

Inputs & Assumptions:
2019-2020 Integrated Resource Planning

February 2020

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1. Introduction

This document describes the key data elements and sources of inputs and assumptions for the California Public Utilities Commission's (CPUC's) 2019-2020 Integrated Resource Planning (2019-2020 IRP) modeling. It also summarizes the methodology for how different data components are used by the RESOLVE model to develop the 2019-2020 Reference System Portfolio.

The inputs, assumptions, and methodologies are applied to create optimal portfolios for the CAISO electric system that reflect different assumptions regarding load growth, technology costs and potential, fuel costs, and policy constraints. In some cases, multiple options are included for use in 2019-2020 IRP scenarios and sensitivities modeling.

1.1 Overview of the RESOLVE model

The high-level, long-term identification of new resources that meet California's policy goals is developed using the RESOLVE resource planning model. The CPUC uses RESOLVE to develop the Reference System Portfolio, a look into the future that identifies a portfolio of new and existing resources that meets the GHG emissions planning constraint, provides ratepayer value, and responds to reliability needs. The CPUC uses RESOLVE for the development of the Reference System Portfolio because it is a publicly available and vetted tool. The CPUC uses the process of soliciting party feedback on inputs and assumptions to ensure that RESOLVE contains transparent, publicly available data sources and transparent methodologies to examine the long-term planning questions posed within the Integrated Resource Planning process.

The CPUC also uses the Strategic Energy Risk Valuation Model (SERVM) as a separate tool more specifically designed to examine system reliability once an optimal portfolio has been determined by RESOLVE. RESOLVE and SERVM are used for different but related purposes – RESOLVE focuses on creating a portfolio of resources, whereas SERVM focuses on system reliability and production costs. SERVM is a probabilistic model that has more temporal and geographical granularity than RESOLVE and can therefore provide a higher fidelity assessment of operational performance. The 2019-2020 IRP Reference System Portfolio development process includes activities to align the inputs and outputs of RESOLVE and SERVM, to the extent possible, through the use of common data sources to achieve reasonable agreement in outputs between the models.

RESOLVE is formulated as a linear optimization problem. It co-optimizes investment and dispatch for a selected set of days over a multi-year horizon to identify least-cost portfolios for meeting carbon emission reduction targets, renewables portfolio standard goals, reliability during peak demand events, and other system requirements. RESOLVE typically focuses on

developing portfolios for one zone, in this case the CAISO Balancing Authority Area, but incorporates a representation of neighboring zones in order to characterize transmission flows into and out of the region of interest. Zone in this context refers to a geographic region that consists of a single balancing authority area (BAA) or a collection of BAAs in which RESOLVE balances the supply and demand of energy. The CPUC IRP version of RESOLVE includes six zones: four zones capturing California balancing authorities and two zones that represent regional aggregations of out-of-state balancing authorities.¹ The CAISO zone in RESOLVE represents the CAISO balancing authority area.

RESOLVE can solve for:

- Optimal investments in renewable resources, energy storage technologies, demand response resources, distributed energy resources, and new thermal gas plants, as well as retention of existing thermal resources.

Subject to the following constraints:

- An annual constraint on delivered renewable energy that reflects Renewables Portfolio Standard (RPS) policy;
- An annual constraint on greenhouse gas emissions;
- An annual Planning Reserve Margin (PRM) constraint to maintain capacity adequacy and reliability;
- Operational restrictions on generators and resources;
- Hourly load and reserve requirements; and
- Constraints on the ability to develop specific new resources.

RESOLVE optimizes the buildout of new resources ten or more years into the future, representing the fixed costs of new investments and the costs of operating the CAISO system within the broader footprint of the Western Electricity Coordinating Council (WECC) electricity system.

1.2 Document Contents

The remainder of this document is organized as follows:

¹ A seventh resource-only zone was added in the 2019-2020 IRP to simulate dedicated imports from Pacific Northwest hydroelectric resources. This zone does not have any load and does not represent a BAA.

- **Section 2 (Load Forecast)** documents the assumptions and corresponding sources used to derive the forecast of load in CAISO and the WECC, including the impacts of demand-side programs, load modifiers, and the impacts of electrification.
- **Section 3 (Baseline Resources)** summarizes assumptions on baseline resources. Baseline resources are existing or planned resources that are assumed to be operational in the year being modeled.
- **Section 4 (Candidate Resources)** discusses assumptions used to characterize the potential new resources that can be selected for inclusion in the optimized, least-cost portfolio. Candidate resources are incremental to baseline resources.
- **Section 5 (Pro Forma)** describes the financial model used to calculate levelized fixed costs of candidate resources in RESOLVE.
- **Section 6 (Operating Assumptions)** presents the assumptions used to characterize hourly electricity demand and the operations of each of the resources represented in RESOLVE’s internal hourly production simulation model.
- **Section 7 (Resource Adequacy Requirements)** discusses the constraints imposed on the RESOLVE portfolio to ensure system and local reliability needs are met, as well as assumptions regarding the contribution of each resource towards these requirements.
- **Section 8 (Greenhouse Gas Emissions and Renewables Portfolio Standard)** discusses assumptions and accounting used to characterize constraints on portfolio greenhouse gas emissions and renewables portfolio standard targets.

1.3 Key Data and Model Updates

Since the publication of the “CPUC 2017 IRP RESOLVE Documentation: Inputs & Assumptions”² in September 2017, CPUC staff and its consultant Energy and Environmental Economics, Inc. (E3) implemented numerous updates to RESOLVE model functionality, inputs, and assumptions. Key updates include:

- Updating the Load Forecast assumptions to align with the CEC 2018 Integrated Energy Policy (IEPR) California Energy Demand Forecast Update (Section 2).
- Adding updates to allow for modeling out to 2045, including PATHWAYS load assumptions through 2045 (Section 2.1.9).
- Updating the Baseline Resource assumptions to the most recent data available on existing and planned resources within and outside of CAISO (Section 3.0).

² Found at:

http://cpuc.ca.gov/uploadedFiles/CPUCWebsite/Content/UtilitiesIndustries/Energy/EnergyPrograms/ElectPowerProcurementGeneration/irp/AttachmentB.RESOLVE_Inputs_Assumptions_2017-09-15.pdf

- Enabling RESOLVE to retain the economically optimal level of dispatchable gas generators (Section 3.1.1).
- Revising the capital cost assumptions of renewable technologies (Section 4.2).
- Revising the capital cost assumptions of battery storage technologies (Section 4.3).
- Adding a declining storage ELCC curve to reflect lower battery storage capacity value at higher levels of battery penetration (Section 7.1.5).
- Updating candidate renewable resource transmission zones and transmission capabilities, including the ability to model multiple simultaneous (“nested”) transmission constraints (Sections 4.2.1 and 4.2.7).
- Adding behind-the-meter (BTM) storage as a candidate resource (Section 4.3).
- Adding near-term deployment limits for Candidate Solar and Shed DR resources (Sections 4.2.5 and 4.4.1).

2. Load Forecast

2.1 CAISO Balancing Authority Area

The primary source for CAISO load forecast inputs (both peak demand and total energy) in the 2019-2020 Reference System Portfolio is the CEC's 2018 Integrated Energy Policy Report (IEPR) Demand Forecast Update.³ The CEC's 2018 Deep Decarbonization in a High Renewable Future report is also used to provide long-term forecasts for the 2045 Framing Studies.

Many components of the CEC IEPR demand forecast are broken out so that the distinct hourly profile of each of these factors can be represented explicitly in modeling. The components are referred to in this document as "demand-side modifiers." Hourly profiles for demand-side modifiers are discussed in Section 6.2.1.

Demand-side modifiers include:

- Electric vehicles
- Building electrification⁴
- Other electrification
- Behind-the-meter PV
- Non-PV self-generation (predominantly behind-the-meter combined heat and power)
- Energy efficiency
- Time of use (TOU) rate impacts

Data sources for demand-side modifier assumptions are discussed in subsequent sections.

Demand forecast inputs are frequently presented as demand at the customer meter. However, the RESOLVE dispatch optimization uses demand at the generator bus-bar. Consequently, demand forecasts at the customer meter are grossed up for transmission & distribution losses based on the average losses across the CAISO zone assumed in the CEC's IEPR Demand Forecast of 7.24%.

³ In the 2017-2018 IRP cycle, most of the demand data was extracted from IEPR Forms 1.1c, 1.5a, 1.5b, and 1.2. In the 2019-2020 IRP cycle, 2018 IEPR workbooks breaking out demand and demand modifier components for the CAISO area, hourly profiles, and installed capacity for BTM resources were also used to develop inputs for IRP modeling.

⁴ Building electrification estimates are not currently included in the 2018 IEPR's Demand Forecast Update but are available from the CEC's 2018 Deep Decarbonization in a High Renewables Future.

2.1.1 Baseline Consumption

Baseline consumption refers to a counterfactual forecast of electricity consumption that captures economic and demographic changes in California but does *not* include the impact of demand-side modifiers. The baseline consumption forecast used in the 2019-2020 IRP cycle is derived from retail sales reported in the CEC’s 2018 IEPR Demand Forecast along with accompanying information on the magnitude of embedded demand-side modifiers. Creating a baseline consumption forecast enables different combinations of demand-side modifiers to be used in the IRP, including combinations that are not explored in the IEPR Demand Forecast. The derivation of baseline consumption from the retail sales forecast is shown in Table 1.

Table 1. Derivation of Baseline Consumption from the CEC IEPR Demand Forecast (GWh)

| Component | 2020 | 2022 | 2026 | 2030 |
|--------------------------------------|----------------|----------------|----------------|----------------|
| CEC 2018 IEPR Retail Sales | 207,518 | 207,673 | 206,438 | 202,653 |
| + Mid AAEE | 5,930 | 10,186 | 19,550 | 27,940 |
| + Behind-the-Meter PV | 16,931 | 21,537 | 28,503 | 35,123 |
| + Behind-the-Meter CHP | 13,637 | 13,655 | 13,638 | 13,595 |
| + Other Self Generation ⁵ | 751 | 737 | 708 | 681 |
| - TOU rate effects | 0 | 27 | 31 | 35 |
| - Electric Vehicles | 4,578 | 6,817 | 10,727 | 13,567 |
| - Other Transport Electrification | 222 | 306 | 520 | 683 |
| = Baseline Consumption | 239,966 | 246,638 | 257,559 | 265,707 |

2.1.2 Electric Vehicles

The 2019-2020 IRP cycle includes five options for forecasting future electric vehicle demand in the 2019-2020 IRP cycle. The first two options are based directly on the IEPR Mid and High Demand forecast. The remaining three options are based on scenarios from the CEC 2018 Deep Decarbonization report, which extend beyond the 2030 timeframe to reflect different levels of electrification. Post-2030 loads are described in section 2.1.9.

⁵ Non-PV, Non-CHP Self Generation. Includes storage losses.

Table 2. Electric vehicle forecast options (GWh)

| RESOLVE Scenario Setting | 2020 | 2022 | 2026 | 2030 |
|--|-------|-------|--------|--------|
| CEC 2018 IEPR - Mid Demand | 4,578 | 6,817 | 10,727 | 13,567 |
| CEC 2018 IEPR - High Demand | 4,765 | 7,205 | 12,040 | 15,160 |
| CEC 2018 Deep Decarbonization - High Biofuels | 1,110 | 1,946 | 5,862 | 11,099 |
| CEC 2018 Deep Decarbonization - High Electrification | 1,110 | 1,947 | 5,838 | 11,442 |
| CEC 2018 Deep Decarbonization - High Hydrogen | 1,110 | 1,947 | 5,838 | 11,442 |

2.1.3 Building Electrification

Two options for future building electrification demand are included in the 2019-2020 IRP cycle. The first reflects the IEPR assumption of no incremental building electrification, and the second is based on the assumptions in the CEC Deep Decarbonization report.

Table 3. Building electrification forecast options (GWh)

| RESOLVE Scenario Setting | 2020 | 2022 | 2026 | 2030 |
|--|------|------|------|-------|
| No Incremental Building Electrification ⁶ | - | - | - | - |
| CEC 2018 Deep Decarbonization ⁷ | - | - | 255 | 3,023 |

2.1.4 Other Transport Electrification

The forecast options for electrification of “other” end uses (e.g. ports, and airport ground equipment) is based on the CEC 2018 IEPR Demand Forecast.

⁶ This is consistent with the IEPR demand forecast which does not include incremental building electrification, and with the CARB 2016 Scoping Plan “SP” scenario. In the RESOLVE scenario tool workbook, an additional building electrification forecast “None through 2030” is included for post-2030 sensitivity analysis.

⁷ The High Electrification, High Hydrogen and High Biofuels Scenarios from the CEC’s 2018 “Deep Decarbonization in a High Renewables Future” have the same building electrification assumptions.

Table 4. Other transport electrification forecast options (GWh)

| RESOLVE Scenario Setting | 2020 | 2022 | 2026 | 2030 |
|--|-------|-------|-------|-------|
| No Incremental Other Transport Electrification | - | - | - | - |
| CEC 2018 IEPR - Mid Demand | 222 | 306 | 520 | 683 |
| CEC 2018 Deep Decarbonization - High Biofuels | 1,198 | 1,734 | 3,596 | 6,615 |
| CEC 2018 Deep Decarbonization - High Electrification | 1,198 | 1,734 | 3,596 | 6,617 |
| CEC 2018 Deep Decarbonization - High Hydrogen | 1,127 | 1,590 | 3,054 | 5,107 |

2.1.5 Behind-the-Meter PV

The 2019-2020 IRP scenarios include four options for behind-the-meter (BTM) PV adoption, each of which is based on the CEC’s IEPR Demand Forecast. The Low, Mid, and High options correspond to the 2018 High, Mid, and Low Demand Forecasts. Note that the IRP Low BTM PV forecast is based on the IEPR High Demand Forecast and the IRP High BTM PV forecast is based on the IEPR Low Demand Forecast. The naming of the IEPR forecasts corresponds to the relative level of retail load in each of the forecasts, and higher amounts of BTM PV yield lower retail load. A No New DER option is also included to explore a hypothetical counterfactual in which incremental DER deployment does not occur.

Table 5. Behind-the-meter PV forecast options (GWh)

| RESOLVE Scenario Setting | 2020 | 2022 | 2026 | 2030 |
|--------------------------|--------|--------|--------|--------|
| CEC 2018 IEPR - Low PV | 15,306 | 17,429 | 20,493 | 23,873 |
| CEC 2018 IEPR - Mid PV | 16,797 | 20,897 | 26,806 | 32,466 |
| CEC 2018 IEPR - High PV | 18,314 | 24,424 | 33,245 | 41,318 |
| No New DER | 12,439 | 12,439 | 12,439 | 12,439 |

The 2018 IEPR includes forecasts for “Additional Achievable Photovoltaic” (AAPV) adoption to account for behind-the-meter PV adoption attributable to 2019 Title 24 regulations for new homes. AAPV adoption is incremental to behind-the-meter PV adoption included in the IEPR demand forecast, and includes low-, mid-, and high- scenarios, shown in the table below.

Table 6. Additional Achievable Photovoltaic (AAPV) forecast options (GWh)

| RESOLVE Scenario Setting | 2020 | 2022 | 2026 | 2030 |
|-------------------------------|------|------|-------|-------|
| CEC 2018 IEPR - High-Low AAPV | 148 | 768 | 2,127 | 3,345 |
| CEC 2018 IEPR - Mid-Mid AAPV | 134 | 640 | 1,697 | 2,657 |
| CEC 2018 IEPR - Low-High AAPV | 120 | 513 | 1,272 | 1,980 |
| No New DER | 0 | 0 | 0 | 0 |

2.1.6 Behind-the-meter CHP and Other Non-PV Self Generation

The forecast of non-PV self-generation is based on the CEC 2018 IEPR Demand Forecast. On-site combined heat & power (CHP) that does not export to the grid makes up the majority of this component. Because emissions from BTM CHP are counted towards total electric sector emissions, the portion of BTM CHP is separated from the total non-PV self-generation. The IEPR primarily models on-site CHP using projections based on past on-site CHP generation data. CHP units that export energy to the grid are separately discussed in section 3. Forecasts for BTM CHP and the remaining non-PV self-generation are shown in the tables below.

Table 7. Forecast of Behind-the-meter CHP (GWh)

| Scenario Setting | 2020 | 2022 | 2026 | 2030 |
|----------------------------|--------|--------|--------|--------|
| CEC 2018 IEPR - Mid Demand | 13,637 | 13,655 | 13,638 | 13,595 |
| No New DER | 13,594 | 13,594 | 13,594 | 13,594 |

Table 8. Forecast of other non-PV on-site self-generation (GWh)

| Scenario Setting | 2020 | 2022 | 2026 | 2030 |
|----------------------------|------|------|------|------|
| CEC 2018 IEPR - Mid Demand | 751 | 737 | 708 | 681 |

2.1.7 Energy Efficiency

The 2019-2020 IRP cycle includes three options for varying levels of energy efficiency achievement among CAISO load-serving entities based on the scenarios included in the CEC’s 2018 IEPR Demand Forecast.⁸ “Additional Achievable Energy Efficiency” (AAEE) refers to

⁸ AAEE scenarios in the 2018 are consistent with the 2017 Updated Demand Forecast AAEE Scenarios.

efficiency savings beyond current committed programs. A No New DER option is also included to explore a hypothetical counterfactual in which incremental DER deployment does not occur.

Table 9. Energy efficiency forecast options (GWh)

| RESOLVE Scenario Setting | 2020 | 2022 | 2026 | 2030 |
|-------------------------------|-------|--------|--------|--------|
| CEC 2018 IEPR - High Low AAEE | 4,882 | 7,948 | 14,781 | 21,113 |
| CEC 2018 IEPR - Mid Mid AAEE | 5,930 | 10,186 | 19,550 | 27,940 |
| CEC 2018 IEPR - Low High AAEE | 6,432 | 11,197 | 22,277 | 32,724 |
| No New DER | 1,906 | 1,906 | 1,906 | 1,906 |

2.1.8 Time-of-Use Rate Impacts

The 2019-2020 cycle includes two options for representing different impacts of residential time-of-use (TOU) rate implementation on retail load. The first assumes no impact to load shape. The second corresponds to mid residential TOU scenarios from CEC’s IEPR Demand Forecast. As modeled, TOU rates modify the hourly load profile but have little impact on annual load.

Table 10. Residential TOU rate implementation load impacts (GWh)

| RESOLVE Scenario Setting | 2020 | 2022 | 2026 | 2030 |
|--------------------------|------|------|------|------|
| None | — | — | — | — |
| CEC 2018 IEPR | 0 | 27 | 31 | 35 |

2.1.9 2045 Framing Study Pathways loads

The CEC’s 2018 Deep Decarbonization in a High Renewable Future report is used to provide long-term forecasts for the 2045 Framing Studies. E3’s PATHWAYS model provides load forecasts for the three 2045 framing scenarios: High Electrification, High Biofuels and High Hydrogen. Each scenario follows the PATHWAYS assumptions for load modifiers, including electric vehicles, other transport electrification, building electrification, and hydrogen production. Statewide PATHWAYS load is converted to CAISO load in the 2045 framing scenarios assuming an 81% load share. The High Electrification scenario is picked as the default scenario in the 2045 framing study because it provides a balanced decarbonization pathway between electrification and low-carbon fuels with relatively low costs and commercially available technologies.

All three scenarios follow the same assumptions on energy efficiency and baseline consumption. Energy efficiency is scaled up over time from 2030 IEPR Mid Mid AEE values to reach PATHWAYS energy efficiency assumptions in 2050. PATHWAYS does not report baseline consumption directly, but rather reports baseline consumption net of energy efficiency. A baseline consumption forecast is created by combining efficiency assumptions with PATHWAYS outputs. Baseline consumption, as a result, grows at a similar rate as in the CEC 2018 IEPR Mid Demand forecast (~0.5% per year through 2050).

Table 11. CEC Pathways High Biofuels Load Forecast (GWh)

| RESOLVE Scenario Setting | 2020 | 2022 | 2026 | 2030 | 2045 |
|---------------------------------|----------------|----------------|----------------|----------------|----------------|
| Baseline Consumption | 239,966 | 246,638 | 257,559 | 265,707 | 286,572 |
| Electric Vehicles | 1,110 | 1,946 | 5,862 | 11,099 | 30,485 |
| Other Transport Electrification | 1,198 | 1,734 | 3,596 | 6,615 | 26,852 |
| Building Electrification | - | - | 255 | 3,023 | 35,104 |
| Hydrogen Production (GWh) | 203 | 331 | 611 | 579 | 986 |
| Energy Efficiency | (5,930) | (10,186) | (19,550) | (27,940) | (46,390) |
| Total | 236,547 | 240,463 | 248,333 | 259,083 | 333,609 |

Table 12. CEC Pathways High Electrification Pathways Load Forecast (GWh)

| RESOLVE Scenario Setting | 2020 | 2022 | 2026 | 2030 | 2045 |
|---------------------------------|----------------|----------------|----------------|----------------|----------------|
| Baseline Consumption | 239,966 | 246,638 | 257,559 | 265,707 | 286,572 |
| Electric Vehicles | 1,110 | 1,947 | 5,838 | 11,442 | 38,427 |
| Other Transport Electrification | 1,198 | 1,734 | 3,596 | 6,617 | 28,209 |
| Building Electrification | - | - | 255 | 3,023 | 35,104 |
| Hydrogen Production | 276 | 499 | 1,563 | 4,476 | 31,913 |
| Energy Efficiency | (5,930) | (10,186) | (19,550) | (27,940) | (46,390) |
| Total | 236,620 | 240,632 | 249,261 | 263,325 | 373,835 |

Table 13. CEC Pathways High Hydrogen Load Forecast (GWh)

| RESOLVE Scenario Setting | 2020 | 2022 | 2026 | 2030 | 2045 |
|--------------------------|---------|---------|---------|---------|---------|
| Baseline Consumption | 239,966 | 246,638 | 257,559 | 265,707 | 286,572 |

| | | | | | |
|---------------------------------|----------------|----------------|----------------|----------------|----------------|
| Electric Vehicles | 1,110 | 1,947 | 5,838 | 11,442 | 38,427 |
| Other Transport Electrification | 1,127 | 1,590 | 3,054 | 5,107 | 17,013 |
| Building Electrification | - | - | 255 | 3,023 | 35,104 |
| Hydrogen Production | 279 | 506 | 1,578 | 4,559 | 89,226 |
| Energy Efficiency | (5,930) | (10,186) | (19,550) | (27,940) | (46,390) |
| Total | 236,552 | 240,495 | 248,734 | 261,898 | 419,952 |

2.2 CAISO Balancing Authority Area – Peak Demand

To ensure that the electricity system has adequate resources to reliably operate the system during the hours of highest demand, RESOLVE’s planning reserve margin constraint guarantees that all portfolios have at least a 15% margin above the 1-in-2 net peak demand in all modeled years. The peak demand of the system can significantly impact resource portfolio selection by increasing the value of resources that can produce energy during peak periods.

Both the timing and magnitude of peak demand are impacted by changes in demand-side modifiers, including but not limited to behind-the-meter solar and storage, energy efficiency, and new loads from electrification of transportation and other fossil-fueled end uses. Calculation of system net peak demand takes into account the combined impact of all of the demand-side modifiers.

2.2.1 Mid Managed Peak Demand Projection - Through 2030

To be consistent with the use of a Single Forecast Set⁹ for electric resource planning activities, the CAISO managed net peak through 2030 is calculated using CEC 2018 IEPR “Mid case” assumptions on the annual level of demand and various demand modifiers. An hourly 8760 timeseries of CAISO electric demand – net of demand modifiers – for the years 2018-2030 is developed by combining normalized hourly demand shapes from the 2018 IEPR with annual demand projections. Peak demand impacts for individual demand modifiers are not calculated for the IEPR Mid case because interactive effects between hourly shapes and the timing of peak demand result in demand modifier peak impacts that are interdependent and non-linear. As outlined below, all demand modifiers with an hourly shape are added or subtracted from the

⁹ Final 2018 Integrated Energy Policy Report Update, Volume II- Clean Version:
<https://efiling.energy.ca.gov/getdocument.aspx?tn=226392>

hourly consumption forecast, resulting in a peak demand in each year that is referred to as the “Managed Peak” demand.

CAISO Hourly Consumption Load: Mid Baseline

- + Other Electrification: Mid (included in hourly consumption load)
- Non-PV Self Generation (predominantly BTM CHP) (included in hourly consumption load)
- Behind-the-Meter (BTM) Storage Peak Impact (included in hourly consumption load)
- + Load from Vernon and SVP data centers
- + Time-Of-Use: Mid (can increase or decrease hourly demand)
- + Climate Change Impacts: Mid (can increase or decrease hourly demand)
- + Light-Duty Electric Vehicles: Mid
- Additional Achievable Energy Efficiency: Mid-Mid
- Committed BTM PV: Mid
- Additional Achievable BTM PV: Mid-Mid

= CAISO Managed Net Mid Peak, Coincident, through 2030, excluding Load Modifying Demand Response (LMDR)

- LMDR: Mid

= CAISO Managed Net Mid Peak, Coincident, through 2030

Notes:

- The peak demand impacts of Other Electrification and non-PV Self Generation (including BTM combined heat and power and BTM storage) are embedded in the CEC IEPR's hourly consumption load shape, and therefore do not have separate hourly profiles.
- The CEC represents the peak discharge capability of BTM storage as the installed BTM storage capacity, reduced by a 1% per year degradation rate (cumulative), and then de-rated to 90% output during peak.
- The peak demand impacts of load modifying demand response are not represented using an hourly load profile and are instead subtracted from the Managed Peak.

