Summer Monthly Performance Report

The following members of the Market Analysis and Forecasting department contributed to the analysis of this report.

Jessica Stewart
Katie Wikler
Kun Zhao
Michael Stewart
Monique Royal
Rebecca Webb
Scott Lehman
Zhu Liang
Abhishek Hundiwale
Amber Motley
Guillermo Bautista Alderete
**Content**

1. List of Tables ......................................................................................................................................... 5
2. List of Figures ........................................................................................................................................ 6
3. Acronyms .............................................................................................................................................. 8
4. Executive Summary ............................................................................................................................. 10
5. Background ......................................................................................................................................... 12
6. Weather and Demand Conditions ...................................................................................................... 16
   6.1 Temperature ............................................................................................................................... 16
   6.2 Hydro conditions ......................................................................................................................... 20
   6.3 Renewable forecasts ................................................................................................................... 25
   6.4 Demand forecasts ....................................................................................................................... 27
      6.4.1 CAISO’s demand forecasts .................................................................................................. 27
   6.5 Energy Conservation ................................................................................................................... 29
      6.5.1 August’s impact of energy conservation ............................................................................. 29
7. Demand and Supply ............................................................................................................................ 31
   7.1 Resource adequacy ..................................................................................................................... 31
   7.2 Peak loads ................................................................................................................................... 35
   7.3 Market prices .............................................................................................................................. 36
8. Bid-In Supply ....................................................................................................................................... 43
   8.1 Supply and RA Capacity ............................................................................................................... 43
   8.2 Unavailable RA capacity .............................................................................................................. 46
   8.3 Demand and supply cleared in the markets ............................................................................... 47
9. Intertie Transactions ........................................................................................................................... 52
   9.1 Intertie supply ............................................................................................................................. 53
   9.2 Resource adequacy imports .......................................................................................................... 64
   9.3 Wheel transactions ....................................................................................................................... 66
10. Demand Response .............................................................................................................................. 71
11. Storage Resources ............................................................................................................................... 72
12. Energy Imbalance Market ................................................................................................................... 79
   12.1 EIM transfers ............................................................................................................................ 79
13. Market Costs ....................................................................................................................................... 80
14. Import market incentives during tight system conditions .............................................................. 82
15. Minimum-State-of-Charge Constraint ............................................................................................. 83
1 List of Tables

Table 1: Summary of enhancements in place for Summer 2022 ............................................................... 15
Table 2: Estimated Conservation impact .................................................................................................... 29
2 List of Figures

Figure 1: Mean temperature percentiles for August 2022 ................................................................. 16
Figure 2: Maximum and minimum CONUS temperature departures from normal ............................. 17
Figure 3: High temperature departure from normal for select Desert Southwest WEIMs ............... 18
Figure 4: CAISO high temperature departure from normal ................................................................. 19
Figure 5: High temperature departure from normal for select Northwestern WEIMs ....................... 19
Figure 6: Highest maximum temperature records broken or tied (left) and highest minimum temperature records tied or broken (right) in August 2022 ...................................................... 20
Figure 7: The United States precipitation percent of normal for August 2022 ................................. 21
Figure 8: The Western United States drought monitor as of September 6, 2022 ............................... 22
Figure 9: The United States soil moisture for August 2022 (top) and the soil moisture rank (bottom) ... 23
Figure 10: California’s reservoir conditions as of September 11, 2022 ........................................... 24
Figure 11: Historical trend of hydro and renewable production .......................................................... 25
Figure 12: Day-ahead solar forecasts for CAISO’s area ......................................................................... 26
Figure 13: Day-ahead wind forecasts for CAISO’s area .................................................................... 27
Figure 14: Day-ahead demand forecast for CAISO’s area ................................................................. 28
Figure 15: Flex Alert impact for August 17, 2022 ............................................................................. 30
Figure 16: August’s 2022 RA organized by fuel type ........................................................................ 32
Figure 17: Monthly RA imports organized by tie ............................................................................... 33
Figure 18: Monthly RA showings ....................................................................................................... 34
Figure 19: Monthly trend of static RA Imports ................................................................................... 34
Figure 20: Daily peaks of actual load from June to August 2022 .......................................................... 35
Figure 21: Daily peaks and RA capacity for June through August 2022 ............................................... 36
Figure 22: Average daily prices across markets .................................................................................. 37
Figure 23: Average hourly prices across markets ................................................................................ 37
Figure 24: Daily distribution of IFM prices .......................................................................................... 38
Figure 25: Hourly distribution of IFM prices ..................................................................................... 39
Figure 26: Daily distribution of FMM prices ....................................................................................... 40
Figure 27: Hourly distribution of FMM prices ................................................................................... 40
Figure 28: Gas prices at the two main California hubs ........................................................................ 41
Figure 29: Correlation between electricity prices, SoCal Citygate gas prices and peak load level ....... 42
Figure 30: Correlation between electricity prices, PG&E Citygate gas prices and peak load level ...... 42
Figure 31: Supply capacity available relative to load forecast in the day-ahead market ....................... 44
Figure 32: Supply capacity available relative to net load forecast in the day-ahead market ................. 45
Figure 33: Supply capacity available relative to load forecast in the day-ahead market – August 15-17... 45
Figure 34: Supply capacity available relative to net load forecast in the day-ahead market – August 15-17........................................................................................................................................ 46
Figure 35: Volume of RA capacity by fuel type on outage in August .................................................. 47
Figure 36: Day-ahead demand trend in August ................................................................................... 48
Figure 37: Incremental demand required in RUC in August ............................................................... 49
Figure 38: RUC infeasibilities in August ......................................................................................... 50
Figure 39: Exports reduction in RUC ............................................................................................... 51
### 3 Acronyms

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AZPS</td>
<td>Arizona Public Service</td>
</tr>
<tr>
<td>BAA</td>
<td>Balancing Authority Area</td>
</tr>
<tr>
<td>BANC</td>
<td>Balancing Authority of Northern California</td>
</tr>
<tr>
<td>CAISO</td>
<td>California Independent System Operator</td>
</tr>
<tr>
<td>CCA</td>
<td>Community Choice Aggregator</td>
</tr>
<tr>
<td>CEC</td>
<td>California Energy Commission</td>
</tr>
<tr>
<td>CMRI</td>
<td>Customer Market Results Interface</td>
</tr>
<tr>
<td>CPUC</td>
<td>California Public Utilities Commission</td>
</tr>
<tr>
<td>DAM</td>
<td>Day ahead market</td>
</tr>
<tr>
<td>DLAP</td>
<td>Default Load Aggregated Point</td>
</tr>
<tr>
<td>EIM</td>
<td>Energy Imbalance Market</td>
</tr>
<tr>
<td>ELCC</td>
<td>Effective Load Carrying Capacity</td>
</tr>
<tr>
<td>ESP</td>
<td>Energy Service Provider</td>
</tr>
<tr>
<td>ETC</td>
<td>Existing Transmission Contract</td>
</tr>
<tr>
<td>F</td>
<td>Fahrenheit</td>
</tr>
<tr>
<td>FMM</td>
<td>Fifteen Minute Market</td>
</tr>
<tr>
<td>HASP</td>
<td>Hour Ahead Scheduling Process</td>
</tr>
<tr>
<td>HE</td>
<td>Hour Ending</td>
</tr>
<tr>
<td>IEPR</td>
<td>Integrated Energy Policy Report</td>
</tr>
<tr>
<td>IFM</td>
<td>Integrated Forward Market</td>
</tr>
<tr>
<td>IOU</td>
<td>Investor-Owned Utility</td>
</tr>
<tr>
<td>IPCO</td>
<td>Idaho Power Company</td>
</tr>
<tr>
<td>LADWP</td>
<td>Los Angeles Department of Water and Power</td>
</tr>
<tr>
<td>LMP</td>
<td>Locational Marginal Price</td>
</tr>
<tr>
<td>LMPM</td>
<td>Local Market Power Mitigation</td>
</tr>
<tr>
<td>LPT</td>
<td>Low priority export. This is a scheduling priority assigned to price-taker exports that do not have a non-RA supporting resource</td>
</tr>
<tr>
<td>LSE</td>
<td>Load Serving Entity</td>
</tr>
<tr>
<td>MSG</td>
<td>Multi-Stage Generator</td>
</tr>
<tr>
<td>MW</td>
<td>Megawatt</td>
</tr>
<tr>
<td>MWh</td>
<td>Megawatt-hour</td>
</tr>
<tr>
<td>NEVP</td>
<td>NV Energy</td>
</tr>
<tr>
<td>NGR</td>
<td>Non-Generating Resource</td>
</tr>
<tr>
<td>NOB</td>
<td>Nevada-Oregon Border</td>
</tr>
<tr>
<td>NSI</td>
<td>Net Scheduled Interchange</td>
</tr>
<tr>
<td>NWMT</td>
<td>Northwestern Energy</td>
</tr>
<tr>
<td>OASIS</td>
<td>Open Access Same-Time Information System</td>
</tr>
<tr>
<td>OR</td>
<td>Operating Reserves</td>
</tr>
<tr>
<td>PACE</td>
<td>PacifiCorp East</td>
</tr>
<tr>
<td>PACW</td>
<td>PacifiCorp West</td>
</tr>
<tr>
<td>PGE</td>
<td>Portland General Electric</td>
</tr>
<tr>
<td>PNM</td>
<td>Public Service Company of New Mexico</td>
</tr>
<tr>
<td>PRM</td>
<td>Planning Reserve Margin</td>
</tr>
<tr>
<td>PSEI</td>
<td>Puget Sound Energy</td>
</tr>
<tr>
<td>Abbreviation</td>
<td>Description</td>
</tr>
<tr>
<td>--------------</td>
<td>-------------</td>
</tr>
<tr>
<td>PST</td>
<td>Pacific Standard Time</td>
</tr>
<tr>
<td>PTO</td>
<td>Participating Transmission Owner</td>
</tr>
<tr>
<td>PTK</td>
<td>High priority assigned to a schedule. Exports are assigned this priority when they can have a non-RA resource supporting its export.</td>
</tr>
<tr>
<td>QC</td>
<td>Qualifying Capacity</td>
</tr>
<tr>
<td>RA</td>
<td>Resource Adequacy</td>
</tr>
<tr>
<td>RDRR</td>
<td>Reliability Demand Response Resource</td>
</tr>
<tr>
<td>RTM</td>
<td>Real-Time Market</td>
</tr>
<tr>
<td>RUC</td>
<td>Residual Unit Commitment</td>
</tr>
<tr>
<td>SCL</td>
<td>Seattle City Light</td>
</tr>
<tr>
<td>SMEC</td>
<td>System Marginal Energy Component</td>
</tr>
<tr>
<td>SOC</td>
<td>State of Charge</td>
</tr>
<tr>
<td>SRP</td>
<td>Salt River Project</td>
</tr>
<tr>
<td>TIDC</td>
<td>Turlock Irrigation District</td>
</tr>
<tr>
<td>TOR</td>
<td>Transmission Ownership Right</td>
</tr>
</tbody>
</table>
Executive Summary

