

Horizon West Transmission (HWT)

Data Request From: Office of Energy Infrastructure Safety

Data Request Number: OEIS-P-WMP_2025-HWT-003

Date Received: August 19, 2025

Date Responded: August 22, 2025

REQUEST

Q01. Regarding HWT's Usage of AMP As Its Asset and Maintenance Management Program:

On page 195, HWT states that they utilize "AMP as its asset and maintenance management program and SharePoint for document storage."

- a. Please provide further information on HWT's use of AMP as its asset and maintenance management program.*
 - i. Provide a list and description of each type of data stored in AMP for the asset and maintenance management program.*
 - ii. For each type of data stored, explain how long is the data stored in the system of record.*
 - iii. Does HWT plan any integration of new software for asset management in the 2026-2028 Base WMP years?*
 - 1. If yes, provide a list and description of each new software planned, and a timeframe for when HWT plans to integrate it.*
 - 2. If not, provide a description of HWT's plans to update its current software, in order to shift to a more risk-based asset management program.*

HWT Response to Q01:

- i. AMP is used to store transmission and substation equipment data, plus pending and completed inspection/maintenance/trouble tasks.*
- ii. All data is retained for the operational life of the assets and applicable regulatory retention periods at a minimum.*
- iii. AMP is a custom-built, in-house asset management program which is utilized by all NextEra Energy affiliates, including HWT. AMP is managed at the corporate level by NextEra Energy's Power Delivery business unit and its dedicated IT department. As such any changes, updates, etc. are directed, managed, and controlled at the corporate level. There is no current plan for any integration of new software for AMP in the 2026-2028 WMP years. However, there is a plan to transition to Elements (custom-build, in-house asset management program), the upgraded version of AMP, during this timeframe.*