DOCKETED	
Docket Number:	16-RPS-03
Project Title:	Amendments to Regulations Specifying Enforcement Procedures for the Renewables Portfolio Standard for Local Publicly Owned Electric Utilities
TN #:	233482
Document Title:	Steve Uhler Comments - RPS-16-03 Awaiting prompt response to my inquires
Description:	N/A
Filer:	System
Organization:	Steve Uhler
Submitter Role:	Public
Submission Date:	6/14/2020 1:57:55 PM
Docketed Date:	6/15/2020

Comment Received From: Steve Uhler Submitted On: 6/14/2020 Docket Number: 16-RPS-03

RPS-16-03 Awaiting prompt response to my inquires

RPS-16-03 Awaiting prompt response to my inquires

Public Adviser please see that the recent failures of the Energy Commission's email system does not prevent Katharine Larson, Katharine.Larson@energy.ca.gov and Gina Barkalow, Gina.Barkalow@energy.ca.gov from receiving my formal rulemaking inquires.

Please see that Katharine Larson and Gina Barkalow provide prompt response to my inquires.

Steve Uhler Comments - RPS-16-03 Voltages when measuring KWh https://efiling.energy.ca.gov/GetDocument.aspx?tn=233458

Steve Uhler Comments - RPS-16-03 Existing decisional law related directly to the proposed action https://efiling.energy.ca.gov/GetDocument.aspx?tn=233447

Steve Uhler Comments - RPS-16-03 Perhaps these words in statute are treated as superfluous https://efiling.energy.ca.gov/GetDocument.aspx?tn=233387

As found in docket for 16-RPS-03: https://efiling.energy.ca.gov/Lists/DocketLog.aspx?docketnumber=16-RPS-03

Also have them promptly respond to my comments in recording of Lead Commissioner Workshop/Hearing on Modifications to RPS Enforcement Regulations for POUs found in https://youtu.be/oKnuhL9LGVs?t=4846

Please have staff place into the record as response in the recording to my inquiry, the details of what was spoke previously. See https://youtu.be/oKnuhL9LGVs?t=4869

I wish to make other inquiries based on the Energy Commission's response to the above inquiries prior to close of comment period for the meeting.

Steve Uhler sau@wwmpd.com