2.2.2 Peak Demand for Demand Sensitivities - Through 2030

The analysis above creates peak demand values for a central set of “Mid” demand assumptions. Sensitivity analysis on components of the demand forecast requires peak demand forecasts consistent with changes in the underlying demand components. The peak demand difference from the “Mid” demand assumptions is calculated for the following demand modifiers:

- Baseline Consumption: High Demand
- Electric Vehicles: High Demand
- Energy Efficiency: High Low AAEE
- Energy Efficiency: Low High AAEE
- BTM PV: Low PV + High-Low AAPV (“Low” BTM PV)
- BTM PV: High PV + Low-High AAPV (“High” BTM PV)

The peak demand difference from Mid is calculated for each of the above demand modifiers individually. The hourly (8760) profile of each demand modifier is adjusted to the level of annual demand in the alternate IEPR forecast. For example, the peak impact of the High Demand baseline is calculated by increasing hourly baseline demand to reflect annual values in the IEPR High Load baseline forecast, while keeping all other demand modifiers at Mid levels. The new peak demand value in each year (the maximum of the annual hourly timeseries for CAISO Managed Net load) is subtracted from the peak demand value from the central set of “Mid” demand assumptions, which has Baseline consumption at “Mid” levels.

2.2.3 Peak Demand for Post-2030 Years

RESOLVE simulations require peak demand forecasts for every year that is simulated. The CEC 2018 IEPR forecasts demand through 2030, but some scenarios explored in the 2019-2020 IRP extend past 2030, requiring an extrapolation of the peak demand to years beyond 2030.

To develop peak demand forecasts for years after 2030 for baseline consumption, electric vehicles, energy efficiency, and BTM PV, information from the peak demand sensitivities is used to calculate a normalized peak demand impact. For each of the demand modifiers, the peak demand difference from Mid in the year 2030 is normalized to the increase or decrease in annual demand, resulting in the peak demand increase per unit of demand modifier ($\Delta MW_{\text{peak}} / \Delta GWh_{\text{annual}}$). This factor is used to calculate the increase or decrease in peak demand resulting from a change in annual demand relative to 2030.

2.2.4 Building Electrification and Other Transportation Peak Demand Impact

The peak impact ($\Delta MW_{\text{peak}} / \Delta GWh_{\text{annual}}$) of building and other transportation electrification are calculated using an extrapolated hourly demand projection for the year 2050. The peak

demand impact is calculated by adding or removing a small amount of demand and observing the change in peak.

2.2.5 Peak demand adjustment for modeling BTM PV and Storage as supply side

Resource adequacy needs are typically calculated with BTM resources represented on the demand side. In this framework, BTM resources contribute to system peak needs by reducing the 1:2 system peak. RESOLVE represents BTM PV and Storage resources as supply-side resources in both hourly dispatch and resource adequacy retirements. Two adjustments are made to the MW value of RESOLVE’s planning reserve margin constraint that align the supply-side treatment of these resources with the typical demand-side resource adequacy representation:

- The peak reduction from each resource is added back to RESOLVE’s planning reserve margin MW need. This is necessary to avoid double counting the peak reduction of BTM PV and storage.
 - The peak reduction from BTM PV is calculated by removing Committed and AAPV hourly production profiles from the “Mid” load profile and recalculating the peak demand in each year.
 - The peak reduction from BTM storage does not vary by hour, so the BTM storage peak reduction is added back to the planning reserve margin target directly.
- Demand-side resources reduce the capacity needed above the peak load because the planning reserve margin (PRM) is calculated as a percentage (typically 15%) above the managed load peak. Consistent with Resource Adequacy accounting, demand-side resources reduce the managed load peak, so the 15% margin above 1-in-2 peak demand is not held for these resources. When modeling demand-side resources on the supply side, the planning reserve margin that is input into RESOLVE is reduced by the PRM percentage multiplied by the MW of peak reduction from BTM resources modeled on the supply-side in RESOLVE.

Figure 2.1. Translation of demand-side resources to the supply-side in RESOLVE. Diagram is conceptual and is not to scale. The heavy black line indicates the PRM MW target.

| Peak Capacity (MW) | PRM Calculation with BTM resources on the demand-side | PRM Calculation without PRM margin reduction for BTM (not used) | PRM Calculation in RESOLVE - with BTM resources on the supply-side |
|--------------------|---|--|--|
| | | | (4) 15% PRM on supply-side BTM resources (15% * (3)) |
| | | (3) Peak Capacity reduction from BTM PV and Storage, added back to supply side | (3) Peak Capacity reduction from BTM PV and Storage, added back to supply side |

| | | | |
|--|--|--|--|
| | (2) 15% PRM on Managed Peak (15% * (1)) | (2) 15% PRM on Managed Peak (15% * (1)) | (2) 15% PRM on Managed Peak (15% * (1)) |
| | (1) Managed Net Load Peak | (1) Managed Net Load Peak | (1) Managed Net Load Peak |

2.3 Other Zones

RESOLVE uses a zonal transmission topology to simulate flows among the various regions in the Western Interconnection. RESOLVE includes six zones: four zones capturing California balancing authorities (Balancing Authority of Northern California (BANC), California Independent System Operator (CAISO), Los Angeles Department of Water and Power (LADWP), and Imperial Irrigation District (IID)) and two zones that represent regional aggregations of out-of-state balancing authorities.¹⁰ The constituent balancing authorities included in each RESOLVE zone are shown in Table 46 (Section 6.5).

Demand forecasts for zones outside CAISO are developed by a process similar to CAISO forecasts. Forecasts are taken from two sources:

- For each of the zones within California (LADWP, BANC, and IID) but external to CAISO, the CEC’s IEPR net energy for load is forecasted using Single Forecast Set assumptions, including mid demand baseline, mid AAEE, and mid AAPV.¹¹
- For the zones outside of California (the Pacific Northwest and the Southwest), WECC’s 2028 Anchor Data Set (ADS) Phase 2 V1.2 is used as the basis for load projections. Sales forecasts net of demand-side modifiers are combined with available information in the ADS related to demand-side modifier and consumption forecasts. This data is then be aggregated to the RESOLVE zones.

The demand forecasts for each non-CAISO zone are grossed up for transmission and distribution losses. Demand forecasts for zones outside CAISO are shown in the table below.

¹⁰ The 2019-2020 IRP includes an additional resource-only zone to simulate dedicated Pacific Northwest Hydro imports. This zone does not have any load and is not included here.

¹¹ See for Section 6.5 for details on the zonal topology used in RESOLVE.

Table 14. Non-CAISO Net Energy for Load - grossed up for T&D losses (GWh)

| RESOLVE Zone | 2020 | 2022 | 2026 | 2030 | 2045 |
|--------------|---------|---------|---------|---------|---------|
| NW | 240,828 | 243,368 | 248,416 | 253,973 | 273,690 |
| SW | 142,457 | 146,338 | 152,407 | 158,873 | 183,496 |
| LDWP | 27,417 | 27,401 | 26,595 | 25,622 | 22,638 |
| IID | 3,883 | 3,895 | 3,888 | 3,861 | 3,767 |
| BANC | 19,032 | 18,979 | 18,690 | 18,651 | 18,353 |

3. Baseline Resources

Baseline resources are resources that are currently online or are contracted to come online within the planning horizon. Being “contracted” refers to a resource holding signed contract/s with an LSE/s for much of its energy and capacity for a significant portion of its useful life. The contracts refer to those approved by the CPUC and/or the LSE’s governing board, as applicable. These criteria indicate the resource is relatively certain to come online.

The capacity of **baseline** resources is an input to capacity expansion modeling, as opposed to **candidate** resources, which are selected by the model and are incremental to the baseline. For some resources, baseline resource capacity is reduced over time to reflect announced retirements. An estimation of baseline resource capital costs is used when calculating total revenue requirements and electricity rates.

Baseline resources include:

- Existing resources: Resources that have already been built and are currently available, net of expected future retirements.
- Resources under development: Resources that have contracts approved by the CPUC or the board of a community choice aggregator (CCA) or energy service provider (ESP) and are far enough along in the development process that it is reasonable to assume that the resource will be completed. To reflect the potential for project failure these resources are discounted by 5 percent, a value based on RPS Procurement Plans and stakeholder feedback.
- Resources not optimized: Future projected resource additions that are expected, but not appropriate for optimization (e.g., achievement of the CPUC storage target).
- Resources under development in non-CAISO balancing areas: The IRP process does not optimize resource additions for balancing areas outside CAISO, but changes in the generation portfolio of balancing areas outside of CAISO may influence portfolio selection within the CAISO area. Consequently, baseline resources are added to other balancing areas to meet policy and reliability targets outside of CAISO.

Baseline resources are assembled from the primary sources listed in Table 15 and are further described below.

Table 15. Data Sources for Baseline Resources

| Zone | Online Status | Generator type | Dataset used |
|--------------|--------------------------------|---------------------------------------|--|
| In CAISO | Existing | Renewable, Storage, and Non-Renewable | CAISO Master Generating Capability List, CAISO Master File |
| In CAISO | Under development | Renewable and Storage | RPS Contract Database and data requests |
| In CAISO | Under development | Non-Renewable | WECC ADS |
| Out of CAISO | Existing and under development | Renewable, Storage and Non-Renewable | WECC ADS, with supplemental solar resources for SB100 compliance |

- The list of generators currently operational inside the CAISO is compiled from the CAISO Master Generating Capability List¹². These generators serve load inside CAISO and are composed of renewable and non-renewable generation resources, as well as some demand response resources. The CAISO Master Generating Capability List information is supplemented by the CAISO Master File, a confidential data set with unit-specific operational attributes. The CAISO Master File also includes information related to dynamically scheduled generators. These generators are physically located outside of the CAISO but can participate in the CAISO market as if they were internal to CAISO. However, because they have no obligation to sell into CAISO they are modeled as unspecified imports and do not have special priority given to their energy dispatch.
- Future renewable generators that will serve IOU-related CAISO load are compiled from the January 2019 version of the RPS contracts database maintained by CPUC staff and supplemented by data requests from CCAs and ESPs.
- The TEPPC ADS is used for renewable generators outside of CAISO. For LADWP, BANC, and IID, additional solar resources are added to the portfolio if TEPPC ADS renewable resources fall short of the amount of renewable generation needed under a 60% RPS by 2030.
- For generators outside of CAISO, including areas within California such as LADWP and SMUD, generator listings and their associated operating information are taken from the most current version of the WECC’s 2028 Anchor Data Set (ADS) Phase 2 V1.2.

¹² Available at: <http://oasis.caiso.com/mrioasis/logon.do>

3.1 Natural Gas, Coal, and Nuclear Generation

3.1.1 Modeling Methodology

Natural gas, coal, and nuclear resources are represented in RESOLVE by a limited set of resource classes by zone, with operational attributes set at the capacity weighted average for each resource class in that zone. The capacity weighted averages are calculated from individual unit attributes available in the CAISO Master File or the WECC ADS. The following resource classes are modeled: Nuclear, Coal, Combined Cycle Gas Turbine (CCGT), Gas Steam, Peaker, Reciprocating Engine, and Combined Heat and Power (CHP).

To more accurately reflect different classes of gas generators in the CAISO zone, CAISO's gas generators are further divided into subcategories. Resources are grouped and differentiated into subcategories based on natural breakpoints in operating efficiency observed in the distribution of data within class averages:

- The CCGT generator category is divided into two subcategories based on generator efficiency: higher efficiency units are represented as **"CAISO_CCGT1"** and lower efficiency units are represented as **"CAISO_CCGT2"**.
- The Peaker generator category is the aggregation of natural gas frame and aeroderivative technologies and is divided into two subcategories: higher efficiency units are represented as **"CAISO_Peaker1"** and lower efficiency units are represented as **"CAISO_Peaker2"**.
- The **"CAISO_ST"** generator category represents the existing fleet of steam turbines, all of which are scheduled to retire by default at the end of 2020 to achieve compliance with the State Water Board's Once-Through-Cooling (OTC) regulations. Sensitivity analysis explores alternative retirement assumptions for OTC steam units.
- The **"CAISO_Reciprocating_Engine"** generator category represents existing gas-fired reciprocating engines on the CAISO system.
- The **"CHP"** generator category represents non-dispatchable cogeneration facilities with thermal hosts, which are modeled as firm resources in RESOLVE. "Firm" refers to around-the-clock power production at a constant level.

The capacity of fossil-fueled and nuclear thermal generators that have formally announced retirement are removed from baseline thermal capacity using the announced retirement schedule.

3.1.2 Economic Retention

In the 2017 IRP, existing thermal resources were assumed to be available indefinitely unless retirement had already been announced. In the 2019-2020 IRP, the RESOLVE model has been updated to determine the optimal level of dispatchable gas resources to retain that minimizes overall CAISO system costs.

Fixed operations and maintenance costs (fixed O&M) of baseline gas-fired resources are considered in RESOLVE's optimization logic such that dispatchable gas generators will only be retained by the model, subject to reliability constraints, if it is cost-effective to do so. Fixed O&M costs are derived from NREL's 2018 Annual Technology Baseline.¹³

- Retention decisions are made for CCGTs, Peakers, and Reciprocating Engines.
- Gas resources located in local capacity regions are retained to maintain local reliability (Section 7.3)
- Combined heat and power (CHP) facilities are retained indefinitely due to the presence of a thermal host.
- OTC plants (CAISO_ST) are retired on a pre-determined schedule. Retention decisions for these plants are not made by RESOLVE.

Note that RESOLVE's thermal economic retention functionality assesses whether it is economic to retain gas capacity for CAISO ratepayers, but does not assess whether gas capacity should retire. Other offtakers may contract with gas plants balanced by CAISO, even if CAISO ratepayers do not. In addition, gas plant operators may choose to keep plants online without a long-term contract.

3.1.3 CAISO Resources

Baseline natural gas, coal, and nuclear resources serving CAISO load are drawn from a combination of the CAISO Master Generating Capability List and the CAISO Master File. Planned new generation for the CAISO area is taken from the WECC 2028 Anchor Data Set.

¹³ <https://atb.nrel.gov/electricity/2018/>

Table 16. Baseline Conventional Resources in the CAISO balancing area (MW)

| Resource Class | 2020 | 2022 | 2026 | 2030 |
|------------------------------|---------------|---------------|---------------|---------------|
| CHP | 2,296 | 2,296 | 2,296 | 2,296 |
| Nuclear* | 2,935 | 2,935 | 635 | 635 |
| CCGT1 | 12,049 | 13,333 | 13,333 | 13,333 |
| CCGT2 | 2,928 | 2,928 | 2,928 | 2,928 |
| Coal** | 480 | 480 | - | - |
| Peaker1 | 4,914 | 4,914 | 4,914 | 4,914 |
| Peaker2 | 3,683 | 3,683 | 3,683 | 3,683 |
| Advanced CCGT | - | - | - | - |
| Aero CT | - | - | - | - |
| Reciprocating Engine | 255 | 255 | 255 | 255 |
| ST (NoOTCExtension Schedule) | 3,733 | - | - | - |
| Total | 34,118 | 30,824 | 28,044 | 28,044 |

*Diablo Canyon units are assumed to retire in 2024 and 2025. The share of Palo Verde Nuclear Generating Station capacity contracted to CAISO LSEs is included in all years and is modeled within CAISO in RESOLVE. After retirement of Diablo Canyon in 2025, all remaining CAISO nuclear capacity is from Palo Verde.

** Dedicated imports from the Intermountain Power Plant, located in Utah.

Three retirement schedules reflect different assumptions about the OTC capacity online in each year. In the No OTC Extension schedule, OTC plants are retired on a schedule consistent with their original OTC compliance dates, resulting in all plants being retired before 2021. In the OTC Extension schedule, OTC plants are retired on a schedule consistent with CPUC decision D.19-11-016. In the OTC Partial Extension schedule, used as the default for the November 2019 Proposed Reference System Plan analysis, some, but not all, OTC capacity is retained until the end of 2023.¹⁴ In all retirement schedules, all CAISO OTC capacity is retired by the end of 2023.

¹⁴ <https://www.cpuc.ca.gov/General.aspx?id=6442463190>

| OTC Retirement Schedule (MW) | 2020 | 2021 | 2022 | 2023 | Post-2023 |
|--|-------|-------|-------|-------|-----------|
| NoOTCExtension | 3,733 | - | - | - | - |
| OTCPartialExtension (Nov. 2019 IRP Default) | 4,577 | 2,289 | 2,289 | 2,289 | - |
| OTCExtension | 3,733 | 3,733 | 2,242 | 1,392 | - |

3.1.4 Other Zones

For zones external to the CAISO, the baseline gas, coal, and nuclear generation fleet is based on the WECC 2028 ADS. The ADS is used to characterize the existing and anticipated future generation fleet in each non-CAISO zone. The ADS uses utility integrated resource plans to inform changes in the generation portfolio, including announced retirements of coal generators and near-term planned additions.

Table 17. Baseline conventional resources in external zones (MW)

| Zone | Resource Class | 2020 | 2022 | 2026 | 2030 |
|-------------|-----------------------|---------------|---------------|---------------|---------------|
| NW | Nuclear | 1,170 | 1,170 | 1,170 | 1,757 |
| | Coal | 10,665 | 8,796 | 8,126 | 7,364 |
| | CCGT | 9,068 | 9,573 | 9,573 | 9,573 |
| | Peaker | 2,993 | 2,993 | 2,993 | 2,993 |
| | Subtotal, NW | 23,896 | 22,532 | 21,862 | 21,687 |
| SW | Nuclear* | 2,998 | 2,998 | 2,998 | 2,998 |
| | Coal | 7,168 | 7,168 | 6,266 | 6,141 |
| | CCGT | 17,015 | 17,015 | 19,421 | 19,741 |
| | Peaker | 5,989 | 6,262 | 6,808 | 6,302 |
| | ST | 1,612 | 1,612 | 1,319 | 967 |
| | Subtotal, SW | 31,783 | 32,056 | 33,813 | 33,150 |
| LDWP | Nuclear* | 407 | 407 | 407 | 407 |
| | Coal | 1,700 | 1,700 | - | - |
| | CCGT | 2,292 | 2,292 | 2,986 | 2,755 |
| | Peaker | 1,545 | 1,545 | 1,647 | 1,647 |
| | ST | 992 | 992 | 371 | 197 |
| | Subtotal, LDWP | 6,936 | 6,936 | 5,411 | 5,006 |
| IID | CCGT | 255 | 255 | 255 | 255 |
| | Peaker | 397 | 397 | 327 | 327 |
| | Subtotal, IID | 652 | 652 | 582 | 582 |
| BANC | CCGT | 1,863 | 1,863 | 1,863 | 1,798 |
| | Peaker | 867 | 867 | 867 | 867 |
| | Subtotal, BANC | 2,730 | 2,730 | 2,730 | 2,664 |

* In RESOLVE, Palo Verde is split between zones according to contractual ownership shares.

3.2 Renewables

Baseline renewable resources include all existing RPS eligible resources (solar, wind, biomass, geothermal, and small hydro) in each zone. Renewable resources with contracts already approved by the CPUC, CCA, or ESP boards, as well as those under development, are included in

the baseline, though these resources are discounted by 5 percent to allow for contract or project failure.

Baseline behind-the-meter solar capacity is discussed in Sections 2.1.5 and 2.2 above.

3.2.1 CAISO

CAISO baseline renewable resources include (1) existing resources, whether under contract or not, and (2) resources that have executed contracts with LSEs. As described above, information on existing renewable resources within CAISO is compiled from the CAISO Master Generating Capability List and the CAISO Master File.

Information on resources that are under development with approved contracts is compiled from the CPUC IOU contract database. The CPUC maintains a database of all the IOUs’ active and past contracting activities for renewable generation. Utilities submit monthly updates to this database with changes in contracting activities. Renewable contract information obtained from data requests to CCAs and ESPs is used to supplement the CPUC IOU contract database. The baseline renewable resource capacity in CAISO is shown in Table 18.

Table 18. Baseline Renewables in CAISO (MW)

| Resource Class | 2020 | 2022 | 2026 | 2030 |
|----------------|---------------|---------------|---------------|---------------|
| Small Hydro | 967 | 967 | 967 | 967 |
| Biomass | 937 | 937 | 937 | 935 |
| Geothermal | 1,896 | 1,896 | 1,896 | 1,896 |
| Solar | 14,413 | 14,990 | 14,990 | 14,990 |
| Wind | 8,549 | 8,649 | 8,649 | 8,649 |
| Total | 26,762 | 27,439 | 27,439 | 27,437 |

3.2.2 Other Zones

3.2.2.1 Other California Entities

For non-CAISO entities in California (those in the balancing authority areas IID, LADWP or BANC), the renewable resource portfolio is derived from the 2028 WECC ADS. The 2019-2020 IRP cycle assumes that entities in each of the non-CAISO BAAs in California comply with the

current RPS statute (60% RPS by 2030 and interim targets before 2030).¹⁵ If renewable resources in the WECC ADS are not sufficient to ensure RPS compliance, utility-scale solar resources are added to fill the renewable net short. RPS-compliant resource portfolios are developed outside of RESOLVE and input to the model – RESOLVE does not optimize renewable resource capacity for non-CAISO BAAs. Baseline renewable capacities for other California entities are shown in Table 19.

Table 19. Baseline Renewables in Other California Entities (MW)

| Zone | Resource Class | 2020 | 2022 | 2026 | 2030 |
|-------------|-------------------|--------------|--------------|--------------|--------------|
| BANC | Biomass | 18 | 18 | 18 | 18 |
| | Geothermal | - | - | - | - |
| | Small Hydro | 41 | 41 | 41 | 41 |
| | Solar | 2,078 | 2,443 | 3,135 | 3,777 |
| | Wind | - | - | - | - |
| | BANC Total | 2,136 | 2,502 | 3,194 | 3,836 |
| IID | Biomass | 77 | 77 | 77 | 77 |
| | Geothermal | 709 | 709 | 709 | 709 |
| | Small Hydro | - | - | - | - |
| | Solar | 139 | 139 | 139 | 116 |
| | Wind | - | - | - | - |
| | IID Total | 925 | 925 | 925 | 902 |
| LDWP | Biomass | - | - | - | - |
| | Geothermal | - | - | - | - |
| | Small Hydro | 56 | 56 | 56 | 56 |
| | Solar | 2,411 | 2,896 | 3,460 | 3,460 |
| | Wind | 418 | 418 | 705 | 705 |
| | LDWP Total | 2,885 | 3,370 | 4,221 | 4,221 |

¹⁵ SB 100 was signed into law on September 10, 2018. SB 100 establishes a new RPS target of 60% by 2030. https://leginfo.legislature.ca.gov/faces/billNavClient.xhtml?bill_id=201720180SB100

3.2.2.2 Non-California LSEs

The portfolios of renewable resources in the NW and SW are based on WECC’s 2028 Anchor Data Set, developed by WECC staff with input from stakeholders. Some of the resources in the ADS that are located outside of California represent resources under long-term contract to California LSEs. Since these resources are captured in the portfolios of CAISO and other California LSEs, they are removed from the baseline resource capacity of the non-California LSEs. Baseline renewable capacities for non-California LSEs are shown in Table 20.

Table 20. Baseline Renewables in non-California LSEs (MW)

| Zone | Resource Class | 2020 | 2022 | 2026 | 2030 |
|-----------|-----------------|---------------|---------------|---------------|---------------|
| NW | Biomass | 592 | 584 | 584 | 544 |
| | Geothermal | 142 | 142 | 142 | 142 |
| | Small Hydro | 41 | 41 | 41 | 41 |
| | Solar | 2,666 | 2,666 | 2,666 | 2,661 |
| | Wind | 11,058 | 11,057 | 11,057 | 10,956 |
| | NW Total | 14,499 | 14,490 | 14,490 | 14,344 |
| SW | Biomass | 113 | 113 | 113 | 108 |
| | Geothermal | 659 | 702 | 702 | 665 |
| | Small Hydro | - | - | - | - |
| | Solar | 1,548 | 1,672 | 1,855 | 1,831 |
| | Wind | 2,286 | 2,286 | 2,277 | 1,873 |
| | SW Total | 4,606 | 4,773 | 4,947 | 4,477 |

Resources that have a contract to supply RECs to a CAISO LSE but are not dynamically scheduled into CAISO are modeled as supplying RECs to CAISO RPS requirements, but energy from these projects is added to the local zone’s energy balance. The list of these resources is shown in Table 21.

