



Rebecca Giles
Regulatory Case Manager
San Diego Gas and Electric Company
8330 Century Park Court
San Diego, CA 92123-1530

January 4, 2016

Reg.12-10/A.14-04-011
SDG&E Sycamore-Penasquitos
230kV Transmission Line CPCN

Sent Via Electronic Mail Only

Billie Blanchard
Project Manager
Energy Division, CEQA Unit
505 Van Ness Avenue
San Francisco, CA 94102-3298

Re: SXPQ ED19-SDGE Response: Questions 1-3.

Dear Ms. Blanchard:

Attached is SDG&E's Response to ED's Data Request 19 issued on December 22, 2015 Questions 1-3. This completes the utilities' response to this data request.

If you have any questions or require additional information, please feel free to contact me by phone: (858) 636-6876 or e-mail: RGiles@semprautilities.com.

Sincerely,

Signed

Rebecca Giles
Regulatory Case Manager

Enclosures

cc:

Allen Trial – SDG&E
Elizabeth Cason - SDG&E
Bradley Carter – SDG&E
Central Files – SDG&E
Richard Raushenbush – SDG&E

Jeff Thomas – Panorama Environmental Consulting
Susanne Heim – Panorama Environmental Consulting
Mary Jo Borak – CPUC Infrastructure Permitting and CEQA
Molly Sterkel - CPUC Infrastructure Planning and Permitting
Darryl Gruen - ORA Christopher Myers - ORA

ED19 SDGE 01/04/2016 Response
A.14-04-011 SXPQ 230kV Transmission Line CPCN Project
Energy Division Data Request 19 Dated December 22, 2015 Q 1-3

#	Reference Source, Page #	Data Need	SDG&E Response
1	DR#18, Response #10	<p>Please submit a revised version of the report titled “Magnetic Field Calculations Provided in Response to CPUC Data Request #10 for the Proposed Sycamore Peñasquitos 230 kV Transmission Line Project” to include the data corrections provide in response to DR#18, Item #10.</p>	<p><i>A revised Magnetic Field Calculations Provided in Response to CPUC Data Request #10 for the Proposed Sycamore to Peñasquitos 230 kV Transmission Line Project - Revised Version per CPUC Data Request #19, has been included as Attachment ED19 – Q1.</i></p>
2	DR#18, Q1h and Q1n	<p>Please provide mapped locations and GIS data for rare plants documented during 2015 rare plant surveys</p> <p>The Busby Biological Services memo dated December 7, 2015 states that eight individual thread-leaved brodiaea were mapped during 2015. The CPUC requests the GIS data corresponding with the mapped locality of thread-leaved brodiaea.</p> <p>The Chambers Group memo dated September 21, 2015, indicates that five sensitive plant species were observed during the April survey; however, the memo does not include a map or GIS data showing the locations where these species were observed. The CPUC requires this data to define the locations of sensitive plant species.</p>	<p>GIS data (thread-leaved brodiaea) has been included as Attachment ED19 – Q2(a)_TLB GIS Data.</p> <p>GIS data (Alternative 2 Rare Plants) has been included as Attachment ED19 – Q2(b)_Alt 2 RP GIS Data.</p>
3	DR#18, Q8	<p>Please identify whether the City of San Diego or Caltrans maintains ownership of Pomerado bridge including the bridge cells over I-15. If City-owned, has SDG&E confirmed the feasibility of using the bridge cell with the City of San Diego?</p>	<p>The Pomerado Bridge, including the cells within the bridge structure, is owned by Caltrans and is identified as Caltrans Bridge # 57-909. The use of this bridge will require approval from Caltrans. The calculations, engineering and design for use of the bridge cells for the 230 kV circuit is in progress. The draft design is expected to be complete by March 2016.</p>