Confidential Per WAC 480-07-160 Exh. RDM-1CTr Docket UE-230172 Witness: Ryan D. McGraw

BEFORE THE WASHINGTON UTILITIES AND TRANSPORTATION COMMISSION

WASHINGTON UTILITIES AND TRANSPORTATION COMMISSION,

Complainant,

Docket UE-230172

v.

PACIFICORP dba PACIFIC POWER & LIGHT COMPANY

Respondent.

PACIFICORP

REDACTED DIRECT TESTIMONY OF RYAN D. MCGRAW

March 2023 (REVISED April 4, 2023, and REFILED April 19, 2023)

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ATTACHED EXHIBITS

Exhibit No. RDM-2C Energy Yield Assessment for Rock Creek

Exhibit No. RDM-3HC Rock Creek I and II Build-Transfer Agreement

Exhibit No. RDM-4C Rock Creek I Large Generator Interconnection Agreement

Exhibit No. RDM-5C Rock Creek II Large Generator Interconnection Agreement

| 1 | Q. | Please state your name, business address, and current position with PacifiCorp |
|----|----|---|
| 2 | | d/b/a Pacific Power & Light Company (PacifiCorp or Company). |
| 3 | A. | My name is Ryan D. McGraw. My business address is 1407 West North Temple, |
| 4 | | Suite 310, Salt Lake City, Utah. My position is Vice President of Project |
| 5 | | Development. |
| 6 | | I. QUALIFICATIONS |
| 7 | Q. | Please describe your education and professional experience. |
| 8 | A. | I have a Bachelor of Science Degree from the University of California at Davis, a |
| 9 | | Juris Doctorate from the Willamette University College of Law, and a Master of |
| 10 | | Business Administration from Willamette University's Atkinson Graduate School of |
| 11 | | Management. My career in energy began in 2003, including positions at Pacific Gas |
| 12 | | and Electric Company and the Bonneville Power Administration. Prior to joining |
| 13 | | PacifiCorp in July 2020, I was Vice President of Development for Orion Renewable |
| 14 | | Energy Group LLC, a developer of renewable energy facilities across the United |
| 15 | | States. To date, I have helped to develop, construct, and operate over 4,000 |
| 16 | | megawatts (MW) of wind and solar facilities across the United States. In my current |
| 17 | | role at PacifiCorp as Vice President of Project Development, my responsibilities |
| 18 | | encompass strategic planning, regulatory support, stakeholder engagement, and |
| 19 | | development and execution of major generation resource additions. |
| 20 | | II. PURPOSE OF TESTIMONY |
| 21 | Q. | What is the purpose of your testimony in this case? |
| 22 | A. | I provide a general description of the Rock Creek I and Rock Creek II Wind Projects |
| 23 | | (Collectively the Rock Creek Projects) that the Company is requesting rate recovery |

| 1 | on in this proceeding, provide an update on the development and status of the |
|---|---|
| 2 | projects, and discuss general project costs. |

| 3 Q. | Why | did the Company | y pursue the Rock Creek Projects? | |
|------|-----|-----------------|-----------------------------------|--|
|------|-----|-----------------|-----------------------------------|--|

4 A. As further described in the testimony of Company witness Thomas R. Burns, the 5 Company's 2021 Integrated Resource Plan (IRP) preferred portfolio, and 2021 IRP 6 Update, identified a resource need based on a near-term capacity deficit. The 7 Company conducted the 2020 all-source request for proposal (2020 AS RFP) to 8 identify cost-effective resources to fill this need. Bids were received from third 9 parties for resources in the form of build-transfer agreements (BTAs), power purchase 10 agreements, and tolling agreements. The Rock Creek Projects were bid by a third-11 party developer (Invenergy) as BTAs, and these bids were identified among the most 12 economical assets to meet the Company's identified resource need.

13 III. GENERAL DESCRIPTION OF THE ROCK CREEK PROJECTS

14 **Q. Pl**

Please describe the Rock Creek Projects.

