Indicator   June 2022   N. OT Total   Pro Forma   12 Months Ending   December 2028   Adjustment   December 2028   D				Total Company Ba			
Indication   June 2022   No   O'Total   Adjustment   December 2024   Sp. 500505   7.148   2.686   3.086   3.		Actual		B F	Pro Forma	B	Pro Forma
500CAG    7.493   99.032   9	Indicator		9/ Of Total				
5900AGW							
500,156							
590SG							
SINISE							
512CAGE         31,713,336         4,22%         1,788,968         33,374,605         599,314         34,473,915           512EGG         161,2338         2,20%         909,866         1,722,531         304,773         304,773,753         1,753,104         228,860         4,068         233,666         1,155,50,104         24,000 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
512JBG							
5125G							
535SSG-P							
538SG-J							
545SG-P  2.254.675  0.314  127,188  2.408,332  4.2,009  2.48,004  4.13.25  0.06%  2.4,895  4.71,401  3.40  2.791,415  4.10,20%  2.193,155  0.03%  123,716  2.342,598  4.14,4300  1.93,155  0.03%  1.77,407  3.358,257  594,42  3.416,500  4.18,500  4.							
548SCA-U 54815.269 54815.2							
546CAGE 5,15,269 0.79% 320,043 6,211,580 109,886 6,321,476 546CAGW 2,193,135 0.30% 123,716 2,342,596 41,446 2,384,545 546CAGW 2,193,135 0.30% 177,407 3,399,277 59,432 3,418,690 546CAGW 2,197,782 0.00% 1,303 20,385 467 26,585 555CAGW 1,27,7852 0.02% 120,036 2,272,865 40,212 2,313,077 557CAGE 2,169,891 0.05% 1,4533 275,181 44,666 1,169 41,167 557CAGE 2,57,623 0.04% 14,533 275,181 4,899 280,049 557CAGE 2,169,809 3,98% 1,464,486 31,157,737 551,47 31,708,885 560SG 2,169,809 3,98% 1,464,486 31,157,737 551,47 31,708,885 560SG 2,169,809 3,98% 1,484,486 31,157,737 551,47 31,708,885 560SG 2,37,85,71 3,24% 1,339,107 22,356,359 448,808 25,804,897 57SIGG 15,855,886 2,109,894,400 15,936,470 299,642 17,235,114 586CG 1,366,464 0.01% 77,087 74,968,207 25,824 17,235,114 586CG 1,366,464 0.01% 74,768,207 24,768,207 25,824 17,235,114 586CG 1,366,464 0.01% 74,768,207 25,824 17,235,114 586CG 1,366,464 0.01% 74,7							
548CAGW 2,193,135 0,30% 123,716 2,342,596 41,446 2,344,469 648SRG 3,144,930 0,43% 177,407 3,339,267 59,432 3,418,690 546DR 24,702 0,00% 1,333 26,385 467 28,585 55CAGE 2,127,862 0,09% 1,303 26,385 467 28,585 55CAGE 2,127,862 0,09% 1,303 26,385 467 28,585 55CAGE 2,127,862 0,00% 1,365 72,247 14,002 805,690 71,491 0,10% 141,866 72,247 14,022 805,690 71,491 0,00% 14,866 74,000 14,860 74,199 141,002 805,690 71,491 0,00% 14,866 74,000 14,860 74,199 141,002 805,690 71,000 71							
549SG 3,144,930 0,43% 177,407 3,399,257 59,432 3,418,695 549GR 24,702 0,00% 1,333 2,63,855 467 28,855 553CAGE 2,127,852 0,29% 120,033 2,272,865 40,212 2,313,077 555CAGE 7,14,961 0,10% 141,856 702,247 14,022 805,695 55SCAGW 741,961 0,10% 141,853 275,1811 4,869 280,00% 55SCAGW 741,961 0,10% 141,853 275,1811 4,869 280,00% 55SCAGW 741,961 0,01% 3,976 75,260 1,332 76,827 70,487 0,01% 3,976 75,260 1,332 76,827 70,828 27,828	548CAGW			123,716			
5490R							
593CAGE         2   27,852         0.29%         120,033         2 272,855         40,212         2313,077           553CAGW         741,991         0.10%         41,856         792,447         14,022         806,555           553CG         376,847         0.05%         21,371         404,866         7,159         411,802           557CD         70,487         0.01%         3.976         75,280         13,32         76,622           557DV         84         0.00%         3.98%         1,464,483         31,157,87         32,62         32,62           557SG         23,138,801         3.88%         1,464,487         23,535,50         444,608         28,604,60           557YSG         23,138,801         3.88%         1,464,487         20,606         44,608         28,604,60         25,604,60         28,604,							
553CAGW 741,981 0.10% 41,856 722,547 14,022 808,596 53SGG 378,847 0.05% 12,1371 404,666 7.159 411,825 55TGAGE 257,623 0.04% 14,533 275,181 4.869 280,049 55TDD 70,487 0.01% 3,976 75,290 1.332 76,622 55TWU 84 0.00% 5.5 89 2 9 12 55TWG 257,047 1.325 76,622 55TWG 25,168,809 3.2 98% 1.644,846 31,177,737 551,247 31,708,983 500SG 25,738,571 3.24% 1.338,107 25,356,359 446,006 25,804,867 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.0							
553SG 378,847 0.05% 21,371 404,666 7,159 411,825 557CAGE 257,623 0.04% 14,533 275,181 48,869 28,049 557LO 70.487 0.01% 3.976 75,290 1.332 76,622 557NG 2.9169,809 3.98% 1.464,486 31,157,737 551,247 31,708,985 557SG 2.9169,809 3.98% 1.464,486 31,157,737 551,247 31,708,985 560SG 2.3738,571 3.24% 1.339,107 25,556,399 448,608 25,804,867 571SG 15,865,888 2.10% 894,440 18,936,470 299,642 17,226,112 58DIOD 1,572,2844 0.19% 77,083 1,459,593 25,823 1,485,416 58DIOD 1,572,2844 0.21% 88,727 1,680,077 29,724 1,709,801 58DION 1,572,844 0.21% 88,727 1,680,077 29,724 1,709,801 58DION 1,572,844 0.25% 88,939 43,361,000 767,444 44,128,151 58DION 1,574,444 0.034% 140,800 767,444 44,128,151 58DION 1,544,454 0.034% 140,800 2.66% 30,400,477 38,105 58DION 1,544,454 0.034% 140,800 2.66% 30,400,477 38,105 58DION 2,540,470 0.03% 14,486 273,966 44,847 278,903 58DION 2,540,470 0.03% 14,486 273,966 44,847 278,903 58DION 2,540,470 0.03% 14,486 273,966 48,467 85,713 49,903,848 58DION 3,736,224 0.51% 21,709,801 3,390,848 70,607 44,601,454 58DION 3,736,224 0.51% 21,709,803 3,908,48 70,607 4,601,454 58DION 3,736,224 0.51% 21,709,803 3,908,48 70,607 4,601,454 58DION 3,736,224 0.51% 31,909,804 70,607 4,700 20,160,562 36,664 20,517,266 58DION 3,736,224 0.51% 31,909,804 70,607 4,700 20,160,562 36,664 20,517,266 58DION 3,736,224 0.51% 31,909,804 70,607 4,700 20,160,562 36,664 20,517,266 58DION 3,736,224 0.51% 31,909,804 70,607 4,700 4,							
557CAGE							
557ID 70.487 0.01% 3.976 75.290 1.332 76.025 557WYU 84 0.00% 5 88 2 2 91 557SG 29.169.809 3.98% 1.464.486 31.157.737 551.247 31,709.886 560SG 23.738.571 3.24% 13.39.107 25.356.359 448.608 25.804.867 571SG 15.855.888 2.16% 894.440 15.936.470 299.642 17.236.112 580ID 1.572.884 0.21% 88.727 1.680.077 29.724 17.009.601 580ID 1.572.884 0.21% 1.680.077 1.680.							
557NVU 84 0.00% 5 89 2 9169,809 3.98% 1,484,868 31,157,737 551,247 31,709,895 560SG 23,738,571 3.24% 1,339,107 25,356,359 448,608 25,804,967 57SISG 15,855,888 2,16% 894,440 16,336,470 299,642 17,236,112 560CA 1,366,467 0.19% 77,083 1,459,593 25,823 1,485,416 560CD 1,572,864 0.21% 88,727 1,860,077 29,724 1,709,801 1,969,600 1,572,864 0.21% 88,727 1,860,077 29,724 1,709,801 1,969,000 1,572,864 0.21% 88,727 1,860,077 29,724 1,709,801 1,969,000 1,969,481 1,969,481 1,53% 2,289,958 43,361,003 6767,448 41,128,151 580UT 1,866,899 1,65% 669,419 12,675,630 224,259 12,899,889 580WYP 2,4492,440 0,34% 140,600 2,662,300 47,102 2,709,402 580WYP 2,4492,440 0,34% 140,600 2,662,300 47,102 2,709,402 580WYP 2,4492,440 0,34% 140,600 2,662,300 47,102 2,709,402 580WYP 2,492,440 0,34% 140,600 2,662,300 47,102 2,709,402 580WYP 3,738,224 0,51% 210,733 3,980,848 0,513 4,933,384 583COR 3,185,565 4,44% 17,185,863 34,005,163 601,624 34,006,727 583CO 3,738,224 0,51% 1,709,402 1,709,800 3,738,224 0,51% 1,709,402 1,709,800 3,738,224 0,51% 1,709,738 3,980,848 0,61,624 34,006,727 583COR 3,185,565 4,44% 1,758,863 34,005,163 601,624 34,006,727 583COR 3,185,565 4,44% 1,758,665 34,005,727 585COR 3,185,565 4,44% 1,758,665 34,005,727 585COR 3,185,565 4,44% 1,758,565 34,44% 1,758,665 34,44% 1,758,665 34,44% 1,758,665 34,44% 1,758,665 34,44% 1,758,665 34,44% 1,758,665 34,44% 1,758,665 34,44% 1,758,665 34,44% 1,758,665 34,44% 1,758,665 34,44% 1,758,665 34,44% 1,758,665 34,44% 1,758,665 34,44% 1,758							
567SG 29,169,809 3,99% 1,645,486 31,157.737 551,247 31,706,985 650SG 23,738,571 3,24% 1,339,107 25,356,359 448,608 25,804,967 571SG 15,655,888 2,16% 894,440 16,336,470 29,642 17,236,112 550CA 1,366,467 0,19% 77,083 1,465,593 25,623 1,465,416 550ID 1,572,884 0,21% 88,727 1,880,077 29,724 1,709,801 550SNPD 40,594,481 5,53% 2,289,958 43,361,003 767,148 44,128,151 550UT 11,866,899 1,62% 660,491 12,675,630 274,259 12,899,869 550WNP 1,910,543 0,26% 167,775 2,040,747 36,105 2,076,852 550WNP 2,492,440 0,34% 140,600 2,662,300 47,102 2,709,402 550WVP 2,492,440 0,34% 140,600 2,662,300 47,102 2,709,402 550WVP 2,495,440 0,34% 140,600 2,662,300 47,102 2,709,402 550WVP 2,495,440 0,54% 210,763 3,990,848 70,607 4,061,454 593ID 3,736,224 0,51% 210,789,803 3,990,848 70,607 4,061,454 593ID 3,736,224 0,51% 210,768,803 34,000,163 500,162 36,684 20,517,266 593UT 30,197,501 1,874,295 2,57% 1,064,710 20,160,582 356,684 20,517,266 593UT 30,197,501 1,12% 310,105,104 1,12% 1,100,479 32,256,466 570,686 32,262,13% 593WNP 6,268,693 0,66% 356,662 6,716,442 118,810 6,834,255 593WVP 9,202,33 0,37% 51,910 90,202,33 0,37% 51,910 90,202,33 0,37% 51,910 90,202,33 0,37% 51,910 90,202,33 0,37% 51,910 90,202,33 0,37% 51,910 90,202,33 0,37% 51,910 90,202,33 0,37% 51,910 90,202,33 0,37% 51,910 90,202,33 0,37% 51,910 90,203 17,390 1,000,326 90,300 1,000,							
560SG         23,738,571         3,24%         1,339,107         25,356,359         448,008         25,804,997           571SG         15,855,888         2,16%         894,440         16,936,470         299,642         17,226,112           580CA         1,366,467         0,19%         77,083         1,459,593         25,623         1,485,416           580CR         8,521,142         1,16%         480,683         9,101,859         161,031         9,262,890           580SNPD         40,594,481         5,53%         2,289,988         43,361,003         767,148         41,28,151           580W1         11,866,899         1,62%         669,419         12,675,630         224,259         12,899,689           580W1P         2,492,440         0,34%         140,600         2,662,300         47,102         2,709,402           593CA         4,535,571         0,62%         255,854         4,844,671         85,713         4,939,384           593UD         3,738,524         0,51%         2,107,6863         34,005,163         601,624         34,606,787           593UT         30,197,501         4,12%         1,703,459         32,256,466         570,668         32,282,134           593WYP         6,286,983							31,708,983