Table 21. Renewable plants outside of CAISO attributed to CAISO loads

| Generator Name | Capacity Contracted to CAISO (MW) |
|--|--|
| Arlington Wind Power Project-GEN1 | 103 |
| Big Horn Wind Project-1 | 105 |
| Big Horn Wind II-1 | 18 |
| NaturEner Glacier Wind Energy 1-NGW1 | 107 |
| NaturEner Glacier Wind Energy 2-NGW2 | 104 |
| Goshen Phase II-1_Jolly Hills | 90 |
| Goshen Phase II-2_Jolly Hills | 39 |
| Horse Butte Wind I, LLC-1 | 7 |
| Horseshoe Bend Wind LLC-1 AKA Shepherds Flat - South | 145 |
| Juniper Canyon I Wind Project-1 | 5 |
| Klondike Wind Power-Ph 1 | 24 |
| Klondike Windpower III-1 | 90 |
| Luning Solar Energy Project 1 | 55 |
| Macho Springs Wind Farm GEN | 50 |
| Midway Solar Farm | 50 |
| Milford Wind Corridor Project 1A | 5 |
| Nippon Biomass-ST1 | 20 |
| North Hurlburt Wind LLC-1 AKA Shepherds Flat | 133 |
| Pebble Springs Wind LLC-1 | 20 |
| NaturEner Rim Rock Energy-RR | 189 |
| RooseveltBiogasCC (Total CC Plant) | 26 |
| Salton Sea Unit 5 TG51 | 50 |
| Second Imperial Geothermal Company - Heber II 1-12 | 33 |
| South Hurlburt Wind LLC-4 AKA Shepherds Flat | 145 |
| Tieton Dam Hydro Electric Project-UNIT1 | 7 |
| Turquoise Solar | 10 |
| Vantage Wind Energy LLC-1 | 96 |

3.3 Large Hydro

The existing large hydro resources in each zone of RESOLVE are assumed to remain unchanged over the timeline of the analysis. The large hydro resources in RESOLVE are represented as providing energy to their local zone, with the exception of Hoover, which is split among the CAISO, LADWP, and SW zones in proportion to ownership shares.

A fraction of the total Pacific Northwest hydro capacity is made available to CAISO as a directly scheduled import. In the 2017-18 IRP, specified hydro imports from the Pacific Northwest were included in RESOLVE as a reduction in annual electricity supply GHG emissions of 2.8 MMT. For the 2019-20 IRP, specified imports of hydro power from the Pacific Northwest are included as a baseline hydro resource and are dispatched on an hourly basis in RESOLVE (Section 6.5.2). The quantity of specified hydro imported into California is based on historical import data from BPA and Powerex as reported in CARB’s GHG emissions inventory.¹⁶ Annual specified imports (in GWh/yr) are converted to an installed capacity using the annual capacity factor of NW Hydro – this is for modeling purposes and is not meant to reflect contractual obligations for capacity.

Table 22. Large Hydro Installed Capacity

| Region | Total (MW) |
|--------------------|------------|
| BANC | 2,724 |
| CAISO | 7,070 |
| IID | 84 |
| LADWP | 234 |
| NW | 31,478 |
| NW Hydro for CAISO | 2,852 |
| SW | 2,680 |

¹⁶ CARB GHG Current California Emission Inventory Data available at: <https://ww2.arb.ca.gov/ghg-inventory-data>

3.4 Energy Storage

3.4.1 Pumped Storage

Existing pumped storage resources in CAISO are based on the CAISO Master Generating Capability List and shown below.

Table 23. Existing pumped storage resources in CAISO

| Unit | Capacity (MW) |
|----------------|---------------|
| Eastwood | 200 |
| Helms | 1218 |
| Lake Hodges | 40 |
| O'Neil | 25.2 |
| Other (WNDGPP) | 116 |
| Total | 1599 |

The individual existing pumped storage resources shown in the table are aggregated into one resource class. The total storage capability of existing pumped storage in MWh is calculated based on input assumptions in CAISO's 2014 LTPP PLEXOS database. Because of RESOLVE'S 24-hour dispatch window, the energy arbitrage value resulting from the capability to store energy for more than one day is not captured in RESOLVE.

3.4.2 Baseline Battery Storage

Baseline storage resources in the 2019-2020 IRP cycle include all battery storage that is currently installed in the CAISO footprint, as well as further battery storage development that is likely to occur due to state policy mandate. Specifically, 1,285 MW of battery storage is modeled to fulfill the CPUC procurement targets established in response to AB 2514.¹⁷ The remaining 40 MW of the total 1,325 MW of AB 2514 targets is the Lake Hodges Pumped Hydro project, which is included with pumped storage. Mandated battery storage capacity not already installed or contracted is allocated between wholesale (transmission and distribution

¹⁷ AB 2514 was signed into law on September 29, 2010.
https://leginfo.legislature.ca.gov/faces/billNavClient.xhtml?bill_id=200920100AB2514

interconnection domain) and behind-the-meter installations (customer-side) in-line with AB2514.

In addition to the mandated procurement amount, staff use LSE responses to an April 2019 data request to identify the following:

- Online dates and capacity, where IOUs have procured storage earlier than required by AB2514. For each IOU and each sub-domain, the greater of actual and mandated procurement is assumed.
- Additional behind-the-meter storage installations resulting from the Small Generator Incentive Program (SGIP) not already accounted for under other mandated procurement, including AB2514.
- Non-IOU storage procurement.

Based on the April 2019 data from LSEs, baseline utility scale storage resources are assumed to have an average duration of 4 hours. Baseline behind-the meter storage resources that are LSE-procured are assumed to have an average duration of 4 hours, with the remaining behind-the-meter storage resources assumed to have 2 hours duration.

Table 24. Baseline Battery Storage (MW)

| Battery Storage Resource | 2020 | 2022 | 2026 | 2030 |
|--------------------------|------|-------|-------|-------|
| Utility-scale | 971 | 1,420 | 1,617 | 1,617 |
| Behind-the-meter | 722 | 942 | 1,320 | 1,647 |

3.5 Demand Response

Shed (or “conventional”) demand response reduces demand only during peak demand events. The 2019-2020 IRP treats the IOUs’ existing shed demand response programs as baseline resources. Shed demand response procured through the Demand Response Auction Mechanism (DRAM) is included. The assumed peak load impact for each utility’s programs is based on the April 1, 2018 Demand Response Load Impact Report.¹⁸ As shown in Table 25, RESOLVE includes two options for baseline shed demand response capacity.

¹⁸ CPUC Decision (D.)16-06-029, *Decision Adopting Bridge Funding for 2017 Demand Response Programs and Activities*, authorized PG&E and SDG&E to eliminate their Demand Bidding Program (DBP) starting in 2017, and SCE to eliminate its DBP program starting in 2018 (at p.43). D.16-06-029 also authorizes decreases in Aggregator

Table 25. Baseline Shed Demand Response (MW)

| Scenario Setting | Region | 2020 | 2022 | 2026 | 2030 |
|---|-----------------------------------|--------------|--------------|--------------|--------------|
| Reliability & Economic Programs (default) | PG&E | 541 | 541 | 541 | 541 |
| | SCE | 1,019 | 1,019 | 1,019 | 1,019 |
| | SDG&E | 56 | 56 | 56 | 56 |
| | <i>Total</i> | <i>1,617</i> | <i>1,617</i> | <i>1,617</i> | <i>1,617</i> |
| | Total, with avoided losses | 1,752 | 1,752 | 1,752 | 1,752 |
| Reliability Programs Only | PG&E | 541 | 541 | 330 | 330 |
| | SCE | 1,019 | 1,019 | 696 | 696 |
| | SDG&E | 56 | 56 | 7 | 7 |
| | <i>Total</i> | <i>1,617</i> | <i>1,617</i> | <i>1,033</i> | <i>1,033</i> |
| | Total, with avoided losses | 1,752 | 1,752 | 1,119 | 1,119 |

An additional 443 MW of interruptible pumping load from the CAISO NQC list is included as baseline shed DR capacity in all years.

A No New DER option is also included to explore a hypothetical counterfactual in which baseline Shed DR programs are not renewed, resulting in zero MW of Shed DR capacity in all years.

Managed Portfolio (AMP) program capacity. The effects of these authorizations should be captured in the April 1, 2018, DR Load Impact Report.

4. Candidate Resources

“Candidate” resources represent the menu of new resource options from which RESOLVE can select to create an optimal portfolio. RESOLVE can add many different types of resources, including natural gas generation, renewables, energy storage, and demand response. The optimal mix of candidate resources is a function of the relative costs and characteristics of the entire resource portfolio (both baseline and candidate) and the constraints that the portfolio must meet. Capital costs are included in the RESOLVE optimization for candidate resources, whereas capital costs are excluded for baseline resources.

Generation profiles and operating characteristics are addressed in Section 6.

4.1 Natural Gas

The 2019-2020 IRP includes three technology options for new natural gas generation: Advanced Combined Cycle (CCGT), Aeroderivative Combustion Turbine (CT), and Reciprocating Engine. Each option has different costs, efficiency, and operational characteristics. Natural gas generator all-in fixed costs are derived from NREL’s 2018 Annual Technology Baseline.¹⁹ Natural gas fuel costs are discussed in Section 6.6. Operational assumptions for these plants are summarized in Section 6.3. The first year that new natural gas generation is assumed to be able to come online is 2025.

Table 26. All-in fixed costs for candidate natural gas resources (2016\$)

| Resource Class | Capital Cost (\$/kW) | Fixed O&M Cost (\$/kW-yr) | All-In Fixed Cost (\$/kW-yr) |
|----------------------------|----------------------|---------------------------|------------------------------|
| CAISO_Advanced_CCGT | \$1,250 | \$11.1 | \$137 |
| CAISO_Aero_CT | \$1,250 | \$13.7 | \$147 |
| CAISO_Reciprocating_Engine | \$1,250 | \$13.7 | \$147 |

4.2 Renewables

RESOLVE can select from the following candidate renewable resources:

- Biomass

¹⁹ <https://atb.nrel.gov/electricity/2018/>

- Geothermal
- Solar Photovoltaic
- Onshore Wind
- Offshore Wind (sensitivity only)

Candidate solar photovoltaic resources are represented as either utility-scale or distributed. Utility-scale and distributed solar resources differ in cost (Section 4.2.6.1), transmission (Section 4.2.7), and performance (Section 6.2) assumptions. Given the limited potential and higher costs for distributed wind (relative to larger windfarms), this resource is not included as a candidate resource in final 2019-2020 IRP results.

Offshore wind is an optional candidate resource and included in sensitivities in the 2019-2020 IRP cycle. Assumptions about the potential, cost and performance of offshore wind are described below.

4.2.1 Resource Potential and Renewable Transmission Zones

Stakeholder feedback has informed updates to the 2017-2018 IRP assumptions on the potential of candidate renewable resources, which were based on data developed by Black & Veatch for the CPUC's RPS Calculator v.6.3.²⁰ The Black & Veatch study includes an assessment of potentially viable sites and resource potential within those sites to determine an overall technical potential for each renewable technology.

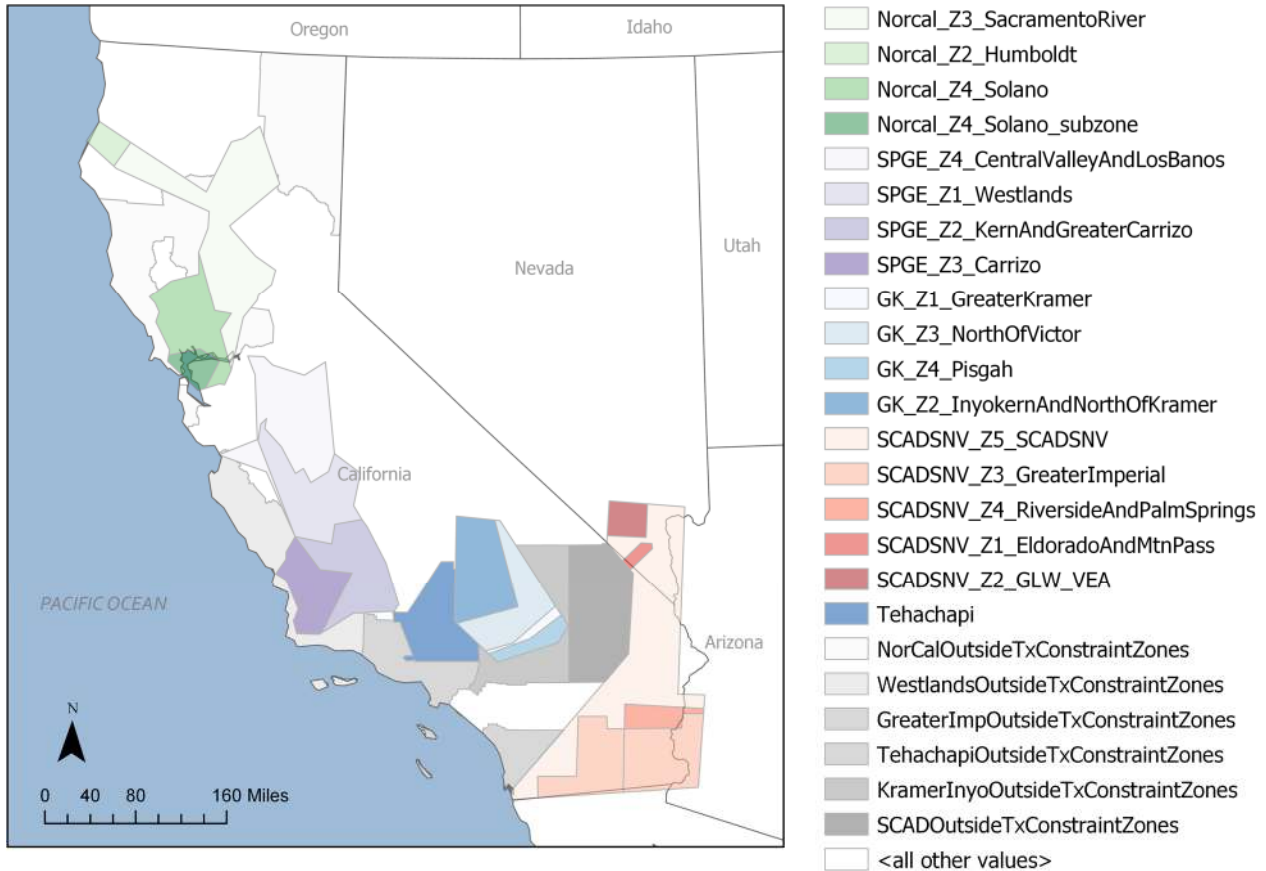
The Black & Veatch study uses geospatial analysis to identify potential sites for renewable development in California and throughout the Western Interconnection. For input into RESOLVE, the detailed geospatial dataset developed by Black & Veatch is aggregated into "transmission zones." In the 2017-2018 IRP cycle, the transmission zones were expressed as groupings of Competitive Renewable Energy Zones (CREZs). These groupings have been updated for the 2019-2020 IRP cycle to incorporate CAISO's most recent transmission capability estimates.²¹ Specifically, geospatial information on the extent of transmission constraints is used to assign individual wind, solar, and geothermal resources in the Black & Veatch dataset to

²⁰ Black & Veatch, *RPS Calculator V6.3 Data Updates*. Available at: http://www.cpuc.ca.gov/uploadedFiles/CPUC_Website/Content/Utilities_and_Industries/Energy/Energy_Programs/Electric_Power_Procurement_and_Generation/LTPP/RPSCalc_CostPotentialUpdate_2016.pdf. Note that although the data was developed with the intention of incorporating it into a new version of the RPS Calculator, no version 6.3 was been developed. This is because the IRP system plan development process replaced the function previously served by the RPS Calculator.

²¹ Transmission Capability Estimates for Inputs to the CPUC Integrated Resource Plan Portfolio Development. <http://www.caiso.com/Documents/TransmissionCapabilityEstimates-Inputs-CPUCIntegratedResourcePlanPortfolioDevelopment-Call052819.html>

a specific transmission zone or subzone. Individual resources within a transmission zone or subzone are aggregated, resulting in a “Base” resource potential for each zone-technology combination. The transmission zones are shown in Figure 4.1 below and described in Section 4.2.7.

Figure 4.1. In-state transmission zones in RESOLVE



Candidate biomass and distributed solar resources are not assigned a transmission zone because they are assumed to serve local load.

4.2.2 Environmental Screens

The raw technical potential estimates developed by Black & Veatch are filtered through a set of environmental screens to produce the potential available to RESOLVE (Table 27). The RESOLVE Scenario Tool includes several options for environmental screens, which were originally developed for the RPS Calculator:

- **Base:** includes RETI Category 1 exclusions only
- **Environmental Baseline (EnvBase):** includes RETI Category 1 and 2 exclusions
- **NGO1:** first screen developed by environmental NGOs

- **NGO1&2:** second screen developed by environmental NGOs
- **DRECP/SJV:** includes RETI Categories 1 and 2 plus preferred development areas only in the DRECP (Desert Renewable Energy Conservation Plan)²² and San Joaquin Valley (SJV) . DRECP/SJV is the default screen for the 2019-2020 IRP.
- **Conservative:** the potential when all the above screens are applied simultaneously

A more detailed explanation of each environmental screen is available in the Black & Veatch, RPS Calculator V6.3 Data Updates.²³

In the 2017-2018 IRP, candidate solar capacity as calculated from Black and Veatch geospatial analysis was discounted by 95% to reflect land use constraints and preference for geographic diversity. This value has been updated to 80% in the 2019-2020 IRP because geographic diversity is largely enforced by transmission limits. As a result, the solar potential reflected in Table 27 is four times the 2017-2018 IRP values for most solar resources.

Adjustments are made to the supply curve potentials for certain resources under all environmental screens. As described in Section 3.2.2.1, a small fraction of the total in-state solar potential is assumed to be developed by California entities outside of CAISO to meet incremental RPS needs (a total of 6,116 MW of solar capacity by 2030) and is therefore made be unavailable to CAISO LSEs for development. In addition, planned resources with an online date after December 31, 2018 that are included in the baseline are subtracted from the available potential in the supply curve. Finally, reflecting commercial interest and recent CAISO interconnection queue capacity, 866 MW of Northern California wind resources are assumed available under all screens.

Table 27. California renewable potential under various environmental screens

| Resource Type | Resource | Base | Env Base | NGO1 | NGO1&2 | DRECP/SJV | Conservative |
|---------------|------------------------|-------|----------|-------|--------|-----------|--------------|
| Biomass | InState_Biomass | 1,147 | 1,147 | 1,147 | 1,147 | 1,147 | 1,147 |
| Geothermal | Greater_Imperial | 1,352 | 1,352 | 1,352 | 1,352 | 1,352 | 1,352 |
| | Inyokern_North_Kramer | 24 | 24 | 24 | 24 | 24 | 24 |
| | Northern_California_Ex | 469 | 469 | 469 | 469 | 469 | 469 |
| | Riverside_Palm_Springs | 32 | 32 | 32 | 32 | 32 | 32 |
| | Solano | 135 | 135 | 135 | 135 | 135 | 135 |

²² <https://www.drecp.org/>

²³

http://www.cpuc.ca.gov/uploadedFiles/CPUC_Website/Content/Utilities_and_Industries/Energy/Energy_Programs/Electric_Power_Procurement_and_Generation/LTPP/RPSCalc_CostPotentialUpdate_2016.pdf

| | Geothermal, subtotal | 2,012 | 2,012 | 2,012 | 2,012 | 2,012 | 2,012 | |
|-------|--------------------------------|-----------------------|----------------|----------------|----------------|----------------|----------------|--------------|
| Solar | Carrizo | 12,021 | 9,842 | 11,939 | 5,867 | 9,907 | 5,867 | |
| | Central_Valley_North_Los_Banos | 28,170 | 19,759 | 27,707 | 16,651 | 12,873 | 11,801 | |
| | Distributed | 36,605 | 36,605 | 36,605 | 36,605 | 36,605 | 36,605 | |
| | Mountain_Pass_El_Dorado | 1,152 | 60 | 1,152 | 41 | 248 | 41 | |
| | Greater_Imperial | 27,759 | 18,632 | 27,366 | 17,714 | 35,216 | 14,455 | |
| | Inyokern_North_Kramer | 7,697 | 4,804 | 7,695 | 4,751 | 23,653 | 4,009 | |
| | Kern_Greater_Carrizo | 20,041 | 18,280 | 18,732 | 12,847 | 8,329 | 8,329 | |
| | Kramer_Inyokern_Ex* | 8,484 | 6,138 | 8,409 | 6,134 | 4,508 | 4,508 | |
| | North_Victor | 6,992 | 5,886 | 6,949 | 5,779 | 4,608 | 4,256 | |
| | Northern_California_Ex | 68,912 | 41,306 | 67,698 | 33,367 | 41,532 | 33,367 | |
| | Riverside_Palm_Springs | 11,777 | 5,711 | 11,757 | 5,396 | 57,071 | 5,396 | |
| | Sacramento_River | 28,684 | 23,260 | 27,346 | 19,784 | 23,484 | 19,784 | |
| | SCADSNV | 10,224 | 3,121 | 10,122 | 3,076 | 5,608 | 2,162 | |
| | Solano | 16,588 | 11,937 | 15,521 | 9,724 | 12,025 | 9,724 | |
| | Solano_subzone | - | 4 | - | 4 | - | - | |
| | Southern_California_Desert_Ex | 6,290 | 3,067 | 6,230 | 2,944 | 43,713 | 566 | |
| | Tehachapi_Ex* | 2,202 | 1,487 | 2,168 | 1,481 | 1,488 | 1,481 | |
| | Tehachapi** | 17,650 | 13,480 | 17,363 | 13,294 | 3,801 | 3,801 | |
| | Westlands_Ex_Solar | 5,358 | 4,394 | 5,304 | 4,269 | 4,404 | 4,269 | |
| | Westlands_Solar | 26,671 | 24,705 | 26,305 | 22,599 | 56,151 | 22,599 | |
| | Solar, subtotal | 343,277 | 254,184 | 338,214 | 223,991 | 385,224 | 193,020 | |
| Wind | Carrizo | 288 | 288 | 288 | 244 | 287 | 244 | |
| | Central_Valley_North_Los_Banos | 398 | 173 | 352 | 91 | 173 | 91 | |
| | Distributed | - | - | - | - | - | - | |
| | Greater_Imperial | 785 | - | 782 | - | - | - | |
| | Greater_Kramer | 445 | 80 | 389 | 80 | - | - | |
| | Humboldt | 34 | 34 | 34 | 34 | 34 | 34 | |
| | Kern_Greater_Carrizo | 69 | 60 | 69 | 60 | 60 | 60 | |
| | Kramer_Inyokern_Ex* | 81 | - | 77 | - | - | - | |
| | Northern_California_Ex | 866 | 866 | 866 | 866 | 866 | 866 | |
| | SCADSNV | 100 | - | 96 | - | - | - | |
| | Solano_subzone | 50 | 18 | 46 | 1 | 18 | 1 | |
| | Solano | 576 | 550 | 524 | 453 | 542 | 445 | |
| | Southern_California_Desert_Ex | 48 | 48 | 48 | 48 | - | - | |
| | Tehachapi | 802 | 583 | 791 | 572 | 275 | 273 | |
| | Westlands_Ex | - | - | - | - | - | - | |
| | | Wind, subtotal | 4,542 | 2,700 | 4,361 | 2,448 | 2,255 | 2,013 |

*Reflecting commercial interest, resource potential was effectively reduced via transmission limits (see Table 37)

** In addition to the Tehachapi solar potential above, RESOLVE has an additional 1 GW available. i.e. The 80% solar capacity discount is reduced for this zone given the significant current availability of transmission there.

4.2.3 Out of State Resource Potential

The available potential for out-of-state resources relies primarily on Black & Veatch’s assessment of renewable resource potential that identifies “high-quality” resources in Western Renewable Energy Zones (WREZs). WREZ resource potential is aggregated into regional bundles to create candidate out-of-state renewable resources for RESOLVE. Some of these resources are assumed to require investments in new transmission to deliver to California loads. These estimates of resource potential are supplemented with assumptions regarding the availability of lower capacity factor renewables that may be interconnected on the existing transmission system.

To explore different levels of out-of-state resource availability, the 2019-2020 IRP cycle includes four “screens” for out-of-state resources²⁴:

- **None:** no candidate out-of-state resources are included except for Baja California wind, Southern Nevada wind and solar, and Arizona solar resources that directly connect to the CAISO transmission system.
- **Existing Tx Only:** in addition to the resources included under “None” above, resources that can be interconnected on the existing transmission system and delivered to California are included as candidate resources.
- **Existing & NM/WY wind:** in addition to the resources included under “Existing Tx Only” above, New Mexico and Wyoming out-of-state wind resources requiring major investments in new transmission are included as candidate resources.
- **Existing & New Tx:** all out-of-state resources, including those requiring major investments in new transmission, are included as candidate resources.

The amount of renewable potential included under each screen is summarized in Table 28. All estimates of potential shown in this table—with the exception of resources assumed to interconnect to the existing transmission system—are based on Black & Veatch’s potential assessment. The Existing & NM/WY wind screen is the default screen for the 2019-2020 IRP, however the default potential of out-of-state wind is limited to 3,000 MW (1,500 MW of Wyoming and 1,500 MW of New Mexico wind resources) to reflect the likelihood that at least one large high-voltage transmission line (~1,500 MW) to each of these wind resources could be built.

