

**BEFORE THE PUBLIC UTILITIES COMMISSION  
OF THE STATE OF CALIFORNIA**

Order Instituting Rulemaking to Oversee the  
Resource Adequacy Program, Consider  
Program Reforms and Refinements, and  
Establish Forward Resource Adequacy  
Procurement Obligations.

Rulemaking 23-10-011

**CALIFORNIA INDEPENDENT SYSTEM OPERATOR CORPORATION  
DRAFT 2026 LOCAL CAPACITY TECHNICAL REPORT**

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Dated: April 3, 2025

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The California Independent System Operator Corporation (CAISO) hereby provides its draft 2026 Local Capacity Technical Report. The CAISO is providing the draft local capacity report as requested in the November 1, 2024 *Assigned Commissioner’s Amended Scoping Memo and Ruling* (Scoping Memo).<sup>1</sup> The final results are subject to change based on feedback received in the CAISO’s stakeholder processes and the CAISO’s own internal review. The CAISO held a stakeholder meeting to discuss the draft results on March 6, 2025, followed by a stakeholder comment period. The CAISO will hold a stakeholder meeting to discuss proposed final results on April 10, 2025, followed by another stakeholder comment opportunity. The CAISO will provide the final 2026 Local Capacity Technical Report and final 2026 Flexible Capacity Needs Assessment in May 2025, as provided in the Scoping Memo.<sup>2</sup> The draft 2026 Local Capacity Technical Report is included as Attachment A and is also available at:

<https://stakeholdercenter.caiso.com/InitiativeDocuments/Draft-2026-Local-Capacity-Technical-Report.pdf>

Respectfully submitted,

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<sup>1</sup> Scoping Memo, p. 5.

<sup>2</sup> *Id.*

# **ATTACHMENT A**

# **2026 LOCAL CAPACITY TECHNICAL STUDY**

## **DRAFT REPORT AND STUDY RESULTS**

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## Executive Summary

This Report documents the results and recommendations of the 2026 Local Capacity Technical (LCT) Study. The LCT Study assumptions, processes, and criteria were discussed and recommended through the 2026 Local Capacity Technical Study Criteria, Methodology and Assumptions Stakeholder Meeting held on October 31, 2024. On balance, the assumptions, and processes used for the 2026 LCT Study mirror those used in the 2007-2025 LCT Studies.

Overall, the capacity needed for LCR has increased by about 234 MW or about 1.0% from 2025 to 2026.

The LCR needs have decreased in the following areas: Humboldt, Bay Area, Sierra, Stockton, Fresno and Big Creek/Ventura, due to load forecast decrease, North Coast/North Bay due to load forecast decrease and higher requirements in the Ames/Pittsburg/Oakland sub-area of the Bay Area, San Diego/Imperial Valley due to higher requirements in the LA Basin.

The LCR needs have increased in the following areas: Kern and LA Basin due to load forecast increase.

The 2026 LCT study results are provided to the CPUC for consideration in its 2026 resource adequacy requirements program. These results will also be used by the CAISO as “Local Capacity Requirements” or “LCR” (minimum quantity of local capacity necessary to meet the LCR criteria) and for assisting in the allocation of costs of any CAISO procurement of capacity needed to achieve the Reliability Standards notwithstanding the resource adequacy procurement of Load Serving Entities (LSEs).<sup>1</sup>

The load forecast used in this study is based on the final adopted California Energy Demand 2024-2040 Forecast developed by the CEC; namely the [CED 2024 Reliability Scenario LSE and BAA Tables](#).

To aide procurement, this LCT study provides load profiles and transmission capacity information that shows the effectiveness of local resources in meeting temporal local reliability needs.

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<sup>1</sup> For information regarding the conditions under which the CAISO may engage in procurement of local capacity and the allocation of the costs of such procurement, please see Sections 41 and 43 of the current CAISO Tariff, at <http://www.caiso.com/238a/238acd24167f0.html>.

The studied results for 2026 are provided below and 2030 LCR needs are provided for comparison:

### 2026 Local Capacity Needs

| Local Area Name            | August Qualifying Capacity |                |             |              | Capacity Available at Peak | 2026 LCR Need   |
|----------------------------|----------------------------|----------------|-------------|--------------|----------------------------|-----------------|
|                            | QF/ Muni (MW)              | Non-Solar (MW) | Solar (MW)  | Total (MW)   | Total (MW)                 | Capacity Needed |
| Humboldt                   | 0                          | 174            | 0           | 174          | 174                        | 136             |
| North Coast/ North Bay     | 135                        | 893            | 0           | 1028         | 1028                       | 848             |
| Sierra                     | 1236                       | 707            | 0           | 1943         | 1943                       | 1354*           |
| Stockton                   | 130                        | 613            | 15          | 758          | 743                        | 756*            |
| Greater Bay                | 596                        | 7902           | 8           | 8506         | 8501                       | 7558*           |
| Greater Fresno             | 205                        | 3194           | 440         | 3839         | 3399                       | 2100*           |
| Kern                       | 12                         | 377            | 71          | 460          | 389                        | 452*            |
| Big Creek/ Ventura         | 448                        | 4258           | 400         | 5106         | 5106                       | 1369            |
| LA Basin                   | 1266                       | 9481           | 29          | 10776        | 10776                      | 5812            |
| San Diego/ Imperial Valley | 3                          | 5893           | 243         | 6139         | 6139                       | 2631            |
| <b>Total</b>               | <b>4031</b>                | <b>33491</b>   | <b>1206</b> | <b>38729</b> | <b>38198</b>               | <b>23016</b>    |

### 2030 Local Capacity Needs

| Local Area Name            | August Qualifying Capacity |                |             |              | Capacity Available at Peak | 2030 LCR Need   |
|----------------------------|----------------------------|----------------|-------------|--------------|----------------------------|-----------------|
|                            | QF/ Muni (MW)              | Non-Solar (MW) | Solar (MW)  | Total (MW)   | Total (MW)                 | Capacity Needed |
| Humboldt                   | 0                          | 174            | 0           | 174          | 174                        | 174*            |
| North Coast/ North Bay     | 135                        | 893            | 0           | 1028         | 1028                       | 606             |
| Sierra                     | 1236                       | 707            | 0           | 1943         | 1943                       | 1911*           |
| Stockton                   | 107                        | 659            | 14          | 780          | 766                        | 780*            |
| Greater Bay                | 596                        | 7902           | 8           | 8506         | 8499                       | 8308*           |
| Greater Fresno             | 205                        | 3194           | 440         | 3839         | 3399                       | 2603*           |
| Kern                       | 12                         | 377            | 71          | 460          | 389                        | 346*            |
| Big Creek/ Ventura         | 448                        | 4258           | 400         | 5106         | 5106                       | 1381            |
| LA Basin                   | 1266                       | 9481           | 29          | 10776        | 10776                      | 7269            |
| San Diego/ Imperial Valley | 3                          | 6616           | 243         | 6862         | 6862                       | 3305            |
| <b>Total</b>               | <b>4008</b>                | <b>34261</b>   | <b>1205</b> | <b>39474</b> | <b>38942</b>               | <b>26683</b>    |

\* Details about magnitude of deficiencies can be found in the applicable section below. Resource deficient areas and sub-area implies that in order to comply with the criteria, at summer peak, load may be shed immediately after the first contingency.

The estimated results for years 2027 and 2028 LCR needs are provided below:

### 2027 Estimated Local Capacity Needs (No technical studies conducted)

| Local Area Name            | August Qualifying Capacity |                |             |              | Capacity Available at Peak | 2027 LCR Need   |
|----------------------------|----------------------------|----------------|-------------|--------------|----------------------------|-----------------|
|                            | QF/ Muni (MW)              | Non-Solar (MW) | Solar (MW)  | Total (MW)   | Total (MW)                 | Capacity Needed |
| Humboldt                   | 0                          | 174            | 0           | 174          | 174                        | 150             |
| North Coast/ North Bay     | 135                        | 893            | 0           | 1028         | 1028                       | 732             |
| Sierra                     | 1236                       | 707            | 0           | 1943         | 1943                       | 1493*           |
| Stockton                   | 107                        | 659            | 14          | 780          | 766                        | 760*            |
| Greater Bay                | 596                        | 7902           | 8           | 8506         | 8500                       | 7558*           |
| Greater Fresno             | 205                        | 3194           | 440         | 3839         | 3399                       | 2226*           |
| Kern                       | 12                         | 377            | 71          | 460          | 389                        | 460*            |
| Big Creek/ Ventura         | 448                        | 4258           | 400         | 5106         | 5106                       | 1536            |
| LA Basin                   | 1266                       | 9481           | 29          | 10776        | 10776                      | 6176            |
| San Diego/ Imperial Valley | 3                          | 6016           | 243         | 6262         | 6262                       | 2800            |
| <b>Total</b>               | <b>4008</b>                | <b>33661</b>   | <b>1205</b> | <b>38874</b> | <b>38343</b>               | <b>23891</b>    |

### 2028 Estimated Local Capacity Needs (No technical studies conducted)

| Local Area Name            | August Qualifying Capacity |                |             |              | Capacity Available at Peak | 2028 LCR Need   |
|----------------------------|----------------------------|----------------|-------------|--------------|----------------------------|-----------------|
|                            | QF/ Muni (MW)              | Non-Solar (MW) | Solar (MW)  | Total (MW)   | Total (MW)                 | Capacity Needed |
| Humboldt                   | 0                          | 174            | 0           | 174          | 174                        | 167             |
| North Coast/ North Bay     | 135                        | 893            | 0           | 1028         | 1028                       | 558             |
| Sierra                     | 1236                       | 707            | 0           | 1943         | 1943                       | 1633*           |
| Stockton                   | 107                        | 659            | 14          | 780          | 766                        | 774*            |
| Greater Bay                | 596                        | 7902           | 8           | 8506         | 8500                       | 7558*           |
| Greater Fresno             | 205                        | 3194           | 440         | 3839         | 3399                       | 2352*           |
| Kern                       | 12                         | 377            | 71          | 460          | 389                        | 324*            |
| Big Creek/ Ventura         | 448                        | 4258           | 400         | 5106         | 5106                       | 1621            |
| LA Basin                   | 1266                       | 9481           | 29          | 10776        | 10776                      | 6541            |
| San Diego/ Imperial Valley | 3                          | 6316           | 243         | 6562         | 6562                       | 2968            |
| <b>Total</b>               | <b>4008</b>                | <b>33961</b>   | <b>1205</b> | <b>39174</b> | <b>38643</b>               | <b>24496</b>    |

\* Details about magnitude of deficiencies can be found in the applicable section below. Resource deficient areas and sub-area implies that in order to comply with the criteria, at summer peak, load may be shed immediately after the first contingency.

The studied results for year 2025 LCR needs are provided below for comparison:

### 2025 Local Capacity Needs

| Local Area Name            | August Qualifying Capacity |                |            |              | Capacity Available at Peak | 2025 LCR Need   |
|----------------------------|----------------------------|----------------|------------|--------------|----------------------------|-----------------|
|                            | QF/ Muni (MW)              | Non-Solar (MW) | Solar (MW) | Total (MW)   | Total (MW)                 | Capacity Needed |
| Humboldt                   | 0                          | 175            | 0          | 175          | 175                        | 164             |
| North Coast/ North Bay     | 136                        | 849            | 0          | 985          | 985                        | 967             |
| Sierra                     | 1221                       | 704            | 0          | 1925         | 1925                       | 1532*           |
| Stockton                   | 125                        | 608            | 7          | 740          | 733                        | 735*            |
| Greater Bay                | 604                        | 7781           | 4          | 8389         | 8385                       | 7441*           |
| Greater Fresno             | 229                        | 2839           | 199        | 3267         | 3068                       | 2532*           |
| Kern                       | 9                          | 397            | 43         | 449          | 406                        | 434             |
| Big Creek/ Ventura         | 399                        | 3702           | 249        | 4350         | 4350                       | 2145            |
| LA Basin                   | 1157                       | 9129           | 10         | 10296        | 10296                      | 4123            |
| San Diego/ Imperial Valley | 3                          | 5297           | 169        | 5469         | 5469                       | 2709            |
| <b>Total</b>               | <b>3883</b>                | <b>31481</b>   | <b>681</b> | <b>36045</b> | <b>35792</b>               | <b>22782</b>    |

\* Details about magnitude of deficiencies can be found in the applicable section below. Resource deficient areas and sub-area implies that in order to comply with the criteria, at summer peak, load may be shed immediately after the first contingency.

The narrative for each Local Capacity Area lists important new projects included in the base cases as well as a description of the reason for changes between the 2025 and 2026 LCT study results.

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# 1. Overview of the Study: Inputs, Outputs and Options

## 1.1 Objectives

The intent of the 2026 LCT Study is to identify specific areas within the CAISO Balancing Authority Area that have limited import capability and determine the minimum generation capacity (MW) necessary to mitigate the local reliability problems in those areas, as was the objective of all previous Local Capacity Technical Studies.

To aid procurement, this LCT study provides load profiles and transmission capacity information that shows the effectiveness of local resources in meeting temporal local reliability needs.

## 1.2 Key Study Assumptions

### 1.2.1 Inputs, Assumptions and Methodology

The inputs, assumptions and methodology were discussed and agreed to by stakeholders at the 2026 LCT Study Criteria, Methodology and Assumptions Stakeholder Meeting held on October 31, 2024. Except for Study Criteria all other Methodology and Assumptions are similar to those used and incorporated in previous LCT studies. The following table sets forth a summary of the approved inputs and methodology that have been used in this 2026 LCT Study:

Table 1.2-1 Summary Table of Inputs and Methodology Used in this LCT Study:

| Issue                             | How Incorporated into this LCT Study:  |
|-----------------------------------|--|
| Input Assumptions:                |  |
| Transmission System Configuration | The existing transmission system has been modeled, including all projects operational on or before June 1, of the study year and all other feasible operational solutions brought forth by the PTOs and as agreed to by the CAISO. |
| Generation Modeled                | The existing generation resources has been modeled and also includes all projects that will be on-line and commercial on or before June 1, of the study year   |
| Load Forecast                     | Uses a 1-in-10 year summer peak load forecast  |
| Methodology:                      |  |

|  |   |
|--|---|
| Maximize Import Capability   | Import capability into the load pocket has been maximized, thus minimizing the generation required in the load pocket to meet applicable reliability requirements.  |
| QF/Nuclear/State/Federal Units   | Regulatory Must-take and similarly situated units like QF/Nuclear/State/Federal resources have been modeled on-line at qualifying capacity output values for purposes of this LCT Study.  |
| Maintaining Path Flows   | Path flows have been maintained below all established path ratings into the load pockets, including the 500 kV. For clarification, given the existing transmission system configuration, the only 500 kV path that flows directly into a load pocket and will, therefore, be considered in this LCT Study is the South of Lugo transfer path flowing into the LA Basin.   |
| Performance Criteria:  |   |
| All Performance Levels, including incorporation of PTO operational solutions   | This LCT Study is being published based on the most stringent of all mandatory reliability standards. In addition, the CAISO will incorporate all new projects and other feasible and CAISO-approved operational solutions brought forth by the PTOs that can be operational on or before June 1, of the study year. Any such solutions that can reduce the need for procurement to meet the mandatory standards will be incorporated into the LCT Study. |
| Load Pocket:   |   |
| Fixed Boundary, including limited reference to published effectiveness factors | This LCT Study has been produced based on load pockets defined by a fixed boundary. The CAISO only publishes effectiveness factors where they are useful in facilitating procurement where excess capacity exists within a load pocket.   |

Further details regarding the 2026 LCT Study methodology and assumptions are provided in Section III, below.

### 1.3 Grid Reliability

Service reliability builds from grid reliability because grid reliability is reflected in the Reliability Standards of the North American Electric Reliability Council (NERC) and the Western Electricity Coordinating Council (“WECC”) Regional Criteria (collectively “Reliability Standards”). The Reliability Standards apply to the interconnected electric system in the United States and are intended to address the reality that within an integrated network, whatever one Balancing Authority Area does can affect the reliability of other Balancing Authority Areas. Consistent with the mandatory nature of the Reliability Standards, the CAISO is under a statutory obligation to ensure efficient use and reliable operation of the transmission grid consistent with achievement of the Reliability Standards.<sup>2</sup> The CAISO is further under an obligation, pursuant to its FERC-approved Transmission Control Agreement, to secure compliance with all “Applicable Reliability Criteria.” Applicable Reliability Criteria consists of the Reliability Standards as well as reliability criteria adopted by the CAISO (Grid Planning Standards).

The Reliability Standards define reliability on interconnected electric systems using the terms “adequacy” and “security.” “Adequacy” is the ability of the electric systems to supply the aggregate electrical demand and energy requirements of their customers at all times, taking into account physical characteristics of the transmission system such as transmission ratings and scheduled and reasonably expected unscheduled outages of system elements. “Security” is the ability of the electric systems to withstand sudden disturbances such as electric short circuits or unanticipated loss of system elements. The Reliability Standards are organized by Performance Categories. Certain categories require that the grid operator not only ensure that grid integrity is maintained under certain adverse system conditions (e.g., security), but also that all customers continue to receive electric supply to meet demand (e.g., adequacy). In that case, grid reliability and service reliability would overlap. But there are other levels of performance where security can be maintained without ensuring adequacy.

### 1.4 Application of N-1, N-1-1, and N-2 Criteria

The CAISO will maintain the system in a safe operating mode at all times. This obligation translates into respecting the Reliability Criteria at all times, for example during normal operating conditions (N-0) the CAISO must protect for all single contingencies (N-1) and common mode (N-2) double line outages. Also, after a single contingency, the CAISO must re-adjust the system to support the loss of the next most stringent contingency. This is referred to as the N-1-1 condition.

The N-1-1 vs N-2 terminology was introduced only as a temporal differentiation between two existing NERC Category P6 and P7 events. N-1-1 represents NERC Category C6 (“category P1 contingency, manual system adjustment, followed by another category P1 contingency”). The N-2 represents NERC Category P7 (“any two circuits of a multiple circuit tower line”) as well as WECC-S2 (for 500 kV only) (“any two circuits in the same right-of-way”) with no manual system adjustment between the two contingencies.

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<sup>2</sup> Pub. Utilities Code § 345

## 1.5 Performance Criteria

As set forth on the Summary Table of Inputs and Methodology, this LCR Report is based on the most stringent mandatory standard (NERC, WECC or CAISO). The CAISO tests the electric system in regards to thermal overloads as well as dynamic and reactive margin compliance with the existing standards.

### 1.5.1 Performance Criteria

Category P0, P1 & P3 system performance requires that all thermal and voltage limits must be within their “Applicable Rating,” which, in this case, are the emergency ratings as generally determined by the PTO or facility owner. Applicable Rating includes a temporal element such that emergency ratings can only be maintained for certain duration. Under this category, load cannot be shed in order to assure the Applicable Ratings are met however there is no guarantee that facilities are returned to within normal ratings or to a state where it is safe to continue to operate the system in a reliable manner such that the next element out will not cause a violation of the Applicable Ratings.

The NERC Planning Standards require system operators to “look forward” to make sure they safely prepare for the “next” N-1 following the loss of the “first” N-1 (stay within Applicable Ratings after the “next” N-1). This is commonly referred to as N-1-1. Because it is assumed that some time exists between the “first” and “next” element losses, operating personnel may make any reasonable and feasible adjustments to the system to prepare for the loss of the second element, including, operating procedures, dispatching generation, moving load from one substation to another to reduce equipment loading, dispatching operating personnel to specific station locations to manually adjust load from the substation site, or installing a “Special Protection Scheme” that would remove pre-identified load from service upon the loss of the “next” element.<sup>3</sup> All Category P2, P4, P5, P6, P7 and extreme event requirements in this report refer to situations when in real time (N-0) or after the first contingency (N-1) the system requires additional readjustment in order to prepare for the next worst contingency. In this time frame, load drop is not allowed per existing planning criteria.

Generally, Category P2, P4, P5, P6, P7 and extreme event describes system performance that is expected following the loss of two or more system elements. This loss of two elements is generally expected to happen simultaneously, referred to as N-2. It should be noted that once the “next” element is lost after the first contingency, as discussed above under the Performance Criteria P1, the event is effectively a Category P6 or N-1-1 scenario. As noted above, depending on system design and expected system impacts, the **planned and controlled** interruption of

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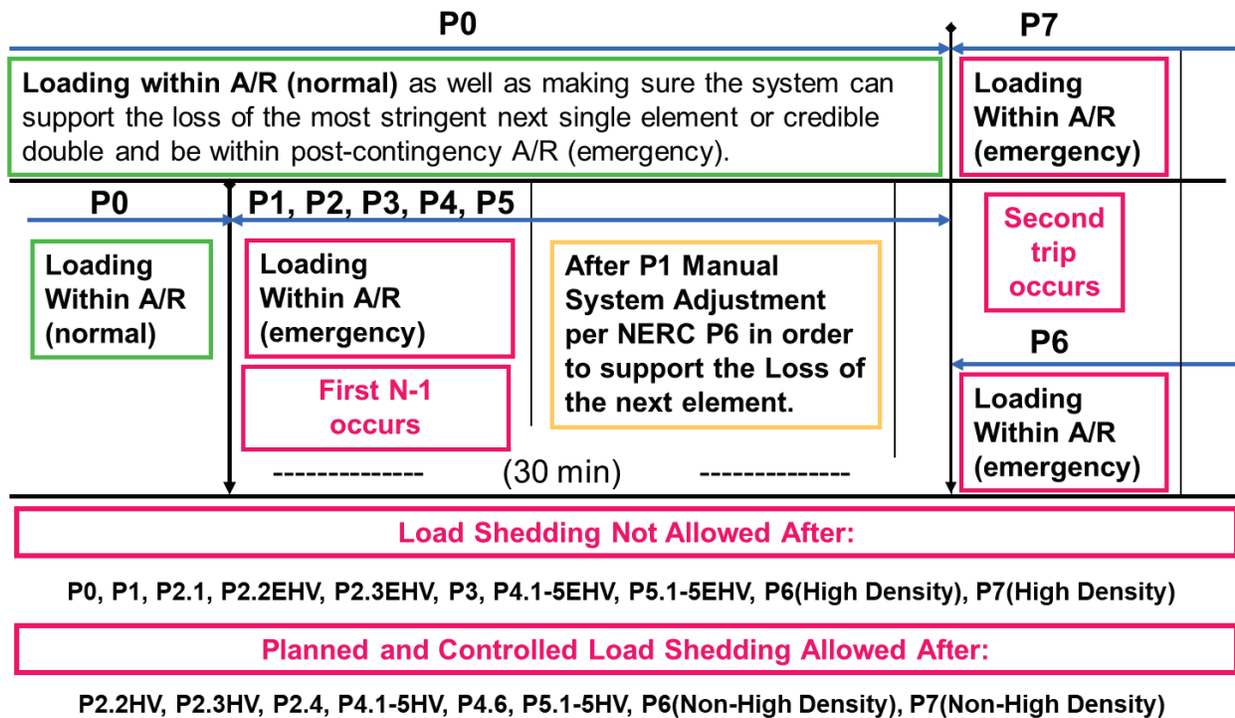
<sup>3</sup> A Special Protection Scheme is typically proposed as an operational solution that does not require additional generation and permits operators to effectively prepare for the next event as well as ensure security should the next event occur. However, these systems have their own risks, which limit the extent to which they could be deployed as a solution for grid reliability augmentation. While they provide the value of protecting against the next event without the need for pre-contingency load shedding, they add points of potential failure to the transmission network. This increases the potential for load interruptions because sometimes these systems will operate when not required and other times they will not operate when needed.

supply to customers (load shedding), the removal from service of certain generators and curtailment of exports may be utilized to maintain grid “security.”

### 1.5.2 CAISO Statutory Obligation Regarding Safe Operation

The ISO must maintain the system in a safe operating mode at all times. This obligation translates into respecting the Reliability Criteria at all times. For example, during normal operating conditions (8760 hours per year), the ISO must protect for all single contingencies (P1, P2) and multiple contingencies (P4, P5) as well as common mode double line outages (P7). As a further example, after a single contingency, the ISO must readjust the system in order to be able to support the loss of the next most stringent contingency (P3, P6 and P1+P7 resulting in potential voltage collapse or dynamic instability).

Figure 1.5-1 Temporal graph of LCR Category P0-P7



The following definitions guide the CAISO’s interpretation of the Reliability Criteria governing safe mode operation and are used in this LCT Study:

#### Applicable Rating:

This represents the equipment rating that will be used under certain contingency conditions.

Normal rating is to be used under normal conditions.

Long-term emergency ratings, if available, will be used in all emergency conditions as long as “system readjustment” is provided in the amount of time given (specific to each element) to reduce the flow to within the normal ratings. If not available, the normal rating is to be used.

Short-term emergency ratings, if available, can be used as long as “system readjustment” is provided in the “short-time” available in order to reduce the flow to within the long-term emergency ratings where the element can be kept for another length of time (specific to each element) before the flow needs to be reduced the below the normal ratings. If not available long-term emergency rating should be used.

Temperature-adjusted ratings shall not be used because this is a year-ahead study, not a real-time tool, and as such the worst-case scenario must be covered. In case temperature-adjusted ratings are the only ratings available then the minimum rating (highest temperature) given the study conditions shall be used.

CAISO Transmission Register is the only official keeper of all existing ratings mentioned above.

Ratings for future projects provided by PTO and agreed upon by the CAISO shall be used.

Other short-term ratings not included in the CAISO Transmission Register may be used as long as they are engineered, studied and enforced through clear operating procedures that can be followed by real-time operators.

Path Ratings need to be maintained within their limits in order to assure that proper capacity is available in order to operate the system in real-time in a safe operating zone.

### **Controlled load drop:**

This is achieved with the use of a Special Protection Scheme.

### **Planned load drop:**

This is achieved when the most limiting equipment has short-term emergency ratings AND the operators have an operating procedure that clearly describes the actions that need to be taken in order to shed load.

### **Special Protection Scheme:**

All known SPS shall be assumed. New SPS must be verified and approved by the CAISO and must comply with the new SPS guideline described in the CAISO Planning Standards.

### **System Readjustment:**

This represents the actions taken by operators in order to bring the system within a safe operating zone after any given contingency in the system.

Actions that can be taken as system readjustment after a Category P1, P2.1, P2.2(EHV), P2.3(EHV), P3, P4.1-5(EHV), P5.1-5(EHV), P6(high density area)&P7(high density area) contingency:

1. System configuration change – based on validated and approved operating procedures
2. Generation re-dispatch

- a. Decrease generation (up to 1150 MW) – limit given by single contingency SPS as part of the ISO Grid Planning standards (ISO SPS3)
- b. Increase generation – this generation will become part of the LCR need

Actions, which shall not be taken as system readjustment after a Category P1, P2.1, P2.2 (EHV), P2.3(EHV), P3, P4.1-5(EHV), P5.1-5(EHV), P6(high density area)&P7(high density area) contingency:

1. Load drop – based on the intent of the ISO/WECC and NERC criteria for category P1 contingencies.

An objective of the planning process is to minimize the likelihood and magnitude of Non-Consequential Load Loss following Contingency events. NERC and ISO Planning standards mandate that no load shedding should be done immediately after a Category P1, P2.1, P2.2(EHV), P2.3(EHV), P3, P4.1-5(EHV), P5.1-5(EHV), P6(high density area)&P7(high density area) contingency. The system should be planned with no load shedding regardless of when it may occur (immediately or within 15-30 minutes after the first contingency). It follows that load shedding may not be utilized as part of the system readjustment period – in order to protect for the next most limiting contingency. Therefore, if there are available resources in the local area, such resources should be used during the manual adjustment period (and included in the LCR need) before resorting to shedding firm load.

Firm load shedding is allowed in a planned and controlled manner after the first contingency in P2.2(HV), P2.3(HV), P2.4, P4.1-5(HV), P4.6, P5.1-5(HV) and after the second contingency in P6(non-high density area), P7(non-high density area) & P1 system adjusted followed by P7 category events.

This interpretation tends to guarantee that firm load shedding is used to address Category P1, P2.1, P2.2(EHV), P2.3(EHV), P3, P4.1-5(EHV), P5.1-5(EHV), P6(high density area)&P7(high density area) conditions only under the limited circumstances where no other resource or validated operational measure is available. A contrary interpretation would constitute a departure from existing practice and degrade current service expectations by increasing load's exposure to service interruptions.

**Time allowed for manual readjustment:**

Tariff Section 40.3.1.1, requires the CAISO, in performing the Local Capacity Technical Study, to apply the following reliability criterion:

Time Allowed for Manual Adjustment: This is the amount of time required for the Operator to take all actions necessary to prepare the system for the next Contingency. The time should not be more than thirty (30) minutes.

The CAISO Planning Standards also impose this manual readjustment requirement. As a parameter of the Local Capacity Technical Study, the CAISO must assume that as the system operator the CAISO will have sufficient time to:

- (1) make an informed assessment of system conditions after a contingency has occurred;
- (2) identify available resources and make prudent decisions about the most effective system redispatch;
- (3) manually readjust the system within safe operating limits after a first contingency to be prepared for the next contingency; and
- (4) allow sufficient time for resources to ramp and respond according to the operator's redispatch instructions. This all must be accomplished within 30 minutes.

Local capacity resources can meet this requirement by either (1) responding with sufficient speed, allowing the operator the necessary time to assess and redispatch resources to effectively reposition the system within 30 minutes after the first contingency, or (2) having sufficient energy available for frequent dispatch on a pre-contingency basis to ensure the operator can meet minimum online commitment constraints or reposition the system within 30 minutes after the first contingency occurs. Accordingly, when evaluating resources that satisfy the requirements of the CAISO Local Capacity Technical Study, the CAISO assumes that local capacity resources need to be available in no longer than 20 minutes so the CAISO and demand response providers have a reasonable opportunity to perform their respective and necessary tasks and enable the CAISO to reposition the system within the 30 minutes in accordance with applicable reliability criteria.

## 2. Assumption Details: How the Study was Conducted

### 2.1 System Planning Criteria

The following table provides a comparison of system planning criteria, based on the NERC performance standards, used in the study:

Table 2.1-1: Criteria Comparison for Bulk Electric System contingencies

| Contingency Component(s)   | Mandatory Reliability Standards | Old Local Capacity Criteria | Local Capacity Criteria |
|--|---------------------------------|-----------------------------|-------------------------|
| <b><u>P0 – No Contingencies</u></b>  | X                               | X                           | X                       |
| <b><u>P1 – Single Contingency</u></b>                                      |                                 |                             |                         |
| 1. Generator (G-1)   | X                               | X <sup>1</sup>              | X <sup>1</sup>          |
| 2. Transmission Circuit (L-1)  | X                               | X <sup>1</sup>              | X <sup>1</sup>          |
| 3. Transformer (T-1)   | X                               | X <sup>1,2</sup>            | X <sup>1</sup>          |
| 4. Shunt Device  | X                               |                             | X <sup>1</sup>          |
| 5. Single Pole (dc) Line   | X                               | X <sup>1</sup>              | X <sup>1</sup>          |
| <b><u>P2 – Single contingency</u></b>                                      |                                 |                             |                         |
| 1. Opening a line section w/o a fault                                      | X                               |                             | X                       |
| 2. Bus Section fault   | X                               |                             | X                       |
| 3. Internal Breaker fault (non-Bus-tie Breaker)                            | X                               |                             | X                       |
| 4. Internal Breaker fault (Bus-tie Breaker)                                | X                               |                             | X                       |
| <b><u>P3 – Multiple Contingency – G-1 + system adjustment and:</u></b>     |                                 |                             |                         |
| 1. Generator (G-1)   | X                               | X                           | X                       |
| 2. Transmission Circuit (L-1)  | X                               | X                           | X                       |
| 3. Transformer (T-1)   | X                               | X <sup>2</sup>              | X                       |
| 4. Shunt Device  | X                               |                             | X                       |
| 5. Single Pole (dc) Line   | X                               | X                           | X                       |
| <b><u>P4 – Multiple Contingency - Fault plus stuck breaker</u></b>         |                                 |                             |                         |
| 1. Generator (G-1)   | X                               |                             | X                       |
| 2. Transmission Circuit (L-1)  | X                               |                             | X                       |
| 3. Transformer (T-1)   | X                               |                             | X                       |
| 4. Shunt Device  | X                               |                             | X                       |
| 5. Bus section   | X                               |                             | X                       |
| 6. Bus-tie breaker   | X                               |                             | X                       |
| <b><u>P5 – Multiple Contingency – Relay failure (delayed clearing)</u></b> |                                 |                             |                         |
| 1. Generator (G-1)   | X                               |                             | X                       |
| 2. Transmission Circuit (L-1)  | X                               |                             | X                       |
| 3. Transformer (T-1)   | X                               |                             | X                       |
| 4. Shunt Device  | X                               |                             | X                       |
| 5. Bus section   | X                               |                             | X                       |

|   |                |                |                |
|---|----------------|----------------|----------------|
| <b><u>P6 – Multiple Contingency – P1.2-P1.5 system adjustment and:</u></b>  |                |                |                |
| 1. Transmission Circuit (L-1)   | X              | x              | X              |
| 2. Transformer (T-1)  | X              | x              | X              |
| 3. Shunt Device   | X              |                | X              |
| 4. Bus section  | X              |                | X              |
| <b><u>P7 – Multiple Contingency - Fault plus stuck breaker</u></b>  |                |                |                |
| 1. Two circuits on common structure (L-2)   | X              | X              | X              |
| 2. Bipolar DC line  | X              | X              | X              |
| <b><u>Extreme event – loss of two or more elements</u></b>  |                |                |                |
| Two generators (Common Mode) G-2  | X <sup>4</sup> | X              | X <sup>4</sup> |
| Any P1.1-P1.3 & P1.5 system readjusted (Common Mode) L-2  | X <sup>4</sup> | X <sup>3</sup> | X <sup>5</sup> |
| All other extreme combinations.   | X <sup>4</sup> |                | X <sup>4</sup> |
| <sup>1</sup> System must be able to readjust to a safe operating zone in order to be able to support the loss of the next contingency.<br><sup>2</sup> A thermal or voltage criterion violation resulting from a transformer outage may not be cause for a local area reliability requirement if the violation is considered marginal (e.g. acceptable loss of facility life or low voltage), otherwise, such a violation will necessitate creation of a requirement.<br><sup>3</sup> Evaluate for risks and consequence, per NERC standards. No voltage collapse or dynamic instability allowed.<br><sup>4</sup> Evaluate for risks and consequence, per NERC standards.<br><sup>5</sup> Expanded to include any P1 system readjustment followed by any P7 without stuck breaker. For voltage collapse or dynamic instability situations mitigation is required “if there is a risk of cascading” beyond a relatively small predetermined area – less than 250 MW - directly affected by the outage. |                |                |                |

Table 2.1-2: Criteria Comparison for non-Bulk Electric System contingencies

| Contingency Component(s)                        | Mandatory Reliability Standards | Old Local Capacity Criteria | Local Capacity Criteria |
|---|---------------------------------|-----------------------------|-------------------------|
| <b><u>P0 – No Contingencies</u></b>             | X                               | X                           | X                       |
| <b><u>P1 – Single Contingency</u></b>           |                                 |                             |                         |
| 1. Generator (G-1)                              | X                               | X <sup>1</sup>              | X                       |
| 2. Transmission Circuit (L-1)                   | X                               | X <sup>1</sup>              | X                       |
| 3. Transformer (T-1)                            | X                               | X <sup>1,2</sup>            | X                       |
| 4. Shunt Device                                 | X                               |                             | X                       |
| 5. Single Pole (dc) Line                        | X                               | X <sup>1</sup>              | X                       |
| <b><u>P2 – Single contingency</u></b>           |                                 |                             |                         |
| 1. Opening a line section w/o a fault           |                                 |                             |                         |
| 2. Bus Section fault                            |                                 |                             |                         |
| 3. Internal Breaker fault (non-Bus-tie Breaker) |                                 |                             |                         |
| 4. Internal Breaker fault (Bus-tie Breaker)     |                                 |                             |                         |

|  |                                  |  |                                  |
|--|----------------------------------|--|----------------------------------|
| <p><b><u>P3 – Multiple Contingency – G-1 + system adjustment and:</u></b><br/>                     1. Generator (G-1)<br/>                     2. Transmission Circuit (L-1)<br/>                     3. Transformer (T-1)<br/>                     4. Shunt Device<br/>                     5. Single Pole (dc) Line</p>  | <p>X<br/>X<br/>X<br/>X<br/>X</p> | <p>X<br/>X<br/>X<sup>2</sup><br/>X<br/>X</p> | <p>X<br/>X<br/>X<br/>X<br/>X</p> |
| <p><b><u>P4 – Multiple Contingency - Fault plus stuck breaker</u></b><br/>                     1. Generator (G-1)<br/>                     2. Transmission Circuit (L-1)<br/>                     3. Transformer (T-1)<br/>                     4. Shunt Device<br/>                     5. Bus section<br/>                     6. Bus-tie breaker</p>  |                                  |  |                                  |
| <p><b><u>P5 – Multiple Contingency – Relay failure (delayed clearing)</u></b><br/>                     1. Generator (G-1)<br/>                     2. Transmission Circuit (L-1)<br/>                     3. Transformer (T-1)<br/>                     4. Shunt Device<br/>                     5. Bus section</p>  |                                  |  |                                  |
| <p><b><u>P6 – Multiple Contingency – P1.2-P1.5 system adjustment and:</u></b><br/>                     1. Transmission Circuit (L-1)<br/>                     2. Transformer (T-1)<br/>                     3. Shunt Device<br/>                     4. Bus section</p>  |                                  | <p>x<br/>x</p>                               |                                  |
| <p><b><u>P7 – Multiple Contingency - Fault plus stuck breaker</u></b><br/>                     1. Two circuits on common structure (L-2)<br/>                     2. Bipolar DC line</p>   |                                  | <p>X<br/>X</p>                               |                                  |
| <p><b><u>Extreme event – loss of two or more elements</u></b><br/>                     Two generators (Common Mode) G-2<br/>                     Any P1.1-P1.3 &amp; P1.5 system readjusted (Common Mode) L-2<br/>                     All other extreme combinations.</p>   |                                  | <p>X<br/>X<sup>3</sup></p>                   |                                  |
| <p><sup>1</sup> System must be able to readjust to a safe operating zone in order to be able to support the loss of the next contingency.<br/> <sup>2</sup> A thermal or voltage criterion violation resulting from a transformer outage may not be cause for a local area reliability requirement if the violation is considered marginal (e.g. acceptable loss of facility life or low voltage), otherwise, such a violation will necessitate creation of a requirement.<br/> <sup>3</sup> Evaluate for risks and consequence, per NERC standards. No voltage collapse or dynamic instability allowed.</p> |                                  |  |                                  |

A significant number of simulations were run to determine the most critical contingencies within each local area. Using power flow, post-transient load flow, and stability assessment tools, the system performance results of all tested contingencies were measured against the system performance requirements defined by the criteria shown in Tables 1 and 2. Where the specific system performance requirements were not met, generation was adjusted until performance requirements were met for the local area. The adjusted generation constitutes the minimum

generation needed in the local area. The following describes how the criteria were tested for the specific type of analysis performed.

**2.1.1 Power Flow Assessment:**

Table 2.1-3 Power flow criteria

| Contingencies        | Thermal Criteria <sup>1</sup> | Voltage Criteria <sup>2</sup> |
|----------------------|-------------------------------|-------------------------------|
| P0                   | Applicable Rating             | Applicable Rating             |
| P1 <sup>3</sup>      | Applicable Rating             | Applicable Rating             |
| P2                   | Applicable Rating             | Applicable Rating             |
| P3                   | Applicable Rating             | Applicable Rating             |
| P4                   | Applicable Rating             | Applicable Rating             |
| P5                   | Applicable Rating             | Applicable Rating             |
| P6 <sup>4</sup>      | Applicable Rating             | Applicable Rating             |
| P7                   | Applicable Rating             | Applicable Rating             |
| P1 + P7 <sup>4</sup> | -                             | No Voltage Collapse           |

- 1 Applicable Rating – Based on CAISO Transmission Register or facility upgrade plans including established Path ratings.
- 2 Applicable Rating – CAISO Grid Planning Criteria or facility owner criteria as appropriate.
- 3 Following the first contingency (N-1), the generation must be sufficient to allow the operators to bring the system back to within acceptable operating range (voltage and loading) and/or appropriate OTC following the studied outage conditions and be able to safely prepare for the loss of the next most stringent element and be within Applicable Rating after the loss of the second element.
- 4 During normal operation or following the first contingency (N-1), the generation must be sufficient to allow the operators to prepare for the next worst N-1 or common mode N-2 without pre-contingency interruptible or firm load shedding. SPS/RAS/Safety Nets may be utilized to satisfy the criteria after the second N-1 or common mode N-2 except if the problem is of a thermal nature such that short-term ratings could be utilized to provide the operators time to shed either interruptible or firm load.

**2.1.2 Post Transient Load Flow Assessment:**

Table 2.1-4 Post transient load flow criteria

| Contingencies         | Reactive Margin Criteria <sup>2</sup> |
|-----------------------|---------------------------------------|
| Selected <sup>1</sup> | Applicable Rating                     |

- <sup>1</sup> If power flow results indicate significant low voltages for a given power flow contingency, simulate that outage using the post transient load flow program. The post-transient assessment will develop appropriate Q/V and/or P/V curves.
- <sup>2</sup> Applicable Rating – positive margin based on the higher of imports or load increase by 5% for N-1 contingencies, and 2.5% for N-2 contingencies.

**2.1.3 Stability Assessment:**

Table 2.1-5 Stability criteria

| Contingencies         | Stability Criteria <sup>2</sup> |
|-----------------------|---------------------------------|
| Selected <sup>1</sup> | Applicable Rating               |

- <sup>1</sup> Base on historical information, engineering judgment and/or if power flow or post transient study results indicate significant low voltages or marginal reactive margin for a given contingency.
- <sup>2</sup> Applicable Rating – CAISO Grid Planning Criteria or facility owner criteria as appropriate.

**2.1.4 Engineering Estimate for Intermediate Years:**

Due to combined CEC/CPUC/CAISO timelines required by the RA process, the ISO must estimate LCR requirement for intermediate years, between the technical studies run for years one and five.

ISO will be using an engineering estimate for intermediate years. Elements of the engineering judgement estimates are described below:

**2.1.4.1 Net Peak Load Growth driven estimate**

Assuming nothing else changes, no transmission or resource mix changes, including no changes to long-term contractual arrangements, the increase (or decrease) in LCR, assuming a linear function, will be estimated based on ratio of load growth to ratio of LCR needs to be multiplied by the number of years using the following formula:

$$LCR \text{ for Year of Need} = \text{Year 1 LCR} + [(\text{Year 5 LCR} - \text{Year 1 LCR}) / 4] \times (\text{Year of Need} - \text{Year 1})$$

For non-linear functions, like voltage collapse or dynamic instability, ISO will use engineering judgment in order to provide estimated LCR requirement.

#### 2.1.4.2 **Single New Transmission driven estimate**

Assuming nothing else changes, no load growth, no other new transmission projects or resource mix changes, including no changes to long-term contractual arrangements, the increase (or decrease in LCR) will be estimated based on a step function (usually decreasing the LCR needs) in the year when the transmission project is supposed to be first operational (if in-service before June 1-st of estimated year for summer peaking areas).

#### 2.1.4.3 **Single New Resource driven estimate**

Assuming nothing else changes, no load growth, no new transmission projects or any other resource mix changes, including no changes to long-term contractual arrangements, the increase (or decrease in LCR) will be estimated based on a step function if:

- a) The new resource is catalogued with a higher dispatch priority or the same priority as the marginal resource used for establishment of LCR need AND
- b) The new resource has a significantly different (10% or more) effectiveness factor difference vs. the marginal resource used for the establishment of the LCR need.

Priority dispatch order (from LCR study manual):

1. QF/MUNI/State/Federal
2. RA resources under long-term contracts
3. Unknown contractual status

#### 2.1.4.4 **Single Change in Resource contractual status driven estimate**

Assuming nothing else changes, no load growth, no new transmission projects or resource mix changes, including no changes to other long-term contractual arrangements, the increase (or decrease in LCR) will be estimated based on a step function if:

- a) The resource is moving to a higher dispatch priority or the same priority as the marginal resource used for establishment of LCR need AND
- b) The resource has a significantly different (10% or more) effectiveness factor difference vs. the marginal resource used for the establishment of the LCR need.

#### 2.1.4.5 **Single Known Resource Retirement driven estimate**

Assuming nothing else changes, no load growth, no new transmission projects or other resource mix changes, including no changes to long-term contractual arrangements, the increase (or decrease in LCR) will be estimated based on a step function if:

- a) The retired resource was included in a higher dispatch priority or the same priority as the marginal resource used for establishment of LCR need AND
- b) The resource has a significantly different (10% or more) effectiveness factor difference vs. the marginal resource used for the establishment of the LCR need.

#### 2.1.4.6 *Multi Reason Change driven estimate*

From multi-year available LCR studies the ISO will use engineering judgement, guided by the above explain single change principles, in order to estimate intermediate year LCR needs any time more than one factor is influencing the LCR results:

- a) Net peak load growth
- b) New transmission project(s)
- c) New resource(s)
- d) Change in resource contractual status
- e) Known resource retirement(s)

## 2.2 Load Forecast

### 2.2.1 System Forecast

The California Energy Commission (CEC) derives the load forecast at the system and Participating Transmission Owner (PTO) levels. This relevant CEC forecast is then distributed across the entire system, down to the local area, division and substation level. The PTOs use an econometric equation to forecast the system load. The predominant parameters affecting the system load are (1) number of households, (2) economic activity (gross metropolitan products, GMP), (3) temperature and (4) increased energy efficiency and distributed generation programs.

### 2.2.2 Base Case Load Development Method

The method used to develop the load in the base case is a melding process that extracts, adjusts and modifies the information from the system, distribution and municipal utility forecasts. The melding process consists of two parts: Part 1 deals with the PTO load and Part 2 deals with the municipal utility load. There may be small differences between the methodologies used by each PTO to disaggregate the CEC load forecast to their level of local area as well as bar-bus model.

#### 2.2.2.1 *PTO Loads in Base Case*

The methods used to determine the PTO loads are, for the most part, similar. One part of the method deals with the determination of the division<sup>4</sup> loads that would meet the requirements of 1-in-5 or 1-in-10 system or area base cases and the other part deals with the allocation of the division load to the transmission buses.

