SRP POWER CONTENT LABEL - FISCAL YEAR 2022

SRP's retail customer product mix and carbon intensity based on MWh generated

Resource (based on MWh)	Standard Retail	Dedicated-Customer Renewables (e.g., SEO)	Solar Choice (began 11/1/2021)	Earthwise (ended 10/31/2021)	Community Solar (ended 10/31/2021)
Fossil Fuel Resources	62.5%	0%	0%	0%	0%
Coal	25.2%	0%	0%	0%	0%
REC allocation to Coal	0.3%	0%	0%	0%	0%
Natural Gas	37.2%	0%	0%	0%	0%
REC allocation to Natural Gas	0.5%	0%	0%	0%	0%
Carbon Free and/or Renewable Resources	24.1%	100%	100%	100%	100%
Nuclear	16.8%	0%	0%	0%	0%
Geothermal	3.0%	0%	0%	0%	0%
Hydro	2.1%	0%	0%	0%	0%
Solar	1.3%	100%	100%	33%	100%
Wind	0.7%	0%	0%	33%	0%
Biomass	0.3%	0%	0%	33%	0%
Unspecified Power	13.4%	0%	0%	0%	0%
REC allocation to Unspecified Power	0.2%	0%	0%	0%	0%
Grand Total	100%	100%	100%	100%	100%
Product Percentage Covered by Unbundled RECS	1.0%	0%	0%	0%	0%
Carbon Intensity (lbs. CO2/MWh)	1,037	0	0	0	0

NOTES

1. SRP's fiscal year is May 1-April 30. Ending in the year named.

2. SRP's carbon intensity follows the Climate Registry's Electric Sector Protocol which is aligned with the GHG Protocol by World Resources Institute / World Business Council for Sustainable Development.

3. SRP's Retail Total carbon intensity is submitted to the Climate Registry. This is the average of Standard Retail and all differentiated products. When quantifying greenhouse gas emissions, we recommend customers who are purchasing SRP's Standard Retail product to use the Standard Retail carbon intensity provided here and not the Retail Total number. For customers purchasing a product with a partial renewable commitment (e.g., Solar Choice 50%), first apply the appropriate renewable carbon intensity to your MWh using the partial percentage that aligns with your product (e.g., 50%), then apply the Standard Retail carbon intensity to the remainder of your MWh (e.g., 50%).

4. "Unspecified power" refers to power SRP purchased from the electricity market without visibility into the generation resource(s) used to deliver that power; in some cases, this is null power where the environmental attributes cannot be claimed. Therefore, the grid average emission factor is applied to these MWh.

5. Unbundled Renewable Energy Certificates (RECs) are not reflected in the power delivered, but they are reflected in SRP's Standard Retail carbon intensity. SRP retires all unbundled RECs to its Standard Retail on behalf of its customers. These environmental claims are not used for any other program. Unbundled RECs are applied proportionally to the emission generating resources of SRP's delivered Standard Retail product.

6. The claims to the environmental attributes generated as part of Standard Retail delivery are retired on behalf of SRP customers.