From: Singh, Sumeet

Sent: 4/11/2014 8:02:35 PM

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

melicia.charles@cpuc.ca.gov (melicia.charles@cpuc.ca.gov); jf2@cpuc.ca.gov

(jf2@cpuc.ca.gov)

Cc:

Subject: RE: Field visit opportunity

To piggyback on Laura's comments, this is a "first of its kind" technology being piloted in the country for the purposes of natural gas leak detection and an example of how we are focused on leveraging technology and innovation to continue to enhance the safety of our system.

Sumeet

From: Doll, Laura

Sent: Friday, April 11, 2014 5:15 PM

To: melicia.charles@cpuc.ca.gov; jf2@cpuc.ca.gov

Cc: Singh, Sumeet

Subject: Field visit opportunity

We will be doing more work on our Picarro-technology/leak optimization pilot program starting April 21 in Vacaville.

I'm told there will be work every day that week. This is distribution related of course, but a very interesting approach using this new leak detection technology.

If you're interested, we'll get you more info.

Laura

From: Doll, Laura

Sent: Friday, April 11, 2014 4:37 PM

To: melicia.charles@cpuc.ca.gov; jf2@cpuc.ca.gov

Cc: Singh, Sumeet

Subject: FW: Gas Ops Organizational Chart

Mel and Julie –

Here is that up-to-date org chart for PG&E's Gas Ops.

Thanks so much for your time today. We are glad to have had an opportunity to talk "big picture" about gas ops and Sumeet's role before we all crawl into our bunkers.

We look forward to working with you, and will be sure to let you know if/when other field visits are scheduled that might be of interest.

Have a good weekend.

Laura