From: Myers, Richard A.

Sent: 10/8/2013 5:06:56 PM

To: Doll, Laura (/O=PG&E/OU=CORPORATE/CN=RECIPIENTS/CN=LRDD)

Cc:

Bcc:

Subject: Line 147 related curtailemnt info

Hi Laura: It is the Energy Division's understanding that PG&E has shut down, or is the process of shutting down, Line 147, located in San Carlos. The Energy Division requests the following information related to the shutdown of PG&E Gas Transmission Line 147:

- 1) Has PG&E completely shut down Line 147? If not, please provide your estimate of how long the shutdown process will take.
- 2) If Line 147 remains completely shut down, please provide PG&E's estimate of the level of possible gas customer curtailments that would occur, under the following scenarios:
- a. Abnormal Peak Day, average system temperature 32 degrees.
- b. A "midpoint" curtailment for the coldest day expected in 10 years, or average system temperature of 37 degrees.
- c. A cold winter day curtailment, or the coldest day expected in two years, or average system temperature of 42 degrees.
- 3) Please provide your estimates by customer class, or at least broken down into the following categories: distribution system, large core and noncore.
- 4) To the extent possible, provide a list of larger customers who might be affected, and the level of curtailment that may occur for those customers under the above scenarios.
- 5) Please describe any mitigation measures PG&E may be able to take to minimize the level of curtailments.
- 6) If Line 147 were operated but at certain levels of pressure lower than the authorized Maximum Allowable Operating Pressure, please provide the level of curtailments that would occur, under the above scenarios.

I know you must be quite busy, but please provide your response within 7 calendar days.

Richard