

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 <u>ED19-SDGE</u> 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: <u>RGiles@semprautilities.com.</u>

Sincerely,

## **Signed**

Rebecca Giles Regulatory Case Manager

Central Files - SDG&E

**Enclosures** 

cc:

Allen Trial – SDG&E Jeff Thomas – Panorama Environmental Consulting
Elizabeth Cason - SDG&E Susanne Heim – Panorama Environmental Consulting
Bradley Carter – SDG&E Mary Jo Borak – CPUC Infrastructure Permitting and CEQA

Molly Sterkel - CPUC Infrastructure Planning and Permitting

Richard Raushenbush – SDG&E 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	Data Need	SDG&E Response
••	Source, Page #	111 111	·
1	DR#18, Response	Please submit a revised version of the report	A revised Magnetic Field Calculations Provided
	#10	titled "Magnetic Field Calculations Provided in	in Response to CPUC Data Request #10 for the
		Response to CPUC Data Request #10 for the	Proposed Sycamore to Peñasquitos 230 kV
		Proposed Sycamore Peñasquitos 230 kV	Transmission Line Project - Revised Version per
		Transmission Line Project" to include the data	CPUC Data Request #19, has been included as
		corrections provide in response to DR#18, Item	Attachment ED19 – Q1.
		#10.	
2	DR#18, Q1h and	Please provide mapped locations and GIS data	GIS data (thread-leaved brodiaea) has been
	Q1n	for rare plants documented during 2015 rare	included as Attachment ED19 – Q2(a)_TLB GIS
		plant surveys	Data.
		The Busby Biological Services memo dated	GIS data (Alternative 2 Rare Plants) has been
		December 7, 2015 states that eight individual	included as Attachment ED19 – Q2(b)_Alt 2
		thread-leaved brodiaea were mapped during	RP GIS Data.
		2015. The CPUC requests the GIS data	
		corresponding with the mapped locality of	
		thread-leaved brodiaea.	
		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.	
3	DR#18, Q8	Please identify whether the City of San Diego or	The Pomerado Bridge, including the cells
	,	Caltrans maintains ownership of Pomerado	within the bridge structure, is owned by
		bridge including the bridge cells over I-15. If City-	Caltrans and is identified as Caltrans Bridge #
		owned, has SDG&E confirmed the feasibility of	57-909. The use of this bridge will require
		using the bridge cell with the City of San Diego?	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.