## PACIFIC GAS AND ELECTRIC COMPANY General Rate Case 2011 Phase I Application 09-12-020 Data Response

PG&E Data Request No.:	DRA_214-02						
PG&E File Name:	GRC2011-Ph-I_DR_DRA_214-Q02						
Request Date:	March 17, 2010		Requester DR No.:	DRA-214-MRK			
Date Sent:	March 25, 2010		Requesting Party:	DRA			
PG&E Witness:	E Witness: Redacted		Requester:	Marek Kanter			

SUBJECT: CAPITALIZATION FACTORS

## **QUESTION 2**

The tabs 2006-Exp-Cap to 2008 Exp-Cap contain costs and percentages by cost category (Capital, Expense, Non Earnings Expense and Other) and by Cost Center. Please confirm that the percentages in tabs 2006-Exp-Cap to 2008 Exp-Cap are consistent with the percentages in the tab "Summary by PCC-% Lookup" and explain how the percentages in the tab "Summary by PCC-% Lookup" can be computed from the percentages in the tabs 2006-Exp-Cap to 2008 Exp-Cap. Please give an example of such a computation.

## **ANSWER 2**

The percentages in tab "Summary by PCC-% Lookup" are not computed from the percentages in tabs 2006-Exp-Cap to 2008 Exp-Cap. The formulas in the tab "Summary by PCC-% Lookup" returns the results from the tabs 2006-Exp-Cap to 2008 Exp-Cap, therefore are consistent. The capital and expense percentages are calculated in the tabs 2006-Exp-Cap to 2008-Exp-Cap.

The following is an example of how the capital and expense percentages are calculated. The formula below is in Excel row 61, column J, of tab "2006-Exp-Cap":

$$J61 = IF(I61 = 0, 0, E61/I61)$$

or if the total dollars (I61) is \$0, then the capital % is 0%, if the total dollars (I61) is an amount other than \$0 then divide capital dollars (E61) by total dollars (I61).

$$-$134 \div -$1,771 = 7.6\%$$

Excel Column B	С	D	E	F	G	Н	I J K
Coldinii	Ü		<b>L</b>	•		11	

GRC2011-Ph-I DR DRA 214-Q02

/Row										
60	Line No.	Cost Center	Cost Center Description	CAPITAL	EXPENSE	NON EARNING S EXPENSE	OTHER	Total	Capital %	Expense %
61	1	10227	Meridian	-\$ 134	-\$ 1,638			(1,771)	7.6%	92.4%