571SG							25,804,967
580CA         1,366,467         0.19%         77,083         1,499,993         25,823         1,485,416           580DR         1,572,884         0.21%         88,727         1,680,077         29,724         1,708,080           580DR         8,521,142         1,16%         480,683         9,101,859         161,031         9,262,890           580DW1         11,866,899         1,62%         660,419         12,675,630         224,259         12,898,885           580WA         1,910,543         0.26%         107,775         2,040,747         36,105         2076,885           580WYP         2,492,440         0.34%         140,600         2,662,300         47,102         2,709,402           593CA         4,535,571         0.62%         258,854         4,844,671         85,713         4,933,384           593CD         3,736,224         0.51%         210,763         3,990,848         70,607         4,614           593UD         3,835,664         4,34%         1,798,863         34,005,163         601,624         34,607,878           593WT         3,617,501         4,12%         1,703,459         32,255,466         570,668         32,826,134           593WTP         6,266,893         0.86%					, ,	299,642	17,236,112
560ID         1,572,884         0,21%         88,727         1,680,077         29,724         1,709,801           SBOOR         8,521,142         1,16%         480,683         9,101,859         161,031         9,262,895           SBOSINPD         40,594,481         5,53%         2,289,958         43,361,003         767,148         44,128,151           SBOUY         1,910,543         0,26%         606,419         1,267,5630         224,259         12,898,958           SBOWA         1,910,543         0,26%         107,775         2,040,747         36,105         2,076,852           SBOWYU         256,477         0,03%         14,468         273,956         4,847         278,803           593ID         3,785,624         0,51%         210,763         3,990,488         70,607         4,061,454           593ID         3,187,6224         0,51%         1,064,710         20,160,582         356,684         20,517,266           593WPD         18,874,295         2,57%         1,064,710         20,160,582         356,684         20,517,266           593WP         6,286,833         0,886         354,652         6,715,442         118,10         6,842         25,172,869         356,684         20,517,266         <	580CA	1,366,467	0.19%	77,083	1,459,593	25,823	1,485,416
580SINPD         40,594,481         5.53%         2,289,958         43,361,003         767,148         44,128,151         580UT         11,866,899         16,2%         669,419         12,675,630         224,259         12,898,889         580WA         19,10,543         0,26%         669,419         12,675,630         24,249         40         2,40%         40         0,34%         140,600         2,662,300         47,102         2,709,402         580WVVU         256,477         0,03%         14,468         273,956         4,847         72,809,202         580WVVU         256,847         0,03%         14,468         273,956         4,847         72,809,202         580WVVU         256,847         0,03%         14,468         273,956         4,847         77,893,338         5930D         3,738,224         0,51%         210,763         3,990,848         70,607         4,061,785         5930D         18,742,255         2,57%         1,064,710         20,160,582         356,864         20,517,266         593,087         1,064,710         20,160,582         356,864         20,517,266         593,087         4,566,108         133,861         7,699,683         34,652         6,750,668         32,285,464         593,087         7,566,108         133,861         7,699,683         34,652 <t< td=""><td>580ID</td><td>1,572,884</td><td>0.21%</td><td>88,727</td><td>1,680,077</td><td></td><td>1,709,801</td></t<>	580ID	1,572,884	0.21%	88,727	1,680,077		1,709,801
580UT         11,868,899         1,62%         669,419         12,675,630         224,259         12,898,885           580WWP         2,492,40         0,34%         140,600         2,662,300         47,102         2,709,402           580WWP         2,492,40         0,34%         140,600         2,662,300         47,102         2,709,402           580WW         2,568,77         0,03%         14,488         273,956         4,847         7278,003           593CA         4,535,571         0,62%         258,585         4,844,671         85,713         4,933,984           593DD         3,736,224         0,61%         210,763         3,990,484         70,607         4,061,454           593DR         31,835,564         4,34%         1,795,863         34,005,163         601,624         34,606,787           583NPD         18,874,295         2,57%         1,064,710         20,100,682         356,684         20,171,266           583WA         7,083,375         0,97%         399,577         7,566,108         133,861         7,689,985           583WYU         90,223         0,13%         51,910         92,936         17,390         1,003,285           903CA         342,873         0,05%	580OR	8,521,142	1.16%	480,683	9,101,859	161,031	9,262,890
S80WA	580SNPD	40,594,481	5.53%	2,289,958	43,361,003	767,148	44,128,151
580WYP         2.492_440         0.34%         140,600         2.682_300         47,102         2,709.402           580WYU         2.6477         0.03%         14.688         273,955         4,817         278,803           533CA         4.535_571         0.62%         2.58,854         4,844,671         85,713         4,933,384           583OR         31,835,564         4.34%         1,795,863         390,848         70,607         4,061,454           583UT         30,197,501         4.12%         1,703,459         32,255,646         576,668         20,517,266           593WA         7,083,375         0.97%         399,577         7,566,108         133,861         7,699,968           593WVU         920,223         0.13%         51,910         982,936         17,390         1,003,259           903CA         34,2673         0.05%         19,342         366,299         6,480         372,719           903CN         25,927,490         3,53%         1,462,585         27,694,453         489,974         28,184,427           903UT         6,212,479         0.85%         350,450         6,633,5861         117,402         6,753,263           903WA         949,288         0.13%         53,5	580UT	11,866,899	1.62%	669,419	12,675,630	224,259	12,899,889
S80WYU   256,477   0.62%   256,854   4,846,71   85,713   4,930,384   533CA   4,535,571   0.62%   256,854   4,846,671   85,713   4,930,384   533ID   3,736,224   0.51%   210,763   3,990,848   70,607   4,061,454   533DD   3,366,224   4,34%   1,795,863   3,400,5183   601,624   34,605,772,505   533NPD   18,674,295   2.57%   1,064,710   20,160,582   356,864   20,517,266   533NIT   30,197,501   4,12%   1,703,499   32,255,466   570,666   32,262,134   533WPP   6,269,883   0.86%   354,652   6,715,442   118,810   6,834,253   593WPP   6,269,883   0.86%   354,652   6,715,442   118,810   6,834,253   593WPP   6,269,883   0.86%   354,652   6,715,442   118,810   6,834,253   593WPQ   30,300, 30,300   3,42,873   0.05%   19,342   366,239   6,480   372,719   503CN   25,927,490   3,53%   1,462,585   27,694,453   489,974   23,184,277   903ID   1,798,234   0.25%   101,439   1,920,784   33,983   1,954,767   903UT   6,212,479   0.85%   350,450   6,635,861   117,402   6,753,263   903WPQ   1,079,248   0.15%   60,881   1,152,799   20,395   1,173,195   903WPQ   1,079,248   0.15%   60,881   1,152,799   20,395   1,173,195   903WPQ   1,079,248   0.15%   60,881   1,152,799   20,395   1,173,195   903WPQ   1,069,246   0.15%   60,881   1,152,799   20,395   1,173,195   903WPQ   1,069,246   0.15%   60,881   1,152,799   20,395   1,173,195   903WPQ   1,069,246   0.15%   60,881   1,152,799   20,395   1,173,195   903WPQ   1,069   0.00%   600   1,142   20   1,612   908WR   1,069   0.00%   600   1,142   20   1,612   908WR   908,657   0.35%   1,039,321   1,039,321   1,049,323   1,049,423   1,049	580WA	1,910,543	0.26%	107,775	2,040,747	36,105	2,076,852
593CA         4,535,571         0.62%         258,854         4,844,671         85,713         4,393,384           593DD         3,786,224         0.51%         210,763         3,990,848         70,607         4,061,454           593DP         31,835,564         4,34%         1,795,863         34,005,163         601,624         34,606,787           593SNPD         18,874,285         2,57%         1,064,710         20,160,582         356,684         20,117,266           593UT         30,197,501         4,12%         1,703,459         32,255,466         570,668         32,861,343           593WW         7,083,375         0.97%         399,577         7,566,108         133,861         7,699,968           593WVU         920,223         0.13%         51,910         982,936         17,390         1,000,326           903CA         342,873         0.05%         19,342         366,239         6,480         372,719           903CA         342,873         0.05%         19,342         366,239         6,480         372,719           903D         1,798,234         0.25%         101,439         1,920,764         33,983         1,984,767           903UT         1,798,234         0.25%	580WYP	2,492,440	0.34%	140,600	2,662,300	47,102	2,709,402
