

2024 POWER CONTENT LABEL

City of Colton Electric Utility

Colton Electric
Utility Electricity CA Utility Average
Portfolio #1

Greenhouse Gas Emissions Intensity
(lbs of CO₂e emitted per megawatt hour)

316

359

Electricity Sources

- Renewables and Zero-Carbon Resources
- Fossil Fuels and Unspecified Power



RPS Eligible Renewables

61%

45%

Biomass & Biogas

11%

2%

Geothermal

42%

5%

Eligible Hydroelectric

0%

2%

Solar

8%

23%

Wind

0%

14%

Large Hydroelectric

1%

10%

Nuclear

6%

11%

Emerging Technologies

0%

0%

Other

0%

0%

Natural Gas

23%

10%

Coal & Petroleum

0%

2%

Unspecified Power (primarily fossil fuels)

10%

22%

Total

100%

100%

Retail sales covered by retired unbundled RECs

0%

■ This label does not reflect compliance with the Renewables Portfolio Standard (RPS), which measures the use of tracking instruments called Renewable Energy Credits (RECs) over the course of multi-year compliance periods. RECs that are purchased separately from the renewable energy ("Unbundled RECs") can be used for RPS compliance, but they do not factor into the power mixes or GHG emissions intensities above.

■ GHG intensity figures exclude biogenic CO₂ and emissions from geothermal sources and grandfathered imports of firmed-and-shaped energy. For detailed information about all GHG emissions from California's retail electricity suppliers, visit the CEC webpage at the link below.

■ Unspecified power is electricity purchased from a genericized pool on the open market.

<https://www.ci.colton.ca.us/1078/Power-Content-Label>

Want to learn more? Visit
<https://www.energy.ca.gov/programs-and-topics/programs/power-source-disclosure-program>