## **Trans Bay Cable (TBC)**

Data Request From: Office of Energy Infrastructure Safety Data Request Number: OEIS-P-WMP 2025-TBC-002

Date Received: August 15, 2025 Date Responded: August 20, 2025

## **REQUEST**

*Q01. Regarding Enterprise System Internal Procedures* 

- a. On page 192 of the TBC 2026-2028 Base WMP, TBC says that "[m]aintenance, vegetation and asset management tasks are inputted, tracked, and monitored in AMP."
  - i. Please provide the internal procedures for updating the various enterprise systems used in vegetation and asset management tasks, any planned updates, and the ability to migrate data across systems.
  - ii. Please provide the internal processes used to ensure data integrity, accessibility, and retention for the enterprise systems used in vegetation and asset management tasks.

## **TBC** Response to Q01:

- i. AMP is a custom-built, in-house asset management program which is utilized by all NextEra Energy affiliates, including TBC. 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.
- ii. AMP is the only enterprise system that TBC utilizes for vegetation and asset management tasks. As noted in the response above, AMP is managed at the corporate level by NextEra Energy's Power Delivery business unit and its dedicated IT department.