##### **a. Determination of division loads**

The annual division load is determined by summing the previous year division load and the current division load growth. Thus, the key steps are the determination of the initial year division load and

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<sup>4</sup> Each PTO divides its territory in a number of smaller area named divisions. These are usually smaller and compact areas that have the same temperature profile.

the annual load growth. The initial year for the base case development method is based heavily on recorded data. The division load growth in the system base case is determined in two steps. First, the total PTO load growth for the year is determined, as the product of the PTO load and the load growth rate from the system load forecast. Then this total PTO load growth is allocated to the division, based on the relative magnitude of the load growth projected for the divisions by the distribution planners. For example, for the 1-in-10 area base case, the division load growth determined for the system base case is adjusted to the 1-in-10 temperature using the load temperature relation determined from the latest peak load and temperature data of the division.

#### **b. Allocation of division load to transmission bus level**

Since the loads in the base case are modeled at the various transmission buses, the division loads developed must be allocated to those buses. The allocation process is different depending on the load types. For the most part, each PTO classifies its loads into four types: conforming, non-conforming, self-generation and generation-plant loads. Since the non-conforming and self-generation loads are assumed to not vary with temperature, their magnitude would be the same in the system or area base cases of the same year. The remaining load (the total division load developed above, less the quantity of non-conforming and self-generation load) is the conforming load. The remaining load is allocated to the transmission buses based on the relative magnitude of the distribution forecast. The summation of all base case loads is generally higher than the load forecast because some load, i.e., self-generation and generation-plant, are behind the meter and must be modeled in the base cases. However, for the most part, metered or aggregated data with telemetry is used to come up with the load forecast.

#### **2.2.2.2 Municipal Loads in Base Case**

The municipal utility forecasts that have been provided to the CEC and PTOs for the purposes of their base cases were also used for this study.

### **2.3 Power Flow Program Used in the LCR analysis**

The technical studies were conducted using General Electric's Power System Load Flow (GE PSLF) program version 23.2.8.1 and PowerGem's Transmission Adequacy and Reliability Assessment (TARA) program version 2302.2. This GE PSLF program is available directly from GE or through the Western System Electricity Council (WECC) to any member and TARA program is commercially available.

To evaluate Local Capacity Areas, the starting base case was adjusted to reflect the latest generation and transmission projects as well as the one-in-ten-year peak load forecast for each Local Capacity Area as provided to the CAISO by the PTOs.

Electronic contingency files provided by the PTOs were utilized to perform the numerous contingencies required to identify the LCR. These contingency files include remedial action and special protection schemes that are expected to be in operation during the year of study. A CAISO created EPCL (a GE programming language contained within the GE PSLF package) routine and/or TARA software were used to run the combination of contingencies; however, other routines are available from WECC with the GE PSLF package or can be developed by third parties to

identify the most limiting combination of contingencies requiring the highest amount of generation within the local area to maintain power flows within applicable ratings.

## 2.4 Estimate of Battery Storage Needs due to Charging Constraints

Local areas and sub-areas have limited transmission capability and therefore rely on internal resources to be available in order to reliably serve internal load. Battery storage will help serve local load during the discharge cycle, however it will also increase local load during the charging cycle.

Due to recent procurement activities geared toward the acquisition of this type of technology, the CAISO is herein estimating the characteristics (MW, MWh, discharge duration) required from battery storage technology in order to seamlessly integrate in each local area and sub-area.

The CAISO expects that for batteries that displace other local resource adequacy resources, the transmission capability under the most limiting contingency and the other local capacity resources must be sufficient to recharge the batteries in anticipation of the outage continuing through the night and into the next day's peak load period.

For each local area and sub-area, the CAISO has estimated the battery storage characteristics, given their unique load shape, constraints and requirements as well as the energy characteristics of other resources required to meet standards. Due to this fact, the strict addition of the sub-area battery storage characteristics (MW, MWh and duration) may not closely align with the overall local area battery storage characteristic requirements (MW, MWh and duration).

### Assumptions

- 1) Total load serving capability includes capability from transmission system and local generation needed for LCR under the worst contingency.
- 2) Storage added replaces existing generation MW for MW. First the batteries will replace as much as possible of existing gas resources, Second if the area and/or sub-area has run out of gas resources to displace then other technologies may be reduced in order to determine the maximum battery charging limit.
- 3) Effectiveness factors are assumed not to be a factor. Battery storage is assumed to be installed at the same sites where resources are displaced or assumed to have the same effectiveness factors.
- 4) Deliverability of incremental storage capacity is not evaluated. It is assumed battery storage will take over deliverability from old resources through repower. Any new battery storage resource needs to go through the generation interconnection process in order to receive deliverability and it is not evaluated in this study. CAISO cannot guaranty that there is enough deliverability available for new resources. New transmission upgrades may be required in order to make such new resources deliverable to the aggregate of load.
- 5) Includes battery storage charging/discharging efficiency of 85%.

- 6) Daily charging required is distributed to all non-discharging hours proportionally using delta between net load and the total load serving capability.
- 7) Energy required for charging, beyond the transmission capability under contingency condition, is produced by other LCR required resources within the local area and sub-area that are available for production during off-peak hours.
- 8) Hydro resources are considered to be available for production during off-peak hours, however these resources are energy limited themselves and based on past availability data they can have severely limited output during off-peak hours especially during late summer peaks under either normal or dry hydro years.
- 9) The study assumes the ability to provide perfect dispatch and the ability to enforce charging requirements for multiple contingency conditions (like N-1-1) in the day ahead time frame while the system is under normal (no contingency) conditions. CAISO software improvements and/or augmentations are required in order to achieve this goal.

Installing battery storage with insufficient characteristics (MW, MWh and duration) will not result in a one for one reduction of the local area or sub-area need for other types of resources. The CAISO expects that the overall RA portfolio provided by all LSEs to account for the uplift, beyond the minimum LCR need, in MWs required from other type of resources for all areas and sub-areas where LSEs have procured battery storage beyond the charging capability or with incorrect characteristics (MW, MWh and duration). If uplift is not provided the CAISO may use its back stop authority to assure that reliability standards are met throughout the day, including off-peak hours.

## 3. Locational Capacity Requirement Study Results

### 3.1 Summary of Study Results

LCR is defined as the amount of resource capacity that is needed within a Local Capacity Area to reliably serve the load located within this area. The results of the CAISO's analysis are summarized in the Executive Summary Tables.

Table 3.1-1 2026 Local Capacity Needs vs. Peak Load and Local Area Resources

|                           | 2026 Total LCR (MW) | Peak Load (1 in 10) (MW) | 2026 LCR as % of Peak Load | Total NQC Local Area Resources (MW) | 2026 LCR as % of Total NQC |
|---------------------------|---------------------|--------------------------|----------------------------|-------------------------------------|----------------------------|
| Humboldt                  | 136                 | 160                      | 85%                        | 174                                 | 78%                        |
| North Coast/North Bay     | 848                 | 1465                     | 58%                        | 1028                                | 82%                        |
| Sierra                    | 1354                | 1853                     | 73%                        | 1943                                | 70% **                     |
| Stockton                  | 756                 | 1027                     | 74%                        | 758                                 | 100% **                    |
| Greater Bay               | 7558                | 11607                    | 65%                        | 8506                                | 89% **                     |
| Greater Fresno            | 2100                | 3592                     | 58%                        | 3839                                | 55% **                     |
| Kern                      | 452                 | 971                      | 47%                        | 460                                 | 98% **                     |
| Big Creek/Ventura         | 1369                | 4799                     | 29%                        | 5106                                | 27%                        |
| LA Basin                  | 5812                | 19726                    | 29%                        | 10776                               | 54%                        |
| San Diego/Imperial Valley | 2631                | 4782                     | 55%                        | 6139                                | 43%                        |
| <b>Total*</b>             | <b>23016</b>        | <b>49982</b>             | <b>46%</b>                 | <b>38729</b>                        | <b>59%</b>                 |

Table 3.1-2 2025 Local Capacity Needs vs. Peak Load and Local Area Resources

|                           | 2025 Total LCR (MW) | Peak Load (1 in 10) (MW) | 2025 LCR as % of Peak Load | Total Dependable Local Area Resources (MW) | 2025 LCR as % of Total Area Resources |
|---------------------------|---------------------|--------------------------|----------------------------|--|---------------------------------------|
| Humboldt                  | 164                 | 214                      | 77%                        | 175  | 94%                                   |
| North Coast/North Bay     | 967                 | 1483                     | 65%                        | 985  | 98%                                   |
| Sierra                    | 1532                | 2000                     | 77%                        | 1925                                       | 80% **                                |
| Stockton                  | 735                 | 1129                     | 65%                        | 740  | 99% **                                |
| Greater Bay               | 7441                | 11992                    | 62%                        | 8389                                       | 89% **                                |
| Greater Fresno            | 2532                | 3888                     | 65%                        | 3267                                       | 78% **                                |
| Kern                      | 434                 | 950                      | 46%                        | 449  | 97% **                                |
| LA Basin                  | 2145                | 5075                     | 42%                        | 4350                                       | 49%                                   |
| Big Creek/Ventura         | 4123                | 19297                    | 21%                        | 10296                                      | 40%                                   |
| San Diego/Imperial Valley | 2709                | 4780                     | 57%                        | 5469                                       | 50%                                   |
| <b>Total*</b>             | <b>22782</b>        | <b>50808</b>             | <b>45%</b>                 | <b>36045</b>                               | <b>63%</b>                            |

\* Value shown only illustrative, since each local area peaks at a different time.

\*\* Resource deficient LCA (or with sub-area that are deficient). Resource deficient area implies that in order to comply with the criteria, at summer peak, load must be shed immediately after the first contingency.

Table 3.1-1 and Table 3.1-2 shows how much of the Local Capacity Area load is dependent on local resources and how many local resources must be available in order to serve the load in those Local Capacity Areas in a manner consistent with the Reliability Criteria. These tables also indicate where new transmission projects, new resource additions or demand side management programs would be most useful in order to reduce the dependency on existing, generally older and less efficient local area resources.

The term “Qualifying Capacity” used in this report is the “Net Qualifying Capacity” (“NQC”) posted on the CAISO web site at:

<http://www.caiso.com/planning/Pages/ReliabilityRequirements/Default.aspx>

The NQC list includes the area (if applicable) where each resource is located for units already operational. Neither the NQC list nor this report incorporates Demand Side Management programs and their related NQC. Units scheduled to become operational before June 1 of 2026 have been included in this 2026 LCT Study Report and added to the total NQC values for those respective areas (see detail write-up for each area).

Regarding the main tables up front (page 2), the first column, “August Qualifying Capacity,” reflects three sets of resources. The first set is comprised of resources that would normally be expected to be on-line such as Municipal and Regulatory Must-take resources (state, federal, municipal and QFs). The second set is “market” based resources (market, net seller, wind and battery). The third set are solar resources, since they may or may not be available during the actual peak hour for the respective local area. The second column, “Capacity at Peak” identifies how much of the August Qualifying Capacity is expected to be available during the peak time for each particular local area. The third column, “YEAR LCR Need”, sets forth the local capacity requirements, without the deficiencies that must be addressed, necessary to attain a service reliability level required to comply with NERC/WECC/CAISO mandatory reliability standards.

Table 3.1-3 includes estimated characteristics (MW, MWh, discharge duration) required from battery storage technology in order to seamlessly integrate in each local area and sub-area. The CAISO expects that for batteries that displace other local resource adequacy resources, the transmission capability under the most limiting contingency and the other local capacity resources must be sufficient to recharge the batteries in anticipation of the outage continuing through the night and into the next day’s peak load period.

Table 3.1-3 2026 Battery Storage Characteristics Limited by Charging Capability

| Area/Sub-area                 | Pmax MW | Energy MWh | Max. # of discharge hours | 1 for 1 Replacement with 4-hour battery | Replacing mostly | Comment |
|-------------------------------|---------|------------|---------------------------|---|------------------|---------|
| Humboldt                      | 26      | 145        | 8                         | 23                                      | gas              |         |
| North Coast/North Bay Overall | 487     | 3703       | 10                        | 66                                      | geothermal       |         |
| Eagle Rock                    | 87      | 570        | 11                        | 30                                      | geothermal       |         |
| Fulton                        | 489     | 1405       | 10                        | 150                                     | geothermal       |         |

| Area/Sub-area                     | Pmax MW | Energy MWh | Max. # of discharge hours | 1 for 1 Replacement with 4-hour battery | Replacing mostly | Comment               |
|-----------------------------------|---------|------------|---------------------------|---|------------------|-----------------------|
| Sierra                            | -       | -          | -                         | -                                       | -                | Flow through          |
| Placer                            | 37      | 202        | 11                        | 26                                      | hydro            |                       |
| Pease                             | 52      | 337        | 9                         | 30                                      | gas              | Need to be eliminated |
| Gold Hill-Drum                    | 124     | 236        | 6                         | 0                                       | hydro            |                       |
| Stockton                          | -       | -          | -                         | -                                       | -                | Sum of sub-areas      |
| Lockeford                         | 8       | 64         | 10                        | 0                                       | gas              | Need to be eliminated |
| Tesla-Bellota                     | 278     | 1122       | 10                        | 70                                      | gas              |                       |
| Greater Bay Overall               | 1338    | 5329       | 7                         | 1338                                    | gas              |                       |
| Llagas                            | 46      | 181        | 7                         | 45                                      | gas              |                       |
| San Jose                          | 220     | 880        | 9                         | 220                                     | gas              |                       |
| South Bay-Moss Landing            | 1063    | 4250       | 10                        | 1063                                    | gas              |                       |
| Oakland                           | 30      | 120        | 5                         | 30                                      | distillate       | N/A                   |
| Greater Fresno Overall            | 980     | 6032       | 10                        | 510                                     | hydro            |                       |
| Panoche                           | 65      | 554        | 12                        | 22                                      | gas              |                       |
| Herndon                           | 435     | 2538       | 10                        | 210                                     | hydro            |                       |
| Hanford                           | 29      | 115        | 12                        | 29                                      | gas              |                       |
| Coalinga                          | 23      | 138        | 7                         | 5                                       | solar            |                       |
| Borden                            | 46      | 178        | 7                         | 44                                      | gas              |                       |
| Reedley                           | 40      | 317        | 10                        | 10                                      | hydro            |                       |
| Kern Overall                      | -       | -          | -                         | -                                       | -                | N/A                   |
| Westpark                          | 40      | 133        | 8                         | 13                                      | gas              |                       |
| Kern Power-Tevis                  | -       | -          | -                         | -                                       | solar            | N/A                   |
| Kern Oil                          | 90      | 547        | 9                         | 37                                      | gas              |                       |
| South Kern PP                     | 450     | 1721       | 9                         | 120                                     | gas              |                       |
| Big Creek/Ventura Overall         | 617     | 4499       | 13                        | 241                                     | gas              |                       |
| Vestal                            | 175     | 1296       | 13                        | 60                                      | gas              |                       |
| Santa Clara                       | 216     | 1239       | 11                        | 130                                     | gas              |                       |
| LA Basin Overall                  | 3575    | 26542      | 11                        | 1120                                    | gas              |                       |
| Eastern                           | 1845    | 12657      | 11                        | 650                                     | gas              |                       |
| Western                           | 1730    | 13885      | 11                        | 470                                     | gas              |                       |
| El Nido                           | 208     | 1562       | 11                        | 49                                      | gas              |                       |
| San Diego/Imperial Valley Overall | 956     | 5699       | 9                         | 490                                     | gas              |                       |
| San Diego                         | 956     | 5699       | 9                         | 490                                     | gas              |                       |
| El Cajon                          | 65      | 351        | 10                        | 50                                      | gas              |                       |
| Border                            | 25      | 171        | 9                         | 12                                      | gas              |                       |

## 3.2 Summary of Zonal Needs

Based on the existing import allocation methodology, the only major 500 kV constraint not accounted for is path 26 (Midway-Vincent). Table 3.2-1 shows the total resources needed (based on the latest CEC load forecast) in each the two relevant zones, SP26 and NP26.

Table 3.2-1 Total Zonal Resource Needs

| Zone                  | Load Forecast (MW) | 15% reserves (MW) | (-) Allocated imports (MW) | (-) Maximum Path 26 Flow (MW) | Total Zonal Resource Need (MW) |
|-----------------------|--------------------|-------------------|----------------------------|-------------------------------|--------------------------------|
| <b>SP26</b>           | 28088              | 4213              | -7482                      | -3750                         | <b>21069</b>                   |
| <b>NP26=NP15+ZP26</b> | 20784              | 3118              | -3651                      | -3000                         | <b>17251</b>                   |

Where:

Load Forecast is the most recent 1 in 2 load forecast for year 2026 - based on the final adopted California Energy Demand 2024-2040 Forecast developed by the CEC; namely the [CED 2024 Planning Forecast LSE and BAA Tables](#).

Reserve Margin is 15% the minimum CPUC approved planning reserve margin.

Allocated Imports are the actual 2025 Available Import Capability for loads in the CAISO control area numbers that are not expected to change much by 2026.

Maximum Path 26 flow The CAISO determines the maximum amount of Path 26 transfer capacity available after accounting for (1) Existing Transmission Contracts (ETCs) that serve load outside the CAISO Balancing Area<sup>5</sup> and (2) loop flow<sup>6</sup> from the maximum path 26 rating of 4000 MW (North-to-South) and 3000 MW (South-to-North).

Both NP 26 and SP 26 load forecast, import allocation and zonal results refer to the CAISO Balancing Area only, in order to be consistent with the import allocation methodology.

All resources that are counted as part of the Local Area Capacity Requirements fully count toward the Zonal Need. The local areas of San Diego, LA Basin and Big Creek/Ventura are all situated in SP26 and the remaining local areas are in NP26.

### Changes compared to last year's results:

The load forecast went down in NP 26 by about 350 MW and up in SP 26 by about 350 MW. The Import Allocations have decreased by about 410 MW in SP 26 and increased by about 100 MW in NP 26. The Path 26 maximum transfer capability has not changed and is not envisioned to change in the near future.

<sup>5</sup> The transfer capability on Path26 must be de-rated to accommodate ETCs on Path 26 that are used to serve load outside of the CAISO Balancing Area. These particular ETCs represent physical transmission capacity that cannot be allocated to LSEs within the CAISO Balancing Area.

<sup>6</sup> "Loop flow" is a phenomenon common to large electric power systems like the Western Electricity Coordinating Council. Power is scheduled to flow point-to-point on a Day-ahead and Hour-ahead basis through the CAISO. However, electric grid physics prevails and the actual power flow in real-time will differ from the pre-arranged scheduled flows. Loop flow is real, physical energy and it uses part of the available transfer capability on a path. If not accommodated, loop flow will cause overloading of lines, which can jeopardize the security and reliability of the grid.

### 3.3 Summary of Results by Local Area

Each Local Capacity Area’s overall requirement is determined by also achieving each sub-area requirement. Because these areas are a part of the interconnected electric system, the total for each Local Capacity Area is not simply a summation of the sub-area needs. For example, some sub-areas may overlap and therefore the same units may count for meeting the needs in both sub-areas.

#### 3.3.1 Humboldt Area

##### 3.3.1.1 Area Definition

The transmission tie lines into the area include:

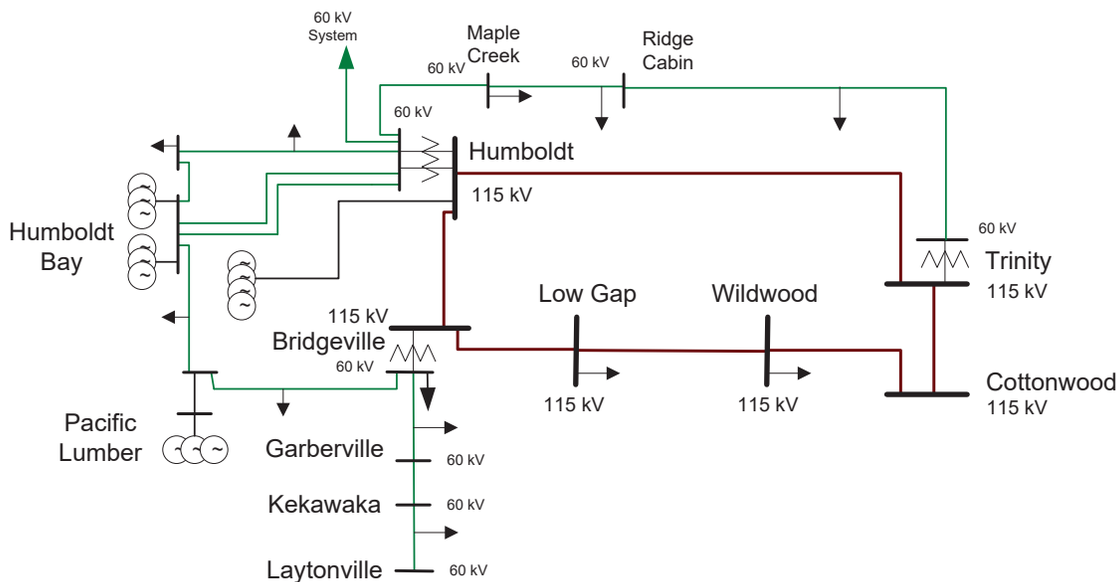
- Bridgeville-Cottonwood 115 kV line #1
- Humboldt-Trinity 115 kV line #1
- Laytonville-Garberville 60 kV line #1
- Trinity-Maple Creek 60 kV line #1

The substations that delineate the Humboldt Area are:

- Bridgeville is in, Low Gap, Wildwood and Cottonwood are out
- Humboldt is in, Trinity is out
- Kekawaka and Garberville are in, Laytonville is out
- Maple Creek is in, Trinity and Ridge Cabin are out

#### Humboldt LCR Area Diagram

Figure 3.3-1 Humboldt LCR Area



### Humboldt LCR Area Load and Resources

Table 3.3-1 provides the forecasted load and resources. The list of generators within the LCR area are provided in Attachment A.

In year 2026 the estimated time of local area peak is 19:00 PM.

This area does not contain models of solar resources capable of providing resource adequacy.

If required, all non-solar technology type resources are dispatched at NQC.

Table 3.3-1 Humboldt LCR Area 2026 Forecast Load and Resources

| Load (MW)                    |            | Generation (MW)                    | Aug NQC    | At Peak    |
|------------------------------|------------|------------------------------------|------------|------------|
| Gross Load                   | 150        | Market/Net Seller                  | 174        | 174        |
| AAEE                         | -1         | Battery                            | 0          | 0          |
| Behind the meter DG          | 0          | MUNI/QF                            | 0          | 0          |
| <b>Net Load</b>              | <b>149</b> | Solar                              | 0          | 0          |
| Transmission Losses          | 11         | Existing 20-minute Demand Response | 0          | 0          |
| Pumps                        | 0          | Mothballed                         | 0          | 0          |
| <b>Load + Losses + Pumps</b> | <b>160</b> | <b>Total</b>                       | <b>174</b> | <b>174</b> |

### Humboldt LCR Area Hourly Profiles

Figure 3.3-2 illustrates the forecast 2026 profile for the peak day for the Humboldt LCR area with the Category P6 transmission capability without resources. Figure 3.3-3 illustrates the forecast 2026 hourly profile for Humboldt LCR area with the Category P6 transmission capability without resources.

Figure 3.3-2 Humboldt area 2026 Peak Day Forecast Profiles

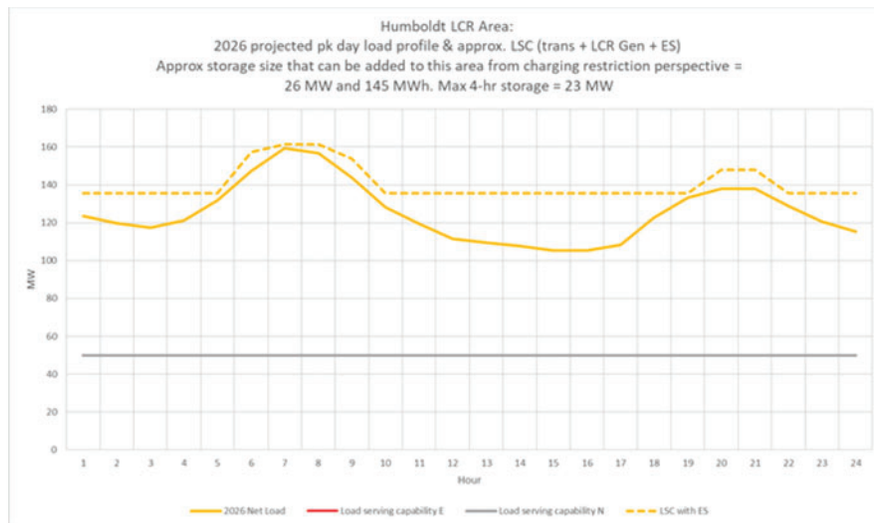
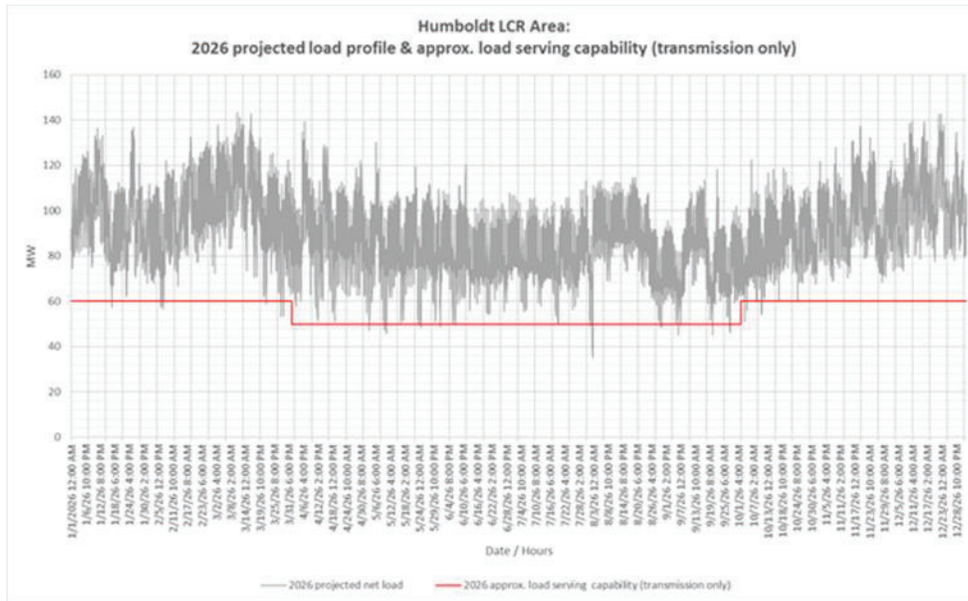


Figure 3.3-3 Humboldt area 2026 Forecast Hourly Profiles



**Approved transmission projects included in base cases**

None

**3.3.1.2 Humboldt Overall LCR Requirement**

Table 3.3-2 identifies the area LCR requirements. The LCR requirement for Category P6 contingency is 136 MW.

Table 3.3-2 Humboldt LCR Area Requirements

| Year | Limit      | Category | Limiting Facility       | Contingency  | LCR (MW) (Deficiency) |
|------|------------|----------|-------------------------|--|-----------------------|
| 2026 | FirstLimit | P6       | Humboldt-Trinity 115 kV | Cottonwood-Bridgeville 115 kV & Humboldt - Humboldt Bay 115 kV | 136                   |

**Effectiveness factors**

For most helpful procurement information please read procedure 2210Z Effectiveness Factors under 7110 posted at: <http://www.aiso.com/Documents/2210Z.pdf>

**Changes compared to last year’s results**

Compared with 2025, the load forecast has decreased by 54 MW and the total LCR has decreased by 28 MW mostly due to load forecast decrease.

### 3.3.2 North Coast / North Bay Area

#### 3.3.2.1 Area Definition

The transmission tie facilities coming into the North Coast/North Bay area are:

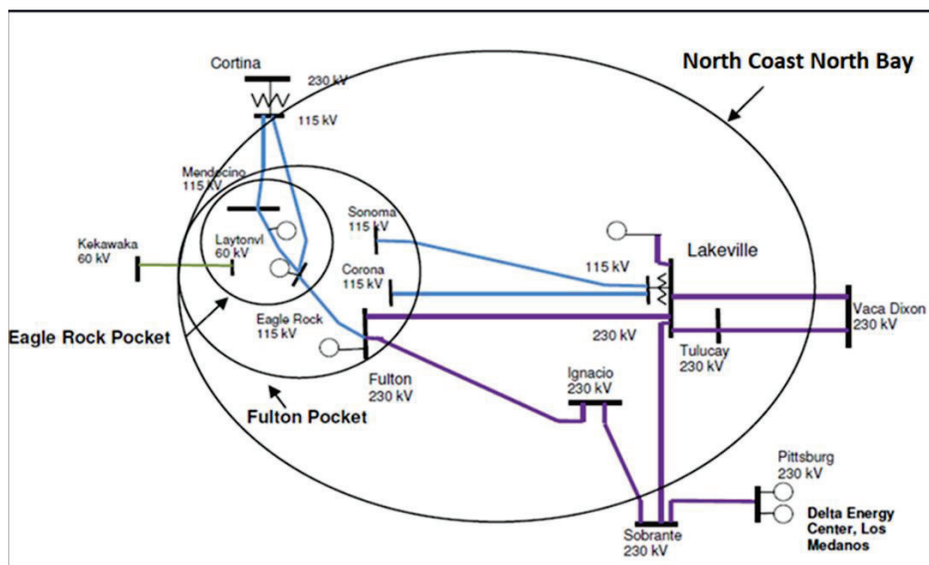
- Cortina-Mendocino 115 kV Line
- Cortina-Eagle Rock 115 kV Line
- Willits-Garberville 60 kV line #1
- Vaca Dixon-Lakeville 230 kV line #1
- Tulucay-Vaca Dixon 230 kV line #1
- Lakeville-Sobrante 230 kV line #1
- Ignacio-Sobrante 230 kV line #1

The substations that delineate the North Coast/North Bay area are:

- Cortina is out, Mendocino and Indian Valley are in
- Cortina is out, Eagle Rock, Highlands and Homestake are in
- Willits and Lytonville are in, Kekawaka and Garberville are out
- Vaca Dixon is out, Lakeville is in
- Tulucay is in, Vaca Dixon is out
- Lakeville is in, Sobrante is out
- Ignacio is in, Sobrante and Crocket are out

#### North Coast and North Bay LCR Area Diagram

Figure 3.3-4 North Coast and North Bay LCR Area



### North Coast and North Bay LCR Area Load and Resources

Table 3.3-3 provides the forecasted load and resources. The list of generators within the LCR area are provided in Attachment A.

In year 2026 the estimated time of local area peak is 17:50 PM.

This area does not contain models of solar resources capable of providing resource adequacy.

If required, all non-solar technology type resources are dispatched at NQC.

Table 3.3-3 North Coast and North Bay LCR Area 2026 Forecast Load and Resources

| Load (MW)                    |             | Generation (MW)                    | Aug NQC     | At Peak     |
|------------------------------|-------------|------------------------------------|-------------|-------------|
| Gross Load                   | 1466        | Market/Net Seller                  | 843         | 843         |
| AAEE                         | -18         | Battery                            | 38          | 38          |
| Behind the meter DG          | -27         | MUNI/QF                            | 135         | 135         |
| <b>Net Load</b>              | <b>1421</b> | Solar                              | 0           | 0           |
| Transmission Losses          | 44          | Existing 20-minute Demand Response | 12          | 12          |
| Pumps                        | 0           | Mothballed                         | 0           | 0           |
| <b>Load + Losses + Pumps</b> | <b>1465</b> | <b>Total</b>                       | <b>1028</b> | <b>1028</b> |

### North Coast and North Bay LCR Area Hourly Profiles

Figure 3.3-5 illustrates the forecast 2026 profile for the peak day for the North Coast North Bay LCR sub-area with the Category P3 normal and emergency load serving capabilities without local resources. The chart also includes an estimated amount of energy storage that can be added to this local area from charging restriction perspective. Figure 3.3-6 illustrates the forecast 2026 hourly profile for North Coast North Bay LCR sub-area with the Category P3 emergency load serving capability without local resources.

Figure 3.3-5 North Coast and North Bay area 2026 Peak Day Forecast Profiles

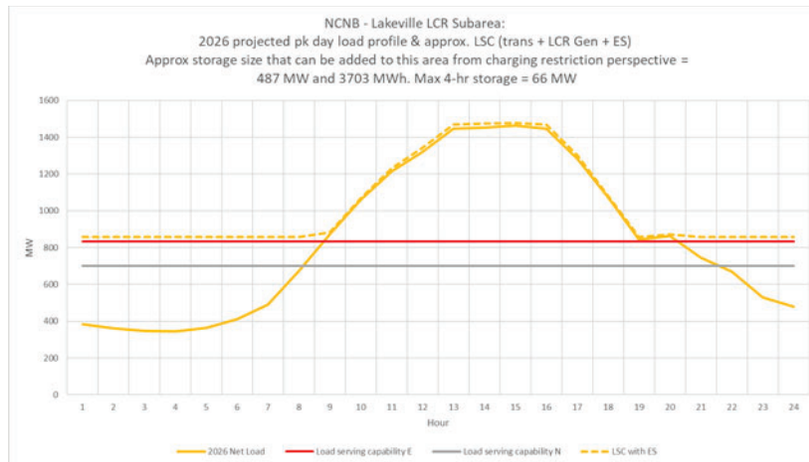
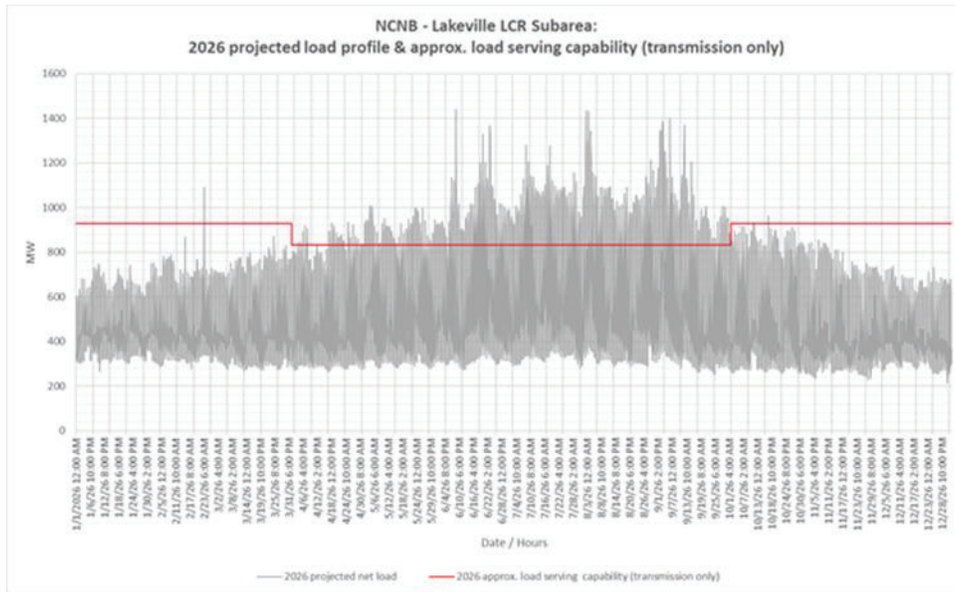


Figure 3.3-6 North Coast and North Bay area 2026 Forecast Hourly Profiles



**Approved transmission projects modeled in base cases**

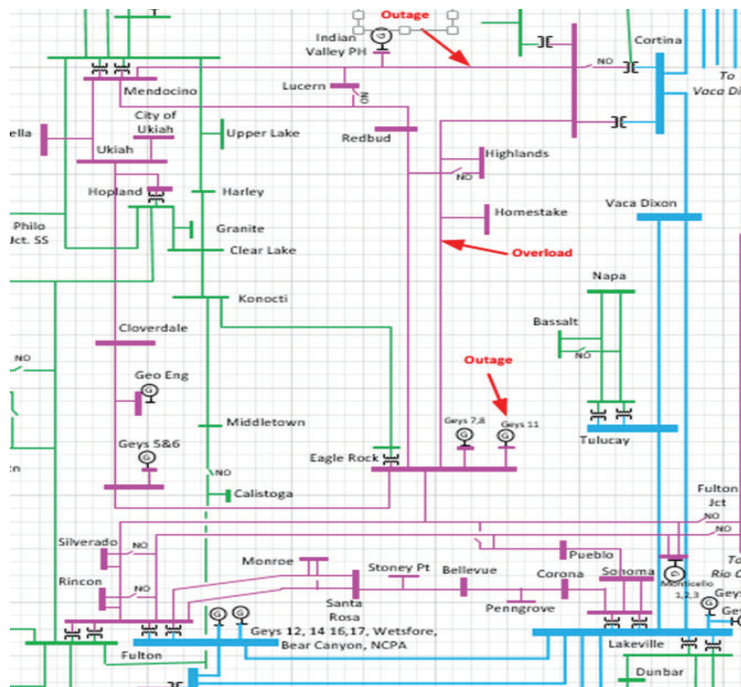
None.

**3.3.2.2 Eagle Rock LCR Sub-area**

Eagle Rock is a Sub-area of the North Coast and North Bay LCR Area.

**Eagle Rock LCR Sub-area Diagram**

Figure 3.3-7 Eagle Rock LCR Sub-area



### Eagle Rock LCR sub-area Load and Resources

Table 3.3-4 provides the forecasted load and resources. The list of generators within the LCR sub-area are provided in Attachment A.

Table 3.3-4 Eagle Rock LCR Sub-area 2026 Forecast Load and Resources

| Load (MW)                    |            | Generation (MW)                    | Aug NQC    | At Peak    |
|------------------------------|------------|------------------------------------|------------|------------|
| Gross Load                   | 279        | Market/Net Seller                  | 279        | 279        |
| AAEE                         | -3         | Battery                            | 0          | 0          |
| Behind the meter DG          | -4         | MUNI/QF                            | 2          | 2          |
| <b>Net Load</b>              | <b>272</b> | Solar                              | 0          | 0          |
| Transmission Losses          | 15         | Existing 20-minute Demand Response | 0          | 0          |
| Pumps                        | 0          | Mothballed                         | 0          | 0          |
| <b>Load + Losses + Pumps</b> | <b>287</b> | <b>Total</b>                       | <b>281</b> | <b>281</b> |

### Eagle Rock LCR Sub-area Hourly Profiles

Figure 3.3-8 illustrates the forecast 2026 profile for the peak day for the Eagle Rock LCR sub-area with the Category P3 normal and emergency load serving capabilities without local resources. The chart also includes an estimated amount of energy storage that can be added to this local area from charging restriction perspective. Figure 3.3-9 illustrates the forecast 2026 hourly profile for Eagle Rock LCR sub-area with the Category P3 emergency load serving capability without local resources.

Figure 3.3-8 Eagle Rock LCR Sub-area 2026 Peak Day Forecast Profiles

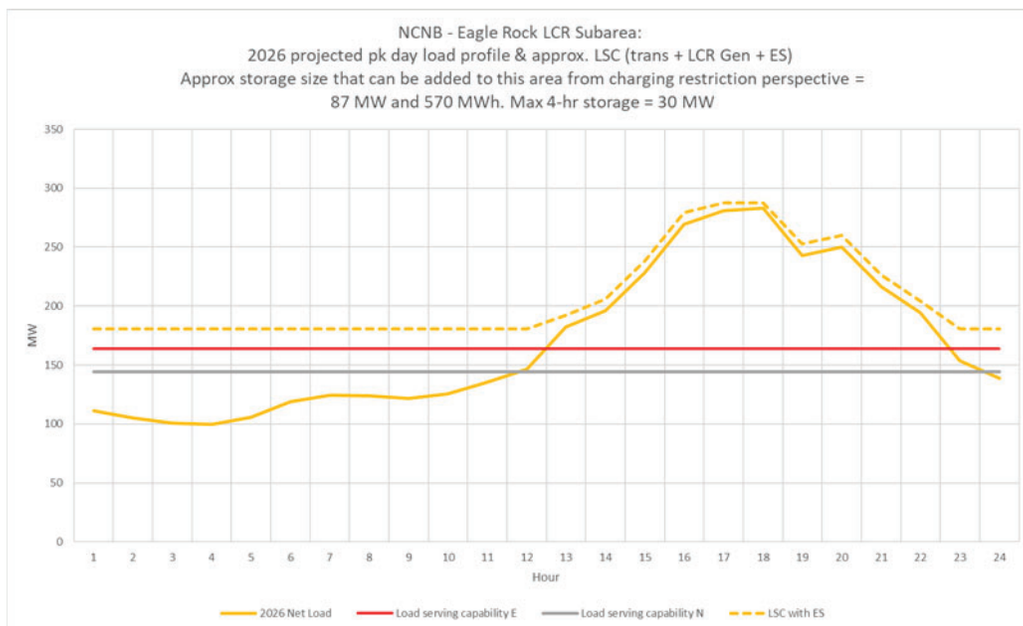
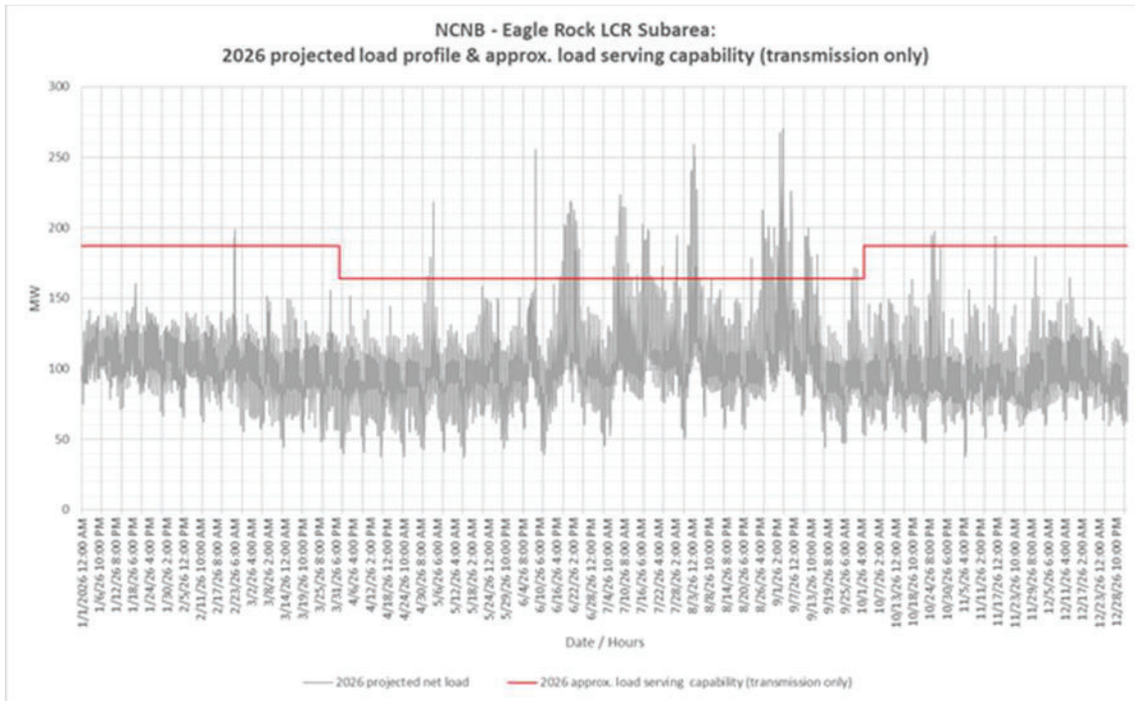


Figure 3.3-9 Eagle Rock LCR Sub-area 2026 Forecast Hourly Profiles



**Eagle Rock LCR Sub-area Requirement**

Table 3.3-5 identifies the sub-area LCR requirements. The LCR requirement for Category P3 contingency is 247 MW.

Table 3.3-5 Eagle Rock LCR Sub-area Requirements

| Year | Limit       | Category | Limiting Facility              | Contingency                                       | LCR (MW) (Deficiency) |
|------|-------------|----------|--------------------------------|---|-----------------------|
| 2026 | First Limit | P3       | Eagle Rock-Cortina 115 kV line | Cortina-Mendocino 115 kV with Geyser #11 unit out | 247                   |

**Effectiveness factors**

Effective factors for generators in the Eagle Rock LCR sub-area are in Attachment B table titled [Eagle Rock](#).

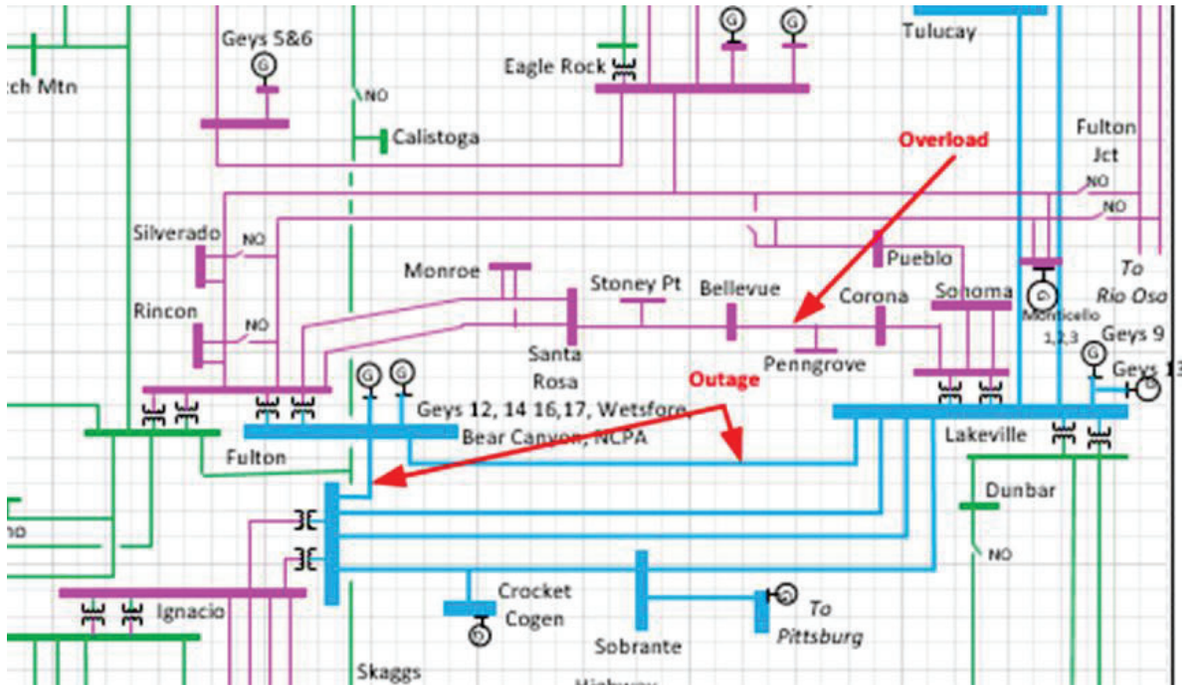
For most helpful procurement information please read procedure 2210Z Effectiveness Factors under 7120 posted at: <http://www.aiso.com/Documents/2210Z.pdf>

**3.3.2.3 Fulton Sub-area**

Fulton is a sub-area of the North Coast and North Bay LCR area.

