

Count	Party Name	DR Set #	Data Request	Question No.	Question ID	Question	Responses	Requestor	Date Received	Due Date	Date Sent	Link	Number of Attachments	Attachment Name	NDA Required	WMP Section	Category	Subcategory		
1	Cal Advocates	2025WMP-01	2023-2025 WMP	1	Cal Advocates 1.1	For PacifiCorp's three-wire uni-grounded primary circuits at or below 35 kV (nominal) please describe, with references to PacifiCorp's procedures: (a) PacifiCorp's fast-trip line-current thresholds; (b) How PacifiCorp's fast-trip line-current thresholds are calculated from measured circuit values; (c) The intentional delays assigned to those line-current thresholds; (d) PacifiCorp's fast-trip ground-current thresholds; (e) How PacifiCorp's fast-trip ground-current thresholds are calculated from measured circuit values; (f) The intentional delays assigned to those ground-current thresholds; and (g) How the current (both line and ground) and delay thresholds differ from regular (non-fast-trip) settings.		Tyler Holzschuh Franky Lao Joseph Lam Marybelle Ang	7/10/2024	7/15/2024		N/A								
2	Cal Advocates	2025WMP-01	2023-2025 WMP	2	Cal Advocates 1.2	For PacifiCorp's four-wire multi-grounded primary circuits at or below 35 kV please describe, with references to PacifiCorp's procedures: (a) PacifiCorp's fast-trip line-current thresholds; (b) How PacifiCorp's fast-trip line-current thresholds are calculated from measured circuit values; (c) The intentional delays assigned to those line-current thresholds; (d) PacifiCorp's fast-trip ground-current thresholds; (e) How PacifiCorp's fast-trip ground-current thresholds are calculated from measured circuit values; (f) The intentional delays assigned to those ground-current thresholds; and (g) How the current and delay thresholds differ from non fast-trip settings.		Tyler Holzschuh Franky Lao Joseph Lam Marybelle Ang	7/10/2024	7/15/2024		N/A								
3	Cal Advocates	2025WMP-01	2023-2025 WMP	3	Cal Advocates 1.3	For PacifiCorp's circuits above 35 kV, but not classified as part of the NERC bulk electric system, please describe, with references to PacifiCorp's procedures: (a) PacifiCorp's fast-trip line-current thresholds; (b) How PacifiCorp's fast-trip line-current thresholds are calculated from measured circuit values; (c) The intentional delays assigned to those line-current thresholds; (d) PacifiCorp's fast-trip ground-current thresholds; (e) How PacifiCorp's fast-trip ground-current thresholds are calculated from measured circuit values; (f) The intentional delays assigned to those ground-current thresholds; and (g) How the current and delay thresholds differ from non fast-trip settings.		Tyler Holzschuh Franky Lao Joseph Lam Marybelle Ang	7/10/2024	7/15/2024		N/A								
4	Cal Advocates	2025WMP-01	2023-2025 WMP	4	Cal Advocates 1.4	For PacifiCorp's circuits above 35 kV and classified as part of the NERC bulk electric system please describe, with references to PacifiCorp's procedures: (a) PacifiCorp's fast-trip line-current thresholds; (b) How PacifiCorp's fast-trip line-current thresholds are calculated from measured circuit values; (c) The intentional delays assigned to those line-current thresholds; (d) PacifiCorp's fast-trip ground-current thresholds; (e) How PacifiCorp's fast-trip ground-current thresholds are calculated from measured circuit values; (f) The intentional delays assigned to those ground-current thresholds; and (g) How the current and delay thresholds differ from non fast-trip settings.		Tyler Holzschuh Franky Lao Joseph Lam Marybelle Ang	7/10/2024	7/15/2024		N/A								
5	Cal Advocates	2025WMP-01	2023-2025 WMP	5	Cal Advocates 1.5	For protective devices that protect circuit segments that are partly or completely in HFTDs and are not part of the NERC bulk electric system, please provide the following information: (a) The number of substation circuit breakers that have only electromechanical relays; (b) The number of substation circuit breakers that have microprocessor relays; (c) The number of substation circuit breakers that have relays that can have their settings changed remotely; (d) The number of reclosers that are electromechanically based; (e) The number of reclosers that are microprocessor based; and (f) The number of reclosers which can have their settings changed remotely.		Tyler Holzschuh Franky Lao Joseph Lam Marybelle Ang	7/10/2024	7/15/2024		N/A								
6	Cal Advocates	2025WMP-01	2023-2025 WMP	6	Cal Advocates 1.6	Please provide all PacifiCorp procedures that govern the settings of fast trip and when they are enabled in California.		Tyler Holzschuh Franky Lao Joseph Lam Marybelle Ang	7/10/2024	7/15/2024		N/A								
7	Cal Advocates	2025WMP-02	2023-2025 WMP	1	Cal Advocates 2.1	Please provide PacifiCorp's procedures relating to the activation of a PSPS Emergency Coordination Center (as referred to in PacifiCorp's WMP at 340).		Tyler Holzschuh Franky Lao Joseph Lam Marybelle Ang	7/10/2024	7/15/2024		N/A								
8	Cal Advocates	2025WMP-02	2023-2025 WMP	2	Cal Advocates 2.2	Please provide PacifiCorp's procedures relating to the activation of a PSPS event.		Tyler Holzschuh Franky Lao Joseph Lam Marybelle Ang	7/10/2024	7/15/2024		N/A								
9	Cal Advocates	2025WMP-02	2023-2025 WMP	3	Cal Advocates 2.3	In 2021, PacifiCorp stated that it had roughly 28 medical baseline customers that live in a power de-energization zone (PDZ). (a) Please provide the definition of power de-energization zone. (b) Provide the current numbers of medical baseline customers and medical baseline customer accounts located in a power de-energization zone. (c) Please state in detail what PacifiCorp has done to ensure PacifiCorp has correct contact information (including, at a minimum, phone numbers and email addresses) for these customers.		Tyler Holzschuh Franky Lao Joseph Lam Marybelle Ang	7/10/2024	7/15/2024		N/A								