

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

DATA REQUEST SET Presidential ED-03 (Part 2)

To: CPUC

Prepared by: Kristin Kelly

Title: Project Manager, Transmission Licensing

Dated: 05/19/2009

Question 28:

Project Description

Where would the assembly of the poles take place? If it were to take place within the roadways, what is the area anticipated to be required, what type of traffic controls would be required, etc? If it were to occur off site, how would the poles be transported to the installation site?

Response to Question 28:

TSPs are typically delivered to the job site in sections and LWS poles are typically delivered in whole (minus cross-arms and insulators). Both would be transported via truck and trailer utilizing adjacent roads. Poles will be assembled adjacent to the pole installation location within or adjacent to the existing road right-of-way. All traffic control necessary for the work will be performed in accordance to the Work Area Traffic Control Handbook (WATCH) Manual published by the California Joint Utility Traffic Control Committee.