The California ISO regularly reports on the performance of its markets to provide timely and relevant information. This is the first in a series of customized monthly reports focusing on the CAISO’s market performance and system conditions during the 2022 summer months from June through September, when system conditions are particularly constrained in California and the Western Interconnection. These monthly reports will also provide a performance assessment of specific market enhancements implemented as part of the CAISO’s summer readiness market rules changes.¹

August 2022 Highlights

The CAISO extended the summer 2021 readiness initiative for the period of June 1, 2022 through May 31, 2023. This allows for the continued use of functionality for scheduling priorities for load, exports, and wheel-through transactions. There are also a series of summer 2021 enhancements that remained in place, including enhanced real-time pricing signals, management of storage resources, and resource sufficiency evaluation enhancements.

Overall August 2022 temperatures came in warmer than normal. On average, the peak loads in August came at about 40,148 MW, which is higher than the 37,620 MW average observed in August 2021. The highest hourly average load in the month was observed on August 16 at 45,235 MW when CAISO area experienced temperatures 6° F above normal. The instantaneous load peak on August 16 was 45,520 MW.

System continued to see reduced levels of hydroelectric production due to the driest period on record for California. Reservoir conditions for California and the West continued to be significantly below normal. Storage in major reservoirs statewide was 55 percent of average for this time of the year and 34 percent of capacity overall.² Hydro production in August 2022 increased by 39 percent relative to the level observed in August 2021.

CAISO called for Flex Alerts on August 16, 17, and 31. CAISO estimates that energy conservation triggered by these Flex Alerts resulted in hourly load reductions of up to 275 MW during peak hours. These conservation estimates were in addition to the newly formed ELRP program.

The CAISO’s hourly load peak in the month happened on August 16 at about 45,235 MW. This load level was below the August 2022 monthly showings forecast of 48,941 MW used in resource adequacy (RA) programs.

¹ This report is targeted in providing timely information regarding the CAISO’s market’s performance for the month of June. Several metrics provided in this report are preliminary and based on data still subject to change. It is also important to note that the data and analysis in this report are provided for informational purposes only and should not be considered or relied on as market advice or guidance on market participation.

² https://cdec.water.ca.gov/reportapp/javareports?name=STORSUM
Monthly RA capacity was at 50,445 MW and above the level of load needs, which is demand plus operating reserves. RA capacity from hydro resources for August 2022 saw a reduction of 158 MW. RA Imports saw a decline of about 30 percent relative to 2021 reaching a level of 2,309 MW. RA capacity from storage resources increased by 1,345 MW.

CAISO’s prices showed moderate convergence across markets during August, and showed an increasing trend towards the month. The energy prices have been higher than historical prices due to higher gas prices.

The residual unit commitment (RUC) process was not able to meet the adjusted load forecast in peak hours of August 16 and 17. There were also export reductions observed on August 8, 16, 17, 18, 30 and 31 mostly for economical bid-in exports.

Hourly average of net imports was about 5,100 MW for peak hours (17-21) in August. Real-time net imports reached their minimum levels on August 8 and 30 when CAISO experienced the largest volume of exports from the system in the month. The larger volume of exports was generally observed prior to the peak hours.

Western EIM transfers into the CAISO area evolved more to imports towards the end of the month. Transfers into CAISO’s were from multiple areas, including adjacent areas and also from farther reaching areas. Overall, EIM transfers reflect the economic and operational benefits that EIM offers to participating entities by maximizing supply diversity.

About 97 percent of the RA imports bid at $0/MWh or lower prices in both the day-ahead market and real-time markets. This is assessed for static RA imports related to CPUC-jurisdictional load serving entities and for hours ending 17 through 21 on weekdays.

Up to 426 MW out of the 1,398 MW of registered wheels in August were used in the market. This represents a 30 percent utilization of the registered wheels. A maximum of 200 MW of high priority self-schedule wheels in the day-ahead were scheduled from Malin to Mead230 locations. For low priority wheels, the maximum transaction was 175 MW from Malin to Paloverde locations.

Reliability demand response resources were not activated in the real-time market in the month of August, while proxy demand response was disaptached up to 158 MW in real-tiem market, and reliability demand response was scheduled in the day-ahead market and dispatched in the real-time market up to 237 MW.

Storage resources continue to increase the level of capacity provided to the market. The bid-in capacity for energy was consistently over 2,000 MW. The maximum state of charge in real-time was about 10,000 MWh while real-time dispatches reached about 2,300 MW. Storage resources continue to procure a significant portion of regulation capacity.

On average, the CAISO’s daily average market costs were $83.6 million in August. The highest daily cost accrued on August 31 at about $147 million. These cost levels are consistent with summer conditions when increasing loads and services settled at higher energy prices.
5 Background

In mid-August 2020, a historical heat wave affected the Western United States, resulting in energy supply shortages that required two rotating power outages in the CAISO balancing authority area (BAA) on August 14 and 15, 2020. The heat wave extended through August 19. CAISO declared Stage emergencies for August 17 and 18 but avoided rotating outages. Over the 2020 Labor Day weekend, California experienced another heat wave and again the CAISO avoided rotating outages.

In a joint effort, the California Public Utilities Commission, the California Energy Commission and the California ISO initiated an analysis of the causes for the rotating outages. The findings were documented in the Final Root Cause Analysis report.³

The Final Root Cause Analysis found three major causal factors contributing to the rotating outages of August 14 and 15, 2020,

1. The extreme heat wave experienced in mid-August 2020 was a 1-in-30 year weather event in California and resulted in higher loads that exceeded resource adequacy and planning targets. This weather event extended across the Western United States, impacting loads in other balancing areas and straining supply across the West.

2. In transitioning to a reliable, clean, and affordable resource mix, resource planning targets have not kept pace to ensure sufficient resources that can be relied upon to meet demand for both the gross and net load (gross peak of demand less solar and wind production) peaks.

3. Some existing practices in the day-ahead energy market at that time exacerbated the supply challenges under highly stressed conditions.

Effective September 5, 2020, while still facing high-load conditions, the CAISO identified one area of improvement to existing market practices regarding the treatment of export priorities. The CAISO made an emergency business practice manual change to address this issue. The first part of the change was to use the intertie schedules derived from the scheduling run, instead of the pricing run, in the reliability unit commitment (RUC) process to more accurately reflect the feasible export schedules coming from the day-ahead market. These schedules serve as a reference for E-tagging. The second part of the change was to use the RUC schedules, instead of the integrated forward market (IFM) schedules, in determining the day-ahead priority utilized in the real-time market for exports being self-scheduled. Prior to this change, any export cleared in the IFM market received a day-ahead priority in the real-time market up to the cleared IFM schedule. With the change, exports cleared in the day-ahead market receive a day-ahead priority up to the cleared schedule in the RUC process. After the implementation of the export priorities in August 2021, the practice of using RUC schedules as the reference for feasible export schedules remains in place.

Following the publication of the Final Joint Root Cause Analysis, the CAISO initiated an effort to identify, discuss with market participants, and propose enhancements across different areas of the market practices. This effort was initiated with educational workshops to level the understanding of existing market practices and their implications. This was followed by the formal launch of the Market Enhancements for Summer 2021 Readiness initiative\(^4\).

The summer 2021 enhancements included:

1. Load, Export and wheeling priorities
2. Import market incentives during tight system conditions
3. Real-time scarcity pricing enhancements
4. Reliability demand response dispatch and real-time price impacts
5. Additional publication of intertie schedules
6. Addition of uncertainty component to the EIM resource capacity test
7. Management of storage resources during tight system conditions
8. Interconnection process enhancements
9. New displays in Today’s outlook for projected conditions seven days in advance

These enhancements were implemented at different times during summer 2021.

For the summer 2022, the following enhancements continue to be in place:

1. Import market incentives during tight system conditions
2. Real-time scarcity pricing enhancements
3. Reliability demand response dispatch and real-time price impacts
4. Additional publication of intertie schedules
5. Management of storage resources during tight system conditions
6. Interconnection process enhancements
7. New displays in Today’s outlook for projected conditions seven days in advance

After the assessment of the performance of the capacity test, the enhancement to include the uncertainty requirement in the capacity test was disabled from the production system effective February 15, 2022\(^5\).

Furthermore, as early as July 2021 CAISO started the second phase of the Transmission service and market scheduling priorities with the aim at developing a long-term, holistic, framework for establishing scheduling priorities in the ISO market. Given the limited time available to develop this policy and how soon they could be implemented to be ready for summer 2022, CAISO filed at FERC to extend the...
scheduling priorities phase 1 policy for 2022 and 2023 while still working on finalizing the second phase of the policy initiative.

Finally, CAISO implemented several additional enhancements in preparation for summer 2022; these include:

1. Enhancements to the resource sufficiency test. These include changes to the logic of the capacity test to improve the accounting of the supply available in real-time. This also includes consideration of the supply infeasibilities projected in the real-time market into the flexible ramping test.

2. Further visibility to non-RA capacity for resources supporting exports. This includes notifications when high priority exports schedule exceeds the non-RA capacity of the supporting resource.

3. Enhancements to ensure variable energy resources (VER) supporting high-priority exports are based on the most recent forecast ahead of the real-time. Therefore, when the forecast changes, the exports need to bid accordingly.

