BEFORE THE PUBLIC UTILITIES COMMISSION OF THE STATE OF CALIFORNIA

Order Instituting Rulemaking to Continue Electric Integrated Resource Planning and Related Procurement Processes.

Rulemaking 20-05-003
(Filed May 7, 2020)

COMMENTS OF THE CALIFORNIA INDEPENDENT SYSTEM OPERATOR CORPORATION

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I. Introduction

Pursuant to Administrative Law Judge Fitch’s October 9, 2020 email ruling inviting initial comments on individual integrated resource plan (IRP) filings, the CAISO submits these comments. The CAISO’s comments primarily focus on load serving entities’ (LSEs’) narratives in Section III.a, regarding the conforming portfolios, and Section IV.e, regarding the portfolios’ ability to address retirement of the Diablo Canyon Power Plant (Diablo Canyon). To support these comments, the CAISO provides detailed modeling results from its production cost modeling assessment of the Commission’s 38 million metric ton (MMT) greenhouse gas target portfolio, one of the portfolios the Commission provided to LSEs as guidance for developing the individual IRPs.\(^1\) The CAISO provides this analysis for the Commission to consider as it reviews the individual IRPs for aggregation and consideration of the Preferred System Portfolio.

Based on the CAISO’s reliability analysis of the 38 MMT Portfolio and comparison to the 46 MMT RSP, the CAISO continues to recommend that the Commission expedite procurement to replace the energy and capacity currently provided by Diablo Canyon as well as ensure progress is made on the boarder portfolio. The CAISO’s modeling results shows that incremental resource needs may be much greater than originally anticipated and that the system hits a critical inflection point after Diablo Canyon retires. Under the 38 MMT Portfolio, the CAISO’s modeling analysis found a significant resource deficiency—3,493 MW in effective capacity—in 2026. The Commission should coordinate expedited procurement with any contracted for new resources included in the individual LSE IRPs but not delay procurement to wait for planned but unexecuted procurement referenced in

\(^1\) Decision (D.) 20-03-028, p. 104. In these comments, the CAISO refers to this as the 38 MMT Portfolio.
the individual LSE IRPs. The Commission must ensure there are sufficient and diverse resources to meet this post-Diablo Canyon retirement need and reliably decarbonize the grid.

In addition, the CAISO provides comments regarding the need to improve modeling efforts to identify reliability needs, the benefits of resource diversity, and improve resource planning.

The CAISO will make its PLEXOS production cost models available to the public by request.

II. Discussion

A. The Commission Must Ensure that LSEs Procure Resources to Meet 2026 System Needs.

As the CAISO stated in previous comments in this proceeding, the Commission must prioritize authorizing procurement to replace the Diablo Canyon Power Plant (Diablo Canyon), which is scheduled to fully retire before the end of 2025.2 The individual IRPs filed in this proceeding provide the Commission the opportunity to assess the extent to which LSEs have made progress toward meeting the near-term procurement needs caused by the Diablo Canyon retirement. The Commission’s 46 MMT Reference System Portfolio (RSP) and 38 MMT Portfolio—which provided guidance for the individual LSE IRPs—demonstrate the need for significant new resource additions between 2024 and 2026. By 2026, the 46 MMT RSP includes 2,737 MW of new wind generation, 8,000 MW of new solar generation, 6,127 MW of new battery storage, 973 MW of new long-duration pumped storage, and 222 MW of new shed demand response.3 At the same time, the 46 MMT RSP provides for no new natural gas generation retirement4 by 2026 and only 30 MW of natural gas generation retirement by 2030. The 38 MMT by 2030 Portfolio indicates the need for even higher levels of total procurement with additional wind, solar, battery storage, and long-duration pumped storage by 2026 with no additional natural gas retirements in that timeframe.5

In reviewing the individual IRPs, the Commission should ensure LSEs are not only planning to procure for 2026, but are also actually contracting for the incremental resources necessary to maintain reliability. As the CAISO details below, it is likely LSEs will need to procure resources in excess of the RSP and the 38 MMT Portfolio to maintain reliability and meet state greenhouse gas reduction goals. As a result, it is imperative LSEs begin contracting for the necessary new resources.

3 D.20-03-028, p 41, Table 5.
4 Outside of once-through-cooling units already scheduled to retire.
5 D. 20-03-028, p. 46, Table 8.
immediately with a focus on supply diversity. The Commission should develop a reporting and tracking mechanism to transparently show the progress of such contracting.

B. The RSP and the 38 MMT Portfolio Likely Understate 2026 Resource Needs.

Although the RSP and the 38 MMT Portfolio include significant incremental resource additions by 2026, the CAISO’s production cost modeling analysis shows they likely underestimate the total quantity of new resources needed to maintain reliability.

Decision (D.) 20-03-028, explained that “Commission staff have not conducted and parties have not vetted a complete reliability assessment of a 38 MMT portfolio.”6 To fill this gap, the CAISO conducted production cost modeling of the 38 MMT Portfolio and includes the results in Attachment A to this filing. To conform to Commission filing requirements for the individual IRPs, the CAISO used the California Energy Commission’s (CEC’s) 2019 Integrated Energy Policy Report (IEPR) demand forecast, rather than the 2018 IEPR Update used to develop the original portfolios.7 As in prior processes, the CAISO relied on the PLEXOS model rather than SERVM for the analysis.

