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Disclaimer: Depending on your location, zip code, county, or city may better generate electricity rates for your area. CARE and/or EV rate comparisons may not be available to display for all electric power providers. Find them on <u>PG&E's CCA rate comparison page</u>, <u>SCE's CCA rate</u> <u>comparison page</u>, and <u>SDG&E's CCA rate comparison page</u>. Electric utilities provide data as displayed after validation by the relevant community choice aggregator (CCA). The CPUC does not verify the provided data. Please contact your utility or CCA for further information. GHG emissions intensities for each Electric Power Generation Mix are from the previous year and disclosed in annual <u>Power Content Labels</u> required by the California Energy Commission's Power Source Disclosure program. Rates for <u>municipal utilities</u> are not available on this webpage, but rates may be obtained by contacting them. <u>Assembly Bill 1362</u> called for these rate comparison webpages for electric consumers like you.

Residential Rate Comparison			
Residential	SDG&E 44.5% Renewable	SDCP PowerOn 54.9% Renewable + 5% Carbon Free	SDCP Power100 100% Renewable
Generation Rate (\$/kWh)	\$ 0.14852	\$ 0.17021	\$ 0.17772
Utility Delivery Rate (\$/kWh)	\$ 0.26129	\$ 0.26129	\$ 0.26129
Surcharges (\$/kWh)	\$ 0.04815	\$ 0.02064	\$ 0.02064
CCA Surcharge (\$)	NA	NA	NA
Total Electricity Cost (\$/kWh)	\$ 0.45796	\$ 0.45214	\$ 0.45965
Average Monthly Bill (\$)	\$ 195	\$ 193	\$ 196

San Diego Community Power (SDCP)/SDG&E Average Monthly Usage: 426 kWh kWh Rates are Current as of: 1/31/2023

Electric Power Generation Mix				
	SDG&E 44.5% Renewable	SDCP PowerOn 54.9% Renewable + 5% Carbon Free	SDCP Power100 100% Renewable	
Greenhouse Gas Emissions Intensity (lbs)	508	0	375	
State Utility Average Greenhouse Gas		422		

Electric Power Generation Mix				
	SDG&E 44.5% Renewable	SDCP PowerOn 54.9% Renewable + 5% Carbon Free	SDCP Power100 100% Renewable	
Emissions Intensity (Ibs CO2e/MWh)				
Specific purchases	Percentage of Total Retail Sales (kWh)			
Renewables	44.5 %	54.9 %	100.0 %	
Biomass And Biowaste	0.9 %	6.9 %	0.0 %	
Geothermal	0.0 %	3.8 %	0.0 %	
Eligible Hydroelectric	0.0 %	0.5 %	0.0 %	
Solar	28.5 %	28.8 %	50.0 %	
Wind	15.2 %	14.8 %	50.0 %	
Coal	0.0 %	0.0 %	0.0 %	
Large Hydroelectric	1.8 %	11.8 %	0.0 %	
Natural Gas	29.6 %	0.0 %	0.0 %	
Nuclear	0.0 %	0.0 %	0.0 %	
Other	0.0 %	0.0 %	0.0 %	
Unspecified Sources of Power	23.9 %	33.3 %	0.0 %	
Total	100.1 %	100.0 %	100.0 %	

San Diego Community Power (SDCP)/SDG&E

This compares electricity costs for an average residential customer in the SDCP/SDG&E service area based on average monthly usage (kWh). This is based on a representative 12-month billing history for all Residential and EV rate schedules for SDG&E and SDCP's published rates as of

ERTPW Search

February 1, 2023.

Generation Rate

Generation Rate is the cost of generating and/or purchasing electricity to power your home or business. The generation rate varies based on your energy provider and the resources included in your energy provider's generation power source.

Utility Delivery Rate

SDG&E Delivery Rate is SDG&E's charge to deliver electricity to your home or business. The electric delivery rate may vary depending on your rate and electricity use, however, it is charged equally to customers regardless of who provides their electric generation.

Surcharges

The PCIA is a charge to recover costs associated with power purchases made on behalf of customers, prior to a customer's switch to a CCA. The FF is a surcharge applied to electricity transported over SDG&E systems that are constructed in public streets and highways. SDG&E collects the surcharge from customers and remits them to the appropriate municipality. The surcharge is charged equally to customers regardless of who provides their electric generation. The PCIA and the SDG&E commodity portion of the FF are included within the generation rate of SDG&E's standard bundled service.

Electric Power Generation Mix

As reported by SDG&E to the California Energy Commission's 2021 Power Source Disclosure Program. **Unspecified sources of power refers to electricity that is not traceable to a specific generating facility, such as electricity traded through open market transactions. Unspecified sources of power are typically a mix of all resource types, and may include renewables.

Contact/More Info/Privacy

Please visit sdge.com/cca for the complete SDG&E/SDCP rate comparison or call 800-411-7343. For information on SDCP's generation rates, please visit SDCommunityPower.org or call 888-382-0169

Disclaimer

The eligible renewable percentage above does not reflect RPS compliance, which is determined using a different methodology. 2 Unspecified power is electricity that has been purchased through open market transactions and is not traceable to a specific generation source. 3 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.