

PACIFIC GAS AND ELECTRIC COMPANY
Wildfire Mitigations Plans Discovery 2023-2025
Data Response

PG&E Data Request No.:	SPD_025-Q005Supp01
PG&E File Name:	WMP-Discovery2023-2025_DR_SPD_025-Q005Supp01
Request Date:	March 6, 2025
Requester DR No.:	SPD_WSPS_PG&E_2025_002
Requesting Party:	Safety Policy Division
Requester:	Henry Sweat
Date Sent:	March 19, 2025 Supp01: March 26, 2025

QUESTION 005

Provide a list of each ignition related to primary lines which are covered conductor from 2014 through 2024.

- a. Provide the list in the same format as the ignitions data submitted yearly which are available on this website: Wildfire and Wildfire Safety.
- b. Indicate which ignitions were related to covered conductor installed after 2017 versus before 2017.
- c. Include ignitions associated with the secondary voltage lines which are connected to the covered conductor primary lines. For instance, the list should include ignitions associated with a service drop, or secondary line which branch off the covered conductor primary line. Indicate if the secondary voltage line was covered.
- d. Include ignitions associated with devices and other components that are connected to the covered conductor primary overhead line. For instance, the list should include ignitions associated with a transformer which is connected to the covered conductor.

ANSWER 005 SUPPLEMENTAL 001 – MARCH 26, 2025

- a. Per SPD's follow-up request, received on March 21, 2025, we are providing a list of ignitions associated with all primary distribution components where the conductor type is insulated primary conductor in the format of our annual submissions. Please see "*WMP-Discovery2023-2025_DR_SPD_025Q005Supp01Atch01.xlsx*." We added the insulated conductor attribute to the ignitions tracker in 2022 and this does not represent a complete list of ignitions associated with insulated primary conductor and components.

Upon review, we identified one additional ignition that is responsive to this request. All ignitions are associated with covered conductor installed after 2017 and this is a complete list of ignitions associated with covered conductor installed since 2017.

There may be additional older ignitions not attributed in the tracker associated with older insulation types and materials.

With regard to ignition index no. 20220531, our records indicate that covered conductor was installed at the incident location prior to May 2, 2022, and was replaced like-for-like on May 3, 2022, after and due to the incident.

- b. Please see the response to subpart (a) of this request.
- c. We reviewed every secondary and service ignitions within the vicinity of where we installed covered conductor since 2017 did not identify any ignitions where the upstream primary system was covered conductor.
- d. Please see the response to subpart (a) of this request.

ANSWER 005

- a. We are providing a list of ignitions associated with all primary distribution components where the conductor type is insulated primary conductor in the format of our annual submissions. Please see "*WMP-Discovery2023-2025_DR_SPD_025-Q005Atch01.xlsx*." We added the insulated conductor attribute to the ignitions tracker in 2022 and this does not represent a complete list of ignitions associated with insulated primary conductor and components.

Both ignitions are associated with covered conductor installed after 2017 and this is a complete list of ignitions associated with covered conductor installed since 2017.

There may be additional older ignitions not attributed in the tracker associated with older insulation types and materials.

- b. Please see the response to subpart (a) of this request.
- c. We do not track the upstream primary conductor types and materials for secondary ignitions.
- d. Please see the response to subpart (a) of this request.