From:	Redacted
Sent:	6/19/2014 12:59:34 PM
To:	Chatterjee, Bishu (bishu.chatterjee@cpuc.ca.gov)
Cc:	Colvin, Michael (michael.colvin@cpuc.ca.gov); Brian Prusnek (BPrusnek@semprautilities.com); Schneider, Douglas (DSchneider@semprautilities.com) (DSchneider@semprautilities.com); Mason, Donald L. (dmason51@columbus.rr.com); Pina, Fernando@Energy (Fernando.Pina@energy.ca.gov) (Fernando.Pina@energy.ca.gov); Ron Edelstein (ron.edelstein@gastechnology.org)
Bcc:	
Subject:	RE: June 20 R&D Presentation @ CPUC on Gas Pipeline Safety - meeting notes (June 6)
Hi Bishu,	
Please fir	nd my slides for Friday.
I have als	so a quick logistical request:
	ke to include a brief video about the Explorer robot and will need to connect the roto speakers to get the sound amplified. Would speakers be available?
Best rega	ards,
90 40 40 40 40 00 TEN NO NO NO NO TE 40 40 40 40 40 40 40 40 40 40 40 40 40	
Redacted	Innovation Manager, Con Operations
PG&E	Innovation Manager - Gas Operations
Redacted	

From: Chatterjee, Bishu [mailto:bishu.chatterjee@cpuc.ca.gov] Sent: Friday, June 13, 2014 12:21 PM

To: Ron Edelstein Cc: Chatterjee, Bishu; Mason, Donald L.: Redacted Brian Prusnek; Colvin, Michael; Schneider, Douglas (DSchneider@semprautilities.com); Pina, Fernando@Energy (Fernando.Pina@energy.ca.gov) Subject: Re: June 20 R&D Presentation @ CPUC on Gas Pipeline Safety - meeting notes (June 6)
Thank you Ron. I would appreciate getting the same from others if you plan to have slides for your presentation.
Bishu Chatterjee
On Jun 13, 2014, at 12:04 PM, "Ron Edelstein" < ron.edelstein@gastechnology.org > wrote:
A copy of my planned presentation, for coordination purposes and to avoid duplication of effort.
Ron
From: Chatterjee, Bishu [mailto:bishu.chatterjee@cpuc.ca.gov] Sent: Thursday, June 12, 2014 3:02 PM To: Mason, Donald L.; Ron Edelstein; Redacted Cc: Brian Prusnek; Colvin, Michael; Schneider, Douglas (DSchneider@semprautilities.com); Pina, Fernando@Energy (Fernando.Pina@energy.ca.gov) Subject: RE: June 20 R&D Presentation @ CPUC on Gas Pipeline Safety - meeting notes (June 6)
Hello June 20 presenters and participants Please let me know if you have any edits to the attached meeting announcement. We are trying to send this out later today via our PR office. Thank you.
Bishu Chatterjee, PhD
Risk Assessment Unit, SED
California Public Utilities Commission

415 703 1247

bbc@cpuc.ca.gov

From: Chatterjee, Bishu

Sent: Friday, June 06, 2014 1:44 PM

To: Donald L. Mason Esq.; Ron Edelstein; Redacted

Cc: Brian Prusnek; Youssef, Cherif; Colvin, Michael

Subject: June 20 R&D Presentation @ CPUC on Gas Pipeline Safety - meeting notes

(June 6)

Thank you everyone for your participation. Here are the notes from today's meeting. Please fill in anything else that I have missed.

Also I have asked (end of the email) each one of you to provide a paragraph or two that will help us prepare an announcement for the meeting and send out to public.

We will assume Pipeline Safety (unless I find out otherwise and let you know by next week) and R&D will be the focus of the presentation.

The purpose of the presentation is to discuss the Gas Technology Institute and California gas utility projects in Research and Development for pipeline safety.

The presentation will be on Pipeline Safety improvement, reliability, and safety R&D (Operation Technology Development) and not in the end use R&D (Utilization Technology Development) program.

The focus will be on future where utilities are better off to spend \$\$ not just on Operations and Maintenance but also on Research and Development.

The June 20 meeting (from 10 am to 12 noon) at the CPUC auditorium is open to public and we hope staff from CPUC, ORA, TURN, Energy Commission and broad members of the public will attend.

This presentation will not make reference to any CPUC active proceedings.

Presentation format:
GTI: 35 minutes
PG&E: 20 m
SoCal GAs: 20 m
Energy Commission: ? 10 or 15 m (tbd)
CPUC will reach out to Energy Commission staff to find out the possibility of EC staff participation.
Socal Gas: Inline inspection, Picarro technology
GTI topics: Alternatives to hydro testing, technology to find stress corrosion and cracking, electro magnetic acoustic transducer, activities developing pipeline database and inspection selection tool, leak rupture boundary calculations, advanced tool for corrosion induced by the AC transmission and distribution lines (electric).
PG&E suggests that GTI should talk on specific projects that are supported by

Socal gas and PG&E.
PG&E topics: Overall PG&E approach for R&D, activities beyond GTI with other organizations NY search and PFI (?)
CPUC will provide:
Projector
Laptop for Power Point - memory stick USB
Microphones in the auditorium
ps. Hard copies of presentations and agenda needed to be decided later. Also should we be videotaping or not, I need permission from you. I will socialize video conference in the Commission.
Please send me the following (by Monday or before).
 Redacted will have a contact info for Bishu Johan K?. Ron a brief paragraph on presentation Redacted a brief paragraph Doug a brief paragraph
If you have any questions please contact me. Again thank you for your input.

Bishu Chatterjee, PhD
Risk Assessment Unit, SED
California Public Utilities Commission
415 703 1247
bbc@cpuc.ca.gov

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<For Ron E for CA June 2014 (2).pdf>