### Fulton LCR Sub-area Diagram

Figure 3.3-10 Fulton LCR Sub-area



### Fulton LCR Sub-area Load and Resources

Table 3.3-6 provides the forecasted load and resources. The list of generators within the LCR sub-area are provided in Attachment A.

Table 3.3-6 Fulton LCR Area 2026 Forecast Load and Resources

| Load (MW)                    |            | Generation (MW)                    | Aug NQC    | At Peak    |
|------------------------------|------------|------------------------------------|------------|------------|
| Gross Load                   | 892        | Market/NetSeller                   | 544        | 544        |
| AAEE                         | -10        | Battery                            | 38         | 38         |
| Behind the meter DG          | -16        | MUNI/QF                            | 56         | 56         |
| <b>Net Load</b>              | <b>866</b> | Solar                              | 0          | 0          |
| Transmission Losses          | 27         | Existing 20-minute Demand Response | 0          | 0          |
| Pumps                        | 0          | Mothballed                         | 0          | 0          |
| <b>Load + Losses + Pumps</b> | <b>893</b> | <b>Total</b>                       | <b>638</b> | <b>638</b> |

### Fulton LCR Sub-area Hourly Profiles

Figure 3.3-11 illustrates the forecast 2026 profile for the peak day for the Fulton LCR sub-area with the Category P6 normal and emergency load serving capabilities without local resources. The chart also includes an estimated amount of energy storage that can be added to this local

area from charging restriction perspective. Figure 3.3-12 illustrates the forecast 2026 hourly profile for Fulton LCR sub-area with the Category P6 emergency load serving capability without local resources.

Figure 3.3-11 Fulton LCR Sub-area 2026 Peak Day Forecast Profiles

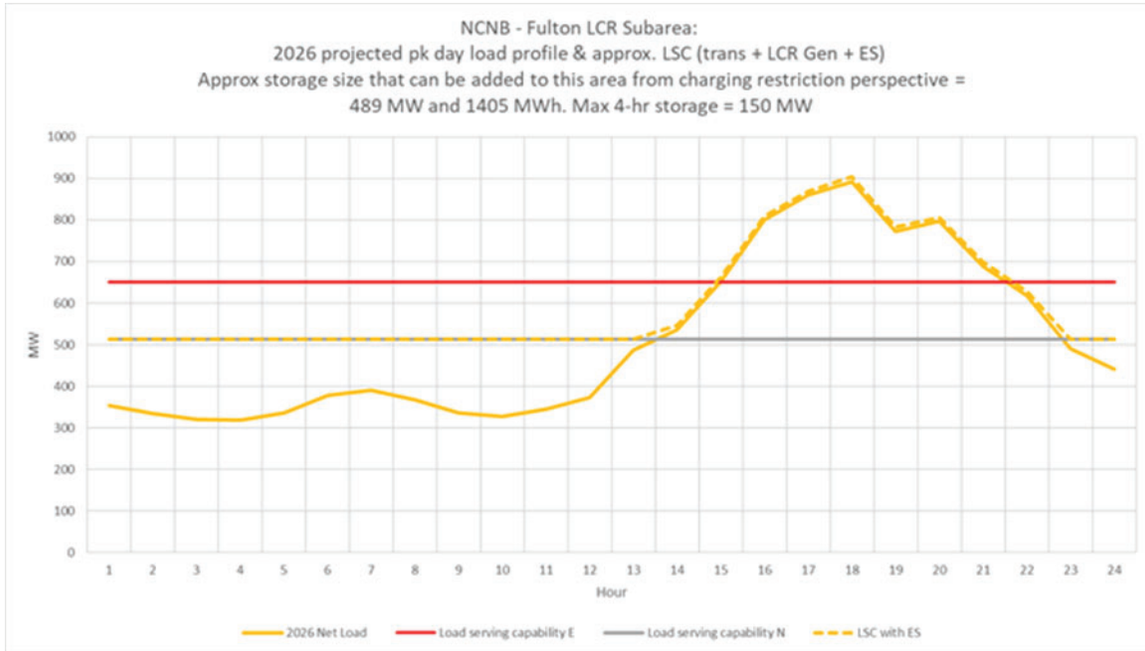
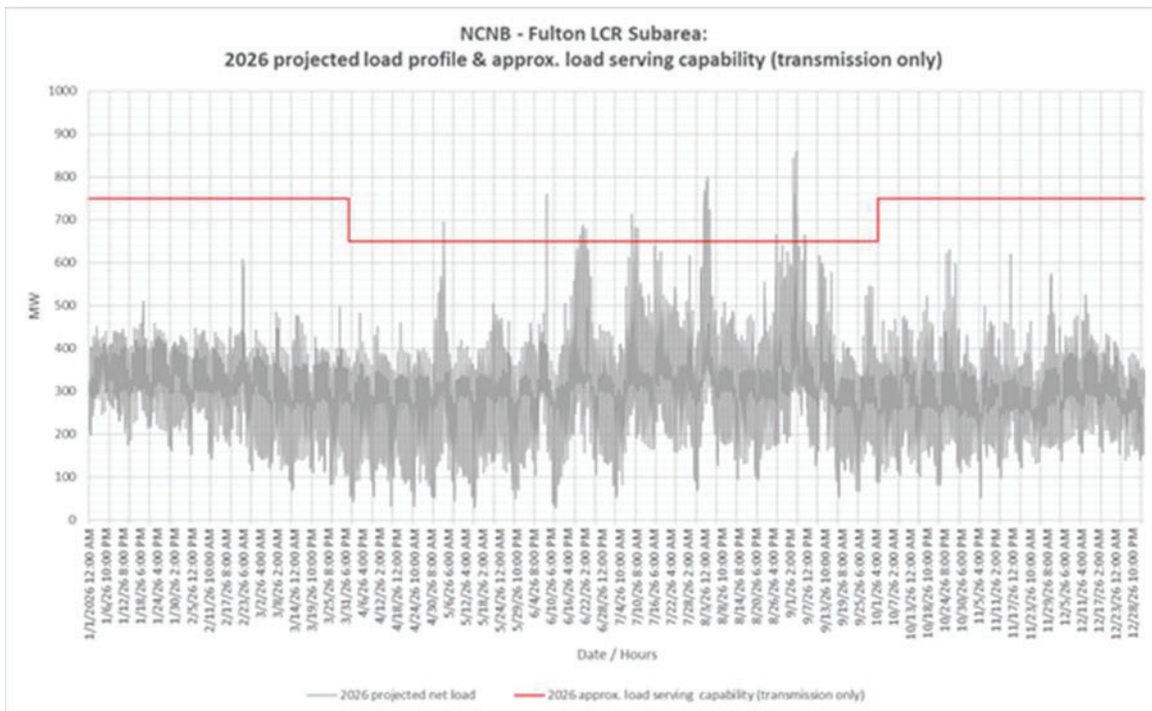


Figure 3.3-12 Fulton LCR Sub-area 2026 Forecast Hourly Profiles



### Fulton LCR Sub-area Requirement

Table 3.3-7 identifies the sub-area LCR requirements. The LCR requirement for Category P6 contingency is 489 MW.

Table 3.3-7 Fulton LCR Sub-area Requirements

| Year | Limit       | Category | Limiting Facility                                | Contingency   | LCR (MW)<br>(Deficiency) |
|------|-------------|----------|--|---|--------------------------|
| 2026 | First Limit | P6       | Thermal overload on Lakeville-Corona 115 kV Line | Fulton-Lakeville #1 230 kV & Fulton-Ignacio #1 230 kV | 489                      |

#### Effectiveness factors

For most helpful procurement information please read procedure 2210Z Effectiveness Factors under 7120 posted at: <http://www.caiso.com/Documents/2210Z.pdf>

#### 3.3.2.4 North Coast and North Bay Overall

#### North Coast and North Bay Overall Requirement

Table 3.3-8 identifies the sub-area LCR requirements. The LCR requirement for Category P3 contingency is 848 MW.

Table 3.3-8 North Coast and North Bay LCR area Requirements

| Year | Limit       | Category | Limiting Facility              | Contingency  | LCR (MW)<br>(Deficiency) |
|------|-------------|----------|--------------------------------|--|--------------------------|
| 2026 | First Limit | P3       | Vaca Dixon-Tulucay 230 kV line | Vaca Dixon-Lakeville 230 kV line with Delta Energy Center power plant out of service | 848                      |

#### Effectiveness factors

Effective factors for generators in the North Coast and North Bay LCR area are in Attachment B table titled [North Coast and North Bay](#).

#### Changes compared to last year's results

Compared to 2025 load forecast decreased up by 18 MW and the total LCR need decreased by 119 MW due to load forecast decrease and higher requirements in the Ames/Pittsburg/Oakland sub-area of the Bay Area.

### 3.3.3 Sierra Area

#### 3.3.3.1 Area Definition

The transmission tie lines into the Sierra Area are:

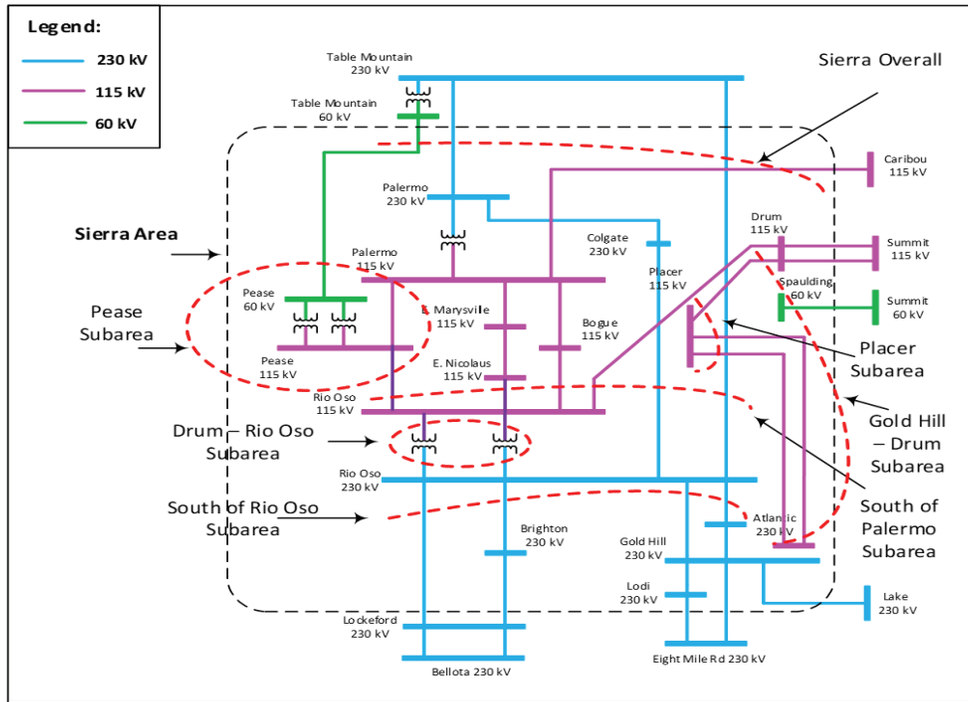
- Table Mountain-Rio Oso 230 kV line
- Table Mountain-Palermo 230 kV line
- Table Mt-Pease 60 kV line
- Caribou-Palermo 115 kV line
- Drum-Summit 115 kV line #1
- Drum-Summit 115 kV line #2
- Spaulding-Summit 60 kV line
- Brighton-Bellota 230 kV line
- Rio Oso-Lockeford 230 kV line
- Gold Hill-Eight Mile Road 230 kV line
- Lodi-Eight Mile Road 230 kV line
- Gold Hill-Lake 230 kV line

The substations that delineate the Sierra Area are:

- Table Mountain is out Rio Oso is in
- Table Mountain is out Palermo is in
- Table Mt is out Pease is in
- Caribou is out Palermo is in
- Drum is in Summit Metering Station is out
- Drum is in Summit Metering Station is out
- Spaulding, Tamarak and Summit (PG&E) are in Summit Metering Station is out
- Brighton is in Bellota is out
- Rio Oso is in Lockeford is out
- Gold Hill is in Eight Mile is out
- Lodi is in Eight Mile is out
- Gold Hill is in Lake is out

Sierra LCR Area Diagram

Figure 3.3-13 Sierra LCR Area



Sierra LCR Area Load and Resources

Table 3.3-9 provides the forecasted load and resources. The list of generators within the LCR area are provided in Attachment A.

In year 2026 the estimated time of local area peak is 19:10 PM.

At the local area peak time the estimated, ISO metered, solar output is 2.00%.

If required, all non-solar technology type resources are dispatched at NQC.

Table 3.3-9 Sierra LCR Area 2026 Forecast Load and Resources

| Load (MW)                    |             | Generation (MW)                    | Aug NQC     | At Peak     |
|------------------------------|-------------|------------------------------------|-------------|-------------|
| Gross Load                   | 1844        | Market/NetSeller                   | 702         | 702         |
| AAEE                         | -25         | Battery                            | 5           | 5           |
| Behind the meter DG          | -40         | MUNI/QF                            | 1236        | 1236        |
| <b>Net Load</b>              | <b>1779</b> | Solar                              | 0           | 0           |
| Transmission Losses          | 74          | Existing 20-minute Demand Response | 0           | 0           |
| Pumps                        | 0           | Mothballed                         | 0           | 0           |
| <b>Load + Losses + Pumps</b> | <b>1853</b> | <b>Total</b>                       | <b>1943</b> | <b>1943</b> |

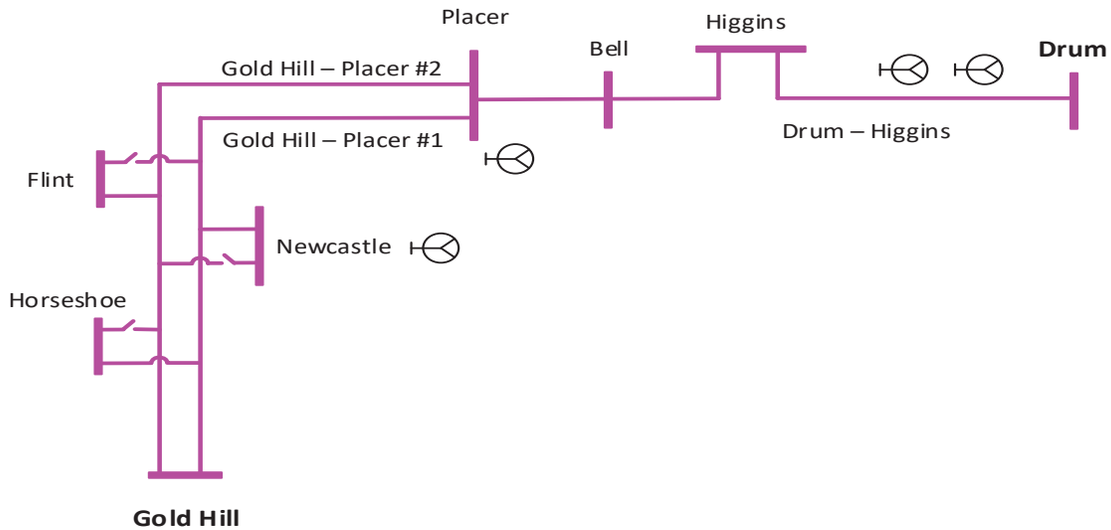
**Approved transmission projects modeled:**  
 Rio Oso 230/115 kV transformer upgrade

**3.3.3.2 Placer Sub-area**

Placer is sub-area of the Sierra LCR area.

**Placer LCR Sub-area Diagram**

Figure 3.3-14 Placer LCR Sub-area



**Placer LCR Sub-area Load and Resources**

Table 3.3-10 provides the forecasted load and resources. The list of generators within the LCR sub-area are provided in Attachment A.

Table 3.3-10 Placer LCR Sub-area 2026 Forecast Load and Resources

| Load (MW)                    |            | Generation (MW)                    | Aug NQC   | At Peak   |
|------------------------------|------------|------------------------------------|-----------|-----------|
| Gross Load                   | 210        | Market/Net Seller                  | 34        | 34        |
| AAEE                         | -3         | Battery                            | 0         | 0         |
| Behind the meter DG          | -5         | MUNI/QF                            | 28        | 28        |
| <b>Net Load</b>              | <b>202</b> | Solar                              | 0         | 0         |
| Transmission Losses          | 4          | Existing 20-minute Demand Response | 0         | 0         |
| Pumps                        | 0          | Mothballed                         | 0         | 0         |
| <b>Load + Losses + Pumps</b> | <b>206</b> | <b>Total</b>                       | <b>62</b> | <b>62</b> |

### Placer LCR Sub-area Hourly Profiles

Figure 3.3-15 illustrates the forecast 2026 profile for the peak day for the Placer sub-area with the Category P6 normal and emergency load serving capabilities without local resources. The chart also includes an estimated amount of energy storage that can be added to this local area. Figure 3.3-16 illustrates the forecast 2026 hourly profile for Placer sub-area with the Category P6 emergency load serving capability without local resources.

Figure 3.3-15 Placer LCR Sub-area 2026 Peak Day Forecast Profiles

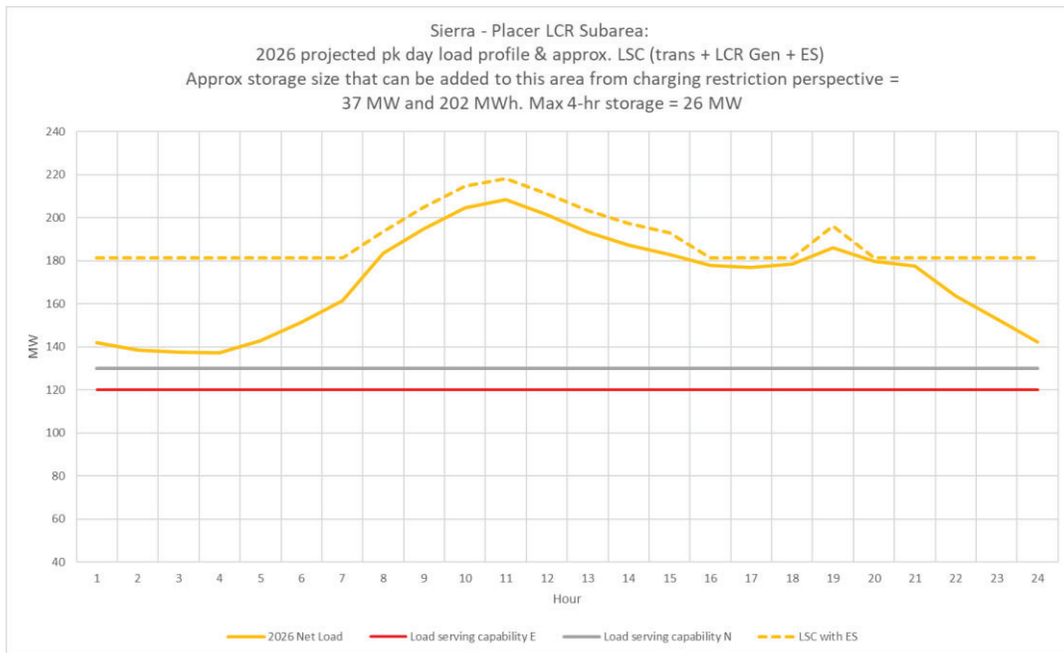
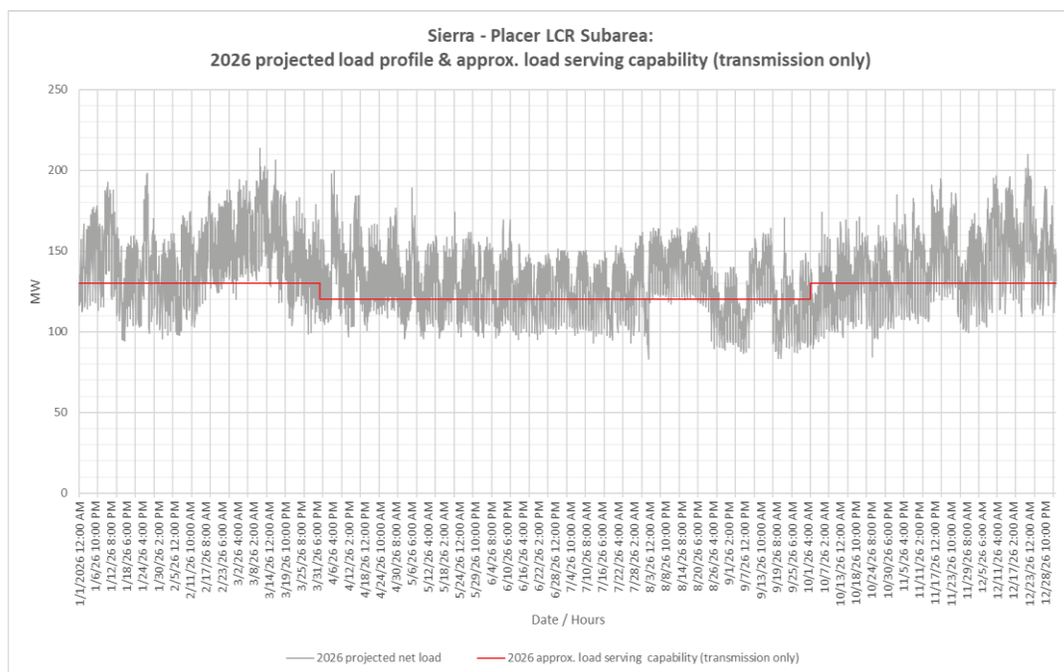


Figure 3.3-16 Placer LCR Sub-area 2026 Forecast Hourly Profiles



**Placer LCR Sub-area Requirement**

Table 3.3-11 identifies the sub-area requirements. The Category P6 and P7 LCR requirement is 144 MW including 82 MW of NQC and peak deficiencies.

Table 3.3-11 Placer LCR Sub-area Requirements

| Year | Limit       | Category | Limiting Facility   | Contingency   | LCR (MW) (Deficiency) |
|------|-------------|----------|---------------------|---|-----------------------|
| 2026 | First Limit | P6, P7   | Drum-Higgins 115 kV | Gold Hill-Placer #1 115 kV & Gold Hill-Placer #2 115 kV | 144 (82)              |

**Effectiveness factors**

All units within the Placer Sub-area have the same effectiveness factor.

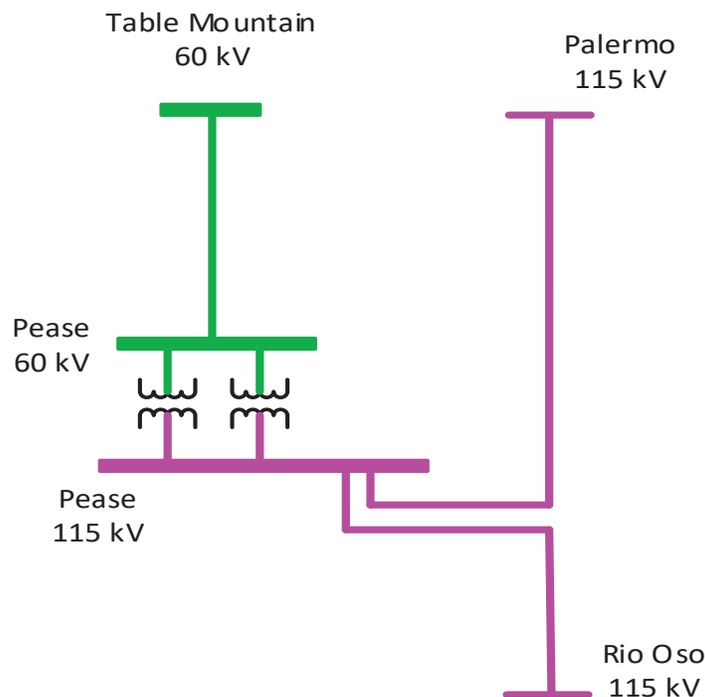
For most helpful procurement information please read procedure 2210Z Effectiveness Factors under 7240 posted at: <http://www.caiso.com/Documents/2210Z.pdf>

**3.3.3.3 Pease Sub-area**

Pease is sub-area of the Sierra LCR area.

**Pease LCR Sub-area Diagram**

Figure 3.3-17 Pease LCR Sub-area



### Pease LCR Sub-area Load and Resources

Table 3.3-12 provides the forecasted load and resources. The list of generators within the LCR sub-area are provided in Attachment A.

Table 3.3-12 Pease LCR Sub-area 2026 Forecast Load and Resources

| Load (MW)                    |            | Generation (MW)                    | Aug NQC    | At Peak    |
|------------------------------|------------|------------------------------------|------------|------------|
| Gross Load                   | 160        | Market/NetSeller                   | 97         | 97         |
| AAEE                         | -2         | Battery                            | 5          | 5          |
| Behind the meter DG          | -3         | MUNI/QF                            | 49         | 49         |
| <b>Net Load</b>              | <b>155</b> | Solar                              | 0          | 0          |
| Transmission Losses          | 3          | Existing 20-minute Demand Response | 0          | 0          |
| Pumps                        | 0          | Mothballed                         | 0          | 0          |
| <b>Load + Losses + Pumps</b> | <b>158</b> | <b>Total</b>                       | <b>151</b> | <b>151</b> |

### Pease LCR Sub-area Hourly Profiles

Figure 3.3-18 illustrates the forecast 2026 profile for the peak day for the Pease sub-area with the Category P6 normal and emergency load serving capabilities without local resources. The chart also includes an estimated amount of energy storage that can be added to this local area from charging restriction perspective. Figure 3.3-19 illustrates the forecast 2026 hourly profile for Pease sub-area with the Category P6 load serving capability without local resources.

Figure 3.3-18 Pease LCR Sub-area 2026 Peak Day Forecast Profiles

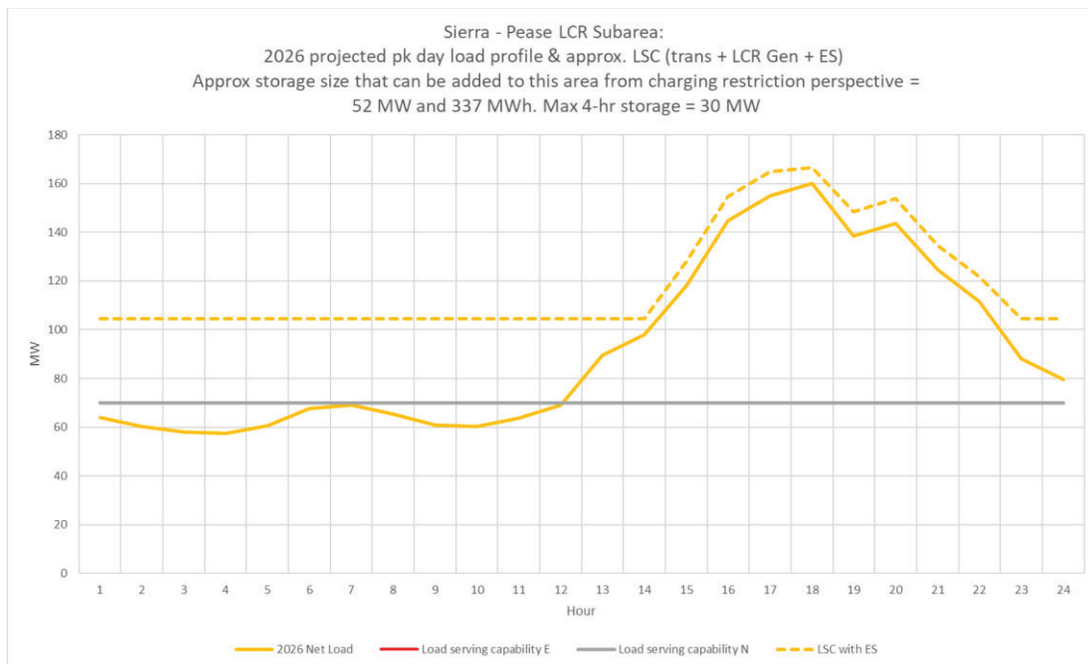
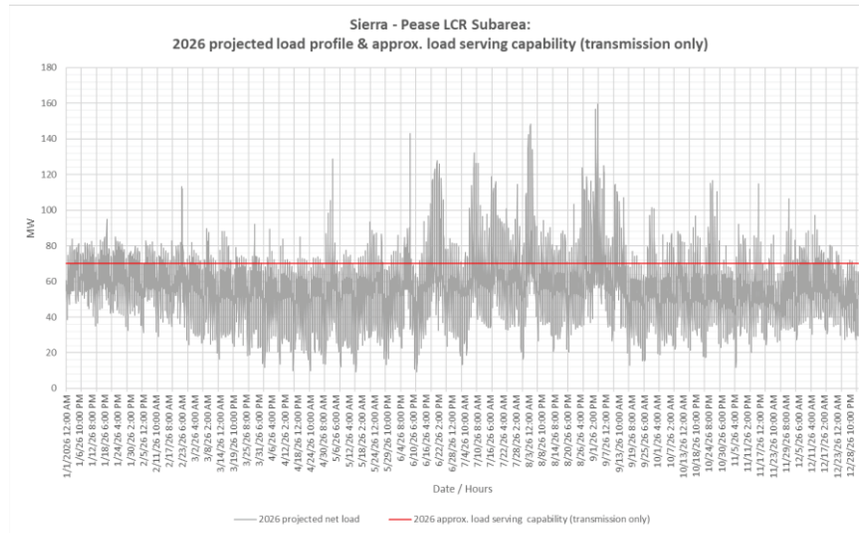


Figure 3.3-19 Pease LCR Sub-area 2026 Forecast Hourly Profiles



**Pease LCR Sub-area Requirement**

Table 3.3-13 identifies the sub-area LCR requirements. The Category P6, P7 LCR requirement is 53 MW.

Table 3.3-13 Pease LCR Sub-area Requirements

| Year | Limit       | Category | Limiting Facility            | Contingency   | LCR (MW) (Deficiency) |
|------|-------------|----------|------------------------------|---|-----------------------|
| 2026 | First Limit | P6, P7   | Table Mountain – Pease 60 kV | Palermo – Pease 115 kV and Pease – Rio Oso 115 kV lines | 53                    |

**Effectiveness factors:**

All units within the Pease sub-area have the same effectiveness factor.

For most helpful procurement information please read procedure 2210Z Effectiveness Factors under 7230 posted at: <http://www.caiso.com/Documents/2210Z.pdf>

**3.3.3.4 Drum-Rio Oso Sub-area**

Drum-Rio Oso is a sub-area of the Sierra LCR area

Drum-Rio Oso sub-area will be eliminated due to the Rio Oso 230/115 kV Transformers Upgrade project.

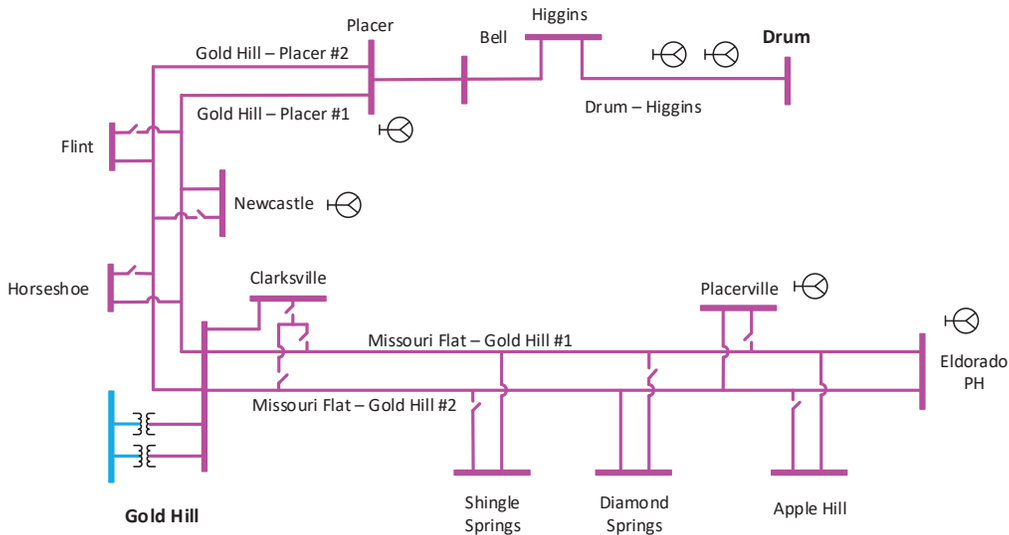
If the project is delayed all resources in the Drum-Rio Oso sub-area (570 MWs) are required in order to meet the LCR needs, else the sub-area is deficient as previous years.

**3.3.3.5 Gold Hill-Drum Sub-area**

Gold Hill-Drum is sub-area of the Sierra LCR area.

### Gold Hill-Drum LCR Sub-area Diagram

Figure 3.3-20 Gold Hill-Drum LCR Sub-area



### Gold Hill-Drum LCR Sub-area Load and Resources

Table 3.3-14 provides the forecasted load and resources. The list of generators within the LCR sub-area are provided in Attachment A.

Table 3.3-14 Gold Hill-Drum LCR Sub-area 2026 Forecast Load and Resources

| Load (MW)                    |            | Generation (MW)                    | Aug NQC   | At Peak   |
|------------------------------|------------|------------------------------------|-----------|-----------|
| Gross Load                   | 549        | Market/Net Seller                  | 49        | 49        |
| AAEE                         | -8         | Battery                            | 0         | 0         |
| Behind the meter DG          | -13        | MUNI/QF                            | 28        | 28        |
| <b>Net Load</b>              | <b>528</b> | Solar                              | 0         | 0         |
| Transmission Losses          | 10         | Existing 20-minute Demand Response | 0         | 0         |
| Pumps                        | 0          | Mothballed                         | 0         | 0         |
| <b>Load + Losses + Pumps</b> | <b>538</b> | <b>Total</b>                       | <b>77</b> | <b>77</b> |

### Gold Hill-Drum LCR Sub-area Hourly Profiles

Figure 3.3-21 illustrates the forecast 2026 profile for the peak day for the Gold Hill-Drum sub-area with the Category P6 normal and emergency load serving capabilities without local resources. The chart also includes an estimated amount of energy storage that can be added to this local area from charging restriction perspective. Figure 3.3-22 illustrates the forecast 2026 hourly profile for Gold Hill-Drum sub-area with the Category P6 load serving capability without local resources.

Figure 3.3-21 Gold Hill-Drum LCR Sub-area 2026 Peak Day Forecast Profiles

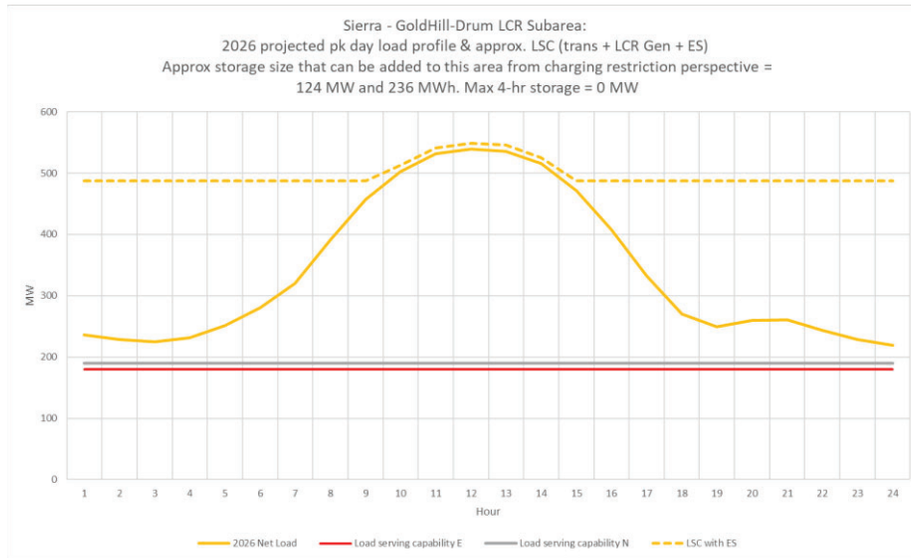
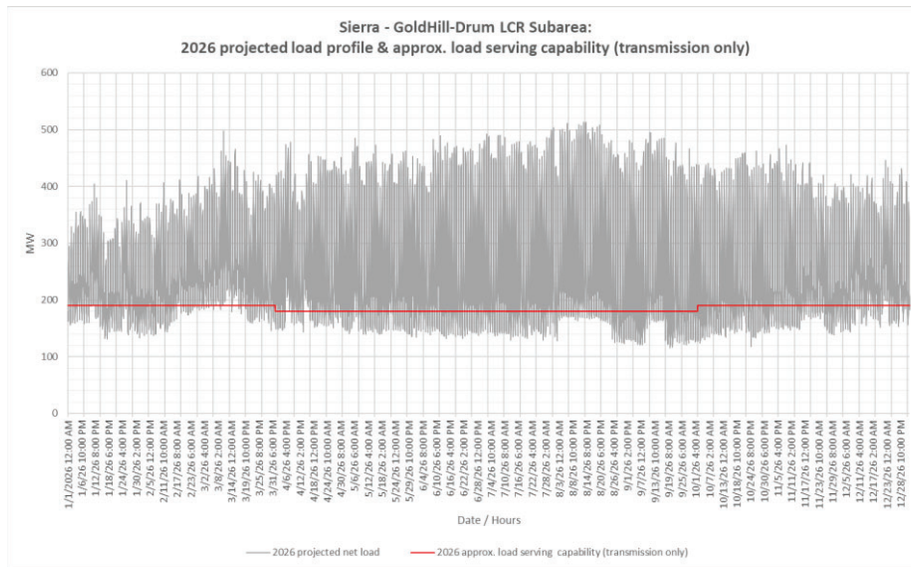


Figure 3.3-22 Gold Hill-Drum LCR Sub-area 2026 Forecast Hourly Profiles



**Gold Hill-Drum LCR Sub-area Requirement**

Table 3.3-15 identifies the sub-area LCR requirements. The Category P6 LCR requirement is 428 MW including 351 MW of NQC and peak deficiency.

Table 3.3-15 Gold Hill-Drum LCR Sub-area Requirements

| Year | Limit       | Category | Limiting Facility     | Contingency  | LCR (MW) (Deficiency) |
|------|-------------|----------|-----------------------|--|-----------------------|
| 2026 | First Limit | P6       | Drum – Higgins 115 kV | Gold Hill 230/115 kV #1 and Gold Hill 230/115 kV #2 Txrs | 428 (351)             |

**Effectiveness factors:**

All units within the Gold Hill-Drum Sub-area have the same effectiveness factor.

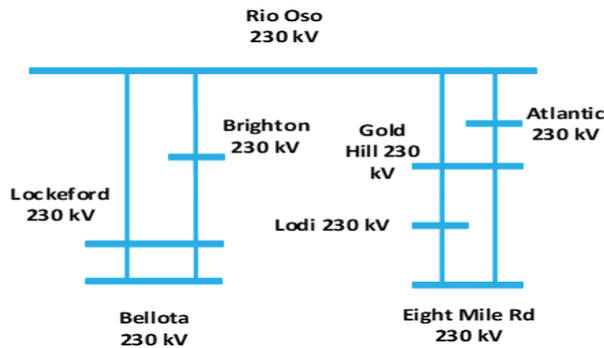
For most helpful procurement information please read procedure 2210Z Effectiveness Factors under 7230 and 7240 posted at: <http://www.caiso.com/Documents/2210Z.pdf>

**3.3.3.6 South of Rio Oso Sub-area**

South of Rio Oso is sub-area of the Sierra LCR area.

**South of Rio Oso LCR Sub-area Diagram**

Figure 3.3-23 South of Rio Oso LCR Sub-area



**South of Rio Oso LCR Sub-area Load and Resources**

The South of Rio Oso sub-area does not have a defined load pocket with the limits based upon power flow through the area. Table 3.3-16 provides the forecasted resources in the sub-area. The list of generators within the LCR area are provided in Attachment A.

Table 3.3-16 South of Rio Oso LCR Sub-area 2026 Forecast Load and Resources

| Load (MW)   | Generation (MW)                    | Aug NQC    | At Peak    |
|---|------------------------------------|------------|------------|
| The South of Rio Oso Sub-area does not have a defined load pocket with the limits based upon power flow through the area. | Market/Net Seller                  | 85         | 85         |
|   | Battery                            | 0          | 0          |
|   | MUNI/QF                            | 607        | 607        |
|   | Solar                              | 0          | 0          |
|   | Existing 20-minute Demand Response | 0          | 0          |
|   | Mothballed                         | 0          | 0          |
|   | <b>Total</b>                       | <b>692</b> | <b>692</b> |

**South of Rio Oso LCR Sub-area Hourly Profiles**

The South of Rio Oso sub-area does not have a defined load pocket with the limits based upon power flow through the area. As such, no load profile is provided for this sub-area.

**South of Rio Oso LCR Sub-area Requirement**

Table 3.3-17 identifies the sub-area LCR requirements. The LCR requirement for Category P6 is 502 MW.

Table 3.3-17 South of Rio Oso LCR Sub-area Requirements

| Year | Limit       | Category | Limiting Facility         | Contingency   | LCR (MW) |
|------|-------------|----------|---------------------------|---|----------|
| 2026 | First limit | P6       | Rio Oso – Atlantic 230 kV | Rio Oso – Gold Hill 230 kV<br>Rio Oso – Brighton 230 kV | 502      |

**Effectiveness factors:**

Effective factors for generators in the South of Rio Oso LCR sub-area are in Attachment B table titled [Rio Oso](#).

For other helpful procurement information please read procedure 2210Z Effectiveness Factors under 7230 posted at: <http://www.caiso.com/Documents/2210Z.pdf>

**3.3.3.7 Sierra Area Overall**

**Sierra LCR Area Hourly Profiles**

The Sierra LCR Area limits are based upon power flow through the area. As such, no load profile is provided for the area.

**Sierra LCR Area Requirement**

Table 3.3-18 identifies the area requirements. The LCR requirement for Category P6 is 1354 MW.

Table 3.3-18 Sierra LCR Area Requirements

| Year | Limit       | Category | Limiting Facility            | Contingency  | LCR (MW) |
|------|-------------|----------|------------------------------|--|----------|
| 2026 | First limit | P6       | Table Mountain – Pease 60 kV | Table Mountain – Palermo 230 kV<br>Table Mountain – Rio Oso 230 kV | 1354     |

**Effectiveness factors:**

Effective factors for generators in the Sierra Overall LCR area are in Attachment B table titled [Sierra Overall](#).

For other helpful procurement information please read procedure 2210Z Effectiveness Factors under 7230 and 7240 posted at: <http://www.caiso.com/Documents/2210Z.pdf>

**Changes compared to last year’s results:**

The load forecast has decreased by 147 MW. The total LCR requirement decreased by 178 MW mostly due to load forecast decrease.

### 3.3.4 Stockton Area

The LCR requirement for the Stockton Area is driven by the sum of the requirements for the Tesla-Bellota and Lockeford sub-areas.

#### 3.3.4.1 Area Definition

##### *Tesla-Bellota Sub-Area Definition*

The transmission facilities that establish the boundary of the Tesla-Bellota sub-area are:

- Bellota 230/115 kV Transformer #1
- Bellota 230/115 kV Transformer #2
- Tesla-Tracy 115 kV Line
- Tesla-Salado 115 kV Line
- Tesla-Salado-Manteca 115 kV line
- Tesla-Schulte #1 115 kV Line
- Tesla-Schulte #2 115 kV line

The substations that delineate the Tesla-Bellota Sub-area are:

- Bellota 230 kV is out Bellota 115 kV is in
- Bellota 230 kV is out Bellota 115 kV is in
- Tesla is out Tracy is in
- Tesla is out Salado is in
- Tesla is out Salado and Manteca are in
- Tesla is out Schulte is in
- Tesla is out Schulte is in

##### *Lockeford Sub-Area Definition*

The transmission facilities that establish the boundary of the Lockeford Sub-area are:

- Lockeford-Industrial 60 kV line
- Lockeford-Lodi #1 60 kV line
- Lockeford-Lodi #2 60 kV line
- Lockeford-Lodi #3 60 kV line

The substations that delineate the Lockeford Sub-area are:

Lockeford is out Industrial is in

Lockeford is out Lodi is in

Lockeford is out Lodi is in

Lockeford is out Lodi is in

**Stockton LCR Area Diagram**

The Stockton LCR area is comprised of the individual noncontiguous sub-areas with diagrams provided for each of the sub-areas below.

**Stockton LCR Area Load and Resources**

Table 3.3-19 provides the forecast load and resources in the area. The list of generators within the LCR area are provided in Attachment A.

In year 2026 the estimated time of local area peak is 19:10 PM.

At the local area peak time the estimated, ISO metered, solar output is 2.00%.

If required, all non-solar technology type resources are dispatched at NQC.

Table 3.3-19 Stockton LCR Area 2026 Forecast Load and Resources

| Load (MW)                    |             | Generation (MW)                    | Aug NQC    | At Peak    |
|------------------------------|-------------|------------------------------------|------------|------------|
| Gross Load                   | 1038        | Market/NetSeller                   | 450        | 450        |
| AEE                          | -12         | Battery                            | 157        | 157        |
| Behind the meter DG          | -17         | MUNI/QF                            | 130        | 130        |
| <b>Net Load</b>              | <b>1009</b> | Solar                              | 15         | 0          |
| Transmission Losses          | 18          | Existing 20-minute Demand Response | 6          | 6          |
| Pumps                        | 0           | Mothballed                         | 0          | 0          |
| <b>Load + Losses + Pumps</b> | <b>1027</b> | <b>Total</b>                       | <b>758</b> | <b>743</b> |

**Stockton LCR Area Hourly Profiles**

The Stockton LCR area is comprised of the individual noncontiguous sub-areas with profiles provided for each of the sub-areas below.

