## 2021 PROSPECTIVE PRODUCT CONTENT LABEL 1

3 Phases Green Electricity Product provides 14.25% of your electricity usage with new Green-e Energy certified renewable energy above and beyond California's mandated Renewable Portfolio Standard (RPS) renewable amount. The non-certified percentage of this product may not meet the Green-e Energy standard eligibility criteria on energy resource type, product specification disclosure requirements, and other rules concerning renewable energy defined by the Green-e Energy National Standard. However, 35.75% of your energy supply will meet the requirements for the California RPS. In 2021, the prospective content for 3 Phases Green Electricity Product will be as follows:

Green-e Energy Certified New <sup>2</sup> Renewables in 3 Phases Green Electricity Product		Generation Location
-Biomass	%	
-Geothermal	%	
-Low impact hydroelectric <sup>3</sup>	%	
-Solar	10.25%	CA, ID, NM and/or OR
-Wind	4%	CA, ID, WY and/or OR
-Total California Renewable Portfolio Standard amount (Non-Green-e certified)	35.75%	
Total Green-e Energy Certified New Renewables	14.25%	

- 1. These figures reflect the renewables that we contracted to provide. Actual figures may vary according to resources 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 electricity you purchased.
- $2. \ New \ Renewables \ come \ from \ generation \ facilities \ that \ first \ began \ commercial \ operation \ within \ the \ past \ 15 \ years.$
- 3. Eligible hydroelectric facilities are defined in the Green-e Energy National Standard (<a href="http://www.green-e.org/standard">http://www.green-e.org/standard</a>) and include facilities certified by the Low Impact Hydropower Institute (LIHI) (<a href="https://www.green-e.org/standard">www.green-e.org/standard</a>) and include facilities certified by the Low Impact Hydropower Institute (LIHI) (<a href="https://www.green-e.org/standard">www.green-e.org/standard</a>) and include facilities certified by the Low Impact Hydropower Institute (LIHI) (<a href="https://www.green-e.org/standard">www.green-e.org/standard</a>) and include facilities certified by the Low Impact Hydropower Institute (LIHI) (<a href="https://www.green-e.org/standard">www.green-e.org/standard</a>) and include facilities certified by the Low Impact Hydropower Institute (LIHI) (<a href="https://www.green-e.org/standard">www.green-e.org/standard</a>) and include facilities certified by the Low Impact Hydropower Institute (LIHI) (<a href="https://www.green-e.org/standard">www.green-e.org/standard</a>) and facilities comprised of a turbine in a pipeline or a turbine in an irrigation canal.

For comparison, the 2019 average mix of resources supplying in California includes: Coal (3.0%), Nuclear (9.0%), Natural Gas (34.2%), Large Hydroelectric (14.6%), Biomass (2.4%), Geothermal (4.8%), Eligible Hydroelectric (2.0%), Solar (12.3%), Wind (10.2%), Unspecified sources of power (7.3%) and Other (0.2%). This resource mix was prepared in accordance with California Energy Commission.



3 Phases Green Electricity Product 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 www.green-e.org.

For specific information about this product, please contact 3 Phases Renewables by phone at 310.939.1283, or at https://3phasesrenewables.com/

The remaining 35.75 % of electricity is <u>not</u> Green-e Energy certified. However, 29 % of your energy supply will meet the requirements of the California RPS.

2021 California Mandate Renewable Portfolio Standard (RPS) Resources		Generation Location
-Wind (RPS Mandated Renewables)	2%	CA, ID, WA, CO, WY and/or OR
-Small Hydroelectric (RPS Mandated Renewables)	3 %	CA
-Solar (RPS Mandated Renewables)	25.75%	CA, ID, and/or OR
-Biogas (RPS Mandated Renewables)	5%	CA
-Total (California RPS Power Mix)	35.75%	