| From: | Fitch, Julie A. |
|---|--|
| Sent: | 4/19/2011 10:52:43 AM |
| To: | Cherry, Brian K (/O=PG&E/OU=CORPORATE/CN=RECIPIENTS/CN=BKC7); Dietz, Sidney (/O=PG&E/OU=Corporate/cn=Recipients/cn=SBD4) |
| Cc: | |
| Bcc: | |
| Subject: | RE: Smart meter temperature-related inaccuracies |
| Yes, I can | do that, at least for 2-2:30. Thanks. That's even better. |
| Julie | |
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| From: Dietz, Sidney [mailto:SBD4@pge.com] Sent: Tuesday, April 19, 2011 10:50 AM To: Fitch, Julie A.; Cherry, Brian K Subject: RE: Smart meter temperature-related inaccuracies | |
| Julie | |
| Yes, we ca | an meet with you tomorrow at 100p. |
| afterwards | so coming by this afternoon at 100p to talk about SmartMeter communications, and have a more technical briefing with Aloke on the engineering aspects of the problem with the ers. Would you like to join us for that meeting as well? |
| yours, | |

From: Fitch, Julie A. [mailto:julie.fitch@cpuc.ca.gov]

Sent: Tuesday, April 19, 2011 10:45 AM

To: Cherry, Brian K; Dietz, Sidney

Subject: Smart meter temperature-related inaccuracies

Hi Sid and Brian,

Aloke Gupta informs me that PG&E informed him yesterday that there are 1500 and potentially up to 500K meters in the central valley that are now found to be malfunctioning and overestimating usage. He sent the message to a wide group here at the PUC (including 5th floor folks), and now I'm trying to avert a disastrous overreaction by asking for you guys to come over quickly and give a briefing on what the actual problem is and what you're doing about it. Could that happen perhaps at 1 p.m. tomorrow afternoon?

Julie