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For information, visit: mceCleanEnergy.org Para detalles de este programa en español, visite: es.mceCleanEnergy.org

# We support your power to choose

As part of our mutual commitment to support your energy choice, MCE 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 sources of energy generated.

If this comparison does not address your specific rate, please visit PG&E online at **pge.com/cca** or call **1 (866) 743-0335.** For information on MCE's generation rates, please visit **mceCleanEnergy.org/commercial-rates** or call **1 (888) 632-3674.** 

## Understanding your energy choices

### **Commercial Electric Rate Comparison, A10SX**

	PG&E	PG&E Solar Choice 100% renewable	MCE Light Green 60% renewable	MCE Deep Green 100% renewable
Generation Rate (\$/kWh)	\$0.12182	\$0.07378	\$0.08944	\$0.09944
PG&E Delivery Rate (\$/kWh)	\$0.11567	\$0.11567	\$0.11567	\$0.11567
PG&E PCIA/FF (\$/kWh)	N/A	\$0.04379	\$0.03506	\$0.03506
Total Electricity Cost (\$/kWh)	\$0.23749	\$0.23324	\$0.24017	\$0.25017
Average Monthly Bill (\$)	\$3,935.49	\$3,865.07	\$3,979.90	\$4,145.62

Monthly usage: 16,571 kWh, monthly demand: 57 kW

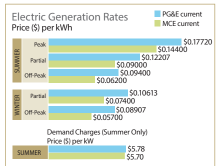
#### Current rates as of May 1, 2020

This table compares electricity costs for an average commercial customer in the MCE/PG&E service area with an average monthly demand of 57 kilowatts (kW) and an average monthly usage of 16,571 kilowatt-hours (kWh). This is based on a representative 12-month billing history for all customers on A10SX rate schedules for PG&E's and MCE's published rates as of May 1, 2020.

**Generation Rate** is the cost of creating electricity to power your business. The generation rate varies based on your energy provider and the resources included in your energy provider's generation supply.

**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 MCE 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 recover PG&E's above-market costs for generation resources acquired prior to a customer's switch to a third-party electric generation provider. The PCIA also applies to PG&E customers that elect to take service under PG&E's optional Solar Choice program. PG&E acts as a collection agent for the Franchise Fee surcharge, which is levied by the California Public Utilities Commission (CPUC) on behalf of cities and counties in PG&E's service territory for all customers. The costs for resources included in the PCIA and FF surcharges are included in the generation rate for PG&E bundled service customers.



PCIA/FF fees are included in PG&E's base generation rates, but are charged separately for MCE and Solar Choice customers. Chart is for illustrative purposes only and is not to scale.

### 2019 Electric Power Generation Mix\*

Percent of Total Retail Sales (kWh)

Specific Purchases	PG&E	PG&E Solar Choice	MCE Light Green	MCE Deep Green
Renewable	<b>29</b> %	100%	60%	100%
Biomass & Biowaste Geothermal Eligible Hydroelectric Solar Wind	3% 2% 2% 12% 9%	0% 0% 0% 100% 0%	2% 3% 6% 20% 29%	0% 0% 0% 50% 50%
Coal	0%	0%	0%	0%
Large Hydroelectric	27%	0%	<b>29</b> %	0%
Natural Gas	0%	0%	0%	0%
Nuclear	44%	0%	1%	0%
Other	0%	0%	0%	0%
Unspecified Sources of Power**	0%	0%	10%	0%
Total	100%	100%	100%	100%

\*As reported to the California Energy Commission's Power Source Disclosure Program. MCE and PG&E data is subject to an independent audit and verification that will not be completed until October 1, 2020. The figures above may not sum up to 100 percent due to rounding.

\*\*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.

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