

Blue Sky® Usage and Habitat 2025 Prospective Product Content Label¹

Blue Sky Usage and Habitat products match 100% of your electricity usage. Blue Sky Usage and Habitat is a Renewable Energy Certificate (REC) product and does not contain electricity, which is billed separately. A REC represents the environmental benefits of 1 megawatt hour (MWh) of renewable energy.

In 2025, Blue Sky Usage and Habitat will be made up of the following new renewable resources averaged annually.

New ² Renewables in Blue Sky Usage & Habitat 2025		Generation location
Wind	30%	AZ, CA, CO, ID, MT, NM, NV, OR, UT, WA or WY
Solar	70%	
Total New Renewables	100%	

1. These figures reflect the renewables that we plan to provide. Actual figures may vary according to resource availability.

2. New Renewables come from generation facilities that first began commercial operation within the past 15 years.

In 2023, the “basic fuel mix”, the average mix of energy sources supplying Pacific Power customers, is 36.1% coal, 22.4% natural gas, 15.9% wind, 5.1% hydro, 6.3% solar, 0.4% geothermal, 0.4% biomass, 0.2% other and 13.3% unspecified. This information is based on Federal Energy Regulatory Commission Form 1 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 March 30, 2024, not counting compliance use, approximately 43% of the renewable energy attributes associated with 2023 generation and purchases were 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 2023 generation.

The average Oregon residential customer uses approximately 885 kilowatt-hours per month (PacifiCorp, 2025).

The renewable claims attributes contained in Blue Sky RECs may be used for compliance with state emissions standards.

Pacific Power’s Prices, Terms & Conditions for Blue Sky Usage and Habitat

Company:	Pacific Power
Who should I contact for more information?	Call 1-800-769-3717, email BlueSky@PacifiCorp.com , visit PacificPower.net/BlueSky or write to Pacific Power, P.O. Box 400, Portland, OR 97207-0400
How will I be billed for my Blue Sky Purchase?	Your Usage and Habitat charges will be listed as a separate line item on your monthly Pacific Power electricity bill. This charge is in addition to your regular electricity bill.
How will the Blue Sky charge on my bill be calculated?	An additional \$0.013 per kilowatt-hour used - which is in addition to your Pacific Power Basic Service rates. Customers enrolled in Blue Sky Habitat also pay \$2.50 each month to help preserve and restore habitats for native fish, including salmon in Oregon. A nonprofit, focused on restoring and protecting freshwater ecosystems, administers this fund.
Will the Blue Sky rate change over time?	Blue Sky rates are based on the current tariffs approved by the Oregon Public Utility Commission. Pricing is subject to change. All rate changes require approval by the Oregon Public Utility Commission. Customers will be notified of any price change in advance through customer communication.
What is the required contract length?	The contract is month-to-month.
Can I cancel my participation?	You may cancel your participation at any time with no fee by calling 1-800-769-3717 or writing to Pacific Power, P.O. Box 400, Portland, OR 97207-0400. There is no minimum contract length.
What other fees might I be charged?	You must also pay all applicable federal, state and/or local taxes.