**Approved transmission projects modeled**

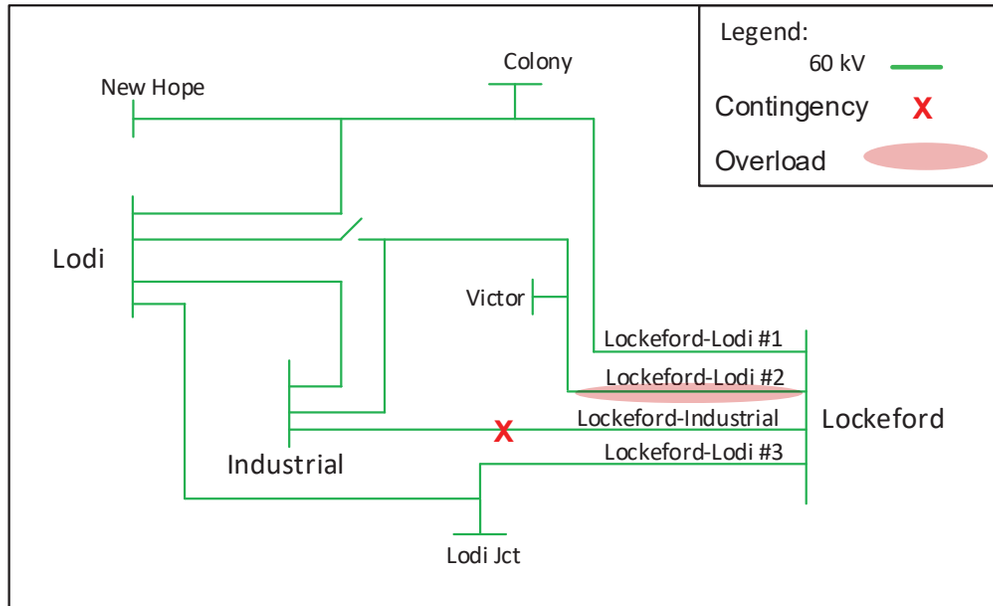
Banta 60 kV Bus Voltage Conversion

**3.3.4.2 Lockeford Sub-area**

Lockeford is a sub-area of the Stockton LCR area.

**Lockeford LCR Sub-area Diagram**

Figure 3.3-24 Lockeford LCR Sub-area



**Lockeford LCR Sub-area Load and Resources**

Table 3.3-20 provides the forecasted load and resources. The list of generators within the LCR Sub-area are provided in Attachment A.

Table 3.3-20 Lockeford LCR Sub-area 2026 Forecast Load and Resources

| Load (MW)                    |            | Generation (MW)                    | Aug NQC   | At Peak   |
|------------------------------|------------|------------------------------------|-----------|-----------|
| Gross Load                   | 189        | Market                             | 0         | 0         |
| AAEE                         | -1         | MUNI                               | 0         | 0         |
| Behind the meter DG          | -1         | QF                                 | 24        | 24        |
| <b>Net Load</b>              | <b>187</b> | Solar                              | 0         | 0         |
| Transmission Losses          | 1          | Existing 20-minute Demand Response | 0         | 0         |
| Pumps                        | 0          | Mothballed                         | 0         | 0         |
| <b>Load + Losses + Pumps</b> | <b>188</b> | <b>Total</b>                       | <b>24</b> | <b>24</b> |

**Lockeford LCR Sub-area Hourly Profiles**

Figure 3.3-25 illustrates the forecast 2026 profile for the peak day for the Lockeford sub-area with the Category P3 normal and emergency load serving capabilities without local resources. Figure 3.3-26 illustrates the forecast 2026 hourly profile for Lockeford sub-area with the Category P3 load serving capability without local resources.

Figure 3.3-25 Lockeford LCR Sub-area 2026 Peak Day Forecast Profiles

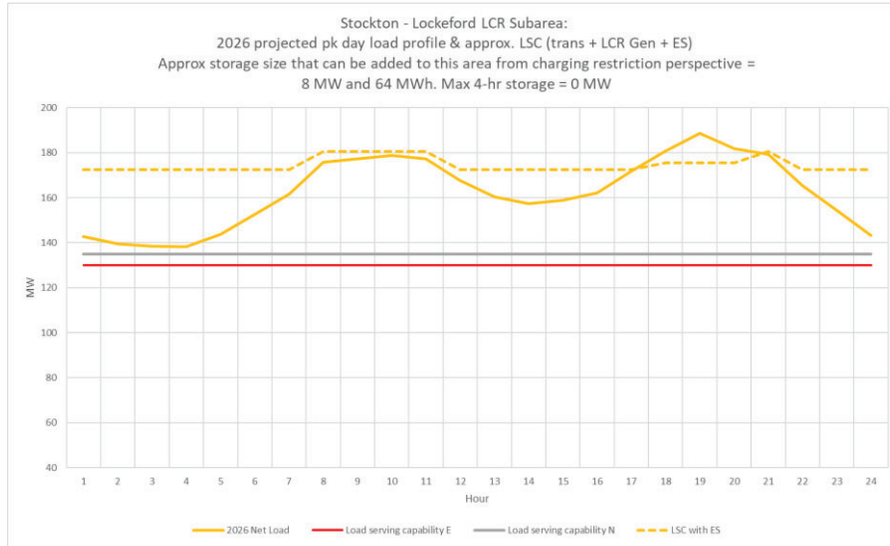
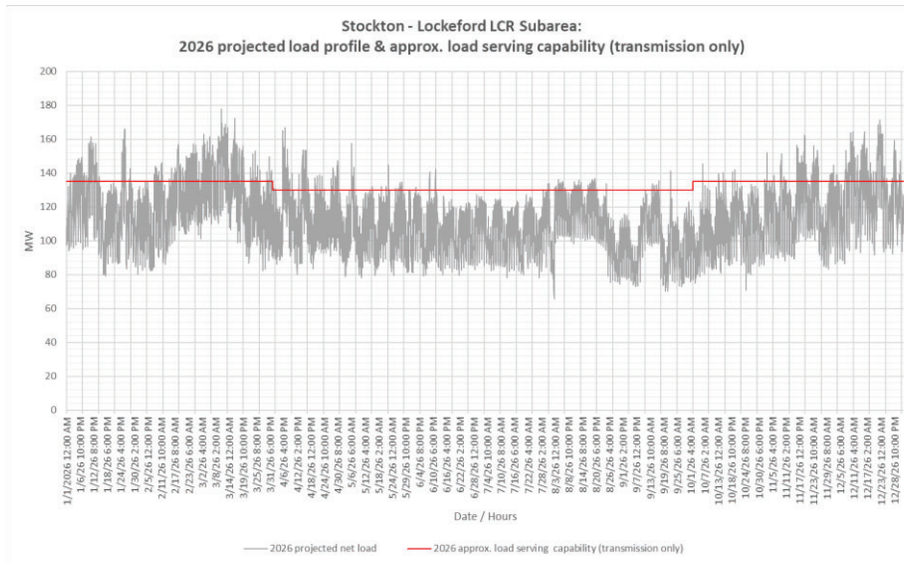


Figure 3.3-26 Lockeford LCR Sub-area 2026 Forecast Hourly Profiles



**Lockeford LCR Sub-area Requirement**

Table 3.3-21 identifies the sub-area requirements. The LCR requirement for for this sub-area is based on the Category P3 contingency at 47 MW including 23 MW deficiencies.

Table 3.3-21 Lockeford LCR Sub-area Requirements

| Year | Limit       | Category | Limiting Facility       | Contingency                          | LCR (MW) (Deficiency) |
|------|-------------|----------|-------------------------|--------------------------------------|-----------------------|
| 2026 | First Limit | P3       | Lockeford-Lodi #2 60 kV | Lockeford-Industrial 60 kV & Lodi CT | 47 (23)               |

**Effectiveness factors:**

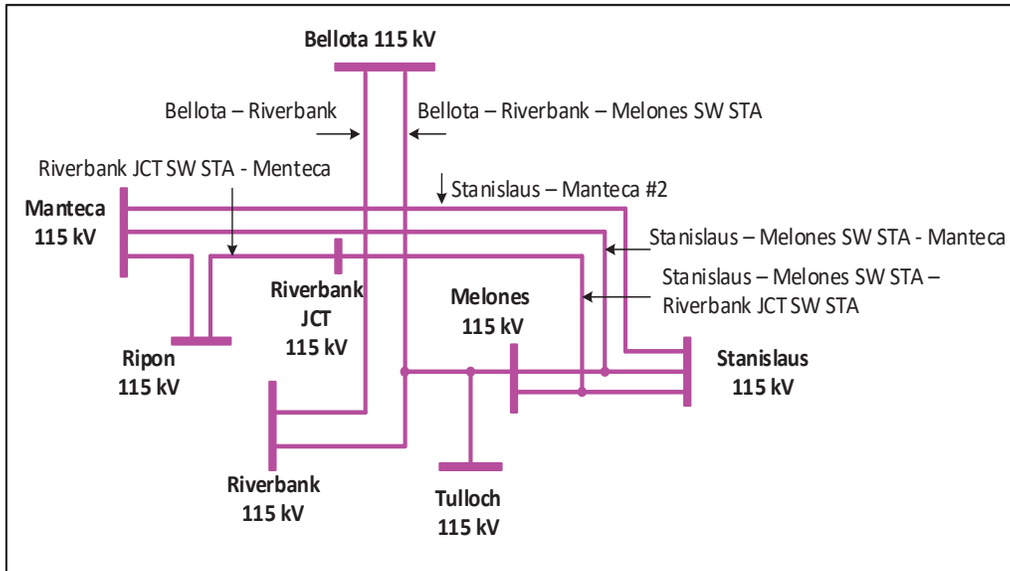
All units are needed therefore no effectiveness factor is required.

**3.3.4.3 Stanislaus Sub-area**

Stanislaus is a sub-area within the Tesla – Bellota sub-area of the Stockton LCR area.

**Stanislaus LCR Sub-area Diagram**

Figure 3.3-27 Stanislaus LCR Sub-area



**Stanislaus LCR Sub-area Load and Resources**

The Stanislaus sub-area does not has a defined load pocket with the limits based upon power flow through the area. Table 3.3-22 provides the forecasted resources in the sub-area. The list of generators within the LCR sub-area are provided in Attachment A.

Table 3.3-22 Stanislaus LCR Sub-area 2026 Forecast Load and Resources

| Load (MW)  | Generation (MW)                    | Aug NQC | At Peak    |
|--|------------------------------------|---------|------------|
| The Stanislaus Sub-area does not has a defined load pocket with the limits based upon power flow through the area. | Market/Net Seller                  | 95      | 95         |
|  | Battery                            | 0       | 0          |
|  | MUNI/QF                            | 84      | 84         |
|  | Solar                              | 0       | 0          |
|  | Existing 20-minute Demand Response | 0       | 0          |
|  | Mothballed                         | 0       | 0          |
|  | <b>Total</b>                       |         | <b>179</b> |

### Stanislaus LCR Sub-area Hourly Profiles

The Stanislaus sub-area does not have a defined load pocket with the limits based upon power flow through the area. As such, no load profile is provided for this sub-area.

### Stanislaus LCR Sub-area Requirement

Table 3.3-23 identifies the sub-area requirements. The LCR requirement for Category P3 contingency is 244 MW including 65 MW of deficiency.

Table 3.3-23 Stanislaus LCR Sub-area Requirements

| Year | Limit       | Category | Limiting Facility              | Contingency  | LCR (MW) (Deficiency) |
|------|-------------|----------|--------------------------------|--|-----------------------|
| 2026 | First limit | P3       | Vierra 115 kV – Manteca 115 kV | Bellota-Riverbank-Melones 115 kV and Stanislaus PH | 244 (65)              |

### Effectiveness factors:

All units within this sub-area have the same effectiveness factor.

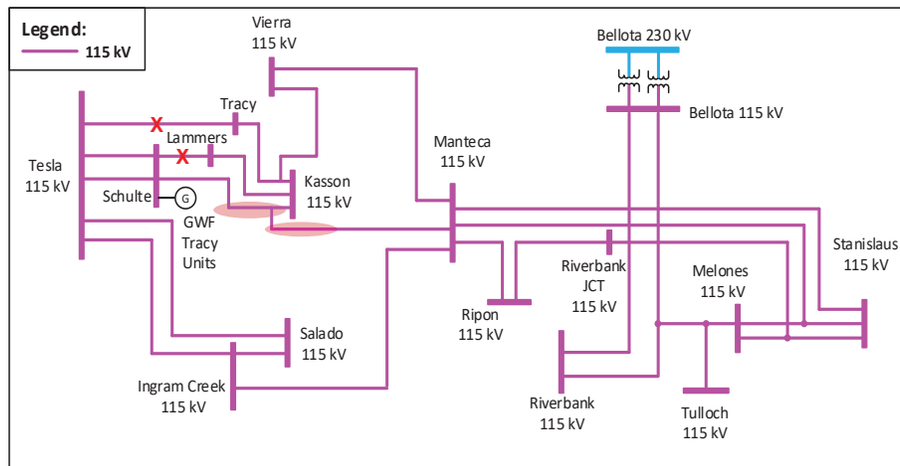
For most helpful procurement information please read procedure 2210Z Effectiveness Factors under 7410 posted at: <http://www.caiso.com/Documents/2210Z.pdf>

### 3.3.4.4 Tesla-Bellota Sub-area

Tesla-Bellota is a sub-area of the Stockton LCR area.

### Tesla-Bellota LCR Sub-area Diagram

Figure 3.3-28 Tesla-Bellota LCR Sub-area



### Tesla Bellota LCR Sub-area Load and Resources

Table 3.3-24 provides the forecasted load and resources. The list of generators within the LCR Sub-area are provided in Attachment A.

Table 3.3-24 Tesla-Bellota LCR Sub-area 2026 Forecast Load and Resources

| Load (MW)                    |            | Generation (MW)                    | Aug NQC    | At Peak    |
|------------------------------|------------|------------------------------------|------------|------------|
| Gross Load                   | 849        | Market/NetSeller                   | 450        | 450        |
| AAEE                         | -11        | Battery                            | 157        | 157        |
| Behind the meter DG          | -16        | MUNI/QF                            | 107        | 107        |
| <b>Net Load</b>              | <b>822</b> | Solar                              | 14         | 0          |
| Transmission Losses          | 17         | Existing 20-minute Demand Response | 6          | 6          |
| Pumps                        | 0          | Mothballed                         | 0          | 0          |
| <b>Load + Losses + Pumps</b> | <b>839</b> | <b>Total</b>                       | <b>734</b> | <b>720</b> |

All of the resources needed to meet the Stanislaus sub-area count towards the Tesla-Bellota sub-area LCR need.

### Tesla-Bellota LCR Sub-area Hourly Profiles

Figure 3.3-29 illustrates the forecast 2026 profile for the peak day for the Tesla-Bellota sub-area with the Category P6 normal and emergency load serving capabilities without local resources. The chart also includes an estimated amount of energy storage that can be added to this local area from charging restriction perspective. Figure 3.3-30 illustrates the forecast 2026 hourly profile for Tesla-Bellota sub-area with the Category P6 emergency load serving capability without local resources.

Figure 3.3-29 Tesla-Bellota LCR Sub-area 2026 Peak Day Forecast Profiles

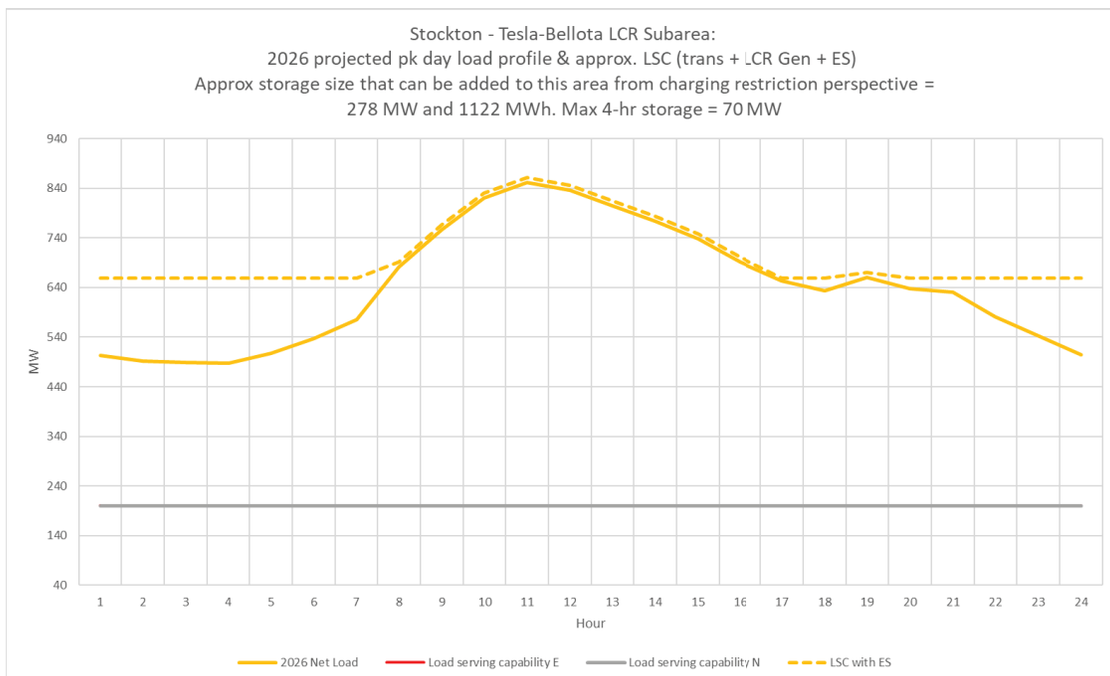
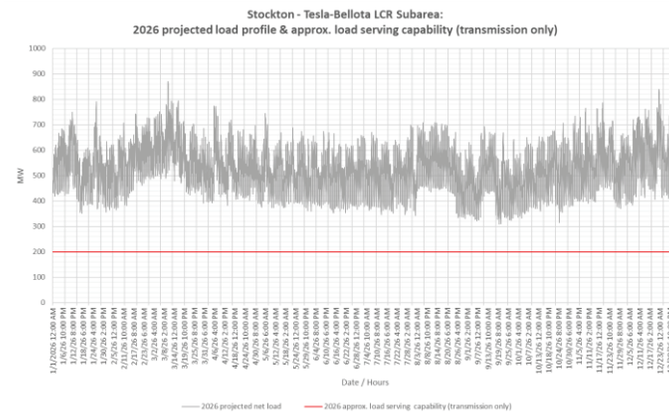


Figure 3.3-30 Tesla-Bellota LCR Sub-area 2026 Forecast Hourly Profiles



**Tesla-Bellota LCR Sub-area Requirement**

Table 3.3-25 identifies the sub-area requirements. The LCR requirement for Category P6 contingency is 1219 MW including a 487 MW NQC and 501 MW at peak deficiency.

Table 3.3-25 Tesla-Bellota LCR Sub-area Requirements

| Year  | Limit       | Category | Limiting Facility                | Contingency  | LCR (MW) (Deficiency)        |
|---|-------------|----------|----------------------------------|--|------------------------------|
| 2026  | First limit | P2-4     | Melones–Riverbank-Bellota 115 kV | Tesla 115 kV - Section 2D & 1D   | 600<br>(12 Peak)             |
| 2026  | First limit | P6       | Tesla – Tracy 115 kV             | Schulte - Lammers 115 kV Line and Schulte - Kasson - Manteca 115 kV Line | 885<br>(487 NQC, 501 Peak)   |
| Total LCR Need for Tesla – Bellota Sub-area in 2026 |             |          |                                  |  | 1,219<br>(487 NQC, 501 Peak) |

**Effectiveness factors:**

All units within this sub-area are needed therefore no effectiveness factor is required.

For most helpful procurement information please read procedure 2210Z Effectiveness Factors under 7410 posted at: <http://www.caiso.com/Documents/2210Z.pdf>

**3.3.4.5 Stockton Overall**

**Stockton LCR Area Overall Requirement**

The requirement for this area is driven by the sum of requirements for the Tesla-Bellota and Lockeford sub-areas. Table 3.3-26 identifies the area requirements. The LCR requirement is 1266 MW with a 510 MW NQC deficiency or 524 MW at peak deficiency.

Table 3.3-26 Stockton LCR Area Overall Requirements

| Year | LCR (MW) (Deficiency)    |
|------|--------------------------|
| 2026 | 1266 (510 NQC/ 524 Peak) |

## Changes compared to last year's results

The load forecast has decreased by 102 MW, resulting in a total LCR requirement drop of 73 MW and a total deficiency decrease of 95 MW. These changes are primarily attributed to the decreased in load forecast.

### 3.3.5 Greater Bay Area

#### 3.3.5.1 *Area Definition:*

The transmission tie lines into the Greater Bay Area are:

- Lakeville-Sobrante 230 kV
- Ignacio-Sobrante 230 kV
- Parkway-Moraga 230 kV
- Bahia-Moraga 230 kV
- Lambie SW Sta-Vaca Dixon 230 kV
- Peabody-Contra Costa P.P. 230 kV
- Tesla-Kelso 230 kV
- Tesla-Delta Switching Yard 230 kV
- Tesla-Pittsburg #1 230 kV
- Tesla-Pittsburg #2 230 kV
- Tesla-Newark #1 230 kV
- Tesla-Newark #2 230 kV
- Tesla-Ravenswood 230 kV
- Tesla-Metcalf 500 kV
- Moss Landing-Los Banos 500 kV
- Moss Landing-Coburn #1 230 kV
- Moss Landing-Las Aguilas #2 230 kV
- Oakdale TID-Newark #1 115 kV
- Oakdale TID-Newark #2 115 kV

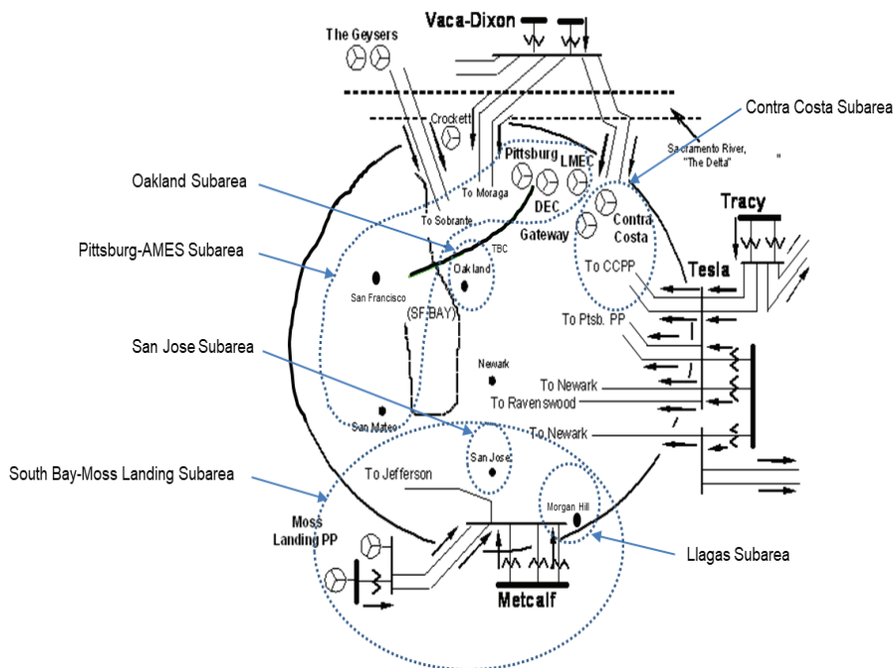
The substations that delineate the Greater Bay Area are:

- Lakeville is out Sobrante is in
- Ignacio is out Sobrante is in

- Parkway is out Moraga is in
- Bahia is out Moraga is in
- Lambie SW Sta is in Vaca Dixon is out
- Peabody is out Contra Costa P.P. is in
- Tesla is out Kelso is in
- Tesla is out Delta Switching Yard is in
- Tesla is out Pittsburg is in
- Tesla is out Pittsburg is in
- Tesla is out Newark is in
- Tesla is out Newark is in
- Tesla is out Ravenswood is in
- Tesla is out Metcalf is in
- Los Banos is out Moss Landing is in
- Coburn is out Moss Landing is in
- Las Aguilas is out Moss Landing is in
- Oakdale TID is out Newark is in
- Oakdale TID is out Newark is in

**Greater Bay LCR Area Diagram**

Figure 3.3-31 Greater Bay LCR Area



**Greater Bay LCR Area Load and Resources**

Table 3.3-27 provides the forecasted load and resources. The list of generators within the LCR area are provided in Attachment A.

In year 2026 the estimated time of local area peak is 18:40 PM.

At the local area peak time the estimated, ISO metered, solar output is 8.7%.

If required, all technology type resources, including solar, are dispatched at NQC.

Table 3.3-27 Greater Bay Area LCR Area 2026 Forecast Load and Resources

| Load (MW)                    |              | Generation (MW)                    | Aug NQC     | At Peak     |
|------------------------------|--------------|------------------------------------|-------------|-------------|
| Gross Load                   | 11429        | Market/Net Seller                  | 6117        | 6117        |
| AAEE                         | -110         | Wind                               | 373         | 373         |
| Behind the meter DG          | -267         | Battery                            | 1347        | 1347        |
| <b>Net Load</b>              | <b>11052</b> | MUNI/QF                            | 596         | 596         |
| Transmission Losses          | 291          | Existing 20-minute Demand Response | 65          | 65          |
| Pumps                        | 264          | Solar                              | 8           | 3           |
| <b>Load + Losses + Pumps</b> | <b>11607</b> | <b>Total</b>                       | <b>8506</b> | <b>8501</b> |

**Approved transmission projects modeled**

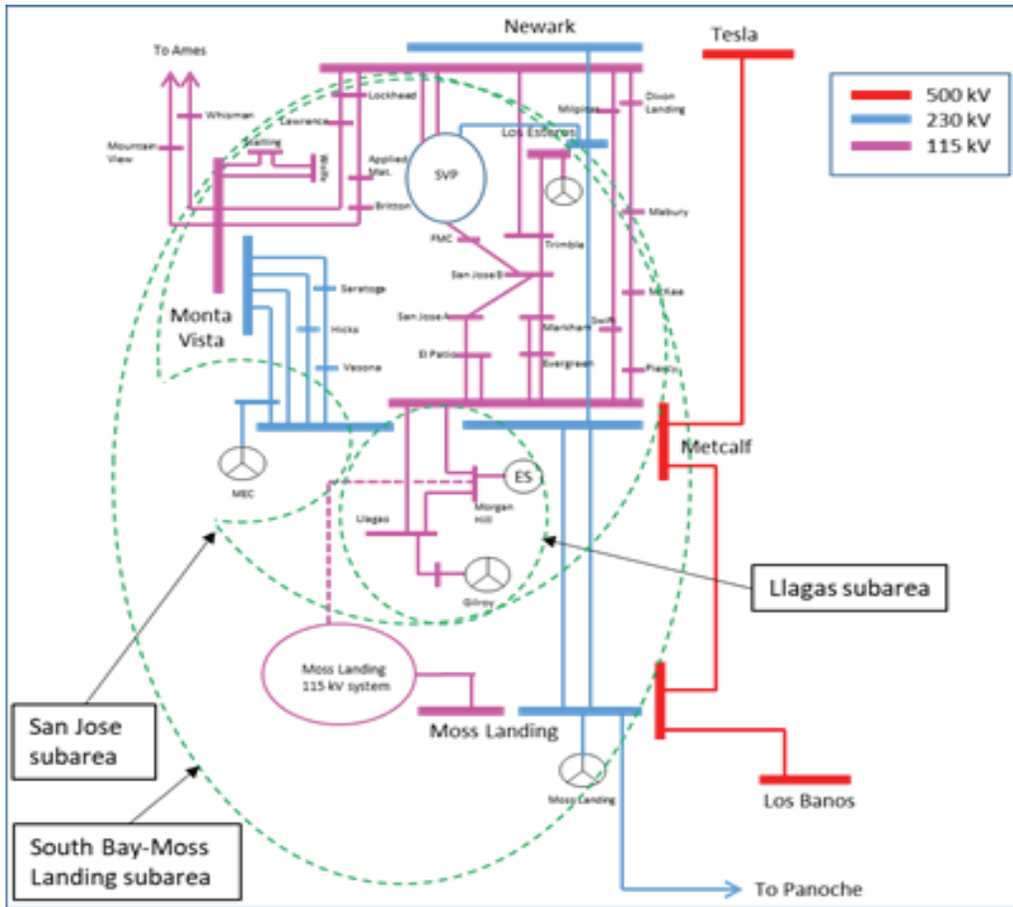
- Moraga – Castro Valley 230 kV Line capacity increase
- Vasona – Metcalf 230 kV Line limiting elements removal
- Oakland Clean Energy Initiative Project
- Ravenswood 230/115 kV Transformer #1 Limiting Facility Upgrade
- Newark – Milpitas #1 115 kV Line Limiting Facility Upgrade
- Series Compensation on Los Esteros – Nortech 115 kV Line
- South Bay Area Limiting Elements Upgrade

**3.3.5.2 Llagas Sub-area**

Llagas is a sub-area of the Greater Bay LCR area.

**Llagas LCR Sub-area Diagram**

Figure 3.3-32 Llagas LCR Sub-area



**Llagas LCR Sub-area Load and Resources**

Table 3.3-28 provides the forecasted load and resources. The list of generators within the LCR Sub-area are provided in Attachment A.

Table 3.3-28 Llagas LCR Sub-area 2026 Forecast Load and Resources

| Load (MW)                    |            | Generation (MW)                    |  | Aug NQC    | At Peak    |
|------------------------------|------------|------------------------------------|--|------------|------------|
| Gross Load                   | 275        | Market/Net Seller                  |  | 256        | 256        |
| AAEE                         | -3         | Battery                            |  | 20         | 20         |
| Behind the meter DG          | -12        | MUNI/QF                            |  | 0          | 0          |
| <b>Net Load</b>              | <b>260</b> | Solar                              |  | 0          | 0          |
| Transmission Losses          | 2          | Existing 20-minute Demand Response |  | 0          | 0          |
| Pumps                        | 0          | Mothballed                         |  | 0          | 0          |
| <b>Load + Losses + Pumps</b> | <b>262</b> | <b>Total</b>                       |  | <b>276</b> | <b>276</b> |

### Llagas LCR Sub-area Hourly Profiles

Figure 3.3-33 illustrates the forecast 2026 profile for the peak day for the Llagas LCR sub-area with the Category P3 normal and emergency load serving capabilities without local resources. The chart also includes an estimated amount of energy storage that can be added to this local area from charging restriction perspective. Figure 3.3-34 illustrates the forecast 2026 hourly profile for Llagas LCR sub-area with the Category P3 emergency load serving capability without local resources.

Figure 3.3-33 Llagas LCR Sub-area 2026 Peak Day Forecast Profiles

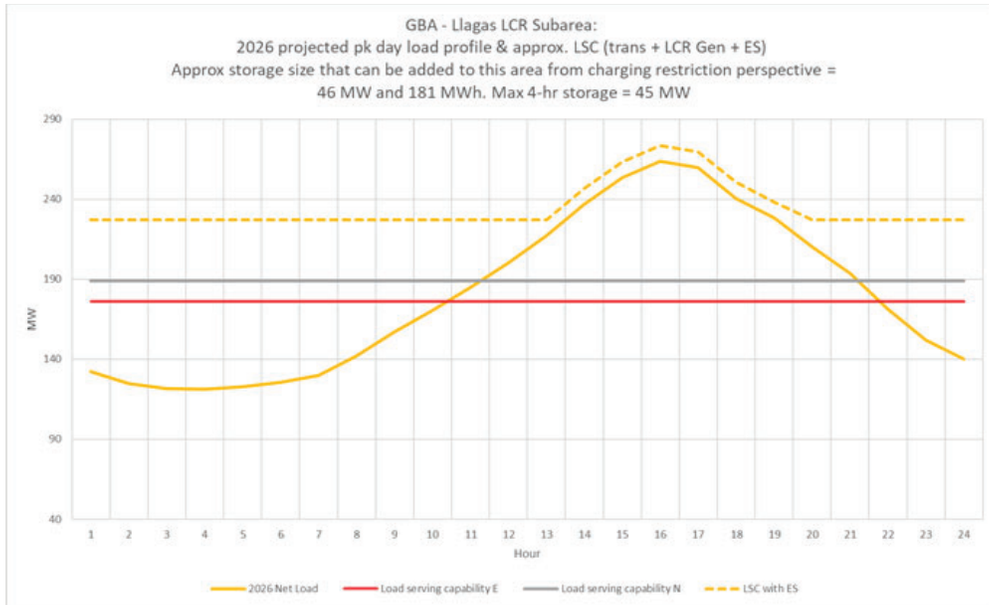
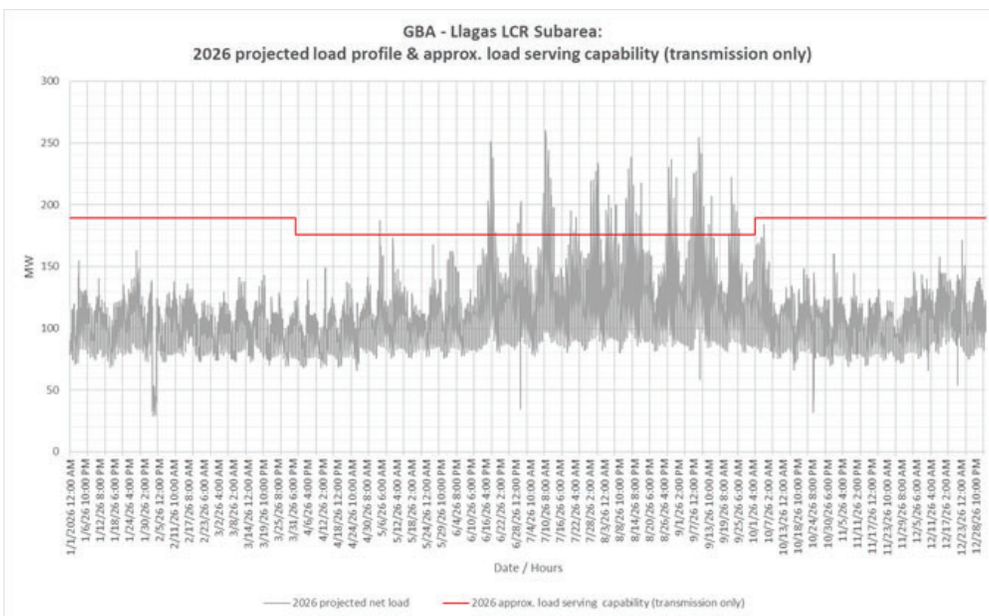


Figure 3.3-34 Llagas LCR Sub-area 2026 Forecast Hourly Profiles



### Llagas LCR Sub-area Requirement

Table 3.3-29 identifies the sub-area requirements. The LCR requirement for the worst contingency is 95 MW.

Table 3.3-29 Llagas LCR Sub-area Requirements

| Year | Limit       | Category | Limiting Facility     | Contingency  | LCR (MW) |
|------|-------------|----------|-----------------------|--|----------|
| 2026 | First limit | P3       | Metcalf-Llagas 115 kV | Metcalf-Morgan Hill 115 kV with Gilroy Cogen Unit 1 out of service | 95       |

#### Effectiveness factors:

All units within this sub-area have the same effectiveness factor.

For most helpful procurement information please read procedure 2210Z Effectiveness Factors under 7320 posted at: <http://www.caiso.com/Documents/2210Z.pdf>

#### 3.3.5.3 San Jose Sub-area

San Jose is a Sub-area of the Greater Bay LCR Area.

#### San Jose LCR Sub-area Diagram

The San Jose LCR Sub-area is identified in Figure 3.3-32.

#### San Jose LCR Sub-area Load and Resources

Table 3.3-30 provides the forecast load and resources in San Jose LCR sub-area in 2026. The list of generators within the LCR sub-area are provided in Attachment A.

Table 3.3-30 San Jose LCR Sub-area 2026 Forecast Load and Resources

| Load (MW)                    |             | Generation (MW)                    | Aug NQC    | At Peak    |
|------------------------------|-------------|------------------------------------|------------|------------|
| Gross Load                   | 2887        | Market/Net Seller                  | 584        | 584        |
| AAEE                         | -25         | Battery                            | 95         | 95         |
| Behind the meter DG          | -54         | MUNI/QF                            | 191        | 191        |
| <b>Net Load</b>              | <b>2808</b> | Solar                              | 0          | 0          |
| Transmission Losses          | 100         | Existing 20-minute Demand Response | 0          | 0          |
| Pumps                        | 0           | Mothballed                         | 0          | 0          |
| <b>Load + Losses + Pumps</b> | <b>2908</b> | <b>Total</b>                       | <b>870</b> | <b>870</b> |

### San Jose LCR Sub-area Hourly Profiles

Figure 3.3-35 illustrates the forecast 2026 profile for the peak day for the San Jose LCR sub-area with the Category P6 normal and emergency load serving capabilities without local resources. The chart also includes an estimated amount of energy storage that can be added to this local area from charging restriction perspective. Figure 3.3-36 illustrates the forecast 2026 hourly profile for San Jose LCR sub-area with the Category P6 emergency load serving capability without local resources.

Figure 3.3-35 San Jose LCR Sub-area 2026 Peak Day Forecast Profiles

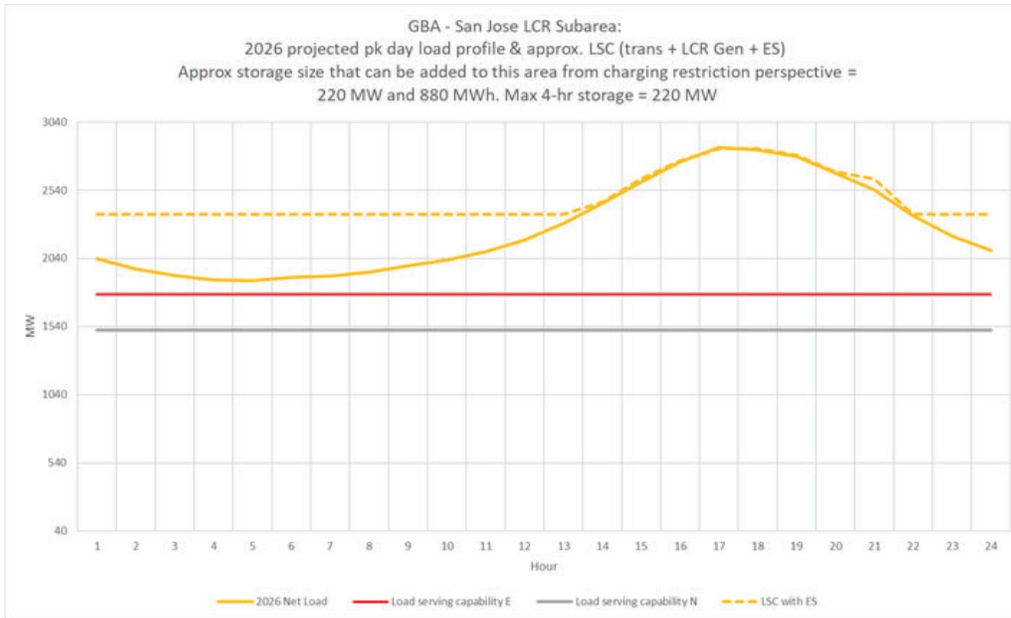
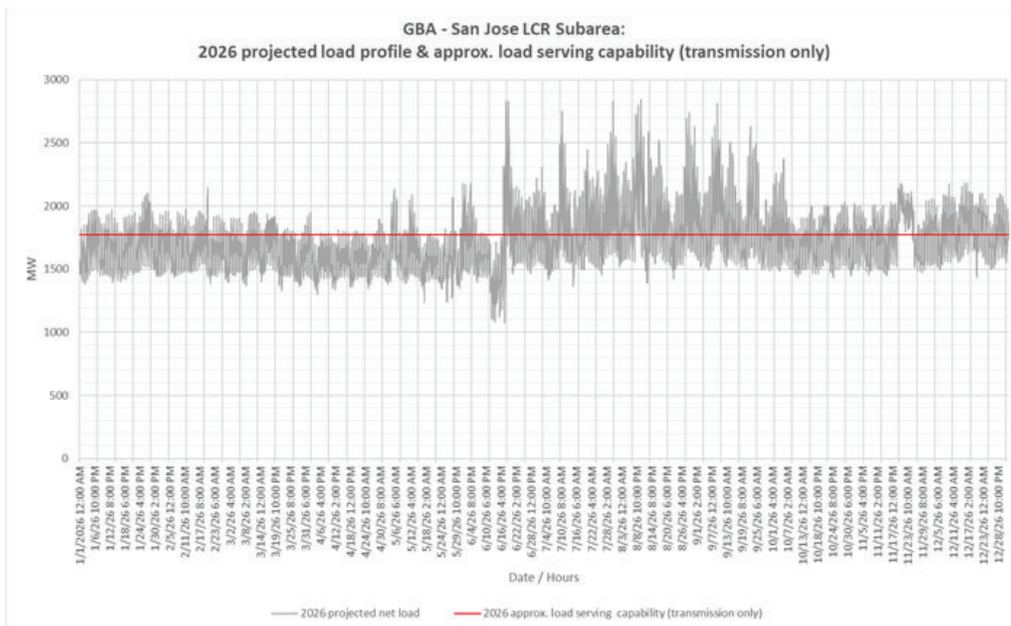


Figure 3.3-36 San Jose LCR Sub-area 2026 Forecast Hourly Profiles



**San Jose LCR Sub-area Requirement**

Table 3.3-31 identifies the sub-area LCR requirements. The LCR requirement for the worst contingency is 1813 MW including a deficiency of 943 MW.

Table 3.3-31 San Jose LCR Sub-area Requirements

| Year | Limit       | Category | Limiting Facility     | Contingency                | LCR (MW)<br>(Deficiency) |
|------|-------------|----------|-----------------------|----------------------------|--------------------------|
| 2026 | First limit | P6       | Metcalf #3 230/115 kV | Metcalf #2 & #4 230/115 kV | 1813 (942)               |

**Effectiveness factors:**

Effective factors for generators in the San Jose LCR sub-area are in Attachment B table titled [San Jose](#).

For other helpful procurement information please read procedure 2210Z Effectiveness Factors under 7320 posted at: <http://www.caiso.com/Documents/2210Z.pdf>

**3.3.5.4 South Bay-Moss Landing Sub-area**

South Bay-Moss Landing is a Sub-area of the Greater Bay LCR Area.

**South Bay-Moss Landing LCR Sub-area Diagram**

The South Bay-Moss Landing LCR sub-area is identified in Figure 3.3-32.

**South Bay-Moss Landing LCR Sub-area Load and Resources**

Table 3.3-32 provides the forecast load and resources in South Bay-Moss Landing LCR sub-area in 2026. The list of generators within the LCR sub-area are provided in Attachment A.

Table 3.3-32 South Bay-Moss Landing LCR Sub-area 2026 Forecast Load and Resources

| Load (MW)                    |             | Generation (MW)                    | Aug NQC     | At Peak     |
|------------------------------|-------------|------------------------------------|-------------|-------------|
| Gross Load                   | 4514        | Market/Net Seller                  | 2201        | 2201        |
| AAEE                         | -44         | Battery                            | 1048        | 1048        |
| Behind the meter DG          | -108        | MUNI/QF                            | 191         | 191         |
| <b>Net Load</b>              | <b>4362</b> | Solar                              | 0           | 0           |
| Transmission Losses          | 126         | Existing 20-minute Demand Response | 0           | 0           |
| Pumps                        | 0           | Mothballed                         | 0           | 0           |
| <b>Load + Losses + Pumps</b> | <b>4488</b> | <b>Total</b>                       | <b>3440</b> | <b>3440</b> |

### South Bay-Moss Landing LCR Sub-area Hourly Profiles

Figure 3.3-37 illustrates the forecasted 2026 profile for the peak day for the South Bay-Moss Landing LCR sub-area with the Category P6 normal and emergency load serving capabilities without local resources. The chart also includes an estimated amount of energy storage that can be added to this local area from charging restriction perspective. Figure 3.3-38 illustrates the forecast 2026 hourly profile for South Bay-Moss Landing LCR sub-area with the Category P6 emergency load serving capability without local resources.

Figure 3.3-37 South Bay-Moss Landing LCR Sub-area 2026 Peak Day Forecast Profiles

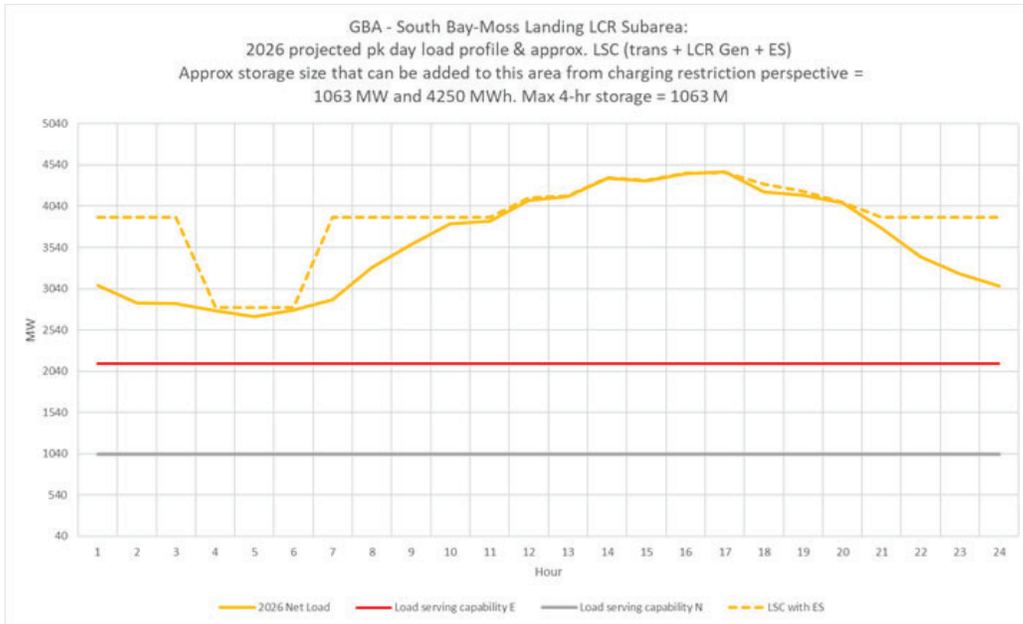
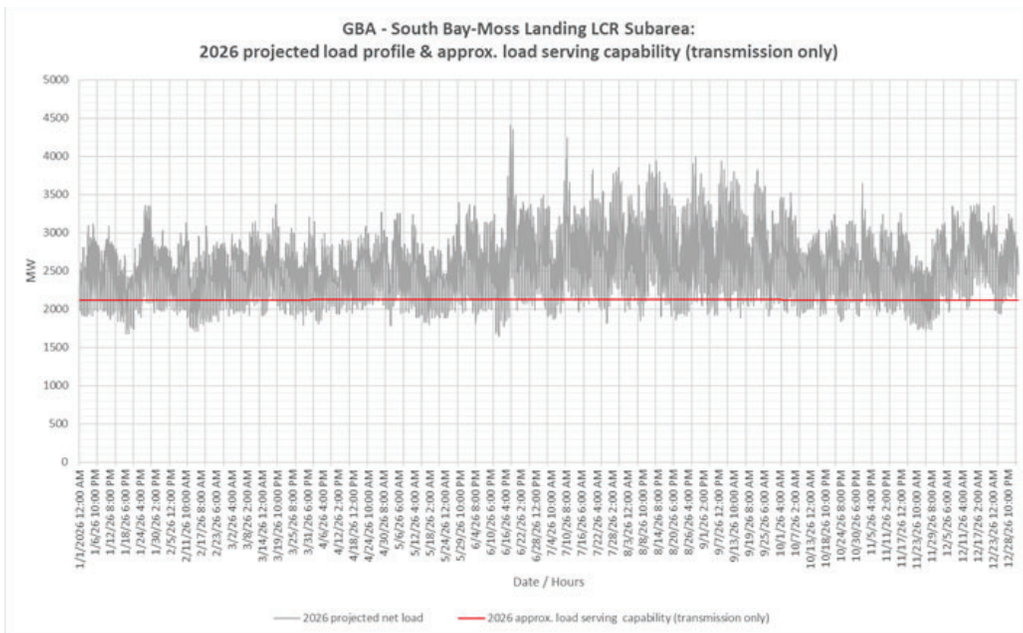


Figure 3.3-38 South Bay-Moss Landing LCR Sub-area 2026 Forecast Hourly Profiles



**South Bay-Moss Landing LCR Sub- Requirement**

Table 3.3-33 identifies the sub-area LCR requirements. The LCR Requirement for the worst contingency is 2497 MW.

