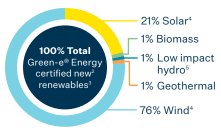
2023 Green FutureSM Choice and Green Future Block prospective product content label¹



Green Future Choice is equal to 100% of your electricity usage. Green Future Block is sold in 200 kilowatt-hour (kWh) blocks. These are Renewable Energy Certificate (REC) products and do not contain electricity, which is billed separately. A REC represents the environmental benefits of 1 megawatt-hour (MWh) of renewable energy.

REC represents the environmental benefits of megawatt-hour (MWh) of renewable energy.



GENERATION LOCATION

Wind: AZ, CA, CO, ID, MT, NM, NV, OR, UT, WA or WY

Solar: AZ, CA, CO, ID, MT, NM, NV,

OR, UT, WA or WY

Biomass: OR, WA or ID Low impact hydro: OR, WA or ID

Geothermal: OR

Here's how that compares to the average mix in the 2022 PGE Basic Service Mix:6

34% Natural gas21% Other unspecified

26% Hydro 10% Wind6% Coal 3% Solar

Green Future Choice and Block price, terms and conditions

Portland General Electric	
What is my contract length?	Your Green Future Choice and/or Block contract is month-to-month.
How will I be billed?	Your Green Future Choice and/or Block charge will be listed as a separate line item on your monthly PGE bill. This charge is in addition to your regular electricity bill.
How much will Green Future Choice cost?	Green Future Choice costs \$0.0094/kWh in addition to your Basic Service rates.
How much will Green Future Block cost?	\$1.88 per 200 kWh block of Green Future Block. You can purchase as many "blocks" as you'd like, with a minimum purchase of one block.
Will my rates change over time?	Green Future Choice and Block prices are based on current Oregon Public Utility Commission approved tariffs. Pricing is subject to change. All price changes require approval from the OPUC. You will be notified of any price change in advance.
What other fees might I be charged?	You must also pay all applicable federal, state or local taxes.
Can I cancel my participation?	You can cancel at any time with no fee. There is no minimum contract length.



886 kWh per month.

Source: U.S. EIA, 2021

Want to know more about Green Future?

Drop us a line and we'll be happy to answer your questions.

800-542-8818 greenfuture@pgn.com portlandgeneral.com/greenfuture PGE, P.O. Box 4404, Portland, OR 97204

- 1. These figures reflect the renewables that we have contracted to provide. Actual figures may vary according to resource availability. Wind and solar percentages could vary +/- 10%. We will annually report to you before August 1 of next year in the form of a Historic Product Content Label the actual resource mix of the electricity you purchased.
- 2. New renewables come from generation facilities that first began commercial operation within the past 15 years.
- 3. Averaged annually.
- 4. The Wheatridge Renewable Energy Facility, owned in part by PGE, is supplying a portion of the wind and solar RECs projected above. See **portlandgeneral.com/wheatridge** for info about this facility.
- 5. Eligible hydroelectric facilities are defined in the Green-e[®] Energy National Standard (green-e.org/getcert_re_stan.shtml) and include facilities certified by the Low Impact Hydropower Institute (LIHI) (lowimpacthydro.org) or EcoLogo (ecologo.org) and facilities comprised of a turbine in a pipeline or a turbine in an irrigation canal.
- 6. Based on energy served to retail customers within the State of Oregon, as required by the Oregon Department of Environmental Quality (ODEQ). Some or all of the renewable energy attributes associated with PGE's Basic Service Mix may be sold, claimed, or not acquired.
- 7. Green Future Choice is approved by Oregon Department of Environmental Quality (ODEQ) to generate incremental Clean Fuels Program credits as set forth in OAR 340-253-0470. Residential Green Future Choice participants who charge an electric vehicle at home also support transportation electrification programs that benefit residential utility customers.



Green Future Choice and Green Future Block are Green-e® Energy certified and meet the environmental and consumer-protection standards set forth by the nonprofit Center for Resource Solutions.

Learn more at green-e.org.