A.13-09-014 SDG&E 11/05/14 Response Salt Creek Substation Project PTC ED-SDGE-019

Please note that the items highlighted in <u>vellow</u> are confidential pursuant to CPUC Section 583, General Order 66-C and any applicable Non-Disclosure Agreements; Confidential Non-Public Information exempted from disclosure under federal and state law.

DUE NOVEMBER 5TH

#	PEA	Request	SDG&E Response
	Section/DR		
1	N/A	Provide daily load profiles (MW) (in hourly granularity) for the Telegraph Canyon and Proctor Valley substations. Further, provide the daily peak loading for 2013 for these two substations.	See attachment DR019.1-1 through DR019.1-4.
2	N/A	Provide a daily profile curve indicative of the expected daily load shape by hour to the extent SDG&E believes the historical load profile will change in the future for the area to be served by the proposed Salt Creek Substation. Please provide an explanation of any changes from historical load shape.	See attachment DR019.2-1 and DR019.2-2. The forecasted load shape is similar to the historical shape thus no explanation necessary.
3	DR-17; Attachment	Update the visual simulation from KOP 7 (Hunte Parkway) and KOP 12b (SDG&E's transmission corridor east of the proposed substation) to include the proposed microwave dish and monopole.	To be submitted on 11/15/14.
4	N/A	Provide additional simulations of the proposed project from cKOP B and cKOP C (shown on Attachment 1) representing views from the future University site and City of Chula Vista Greenbelt.	To be submitted on 11/15/14.