PACIFIC GAS AND ELECTRIC COMPANY Gas Transmission System Records OII Investigation 11-02-016 Data Response

PG&E Data Request No.:	CPUC_023-16		
PG&E File Name:	GasTransmissionSystemRecordsOII_DR_CPUC_023-Q16		
Request Date:	November 10, 2011	Requester DR No.:	023
Date Sent:	December 17, 2011	Requesting Party:	California Public Utilities Commission
PG&E Witness:		Requester:	Bob Cagen

QUESTION 16

As of the date of PG&E's data response to this data request, state how many active leaks by grade PG&E has along all of its transmission lines.

ANSWER 16

Please explain your view as to how this question is within the scope of this proceeding. Commissioner Florio's November 21, 2011 Scoping Memo makes clear that the first phase of this proceeding is focused on PG&E's past recordkeeping practices. This question does not relate to past recordkeeping practices, but instead asks for a count of active leaks on transmission lines as of the date of this response. In our view, this question is not within the scope of this proceeding.

Notwithstanding our view that this question lies outside the scope of this proceeding, PG&E responds as follows: As of November 10, 2011, PG&E's IGIS database reflected the following active leaks on gas transmission facilities:

Grade	Active Leaks
1	0
2+	16
2	145
3	609