593ID         3,736,224         0,51%         210,763         3,990,848         70,607         4,061,484         34,067,683         34,005,163         601,624         34,066,748         593SNPD         18,874,295         2,57%         1,064,710         20,160,582         356,684         20,517,266         593UT         30,197,501         4,12%         1,705,459         32,255,666         570,688         32,262,134         578,304         7,093,375         0,97%         399,577         7,566,108         133,861         7,699,988         593WVP         6,286,983         0,86%         354,652         6,715,442         118,810         6,834,253         593WVP         920,223         0,13%         51,910         982,936         17,390         1,000,325         903CA         342,873         0,05%         19,342         366,239         6,480         372,719         903CN         25,927,490         3,53%         1,462,585         27,684,453         489,974         28,184,427         903D         1,788,234         0,25%         101,439         1,920,784         33,983         1,954,767         903UT         6,212,479         0,85%         350,450         6,683,881         117,402         6,752,233         903WT         9,030,30         1,45         6,685,881         117,402         6,752,233	580WYU	256,477	0.03%	14,468	273,956	4,847	278,803
5930R         31,835,564         4,34%         1,795,863         34,005,163         601,624         34,606,787           593SNPD         18,874,295         2,57%         1,064,710         20,160,582         356,684         20,517,266           593UT         30,197,501         4,12%         1,703,459         32,255,466         570,668         32,282,134           593WYP         6,286,983         0,86%         354,652         6,715,442         118,810         6,934,255           593WYU         920,223         0,13%         51,910         982,936         17,390         1,000,326           903CA         342,873         0,05%         19,342         366,239         6,480         32,719           903CN         25,927,490         3,53%         1,462,885         27,694,453         489,974         28,184,427           903DR         1,699,166         0,23%         95,851         1,814,965         32,111         1,947,075           903WP         1,699,166         0,23%         95,851         1,814,965         32,111         1,947,075           903WP         1,699,288         0,13%         50,550         1,013,982         17,939         1,031,992           903WYP         1,079,248         0,15%	593CA	4,535,571	0.62%	255,854	4,844,671	85,713	4,930,384
593SNPD         18,874,295         2,57%         1,064,710         20,160,582         356,684         20,517,266           593UT         30,197,501         4,12%         1,703,459         32,255,466         570,686         32,226,134           593WA         7,083,375         0.97%         399,577         7,566,108         133,861         7,699,986           933WYP         6,286,983         0.86%         354,652         6,715,442         111,810         6,834,253           903CA         342,673         0.05%         19,342         366,239         6,480         372,719           903CN         25,927,490         3,53%         1,462,585         27,694,453         499,974         28,184,427           903ID         1,798,234         0,25%         101,439         1,920,784         33,983         1,954,767           903UT         6,212,479         0,85%         350,450         6,635,861         117,402         6,752,263           903WA         949,288         0,13%         53,550         1,013,982         17,939         1,031,921           903WYP         1,079,248         0,15%         60,881         1,152,799         20,995         1,173,195           908CA         2,217,432         0,66	593ID	3,736,224	0.51%	210,763	3,990,848	70,607	4,061,454
593UT         30,197,501         4,12%         1,703,459         32,255,466         570,668         32,226,148           593WA         7,083,375         0.97%         399,577         7,566,108         133,861         7,699,988           593WYP         6,286,983         0.86%         354,662         6,715,442         118,810         6,834,253           593WYU         920,223         0.13%         51,910         982,936         17,390         1,000,326           903CA         342,873         0.05%         19,342         366,239         6,480         372,719           903CN         25,927,490         3.55%         1,462,585         27,694,453         489,974         28,184,427           903DT         1,798,224         0.25%         101,439         1,920,784         33,983         1,954,767           903UT         6,212,479         0.85%         350,450         6,635,861         117,402         6,753,263           903WA         949,288         0.13%         53,550         1,013,992         17,939         1,031,921           903WYP         1,079,248         0.15%         60,881         1,152,799         20,395         1,173,195           903WYP         1,079,248         0.15% <t< td=""><td>593OR</td><td>31,835,564</td><td>4.34%</td><td>1,795,863</td><td>34,005,163</td><td>601,624</td><td>34,606,787</td></t<>	593OR	31,835,564	4.34%	1,795,863	34,005,163	601,624	34,606,787
593WA         7,083,375         0.97%         399,677         7,566,108         133,861         7,699,988           93WVPP         6,286,983         0.86%         354,652         6,715,442         118,810         6,834,253           93WVP         920,223         0.13%         51,910         982,936         17,390         1,000,326           903CA         342,873         0.05%         19,342         366,239         6,480         372,719           903CN         25,927,490         3.53%         1,462,585         27,684         433,883         1,954,767           903DR         1,699,166         0.23%         95,851         1,814,965         321,11         1,847,075           903UT         6,212,479         0.85%         350,450         6,635,861         117,402         6,753,263           903WA         949,288         0.13%         53,550         1,013,982         17,939         1,031,921           903WVD         269,303         0.04%         15,192         287,656         5,089         292,745           908CN         3,578,077         0.49%         201,841         3,821,923         67,618         3,889,541           908CN         3,580,777         0.49%         201,841	593SNPD	18,874,295	2.57%	1,064,710	20,160,582	356,684	20,517,266
593WPP         6,286,983         0,86%         354,652         6,715,442         118,810         6,834,253           993WVI         920,223         0,13%         51,910         982,936         17,390         1,000,326           993CA         342,873         0.05%         19,342         366,239         6,480         372,719           903CN         25,927,490         3.53%         1,462,685         27,694,453         489,974         28,144,427           903ID         1,798,234         0.25%         101,439         1920,784         33,983         1,954,767           903UT         6,212,479         0.85%         350,450         6,638,861         117,402         6,753,263           903WA         949,288         0.13%         53,550         1,013,982         17,939         1,031,921           903WYP         1,079,248         0.15%         60,881         1,152,799         20,395         1,173,195           903WYP         1,079,248         0.15%         60,881         1,152,799         20,395         1,173,195           903WYP         1,079,248         0.15%         60,881         1,152,799         20,395         1,173,195           903WYP         1,099         0.00%         6	593UT	30,197,501	4.12%	1,703,459	32,255,466	570,668	32,826,134
593WYU         920,223         0.13%         51,910         982,936         17,390         1,000,326           903CA         342,873         0.05%         19,342         366,239         6,480         372,719           903CN         25,927,490         3.53%         1,462,585         27,694,453         489,974         28,184,427           903ID         1,798,234         0.25%         101,439         1,920,784         33,983         1,954,767           903UT         6,212,479         0.85%         350,450         6,683,861         117,402         6,752,263           903WA         949,288         0.13%         53,550         1,013,982         17,939         1,031,921           903WYP         1,079,248         0.15%         60,881         1,152,799         20,395         1,173,195           908CA         -         0.00%         -         -         -         -         -           908CN         3,578,077         0.49%         201,841         3,821,923         67,618         3,889,541           908DR         2,217,432         0.30%         125,087         2,368,550         41,905         2,410,455           908OTHER         36,828         0.01%         2,077         3	593WA	7,083,375	0.97%	399,577	7,566,108	133,861	7,699,968
