

From: Schwartz, Andrew
Sent: 8/18/2010 9:39:27 AM
To: [Redacted] Reiger, J. Jason
(jason.reiger@cpuc.ca.gov); Campbell, Andrew (andrew.campbell@cpuc.ca.gov)
Cc: Allen, Meredith (/O=PG&E/OU=Corporate/cn=Recipients/cn=MEAe)
Bcc:
Subject: Re: PG&E Pumped Storage / follow-up items

OK. Thanks for keeping me updated.

Andy

From: [Redacted]
Sent: Wednesday, August 18, 2010 9:19 AM
To: Campbell, Andrew; Schwartz, Andrew; Reiger, J. Jason
Cc: Allen, Meredith
Subject: RE: PG&E Pumped Storage / follow-up items

All:

I apologize for jumping the gun last week with my email -- the application was delayed and will now be filed this Friday, August 20th. Thanks again.

[Redacted]

From: [Redacted]
Sent: Tuesday, August 10, 2010 12:59 PM
To: 'agc@cpuc.ca.gov'; 'Schwartz, Andrew'; 'jzr@cpuc.ca.gov'
Cc: Allen, Meredith
Subject: RE: PG&E Pumped Storage / follow-up items

FYI - PG&E plans on filing our pumped storage application this Thursday, August 12th. Thanks again for your time, and please let us know if you have any questions about the application going forward.

Best.
Redact

From: Redacted
Sent: Tuesday, July 13, 2010 8:57 AM
To: 'agc@cpuc.ca.gov'; 'Schwartz, Andrew'; 'jzr@cpuc.ca.gov'
Cc: Allen, Meredith
Subject: PG&E Pumped Storage / follow-up items

Andy S., Andy C and Jason:

Thanks again for taking the time to meet with us yesterday on pumped storage. Here are the follow-ups to your questions from the meeting.

1. The US forest for the Mokelumne project is the El Dorado National Forrest.
2. The interconnection facility for a Mokelumne project will be the Bellota Substation.
3. CAES update - PG&E submitted the final contract to the DOE on May 24. The latest update from the DOE is to expect approval by the end of this month. Once approved, we expect Phase 1 activities (site selection, geologic verification, permit filing preparation, and plant engineering) to begin in Q3 2010.

Please let me know if you have any additional questions.

Thanks,

Redacted
Regulatory
Relations Manager
Pacific Gas & Electric Co.
Redacted

Redacted