Community Solar

Product content label

2022 and 2023 Community Solar product content label¹

Community Solar is a renewable electricity product. This product is sold in kW.

A purchase of 1.46kW has an estimated output of 2,268 kwhs annually. The average home in your area requires 9kW 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.

Community Solar is sold in blocks of 1.46 kilowatts.

The table below shows the renewable energy in PSE Community solar in 2022 as well as the projected resources in 2023.

Green-e[®] Energy Certified New² Renewable Energy in Community Solar

Generation site	Generation location	2022	2023
Olympia High School, Kittitas Community Solar, Bonney Lake Community Solar, Manashtash Ridge Community Solar or Pine Lake Middle School	Bonney Lake, Olympia, Ellensburg, or Sammamish, WA	100%	100%

For comparison, the current average mix of resources supplying Puget Sound Energy includes: Coal (23%), Wind (11%), Natural Gas (27%), Hydroelectric (24%), Unspecified (14%), Nuclear (<1%), and Other (<1%). This resource mix was prepared in accordance with Washington State Department of Commerce, October 2021, with data reported by PSE in August 2021.

The average home in PSE service area uses 882 kWh per month. Source: PSE 10K 2020. For specific information about this product, please contact Puget Sound Energy, 1-800-562-1482, **communitysolar@pse.com**, **pse.com/communitysolar**.

- 1. These figures reflect the renewables that we have contracted to provide. Actual figures may vary according to resource availability. We will annually report to you before August 1 of next year in the form of a Historical 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.

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