4. There were also additional transparency improvements to post on OASIS data related to load forecast adjustments across the applicable markets, as well as export reductions in the RUC and HASP markets.

Table 1 summarizes the different enhancements in place in summer 2022.
Table 1: Summary of enhancements in place for Summer 2022

<table>
<thead>
<tr>
<th>Summer enhancement</th>
<th>Date Implemented</th>
<th>Trigger</th>
<th>Dates Triggered</th>
</tr>
</thead>
<tbody>
<tr>
<td>EIM resource sufficiency test</td>
<td>1-Jun-2022</td>
<td>Permanent feature</td>
<td>All the time</td>
</tr>
<tr>
<td>Import market incentives during tight supply conditions</td>
<td>15-Jun-2021</td>
<td>Warning or Emergency</td>
<td>August 31, Hours 18 - 20</td>
</tr>
<tr>
<td>Intertie schedules information on OASIS</td>
<td>26-Jul-2021</td>
<td>Permanent feature</td>
<td>All the time</td>
</tr>
<tr>
<td>Enhanced real-time pricing signals during tight supply conditions</td>
<td>15-Jun-2021</td>
<td>Warning or Emergency</td>
<td>August 31</td>
</tr>
<tr>
<td>Management of storage resources during tight system conditions</td>
<td>30-Jun-2021</td>
<td>RUC undersupply</td>
<td>Not triggered</td>
</tr>
<tr>
<td>Reliability demand response dispatch and real-time price impacts</td>
<td>4-Aug-2021</td>
<td>Activation of RDRR</td>
<td>Not triggered</td>
</tr>
<tr>
<td>Load, export and wheeling priorities</td>
<td>4-Aug-2021</td>
<td>Permanent feature</td>
<td>All the time</td>
</tr>
<tr>
<td>CAISO’s public communication protocols</td>
<td>29-May-2021</td>
<td>System Event driven</td>
<td>Not triggered</td>
</tr>
<tr>
<td>Today’s Outlook displays</td>
<td>Aug 18-2021</td>
<td>Permanent feature</td>
<td>All the time</td>
</tr>
<tr>
<td>Resource sufficiency test</td>
<td>Jun 1, 2022</td>
<td>Permanent feature</td>
<td>All time</td>
</tr>
<tr>
<td>Enhancements to supporting resources for exports</td>
<td>June, 2022</td>
<td>Permanent feature</td>
<td>All time</td>
</tr>
<tr>
<td>Further visibility for supporting resources</td>
<td>June, 2022</td>
<td>Permanent feature</td>
<td>All time</td>
</tr>
<tr>
<td>Additional transparency for load conformance</td>
<td>June, 2022</td>
<td>Permanent feature</td>
<td>All time</td>
</tr>
</tbody>
</table>

6 The wheeling through priorities the CAISO placed into effect are interim with an original sunset date of May 31, 2022. CAISO filed at FERC to extend these provision from June 1, 2022 through May 31, 2023 while it develops a long term policy for Forward Scheduling.
6 Weather and Demand Conditions

Weather such as temperatures and hydro conditions play a key role in the variables affecting the market and system operations, including hydro production, renewable production and load levels.

6.1 Temperature

Much above average and record warmest average mean temperature percentiles were observed for California and much of the western United States in August. The Pacific Northwest states of Washington, Oregon, Idaho and Montana had the most widespread record warmest conditions. This is shown in Figure 1.

![Figure 1: Mean temperature percentiles for August 2022](https://www.ncdc.noaa.gov/temp-and-precip/us-maps/)

Figure 2, it is seen that there were more widespread minimum departures from normal versus maximum. All of Washington, Oregon, Idaho, and Montana observed both minimum and maximum temperatures at least 3 degrees F above normal in August, with many areas experiencing both highs and lows at least 6 degrees F above normal. The desert southwest experienced the maximum temperature conditions closest to normal; however still had areas where above normal overnights were observed.

---

Looking at the Desert Southwest WEIMs more closely in Figure 3, the larger maximum temperature anomalies came in the form of below normal conditions the first 2 weeks of the month where

8 https://www.ncdc.noaa.gov/temp-and-precip/us-maps/
temperatures up to 15 degrees below normal were observed at various stations. The main driver for the blow normal temperatures was increased cloud cover from monsoonal storms help to keep the daytime periods from getting too hot. For the last week or two of the month, temperatures began to warm around Nevada before the more substantial heat started to make its way in for the last few days of the month across the entire west. All of the desert southwest entities ended the month with an average maximum temperature below normal.

As shown in Figure 4, throughout the CAISO temperatures were near normal for the first two weeks of the month. This was followed by a brief period mid-August where highs got above normal by 5-15° F. Much of the Valley, deserts and Inland Empire exceeded 100 degrees for August 15-16, and the Valley and deserts again from August 18-20. During the period of August 15-20, there were 72 maximum temperature records tied or broken and 79 minimum temperature records tied or broken in the state, most of them across northern California. Temperatures then returned to near normal through the 30th, before starting to warm ahead of a record-breaking heatwave into early September. August 31st featured highs 5-10° F above normal for much of the state with many interior locations reaching between 98-108° F during the daytime and parts of the SoCal coast in the 80-90° F range. The CAISO ended August with the average maximum temperature of .4° F above normal.
Like July, the Pacific Northwest experienced a few large temperature swings in August. The first 5 days of the month were below normal for the Seattle area, followed by a quick and dramatic warm up. This pattern of a few days above normal followed by below or near-normal conditions continued through most of the month. While Montana had some large swings as well, they weren’t as frequent. Montana was hovering around 5-10 degrees above normal for the middle of the month, and with the period of normal temperatures being more frequent than the below normal, ended the month above normal. All Pacific Northwest WEIMs had an average maximum temperature above normal for August.
Looking at the Western United States temperature records in Figure 6, there were 1,228 daily maximum temperature records which were tied or broken during the month of August and 2,479 daily warmest minimum temperature records which were tied or broken. There were also 12 maximum monthly temperatures records for the month of August tied or broken across the west and 137 warmest minimum temperatures. For the Desert Southwest and California deserts minimum temperature records, once again this is largely due to the continued increase in monsoon moisture and cloud cover across much of the southwest, which act to keep daytime temperatures cooler but overnight limit the amount of cooling that can occur, and keep low temperatures above normal.

Excessive heat, depending on the day of week, has the potential to bring load to the electrical system that may higher than those anticipated during long-term planning and forecasts about the supply expected to be necessary to meet demand. In addition, during excessive heat events, supply resources (thermal and renewable) typically operate less efficiently, creating de-rates on the maximum energy that can be produced depending on the temperature and other characteristics, such as air flow.

6.2 Hydro conditions
The southwestern US and most of CA experienced near-to-above normal precipitation conditions in August while the Pacific Northwest mostly saw below average precipitation. This is shown in Figure 7. While coastal areas saw near to below normal precipitation, parts of the desert and Sierra’s saw over

---

9 https://www.ncdc.noaa.gov/cdo-web/datatools/records
10 https://www.ncei.noaa.gov/access/monitoring/us-maps/
200% of their normal August rainfall, with the most extreme areas receiving 500%. Locally heavy rainfall due to the monsoon across southern Nevada and much of Arizona led to Las Vegas seeing their highest August rainfall total since 2015. In Death Valley, 1.80 inches of rain fell in August, 1.70 of which came on August 5. Their normal rainfall in August is only .1 inches. This caused widespread flooding throughout Mojave National Preserve and Death Valley national park, closing many roads due to flooding and damage.

Due to the lack of total precipitation throughout this last water year for California and the Desert Southwest, the majority of the Western United States remains in drought conditions, extending from abnormally dry to exceptionally dry. The extent of the drought coverage is shown in Figure 8 below. Comparing the beginning of August to the end, there has been a 3% improvement in the extreme drought, and the severe drought and extreme drought improvement was nearly 7% and 9% at the end of the month, respectively. The area observing no drought also improved by 5% through the month, which aligns with much of the region seeing above average precipitation for August.

---

11 https://twitter.com/NWSVegas
In Figure 9 below, the top image shows that, despite most of the state seeing above normal precipitation for August, nearly all of California is currently in the bottom 10% of soil moisture, with a large area of Northern California and some SoCal coastal locations in the bottom 1%. During the summer months little-to-no precipitation is normally received, this will put most of the state into an unfavorable setup of elevated fire risk heading into the fall months. The areas of California which are typically more prone to elevated fire conditions, such as the high terrain, all have below average soil moisture as of the end of August. The soil moisture anomaly for this year compared to last year has improved quite noticeably. At the end of August 2021, soil moisture was less than 120% of normal across most of NorCal, compared to less than 60% of normal this year, with much of the Pacific northwest also having improved soil moisture in 2022 compared to 2021.

14 https://droughtmonitor.unl.edu/CurrentMap/StateDroughtMonitor.aspx?West
Based on all the factors discussed above related to temperatures, precipitation, drought conditions, and soil moisture levels, many reservoir conditions for California and the west are significantly below normal, as shown in Figure 9. The statewide storage in major reservoirs is currently 55% of average and 34% of capacity\textsuperscript{16}. This is compared to 52% of average and 36% of capacity at the end of August 2021. Lake Mead

\textsuperscript{15} https://www.cpc.ncep.noaa.gov/products/Soilmst_Monitoring/US/Soilmst/Soilmst.shtml#
\textsuperscript{16} https://cdec.water.ca.gov/reportapp/javareports?name=STORSUM
in Nevada had a water level of 1044 feet at the end of August, the lowest level recorded for the end of August since 1936.\textsuperscript{17}

\textit{Figure 10: California’s reservoir conditions as of September 11, 2022\textsuperscript{18}}

The CAISO’s electrical system utilizes hydro production throughout the year to meet the CAISO demand needs. Due to the significant reduction in available water capacity currently observed in the reservoirs, the CAISO continues to see reduced capacity in hydro production this year. Figure 11 below shows the historical trend of total energy produced from hydro resources, as well as renewable resources, in which hydro production for 2022 so far has been relatively higher than in 2021. Hydro production in August 2022 was about 39 percent higher than the production observed in August 2021. Although drought conditions continue to reduce the overall available energy available over the summer, hydro resource

\textsuperscript{17} https://www.usbr.gov/lc/region/g4000/hourly/mead-elv.html  
\textsuperscript{18} https://cdec.water.ca.gov/resapp/RescondMain
operators typically strive to conserve their more limited water to provide peaking energy, which helps mitigate the adverse impact of limited hydro.