The CAISO’s study results show the 38 MMT Portfolio is not reliable in that it does not meet the target loss of load expectation (LOLE) in 2026 or 2030. The CAISO production cost modeling found a 0.890 LOLE in 2026, well in excess of the 0.1, or one day in ten-year LOLE target. The 0.890 LOLE equates to a 3,493 MW shortfall in effective capacity in 2026. Effective capacity is the energy-backed capacity that is available when needed to avoid a loss of load event.8 For 2030, the CAISO’s analysis shows a 0.268 LOLE, which is equivalent to a 1,383 MW shortfall in effective capacity. These results show that system resource needs hit a critical inflection point after Diablo Canyon retirement and the lower 2030 LOLE is likely attributable to the addition of new resources in the RESOLVE model between 2026 and 2030.

The high LOLE found in the CAISO’s modeling of the 38 MMT Portfolio raises questions about the Energy Division staff’s reliability results under the RSP. In D.20-03-028, the 46 MMT RSP was found to result in a 0.113 LOLE in 2026 and 0.108 LOLE in 2030, slightly in excess of the 0.1 LOLE standard.9 However, the CAISO notes the 38 MMT Portfolio contains more incremental resource additions than the RSP in terms of both capacity and energy. Specifically, the 38 MMT

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6 D.20-03-028, p. 31.
8 Installed capacity may be higher depending on the ability of the resource to address the shortfall.
9 D.20-03-028, p. 44, Table 7: Key Metrics for New 2019-2020 RSP.
Portfolio added a net 10,411 MW\textsuperscript{10} of installed capacity between 2026 and 2030 compared with only 6,439 MW under the 46 MMT RSP. The 38 MMT Portfolio also includes more incremental renewable resources but slightly less storage capacity in 2026 and 2030 than the 46 MMT RSP, as shown in Figure 1 below.

Figure 1: Comparison of Incremental Capacity by Portfolio

Load forecasts, on the other hand, only increased by 401 MW in 2026 and 1,046 MW in 2030 between the 2018 IEPR Update and the 2019 IEPR, as shown in Figure 2.

Figure 2: Comparison of IEPR Load Forecasts

As a result, the CAISO expects that its production cost modeling would show comparable or an even greater LOLE for the RSP compared to the 38 MMT Portfolio. Energy Division staff’s SERVM production cost modeling did not show significant resource deficiencies in 2026 or 2030

\textsuperscript{10} Net of gas retirements but does not include 327 MW of customer side batteries, which brings the total to 10,738 MW.
with the RSP. Without further extensive benchmarking, it is difficult to precisely account for why the SERVM results differ markedly from the CAISO’s production cost modeling, but the 401 MW increase in the 2026 demand forecast does not fully explain the divergence in LOLEs.

The CAISO’s production cost modeling results show the period after the Diablo Canyon retirement will be a critical point for system reliability. The Commission should plan accordingly and authorize procurement now to meet the identified needs.

C. The 38 MMT Portfolio Does Not Meet GHG Targets.

In addition to the reliability issues identified, the CAISO’s analysis also shows the 38 MMT Portfolio produced 41.2 MMT of CO2 emissions in California, or 3.2 MMT in excess of the 2030 38 MMT target. This means additional and/or different resources will be necessary to meet GHG emissions targets under that portfolio. The CAISO’s analysis also shows that given the portfolio and load levels studied, there is no “excess” or oversupplied renewables to charge storage resources. The model results show an increase in thermal generation, and thus CO2 emissions, to ensure battery storage resources are charged to meet the net demand (after sunset) evening ramp.

D. Improvements to Reliability-Based Modeling Are Necessary to Validate Portfolios.

The CAISO’s modeling analysis indicates there are significant issues with both the RESOLVE capacity expansion and SERVM production cost modeling used to develop the RSP and 38 MMT Portfolio. The modeling issues produce portfolios that fail to meet reliability needs and GHG reduction goals and fail to produce diversified portfolios. The CAISO discusses these modeling issues in more detail below.

The CAISO’s assessment of the 38 MMT Portfolio found a significant capacity shortfall in 2026. This indicates the RESOLVE model did not correctly identify system capacity needs and select sufficient resources to ensure system reliability. In addition, the Commission did not conduct and there was insufficient time for modeling parties to conduct production cost modeling to verify the reliability of the 38 MMT Portfolio prior to providing it as guidance for the individual LSE IRPs. As a general rule the Commission should ensure all portfolios, at minimum, successfully meet a 0.1 LOLE criteria using industry-standard production cost models. Specifically for the RSP and 38 MMT Portfolio, the Commission should evaluate the individual LSE IRPs to ensure collectively there are sufficient resources to cover load growth and replace Diablo Canyon.

Regarding GHG reduction goals, the CAISO’s modeling shows RESOLVE understates GHG emissions in the 38 MMT portfolio. Going forward, the Commission should rely on production cost
modeling to validate expected GHG emissions produced in the capacity expansion modeling. The capacity expansion modeling is limited in terms of its study period and its modeling capabilities. Both the CAISO and Energy Division staff production cost modeling demonstrate that expected GHG emissions exceed the targets established in the capacity expansion modeling.

Finally, the simplified RESOLVE capacity expansion model cannot capture the full costs and benefits a particular portfolio will bring to the system. The “least-cost” portfolio, which is based on the input cost parameters in the capacity expansion model, is not necessarily the optimal portfolio from a reliability or prudent resource planning perspective.

