

*Southern California Edison*  
**Presidential Substation Project A.08-12-023**

**DATA REQUEST SET Presidential ED-03 (Part 2)**

**To:** CPUC

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**Title:** Estimator

**Dated:** 05/19/2009

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**Question 25:**

**Project Description**

What would the lowest sag elevation be for the conductor? Provide information for both the single-circuit and double-circuit portion of the project.

**Response to Question 25:**

Actual elevations of Proposed Project conductors will not be available until final engineering occurs on the project after CPUC approval, but SCE will not design its conductors to sag lower than the minimum requirements set forth in G.O. 95.

Please refer to the attached PDF file containing G.O. 95, Rule 37 - Minimum Clearances of Wires above Railroads, Thoroughfares, Buildings, Etc., Rule 38 - Minimum Clearances of Wires from Other Wires, and Rule 39 - Minimum Clearances of Wires from Signs. In addition, please refer to the enclosed link to G.O. 95 on the CPUC website:  
<http://162.15.7.24/PUBLISHED/Graphics/93038.PDF>