

*Southern California Edison*  
*2025-WMPs – 2025-WMPs*

**DATA REQUEST SET CalAdvocates - SCE - 2025 WMP - 12**

**To: Cal Advocates**  
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**Job Title: Engineering Manager**  
**Received Date: 5/6/2024**

**Response Date: 5/9/2024**

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**Question 03:**

For the most recent 50 outages on circuit that are 100% covered conductor:

- a) Date and time the outage started;
- b) What the determined cause of the outage was;
- c) Whether the determined cause of the outage is located at the substation;
- d) Whether the protective device that tripped the circuit off was at the substation; and
- e) Whether the fault from the outage produced an ignition.

**Response to Question 03:**

*a) Date and time the outage started*

See attached excel file “Question 3.xlsx” columns B and C.

*b) What the determined cause of the outage was*

See attached excel file “Question 3.xlsx” column D.

*c) Whether the determined cause of the outage is located at the substation*

See attached excel file “Question 3.xlsx” column E.

*d) Whether the protective device that tripped the circuit off was at the substation*

See attached excel file “Question 3.xlsx” column F. For outages indicating “Circuit Breaker Tripped”, this means that the circuit breaker at the substation was tripped during any time of the outage.

*e) Whether the fault from the outage produced an ignition.*

See attached excel file “Question 3.xlsx” column G. The excel file indicates whether there was a CPUC-reportable ignition on the circuit on the date of the outage but does not indicate cause or effect.