Instead, the CAISO recommends the Commission use the RESOLVE capacity expansion model only as a starting tool to create initial portfolios. The Commission should then develop alternative portfolios based on policy guidance as validated by production cost modeling by simulating different sensitivity cases based on the initial portfolio. For example, the least cost constraint in RESOLVE does not seem to reflect the value of diversity upfront. In fact, the RESOLVE model tends to diversify only in later years after less expensive resources have been “exhausted” in earlier years. This approach leads to a less diversified portfolio in the near-term that may be suboptimal to address grid needs. As the CAISO’s attached report details, there are numerous system conditions that RESOLVE does not assess—such as ramping needs and multi-day cloud cover events—that would benefit from a more diverse set of resources. As a policy matter, the Commission should seek to “pull in” a greater diversity of resources from later years to mitigate the risks of over-reliance on one or two resource types and to appropriately plan for more complex resource build-outs earlier.

Further, given the potentially large build-out that is needed over the next few years, the Commission should reconsider its limitation on imports that count as incremental capacity to only those imports that are dynamically transferred or pseudo-tied to the CAISO system. Incremental imports could help meet short-term resource needs while resources are planned and constructed to address the 2026 shortfall identified in the CAISO’s analysis. Concerns about the lack of resource specificity and potential speculative imports can be addressed via CAISO’s proposal submitted to the resource adequacy proceeding.

11 See Attachment A, pp. 15-17.
12 D.19-11-016, pp. 31-32.
13 The CAISO’s proposal seeks to transition to a resource adequacy import framework that requires resource-specific capacity dedicated solely to California and secured in advance using high priority transmission service to ensure secured
Lastly, production cost modeling ensures the resulting portfolios meet both the reliability criterion and GHG emission targets. The Commission should then select the RSP from the alternative sensitivity portfolios after comparing the costs and benefits of each based on the production cost modeling results and policy guidance.

III. Conclusion

Both the Commission’s RSP and the 38 MMT Portfolio already indicate the need for significant resource additions by 2026. The CAISO’s analysis provides evidence that incremental resource needs may be much greater than originally anticipated. In any event, the system will need additional resources by 2030 to meet the increasing demand forecast and long-term GHG goals. The Commission should act now to expedite least regrets resource procurement for 2026. Any over-procurement in the 2026 timeframe will reduce 2030 needs.

The Commission should coordinate this expedited procurement with any contracted for new resources included in the individual LSE IRPs. However, the Commission should not delay procurement to wait for planned but unexecuted procurement referenced in the individual LSE IRPs. Put simply, there is insufficient time to wait for the results of such LSE resource planning exercises and simultaneously ensure LSEs secure sufficient new resources to meet the 2026 needs. The Commission should use its procurement authority to ensure 2026 resource needs are met.

Respectfully submitted

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power can actually flow to California, particularly during stressed west-wide system conditions. CAISO, Track 3.B Proposals, R.19-11-009, August 7, 2020. Available at: https://docs.cpuc.ca.gov/PublishedDocs/Efile/G000/M344/K841/344841567.PDF
Assessment of the CPUC-Selected 38 MMT Integrated Resource Plan Portfolio

October 23, 2020
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1. Executive Summary

The California Public Utilities Commission (CPUC) adopted in Decision (D.) 20-03-028 a 2019-20 Reference System Portfolio (RSP) with a 46 MMT CO2 emission target. The CPUC also provided a second portfolio with a 38 MMT CO2 emission target. CPUC-jurisdictional load serving entities (LSEs) were required to file conforming individual integrated resource plans (IRPs) for both the RSP and the 38 MMT portfolio. D.20-03-028 did not provide complete information about the expected level of reliability or CO2 emission expectations for both portfolios based on production cost modeling. The CAISO has conducted an independent assessment of the 38 MMT portfolio with a focus on assessing levels of reliability and CO2 emissions resulting from the portfolio. Specifically, the CAISO assessment was conducted for 2026 to understand if the portfolio provides sufficient resources to replace the retiring Diablo Canyon Power Plant (Diablo Canyon), and for 2030 to test if the portfolio can meet a 0.1 day loss of load expectation (LOLE) and the 38 MMT CO2 emission target.

The CAISO’s assessment used both stochastic and deterministic PLEXOS production cost models with assumptions consistent with the CPUC SERVM model. The CAISO’s PLEXOS models, however, have methodologies that differ from the CPUC SERVM model.

The CAISO’s assessment found that:

- The 38 MMT portfolio did not meet the 0.1 day per year loss of load expectation reliability criterion\(^1\) in 2026 or in 2030. The portfolio is short of effective capacity to meet that target by 3,493 MW in 2026 and 1,383 MW in 2030.\(^2\)
- The 38 MMT portfolio also produced 41.2 MMT CO2 emissions, materially higher than the 38 MMT target.
- The high solar and battery storage concentration provided in the 38 MMT portfolio results in the system being heavily dependent on the existing gas generation resources in the summer and winter months. From these results, the CAISO has concluded that diversifying the resource portfolios is more feasible to maintaining system reliability, especially if the majority of the existing gas generation fleet cannot be retained until 2030 and beyond.

