

PACIFIC GAS AND ELECTRIC COMPANY

Case Name

Case No.

Data Response

PG&E Data Request No.:	DRA_06		
PG&E File Name:	AL4058-E		
Request Date:	August 9, 2012	Requester DR No.:	
Date Sent:	August 23, 2012	Requesting Party:	DRA
PG&E Witness:		Requester:	Hank Pielage

SUBJECT: CONTRA COSTA-MORAGA #1 AND #2 230kV NERC PROJECT

QUESTION 1

Data Gap Request, Response to DRA DR_01, "Provide a suitable geographical representation of the transmission line route.

- a. Eleven maps were provided in the response. Each map only shows a portion of the line and are not continuous in nature. Further, the towers are designated differently that shown in the study output document. Please correct this map to show the tower identifications that Match those provided in the study results and shows the total line route.
- b. Provide maps of appropriate scale for each segment (span) that has been identified in the study results as a clearance problem span.

Please provide a response to this request by August 23, 2012.

ANSWER 1

Provided in response to the above request is a disk containing eleven maps. The filenames are as follow:

- 3003662_CONF.pdf
- 3003663_CONF.pdf
- 3003664_CONF.pdf
- 3003665_CONF.pdf
- 3003669_CONF.pdf

- 3003670_CONF.pdf
- 3003671_CONF.pdf
- 3003672_CONF.pdf
- 3003673_CONF.pdf
- 3003677_CONF.pdf
- 3003684_CONF.pdf

Note:

The maps provided are confidential and submitted pursuant to PUC Section 583.