Southern California Edison RTRP A.15-04-013

DATA REQUEST SET A1504013 ED-SCE-06

To: ENERGY DIVISION
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Ouestion ALT-2:

Confirm that there is adequate room to underground the existing distribution lines along Wineville Avenue (part of the proposed project) while also undergrounding the 230-kV transmission lines with implementation of Alternatives 1, 2, and 4.

SCE's proposed design includes undergrounding the existing distribution lines between Cantu Galleano Ranch Road and Landon Drive; however, there may not be adequate room in the street to underground the proposed transmission lines and existing distribution lines.

Response to Question ALT-2:

SCE currently believes there is sufficient underground separation between the proposed 230 kV lines and referenced distribution lines.

SCE's proposal is conceptual, representing a route preliminarily deemed appropriate for the Riverside Transmission Reliability Project (RTRP) based on planning level assumptions, analyses performed to date, and known conditions. SCE specifically notes that detailed sub-surface surveys have not been performed to definitely determine and/or confirm where any and all other underground utilities are located along RTRP's proposed route. SCE cannot currently confirm the estimated distance between SCE's proposed underground 230 kV lines, distribution lines, and/or other existing underground facilities. The precise design and location of RTRP's route and any proposed undergrounding of existing distribution lines 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.