Figure 11: Historical trend of hydro and renewable production

6.3 Renewable forecasts
Figures 12 and 13 below show the solar and wind day-ahead renewable forecasts compared to actual plus supplemental dispatch. Supplemental dispatch reflects the market’s downward dispatch relative to the resource’s forecast based on their bids. This allows the CAISO to measure the performance of the full-fuel forecast that is utilized in RUC and the real-time market optimization.
August 4th featured cloudy conditions and monsoonal moisture in Southern California, with thunderstorms over the deserts lowering solar production. The average error\textsuperscript{19} for the day-ahead solar forecast in August was 2.8 percent. The average error observed in August 2022 is lower than the day-ahead solar forecast error observed for the month of August in 2020 and 2021\textsuperscript{20}.

\textsuperscript{19} Accuracy error is measured with the Mean Absolute Percentage Error (MAPE); ((Forecast-Actual)/Nameplate Capacity).

Figure 13 shows the day-ahead wind forecast compared to the actuals plus curtailments throughout the month of August for wind in the CAISO’s system. The average error\textsuperscript{21} for the day-ahead wind forecast in August was 4.74 percent. The average error observed in August 2022 is comparable to the day-ahead wind forecast error observed for the month of August in 2021 and lower than the day-ahead wind forecast error observed for August 2020.\textsuperscript{22}

6.4 Demand forecasts
The CAISO produces load forecasts for the day-ahead and real-time markets for all areas participating in the CAISO markets.

6.4.1 CAISO’s demand forecasts
The CAISO demand during the month of August 2022 continued to be very responsive to the temperature changes observed throughout the month. Figure 14 shows the trend of the CAISO’s load without pump loads included to examine forecast error. The highest hourly average August load of 45,235MW was observed on August 16, 2022 when the CAISO footprint was running 6 degrees F above normal for maximum temperatures. The maximum hourly average load observed within a single hour in August 2022 was 3,706 MW under the CEC month ahead forecast for August Peak of 48,941 MW. The CAISO called on a Flex Alert for August 16\textsuperscript{th}, August 17\textsuperscript{th}, and August 31\textsuperscript{st}. These scheduled MWs have been accounted for

\textsuperscript{21} Accuracy error is measured with the Mean Absolute Percentage Error (MAPE); ((Forecast-Actual)/Nameplate Capacity).
\textsuperscript{22} http://www.caiso.com/Documents/Presentation-MarketPerformancePlanningForum-Jun162022.pdf
in the actuals displayed below to compare DA forecast against what actuals would have been based on the estimated response from Demand Response as well as the Flex Alert. When scheduled Demand Response MWs are used to reconstitute the load on the system, August 31st becomes the peak load day of the with an hourly average peak of 45,920 MW. Further details on the Flex Alert analysis is described below in the section on Impact of Energy Conservation.

Some of the larger errors seen in August were observed in the days following heatwaves. August 4th – 5th resulted in large over-forecasting errors due to monsoonal moisture and temperatures cooling more than anticipated in Southern California. August 17th had cloud cover and delta breeze impact the temperatures across Northern California, while August 18th - 19th cooled more on the Southern California Coast.

The average accuracy error\textsuperscript{23} for the day-ahead demand forecast in August was 1.95 percent, while the error for peak hours was 2.43 percent. The average error observed in 2022 is less than the day-ahead demand forecast error observed for August 2020 and comparable to the day-ahead demand forecast error observed in 2021.

\textsuperscript{23} The Flex Alerts for August 16, 17, and 31 were effective rom 4pm to 9pm.
6.5 Energy Conservation

6.5.1 August’s impact of energy conservation

The CAISO issued Flex Alerts\(^{23}\) on August 16, 17, and 31 to assist in meeting system and net load peak time periods. The estimated response to Flex Alerts looks at the back-casted model results, taking actual weather and behind the meter (BTM) solar conditions into account. In addition, the CAISO also estimates the hourly model error that exists by reviewing similar-day model performance.\(^{24}\) The conservation estimate highlighted in Table 2 summarizes the estimated range of conservation, which fluctuates based on hourly impacts during the declared Flex Alert. The conservation values are the remaining customer response after adding back in the scheduled Demand Response (market and non-market), these additative values include programs like ELRP, SRRP, and SPAP. On August 16 and August 31, 2022, Flex Alerts had limited impact on the overall energy demand. On August 17 2022, the hourly conservation impacts from the Flex Alert ranged from 110 MW to 275 MW, with biggest impacts observed during HE 19 and HE 20. These observations are illustrated in Figure 15.

<table>
<thead>
<tr>
<th>Date</th>
<th>Conservation</th>
</tr>
</thead>
<tbody>
<tr>
<td>August 16, 2022</td>
<td>None Observed</td>
</tr>
<tr>
<td>August 17, 2022</td>
<td>110-275 MW</td>
</tr>
<tr>
<td>August 31, 2022</td>
<td>None Observed</td>
</tr>
</tbody>
</table>
Figure 15: Flex Alert impact for August 17, 2022
7 Demand and Supply

7.1 Resource adequacy
The CAISO manages the resource adequacy (RA) program established by the CPUC for its jurisdictional load serving entities (LSEs), which include Investor Owned Utilities (IOUs), Community Choice Aggregators (CCAs) and Energy Service Providers (ESPs). Collectively, these LSEs cover about 90 percent of CAISO’s load. The RA program ensures through contractual obligations that there is sufficient supply capacity to meet the system’s needs and to operate the grid reliably. The CPUC RA program sets and enforces the program’s rules within the jurisdictional LSE’s footprint. This program also includes setting the monthly obligations based on an electric load forecast and planning reserve margin (PRM). The California Energy Commission estimates the electric load forecast used by the CPUC in its RA program. Non-CPUC jurisdictional LSEs can set their own RA program. RA capacity from both CPUC and non-CPUC jurisdictional LSEs is shown to the CAISO annually and monthly following a process established by the CAISO.

Through the RA program, there are three types of capacity: System, Local and Flexible. All three products serve a purpose in ensuring a reliable operation of the system. The events of August 2020 were primarily a result of insufficient system RA since it was a condition of insufficient supply to meet the overall system demand. For system capacity, the RA requirement ensures the contracted capacity is sufficient to cover the 1-in-2-year (average) peak load plus a 15 percent PRM. This PRM is to cover the 6 percent of operating reserves while the rest is a contingent headroom to account for higher-than-expected load forecast and resource outages.

The monthly RA showing for August 2022 was 50,445 MW, which is higher than August’s 2021 monthly showing of 49,004 MW. Figure 16 compares the total monthly RA capacity in August between 2021 and 2022 by fuel type. Although the total RA capacity in August’s 2022 is about 1,441 MW higher than that of 2021, there are some marked variations in the RA composition. RA capacity increased by 1,345 MW in storage resource which fully offsets the reduction of 973 MW of static imports. The hydro RA saw a reduction of 158 MW whereas gas-fired RA saw an increase of 308 MW.

Static RA imports decreased from 3,283 MW in August 2021 to 2,309 MW in August 2022. The composition by intertie varied between years as shown in . RA imports through Malin decreased from 1,581 MW to 1048 MW from August 2021 to August 2022, while imports through NOB decreased from

---

24 The official planning reserve margin is 15 percent for the CPUC jurisdictional entities. Per Decision 21-03-056, the CPUC increased the “effective” planning reserve margin to 17.5 percent for 2021 and 2022 but this is met with both RA and above RA resources that may also not be in the wholesale market.
25 These values are based on the monthly showings estimates available at the time of preparing this report. These monthly showings are provided through the supply plans to meet the final RA obligation. The final RA obligation is composed of the forecast plus PRM and then all credits, including DR, are deducted. The total RA values can change through the month, with weekend showing typically a significant reduction. For simplicity in the reporting and comparison, the simple average through the month is used as a reference in this report. Also, the total RA values represented in this report include any CPM and RMR capacity.
26 Dynamic and pseudo tie resources are grouped into the corresponding fuel type instead of the generic import group. Generic imports are referred as Static imports in this report.
Summer Monthly Performance Report

891 MW to 676 MW across the same timeframe. Imports on Malin and NOB account for about 74 percent of all static RA imports both August 2021 and August 2022.

Figure 16: August’s 2022 RA organized by fuel type
RA imports declined in August 2022 to 2,309 MW relative to 3,283 MW in August 2021. Overall, RA and RA imports tend to increase through summer. These trends are shown in Figure 17 and Figure 19.
Figure 18: Monthly RA showings

Figure 19: Monthly trend of static RA imports
7.2 Peak loads
Peak loads in August 2022 exceeded 40,000 MW in multiple days. The average daily peak load in August was about 40,385, higher than the average daily peak load of July 2022 of 36,661. Figure 20 shows the 5-minute daily load peak for the June to August relative to the CEC month ahead forecast used to assess the resource adequacy requirements. The highest peak load in the month happened on August 16 at 45,520 MW and was below the CEC month-ahead forecast of 48,914 MW.

The actual load did not exceed the monthly RA showings for the month of August 2022 as a whole, as illustrated in Figure 211. The green line indicates nominal monthly RA showings. As discussed later in this report, the actual capacity made available into the CAISO’s market (accounting for outages and other factors) can vary from day to day. In subsequent sections, the actual RA capacity made available in the market is represented as a trend over for the month on an hourly basis, which more accurately represents RA capacity available to meet demand.
7.3 Market prices

Market prices naturally reflect supply and demand conditions; as the market supply tightens, prices rise. Locations marginal prices have three components: the marginal cost of energy on the system, the marginal cost of congestion reflecting constraints, and the marginal cost of losses. The marginal energy component reflects the impact of supply and demand conditions. Congestion conditions may also create local or regional price separations. Figure 22 compares the average prices across CAISO’s markets.\(^{27}\) In the month of August, prices were generally higher than previous summer months and exceeded $100/MWh at various points throughout the month for all markets. Figure 23 shows average daily prices across CAISO’s markets; price divergence is most significant in the peak hours, specifically between FMM and IFM/RTD between hours 17 through 20, however price divergence occurs at varying degrees for all hours. Prices began to rise steeply at the end of the month as temperatures increased.