²⁴ Information regarding individual land use screens is available in the Renewable Energy Transmission Initiative 2.0 Plenary Report. <https://www.energy.ca.gov/reti/reti2/documents/index.html>

Reflecting commercial interest and recent CAISO interconnection queue capacity, 600 MW of Baja California wind resources.

Table 28. Out-of-state renewable potential under various scenario settings

| Type | Resource | Renewable Potential (MW) | | | |
|------------|---------------------------------|--------------------------|------------------|----------------------------------|-------------------|
| | | None | Existing Tx Only | Existing & NM/WY wind | Existing & New Tx |
| Geothermal | Southern Nevada | 320 | 320 | 320 | 320 |
| | Subtotal, Geothermal | 320 | 320 | 320 | 320 |
| Solar | Arizona* | 77,080 | 77,080 | 77,080 | 77,080 |
| | New Mexico | — | — | — | 664 |
| | Southern* Nevada | 148,600 | 148,600 | 148,600 | 148,600 |
| | Utah | — | — | — | 57,656 |
| | Subtotal, Solar | 225,680 | 225,680 | 225,680 | 284,000 |
| Wind | Arizona | — | — | — | 2,900 |
| | Baja California | 600 | 600 | 600 | 600 |
| | Idaho | — | — | — | 6,869 |
| | New Mexico (Existing Tx) | — | 500 | 500 | 500 |
| | New Mexico | — | — | 34,580 (Full) 1,500 (Limited) | 34,580 |
| | Pacific Northwest (Existing Tx) | — | 1,500 | 1,500 | 1,500 |
| | Pacific Northwest | — | — | — | 11,072 |
| | Southern Nevada | 442 | 442 | 442 | 442 |
| | Utah | — | — | — | 5,033 |
| | Wyoming | — | — | 33,862 (Full) 1,500 (Limited) | 33,862 |
| | Subtotal, Wind | 1,042 | 3,042 | 71,484 (Full) | 97,358 |

*In response to stakeholder input on preliminary 2019-20 IRP modeling, the Arizona and Southern Nevada solar resources were adapted to reflect solar resources close to the California border that can directly interconnect to the CAISO system. The resource potential for these

resources was not updated to reflect the shift in location from the larger geographic areas of Arizona and Southern Nevada to the specific areas that are close to the CAISO-controlled transmission system. The values in this table therefore reflect an overestimate of the potential that could be directly interconnected to the CAISO system; this overestimate is not material because transmission limitations (Section 4.2.7) provided by CAISO effectively limit the resource potential in these areas to reasonable levels.

4.2.4 Offshore Wind Resource Potential

Data for offshore wind potential is sourced from the UC Berkeley study California Offshore Wind: Workforce Impacts and Grid Integration.²⁵ The report identifies offshore wind resource zones based on existing BOEM call areas for California, as well as potential future development sites identified in studies by BOEM and NREL. Resources in the Morro Bay, Diablo Canyon, Humboldt Bay, Cape Mendocino, and Del Norte zones are included in the 2019-2020 IRP. The offshore wind resource potential assumptions are shown below.

Table 29. Offshore Wind Resource Potential

| Offshore Wind Resource Zone | Resource Potential Area (Sq. km) | Resource Potential (MW) |
|-----------------------------|----------------------------------|-------------------------|
| Del Norte | 2,201 | 6,604 |
| Cape Mendocino | 2,072 | 6,216 |
| Diablo Canyon | 1,441 | 4,324 |
| Morro Bay | 806 | 2,419 |
| Humboldt Bay | 536 | 1,607 |
| Total | 7,051 | 21,171 |

Note that the offshore resource potential shown in Table 29 represents that amount that could be developed offshore. Onshore transmission limitations in RESOLVE described in section 4.2.7 effectively reduce the available resource significantly, especially for the remote Northern California resources (Humboldt Bay, Cape Mendocino, and Del Norte).

4.2.5 First Available Year and Annual Deployment Limits

Assumptions for the first available year of candidate renewables resource types in the 2019-2020 IRP cycle reflect feasible timelines for bring resources online based on the current interconnection queue and typical development timelines. The first available year in RESOLVE is

²⁵ Available at: <http://laborcenter.berkeley.edu/offshore-wind-workforce-grid/>

applied on a resource-by-resource basis; accordingly, a range of years applies when summarizing by resource type in Table 30.

Table 30. First available year by candidate renewable resource type

| Resource Type | First Available Year |
|--------------------|----------------------|
| Solar PV | 2020 |
| Wind (CA onshore) | 2022-2023 |
| Wind (OOS onshore) | 2026 |
| Wind (offshore) | 2030 |
| Geothermal | 2024-2026 |
| Biomass | 2020 |
| Pumped Storage | 2026 |
| Battery Storage | 2020 |

In addition to limiting the deployment of resources based on the first available year, RESOLVE can also enforce annual deployment limits over a group of resources. The 2019-2020 IRP includes the option to limit the sum of candidate utility-scale and candidate distributed solar resource selection to 2 GW/yr from 2020 through 2023. Historical levels of utility-scale solar development in CAISO and California inform the choice of the 2 GW/yr value. Growth in baseline BTM and utility-scale solar capacity is not included under the 2 GW/yr limit.

4.2.6 Resource Cost

NREL’s 2018 Annual Technology Baseline is used as the primary basis for renewable generation cost updates.²⁶ The assumptions for RESOLVE renewable resources are shown in the tables below for in-state, out-of-state, and offshore wind resources, respectively. The input to RESOLVE is an assumed levelized fixed cost (\$/kW-yr) for each resource; this is translated into the levelized cost of energy (LCOE, \$/MWh) for comparability with typical Power Purchase Agreements (PPA) entered into between LSEs and third-party developers. The LCOE is calculated using the pre-curtailment potential production; RESOLVE can curtail wind and solar resources, potentially resulting in lower levels of renewable production than are reflected in the LCOE values below. Costs shown in the tables below do not include the cost, if any, required to ensure transmission deliverability on the CAISO system (refer Section 4.2.7).

²⁶ Biomass capital costs were revised from Annual Technology Baseline assumptions based on stakeholder input

Table 31. California renewable resource cost & performance assumptions

| Resource | Capacity Factor | Capital Cost (2016 \$/kW) | | | | Implied Levelized Cost of Energy (2016 \$/MWh) | | | | |
|--|--------------------------------------|---------------------------|---------|---------|---------|--|-------|-------|-------|-------|
| | | 2020 | 2022 | 2026 | 2030 | 2020 | 2022 | 2026 | 2030 | |
| Biomass | InState_Biomass | 85% | \$5,211 | \$5,117 | \$5,034 | \$4,963 | \$110 | \$109 | \$112 | \$113 |
| Geothermal | Greater_Imperial_Geothermal | 88% | \$5,212 | \$5,186 | \$5,133 | \$5,080 | \$81 | \$81 | \$89 | \$92 |
| | Inyokern_North_Kramer_Geothermal | 80% | \$5,212 | \$5,186 | \$5,133 | \$5,080 | \$97 | \$98 | \$108 | \$111 |
| | Northern_California_Ex_Geothermal | 81% | \$5,212 | \$5,186 | \$5,133 | \$5,080 | \$91 | \$91 | \$100 | \$103 |
| | Riverside_Palm_Springs_Geothermal | 80% | \$5,212 | \$5,186 | \$5,133 | \$5,080 | \$88 | \$88 | \$97 | \$100 |
| | Solano_Geothermal | 90% | \$5,212 | \$5,186 | \$5,133 | \$5,080 | \$78 | \$78 | \$86 | \$88 |
| Solar (solar capital costs shown in \$/kW-ac) | Carrizo_Solar | 31% | \$1,334 | \$1,250 | \$1,193 | \$1,136 | \$29 | \$27 | \$31 | \$30 |
| | Central_Valley_North_Los_Banos_Solar | 29% | \$1,334 | \$1,250 | \$1,193 | \$1,136 | \$30 | \$28 | \$33 | \$32 |
| | Distributed_Solar | 21% | \$2,201 | \$2,040 | \$1,779 | \$1,517 | \$67 | \$61 | \$67 | \$59 |
| | Greater_Imperial_Solar | 31% | \$1,334 | \$1,250 | \$1,193 | \$1,136 | \$28 | \$26 | \$31 | \$30 |
| | Inyokern_North_Kramer_Solar | 32% | \$1,334 | \$1,250 | \$1,193 | \$1,136 | \$28 | \$25 | \$30 | \$29 |
| | Kern_Greater_Carrizo_Solar | 31% | \$1,334 | \$1,250 | \$1,193 | \$1,136 | \$29 | \$27 | \$31 | \$30 |
| | Kramer_Inyokern_Ex_Solar | 32% | \$1,334 | \$1,250 | \$1,193 | \$1,136 | \$28 | \$25 | \$30 | \$29 |
| | North_Victor_Solar | 32% | \$1,334 | \$1,250 | \$1,193 | \$1,136 | \$28 | \$25 | \$30 | \$29 |
| | Northern_California_Ex_Solar | 28% | \$1,334 | \$1,250 | \$1,193 | \$1,136 | \$32 | \$29 | \$35 | \$34 |
| | Riverside_Palm_Springs_Solar | 31% | \$1,334 | \$1,250 | \$1,193 | \$1,136 | \$28 | \$26 | \$31 | \$30 |
| | Sacramento_River_Solar | 28% | \$1,334 | \$1,250 | \$1,193 | \$1,136 | \$32 | \$29 | \$35 | \$34 |
| | SCADSNV_Solar | 31% | \$1,334 | \$1,250 | \$1,193 | \$1,136 | \$29 | \$26 | \$31 | \$30 |
| | Solano_Solar | 29% | \$1,334 | \$1,250 | \$1,193 | \$1,136 | \$30 | \$28 | \$33 | \$32 |
| | Solano_subzone_Solar | 29% | \$1,334 | \$1,250 | \$1,193 | \$1,136 | \$30 | \$28 | \$33 | \$32 |
| | Southern_California_Desert_Ex_Solar | 31% | \$1,334 | \$1,250 | \$1,193 | \$1,136 | \$29 | \$26 | \$31 | \$30 |
| | Tehachapi_Ex_Solar | 32% | \$1,334 | \$1,250 | \$1,193 | \$1,136 | \$27 | \$25 | \$30 | \$29 |
| Tehachapi_Solar | 32% | \$1,334 | \$1,250 | \$1,193 | \$1,136 | \$27 | \$25 | \$30 | \$29 | |

| | | | | | | | | | | |
|------|-------------------------------------|-----|---------|---------|---------|---------|------|------|------|------|
| | Westlands_Ex_Solar | 31% | \$1,334 | \$1,250 | \$1,193 | \$1,136 | \$29 | \$27 | \$31 | \$30 |
| | Westlands_Solar | 31% | \$1,334 | \$1,250 | \$1,193 | \$1,136 | \$29 | \$27 | \$31 | \$30 |
| Wind | Carrizo_Wind | 31% | \$1,693 | \$1,692 | \$1,692 | \$1,694 | \$46 | \$51 | \$58 | \$58 |
| | Central_Valley_North_Los_Banos_Wind | 31% | \$1,693 | \$1,692 | \$1,692 | \$1,694 | \$45 | \$51 | \$57 | \$58 |
| | Greater_Imperial_Wind | 34% | \$1,618 | \$1,605 | \$1,584 | \$1,568 | \$39 | \$45 | \$52 | \$52 |
| | Greater_Kramer_Wind | 31% | \$1,676 | \$1,672 | \$1,667 | \$1,666 | \$45 | \$50 | \$58 | \$58 |
| | Humboldt_Wind | 29% | \$1,624 | \$1,612 | \$1,593 | \$1,580 | \$49 | \$55 | \$63 | \$63 |
| | Kern_Greater_Carrizo_Wind | 31% | \$1,693 | \$1,692 | \$1,692 | \$1,694 | \$47 | \$52 | \$58 | \$58 |
| | Kramer_Inyokern_Ex_Wind | 31% | \$1,693 | \$1,692 | \$1,692 | \$1,694 | \$47 | \$52 | \$58 | \$58 |
| | Northern_California_Ex_Wind | 29% | \$1,688 | \$1,686 | \$1,684 | \$1,685 | \$51 | \$57 | \$64 | \$64 |
| | SCADSNV_Wind | 30% | \$1,659 | \$1,652 | \$1,643 | \$1,637 | \$47 | \$53 | \$60 | \$60 |
| | Solano_subzone_Wind | 30% | \$1,693 | \$1,692 | \$1,692 | \$1,694 | \$46 | \$52 | \$59 | \$60 |
| | Solano_Wind | 30% | \$1,687 | \$1,685 | \$1,682 | \$1,683 | \$47 | \$52 | \$60 | \$60 |
| | Southern_California_Desert_Ex_Wind | 30% | \$1,693 | \$1,692 | \$1,692 | \$1,694 | \$55 | \$60 | \$66 | \$66 |
| | Tehachapi_Wind | 34% | \$1,624 | \$1,612 | \$1,593 | \$1,580 | \$39 | \$45 | \$51 | \$51 |

Table 32. Out-of-state renewable resource cost & performance assumptions.

| Resource | Capacity Factor | Capital Cost (2016 \$/kW)** | | | | Implied Levelized Cost of Energy (2016 \$/MWh)*** | | | |
|------------------------------|-----------------|-----------------------------|---------|---------|---------|---|------|-------|-------|
| | | 2020 | 2022 | 2026 | 2030 | 2020 | 2022 | 2026 | 2030 |
| Pacific_Northwest_Geothermal | 84% | \$5,109 | \$5,083 | \$5,031 | \$4,980 | \$96 | \$97 | \$105 | \$107 |
| Southern_Nevada_Geothermal* | 80% | \$5,056 | \$5,031 | \$4,980 | \$4,929 | \$87 | \$87 | \$96 | \$99 |
| Arizona_Solar* | 31% | \$1,291 | \$1,210 | \$1,155 | \$1,100 | \$28 | \$25 | \$30 | \$29 |
| New_Mexico_Solar | 30% | \$1,273 | \$1,193 | \$1,138 | \$1,084 | \$71 | \$68 | \$73 | \$72 |
| Utah_Solar | 29% | \$1,281 | \$1,201 | \$1,146 | \$1,091 | \$54 | \$52 | \$57 | \$56 |
| Southern_Nevada_Solar* | 31% | \$1,296 | \$1,215 | \$1,159 | \$1,104 | \$28 | \$25 | \$30 | \$29 |
| Arizona_Wind | 30% | \$1,657 | \$1,656 | \$1,655 | \$1,658 | \$60 | \$65 | \$72 | \$72 |
| Baja_California_Wind* | 36% | \$1,583 | \$1,574 | \$1,558 | \$1,547 | \$37 | \$42 | \$49 | \$49 |
| Idaho_Wind | 32% | \$1,630 | \$1,627 | \$1,623 | \$1,622 | \$90 | \$96 | \$103 | \$103 |
| New_Mexico_Wind | 44% | \$1,472 | \$1,442 | \$1,388 | \$1,345 | \$58 | \$64 | \$70 | \$69 |
| NW_Ext_Tx_Wind | 30% | \$1,695 | \$1,694 | \$1,694 | \$1,696 | \$64 | \$69 | \$76 | \$76 |
| Pacific_Northwest_Wind | 32% | \$1,654 | \$1,649 | \$1,641 | \$1,637 | \$89 | \$95 | \$102 | \$102 |
| SW_Ext_Tx_Wind | 36% | \$1,576 | \$1,565 | \$1,547 | \$1,533 | \$62 | \$67 | \$74 | \$74 |
| Utah_Wind | 31% | \$1,629 | \$1,625 | \$1,619 | \$1,617 | \$73 | \$78 | \$85 | \$85 |
| Wyoming_Wind | 44% | \$1,476 | \$1,443 | \$1,387 | \$1,340 | \$63 | \$69 | \$75 | \$74 |
| Southern_Nevada_Wind* | 28% | \$1,660 | \$1,659 | \$1,659 | \$1,661 | \$53 | \$58 | \$65 | \$65 |

*Assumed to directly interconnect to the CAISO system without incremental transmission build.

** Capital cost values in this table represent the cost to construct the resource, but do not include the cost of new transmission lines or wheeling charges on existing transmission.

*** Implied Levelized Cost of Energy values in this table include all out-of-state transmission costs, including the cost to build new transmission or wheeling charges on existing transmission. Note that the November 2019 Inputs and Assumptions document did not include out of state transmission costs in this table, even though those costs were applied in capacity expansion modeling. See Table 39 for information on the cost of new transmission.

Table 33. Offshore wind resource cost & performance assumptions. Only 2030 costs are used in RESOLVE because offshore wind is available for selection starting in 2030.

| Resource | Capacity Factor | Capital Cost (2016 \$/kW) | | | | Implied Levelized Cost of Energy (2016 \$/MWh) | | | |
|------------------------------|-----------------|---------------------------|---------|---------|---------|--|------|-------|------|
| | | 2020 | 2022 | 2026 | 2030 | 2020 | 2022 | 2026 | 2030 |
| Humboldt_Bay_Offshore_Wind | 52% | \$5,058 | \$4,707 | \$4,086 | \$3,559 | \$80 | \$83 | \$88 | \$76 |
| Morro_Bay_Offshore_Wind | 55% | \$5,058 | \$4,707 | \$4,086 | \$3,559 | \$74 | \$77 | \$81 | \$71 |
| Diablo_Canyon_Offshore_Wind | 46% | \$5,353 | \$4,988 | \$4,343 | \$3,794 | \$94 | \$97 | \$103 | \$90 |
| Cape_Mendocino_Offshore_Wind | 53% | \$5,058 | \$4,707 | \$4,086 | \$3,559 | \$78 | \$80 | \$85 | \$74 |
| Del_Norte_Offshore_Wind | 52% | \$5,058 | \$4,707 | \$4,086 | \$3,559 | \$80 | \$82 | \$87 | \$76 |

4.2.6.1 Solar Capital Cost Assumptions

The NREL Annual Technology Baseline is used to determine both capital costs and operating costs of solar PV resources for each forecast year. Both utility-scale and distributed solar PV cost projections use Annual Technology Baseline data.

Three capital cost trajectories are developed based on the Annual Technology Baseline. The “Low” case follows a more ambitious trajectory fueled by increased R&D funding, improvements in technology, and/or aggressive global demand, while the “Mid” case represents a medium level scenario. The “High” case assumes no improvements beyond present-day cost levels. The impact of tariffs on PV modules is not part of the 2018 Annual Technology Baseline’s base capital costs but is included as a capital cost adder in certain scenarios that could be utilized in the 2019-2020 IRP process.

Table 34. Cost trajectories for solar PV (% of 2016 capital cost)

| RESOLVE Scenario Setting | 2020 | 2022 | 2026 | 2030 |
|--------------------------|------|------|------|------|
| Low | 48% | 45% | 39% | 34% |
| Mid | 54% | 41% | 49% | 44% |
| High | 65% | 66% | 66% | 66% |

The Annual Technology Baseline’s solar cost data is location-independent (developed to be free of geographical factors) and regional adjustments are made to reflect California and out-of-state conditions, if material. Consistent with current industry practice, cost calculations assume a single-axis tracking system with a 1.35 inverter loading ratio for utility-scale solar and a fixed-tilt system with 1.1 inverter loading ratio for distributed solar. The inverter loading ratio measures the amount of DC solar cells per the inverters rated AC output. For example, a 10 MW-AC inverter would typically be used for a solar system with 13.5 MW-DC of photovoltaics.

Solar O&M is estimated based on an average ratio of O&M to capital expenditure (CAPEX) reported in the Annual Technology Baseline. This treatment implicitly assumes that the same historical correlations seen in O&M and CAPEX cost reductions will hold into the future.

4.2.6.2 Wind Capital Cost Assumptions

NREL’s 2018 Annual Technology Baseline also provides estimates of onshore wind costs. The Annual Technology Baseline develops regional sets of CAPEX values for a full range of observed wind speeds, resulting in a total of 10 bins, or “techno-resource groups” (TRGs). Zones with lower wind speeds are assumed to employ higher rotors to compensate, and therefore

correspond to a higher CAPEX per MW of installed capacity. TRGs that resemble California and out-of-state wind conditions are used in the 2019-2020 IRP cycle. As for solar, the Annual Technology Baseline provides base CAPEX and O&M values for wind, as well as three cost trajectories: Low, Mid, and Constant. The Annual Technology Baseline’s estimates of the O&M of wind do not include regional variants and are assumed to be the same at all locations. NREL notes significant uncertainty in its estimation of wind O&M costs, largely due to limited publicly available data and the tendency for wind O&M to vary significantly by project due to vintage, capacity, location.

Table 35. Cost trajectories for wind²⁷ (% of 2016 capital cost)

| RESOLVE Scenario Setting | 2020 | 2022 | 2026 | 2030 |
|--------------------------|------|------|------|------|
| Low | 94% | 86% | 68% | 51% |
| Mid | 98% | 98% | 97% | 96% |
| High | 103% | 103% | 103% | 103% |

4.2.7 CAISO Transmission Cost & Availability

Candidate renewable resources in RESOLVE are selected as **fully deliverable (Full Capacity Deliverability Status, or FCDS)** resources or **energy only (Energy Only Deliverability Status, or EO)** resources, each representing a different classification of deliverability status by CAISO. A resource with FCDS is included in RESOLVE’s resource adequacy constraint and is counted towards system resource adequacy, as described in Section 7.1. An EO resource is excluded from RESOLVE’s resource adequacy constraint, thereby not providing any resource adequacy value. The FCDS or EO status of a resource does not impact how it is represented in RESOLVE’s operational module – the total installed capacity of the resource is used when simulating hourly system operations, regardless of FCDS or EO designation.

In each transmission zone, RESOLVE selects resources in three categories:

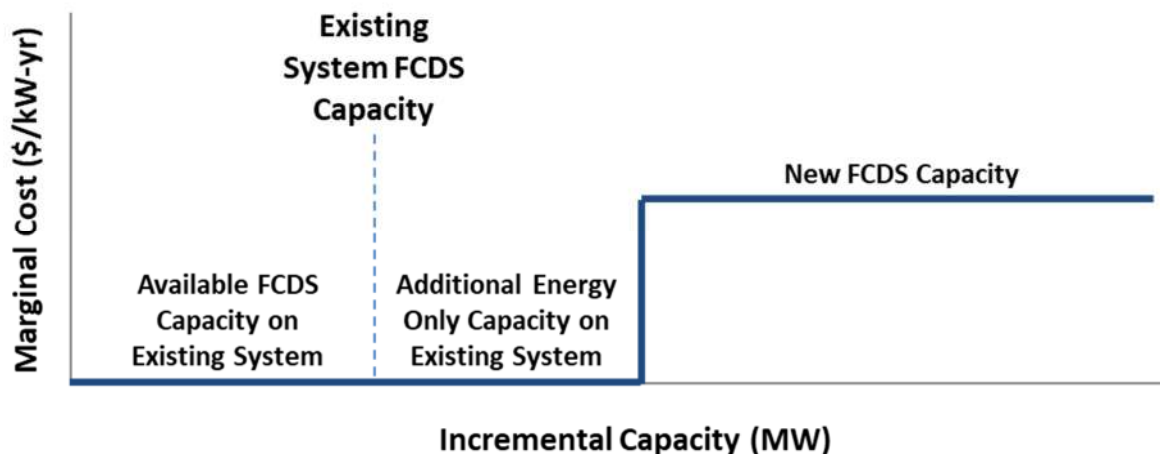
- **FCDS resources on the existing system.** Each transmission zone is characterized by the amount of new resource capacity that can be installed on the existing system while still receiving full capacity deliverability status. Renewables within each transmission zone compete with one another for existing, zero marginal cost FCDS transmission capacity.

²⁷ Shown for TRG 6 (36% capacity factor). Lower TRGs have steeper cost declines trajectories, while higher TRGs have slower declines.

RESOLVE will typically prioritize FCDS for resources with a higher resource adequacy contribution.

- **EO resources on the existing system.** Each transmission zone is also characterized by the amount of incremental energy-only capacity that can be installed beyond the FCDS limits (i.e. this quantity is additive to the FCDS limit). For each renewable resource, RESOLVE can choose for it to have EO status on the existing transmission system if EO capacity is available. In this case, the renewable resource does not contribute to the planning reserve margin.
- **FCDS resources on new transmission.** Resources in excess of the limits of the existing system may be installed but require investment in new transmission. This may occur (1) if both the FCDS and EO limits are reached; or (2) if the FCDS limit is reached and the value of new capacity exceeds the cost of the new transmission investment.

Figure 4.2. Conceptual diagram of transmission costs and capacity for candidate renewable resources in RESOLVE



RESOLVE does not currently include the option to upgrade the transmission system to increase the energy only capacity of a transmission zone.

Candidate distributed solar and wind resources are assumed to be fully deliverable on the existing transmission system and do not incur additional transmission costs. These resources are assigned a transmission zone of “None.”

