

Measure Property Data Subcommittee Survey



CALIFORNIA

TECHNICAL FORUM

**RANDY KWOK
AYAD AL-SHAIKH
6/15/2023**

This meeting will be recorded.

Measure Property Data - Agenda

2

- Meeting Goals
 - Re-engage with interested stakeholders
 - Get structured feedback on the type of data you will be seeing in the first drafts of Measure Property Data (MPD)
 - ✦ Survey Link (will be posted in chat)
 - ✦ <https://www.surveymonkey.com/r/9JK62FK>
- **Quick** alignment on status (10 minutes)
 - What is Measure Property Data
 - Status of Property Data in the eTRM
 - Status of creating data from existing measure packages
- Survey
 - Review Validation Items and Common Terminology
- Next Steps

Data Entry Validation Items

Example:

SWHC018

*VSD for HVAC Fan
Controls, Commercial*

Program Requirements

Program Exclusions

Data Collection Requirements

Program Requirements Section

eTRM
OFFICIAL SOURCE
CA Energy Efficiency
Measure Data

CHARACTERIZATION DEPENDENCIES SUPPORTING DATA CA

ELIGIBLE PRODUCTS

This measure requires the installation of a VSD and associated controls on a motor driving a ventilation fan. Eligibility requirements include:

- The fan motor rated hp must be ≤ 100 hp.
- As an *add-on equipment installation*, the VSD must be applied to the HVAC supply or return air system.
- Any other throttling devices, such as inlet vanes or bypass dampers, and throttling valves, must be removed or permanently disabled.

ELIGIBLE BUILDING TYPES AND VINTAGES

This measure is applicable for the following nonresidential building types:

- Education – Secondary School
- Education – Community College
- Education – University
- Health/Medical – Hospital
- Health/Medical – Nursing Home
- Lodging – Hotel
- Office – Large
- Retail – Multistory Large
- Grocery – Grocery

eTRM Enhancement Available *Now*

Separate tab for this data

Downloadable within the version

Hyperlinks to individual Validation Items

Filter for a specific permutation's requirements

Download all validations lists

Viewing Data

This view shows the Property Data tab with published Measure Property Data as seen by users with no role in the measure

- MEASURES
- SHARED DATA
- CPUC SUPPORT TABLES
- PA IMPLEMENTATION CODES
- PROPERTY DATA**
- eTRM STATS
- USER GUIDE

Text describing the measure's eligibility exclusions and data collection requirements

Data items may be filtered by these dropdown values

Filter values with no variation on this page are inactive

When a filter is applied, the items shown below will match both the selected value AND the special value "Any"

Anchor links for all items shown below allow viewer to jump to that item

SWCR001-02 CPUC APPROVED Sep 13, 2021 3:48 PM [Version History](#)

Anti-Sweat Heater Controls

CHARACTERIZATION DEPENDENCIES SUPPORTING DATA CALCULATIONS PERMUTATIONS **PROPERTY DATA** SUBSCRIPTIONS

Measure Property Data

This measure's property data was last published on **Jun 1, 2022 6:42 AM**

Download Measure Property Data

 SWCR001-02 Measure Property Data (CSV 543 KB)

Catalog Description

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.

Sed ut perspiciatis unde omnis iste natus error sit voluptatem accusantium doloremque laudantium, totam rem aperiam, eaque ipsa quae ab illo inventore veritatis et quasi architecto beatae vitae dicta sunt explicabo. Nemo enim ipsam voluptatem quia voluptas sit aspernatur aut odit aut fugit, sed quia consequuntur magni dolores eos qui ratione voluptatem sequi nesciunt. Neque porro quisquam est, qui dolorem ipsum quia dolor sit amet, consectetur, adipisci velit.