903CA 342,673 0.95% 19,342 366,239 6,480 372,719 903CN 25,927,490 3.53% 1,462,585 27,694,453 489,974 28,184,427 903ID 1,798,234 0.25% 101,439 1,920,784 33,983 1,954,767 903OR 1,699,166 0.23% 95,851 1,814,965 32,111 1,847,075 903UT 6,212,479 0.85% 350,450 6,635,861 117,402 6,753,263 903WA 949,288 0.13% 53,550 1,013,982 17,939 1,031,921 903WYP 1,079,248 0.15% 60,881 1,152,799 20,395 1,173,195 903WYV 269,303 0.04% 15,192 287,656 5,089 292,745 908CA - 0.00%		6,286,983		354,652			6,834,253
903CN 25,927,490 3,53% 1,462,685 27,694,453 499,974 28,184,427,993DD 1,798,234 0,25% 101,439 1,920,784 33,983 1,954,767 903OR 1,699,166 0,23% 95,851 1,814,965 32,111 1,847,075 903UT 6,212,479 0.85% 350,450 6,635,861 117,402 6,753,263 903WA 949,288 0,13% 53,550 1,013,982 17,939 1,031,921 903WYP 1,079,248 0,15% 60,881 1,152,799 20,395 1,173,195 903WY 209,303 0,04% 15,192 227,656 5,089 222,745 908CA - 0.00%	593WYU	920,223	0.13%	51,910	982,936	17,390	1,000,326
903ID 1,798,234 0,25% 101,439 1,920,784 33,983 1,954,767 903OR 1,699,166 0,23% 95,851 1,814,965 32,111 1,847,075 903UT 6,212,479 0,85% 350,450 6,635,861 117,402 6,753,263 903WA 949,288 0,13% 53,550 1,013,982 17,939 1,031,921 903WYP 1,079,248 0,15% 60,881 1,152,799 2287,656 5,089 292,745 908CA - 0,00%		342,873		19,342	366,239		372,719
9030R 1,699,166 0.23% 95,851 1,814,965 32,111 1,847,075 903UT 6,212,479 0.85% 350,450 6,635,861 117,402 6,753,263 903WA 949,288 0.13% 53,550 1,013,982 17,939 1,031,921 903WYP 1,079,248 0.15% 60,881 1,152,799 20,395 1,173,195 903WYU 269,303 0.04% 15,192 287,656 5,089 292,745 908CA -							28,184,427
903UT 6,212,479 0.85% 350,450 6,635,861 117,402 6,753,263 903WA 949,288 0.13% 53,550 1,013,982 17,939 1,031,921 903WYP 1,079,248 0.15% 60,881 1,152,799 20,395 1,173,195 903WYU 269,303 0.04% 15,192 287,656 5,089 292,745 908CA - 0.00%				101,439		33,983	1,954,767
903WA 949,288 0.13% 53,550 1,013,982 17,939 1,031,921 903WYP 1,079,248 0.15% 60,881 1,152,799 20,395 1,173,195 903WYU 269,303 0.04% 15,192 287,656 5,089 262,745 908CA - 0.00%		1,699,166	0.23%	95,851		32,111	1,847,075
903WYP 1,079,248 0.15% 60,881 1,152,799 20,395 1,173,195 903WYU 269,303 0.04% 15,192 287,656 5,089 292,745 903WYU 269,303 0.04% 15,192 287,656 5,089 292,745 908CA - 0.00%					6,635,861		6,753,263
903WYU 269,303 0.04% 15,192 287,656 5,089 292,745 908CA - 0.00%							
908CA - 0.00%							
908CN 3,578,077 0.49% 201,841 3,821,923 67,618 3,889,541 908ID 1,069 0.00% 60 1,142 20 1,162 908OR 2,217,432 0.30% 125,087 2,368,550 41,905 2,410,455 908OTHER 36,828 0.01% 2,077 39,338 696 40,034 908UT 3,019,303 0.41% 170,321 3,225,069 57,058 3,282,127 908WA 164,915 0.02% 9,303 176,154 3,117 179,270 908WYP 980,697 0.13% 55,322 1,047,532 18,533 1,066,065 920CA 120,041 0.02% 6,772 128,222 2,269 130,491 920ID 291,602 0.04% 16,449 311,475 5,511 316,985 920OR 295,009 0.04% 16,642 315,114 5,575 320,689 920UT (18,154) 0.00% (1,024) (19,391) (343) (19,734 920WA (8,011) 0.00% (452) (8,557) (151) (8,708 920WYP 16,804 0.00% 948 17,949 318 18,267 935OR 9,081 0.00% 1512 9,700 172 9,872 935SO 2,306,308 0.31% 130,100 2,463,484 43,584 2,507,068 935WA 522 0.00% 29 557 10 567 Utility Labor 473,245,117 64.500% 26,696,034 505,496,857 8,943,314 514,440,171 Non-Utility/Capital 260,469,861 35.500% 14,693,257 278,220,929 4,922,320 283,143,248		269,303		15,192	287,656	5,089	292,745
908ID 1,069 0.00% 60 1,142 20 1,162 908OR 2,217,432 0.30% 125,087 2,368,550 41,905 2,410,455 908OTHER 36,828 0.01% 2,077 39,338 696 40,034 908UT 3,019,303 0.41% 170,321 3,225,089 57,058 3,282,127 908WA 164,915 0.02% 9,303 176,154 3,117 179,270 908WYP 980,697 0.13% 55,322 1,047,532 18,533 1,066,065 920CA 120,041 0.02% 6,772 128,222 2,269 130,491 920ID 291,602 0.04% 16,449 311,475 5,511 316,985 920OR 295,009 0.04% 16,642 315,114 5,575 320,689 920SO 31,279,475 4.26% 1,764,493 33,411,176 591,115 34,002,291 920WA (8,011) 0.00% (1,024) (19,391) (343) (19,734 920WA (8,011) 0.00% (452) (8,557) (151) (8,708 920WYP 16,804 0.00% 948 17,949 318 18,267 935CA 7,521 0.00% 424 8,034 142 8,176 935OR 9,081 0.00% 512 9,700 172 9,872 935SO 2,306,308 0.31% 130,100 2,463,484 43,584 2,507,068 935WA 522 0.00% 29 557 10 567 Utility Labor 473,245,117 64.500% 14,693,257 278,220,929 4,922,320 283,143,248		-		-	-	-	-
908OR 2,217,432 0.30% 125,087 2,368,550 41,905 2,410,455 908OTHER 36,828 0.01% 2,077 39,338 696 40,034 908UT 3,019,303 0.41% 170,321 3,225,069 57,058 3,282,127 908WA 164,915 0.02% 9,303 176,154 3,117 179,270 908WYP 980,697 0.13% 55,322 1,047,532 18,533 1,066,065 920CA 120,041 0.02% 6,772 128,222 2,269 130,491 920ID 291,602 0.04% 16,449 311,475 5,511 316,985 920GR 295,009 0.04% 16,642 315,114 5,575 320,689 920SO 31,279,475 4.26% 1,764,493 33,411,176 591,115 34,002,291 920UT (18,154) 0.00% (1,024) (19,391) (343) (19,734 920WA (8,011) 0.00% (452) (8,557) (151) (8,708 920WYP 16,804 0.00% 948 17,949 318 18,267 935CA 7,521 0.00% 424 8,034 142 8,176 935CR 9,081 0.00% 512 9,700 172 9,872 935SO 2,306,308 0.31% 130,100 2,463,484 43,584 2,507,068 935WA 522 0.00% 29 557 10 567 Utility Labor 473,245,117 64.500% 14,693,257 278,220,929 4,922,320 283,143,248							
908OTHER         36,828         0.01%         2,077         39,338         696         40,034           908UT         3,019,303         0.41%         170,321         3,225,069         57,058         3,282,127           908WYP         980,697         0.13%         55,322         1,047,532         18,533         1,066,691           920CA         120,041         0.02%         6,772         128,222         2,269         130,491           920ID         291,602         0.04%         16,449         311,475         5,511         316,985           920OR         295,009         0.04%         16,642         315,114         5,575         320,689           920SO         31,279,475         4.26%         1,764,493         33,411,176         591,115         34,002,291           920WA         (18,154)         0.00%         (1,024)         (19,391)         (343)         (19,734           920WYP         16,804         0.00%         452         (8,557)         (151)         (8,708           935CA         7,521         0.00%         424         8,034         142         8,176           935CO         2,306,308         0.31%         130,100         2,463,484         142							
908UT         3,019,303         0.41%         170,321         3,225,069         57,058         3,282,127           908WA         164,915         0.02%         9,303         176,154         3,117         179,270           908WYP         980,697         0.13%         55,322         1,047,532         18,533         1,066,065           920CA         120,041         0.02%         6,772         128,222         2,269         130,491           920ID         291,602         0.04%         16,449         311,475         5,511         316,985           920OR         295,009         0.04%         16,642         315,114         5,575         320,689           920SO         31,279,475         4.26%         1,764,493         33,411,176         591,115         34,002,291           920WT         (18,154)         0.00%         (1,024)         (19,391)         (343)         (19,734           920WYP         16,804         0.00%         948         17,949         318         18,267           935CA         7,521         0.00%         424         8,034         142         8,176           935OR         9,081         0.00%         512         9,700         172         9,872 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
908WA 164,915 0.02% 9,303 176,154 3,117 179,270 908WYP 980,697 0.13% 55,322 1,047,532 18,533 1,066,065 920CA 120,041 0.02% 6,772 128,222 2,269 130,491 920ID 291,602 0.04% 16,449 311,475 5,511 316,985 920CR 295,009 0.04% 16,642 315,114 5,575 320,689 920SO 31,279,475 4.26% 1,764,493 33,411,176 591,115 34,002,291 920UT (18,154) 0.00% (1,024) (19,391) (343) (19,734 920WYP 16,804 0.00% 948 17,949 318 18,267 935CA 7,521 0.00% 424 8,034 142 8,176 935CR 9,081 0.00% 512 9,000 172 9,872 9,875 935WA 522 0.00% 26,696,034 505,496,857 8,943,314 514,440,171 Non-Utility/Capital 260,469,861 35.500% 14,693,257 278,220,929 4,922,320 283,143,248							
908WYP         980,697         0.13%         55,322         1,047,532         18,533         1,066,065           920CA         120,041         0.02%         6,772         128,222         2,269         130,491           920ID         291,602         0.04%         16,449         311,475         5,511         316,985           920OR         295,009         0.04%         16,642         315,114         5,575         320,689           920SO         31,279,475         4.26%         1,764,493         33,411,176         591,115         34,002,291           920UT         (18,154)         0.00%         (1,024)         (19,391)         (343)         (19,734           920WA         (8,011)         0.00%         (452)         (8,557)         (151)         (8,708           920WYP         16,804         0.00%         948         17,949         318         18,267           935CA         7,521         0.00%         424         8,034         142         8,176           935SO         2,306,308         0.31%         130,100         2,463,484         43,584         2,507,068           935WA         522         0.00%         29         557         10         567 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