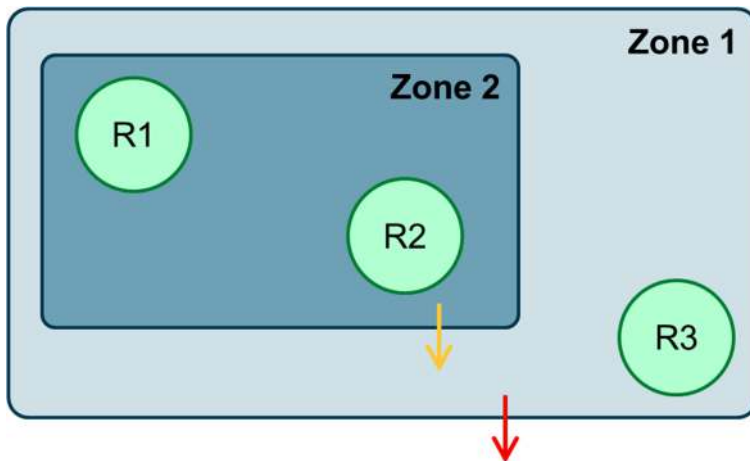
CAISO has produced transmission capability and cost estimates for use in IRP modeling.²⁸ CAISO's whitepaper includes a table with a list of electrical zones, transmission capability estimates of the existing transmission system, and the cost and capacity of potential upgrades. CAISO's estimates are adjusted for use in RESOLVE (Table 37) by:

- Subtraction of baseline resource capacity that is projected to come online in 2019 or later from CAISO's transmission capability estimates. Resources brought online after 2018 must be allocated incremental transmission capacity because CAISO's transmission capability values include all resources online at the end of 2018.
- Conversion of upgrade cost and upgrade capacity into levelized, \$/kW-yr values that are consistent with the "nested" transmission constraint formulation in RESOLVE (described below). RESOLVE does not impose limitations on the size of new transmission investments.

In the whitepaper CAISO identifies multiple layers of transmission constraints for many transmission zones. These "nested" constraints represent multiple concurrent limitations to delivering energy from renewable resource zones to load centers (Figure 4.3). While only one limit may be binding at a time, all limits must be modeled simultaneously to ensure that no limits are exceeded. In RESOLVE, nested constraints are modeled by allowing candidate resources to be assigned to multiple (nested) transmission zones. By allowing multiple assignments, a candidate resource counts towards the FCDS and EO limits in *all* of the zones and subzones to which it is assigned.

²⁸ <http://www.caiso.com/Documents/TransmissionCapabilityEstimates-Inputs-CPUIntegratedResourcePlanPortfolioDevelopment-Call052819.html>

Figure 4.3. Diagram of nested transmission constraints



Transmission upgrade costs from the CAISO whitepaper are implemented in RESOLVE using the incremental cost to upgrade transmission from inner nested zone to the next outer nest, thereby creating a “layer cake” of transmission upgrade costs to access the wider CAISO transmission system. For example, in Figure 4.3, resources R1 and R2 contribute to the existing FCDS capability limit (or energy only limit) for both Zone 1 and Zone 2. Resource R3 only contributes to the corresponding limits for Zone 1. Selecting resources R1 and R2 may trigger an upgrade (illustrated with a yellow arrow pointing from Zone 2 to Zone 1) to increase deliverability into the next constrained layer (Zone 1). Separately, all three resources may trigger a transmission upgrade to ensure deliverability out of Zone 1 into the rest of the CAISO system (the red arrow pointing out of Zone 1). If it is necessary to upgrade both transmission lines (yellow and red arrows) to deliver capacity from R1 or R2 to the rest of the CAISO system, the sum of the cost to build capacity along the yellow and red arrows is incurred.

Table 37 includes the incremental cost to build new FCDS transmission. For subzones that are within another zone, this is the cost to build transmission to the next zone level (from right to left on Table 36). For zones that are an outermost transmission zone, the incremental cost is equal to the total cost to build new FCDS transmission because only one upgrade is required to reach load centers. For zones that are not an outermost transmission zone, transmission costs may be incurred at multiple levels of transmission zones. The nested zone formulation also applies for FCDS and EO availability on existing transmission in Table 36 – for resources that are in a subzone, transmission capacity must also be reserved in all outer zones.

Table 36. RESOLVE transmission zone “nested” hierarchy

| Outermost Transmission Zone | Subzone Level 1 | Subzone Level 2 (Innermost) |
|---|---|------------------------------------|
| Southern CA Desert and Southern Nevada (SCADSNV) | Mountain_Pass_El_Dorado (Eldorado/Mtn Pass) | - |
| | GLW_VEA (Southern Nevada) | - |
| | Greater_Imperial (Greater Imperial)* | - |
| | Riverside_Palm_Springs (Riverside East & Palm Springs)* | - |
| SPGE (Southern PG&E)** | Kern_Greater_Carrizo Kern and Greater Carrizo) | Carrizo (Carrizo) |
| | Central_Valley_North_Los_Banos (Central Valley North & Los Banos) | - |
| Greater_Kramer (Greater Kramer (North of Lugo))*** | North_Victor (North of Victor) | - |
| | Inyokern_North_Kramer (Inyokern and North of Kramer) | - |
| Sacramento_River (Northern CA/Sacramento River) | Solano (Solano) | Solano Subzone (Solano_subzone) |
| | Humboldt (Humboldt) | - |
| Tehachapi (Tehachapi) | - | - |
| Kramer_Inyokern_Ex | “_Ex” zones have an available transmission capacity equal to the active capacity in CAISO’s interconnection queue, but are outside of CAISO’s defined transmission zones. The “_Ex” zones do not have subzones in RESOLVE. | |
| Northern_California_Ex | | |
| Southern_California_Desert_Ex | | |
| Tehachapi_Ex | | |
| Westlands_Ex | | |
| OffshoreWind_UnknownCost | CAISO's Whitepaper does not identify transmission upgrades that would be able to deliver offshore wind (or other candidate resource) capacity from the Northern California coast to demand centers. This zone is included for offshore wind resources with unknown cost to develop onshore transmission. A limitingly high upgrade cost is assumed due to lack of data. This zone does not have any subzones. | |
| None | The “None” zone bypasses transmission zone limitations, giving resources in this “zone” unlimited fully deliverable transmission. Only appropriate for distributed resources, and/or resources that serve local load. This zone does not have any subzones. | |

CAISO zone or sub-zone name shown in parentheses. Notes:

* CAISO identifies overlap between the Greater Imperial and Riverside East & Palm Springs transmission zones. RESOLVE models resources in this overlapping area within Greater Imperial but not Riverside East & Palm Springs because transmission availability of the Greater Imperial zone is more limiting.

** To adapt CAISO transmission constraint data into a format that is compatible with the RESOLVE nested constraint formulation, The Westlands subzone identified by CAISO is split between two zones in RESOLVE: 1) Kern and Greater Carrizo and 2) Central Valley North & Los Banos. The Westlands_Ex zone is used for resource capacity outside of the geographical extent of CAISO’s Westlands zone.

*** Pisgah zone not modeled in RESOLVE due to a lack of candidate resources.

Table 37. Transmission availability & cost in CAISO

| Transmission Zone or Subzone | Incremental Deliverability Cost (\$/kW-yr) | FCDS Availability on Existing Transmission, Net of Post-2018 COD Baseline Capacity (MW) | Energy-Only Availability on Existing Transmission (MW, Default) *** | Energy-Only Availability (MW, Sensitivity) **** |
|--------------------------------|--|---|---|---|
| Carrizo | \$10 | 187 | 0 | 700 |
| Central_Valley_North_Los_Banos | \$36 | 791 | 0 | 500 |
| GLW_VEA | \$14 | 596 | 0 | 1470 |
| Greater_Imperial | \$221 | 919 | 1900 | 1900 |
| Greater_Kramer | \$48 | 597 | 0 | 0 |
| Humboldt | \$999** | 0 | 100 | 100 |
| Inyokern_North_Kramer | \$161 | 97 | 0 | 0 |
| Kern_Greater_Carrizo | \$21 | 784 | 700 | 3680 |
| Kramer_Inyokern_Ex* | \$999** | 0 | 0 | 0 |
| Mountain_Pass_El_Dorado | \$7 | 250 | 2150 | 3790 |
| None | \$0 | 0 | 0 | 0 |
| North_Victor | \$161 | 300 | 0 | 0 |
| Northern_California_Ex* | \$999** | 866 | 0 | 0 |
| Riverside_Palm_Springs | \$88 | 2665 | 2550 | 3100 |
| OffshoreWind_UnknownCost | \$999** | 0 | 0 | 0 |
| Sacramento_River | \$19 | 1995 | 2600 | 2600 |
| SCADSNV | \$102 | 2434 | 6600 | 10260 |
| Solano | \$21 | 599 | 700 | 700 |
| Solano_subzone | \$999** | 0 | 0 | 0 |
| Southern_California_Desert_Ex* | \$999** | 862 | 0 | 0 |
| SPGE | \$7 | 675 | 700 | 4080 |
| Tehachapi | \$13 | 3677 | 800 | 1800 |
| Tehachapi_Ex* | \$999** | 0 | 0 | 0 |
| Westlands_Ex* | \$999** | 1779 | 0 | 0 |

* Resources that end in “Ex” refers to areas outside of the CAISO transmission cost and availability estimates

** \$/999 kW-yr indicates that the upgrade cost is unknown, so an extremely high value is placed on transmission upgrades.

*** Zero is assumed by default for zones where Estimated EO Capability is noted as “TBD” in CAISO’s whitepaper, except for the Kern_Greater_Carrizo subzone (and SPGE zone), which include 700 MW of EO capability from CAISO’s “Tx Capability Estimates for 2019-2020 TPP”.

**** Energy Only capacity is expanded in several zones using data provided by CAISO staff to CPUC staff informally in November 2019 for the purpose of developing a TPP Policy-driven Sensitivity portfolio with a higher Energy Only resource buildout. This data is available in Table 7 of “CPUC Staff Report: Modeling Assumptions for 2020-2021 TPP Release 1, February 21, 2020”.

The transmission zones defined by CAISO do not cover all areas of the state that have high quality renewable resources. As a result, no transmission capability information was available for resources located outside of the constraint zones. As shown in Table 38 below, the parts of the counties located outside transmission zones were used as building blocks to create aggregate “_Ex,” transmission zones. The amount of interconnection queue activity in each county was used as a proxy for transmission capability, resulting in the FCDS values shown in Table 37 above.

Table 38. Aggregation of counties to estimate transmission capability of Ex zones

| Ex Zone | Partial County |
|-------------------------------|--|
| Northern_California_Ex | Colusa County Lassen County Marin County Mendocino County Modoc County Sacramento County San Mateo County Sonoma County Tehama County Yolo County |
| Tehachapi_Ex | Los Angeles County Ventura County |
| Westlands_Ex | Monterey County Santa Barbara County San Luis Obispo County |
| Southern_California_Desert_Ex | San Bernardino County (E) |
| Kramer_Inyokern_Ex | San Bernardino County (W) |

4.2.8 Out-of-State Transmission Cost

New out-of-state resources delivered to the CAISO system are attributed an additional transmission cost, representing either the cost to wheel power across adjacent utilities' electric systems (for resources delivered on existing transmission) or the cost of developing a new transmission line (for resources delivered on new transmission). Wheeling costs on the existing system are derived from utilities' Open Access Transmission Tariffs; the cost of new transmission lines are based on assumptions developed for the CEC's Renewable Energy Transmission Initiative 2.0 (RETI 2.0).²⁹

Table 39. Transmission costs for out-of-state resources

| Zone | Existing Transmission Cost (\$/kW-yr) | New Transmission Cost (\$/kW-yr) |
|------------|---------------------------------------|----------------------------------|
| Arizona* | — | \$29 |
| Idaho | — | \$129 |
| New Mexico | \$72 | \$121 |
| Northwest | \$34 | \$99 |
| Utah | — | \$69 |
| Wyoming | — | \$125 |

*Applicable only to Arizona wind because new Arizona solar is modeled as directly interconnecting to the CAISO system.

Resources that require new transmission to reach the CAISO system are assumed to be delivered to a specific CAISO transmission zone or subzone. Each out-of-state resource must compete for CAISO transmission capacity with other candidate renewable resources located inside the CAISO system. The total cost to deliver out-of-state resources on new transmission to CAISO load centers is the cost shown in Table 39, plus any additional cost to develop transmission in CAISO transmission zones and/or subzones (Section 4.2.7) if the capacity of the existing CAISO transmission system is not sufficient.

4.3 Energy Storage

Energy storage cost and performance characteristics can vary significantly by technical configuration and use case. To flexibly model energy storage systems of differing sizes and

²⁹ <https://www.energy.ca.gov/reti/>

durations, the cost of storage is broken into two components: capacity (\$/kW) and duration (\$/kWh). The capacity cost refers to all costs that scale with the rated installed power (kW) while the duration costs refers to all costs that scale with the energy of the storage resource (kWh). This breakout is intended to capture the different drivers of storage system costs. For example, a 1 kW battery system would require the same size inverter whether it is a four- or six-hour battery but would require additional cells in the longer duration case.

For pumped storage, capacity costs are the largest fraction of total costs and relate to the costs of the turbines, the penstocks, the interconnection, etc., while duration costs are relatively small and mainly cover the costs of preparing a reservoir. For Lithium Ion (Li-ion) batteries, the capacity costs mainly relate to the cost of an inverter and other power electronics for the interconnection, while the duration costs relate to Li-ion battery cells. For flow batteries, the capacity costs relate to the cost of an inverter and other power electronics, as well as the ion exchange membrane and fluids pumps, while the duration costs mainly relate to the tanks and the electrolyte. As a result, the capacity component of flow battery costs is higher than that of Li-ion, while the duration component is lower.

4.3.1 Pumped Storage

As in the 2017-2018 IRP cycle, the capital costs of candidate pumped storage resources for the 2019-2020 IRP are based on *Lazard’s Levelized Cost of Storage 2.0* (2016).³⁰ Pumped storage costs are assumed to remain constant in real terms. Candidate pumped storage resources must have at least 12 hours of duration.

Table 40. Pumped storage cost components

| Cost Component | Capital Cost - Power (\$/kW) | Capital Cost - Energy (\$/kWh) | Fixed O&M Cost (\$/kW-yr) |
|------------------------------|------------------------------|--------------------------------|---------------------------|
| Capital Cost - Power (\$/kW) | \$1,307 | \$131 | \$13 |

These capital costs are fed into a pro forma model to estimate levelized fixed costs, using the following assumptions:

³⁰ Later releases of Lazard do not include pumped storage costs. Available at: <https://www.lazard.com/perspective/levelized-cost-of-storage-analysis-20/>. E3 used the average of the range provided in p. 31 of the Appendix. For the breakout of power to energy cost, E3 used the specified duration (8-hours) and assumed energy costs per kWh are 1/10th of the power costs per kW.

- Financing lifetime of 50 years
- Fixed O&M of \$13/kW-yr with an annual escalation of 2%
- No variable O&M costs
- After-tax WACC of 9.13%.

The resulting all-in levelized fixed costs are shown below.

Table 41. Pumped storage all-in levelized fixed costs.

| Cost Component | 2020 | 2022 | 2026 | 2030 |
|--------------------------------|-------|-------|-------|-------|
| Levelized Power Cost (\$/kW) | \$131 | \$118 | \$107 | \$109 |
| Levelized Energy Cost (\$/kWh) | \$11 | \$10 | \$9 | \$9 |

The pumped storage resource potential assumptions are shown in the table below.

Table 42. Available potential by year (MW) for candidate pumped storage resources.

| Resource Class | 2020 | 2022 | 2026 | 2030 |
|----------------|------|------|-------|-------|
| Potential (MW) | - | - | 4,000 | 4,000 |

4.3.2 Battery Storage

Battery storage costs are attributed to either the capacity or duration category using AC and DC storage component cost data and comparisons of storage costs at differing durations.³¹ The types of costs included in each category are summarized below:

- Capacity (kW): Inverter, switches and breakers, other balance of system and Engineering, procurement and construction (EPC) costs.
- Duration (kWh): Battery cell modules, racking frame/cabinet, battery management system.

The total cost of an energy storage system is calculated by summing the cost for each capacity and duration “building block.” Reflecting the hourly dispatch interval used in RESOLVE, candidate battery storage resources must have at least 1 hour of duration.

³¹ Duration costs are considered to include all costs in Lazard’s “Initial capital cost - DC” category, whereas capacity costs include both “Initial capital cost – AC” and “Other Owners Costs.”

The 2019-2020 IRP cycle includes both wholesale and Behind-The-Meter (BTM) battery storage as candidate resources and relies on storage cost assumptions from Lazard’s Levelized Cost of Storage 4.0 (2018) and supplemented by NREL’s Solar and Storage Report.^{32, 33} Cost assumptions for candidate wholesale storage are derived from Lazard’s peaker replacement use case using the methodology described above. Both Li-ion and Flow technologies are included as candidate wholesale battery storage resources. While paired battery technologies are not explicitly modeled in RESOLVE, paired battery storage can be represented with a separate cost trajectory that includes ITC benefits and other co-location cost savings. Candidate BTM battery storage is assumed to be Li-ion technology, with costs derived from Lazard’s commercial use case for Li-ion.

Given the uncertainty regarding future battery costs, the 2019-2020 IRP inputs include low, mid and high cost options to reflect a range of potential cost trajectories. In addition to breaking out capital costs between capacity and duration, different O&M costs are attributed to each of these categories. For example, warranty and augmentation costs are assumed to cover battery cell performance, thus are attributed to the duration category.

Forecasts for storage cost declines are based on Lazard through 2022, the last year of the Lazard forecast. After 2022, it is assumed the pace of cost reductions slows to zero at a linear rate through 2030 (i.e. storage costs flatten out by 2030). Cost reduction factors are applied equally to capital costs in the capacity and duration categories.

³² Available at: <https://www.lazard.com/media/450774/lazards-levelized-cost-of-storage-version-40-vfinal.pdf>

³³ Available at: <https://www.nrel.gov/docs/fy19osti/71714.pdf>

Table 43. Capital cost assumptions for candidate battery resources

| Resource | Cost Component | Case | 2020 | 2022 | 2026 | 2030 |
|---|--------------------------------|------|---------|---------|---------|---------|
| Li-Ion Battery (Utility-Scale) | Capital Cost – Power (\$/kW) | Low | \$177 | \$147 | \$107 | \$88 |
| | | Mid | \$191 | \$162 | \$122 | \$105 |
| | | High | \$228 | \$196 | \$153 | \$137 |
| | Capital Cost – Energy (\$/kWh) | Low | \$221 | \$184 | \$133 | \$110 |
| | | Mid | \$265 | \$224 | \$169 | \$145 |
| | | High | \$392 | \$338 | \$264 | \$235 |
| | Fixed O&M (%) | All | 1.5% | 1.5% | 1.5% | 1.5% |
| Li-Ion Battery (Utility-Scale, paired) | Capital Cost – Power (\$/kW) | Low | \$47 | \$39 | \$28 | \$23 |
| | | Mid | \$50 | \$43 | \$32 | \$28 |
| | | High | \$60 | \$52 | \$40 | \$36 |
| | Capital Cost – Energy (\$/kWh) | Low | \$221 | \$184 | \$133 | \$110 |
| | | Mid | \$265 | \$224 | \$169 | \$145 |
| | | High | \$392 | \$338 | \$264 | \$235 |
| | Fixed O&M (%) | All | 1.5% | 1.5% | 1.5% | 1.5% |
| Li-Ion Battery (BTM) | Capital Cost – Power (\$/kW) | Low | \$180 | \$150 | \$111 | \$96 |
| | | Mid | \$245 | \$207 | \$157 | \$139 |
| | | High | \$300 | \$259 | \$202 | \$180 |
| | Capital Cost – Energy (\$/kWh) | Low | \$382 | \$318 | \$234 | \$204 |
| | | Mid | \$546 | \$462 | \$350 | \$309 |
| | | High | \$686 | \$590 | \$461 | \$411 |
| | Fixed O&M (%) | All | 3.20% | 3.20% | 3.20% | 3.20% |
| Flow Battery | Capital Cost – Power (\$/kW) | Low | \$611 | \$545 | \$452 | \$415 |
| | | Mid | \$1,240 | \$1,119 | \$944 | \$872 |
| | | High | \$1,882 | \$1,717 | \$1,473 | \$1,373 |
| | Capital Cost – Energy (\$/kWh) | Low | \$169 | \$151 | \$125 | \$115 |
| | | Mid | \$222 | \$200 | \$169 | \$156 |
| | | High | \$276 | \$252 | \$216 | \$202 |
| | Fixed O&M (%) | All | 0.80% | 0.80% | 0.80% | 0.80% |

Battery capital costs are fed into a pro forma model to estimate levelized fixed costs, using the following assumptions: financing lifetime of 20 years (10 years for BTM batteries), ITC eligibility, and after-tax WACC of 9.13%. The resulting all-in levelized fixed costs of the mid case are shown in Table 44.

Table 44. Candidate battery levelized fixed costs - Mid

| Resource | Cost Component | 2020 | 2022 | 2026 | 2030 |
|--------------------------------|---|-------|-------|------|------|
| Li-Ion Battery | Levelized Fixed Cost – Power (\$/kW-yr) | \$23 | \$18 | \$12 | \$10 |
| | Levelized Fixed Cost – Energy (\$/kWh-yr) | \$46 | \$37 | \$26 | \$22 |
| Li-Ion Battery (Paired) | Levelized Fixed Cost – Power (\$/kW-yr) | \$5 | \$4 | \$3 | \$3 |
| | Levelized Fixed Cost – Energy (\$/kWh-yr) | \$36 | \$29 | \$24 | \$20 |
| Li-Ion Battery (BTM) | Levelized Fixed Cost – Power (\$/kW-yr) | \$50 | \$40 | \$29 | \$26 |
| | Levelized Fixed Cost – Energy (\$/kWh-yr) | \$138 | \$113 | \$83 | \$73 |
| Flow Battery | Levelized Fixed Cost – Power (\$/kW-yr) | \$140 | \$117 | \$91 | \$84 |
| | Levelized Fixed Cost – Energy (\$/kWh-yr) | \$25 | \$21 | \$15 | \$14 |

RESOLVE does not limit the available potential for candidate battery storage resources.

4.4 Demand Response

4.4.1 Shed Demand Response

Shed (or “conventional”) demand response reduces demand only during peak demand events. Assumptions on the cost, performance, and potential of candidate new shed demand response resources are based on Lawrence Berkeley National Laboratory’s report for the CPUC: *Final Report on Phase 2 Results: 2025 California Demand Response Potential Study*.³⁴ The resource potential supply curve is based on data outputs from LBNL’s DRPATH model, with the scenario assumptions outlined below in Table 45. DRPATH potential estimates are not incremental to existing demand response programs. Consequently, LSE demand response programs, including demand response procured through DRAM, are removed from the DRPATH supply curve because these programs are represented as baseline resources (see Section 3.5). On the assumption that lower cost DR has been the focus of LSE DR programs, DR potential is removed

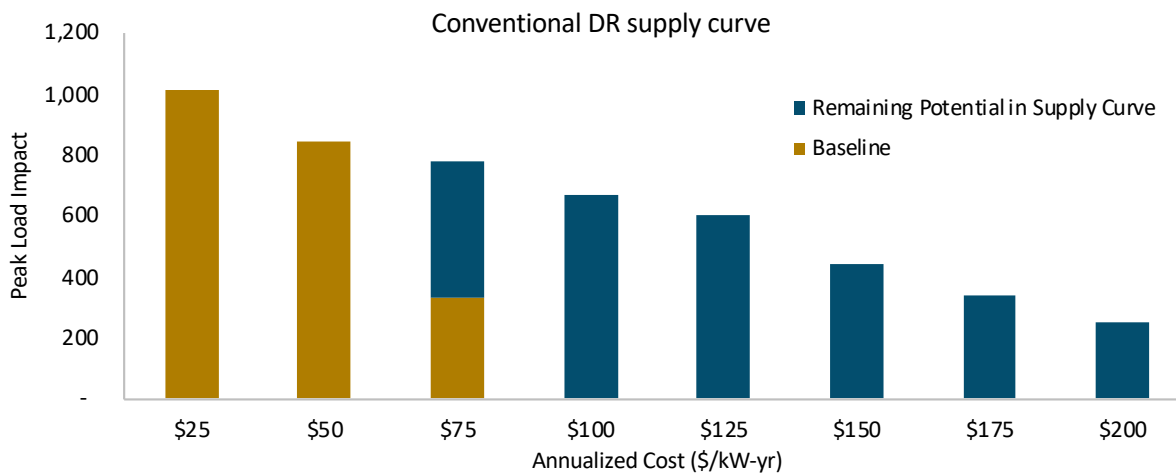
³⁴ Lawrence Berkeley National Laboratory, *Final Report on Phase 2 Results: 2025 California Demand Response Potential Study* (2017). Available at: <http://www.cpuc.ca.gov/General.aspx?id=10622>

from the supply curve in order of least to most expensive (Figure 4.4). To reflect the lead time that would be required to ramp up shed DR availability, the potential of each tranche of the Shed DR supply curve is phased in linearly between 2020 and 2025. An alternative option, included as an option for sensitivity analysis, explores resource portfolio selection when all shed DR potential is available in all modeled years.

