Southern California Edison WODUP A.13-10-020

DATA REQUEST SET A.13-10-020 WODUP ED-SCE-11

To: ENERGY DIVISION
Prepared by: Scott Lacy, P.E.
Title: Project Engineer
Dated: 12/29/2014

Ouestion ALT-22.b:

SCE's December 24, 2014 response to DR10, ALT-17(c) states that the revised engineering has again changed the locations of proposed transmission structures, at least in Segment 4. This would be the 3rd set of preliminary structure locations that SCE has developed since the CPUC started work on the project. The original preliminary data was submitted in January 2014, and an entirely new set of design data was submitted in July 2014.

(b) Please explain the status of SCE's ongoing preliminary design review process by segment, including the anticipated timing of additional changes to preliminary design.

Response to Question ALT-22.b:

SCE provided the CPUC with GIS data in January 2014 that was consistent with the project design included in SCE's Proponent's Environmental Assessment. SCE responded to the CPUC's completeness review item 3 part 1, explaining that items such as pull and tension sites, guard poles and splice sites, and shoo flies, just to name a few, would be provided after more refined and field-validated engineering was performed and became available. SCE then provided the updated GIS data to the CPUC in July and August of 2014.

SCE has completed the preliminary design review process and is currently pursuing final engineering. This activity will be completed in 2015, in time to support the necessary bidding process so that sufficient materials could be delivered to material yards in early 2016 to support the construction start date.