920CA         120,041         0.02%         6,772         128,222         2,269         130,491           920ID         291,602         0.04%         16,449         311,475         5,511         316,985           920OR         295,009         0.04%         16,642         315,114         5,575         320,689           920SO         31,279,475         4.26%         1,764,493         33,411,176         591,115         34,002,291           920UT         (18,154)         0.00%         (1,024)         (19,391)         (343)         (19,734           920WA         (8,011)         0.00%         (452)         (8,557)         (151)         (8,708           920WYP         16,804         0.00%         948         17,949         318         18,267           935CA         7,521         0.00%         424         8,034         142         8,176           935CR         9,081         0.00%         512         9,700         172         9,872           935SO         2,306,308         0.31%         130,100         2,463,484         43,584         2,507,068           935WA         522         0.00%         29         557         10         567							
920ID         291,602         0.04%         16,449         311,475         5,511         316,985           920OR         295,009         0.04%         16,642         315,114         5,575         320,689           920SO         31,279,475         4.26%         1,764,493         33,411,176         591,115         34,002,291           920UT         (18,154)         0.00%         (1,024)         (19,391)         (343)         (19,734           920WA         (8,011)         0.00%         (452)         (8,557)         (151)         (8,708           920WYP         16,804         0.00%         948         17,949         318         18,267           935CA         7,521         0.00%         424         8,034         142         8,176           935OR         9,081         0.00%         512         9,700         172         9,872           935WA         2,306,308         0.31%         130,100         2,463,484         43,584         2,507,068           935WA         522         0.00%         29         557         10         567           Utility Labor         473,245,117         64.500%         26,696,034         505,496,857         8,943,314         <							
920OR         295,009         0.04%         16,642         315,114         5,575         320,689           920SO         31,279,475         4.26%         1,764,493         33,411,176         591,115         34,002,291           920UT         (18,154)         0.00%         (1,024)         (19,391)         (343)         (19,734           920WA         (8,011)         0.00%         (452)         (8,557)         (151)         (8,708           920WYP         16,804         0.00%         948         17,949         318         18,267           935CA         7,521         0.00%         424         8,034         142         8,176           935OR         9,081         0.00%         512         9,700         172         9,872           935WA         522         0.00%         130,100         2,463,484         43,584         2,507,068           935WA         522         0.00%         29         557         10         567           Utility Labor         473,245,117         64.500%         26,696,034         505,496,857         8,943,314         514,440,171           Non-Utility/Capital         260,469,861         35.500%         14,693,257         278,220,929							
920SO         31,279,475         4.26%         1,764,493         33,411,176         591,115         34,002,291           920UT         (18,154)         0.00%         (1,024)         (19,391)         (343)         (19,734           920WA         (8,011)         0.00%         (452)         (8,557)         (151)         (8,708           920WYP         16,804         0.00%         948         17,949         318         18,267           935CA         7,521         0.00%         424         8,034         142         8,176           935CR         9,081         0.00%         512         9,700         172         9,872           935SO         2,306,308         0.31%         130,100         2,463,484         43,584         2,507,068           935WA         522         0.00%         29         557         10         567           Utility Labor         473,245,117         64.500%         26,696,034         505,496,857         8,943,314         514,440,171           Non-Utility/Capital         260,469,861         35.500%         14,693,257         278,220,929         4,922,320         283,143,248							
920UT         (18,154)         0.00%         (1,024)         (19,391)         (343)         (19,734)           920WA         (8,011)         0.00%         (452)         (8,557)         (151)         (8,708)           920WYP         16,804         0.00%         948         17,949         318         18,267           935CA         7,521         0.00%         424         8,034         142         8,176           935OR         9,081         0.00%         512         9,700         172         9,872           935SO         2,306,308         0.31%         130,100         2,463,484         43,584         2,507,068           935WA         522         0.00%         29         557         10         567           Utility Labor         473,245,117         64.500%         26,696,034         505,496,857         8,943,314         514,440,171           Non-Utility/Capital         260,469,861         35.500%         14,693,257         278,220,929         4,922,320         283,143,248							
920WA         (8,011)         0.00%         (452)         (8,557)         (151)         (8,708)           920WYP         16,804         0.00%         948         17,949         318         18,267           935CA         7,521         0.00%         424         8,034         142         8,176           935CR         9,081         0.00%         512         9,700         172         9,872           935SO         2,306,308         0.31%         130,100         2,463,484         43,584         2,507,068           935WA         522         0.00%         29         557         10         567           Utility Labor         473,245,117         64.500%         26,696,034         505,496,857         8,943,314         514,440,171           Non-Utility/Capital         260,469,861         35.500%         14,693,257         278,220,929         4,922,320         283,143,248							
920WYP         16,804         0.00%         948         17,949         318         18,267           935CA         7,521         0.00%         424         8,034         142         8,176           935CR         9,081         0.00%         512         9,700         172         9,872           935SO         2,306,308         0.31%         130,100         2,463,484         43,584         2,507,068           935WA         522         0.00%         29         557         10         567           Utility Labor         473,245,117         64.500%         26,696,034         505,496,857         8,943,314         514,440,171           Non-Utility/Capital         260,469,861         35.500%         14,693,257         278,220,929         4,922,320         283,143,248							
935CA         7,521         0.00%         424         8,034         142         8,176           935OR         9,081         0.00%         512         9,700         172         9,872           935SO         2,306,308         0.31%         130,100         2,463,484         43,584         2,507,068           935WA         522         0.00%         29         557         10         567           Utility Labor         473,245,117         64.500%         26,696,034         505,496,857         8,943,314         514,440,171           Non-Utility/Capital         260,469,861         35.500%         14,693,257         278,220,929         4,922,320         283,143,248				, ,			
935OR         9,081         0.00%         512         9,700         172         9,872           935SO         2,306,308         0.31%         130,100         2,463,484         43,584         2,507,068           935WA         522         0.00%         29         557         10         567           Utility Labor         473,245,117         64.500%         26,696,034         505,496,857         8,943,314         514,440,171           Non-Utility/Capital         260,469,861         35.500%         14,693,257         278,220,929         4,922,320         283,143,248							
935SO         2,306,308         0.31%         130,100         2,463,484         43,584         2,507,068           935WA         522         0.00%         29         557         10         567           Utility Labor         473,245,117         64.500%         26,696,034         505,496,857         8,943,314         514,440,171           Non-Utility/Capital         260,469,861         35.500%         14,693,257         278,220,929         4,922,320         283,143,248							
935WA         522         0.00%         29         557         10         567           Utility Labor         473,245,117         64.500%         26,696,034         505,496,857         8,943,314         514,440,171           Non-Utility/Capital         260,469,861         35.500%         14,693,257         278,220,929         4,922,320         283,143,248							
Utility Labor         473,245,117         64.500%         26,696,034         505,496,857         8,943,314         514,440,171           Non-Utility/Capital         260,469,861         35.500%         14,693,257         278,220,929         4,922,320         283,143,248							2,507,068 567
Non-Utility/Capital 260,469,861 35.500% 14,693,257 278,220,929 4,922,320 283,143,248	Utility Labor	473.245.117	64.500%	26.696.034	505.496.857	8.943.314	514.440.171
	-						
	Total	733,714,977	100.0000%	41,389,291	783,717,786	13,865,633	797,583,419

