



Pacific Gas and Electric Company P.O. Box 997320 Sacramento, CA 95899-7320

INDICIA FPO

We support your power to choose

As part of our mutual commitment to support your energy choice, Sonoma Clean Power (SCP) and Pacific Gas and Electric Company (PG&E) have partnered to provide you with a comparison of typical commercial electric rates, average monthly charges and generation portfolio contents.

If this comparison does not address your specific rate, please visit us online at sonomacleanpower.org or pge.com/cca.

Understanding your energy choice

2014 Commercial Rate Comparison, A-1 TOU and	PGEE	Sonoma Clean Power	
com-1 TOU*		CleanStart	EverGreen
Generation Rate (\$/kWh)	\$XX	\$XX	\$XX
PG&E Delivery Rate (\$/kWh)	\$XX	\$XX	\$XX
PG&E PCIA/FF (\$/kWh)	\$XX	\$XX	\$XX
Total Electricity Cost (\$/kWh)	\$XX	\$XX	\$XX
Average Monthly Bill (\$)	\$XX	\$XX	\$XX

*This compares electricity costs for a typical small commercial customer in the SCP/PG&E service area (Sonoma County) with an average monthly usage of 1,182 kilowatt-hours (kWh). This is based on the recent 12-month billing history for all customers on A-1 TOU/COM-1 TOU rate schedules for PG&E's and SCP's published rates as of May 1,2014.

Generation Rate is the cost of creating electricity to power your business. The generation rate varies based on your energy provider. PG&E Delivery Rate is a charge assessed by PG&E to deliver

PG&E Delivery Rate is a charge assessed by PG&E to deliver electricity to your business. The PG&E delivery rate depends on your electricity usage, but is charged equally to both SCP and PG&E customers.

PG&E PCIA/FF represents the Power Charge Indifference Adjustment (PCIA) and the Franchise Fee surcharge (FF). The PCIA is a charge to cover PG&E's generation costs acquired prior to a customer's switch to a third-party electric generation provider. PG&E acts as a collection agent for the Franchise Fee surcharge, which is levied by cities and counties for all customers.

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ElectricGenerationRates Price (\$) per kWh				
*	Peak	\$0.137 PG&E \$0.112 SCP		
Summer	Partial	\$0.128 \$0.104		
Sum	Off-Peak	\$0.102 \$0.080		
چه ت	Partial	\$0.086 \$0.066		
Winter	Off-Peak	\$0.067 \$0.049		
PCIA/FF fees are not included in generation rates. Chart is for illustrative purposes only and is not to scale.				
¹ SCP EverGreen customers pay an additional \$.035/kWh.				

Electric Power	I	Sonoma Clean Power		
GenerationMix*	PGSE	CléanStart	EverGreen	
Specific Purchases	Percent of T	otal Retail Sal	es (kWh)	
Renewable	22%	33%	100%	
Biomass & Biowaste	4%	℃%	⊡%	
Geothermal	5%	a az%		
Eligible hydroelectric	2%	a a%	□ 0%	
Solar electric	5%	℃%	%	
• Wind	6%	⊡%	0 7%	
Coal	0%	_%	□ □%	
Large hydroelectric	10%	3::%	□ □%	
Natural Gas	28%	⊡%	□ □%	
Nuclear	22%	⊡%	□ □%	
Other	0%	⊡%	□ □%	
Unspecified Sources of Power	18%	3_%	⊡%	
TOTAL	<u>%</u>	0122%		

* PG&E's generation data represents 2013 and is provided in the "Annual Report to the California Energy Commission: Power Source Disclosure Program". SCP's generation data is forecast for 2014.

Total CO₂ Emissions from Electricity Sales per Megawatt-Hour**

PG&E	CleanStart	EverGreen
445 pounds	294 pounds	70 pounds

**The CO₂ emission rates reflect the energy generation provided by PG&E in 2012. SCP's CO₂ emission data is forecast for 2014.

Understanding your energy choice

2014 Commercial Rate Comparison, A-10SNon-TOU and COM-10A*		Sonoma Clean Power	
	PFSE	CleanStart	EverGreen
Generation Rate (\$/kWh)	\$XX	\$XX	\$XX
PG&E Delivery Rate (\$/kWh)	\$XX	\$XX	\$XX
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Electric Generation Rates Price (\$) per kWh	
© Summer \$0.06 \$0.084 \$0.083 \$0.063	₩PG&E ₩SCP'
Max Demand Charges (Summer Only) Price (S) per kW Summer \$3.70	
PCIA/FF fees are not included in generation rates. Chart is for illustrative purposes only and is not to scale. ¹ SCP EverGreen customers pay an additional \$.035/kWh.	

Electric Power		Sonoma Clean Power	
Generation Mix*	PGSE	CleanStart	EverGreen
Specific Purchases	Percent of T	otal Retail Sal	es (kWh)
Renewable	22%	33%	100%
Biomass & Biowaste	4%	%	∷%
Geothermal	5%	C CC%	0 000%
Eligible hydroelectric	2%	a a%	□ ∷%
Solar electric	5%	a %	C .%
• Wind	6%	⊡%	0 0%
Coal	0%	_%	□ □%
Large hydroelectric	10%	3:%	□ □%
Natural Gas	28%	⊡%	□ □%
Nuclear	22%	⊡%	□ □%
Other	0%	⊡%	□ □%
Unspecified Sources of Power	18%	3:%	⊡%
TOTAL		61.2 %	%

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