15 Invenergy is currently developing two separate facilities-the 190 MW Rock Creek I A. 16 and 400 MW Rock Creek II facilities. Equipment at each facility will include: Wind 17 turbine generators (WTG) with associated foundations and base pads, electrical 18 collector systems, collector substations, access roads, operations and maintenance 19 buildings, fiber optical and/or microwave communication equipment, supervisory 20 control and operating status data acquisition control system, main power 21 transformers, meteorological evaluation towers, and overhead transmission tie-lines 22 from the collector substations to each project's respective point of interconnection. 23 The point of interconnection will be at the existing Foote Creek substation in Carbon

| 1 | | County at 230-kilovolts (kV) for Rock Creek I, and the existing Aeolus substation in |
|----|----|---|
| 2 | | Carbon County at 230-kV for Rock Creek II. Both Rock Creek I and Rock Creek II |
| 3 | | are in Carbon and Albany counties in southeast Wyoming on a combined total of |
| 4 | | approximately 47,000 acres of private and state-owned lands. |
| 5 | Q. | Have preliminary evaluations of the wind potential been performed for the Rock |
| 6 | | Creek Projects? |
| 7 | A. | Yes. Studies completed by Invenergy indicate that the Rock Creek I and Rock |
| 8 | | Creek II sites are suitable for wind facilities. ¹ Moreover, the sites are adjacent to the |
| 9 | | Company's existing High Plains/McFadden Ridge and Foote Creek wind facilities. |
| 10 | | Wind data collected from existing operations and the area of the project indicate that |
| 11 | | these sites have favorable wind regimes suitable for high performance wind |
| 12 | | resources. |
| 13 | Q. | What are the expected operational lives of the Rock Creek Projects? |
| 14 | A. | The Rock Creek Projects have anticipated operational lives of 30 years, which aligns |
| 15 | | with the Company's currently approved depreciable life for wind resources. |
| 16 | Q. | Has the Company received certificates of public convenience and necessity |
| 17 | | (CPCN) for the Rock Creek Projects? |
| 18 | A. | Yes. The Company filed a CPCN application with the Wyoming Public Service |
| 19 | | Commission (Wyoming Commission) in August, and the Wyoming Commission |
| 20 | | approved the application during public deliberations held on February 28, 2023. ² |

¹ Exhibit No. RDM-2C Energy Yield Assessment for Rock Creek.

² Docket No. 20000-623-EN-22, Record No. 17154. This application was approved during deliberations; the written order is not yet available. The public deliberations can be listened to via <u>https://psc.wyo.gov/calendar/audio-recordings</u>.

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IV. DEVELOPMENT AND STATUS OF THE ROCK CREEK PROJECTS

2 Q. What is the current development status of the Rock Creek Projects?

A. The Rock Creek Projects are in the advanced stages of development. Invenergy, as
the project developer, has undertaken multiple years of wind resource analysis and
substantial wildlife and environmental analyses. Invenergy also has significant
amounts of land under control to host the necessary facilities, signed interconnection
agreements, and approved conditional use permits in Carbon and Albany Counties.
Invenergy is responsible for the final development and construction of the project in
accordance with all permitting and technical requirements.

10 Q. Has PacifiCorp conducted due diligence to confirm the development status of the 11 Rock Creek Projects?

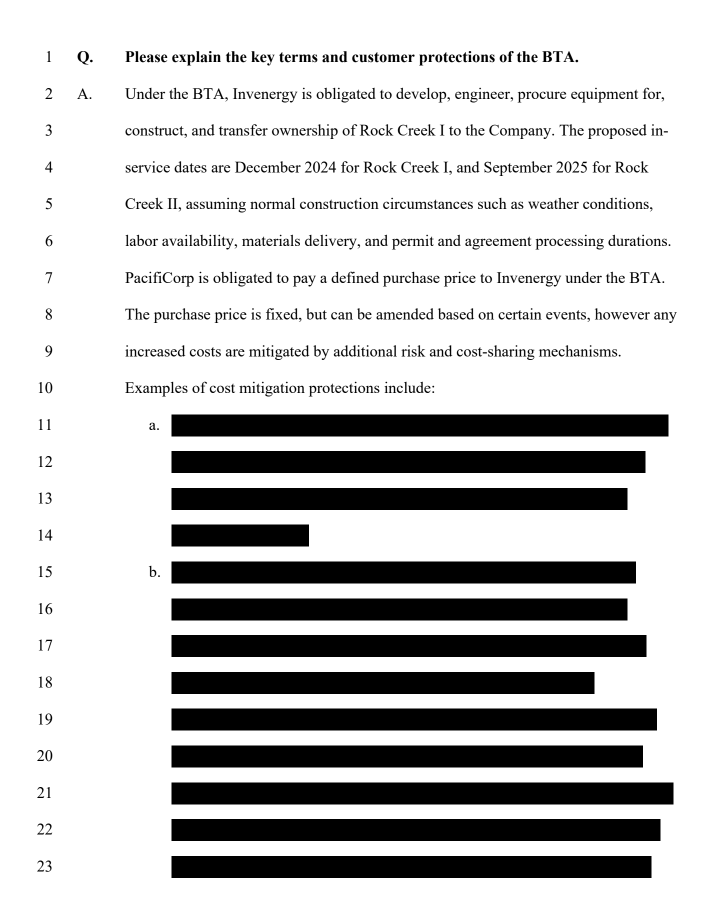
12 A. Yes. As part of the 2020AS RFP and throughout the subsequent negotiations with

