



State of California – A Natural Resources Agency
OFFICE OF ENERGY INFRASTRUCTURE SAFETY
715 P Street, 15th Floor | Sacramento, CA 95814
916.902.6000 | www.energysafety.ca.gov

Gavin Newsom, Governor
Caroline Thomas Jacobs, Director

TRANSMITTED VIA ELECTRONIC MAIL

DATA REQUEST

Request Date: Friday, January 2, 2026

Response Due: Wednesday, January 7, 2026

To: Pooja Kishore, Regulatory Affairs Manager
Pooja.Kishore@pacificorp.com
PacifiCorp dba Pacific Power
825 NE Multnomah Street, Suite 2000
Portland, OR 97232

Cc: datareq@pacificorp.com
Melissa Swenson, PacifiCorp
Lakshmi Nair, PacifiCorp

Originator: Jolynne Flores, Wildfire Safety Analyst
Jolynne.Flores@energysafety.ca.gov

Data Request Number: OEIS-P-WMP_2025-PC-18

Subject(s):

- Q01. Regarding Controls and Validation Methods for Data Integrity
- Q02. Regarding Post-Implementation Process for Data Quality and Data Integrity
- Q03. Regarding Wildfire Cameras with AI Software

INSTRUCTIONS

1. Provide all information in your possession, custody, or control, or the possession, custody, and/or control of your affiliates or agents, that is responsive to these data requests by the due date identified above.
2. Responses and documents may be produced and served electronically, but they must be fully machine-readable and searchable.
3. If you have any questions about the meaning or scope of the data requests herein, direct such questions to the Energy Safety staff identified as the “Originator” of this request at your earliest opportunity.
 - a. Lack of clarity on meaning or scope of requests without prior request for clarification to the “Originator” will not be a permissible reason for incomplete responses and will be regarded as non-compliance with the request.
4. Identify the personnel (e.g., employees, consultants, agents, etc.) who provided information responsive to each of the data requests below. As used in this context herein, “identify” means to provide the full name, email, business address, and title of each employee, consultant, or agent who provided such information.
5. If you do not know the exact answer to any of the requests below, please so indicate and provide your best estimate.
6. Provide data in its original format (e.g., Excel, GIS shapefile, etc.), unless otherwise specified in the request.
7. Submit your response to the 2026-2028 WMP Data Requests docket (#2026-2028-Base-WMP-DRs) by close of business on the response due date.
 - a. Submit confidential information through the confidential e-filing process. Do not submit confidential responses through email.
 - b. If you try to submit a file that is not permissible in the docket, please reach out to your Energy Safety “Originator”.
8. Email the non-confidential portion of the response to Jolynne Flores, Wildfire Safety Analyst Jolynne.Flores@energysafety.ca.gov, copying:
 - a. Dakota Smith (Dakota.Smith@energysafety.ca.gov)
 - b. Steve Kerr (Steve.Kerr@energysafety.ca.gov)
 - c. Johan Im (Johan.Im@energysafety.ca.gov)
 - d. Stephen Volmer (Stephen.Volmer@fire.ca.gov)

REQUEST

Q01. Regarding Controls and Validation Methods for Data Integrity:

On page 535 of its 2026-2028 Base WMP R1 clean, PacifiCorp states, "... PacifiCorp utilizes industry best practices to maintain data integrity in preparation for systems implementations, including iterative practice data loads, iterative functionality testing and other industry standard practices to ensure quality results."¹ Describe the controls and validation methods used to maintain data integrity and confirm migration completeness and accuracy.

Q02. Regarding Post-Implementation Process for Data Quality and Data Integrity:

On page 535 of its 2026-2028 Base WMP R1 clean, PacifiCorp states, "PacifiCorp uses a robust, standardized process after implementation to ensure data quality and integrity, including a support function to correct any potential issues that may arise."

- a. Describe the end-to-end "robust, standardized post-implementation process."
- b. Explain what "support function" means in this context and describe how the support function corrects potential issues.

Q03. Regarding Wildfire Cameras with AI Software:

On page 364 of its 2026-2028 Base WMP R1 clean, PacifiCorp states, "The placement of wildfire cameras to enhance situational awareness, as well as implementation of fire modeling software solutions, particularly those that have AI/ machine learning capabilities" have potential benefits. On page 365, PacifiCorp states that it is "expected that all cameras will run artificial intelligence (AI) software 24/7."

- a. How many and what percent of total PacifiCorp wildfire cameras currently operate with AI software?
 - i. How many and what percent of total PacifiCorp wildfire cameras will operate with AI software by EOY 2026?
 - ii. How many and what percent of total PacifiCorp wildfire cameras will operate with AI software by EOY 2027?
 - iii. How many and what percent of total PacifiCorp wildfire cameras will operate with AI software by EOY 2028?
- b. When does PacifiCorp anticipate that "all cameras will run artificial intelligence (AI) software"?

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

END OF REQUEST