Table 45. Scenario assumptions for LBNL’s DRPATH model used to generate shed DR supply curve data for IRP modeling

| Category | Assumption |
|----------------------------|--|
| Base year | 2020 |
| DR Availability Scenario | Medium |
| Weather | 1 in 2 weather year |
| Energy Efficiency Scenario | Mid AAEE |
| Rate Scenario | Rate Mix 1—TOU and CPP (as defined by LBNL report) |
| Cost Framework | Gross |

Figure 4.4. Conventional Demand Response Supply Curve



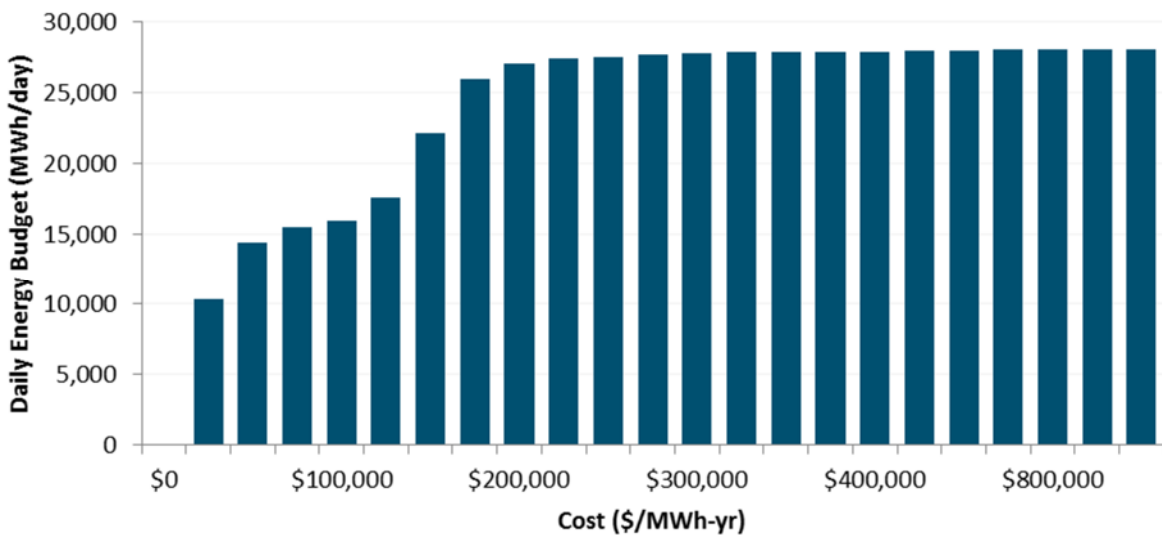
4.4.2 Shift Demand Response

“Shift” demand response (also called “flexible load”) in RESOLVE is an energy-neutral resource that can move demand within a day, subject to hourly and daily constraints on the amount of energy that can be shifted. End-use energy consumption in RESOLVE can be shifted, for

example, from on-peak hours to off-peak hours; the maximum amount of energy shifted in one day is the daily energy budget. The quantity of shift demand response is reported in units of (MWh/day)-yr, which is the average available *daily* energy budget for a given year. RESOLVE includes a constraint that sets a maximum quantity of energy that can be shifted in one hour. It is currently assumed that the full daily energy budget is available on every day of the year. It is also assumed that there is no efficiency loss penalty incurred by shifting loads to other times of the day.

Assumptions on the cost, performance, and potential of candidate advanced demand response resources are based on Lawrence Berkeley National Laboratory’s report for the CPUC: *Final Report on Phase 2 Results: 2025 California Demand Response Potential Study*.³⁵ The resource potential supply curve is based on data outputs from LBNL’s DRPATH model, with the same set of scenario assumptions used to create the Shed DR supply curve (see Table 45).

Figure 4.5. Shift demand response: total annual costs vs potential daily energy budget



The 2019-2020 IRP does not include a scenario in which shift DR is available for selection as a candidate resource.

³⁵ Lawrence Berkeley National Laboratory, *Final Report on Phase 2 Results: 2025 California Demand Response Potential Study* (2017). Available at: <http://www.cpuc.ca.gov/General.aspx?id=10622>

5. Pro Forma Financial Model

This section describes the purpose of and methodology behind the pro forma financial model. The pro forma model is a discounted cash flow model used to calculate the levelized costs of different candidate resources. The primary outputs from the model are the levelized fixed costs for each resource. Levelized fixed costs calculated by the pro forma include the overnight capital cost for each resource, financing costs (including investor returns on a project), fixed O&M costs, and any capital-based tax credits, such as the Investment Tax Credit (ITC) and the Production Tax Credit (PTC), which are used to offset capital costs.

The pro forma used for the 2019-2020 IRP assumes financing is provided by an Independent Power Producer (IPP), which reflects current development practices in which most new resources in California are third-party owned and contracted with LSEs rather than financed by LSEs themselves. Financing assumptions assumed in the pro forma model are based on NREL's 2018 Annual Technology Baseline.³⁶

Levelized costs are calculated in the pro forma using real levelization to yield costs that are flat in real dollar terms. This approach discounts annual project costs using a nominal discount rate (nominal return on equity) and discounts energy and capacity using a real discount rate (real return on equity). This is a standard approach that yields levelized costs in flat real terms for input to the RESOLVE model.

The pro forma also requires information on variable costs (such as fuel and variable O&M) and resource performance characteristics. These inputs are considered in the pro forma financing optimization but have minimal impacts on levelized fixed costs. In addition, variable costs included in the pro forma model do not directly flow through to RESOLVE as inputs in the modeling process.

³⁶ Financing assumptions include WACC, cost of debt and debt fraction. E3 adjusted NREL's cost of debt to reflect the current rate environment. based on the spread to the Industrial Baa bond rate, as used by EIA in the Annual Energy Outlook.

6. Operating Assumptions

6.1 Overview

RESOLVE's objective function includes the annual cost to operate the electric system across RESOLVE's footprint; this cost is quantified using a linear production cost model. Components of RESOLVE's operational model include:

- **Aggregated generation classes:** Rather than modeling each generator independently, generators in each zone are grouped together into categories with other plants whose operational characteristics are similar (e.g. nuclear, coal, gas CCGT, gas peaker). Grouping like plants together reduces the computational complexity of the problem without significantly impacting the underlying economics of power system operations.
- **Linearized unit commitment:** RESOLVE includes a linear version of a traditional production simulation model. In RESOLVE's implementation, the commitment variable for each class of generators is a continuous variable rather than an integer variable. Constraints on operations (e.g. Pmin, Pmax, ramp rate limits, minimum up & down time, start profile) limit the flexibility of each class' operations.
- **Co-optimization of energy & ancillary services:** RESOLVE dispatches generation to meet demand across the Western Interconnection while simultaneously reserving headroom and footroom on resources within CAISO to meet the contingency and flexibility reserve needs of the CAISO balancing authority.
- **Zonal transmission topology:** RESOLVE uses a zonal transmission topology to simulate flows among the various regions in the Western Interconnection. RESOLVE includes six zones: four zones capturing California balancing authorities and two zones that represent regional aggregations of out-of-state balancing authorities.³⁷ The constituent balancing authorities included in each RESOLVE zone are shown in Table 46.

³⁷ A seventh resource-only zone was added in the 2019 IRP to simulate dedicated imports from Pacific Northwest hydro. This zone does not have any load and does not represent a BAA.

Table 46. Constituent balancing authorities in each RESOLVE zone

| RESOLVE Zone | Balancing Authorities |
|------------------------|---|
| BANC | Balancing Authority of Northern California (BANC) Turlock Irrigation District (TID) |
| CAISO | California Independent System Operator (CAISO) |
| LADWP | Los Angeles Department of Water and Power (LADWP) |
| IID | Imperial Irrigation District (IID) |
| NW | Avista Corporation (AVA) Bonneville Power Administration (BPA) Chelan County Public Utility District (CHPD) Douglas County Public Utility District (DOPD) Grant County Public Utility District (GCPD) Idaho Power Company (IPC) NorthWestern Energy (NWMT) PacifiCorp East (PACE) PacifiCorp West (PACW) Portland General Electric Company (PGE) Puget Sound Energy (PSE) Seattle City Light (SCL) Sierra Pacific Power (SPP) Tacoma Power (TPWR) WAPA – Upper Wyoming (WAUW) |
| SW | Arizona Public Service Company (APS) El Paso Electric Company (EPE) Nevada Power Company (NEVP) Public Service Company of New Mexico (PNM) Salt River Project (SRP) Tucson Electric Power Company (TEP) WAPA – Lower Colorado (WALC) |
| Excluded (not modeled) | Alberta Electric System Operator (AESO) British Columbia Hydro Authority (BCHA) Comision Federal de Electricidad (CFE) Public Service Company of Colorado (PSCO) WAPA – Colorado-Missouri (WACM) |

- **Representative sampling of days:** RESOLVE differs from production cost models in that production cost models simulate a fixed set of resources, whereas the capacity of new and existing resources can be adjusted by RESOLVE in response to short-run (within year) and long-run (years to decades) economics and constraints. Simulating investment decisions concurrently with operations necessitates simplification of production cost modeling. RESOLVE incorporates a smart day sampling algorithm to reduce the number of simulated days from 365 (a full year) to 37. Load, wind, and solar profiles for these 37 days, sampled from the historical meteorological record of the period 2007-2009, are selected and assigned weights so that taken in aggregate, they produce a reasonable representation of complete distributions of potential conditions; daily hydro conditions are sampled separately from low (2008), medium (2009), and high (2011) hydro years to provide a wide distribution of potential hydro conditions. An optimization algorithm selects the days and identifies the weight for each day such that distributions of load, net load, wind, and solar generation match long-run distributions. This allows RESOLVE to approximate annual operating costs and dynamics while maintaining reasonable model runtime.

Table 47. RESOLVE's 37 days and associated weights

| Index | Weather Date | Hydro Condition | Day Weight | Index | Weather Date | Hydro Condition | Day Weight |
|-------|--------------|-----------------|------------|--------------|--------------|-----------------|----------------|
| 1 | 1/1/07 | High | 14.250 | 20 | 5/7/08 | High | 5.808 |
| 2 | 1/2/07 | Mid | 5.908 | 21 | 5/19/08 | Low | 15.361 |
| 3 | 2/12/07 | High | 28.022 | 22 | 6/2/08 | Low | 17.733 |
| 4 | 3/6/07 | High | 14.341 | 23 | 8/3/08 | Mid | 20.807 |
| 5 | 3/20/07 | Low | 6.699 | 24 | 10/28/08 | Low | 1.167 |
| 6 | 4/2/07 | High | 0.495 | 25 | 11/5/08 | Mid | 12.447 |
| 7 | 4/8/07 | Low | 2.197 | 26 | 12/20/08 | High | 33.401 |
| 8 | 4/15/07 | Low | 1.133 | 27 | 1/6/09 | Mid | 0.881 |
| 9 | 5/5/07 | Mid | 5.384 | 28 | 1/21/09 | Mid | 7.922 |
| 10 | 5/29/07 | High | 3.902 | 29 | 3/26/09 | High | 8.913 |
| 11 | 6/2/07 | High | 9.228 | 30 | 4/4/09 | Low | 3.381 |
| 12 | 6/16/07 | High | 1.631 | 31 | 4/17/09 | High | 9.045 |
| 13 | 7/17/07 | Mid | 31.789 | 32 | 4/24/09 | High | 5.718 |
| 14 | 8/7/07 | High | 4.542 | 33 | 4/25/09 | Low | 4.810 |
| 15 | 9/2/07 | High | 13.817 | 34 | 4/25/09 | High | 0.903 |
| 16 | 9/26/07 | Low | 16.348 | 35 | 6/24/09 | High | 1.748 |
| 17 | 11/27/07 | High | 19.042 | 36 | 8/17/09 | Low | 5.811 |
| 18 | 1/28/08 | Mid | 0.664 | 37 | 10/6/09 | High | 28.928 |
| 19 | 4/4/08 | High | 0.822 | Total | | | 365.000 |

6.2 Load Profiles and Renewable Generation Shapes

Hourly load, wind, and solar generation profiles (“shapes”) are a key data input to RESOLVE’s internal hourly production simulation model. The following sections describe the sources and assumptions for how these profiles are derived.

6.2.1 Load Profiles

Load profiles are based on historical loads for the zones of interest as reported by the Western Electricity Coordinating Council (WECC) for 2007-2009. These profiles are assumed to reflect the baseline consumption profile because at that time there was virtually no behind-the-meter PV, electric vehicles, additional energy efficiency, or time-of-use rate impacts. For the non-CAISO zones, the profiles are used without modification. For the CAISO zone, the final load profile is created by adding or subtracting load modifier shapes from the baseline consumption load profile on an hourly basis. Load modifiers with hourly shapes include: energy efficiency, electric vehicles, building electrification, other electrification, and time-of-use rate impacts. In addition, behind-the-meter PV is modeled with an hourly production profile.

6.2.1.1 Energy Efficiency Profiles

Energy efficiency is modeled as a load-modifier (not a candidate resource) in the 2019-2020 IRP. Load-modifier energy efficiency hourly profiles use data from the CEC's 2018 IEPR Demand Forecast.

6.2.1.2 Electric Vehicle Load Profiles

EV load profiles included in the CEC 2018 IEPR Demand Forecast are used as the default EV charging profiles in the 2019-2020 IRP.

RESOLVE has the capability to simulate flexible EV charging, which lets the EV charging shape be adjusted in RESOLVE's internal production simulation subject to constraints on charging flexibility. For vehicles that can charge flexibly, the optimal charging shape is constrained by the amount of vehicles that are plugged in, which defines how much charge capacity is available, and the instantaneous driving demand for that hour, which affects the state-of-charge of the fleet. The default assumption is to have no flexible EV charging simulated within RESOLVE. However, driver behavior response to TOU rates and other incentives, to the extent captured in the IEPR EV load profiles, is reflected in IRP modeling.

6.2.1.3 Building Electrification Load Profiles

Building space heating load shapes come from E3's RESHAPE model. As inputs, RESHAPE incorporates a characterization of California's residential and commercial buildings from EIA Residential Energy Consumption Survey (RECS) and Commercial Buildings Energy Consumption Survey (CBECS) data, county-level weather data from NOAA's North American Regional Reanalysis, and forecasts of heat pump adoption, building growth, and building shell efficiency from the PATHWAYS model. RESHAPE first generates hourly heating demands, then uses representative heat pump technologies to model hourly electric loads. Electric loads are generated at the county level, then aggregated into a diversified statewide load shape. The

space heating load shapes are integrated with PATHWAYS water heating, cooking, and clothes drying shapes to determine an aggregate building electrification shape.

6.2.1.4 Other Electrification Load Profiles

The Other Transportation load shape is based on the PATHWAYS model industrial load shape.

6.2.1.5 Time-of-Use Rates Adjustment Profiles

Time-of-use (TOU) rate profile impacts are based on the CEC's 2018 IEPR. TOU load impacts are binned into month-hour averages and applied to the relevant periods of the 37 modeled days.

6.2.1.6 Hydrogen Load Flexibility Assumptions

Hydrogen electrolysis load – only modeled in the 2045 Framing Studies – does not have a fixed profile, and is instead modeled as a flexible load in RESOLVE. The PATHWAYS model provides annual electrolysis demand, which is used in conjunction with flexibility assumptions in RESOLVE to determine the timing of hydrogen load. Within each year simulated by RESOLVE, hydrogen electrolysis load is assumed to be constant on each day, and electrolyzer capacity is assumed to be built at four times the daily average demand. This is roughly the capacity necessary to meet daily hydrogen demand only during mid-day hours – hours in which solar energy is likely to be abundant. 25% of electrolysis load is assumed to be baseload and inflexible. The remaining 75% of electrolysis load can be dispatched within each RESOLVE day, and load cannot be shared between days. No planning reserve margin impact of hydrogen production is included – conceptually hydrogen electrolysis acts like a load that provides shed demand response by relying on hydrogen storage capacity.

6.2.2 Solar Profiles

Solar profiles for RESOLVE are created using NREL's PVWATTSv5 calculator.³⁸ The software creates PV production profiles based on weather data from the National Solar Radiation Database (NSRDB),³⁹ and is used to produce both utility-scale and behind-the-meter solar profiles. 2007-2009 NSRDB weather data is used.

For each of the candidate solar resources modeled in RESOLVE, PV production profiles for representative latitude-longitude coordinates are simulated with a north-south single-axis tracking configuration and an inverter loading ratio of 1.3. Aggregate profiles are obtained by averaging production profiles across the representative locations. Baseline utility-scale solar

³⁸ See: <https://pvwatts.nrel.gov/downloads/pvwatts5.pdf>

³⁹ See: <https://nsrdb.nrel.gov/current-version>

profiles are simulated using location, and tracking/tilt information for existing solar installations from 2017 EIA Form 860 Schedule 3. Installed capacity for individual baseline solar installations is used to create a single weighted-average baseline CAISO solar profile. A behind-the-meter PV weighted-average CAISO profile is created using locational and installed capacity information from the California Solar Initiative database. An inverter loading ratio of 1.1 is assumed for behind-the-meter PV.

Before the solar profiles can be used in RESOLVE, they are scaled such that the weighted capacity factor of the 37 modeled days matches a long-run average capacity factor. This step is taken to ensure that the day sampling process does not result in over- or under-production for individual solar resources relative to the long-run average. The reshaping is done by linearly scaling the shape up or down until the target capacity factor is met. When scaling up, the maximum capacity factor is capped at 100% to ensure that a profile's hourly production does not exceed its rated installed capacity. The scaling process mimics increasing/decreasing the inverter loading ratio. Solar resource profile capacity factors are scaled using the following data:

- Candidate resources - average simulated capacity factor from historical 2007-2009 weather conditions
- Baseline resources within CAISO – weighted average capacity factor from the CPUC RPS contracts database
- Baseline resources outside of CAISO – weighted average capacity factor from the 2026 WECC Common Case
- Behind-the-meter PV – CEC 2018 IEPR BTM PV capacity factor

Solar capacity factors are shown in Table 48.⁴⁰

⁴⁰ Note the naming convention for baseline renewable resources is [BAA]_[Solar/Wind]_for_[REC recipient: CAISO or Other]. For example generation from the "CAISO_Solar_for_Other" resource is included in CAISO's load resource balance equation and RECs from this resource are not included in CAISO's RPS constraint. Generation from the "IID_Solar_for_CAISO" resource is balanced by IID and RECs from this resource are included in CAISO's RPS constraint.

Table 48. Solar Capacity Factors in RESOLVE

| Category | Resource | Capacity Factor |
|----------------------------|--------------------------------------|-----------------|
| Baseline Resources | BANC_Solar_for_Other | 29% |
| | CAISO_Solar_for_CAISO | 28% |
| | CAISO_Solar_for_Other | 28% |
| | Customer_PV | 20% |
| | IID_Solar_for_CAISO | 34% |
| | IID_Solar_for_Other | 31% |
| | LDWP_Solar_for_Other | 30% |
| | NW_Solar_for_Other | 24% |
| | SW_Solar_for_CAISO | 32% |
| | SW_Solar_for_Other | 27% |
| Candidate Resources | Arizona_Solar | 31% |
| | Carrizo_Solar | 31% |
| | Central_Valley_North_Los_Banos_Solar | 29% |
| | Distributed_Solar | 21% |
| | Greater_Imperial_Ex_Solar | 31% |
| | Greater_Imperial_Solar | 31% |
| | Greater_Kramer_Solar | 32% |
| | Inyokern_North_Kramer_Solar | 32% |
| | Kern_Greater_Carrizo_Solar | 31% |
| | Kramer_Inyokern_Ex_Solar | 32% |
| | New_Mexico_Solar | 30% |
| | North_Victor_Solar | 32% |
| | Northern_California_Ex_Solar | 28% |
| | Pisgah_Solar | 32% |
| | Riverside_Palm_Springs_Solar | 31% |
| | Sacramento_River_Solar | 28% |
| | SCADSNV_Solar | 31% |
| | Solano_Solar | 29% |
| | Solano_subzone_Solar | 29% |
| | Southern_California_Desert_Ex_Solar | 31% |
| | Southern_Nevada_Solar | 31% |
| | Tehachapi_Ex_Solar | 32% |
| | Tehachapi_Solar | 32% |
| Utah_Solar | 29% | |
| Westlands_Ex_Solar | 31% | |

6.2.3 Wind Profiles

Hourly shapes for wind resources are obtained from NREL’s Wind Integration National Dataset (“WIND”) Toolkit.⁴¹ For each of the wind resources modeled in RESOLVE, wind production profiles are collected for the years 2007-2009 from a set of representative locations. The profiles are then scaled using a filter such that the weighted capacity factor of the 37 modeled days matches a long-run average capacity factor. The filter mimics small differences in turbine power curves, slightly increasing or decreasing wind production in a manner that preserves hourly ramps. Wind resource profile capacity factors are scaled using the following data:

- Candidate onshore resources – CPUC RPS Calculator v.6.3 supply curve⁴²
- Candidate offshore wind resources – average simulated capacity factor from historical 2007-2009 weather conditions⁴³
- Baseline resources within CAISO – weighted average capacity factor from the CPUC RPS contracts database
- Baseline resources outside of CAISO – weighted average capacity factor from the 2026 WECC Common Case

⁴¹ See: <https://www.nrel.gov/grid/wind-toolkit.htm>

⁴² Black & Veatch, *RPS Calculator V6.3 Data Updates*. Available at: http://www.cpuc.ca.gov/uploadedFiles/CPUC_Website/Content/Utilities_and_Industries/Energy/Energy_Programs/Electric_Power_Procurement_and_Generation/LTPP/RPSCalc_CostPotentialUpdate_2016.pdf. Note that although the data was developed with the intention of incorporating it into a new version of the RPS Calculator, no version 6.3 was been developed. This is because the IRP system plan development process replaced the function previously served by the RPS Calculator.

⁴³ Assumptions are consistent with the “California Offshore Wind: Workforce Impacts and Grid Integration” report: <http://laborcenter.berkeley.edu/offshore-wind-workforce-grid/>. Profiles are obtained from NREL’s Toolkit and assume a next-generation 12-MW turbine with a hub height of 150 meters (nearly 500 feet) and a power curve similar to the GE Haliade-X turbine. Due to a paucity of generation data for sites within the boundaries of the selected resource zones, this study uses single representative sites from NREL’s Wind Toolkit database for each of the five resource zones. As a result, the simulated power output for each zone may not reflect the full range of local wind conditions in the areas surrounding each site.

Table 49. Wind Capacity Factor in RESOLVE

| Category | Resource | Capacity Factor |
|------------------------------------|-------------------------------------|-----------------|
| Baseline Resources | BANC_Wind_for_Other | 30% |
| | CAISO_Wind_for_CAISO | 28% |
| | CAISO_Wind_for_Other | 28% |
| | IID_Wind_for_Other | 34% |
| | LDWP_Wind_for_CAISO | 30% |
| | LDWP_Wind_for_Other | 30% |
| | NW_Wind_for_CAISO | 27% |
| | NW_Wind_for_Other | 29% |
| | SW_Wind_for_CAISO | 48% |
| | SW_Wind_for_Other | 44% |
| Candidate Resources | Arizona_Wind | 30% |
| | Baja_California_Wind | 36% |
| | Carrizo_Wind | 31% |
| | Central_Valley_North_Los_Banos_Wind | 31% |
| | Greater_Imperial_Ex_Wind | 34% |
| | Greater_Imperial_Wind | 34% |
| | Greater_Kramer_Wind | 31% |
| | Humboldt_Wind | 29% |
| | Idaho_Wind | 32% |
| | Inyokern_North_Kramer_Wind | 31% |
| | Kern_Greater_Carrizo_Wind | 31% |
| | Kramer_Inyokern_Ex_Wind | 31% |
| | New_Mexico_Wind | 44% |
| | North_Victor_Wind | 31% |
| | Northern_California_Ex_Wind | 29% |
| | NW_Ext_Tx_Wind | 30% |
| | Pacific_Northwest_Wind | 32% |
| | Pisgah_Wind | 31% |
| | Riverside_Palm_Springs_Wind | 34% |
| | Sacramento_River_Wind | 29% |
| | SCADSNV_Wind | 30% |
| | Solano_subzone_Wind | 30% |
| | Solano_Wind | 30% |
| Southern_California_Desert_Ex_Wind | 30% | |

| | | |
|--|------------------------------|-----|
| | Southern_Nevada_Wind | 28% |
| | SW_Ext_Tx_Wind | 36% |
| | Tehachapi_Ex_Wind | 34% |
| | Tehachapi_Wind | 34% |
| | Utah_Wind | 31% |
| | Westlands_Ex_Wind | 31% |
| | Wyoming_Wind | 44% |
| Candidate Offshore Wind Resources | Cape_Mendocino_Offshore_Wind | 53% |
| | Del_Norte_Offshore_Wind | 52% |
| | Diablo_Canyon_Offshore_Wind | 46% |
| | Humboldt_Bay_Offshore_Wind | 52% |
| | Morro_Bay_Offshore_Wind | 55% |

6.3 Operating Characteristics

6.3.1 Natural Gas, Coal, and Nuclear

The thermal fleet in RESOLVE is represented by a limited number of resources within each zone, each representing a class of thermal generating units (CCGT, Steam Turbine, Peaker, etc.). Within each zone, each resource uses weighted-average operating parameters that are calculated from unit-level data. Constraints on gas and coal plant operation are based on a linearized version of the unit commitment problem. The principal operating characteristics (Pmax, Pmin, heat rate, start cost, start fuel consumption, etc.) for each resource class are compiled from the January 2019 vintage version of the CAISO MasterFile and the WECC 2028 Anchor Data Set Phase 2 V1.2. Variable operations and Maintenance Costs (VO&M) are sourced from a 2018 Nexant report submitted to CAISO.⁴⁴ Several plant types are modeled using operational information from other sources:

- The **CAISO_Aero_CT** and **CAISO_Advanced_CCGT** operating characteristics are based on manufacturer specifications of the latest available models of these class.
- The **CAISO_CHP** plant type is modeled as a must-run resource with an assumed net heat rate of 7,600 Btu/kWh, which is based on CARB's Scoping Plan assumptions for cogeneration. A monthly generation schedule for CAISO_CHP is developed using historical settlement data.