2. About the CAISO Assessment

2.1 Purposes

In the CPUC’s decision on March 26, 2020 (D.20-03-028), the CPUC released the 2019-20 46 MMT RSP and a 38 MMT scenario portfolio requiring the LSEs to file two individual IRPs conforming with the 46 MMT RSP and 38 MMT portfolio. D.20-03-028 included production cost modeling results about the reliability—from a supply adequacy perspective—and CO2 emission expectations of the 46 MMT RSP. According to the CPUC SERVM production cost modeling results, the 46 MMT RSP was found to marginally meet the loss of load expectation (LOLE)

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\(^2\) Effective capacity is the energy-backed capacity that is available when it is needed to avoid loss of load events.
reliability criterion of 0.1 day per year. It produced 50.3 MMT of CO2 emissions, which exceeds the 46 MMT target set in the RESOLVE capacity expansion model. However, D.20-03-028 did not include similar production cost modeling results for the 38 MMT portfolio.

The CAISO conducted an independent assessment of the reliability and CO2 emission expectations of the 38 MMT portfolio for the reasons set out below. The CAISO assessment used PLEXOS production cost simulation models, which use an optimization method different from that of the SERVM model that the CPUC uses in its IRP proceeding. The CAISO PLEXOS models also implement some unique mechanisms to address the special needs for modeling the system with high penetration of renewable and storage resources. The CAISO PLEXOS model methodologies are discussed in Section 3 below.

### 2.2 Focus of the assessment

As stated in the CPUC decision, the 46 MMT RSP actually produced 50.3 MMT of CO2 emissions in 2030 based on the CPUC SERVM production cost modeling results. Extrapolating those results to the 38 MMT portfolio, this suggests that the 38 MMT portfolio would produce CO2 emissions between 38 and 46 MMT, which is a reasonable intermediate target in order to achieve 100% carbon-emission free electricity in 2045. Therefore, the CAISO used the 38 MMT portfolio as the basis of its assessment.

The CAISO conducted its assessment for years 2026 and 2030. 2026 represents an important inflection point for California’s electric system because it is the first year that Diablo Canyon will be fully retired. In 2030, the 38 MMT portfolio should have sufficient resources to meet system load and reserve requirements while also achieving the CO2 emission target set in the definition of the portfolio.

### 2.3 Production Cost Modeling

The CAISO assessment used both stochastic and deterministic PLEXOS production cost modeling. Stochastic production cost simulation is able to determine the reliability of the portfolio, which is measured as a LOLE of the portfolio less than or equal to 0.1 day per year. The deterministic production cost simulation was used to accurately calculate the CO2 emissions produced by the portfolio.

### 3. Modeling Methodologies

#### 3.1 Basic methodologies

The production cost modeling methodologies of the assessment are described in detail in the CAISO testimonies filed into the CPUC 2014 long-term procurement plan (LTPP) proceeding. The testimonies covered the specifics of modeling approaches, model structures, assumptions and input parameters, as well as creation of random load, solar and wind generation profile samples for the stochastic models.

The fundamentals of production cost modeling is the optimization method used to solve the models. The CAISO PLEXOS models use a mixed integer programming (MIP) optimization

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3 See D.20-03-028 p.44

method, which is the same method used in the CAISO market clearing/scheduling system. It is, however, different from the optimization method of the SERVM model that the CPUC uses in the CPUC’s IRP proceeding.

3.2 Changes to the methodologies in the testimonies

Since filing the LTPP testimonies, some aspects of the modeling methodologies have been updated. The changes improved modeling of resources, system topology and commercial arrangements, and addressed the needs of modeling resource portfolios with a higher penetration of renewable and battery storage resources.

The major changes made to the modeling methodologies since the CAISO filed the testimonies in the 2014 LTPP are set out below.

3.2.1 Dedicated import paths

The CAISO PLEXOS models have virtual dedicated transmission paths for imports from out-of-state renewables that are contracted with the CAISO market participants, and for imports from other generation resources that the CAISO market participants have ownership shares, including Hoover and Palo Verde. The dedicated import paths for the two coal plants Navajo and San Juan have been removed after the expiration of the ownership share contracts.

The dedicated import paths are virtual because they do not exist physically, but are carved out from the physical transmission paths. Each virtual dedicated import path has a dynamic rating equal to the flow of the energy the path was created to transmit. The energy flowing through the dedicated import paths is referred to as dedicated imports. Dedicated imports have scheduling priority over economic imports to ensure the energy of these specific resources is delivered to the CAISO, with or without congestions on the physical import paths. With the dedicated import paths incorporated in the model, the model is able to accurately track CO2 emissions by the imported energy.

3.2.2 Frequency response requirement

As described in the CAISO testimonies, there was a 25% local generation requirement for some zones in California. The local generation requirements for CAISO, SCE and SDG&E are now replaced by a CAISO-wide frequency response requirement in the current model. 50% of the 752 MW CAISO’s frequency response obligation is provided by hydro generation resources. It is not modeled explicitly. The other 50% can be provided by combined cycle gas turbines (CCGT) and battery storage resources. Battery storage can meet the frequency response requirement 1 MW-for-1 MW, while CCGT can meet the requirement 1/0.08 = 12.5 MW-for-1 MW with its online installed capacity. The CCGT and battery storage resources to provide frequency response need to have sufficient unused online capacity reserved.

3.2.3 Tiered curtailment prices

In the PLEXOS model, a tiered renewable energy supply curve is implemented. It was developed based on analyses of the CAISO market clearing results. The supply curve is used to decide the curtailment of renewable energy.

