From:	Redacted	
Sent:	4/18/2012 9:56:30 AM	
To:	robert.elliott@cpuc.ca.gov (robert.elliott@cpuc.ca.gov)	
Cc:	Dasso, Kevin (/O=PG&E/OU=CORPORATE/CN=RECIPIENTS/CN=KXD4); Hughes, John (Reg Rel) (/O=PG&E/OU=Corporate/cn=Recipients/cn=J8HS); Buchholz, Kristine (ET) (/O=PG&E/OU=CORPORATE/CN=RECIPIENTS/CN=KKB1)	
Bcc:		

Bcc:

Subject: RE: Load Shedding (under-frequency)

Mr. Elliot:

In response to your questions about Under-frequency Load shedding, I would like to provide the following information.

The first loads to be shed are our retail transmission customers, sometimes referred to as E20-t customers. They are shed when the frequency reaches 59.65 Hz. The first distribution load block is shed when the frequency reaches 59.10 Hz. The fifth and last load block is shed at 58.30 Hz.

Please let me know if you require any further information.

Thank you,

Redacted

From: Elliott, Robert A. [mailto:robert.elliott@cpuc.ca.gov] Sent: Friday, April 13, 2012 11:39 AM To: Hughes, John (Reg Rel) Subject: Load Shedding

John:

I have an easy question for you: what is the frequency at which load shedding starts and what is the last (lowest) frequency at which load is shed? I'd appreciate your looking into this (if you don't have the answer off the top of your head).

Thanks a lot.

Bob