Southern California Edison WODUP A.13-10-020

DATA REQUEST SET A.13-10-020 WODUP ED-SCE-01

To: ENERGY DIVISION
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Title: Project Engineer
Dated: 02/21/2014

Ouestion PD-02:

Project Description

PD-2 East of the San Bernardino Substation, a relocated 66 kV subtransmission line is proposed, running east-west on the north side of W San Bernardino Avenue. Please describe the specific location of this new line with respect to the existing line and the two rows of trees between the warehouses and the street. Can this new line be constructed and operated without affecting the two rows of trees that are present along the north side of this roadway?

Response to Question PD-02:

There is approximately 40' between the existing transmission poles and the first row of trees. We expect that this will be plenty of room for the proposed 66 kV pole line. The poles will be set adjacent to the existing poles allowing SCE to place the two pole lines closer together. If SCE finds during final design that the new pole line needs to move closer to the trees, they appear to be only 12 to 14 feet tall. The second row of palm trees (closest to the street) will not be affected at all. No trimming or removal of trees is expected at this stage of the project.