

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

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| PG&E Data Request No.: | SPD_014-Q009 | | |
| PG&E File Name: | WMP-Discovery2023-2025_DR_SPD_014-Q009 | | |
| Request Date: | May 14, 2024 | Requester DR No.: | SPD_WSPS_PG&E_004 |
| Date Sent: | May 28, 2024 | Requesting Party: | Safety Policy Division |
| PG&E Witness: | | Requester: | Henry Sweat |

QUESTION 009

When does the field engineer get involved with addressing a high (A, X, B) priority tag?
Provide examples.

- a. Can the field engineer change the priority of a tag? Provide examples.
- b. Describe the role of field engineers in the process for working on high priority tags.

ANSWER 009

- a. No, field engineers do not change the priority level of a tag.
- b. If the work is assigned to a General Construction crew or contractor, then a Field Engineer coordinates the work required for the tag. PG&E inspectors create and identify the tag's priority.