

*Southern California Edison*  
***WSD-001 – Resolution WSD-001 to Establish Procedures for the Wildfire Safety Division's  
Review of 2020 Wildfire Mitigation Plans Pursuant to PUC Sections 8386 and 8386.3***

**DATA REQUEST SET W S D - S C E - 0 0 2**

**To: WSD**  
**Prepared by: BILL KOTTEAKOS**  
**Job Title: Senior Manager, Compliance**  
**Received Date: 3/5/2020**

**Response Date: 3/10/2020**

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**Question 061 (SCE-43895-I-376):**

A. Item Index [For CPUC tracking purposes. Please reference this item index with the response provided.]

SCE-43895-I-376

B. Request Type

Request for additional specificity or clarification regarding information submitted in WMP or maturity survey

C. Relevant section of WMP (if applicable)

5.3.5

D. Relevant question in Maturity Survey (if applicable)

NA

E. Relevant meeting or call (if applicable)

NA

F. Specific Data request

In section 5.3.5 on page 5-97, SCE states that “Evaluation and management of any potential risks that may arise from the work, such as erosion and wind shear, are included with post tree removal, inspection, and quality reviews.” Provide all procedures relating to reducing such risks.

**Response to Question 061 (SCE-43895-I-376):**

As part of the post-work review process, SCE QC inspectors evaluate all the surrounding trees identified as Subject trees for any additional risks that may have been exposed due to the mitigation being reviewed. Risks evaluated include, but are not limited to, site condition alterations and additional tree defects.

The QC inspection process follows UVM-07, “Post Work Verification and UVM Program Oversight,” section 4.8.3, and utilizes the HTMP QC Field Guide created for its review process.

UVM-07 Version 3, and HTMP QC Field Guide Version 2 are attached.