

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

<b>PG&amp;E Data Request No.:</b>	SPD_024-Q003
<b>PG&amp;E File Name:</b>	WMP-Discovery2023-2025_DR_SPD_024-Q003
<b>Request Date:</b>	January 9, 2025
<b>Requester DR No.:</b>	SPD_WSPS_PG&E_2025_001
<b>Requesting Party:</b>	Safety Policy Division
<b>Requester:</b>	Henry Sweat
<b>Date Sent:</b>	January 23, 2025

**QUESTION 003**

PG&E stated in the response to SPD\_019\_002 that PG&E planned to update calculations regarding deteriorated poles, and update TD-23095M-JA02 if necessary. Submit the updated calculations, updated ATS study and any changes in the job aid. Provide a narrative of what changes were made.

**ANSWER 003**

PG&E has updated ATS Report 006.4.2-23.11, Revision 1, which is attached as "*WMP\_Discovery2023-2025\_DR\_SPD\_024-Q003Atch01CONF.pdf*." In addition, PG&E updated the Overhead Inspection Job Aid (TD-2305M-JA02), Revision 14, which is attached as "*WMP\_Discovery2023-2025\_DR\_SPD\_024-Q003Atch02.pdf*." Please see page 30 for the updated decision tree.

Previously, PG&E created replacement Priority E notifications for poles with cross grain cracks/cuts larger than 40% of the pole's circumference. PG&E updated the criteria to create replacement Priority E notifications for poles with cross grain cracks/cuts larger than 30%, but less than 40% of the pole's circumference. For poles with cross grain cracks/cuts larger than 40%, PG&E elected to utilize the Priority X notification.