<table>
<thead>
<tr>
<th>Table 1. A Tiered Renewable Energy Supply Curve</th>
</tr>
</thead>
<tbody>
<tr>
<td>Segment</td>
</tr>
<tr>
<td>Offer Price ($/MWh)</td>
</tr>
<tr>
<td>Segment Capacity (MW)</td>
</tr>
</tbody>
</table>
3.2.4 Solar and wind providing load-following down

Wind and Solar now can provide load-following down up to 50% of the CAISO total load-following down requirement. Wind and Solar cannot provide any other types of reserves.

3.2.5 Removal of the SCIT constraint

The Southern California Import Transmission (SCIT) constraint has been removed from the model because the CAISO has retired the SCIT nomogram in its market operation.5 The CAISO simultaneous import limit in the CAISO PLEXOS models is now from the CPUC SERVM model.6 Specifically, the CAISO simultaneous import limit in the PLEXOS models is 6,500 MW for hour ending (HE)17-22, July through September and 11,665 MW for all other hours.

3.2.6 Look-ahead in simulations

One of the important changes is the introduction of a one day look-ahead feature in the simulations. Specifically, the production cost model simulation optimizes resource commitments and dispatches for two consecutive days each time and keeps the results of the first day only. Then the simulation rolls forward one day, until the end of the year. With one day look-ahead, results of the first day are affected by the load and supply balance situation of the second day. Commitment and dispatch of generation resources with long start-up time and charging and discharging decisions of storage resources are optimized better than without look-ahead.

The look-ahead functionality in simulation is important to accurately modeling battery storage resources. Without it, battery storage resources have no information about the conditions in the upcoming days. As a result, battery storage resources tend to underperform significantly compared to their capabilities. The direct consequence of the underperformance is more renewable energy being curtailed and more CO2 emissions produced.

4. Modeling Assumptions

The CAISO PLEXOS models were set up to be consistent with the assumptions of the CPUC RESOLVE and SERVM models to the extent possible. Differences were mostly due to information availability and confidentiality limitations.

4.1 Assumptions consistent with the CPUC models

Assumptions consistent with the CPUC RESOLVE and SERVM models included:

- Existing generation fleet;
- Hydro conditions;
- CAISO import limits;
- Renewable generation shapes; and
- New renewable and storage resources.

6 D.20-03-028 at p.39
Table 2. New Resources of the 38 MMT Portfolio

<table>
<thead>
<tr>
<th>CAISO New Resources Capacity (MW)</th>
<th>2026</th>
<th>2030</th>
<th>Changes 2026 to 2030</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solar</td>
<td>8,684</td>
<td>11,995</td>
<td>3,311</td>
</tr>
<tr>
<td>Wind (existing transmission)</td>
<td>3,811</td>
<td>5,279</td>
<td>1,468</td>
</tr>
<tr>
<td>Out-of-State Wind (new transmission)</td>
<td>0</td>
<td>3,000</td>
<td>3,000</td>
</tr>
<tr>
<td>Battery (4-hour)</td>
<td>5,036</td>
<td>9,714</td>
<td>4,678</td>
</tr>
<tr>
<td>Demand Response</td>
<td>222</td>
<td>222</td>
<td>0</td>
</tr>
<tr>
<td>Pumped Storage (12-hour)</td>
<td>1,605</td>
<td>1,605</td>
<td>0</td>
</tr>
<tr>
<td>Thermal Retirement</td>
<td>0</td>
<td>-2,046</td>
<td>-2,046</td>
</tr>
<tr>
<td><strong>Sum</strong></td>
<td><strong>19,358</strong></td>
<td><strong>29,769</strong></td>
<td><strong>10,411</strong></td>
</tr>
</tbody>
</table>

New resources were from the 38 MMT portfolio, as shown in Table 2. From 2026 to 2030, there are 10,738 MW of additional new resources, including the 327 MW customer side battery storage, being selected. This does not include customer solar, which was embedded in the California Energy Commission (CEC) load forecast.

In Table 3 is the list of all the generation, storage and demand response resources by type in the 38 MMT portfolio. Customer Solar is also included in the table. From 2026 to 2030, the installed capacity of the whole portfolio increased by 14,647 MW.

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7 This does not include 327 MW customer side battery storage that is included in the total capacity of the 38 MMT portfolio.
<table>
<thead>
<tr>
<th>CAISO Total Resources Capacity (MW)</th>
<th>2026</th>
<th>2030</th>
<th>Changes 2026 to 2030</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nuclear</td>
<td>635</td>
<td>635</td>
<td>0</td>
</tr>
<tr>
<td>CHP</td>
<td>2,296</td>
<td>2,296</td>
<td>0</td>
</tr>
<tr>
<td>Gas</td>
<td>25,113</td>
<td>23,068</td>
<td>-2,046</td>
</tr>
<tr>
<td>Coal</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Hydro (Large)</td>
<td>7,070</td>
<td>7,070</td>
<td>0</td>
</tr>
<tr>
<td>Hydro (NW scheduled imports)</td>
<td>2,852</td>
<td>2,852</td>
<td>0</td>
</tr>
<tr>
<td>Biomass</td>
<td>903</td>
<td>901</td>
<td>-2</td>
</tr>
<tr>
<td>Geothermal</td>
<td>1,851</td>
<td>1,851</td>
<td>0</td>
</tr>
<tr>
<td>Hydro (Small)</td>
<td>974</td>
<td>974</td>
<td>0</td>
</tr>
<tr>
<td>Wind (existing transmission)</td>
<td>11,267</td>
<td>12,735</td>
<td>1,468</td>
</tr>
<tr>
<td>Out-of-State Wind (new transmission)</td>
<td>0</td>
<td>3,000</td>
<td>3,000</td>
</tr>
<tr>
<td>Offshore Wind</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Solar</td>
<td>23,571</td>
<td>26,883</td>
<td>3,311</td>
</tr>
<tr>
<td>Customer Solar</td>
<td>16,156</td>
<td>20,066</td>
<td>3,911</td>
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<tr>
<td>Battery Storage</td>
<td>7,974</td>
<td>12,978</td>
<td>5,005</td>
</tr>
<tr>
<td>Pumped Storage</td>
<td>3,204</td>
<td>3,204</td>
<td>0</td>
</tr>
<tr>
<td>Shed DR</td>
<td>2,418</td>
<td>2,418</td>
<td>0</td>
</tr>
<tr>
<td>Sum</td>
<td>106,283</td>
<td>120,930</td>
<td>14,647</td>
</tr>
</tbody>
</table>

