From: Cherry, Brian K

Sent: 2/7/2012 6:25:05 AM

To: 'catherine.sandoval@cpuc.ca.gov' (catherine.sandoval@cpuc.ca.gov)

Cc:

Bcc:

Subject: RE: And another question

No but we can.

From: Sandoval, Catherine J.K. [mailto:catherine.sandoval@cpuc.ca.gov]

Sent: Tuesday, February 07, 2012 06:04 AM

To: Cherry, Brian K

Subject: RE: And another question

Thanks. Did you communicate this to ALJ Yip-Kipugawa? It would be useful to be in the record for the phase II proceeding if it didn't make it into the order.

From: Cherry, Brian K [mailto:BKC7@pge.com]

Sent: Mon 2/6/2012 8:49 PM

To: Sandoval, Catherine J.K.; Katague, Ditas

Subject: Fw: And another question

FYI.

---- Original Message -----

From: Doll, Laura

Sent: Monday, February 06, 2012 08:41 PM

To: Meadows, James L Cc: Cherry, Brian K

Subject: Re: And another question

Exactly what we needed to know. Thanks Jim!

---- Original Message -----From: Meadows, James L

Sent: Monday, February 06, 2012 06:47 PM

To: Doll, Laura

Subject: RE: And another question

Yes, Laura. Meters are tested under ANSI (American National Standards Institute) regulations; which governs electric utility industrial use products. UL certification is really a test lab and certification for consumer 'in home' products and does not apply. In fact, the National Electric code specifically excludes utility electric meters from UL certification.

Jim

----Original Message-----From: Doll, Laura Sent: Monday, February 06, 2012 2:37 PM

To: Meadows, James L Subject: And another question

James

Comm sandoval also asked about UL certification of smart meters. Do you know what type of testing and certification our meters undergo?

Thanks Laura