

September 8, 2025

By E-Filing Docket #2026-2028-Base-WMPs

Tony Marino
Deputy Director, Electrical Infrastructure Directorate
Office of Energy Infrastructure Safety
715 P Street, 20th Fl.
Sacramento, CA 95814

Re: Submission of HWT's 2026-2028 Wildfire Mitigation Plan Revision Notice of Non-Substantive Errata

Dear Deputy Director Marino:

Pursuant to Section 7 of the Office of Energy Infrastructure Safety's (Energy Safety) Policy Division Process Guidelines (Process Guidelines), Horizon West Transmission (HWT) hereby submits its non-substantive errata for the 2026-2028 WMP Revision R0.

The errata are as follows:

• Attachment 1: Pages 192-193: Updated at request of Energy Safety to include additional narrative on enterprise system utilized by HWT.

Please let us know if any additional materials or clarifications are needed.

Sincerely,

/s/ Lenneal Gardner

Lenneal Gardner
Senior Manager Regulatory Affairs
NextEra Energy Transmission, LLC

- How current WMP initiatives and activities are being tracked and monitored in enterprise systems
- Employee and/or contractor ability to access and interact with the data and systems for tracking work order status and scheduling
- How the electrical corporation's work order and asset management systems feed into risk analysis and alternative or interim activity selection
- Any changes to the electrical corporation's enterprise systems since the last Base WMP submission and a brief explanation as to why those changes were made. Include any planned improvements or updates to the enterprise systems and the timeline for implementation

HWT's operational assets are limited to the Suncrest Facility, which is a MVar SVC connected to an approximately one mile underground cable which provides provide dynamic reactive power support to SDG&E's Suncrest Substation. The Facility includes a substation which houses the majority of the transmission elements. The substation is hardscaped and surrounded by a 10 foot concrete wall. The Suncrest Facility began commercial operations in Q1 2020. In view of HWT's current limited footprint with one operational transmission asset, HWT does not utilize extensive enterprise systems as they are outsized for the scope and scale of operations. HWT utilizes AMP as its asset and maintenance management program and SharePoint for document storage. HWT has a small staff overseeing HWT operations, including dedicated on-site staff performing asset inspection and maintenance work, as well as remote system operators that remotely control the asset 24/7 from a North American Electric Reliability Corporation (NERC)-certified control center. All HWT maintenance work, including asset inspections, is carried out by dedicated HWT Operations personnel and qualified contractors that, by reason of training, experience, and instruction, are qualified to perform the task. HWT Operations personnel are trained on all relevant HWT procedures, including regular monthly asset and vegetation inspections (Wildfire Mitigation Condition Assessment Procedure) and emergency response (Emergency Operations Plan) which also contains HWT's PSPS protocols. Regular asset inspections enable HWT to closely monitor the health of its infrastructure and proactively identify potential issues and problems, allowing HWT to correct these issues and avoid potential equipment failure, which can contribute to a utility-caused ignition. HWT conducts monthly detailed inspections of the Suncrest Facility and utilizes a real-time cable monitoring system to monitor the full approximately 1 mile of transmission line, all of which is underground. Maintenance, vegetation and asset management tasks are inputted tracked and monitored in AMP. 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 corporate-directed plan to transition to Elements (a custom-build, in-house asset management program), the upgraded version of AMP, during this timeframe.