13 Invenergy, PacifiCorp has conducted due diligence to confirm the on-time

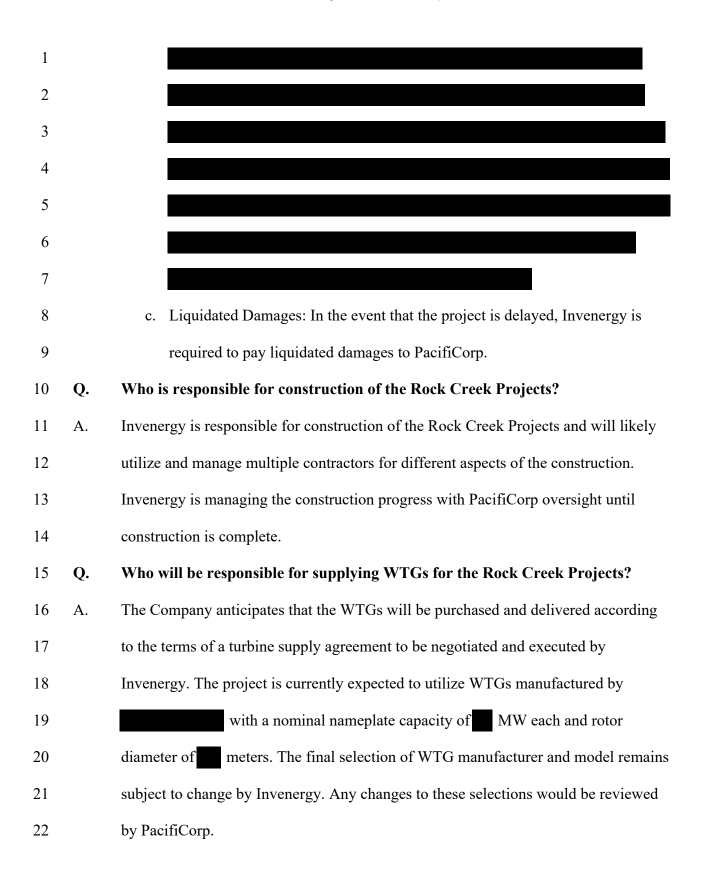
- 14 development of various items including interconnection status, wind resource
- 15 performance, production tax credit (PTC) eligibility, site control, permitting status,
- 16 and conformance to technical specifications. This due diligence informed the
- 17 Company's negotiations with Invenergy on the scope, schedule, cost, and other terms
- 18 to establish mutually agreeable BTAs.

19 Q. Has the Company executed BTA's for the Rock Creek Projects?

- 20 A. Yes. The Company and Invenergy executed arm's-length binding BTAs for Rock
- 21 Creek I and Rock Creek II on February 28, 2023, that includes provisions for the
- 22 supply of WTGs and service for construction of the balance of plant, and managing
- the complete construction of the Rock Creek Projects. See Exhibit No. RDM-3HC.



Redacted Information is Designated as Confidential per WAC 480-07-160



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Q. When will construction begin and end?

A. The Company anticipates construction will commence in the second quarter of 2023
for the Rock Creek Projects. The proposed in-service dates are December 2024 for
Rock Creek I, and September 2025 for Rock Creek II, assuming normal construction
circumstances such as weather conditions, labor availability, materials delivery, and
permit and agreement processing durations. The Company will provide construction
updates as necessary in future testimony.

8 Q. How will the Company oversee construction of the Rock Creek Projects to

9

maintain the proposed in-service date?

A. PacifiCorp's Owner's Engineer will oversee construction to ensure the project will be
 completed on time. This will include reviewing all design submittals to ensure they
 meet the technical specification and performance requirements outlined in the BTAs,
 and make periodic site visits to ensure that critical infrastructure is installed per the
 design documents and has passed acceptability testing.

PacifiCorp will also use full-time on-site inspector(s) to ensure that Invenergy adheres to the project schedule and builds the project consistent with the terms of the BTAs. This includes monitoring Invenergy's day-to-day activities, attending daily site meetings, and providing inspection services as needed. The Company will also hold weekly or bi-weekly project status meetings with Invenergy, where Invenergy will report on the status of the project, discuss critical issues that impact schedule, and address the status of any recovery plans as needed.

