

From: Gupta, Alope
Sent: 4/7/2011 4:10:16 PM
To: [Redacted] Meadows,
James L (/O=PG&E/OU=Corporate/cn=Recipients/cn=J7M2); Dietz, Sidney
(/O=PG&E/OU=Corporate/cn=Recipients/cn=SBD4); Gleicher, Cliff (SmartMeter)
(/O=PG&E/OU=Corporate/cn=Recipients/cn=CJGf)
Cc: [Redacted]
Bcc:
Subject: Re: SmartMeter Technology Advisory Panel Meeting

Hello:

Please note that 4/15 PM is now not available for me due to another meeting commitment involving PG&E on a different subject. Fri 9:30-1 and other days (not 4/13) are still workable for me. Thanks.

Alope Gupta

California Public Utilities Commission

O: 415.703.5239
aloke.gupta@cpuc.ca.gov

From: Gupta, Alope
Sent: Monday, April 04, 2011 10:54 AM
To: [Redacted]; Roberts, Thomas; Danforth, Christopher;
David.Hungerford@energy.ca.gov; mtoney@turn.org; erich@enernex.com; Marcel@turn.org; Gleicher,
Cliff (SmartMeter); Nwamu, Chonda (Law); [Redacted]; Dietz, Sidney; Meadows, James L
Cc: [Redacted]
Subject: RE: SmartMeter Technology Advisory Panel Meeting

Karen:

I am not available on 4/13. Thx.

Alope

From: Forsgard, Karen [mailto:KAF4@pge.com]
Sent: Mon 4/4/2011 8:58 AM
To: [Redacted] Gupta, Alope; Roberts, Thomas; Danforth, Christopher;
David.Hungerford@energy.ca.gov; mtoney@turn.org; erich@enernex.com; Marcel@turn.org; Gleicher,
Cliff (SmartMeter); Nwamu, Chonda (Law); [Redacted] Dietz, Sidney; Meadows, James L;
[Redacted]
Cc: [Redacted]
Subject: SmartMeter Technology Advisory Panel Meeting

TAP members:

We hope to schedule the next meeting of the SmartMeter™ Technology Advisory Panel in mid-April. **Please supply your availability from April 11 to April 15 so that we can schedule the next session.**

We plan to focus on PG&E's recently filed Application for a Customer Choice Proposal, but other topics are also welcome.

Thank you for your input. If you have any questions, please do not hesitate to contact me.

Karen

Redacted
SmartMeter™ Operations
Pacific Gas and Electric Company

77 Beale Street, Room 845

Mail code B8Q
San Francisco, CA 94105-1814
Tel: Redacted
Email: Redacted