DOCKETED	
<b>Docket Number:</b>	16-OIR-05
Project Title:	Power Source Disclosure - AB 1110 Implementation Rulemaking
TN #:	220687
<b>Document Title:</b>	Steve Uhler Comments Unit of measure in Power Source Disclosure (PSD)
<b>Description:</b>	N/A
Filer:	System
Organization:	Steve Uhler
Submitter Role:	Public
<b>Submission Date:</b>	8/11/2017 12:41:42 PM
<b>Docketed Date:</b>	8/11/2017

Comment Received From: Steve Uhler

Submitted On: 8/11/2017 Docket Number: 16-0IR-05

## **Unit of measure in Power Source Disclosure (PSD)**

Unit of measure in Power Source Disclosure (PSD)

Please consider using the unit of measure that the electricity is sold to the retail customer.

I believe most residential customers have meters and bills that display usage in kWh (kilowatt hours).

Most electric bills show prior and current meter reads in kWh.

By using the current meter read shown on the electric bill and the current meter read shown on the meter and the PSD, one can more easily calculate the GHG value to date for the month when kWh is used in the PSD.

Here is a link to one POU's instructions on using these readings to determine usage to date.

https://www.smud.org/assets/documents/pdf/How%20to%20read%20your%20smart%20meter.pdf

Electric Vehicle state storage kWh and mileage in kWh per mile.

Please use kWh on residential PSD.

thanks,

Steve Uhler sau@wwmpd.com