Table 3.3-33 South Bay-Moss Landing LCR Sub-area Requirements

| Year | Limit       | Category | Limiting Facility               | Contingency  | LCR (MW) |
|------|-------------|----------|---------------------------------|--|----------|
| 2026 | First Limit | P6       | Moss Landing-Las Aguilas 230 kV | Tesla-Metcalf 500 kV and Moss Landing-Los Banos 500 kV | 2497     |

**Effectiveness factors:**

Effective factors for generators in the South Bay-Moss Landing LCR sub-area are in Attachment B table titled [South Bay-Moss Landing](#).

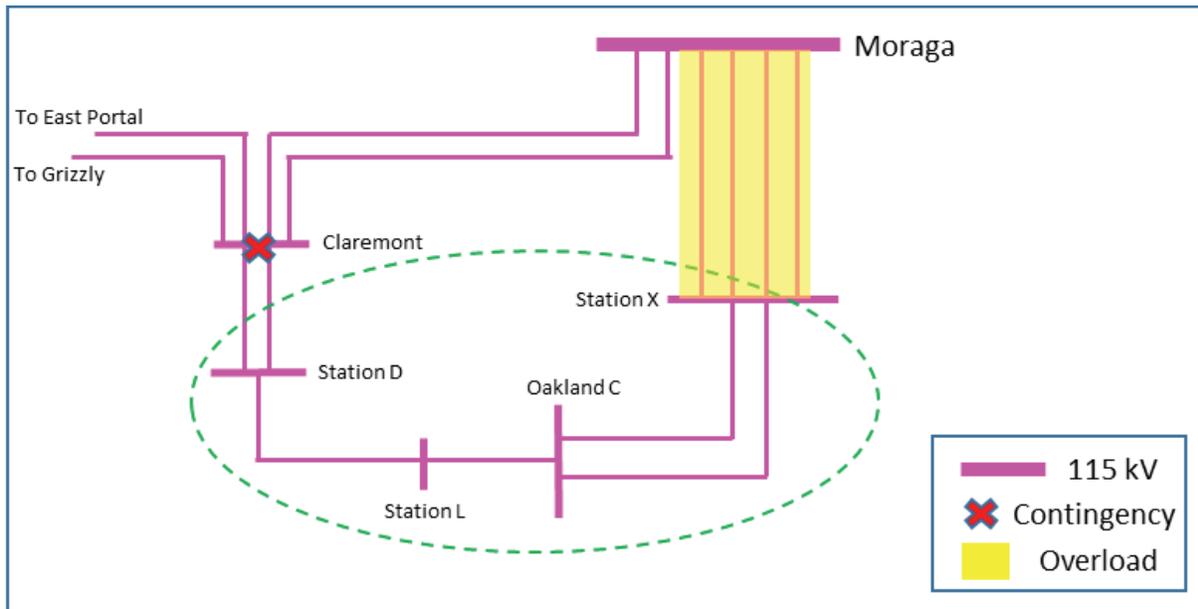
For other helpful procurement information please read procedure 2210Z Effectiveness Factors under 7320 posted at: <http://www.caiso.com/Documents/2210Z.pdf>

**3.3.5.5 Oakland Sub-area**

Oakland is a sub-area of the Greater Bay LCR area.

**Oakland LCR Sub-area Diagram**

Figure 3.3-39 Oakland LCR Sub-area



### Oakland LCR Sub-area Load and Resources

Table 3.3-34 provides the forecast load and resources in Oakland LCR sub-area in 2026. The list of generators within the LCR sub-area are provided in Attachment A.

Table 3.3-34 Oakland LCR Sub-area 2026 Forecast Load and Resources

| Load (MW)                    |            | Generation (MW)                    | Aug NQC    | At Peak    |
|------------------------------|------------|------------------------------------|------------|------------|
| Gross Load                   | 376        | Market/NetSeller                   | 110        | 110        |
| AAEE                         | -3         | Battery                            | 0          | 0          |
| Behind the meter DG          | -7         | MUNI/QF                            | 48         | 48         |
| <b>Net Load</b>              | <b>366</b> | Solar                              | 0          | 0          |
| Transmission Losses          | 1          | Existing 20-minute Demand Response | 0          | 0          |
| Pumps                        | 0          | Mothballed                         | 0          | 0          |
| <b>Load + Losses + Pumps</b> | <b>367</b> | <b>Total</b>                       | <b>158</b> | <b>158</b> |

### Oakland LCR Sub-area Hourly Profiles

Figure 3.3-37 illustrates the forecasted 2026 profile for the peak day for the Oakland LCR sub-area with the Category P2 normal and emergency load serving capabilities without local resources. The chart also includes an estimated amount of energy storage that can be added to this local area from charging restriction perspective. Figure 3.3-38 illustrates the forecast 2026 hourly profile for Oakland LCR sub-area with the Category P2 emergency load serving capability without local resources.

Figure 3.3-40 Oakland LCR Sub-area 2026 Peak Day Forecast Profiles

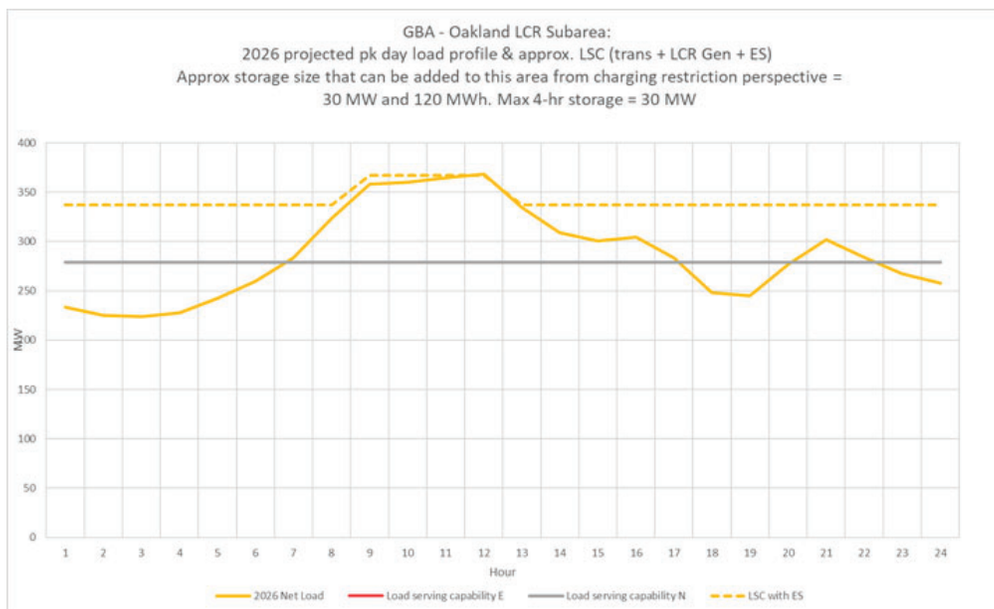
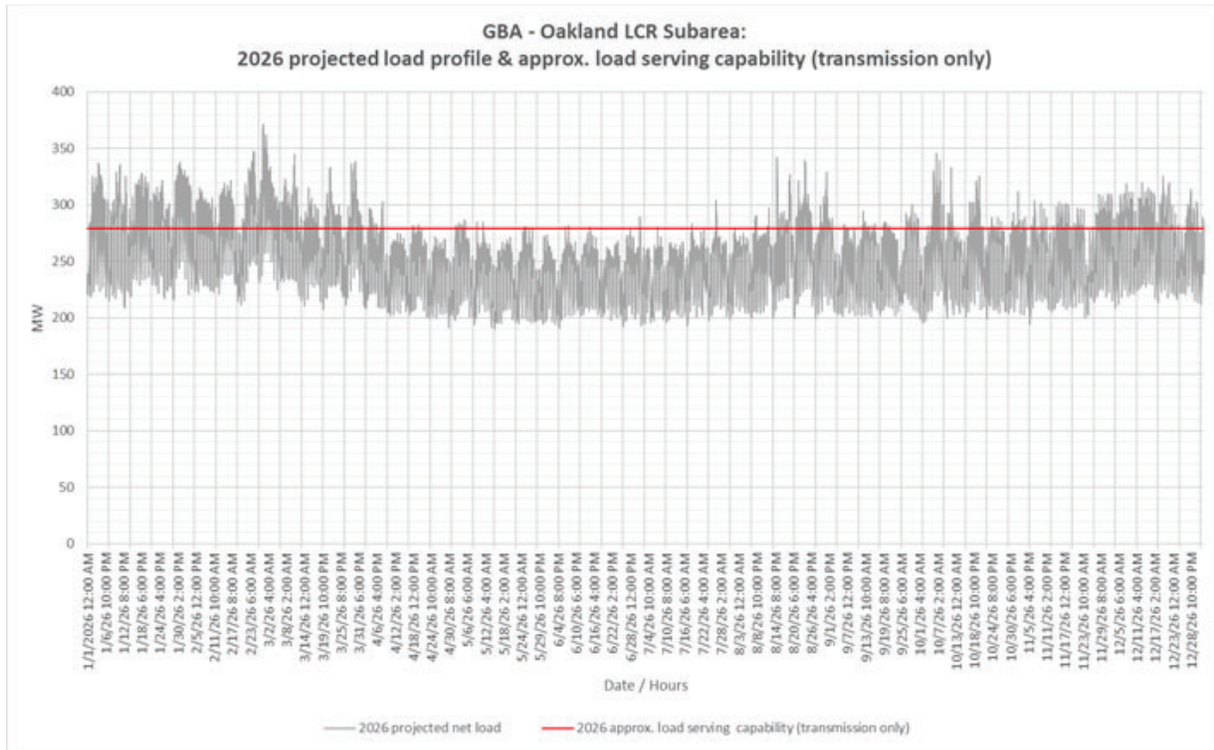


Figure 3.3-41 Oakland LCR Sub-area 2026 Forecast Hourly Profiles



**Oakland LCR Sub-area Requirement**

Table 3.3-35 identifies the sub-area requirements. The LCR Requirement for the worst contingency is 55 MW.

Table 3.3-35 Oakland LCR Sub-area Requirements

| Year | Limit       | Category | Limiting Facility                   | Contingency                        | LCR (MW) |
|------|-------------|----------|-------------------------------------|------------------------------------|----------|
| 2026 | First limit | P2       | Moraga – Oakland X#1-4 115 kV lines | Claremont 115 kV – Section 1D & 2D | 55       |

**Effectiveness factors:**

All units within the Oakland sub-area have the same effectiveness factor.

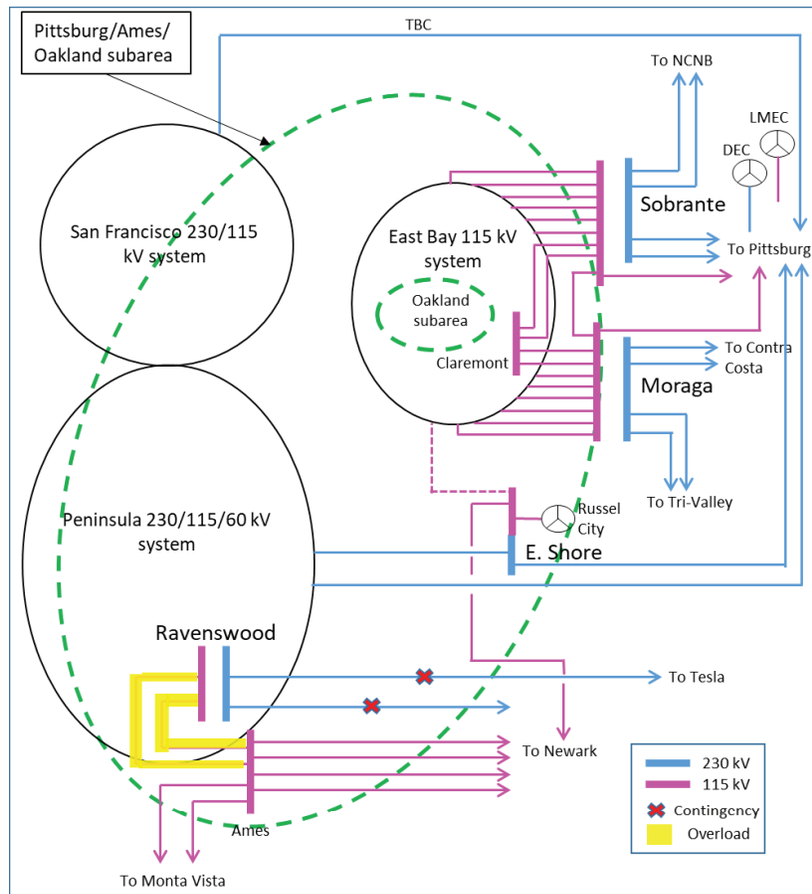
For most helpful procurement information please read procedure 2210Z Effectiveness Factors under 7320 posted at: <http://www.caiso.com/Documents/2210Z.pdf>

**3.3.5.6 Ames-Pittsburg-Oakland Sub-areas Combined**

Ames-Pittsburg-Oakland is a sub-area of the Greater Bay LCR area.

**Ames-Pittsburg-Oakland LCR Sub-area Diagram**

Figure 3.3-42 Ames-Pittsburg-Oakland LCR Sub-area



**Ames-Pittsburg-Oakland LCR Sub-area Load and Resources**

Table 3.3-36 provides the forecast load and resources in Ames-Pittsburg-Oakland LCR sub-area in 2026. The list of generators within the LCR sub-area are provided in Attachment A.

Table 3.3-36 Ames-Pittsburg-Oakland LCR Sub-area 2026 Forecast Load and Resources

| Load (MW)  | Generation (MW)                    | Aug NQC | At Peak     |
|--|------------------------------------|---------|-------------|
| The Ames-Pittsburg-Oakland Sub-area does not has a defined load pocket with the limits based upon power flow through the area. | Market/Net Seller                  | 2292    | 2292        |
|  | Battery                            | 200     | 200         |
|  | MUNI/QF                            | 276     | 276         |
|  | Solar                              | 5       | 2           |
|  | Existing 20-minute Demand Response | 0       | 0           |
|  | Mothballed                         | 0       | 0           |
|  | <b>Total</b>                       |         | <b>2773</b> |

### Ames-Pittsburg-Oakland LCR Sub-area Hourly Profiles

The Ames-Pittsburg-Oakland sub-area does not have a defined load pocket with the limits based upon power flow through the area. As such, no load profile is provided for this sub-area.

### Ames-Pittsburg-Oakland LCR Sub-area Requirement

Table 3.3-37 identifies the sub-area LCR requirements. The LCR Requirement for the worst contingency is 2960 MW with a NQC deficiency of 187 MW as well as a 190 Mw of peak deficiency.

Table 3.3-37 Ames-Pittsburg-Oakland LCR Sub-area Requirements

| Year | Limit       | Category | Limiting Facility                       | Contingency   | LCR (MW) (Deficiency)       |
|------|-------------|----------|---|---|-----------------------------|
| 2026 | First limit | P6       | Ames-Ravenswood<br>#1 & #2 115 kV lines | Newark-Ravenswood 230 kV &<br>Tesla-Ravenswood 230 kV lines | 2960<br>(187 NQC; 190 Peak) |

#### Effectiveness factors:

Effective factors for generators in the Ames-Pittsburg-Oakland LCR sub-area are in Attachment B table titled [Ames/Pittsburg/Oakland](#).

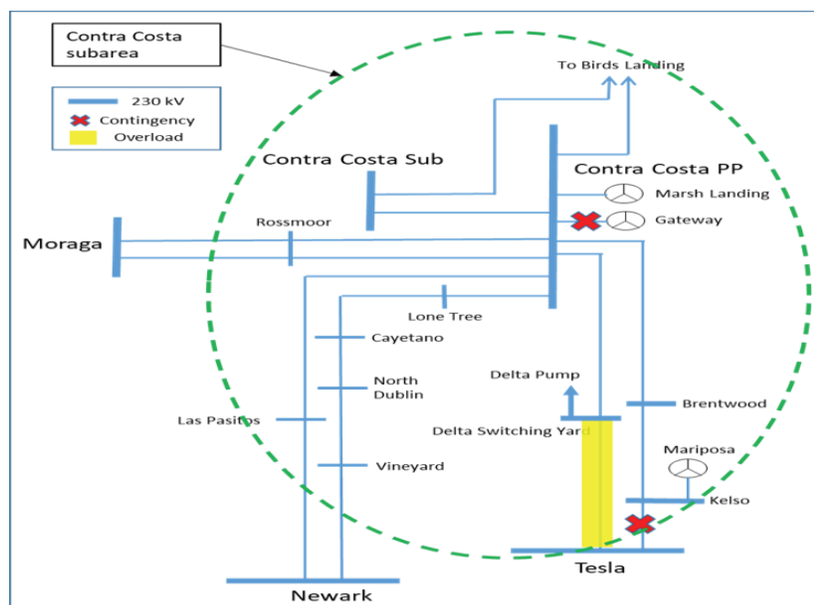
For other helpful procurement information please read procedure 2210Z Effectiveness Factors under 7320 posted at: <http://www.caiso.com/Documents/2210Z.pdf>

### 3.3.5.7 Contra Costa Sub-area

Contra Costa is a sub-area of the Greater Bay LCR area.

#### Contra Costa LCR Sub-area Diagram

Figure 3.3-43 Contra Costa LCR Sub-area



**Contra Costa LCR Sub-area Load and Resources**

Table 3.3-38 provides the forecast load and resources in Contra Costa LCR sub-area. The list of generators within the LCR sub-area are provided in Attachment A.

Table 3.3-38 Contra Costa LCR Sub-area 2026 Forecast Load and Resources

| Load (MW)  | Generation (MW)                    | Aug NQC     | At Peak     |
|--|------------------------------------|-------------|-------------|
| The Contra Costa Sub-area does not has a defined load pocket with the limits based upon power flow through the area. | Market/NetSeller                   | 1662        | 1662        |
|  | Wind                               | 373         | 373         |
|  | Battery                            | 100         | 100         |
|  | MUNI/QF                            | 127         | 127         |
|  | Existing 20-minute Demand Response | 0           | 0           |
|  | Solar                              | 0           | 0           |
|  | <b>Total</b>                       | <b>2222</b> | <b>2222</b> |

**Contra Costa LCR Sub-area Hourly Profiles**

The Contra Costa sub-area does not have a defined load pocket with the limits based upon power flow through the area. As such, no load profile is provided for this sub-area.

**Contra Costa LCR Sub-area Requirement**

Table 3.3-39 identifies the sub-area LCR requirements. The LCR requirement for the worst contingency is 921 MW.

Table 3.3-39 Contra Costa LCR Sub-area Requirements

| Year | Limit       | Category | Limiting Facility                      | Contingency                      | LCR (MW) |
|------|-------------|----------|--|----------------------------------|----------|
| 2026 | First limit | P2       | Delta Switching Yard-Tesla 230 kV Line | Tesla E 230 kV -Sections 2E & 1E | 921      |

**Effectiveness factors:**

For other helpful procurement information please read procedure 2210Z Effectiveness Factors under 7230 posted at: <http://www.caiso.com/Documents/2210Z.pdf>

**3.3.5.8 Bay Area overall**

**Bay Area LCR Area Hourly Profiles**

Figure 3.3-44 illustrates the forecast 2026 profile for the peak day for the Bay Area LCR area with the Category P6 normal and emergency load serving capabilities without local resources. The chart also

includes an estimated amount of energy storage that can be added to this local area from charging restriction perspective. Figure 3.3-45 illustrates the forecast 2026 hourly profile for Bay Area LCR area with the Category P6 emergency load serving capability without local resources.

Figure 3.3-44 Bay Area LCR Area 2026 Peak Day Forecast Profiles

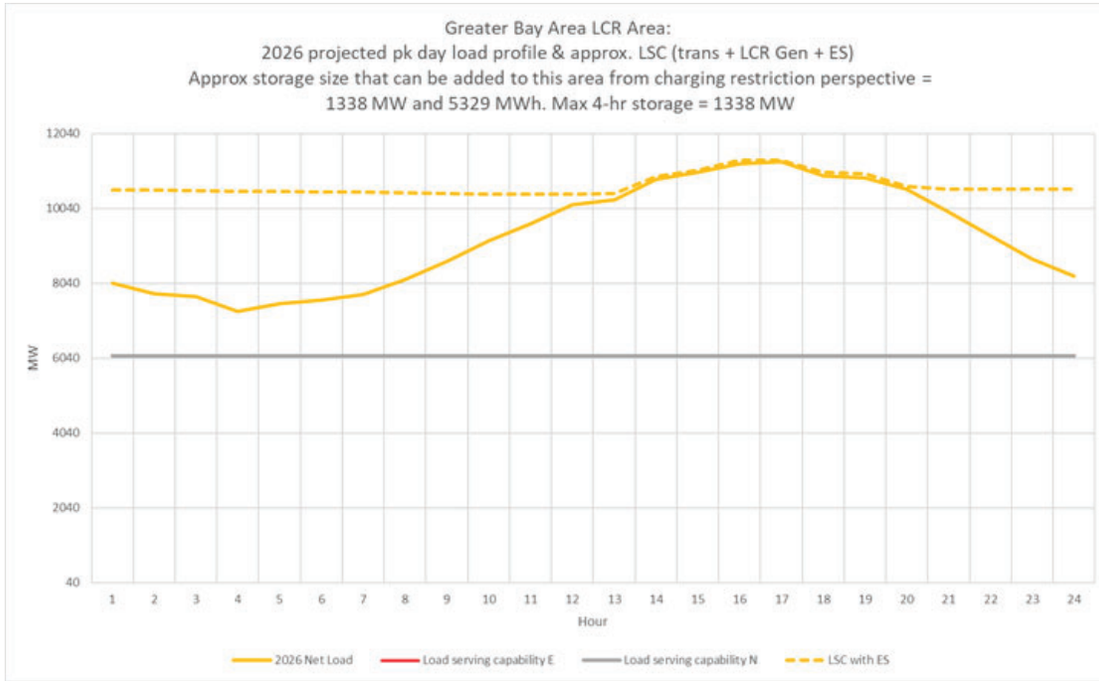
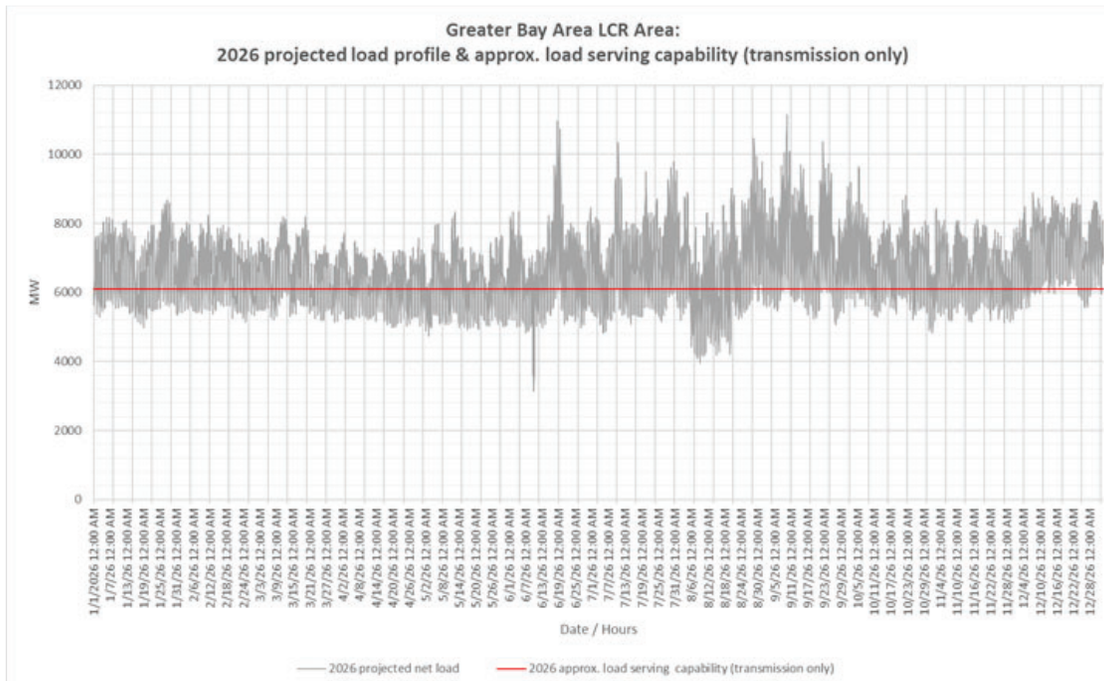


Figure 3.3-45 Bay Area LCR Area 2026 Forecast Hourly Profiles



**Greater Bay LCR Area Overall Requirement**

Table 3.3-40 identifies the area LCR requirements. The LCR requirement for the worst contingency is 7852 MW including 294 MW of NQC deficiency as well as 299 MW of peak deficiency.

Table 3.3-40 Bay Area LCR Overall area Requirements

| Year | Limit       | Category | Limiting Facility      | Contingency                  | LCR (MW) (Deficiency)       |
|------|-------------|----------|------------------------|------------------------------|-----------------------------|
| 2026 | First limit | P6       | Metcalf #13 500/230 kV | Metcalf #11 & #12 500/230 kV | 7852<br>(294 NQC: 299 Peak) |

**Effectiveness factors:**

Effective factors for generators in the Greater Bay Area LCR sub-area are in Attachment B table titled [Greater Bay Area](#).

For other helpful procurement information please read procedure 2210Z Effectiveness Factors under 7320 posted at: <http://www.caiso.com/Documents/2210Z.pdf>

**Changes compared to last year’s results**

The load forecast decrease by 385 MW compared to 2025, and consequently, the total LCR need decreased by 124 MW. The resource capacity needed has increased by 117 MW due to additional available resources (in lieu of deficiencies)

**3.3.6 Greater Fresno Area**

**3.3.6.1 Area Definition:**

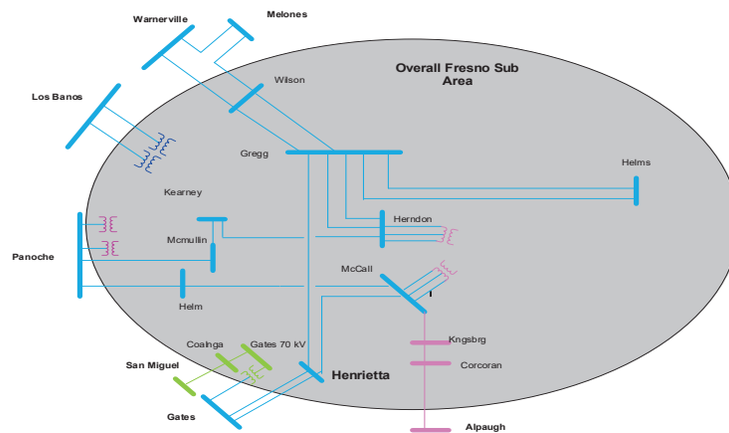
The transmission facilities coming into the Greater Fresno area are:

- Gates-Mustang #1 230 kV
- Gates-Mustang #2 230 kV
- Gates #5 230/70 kV Transformer Bank
- Mercy Spring 230 /70 Bank # 1
- Los Banos #3 230/70 Transformer Bank
- Los Banos #4 230/70 Transformer Bank
- Warnerville-Wilson 230kV
- Melones-North Merced 230 kV line
- Panoche-Tranquility #1 230 kV

Panoche-Tranquility #2 230 kV  
 Panoche #1 230/115 kV Transformer Bank  
 Panoche #2 230/115 kV Transformer Bank  
 Corcoran-Smyrna 115kV  
 Coalinga #1-San Miguel 70 kV  
 The substations that delineate the Greater Fresno area are:  
 Gates is out Mustang is in  
 Gates is out Mustang is in  
 Gates 230 is out Gates 70 is in  
 Mercy Springs 230 is out Mercy Springs 70 is in  
 Los Banos 230 is out Los Banos 70 is in  
 Los Banos 230 is out Los Banos 70 is in  
 Warnerville is out Wilson is in  
 Melones is out North Merced is in  
 Panoche is out Tranquility #1 is in  
 Panoche is out Tranquility #2 is in  
 Panoche 230 is out Panoche 115 is in  
 Panoche 230 is out Panoche 115 is in  
 Corcoran is in Smyrna is out  
 Coalinga is in San Miguel is out

**Fresno LCR Area Diagram**

Figure 3.3-46 Fresno LCR Area



**Fresno LCR Area Load and Resources**

Table 3.3-41 provides the forecast load and resources in Fresno LCR Area in 2026. The list of generators within the LCR sub-area are provided in Attachment A.

In year 2026 the estimated time of local area peak is 19:20 PM.

At the local area peak time the estimated, ISO metered, solar output is 0%.

If required, all non-solar technology type resources are dispatched at NQC.

Table 3.3-41 Fresno LCR Area 2026 Forecast Load and Resources

| Load (MW)                    |             | Generation (MW)                    | Aug NQC     | At Peak     |
|------------------------------|-------------|------------------------------------|-------------|-------------|
| Gross Load                   | 3566        | Market/Net Seller                  | 2379        | 2379        |
| AAEE                         | -44         | Battery/Hybrid                     | 800         | 800         |
| Behind the meter DG          | -72         | MUNI/QF                            | 205         | 205         |
| <b>Net Load</b>              | <b>3450</b> | Solar                              | 440         | 0           |
| Transmission Losses          | 142         | Existing 20-minute Demand Response | 0           | 0           |
| Pumps                        | 0           | Wind                               | 15          | 15          |
| <b>Load + Losses + Pumps</b> | <b>3592</b> | <b>Total</b>                       | <b>3839</b> | <b>3399</b> |

**Approved transmission projects modeled**

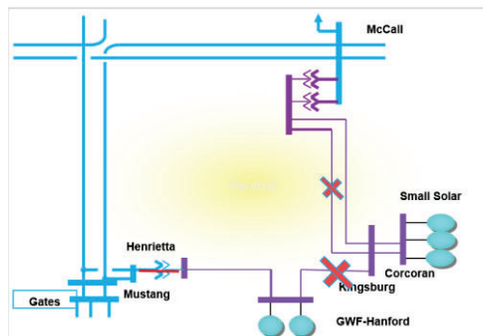
- Giffen Line Reconductoring (Completed)
- Bellota-Warnerville 230 kV Reconductoring (Completed)
- Panoche – Oro Loma 115 kV Line Reconductoring (Completed)

**3.3.6.2 Hanford Sub-area**

Hanford is a sub-area of the Fresno LCR area.

**Hanford LCR Sub-area Diagram**

Figure 3.3-47 Hanford LCR Sub-area



### Hanford LCR Sub-area Load and Resources

Table 3.3-42 provides the forecast load and resources in Hanford LCR sub-area in 2026. The list of generators within the LCR sub-area are provided in Attachment A.

Table 3.3-42 Hanford LCR Sub-area 2026 Forecast Load and Resources

| Load (MW)                    |            | Generation (MW)                    | Aug NQC    | At Peak    |
|------------------------------|------------|------------------------------------|------------|------------|
| Gross Load                   | 206        | Market/NetSeller                   | 133        | 133        |
| AAEE                         | -2         | Battery                            | 32         | 32         |
| Behind the meter DG          | -4         | MUNI/QF                            | 0          | 0          |
| <b>Net Load</b>              | <b>200</b> | Solar                              | 83         | 0          |
| Transmission Losses          | 5          | Existing 20-minute Demand Response | 0          | 0          |
| Pumps                        | 0          | Mothballed                         | 0          | 0          |
| <b>Load + Losses + Pumps</b> | <b>205</b> | <b>Total</b>                       | <b>248</b> | <b>165</b> |

### Hanford LCR Sub-area Hourly Profiles

Figure 3.3-48 illustrates the forecast 2026 profile for the peak day for the Hanford sub-area with the Category P6 normal and emergency load serving capabilities without local resources. The chart also includes an estimated amount of energy storage that can be added to this local area from charging restriction perspective. Figure 3.3-49 illustrates the forecast 2026 hourly profile for Hanford sub-area with the Category P6 emergency load serving capability without local resources.

Figure 3.3-48 Hanford LCR Sub-area 2026 Peak Day Forecast Profiles

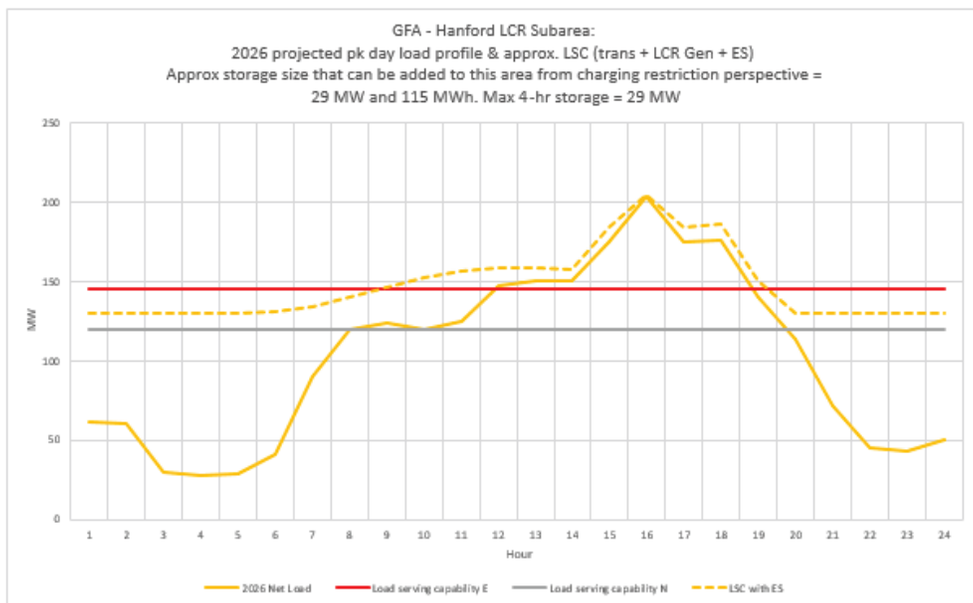
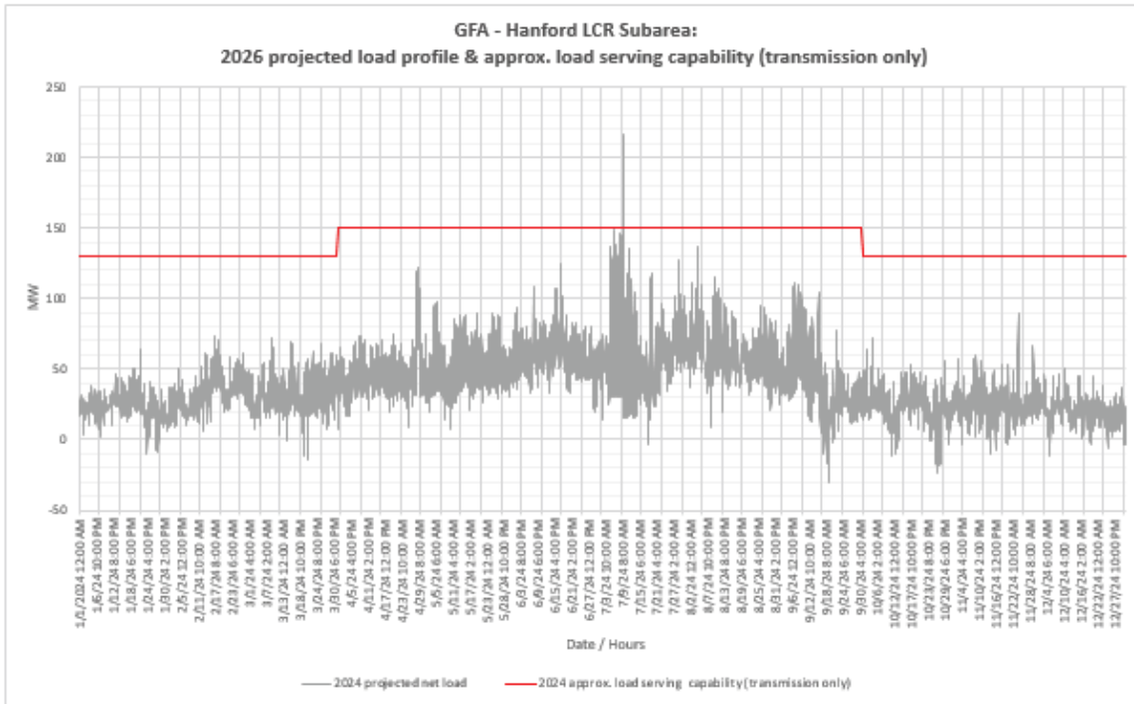


Figure 3.3-49 Hanford LCR Sub-area 2026 Forecast Hourly Profiles



**Hanford LCR Sub-area Requirement**

Table 3.3-43 identifies the sub-area requirements. The LCR Requirement for a Category P6 contingency is 29 MW.

Table 3.3-43 Hanford LCR Sub-area Requirements

| Year | Limit       | Category | Limiting Facility           | Contingency   | LCR (MW) (Deficiency) |
|------|-------------|----------|-----------------------------|---|-----------------------|
| 2026 | First Limit | P6       | Henrietta 230/115 kV Bank 3 | McCall-Kingsburg #1 115 kV line and GWF-Kingsburg 115 kV line | 29                    |

**Effectiveness factors:**

All units within the Hanford sub-area have the same effectiveness factor.

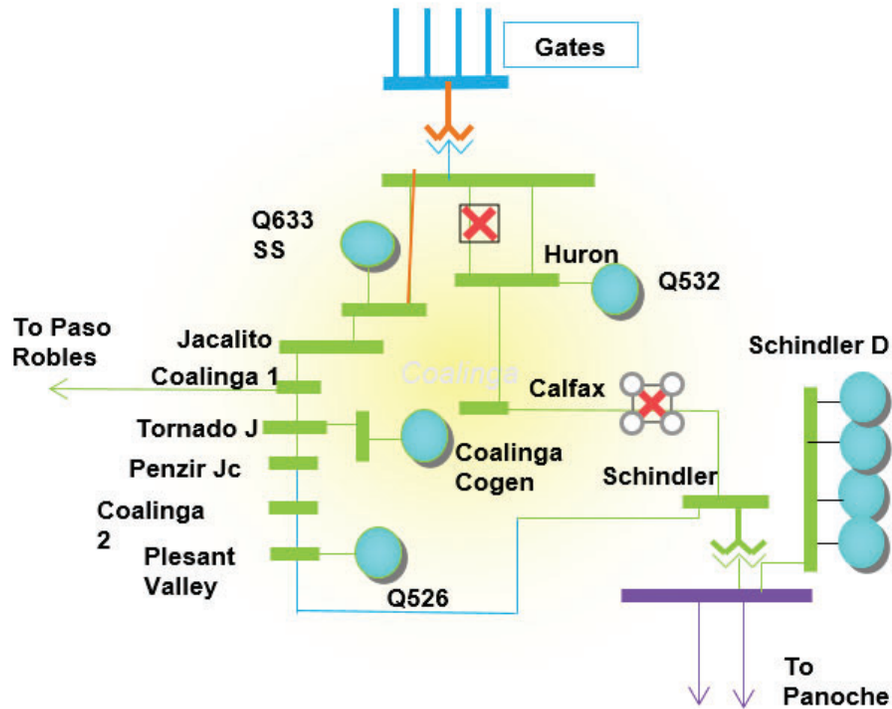
For most helpful procurement information please read procedure 2210Z Effectiveness Factors under 7430 posted at: <http://www.caiso.com/Documents/2210Z.pdf>

**3.3.6.3 Coalinga Sub-area**

Coalinga is a sub-area of the Fresno LCR area.

**Coalinga LCR Sub-area Diagram**

Figure 3.3-50 Coalinga LCR Sub-area



**Coalinga LCR Sub-area Load and Resources**

Table 3.3-44 provides the forecast load and resources in Coalinga LCR sub-area. The list of generators within the LCR sub-area are provided in Attachment A.

Table 3.3-44 Coalinga LCR Sub-area 2026 Forecast Load and Resources

| Load (MW)                    |            | Generation (MW)                    | Aug NQC   | At Peak   |
|------------------------------|------------|------------------------------------|-----------|-----------|
| Gross Load                   | 136        | Market/NetSeller                   | 0         | 0         |
| AAEE                         | -1         | Battery                            | 10        | 10        |
| Behind the meter DG          | -1         | MUNI/QF                            | 3         | 3         |
| <b>Net Load</b>              | <b>134</b> | Solar                              | 22        | 0         |
| Transmission Losses          | 2          | Existing 20-minute Demand Response | 0         | 0         |
| Pumps                        | 0          | Mothballed                         | 0         | 0         |
| <b>Load + Losses + Pumps</b> | <b>136</b> | <b>Total</b>                       | <b>35</b> | <b>13</b> |



### Coalinga LCR Sub-area Requirement

Table 3.3-45 identifies the sub-area requirements. The LCR Requirement for a Category P6 contingency is 94 MW including a 81 MW at peak deficiency and 59 MW NQC deficiency.

Table 3.3-45 Coalinga LCR Sub-area Requirements

| Year | Limit       | Category | Limiting Facility              | Contingency   | LCR (MW) (Deficiency) |
|------|-------------|----------|--------------------------------|---|-----------------------|
| 2026 | First Limit | P6       | San Miguel-Coalinga 70 kV line | Gates 230/70 kV bank 5 and Schindler 115/70 kV bank 2 | 94 (81 Peak; 59 NQC)  |

#### Effectiveness factors:

All units within the Coalinga sub-area have the same effectiveness factor.

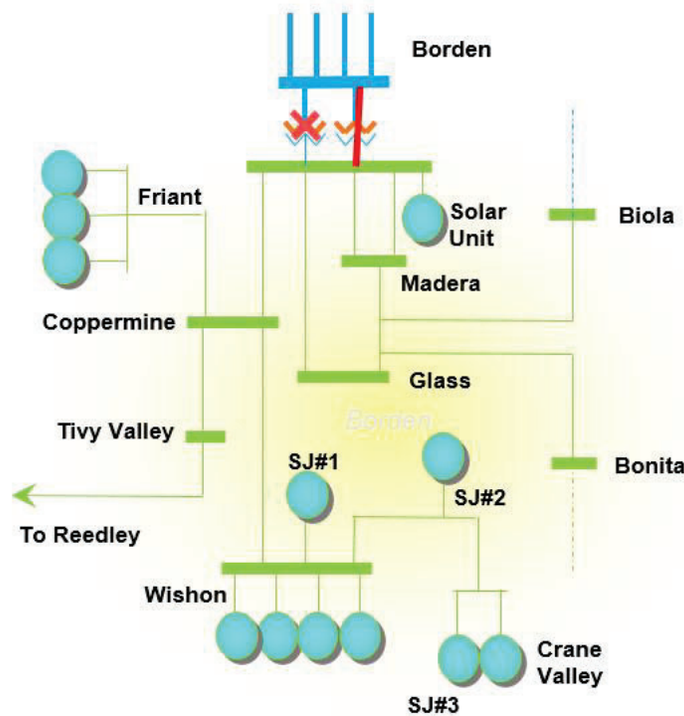
For most helpful procurement information please read procedure 2210Z Effectiveness Factors under 7430 posted at: <http://www.caiso.com/Documents/2210Z.pdf>

#### 3.3.6.4 Borden Sub-area

Borden is a sub-area of the Fresno LCR area.

#### Borden LCR Sub-area Diagram

Figure 3.3-53 Borden LCR Sub-area



### Borden LCR Sub-area Load and Resources

Table 3.3-46 provides the forecast load and resources in Borden LCR sub-area. The list of generators within the LCR sub-area are provided in Attachment A.

Table 3.3-46 Borden LCR Sub-area 2026 Forecast Load and Resources

| Load (MW)                    |            | Generation (MW)                    | Aug NQC   | At Peak   |
|------------------------------|------------|------------------------------------|-----------|-----------|
| Gross Load                   | 174        | Market/NetSeller                   | 11        | 11        |
| AAEE                         | -2         | Battery                            | 0         | 0         |
| Behind the meter DG          | -4         | MUNI/QF                            | 0         | 0         |
| <b>Net Load</b>              | <b>168</b> | Solar                              | 13        | 0         |
| Transmission Losses          | 2          | Existing 20-minute Demand Response | 0         | 0         |
| Pumps                        | 0          | Mothballed                         | 0         | 0         |
| <b>Load + Losses + Pumps</b> | <b>171</b> | <b>Total</b>                       | <b>24</b> | <b>11</b> |

### Borden LCR Sub-area Hourly Profiles

Figure 3.3-54 illustrates the forecasted 2026 profile for the peak day for the Borden sub-area with the Category P6 normal and emergency load serving capabilities without local resources. The chart also includes an estimated amount of energy storage that can be added to this local area from charging restriction perspective. Figure 3.3-55 illustrates the forecasted 2026 hourly profile for Borden sub-area with the Category P6 emergency load serving capability without local resources.

