

Pacific Gas and Electric Company 77 Beale St., Mail Code B10C P.O. Box 770000 San Francisco, CA 94177

Fax: 415-973-7226

February 14, 2013

Edward Randolph,
Director, Energy Division
California Public Utilities Commission
505 Van Ness Avenue, Room 4002
San Francisco, CA 94102

Dear Mr. Randolph:

In Ordering Paragraph 11 of Resolution E-3831, the California Public Utilities Commission ordered:

Within 90 days of today's date, PG&E, as well as SCE and SDG&E, should file Quarterly Reports on installed CG, per OP 18 of D.03·04-030, using the format to be developed by the Rule 21 Working Group. The utilities should develop a straw proposal format for discussion at the next Rule 21 Working Group meeting, but held not more than 30 days after the effective date of this resolution. Within 30 days after the Rule 21 Working Group review, the utilities should file the report in the agreed upon format with the Energy Division and the CEC.

In compliance with this provision, Pacific Gas and Electric Company hereby submits the fourth quarter report for 2012.

Sincerely,

Sidney Dietz

Director, Regulatory Relations

Enclosure

cc: (Via E-Mail) Mark Wong (Mark.Wong@energy.ca.gov)

## Pacific Gas and Electric Company R.02-01-011 Direct Access Suspension OIR Report in Compliance with CPUC Resolution E-3831\*\*

Report is for Year 2012 through fourth Quarter	January 1, 2012 - December 31, 2012 MW # of Projects	
Category 1 (Less than 1 MW)		1
a) Net Metered	179.39** 17,537	
b) In SGIP and CSI*	1.78	19
c) Eligible for Financial Incentives		
Category 2 (1 MW or more)		
a) ultra clean and low emission	5.29	5
b) ultra clean and low emission with cogeneration	4.37	3
Category 3		
a) other		
b) with cogeneration	13.25	1

<sup>\*</sup> SGIP solar is now part of CSI, therefore those projects are included

<sup>\*\*</sup> This report supersedes all prior reports issued this year

<sup>\*\*\*</sup> CEC AC rating if PV, otherwise Gross Nameplate

<sup>\*\*\*\*</sup>ultraclean includes photovoltaic and wind turbine - unclear on definition of low emission