

June 8, 2022

LIBERTY UTILITIES (CALPECO ELECTRIC) LLC Comments on Energy Safety GIS Reporting Standard Version 2.2 Draft Guidelines

Liberty Utilities (CalPeco Electric) LLC ("Liberty") comments on version 2.2 of Energy Safety's draft GIS reporting standard guidelines as follows:

- 1) Liberty requests that the field type for the fields "Latitude" and "Longitude" be changed from 'Float' to 'Double' to allow for enough decimal points in these fields. If this change is not possible, these fields should be removed from the data schema.
- 2) Domains that have been defined for the geodatabase are not applied to many required fields in the data schema, such as "Basic_Cause" and "Basic_Cause_Object." Liberty requests that these domains be applied to the correct fields in each class so the IOUs can see which values are allowed.
- 3) In order to track Risk Event details in GIS for use in the metrics tables, Liberty requests that Yes/No fields for "RFWStatus," "HWWStatus" and "IgnitionProbability" be added to the "UnplannedOutageDistribution" and "UnplannedOutageTransmission" feature classes. Some of these fields were previously available only in the "Ignitions" feature class.
- 4) Liberty requests that feature classes in the "Initiative" dataset have a "Date" field applied to them, so that information is contained in the layer and not the related table.
- 5) In general, many details that are contained in related tables could be more accurately and efficiently maintained if they were instead part of the Feature Classes. Liberty requests that fields that OEIS considers high priority be relocated from related tables to the Feature Classes.

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If you have any questions or require any additional information, please contact me at:

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