Figure 3.3-54 Borden LCR Sub-area 2026 Peak Day Forecast Profiles

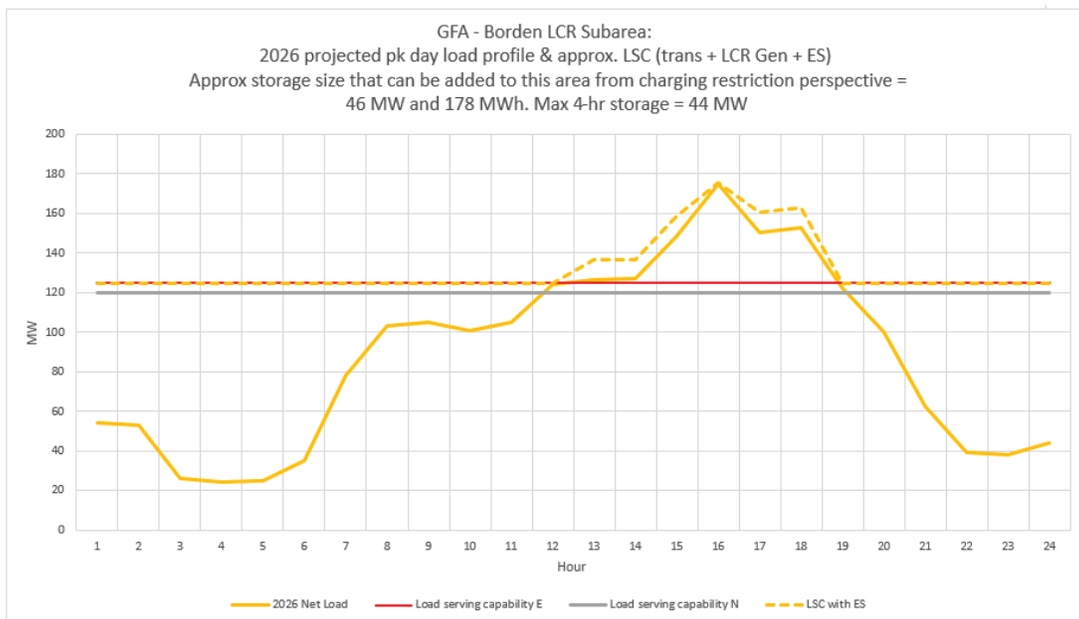
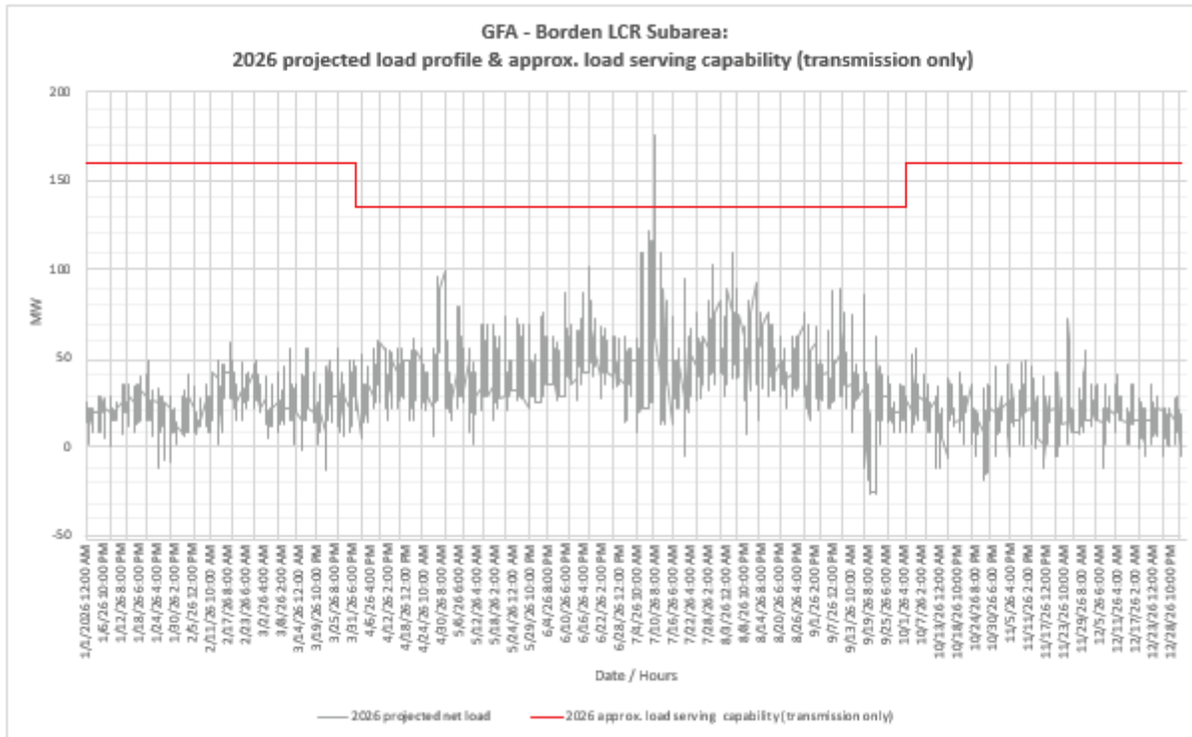


Figure 3.3-55 Borden LCR Sub-area 2026 Forecast Hourly Profiles



**Borden LCR Sub-area Requirement**

Table 3.3-47 identifies the sub-area requirements. The LCR Requirement for a Category P3 contingency is 52 MW with a 28 MW NQC deficiency and 41 MW peak deficiency.

Table 3.3-47 Borden LCR Sub-area Requirements

| Year | Limit       | Category | Limiting Facility       | Contingency   | LCR (MW) (Deficiency) |
|------|-------------|----------|-------------------------|---|-----------------------|
| 2026 | First Limit | P3       | Borden 230/70 kV TB # 1 | Borden 230/70 kV TB # 4 with Friant#2 unit out of service | 52 (28 NQC, 41 Peak)  |

**Effectiveness factors:**

All units within the Borden sub-area have the same effectiveness factor.

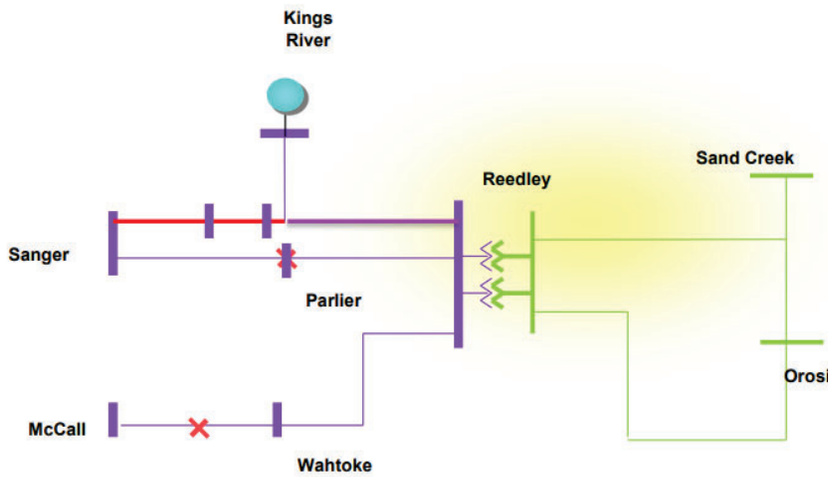
For most helpful procurement information please read procedure 2210Z Effectiveness Factors under 7430 posted at: <http://www.caiso.com/Documents/2210Z.pdf>

**3.3.6.5 Reedley Sub-area**

Reedley is a sub-area of the Fresno LCR area.

### Reedley LCR Sub-area Diagram

Figure 3.3-56 Reedley LCR Sub-area



### Reedley LCR Sub-area Load and Resources

Table 3.3-48 provides the forecast load and resources in Reedley LCR sub-area. The list of generators within the LCR sub-area are provided in Attachment A.

Table 3.3-48 Reedley LCR Sub-area 2026 Forecast Load and Resources

| Load (MW)                    |            | Generation (MW)                    | Aug NQC   | At Peak   |
|------------------------------|------------|------------------------------------|-----------|-----------|
| Gross Load                   | 241        | Market/Net Seller                  | 51        | 51        |
| AAEE                         | -3         | Battery                            | 0         | 0         |
| Behind the meter DG          | -6         | MUNI/QF                            | 0         | 0         |
| <b>Net Load</b>              | <b>232</b> | LTPP Preferred Resources           | 0         | 0         |
| Transmission Losses          | 39         | Existing 20-minute Demand Response | 0         | 0         |
| Pumps                        | 0          | Mothballed                         | 0         | 0         |
| <b>Load + Losses + Pumps</b> | <b>271</b> | <b>Total</b>                       | <b>51</b> | <b>51</b> |

### Reedley LCR Sub-area Hourly Profiles

Figure 3.3-57 illustrates the forecast 2026 profile for the peak day for the Reedley sub-area with the Category P6 normal and emergency load serving capabilities without local resources. The chart also includes an estimated amount of energy storage that can be added to this local area from charging restriction perspective. Figure 3.3-58 illustrates the forecast 2026 hourly profile for Reedley sub-area with the Category P6 emergency load serving capability without local resources.

Figure 3.3-57 Reedley LCR Sub-area 2026 Peak Day Forecast Profiles

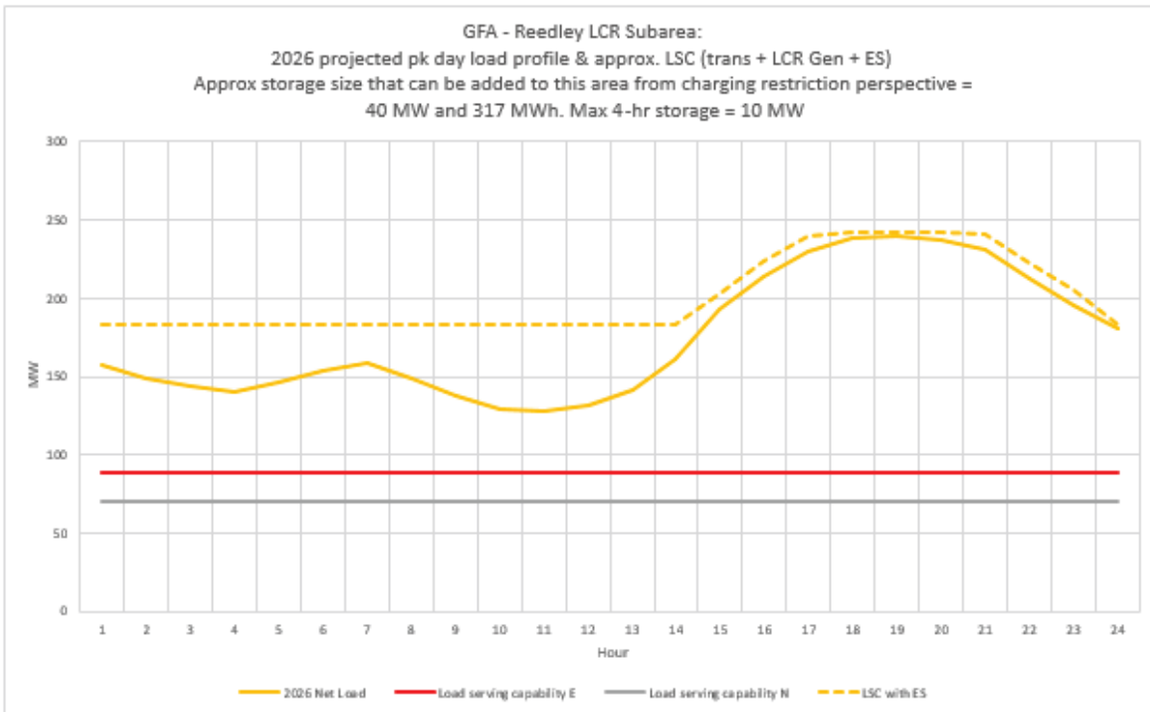
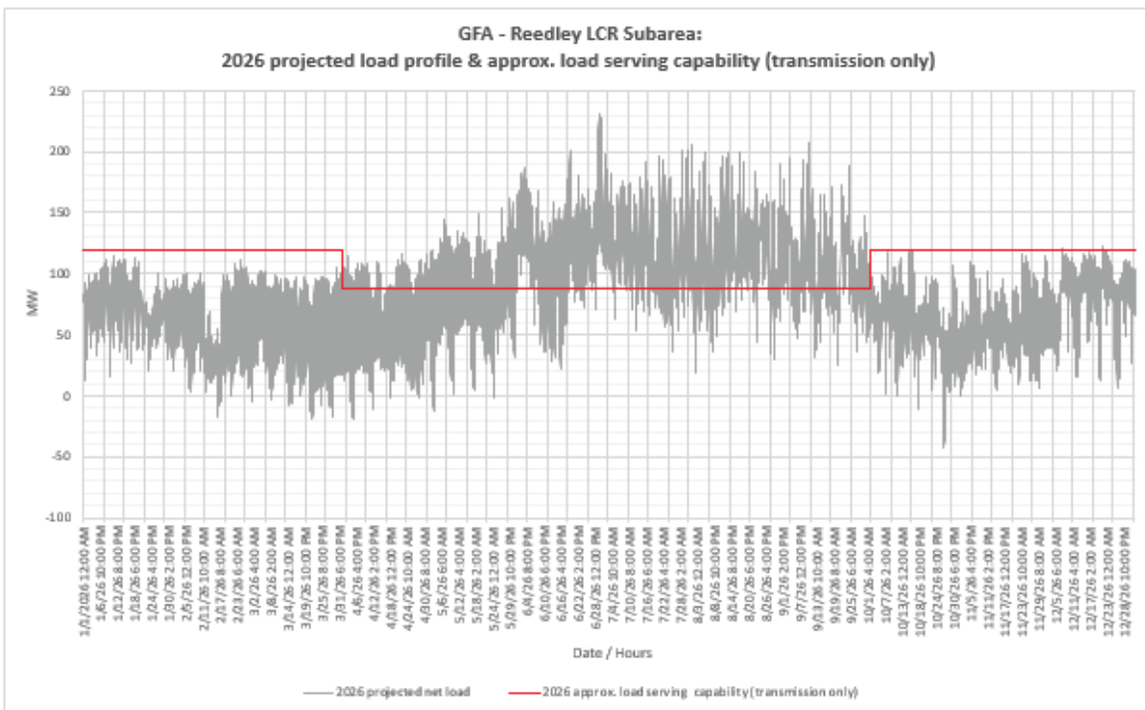


Figure 3.3-58 Reedley LCR Sub-area 2026 Forecast Hourly Profiles



### Reedley LCR Sub-area Requirement

Table 3.3-49 identifies the sub-area requirements. The LCR Requirement for a Category P6 contingency is 128 MW with a 77 MW deficiency.

Table 3.3-49 Reedley LCR Sub-area Requirements

| Year | Limit       | Category | Limiting Facility   | Contingency                                   | LCR (MW) (Deficiency) |
|------|-------------|----------|---|---|-----------------------|
| 2026 | First Limit | P6       | Kings River-Sanger-Reedley 115 kV line with Wahtoke load online | McCall-Reedley 115 kV & Sanger-Reedley 115 kV | 128 (77)              |

#### Effectiveness factors:

All units within the Reedley sub-area have the same effectiveness factor.

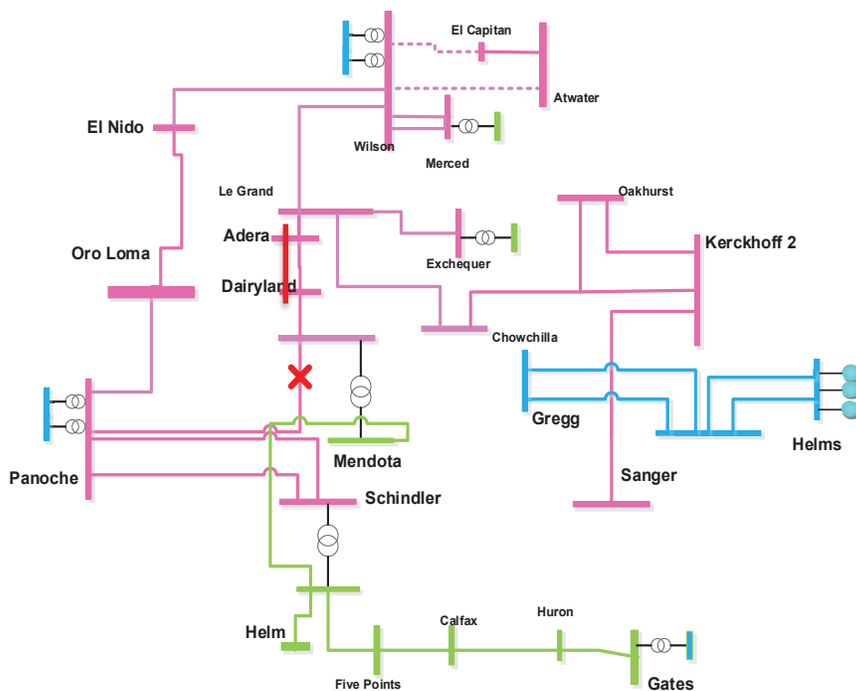
For most helpful procurement information please read procedure 2210Z Effectiveness Factors under 7430 posted at: <http://www.caiso.com/Documents/2210Z.pdf>

#### 3.3.6.6 Panoche Sub-area

Panoche is a sub-area of the Fresno LCR area.

#### Panoche LCR Sub-area Diagram

Figure 3.3-59 Panoche LCR Sub-area



### Panoche LCR Sub-area Load and Resources

Table 3.3-50 provides the forecast load and resources in Panoche LCR sub-area. The list of generators within the LCR sub-area are provided in Attachment A.

Table 3.3-50 Panoche LCR Sub-area 2026 Forecast Load and Resources

| Load (MW)                    |            | Generation (MW)                    | Aug NQC    | At Peak    |
|------------------------------|------------|------------------------------------|------------|------------|
| Gross Load                   | 518        | Market/NetSeller                   | 274        | 274        |
| AAEE                         | -4         | Battery                            | 0          | 0          |
| Behind the meter DG          | -8         | MUNI/QF                            | 107        | 107        |
| <b>Net Load</b>              | <b>506</b> | Solar                              | 89         | 0          |
| Transmission Losses          | 15         | Existing 20-minute Demand Response | 0          | 0          |
| Pumps                        | 0          | Mothballed                         | 0          | 0          |
| <b>Load + Losses + Pumps</b> | <b>521</b> | <b>Total</b>                       | <b>470</b> | <b>381</b> |

### Panoche LCR Sub-area Hourly Profiles

Figure 3.3-60 illustrates the forecast 2026 profile for the peak day for the Panoche sub-area with the Category P6 normal and emergency load serving capabilities without local resources. The chart also includes an estimated amount of energy storage that can be added to this local area from charging restriction perspective. Figure 3.3-61 illustrates the forecast 2026 hourly profile for Panoche sub-area with the Category P6 emergency load serving capability without local resources.

Figure 3.3-60 Panoche LCR Sub-area 2026 Peak Day Forecast Profiles

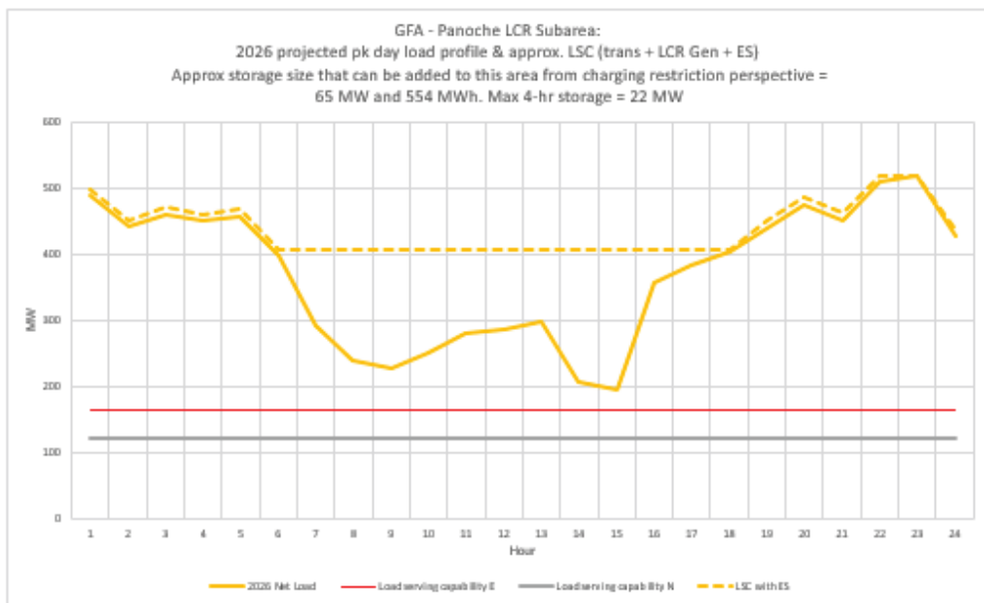
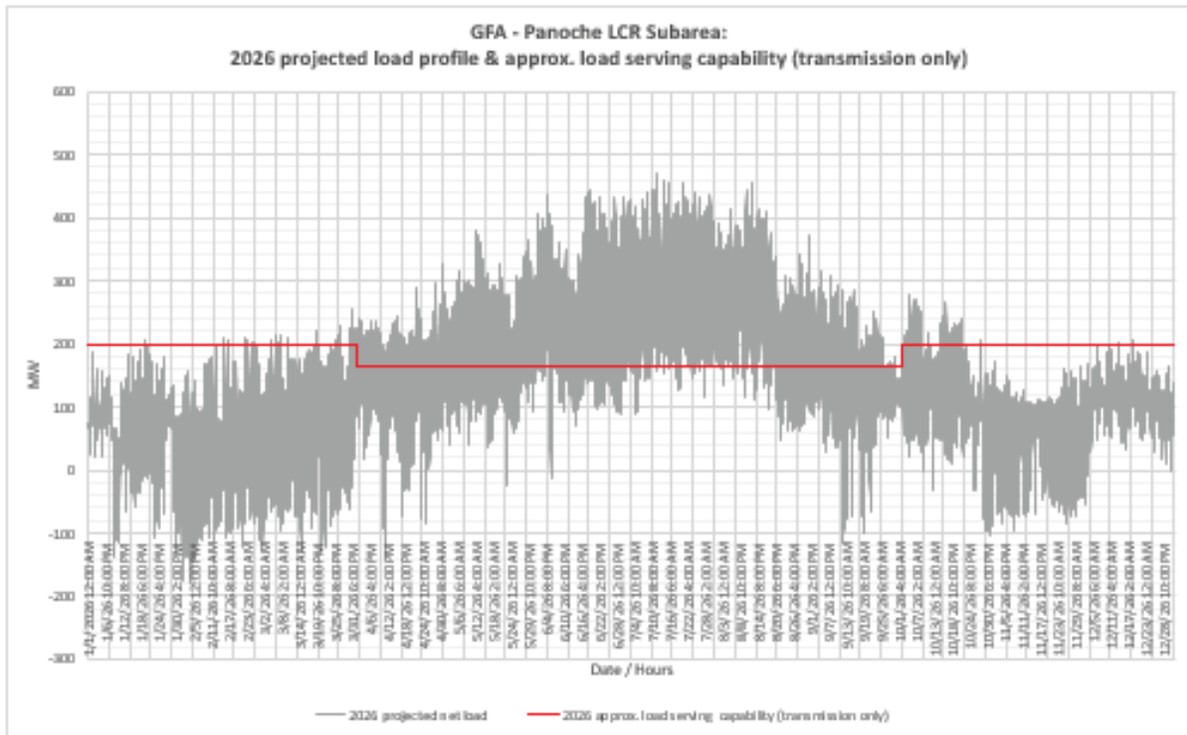


Figure 3.3-61 Panoche LCR Sub-area 2026 Forecast Hourly Profiles



**Panoche LCR Sub-area Requirement**

Table 3.3-51 identifies the sub-area LCR requirements. The LCR Requirement for a Category P6 contingency is 353 MW.

Table 3.3-51 Panoche LCR Sub-area Requirements

| Year | Limit       | Category | Limiting Facility       | Contingency   | LCR (MW) (Deficiency) |
|------|-------------|----------|-------------------------|---|-----------------------|
| 2026 | First limit | P6       | Huron-Caffax 70 kV line | Panoche #1 230/115 kV bank & Panoche #2 230/115 kV bank | 353                   |

**Effectiveness factors:**

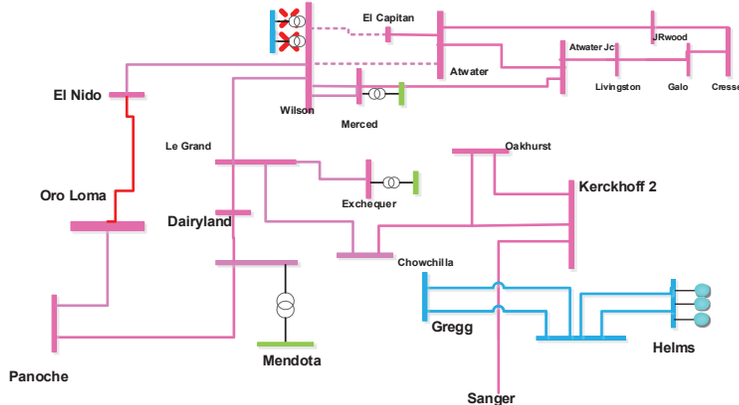
For other helpful procurement information please read procedure 2210Z Effectiveness Factors under 7430 posted at: <http://www.caiso.com/Documents/2210Z.pdf>

**3.3.6.7 Wilson Sub-area**

Wilson is a sub-area of the Fresno LCR area.

**Wilson LCR Sub-area Diagram**

Figure 3.3-62 Wilson LCR Sub-area



**Wilson LCR Sub-area Load and Resources**

The Wilson sub-area does not have a defined load pocket with the limits based upon power flow through the area. Table 3.3-52 provides the forecasted resources in the sub-area. The list of generators within the LCR sub-area are provided in Attachment A.

Table 3.3-52 Wilson LCR Sub-area 2026 Forecast Load and Resources

| Load (MW)   | Generation (MW)                    | Aug NQC    | At Peak    |
|---|------------------------------------|------------|------------|
| The Wilson sub-area does not have a defined load pocket with the limits based upon power flow through the area. | Market/nd Net Seller               | 127        | 127        |
|   | Battery                            | 0          | 0          |
|   | MUNI/QF                            | 103        | 103        |
|   | Solar                              | 59         | 0          |
|   | Existing 20-minute Demand Response | 0          | 0          |
|   | Mothballed                         | 0          | 0          |
|   | <b>Total</b>                       | <b>289</b> | <b>230</b> |

**Wilson LCR Sub-area Hourly Profiles**

The Wilson sub-area is a flow-through sub-area therefore hourly profiles are not provided.

### Wilson LCR Sub-area Requirement

Table 3.3-53 identifies the sub-area LCR requirements. The LCR Requirement for a Category P6 contingency is 381 MW with a 151 MW deficiency at Peak and 92 MW NQC deficiency.

Table 3.3-53 Wilson LCR Sub-area Requirements

| Year | Limit       | Category | Limiting Facility               | Contingency  | LCR (MW)<br>(Deficiency)  |
|------|-------------|----------|---------------------------------|--|---------------------------|
| 2026 | First Limit | P6       | Oro Loma-El Nido<br>115 kV Line | Wilson 230/115kV TB#1 and<br>Wilson 230/115kV TB#2 | 381<br>(92 NQC; 151 Peak) |

#### Effectiveness factors:

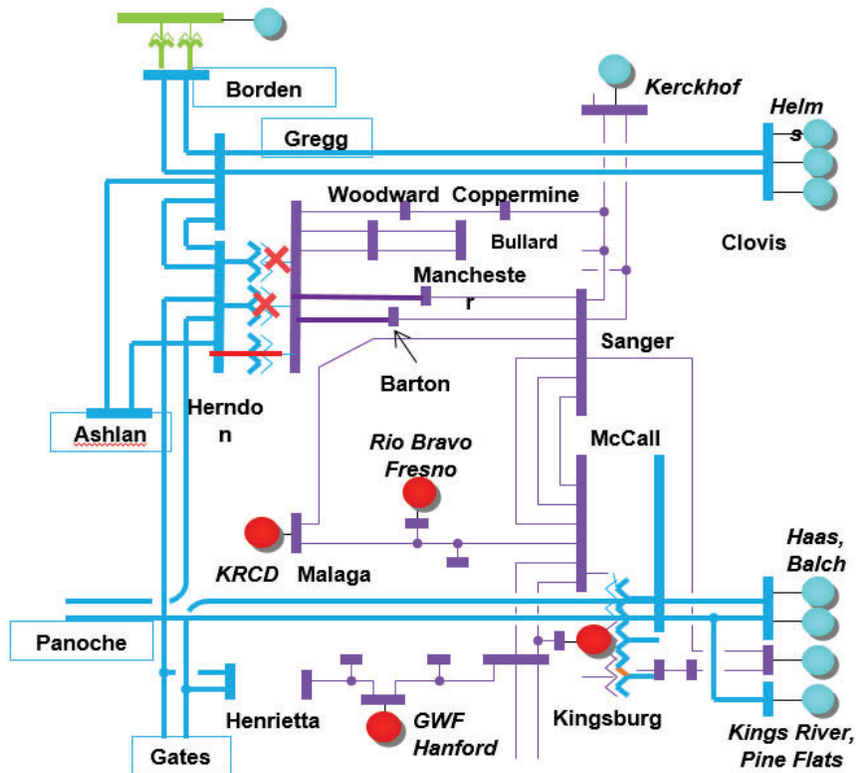
For other helpful procurement information please read procedure 2210Z Effectiveness Factors under 7430 posted at: <http://www.caiso.com/Documents/2210Z.pdf>

#### 3.3.6.8 Herndon Sub-area

Herndon is a sub-area of the Fresno LCR area.

#### Herndon LCR Sub-area Diagram

Figure 3.3-63 Herndon LCR Sub-area



### Herndon LCR Sub-area Load and Resources

Table 3.3-54 provides the forecast load and resources in Herndon LCR sub-area. The list of generators within the LCR sub-area are provided in Attachment A.

Table 3.3-54 Herndon LCR Sub-area 2026 Forecast Load and Resources

| Load (MW)                    |             | Generation (MW)                    | Aug NQC     | At Peak     |
|------------------------------|-------------|------------------------------------|-------------|-------------|
| Gross Load                   | 1624        | Market/NetSeller                   | 874         | 874         |
| AAEE                         | -22         | Battery                            | 48          | 48          |
| Behind the meter DG          | -34         | MUNI/QF                            | 97          | 97          |
| <b>Net Load</b>              | <b>1568</b> | Solar                              | 61          | 0           |
| Transmission Losses          | 33          | Existing 20-minute Demand Response | 0           | 0           |
| Pumps                        | 0           | Mothballed                         | 0           | 0           |
| <b>Load + Losses + Pumps</b> | <b>1601</b> | <b>Total</b>                       | <b>1080</b> | <b>1019</b> |

### Herndon LCR Sub-area Hourly Profiles

Figure 3.3-64 illustrates the forecast 2026 profile for the peak day for the Herndon sub-area with the Category P6 normal and emergency load serving capabilities without local resources. The chart also includes an estimated amount of energy storage that can be added to this local area from charging restriction perspective. Figure 3.3-65 illustrates the forecast 2026 hourly profile for Herndon sub-area with the Category P6 emergency load serving capability without local resources.

Figure 3.3-64 Herndon LCR Sub-area 2026 Peak Day Forecast Profiles

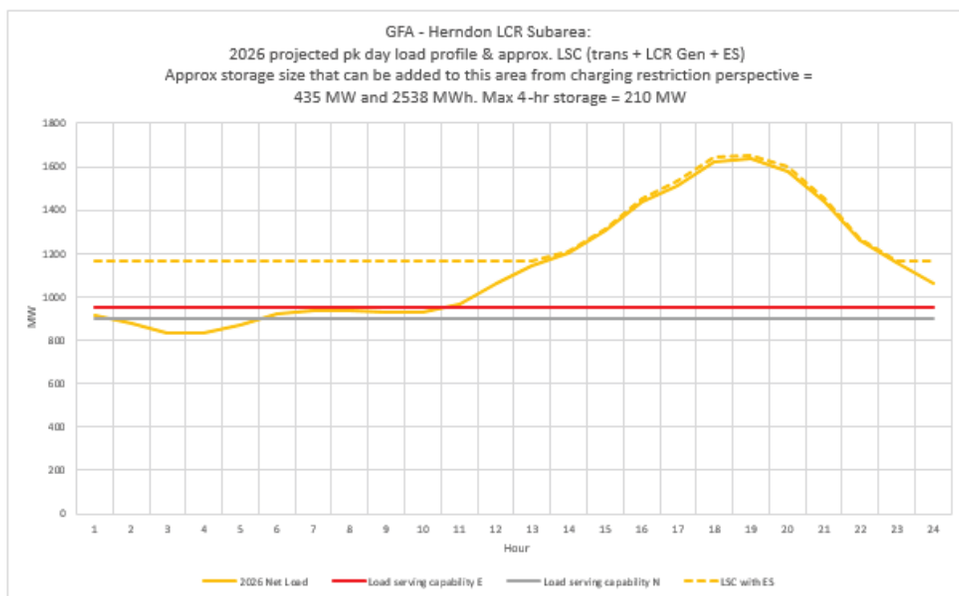
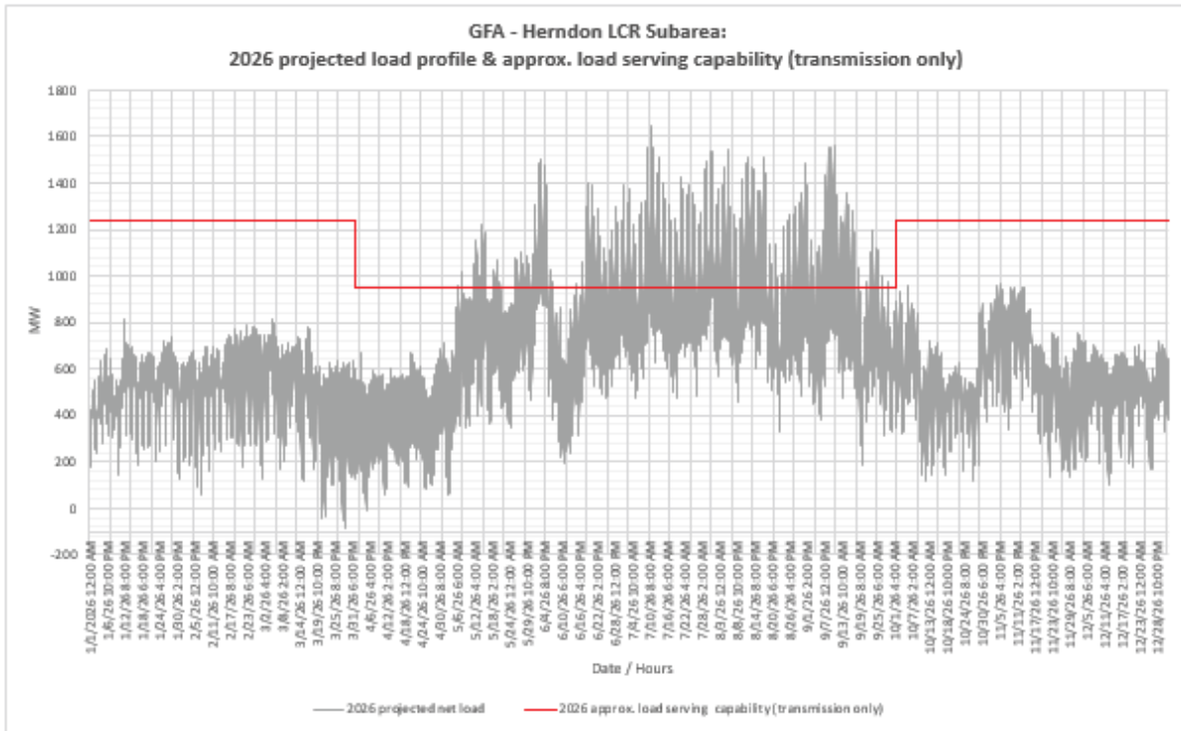


Figure 3.3-65 Herndon LCR Sub-area 2026 Forecast Hourly Profiles



**Herndon LCR Sub-area Requirement**

Table 3.3-55 identifies the sub-area LCR requirements. The LCR Requirement for a Category P6 contingency is 700 MW.

Table 3.3-55 Herndon LCR Sub-area Requirements

| Year | Limit       | Category | Limiting Facility                     | Contingency   | LCR (MW) (Deficiency) |
|------|-------------|----------|---------------------------------------|---|-----------------------|
| 2026 | First limit | P6       | Herndon #3 230/115kV Transformer Bank | Herndon 230/115kV Bank 1 and Herndon 230/115kV Bank 2 | 700                   |

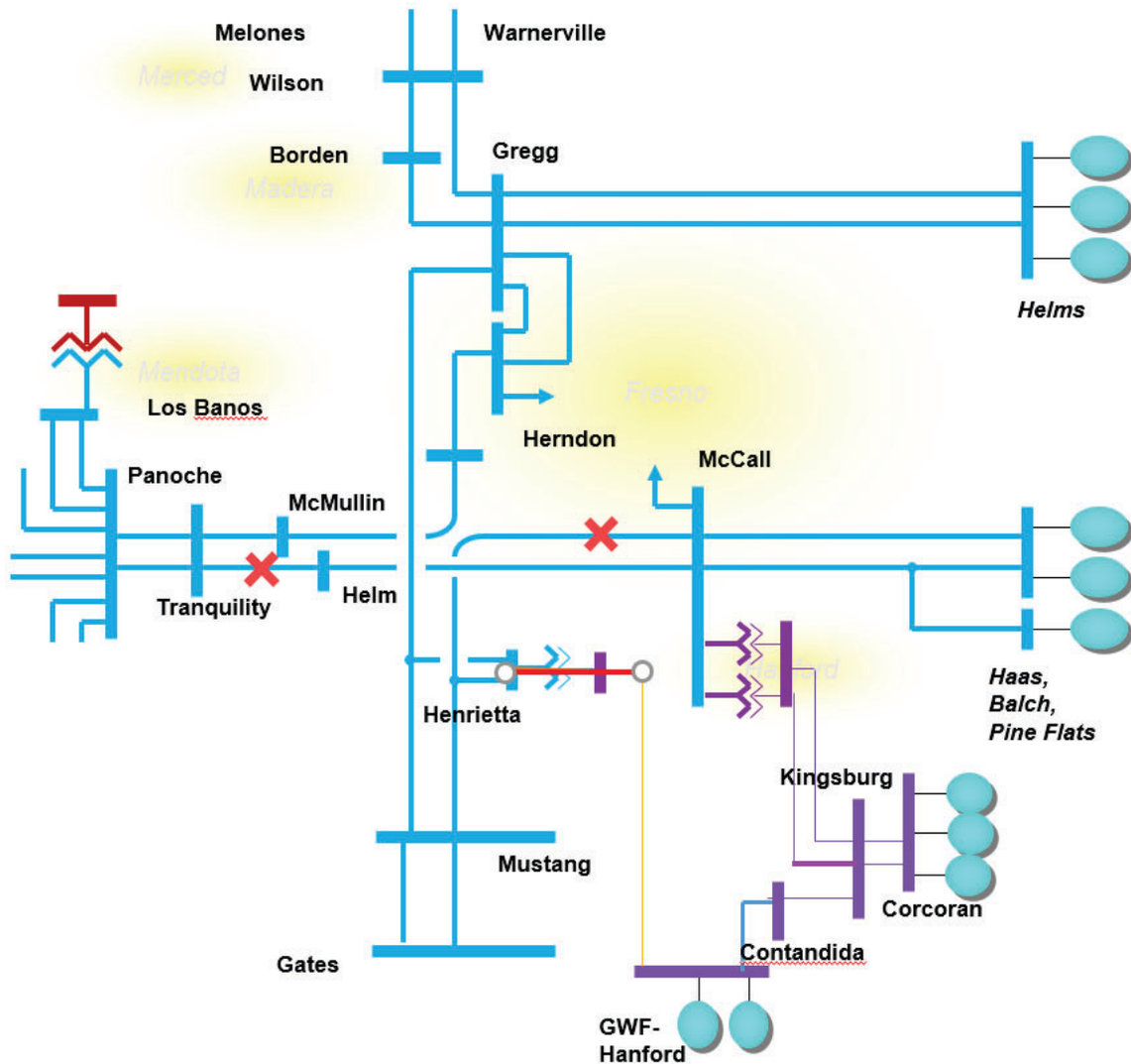
**Effectiveness factors:**

For other helpful procurement information please read procedure 2210Z Effectiveness Factors under 7430 posted at: <http://www.caiso.com/Documents/2210Z.pdf>

**3.3.6.9 Fresno Overall area**

**Fresno LCR area Diagram**

Figure 3.3-66 Fresno LCR area



**Fresno Overall LCR area Load and Resources**

Table 3.3-41 provides the forecast load and resources in Fresno LCR area in 2026. The list of generators within the LCR area are provided in Attachment A.

**Fresno Overall LCR area Hourly Profiles**

Figure 3.3-67 illustrates the forecast 2026 profile for the peak day for the Fresno Overall sub-area with the Category P6 normal and emergency load serving capabilities without local resources. The chart also includes an estimated amount of energy storage that can be added to this local area from charging restriction perspective. Figure 3.3-68 illustrates the forecast 2026 hourly profile for Fresno Overall sub-area with the Category P6 emergency load serving capability without local resources.

Figure 3.3-67 Fresno LCR area 2026 Peak Day Forecast Profiles

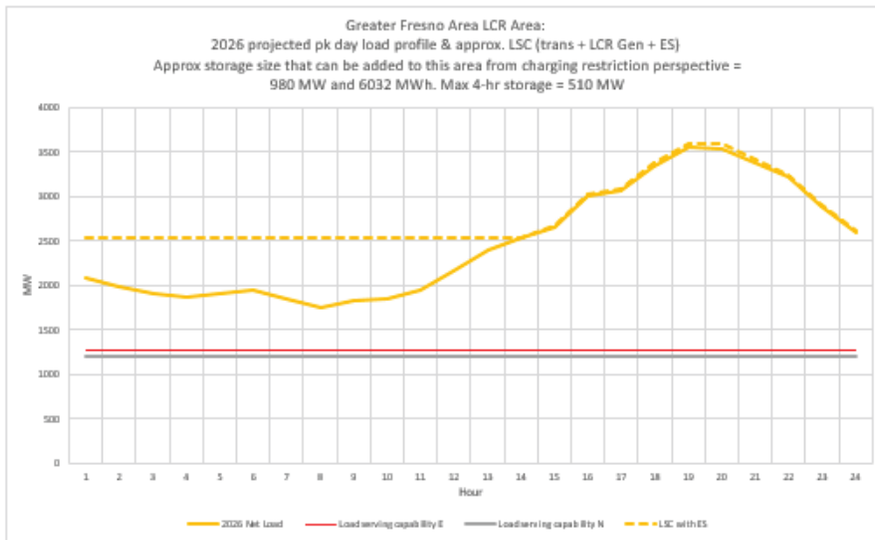
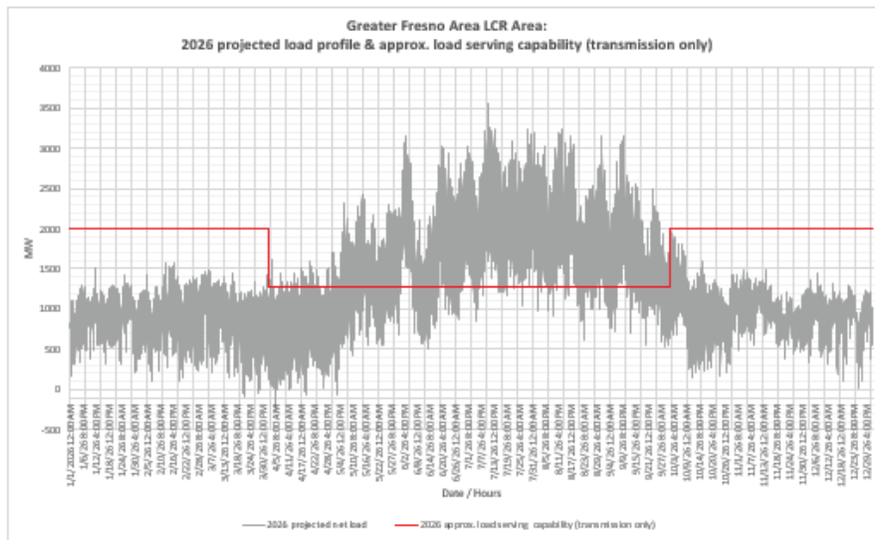


Figure 3.3-68 Fresno LCR area 2026 Forecast Hourly Profiles



**Fresno Overall LCR Area Requirement**

Table 3.3-56 identifies the area LCR requirements. The LCR Requirement for a Category P6 contingency is 2100 MW.

Table 3.3-56 Fresno Overall LCR Area Requirements

| Year | Limit      | Category | Limiting Facility               | Contingency  | LCR (MW) (Deficiency) |
|------|------------|----------|---------------------------------|--|-----------------------|
| 2026 | Firstlimit | P6       | Kingsburg-Contadina 115 kV line | Mc Call-Helm 230 kV Line and Mc Call-Mustang 230 kV line | 2100                  |

**Effectiveness factors:**

For most helpful procurement information please read procedure 2210Z Effectiveness Factors under 7430 posted at: <http://www.caiso.com/Documents/2210Z.pdf>

**Changes compared to last year's results**

Compared with 2025 the load forecast decreased by 296 MW and the LCR need decreased by 432 MW mostly due to load forecast decreases.

