

# Connect with Us SDCommunityPower.org in San Diego Community Power © SSDCommunityPower CustomerService@SDCommunityPower.org CustomerService@SDCommunityPower.org

Community Power is dedicated to ensuring that both residential and commercial customers have the power to make choices about their energy. By offering competitive rates and prioritizing sustainability, Community Power empowers customers to reduce their carbon footprint and invest in a greener future.

As your local clean energy provider, San Diego Community Power exists to serve you with reliable electricity at competitive prices.





### What is this chart?

Every year, San Diego Community
Power shares details about our energy
sources and greenhouse gas emissions
for each of our electricity service plans
in order to help our customers better
understand where their electricity
comes from. This information is
presented through the Power Content
Label. Regardless of your service plan,
this chart can help you learn more about
Community Power's energy sources.

\*The generation data represents energy procured during 2024 and is provided in the "Annual Report to the California Energy Commission: Power Source Disclosure Program." This information is required by the California Energy Commission to be mailed to Community Power's active customers. Percentages may not total 100% due to rounding.

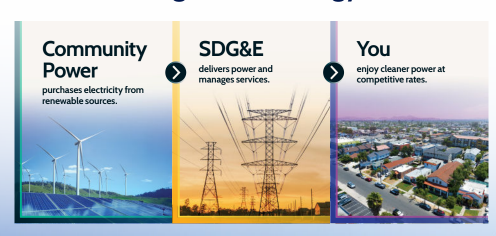
2024 POWER CONTENT LABEL San Diego Community Power					
	Power100 Green+	Power100	PowerOn	PowerBase	CA Utility Average
Greenhouse Gas Emissions Intensity (lbs of CO <sub>2</sub> e emitted per megawatt hour)	0	0	441	672	359
Electricity Sources Renewables and Zero-Carbon Resources Fossil Fuels and Unspecified Power					
RPS Eligible Renewables	100%	100%	53%	45%	45%
Biomass & Biogas	0%	0%	7%	34%	2%
Geothermal	0%	0%	0%	0%	5%
Eligible Hydroelectric	0%	0%	0%	0%	2%
Solar	50%	50%	34%	0%	23%
Wind	50%	50%	12%	11%	14%
Large Hydroelectric	0%	0%	2%	0%	10%
Nuclear	0%	0%	0%	0%	11%
Emerging Technologies	0%	0%	0%	0%	0%
Other	0%	0%	0%	0%	0%
Natural Gas	0%	0%	0%	0%	10%
Coal & Petroleum	0%	0%	0%	0%	2%
Unspecified Power (primarily fossil fuels)	0%	0%	45%	55%	22%
Total	100%	100%	100%	100%	100%
Retail sales covered by retired unbundled RECs	0%	0%	5%	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.
- The unbundled RECs retired in association with SDCP's portfolio were produced by an eligible renewable wind resource. SDCP received these RECs from SDG&E via a state-approved allocation process. The RECs were generated by a legacy renewable energy project built before the state's location-based renewable energy law took effect. For additional information, please reach out via email at info@sdcommunitypower.org.

https://sdcommunitypower.org/

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

## Powering a Clean Energy Future for Our Community



San Diego Community Power is your community-driven clean energy provider. We are a locally run, not-for-profit public agency serving the San Diego region with cleaner energy and reinvesting in our community through lower electricity rates and customer programs.

# **Solar Battery Savings**

### Power Your Home. Lower Your Bill.

With Solar Battery Savings, your enrolled battery automatically provides power to your home during expensive peak hours and sends any excess to the grid.

