From:	Beck, Valerie
Sent:	8/7/2012 4:34:30 PM
To:	Jacobson, Erik B (RegRel) (/O=PG&E/OU=Corporate/cn=Recipients/cn=EBJ1)
Cc:	
Bcc:	
Subject:	RE: La Paloma/Midway 230kV Line Inquiry
Winnie jus	referred her to Redacted in Operations Engineering.
From: Beck, Valerie Sent: Tuesday, August 07, 2012 4:20 PM To: 'Jacobson, Erik B (RegRel)' Subject: RE: La Paloma/Midway 230kV Line Inquiry	
Excellent-	–thanks very much Erik.
Sent: Tues To: Beck, \	obson, Erik B (RegRel) [ <u>mailto:EBJ1@pge.com]</u> day, August 07, 2012 2:08 PM /alerie E: La Paloma/Midway 230kV Line Inquiry
Thanks Va	alerie. I will get back to you on La Paloma and think about alternative protocols. Erik
Sent: Tues To: Jacobs	k, Valerie [mailto:valerie.beck@cpuc.ca.gov] day, August 07, 2012 2:00 PM on, Erik B (RegRel) W: La Paloma/Midway 230kV Line Inquiry
Hi Erik:	
provides a	Midway transmission project I mentioned to you a few minutes ago. Winnie better description of the issues in her initial email to Redacted below. As I do not not not not not not not not not no

a precise date, just "sometime in August."
I would appreciate any information you can gather for us, or even steer us to the right PG&E staff. ThanksValerie
Valerie Beck
Acting Deputy Director
Consumer Protection and Safety Division
415-703-2665
vjb@cpuc.ca.gov
From: Ho, Winnie Sent: Friday, August 03, 2012 4:29 PM To: Beck, Valerie Subject: FW: La Paloma/Midway 230kV Line Inquiry
My attempts to seek information from Redacted of PG&E on the LA Paloma/transmission line work.
From: Ho, Winnie Sent: Thursday, August 02, 2012 11:42 AM To: Redacted Cc: 'pjmz@pge.com' Subject: RE: La Paloma/Midway 230kV Line Inquiry
John,
I appreciate all your help so far. I understand you are the Manager of Transmission

Compliance and since you are "tied up on another matter", is there another manager I could contact regarding my inquiry or to help me locate the person in charge of the transmission line project? If not, by when may I expect your response on the appropriate person to contact?

Thanks.

Winnie Ho

Senior Utilities Engineer Supervisor

Electric Safety and Reliability Branch, CPUC

From: Redacted

Sent: Thursday, August 02, 2012 10:59 AM

To: Ho, Winnie

Subject: Re: La Paloma/Midway 230kV Line Inquiry

I will have to find out.

I am tied up on another matter right now.

Redacted

From: Ho, Winnie [mailto:winnie.ho@cpuc.ca.gov]

Sept: Thursday August 02, 2012 10:38 AM

To Redacted

Subject: RE: La Paloma/Midway 230kV Line Inquiry

Please provide contact information on the person responsible for this project.

From: Redacted

Sent: Thursday, August 02, 2012 10:34 AM

To: Ho, Winnie

Subject: Re: La Paloma/Midway 230kV Line Inquiry

I do not have any information regarding this project or submitted clearances.

Redacted

From: Ho, Winnie [mailto:winnie.ho@cpuc.ca.gov]  Sent: Thursday August 02, 2012 10:10 AM To Redacted
Subject: RE: La Paloma/Midway 230kV Line Inquiry
Hello John,
I'm following up on my inquiry of July 25 <sup>th</sup> . I would appreciate your response no later than close of business on August 3.
Thank you.
Winnie
From: Ho, Winnie Sent: Wednesday, July 25, 2012 1:48 PM To: Redacted Subject: La Paloma/Midway 230kV Line Inquiry
Hello John,
Thank you for returning my call yesterday. I would like to request more information regarding PG&E transmission work to connect the California Valley Solar Ranch to the Midway substation in August. I understand the work requires the La Paloma/Midway 230 kV Line to be deenergized.
I hope we will have an opportunity to talk this week. In the meantime, here are some initial

questions regarding PG&E's transmission work that affects the La Paloma/Midway Line :

When will the transmission work take place that requires the La Paloma/Midway 230 kV Line to be deenergized? How long will the La Paloma/Midway 230 kV Line need to remain deenergized? Did PG&E submit an outage request to CAISO for the transmission line work? If so, what is the ticket number? What does the transmission work involve? Is it necessary to deenergize the La Paloma/Midway 230 kV Line for PG&E to safety conduct transmission work? Thanks, Winnie Ho Senior Utilities Engineer Supervisor CPUC, Electric Safety and Reliability Branch (213) 576-7018 PG&E is committed to protecting our customers' privacy. To learn more, please visit http://www.pge.com/about/company/privacy/customer/

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