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 TURN-SCE-001

To: TURN
Prepared by: Cameron McPherson
Job Title: Senior Manager
Received Date: 2/20/2020

Response Date: 2/21/2020

Ouestion 002:

Re. Attachment 1 Table 15: Please provide the table with the distribution column disaggregated into two columns showing the numbers separately for mechanical fault indicators and electronic communicating remote fault indicators.

Response to Question 002:

Please see the requested table below.

| Table 15: Summary data on fault indicator count | | | |
|--|--------------------------------|----------------------------|--|
| Fault indicator count type | Mechanical Current count | Remote Current count | Unit(s) |
| Number of fault indicators (total) | 9,554 | 2,362 | Total number located in service territory and operated by utility |
| Number of fault indicators (normalized) | 0.243503 | 0.06020 | Total number located in service territory and operated by utility, divided by total number of circuit miles in utility service territory |
| Number of fault indicators in non- HFTD (total) | 7,013 | 2,008 | Total number located in non-HFTD service territory and operated by utility |
| Number of fault indicators in non-HFTD (normalized) | 0.238485 | 0.06828 | Total number located in non-HFTD service territory and operated by utility, divided by total number of circuit miles in non-HFTD service territory |
| Number of fault indicators in HFTD Zone 1 (total) | 0 | 0 | Total number located in HFTD Zone 1 service territory and operated by utility |
| Number of fault indicators in HFTD Zone 1 (normalized) | 0 | 0 | Total number located in HFTD Zone 1 service territory and operated by utility, divided by total number of circuit miles in HFTD Zone 1 service territory |

| Number of fault indicators in HFTD Tier 2 (total) | 890 | 139 | Total number located in HFTD Tier 2 service territory and operated by utility |
|--|----------|---------|--|
| Number of fault indicators in HFTD Tier 2 (normalized) | 0.219560 | 0.03429 | Total number located in HFTD Tier 2 service territory and operated by utility, divided by total number of circuit miles in HFTD Tier 2 service territory |
| Number of fault indicators in HFTD Tier 3 (total) | 1,651 | 215 | Total number located in HFTD Tier 3 service territory and operated by utility |
| Number of fault indicators in HFTD Tier 3 (normalized) | 0.285957 | 0.03723 | Total number located in HFTD Tier 3 service territory and operated by utility, divided by total number of circuit miles in HFTD Tier 3 service territory |