

DOCKETED

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IEPR-2024-03 CAISO demand graphs for years 2025, 2030, 2035, and 2040

IEPR-2024-03 CAISO demand graphs for years 2025, 2030, 2035, and 2040

The attached ZIP files contain HTML files with graphs grouped by year and day for years 2025, 2030, 2035, and 2040.

Steve Uhler
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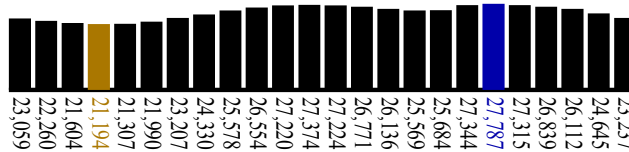
Additional submitted attachment is included below.

IEPR-2024-03 CAISO demand graphs for years 2025, 2030, 2035, and 2040

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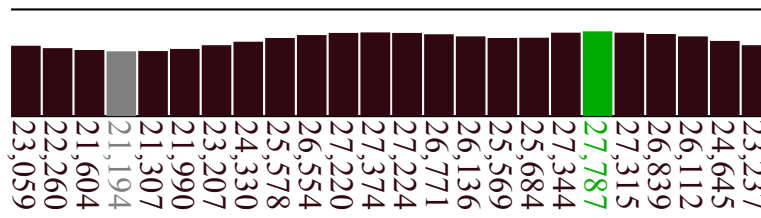
Year grouping graphs look like this arranged like monthly calendars for each demand type, when viewing the HTML file in a web browser, click on the date to view day grouping graphs:

Tue January 01, 2030, LR
UNADJUSTED_CONSUMPTION
Maximum load: 27,787
Minimum load: 21,194
Day total: 600,340



Day grouping graphs look like this arranged with other demand types for the same day by spreadsheet column order, when viewing the HTML file in a web browser, click on the demand type (UNADJUSTED_CONSUMPTION) to view that demand type year grouping graphs:

2030-January-01 Tue
UNADJUSTED_CONSUMPTION, column: E, LR
Maximum load: 27,787
Minimum load: 21,194
Total: 600,340



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