

You now have a choice in who provides your electricity, how much you pay for it, and how clean it is. Desert Community Energy and Southern California Edison (SCE) encourage you to compare your choices and select the option that best suits you and your business.

For more information, call Desert Community Energy at (855) 357-9240 or visit DesertCommunityEnergy.org, or call SCE at (800) 974-2356 or visit SCE.com/cca.

Understanding your energy choices

Desert Community Energy (DCE) and Southern California Edison (SCE) worked together on this comparison of our common rates and the power sources we provide to help you decide which service and rates work best for you. This comparison illustrates the estimated electricity costs for a typical commercial customer within Desert Community Energy's service territory with an average monthly energy use of 977 kilowatt hours (kWh). This comparison is based on Desert Community Energy rates adopted by the Board of Directors and effective as of July 1, 2023. SCE rate options are based on rates effective June 1, 2023. Both Desert Community Energy and SCE's rates are subject to change.

2023 Commercial Schedule Rate	SOUTHERN CALIFORNIA EDISON AL EDISON NITERATIONAL* Company	DESERT COMMUNITY ENERGY		
Comparison: TOU-GS-1-E	SCE (Base Rate)	DCE Desert Saver	DCE 100% Carbon Free	
Generation Rate (\$/kWh)	\$0.15493	\$0.15885	\$0.20320	
SCE Delivery Rate (\$/kWh)	\$0.14342	\$0.13812	\$0.13812	
Surcharges (\$/kWh)	\$0.00000	\$0.00061	\$0.00061	
Total Cost (\$/kWh)	\$0.29835	\$0.29758	\$0.34192	
Average Monthly Bill (\$)	\$291.49	\$290.73	\$334.06	

Monthly Usage: 977 kWh

This rate comparison represents similar comparisons for TOU-GS1-E-AE, TOU-GS1-E-AE-C, TOU-GS1-E-C

SCE rates current as of June 1, 2023 DCE rates current as of July 1, 2023

Generation Rate reflects the cost of producing or purchasing electricity to power your home. This rate depends on usage, and will vary depending on your service provider and rate plan.

SCE Delivery Rate is a charge assessed by SCE to deliver electricity to your home. This rate depends on usage.

Surcharges represent the Cost Responsibility Surcharge (CRS) and Franchise Fee (FF) that are applicable to Community Choice Aggregation (CCA) customers and SCE customers that elect a Green Rate. The CRS is a surcharge to recover costs associated with power purchases made on behalf of customers, prior to a customer's switch to a CCA or SCE Green Rate. The FF recovers taxes owed to a city in exchange for allowing SCE to utilize electrical distribution lines throughout the property of the city. SCE acts as the collection agency for the FF surcharge which is levied by cities and counties for all customers.

Electric Power Generation Mix	SCRIPTEN CARGONA. EDISON' AN EDISON CUMPER			DESERT COMMUNITY ENERGY		
	SCE (Base Rate)	Green Rate (50% Green Rate)	Green Rate (100% Green Rate)	Desert Saver	100% Carbon Free	
Specific Purchases	Percent of Total Retail Sales (kWh)**					
Renewable	33.2%	66.7%	100%	0.0%	26.3%	
Biomass & Biowaste	0.1%	0.0%	0%	0%	0%	
Geothermal	5.7%	2.9%	0%	0%	0%	
Eligible Hydroelectric	0.5%	0.3%	0%	0%	2.7%	
Solar	17.0%	58.6%	100%	0%	9.2%	
Wind	9.8%	4.9%	0%	0%	14.5%	
Coal	0%	0%	0%	0%	0%	
Large Hydroelectric	3.4%	1.7%	0%	62.1%	73.7%	
Natural Gas	24.7%	12.3%	0%	0%	0%	
Nuclear	8.3%	4.2%	0%	0%	0%	
Other	0.1%	0.0%	0%	0%	0%	
Unspecified sources of power*	30.3%	15.1%	0%	37.9%	0%	
Total	100%	100%	100%	100%	100%	

[&]quot;Unspecified sources of power" means electricity from transactions that are not traceable to specific generation sources.

For specific information about this electricity product, contact: Desert Community Energy at DesertCommunityEnergy.com or (855) 357-9240 or Southern California Edison at sce.com/cca or (800) 974-2356.

For general information about the Power Content Label, please visit: http://www.energy.ca.gov/pcl/.

For additional questions, please contact the California Energy Commission by calling (916) 653-6222.

Percentages are estimated annually by the California Energy Commission based on the electricity generated in California and net imports as reported to the Quarterly Fuel and Energy Report database and the Power Source Disclosure program.