From:	Redacted
Sent:	8/9/2012 4:18:56 PM
To:	winnie.ho@cpuc.ca.gov (winnie.ho@cpuc.ca.gov)
Cc:	Jacobson, Erik B (RegRel) (/O=PG&E/OU=Corporate/cn=Recipients/cn=EBJ1); valerie.beck@cpuc.ca.gov (valerie.beck@cpuc.ca.gov); Redacted
Bcc:	
Subject	: RE: Midway Substation and Transmission Line Work
Confider	ntial
Subject	to PU Code 583
Winnie,	
	ind below the following responses to your questions. Please feel free to contact me further questions.
Redacted	
Regulate	ory Relations
PG&E	
Redacted	
When w	ill the transmission work take place that requires the La Paloma/Midway 230 kV Line
	energized?
Redacted	
How lon	g will the La Paloma/Midway 230 kV Line need to remain deenergized?
Redacted	

Did PG&E submit an outage request to CAISO for the transmission line work? If so, what is the ticket number?
Redacted
What does the transmission work involve?
Redacted
Is it necessary to deenergize the La Paloma/Midway 230 kV Line for PG&E to safety conduct transmission work?
Redacted
From: Ho, Winnie [mailto:winnie.ho@cpuc.ca.gov] Sent: Tuesday, August 07, 2012 4:22 PM To: Redacted Subject: Midway Substation and Transmission Line Work
Hello Redacted ,
John Hagen gave me your contact info. I would like to request 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 have 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?

Thank you in advance for your help.

Winnie Ho

Senior Utilities Engineer Supervisor

CPUC, Electric Safety and Reliability Branch

(213) 576-7018