\(^{27}\) Default Load Aggregation Point (DLAP) prices are a good indicator of overall prices. However, congestion may create price separation among DLAPs. The metrics presented here are based on a weighted average price of the DLAPs within the CAISO area.
Figure 22: Average daily prices across markets

Figure 23: Average hourly prices across markets
Figure 24 and Figure 25 show the daily and hourly distribution of day-ahead prices with box-whisker plots. The whiskers represent the maximum and minimum prices in a given day or hour, while the boxes represent the 10th and 90th percentile of the prices. The red dots represent the average prices for the day or hour. These plots better illustrate the full distribution of prices observed throughout the days and hours of the month. Day-ahead prices in August hovered around $100/MWh on average with longer tails than in previous 2022 summer months. The maximum price of $450.20/MWh occurred on August 31.

![Figure 24: Daily distribution of IFM prices](image-url)
Figure 25: Hourly distribution of IFM prices

Figure 26 and Figure 27 show daily and hourly distributions of fifteen-minute market (FMM) prices throughout the month. As with past months, the FMM prices in August exhibited a larger spread throughout the month as compared to IFM prices, reaching a maximum value of $1,237.90/MWh on August 31. Given the dynamic conditions of real-time, such price excursions are expected to happen even though they are short in duration.
Figure 26: Daily distribution of FMM prices

Figure 27: Hourly distribution of FMM prices
With the CAISO’s generation fleet consisting of a meaningful share of gas resources, dynamics from the gas market and system can typically have an impact on the electric market. Electricity prices generally track gas prices. Figure 28 shows the average prices (bars in red, blue and yellow), and the maximum and minimum prices (whiskers in black), for the two main gas hubs in California. Gas prices were higher in August 2022 as compared to the previous 2022 summer months. For August 2022, next-day gas prices averaged $9.77/MMBtu and $10.23/MMBtu for PG&E Citygate and SoCal Citygate, respectively.

Figure 29 shows daily average electricity prices from the CAISO day-ahead market (y-axis) relative to next-day gas prices at SoCal Citygate (x-axis) and the peak load (color gradient from blue to pink) on a daily basis. The light blue line shows a simple linear regression applied to the dataset. Figure 30 shows the same metric using next-day gas prices at PG&E Citygate. Peak loads ranged widely and this comparison exhibits a good degree of correlation between electricity and gas prices. In addition, it can be observed that electricity prices generally rise when load levels are higher.
Figure 29: Correlation between electricity prices, SoCal Citygate gas prices and peak load level

Figure 30: Correlation between electricity prices, PG&E Citygate gas prices and peak load level
8 Bid-In Supply

The CAISO’s markets rely on supply made available from different resources, including internal supply of various technologies and imports. Supply capacity is bid into the market with three components: startup costs, minimum load costs and incremental energy costs. The bid-in capacity is adjusted for any outages and derates on an hourly basis to reflect the actual available supply. That available bid-in capacity is then considered in the market optimization along with the resource’s characteristics and system constraints. In addition to supply capacity from RA resources, the market also considers bid-in supply from above RA resources. This supply does not have an RA obligation but economically and voluntarily participates in the CAISO’s markets. Based on the submitted bids, the market will optimally determine the least-cost dispatch of all resources to meet the bid-in demand in IFM or the load forecast in RUC. It is not unusual that above RA capacity be dispatched before all the RA capacity is exhausted since resource dispatches are based entirely on prices and resource characteristics and system conditions, and there is no merit order based on whether they are RA or not.

In the RA program, there are certain qualifiers for a resource’s capacity to be eligible to count towards meeting the RA requirements. The CPUC developed a Qualifying Capacity (QC) requirement based on what a resource can produce during peak load hours. For conventional resources such as gas and hydro, the QC value is based on maximum output of the resource. For wind and solar resources, the QC values are based on a statistical methodology known as effective load carrying capability (ELCC). This approach will estimate QC values for wind and solar significantly below their maximum output. Resources are then assessed for deliverability to determine their net qualifying capacity, which is ultimately what is used to determine their RA capacity.

8.1 Supply and RA Capacity

Since the summer 2020 events, the CAISO has been tracking whether RA capacity available in the CAISO’s markets could be sufficient to meet the needs of both load and operating reserves. To assess this condition, all supply capacity is classified accordingly relative to its monthly RA value. For any wind or solar resource that has any RA capacity assigned in the month, the entire supply available in the market from that resource is considered RA. For instance, if a solar or wind resource has a supply available in the day-ahead market for 100 MW in a given hour and its RA capacity is 30 MW, the full 100 MW are considered RA capacity. For any other type of resource such as gas, hydro or imports, RA capacity is determined up to the RA monthly value; any capacity above the RA value is considered or above RA.

Figure 31 shows the breakdown of the day-ahead supply capacity\(^{28}\) as RA capacity and above RA capacity. The purple line represents the day-ahead load forecast plus the capacity required to meet operating reserves (OR), which is typically about 6 percent of the load value. The dashed line represents the adjusted load forecast plus OR plus high-priority export self-schedules, which represents the overall need to be met.

\(^{28}\) This capacity is assessed based on the supply bid in the market and reflects any outages or derates of resources as long as they are known and recorded before the market is run.
in the day-ahead market. Figure 32 has the same capacity breakdown but the comparison is relative to the net load (gross load minus VER forecast). Since this figure represents net load, the supply side is also reduced by subtracting all VER contributions. Tracking the available capacity for the net load peak hour is as important as tracking available capacity for the gross peak hour.

Figure 31: Supply capacity available relative to load forecast in the day-ahead market
In both trends, the load peaked on August 16. A more granular view of the supply-demand conditions are provided for this period in Figure 33 and Figure 34. The RA capacity was sufficient relative to the standard day-ahead load forecast as well as for the adjusted load forecast during the gross and net load peak.
For instances in which the load needs exceed the available RA capacity, the market will utilize any other above RA available capacity. For the month of August, above RA capacity was consistently bid into the market.

8.2 Unavailable RA capacity
Generating units can face operating conditions that required them to be derated or be offline. CAISO tracks these outages through the outage system and these outages are reflected in the capacity made available in the market. The market consumes the outages and impose these limitations on the units, making them unavailable or derating their capacity accordingly. Some outages may be planned while others may be forced. Figure 35 provides the trend of RA capacity by fuel type on outage during the month of August. On average, the average daily capacity on outage is about 5,841 MW.
8.3 Demand and supply cleared in the markets

The day-ahead market is composed of three different passes: local market power mitigation (LMPM), IFM and RUC. Each of these market runs has a purpose and each of them is solved based on a cost-minimization optimization problem. The first pass of the day-ahead market, LMPM, identifies structural conditions for the potential exercise of local market power enabled by transmission constraints. The outcome is the identification of uncompetitive constraints and potentially results in the mitigation of specific resource bids. These mitigated bids are then used, together with the rest of non-mitigated bids, in the IFM process to solve the financially binding market where bid-in demand is cleared against bid-in supply. This IFM clears both physical and convergence bid supply against bid-in demand, convergence bid demand and exports, and produces awards and prices that are financially binding for all resources. The RUC process uses the IFM solution as a starting point to further refine the supply schedules that can meet the day-ahead load forecast. Operators may adjust the day-ahead forecast to factor in other foreseeable conditions such as load and renewable uncertainty. The RUC process will clear supply against the final adjusted load forecast. Figure 36 compares the IFM schedules for physical resources versus the day-ahead load forecast and the adjusted load forecast eventually used in the RUC process. Day-ahead load forecast varied through the month, going from high-load days on August 16 - 17 and August 31 to other days with very mild loads.
Figure 36: Day-ahead demand trend in August

Figure 37 shows the differences between the IFM schedules for physical resources versus the nominal day-ahead load forecast. This is the additional capacity relative to the IFM solution that RUC determines is needed to meet the day-ahead load forecast. Effectively, this is either the shortfall or surplus capacity from IFM that RUC has to meet. The delta is driven by the difference between cleared bid-in demand and the load forecast, as well as any displacement driven by convergence bids. The area in blue is the RUC adjustment to the day-ahead load forecast. In cases when RUC is infeasible, some of this additional capacity will not be met. As loads increase towards the end of the month, RUC has to clear additional supply to meet the day-ahead forecast, while RUC adjustments done by operators were adding to this requirement.
The RUC forecast adjustment is typically guided by a reference of an upper confidence bound and is estimated by the CAISO with consideration to weather and load model and renewables uncertainty. In some cases, there may be other factors to consider by operators to determine the final adjustments. With summer conditions under development, IFM schedules and RUC adjustments were predominantly positive, meaning that RUC had to clear higher physical supply than IFM.

Since RUC clears against a load forecast which is not price sensitive, under certain conditions RUC may relax the power balance constraint due to a surplus or shortfall of supply capacity. A relaxation signals that there is an imbalance between the load requirements and the supply available. An infeasible power balance can be in either direction. In hours with low levels of load and minimum downward capability, RUC may observe an oversupply condition, resulting in a negative infeasibility. Conversely, in hours where there is insufficient supply to meet the load requirement, RUC may have an undersupply condition, resulting in a positive infeasibility. Negative RUC infeasibilities occur because RUC can only dispatch a resource down to its minimum load and cannot actually de-commit a resource or set up additional exports. Conversely, positive RUC infeasibilities occur because all incremental RUC bids have been exhausted and RUC has curtailed all the economic and LPT exports, which leaves just the power balance.

29 There are different types of exports participation. They can be based on economic bids with prices between the bid floor and the bid cap; they can be price takers, also referred to as low priority exports and labeled as LPT. Exports can also be high priority self-schedule labeled as PTK (i.e., not backed by capacity that may be committed to CAISO load under its resource adequacy program). If the market clearing process encounters constraints, the CAISO will...
constraint to be relaxed and reducing PTK (high priority) exports, to allow RUC to clear. Figure 38 shows the RUC infeasibility against two reference points: one infeasibility is relative to the final adjusted forecast in RUC, while the other is relative to the raw day-ahead forecast. There were RUC under-supply infeasibilities relative to the adjusted load forecast for August 16 and 17. There were over-supply infeasibilities for few days of the month too. The marked under-supply in August occurred during the heat wave of August 16-17 which happened to be the peak load for the month of August.

