

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

PG&E Data Request No.:	SPD_024-Q002
PG&E File Name:	WMP-Discovery2023-2025_DR_SPD_024-Q002
Request Date:	January 9, 2025
Requester DR No.:	SPD_WSPS_PG&E_2025_001
Requesting Party:	Safety Policy Division
Requester:	Henry Sweat
Date Sent:	January 23, 2025

QUESTION 002

SPD met with PG&E to discuss the tag creation criteria PG&E uses for slack guys, and PG&E's study on slack guys (ATS Report: 006.4.2-23.9), which developed slack guy criteria based off PG&E's permitted lean. SPD discussed PG&E's response to SPD_019-Q001 which implied wind forces (or other horizontal forces) could cause a pole with no lean to develop significant stresses before the slack guy became taut under the current criteria. What actions (if any) is PG&E taking to adjust its tag creation criteria for slack guys?

ANSWER 002

To adjust for slack guys, PG&E updated ATS Report 006.4.2-23.9, Revision 1, which is included as attachment "*WMP_Discovery2023-2025_DR_SPD_024-Q002Atch01CONF.pdf*." As a result of this updated ATS Report, PG&E will also update the Overhead Inspection Job Aid (TD-2305M-JA02).