

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: Thomas Brady
Job Title: Sr Mgr, Bus Cont
Received Date: 3/5/2020

Response Date: 3/10/2020

Question 005 (SCE-43895-D-293):

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

SCE-43895-D-293

B. Request Type

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

C. Relevant section of WMP (if applicable)

5.3.2 Situation Awareness and Forecasting

D. Relevant question in Maturity Survey (if applicable)

NA

E. Relevant meeting or call (if applicable)

NA

F. Specific Data request

In section 5.1.2 of SCE's WMP, SCE stated that it achieved 90% camera coverage of Tier 2 and Tier 3 High Fire Risk Areas. SCE also stated that it has reached a saturation point and that further camera installations are not necessary. How does SCE monitor the remaining 10% of its Tier 2 and Tier 3 HFRA's for ignitions?

Response to Question 005 (SCE-43895-D-293):

Although SCE's Fire Management professionals closely coordinate wildfire response and restoration efforts with fire agency personnel, fire agencies are responsible for monitoring, detecting and responding to ignitions. SCE's investment in HD camera technology provides fire agency personnel with 911 confirmation and increased situational awareness for triaging and responding to reports of incipient stage ignitions. SCE uses the HD camera output to better understand the potential impacts on SCE infrastructure during active wildfires.

In areas where there is limited coverage with SCE HD cameras, fire agencies rely on existing situational awareness tools such as publicly available camera networks and reports from the public, 911, aircraft or other partner agencies working in those areas.