The 38 MMT portfolio has high concentrations of solar and storage. Solar, including Customer Solar, is 37% and 39% of the installed capacity of the whole portfolio in 2026 and 2030, respectively. Battery and pumped storage together is 11% and 13% in 2026 and 2030, respectively. The share of thermal generation resources dropped from 26% in 2026 to 21% in 2030.

4.2 Assumptions different from the CPUC models

The assumptions that are different from the CPUC models are mostly in the generation resource operation characteristics and the California load forecast.

4.2.1 Operational characteristics

The CPUC SERVM model uses the confidential CAISO Master File data for the operational characteristics of the individual generation resources. The CAISO PLEXOS models do not use confidential data as the CAISO releases its PLEXOS models to the public in the CPUC LTPP and IRP proceedings. The CAISO PLEXOS models rely on publicly availed data. The sources and development of generation resource operation characteristics in the PLEXOS model are discussed in the CAISO testimonies.

4.2.2 Load forecast
The CPUC RESOLVE and SERVM models for developing the 46 MMT RSP and 38 MMT portfolio are based on the CEC 2018 Integrated Energy Policy Report (IEPR) Update load forecast. Since then, the CEC adopted the 2019 IEPR load forecast. The CAISO PLEXOS models are based on the CEC 2019 IEPR load forecast. Table 4 compares Managed Load of the 2018 and 2019 IEPR for 2026 and 2030.8

The comparison in Error! Not a valid bookmark self-reference. 4 shows how much the load forecast has changed from the 2018 IEPR Update to the 2019 IEPR, as well as the differences between the load forecasts for 2026 and 2030.

As stated above, the 46 MMT RSP and 38 MMT portfolio are based on the 2018 IEPR Update load forecast, while the CAISO PLEXOS models use load forecast from the 2019 IEPR. The differences between the 2018 IEPR Update and 2019 IEPR are relatively small. For 2026, the CAISO coincident peak load in the 2019 IEPR is only 401 MW higher than that in 2018 IEPR Update. For 2030, the 2019 IEPR is 1,046 MW higher. This information aids in identifying how much the differences of the IEPR load forecasts contribute to the differences in simulation results of the CPUC RESOLVE and the CAISO PLEXOS models.

Table 4. Comparison of IEPR Load Forecasts for CAISO

<table>
<thead>
<tr>
<th>CAISO Managed Load (MW)</th>
<th>2018 IEPR Update</th>
<th>2019 IEPR</th>
<th>Changes 2018 to 2019 IEPR</th>
</tr>
</thead>
<tbody>
<tr>
<td>2026 Managed Load</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>▪ Coincident Peak Load (MW)</td>
<td>45,610</td>
<td>46,011</td>
<td>401</td>
</tr>
<tr>
<td>▪ Energy (GWh)</td>
<td>224,426</td>
<td>222,228</td>
<td>-2,198</td>
</tr>
<tr>
<td>2030 Managed Load</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>▪ Coincident Peak Load (MW)</td>
<td>45,970</td>
<td>47,016</td>
<td>1,046</td>
</tr>
<tr>
<td>▪ Energy (GWh)</td>
<td>220,169</td>
<td>224,222</td>
<td>4,053</td>
</tr>
<tr>
<td>Changes from 2026 to 2030</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>▪ Coincident Peak Load (MW)</td>
<td>360</td>
<td>1,005</td>
<td></td>
</tr>
<tr>
<td>▪ Energy (GWh)</td>
<td>-4,257</td>
<td>1,994</td>
<td></td>
</tr>
</tbody>
</table>

In the 2019 IEPR, the coincident peak load in 2030 is 1,005 MW higher than in 2026, but the 2030 value is only 360 MW higher than the 2026 value in the 2018 IEPR Update. In Table 2, the new resource capacity is 10,738 MW higher in 2030 than in 2026, including 2,959 MW non-renewable capacity.9 This raised the question of why 10,738 MW of additional resources added between 2026 and 2030 were found to be needed in the 38 MMT portfolio to serve only 360 MW of additional load. This suggests that the resource need is either considerably overstated in 2030, or considerably understated in 2026, which is an issue the CAISO examined in its assessment.


9 That is 4,678 MW utility scale battery plus 327 MW customer side battery minus 2,046 MW retirement of thermal generation resources. The 1,468 MW in-state and 3,000 MW out-of-state wind resources should also have some generation during the high net load hours.
5. Simulation and Results

5.1 Simulations

Both stochastic and deterministic PLEXOS production cost models were used in the CAISO assessment. Stochastic model simulations determined the level of system adequacy reliability achieved, and capacity shortfalls of the portfolio in meeting the established LOLE criterion. Deterministic model simulations calculated CO2 emissions that the portfolio would produce. The simulations were performed chronologically in hourly intervals for the whole year.