⁴⁴ See <http://www.caiso.com/Documents/VariableOperationsandMaintenanceCostReport-Dec212018.pdf>

Monthly derates for each plant reflect assumptions regarding the timing of annual maintenance requirements. Nuclear maintenance and refueling is assumed to be split between the spring (April & May) and the fall (September & October) so that the plants can be available to meet summer and winter peaks. Annual maintenance of the coal fleets in the WECC is assumed to occur during the spring months, when wholesale market economics tend to suppress coal capacity factors due to low loads, high hydro availability, and high solar availability.

6.3.2 Hydro

Power production from the hydro fleet in each zone is constrained on each day by three constraints:

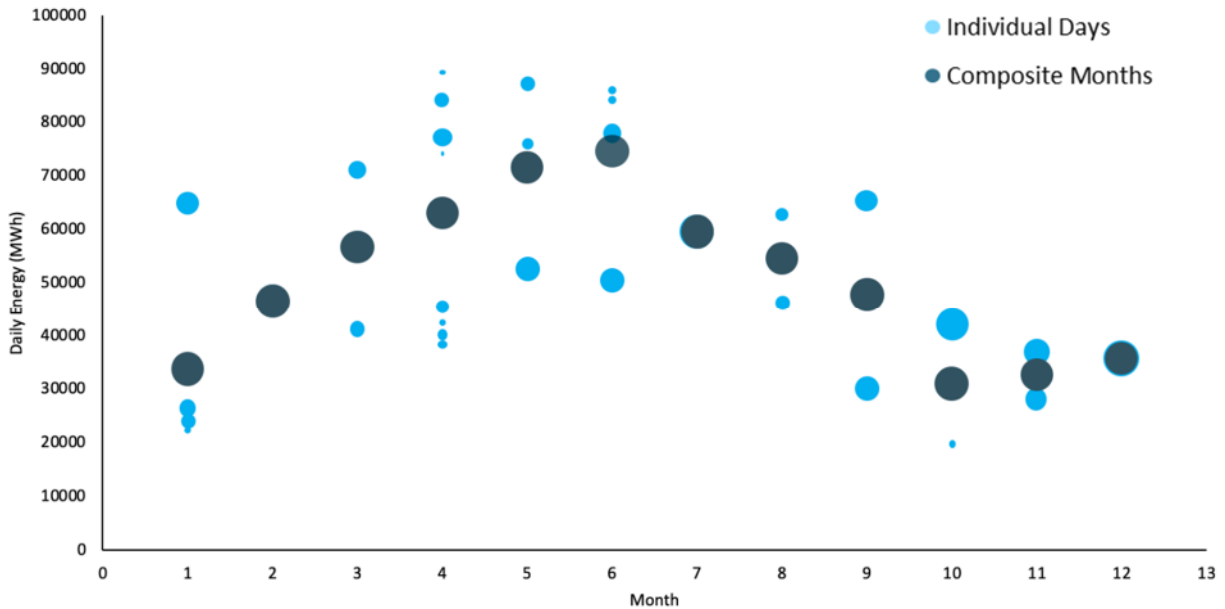
Daily energy budget: the total amount of energy, in MWh, to be dispatched throughout the day.

Daily maximum and maximum output: upper and lower limits, in MW, for power production intended to capture limits on the flexibility of the regional hydro system due to hydrological, biological, and other factors.

Ramping capability: within CAISO, the ramping capability of the fleet is further constrained by hourly and multi-hour ramp limitations (up to four hours), which are derived from historical CAISO hydro operations.

In the CAISO, these constraints are drawn from the actual historical record: the daily budget and minimum/maximum output are based on actual CAISO operations on the day of the year from the appropriate hydrological year (low = 2008, mid = 2009, high = 2011) that matches the canonical day used for load, wind, and solar conditions. As an example, RESOLVE representative day #3 uses February 12, 2007 for load, wind, and solar conditions and uses 2011 hydro conditions; therefore, the daily hydro budget and operational range is based on actual CAISO daily operations on February 12, 2011).

Figure 6.1. CAISO hydro energy budgets



In the chart above, each of the 37 days is shown as a light blue point according to its calendar month. The size of the bubble in the diagram above represents the weight assigned to that day in RESOLVE. The dark blue points represent the average hydro budget for all days in that month.

Outside CAISO, assumed daily energy budgets are derived from monthly historical hydro generation as reported in EIA Form 906/923 (e.g., in the example discussed above for day #3, the daily energy budgets for other regions is based on average conditions in February 2011). Minimum and maximum output for regions outside CAISO are based on functional relationships between daily energy budgets and the observed operable range of the hydro fleet derived from historical data gathered from WECC.

The Pacific Northwest Hydro fleet is divided into two resources: **NW_Hydro**, which serves load primarily in the NW and is located in the NW zone, and **NW_Hydro_for_CAISO**, which is modeled as a dedicated import into CAISO. Both hydro resources use the historical maximum and average capacity factor of the NW hydro fleet on the appropriate month and year for each sampled day. To maintain historical streamflow levels for the aggregate fleet of NW hydro generators, fleet-wide minimum output levels are enforced on the NW_Hydro resource. A minimum output constraint is not enforced for NW_Hydro_for_CAISO.

6.3.3 Energy Storage

In RESOLVE’s internal production simulation, storage devices can perform energy arbitrage and can commit available headroom and footroom to operational reserve requirements. For storage devices, headroom and footroom are defined as the difference between the current

operating level and maximum discharge or charge capacity (respectively). For example, a 100 MW battery charging at 50 MW has a headroom of 150 MW (100 – (-50)) and a footroom of 50 MW.

Reflecting operational constraints and lack of direct market signals, BTM storage devices in the 2019-2020 IRP can perform energy arbitrage but do not contribute to operational reserve requirements.

For all storage devices, RESOLVE does not include minimum generation or minimum “discharging” constraints, allowing them to charge or discharge over a continuous range. For pumped storage, this is a simplification because pumps and generators typically have a somewhat limited operating range. RESOLVE does not include ramp rates for storage devices, implicitly assuming that they can ramp quickly over their full operable range. The round-trip efficiency for each storage technology (Li-ion, Flow, and Pumped Storage) is based on the most recent information in the Lazard’s Levelized Cost of Storage report.

Table 50. Assumptions for new energy storage resources

| Technology | Round-Trip Efficiency | Minimum Duration (hours) |
|--------------------------------|-----------------------|--------------------------|
| Li-Ion Battery (Utility Scale) | 85% | 1 |
| Li-Ion Battery (BTM) | 85% | 1 |
| Flow Battery | 70% | 1 |
| Pumped Storage | 81% | 12 |

6.4 Operational Reserve Requirements

As described in Table 51 below, RESOLVE models reserve products that ensure reliable operation during normal conditions (regulation and load following) and contingency events (frequency response and spinning reserve). Reserves are modeled for each hour of the 37 representative days.

Reserves can be provided by available headroom or footroom from various resources, subject to operating limits (Table 51). For generators, headroom and footroom represent the difference between the current operating level and the maximum and minimum generation output, respectively. For storage resources, the operational range from the current operating level to maximum output (headroom) and maximum charging (footroom) is available, subject to constraints on energy availability. Reserves are modeled as mutually exclusive, meaning that

headroom or footroom committed to one reserve product cannot be used towards other requirements.

Reserves are only modeled for the CAISO zone due to computational limitations. Given that the CAISO generation fleet does not include coal- or oil-fired generators, Table 51 uses the term “gas-fired” to describe the contribution of dispatchable thermal resources reserve requirements. Geothermal and biomass resources are not modeled as providing reserves.

Table 51. Reserve types modeled in RESOLVE

| Product | Description | RESOLVE Requirement | Operating Limits |
|-------------------------------|---|--|--|
| Regulation Up/Down | Frequency regulation operates on the 4-second to 5-minute timescale. This reserve product ensures that the system’s frequency, which can deviate due to real-time swings in the load/generation balance, stays within a defined band during normal operations. In practice, this is controlled by generators on Automated Generator Control (AGC), which are sent a signal based on the frequency deviations of the system. | The requirement varies hourly and is formulated using a root mean square of the following values for each hour: 1% of the hourly CAISO load; a 95% confidence interval (CI) of forecast error of the 5-minute wind profile within a given season-hour; and a 95% CI of the forecast error of the 5-minute solar profile within a given season-hour. The calculation is performed separately for regulation up and regulation down. | Gas-fired generators can provide available headroom/footroom, limited by their 10-minute ramp rate. Storage resources and hydro generators are only constrained by available headroom/footroom. |
| Load Following Up/Down | This reserve product ensures that sub-hourly variations from load, wind, and solar forecasts, as well as lumpy blocks of imports/exports/generator commitments, can be addressed in real-time. | Hourly requirements are based on a 95% CI of the subhourly net load forecast error within a given season-hour. The calculation is performed separately for load following up and load following down. | Gas-fired generators can provide all available headroom/footroom, limited by their 10-minute ramp rate. Storage resources and hydro generators are only constrained by available headroom/footroom. |
| Frequency Response | Resources that provide frequency response headroom must increase output within a few seconds in response to large dips in system frequency. Frequency response is operated through governor or governor-like response and is typically only | 770 MW of headroom is held in all hours on gas-fired, conventional hydroelectric, pumped storage, and battery resources. At least half of the headroom (385 MW) must be held on gas-fired and battery resources. | Reflecting governor response limitations, gas-fired generators can contribute available headroom up to 8% of their committed capacity. Wholesale battery storage, pumped storage, and conventional hydroelectric |

| Product | Description | RESOLVE Requirement | Operating Limits |
|-----------------------------|---|--|--|
| | deployed in contingency events. | | resources are constrained by available headroom. |
| Spinning Reserve | Spinning reserve ensures that enough headroom is committed on available resources to replace a sudden loss of power from large generation units or transmission lines. Spinning reserve is a type of contingency reserve. | The requirement is 3% of the hourly CAISO load. | Gas-fired generators can provide all available headroom, limited by their 10-minute ramp rate. Storage resources and hydro generators are constrained by available headroom/footroom. RESOLVE ensures that storage has enough state-of-charge available to provide spinning reserves, but deployment (which would reduce the state-of-charge) is not explicitly modeled. |
| Non-Spinning Reserve | Ensures that enough headroom is committed on available resources to replace spinning reserves within a given timeframe | Not modeled due to small impact on total system cost | N/A |

The energy impact associated with deployment of reserves is modeled for regulation and load following. The default assumption for deployment of these reserves is 20%. In other words, for every MW of regulation or load following up provided in a certain hour, the resource providing the reserve must produce an additional 0.2 MWh of energy (and vice versa for regulation / load following down). For storage resources, reserve deployment changes the state of charge of the storage device. For thermal resources, reserve deployment results in increased or decreased fuel burn depending on the direction of the reserve. Conventional hydro resources are constrained by a daily energy budget, so reserve deployment will result in dispatch changes in other hours of the same day. Deployment is not modeled for spinning reserve and primary frequency response because these reserves are called upon infrequently. It is assumed that variable renewables (wind and solar) can provide load following down, but only up to 50% of the load following down requirement. This allows renewables to be curtailed on the subhourly level to provide reserves. Wind and solar resources are not assumed to provide any reserve product other than load following down.

2017-2018 CAISO hour-ahead forecasts and 5-minute actual values of load, wind, and solar are used to develop the load following and regulation requirements. Reserve requirements use profiles that represent the production *potential*, so wind and solar curtailment is added back to historical profile data before performing the reserve requirement calculations. Requirements are calculated for the years 2020 and 2030 using 1) load profiles scaled to future annual projected load and 2) wind and solar profiles scaled to baseline installed capacity (2020) or baseline and selected capacity from a preliminary 46 MMT case (2030). Requirements for years between 2020 and 2030 are linearly interpolated on an hourly basis using the 2020 and 2030 values. The same linear relation is used to extrapolate for reserve requirements beyond 2030.

Table 52 below summarizes the minimum, maximum and average load following and regulation requirements in the upwards and downwards directions for 2020 and 2030. The requirements typically exhibit maximums during daylight hours and minimums at night, which reflects the forecast uncertainty imposed by large penetrations of solar energy.

Table 52. Summary of Load Following and Regulation Requirements Modeled in RESOLVE

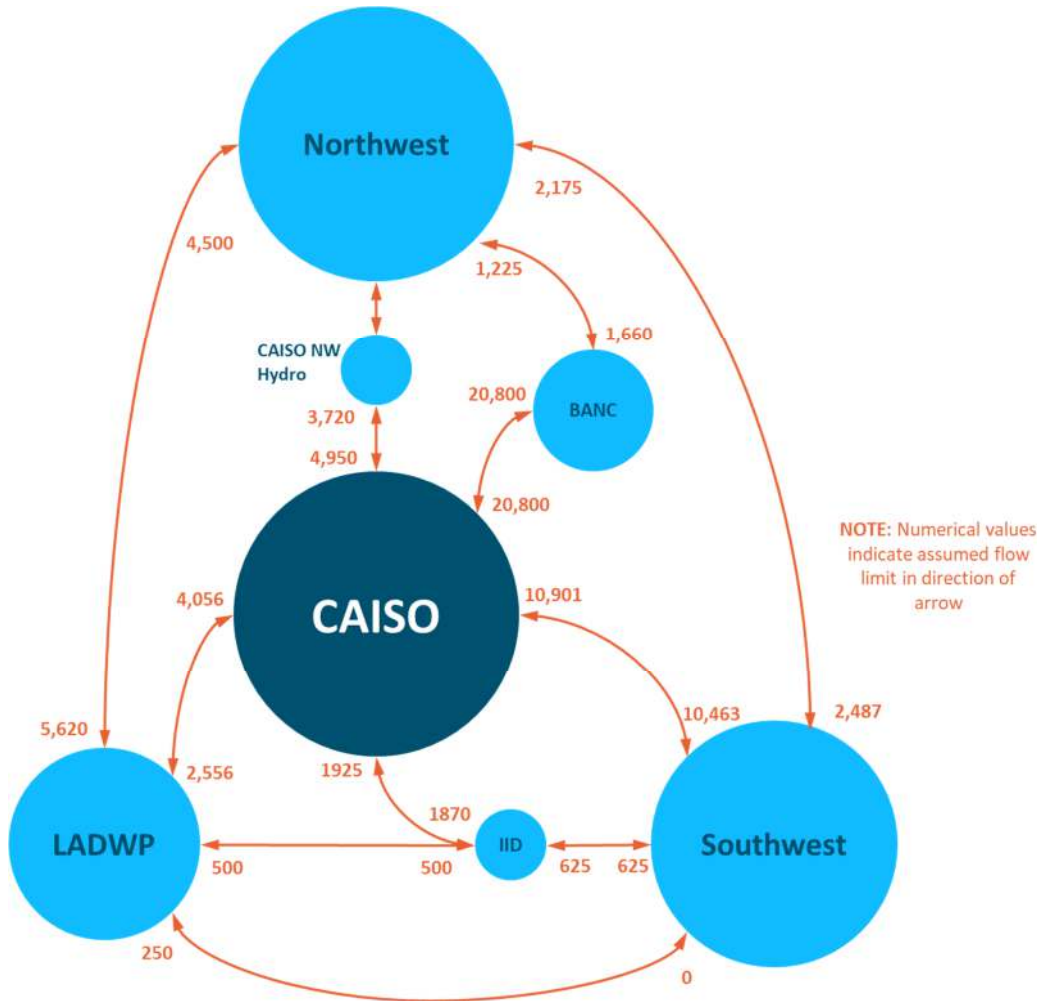
| Reserve Product | 2020 | | | 2030 | | |
|----------------------------|--------------|--------------|--------------|--------------|--------------|--------------|
| | Maximum (MW) | Minimum (MW) | Average (MW) | Maximum (MW) | Minimum (MW) | Average (MW) |
| Load Following Up | 2,707 | 383 | 1,713 | 6,047 | 1,535 | 3,141 |
| Load Following Down | 3,757 | 100 | 1,556 | 8,648 | 120 | 2,878 |
| Regulation Up | 737 | 123 | 312 | 1,702 | 143 | 602 |
| Regulation Down | 1,329 | 109 | 329 | 3,307 | 122 | 641 |

6.5 Transmission Topology

Transmission flow limits between RESOLVE BAAs are the sum of flow limits between individual BAAs in the CPUC’s SERVVM model.⁴⁵ SERVVM flow limits were in-turn derived from the CAISO’s PLEXOS model and supplemented with information from the CEC’s PLEXOS model. CAISO’s PLEXOS production cost model uses nodal flow ratings from the WECC 2028 ADS 2.0 dataset and path limits from WECC Path Rating 2018 catalog. The CEC’s PLEXOS model was used as a supplemental data source for paths that did not have enough geographic resolution in CAISO’s dataset.

⁴⁵ 2019 Unified RA and IRP Modeling Datasets available at: <https://www.cpuc.ca.gov/General.aspx?id=6442461894>

Figure 6.2. Transmission topology used in RESOLVE (transfer limits shown in MW)



In addition to the physical underlying transmission topology, RESOLVE also includes constraints on simultaneous net imports into, and exports out of CAISO. The net export constraint is included to capture explicitly the uncertainty in the size of the future potential market for California’s exports of surplus renewable power. The net import limit reflects simultaneous import limits into CAISO, taking into account resources that are external to CAISO but are modeled in RESOLVE as within CAISO (the CAISO LSE share of Hoover, Intermountain Power Plant, and Palo Verde).

Table 53. Assumed CAISO net export and net import limits (MW)

| Constraint | 2020 | 2022 | 2026 | 2030 |
|------------------|-------|--------|--------|--------|
| Net Export Limit | 2,000 | 3,000 | 4,000 | 5,000 |
| Net Import Limit | 9,728 | 10,208 | 10,208 | 10,208 |

6.5.1 Hurdle Rates

RESOLVE incorporates hurdle rates for transfers between zones; these hurdle rates are intended to capture the transactional friction to trade energy across neighboring transmission systems. Hurdle rates in RESOLVE are tied to the zone of export, and are derived from the hurdle rates used in the SERVVM model. SERVVM hurdle rates were in-turn derived from the CAISO's PLEXOS model and supplemented with information from the CEC's PLEXOS model. RESOLVE's NW and SW zones represent an aggregation of multiple BAAs, making it likely that the transmission systems of multiple BAAs would be used to export energy from these regions to CAISO. Consequently, hurdle rates to export from the NW and SW are calculated as the average export hurdle of the constituent BAAs, plus an additional hurdle for a zone adjacent to CAISO: APS for the SW and BPA for the NW.

Table 54. Hurdle Rates in RESOLVE (\$/MWh)

| Export Zone | Hurdle Rate (\$/MWh) |
|-------------|----------------------|
| From BANC | \$2.42 |
| From CAISO | \$10.39 |
| From IID | \$3.18 |
| From LDWP | \$5.59 |
| From NW | \$4.91 |
| From SW | \$7.35 |

In addition to cost-based hurdle rates, an additional cost from CARB's cap and trade program is added to unspecified imports into California; this cost is calculated based on the relevant year's carbon allowance cost and a deemed rate of 0.428 metric tons/MWh.⁴⁶

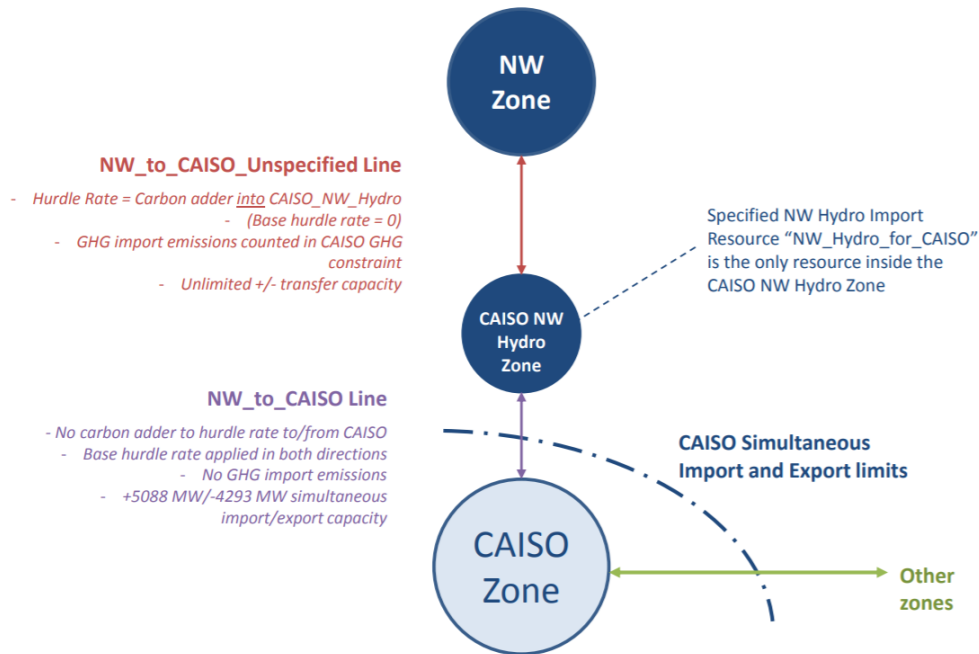
6.5.2 Transmission Topology for Specified Imports of NW Hydro

As shown in Figure 6.3, the 2019 IRP RESOLVE model has been updated to represent specified hydro imports from the Pacific Northwest on an hourly basis. The resource **NW_Hydro_for_CAISO** is located in a new zone called **CAISO_NW_Hydro**. The

⁴⁶ Based on CARB's rules for CARB's Mandatory Greenhouse Gas Reporting Regulation, available at: <https://ww2.arb.ca.gov/mrr-regulation>

CAISO_NW_Hydro zone is in between the NW and CAISO zones and does not have any load. All unspecified imports from the NW to CAISO, and exports from CAISO to the NW, must pass through the CAISO_NW_Hydro zone. Emissions from unspecified imports from the NW are counted towards CAISO’s GHG limit, and incur CARB cap and trade emission permit costs using CARB GHG intensity for unspecified imports. Transfer limits into and out of CAISO are applied to the NW_to_CAISO transmission line between the CAISO zone and the CAISO_NW_Hydro zone. The NW_to_CAISO line is subject to the simultaneous import and export limits between California and the Northwest.

Figure 6.3. Transmission Topology of NW Hydro Imports in RESOLVE



6.6 Fuel Costs

Three options for fuel costs are included in RESOLVE, each of which is based on a WECC burner tip price estimate from the CEC’s NAMGas model run posted in April 2019.⁴⁷ Prices for each RESOLVE region are aggregated from NAMGas burner tip information using the average of the region of interest.

