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

PG&E Data Request No.:	DRA_210-08		
PG&E File Name:	GRC2011-Ph-I_DR_DRA_210-Q08		
Request Date:	March 15, 2010	Requester DR No.:	DRA-210
Date Sent:	March 29, 2010	Requesting Party:	DRA
PG&E Witness:	Redacted	Requester:	Dao Phan

EXHIBIT REFERENCE: PG&E-3, CHAPTER 18

SUBJECT: GAS O&M EXPENDITURES, SYSTEM GROWTH, MWC DG

## **QUESTION 8**

Provide the number of hours allocated for a Long Resurvey.

## **ANSWER 8**

PG&E does not allocate a specific number of hours to perform a long resurvey as compared to a short resurvey. PG&E forecasts an average length of time to perform all Cathodic Protection Area (CPA) resurveys but does not break out the forecast any lower because of the large number of variables that would impact such a more detailed forecast. The amount of field work required for each resurvey will vary depending on the size, the steel pipe condition, and the amount of physical changes (i.e. pipe replacement) in the CPA. As a result a "long resurvey" on a small, relatively new CPA may take less time than a "short resurvey" of a large, complex, and older CPA. Given the large number of variables beyond just "short resurvey" and "long resurvey" PG&E forecasts the average unit cost for all CPA resurveys but does not break down the forecast any further.