5.1.1 Monte Carlo simulations

The stochastic model captures the possible variations of load, solar and wind generation, and generation unit forced outages. It is for the purpose of testing the sufficiency of resources to meet load and reserve requirements in various circumstances, especially in challenging situations that will occur with small probabilities.

In the CAISO assessment, a 500-iteration Monte Carlo simulations were conducted. The inputs of the stochastic model included 500 sets of hourly profile of load, solar and wind generation, and generation unit forced outages. The 500 load, 500 solar, 500 wind generation profiles, and 500 forced outage profiles were created randomly based on the methodologies described in the CAISO testimonies. Each profile is unique. The results of the Monte Carlo simulations included the LOLE and the shortfall of effective capacity to meet the 0.1 day per year LOLE criterion.

Effective capacity is the energy-backed capacity that is available when needed to avoid a loss of load event. Actual installed capacity may be higher than the effective capacity.

5.1.2 Deterministic simulations

The deterministic model includes the entire WECC footprint. It has detailed modeling of load, reserve and load-following requirements, individual generation and storage resources, and transmission paths between the balancing zones. The results of the deterministic simulation included hourly commitment, dispatch, fuel usage and CO2 emissions of each generation resource, the resources used to meet reserve and load-following requirements, imports from CO2-free and CO2-emitting resources, renewable curtailment, and production costs, including CO2 costs, for the resources, for the CAISO and for the whole WECC system.

5.2 Reliability of the 38 MMT portfolio

Based on the results of the 500-iteration Monte Carlo simulations, the 38 MMT portfolio did not meet the targeted LOLE reliability criterion in 2026 or 2030, having LOLE values greater than 0.1 as shown in Table 5.

<table>
<thead>
<tr>
<th>Cases</th>
<th>2026</th>
<th>2030</th>
</tr>
</thead>
<tbody>
<tr>
<td>Loss of Load Expectation (LOLE)</td>
<td>0.890</td>
<td>0.268</td>
</tr>
<tr>
<td>Shortfall of Effective Capacity (MW)</td>
<td>3,493</td>
<td>1,383</td>
</tr>
</tbody>
</table>

The 38 MMT portfolio has a significant deficit between the selected new resources and the need for capacity to cover load growth and to replace Diablo Canyon in 2026. The simulation results provide the answer to the question posed in section 4.2.2 regarding the increase in capacity of 10,738 MW between 2026 and 2030 while there is only a coincident peak load increase of 360 MW over the same period. The significant increase in capacity in 2030 in part served the increased load, but more importantly closed a portion of the deficit found in 2026.
Diablo Canyon is a resource with very high capacity factor and extremely low forced outage rate. It provides large volume of steady and CO2-free energy supply to the system. Replacing it with renewable and battery storage resources is challenging. It needs to be well planned to ensure the system reliability is maintained and CO2 emission reduction is on target. The 38 MMT portfolio falls short in meeting this need. The significant effective capacity shortfall in the 2026 time frame is particularly critical due to the limited time available to address the shortfall between now and 2026.

5.3 CO2 emissions of the 38 MMT portfolio

Deterministic simulations optimize generation, import and export, reserve provision, and renewable curtailment for the whole WECC system, and also calculate CO2 emissions from generation and imports. Some aggregated results of the PLEXOS deterministic simulations and RESOLVE model are provided in Table 6.

The CPUC RESOLVE model was based on the 2018 IEPR Update load forecast and the CAISO PLEXOS model was based on the 2019 IEPR. However, the differences between the two load forecasts are relatively small. Most of the differences in simulation results appear to be because of differences in modeling methodologies and in some data used in the models.

As shown in Table 6 the PLEXOS simulations identified 41.2 MMT state-wide CO2 emission in 2030, while RESOLVE reported 38 MMT. Since RESOLVE is a simplified model for capacity expansion planning purposes, while the CAISO PLEXOS model has detailed modeling of generation resources, transmission paths, import and export, and uses MIP optimization method to solve the model, the CO2 emission result from the PLEXOS model should be more accurate. According to the results, the 38 MMT portfolio did not achieve the 38 MMT CO2 emission target as intended.
Table 6. PLEXOS and RESOLVE Model Deterministic Simulation Results

<table>
<thead>
<tr>
<th>Simulation Results of the CAISO</th>
<th>2026</th>
<th>2030</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>RESOLVE</td>
<td>PLEXOS</td>
</tr>
<tr>
<td>CAISO CO2 Emission (MMT)</td>
<td>39.0</td>
<td>38.5</td>
</tr>
<tr>
<td>CA CO2 Emission (MMT)</td>
<td>47.7</td>
<td>47.0</td>
</tr>
<tr>
<td>RPS Achieved&lt;sup&gt;10&lt;/sup&gt;</td>
<td>65.0%</td>
<td>60.0%</td>
</tr>
<tr>
<td>In-CAISO Generation (GWh)&lt;sup&gt;11&lt;/sup&gt;</td>
<td>222,186</td>
<td>192,211</td>
</tr>
<tr>
<td>Net Import (GWh)</td>
<td>36,484</td>
<td>63,292</td>
</tr>
<tr>
<td>Renewable Curtailment (GWh)</td>
<td>2,938</td>
<td>821</td>
</tr>
<tr>
<td>Production Cost ($million)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CAISO</td>
<td>1,668</td>
<td></td>
</tr>
<tr>
<td>WECC</td>
<td>11,467</td>
<td></td>
</tr>
</tbody>
</table>

