## Southern California Edison RTRP A.15-04-013

## DATA REQUEST SET A.15-04-013 RTRP-CPUC Deficiency Report-SCE-004 Supplemental 2

To: ENERGY DIVISION Prepared by: Jeff Miller Title: Project Manager Dated: 09/23/2016

## **Question 10:**

Update Table 2.5-1 in the RTRP Final EIR to include equipment and personnel required for construction of the revised alignment including the underground transmission line segment. Provide type and number of equipment and employees needed per day and the production rate for construction of aboveground and underground segments.

## **Response to Question 10:**

The attached updated Table 2.5-1 contains the requested estimates of equipment and workforce activities for construction of the overhead and underground transmission line segment. Please note that these estimates are based on planning level assumptions, analyses performed to date, and known conditions. These estimates are subject to change following completion of final engineering, identification and/or verification of field conditions, completion of underground surveys, availability of labor, material, and equipment, compliance with applicable environmental and permitting requirements, and other factors.

The personnel and equipment identified in the attached table pertaining to undergrounding activities are based on open trench installation of the underground line segment. Should the project encounter conditions or requirements which preclude open trenching, other techniques supporting the underground construction of the transmission line, including but not limited to horizontal directional drilling (HDD) and/or horizontal "jack and bore" construction, may be considered and employed.