From: Roberts, Thomas

Sent: 9/27/2010 3:02:00 PM

To: Roberts, Thomas (thomas.roberts@cpuc.ca.gov); Dietz, Sidney

(/O=PG&E/OU=Corporate/cn=Recipients/cn=SBD4); Devereaux, William

(/O=PG&E/OU=CORPORATE/CN=RECIPIENTS/CN=WFD4)

Cc: Nwamu, Chonda (Law) (/O=PG&E/OU=Corporate/cn=Recipients/cn=CJN3);

Meadows, James L (/O=PG&E/OU=Corporate/cn=Recipients/cn=J7M2); Danforth,

Christopher (christopher.danforth@cpuc.ca.gov); Jenab, Reza (/O=PG&E/OU=CORPORATE/CN=RECIPIENTS/CN=RXJS)

Bcc:

Subject: RE: Second DR regarding SmartMeter deployment

Please confirm that you received DRA's second data request sent September 22, 2010.

Thanks, Tom

From: Roberts, Thomas

Sent: Wednesday, September 22, 2010 9:42 AM

To: 'Devereaux, William'; Dietz, Sidney

Cc: Danforth, Christopher; Nwamu, Chonda (Law); Jenab, Reza; Meadows, James L

Subject: Second DR regarding SmartMeter deployment

Bill.

Attached is a second data request on AMI deployment. As before, please confirm receipt of the attached data request and contact me if you have any questions.

Thank you, Tom

From: Devereaux, William [mailto:WFD4@pge.com] **Sent:** Tuesday, September 21, 2010 3:52 PM

To: Roberts, Thomas: Dietz, Sidney

Cc: Danforth, Christopher; Nwamu, Chonda (Law); Jenab, Reza; Meadows, James L

Subject: RE: DR regarding SmartMeter deployment

Tom,

Thanks for the note. I have received the Data Request. I will get back to you in the next day to confirm that we can have a complete response to you by your requested due date.

Thanks.

From: Roberts, Thomas [mailto:thomas.roberts@cpuc.ca.gov]

Sent: Tuesday, September 21, 2010 2:51 PM

To: Devereaux, William; Dietz, Sidney **Cc:** Danforth, Christopher; Roberts, Thomas

Subject: DR regarding SmartMeter deployment

Mr. Devereaux:

Please confirm receipt of the attached data request and contact me if you have any questions.

Best regards, Tom Roberts

Senior Utility Engineer

(415) 703-5278

tcr@cpuc.ca.gov

California Public Utilities Commission

Division of Ratepayer Advocates

Electricity Pricing and Customer Programs