In addition to relaxing the power balance constraint, the RUC process utilized other scheduling priorities to enforce the power balance. Indeed, before relaxing the power balance (and based on current scheduling priorities), RUC will first reduce economic exports (exports bid-in at a given price) and lower priority price-taker exports. Only when RUC has exhausted these LPT exports, PT exports may be reduced concurrently to relaxing the power balance constraint.\(^{30}\)

\(^{30}\) Under the current setup of scheduling priorities, PT exports and the RUC power balance constraint have the same priority reflected with the same penalty price utilized in the market optimization. What level of curtailment relative to the level of power balance relaxation is achieved will depend on many other conditions in the optimization.
Figure 39: shows the volume of hourly export reduction in the RUC process, which only happened on August 16-18 and 30 and 31 for significant volumes of economical bids and low priority exports.

Exports can still participate in the real-time market by rebidding relative to the DAM solution, or directly into real-time market with either high or low priority, as well as with economical bids. Market participants can self-schedule exports cleared in the day-ahead into the real-time market. Under the new market rules and scheduling priorities post August 4, these cleared day-ahead schedules are treated in the real-time market as having a day-ahead priority, which is above the priority of LPT and PT exports submitted in the real-time. Thus, exports cleared in the day-ahead are less likely to be cut in the real-time. Participants can also submit PT or LPT self-schedules in the real-time market, which are more at risk of curtailments in the hour-ahead scheduling process (HASP) process. In August, the real-time market saw curtailments for various trade dates with maximum curtailment on August 18 and 30 mainly for for low priority from day-ahead.

process, such as the location of the exports that may look more or less attractive for reduction in comparison to the power balance. Thus, typically, both export reduction and power balance infeasibilities can be observed in an RUC solution under tight supply conditions.
9 Intertie Transactions

The CAISO’s system relies on imports that arrive into the balancing authority area through various interties, including Malin and NOB from the Northwest and Paloverde and Mead from the Southwest, among others. Interties are generally grouped into static imports and exports, or dynamic and pseudo tie resources, which are generally resource-specific. Similar to internal supply resources, interties can participate in both the day-ahead and real-time markets through bids and self-schedules. Additionally, the CAISO’s markets offer the flexibility to organize pair-wise imports and export to define a wheel. This transaction defines a static import and export at given intertie scheduling points which are paired into the system to ensure both parts of the transaction will always clear at the same level. Wheel transactions must be balanced, thus, do not add or subtract supply to the overall CAISO system, regardless of the cleared level. However, they utilize scheduling capacity on interties and transmission capacity on CAISO’s internal transmission system. All intertie transactions will compete for scheduling and transmission capacity via scheduling priority and economic bids to utilize the scarce capacity on the transmission system.

Economic bids for imports are treated similarly to internal supply bids, while exports are treated similarly to demand bids, or fixed load through the load forecast feeds. These bids are bounded between the bid floor (-$150/MWh) and bid cap ($1,000/MWh or $2,000/MWh). Each part of a wheel is also treated
accordingly as supply or demand but its net bid position is defined as the spread between its import and export legs.

Intertie transactions also have the flexibility to self-schedule. The CAISO’s market utilizes a series of self-schedules which define higher priorities than economic bids based on the attributes applicable to such resources. Participants with such entitlements can submit intertie self-schedules using transmission ownership rights (TORs) or Existing Transmission Contracts (ETCs), as well as PTK and LPT.

The CAISO’s markets will clear intertie transactions utilizing its least-cost optimization process in each of its market runs. Bids and self-schedules are considered in a merit order to determine the clearing schedules, and all resource bids and characteristics, and system conditions, are taken into account. In the upward direction, when supply capacity is limited, imports with self-schedules clear first, followed by economic bids from cheapest to most expensive, up to the level of the market clearing price. Conversely, exports will clear first for ETC/TORs, then PTK exports, followed by LPT exports and lastly economic bids from most expensive to cheapest. Wheel transactions have a higher priority in the clearing process defined as the relative spread of penalty prices between the import and export sides.

9.1 Intertie supply

Figure 41 shows the capacity from static export-based transactions in the day-ahead market for the month July and August 2022 organized by the various types of exports. This capacity does not include export capacity associated with wheel transactions of any type because wheels are in balance on a net basis and, thus, the export side of wheels does not reduce supply to the CAISO supply stack.

This figure also illustrates the clearing schedules from the RUC process with the line in purple. The RUC schedules are used as reference, instead of the IFM schedules, because they are the relevant schedules for clearing interties in the day-ahead market. As defined in Section 31.8 of the CAISO tariff, in the day-ahead market, the CAISO enforces a net physical intertie scheduling limit in the RUC process and enforces a net physical and virtual intertie schedules limit in the IFM process of the day-ahead market. This is to ensure that intertie schedules cleared in the day-ahead market are physically feasible and not encumbered by virtual intertie schedules. Prior to May 1, 2014, the CAISO enforced a net physical intertie scheduling limit in the IFM. As a result of this change where physical-based flows from the RUC process are the most reliable reference of feasible schedules on interties, the CAISO operators use the RUC schedules to evaluate E-tags submitted in the pre-scheduling timeframe.
The RUC schedule represents the expected delivery and E-tags that market participants should submit in the pre-scheduling timeframe, and not the IFM schedule. While not required to submit their E-tags in the day-ahead timeframe, market participants are encouraged to do so and in such cases should base their E-tag on the RUC schedule. If not, E-tags greater than RUC schedules may be curtailed by the CAISO. This applies to all dynamic and static intertie schedules.

Export bid capacity in the day-ahead market varies by hour and typically follows a daily profile. About 78 percent, 12 percent, 9 percent and 1 percent of the export capacity were for economic bids, ETC/TOR, LPT and PTK, respectively. Due to peak load conditions in August there was some decrease in the volume of exports in August as compared to be the previous month.
Figure 42 shows the same illustration for imports. These volumes include both static imports and dynamic resources. Both ETC/TOR remained relatively stable through the month, while hourly economic imports continued to see a high volume over 5000MW. The “Other” group includes regulatory must run priority capacity and the portion of Pmin for dynamic resources with a Pmin above 0 MW.

Figure 43 shows the overall intertie schedules organized by type of schedule, as well as the net interchange based on the RUC solution. The net interchange projected in the RUC process reached its lowest levels in August 30 due to the higher level of exports cleared.
Figure 44 illustrates the hourly net schedule interchange distribution by hour in the summer months. This trend is useful to visualize the hourly profile of schedules and shows that net schedules reduce in midday hours when solar production comes in and start to increase as the solar production fades away in the evening hours. It also shows two well-defined blocks of On- and Off-peak schedules. The lowest net interchange values are attained in hours prior to the gross peak when solar supply is still plentiful.
An area of interest since summer 2020 is the trend of exports in the CAISO’s system. Export levels were generally low in June with milder loads but increased fairly in the month of July and then decreased on average in August.

Figure 45 illustrates the hourly distribution of RUC schedules for exports, and that the highest volume occurred during midday hours when CAISO’s system has excess solar supply; exports were in high demand during the afternoon hours at the end of the August.
Figure 44: Hourly RUC exports

Figure 45 shows the intertie capacity available in the day-ahead market for hour ending 20 to highlight the conditions around peak time, when the CAISO’s system faces the highest supply needs.
This balance does not include any imports or exports associated with explicit wheeling transactions. Including wheels will increase the volume of imports and exports by the same amount such that the net schedule remains the same. The red line represents the net schedules cleared in RUC (imports plus dynamics less exports), while the blue line represents the net schedule in RUC when considering only static imports and exports.

The RUC process may schedule additional supply to meet the load forecast, above what was scheduled in the IFM. Under tight supply conditions, the RUC process may also identify that export schedules cleared in the IFM process are not feasible, and signals to the participant that their exports is not feasible in the real-time. Therefore, for interties, the RUC schedules are the relevant schedules for assessing what is feasible to flow into real-time, and they are what should be tagged if participants submit a day-ahead tag for their export. IFM schedules are still financially binding. Figure 46 compares the net schedule cleared in both IFM and RUC for hour ending 20, and provides the relative change of schedules between the two processes as shown with the bars in green. These changes can happen for any type of resources and it is not always limited to a reduction of exports. IFM schedules for exports were reduced in the RUC process mainly for August 16, 17, 30 and 31.
Intertie positions are largely set from the day-ahead market. Import or exports cleared in the day-ahead may tend to self-schedule into the real-time to preserve the day-ahead award. There may still be incremental participation in the real-time market through the HASP process, which allows resources to bid-in economically to buy back their day-ahead position, or also enables the procurement or clearing of additional capacity in the real-time market.

Figure 47: shows the cleared schedules in real time for interties of different groups, and the net intertie schedules cleared, referred as Net Schedule Interchange. The net schedule interchange is at its lowest value in August 30 due to the highest level of exports cleared on that day prior to the evening peak. The real-time market largely follows the trend observed in the day-ahead market. On average, for August the net schedule in HASP was about 4,370 MW for peak hours.
The HASP market presents an opportunity for interties to clear through the market clearing process after the DAM is complete. Interties cleared in the day-ahead market can submit self-schedules into. Clearing the RUC process indicates that these exports were feasible to flow based on the projected system conditions in RUC. Additionally, exports can participate directly into the real-time market with either self-schedules or economic bids.

