## BEFORE THE PUBLIC UTILITIES COMMISSION OF THE STATE OF CALIFORNIA

Application of Pacific Gas and Electric Company for Approval of its 2010 Rate Design Window Proposal for 2-Part Peak Time Rebate and Recovery of Incremental Expenditures Required for Implementation.

Application 10-02-028 (Filed February 26, 2010)

(U39E)

## NOTICE OF EXPARTE COMMUNICATION

Pursuant to Rule 8.4(a) of the Commission's Rules of Practice and Procedure,
Pacific Gas and Electric Company (PG&E) hereby gives notice of the following ex parte
communication. The communication occurred on Monday, January 9, 2012, at approximately
1:30 p.m. at the offices of the California Public Utilities Commission (CPUC) in San Francisco.
The communication was oral, and included handouts, which are attached to this notice. [Rule
8.4(a)(c)]

Sidney Dietz, Director, Regulatory Relations, PG&E, initiated the communication with Scott Murtishaw (Advisor to Commission President Michael R. Peevey). Also present were: Paul Phillips, Supervisor, Demand-Side Analysis Branch, Retail Rate Design, CPUC; Steve Malnight, Vice President, Customer Energy Solutions, PG&E; Karen Zelmar, Director, Pricing Products, CES, PG&E, and Daniel Pease, Principal, Analysis & Rates, PG&E. [Rule 8.4(b)]

Mr. Dietz stated that consolidating the PTR and PDP Residential cases makes sense so that these initiatives can be considered in a more holistic review of residential electric rates. Mr. Malnight stated PG&E is supportive of dynamic rates and that customers should be able to

choose them. Ms. Zelmar stated that default PDP, opt-in dynamic rates, and PTR can have similar load impacts. Mr. Pease stated that tiered dynamic rates and tiered TOU rates are difficult for customers to understand. [Rule 8.4(c)]

Respectfully submitted,

## /s/ BRIAN K. CHERRY

Brian K. Cherry Vice President, Regulatory Relations Pacific Gas and Electric Company P.O. Box 770000, Mail Code B10C San Francisco, CA 94177

Phone: 415-973-4977 Fax: 415-973-7226 E-mail: BKC7@pge.com

Attachment

Dated: January 11, 2012