

From: Zafar, Marzia  
Sent: 4/19/2011 10:44:35 AM  
To: Dietz, Sidney (/O=PG&E/OU=Corporate/cn=Recipients/cn=SBD4)  
Cc:  
Bcc:  
Subject: RE: Communications plan on SmartMeter moratoria -> individual do not install lists

I'm and will join you guys.

**From:** Dietz, Sidney [mailto:SBD4@pge.com]  
**Sent:** Tuesday, April 19, 2011 10:44 AM  
**To:** Zafar,  
Marzia  
**Subject:** RE: Communications plan on SmartMeter moratoria ->  
individual do not install lists

Great, thanks. We are hoping to break out with Alope on the engineering problem with the 1500 meters after the communications meeting, in case you are interested in geeking out a bit.

**From:** Zafar, Marzia  
[mailto:marzia.zafar@cpuc.ca.gov]  
**Sent:** Tuesday, April 19, 2011 10:40  
AM  
**To:** Dietz, Sidney  
**Subject:** RE: Communications plan on  
SmartMeter moratoria -> individual do not install lists

let's to 1pm today

**From:** Dietz, Sidney [mailto:SBD4@pge.com]  
**Sent:** Tuesday, April 19, 2011 7:32 AM

**To:** Zafar,  
Marzia

**Subject:** Communications plan on SmartMeter moratoria ->  
individual do not install lists

Marzia --

Hi there! I have a couple of things I'd like to talk to you about, I'll start with the easier one. Now that we have the opt-out filing in place, we are going to revisit the cities with which we have an agreement to not install SmartMeters for a while while things were in flux. We plan to approach those cities and tell them we will be installing in their areas again, but that any individual can get onto our Do Not Install list. We plan to do a bit of press around this and be more transparent about the process. I think it would be a good idea to meet to present our draft communication plan, which we will be rolling out as early as next week. Would it be possible for you and the others to meet us this afternoon?

The second thing is a residential meter problem that I will describe to you when we talk. You might have a note from Alope about that one in your mailbox.

I hope you are well!

yours,

sid