From: Cherry, Brian K

Sent: 6/30/2011 6:38:02 PM

To: pac@cpuc.ca.gov (pac@cpuc.ca.gov); tdp@cpuc.ca.gov (tdp@cpuc.ca.gov)

Cc:

Bcc:

Subject: FW: Interview with San Jose Mercury News

Morning reading tomorrow.

From: Redacted

Sent: Thursday, June 30, 2011 06:02 PM To: Pruett, Greg S.; Bottorff, Thomas E; Williams, Geisha; Jacobson, Erik B (RegRel); Hertzog, Brian; Togneri, Gabriel; Hayes, Kathleen (Law); Foley, Beth; Martinez, P.J. (ET); Lemler, Gregg; Gambelin, Papia: Lavinson, Melissa A; Kauss, Kent; Redacted

Subject: Interview with San Jose Mercury News

All,

This afternoon, External Communications talked with reporter Steve Johnson at the *San Jose Mercury News* about the underground enclosure issue in San Jose, the results of the overall system-wide investigation, and the enhanced inspection procedures that we will be instituting tomorrow. Johnson asked detailed questions about what we found as part of the San Jose and then system-wide investigations.

External Communications stressed the following points:

- We are going to be re-inspecting all of the underground enclosures that were reported to have been inspected in the San Jose Division in 2010 and 2011 by October 14.
- The contractors are no longer working for the company. The PG&E inspectors have been suspended, pending an ongoing investigation.
- We are going to be asking the contracting company to pay for the re-inspection of the facilities that the contractors reported to have inspected in 2010 and 2011.
- The system-wide investigation concluded that the issue in San Jose is not indicative of the rest of the system.
- PG&E has committed to looking at every aspect of our operations. As part of our ongoing efforts to focus on across-the-board improvements, PG&E reviewed and enhanced its inspection and work verification process.

Johnson is writing for tomorrow's newspaper. We will monitor the coverage and will rapidly respond if it is warranted.

Thanks,	
Redacted	

Redacted

Manager, External Communications Pacific Gas and Electric Company (PG&E) Redacted