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

PG&E Data Request No .:	DRA_206-05b		
PG&E File Name:	GRC2011-Ph-I_DR_DRA_206-Q05b		
Request Date:	March 12, 2010	Requester DR No .:	DRA-206-TLG
Date Sent:	April 2, 2010	Requesting Party:	DRA
PG&E Witness:	Redacted	Requester:	Tamera Godfrey

## SUBJECT: ELECTRIC DISTRIBUTION OPERATIONS AND MAINTENANCE EXPENSES FOR MWC BF, BG, AND BK.

## QUESTION 5B

PG&E forecasted \$0.467 million for Insulator Washing in 2011 and this is an increase of \$0.290 million or 164% over 2008 expenses. PG&E forecasted 10,000 units in 2011 for Insulator Washing and this is an increase of 7,773 or 349% over 2008 units of 2,227.

b) PG&E states its "current insulator washing program is based on performing insulator washing in locations in costal areas only". PG&E also states that the "purpose of insulator washing is to remove contamination on the surface of electric insulators before the insulator fails. A breakdown in the insulation can result in an outage, pole fire, or radio and television interference". Provide the documentation that explains in detail if PG&E performed any insulator washing in areas other than costal areas during 2004 through 2008; if so provide the historical costs for 2004 through 2008. If not, provide the documentation that explains why this was never done when PG&E claims that the "purpose of insulator washing is to remove contamination on the surface of electric insulators before the insulator fails. A breakdown in the insulator subject the insulator fails. A breakdown in the insulator washing in areas other than costal areas during 2004 through 2008; if so provide the historical costs for 2004 through 2008. If not, provide the documentation that explains why this was never done when PG&E claims that the "purpose of insulator washing is to remove contamination on the surface of electric insulators before the insulator fails. A breakdown in the insulation can result in an outage, pole fire, or radio and television interference".

## ANSWER 5B

See response for Question 5a of this data request.