Southern California Edison WODUP A.13-10-020

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

To: ENERGY DIVISION
Prepared by: Scott Lacy, P.E.
Title: Project Engineer
Dated: 02/21/2014

Question PD-12:

Project Description

PD-12 PEA Table 3.1-B shows 35 double-circuit Lattice Steel Tower (LST) for Segment 2. The Response to Completeness Item #4a spreadsheet shows 33 and 1 unknown structure type. Please explain the apparent inconsistency between the two tables.

Response to Question PD-12:

We apologize for the typographical error showing a blank in the Tower Type field for Structure D-V 3 in Segment 2. That field should have read "LST (DE)." Once that is corrected, the count matches (35 LSTs & 4 TSPs).