

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

PG&E Data Request No.:	CPUC_040-03		
PG&E File Name:	GasTransmissionSystemRecordsOII_DR_CPUC_040-Q03		
Request Date:	January 4, 2012	Requester DR No.:	040
Date Sent:	January 16, 2012	Requesting Party:	California Public Utilities Commission
PG&E Witness:		Requester:	Bob Cagen

**BACKGROUND**

On November 10, 2011, Legal Division submitted Data Request 23, Question 15, which states,

“Please provide a table indicating the number of Leaks recorded on all PG&E transmission gas pipelines and their status/grade, by year since their installation. Please refer to IGIS, PC-Leaks, Mainframe Data and precursor hardcopy records to identify your answer. Please also identify whether each leak came from IGIS or another source.”

On December 30, 2011, PG&E responded in part,

“While PG&E does not maintain its data in the format requested, PG&E expects to provide Legal Division with leak data from its various sources that will substantially respond to your request by January 13, 2012.”

With this context in mind, Legal Division asks [seeks] several clarifications of the aforementioned response.

**QUESTION 3**

Can PG&E count the total number of leaks each year classified by each status/grade it assigns to its leaks along each transmission pipeline by January 13, 2010? If not, explain why not.

**ANSWER 3**

No. For an explanation see PG&E’s response to CPUC\_040, Question 2.