Table 55. Fuel Cost Forecast – Low (\$/MMBtu, 2016\$)

| Fuel Type | 2020 | 2022 | 2026 | 2030 |
|-----------|------|------|------|------|
|-----------|------|------|------|------|

⁴⁷ Available here: https://ww2.energy.ca.gov/assessments/ng_burner_tip.html.

| | | | | |
|----------------|--------|--------|--------|--------|
| CA_Natural_Gas | \$3.64 | \$3.53 | \$3.54 | \$3.53 |
| NW_Natural_Gas | \$3.16 | \$3.14 | \$3.16 | \$3.17 |
| SW_Natural_Gas | \$1.90 | \$1.84 | \$1.87 | \$1.87 |
| CA_Coal | \$2.00 | \$2.00 | \$2.00 | \$2.00 |
| Coal | \$2.00 | \$2.00 | \$2.00 | \$2.00 |
| Uranium | \$0.70 | \$0.70 | \$0.70 | \$0.70 |

Table 56. Fuel Cost Forecast – Mid (\$/MMBtu, 2016\$).

| Fuel Type | 2020 | 2022 | 2026 | 2030 |
|----------------|--------|--------|--------|--------|
| CA_Natural_Gas | \$4.30 | \$4.31 | \$4.34 | \$4.36 |
| NW_Natural_Gas | \$3.35 | \$3.36 | \$3.38 | \$3.40 |
| SW_Natural_Gas | \$2.57 | \$2.59 | \$2.61 | \$2.64 |
| CA_Coal | \$2.00 | \$2.00 | \$2.00 | \$2.00 |
| Coal | \$2.00 | \$2.00 | \$2.00 | \$2.00 |
| Uranium | \$0.70 | \$0.70 | \$0.70 | \$0.70 |

Table 57. Fuel Cost Forecast – High (\$/MMBtu, 2016\$).

| Fuel Type | 2020 | 2022 | 2026 | 2030 |
|----------------|--------|--------|--------|--------|
| CA_Natural_Gas | \$4.92 | \$5.03 | \$5.10 | \$5.10 |
| NW_Natural_Gas | \$3.52 | \$3.56 | \$3.58 | \$3.60 |
| SW_Natural_Gas | \$3.15 | \$3.27 | \$3.31 | \$3.32 |
| CA_Coal | \$2.00 | \$2.00 | \$2.00 | \$2.00 |
| Coal | \$2.00 | \$2.00 | \$2.00 | \$2.00 |
| Uranium | \$0.70 | \$0.70 | \$0.70 | \$0.70 |

The 2019-2020 IRP assumptions include three options for carbon costs. Each option is based on revised 2019 IEPR Preliminary Nominal Carbon Price Projections.⁴⁸ The carbon projections

⁴⁸ Available at: <https://efiling.energy.ca.gov/GetDocument.aspx?tn=227328&DocumentContentId=58424>

increase 5% year-over-year in real terms. Nominal prices are converted to real \$2016 for use in RESOLVE. RESOLVE only applies these carbon prices to resources in California, as well as unspecified imports into CAISO. 2019-2020 IRP inputs also include the option to run RESOLVE without a carbon price via the “Zero” trajectory. The “Low” trajectory is used by default.

Table 58. Carbon Cost Forecast Options (\$/tCO₂, 2016\$)

| Fuel Type | 2020 | 2022 | 2026 | 2030 |
|-----------|---------|---------|---------|---------|
| Low | \$15.25 | \$16.84 | \$20.59 | \$25.25 |
| Mid | \$17.84 | \$22.58 | \$36.26 | \$58.21 |
| High | \$18.61 | \$24.55 | \$42.86 | \$74.80 |
| Zero | - | - | - | - |

7. Resource Adequacy Requirements

7.1 System Resource Adequacy

To ensure that the optimized generation fleet is sufficient to meet resource adequacy needs throughout the year, RESOLVE includes a planning reserve margin constraint for the CAISO balancing area that requires the total available generation plus available imports in each year to meet or exceed a 15% margin above the annual 1-in-2 peak demand. The CAISO 1-in-2 managed peak demand in each year is calculated by adding or subtracting demand-side modifiers from the baseline consumption forecast (Section 2.2). As discussed below, the contribution of each resource to the 15% margin requirement depends on its performance characteristics and availability to produce power during the most constrained periods of the year.

7.1.1 Gas, Coal, and Nuclear Resources

The contribution of gas, coal, and nuclear generators to resource adequacy is based on CAISO's Net Qualifying Capacity (NQC) list. The weighted-average NQC value for each class of generator (CCGT, CT, ST, Nuclear, etc.), expressed as a percentage of nameplate capacity, is calculated from the NQC list for September. In RESOLVE, this percentage is multiplied by the nameplate capacity of each class of generator to arrive at the contribution of existing and new resources towards the planning reserve margin. For most gas, coal, and nuclear generators, these percentages are relatively close to 100%. Note that the only coal resource in CAISO is the Intermountain Power Plant – a dedicated import from Utah.

Table 59. Assumed Net Qualifying Capacity (NQC) for thermal generators (% of maximum capability)

| Resource Class | NQC (% of max) |
|----------------------|----------------|
| CHP | 63% |
| Nuclear | 99% |
| CCGT1 | 94% |
| CCGT2 | 100% |
| Coal | 98% |
| Peaker1 | 92% |
| Peaker2 | 96% |
| Advanced_CCGT | 95% |
| Aero_CT | 95% |
| Reciprocating_Engine | 100% |
| Gas Steam (ST) | 100% |

7.1.2 Hydro

The NQC of existing hydroelectric resources is based on CAISO's NQC list for September.

7.1.3 Demand Response

The contribution of demand response resources to the resource adequacy requirement, including new shed DR resources selected by RESOLVE, is assumed to be equal to the 1-in-2 ex ante peak load impact.

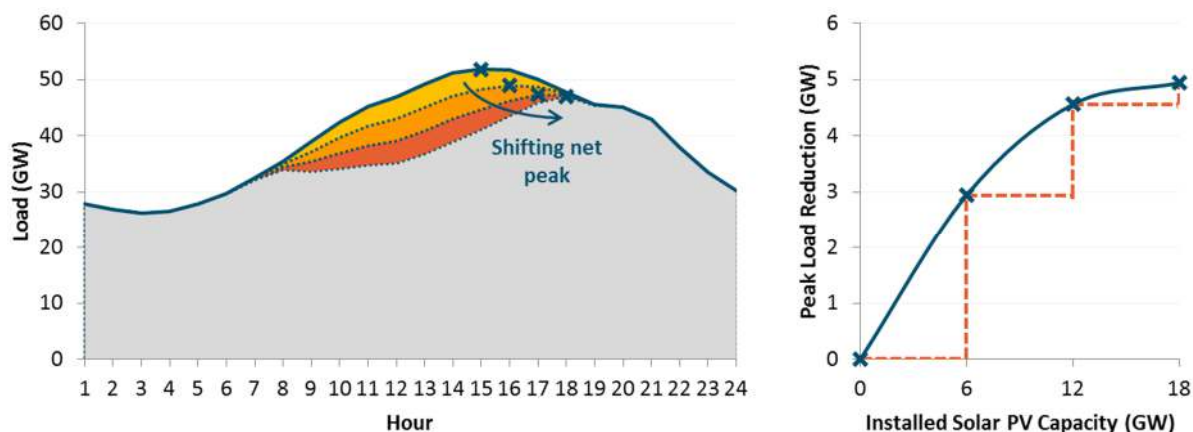
7.1.4 Renewables

Renewable resources with full capacity deliverability status (FCDS) (Section 4.2.7) are assumed to contribute to system resource adequacy requirements. Within RESOLVE, these resources fall into two categories: (1) firm, which includes biomass, geothermal, and small hydro; and (2) variable resources, which includes both solar and wind resources. The treatment of each category reflects the differences in their intermittency.

For candidate firm renewables, the contribution of each resource to resource adequacy is assumed to be equivalent to its average annual capacity factor (i.e., a geothermal resource with an 80% capacity factor is also assumed to have 80% net qualifying capacity). This assumption reflects the characteristic of firm resources that they produce energy throughout the year with a flat profile, and thereby their contribution to peak needs is not materially different from their average levels of production throughout the year. The capacity contribution of a candidate firm renewable resources is only counted towards the planning reserve margin constraint if RESOLVE allocates FCDS transmission capacity to the firm resource (Section 4.2.7). The NQC of baseline firm renewable resources is based on CAISO's NQC list for September.

To measure the contribution of variable renewable resources to system resource adequacy needs, RESOLVE uses the concept of "Effective Load Carrying Capability" (ELCC), defined as the incremental load that can be met when that resource is added to a system while preserving the same level of reliability. The contribution of wind and solar resources to resource adequacy needs depends not only on the coincidence of the resource with peak loads, but also on the characteristics of the other variable resources on the system. This relationship is illustrated by the phenomenon of the declining marginal capacity value of solar resources as the "net" peak demand shifts away from periods of peak solar production, as shown in Figure 7.1. Correctly accounting for the capacity contribution of variable renewable resources requires a methodology that accounts for the ELCC of the collective portfolio of intermittent resources on the system.

Figure 7.1. Illustrative example of the declining marginal ELCC of solar PV with increasing penetration⁴⁹



To approximate the cumulative ELCC of the CAISO’s wind and solar generators, RESOLVE incorporates a three-dimensional ELCC surface much like the one derived for Version 6 of the CPUC’s RPS Calculator.⁵⁰ The surface expresses the total ELCC of a portfolio of wind and solar resources as a function of the penetration of each of those two resources; each point on the surface is the result of a single model run of E3’s Renewable Energy Capacity Planning (RECAP) model. To incorporate the results into RESOLVE, the surface is translated into a multivariable linear piecewise function, in which each facet of the surface is expressed as a linear function of two variables: (1) solar penetration, and (2) wind penetration. The surface is normalized by annual load, such that the ELCC of a portfolio of resources will adjust with increases or decreases in load.

Each facet on the surface is a multivariate linear equation of the form $f_i(S,W) = a_iS + b_iW + c_i$, where $f_i(S,W)$ is the total ELCC provided by wind & solar (expressed as a percentage of 1-in-2 peak demand) and S and W represent the penetrations of solar and wind, respectively (measured as a percentage of annual load). Because of the declining marginal ELCC of solar and wind (and the corresponding convexity of this surface), the cumulative ELCC $F(S,W)$ for any penetration of wind and solar can be evaluated as the minimum of all twenty-four linear equations: $F(S,W) = \min[f_i(S,W)]$.

BTM PV is modeled as a supply-side resource within the system resource adequacy constraint, and is therefore not represented as a demand-side modifier. Within the RESOLVE optimization,

⁴⁹ For additional information see the RPSCalcWkshp_0203ResourceValuation.pptx and is located in the 02_RPS Calculator 6.0 Workshop_Feb2015 folder. Materials are available for download at: <http://www.cpuc.ca.gov/WorkArea/DownloadAsset.aspx?id=9366>

⁵⁰*Ibid*

the capacity value of BTM PV is calculated using the ELCC value of solar as described above. Additional adjustments are made to the planning reserve margin target to move BTM PV to the supply side (Section 2.2.5).

7.1.5 Energy Storage

For energy storage, a use-limited resource, the contribution to the planning reserve margin is a function of both the capacity and the duration of the storage device. To align with resource adequacy accounting protocols, RESOLVE assumes a resource with four hours of duration counts its full capacity towards the planning reserve margin, up to a capacity threshold (see the ELCC curve below). For resources with a duration of less than four hours, the capacity contribution is derated in proportion to the duration relative to a four-hour storage device (e.g. a 2-hour energy storage resource receives half the capacity credit of a 4-hour resource). This logic is applied to all baseline and candidate storage resources.

Battery storage does not provide equivalent capacity to dispatchable thermal resources at higher battery storage penetrations because storage flattens the net peak, requiring longer duration and/or higher stored energy volumes. Also, increasing penetrations face the challenge of having enough energy to charge to support peak demand. Consequently, RESOLVE includes a declining storage ELCC curve for utility-scale Li-Ion and Flow batteries that reduces the capacity value of battery storage at higher battery storage penetrations.

Astrapé Consulting used the SERVM model and CPUC’s SERVM model database populated with the November 2019-vintage proposed 46 MMT Reference System Plan Portfolio⁵¹ to calculate the capacity contribution of storage across a wide range of storage capacities⁵². The portfolio used to develop the ELCC curve includes significant BTM and utility-scale solar capacity, which modifies the net load shape and by extension the capacity value of battery storage.. The ELCC curves may therefore overstate battery capacity value in a power system with lower levels of solar deployment, and care should be taken when using the curves outside of the context of the CPUC IRP.

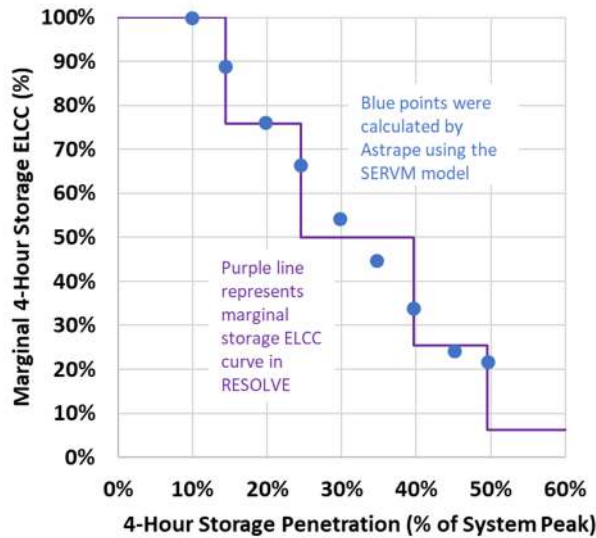
Astrapé produced battery ELCC curves for 2022 and 2030 resource portfolios; the 2022 ELCC curve is used in RESOLVE for all years (Figure 7.2) because it is moderately more conservative than the 2030 curve. In an effort to balance model complexity and data fidelity, the number of steps in the 2022 curve produced by Astrapé was reduced in RESOLVE (see Figure 7.2). Astrapé’s most recent simulations explored up to 50% of battery capacity relative to peak

⁵¹<https://www.cpuc.ca.gov/General.aspx?id=6442463190>

⁵²ftp://ftp.cpuc.ca.gov/energy/modeling/CPUC%20ES%20Final_2-12-20.pdf

demand; results of a previous Astrape study⁵³ at even higher penetration levels were included at above 50% of peak.

Figure 7.2. Battery Storage ELCC Curve



The marginal battery capacity value as calculated in the RESOLVE optimization, expressed as a percentage of the battery power capacity, is equal to: Marginal ELCC [%, from Figure 7.2] * Min(1, Duration [hours]/4 hours).

7.1.6 Imports

Reflecting historical levels of RA import capacity, 5 GW is used as the default assumption for available RA import capacity (Table 60). Other options for RA import capacity include the Maximum Import Capability into CAISO, and a “Low” option that roughly approximates the capacity of dedicated import resources modeled in RESOLVE in 2020.

Table 60. Options for assumed import capability for resource adequacy.

| RA Import Option | Capacity (MW) |
|----------------------------------|---------------|
| Maximum Import Capability (High) | 11,665 |
| Default | 5,000 |
| Low | 2,000 |

⁵³<https://www.cpuc.ca.gov/uploadedFiles/CPUCWebsite/Content/UtilitiesIndustries/Energy/EnergyPrograms/ElectPowerProcurementGeneration/irp/2018/2019-20%20IRP%20Astrape%20Battery%20ELCC%20Analysis.pdf>

The RA import limit values above include the RA contribution of CAISO LSE's contracted share of Palo Verde and Hoover resources. RESOLVE includes the capacity of these resources as a portion of the CAISO_Nuclear and CAISO_Hydro resources respectively. Because their RA contribution counts towards CAISO RA requirements at the resource level, the RA contribution of these resources (1,457 MW in 2020) is deducted from the import capability to determine the contribution of unspecified imports to the Planning Reserve Margin. For example, a 5 GW RA import limit is modeled in RESOLVE as $(5,000 - 1,457) \text{ MW} = 3,543 \text{ MW}$ of unspecified RA imports, plus RA capacity from the Palo Verde and Hoover portions of the CAISO_Nuclear and CAISO_Hydro resources.

7.1.7 Calibration Adjustment

For the purpose of calibration with loss-of-load simulations performed by the SERVIM model, RESOLVE includes the option to increase the peak demand used for the planning reserve margin requirement.

7.2 Local Resource Adequacy Constraint

RESOLVE includes a constraint that requires that sufficient generation capacity must be maintained or added to meet the local needs in Local Capacity Resource (LCR) areas. To characterize local capacity needs, RESOLVE relies on the CAISO's Transmission Planning Process (TPP). The 2018-19 TPP⁵⁴ does not identify any local areas as overall deficient, so RESOLVE does not include any incremental local capacity need.

7.3 Minimum Retention of Gas-Fired Resources in Local Areas

Many dispatchable gas plants that would potentially not be economically retained by RESOLVE are currently serving local capacity needs. While no incremental need for new capacity in local areas is modeled in the 2019-2020 cycle, the CAISO Local Capacity Technical Study (LCT Study)⁵⁵ demonstrates that electrical areas and sub-areas have limited transmission import capability. The LCT study determines the minimum generation capacity (MW) needed to fill local needs in case one or more transmission or generation elements is not available. CPUC Staff analysis uses the LCT Study to determine the minimum generation capacity that comes from thermal generation, referred to as Market Gas in the LCT Study. Market Gas values are used from the

⁵⁴ CAISO 2018-'19 Transmission Plan, Appendix D: Local Capacity Technical Analysis, available at:

<http://www.caiso.com/Documents/Final2019LocalCapacityTechnicalReport.pdf>

⁵⁵ <http://www.caiso.com/informed/Pages/StakeholderProcesses/LocalCapacityRequirementsProcess.aspx>

Category C Performance Criteria by Sub-Area, meaning the situation that would result from the loss of one element, time for adjustment, then loss of another element. The Minimum Thermal (Market Gas) requirement is calculated as the total MW Deficiency, less the generation other than Market Gas available in the Sub-Area. The minimum thermal requirement is allocated to individual units using the CAISO effectiveness factors list in Attachment B of the LCT, and the individual units are aggregated to RESOLVE generator classes. The RESOLVE optimization enforces the minimum retention values (Table 61) for each class of generator in each year.

Table 61. Minimum gas retention

| RESOLVE Resource | 2030 Planned Capacity (MW) | LCR capacity - retained indefinitely (MW) | Retention decided by RESOLVE (MW) |
|----------------------------|-----------------------------------|--|--|
| CAISO_CCGT1 | 13,333 | 8,412 | 4,921 |
| CAISO_CCGT2 | 2,928 | 1,885 | 1,043 |
| Peaker1 | 4,914 | 3,163 | 1,751 |
| Peaker2 | 3,683 | 1,309 | 2,374 |
| CAISO_Reciprocating_Engine | 255 | 184 | 71 |

8. Greenhouse Gas Emissions and Renewables Portfolio Standard

8.1 Greenhouse Gas Constraint

RESOLVE includes optionality to enforce a greenhouse gas (GHG) constraint on CAISO emissions. For the 2019-2020 IRP cycle, least-cost portfolios are generated in RESOLVE under different policy assumptions about the size of the electric sector’s share, with respect to that of other sectors, in reducing statewide GHG emissions by 2030. To set the bookends of this analysis, staff referred to the CARB-established GHG planning target range for the electric sector of 30–53 MMTCO₂ statewide by 2030. This range is informed by the 2017 Scoping Plan Update and further supported by CPUC’s IRP analysis in developing the 2017-2018 Reference System Plan. As in the previous IRP cycle, the statewide emissions of the electricity sector are multiplied by 81%—the share of ARB’s forecasted 2030 allocation of emissions allowances to distribution utilities within the CAISO footprint⁵⁶—to yield a target for CAISO LSEs.

Table 62. Options for GHG constraints (million metric tons – CAISO footprint)

| Scenario Setting | 2020 | 2022 | 2026 | 2030 |
|--------------------------|------|------|------|------|
| 30 MMT by 2030 statewide | 49.4 | 44.4 | 34.3 | 24.3 |
| 38 MMT by 2030 statewide | 50.9 | 47.0 | 39.0 | 31.1 |
| 42 MMT by 2030 statewide | 51.6 | 48.1 | 41.1 | 34.0 |
| 46 MMT by 2030 statewide | 52.5 | 49.6 | 43.7 | 37.9 |
| 52 MMT by 2030 statewide | 53.5 | 51.2 | 46.7 | 42.1 |

Table 63. 2045 Framing Study Pathways GHG constraints (million metric tons – CAISO footprint)

| Scenario Setting | 2020 | 2022 | 2026 | 2030 | 2045 |
|-----------------------------------|------|------|------|------|------|
| CEC Pathways High Electrification | 50.0 | 45.4 | 36.2 | 26.9 | 10.3 |
| CEC Pathways High Biofuels | 50.4 | 46.1 | 37.4 | 28.8 | 12.3 |
| CEC Pathways High Hydrogen | 49.9 | 45.2 | 35.8 | 26.5 | 15.5 |

⁵⁶ CARB’s allowance allocation to distribution utilities from 2021-2030 is available here: <https://www.arb.ca.gov/regact/2016/capandtrade16/attach10.xlsx>

8.2 Greenhouse Gas Accounting

RESOLVE tracks greenhouse gas emissions attributed to entities within the CAISO footprint using a method consistent with the California Air Resources Board's (CARB) regulation of the electric sector under California's cap & trade program.

8.2.1 CAISO Generators

The annual emissions of generators within the CAISO is calculated in RESOLVE as part of the dispatch simulation based on (1) the annual fuel consumed by each generator; and (2) an assumed carbon content for the corresponding fuel.

8.2.2 Imports to CAISO

RESOLVE attributes emissions to generation that is imported to CAISO based on the deemed emissions rate for unspecified imports as determined by CARB. The assumed carbon content of imports based on this deemed rate is 0.428 metric tons per MWh⁵⁷—a rate slightly higher than the emissions rate of a combined cycle gas turbine.

Specified imports to CAISO are modeled as if the generator is located within CAISO, therefore any emissions associated with specified imports are included with emissions associated with CAISO generators. The majority of specified imports to CAISO are non-emitting resources, though imports from the coal-fired Intermountain Power Plant are simulated through the mid-2020s.

8.2.3 Behind-the-meter CHP Emissions Accounting

CARB Scoping Plan electric sector emissions accounting includes emissions from behind-the-meter CHP generation. BTM CHP is represented as a reduction in load in the IRP, and therefore emissions from BTM CHP are not directly captured in RESOLVE's generation dispatch.⁵⁸ To retain consistency with CARB's Scoping Plan accounting conventions in the 2019-2020 IRP cycle, emissions associated with BTM CHP generation are included under the GHG constraint, thereby reducing the emissions budget available for supply-side resources. BTM CHP emissions are calculated from the 2018 IEPR load forecast, totaling 5.5 MMT/yr in each year from 2020-2030.

⁵⁷ Rules for CARB's Mandatory Greenhouse Gas Reporting Regulation are available here: <https://ww2.arb.ca.gov/mrr-regulation>

⁵⁸ Due to these accounting discrepancies, in 2017 there was an estimated 4 MMT difference between RESOLVE and the Scoping Plan. Specifically, a 42 MMT target in RESOLVE was equivalent to a 46 MMT in the Scoping Plan.

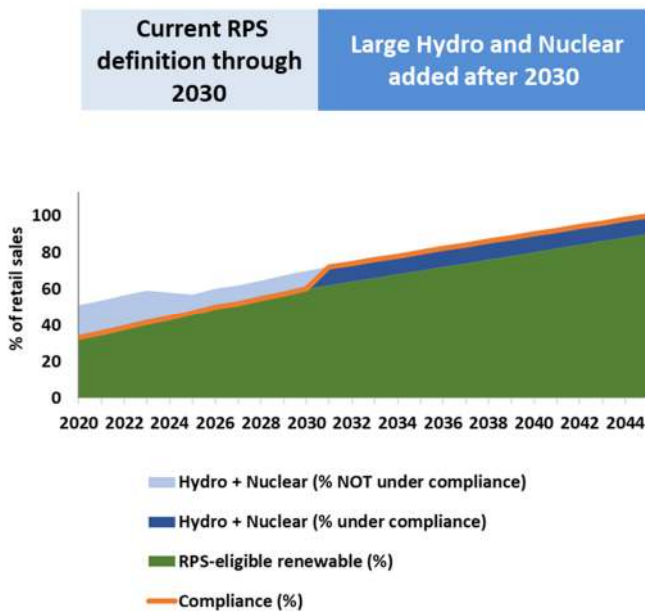
8.3 RPS/SB100 Constraint

Senate Bill 100 (SB100) increased the state’s renewable portfolio standard to 60% by 2030 and set a goal to supply 100% of retail electricity sales from carbon-free resources by 2045.

8.3.1 RPS requirement

RESOLVE includes a constraint that enforces RPS compliance in CAISO in all modeled years. This results in the selection of a least-cost portfolio of candidate renewable resources to meet RPS compliance, while satisfying any additional constraints. Enforcing the RPS and/or greenhouse gas constraints (discussed in the previous section) typically result in selection of candidate renewable resources. However, only one of these constraints will typically be binding- either the RPS requirements will result in a lower emitting portfolio than the GHG limit, or the GHG constraint will result in higher renewable build than the RPS requirement. Reflecting SB100, renewables, nuclear and hydro are assumed to be RPS/SB100 eligible resources after 2030 (Figure 8.1). The retail sales compliance trajectory after 2030 is a modeling assumption and does not reflect policy direction.

Figure 8.1. RPS/SB100 compliance



8.3.2 RPS Banking

As a compliance option for CAISO’s RPS requirement, RESOLVE includes the ability to retire banked Renewable Energy Certificates (RECs) - renewable generation in excess of an LSE’s RPS compliance requirements that can be redeemed during subsequent compliance periods. The volume of RECs that are banked at any point in time can be material, and the timing of REC redemption may significantly impact the selection of candidate resources if the RPS constraint

is driving renewable investment. For the 2019-2020 IRP cycle, RESOLVE models a specified schedule of bank redemption (GWh in each year). This approach was used for the 2017-2018 IRP cycle. IOU's 2018 RPS Plans are compiled to determine the starting bank in 2018. A schedule of REC bank accrual and redemption is then calculated by comparing CAISO-wide RPS requirements to baseline physical renewable production potential.

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