

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

PG&E Data Request No.:	SPD_016-Q012		
PG&E File Name:	WMP-Discovery2023-2025_DR_SPD_016-Q012		
Request Date:	May 30, 2024	Requester DR No.:	SPD_WSPS_PG&E_2024_006
Date Sent:	June 10, 2024	Requesting Party:	Safety Policy Division
PG&E Witness:		Requester:	Henry Sweat

SUBJECT: REQUEST FOR CONFIDENTIAL FILES

QUESTION 012

What is PG&E's False Start rate for addressing work orders?

- a. What factors are the most common for a false start?

ANSWER 012

PG&E is completing this response per clarification from the Safety Policy Division that "false start" are situations when job crews arrive at a job site and are unable to complete the job as scheduled.

For Planned Electric Distribution Maintenance work, Major Work Categories 07, 2A, and KA, PG&E's schedule adherence rate for January 2024 to June 04, 2024, is 68%. 22,997 units were completed, and 10,875 units were not completed.

Of the 10,875 units not completed, 1,075 units (10%) is the rate of the units that would be considered not completed due to false start.

- a. From this year's data, the most common factors for a false start are:
- i. Additional time required (unforeseen field conditions) (2.5%)
 - ii. Clearance not set (1.1%)
 - iii. Field conditions changed (4.8%)
 - iv. Miscalculated hours of effort (0.2%)
 - v. No USA (0.1%)
 - vi. Field decision not to work (0.9%)
 - vii. Contractor field decision not to work (0.5%)

Overall, the three highest factors for not meeting schedule adherence are Emergency, Inclement Weather, and Rest Period. These factors for not completing against schedule are typically determined prior to a crew arriving at a job site and not being able to complete the work as scheduled.