From: Prosper, Terrie D. Sent: 4/5/2010 3:37:52 PM

To: Dietz, Sidney (/O=PG&E/OU=Corporate/cn=Recipients/cn=SBD4)

Cc: Cherry, Brian K (/O=PG&E/OU=CORPORATE/CN=RECIPIENTS/CN=BKC7)

Bcc:

Subject: RE: SM/EMF Question

Thanks!

From: Dietz, Sidney [mailto:SBD4@pge.com] **Sent:** Monday, April 05, 2010 3:36 PM

To: Prosper, Terrie D. **Cc:** Cherry, Brian K

Subject: FW: SM/EMF Question

Terrie --

Here is the language on the RF safety, as well as a link to our resources on it. Let me know if you need anything else.

yours,

sid

From: DeRosa, Darleen

Sent: Monday, April 05, 2010 1:36 PM

To: Damlos, Barbara (Law); Gleicher, Cliff (Law)

Cc: Foley, Beth; Dietz, Sidney; 'Michael.Diamond@ar-edelman.com'

Subject: RE: SM/EMF Question

Great, thanks. I added that below. Can Sid consider this version final?

Will my SmartMeter™ be safe?

Yes. PG&E SmartMeter™ operate well within all FCC guidelines. In fact, the radio signals generated by SmartMeter™ technology are generally far below the levels emitted by many common household appliances, including cell phones, microwave ovens and wireless Internet services. The World Health Organization, after an in-depth review, has concluded that there are no adverse short- or long-term health effects associated with low level RF exposure. PG&E has devoted a page on it website to SmartMeter™ safety concerns and questions. This portion of the website includes both PG&E and third

party reports and resources. You can access this information at: www.pge.com/myhome/edusafety/systemworks/rfsafety

Darleen DeRosa

Director, Customer Communications Pacific Gas and Electric Company

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