Southern California Edison Presidential Substation Project A.08-12-023

DATA REQUEST SET Presidential ED-03 (Part 2)

To: CPUC

Prepared by: Bonifacio Santacruz

Title: Project Manager - Transmission Project Licensing

Dated: 05/19/2009

Ouestion 31:

Project Description

The PEA states that delivery activities requiring major street use would be scheduled to occur during off-peak traffic hours to the extent feasible in accordance with applicable local ordinances. What are the anticipated off peak traffic hours?

Response to Question 31:

SCE has not performed final engineering on this project, has not ordered any materials to be delivered to the proposed project location, and cannot yet forecast the precise hours for delivery of such materials. Following CPUC project approval and completion of final engineering activities, SCE would order material to be typically delivered during off-peak traffic hours, where feasible, consistent with the hours specified by the City of Thousand Oaks (generally between 9:00 a.m. and 4:00 p.m.). When such deliveries are not feasible during off-peak hours, SCE would seek concurrence and approval from the city.