

PRODUCT CONTENT LABEL

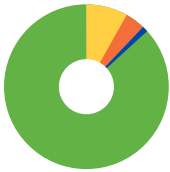
Green Up is sold in 100 kilowatt-hour (kWh) blocks or as a percentage match to your electric consumption.

GREEN-E® ENERGY CERTIFIED NEW² RENEWABLES IN GREEN UP



2020 Historical¹ Resource Mix

- Solar: 42% (WA, OR, ID)
- Wind: 58% (WA, OR, ID)



2021 Prospective¹ Resource Mix

- Meadow Creek Wind: 88% (ID)
- Tumbleweed Solar: 9% (OR)
- Raft River Geothermal: 2% (ID)
- Midway Power Small Hydro³: 1% (ID)

- Prospective 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 this year in the form of a Historical Product Content Label the actual resource mix of the electricity you purchased. Historical figures will reflect the power delivered to Green Up's customers in 2020.
- New Renewables come from generation facilities that first began commercial operation within the past 15 years. This product includes generation from a facility that is approved under a strict set of criteria as repowered.
- Eligible hydroelectric facilities are defined in the Green-e Energy National Standard (www.green-e.org/standard) and include facilities certified by the Low Impact Hydropower Institute (LIHI) (lowimpacthydro.org) and facilities comprised of a turbine in a pipeline or a turbine in an irrigation canal.

For comparison, the current average mix of resources supplying Seattle City Light includes: Hydroelectric 84%, Unspecified* 6%, Nuclear** 5%, Wind 4% and Biogas 1%. Source: This information is provided in compliance with fuel disclosure provisions of the Fuel Mix Disclosure section of RCW 19.29A, passed by the Washington State Legislature in 2000 and is based on 2019 data.

*City Light does not have coal or natural gas resources in its power supply portfolio. It does make market purchases to balance or match its loads and resources. These purchases, along with market purchases made by Bonneville Power Administration (BPA), may incidentally include coal or natural gas resources, which are assigned to the utility. Any emissions associated with unspecified market purchases are offset through our greenhouse gas (GHG) neutrality policy.

**This fuel represents a portion of the power purchased from Bonneville Power Administration.

The average home in the United States uses 877 kWh per month. [Source: U.S. EIA, 2019] For specific information about this product, please contact Seattle City Light at (206) 684-3800 (Monday through Friday, 8 a.m. to 5 p.m.) or at SCLenergyadvisor@seattle.gov, or visit seattle.gov/greenup.

PRICE, TERMS & CONDITIONS

Green Up is certified by Green-e Energy® which requires companies to provide their customers with this notice of Price, Terms and Conditions of service. You can start or stop your Green Up participation at any time. You may cancel your agreement by calling the customer service number or writing to the billing address listed below. For more information about Green-e Energy, visit www.green-e.org.

Who should I contact for more information?	Mail: Seattle City Light, 700 5th Avenue Phone: (206) 684-3800 P.O. Box 34023, Seattle, WA 98124
How will I be billed?	Your bimonthly Seattle City Light bill will include the total of two monthly charges for Green Up.
How will my bill be calculated?	Charges are calculated on your purchases as follows: Match up to 100% of your monthly electricity use, and pay \$.01/kWh, or purchase 100 kWh blocks for \$1/block (purchase as many as you like). This purchase is in addition to charges by your electric utility. You will still receive an electricity bill from our utility.
Will my Green Power rates change over time?	Green Up rates are subject to review and revision.
What resources will be used in my certified product?	See Product Content Label above.
Is there a Green Up termination fee?	No early termination fees are assessed on your account.
How long have I agreed to participate in Green Up?	There is no contract requirement. You may stop participating in the program at any time.
What other fees might I be charged?	A \$10 late fee is charged to utility accounts that are 15 days past due. No additional fees are assessed to Green Up customers.