Each market, RUC or HASP, can assess reduction of exports based on the overall system conditions and economics. Export reductions in RUC cannot self-schedule into real-time with day-ahead priority but they are able to be rebid into the real-time market and be fully assessed based on real-time conditions. LPT or economic exports cuts in the RUC process are most likely to be cut again in HASP since they will have the lowest priority in the presence of tight supply conditions.

shows all the exports cleared in the HASP process and identifies the nature of such exports. TOR is for export with scheduling priorities associated with transmission rights. The groups of DA_PTK or DA_LPT stand for day-ahead exports coming into real-time as self-schedules with high or low priorities. Similar classification is followed for those high and low priority exports coming into real-time directly (RT_PTK and RT_LPT). ECON stands for economic exports. The group of wheels stands for all type of wheels

---

31 Based on these rules implemented on August 4, through the summer enhancements described earlier and now in place, the CAISO will no longer provide exports a higher priority than load in the real-time, and will only provide them equal in priority to load if the participant demonstrates that they continue to be supported by resources contracted to serve external load.

observed in the real-time market (low- or high-priority). With different framework of priorities before August 4, this classification is an approximation to the new framework post-August 4 that is applicable for the first 4 days of August. Given the many different groups for exports, wheels are shown in this metric explicitly. These exports are only for non-wheel transactions. A granular breakdown of wheels is provided in a subsequent section of wheels.

The volume of exports cleared in real time follows the pattern of loads with a fair increase in July, peaking over 6,000MW on August 30. In August a significant portion of cleared exports were those with low priority and economical bids.

Imports and exports were scheduled over multiple intertie scheduling points in July, with Malin, Paloverde and NOB seeing the highest volume of transactions. Figure 49 through Figure 50 illustrate the trend of import and export schedules cleared in HASP for the top three intertie points. Although schedules in the import direction are the predominant schedules, exports cleared at different levels on these major interties when supply was tight. On August 30 and 31, exports on Malin were higher than imports so that the net flows on the intertie were in the export direction.

The breakdown of imports and exports at the system or tie level may be subject to different levels of aggregation. For instance, wheels are in balance and the import side of a wheel nets out with the export side of the wheel. There are some transactions like TORs that behave like wheels although they are not explicit wheels in the market clearing process; i.e., the market can clear the import at a value different than the export’s value. Generally they may clear
Figure 49: HASP schedules at Malin intertie

Figure 48: HASP schedules at PaloVerde intertie

in balance and thus the export side may not add demand needs to the system, like stand-alone exports, even though it is counted in the total volume of exports for a specific tie.
9.2 Resource adequacy imports

Imports can be used to meet Resource Adequacy (RA) requirements and they can be resource-specific or non-resource specific. For simplicity, this analysis relies on static imports as a proxy for non-specific resources. The other type of imports are dynamic or pseudo tie resources, which typically will be resource-specific. The total amount of RA supported by static imports in August was about 1786 MW related to LSEs under CPUC jurisdiction.

Under RA rules, non-resource specific RA imports for LSEs under CPUC jurisdiction must self-schedule or bid with economics bids between -$150/MWH and $0/MWh at least for the availability assessment hours. Figure 50 is an approximation of the supply bid in the day-ahead market by static RA imports associated with LSEs under CPUC jurisdiction and for hours ending 17 through 21 of weekdays only. This supply is organized by price range, including self-schedules and also differentiates between RA capacity and above RA capacity. Based on this subset, about 97 of all RA import capacity bid with either self-schedules or economic bid at or below $0/MWh in August. The three percent of bids above $0 were observed in August 4 through 9. Small volumes of bids associated with RA imports bid in above their RA level with either self-schedules or economical bids. This plot also shows the cleared imports, which largely utilized all the bid-in volume for RA and Above RA.
Figure 50: Day-Ahead RA import for hour endings 17 through 21 for weekdays

Figure 51 shows the same information for the real-time market using the HASP bids. All bid-in RA imports come in as self-schedules in the real-time market.
9.3 Wheel transactions

With the summer enhancements for Exports, Loads and wheels scheduling priorities extended for summer 2022, wheels seeking a high scheduling priority in the market equal to ISO load are required to register in advance their wheel transactions by meeting specific requirements up to 45 days prior to the start of month.\textsuperscript{33} If the requirements are not met and the wheel transaction is not registered, the transaction receives low scheduling priority. For the month of August, the CAISO received registration requests for a total of 1398 MW from nine different scheduling coordinators. Table 2 shows all the wheel-through paths registered by all scheduling coordinators.\textsuperscript{34}

\begin{table}[h]
\centering
\caption{Wheel-through transaction registered for August}
\begin{tabular}{|l|l|l|}
\hline
Source & Sink & MW \\
\hline
CFEROA & MEAD230 & 100 \\
CFETIJ & MEAD230 & 125 \\
CTW230 & LLL115 & 105 \\
MALIN500 & ELDORADO & 37.5 \\
MALIN500 & MCCULLOUGH500 & 100 \\
MALIN500 & MEAD230 & 225 \\
MALIN500 & PVWEST & 300 \\
MIR2 & RANCHOSECO & 30 \\
NOB & MEAD230 & 188 \\
NOB & PVWEST & 135 \\
NOB & WESTWING500 & 15 \\
NOB & ELDORADO & 37.5 \\
\hline
Total & & 1398 \\
\hline
\end{tabular}
\end{table}

Once these transactions are registered, they can be scheduled in the CAISO’s markets and receive a high scheduling priority. Scheduling coordinators can opt to utilize these wheels on an hourly basis through the month.

Figure 55 shows the hourly wheels cleared in the RUC process throughout the month. Wheels participating in the day-ahead market in the month of August were ETC/TOR, high- and low-scheduling priority, peaking at 1244 MW on August 4\textsuperscript{th}, with 594mw of TORs, 400MW of high priority and 250MW of low priority wheels. This is a slightly lower profile to the one observed for the maximum level of July. There were no wheels with economic bids. The volume of explicit wheels associated with ETC/TOR was stable throughout the month with higher values in peak hours.

\textsuperscript{33} Market Operations Business Practice Manual, section 2.5.5 (2021).
\textsuperscript{34} Some request for wheels provided both Malin and NOB as possible sources. For simplicity in the aggregation, some sources were assigned to Malin and others to NOB trying to assign the wheels evenly between the two potential sources.
Figure 56 provides an hourly breakdown of high- and low-priority wheels, with the maximum hourly cleared RUC volumes of 426 MW of high priority wheels on August 16th; this is about a 30 percent utilization of the volume of high priority wheels registered for August.

For August, high priority wheels exhibit an on-peak block with largely the same MW value across the block. Low-priority wheels were in the market all hours of the day but exhibited a pattern for the off- and on-peak blocks as shown in Figure 54; i.e., the submitted self-schedules were at the same MW value for blocks of multiple hours that define off-peak (hours ending 1 through 6 and hours ending 23 through 24) and on-peak hours (hours ending 7 through hour ending 22).

![Figure 52: Hourly volume of wheel transactions used in the day-ahead market by type of self-schedule](image-url)
Figure 53: Hourly volume high- and low-priority wheels cleared in RUC

Figure 54: Day-ahead hourly profile of wheels in June and July
Wheels are defined with a source and sink location in the CAISO’s markets to factor in their contribution to the flows on either intertie constraints or internal transmission constraints.

Figure 56 summarizes the hourly average of wheels organized by source and sink combinations. An empty entry reflects that no wheels were present for that given source-to-sink combination in August. **Source** refers to the import scheduling point while **sink** refers to the export scheduling point. The path with the largest volume of wheels in August in the day-ahead market was from Malin to MEAD230, followed by wheels from NOB to MEAD230.

![Figure 56: Hourly average volume (MWh) of wheels by path in August](image)

<table>
<thead>
<tr>
<th>Source</th>
<th>Sink</th>
</tr>
</thead>
<tbody>
<tr>
<td>MALIN500</td>
<td>MEAD230</td>
</tr>
<tr>
<td></td>
<td>15.1</td>
</tr>
<tr>
<td>MEAD230</td>
<td>1.1</td>
</tr>
<tr>
<td>NOB</td>
<td>1.1</td>
</tr>
<tr>
<td>PVWEST</td>
<td>1.5</td>
</tr>
<tr>
<td>MALIN500</td>
<td>133.3</td>
</tr>
<tr>
<td>MIR2</td>
<td>33.3</td>
</tr>
<tr>
<td>NOB</td>
<td>66.7</td>
</tr>
<tr>
<td>PVWEST</td>
<td>42.9</td>
</tr>
</tbody>
</table>

Figure 55 summarizes the maximum hourly wheels cleared in any hour in August in the day-ahead market by source-to-sink combination. The maximum volume of wheels in a given path occurred from Malin to MEAD230.

![Figure 55: Maximum hourly volume (MW) of wheels by path in August](image)

<table>
<thead>
<tr>
<th>Source</th>
<th>Sink</th>
</tr>
</thead>
<tbody>
<tr>
<td>MALIN500</td>
<td>MEAD230</td>
</tr>
<tr>
<td></td>
<td>100</td>
</tr>
<tr>
<td>MEAD230</td>
<td>50</td>
</tr>
<tr>
<td>NOB</td>
<td>50</td>
</tr>
<tr>
<td>PVWEST</td>
<td>50</td>
</tr>
<tr>
<td>MALIN500</td>
<td>200</td>
</tr>
<tr>
<td>MIR2</td>
<td>50</td>
</tr>
<tr>
<td>NOB</td>
<td>100</td>
</tr>
</tbody>
</table>

MPP/MA&F 69
Although wheels do not add or subtract capacity to the overall power balance of the CAISO market, they compete for limited scheduling and transmission capacity. With self-schedule wheels having higher priority than stand-alone imports or exports, wheels can clear before other imports on paths with limited capacity available.

Wheels cleared in the day-ahead market can be carried over into the real-time market with a day-ahead priority or be directly self-scheduled in HASP process. Figure 57 shows the volume of wheels cleared eventually in the real-time market, organized by the various types of priority and relative changes.

The TOR groups represent the wheels with priority of transmission rights. These groups include those wheels that explicitly bid as wheels in either day-ahead. The majority of TOR wheels scheduled in the day-ahead market carried over to real-time.

The DAM_PT is for wheels with high priority that cleared in the day-ahead market and they rebid into real-time. RT_PT is high priority that came in directly into real-time market. DAM_LPT is for wheels with low priority cleared in day-ahead and rebid into real-time. Similarly. RT_LPT is for wheels bid in directly into real time. Econ is for economical wheels.
10 Demand Response

The CAISO markets consider demand response programs designed to reduce demand based on system needs, and trigger demand response programs through market dispatches. In the CAISO’s markets, there are two main market programs for demand response: economic (proxy) and emergency demand response. These programs use supply-type resources that can be dispatched similar to conventional generating resources.

