From: Igor Paprotny

Sent: 2/17/2012 4:11:23 PM

To: 'Shori, Sunil' (sunil.shori@cpuc.ca.gov); Redacted

(/O=PG&E/OU=CORPORATE/CN=RECIPIENTS/CN=Redact); MBermel@semprautilities.com (MBermel@semprautilities.com)

Cc: Yura, Jane (/O=PG&E/OU=CORPORATE/CN=RECIPIENTS/CN=JKY1); 'Paul

Wright' (pwright@me.berkeley.edu); 'Gaymond Yee' (Gaymond.Yee@uc-ciee.org);

'Richard White' (rwhite@eecs.berkeley.edu); 'Fernando Pina'

(FPina@energy.ca.gov)

Bcc:

Subject: Folow-up regarding the meeting last week Nat. Gas Sensors PAC meeting

Dear Mike, Sunil, Redacte ;

Thank you for great feedback, and good technical discussion during our PAC meeting last week. We appreciate the suggestion of accessing the pipe at the valves located along the pipeline, allowing us to locate some of the radio an power equipment outside the pipeline. I wanted to follow up on that. Specifically;

- a) Could you elaborate what these access points are currently used for?
- b) What is the frequency between these points?
- c) Do you have any drawing or schematics of the access points that we could look at?
- d) Are the access points currently instrumented in any way?
- e) Is there a company that manufactures these access points that we could contact to perhaps get some samples?

Also, we were wondering if it would be possible to arrange a road-trip for our group to look at the pipeline, and perhaps examine those access-points more closely. Redacted and Jane, since PG&E would be ideal for this, could you perhaps help us arrange this?

Sincerely,

Igor, UC Berkeley Nat. Gas Sensors Group