

Southern California Edison
R.18-10-007 – SB 901

DATA REQUEST SET S E D - S C E - 0 0 1

To: SED
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Job Title: Senior Manager
Received Date: 2/28/2019

Response Date: 3/4/2019

Question 3: 3. Concerning Overhead Detail Inspections (ODI) in the HFRA area of SCE territory from 2016, 2017, and 2018. Provide a table showing the number of ODI inspections that occurred in the HFRA per year as well as counts of number of findings identified through ODI inspection differentiated by the categories described in SCE's Distribution Inspection and Maintenance Program (DIMP), Attachment 1 (IN-1): Overhead Detailed Inspection Guideline (use the most updated version of the guideline). (See example of table format being requested, and include all six inspection categories in your ODI guidelines.)

Response to Question 3:

The below tables contains the number of Overhead Detail Inspections by year in High Fire Risk Areas (HFRA), and the number of findings per year broken down into the six categories specified in SCE's DIMP manual section IN-1. For the response to this request SCE is defining HFRA as either a CPUC-designated high fire risk area or SCE's internal-designated high fire risk area. Please note that SCE does capture climbing space issues; however, SCE's system records these as clearance issues and those are captured in the specific area, such as "General Conditions" if Third Party caused or "Conductor and Covered Conductors" if conductors are in the climbing space. Additionally, SCE excluded notifications that were flagged for deletion in its system of record.

Year	2016	2017	2018
Poles Inspected	84,320	70,830	62,554
Findings (Notifications)			
Condition of Equipment, Apparatus, and Hardware	16,152	10,648	10,412
Condition of Pole and Structures	8,970	6,552	4,696
Conductors and Covered Conductors	3,241	2,373	2,267
Risers	1,195	874	728
Climbing Space	0	0	0
General Conditions	30,112	24,002	16,094
Total	59,670	44,449	34,197