**3.3.7 Kern Area****3.3.7.1 Area Definition:**

The transmission facilities coming into the Kern PP sub-area are:

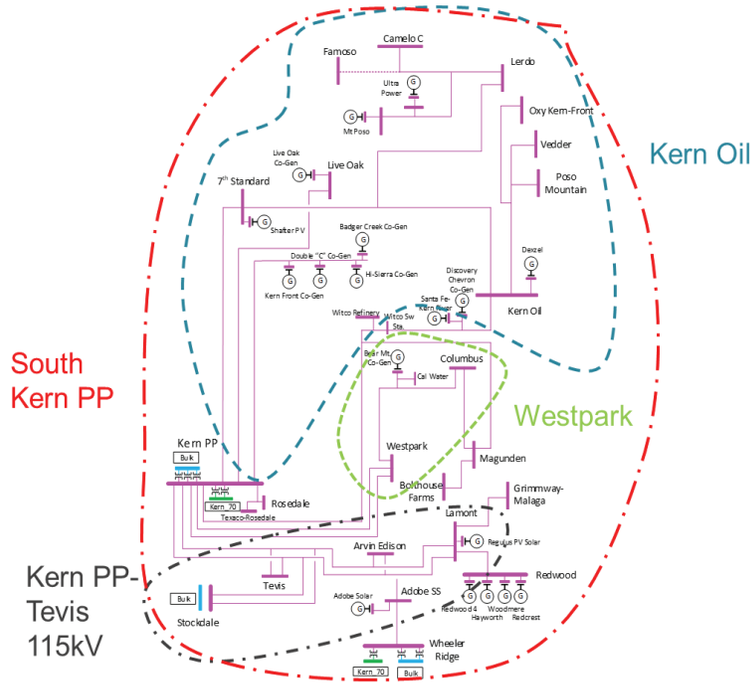
- Midway-Kern PP #1 230 kV Line
- Midway-Kern PP #3 230 kV Line
- Midway-Kern PP #4 230 kV Line
- Famoso-Lerdo 115 kV Line (Seasonal Open)
- Adobe Switching Station #1 115 kV Tap (Normal Open)
- Wasco-Famoso 70 kV Line (Seasonal Open)
- Kern-Magunden 70 kV Line (Seasonal Open)
- Copus-Old River 70 kV Line (Seasonal Open)
- Copus-Old River 70 kV Line (Normal Open)

The substations that delineate the Kern-PP sub-area are:

- Midway 230 kV is out and Bakersfield 230 kV is in
- Midway 230 kV is out and Kern PP 230 kV is in
- Midway 230 kV is out and Kern PP 230 kV is in
- Famoso 115 kV is out and Cawelo 115 kV is in
- Adobe Switching Station 115 kV is out and Wheeler Ridge Junction 115 kV is in
- Wasco 70 kV is out and Mc Farland 70 kV is in
- Magunden 70 kV is out and Bakersfield Junction 70 kV is in
- Copus 70 kV is out and South Kern Solar 70 kV is in
- Lakeview 70 kV is out and San Emidio Junction 70 kV is in

Kern LCR Area Diagram

Figure 3.3-69 Kern LCR Sub-area



Kern LCR Area Load and Resources

Table 3.3-57 provides the forecast load and resources in Kern LCR Area in 2026. The list of generators within the LCR area are provided in Attachment A.

In year 2026 the estimated time of local area peak is 19:20 PM.

At the local area peak time the estimated, ISO metered, solar output is 0.00%.

If required, all non-solar technology type resources are dispatched at NQC.

Table 3.3-57 Kern LCR Area 2026 Forecast Load and Resources

| Load (MW)                    |            | Generation (MW)                    | Aug NQC    | At Peak    |
|------------------------------|------------|------------------------------------|------------|------------|
| Gross Load                   | 1002       | Market/Net Seller                  | 368        | 368        |
| AAEE                         | -15        | Battery                            | 0          | 0          |
| Behind the meter DG          | -25        | MUNI/QF                            | 12         | 12         |
| <b>Net Load</b>              | <b>962</b> | Solar                              | 71         | 0          |
| Transmission Losses          | 9          | Existing 20-minute Demand Response | 9          | 9          |
| Pumps                        | 0          | Mothballed                         | 0          | 0          |
| <b>Load + Losses + Pumps</b> | <b>971</b> | <b>Total</b>                       | <b>460</b> | <b>389</b> |

**Approved transmission projects modeled**

None

**3.3.7.2 Kern Power-Tevis Sub Area**

Kern Power-Tevis is a sub-area of the Kern LCR area.

**Kern Power-Tevis Sub-area Diagram**

Please see Figure 3.3-69 for Kern PWR-Tevis sub-area diagram.

**Kern Power-Tevis LCR Sub-area Requirement**

No LCR need was identified for the Kern Power-Tevis sub area.

**3.3.7.3 Westpark Sub-area**

Westpark is a sub-area of the Kern LCR area.

**Westpark LCR Sub-area Diagram**

Please see Figure 3.3-69 for Westpark sub-area diagram.

**Westpark LCR Sub-area Load and Resources**

Table 3.3-58 provides the forecast load and resources in Westpark LCR sub-area. The list of generators within the LCR sub-area are provided in Attachment A.

Table 3.3-58 Westpark LCR Sub-area 2026 Forecast Load and Resources

| Load (MW)                    |            | Generation (MW)                    | Aug NQC   | At Peak   |
|------------------------------|------------|------------------------------------|-----------|-----------|
| Gross Load                   | 120        | Market/Net Seller                  | 49        | 49        |
| AAEE                         | -2         | Battery                            | 0         | 0         |
| Behind the meter DG          | -3         | MUNI/QF                            | 0         | 0         |
| <b>Net Load</b>              | <b>115</b> | LTPP Preferred Resources           | 0         | 0         |
| Transmission Losses          | 0          | Existing 20-minute Demand Response | 0         | 0         |
| Pumps                        | 0          | Mothballed                         | 0         | 0         |
| <b>Load + Losses + Pumps</b> | <b>115</b> | <b>Total</b>                       | <b>49</b> | <b>49</b> |

**Westpark LCR Sub-area Hourly Profiles**

Figure 3.3-70 illustrates the forecast 2026 profile for the peak day for the Westpark LCR sub-area with the Category P3 normal and emergency load serving capabilities without local resources. The chart also includes an estimated amount of energy storage that can be added to this local area from charging restriction perspective. Figure 3.3-71 illustrates the forecast 2026 hourly

profile for Westpark LCR sub-area with the Category P7 emergency load serving capability without local resources.

Figure 3.3-70 Westpark LCR Sub-area 2026 Peak Day Forecast Profiles

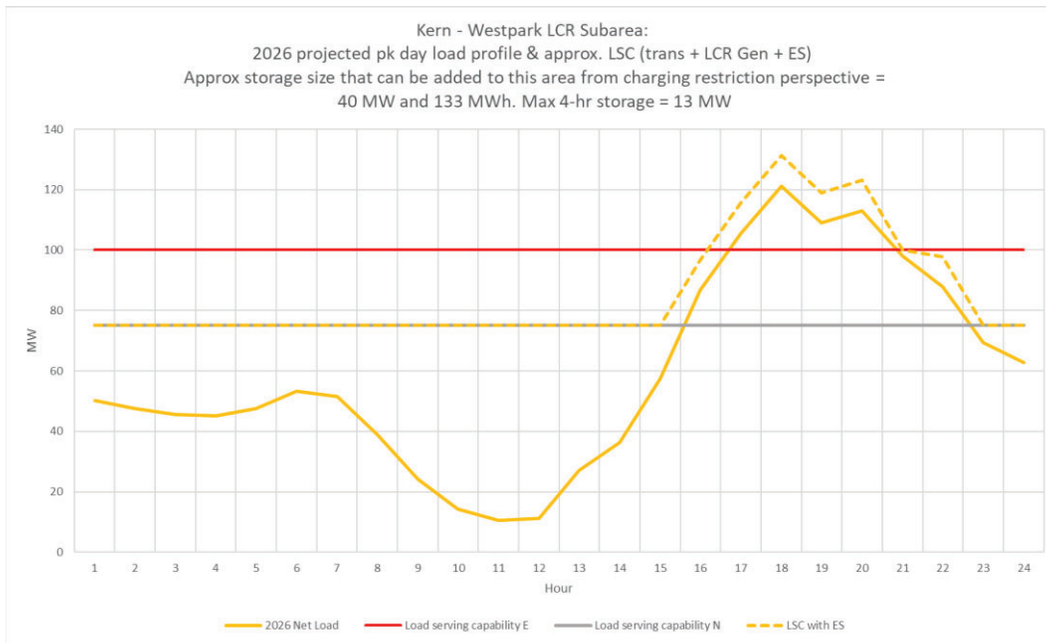
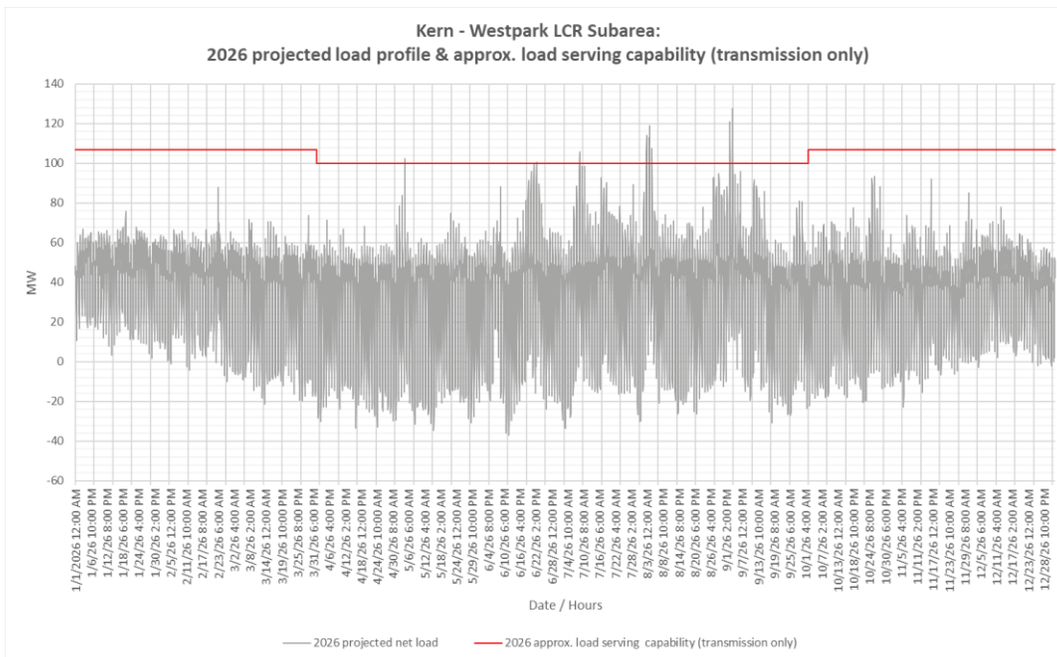


Figure 3.3-71 Westpark LCR Sub-area 2025 Forecast Hourly Profiles



### Westpark LCR Sub-area Requirement

Table 3.3-59 identifies the sub-area LCR requirements. The LCR requirement for Category P7 contingency is 26 MW.

Table 3.3-59 Westpark LCR Sub-area Requirements

| Year | Category | Limiting Facility                 | Contingency                             | LCR (MW) (Deficiency) |
|------|----------|-----------------------------------|---|-----------------------|
| 2026 | P7       | Magunden–Magunden Jct 115 kV Line | Kern PP-Westpark No. 1 & 2 115 kV Lines | 26                    |

**Effectiveness factors:**

All units within the Westpark Sub-area have the same effectiveness factor.

For most helpful procurement information please read procedure 2210Z Effectiveness Factors under 7450 posted at: <http://www.caiso.com/Documents/2210Z.pdf>

**3.3.7.4 Kern Oil Sub-area**

Kern Oil is a sub-area of the Kern LCR area.

**Kern Oil LCR Sub-area Diagram**

Please see Figure 3.3-69 for Kern Oil sub-area diagram.

**Kern Oil LCR Sub-area Load and Resources**

Table 3.3-60 provides the forecast load and resources in Kern Oil LCR sub-area. The list of generators within the LCR sub-area are provided in Attachment A.

Table 3.3-60 Kern Oil LCR Sub-area 2026 Forecast Load and Resources

| Load (MW)                    |            | Generation (MW)                    | Aug NQC    | At Peak    |
|------------------------------|------------|------------------------------------|------------|------------|
| Gross Load                   | 352        | Market/Net Seller                  | 110        | 110        |
| AAEE                         | -2         | Battery                            | 0          | 0          |
| Behind the meter DG          | -5         | MUNI/QF                            | 12         | 12         |
| <b>Net Load</b>              | <b>345</b> | Solar                              | 7          | 0          |
| Transmission Losses          | 2          | Existing 20-minute Demand Response | 0          | 0          |
| Pumps                        | 0          | Mothballed                         | 0          | 0          |
| <b>Load + Losses + Pumps</b> | <b>347</b> | <b>Total</b>                       | <b>129</b> | <b>122</b> |

**Kern Oil LCR Sub-area Hourly Profiles**

Figure 3.3-72 illustrates the forecast 2026 profile for the peak day for the Kern Oil LCR sub-area with the Category P6 normal and emergency load serving capabilities without local resources. The chart also includes an estimated amount of energy storage that can be added to this local area from charging restriction perspective. Figure 3.3-73 illustrates the forecast 2026 hourly

profile for Kern Oil LCR sub-area with the Category P6 emergency load serving capability without local resources.

Figure 3.3-72 Kern Oil LCR Sub-area 2026 Peak Day Forecast Profiles

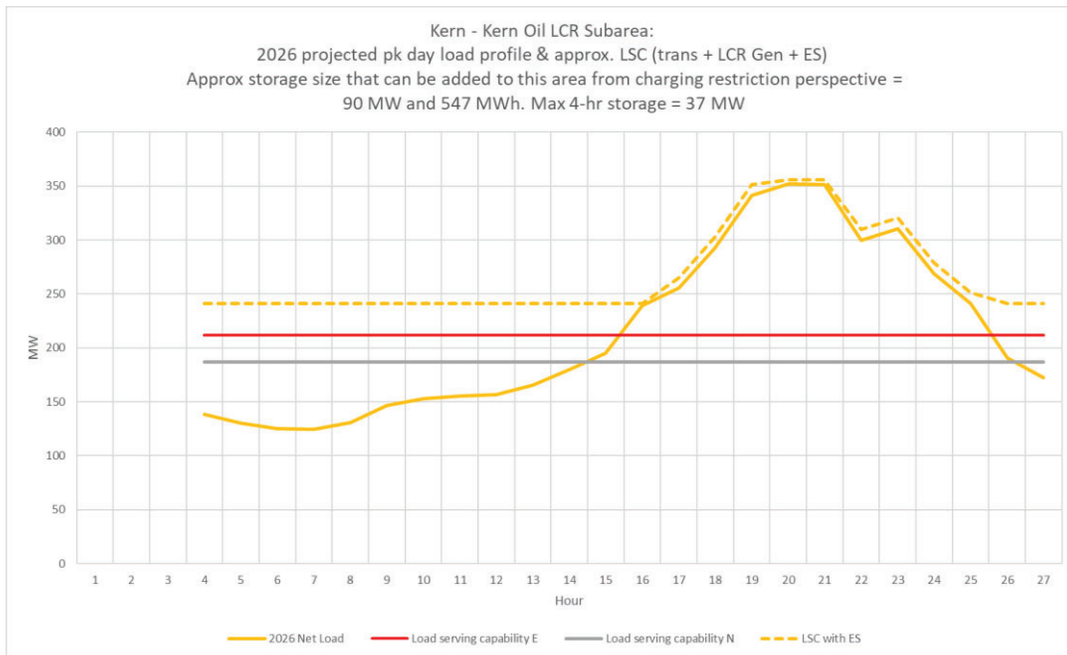
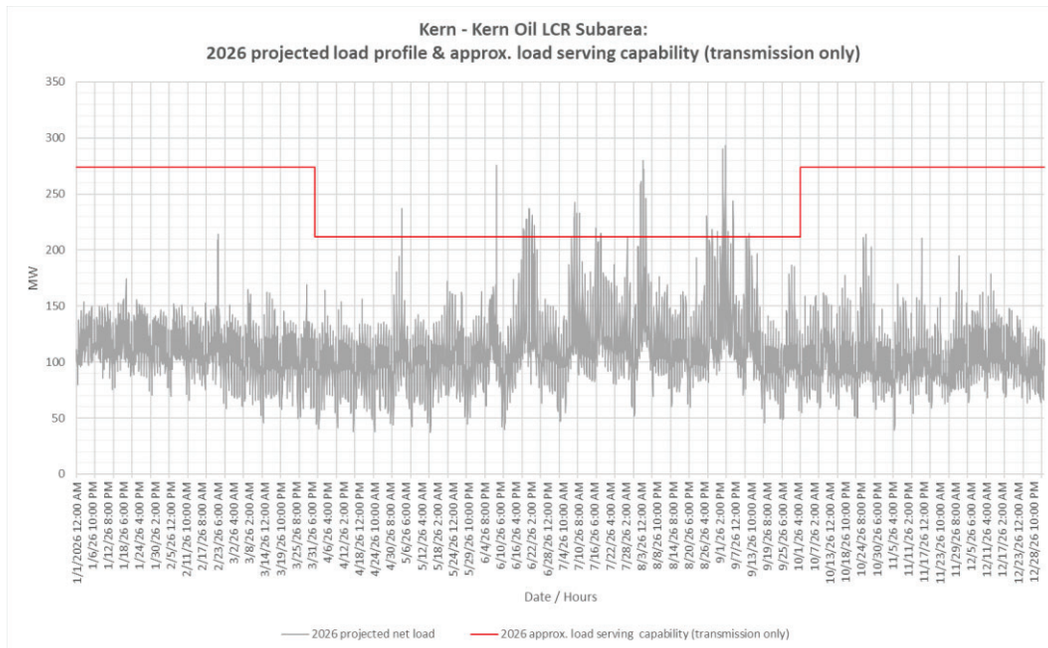


Figure 3.3-73 Kern Oil LCR Sub-area 2026 Forecast Hourly Profiles



**Kern Oil LCR Sub-area Requirement**

Table 3.3-61 identifies the sub-area LCR requirements. The LCR requirement for Category P6 contingency is 125 MW including 3 MW at peak deficiency as well as 0 MW of NQC deficiency.

Table 3.3-61 Kern Oil LCR Sub-area Requirements

| Year | Category | Limiting Facility                   | Contingency  | LCR (MW) (Deficiency) |
|------|----------|-------------------------------------|--|-----------------------|
| 2026 | P6       | Kern Oil Jct –Kernwater 115 kV Line | 7 <sup>th</sup> Standard – Kern 115 kV line & Kern PP-Live Oak 115 kV Line | 125 (3 MW Peak)       |

**Effectiveness factors:**

All units within the Kern Oil sub-area have the same effectiveness factor.

For most helpful procurement information please read procedure 2210Z Effectiveness Factors under 7450 posted at: <http://www.caiso.com/Documents/2210Z.pdf>

**3.3.7.5 South Kern PP Sub-area**

South Kern PP is sub-area of the Kern LCR area.

**South Kern PP LCR Sub-area Diagram**

Please see Figure 3.3-69 for South Kern PP area diagram.

**South Kern PP LCR Sub-area Load and Resources**

Refer to Table 3.3-57 Kern Area Load and Resources table.

**South Kern PP LCR Sub-area Hourly Profiles**

Figure 3.3-74 illustrates the forecast 2026 profile for the peak day for the South Kern PP LCR sub-area with the Category P6 normal and emergency load serving capabilities without local resources. The chart also includes an estimated amount of energy storage that can be added to this local area from charging restriction perspective. Figure 3.3-75 illustrates the forecast 2026 hourly profile for South Kern PP LCR sub-area with the Category P6 emergency load serving capability without local resources.

Figure 3.3-74 South Kern PP LCR Sub-area 2026 Peak Day Forecast Profiles

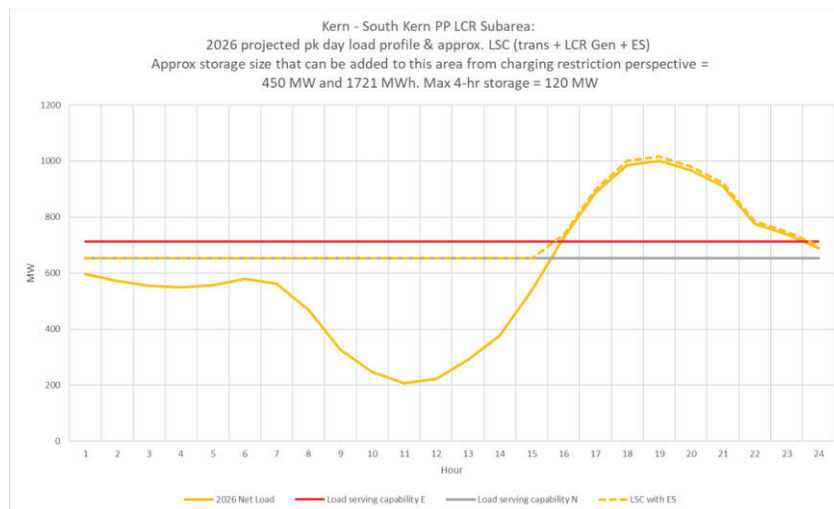
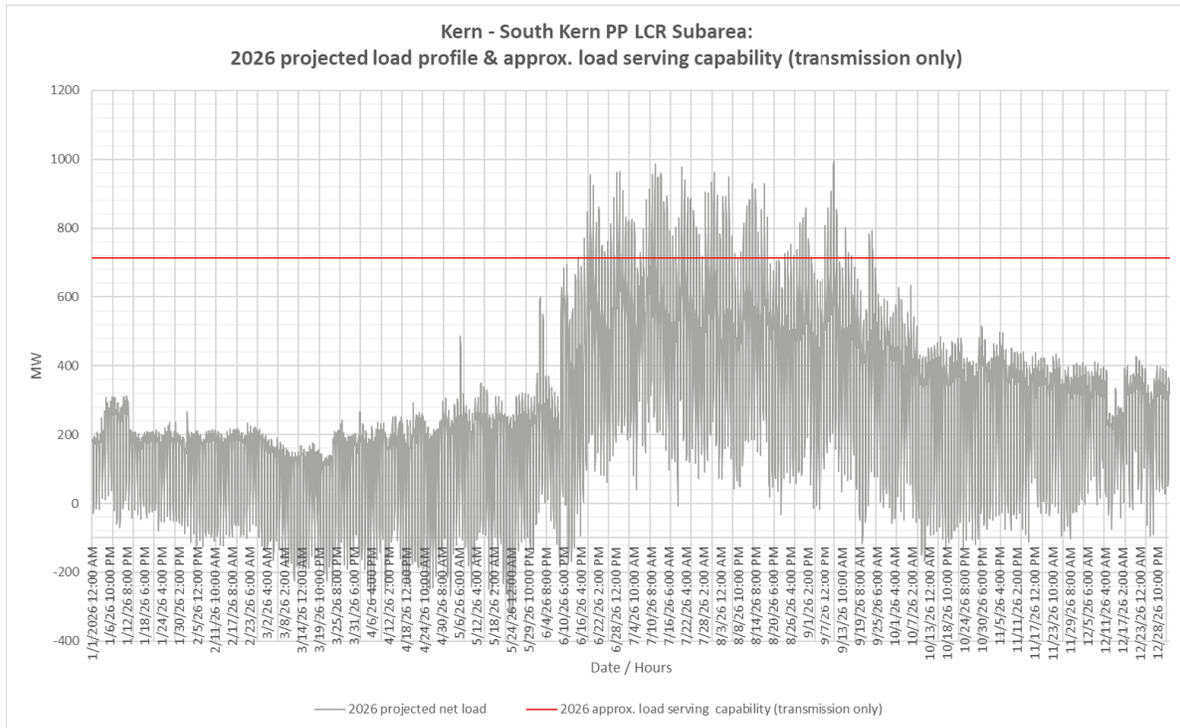


Figure 3.3-75 South Kern PP LCR Sub-area 2026 Forecast Hourly Profiles



**South Kern PP LCR Sub-area Requirement**

Table 3.3-62 identifies the sub-area LCR requirements. The LCR requirement for Category P6 contingency is 452 MW including a 63 MW at peak deficiency as well as 0 MW NQC deficiency.

Table 3.3-62 South Kern PP LCR Sub-area Requirements

| Year | Category | Limiting Facility       | Contingency                                       | LCR (MW) (Deficiency) |
|------|----------|-------------------------|---|-----------------------|
| 2026 | P6       | Kern 230/115 kV T/F # 5 | Kern 230/115 kV T/F # 3 & Kern 230/115 kV T/F # 4 | 452 (0 NQC; 63 Peak)  |

**Effectiveness factors:**

All units within the South Kern PP sub-area have the same effectiveness factor.

For most helpful procurement information please read procedure 2210Z Effectiveness Factors under 7450 posted at: <http://www.caiso.com/Documents/2210Z.pdf>

**3.3.7.6 Kern Area Overall Requirements**

**Kern LCR Area Overall Requirement**

Table 3.3-63 identifies the limiting facility and contingency that establishes the Kern Area 2026 LCR requirements. The LCR requirement for Category P6 (Multiple Contingency) is 452 MW including a 63 MW at peak deficiency as well as a 0 MW NQC deficiency.

Table 3.3-63 Kern Overall LCR Sub-area Requirements

| Year | Category | Limiting Facility       | Contingency | LCR (MW)<br>(Deficiency) |
|------|----------|-------------------------|-------------|--------------------------|
| 2026 | P6       | Aggregate of Sub-areas. |             | 452 (0 NQC: 63 Peak)     |

**Kern Overall LCR Area Hourly Profile**

Refer to South Kern PP LCR area profiles.

**Changes compared to last year’s results**

The 2026 load forecast has increased by 21 MW and the overall Kern resource requirements have decreased by 18 MW due to load forecast increase.

**3.3.8 Big Creek/Ventura Area**

**3.3.8.1 Area Definition:**

The transmission tie lines into the Big Creek/Ventura Area are:

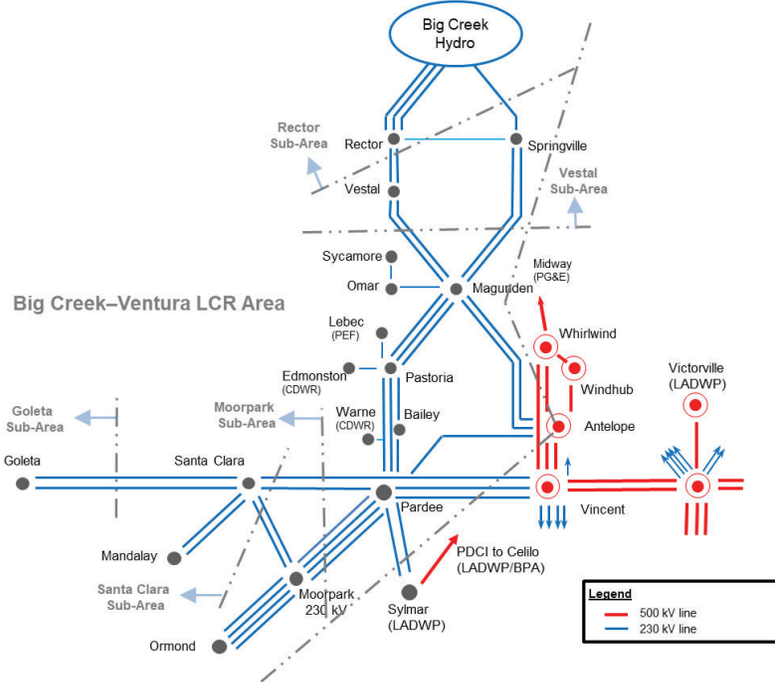
- Antelope #1 500/230 kV Transformer
- Antelope #2 500/230 kV Transformer
- Sylmar - Pardee 230 kV #1 and #2 Lines
- Vincent - Pardee 230 kV #2 Line
- Vincent - Santa Clara 230 kV Line

The substations that delineate the Big Creek/Ventura Area are:

- Antelope 500 kV is out Antelope 230 kV is in
- Antelope 500 kV is out Antelope 230 kV is in
- Sylmar is out Pardee is in
- Vincent is out Pardee is in
- Vincent is out Santa Clara is in

### Big Creek/Ventura LCR Area Diagram

Figure 3.3-76 Big Creek/Ventura LCR Area



### Big Creek/Ventura LCR Area Load and Resources

Table 3.3-64 provides the forecast load and resources in the Big Creek/Ventura LCR Area in 2026. The list of generators within the LCR area are provided in Attachment A.

In year 2026 the estimated time of local area peak is 4:00 PM (PDT).

At the local area peak time the estimated ISO-metered solar output is about 60%.

If required, all non-solar technology type resources are dispatched at NQC.

Table 3.3-64 Big Creek/Ventura LCR Area 2026 Forecast Load and Resources

| Load (MW)                    |             | Generation (MW)        | Aug NQC     | At Peak     |
|------------------------------|-------------|------------------------|-------------|-------------|
| Gross Load                   | 4551        | Market/Net Seller/Wind | 2572        | 2572        |
| AAEE                         | -61         | Battery/Hybrid         | 1623        | 1623        |
| Behind the meter DG          | 0           | MUNI/QF                | 448         | 448         |
| <b>Net Load</b>              | <b>4490</b> | Solar                  | 400         | 400         |
| Transmission Losses          | 86          | Demand Response        | 63          | 63          |
| Pumps                        | 223         | Mothballed             | 0           | 0           |
| <b>Load + Losses + Pumps</b> | <b>4799</b> | <b>Total</b>           | <b>5106</b> | <b>5106</b> |

**Approved transmission projects modeled:**

- Sylmar Bank E is out of service through 2026

**3.3.8.2 Rector Sub-area**

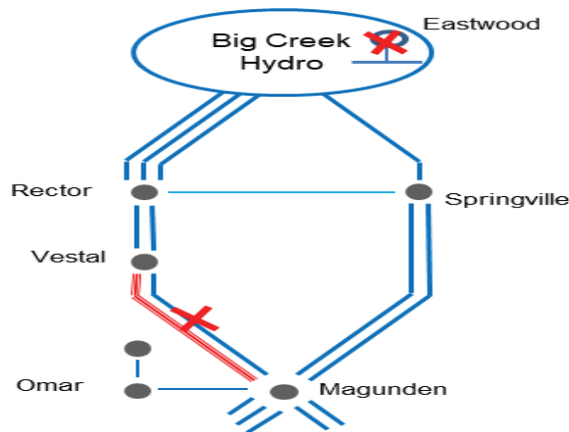
LCR need is satisfied by the need in the larger Vestal sub-area.

**3.3.8.3 Vestal Sub-area**

Vestal is a sub-area of the Big Creek/Ventura LCR area.

**Vestal LCR Sub-area Diagram**

Figure 3.3-77 Vestal LCR Sub-area



**Vestal LCR Sub-area Load and Resources**

Table 3.3-65 provides the forecast load and resources in Vestal LCR sub-area in 2026. The list of generators within the LCR sub-area are provided in Attachment A.

Table 3.3-65 Vestal LCR Sub-area 2026 Forecast Load and Resources

| Load (MW)                    |             | Generation (MW)                    | Aug NQC     | At Peak     |
|------------------------------|-------------|------------------------------------|-------------|-------------|
| Gross Load                   | 1302        | Market/Net Seller                  | 953         | 953         |
| AAEE                         | -19         | Battery/Hybrid                     | 469         | 469         |
| Behind the meter DG          | N/A         | MUNI/QF                            | 9           | 9           |
| <b>Net Load</b>              | <b>1283</b> | Solar                              | 66          | 66          |
| Transmission Losses          | 22          | Existing 20-minute Demand Response | 41          | 41          |
| Pumps                        | 0           | Mothballed                         | 0           | 0           |
| <b>Load + Losses + Pumps</b> | <b>1305</b> | <b>Total</b>                       | <b>1538</b> | <b>1538</b> |

### Vestal LCR Sub-area Hourly Profiles

Figure 3.3-78 illustrates the forecast 2026 annual load profile in the Vestal LCR sub-area with the Category P3 normal and emergency load serving capabilities without local capacity resources. Figure 3.3-79 provides the load shape for the peak load day, estimated energy storage maximum capacity and energy based on area maximum charging capability under the most critical contingency as well as estimated 1 for 1 replacement with four-hour capacity battery.

Figure 3.3-78 Vestal LCR Sub-area 2026 Annual Load Profile with Estimated Transmission Only Load Serving Capability

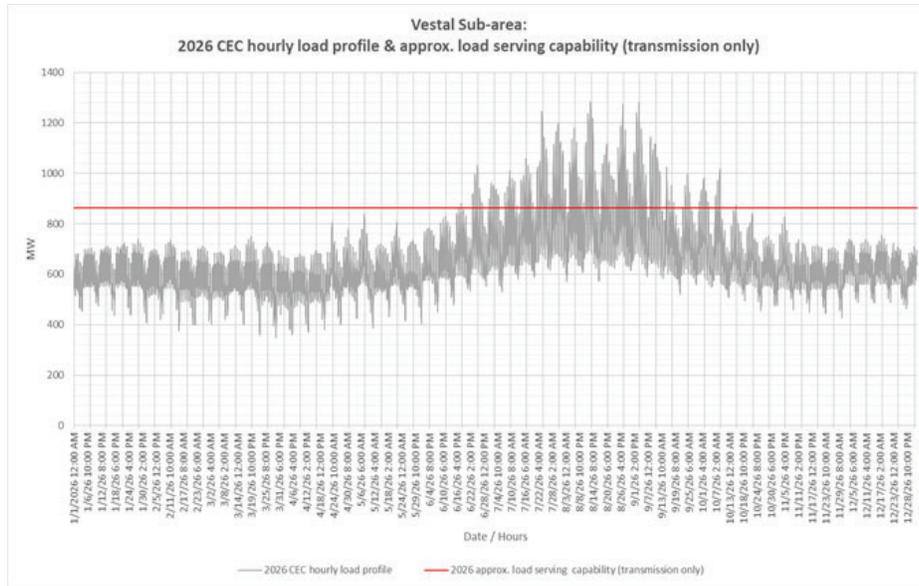
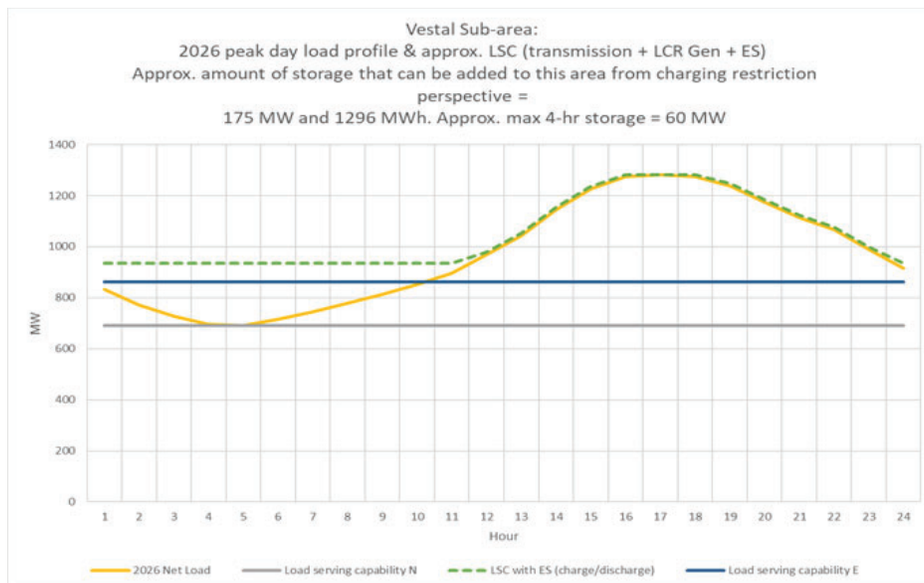


Figure 3.3-79 Vestal LCR Sub-area 2026 Load Shape and Estimated Maximum Energy Storage Capacity and Energy Based on Charging Capability Under Critical Contingency



**Vestal LCR Sub-area Requirement**

Table 3.3-66 identifies the sub-area requirements. The LCR requirement for Category P3 contingency is 421 MW.

Table 3.3-66 Vestal LCR Sub-area Requirements

| Year | Category | Limiting Facility              | Contingency   | LCR (MW) (Deficiency) |
|------|----------|--------------------------------|---|-----------------------|
| 2026 | P3       | Magunden–Vestal #1 230 kV line | Magunden–Vestal #2 230 kV line with Eastwood out of service | 421                   |

**Effectiveness factors:**

For helpful procurement information please read procedure 2210Z Effectiveness Factors under 7500 posted at: <http://www.caiso.com/Documents/2210Z.pdf>

**3.3.8.4 Goleta Sub-area**

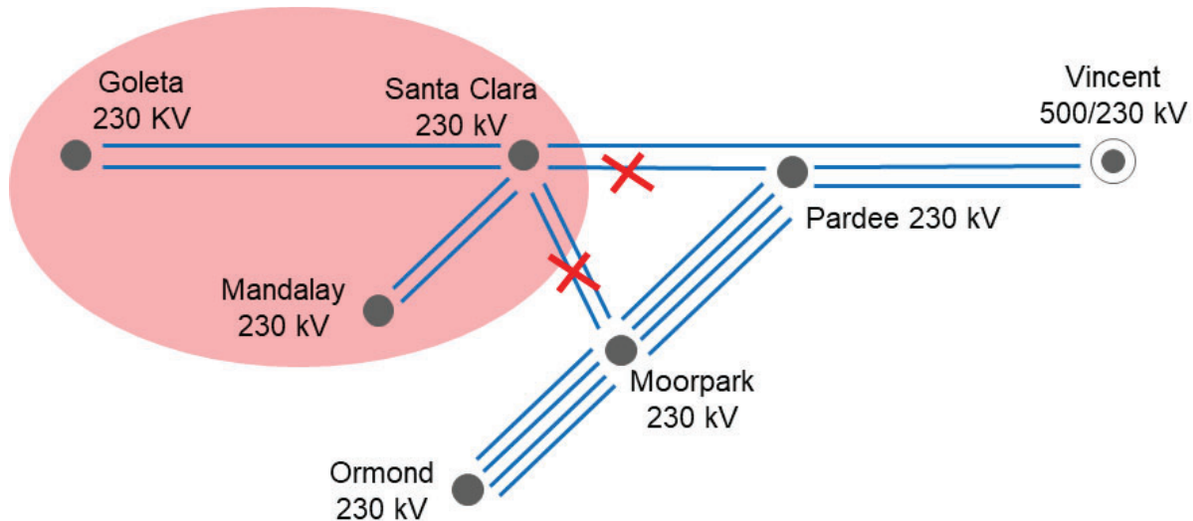
Goleta is a sub-area of the Santa Clara sub-area. LCR need in Goleta is satisfied by the need in the larger Santa Clara sub-area.

**3.3.8.5 Santa Clara Sub-area**

Santa Clara is a sub-area of the Big Creek/Ventura LCR area.

**Santa Clara LCR Sub-area Diagram**

Figure 3.3-80 Santa Clara LCR Sub-area



**Santa Clara LCR Sub-area Load and Resources**

Table 3.3-67 provides the forecast load and resources in Santa Clara LCR sub-area in 2026. The list of generators within the LCR sub-area are provided in Attachment A.

Table 3.3-67 Santa Clara LCR Sub-area 2026 Forecast Load and Resources

| Load (MW)                    |            | Generation (MW)          | Aug NQC    | At Peak    |
|------------------------------|------------|--------------------------|------------|------------|
| Gross Load                   | 869        | Market/Net Seller        | 168        | 168        |
| AAEE                         | -11        | Battery                  | 207        | 207        |
| Behind the meter DG          | N/A        | MUNI/QF                  | 87         | 87         |
| <b>Net Load</b>              | <b>858</b> | Solar                    | 1          | 1          |
| Transmission Losses          | 5          | Existing Demand Response | 7          | 7          |
| Pumps                        | 0          | Mothballed               | 0          | 0          |
| <b>Load + Losses + Pumps</b> | <b>863</b> | <b>Total</b>             | <b>470</b> | <b>470</b> |

**Santa Clara LCR Sub-area Hourly Profiles**

Figure 3.3-81 illustrates the forecast 2026 annual load profile in the Santa Clara LCR sub-area with the Category P1/P7 voltage stability related load serving capability without local capacity resources. Figure 3.3-82 provides the load shape for the peak load day, estimated energy storage maximum capacity and energy based on area maximum charging capability under the most critical contingency as well as estimated 1 for 1 replacement with four-hour capacity battery.

Figure 3.3-81 Santa Clara LCR Sub-area 2026 Annual Load Profile with Estimated Transmission Only Load Serving Capability

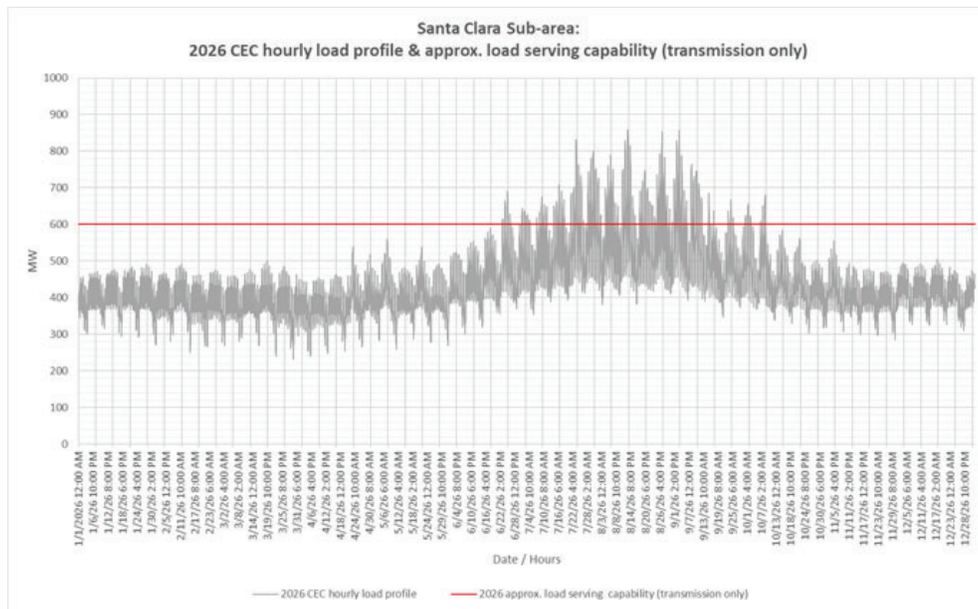
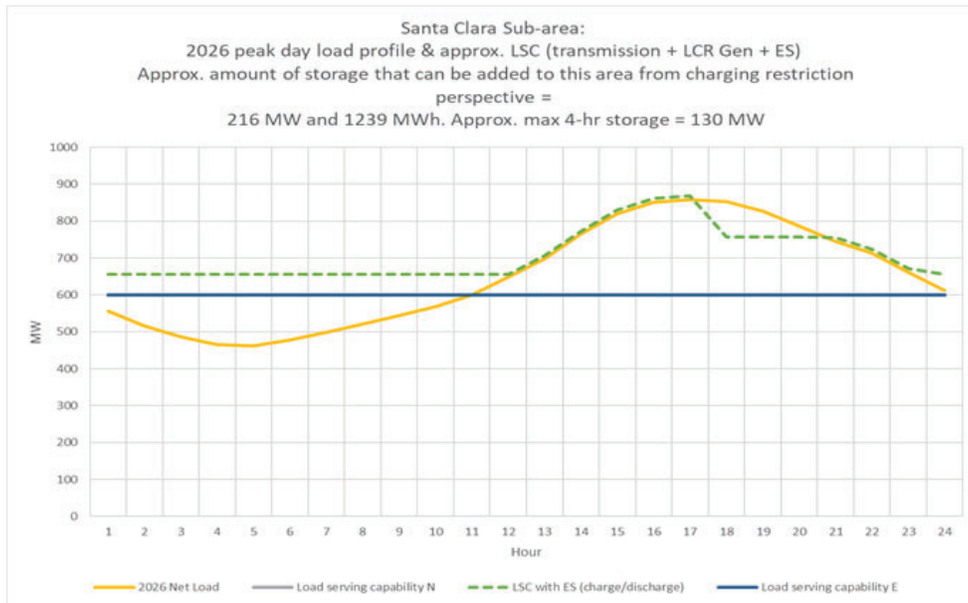


Figure 3.3-82 Santa Clara LCR Sub-area 2026 Load Shape and Estimated Maximum Energy Storage Capacity and Energy Based on Charging Capability Under Critical Contingency



**Santa Clara LCR Sub-area Requirement**

Table 3.3-68 identifies the sub-area requirements. The LCR requirement for Category P1 followed by P7 contingency is 258 MW.

Table 3.3-68 Santa Clara LCR Sub-area Requirements

| Year | Limit       | Category | Limiting Facility | Contingency   | LCR (MW) (Deficiency) |
|------|-------------|----------|-------------------|---|-----------------------|
| 2026 | First Limit | P1 + P7  | Voltage collapse  | Pardee - Santa Clara 230 kV followed by Moorpark - Santa Clara #1 & #2 230 kV | 258                   |

**Effectiveness factors:**

For helpful procurement information please read procedure 2210Z Effectiveness Factors under 7550 and 7680 posted at: <http://www.caiso.com/Documents/2210Z.pdf>

**3.3.8.6 Big Creek/Ventura Overall**

**Big Creek/Ventura LCR Sub-area Hourly Profiles**

Figure 3.3-83 illustrates the forecast 2026 annual load profile in the Big Creek/Ventura LCR area with the Category P6 normal and emergency load serving capabilities without local capacity resources. The normal and emergency ratings for the limiting element are the same. Figure 3.3-84 provides the load shape for the peak load day, estimated energy storage maximum capacity and energy based on area maximum charging capability under the most critical contingency as well as estimated 1 for 1 replacement with four-hour capacity battery.

