Southern California Edison WODUP A.13-10-020

DATA REQUEST SET A.13-10-020 WODUP ED-SCE-16

To: ENERGY DIVISION
Prepared by: Patty Nevins
Title: Environmental Project Manager

Dated: 10/22/2015

Question 03.1 (PD-34):

As part of its comments on the Draft EIR/EIS, SCE submitted information on a new equipment and staging area: the Matich Equipment and Staging Area. This yard would be used in the event that one of the other proposed yards is occupied and unavailable prior to SCE commencing with construction. SCE provided an updated Table B-5 (Potential Staging Yard Locations) and updated Figure B-16 (Proposed Staging Yard Locations). However, Table B-6 (Potential Staging Yard Approximate Land Disturbance) was not updated.

(1) Please provide the information to update Table B-6 in the EIR/EIS, specifically the acreage that would be disturbed during construction, acreage to be restored (temporary), acres permanently disturbed with the addition of the Matich Equipment and Staging Area.

Response to Question 03.1 (PD-34):

Table B-6. Potential Staging Yard Approximate Land Disturbance								
Project	Site Quantity	Disturbed	Acres	Acres to be	Acres			
Feature		Acreage	Disturbed	Restored	Permanently			
		Calculation (L	During	(Temporary)	Disturbed			
		\times W)	Construction					
		/						

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Question 03.2 (PD-34):

As part of its comments on the Draft EIR/EIS, SCE submitted information on a new equipment and staging area: the Matich Equipment and Staging Area. This yard would be used in the event that one of the other proposed yards is occupied and unavailable prior to SCE commencing with construction. SCE provided an updated Table B-5 (Potential Staging Yard Locations) and updated Figure B-16 (Proposed Staging Yard Locations). However, Table B-6 (Potential Staging Yard Approximate Land Disturbance) was not updated.

(2) Please provide noise information on the Matich Equipment and Staging Area for inclusion in Table D.13-7 (Construction Staging Area Noise Levels Modeled [dBA]) in the EIR/EIS, including the typical receptor distance, Lmax, and Leq at the yard.

Response to Question 03.2 (PD-34):

Table D.13-7. Construction Staging Area Noise Levels Modeled (dBA)								
Location	Typical Receptor	Receptor	Lmax (dBA)	Leq (dBA)				
	Distance (ft)	Jurisdiction						
Matich Material	50 ft	Banning	75	65				
and Equipment								
Staging Area								