From: Cadenasso, Eugene Sent: 2/13/2014 1:02:39 PM

To: Myers, Richard A. (richard.myers@cpuc.ca.gov); Doll, Laura

(/O=PG&E/OU=CORPORATE/CN=RECIPIENTS/CN=LRDD)

Cc: Gatti, Belinda (belinda.gatti@cpuc.ca.gov)

Bcc:

Subject: RE: Reminder and update: PG&E Gas leak optimization pilot program --

Sacramento field visit opportunities

Laura,

I've reconsidered and I think I can put down the spreadsheets for one day. As Richard suggested, I could make it on 2/27 during the time indicated.

From: Myers, Richard A.

Sent: Thursday, February 13, 2014 12:59 PM

To: Doll, Laura

Cc: Gatti, Belinda; Cadenasso, Eugene

Subject: RE: Reminder and update: PG&E Gas leak optimization pilot program -- Sacramento field visit

opportunities

Hey Laura: Thanks for the reminder! Yes, I am interested. I could go up there on Thursday, Feb 27 say between about 9:45 and 12:30. Is that possible to accommodate on your end?

I am also forwarding this to Belinda Gatti. She may also be interested in seeing the Picarro technology since that's been brought up in the GRC.

Richard

From: Doll, Laura [mailto:LRDD@pge.com]
Sent: Thursday, February 13, 2014 9:48 AM

To: Malashenko, Elizaveta I.; Bruno, Kenneth; Robertson, Michael; Lee, Dennis M.; Clanon, Paul; Turner, Brian; Myers, Richard A.; Contreras, Carolina; Cadenasso, Eugene; Kahlon, Gurbux

Cc: Prosper, Terrie D.

Subject: Reminder and update: PG&E Gas leak optimization pilot program -- Sacramento field visit opportunities Good morning everyone – I want to remind you about this opportunity to see the Picarro technology and new gas leak pilot in action in Sacramento during the week of February 24-28. Yesterday several CA Leg staffers visited and found it useful. Denise Tyrell is scheduled for Wednesday, February 26 from 10-12:30 and we have space available. A CEC contingent is scheduled to visit Friday, Feb. 28. Bottom line is that we can accommodate your schedule if you have a chance to get to Sacramento Just let me know. Thanks Laura From: Doll, Laura Sent: Thursday, February 06, 2014 3:45 PM

To: elizaveta.malashenko@cpuc.ca.gov; kenneth.bruno@cpuc.ca.gov; kenneth.bruno.gov; kenneth.bru

Cc: Terrie D.' 'Prosper (terrie.prosper@cpuc.ca.gov)

Subject: PG&E Gas leak optimization pilot program -- Sacramento field visit opportunities

You may recall that in December I told you about a gas leak detection and repair pilot program that we are rolling out, now in Sacramento, that uses the Picarro technology (mobile, carmounted), and a cross-functional field crew team deployment. The idea is to compress the time between leak detection and repair, and improve efficiency in the process.

Several of you expressed an interest in seeing this pilot in action, and I wanted to let you know that there are opportunities in two upcoming weeks in Sacramento:
•□□□□□□ February 10-14
and
•□□□□□□□ February 24-28
The teams will move each day, and the schedule is somewhat dynamic, but if you have an interest in visiting the sites, we can easily coordinate with you and get you to the right place.
You should plan on at least an hour, preferably two hours, for a visit. You'll be walking around outside. The best work times are between 8:00 am and 3:00 pm. We would generally like to limit visitors to around 4-5 per day, but we will definitely work to make things fit your schedule and interests.
Would you let me know if this is of interest and if there are some specific days that would likely work best for you? When you identify a date we can provide more detailed instruction on where to show up and who will be the site contact person. If you are unsure about these weeks, feel free to let me know the day before. We can accommodate last minute scheduling if necessary.
We look forward to seeing you if your schedule allows!
Thanks
Laura

Laura Doll

Director, Regulatory Relations

Irdd@pge.com

office: 415.973.8663

mobile: 415.828.3739

 $PG\&E is committed to protecting our customers' privacy.\\ To learn more, please visit $\frac{http://www.pge.com/about/company/privacy/customer/}{http://www.pge.com/about/company/privacy/customer/}$