**Practicing plans**

**BASIC SERVICE**

This is the way most customers have traditionally paid for electricity.

**TIME OF USE**

You pay different rates for electricity you use depending on the time of day, day of week and season. If you can shift your energy use to off-peak hours, you may save money with Time of Use. More details on pricing and highest use periods can be found at portlandgeneral.com/poweroptions.

Want to know more or change your current option?

To enroll in an option, or find more details including calculators that show you how each option can impact your bill and carbon footprint, visit portlandgeneral.com/poweroptions or call 800-542-8818.

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**Green Future® options**

Make a difference for the environment and reduce your carbon footprint.

**GREEN SOURCE®**

All of the energy you pay for is from 100 percent new renewable sources.

**GREEN FUTURE® SOLAR**

Solar power generated right here in Oregon, sold in 1 kilowatt blocks. Each block is about 14 percent of an average PGE renewable power customer’s monthly usage.

**CLEAN WIND®**

Wind power in 200 kilowatt-hour blocks. Each block is about 28 percent of an average renewable power customer’s monthly usage.

**HABITAT SUPPORT**

Add to any renewable option for $2.50 per month. The money goes to the Nature Conservancy for habitat restoration.

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**Information on environmental impacts**

The environmental impact charts compare the environmental performance of this electricity product with the average profile for electricity generation in the Northwest, with respect to emission of key air pollutants (SO2, NOX), toxics (mercury), and greenhouse gases (CO2) associated with energy generation from fossil fuels. Impacts also occur due to the effects of waste from nuclear power plants but are not represented in these charts. More information about the public health and environmental costs of those emissions can be obtained from the U.S. Environmental Protection Agency at epa.gov/cleanenergy or by calling the Oregon Department of Environmental Quality at 503-229-5696.

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Portland General Electric
121 SW Salmon St. | Portland, Oregon 97204
800-542-8818

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Green Source, Green Future, Solar and Clean Wind are Green-e Energy certified, and meet the environmental and consumer-protection standards set forth by the nonprofit Center for Research Solutions. Learn more at green-e.org.

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Understanding your power options

portlandgeneral.com/poweroptions

No. 1 renewable program in America: Latest National Renewable Energy Laboratory ranking for number of renewable power customers and most renewable energy sold.

200,000+ people have chosen a renewable power option from PGE.

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200,000+ people have chosen a renewable power option from PGE.
Where does your power come from? **COMPARE YOUR OPTIONS**

### PRICING PLANS

**Basic Service and Time of Use**

**SUPPLY MIX**

- 39% Natural gas
- 30% Hydro
- 21% Coal
- 6% Wind
- <1% Solar
- <1% Biomass
- <1% Waste
- <1% Nuclear
- <1% Other

**ENVIRONMENTAL IMPACT**

Amount of pollutants per kilowatt-hour of supply, compared to the Northwest U.S. average.

- Carbon dioxide: 44%
- Sulfur dioxide: 21%
- Nitrogen oxides: 27%
- Mercury: 25%

**AVERAGE MONTHLY BILL**

- Basic Service: $91.88
- Time of Use: $92.19

**ADDITIONAL COST**

- $0.008 per kWh

**Green Source™**

**SUPPLY MIX**

- 69% Wind
- 24% Solar
- 4% Biomass
- 2% Geothermal
- 1% Low impact hydro

**ENVIRONMENTAL IMPACT**

Amount of pollutants per kilowatt-hour of supply, compared to the Northwest U.S. average.

- Carbon dioxide: 44%
- Sulfur dioxide: 21%
- Nitrogen oxides: 27%
- Mercury: 25%

**AVERAGE MONTHLY BILL**

- $97.74

**ADDITIONAL COST**

- $0.008 per kWh

**Clean Wind™ Basic Service + 1 Block**

**SUPPLY MIX**

- 32% Wind
- 28% Natural gas
- 22% Hydro
- 15% Coal
- <1% Solar
- <1% Biomass
- <1% Waste
- <1% Nuclear
- <1% Other

**ENVIRONMENTAL IMPACT**

Amount of pollutants per kilowatt-hour of supply, compared to the Northwest U.S. average.

- Carbon dioxide: 38%
- Sulfur dioxide: 26%
- Nitrogen oxides: 27%
- Mercury: 22%

**AVERAGE MONTHLY BILL**

- $94.45

**ADDITIONAL COST**

- $2.50 per 200 kWh block

**Green Future™ Solar**

**SUPPLY MIX**

- 33% Natural gas
- 26% Hydro
- 18% Coal
- 14% Solar
- 5% Wind
- <1% Biomass
- <1% Waste
- <1% Nuclear
- <1% Other

**ENVIRONMENTAL IMPACT**

Amount of pollutants per kilowatt-hour of supply, compared to the Northwest U.S. average.

- Carbon dioxide: 31%
- Sulfur dioxide: 22%
- Nitrogen oxides: 27%
- Mercury: 18%

**AVERAGE MONTHLY BILL**

- $97.03

**ADDITIONAL COST**

- $5 per 1 kW block

Charts show most recently available mix for Basic Service, Time of Use, Green Future Solar and Clean Wind (2017) and Green Source (2018). New power comes from facilities that came online within the last 15 years. Due to rounding, the sum of listed percentages may not equal 100.