

## 2018 HISTORICAL PRODUCT CONTENT LABEL<sup>1</sup>

GreenPrime matches 100% of your electricity usage. In 2018, GreenPrime was made up of the following new renewable resources, averaged annually.

Green-e Energy Certified New <sup>2</sup> Renewables in GreenPrime 2018		Generation Location
Solar	23%	UT <sup>3</sup>
Wind	77%	B.C. and CO <sup>3</sup>
Total Green-e Energy Certified New Renewables	100%	

- 1. These figures reflect the resource mix of the electricity delivered to GreenPrime customers in 2018.
- 2. New renewables come from generation facilities that first began commercial operation within the past 15 years.
- 3. At the beginning of 2018, Silicon Valley Clean Energy forecasted to provide GreenPrime customers with a renewable energy product made up of the following mix of resources: 20% solar from CA and AZ, and 80% wind from CA and WA. However, due to supply availability, Silicon Valley Clean Energy has changed this projected mix; as a result, customers of GreenPrime received the following mix of resources in 2018: 23% solar from UT and 77% wind from B.C. and CO. This mix change was approved by the Green-e® Governance Board.

For comparison, the current average mix of resources supplying PG&E includes: Biomass and Biowaste (4%), Geothermal (4%), Renewable-Eligible Hydro (3%), Solar Electric (18%), Wind (10%), Nuclear (34%), Natural Gas (15%), Large Hydroelectric (13%), and Unspecified (0%). This resource mix was prepared in accordance with the California Energy Commission's Power Source Disclosure Program (2018). PG&E data is subject to an independent audit and verification that will not be completed until October 1, 2019.

The average home in Silicon Valley uses 468 kWh per month. Source: Pacific Gas & Electric (2018)

For specific information about this product, please contact Silicon Valley Clean Energy at (408) 721-5301, <a href="mailto:info@SVCleanEnergy.org">info@SVCleanEnergy.org</a>, <a href="mailto:www.SVCleanEnergy.org">www.SVCleanEnergy.org</a>.



GreenPrime 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 <a href="https://www.green-e.org">www.green-e.org</a>.