

DOCKETED	
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*Comment Received From: Steve Uhler
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OIR-2026-01 Proposed mandrel, data, and logic to display rate data

Additional submitted attachment is included below.

Sacramento Municipal Utility District
Residential
RT02, Time-of-Day (5-8 p.m.) Rate, Net Energy Metering (NEM)
USCA-SMSM-R2N0-0000
Wednesday, April 8, 2026

Power source: Balancing Authority of Northern California (BANC)
Carbon based : 38.7%
Renewable : 4.8%
Carbon based: 817,000 kWh, Zero Carbon: 1,191,000 kWh, Renewable: 101,000 kWh, Total: 2,109,000 kWh

7 p.m.
\$0.1776
Non-Summer Peak \$/kWh
\$0.1776
Non-Summer Peak export \$/kWh

See it live here: <https://wwmprd.com/midas/smsm/rins/>

This method of display is based on "Kanban", a simple low cost way to inform.

What is a kanban? read this: <https://en.wikipedia.org/wiki/Kanban>

Three basic items are used: mandrels, data, and logic. HTML is the mandrel that holds the data and logic that paint the signboard.

Data and logic are in Javascript files for rates and generation. All data for an entire year are provided for all rates.

Attached is a ZIP file of the <https://wwmprd.com/midas/smsm/rins/> website. Start with index.htm, select a Rate Identification Number (RIN). The kanban will display current hour's data, and the following two hours.

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