From: Randolph, Edward F. Sent: 12/21/2012 5:40:09 PM

To: Cherry, Brian K (/O=PG&E/OU=CORPORATE/CN=RECIPIENTS/CN=BKC7);

Malnight, Steven

(/O=PG&E/OU=CORPORATE/CN=RECIPIENTS/CN=S0M302774364); Rubin,

David (/O=PG&E/OU=Corporate/cn=Recipients/cn=DER1)

Cc: Allen, Meredith (/O=PG&E/OU=Corporate/cn=Recipients/cn=MEAe); Redacted

Redacted Redacted

Les.starck@sce.com (Les.starck@sce.com)

Bcc:

Subject: RE: Back up data on solar numbers

Any thing in here confidential?

Edward Randolph | Director, Energy Division California Public Utilities Commission

505 Van Ness Avenue, Room 4004 San Francisco, CA, 94102 415-703-2083 | edward.randolph@cpuc.ca.gov

From: Rubin, David [mailto:DER1@pge.com] Sent: Monday, December 17, 2012 12:10 PM

To: Cherry, Brian K; Randolph, Edward F.; Malnight, Steven **Cc:** Les.Starck@sce.com; Allen, Meredith; Redacted

Subject: RE: Back up data on solar numbers

Brian, Ed: attached is a slide that describes the calculation for PG&E. This supports the \$700 million estimate that we included in our opening and reply comments on the NEM Cap PD.

Please let me know if you have any questions.

Thanks,

David

From: Cherry, Brian K

Sent: Monday, December 17, 2012 10:20 AM

To: Randolph, Edward F.; Malnight, Steven; Rubin, David **Cc:** Les.Starck@sce.com; Allen, Meredith; Redacted

Subject: Re: Back up data on solar numbers

David - can you please provide the information. ASAP.

Brian K. Cherry

PG&E Company

VP, Regulatory Relations

77 Beale Street

San Francisco, CA. 94105

(415) 973-4977

On Dec 17, 2012, at 10:02 AM, "Randolph, Edward F." < edward.randolph@cpuc.ca.gov wrote:

A story in Bloomberg over the weekend had the following quote in it:

Passing Costs

Southern California Edison will transfer about \$400 million in annual costs to people without solar systems when the state hits the cap, David Song, a spokesman, said in an interview. PG&E Corp. (PCG)'s Pacific Gas & Electric, the state's biggest utility, will pass on about \$700 million a year, according to Denny Boyles, a spokesman, for a total of \$1.3 billion from the three utilities.