22 Q. Who will operate and maintain the Rock Creek Projects?

23 A. After the projects are complete, a qualified third-party is expected to provide certain

| 1 | | operations and maintenance services for the first five years of operation. During the |
|----|----|--|
| 2 | | initial five-year period, the Company will oversee the third-party to ensure |
| 3 | | compliance with all relevant agreements, and may self-perform any operations and |
| 4 | | maintenance activities that are not included in the scope of the third-party's work. |
| 5 | | Beginning in the sixth year of operation, the Company expects to take over all |
| 6 | | operations and maintenance activities at the Rock Creek Projects. The Company has |
| 7 | | an experienced team of personnel that are qualified to operate and maintain Rock |
| 8 | | Creek. The Company currently owns, operates, and maintains an extensive wind |
| 9 | | generation fleet that includes the High Plains/McFadden Ridge, Foote Creek I, Seven |
| 10 | | Mile Hill I and II, Ekola Flats, TB Flats I and II, and Dunlap in this region of |
| 11 | | Wyoming, amounting to over 1,240 megawatts of wind generation. Once construction |
| 12 | | is complete, the wind turbine supplier will provide a warranty for the Rock Creek |
| 13 | | Projects for a period of time, during which any significant repairs will be conducted |
| 14 | | by the wind turbine supplier. In addition, the wind turbine supplier or other third |
| 15 | | parties may be engaged from time to time to help operate and maintain the Rock |
| 16 | | Creek Projects. |
| 17 | Q. | Has Invenergy obtained the necessary local permits for the Rock Creek |
| 18 | | Projects? |
| 19 | A. | Yes. Carbon County issued a Conditional Use Permit for the project on November 16, |
| 20 | | 2021, and Albany County issued a Conditional Use Permit for the project on |
| 21 | | January 18, 2022. In addition, the Industrial Siting Council approved Invenergy's |
| 22 | | application for an Industrial Siting Permit on April 15, 2022. A Certificate of Public |
| 23 | | Convenience and Necessity was granted by the Wyoming Commission on |

| 1 | | February 28, 2023. Invenergy has also been collaborating with the U.S. Fish and |
|----|----|--|
| 2 | | Wildlife Service in developing and implementing the project. Rock Creek remains |
| 3 | | on-track for completion and an in-service date of December 2024 and September |
| 4 | | 2025 for Rock Creek I and Rock Creek II, respectively. ³ |
| 5 | | V. COSTS OF THE ROCK CREEK PROJECTS |
| 6 | Q. | What is the estimated capital cost for the Rock Creek Projects? |
| 7 | A. | The estimated capital costs for the Rock Creek Projects are |
| 8 | | |
| 9 | | |
| 10 | | |
| 11 | | Company witness Sherona L. Cheung's direct testimony discusses these costs for |
| 12 | | Washington rates in more detail. |
| 13 | Q. | How did the Company estimate construction and operations and maintenance |
| 14 | | (O&M) costs for the Rock Creek Projects? |
| 15 | A. | Project costs are based on negotiations with Invenergy. Interconnection costs were |
| 16 | | informed by the cost estimates included in each Wind Project's executed Large |
| 17 | | Generator Interconnection Agreement (LGIA), the provisional LGIA for Rock |
| 18 | | Creek II, and the interconnection studies that informed the interconnection |

³ See, e.g., Carbon County Conditional Use Permit – Resolution No. 2021-41, Wyoming County Clerk, Book 1381, p. 50 (November 16th, 2021); Albany County Conditional Use Permit – WEC-01-21 (January 18th, 2022; to be recorded); Wyoming Department of Environmental Quality, Industrial Siting Council - Industrial Siting Permit - Docket No. DEQ/ISC 21-07 (April 15th, 2022); Department of the Air Force, Siting and Mitigation Agreement for Rock Creek Wind Project in Rock River, WY (February 18th, 2021); Department of Defense, Mitigation Response Team Letter of No Adverse Impact (February 24th, 2021); Carbon County Road Use Agreement, approved by Carbon County Board of County Commissioners (November 28th, 2022); Albany County Road Use Agreement, approved by the Albany County Board of County Commissioners (January 3rd, 2023); Wyoming Department of Transportation Road Use Agreement, approved and executed by the Transportation Commission of Wyoming and the Wyoming Department of Transportation Chief Engineer (January 10th, 2023).

| 1 | agreements. ⁴ The Company's costs for engineering, legal, internal project |
|---|---|
| 2 | management, and allowance for funds used during construction were estimated based |
| 3 | on the Company's experience with development and construction of past wind |
| 4 | facilities. O&M cost estimates were developed based on the Company's experience |
| 5 | with wind resource O&M budgets and third-party contracts for the Company's |
| 6 | existing wind facilities. |

7 **Q**.