As discussed in section 3.2.6, the one day look-ahead functionality in the simulation allows for better optimization of battery storage performances. With supply and demand information of the next day, PLEXOS simulations are able to make good use of battery storage resources to reduce renewable curtailment. Compared to the results of the RESOLVE model, which simulates 37 discrete days for each year, the renewable curtailment was significantly lower in the PLEXOS simulations. Lower curtailment led to more renewable energy being utilized and lower CO2 emission produced. Even so, the 38 MMT portfolio still produced 3.2 MMT more CO2 emissions than the 38 MMT target in 2030.

The results of the two models also had inconsistent results of the Renewables Portfolio Standard (RPS) achieved. This is because in addition to different renewable curtailments, different values of electricity retail sales were used. The RESOLVE model calculated electricity retail sales using total load, customer solar generation, California Department of Water Resources pump load and transmission/distribution losses. The CAISO PLEXOS model used retail sales values from the CEC 2019 IEPR Form 1.1C.

5.4 Impacts of high concentration of solar and storage in the portfolio

The 38 MMT portfolio has high solar and storage concentrations, as discussed in section 4.1. Solar is heavily favored in the RESOLVE model because it is a low cost renewable resource and is paired with battery storage. This complement works well to achieve the RPS and CO2 emission reduction targets within the model. However, the effectiveness of the pairing starts to diminish when the concentration reaches a certain level.

Figure 1 shows the hourly energy balance on a summer high load day in 2026 from the PLEXOS deterministic simulation. On that day, all renewable and hydro energy was fully utilized to serve load. Battery storage resources were charged in the mid-day by thermal generation and imported energy, both of which were assumed to be CO2-emitting resources.

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<sup>10</sup> The retail sales values used in the calculation are different. The PLEXOS results use the value from CEC 2019 IEPR Form 1.1C.

<sup>11</sup> Including Customer Solar generation
In the evening, starting just before sunset, the net load ramped up quickly (see Figure 2). The energy from almost all available resources and imports was needed to serve load and meet reserve requirements. Battery, pumped storage, and demand response resources all responded to the need. Still, the largest portion of energy was from thermal generation resources as imports were limited to 6,500 MW during these hours. All energy discharged from battery and pumped storage resources had CO2 emissions. Further, battery storage resources have round-trip efficiencies between 80% and 85%. It took about 1.2 MWh of thermal generation or imported energy to get 1.0 MWh energy from the storage resources in the evening. While adding more battery storage resources may help recover more renewable energy from curtailment in the spring months, it would actually increase thermal generation and CO2 emission in the summer months. This is because on a high demand summer day there is no “excess” or oversupplied renewables to charge the batteries. With the 38 MMT portfolio, retaining most of the existing thermal generation resources until 2030 and beyond becomes the key to integrating the large amount of battery storage resources. The cost of retaining the majority of the thermal fleet until 2030 was not clearly accounted for and explained in the 38 MMT portfolio.

Figure 1. Hourly Energy Balance on a Summer Day in 2026 (version 1)\(^{12}\)

The next part of this analysis looks at the impacts of adding more solar resources to the portfolio. Even though the LOLE definition adopted in the IRP proceeding does not count capacity shortfalls to meet non-spinning reserve and load-following flexibility requirements, it is very important to CAISO system operations to have sufficient flexible capacity to meet non-spinning and load-following requirements all the time.

Figure 2 presents the hourly energy balance of the same day as in Figure 2 but in a different order of stacking up the supply resources. In the chart, the evening net load (total load minus solar, customer solar, and wind generation) experiences a steep upward ramp in late afternoon.

\(^{12}\) “Distribution of LOL Hours” on the right axis of the chart is the frequency distribution of all individual hours with loss of load in the 500-iteration Monte Carlo simulations.
and early evening due to high solar penetration. Securing sufficient flexible capacity to meet energy and reserves requirements during and after the evening ramp is challenging. All of the loss of load events in the Monte Carlo simulations were in the early evening hours and about 50% of them were at HE19 right after sunset. Adding more solar will further depress thermal generation in the mid-day and make the net load ramping situation even more challenging.

Figure 2. Hourly Energy Balance on a Summer Day in 2026 (version 2)

Another challenge is how to maintain system reliability during consecutive cloudy days, especially in the winter months, with a portfolio of high solar and battery concentration. This challenge was not considered in the development of the 38 MMT portfolio as the RESOLVE model simulated 37 discrete days for each year with typical solar and wind generation profiles. The 38 MMT portfolio was also not verified by production cost modeling in the process.

Diversifying the IRP resource portfolios is one option to avoid high solar and battery concentration. Geothermal, out-of-state and offshore wind that have different generation profiles from the California onshore wind, hydrogen for fuel cell batteries, for fuel mix to power existing natural gas generation resources, and for synthetic methane, which could be available in the longer future, should all be considered. These resources may be more expensive than solar and battery, based on the input cost figures in the RESOLVE model. However, RESOLVE is a simplified model. It is not designed to capture all the costs and benefits of different resource portfolios. There should be alternative ways to explore the different portfolios, besides that straight from the RESOLVE model.