From:	Redacted
Sent:	3/26/2014 3:12:10 PM
To:	Redacted
Cc:	O'Donnell, Arthur J. (Arthur.O'Donnell@cpuc.ca.gov) (Arthur.O'Donnell@cpuc.ca.gov)
Bcc:	
Subject	: RE: Strange request
Dave,	
I wanted	to get back to you on your request.
opportunits testing for the w	ng to the Demand Response team, PG&E is planning initiatives to investigate and test nities for Direct Load Control devices. The Demand Response team will be presenting g plans at an upcoming meeting with Energy Division (I've been told its tentatively serveek of April 7 but I'm not sure if it's been scheduled yet). At this meeting, the team ess how the specific device you mention fits into PG&E's current initiatives and nal considerations.
I hope th	is information helps. Please let me know if you have any other questions.
Thanks,	
David	
Redacted	
Pacific G	Gas and Electric Company
Redacted	

From: Redacted
<b>Sent:</b> Monday, March 24, 2014 11:11 AM
To: Redacted
Subject: RE: Strange request
OK, thanks. That would be great if we could figure out how to do this.
From: Redacted
Sent: Monday, March 24, 2014 11:02 AM
To: Redacted
Subject: RE: Strange request
Dave,
Yes, I received your email and I'm conferring with my colleagues who handle this. I hope to
get back to you in a day or so.
Thanks,
David
Redacted
Pacific Gas and Electric Company
Redacted
From: Redacted
<b>Sent:</b> Monday, March 24, 2014 10:52 AM
To: Redacted
Subject: RE: Strange request

David, did you get this? Any ideas?
From: Redacted  Sent: Saturday. March 22, 2014 3:54 PM  To: Redacted  Subject: Strange request
David,
I wonder if it would be possible for me to engage with your HAN/AMI team to test the operation of a SEP 1.1 compliant direct load control device (purchased by me) in my home? I'd like to see how this would actually work, and, given that PG&E isn't piloting anything like this right now, it would seem like something that might be interesting. I'm a PG&E customer with a SmartMeter, and I actually already have a Rainforest Automation device that is connected to my meter that has been working great.
I have a device in mind (haven't purchased it yet). I'd like to see how the SSN system works with these devices, and what it would take to set something like this up for a one-shot test. I know this is an unusual request, but I thought I would ask. This is the device I had in mind:
http://simplehomenet.com/proddetail.asp?prod=ZigBee_Smart_Energy_Smart_Plug
Doct
Best,
Dave
PG&E is committed to protecting our customers' privacy. To learn more, please visit <a href="http://www.pge.com/about/company/privacy/customer/">http://www.pge.com/about/company/privacy/customer/</a>