

[DATE]

- <CUST NAME>
- < Mailing_Address >
- < Mailing_City_State_Zip >

Dear «Customer Name»:

In July 2013, Pacific Gas and Electric Company (PG&E) and MCE partnered to provide you with a comparison of the companies' typical electric rates, average monthly charges and information about our generation portfolio contents. This mailer contained an error on PG&E's Electric Power Generation Mix, in which 2011 figures were inadvertently used, instead of 2012 figures.

On behalf of PG&E, I apologize for this mistake and for any confusion it may have caused. We feel it's vital that you have the information you need to make informed decisions about your energy choices. At right is the corrected power content information.

For more information on generation portfolio contents, typical electric rates or average monthly charges, please visit us online at mceCleanEnergy.com or pge.com/cca.

Sincerely,

2012 Electric Power Generation Mix*

	Percent of Total Retail Sales (kWh)		
Specific Purchases	PG&E	MCE Light Green	MCE Deep Green
Renewable	19%	53%	100%
Biomass & Biowaste	4%	12%	0%
Geothermal	5%	0%	0%
Eligible hydroelectric	2%	2%	0%
Solar electric	2%	1%	0%
• Wind	6%	38%	100%
Coal	0%	0%	0%
Large hydroelectric	11%	7%	0%
Natural Gas	27%	0%	0%
Nuclear	21%	0%	0%
Other	0%	0%	0%
Unspecified Power	21%	40%	0%
TOTAL	100%	100%	100%

2011 Total CO₂ Emissions from Electricity Sales per Megawatt-Hour**

PG&E	MCE Light Green	MCE Deep Green
393 pounds	389 pounds	0 pounds
333 poulius) Sos pourus	o pounds

Helen Burt

Chief Customer Officer

Pacific Gas and Electric Company

^{*2012} data is from the "Annual Report to the California Energy Commission: Power Source Disclosure Program."

^{**}The CQ: emission rates reflect the energy generation purchased by an energy provider. For the purposes of this chart, renewable energy, hydroelectric and nuclear resources have been considered GHG-free.

[&]quot;PG&E" refers to Pacific Gas and Electric Company, a subsidiary of PG&E Corporation. © 2013 Pacific Gas and Electric Company. All rights reserved. Printed on recycled paper. & Printed with soy-based ink. 💲