

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

PG&E Data Request No.:	SPD_019-Q011		
PG&E File Name:	WMP-Discovery2023-2025_DR_SPD_019-Q011		
Request Date:	August 29, 2024	Requester DR No.:	SPD_WSPS_PG&E_2024_010
Date Sent:	September 12, 2024	Requesting Party:	Safety Policy Division
PG&E Witness:		Requester:	Henry Sweat

**SUBJECT: DATA REQUEST SPD\_019 (SPD\_WSPS\_PG&E\_2024\_010):**

**QUESTION 011**

For inspectors for PG&E's distribution overhead inspection programs, (1) how are future weather conditions profiled to inspectors, (2) when would and how would an inspector consider weather conditions when prioritizing a work order as Priority A, X, B, E or F (such as an inspector seeing a vulnerable asset and also having knowledge of high winds incoming)?

**ANSWER 011**

- 1) PG&E Inspector Training advises inspectors to check the weather reports each morning before they report to the field. This can be done in multiple ways, including checking the weather application on their cell phone and/or reviewing daily emails from PG&E's meteorology department.
- 2) Inspectors take into consideration the weather conditions in recommending a priority level when creating Electric Corrective (EC) notifications for compelling abnormal conditions. Per the formal inspector training, inspectors learn they can assign default priorities for many scenarios, including weather conditions.