PACIFIC GAS AND ELECTRIC COMPANY

Advanced Meter Infrastructure (SmartMeter™) Program Data Response

PG&E Data Request No.:	SM_DRA_01/SM_ED_01		
PG&E File Name:	SM_DRA_01 and SM_ED_01		
Request Date:	April 30, 2010	Requester DR No.:	DRA-012/ED-XX
Date Sent:	June 9, 2010	Requesting Party:	DRA
		Requester:	Mr. Chris Danforth

SUBJECT: COST OF A MORATORIUM ON THE SMART METER DEPLOYMENT

QUESTION 1

Attachment A (not included) contains excerpts from the rebuttal testimony of Stephen Lechner in PG&E's Smart Meter Upgrade proceeding. It discusses various costs and types of penalties associated with suspending the Smart Meter deployment. The following questions are based on that testimony.

- 1. Please separately quantify, as best as PG&E is able, all the costs associated with suspending the AMI deployment for each of the following scenarios: (a) Three-month moratorium, (b) Six-month moratorium, and (c) Nine-month moratorium.
- 2. For each scenario in Question #1, please separately itemize the following costs:
 - a. For each vendor contract, the suspension costs that PG&E is contractually obligated to pay for delaying the installation;
 - b. The costs of suspending the PG&E project management office operations;
 - c. Possible loss of personnel knowledgeable about the project;
 - d. The costs related to suspending and re-starting the equipment supply chain;
 - e. The costs for contractor re-mobilization and ramping up deployment;
 - f. Vendor inefficiency costs resulting from starting and stopping work;
 - g. Costs for renegotiating existing vendor contracts, if necessary;
 - h. Costs for identifying new vendors and negotiating new contracts if existing vendors should choose to leave the project during an extended suspension; and
 - i. Any other costs not listed above that PG&E believes should be included. Provide a written explanation of each of the above costs and how they are calculated. Provide the calculations in an Excel spreadsheet.
- 3. Please provide a list of all vendor contracts specifying: (a) The name of the contractor, (2) What the contract covers, and (3) Whether or not there are suspension or labor escalation costs built into the contract.
- 4. Provide excerpts from contract language specifying the costs incurred owing to suspending the project that are used in the calculations for Question #2 above.

ANSWER 1

This Data Request and its attachment contain confidential information and is being submitted under CPUC Code Section 583.

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Table 1 Summary of the Relative Impact of Suspension on Benefits Realization (\$000)

Description	PVRR Benefit Impact of Suspension Scenario		
	DR Scenario 1	DR Scenario 2	
Redacted			