| DOCKETED         |   |
|------------------|---|
| Docket Number:   | 18-MISC-05  |
| Project Title:   | Disaggregated Demand Data Cleaning Workshop                           |
| TN #:            | 227459  |
| Document Title:  | Steve Uhler Comments MISC-18-05 Meter defects, Regs, Guides, SoW, RFP |
| Description:     | N/A   |
| Filer:           | System  |
| Organization:    | Steve Uhler   |
| Submitter Role:  | Public  |
| Submission Date: | 4/1/2019 9:00:28 AM   |
| Docketed Date:   | 4/2/2019  |

Comment Received From: Steve Uhler

Submitted On: 4/1/2019 Docket Number: 18-MISC-05

## MISC-18-05 Meter defects, Regs, Guides, SoW, RFP

Meter defects, Regs, Guides, SoW, RFP

Mr. Harville,

How will the data management system identify meter defects?

Attached is "Smart Meter Data Quality Insights" that speaks of issues of missing intervals, zeros, and spikes, all of which are meter defects that must be addressed.

Please justify the delays you speak of and why questions still exist after you review of my comments to docket 18-MISC-05.

I was disappointed to find you had not brought data specs and samples to the workshop on Tuesday, December 11, 2018. I saw no reason to stay at a workshop if there was no possibility to have at the end of the workshop, a working solution to the data processing required.

I am prepared to process any smart meter data in its raw format and see no need beyond the simple dynamic data privacy method I have spoke of in my comments to start processing meter data.

Please post to docket number 18-MISC-05 for "Disaggregated Demand Data Cleaning Workshop―, any regulations, guidelines, Statement of Work (SoW) and Request for Proposal (RFP) for the contract you reference in https://efiling.energy.ca.gov/GetDocument.aspx?tn=227436.

Steve Uhler sau@wwmpd.com