Greenergy® Partner Plus Historical and Prospective Product Content Label¹

Greenergy Partner Plus is sold in blocks of 1,000 kilowatt-hours (kWh) or by matching a percentage of your electricity usage (50% and 100%) annually to residential and commercial SMUD customers. The information provided only applies to the portion of your SMUD bill covered by Greenergy Partner Plus. In 2023, Greenergy Partner Plus was made up of the following resources averaged annually.

Renewable and Carbon-Free Resources in Greenergy Partner Plus²

	2023 Historical		2024 Prospective	
	%	Generation Location	%	Generation Location
Solar	29%	CA	30%	CA
Wind	56%	CA	30%	CA
Geothermal	0%	CA	15%	CA
Large Hydroelectric ²	15%	CA	25%	CA
Total Renewable and Carbon-Free Resources ³	100%	CA	100%	CA

- Prospective figures reflect the resources that we forecast to provide. Actual figures may vary according to
 resource availability. We will report annually in the form of a Historical Product Content Label the actual resource
 mix of the electricity you purchased. These figures reflect the power delivered to Greenergy Partner Plus
 customers in 2023 and the prospective power delivery for 2024.
- 2. Large hydroelectric is a non-renewable carbon-free resource.
- 3. Due to rounding conventions, numbers may not add up to 100%.

In 2023, the average home in SMUD's territory used approximately 700 kWh per month. [Source: <u>SMUD's 2023 5-Year Financial Summary</u>]

For specific information about this electricity product, please contact SMUD at 1-888-742-SMUD (7683), email customerservices@smud.org, or visit smud.org/Greenergy (residential) or smud.org/BusinessGreenergy (commercial).

^{*} For comparison, the current average mix of resources supplying SMUD in 2023 includes: Eligible Renewable (45.0% (Biomass & Biowaste 3.1%, Geothermal 14.7%, Eligible Hydroelectric 2.0%, Solar 10.9%, Wind 14.4%)), Coal (0.0%), Large Hydroelectric (32.6%), Natural Gas (21.9%), Nuclear (0.3%), Other (0.0%), Unspecified Sources of Power (0.1%). This resource mix was prepared in accordance with CEC energy almanac available at: SMUD 2023 Power Content Label