From: Prusnek, Brian C

Sent: 8/29/2013 6:18:03 PM

To: 'marzia.zafar@cpuc.ca.gov' (marzia.zafar@cpuc.ca.gov); 'Laura.Genao@sce.com'

(Laura.Genao@sce.com); 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: 2012 Residential Data by utility for every CA city.xlsx

Never.

From: Laura.Genao@sce.com [mailto:Laura.Genao@sce.com]

Sent: Thursday, August 29, 2013 06:17 PM

To: Marzia Zafar <marzia.zafar@cpuc.ca.gov>; bkc7@pge.com <bkc7@pge.com>; sbd4@pge.com

<sbd4@pge.com>; Prusnek, Brian C

Subject: Re: 2012 Residential Data by utility for every CA city.xlsx

No good deed goes unpunished?

From: "Zafar, Marzia" [marzia.zafar@cpuc.ca.gov]

Sent: 08/30/2013 01:14 AM GMT

To: "bkc7@pge.com" <bkc7@pge.com>; "sbd4@pge.com" <sbd4@pge.com>; Laura Genao; "Prusnek, Brian

C" <BPrusnek@semprautilities.com>

Subject: 2012 Residential Data by utility for every CA city.xlsx

Hi Wonderful Utilities,

The information about usage by city that the Commission put on its website has been a total success. Cities are now asking for this info as is the legislative staff in Sacto. I'm very happy that people are actually looking at the slide deck. You guys were so great in providing the info.

I am sending you another data request.

DATA REQUEST

• □ □ □ □ □ □ □ Please send me consumption information in the <u>same format that you see in the attached excel sheet</u> for the summer months covering June, July, and August. Going forward, I will ask for quarterly information. so, the next time I will ask will be in Jan 2014 for data covering Oct, Nov, and Dec 2013.
• □ □ □ □ □ □ Please use the attached excel as an example. Please don't recreate another excel. Just delete the other months and give me data for June, July, and August 2012. PG&E and Sempra – I also need the nat gas information. Since this is pretty simple, I'm requesting that you give me this data by next Thursday, Sept 5 th .
Please let me know if you have any questions.
Thanks,
marzia