PacifiCorp Washington 2023 General Rate Case General Wage Increase (Pro Forma) - Year 2 Adjustment by FERC Account - WA Allocated

			Washi	ngton Allocated			
		Actual		D	Pro Forma	D F	Pro Forma
Indicator	WA %	12 Months Ended June 2022	% Of Total	Pro Forma Adjustment	12 Months Ending December 2024	Pro Forma Adjustment	12 Months Ending December 2025
500CAGE	0.000%	-	0.00%	- Aujustinent	-	- Adjustinent	-
500CAGW	22.163%	159	0.00%	9	170	3	173
500JBG	22.163%	1,666,267	3.35%	93,995	1,779,824	31,489	1,811,312
500SG	7.979%	200,936	0.40%	11,335	214,630	3,797	218,427
501SE	7.616%	7,180	0.01%	405	7,669	136	7,805
512CAGE	0.000%	- 0.574.070	0.00%	-	-	- 07.540	- 0.005.404
512JBG 512SG	22.163% 7.979%	3,574,078 17,165	7.20% 0.03%	201,616 968	3,817,652 18,335	67,542 324	3,885,194 18,660
535SG-P	7.979%	1,041,578	2.10%	58,756	1,112,561	19,684	1,132,245
535SG-U	7.979%	698,744	1.41%	39,417	746,363	13,205	759,568
545SG-P	7.979%	179,896	0.36%	10,148	192,155	3,400	195,555
545SG-U	7.979%	35,212	0.07%	1,986	37,612	665	38,278
548CAGE	0.000%	-	0.00%	-	-	-	-
548CAGW	22.163%	486,064	0.98%	27,419	519,190	9,186	528,375
548SG	7.979%	250,927	0.51%	14,155	268,028	4,742	272,770
549OR	0.000%	-	0.00%	-	-	-	-
553CAGE	0.000%		0.00%	-		-	
553CAGW	22.163%	164,445	0.33%	9,276	175,652	3,108	178,760
553SG 557CAGE	7.979% 0.000%	30,227	0.06% 0.00%	1,705	32,287	571	32,859
557CAGE 557ID	0.000%	-	0.00%	-	-	-	-
557WYU	0.000%	-	0.00%	- -	-	-	-
557SG	7.979%	2,327,394	4.69%	131,290	2,486,006	43,983	2,529,989
560SG	7.979%	1,894,048	3.81%	106,844	2,023,127	35,793	2,058,921
571SG	7.979%	1,265,106	2.55%	71,365	1,351,323	23,908	1,375,231
580CA	0.000%	-	0.00%	-	-	-	-
580ID	0.000%	-	0.00%	-	-	-	-
580OR	0.000%	<del>-</del> .	0.00%	<del>-</del>		-	<del>.</del>
580SNPD	6.264%	2,542,850	5.12%	143,444	2,716,145	48,054	2,764,200
580UT 580WA	0.000% 100.000%	- 1.910.543	0.00% 3.85%	- 107,775	2.040.747	- 36,105	2,076,852
580WYP	0.000%	1,910,543	0.00%	107,775	2,040,747	36,105	2,070,052
580WYU	0.000%	-	0.00%	-	-	-	-
593CA	0.000%	-	0.00%	_	<u>-</u>	_	_
593ID	0.000%	-	0.00%	-	-	-	-
593OR	0.000%	-	0.00%	-	-	-	-
593SNPD	6.264%	1,182,291	2.38%	66,694	1,262,864	22,343	1,285,207
593UT	0.000%	-	0.00%	-	-	-	-
593WA	100.000%	7,083,375	14.26%	399,577	7,566,108	133,861	7,699,968
593WYP	0.000%	-	0.00%	-	-	-	-
593WYU	0.000%	-	0.00%	-	-	-	-
903CA 903CN	0.000% 6.743%	- 1,748,286	0.00% 3.52%	98,622	- 1,867,432	33,039	1 000 471
903ID	0.000%	1,740,200	0.00%	90,022	1,007,432	33,039	1,900,471
903D 903OR	0.000%		0.00%	-		_	
903UT	0.000%	_	0.00%	_	-	_	_
903WA	100.000%	949,288	1.91%	53,550	1,013,982	17,939	1,031,921
903WYP	0.000%	-	0.00%	-	-	-	-
903WYU	0.000%	-	0.00%	-	-	-	-
908CA	0.000%	-	0.00%	-	-	-	-
908CN	6.743%	241,269	0.49%	13,610	257,712	4,559	262,271
908ID	0.000%	-	0.00%	-	-	-	-
908OR 908OTHER	0.000% 0.000%	=	0.00% 0.00%	-	=	-	-
908UT	0.000%	-	0.00%	-	-	-	-
908WA	100.000%	- 164,915	0.33%	9,303	- 176,154	3,117	179,270
908WYP	0.000%	-	0.00%	-	-	-	-
920CA	0.000%	=	0.00%	-	=	_	-
920ID	0.000%	-	0.00%	-	-	-	-
920OR	0.000%	-	0.00%	-	-	-	-
920SO	7.085%	2,216,020	4.46%	125,007	2,377,692	41,878	2,419,570
920UT	0.000%	<del>-</del>	0.00%	<del>-</del>		<del>-</del>	-
920WA	100.000%	(8,011)	-0.02%	(452)	(8,557)	(151)	(8,708)
920WYP	0.000%	-	0.00%	-	-	-	-
935CA	0.000%	-	0.00%	-	-	-	-
935OR 935SO	0.000% 7.085%	163,392	0.00% 0.33%	- 9,217	- 175,313	3,088	- 178,401
935WA	100.000%	522	0.00%	29	557	10	567
Utility Labor		32,034,164	64.500%	1,807,066	34,228,734	605,377	34,834,111
Non-Utility/Capital		17,631,316	35.500%	994,593	18,839,188	333,194	19,172,382
Total		49,665,481	100.0000%	2,801,659	53,067,922	938,571	54,006,493
		-+0,000,+01	.00.000070	2,001,009	55,001,522	300,371	34,000,433

