

2019 Green FutureSM Solar historic product content label¹

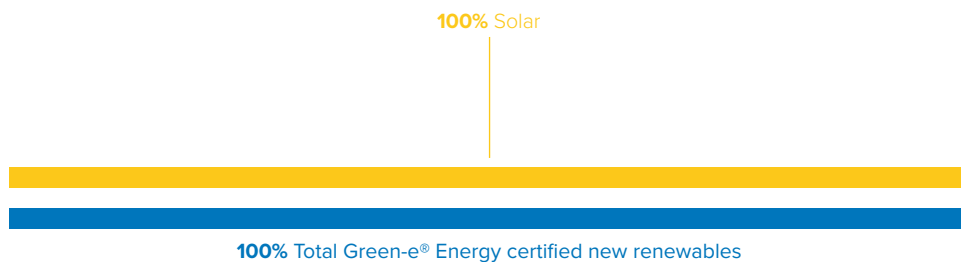
Green Future Solar is a renewable electricity product. This product is sold in kW.

A purchase of 1 kW has an estimated output of 1,250 kWh annually. The average home in your area requires 7.5 kW to power it for one year. Purchase of a certain capacity (kW) does not guarantee a certain amount of output (renewable energy kWh) will be produced. Individual units' output may vary based on weather, efficiency and other factors.

Green Future Solar is sold in blocks of 1 kilowatt.

In 2019, Green Future Solar was made up of the following renewable resource.

Green-e[®] Energy certified new² renewables in Green Future Solar



Generation location



Willamina, OR

For comparison, the current average mix of resources supplying the PGE Basic Service mix included:

This resource mix was prepared in accordance with Oregon Administrative Rule 860-038-0300.

41% Natural gas	<1% Solar
32% Hydroelectric	<1% Biomass
19% Coal	<1% Waste
5% Wind	<1% Other
2% Nuclear	



The average home in the United States uses
897 kWh per month.

[Source: U.S. EIA, 2016]



For specific information about this electricity product, please contact Portland General Electric by phone at 800-542-8818, email greenfuture@pgn.com, visit portlandgeneral.com/greenfuture or write to Portland General Electric, P.O. Box 4404, Portland, OR 97204.



Green Future Solar is Green-e[®] Energy certified, and meets the environmental and consumer-protection standards set forth by the nonprofit Center for Resource Solutions. Learn more at green-e.org.

1. These figures reflect the renewables delivered to Green Future Solar customers during calendar year 2019. For the projected product content for Green Future Solar in 2020, please see: portlandgeneral.com/greenfutureprojected.
2. New renewables come from generation facilities that first began commercial operation within the past 15 years.