

**PACIFIC GAS AND ELECTRIC COMPANY
Wildfire Mitigation Plans Discovery 2022
Data Response**

PG&E Data Request No.:	CalAdvocates_015-Q10		
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PG&E Witness:		Requester:	Holly Wehrman

The following questions relate to your 2022 WMP Update submission.

QUESTION 10

Page 316 of PG&E's 2022 WMP states, "In 2021, PG&E implemented a program to proactively reduce the backlog of EC tags generated during the enhanced system inspections performed in recent years." Please describe this program.

ANSWER 10

To increase focus on reducing wildfire risk and increasing safety and reliability for our customers, we established the Electric Priority Maintenance Work Strike Team to manage the tag work along with other critical work on our system, focusing our resources on the highest risk tags first. We reviewed tags in High Fire Threat Districts (HFTD) and assigned an ignition likelihood and wildfire consequence value to establish a risk score. Tags with the highest risk scores were given a higher priority for completion. The ranking considered factors such as ignition likelihood and location specific fire propagation and consequence values, as well as tag aging. See *also* 2022 WMP, pp. 444, 504-505, 508-509 (describing the use of risk modeling to prioritize tags for specific assets).