DOCKETED	
Docket Number:	18-MISC-05
Project Title:	Disaggregated Demand Data Cleaning Workshop
TN #:	224888
Document Title:	Memo to Open Docket
Description:	N/A
Filer:	Patty Paul
Organization:	California Energy Commission
Submitter Role:	Commission Staff
Submission Date:	10/4/2018 2:20:16 PM
Docketed Date:	10/4/2018

Memorandum

To: Docket Office Date: October 4, 2018

Telephone: CALNET (916) 654-3957

From: California Energy Commission

1516 Ninth Street Sacramento CA 95814-5512

Subject: Open new docket file for the Disaggregated Demand Data Cleaning Workshop

To develop data processes and implement data reporting requirements for the recently adopted new and amended California Code of Regulations, Title 20, sections 1302 et seq. and 2505, Energy Commission staff will be instituting a new docket. The associated Title 20 sections enhance energy industry data reporting requirements in responses to the expansion, pursuant to Senate Bill 350 (Stats. 2015, Ch. 547), of the California Energy Commission reporting responsibilities concerning the hourly and seasonal impact of efficiency savings on statewide and local demand for electricity and natural gas. Upcoming public workshops will include data cleaning and handling methodologies to accurately and efficiently integrate the large amounts of data prescribed by the aforementioned amendments.

Please open one new docket file for the Disaggregated Demand Data Cleaning Workshop. Please open this docket effective October 15, 2018.

The new docket number should be 18-MISC-05

Please use the following internal distribution list:

Commissioner Andrew McAllister
Jason Harville
Siva Gunda
Troy Dorai
Malachi WengGutierrez
Peng Gong
Steven Mac
Hengbing Zhao
Brent Kelsey
Jelani Williams
Cody Rogers

Please notify the above recipients once the docket has been opened, notifying them of the new docket number. Please include the **Energy Data listserv** to announce the creation of the docket.

Thank you,

Jason Harville
Assistant Executive Director for Energy Data and Analytics