(200,634) 13.3.1

PacifiCorp PAGE 13.3

(200,634)

456

PRO

Washington 2023 General Rate Case Pryor Mountain REC Revenues - Year 2

Adjustment to Revenues:

Pryor Mountain REC Revenues

TOTAL WASHINGTON

ACCOUNT Type COMPANY FACTOR FACTOR % ALLOCATED REF#

WA

Situs

## **Description of Adjustment:**

This adjustment removes the amortization of Pryor Mountain REC Revenues added into results through Adjustment 5.3. The Company has requested a one-year amortization period. Accordingly, by Rate Year 2 the deferred balances should be fully amortized.

REDACTED

PacifiCorp
Washington 2023 General Rate Case
Pryor Mountain REC Revenues - Year 2
Revenue Deferral Amortization
REDACTED

Page 13.3.1\_REDACTED

Pro Forma Amount 2024 (below) 200,634
Pro Forma Amount 2025 (below) 
(200,634)

Ref 5.3

	Opening Bal.	Accrual	Amortization	Interest <sup>1</sup>	Ending Bal.
Dec-23					
Jan-24		-			
Feb-24		-			
Mar-24		-			
Apr-24		-			
May-24		-			
Jun-24		-			
Jul-24		-			
Aug-24		-			
Sep-24		-			
Oct-24		-			
Nov-24		-			
Dec-24		-			-
Jan-25	-	-	-	-	-
Feb-25	-	-	-	-	-
Mar-25	-	-	-	-	-
Apr-25	-	-	-	-	-
May-25	-	-	-	-	-
Jun-25	-	-	-	-	-
Jul-25	-	-	-	-	-
Aug-25	-	-	-	-	-
Sep-25	-	-	-	-	-
Oct-25	-	-	-	-	-
Nov-25	-	-	-	-	-
Dec-25	-	-	<u>-</u>	<u>-</u>	-
	Pro Form	na Amort 2025 =	ı		

## Note:

1. Interest accrual at Quarterly FERC rate during the deferral and amortization periods.

	2021			
Ref UE-210328	Q1	Q2	Q3	Q4
Quarterly FERC RATE	3.25%	3.25%	3.25%	3.25%
	2022			
	Q1	Q2	Q3	Q4
	3.25%	3.25%	3.60%	4.91%

PacifiCorp Washington 2023 General Rate Case Confidential Wind Generation Capital Additions - Year 2 PAGE 14.9

	ACCOUNT	<u>Type</u>	TOTAL COMPANY	FACTOR	FACTOR %	WASHINGTON ALLOCATED	REF#
Adjustment to Rate Base: New Wind Capital	343	PRO	710,155,088	SG	7.979%	56,661,694	14.9.1
Adjustment to Depreciation Expe New Wind Capital - Depr. Expense	nse: 4030P	PRO	29,887,881	SG	7.979%	2,384,688	14.9.1
Adjustment to Depreciation Rese New Wind Capital - Depr. Reserve	rve: 1080P	PRO	(13,130,332)	SG	7.979%	(1,047,640)	14.9.1
Adjustment to Operations & Main Incremental Wind O&M Expense	tenance Ex 549	pense: PRO	4,957,899	SG	7.979%	395,580	14.9.2

#### **Description of Adjustment:**

This adjustment adds into results the capital additions, and incremental operations and maintenance amounts for the new wind projects set to be placed in-service through the end of December 2025 on an average-of-monthly average (AMA) basis. Please refer to the testimonies of Company witness Ryan McGraw and Timothy J. Hemstreet for details on new wind generation projects. Company witness Thomas R. Burns and Rick T. Link provide testimonies discussing the economic analysis supporting the pursuit of these projects.

PacifiCorp Washington 2023 General Rate Case Confidential Wind Generation Capital Additions - Year 2

#### **NEW WIND CAPITAL ADDITIONS**

#### Electric Plant in Service

																AMA
	Account	Factor	Dec-24	Jan-25	Feb-25	Mar-25	Apr-25	May-25	Jun-25	Jul-25	Aug-25	Sep-25	Oct-25	Nov-25	Dec-25	Dec-25
Other Plant Wind	343	SG-W	496,768,948	496,768,948	496,768,948	496,768,948	496,768,948	496,768,948	497,088,835	497,088,835	497,088,835	1,326,574,310	1,326,574,310	1,326,574,310	1,335,637,995	739,253,137
Depreciation Exp	ense*															
	Account	Factor		Jan-25	Feb-25	Mar-25	Apr-25	May-25	Jun-25	Jul-25	Aug-25	Sep-25	Oct-25	Nov-25	Dec-25	12 ME Dec 25
Other Plant Wind	403OP	SG-W	•	1,742,269	1,742,269	1,742,269	1,742,269	1,742,269	1,742,830	1,743,391	1,743,391	3,197,977	4,652,563	4,652,563	4,668,457	31,112,514
Depreciation Res	serve															AMA
	Account	Factor	Dec-24	Jan-25	Feb-25	Mar-25	Apr-25	May-25	Jun-25	Jul-25	Aug-25	Sep-25	Oct-25	Nov-25	Dec-25	Dec-25
Other Plant Wind	108OP	SG-W	(1.224.633)	(2.966.901)	(4.709.170)	(6.451.438)	(8.193.707)	(9.935.976)	(11.678.805)	(13,422,196)	(15.165.586)	(18.363.563)	(23.016.126)	(27.668.689)	(32,337,146)	(13.196.087)

	AMA Dec 2024	AMA Dec 2025	Adjustment	
343	29,098,049	739,253,137	710,155,088	Ref. 14.9
403OP	1,224,633	31,112,514	29,887,881	Ref. 14.9
108OP	(65,755)	(13,196,087)	(13,130,332)	Ref. 14.9

Ref 8.11.1 Exh. SLC-4

\*Composite Depreciation Rate - Wind

4.209%

REDACTED Exhibit SLC-6C Page 36 of 36

PacifiCorp Washington 2023 General Rate Case Confidential Wind Generation Capital Additions - Year 2 REDACTED

Project	Date	Investment Type	2024 Capital Amount	2025 Capital Amount	Total Capital Amount	Ref SLC-4
New Wind						
WBUILD - RMP Rock Creek I 190 MW 2024		Specific				8.11.3
WBUILD - RMP Rock Creek Wind II 400MW 2024		Specific				8.11.3
Rock Creek I and II BTA Development		Specific				
Rock River I		Specific				8.11.3
		<u> </u>	496,768,948	838,869,046	1,335,637,995 <b>Ref 14.9.1</b>	

Project	2024 O&M	2025 O&M	Adjustment
WBUILD - RMP Rock Creek I 190 MW 2024	706,360	2,992,590	2,286,230
WBUILD - RMP Rock Creek Wind II 400MW 2024	-	2,100,063	2,100,063
Rock River I	182,167	771,773	589,606
Foote Creek II-IV Repower	755,148	737,148	(18,000)
	1,643,675	6,601,574	4,957,899
			Ref 14.9

Confidential per WAC 480-07-160 Exh. SLC-7C Docket UE-23\_\_\_ Witness: Sherona L. Cheung

## BEFORE THE WASHINGTON UTILITIES AND TRANSPORTATION COMMISSION

WASHINGTON UTILITIES AND TRANSPORTATION COMMISSION, Complainant,	Docket UE-23
v.	
PACIFICORP dba PACIFIC POWER & LIGHT COMPANY	
Dagnandant	

# PACIFICORP REDACTED EXHIBIT OF SHERONA L. CHEUNG

**Property Tax Estimation Procedures** 

## **PacifiCorp's Property Tax Estimation Procedure**

The procedures employed by PacifiCorp when estimating property tax expense for both rate case and budgetary purposes involves the steps described below. The estimation process is documented in the attached Master Property Tax Estimation Worksheet.

## 1. Identifying Assessed Values and Gross Taxes Payable for the Most Recent Assessment Year

State by state assessed values for the most recent assessment year are listed in Column A of the Master Property Tax Estimation Worksheet. These amounts, which are derived from each state's current year appraisal workpapers, consider the valuation methodologies commonly employed by each jurisdiction along with the taxable ratios and available exemptions.

Gross taxes payable are shown in Column I of the Master Property Tax Estimation Worksheet. These amounts are derived either from jurisdiction specific tax payment worksheets or, to the extent that tax bills have yet to arrive or be fully reconciled, from estimates of gross tax payable prepared by company staff. Note that the amounts in Columns E consider the portion of gross property tax that was capitalized during the most recent year while Column G considers the impact, if any, that prior year under or over accruals or tax refunds may have on current year expense levels.

