## PACIFIC GAS AND ELECTRIC COMPANY Gas Pipeline Safety OIR-OSC Rulemaking 11-02-019 Data Response

PG&E Data Request No.:	ED_006-03			
PG&E File Name:	GasPipelineSafetyOIR_DR_ED_006-Q03CONF			
Request Date:	October 8, 2013	Requester DR No.:	10/08/13 E-Mail	
Date Sent:	October 16, 2013	Requesting Party:	Energy Division	
PG&E Witness:		Requester:	Richard Myers	

PG&E is providing this response pursuant to Public Utilities Code §583 because this response and/or the attached documents contain information that should remain confidential and not be subject to public disclosure as it contains one or more of the following: critical infrastructure information that is not normally provided to the general public, the dissemination of which poses public safety risks (pursuant to the Critical Infrastructures Information Act of 2002, 6 U.S.C. §§131-134); personal information pertaining to PG&E employees below director level; customer information; or commercially sensitive/proprietary information.

## SUBJECT: LINE 147 RELATED CURTAILMENT INFO

## **QUESTION 3**

Please provide your estimates by customer class, or at least broken down into the following categories: distribution system, large core and noncore.

## Answer 3

	Cold Winter Day	Midpoint	Abnormal Peak Day
	(39 deg F)	(34.5 deg F)	(30 deg F)
Core customers	Redacted	<u> </u>	
Noncore customer (hospital)			