PUBLIC UTILITIES COMMISSION

505 VAN NESS AVENUE SAN FRANCISCO, CA 94102-3298



July 5, 2011

Mr. Kevin O' Beirne Regulatory Case Administrator San Diego Gas & Electric 8330 Century Park Court, San Diego, California 92123-1530

Subject: Data Request No. 7 – San Diego Gas & Electric ("Applicant"), South Bay Substation Relocation Project (CPCN Application No. 10.06.007)

Dear Mr. O' Beirne:

The California Public Utilities Commission (CPUC) has identified additional information required to complete our analysis of the South Bay Substation Relocation Project. Please provide the information requested in *Attachment A*. We would appreciate your response to this data request no later than July 22, 2011. This will help us maintain our schedule for analysis and processing of your application.

If you have any questions regarding this letter or need additional information, please contact me at 415.703.5484 or jensen.uchida@cpuc.ca.gov.

Sincerely, youn Uchil

Jensen Uchida Energy Division, Room 4A

Att: Attachment A – Data Request No. 7

ATTACHMENT A

Data Request No. 7

1. Visual Simulations: As identified in Data Request #5 submitted by the CPUC on May 5, 2011, SDG&E was to provide visual simulations of the GIS alternative as follows; "Provide a visual simulation(s) from vantage points presented in the PEA and those requested through the data request process". SDG&E provided visual simulations from the viewpoints identified in the PEA; however the additional visual simulation requested by the CPUC and provided by SDG&E on August 24, 2010 was not provided in response to Data Request #5. Please provide the additional visual simulation of the GIS alternative as requested in Data Request #5.

Please also clarify as to why no landscaping improvements were included in the GIS alternative visual simulations.

2. **Biological Studies:** Please provide all biological studies that were included in response to Data Request #6 in strike-out/underline format to indicate changes that have occurred since the PEA submittal in May 2010.