From: Lafrenz, Donald J.

Sent: 2/25/2011 2:11:55 PM

To: Hughes, John (Reg Rel) (/O=PG&E/OU=Corporate/cn=Recipients/cn=J8HS)

Cc: Redacted

Bcc:

Subject: FW: Workpapers for PD and APD in GRC

John - I would like to deliver CDs with workpapers to the PD and alternate in PG&E's GRC.

Can someone from PG&E pick these up this afternoon for delivery to Bruce Fraser? (I think Bruce is out of the office today). I can arrange to meet someone this pm.

Thanks,

-Don Lafrenz, Energy Division, 415-703-1063

From: Lafrenz, Donald J.

Sent: Friday, February 25, 2011 1:24 PM

To: 'Fraser, Bruce'

Subject: RE: Workpapers for PD and APD in GRC

Thanks, Bruce. Whom at PG&E should I contact with the CD's are available to pick up from our building?

-Don

From: Fraser, Bruce [mailto:BPF2@pge.com] **Sent:** Friday, February 25, 2011 12:11 PM

To: Lafrenz, Donald J.

Subject: Re: Workpapers for PD and APD in GRC

Don

As we discussed late yesterday, PG&E will distribute the workpapers. Please go ahead and include me as the contact person.

Thanks,

Bruce Fraser

Sent from my BlackBerry

From: Lafrenz, Donald J. [mailto:donald.lafrenz@cpuc.ca.gov]

Sent: Thursday, February 24, 2011 01:18 PM

To: Fraser, Bruce

Subject: Workpapers for PD and APD in GRC

Bruce.

Energy Division is preparing workpapers supporting the ALJ proposed decision and Commissioner Peevey's alternate proposed decision in accordance with the Sept 9, 2010 ALJ Ruling adopting confidential modeling procedures in the PG&E GRC. According to the procedures, these workpapers need to be served within a week of the issuance of the PD and APD.

The workpapers for both the PD and APD will consist of a CD which contains the RO model used to develop the tables in Attachments 3 and 4 of the proposed decisions, and about 3 separate spreadsheets.

The plan is to serve these CDs to DRA and PG&E as soon as they become available (hopefully by Monday 2/28).

Would PG&E be agreeable to serving a copy of the CD on any party (other than DRA) who requests the workpapers? Parties requesting the workpapers presumably will need to sign a non-disclosure agreement with PG&E to get a copy of the RO model. This process was used in the last SCE GRC - attached is a note that ED sent to parties in the SCE GRC advising parties how to obtain workpapers.

Please let me know if this process works for PG&E.

Thanks.

-Don Lafrenz, Energy Division, 415-703-1063