. Will Rock Creek qualify for federal PTCs?

8 A. Yes. Under the Inflation Reduction Act (IRA), the Company believes that Rock 9 Creek qualify for 100 percent of the PTC available for projects placed into service 10 after 2021. For projects placed in service after 2022, the IRA also provides for an 11 additional 10 percent bonus credit if the project is located in an "energy community." 12 This definition includes census tracts, or any directly adjoining census tracts, in which 13 (1) after 1999 a coal mine has closed, or (2) after 2009 a coal-fired electric generating 14 unit has been retired. The Company understands that the Rock Creek Projects satisfy 15 this definition.

With an expected in-service date of 2024 for Rock Creek I and 2025 for Rock
Creek II, the Company expects the Rock Creek Projects to qualify for a PTC equal to
110 percent of the full credit available. This credit will be returned to customers in the
Company's annual Power Cost Adjustment Mechanism filing.

20 Q. Did the Company assess the customer benefits provided by the Rock Creek 21 Projects?

⁴ Exhibit No. RDM-4C Rock Creek I Large Generator Interconnection Agreement; Exhibit No. RDM-5C Rock Creek II Large Generator Interconnection Agreement

| 1 | A. | Company witness Burns provides a detailed description of the Company's customer |
|----|----|---|
| 2 | | benefits assessment in his testimony. The methodology used to perform the economic |
| 3 | | analysis of the Rock Creek Projects is consistent with the methodology used to |
| 4 | | perform the economic analysis from the Wyoming CPCN application. The economic |
| 5 | | analysis reflects significant benefits from the acquisition of the Rock Creek I and |
| 6 | | Rock Creek II Wind Projects. |
| 7 | | VI. CONCLUSION AND RECOMMENDATION |
| 8 | Q. | Please summarize your testimony. |
| 9 | A. | The Company successfully negotiated BTAs with Invenergy that prudently manages |
| 10 | | risks, mitigates costs, allows effective oversight, and ensures that the Rock Creek |
| 11 | | Projects remain on schedule. The Rock Creek Projects will provide significant |
| 12 | | benefits to Washington customers, and I recommend the Commission approve the |
| 13 | | inclusion of these facilities in the Company's retail rates as prudent. |
| 14 | Q. | Does this complete your direct testimony? |
| | | |

15 A. Yes.

Confidential per WAC 480-07-160 Exh. RDM-2C Docket UE-230172 Witness: Ryan D. McGraw

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REDACTED EXHIBIT OF RYAN D. MCGRAW

Energy Yield Assessment for Rock Creek

UE-230172

April 4, 2023 Filing (REFILED April 19, 2023) CONFIDENTIAL PLACEHOLDER

The following is confidential in its entirety:

230172-PAC-Exh-RDM-2C-4-19-23 (C).pdf

Highly Confidential per WAC 480-07-160 Exh. RDM-3HC Docket UE-230172 Witness: Ryan D. McGraw

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REDACTED EXHIBIT OF RYAN D. MCGRAW

Rock Creek I and II Build-Transfer Agreement

INFORMATION DESIGNATED AS HIGHLY CONFIDENTIAL PER REQUESTED AMENDED PROTECTIVE ORDER IN DOCKET UE-230172. INFORMATION DESIGNATED AS EXEMPT UNDER WAC 480-07-160.

UE-230172

April 4, 2023 Filing (REFILED April 19, 2023) HIGHLY CONFIDENTIAL PLACEHOLDER

The following are highly confidential in its entirety:

230172-PAC-Exh-RDM-3HC-4-19-23 (HC).pdf

Contact Carla Scarsella for access to highly confidential exhibit. Carla Scarsella Deputy General Counsel 503-813-6338 <u>carla.scarsella@pacificorp.com</u>

Confidential per WAC 480-07-160 Exh. RDM-4C Docket UE-230172 Witness: Ryan D. McGraw

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REDACTED EXHIBIT OF RYAN D. MCGRAW

Rock Creek I Large Generator Interconnection Agreement

UE-230172

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REDACTED EXHIBIT OF RYAN D. MCGRAW

Rock Creek II Large Generator Interconnection Agreement

UE-230172

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