

GreenPower PROGRAM

Idaho Power's Green Power Product Content Label

This label is part of our Green-e® Energy certification and is provided to participants each year. The label shows the anticipated sources of Green Power for 2021.

2021 Prospective Product Content Label ¹	
100% Green-e® Energy Certified New² Renewables	
Generation facilities' location:	Idaho, Oregon or Washington
Energy Resource Mix:	50% Solar, 50% Wind
<ol style="list-style-type: none"> 1. These figures reflect the renewables that we plan to provide. Actual figures may vary according to resource availability. Before August 1 of next year, we will provide a Historical Product Content Label to report the actual resource mix of the green power purchased for the previous calendar year. 2. New Renewables come from generation facilities that first began commercial operation within the past 15 years. 	

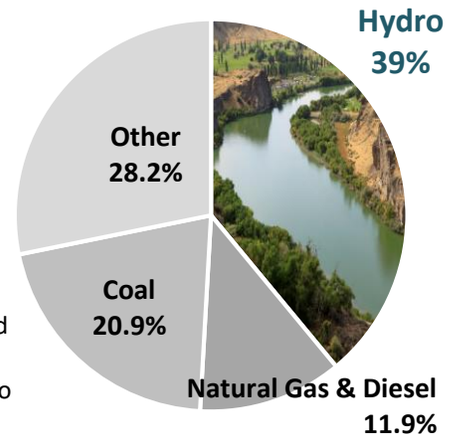
How does Green Power compare to the standard energy mix?

Idaho Power's 2020 mix of resources supplying Idaho Power customers included: Hydroelectric (39%), *Other* (28.2%), Coal (20.9%), and Natural Gas & Diesel (11.9%).

How is green power sold?

Green Power is sold in blocks of 100 kilowatt-hours (kWh) or matches 100 percent of your energy (kWh) use.

The average home in Idaho Power's service area uses about 950 kWh per month (Idaho Power 2019). For the average home, the 100% Option would add an average \$9.50 to the monthly bill to use 100 percent renewable energy. As an example of the Block Option, the home could use 5 Blocks of green power to cover over half of the home's energy use for an extra \$5.00 each month.



Green Power 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.

For specific information about this program, contact Idaho Power at 1-800-632-6605, greenpower@idahopower.com or idahopower.com/greenpower.

