From:	Redacted
Sent:	2/24/2012 4:09:27 PM
То:	jack@casaraquel.com (jack@casaraquel.com); Ward, Mark W. (MWard@semprautilities.com); Muir.Davis@sce.com (Muir.Davis@sce.com); Kevin.wood@sce.com (Kevin.wood@sce.com); Choi, Tony - Mktg Affil-E&FP (TChoi@semprautilities.com) (TChoi@semprautilities.com); Liang-Uejio, Scarlett (scarlett.liang-uejio@cpuc.ca.gov); Melanie Gillette (mgillette@enernoc.com); 'Barbara Barkovich' Redacted Almeida, Keoni (KAlmeida@caiso.com) (KAlmeida@caiso.com); Charkowicz, Ed (ed.charkowicz@cpuc.ca.gov) (ed.charkowicz@cpuc.ca.gov)
Cc:	Redacted

Good meeting yesterday at the CAISO on DR and integration with the CAISO markets.

It sounded to me like there was a good consensus from the group that there was real value in getting together at an informal working group level and seeing if we can up with some way to better prioritize our activities on DR and a plan to move forward. This could then help the CAISO and CPUC prioritize their DR efforts based on the needs of those who will be major players in making DR actually happen.

I was thinking of perhaps getting a meeting together in in San Francisco in 2-3 weeks. The goals of the meeting would be:

- See if we can get a consensus on the top 2-3 things we, as an industry , should be trying to have happen at the CAISO and CPUC
- See if we can get a consensus on 2-3 things that we don't see as near term high priority at the CAISO and CPUC for DR
- Identify working groups to pursue the top priorities.

Subject: Follow up on

Dear Folks,

What do you think? Shall we pick a date and try to get together?

I could facilitate the meeting if people felt comfortable with that.

I don't have the email of everyone that was there, but I think this group is "critical mass". We

Also, in talking to the CAISO they may be interested in hosting such a meeting. So we may also have that option as well.		
Thanks,		
Redacted		
Principal Regulatory Analyst		
Demand Response		
Pacific Gas and Electric Company		
Redacted		

can always add folks if they are interested. The CAISO and CPUC are, of course, key to this

effort.