

Southern California Edison
**WSD-001 – Resolution WSD-001 to Establish Procedures for the Wildfire Safety Division's
Review of 2020 Wildfire Mitigation Plans Pursuant to PUC Sections 8386 and 8386.3**

DATA REQUEST SET W S D - S C E - 0 0 3

To: WSD
Prepared by: Michael Hinton
Job Title: Senior Manager
Received Date: 3/13/2020

Response Date: 3/18/2020

Question 020- SCE-43895-Y-270:

A. Item Index

SCE-43895-Y-270

C. Relevant section of WMP (if applicable)

6.1 Recent weather patterns and use of PSPS

D. Relevant question in Maturity Survey (if applicable)

NA

E. Relevant meeting or call (if applicable)

NA

F. Specific Data request

Provide PSPS event data at the circuit level (i.e., each circuit shut-off in an event should have its own row in the shapefile dataset). The exact schema for the spatial data can be found in the attached excel file, "20200303_PSPS_schema", in the sheet "PSPS Schema for utilities". "Risk drivers" should be the same across circuits in an event, but all other values should be unique to each circuit. The priority for each field is listed in the "priority" column. An example of the table is provided in the sheet "PSPS Event Template". Table should be organized as shown in "Example onlyPSPS Event Template" sheet with the column names matching "Field Name Shapefile" column in the "Schema" sheet. Each field is explained in the "Field description" column, and type of data for each field is in the "Field Type", and priority of data being received by CPUC is in the "Priority" column

G. Format in which the data is to be provided

GIS File with same schema as attached (see attached excel file - 20200202_PSPS_schema)

Response to Question 020- SCE-43895-Y-270:

Attached is a file geodatabase containing PSPS events in the schema requested by the WSD.

Geodatabase name: PSPS_Schema_NonConfidential.gdb

Feature class name: PSPS_Schema_NonConfidential