



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, MCE and Pacific Gas and Electric Company (PG&E) have partnered to provide you with a comparison of typical residential electric rates, average monthly charges and generation portfolio contents.

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

## Understanding your energy choice

2014ResidentialElectricRateComparison, E-1 and RES-1

	PG&E	MCE Light Green 50% Renewable Energy	MCE Deep Green 100% Renewable Energy
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

Monthly usage: 508 kWh Rates are current as of May 1, 2014 This compares electricity costs for a typical residential customer in the MCE /PG&E service area with an average monthly usage of 508 kilowatthours (kWh). This is based on the recent 12-month billing history for all customers on E-1/RES-1 rate schedules for PG&E's and MCE's published rates as of May 1, 2014.

This rate comparison does not include PG&E's current General Rate Case request for funding. For more information please visit <code>grc2014facts.com</code>.

Generation Rate is the cost of creating electricity to power your home. The generation rate varies based on your energy provider.

PG&E Delivery Rate is a charge assessed by PG&E to deliver electricity to your home. 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 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.

2013 Electric Power Generation Mix\*

	Percent of Total Retail Sales (kWh)		
Specific Purchases	PG&E	MCE Light Green	MCE Deep Greei
Renewable	XX%	XX%	XX%
Biomass & Biowaste	X%		X%
Geothermal	X%	X% 5 X% 8	X%
Eligible hydroelectric	Х%		Х%
Solar electric	X%	X% ∰	X%
• Wind	X%	X% 👙	X%
Coal	хх%	XX% 3	XX%
Large hydroelectric	XX%	<b>XX</b> % §	XX%
Natural Gas	XX%	хх% Ё	XX%
Nuclear	XX%	XX% 🗓	XX%
Other	XX%	xx% ≟	XX%
Unspecified Sources of Power	XX%	XX% &	ХХ%
TOTAL	100%	100%	100%

\*2013 data is from the "Annual Report to the California Energy commission: Power Source Disclosure Program". PG&E data is subject to a independent audit and verification that will not be completed until Octobe 1,2014.

2012Total CO<sub>2</sub> Emissions from Electricity & Sales per Megawatt-Hour\*\*

PG&E	MCE Light Green	MCE Deep Green
445 pounds	380 pounds	0 pounds

\*\*The OO2 emission rates reflect the emissions associated with PCBE's and MCE's respective energy supplies in 2012. For the purposes of this chart, renewable energy, hydroelectric and nuclear resources have been considered GHG free.



0