Property Data Items

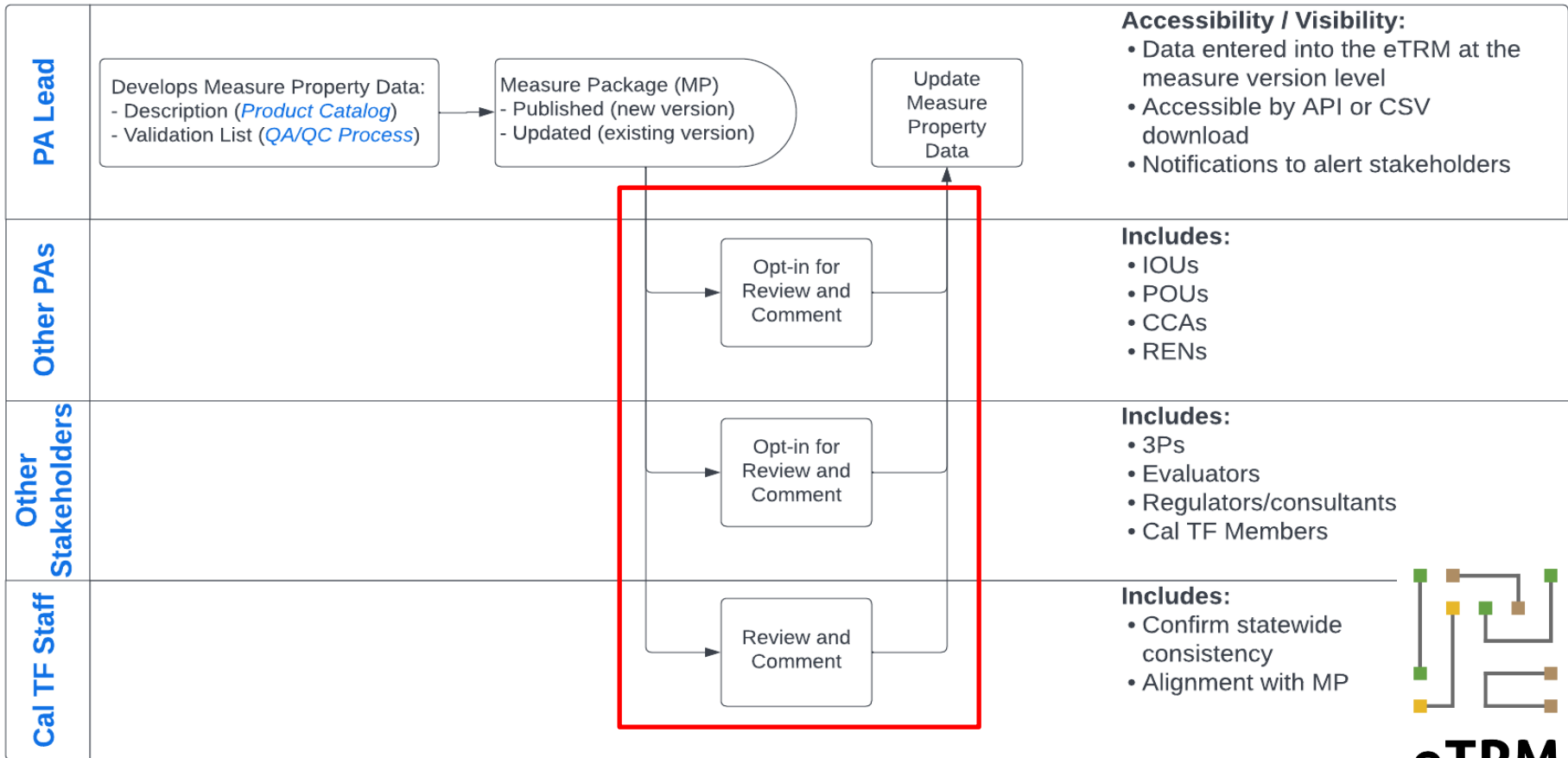
Filter By Permutation Set

Offering ID Measure Application Type Delivery Type Vintage

Manufacturer	Temp Below 32F	Doors Anti Sweat Heat Controls
Model	Temp Above 32F	Display Case Doors New
Date of Construction	Humidity Sensing Controls	
Date of Installation	Power Reduction	

Next Steps: *Draft* Statewide Process

5



eTRM

OFFICIAL SOURCE

CA Energy Efficiency
Measure Data

Next Steps

- Recording will be available to all participants of this meeting by the end of the week
 - Link will be distributed
- Complete surveys **by June 30th**
- PAs will be drafting the first group of Validation Lists
 - Expect to start with a small number of Validation List within a select Use Category
 - Please let me know if others would want to be involved in the review