Separating out these components provides a means of reconciling between the net property tax expense amounts shown in Column D to the gross property tax expense amounts shown in Column I. This process is necessary because the same adjustments must be accounted for in reverse order when moving from the estimated gross property tax expense amounts in Column J to the net operating tax expense amounts in Column M.

## 2. Preparing State Specific Assessed Value Estimates for Subsequent Assessment Years

Assessed values for each future year are then estimated by use of independent state specific valuation models which utilize the appraisal models and assumptions, including the particular types of cost or income valuation techniques or procedures commonly employed by each state. Each model specifically accounts for any exemptions available for the company's operating property.

Beginning with a version of these models which tie out to assessed values for the most recent year, each model is adjusted for anticipated changes in the amount of plant investment, operating income, exempt property, and allocation factors so that each state's model reflects the data that state appraisal staff would be expected to rely upon when estimating future year assessed values.

Given that the objective of this process is to emulate each state's valuation methodology, this estimation process assumes that each state will employ the same valuation methods during future assessment years that it employed during the most recent assessment year. The estimated assessed value produced by each state's model is then input into the appropriate cells in Column B on the Master Property Tax Estimation Worksheet. Any special taxing situations or available exemptions are considered during this process and thus, the resulting estimates of assessed values represent the value of taxable operating property.

It should be noted that for certain states, assessed values are determined following negotiations between state and company representatives. Because of this, the assessed values for certain states are, when necessary, estimated by reference to the expected year over year percentage changes in the net book value of operating property or expected changes in both the net book value of operating property and estimates of future period net operating income. Hence, the amounts shown in Column B for certain states represent the company's estimate of assessed values *after* negotiation.

## 3. Quantifying the Expected Year over Year Increases or Decreases in Assessed Values

A percentage change is then calculated in Column C to quantify the projected percentage increase or decrease in assessed value from the current year to each future period.

## 4. Estimating Gross Tax Payable for the Next Assessment Year

The gross tax expense amounts shown in Column J are then arrived at by increasing or decreasing the amount of gross property tax shown in Column I by the percentage change shown in Column C. If, for example, assessed values are expected to increase by 10% from one year to the next, then gross property tax expense would be expected to increase by 10% as well.

This procedure necessarily assumes that property tax rates remain level with those in place during the most recent tax year. PacifiCorp believes this to be a valid assumption since year over year changes in tax rates do not necessarily follow a consistent pattern. Tax rates utilized when estimating current and future year tax expense are shown in Columns N and O of the Master Property Tax Estimation Worksheet.

## 5. Estimating Tax to be Capitalized

Column K contains state specific estimates of tax expected to be capitalized during each future year.

## 6. Estimating Tax Savings Related to Pryor Mountain Wind Project

Column L contains an estimate of property tax savings associated with the Pryor Mountain wind project. Savings associated with this Montana wind project result from favorable county level abatements.

## 7. Estimating Operating Property Tax Expense

The estimate of gross property tax expense in Column J is then reduced by the amounts listed in Columns K and L with the result in Column M representing the company's estimate of operating property tax expense for each future calendar year.

Exhibit SLC-7C Page 3 of 4

## Master Property Tax Estimation Worksheet Estimated 2024 Assessment Levels and Related Property Tax Expense

						2	022				2024	1			
	Assessed	Values		Estimated	Add Back:		Remove Affect		Estimated	Estimated	Less:		Estimated		
State or	Actual as of	Estimated as of	Percent	Net Property	Property Tax		of PY (Under)		Gross Property	Gross Property	Property Tax	Pryor Mtn	Net Property	Effective	Tax Rate
Tribe	January 1, 2022	January 1, 2024	Change	Taxes	Capitalized		or Overaccruals		Taxes	Taxes *	Capitalized	Savings	Taxes	2022	2024
	A	В	C	D	E	F	G	Н	I	J	K	L	M	N	o
			(B-A)/A						(D+E+F+G+H)	(I x (1+C))			(J+K+L)	I/A	J/B
AZ	1,867,851			30,000	-	-	-	-	30,000				30,000	1 61%	
CA	337,000,000			3,076,987	219,391	-	-	-	3,296,378				5,415,000	0 98%	
CO	89,604,177			1,767,874	-	-	(17,874)	-	1,750,000				1,010,000	1 95%	
ID	774,932,583			6,255,567	64,433	-	-	-	6,320,000				7,200,000	0 82%	
MT	350,751,557			5,101,634	-	-	-	1,710,000	6,811,634				4,320,000	1 94%	
NM	2,463,475			20,000	-	-	-	-	20,000				20,000	0 81%	
OR	3,640,000,000			40,135,307	2,260,913	-	-	-	42,396,220				42,420,000	1 16%	
UT	6,904,639,770			83,540,243	304,883	-	145,978	-	83,991,104				82,940,000	1 22%	
WA	893,505,000			8,479,345	162,601	-	358,054	-	9,000,000				10,180,000	1 01%	
WY	3,089,049,551			22,941,271	198,728	-	-	-	23,139,999				26,110,000	0 75%	
Umatilla	**	**		126,065	-	-	-	-	126,065				126,000		
Sho-Ban	**	**		298,571	-	_	-	-	298,571				299,000		
Navajo	**	**		15,000	-	-	-	-	15,000				15,000		
Goshute	**	**		31,415	-	-	-	-	31,415				31,000		
Ute	**	**		46,678	-	-	-	-	46,678				47,000		
Crow	**	**		79,000	-	-	-	-	79,000				79,000		
_	16,083,813,964			171,944,957	3,210,949	-	486,158	1,710,000	177,352,064				180,242,000		

For Oregon, the estimate takes into account the accrual of tax over the state's July 1st to June 30th fiscal year

<sup>\*\*</sup> Because the possessory interest tax imposed by tribal governments is typically a function of the rarely changing mileage and investment in transmission facilities which cross tribal lands rather than the market value of such property, current year tax amounts are used as a proxy for the amount of tax due for the next year

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## Master Property Tax Estimation Worksheet Estimated 2025 Assessment Levels and Related Property Tax Expense

						2	2022		2025	5					
	Assessed	l Values		Estimated	Add Back:		Remove Affect		Estimated	Estimated	Less:		Estimated		
State or	Actual as of	Estimated as of	Percent	Net Property	Property Tax		of PY (Under)		Gross Property	Gross Property	Property Tax	Pryor Mtn	Net Property	Effective	Tax Rate
Tribe	January 1, 2022	January 1, 2025	Change	Taxes	Capitalized		or Overaccruals		Taxes	Taxes *	Capitalized	Savings	Taxes	2022	2025
	A	В	C	D	E	F	G	Н	I	J	K	L	M	N	o
			(B-A)/A						(D+E+F+G+H)	(I x (1+C))			(J+K+L)	I/A	J/B
AZ	1,867,851			30,000	-	-	-	-	30,000				30,000	1 61%	
CA	337,000,000			3,076,987	219,391	-	-	-	3,296,378				6,020,000	0 98%	
CO	89,604,177			1,767,874	-	-	(17,874)	-	1,750,000				5,410,000	1 95%	
ID	774,932,583			6,255,567	64,433	-	-	-	6,320,000				9,510,000	0 82%	
MT	350,751,557			5,101,634	-	_	-	1,710,000	6,811,634				4,100,000	1 94%	
NM	2,463,475			20,000	-	_	-	-	20,000				20,000	0 81%	
OR	3,640,000,000			40,135,307	2,260,913	-	-	-	42,396,220				50,050,000	1 16%	
UT	6,904,639,770			83,540,243	304,883	_	145,978	-	83,991,104				89,280,000	1 22%	
WA	893,505,000			8,479,345	162,601	_	358,054	-	9,000,000				10,380,000	1 01%	
WY	3,089,049,551			22,941,271	198,728	-	-	-	23,139,999				31,420,000	0 75%	
Umatilla	**	**	·	126,065	-	_	-	-	126,065				126,000		<u> </u>
Sho-Ban	**	**		298,571	_	_	-	-	298,571				299,000		
Navajo	**	**		15,000	_	_	-	-	15,000				15,000		
Goshute	**	**		31,415	-	-	-	-	31,415				31,000		
Ute	**	**		46,678	-	-	-	-	46,678				47,000		
Crow	**	**		79,000	-	-	-	-	79,000				79,000		
-	16,083,813,964			171,944,957	3,210,949	-	486,158	1,710,000	177,352,064				206,817,000		

For Oregon, the estimate takes into account the accrual of tax over the state's July 1st to June 30th fiscal year

<sup>\*\*</sup> Because the possessory interest tax imposed by tribal governments is typically a function of the rarely changing mileage and investment in transmission facilities which cross tribal lands rather than the market value of such property, current year tax amounts are used as a proxy for the amount of tax due for the next year