# DATA GUIDELINES V3.2 PUBLIC ADOPTION MEETING

January 30, 2024





## **AGENDA**

**AGENDA**: Tuesday, January 30, 2024 | 9 a.m. – 9:30 a.m. PST

Introduction

Item 1 Presentation of Significant Changes

Item 2 Public Comment

Item 3 Adoption of Guidelines



### **DATA GUIDELINES V3.2 CHANGES**

The following changes have been made from the proposed versions published on December 15, 2023:

- In Energy Safety QDR Wildfire Mitigation Data Tables 1-15 Template, Tables 5 and 6:
  - o Outdated instructions were removed from cells D6 (Table 5) and E6 (Table 6).
- In Energy Safety Data Guidelines v3.2:
  - o Typo, punctuation, and formatting corrections throughout
  - Language added to Section 2.4 to clarify requirements for revisions to previously submitted data
  - Language added to Section 3.5.2 to clarify the meaning of Locations Confidential in the Spatial Data Status Report
  - o In the following feature classes, AssetOHUG field is replaced with AssetLocation field and Surface (Padmount) is added as an optional value:
    - 3.6.2.2 Connection Device (Feature Class)
    - 3.6.3.2.2 Grid Hardening Line (Feature Class)
    - 3.6.3.2.3 Grid Hardening Point (Feature Class)
  - o In the following feature classes, restriction against counting trees less than 6" DBH and within 4' around conductor is removed for TreeTrimCount and TreeRemovalCount fields:
    - 3.6.3.5.2 Vegetation Inspection Line (Feature Class)
    - 3.6.3.5.3 Vegetation Inspection Point (Feature Class)
    - 3.6.3.5.4 Vegetation Inspection Polygon (Feature Class)

### **DATA GUIDELINES V3.2 CHANGES**

- o In the following feature classes, restriction against counting trees less than 6" DBH and within 4' around conductor is removed for TreeTrimCountPlanned, TreeTrimCountActl, TreeRemovalCountActl fields:
  - 3.6.3.6.2 Vegetation Management Project Line (Feature Class)
  - 3.6.3.6.3 Vegetation Management Project Point (Feature Class)
  - 3.6.3.6.3 Vegetation Management Project Polygon (Feature Class)
- o In the following feature classes, the TreeTrimCountActl and TreeRemovalCountActl fields are made optional when VmpStatus is "Planned" and "In Progress" and clarified to be required when VmpStatus is "Complete":
  - 3.6.3.6.2 Vegetation Management Project Line (Feature Class)
  - 3.6.3.6.3 Vegetation Management Project Point (Feature Class)
- o "Unknown" removed as a possible value for the following fields/locations:
  - Energized field in 3.6.6.4 Wire Down Event Point (Feature Class)
  - LikelyArcing field in 3.6.5.6.1 PSPS Event Conductor Damage Detail (Table)









## DATA DRIVEN FORWARD-THINKING INNOVATIVE SAFETY FOCUSED

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