## Blue Sky Usage and Block Products 2024 HISTORIC PRODUCT CONTENT LABEL

## **BLUE SKY BLOCK**

In 2024, Blue Sky Block was sold in blocks of 100 kilowatt-hours (kWh). Blue Sky Block is a Renewable Energy Certificate (REC) product and does not contain electricity. A REC represents the environmental benefits of I megawatt hour (MWh) of renewable energy that can be paired with electricity. For more information, see www.green-e.org/rec. In 2024, Blue Sky Block was made up of the following new renewable resources averaged annually.

Green-e® Energy Certified New <sup>2</sup> Renewables in Blue Sky Block 2024		Generation location
Wind	70.03%	OR, ID, and CO
Solar	29.97%	UT, MT, and NM
Total Green-e® Energy Certified New Renewables	100%	

## **BLUE SKY USAGE**

Blue Sky Usage product matches 100% of your electricity usage. Blue Sky Usage is a Renewable Energy Certificate (REC) product and does not contain electricity. A REC represents the environmental benefits of I megawatt hour (MWh) of renewable energy that can be paired with electricity. For more information, see www.green-e.org/rec. In 2024, Blue Sky Usage was made up of the following new renewable resources averaged annually.

Green-e® Energy Certified New <sup>2</sup> Renewables in Blue Sky Usage & Habitat 2024		Generation location
Wind	38.01%	OR, ID, CO, and MT
Solar	61.99%	OR, ID, UT, CO, and MT
Total Green-e® Energy Certified New Renewables	100%	

- 1. These figures reflect the renewable resources of the unbundled renewable energy certificates (RECs) delivered to Blue Sky customers in 2024.
- 2. New Renewables come from generation facilities that first began commercial operation within the past 15 years.

In 2024, the "basic fuel mix", the average mix of energy sources supplying Pacific Power customers, is 28.7% coal, 26.4% natural gas, 12.0% wind, 3.4% hydro, 1.7% solar, 0.3% geothermal, 0.1% biomass, 0.0% other, 12.7% Unspecified, and 14.8% Market Purchases. This information is based on Federal Energy Regulatory Commission Form I data. The Pacific Power "basic fuel mix" is based on energy production and not resource capability, capacity or delivered energy.

Pacific Power's basic fuel mix includes owned resources and purchases from third parties. All or some of the renewable energy attributes associated with solar, wind, biomass, geothermal and hydro facilities in Pacific Power's basic fuel mix may be: (a) used to comply with renewable portfolio standards or other regulatory requirements, (b) sold to third parties in the form of renewable energy credits and/or other environmental commodities or (c) not acquired. As of April 1st, 2025, not counting compliance use, approximately 42 percent of the renewable energy attributes associated with 2024 generation and purchases was sold to third parties or not acquired. This includes all renewable energy attributes associated with customer-enabled renewable resources. This percentage may increase upon subsequent company sale of renewable energy certificates representing 2024 generation.

The Green-e® Energy Standard requires that renewable electricity and RECs generated in or delivered to California must be matched with greenhouse gas (GHG) emission allowances retired on behalf of the generation. This ensures that California customers are using renewable electricity or RECs that contribute to GHG reductions above and beyond what is required by state regulatory policies. In 2024, the pool of free voluntary allowances from the state's Voluntary Renewable Energy Program (VREP) was depleted, and there is uncertainty around when more allowances will become available. The Green-e® Governance Board has approved a waiver allowing Green-e® certified products with VREP-eligible 2024 supply to not procure GHG allowances. As a result, California allowances were not retired on behalf of calendar year 2024 renewable MWh generation provided to customers of Usage and Block, and it therefore supported compliance with state GHG reduction programs rather than going above and beyond statewide emissions regulations. To learn more about VREP, please visit the California Air Resources Board's website. To learn more about Green-e® certification, please visit green-e.org

The average Pacific Power residential customer uses approximately 966 kWh per month.

For specific information about these products, please call **I-800-769-3717**, email <u>BlueSky@Pacificorp.com</u> or visit **PacificPower.net/BlueSky** 

