



September 2, 2025

Jaime Hoffman
President – Horizon West Transmission
One California Street, Suite 1600
San Francisco, CA 94111

SUBJECT: Notice on Errata for the Horizon West Transmission 2026-2028 Base Wildfire Mitigation Plan

Mr. Hoffman:

Horizon West Transmission's (HWT) submitted its 2026-2028 Base Wildfire Mitigation Plan (2026-2028 Base WMP) to the Office of Energy Infrastructure Safety's (Energy Safety) 2026-2028 Base WMPs docket (#2026-2028-Base-WMPs) on July 25, 2025.^{1, 2} Energy Safety identified the substantive and non-substantive errors listed in Table 1 of this Notice on Errata for HWT to correct.

HWT must revise its 2026-2028 Base WMP R0 to correct the errors identified in Table 1, herein. HWT must submit its revised 2026-2028 Base WMP to Energy Safety's 2026-2028 Base WMPs docket by September 16, 2025.

In its 2026-2028 Base WMP, Energy Safety also identified grammatical and word usage inaccuracies. Energy Safety recommends that HWT review the WMP to ensure correct grammar and accurate word usage.

If HWT, during its review, identifies additional non-substantive errors (spelling, grammar, etc.), it may make corrections to its 2026-2028 Base WMP beyond those listed in Table 1. If HWT makes additional corrections, it must provide a list of each correction in its cover letter that will accompany its response to this Notice on Errata.

¹ HWT, 2026-2028 Base WMP

² Office of Energy Infrastructure Safety, [2026 - 2028 Electrical Corporation Wildfire Mitigation Plans docket](https://efiling.energysafety.ca.gov/EFiling/DocketInformation.aspx?docketnumber=2026-2028-Base-WMPs), Accessed April 10, 2025, (URL:<https://efiling.energysafety.ca.gov/EFiling/DocketInformation.aspx?docketnumber=2026-2028-Base-WMPs>).

The schedule for this HWT Notice on Errata is as follows:

Revised HWT 2026-2028 Base WMP R1
Energy Safety Draft Decision Issued No Later Than

September 16, 2025
November 26, 2025

Sincerely,



Nicole Dunlap
Program Manager | Electrical Safety Policy Division
Office of Energy Infrastructure Safety

Encl: Table 1: Errors in the HWT 2026-2028 Base WMP.

Table 1. Errors in the HWT 2026-2028 Base WMP R0

Section	WMP Page Number	Correction or Clarification
Section 10	142-144	<p>The WMP Guidelines require that each Base WMP cover a three-year period designated by Energy Safety.³ HWT must revise its Base WMP to include only activities scheduled for the 2026-2028 Base WMP cycle or must explain why out-of-cycle activities are relevant to the 2026-2028 Base WMP cycle. For example:</p> <ul style="list-style-type: none"> a. In Table 10-1, <i>Situational Awareness Targets by Year</i>, HWT reported activities scheduled for completion in 2025 within its 2026-2028 Base WMP, such as Utilization of Technosylva’s Wildfire Analyst Platform (SA-02) and Completion of Upgrades to Optos/Firecaster (SA-02).⁴
Throughout	-----	<p>HWT must ensure the year range in its Base WMP is “2026-2028” for consistency with the Base WMP cycle. For example:</p> <ul style="list-style-type: none"> a. In Section 6, Wildfire Mitigation Strategy Development, HWT stated, “Additionally, HWT will implement wildfire mitigation strategies and design criteria as soon as practical to any facility that HWT constructs or acquires during the 2023-2025 WMP cycle.”⁵

³ WMP Guidelines, Chapter I, Section 3.1, page 2.

⁴ HWT, 2026-2028 Base WMP, Section 10.1, pages 142-144.

⁵ HWT, 2026-2028 Base WMP, Section 6, page 42.

Section	WMP Page Number	Correction or Clarification
Section 8	84	<p>HWT stated that drones will supplement visual asset inspections,⁶ but HWT did not specify the frequency of the drone inspections. In response to HWT DR-002 Q01, HWT clarified that drone inspections will be performed monthly as part of visual inspections.⁷</p> <p>HWT must update the WMP to clearly identify that its drone inspections will be performed monthly.</p>
Section 9	111	<p>HWT must ensure numerical totals in tables accurately reflect underlying annual values. For example:</p> <ul style="list-style-type: none"> a. In <i>Table 9-1. Vegetation Management Targets by Year (Non-inspection Targets)</i>, the “Three-Year Total” column for weed abatement under the Defensible Space (VM-02) initiative shows “1.” HWT also listed “1” for each year’s “Target/Status.”⁸ HWT must correct the “Three-Year Total” value so that it is the summation of the 2026, 2027, and 2028 weed abatement treatments.
Throughout	-----	<p>HWT must ensure section and sub-section formatting includes appropriate spacing between numbering and titles throughout its WMP. For example:</p> <ul style="list-style-type: none"> a. From Section 9.10 through 13.3, there is no space between the section/sub-section number and the first letter of the title (e.g., “9.10Post-Fire Service Restoration”).⁹

⁶ HWT, 2026-2028 Base WMP, Section 8.3, page 84.

⁷ HWT, Response to DR-002, Question 1, page 1.

⁸ HWT, 2026-2028 Base WMP, Section 9.1, page 111.

⁹ HWT, 2026-2028 Base WMP, pages 126-201.

Appendix A: References Table

Citation	Reference
HWT, 2026-2028 Base WMP	Horizon West Transmission, HWT 2026-2028 Base WMP R0 REDACTED , Published July 28, 2025, URL:(https://efiling.energysafety.ca.gov/eFiling/Getfile.aspx?fileid=59049&shareable=true)
WMP Guidelines	Office of Energy Infrastructure Safety, Wildfire Mitigation Plan Guidelines , Published February 24, 2025, URL:(https://efiling.energysafety.ca.gov/eFiling/Getfile.aspx?fileid=58026&shareable=true).
Policy Division Process Guidelines	Office of Energy Infrastructure Safety, Policy Division Process Guidelines , Published February 24, 2025, URL:(https://efiling.energysafety.ca.gov/eFiling/Getfile.aspx?fileid=58025&shareable=true).
#2026-2028-Base-WMPs	Office of Energy Infrastructure Safety, 2026 - 2028 Electrical Corporation Wildfire Mitigation Plans docket , Accessed April 10, 2025, URL:(https://efiling.energysafety.ca.gov/EFiling/DocketInformation.aspx?docketnumber=2026-2028-Base-WMPs).
HWT, Response to DR-002	Horizon West Transmission, Horizon West - Response to OEIS-P-WMP 2025-HWT-002 , Published August, 18, 2025, URL:(https://efiling.energysafety.ca.gov/eFiling/Getfile.aspx?fileid=59220&shareable=true)