



825 NE Multnomah, Suite 2000
Portland, Oregon 97232

December 8, 2025

Jolynne Flores
Wildfire Safety Analyst
Jolynne.Flores@energysafety.ca.gov

Dakota Smith
Dakota.Smith@energysafety.ca.gov

Steve Kerr
Steve.Kerr@energysafety.ca.gov

Surya Keshav
Surya.Keshav@energysafety.ca.gov

Johan Im
Johan.Im@energysafety.ca.gov

Eli Weismann
Eli.Weismann@energysafety.ca.gov

Colin Lang
Colin.Lang@energysafety.ca.gov

RE: CA 2025-WMPs
OEIS-P-WMP 2025-PC-14

Please find enclosed PacifiCorp's Response to OEIS Data Request 14.1 as well as Attachment OEIS 14.1

If you have any questions, please call me at (503) 813-7314.

Sincerely,

/s/
Pooja Kishore
Manager, Regulation

OEIS Data Request 14.1

Regarding Critical Assets - On pages 457-458 of PacifiCorp's 2026-2028 Base WMP R1,¹ PacifiCorp states several times that its enterprise systems capture “critical” assets: “SAP, Maximo, GIS, and a mainframe … enable the company to track all assets deemed critical” and “PacifiCorp strives to have all critical line assets identified in the mainframe.” On page 457, PacifiCorp states that the types of critical assets “[include] but [are] not limited to distribution poles, transmission structures, pad-mounted and underground equipment, substation power transformers, circuit breakers, reclosers, and relays”.

- (a) List the types of assets PacifiCorp deems critical.
- (b) List the types of assets PacifiCorp deems non-critical.
 - i. List which non-critical asset types are recorded within:
 1. SAP
 2. Maximo
 3. GIS
 4. “…a mainframe”.
 - ii. For each non-critical asset type list in response to (b)(i), list the percentage of the total of that asset type that is recorded within:
 1. SAP
 2. Maximo
 3. GIS
 4. “…a mainframe”.
 - iii. If PacifiCorp is unable to provide exact percentages in response to (b)(ii), approximate the percentages.

Response to OEIS Data Request 14.1

- (a) Please refer to Attachment OEIS 14.1 which provides a list of assets PacifiCorp deems critical.
- (b) PacifiCorp classifies certain parts of assets as non-critical. These are smaller components of a larger asset that are not individually tracked in any company database. Examples include crossarms, insulators, stirrups, and hot line clamps. While

¹ PacifiCorp, 2026-2028 Base Wildfire Mitigation Plan R1, Published November 26, 2025, URL:(<https://efiling.energysafety.ca.gov/eFiling/Getfile.aspx?fileid=59778&shareable=true>).

these components are not recorded separately, the larger asset, such as a pole or structure, is tracked.

During cyclical inspections, PacifiCorp evaluates both the core asset (e.g., pole or structure) and its component parts for deficiencies. For overhead line assets in California, annual safety patrols are conducted to ensure reliability and safety. Any deficiency identified, whether in the core asset or a component part, is flagged with a condition so that corrective action can be taken.

- i. As described in the Company's response to subpart (b) above, non-critical items are smaller components of a larger asset that are not individually tracked in any company database. Please refer to Attachment OEIS 14.1 which provides the systems where critical assets are stored.
- ii. As described in the Company's response to subpart (b) above, non-critical items are smaller components of a larger asset that are not individually tracked in any company database. Please refer to Attachment OEIS 14.1 which provides the systems where critical assets are stored.
- iii. As described in the Company's response to subpart (b) above, non-critical items are smaller components of a larger asset that are not individually tracked in any company database. Please refer to Attachment OEIS 14.1 which provides the systems where critical assets are stored, and the percentage of critical assets stored in each system.