Figure 61 shows the dispatch for proxy demand resources (PDR) in both the day-ahead and real-time markets. PDRs are dispatched economically in either market based on their bid-in prices. During the month of August, PDR resources were consistently dispatched in both the day-ahead and real-time markets. The largest volume of PDR dispatches in real-time occurred on August 31 at about 158 MW.

![Figure 56: PDR Dispatches in day-ahead and real-time markets in August](image)

Figure 58 shows the dispatches for reliability demand response resources (RDRRs) in both the day-ahead and real-time markets. In the day-ahead market, these types of resources can be dispatched based on economics. The real-time market will consider these DAM dispatches as self-schedules. Therefore, these RDRRs will be dispatched in the real-time market even when there is no energy emergency declaration. Although most RDRRs are only deployed in the real-time when the CAISO has declared at least a CAISO Warning, some RDRRs may bid-in economically into the CAISO day-ahead market. In that case, any cleared
RDRRs will come into the real-time market as a self-schedule and be dispatched generally at the same level of the day-ahead market award. RDRRs were dispatched in the real-time market only on August 10, 16-17 and August 31 up to 158 MW.

At the time this report was prepared, there were no estimates yet of the demand response performance. Estimates become available about two months after the trade date based on settlement data submitted by the scheduling coordinators and are used to measure the performance of demand response resources relative to a baseline. The CAISO will report on their performance when the data becomes available.

11 Storage Resources

The CAISO’s markets use the Non-Generating Resource (NGR) model to accommodate energy constrained storage resources that can consume and produce energy. The NGR model allows storage resources to participate in the regulation market only, or participate in both energy and ancillary service markets. In August 2022, there were 57 storage resources actively participating in the CAISO markets. All storage resources participated in both the energy and ancillary service market. Storage resources can arbitrage the energy price by consuming energy (storing charge) when prices are low, then subsequently delivering
energy (discharging) during market intervals with high prices. Each storage resource has a maximum storage capability that reflects the physical ability of the resource to store energy.

The total storage from all the active resources participating in the market was 13,567 MWh. *In terms of the capacity made available to the markets, Figure 58 shows the bid-in capacity for storage resources in the day-ahead market.*

*Figure 58: Bid-in capacity for batteries in the day-ahead market*

The negative area represents charging while the positive area represents discharging. The overall capacity in the market increased in August comparing to the previous two months. The bid-in capacity is organized by $/MWh price ranges. There were consistent patterns of batteries bidding to charge at negative prices, and to discharge only at prices above $200/MWh. There was a fair amount of capacity willing to charge when prices were lower than $50/MWh. In August, some were willing to charge when prices were $50 to $100 or higher in some cases. Conversely, they were always willing to discharge at higher prices. The bright pink shows bids close to or at the bid cap and shows that there was certain volume of storage capacity that is expecting to discharge only at these high prices.

*Figure 60 shows the bid-in capacity for the real-time market. The majority of bids were $50/MWh or above on the discharging side, and $50/MWh or below on the charging side. In the late morning to early
afternoon hours before the evening peak, batteries were willing to charge even at prices higher than $100/MWh.

Figure 60: Bid-in capacity for batteries in the real-time market

Figure 59 IFM distribution of state of charge for July and August 2022
Figure 59 shows the hourly distribution of the storage capacity of resources participating in IFM for July and August 2022. The box plot shows the median, 25th percentile, 75th percentile, and outliers for the total state of charge in IFM. Storage resources charge in hours when there is abundantly cheap energy from solar resources in the daytime, between hour ending 8 and 17. The system reached maximum stored energy by hour ending 17, followed by a period of steady discharge from hours ending 18 through 24. In August, the highest median system state of charge was around 8,000 MWh, which occurred in the hours ending 15 to 17.

Figure 66 shows the distribution of state of charge for the real-time market for July and August 2022. The peak hourly state of charge in the real-time market was higher than the day-ahead peak state of change. The highest median system state of charge in August was higher than the median system state of charge in July.

Most of the storage resources in the CAISO market are four-hour batteries, which implies that if a resource is fully charged, it will take four hours to discharge this resource completely. To arbitrage prices, it is expected that the resource would be charged to full capacity just prior to the hours with high energy prices. With the need for more supply as solar production diminishes, it is expected that storage resources
would be discharging during net load peak hours. Figure 66 shows the average hourly system marginal energy component (SMEC) of the locational marginal price in IFM for August 2022. Figure 67 shows the distributions of energy awards in IFM, and Figure 68 shows the distributions of energy awards in real-time, for July and August 2022. Figure 67 and 68 highlight hours ending 18 through 22 in a different color than the other hours, to show that the storage resources are being discharged in intervals with the highest energy prices.

*Figure 71: IFM hourly average system marginal energy price in August 2022*
Figure 72: Hourly distribution of IFM energy awards for batteries in July and August 2022

Figure 73: Hourly Distribution of real-time dispatch for batteries in July and August 2022
The storage resources continue to provide ancillary services to the market, regulation up, regulation down, and spin. Figure 69 shows the average hourly AS awards in day-ahead, and figure 70 shows the average hourly AS awards in real-time, for July and August 2022.
12 Energy Imbalance Market

12.1 EIM transfers

The Energy Imbalance Market, or EIM, provides an opportunity for participating balancing authority areas to serve their load while realizing the benefits of increased resource diversity. The CAISO estimates EIM’s gross economic benefits on a quarterly basis. One main benefit of the EIM is the realized economic transfers among areas. These transfers are the realization of a least-cost dispatch by reducing more expensive generation in an area and replacing it with cheaper generation from other areas. In a given interval, one area may have an import transfer with another area while concurrently having an export transfer with another area. Figure 63 shows the distribution of five-minute EIM transfers for the CAISO area. A negative value represents an import into the CAISO area from other EIM areas.

![Figure 63: Daily distribution of EIM transfers for CAISO area](image)

Figure 64 shows the EIM transfers in an hourly distribution, which highlights the typical profile of the CAISO transfers which are generally export transfers during periods of solar production. During the evening ramp as the evening peak approaches, the transfers become a net import to the CAISO area. This trend is typical across summer months.

---

35 The EIM quarterly reports are available at https://www.westerneim.com/pages/default.aspx
13 Market Costs

The CAISO markets are settled based on awards and prices derived from the markets through specific settlement charge codes; these include day-ahead and real-time energy, and ancillary services, among others. The majority of the overall costs accrue on the day-ahead settlements.

Figure 71 shows the daily overall settlements costs for the CAISO balancing area; this does not include EIM settlements. As demand and prices rise, the overall settlements are expected to increase. This trend shows the increase in the overall costs in August during the mid-month heat wave, reaching a maximum daily value of about $125 million on August 16, and almost $150 million on August 31. When considering the overall costs relative to the volume of demand transacted, the dotted red line provides a reference of an average cost per MWh.
The average daily cost in August was $83.6 million (or an average daily price of $115.63/MWh).

Two components of this overall cost are the real-time energy and congestion offsets. These costs reflect the settlements of differences between the day ahead and real-time markets for energy and congestion. These costs typically track system conditions. The congestion offset was about 62 percent of the overall real-time offset totaling about 53 million, which was driven by the significant volume of congestion observed in August. The real time offset amount was significantly higher for August 31 as the system entered into extreme heat wave event. The daily trend is shown in Figure 72.
14 Import market incentives during tight system conditions

This enhancement provides improved incentives for import supplies to be available during tight system conditions because the prior settlement rules may have paid imports less than they bid, which could exacerbate conditions when supplies are tight. During very tight system conditions (i.e., when CAISO has issued an alert by 3 PM PST, or a warning or emergency notice), the CAISO will provide bid cost make-whole payments for real-time hourly block economic imports. This feature was implemented as part of the summer readiness in 2021. The implementation date was June 15, 2021.

This feature was triggered on August 31 between 6 pm and 8pm. The chart shows the uplift payment settlement that calculates an hourly make-whole payment as the positive difference between a scheduling coordinator’s bid price and the hourly average FMM locational marginal price for each of the applicable hours in which the CAISO identifies tight system conditions.
15 Minimum-State-of-Charge Constraint

The minimum State-Of-Charge (SOC) requirement is a new tool to ensure that Limited Energy Storage (LES) resources with RA capacity obligations maintain sufficient SOC to provide energy during tight system conditions. This requirement was implemented as part of the market enhancements for the summer readiness 2021 stakeholder initiative and has a two-year sunset provision.

The minimum SOC constraint is only applied on days when system needs are critical. The constraint is activated when there are one or more hours with under-gen infeasibilities in RUC, which occurs infrequently but indicates tight system conditions. When activated, the constraint ensures that all LES resources with an RA obligation maintain sufficient SOC to cover energy schedules cleared in RUC over a set of critical hours. These critical hours are defined by the operators prior to running RUC, and remain consistent from RUC into the real-time markets.

The goal of the constraint is to ensure that each LES resource with an RA obligation will have enough SOC to meet its positive RUC schedules in the real-time markets in each critical hour. This means each resource needs to have enough SOC at the beginning of each critical hour to meet the RUC schedules in that hour plus all future critical hours, taking into account the resource’s charging efficiency and operating limits. The minimum SOC constraint is defined as an end-of-hour constraint. In practice, this often means the minimum SOC will build up in the hours preceding the critical hours, and peak at the sum of the positive RUC schedules in the hour preceding the start of the critical hours.

In August 16 and 17 RUC under-gen infeasibilities should have triggered the minimum SOC constraint in real-time. However, due to a process gap, the minimum SOC constraints were not enforced in the real-time market. The procedure for enforcing the constraints in real-time has been adjusted.
16 Market Issues

Through the analysis of the market outcomes and performance, there was one item identified related to summer readiness conditions identified during the month of August 2022.

1. In August 16 and 17 RUC under-gen infeasibilities should have triggered the minimum SOC constraint in real-time. However, due to a process gap, the minimum SOC constraints were not enforced in the real-time market. The procedure for enforcing the constraints in real-time has been adjusted.