## **2023 POWER CONTENT LABEL** 3 Phases Renewables https://3phasesrenewables.com/direct-access/cec-pcl.pdf 3PR 100% 3PR 50% 3PR Renewable Renewable **Greenhouse Gas Emissions Intensity Minimum** 2023 CA **Energy Resources Product Product** (lbs CO<sub>2</sub>e/MWh) **Product Power Mix** (60% of (39% of (1% of Load) Load) Load) 3PR 100% Renewable Eligible Renewable<sup>1</sup> 41.3% 36.9% 89.3% 37.3% 3PR 50% Renewable 3PR Minimum Product 2023 CA Utility Product Product (39% of Load) (1% of Load) Average 0.0% Biomass & Biowaste 0.0% 0.5% 2.1% (60% of Load) 591 373 101 451 Geothermal 0.0% 0.8% 0.0% 4.8% 5.1% 3.1% 0.0% 1.8% Eliaible Hydroelectric 1000 84.2% 29.8% 37.3% 17.0% Solar ■3PR 100% Renewable Product (60% of Load) 800 Wind 0.0% 0.0% 7.2% 11.2% Coal 0.0% 0.0% 0.0% 1.8% ■3PR 50% Renewable Product 600 (39% of Load) Large Hydroelectric 0.0% 14.0% 0.0% 11.7% **Natural Gas** 0.0% 0.0% 0.0% 36.6% 400 ■3PR Minimum Product (1% of Load) Nuclear 0.0% 0.0% 0.0% 9.3% 200 Other 0.0% 0.0% 0.0% 0.1% ■ 2023 CA Utility Average Unspecified Power<sup>2</sup> 10.7% 44.7% 62.7% 3.7% **TOTAL** 100.0% 100.0% 100.0% 100.0% 3% 4% 4% Percentage of Retail Sales Covered by Retired Unbundled RECs<sup>3</sup>:

For specific information about this electricity portfolio, contact:

3 Phases Renewables 310-939-1283

For general information about the Power Content Label, visit:

https://www.energy.ca.gov/programs-and-topics/programs/power-source-disclosure-program

<sup>&</sup>lt;sup>1</sup>The eligible renewable percentage above does not reflect RPS compliance, which is determined using a different methodology.

<sup>&</sup>lt;sup>2</sup>Unspecified power is electricity that has been purchased through open market transactions and is not traceable to a specific generation source.

<sup>&</sup>lt;sup>3</sup>Renewable energy credits (RECs) are tracking instruments issued for renewable generation. Unbundled renewable energy credits (RECs) represent renewable generation that was not delivered to serve retail sales. Unbundled RECs are not reflected in the power mix or GHG emissions intensities above.