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For information, visit: SanJoseCleanEnergy.org En Español: SanJoseCleanEnergy.org/es Tiếng Việt: SanJoseCleanEnergy.org/vi

# We support your power to choose

As part of our mutual commitment to support your energy choice, San José Clean Energy (SJCE) 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 PG&E online at **pge.com/cca** or call 866-743-0335. For information on SJCE's generation rates, please visit **SanJoseCleanEnergy.org** or call 833-432-2454.

## Understanding your energy choices

### **Commercial Electric Rate Comparison, A-10SX**

	PG&E	PG&E Solar Choice	SJCE GreenSource	SJCE TotalGreen
Generation Rate (\$/kWh)	\$0.12078	\$0.07274	\$0.08449	\$0.08949
PG&E Delivery Rate (\$/kWh)	\$0.11248	\$0.11248	\$0.11248	\$0.11248
PG&E PCIA/FF (\$/kWh)	N/A	\$0.04379	\$0.03508	\$0.03508
Total Electricity Cost (\$/kWh)	\$0.23326	\$0.22901	\$0.23205	\$0.23705
Average Monthly Bill (\$)	\$3,945.87	\$3,873.98	\$3,925.40	\$4,009.98

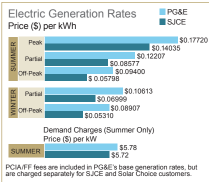
#### Current rates as of May 1, 2020

This table compares electricity costs for an average commercial customer in the SJCE/PG&E service area (City of San José) with an average monthly demand of 54 kilowatts (kW) and an average monthly usage of 16,916 kilowatt-hours (kWh). This is based on a representative 12-month billing history for all customers on A-10SX rate schedules for PG&E's and SJCE'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 SJCE 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



Monthly usage: 16.916 kWh, monthly demand: 54 kW

Chart is for illustrative purposes only and is not to scale.

included in the PCIA and FF surcharges are included in the generation rate for PG&E bundled service customers.

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### **2019 Electric Power Generation Mix\***

Percent of Total Retail Sales (kWh)

Specific Purchases	PG&E	PG&E Solar Choice	SJCE GreenSource	SJCE TotalGreen
Renewable	29%	100%	47%	100%
Biomass & Biowaste	3%	0%	5%	0%
Geothermal	2%	0%	2%	0%
Eligible Hydroelectric	2%	0%	0%	0%
Solar	12%	100%	30%	100%
Wind	9%	0%	10%	0%
Coal	0%	0%	0%	0%
Large Hydroelectric	27%	0%	36%	0%
Natural Gas	0%	0%	0%	0%
Nuclear	44%	0%	0%	0%
Other	0%	0%	0%	0%
Unspecified Sources of Power**	0%	0%	17%	0%
Total	100%	100%	100%	100%

\*As reported to the California Energy Commission's Power Source Disclosure Program excluding voluntary unbundled renewable energy credits. PG&E data is subject to an independent audit and verification that will not be completed until October 1, 2020. SJCE's generation data is a forecast for 2019 and may be subject to change. Actual, audited 2019 generation data for both PG&E and SJCE will be reported to the California Energy Commission in 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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