

<b>DOCKETED</b>	
<b>Docket Number:</b>	23-IEPR-03
<b>Project Title:</b>	Electricity and Gas Demand Forecast
<b>TN #:</b>	257604
<b>Document Title:</b>	Steve Uhler Comments - IEPR-2023-03 CED 2023 Hourly Forecast Local Reliability AAFS and MANAGED_NET_LOAD Adopted vs Corrected
<b>Description:</b>	N/A
<b>Filer:</b>	System
<b>Organization:</b>	Steve Uhler
<b>Submitter Role:</b>	Other Interested Person
<b>Submission Date:</b>	7/4/2024 10:40:13 AM
<b>Docketed Date:</b>	7/5/2024

*Comment Received From: Steve Uhler  
Submitted On: 7/4/2024  
Docket Number: 23-IEPR-03*

**IEPR-2023-03 CED 2023 Hourly Forecast Local Reliability AAFS and  
MANAGED\_NET\_LOAD Adopted vs Corrected**

*Additional submitted attachment is included below.*

IEPR-2023-03 CED 2023 Hourly Forecast Local Reliability AAFS and  
MANAGED\_NET\_LOAD Adopted vs Corrected

The attached RPT.zip file contains comparisons of adopted and corrected data for AAFS and MANAGED\_NET\_LOAD for CED 2023 Hourly Forecast Local Reliability.

The charts compare each month's hours for every day for years 2023 through 2040. Charts are sorted by each day's hourly maximum value, highest value shown first. Charts show added AAFS as blue bars, removed AAFS bars are red.

I wish to know CAISO, PGE, SCE, and SDGE data that was integrated to calculate the watt-hours for hours Sun-2040/09/02 16:00 and Wed-2040/02/01 08:00. Does the data cover power factor and inrush current for the appliances that provide heat while displacing fossil fuel?

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