From:	Weisz, Dawn
Sent:	5/26/2010 1:20:56 PM
To:	Horner, Trina (/O=PG&E/OU=CORPORATE/CN=RECIPIENTS/CN=TNHC); Redacted
	Redacted ; Roscow,
	Redacted ; Roscow, Steve (steve.roscow@cpuc.ca.gov)

Bcc:

Subject: MEA opt-out process

Hi folks,

MEA will be using these two methods to opt out customers on a going forward basis.

Our future opt out notices will be specifying these to methods for customers to opt out. Please ensure that your website and customer service representatives are directing customers to these methods.

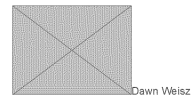
Phone: 888-632-3674

Website: www.marincleanenergy.info

Let me know if you have any questions.

Thanks,

Dawn



Interim Director

Marin Energy Authority

3501 Civic Center Drive, Rm. 308

San Rafael, CA 94903

415-507-2706; www.marinenergyauthority.org

From: Roscow, Steve [mailto:steve.roscow@cpuc.ca.gov] Sent: Wednesday, May 26, 2010 12:41 PM Tot Redacted Weisz, Dawn; John Dalessi; Kirby Dusel; Horner, Trina; Redacted Cc: Velasquez, Carlos A. Subject: Call-in number

Redacted

Participant code Redacted

From Redacted

Sent: Wednesday, May 26, 2010 12:20 PM
To: Roscow, Steve; Weisz, Dawn; John Dalessi; Kirby Dusel; Horner, Trina; Redacted
Cc: Velasquez, Carlos A.
Subject: RE: PG&E and MEA call to check-in and tie up loose ends?

Steve,

This works for PG&E. Please provide the call in number for the meeting.

Thanks,

Daren

From: Roscow, Steve [mailto:steve.roscow@cpuc.ca.gov]
Sent: Wednesday, May 26, 2010 11:18 AM
To: Redacted ; Weisz, Dawn; John Dalessi; Kirby Dusel; Horner, Trina; Redacted
Cc: Velasquez, Carlos A.
Subject: RE: PG&E and MEA call to check-in and tie up loose ends?

All,

The 12:30 slot works for us, however, I'd like to suggest limiting the agenda to just #2. I have edits to MEA's edits on the opt-out letter, and we do not yet have a response from PG&E regarding the database.

So is MEA okay with proceeding just on #2, or do you want to re-schedule?

Sorry for all the back and forth-

Steve

From: Redacted
Sent: Wednesday, May 26, 2010 8:25 AM
To: Weisz, Dawn; Roscow, Steve; John Dalessi; Kirby Dusel; Horner, Trina; Redacted
Cc: Velasquez, Carlos A.
Subject: RE: PG&E and MEA call to check-in and tie up loose ends?

Hi Steve,

Today at 12:30 works for PG&E. Will you be providing a call in number?

Thanks,

Daren

From: Weisz, Dawn [mailto:DWeisz@co.marin.ca.us]
Sent: Tuesday, May 25, 2010 9:55 PM
To: Roscow, Steve; John Dalessi; Kirby Dusel; Redacted ; Horner, Trina; Redacted
Cc: Velasquez, Carlos A.
Subject: RE: PG&E and MEA call to check-in and tie up loose ends?

Hi Steve and all,

Thanks for keeping these key tasks in focus for all of us. Here are a few times that would work for me to have the call:

- Wednesday 12:30
- Thursday 9am or 10:30- 2pm

To make the best of our time:

• Steve - On item #1 could you recirculate the most current version of the letter?

• Calvin - On item #3, since we have provided the sample database with fields that are needed it would be helpful to get this database from you before the call so that we can discuss. When we discussed this in our last meeting all together (on May 11th) the direction seemed pretty clear.

Thanks,

Dawn

From: Roscow, Steve [mailto:steve.roscow@cpuc.ca.gov]
Sent: Tuesday, May 25, 2010 5:14 PM
To: Weisz, Dawn; John Dalessi; Kirby Dusel; Redacted ; Horner, Trina; Redacted
Cc: Velasquez, Carlos A.
Subject: PG&E and MEA call to check-in and tie up loose ends?

Hi all,

With all the activity these last few weeks, I realize some things are slipping on our mutual "to do" list, so I'm sending this note to see if you all are interested in doing a "check-in" call?

Several possible topics:

- 1 finalization of letter to customers who were opted out via non-tariffed methods
- 2 update of IVR script and material on PG&E website so it fits MEA's actual operations
- 3 customer lists and shared database

Let us know if a call would be useful, and if so, go ahead and propose some days/times that would work.

Thanks,

Steve Roscow

CPUC Energy Division

415-703-1189

Email Disclaimer: http://www.co.marin.ca.us/nav/misc/EmailDisclaimer.cfm