Figure 3.3-83 Big Creek/Ventura LCR area 2026 Annual Load Profile with Estimated Transmission Only Load Serving Capability

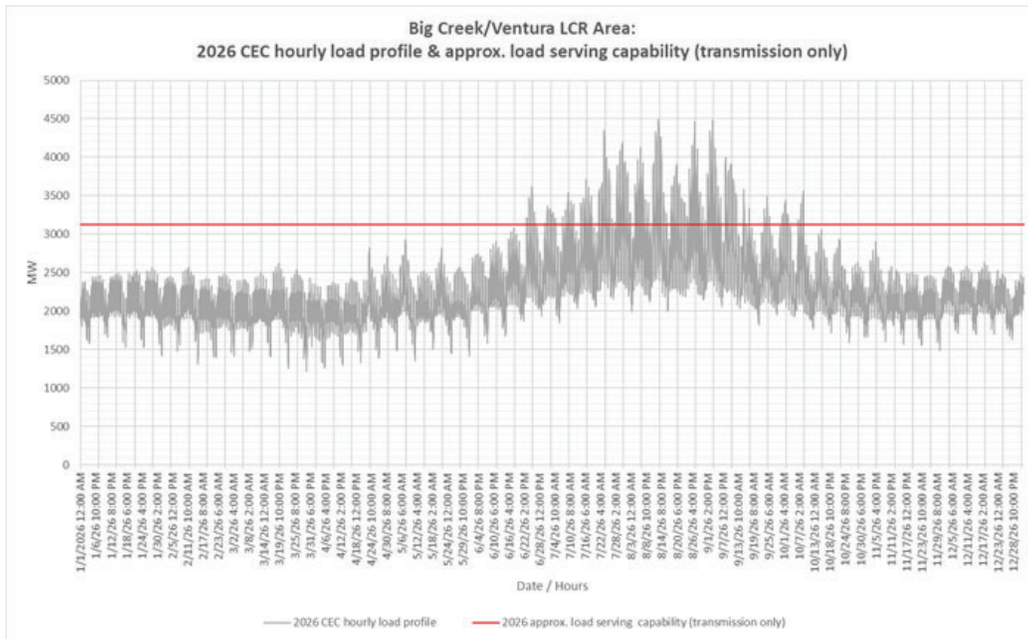
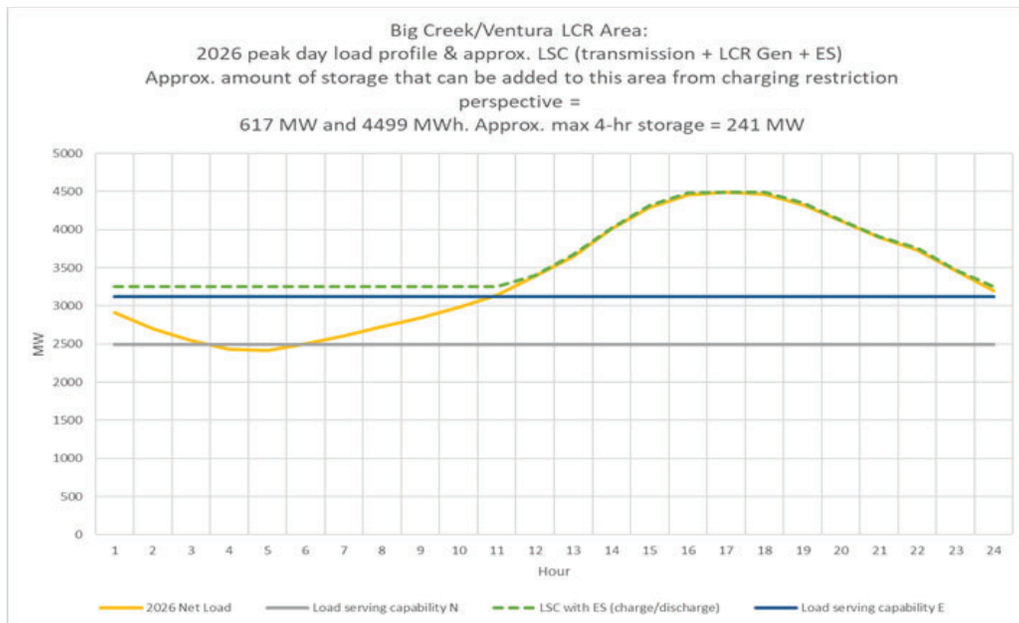


Figure 3.3-84 Big Creek/Ventura LCR area 2026 Load Shape and Estimated Maximum Energy Storage Capacity and Energy Based on Charging Capability Under Critical Contingency



**Big Creek/Ventura LCR area Requirement**

Table 3.3-69 identifies the area LCR requirements. The LCR requirement for Category P6 contingency is 1369 MW.

Table 3.3-69 Big Creek/Ventura LCR area Requirements

| Year | Limit       | Category | Limiting Facility                   | Contingency  | LCR (MW)<br>(Deficiency) |
|------|-------------|----------|-------------------------------------|--|--------------------------|
| 2026 | First Limit | P6       | Remaining Sylmar<br>- Pardee 230 kV | Lugo - Victorville 500 kV line followed by one of<br>the Sylmar - Pardee #1 or #2 230 kV lines | 1369                     |

### Effectiveness factors:

For helpful procurement information please read procedure 2210Z Effectiveness Factors under 7500, 7510, 7550 and 7680 posted at: <http://www.caiso.com/Documents/2210Z.pdf>

### Changes compared to last year's results

Compared with the results for 2025, the load forecast is down by 276 MW and the LCR decreased by 776 MW mainly due to decrease in load and load distribution changes in the area.

## 3.3.9 LA Basin Area

### 3.3.9.1 Area Definition:

The transmission tie lines into the LA Basin Area are:

San Onofre - San Luis Rey #1, #2, and #3 230 kV Lines

San Onofre - Talega #2 230 kV Line

San Onofre – Capistrano #1 230 kV Line

Lugo - Mira Loma #2 & #3 500 kV Lines

Lugo - Rancho Vista #1 500 kV Line

Vincent – Mira Loma 500 kV Line

Sylmar - Eagle Rock 230 kV Line

Sylmar - Gould 230 kV Line

Vincent - Mesa #1 & #2 230 kV Lines

Vincent - Rio Hondo #1 & #2 230 kV Lines

Devers - Red Bluff 500 kV #1 and #2 Lines

Mirage – Coachella Valley # 1 230 kV Line

Mirage - Ramon # 1 & 2 230 kV Lines

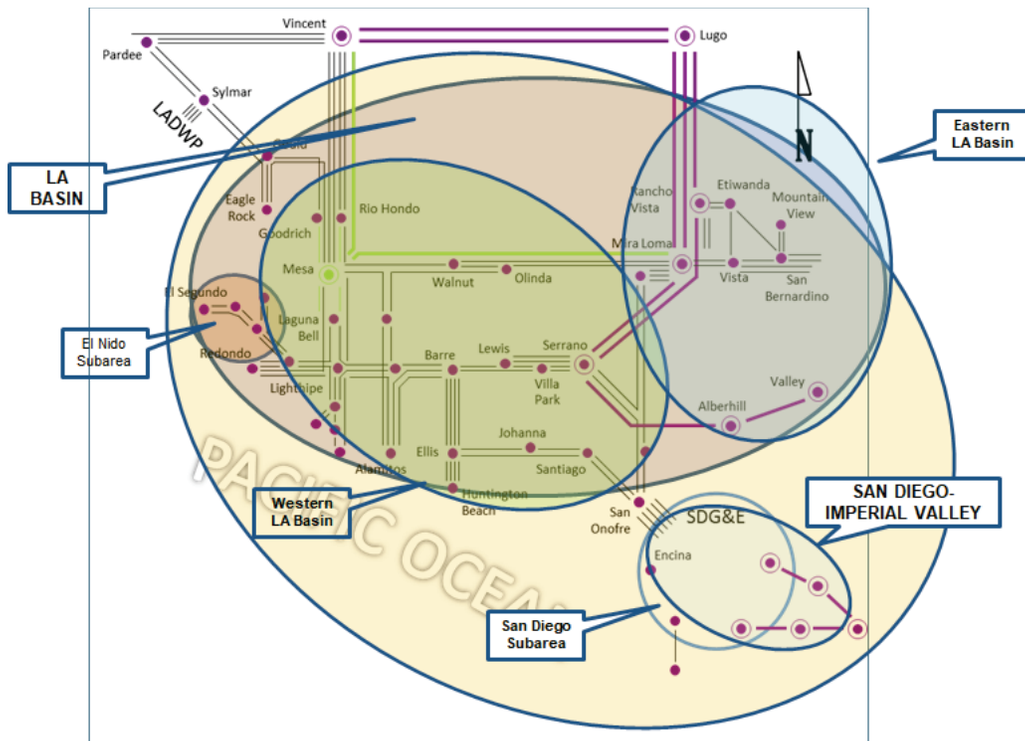
Mirage - Julian Hinds 230 kV Line

The substations that delineate the LA Basin Area are:

- San Onofre is in San Luis Rey is out
- San Onofre is in Talega is out
- San Onofre is in Capistrano is out
- Mira Loma is in Lugo is out
- Rancho Vista is in Lugo is out
- Eagle Rock is in Sylmar is out
- Gould is in Sylmar is out
- Mira Loma is in Vincent is out
- Mesa is in Vincent is out
- Rio Hondo is in Vincent is out
- Devers is in Red Bluff is out
- Mirage is in Coachella Valley is out
- Mirage is in Ramon is out
- Mirage is in Julian Hinds is out

**LA Basin LCR Area Diagram**

Figure 3.3-85 LA Basin LCR Area



**LA Basin LCR Area Load and Resources**

Table 3.3-70 provides the forecast load and resources in the LA Basin LCR Area in 2026. The list of generators within the LCR area are provided in Attachment A and does not include the CPUC-approved local capacity preferred resources or DR.

In year 2026 the estimated time of local area peak is 4:00 PM (PDT) based on the CEC hourly forecast for the 2024-2040 California Energy Demand Forecast.

At the local area peak time the estimated, ISO metered, solar output is 60%.

If required, all non-solar technology type resources are dispatched at NQC.

Table 3.3-70 LA Basin LCR Area 2026 Forecast Load and Resources

| Load (MW)                    |              | Generation (MW)   | Aug NQC      | At Peak      |
|------------------------------|--------------|---|--------------|--------------|
| Gross Load                   | 21615        | Market/NetSeller  | 5670         | 5670         |
| AAEE, AAFS & AATE            | 79           | Battery/Hybrid  | 3203         | 3203         |
| Data Centers                 | 115          | Wnd   | 220          | 220          |
| Behind the meter DG          | -2379        | Muni/QF   | 1266         | 1266         |
| <b>Net Load</b>              | <b>19430</b> | Local Capacity Preferred Resources (BTM BESS, EE, DR, PV) | 148          | 148          |
| Transmission Losses          | 296          | Existing Demand Response                                  | 240          | 240          |
| Pumps                        | 0            | Solar   | 29           | 29           |
| <b>Load + Losses + Pumps</b> | <b>19726</b> | <b>Total</b>  | <b>10776</b> | <b>10776</b> |

**Approved new transmission and resource projects modeled:**

- Laguna Bell-Mesa #1 230 kV line upgrade
- Mesa Loop-In Project (500 kV and 230 kV)
- West of Devers 230 kV Upgrades
- Ten West Link Project (Delaney – Colorado 500 kV Line)
- Various battery energy storage system projects in the LA Basin

**3.3.9.2 El Nido Sub-area**

El Nido is a Sub-area of the LA Basin LCR Area.

**El Nido LCR Sub-area Diagram**

Please refer to Figure 3.3-85 above.

### El Nido LCR Sub-area Load and Resources

Table 3.3-71 provides the forecast load and resources in El Nido LCR sub-area in 2026. The list of generators within the LCR sub-area are provided in Attachment A.

Table 3.3-71 El Nido LCR Sub-area 2026 Forecast Load and Resources

| Load (MW)                    |            | Generation (MW)          | Aug NQC    | At Peak    |
|------------------------------|------------|--------------------------|------------|------------|
| Gross Load                   | 1050       | Market/Net Seller        | 556        | 556        |
| AAEE & AAFS                  | 10         | Battery                  | 120        | 120        |
| Behind the meter DG          | -113       | MUNI/QF                  | 0          | 0          |
| <b>Net Load</b>              | <b>947</b> | LTPP Preferred Resources | 10         | 10         |
| Transmission Losses          | 18         | Existing Demand Response | 24         | 24         |
| Pumps                        | 0          | Solar                    | 0          | 0          |
| <b>Load + Losses + Pumps</b> | <b>965</b> | <b>Total</b>             | <b>710</b> | <b>710</b> |

### El Nido LCR Sub-area Hourly Profiles

Figure 3.3-86 illustrates the forecast 2026 annual load profile in the El Nido LCR sub-area with the transmission load serving capability only. Figure 3.3-87 provides load shape for peak load day, estimated energy storage maximum capacity and energy as well as estimated four-hour capacity amount based on its maximum charging capability under the most critical contingency.

Figure 3.3-86 El Nido LCR Sub-area 2026 Annual Load Profile with Estimated Transmission Load Serving Capability Only

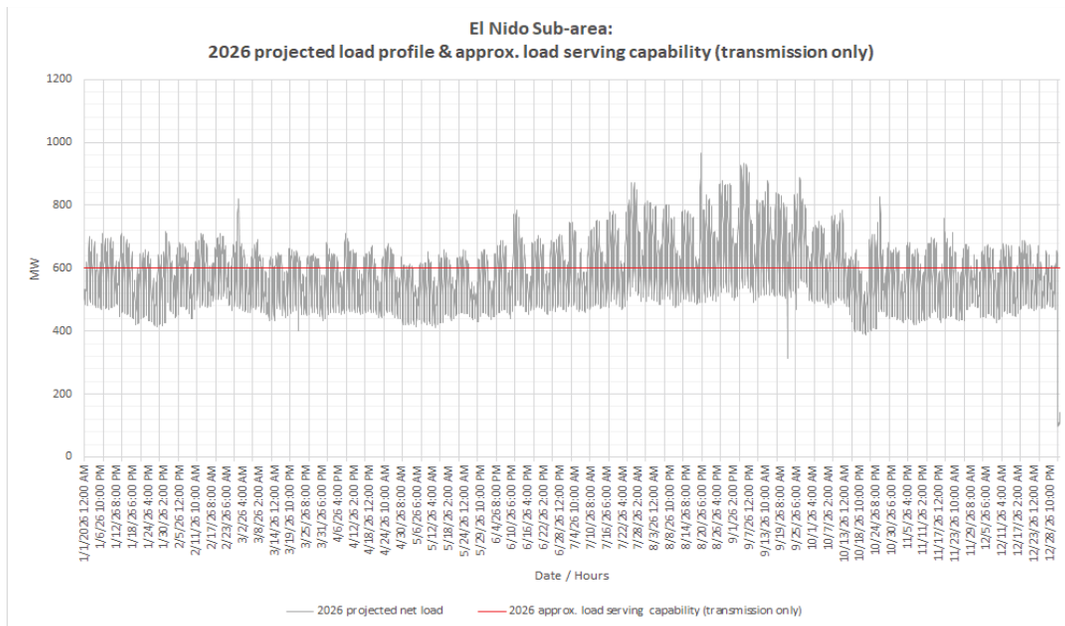
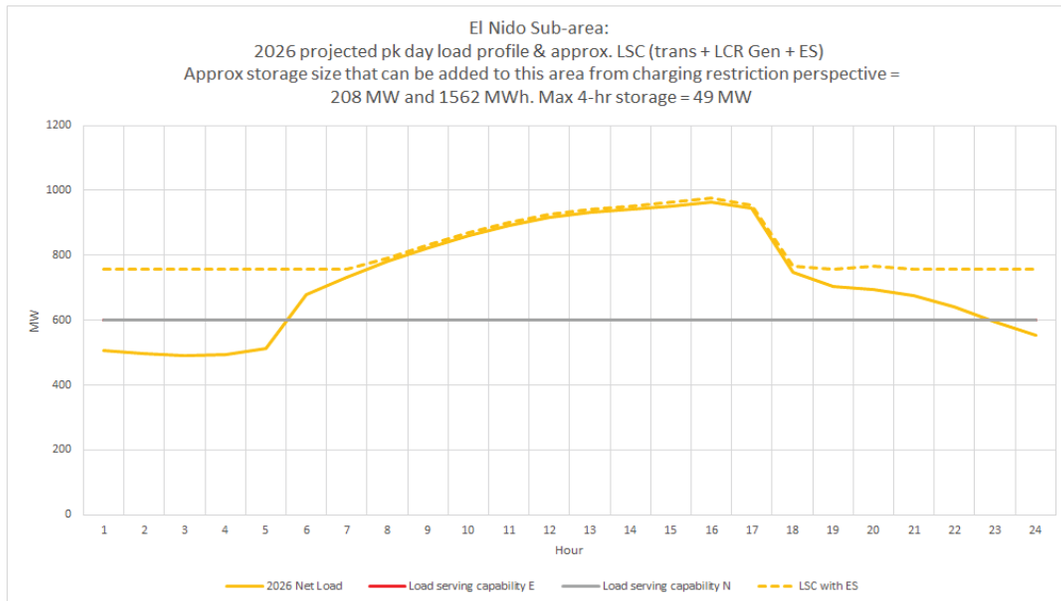


Figure 3.3-87 El Nido LCR Sub-area 2026 Load Shape and Estimated Maximum Energy Storage Capacity and Energy Based on Charging Capability Under Critical Contingency



**El Nido LCR Sub-area Requirement**

Table 3.3-72 identifies the sub-area requirements. The LCR requirement for Category P7 contingency is 365 MW.

Table 3.3-72 El Nido LCR Sub-area Requirements

| Year | Limit       | Category | Limiting Facility            | Contingency                            | LCR (MW) (Deficiency) |
|------|-------------|----------|------------------------------|--|-----------------------|
| 2026 | First Limit | P7       | La Fresa - La Cienega 230 kV | La Fresa – El Nido #3 & 4 230 kV lines | 365                   |

**Effectiveness factors:**

All units within the El Nido Sub-area have the same effectiveness factor.

For most helpful procurement information please read procedure 2210Z Effectiveness Factors under 7630 posted at: <http://www.caiso.com/Documents/2210Z.pdf>

**3.3.9.3 Western LA Basin Sub-area**

Western LA Basin is a sub-area of the LA Basin LCR area.

**Western LA Basin LCR Sub-area Diagram**

Please refer to Figure 3.3-85 above.

### Western LA Basin LCR Sub-area Load and Resources

Table 3.3-73 provides the forecast load and resources in Western LA Basin LCR sub-area in 2026. The list of generators within the LCR sub-area are provided in Attachment A.

Table 3.3-73 Western LA Basin Sub-area 2026 Forecast Load and Resources

| Load (MW)                    |              | Generation (MW)          | Aug NQC     | At Peak     |
|------------------------------|--------------|--------------------------|-------------|-------------|
| Gross Load                   | 12682        | Market/NetSeller         | 3406        | 3406        |
| AAEE, AAFS & AATE            | 76           | Battery/Hybrid           | 1212        | 1212        |
| Data Centers                 | 115          | Wind                     | 0           | 0           |
| Behind the meter DG          | -1400        | MUNI/QF                  | 595         | 595         |
| <b>Net Load</b>              | <b>11473</b> | LTPP Preferred Resources | 148         | 148         |
| Transmission Losses          | 174          | Existing Demand Response | 119         | 119         |
| Pumps                        | 0            | Solar                    | 10          | 10          |
| <b>Load + Losses + Pumps</b> | <b>11647</b> | <b>Total</b>             | <b>5490</b> | <b>5490</b> |

### Western LA Basin LCR Sub-area Hourly Profiles

Figure 3.3-88 illustrates the forecast 2026 annual load profile in the Western LA Basin LCR sub-area with the transmission load serving capability only. Figure 3.3-89 provides load shape for peak load day, estimated energy storage maximum capacity and energy as well as estimated four-hour capacity amount based on its maximum charging capability under the most critical contingency.

Figure 3.3-88 Western LA Basin LCR Sub-area 2026 Annual Load Profile with Estimated Transmission Load Serving Capability Only

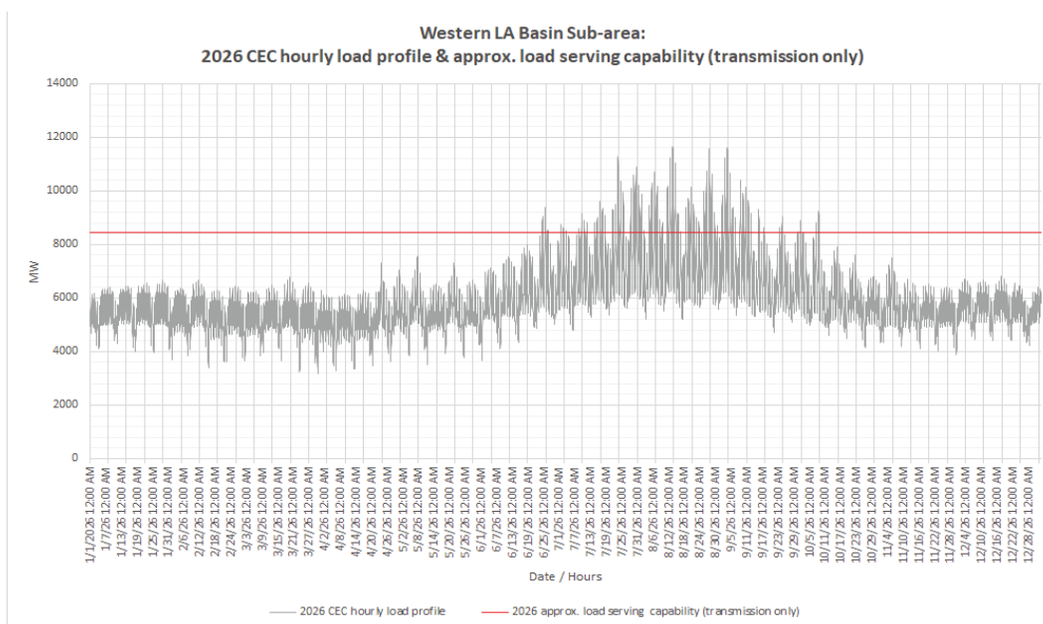
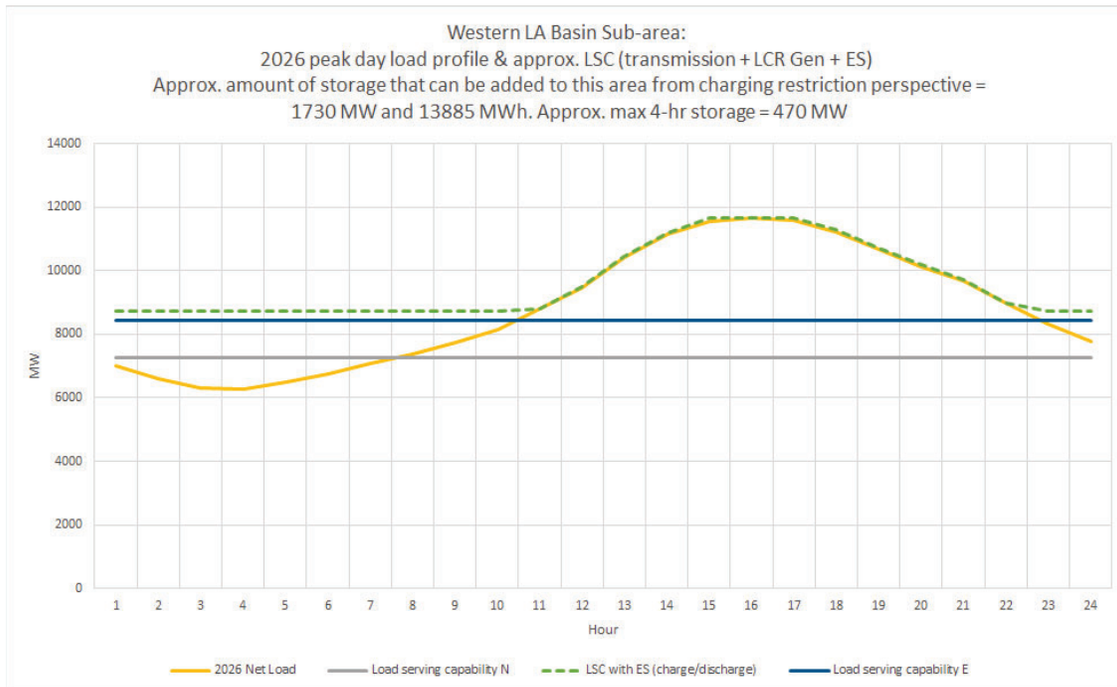


Figure 3.3-89 Western LA Basin LCR Sub-area 2026 Load Shape and Estimated Maximum Energy Storage Capacity and Energy Based on Charging Capability Under Critical Contingency



**Western LA Basin LCR Sub-area Requirement**

Table 3.3-74 identifies the sub-area LCR requirements. The LCR requirement for Category P6 contingency is 3202 MW. The LCR need for the Western LA Basin is higher than the 2025 LCR need due to higher CEC’s demand forecast. It is noted that the limiting facility is different than the 2025 study results due to having a different limiting contingency after the Laguna Bell – Mesa #1 230 kV line upgrade is implemented by May 2025 timeframe.

Table 3.3-74 Western LA Basin LCR Sub-area Requirements

| Year | Limit       | Category | Limiting Facility                     | Contingency  | LCR (MW) (Deficiency) |
|------|-------------|----------|---------------------------------------|--|-----------------------|
| 2026 | First Limit | P6       | Serrano 500/230kV Transformer Bank #2 | Serrano 500/230kV Transformer Banks #3, followed by #1 (or vice versa) | 3202                  |

**Effectiveness factors:**

For other helpful procurement information please read procedure 2210Z Effectiveness Factors under 7630 (G-219Z) posted at: <http://www.caiso.com/Documents/2210Z.pdf>

There are other combinations of contingencies in the area that could overload a significant number of 230 kV lines in this sub-area have less LCR need. As such, anyone of them (combination of contingencies) could become binding for any given set of procured resources. As a result, these effectiveness factors may not be the best indicator towards informed procurement.

**3.3.9.4 West of Devers Sub-area**

West of Devers is a sub-area of the LA Basin LCR area.

There are no LCR needs for this sub-area due to implementation of prior transmission upgrades.

**3.3.9.5 Valley-Devers Sub-area**

Valley-Devers is a sub-area of the LA Basin LCR area.

There are no LCR needs for this sub-area due to implementation of prior transmission upgrades.

**3.3.9.6 Valley Sub-area**

Valley is a sub-area of the LA Basin LCR area.

There are no LCR needs for this sub-area due to implementation of prior transmission upgrades.

**3.3.9.7 Eastern LA Basin Sub-area**

Eastern LA Basin is a sub-area of the LA Basin LCR area.

**Eastern LA Basin LCR Sub-area Diagram**

Please refer to Figure 3.3-85 above.

**Eastern LA Basin LCR Sub-area Load and Resources**

Table 3.3-75 provides the forecast load and resources in Eastern LA Basin LCR sub-area. The list of generators within the LCR sub-area are provided in Attachment A.

Table 3.3-75 Eastern LA Basin LCR Sub-area 2026 Forecasted Load and Resources

| Load (MW)                    |             | Generation (MW)          | Aug NQC     | At Peak     |
|------------------------------|-------------|--------------------------|-------------|-------------|
| Gross Load                   | 8933        | Market/Net Seller/Wind   | 2484        | 2484        |
| AAEE, AAFS & AATE            | 3           | Battery                  | 1991        | 1991        |
| Behind the meter DG          | -979        | MUNI/QF                  | 671         | 671         |
| <b>Net Load</b>              | <b>7957</b> | LTPP Preferred Resources | 0           | 0           |
| Transmission Losses          | 122         | Existing Demand Response | 121         | 121         |
| Pumps                        |             | Solar                    | 19          | 19          |
| <b>Load + Losses + Pumps</b> | <b>8079</b> | <b>Total</b>             | <b>5286</b> | <b>5286</b> |

**Eastern LA Basin LCR Sub-area Hourly Profiles**

Figure 3.3-90 illustrates the forecast 2026 annual load profile in the Eastern LA Basin LCR sub-area with the transmission load serving capability only. Figure 3.3-91 provides load shape for peak load day,

estimated energy storage maximum capacity and energy as well as estimated four-hour capacity amount based on its maximum charging capability under the most critical contingency.

Figure 3.3-90 Eastern LA Basin LCR Sub-area 2026 Annual Load Profile with Estimated Transmission Load Serving Capability Only

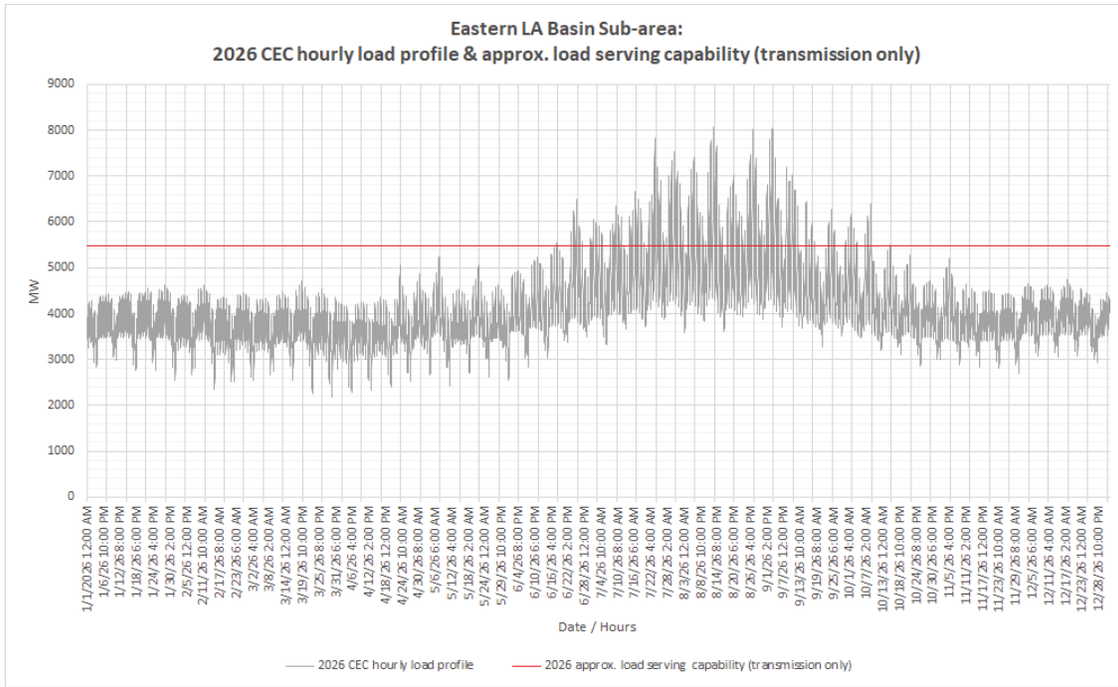
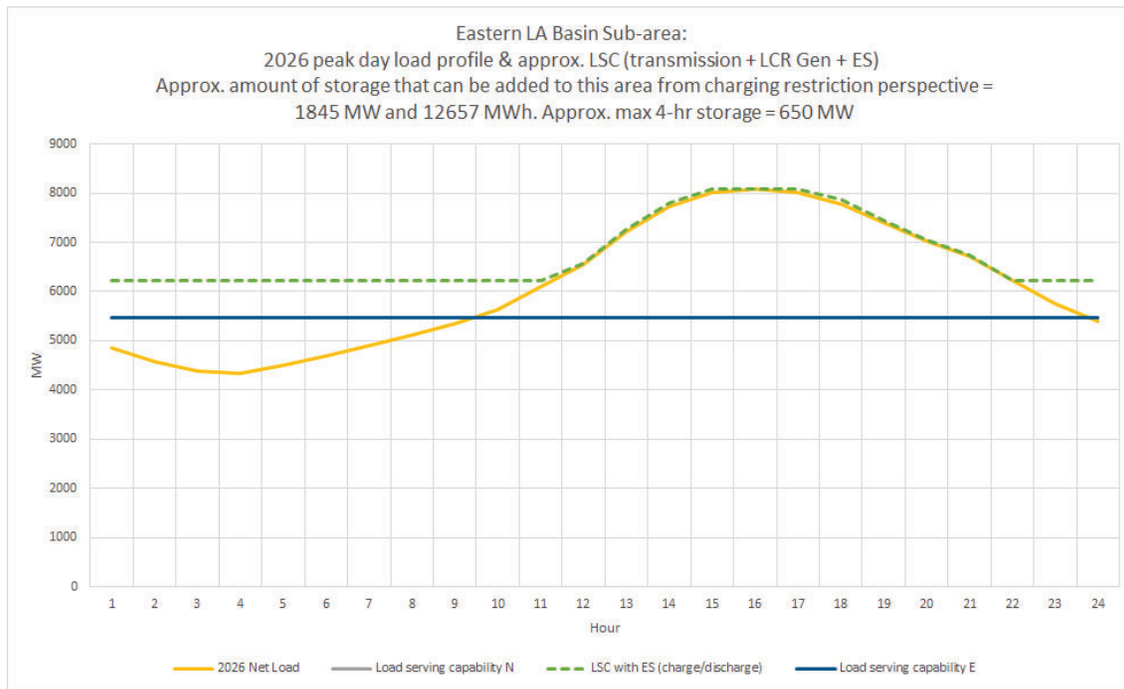


Figure 3.3-91 Eastern LA Basin LCR Sub-area 2026 Load Shape and Estimated Maximum Energy Storage Capacity and Energy Based on Charging Capability Under Critical Contingency



**Eastern LA Basin LCR Sub-area Requirement**

Table 3.3-76 identifies the sub-area LCR requirements. The LCR requirement for Category P1 followed by P7 contingency is 2610 MW. The LCR need for the Eastern LA Basin is higher than the 2025 LCR need due to higher demand forecast.

Table 3.3-76 Eastern LA Basin LCR Sub-area Requirements

| Year | Limit       | Category | Limiting Facility | Contingency  | LCR (MW) (Deficiency) |
|------|-------------|----------|-------------------|--|-----------------------|
| 2026 | First Limit | P1 & P7  | Voltage stability | Lugo – Rancho Vista 500 kV line, followed by N-2 of Lugo – Mira Loma #2 and #3 500 kV lines (common structure) | 2610                  |

**Effectiveness factors:**

All units within the Eastern LA Basin Sub-area have the same effectiveness factor.

For most helpful procurement information please read procedure 2210Z Effectiveness Factors under 7580, 7590, 7630 and 7750 posted at: <http://www.caiso.com/Documents/2210Z.pdf>

**3.3.9.8 LA Basin Overall**

**LA Basin LCR Hourly Profiles**

The following is a summary of estimated amount of storage for the sub-areas and the overall area based on maximum charging capability perspective. The LA Basin overall estimated energy storage maximum capacity and energy is the sum of the Western and Eastern LA Basin sub-area amounts.

Table 3.3-77 Estimated LA Basin Subareas and Overall Area Energy Storage Capacity and Energy Based on Maximum Charging Capability Perspective

| Area/Sub-area             | Estimated Energy Storage Maximum Capacity (MW) | Estimated Energy Storage Maximum Energy (MWh) | 1 for 1 Replacement with 4-hour Energy Storage Capacity (MW) |
|---------------------------|--|---|--|
| El Nido sub-area          | 208  | 1562  | 49   |
| Western LA Basin sub-area | 1730   | 13885   | 470  |
| Eastern LA Basin sub-area | 1845   | 12657   | 650  |
| Overall LA Basin area     | 3575   | 26542   | 1120   |

**LA Basin LCR area Requirement**

Table 3.3-78 identifies the area requirements. The LCR requirement for the LA Basin is the sum of the Western and Eastern LA Basin local capacity requirements.

Table 3.3-78 LA Basin LCR area Requirements

| Year | Limit          | Category                                     | Limiting Facility                                | Contingency                                     | LCR (MW)<br>(Deficiency) |
|------|----------------|--|--|---|--------------------------|
| 2026 | First<br>Limit | See Western LA Basin<br>and Eastern LA Basin | Sum of Western and Eastern LA<br>Basin LCR needs | See Western and Eastern<br>LA Basin LCR results | 5812                     |

### Effectiveness factors:

For other helpful procurement information please read procedure 2210Z Effectiveness Factors under 7550, 7570, 7580, 7590, 7630, and 7750 posted at: <http://www.caiso.com/Documents/2210Z.pdf>

There are other combinations of contingencies in the area that could overload other 230 kV lines in this sub-area resulting in less LCR need. As such, anyone of them (combination of contingencies) could become binding for any given set of procured resources. As a result, these effectiveness factors may not be the best indicator towards informed procurement.

### Changes compared to last year's results

Compared with 2025, the study demand for the LA Basin is 429 MW higher and the LCR needs have increased by 1689 MW mainly due to load forecast increase. The increase in the overall LA Basin LCR need is driven primarily by the voltage instability concern under critical combined P1 and P7 contingency in the Eastern LA Basin. Under this critical contingency, power flow (both active and reactive) increases significantly on the remaining 500 kV transmission lines into the LA Basin. In the Western LA Basin, the LCR need also increases but not as significant as in the Eastern LA Basin due to the implementation of the Laguna Bell – Mesa #1 230 kV line upgrade.

## 3.3.10 San Diego-Imperial Valley Area

### 3.3.10.1 *Area Definition:*

The transmission tie lines forming a boundary around the Greater San Diego-Imperial Valley area include:

- Imperial Valley – North Gila 500 kV Line
- Otay Mesa – Tijuana 230 kV Line
- San Onofre – San Luis Rey #1 230 kV Line
- San Onofre – San Luis Rey #2 230 kV Line
- San Onofre – San Luis Rey #3 230 kV Line
- San Onofre – Talega 230 kV Line

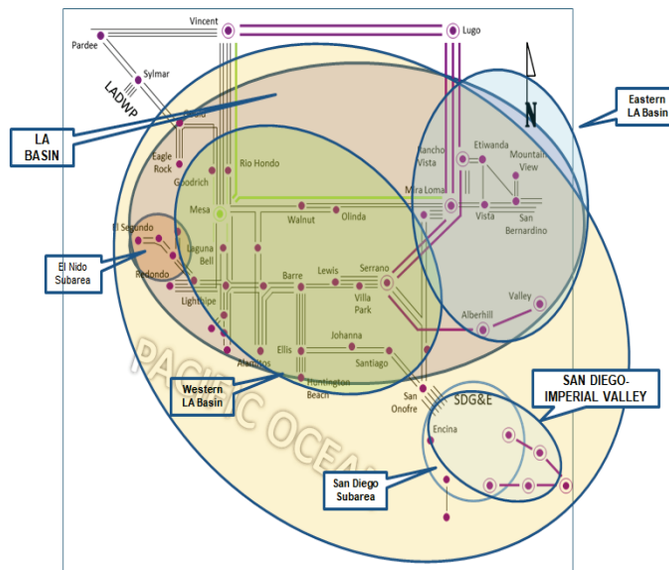
- San Onofre – Capistrano 230 kV Line
- Imperial Valley – Wixom – El Centro 230 kV Line
- Imperial Valley – La Rosita 230 kV Line

The substations that delineate the Greater San Diego-Imperial Valley area are:

- Imperial Valley is in North Gila is out
- Otay Mesa is in Tijuana is out
- San Onofre is out San Luis Rey is in
- San Onofre is out San Luis Rey is in
- San Onofre is out San Luis Rey is in
- San Onofre is out Talega is in
- San Onofre is out Capistrano is in
- Imperial Valley is in Wixom (El Centro) is out
- Imperial Valley is in La Rosita is out

**San Diego-Imperial Valley LCR Area Diagram**

Figure 3.3-92 San Diego-Imperial Valley LCR Area



**San Diego-Imperial Valley LCR Area Load and Resources**

Table 3.3-79 provides the forecast load and resources in the San Diego-Imperial Valley LCR Area in 2026. The list of generators within the LCR area are provided in Attachment A.

In the year 2026 the estimated time of local area peak is 6:00 PM (PDT).

At the local area peak time the estimated, ISO metered, solar output is 26.8%.

If required, all non-solar technology type resources are dispatched at NQC.

Table 3.3-79 San Diego-Imperial Valley LCR Area 2026 Forecast Load and Resources

| Load (MW)                    |             | Generation (MW)          | Aug NQC     | At Peak     |
|------------------------------|-------------|--------------------------|-------------|-------------|
| Gross Load                   | 5155        | Market/NetSeller/Wind    | 3950        | 3950        |
| AAEE, AAFS & AATE            | 31          | Battery/Hybrid           | 1917        | 1917        |
| Behind the meter DG          | -518        | MUNI/QF                  | 3           | 3           |
| <b>Net Load</b>              | <b>4668</b> | LTPP Preferred Resources | 0           | 0           |
| Transmission Losses          | 114         | Existing Demand Response | 26          | 26          |
| Pumps                        | 0           | Solar                    | 243         | 243         |
| <b>Load + Losses + Pumps</b> | <b>4782</b> | <b>Total</b>             | <b>6139</b> | <b>6139</b> |

**Approved transmission projects modeled:**

1. S-Line (aka Imperial Valley – El Centro 230kV) upgrade
2. Southern Orange County Reliability Upgrade Project – Alternative 3 (Rebuild Capistrano Substation, construct a new SONGS - Capistrano 230 kV line and a new 230 kV tap line to Capistrano)
3. TL649D Reconductor (San Ysidro - Otay Lake Tap)
4. Reconductor TL 605 Silvergate - Urban

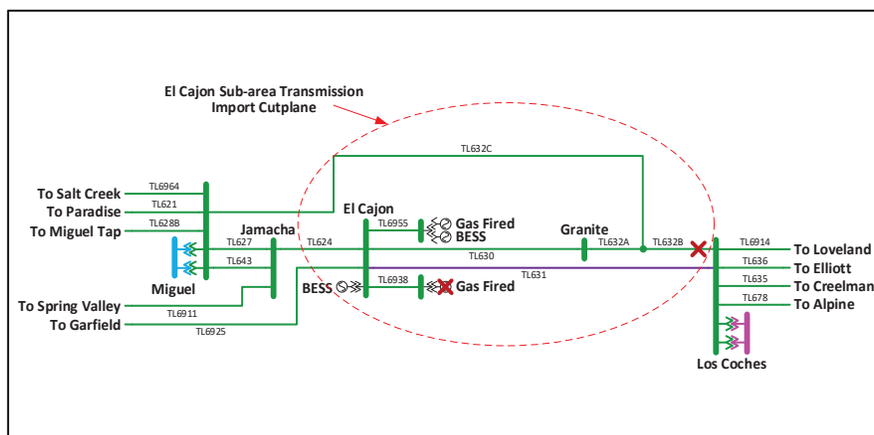
The 500kV line series capacitors on the on the Southwest Powerlink and Sunrise Powerlink lines are bypassed in the study case.

**3.3.10.2 El Cajon Sub-area**

El Cajon is sub-area of the San Diego-Imperial Valley LCR area.

**El Cajon LCR Sub-area Diagram**

Figure 3.3-93 El Cajon LCR Sub-area



### El Cajon LCR Sub-area Load and Resources

Table 3.3-80 provides the forecast load and resources in El Cajon LCR sub-area. The list of generators within the LCR Sub-area are provided in Attachment A.

Table 3.3-80 El Cajon Sub-area Forecast Load and Resources

| Load (MW)                    |            | Generation (MW)                    | Aug NQC    | At Peak    |
|------------------------------|------------|------------------------------------|------------|------------|
| Gross Load                   | 193        | Market/NetSeller                   | 94         | 94         |
| AAEE, AAFS & AATE            | -2         | Battery/Hybrid                     | 107        | 107        |
| Behind the meter DG          | -16        | MUNI/QF                            | 0          | 0          |
| <b>Net Load</b>              | <b>175</b> | LTPP Preferred Resources           | 0          | 0          |
| Transmission Losses          | 1          | Existing 20-minute Demand Response | 0          | 0          |
| Pumps                        | 0          | Solar                              | 0          | 0          |
| <b>Load + Losses + Pumps</b> | <b>176</b> | <b>Total</b>                       | <b>201</b> | <b>201</b> |

### El Cajon LCR Sub-area Hourly Profiles

Figure 3.3-94 illustrates the forecast 2026 annual load forecast profile in the El Cajon LCR sub-area and the Category P1 (L-1 Contingency) transmission load serving capability without generation. Figure 3.3-95 provides the 2026 daily load forecast profile for the peak day, estimated amount of energy storage that can be added to this local area from charging restriction perspective, and estimated four-hour capacity amount under the most critical contingency.

Figure 3.3-94 El Cajon LCR Sub-area 2026 Annual Load Forecast Profiles

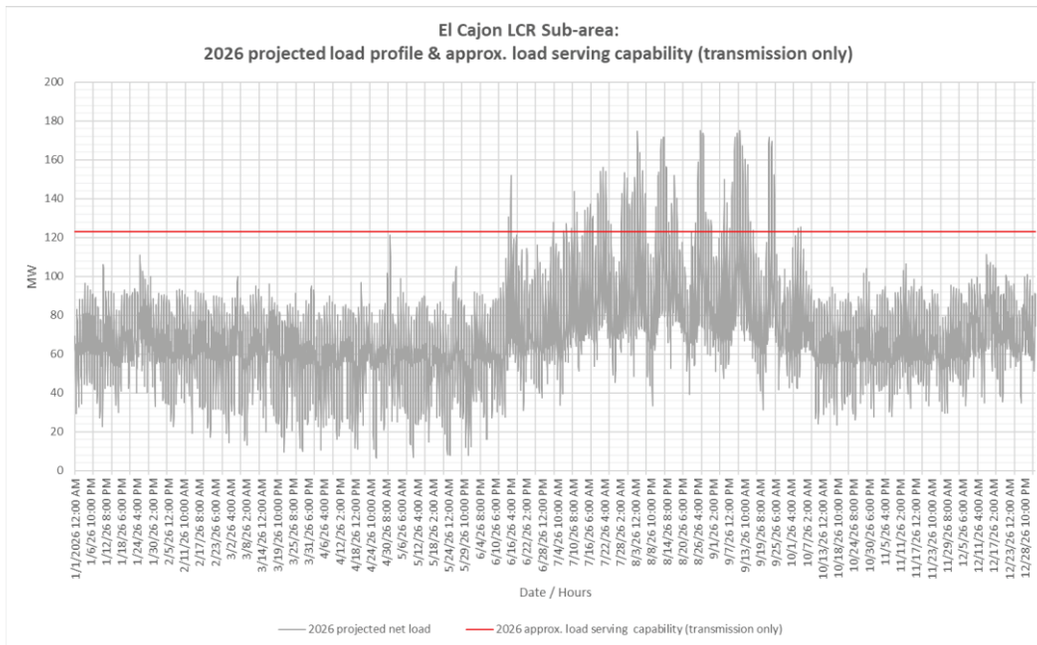
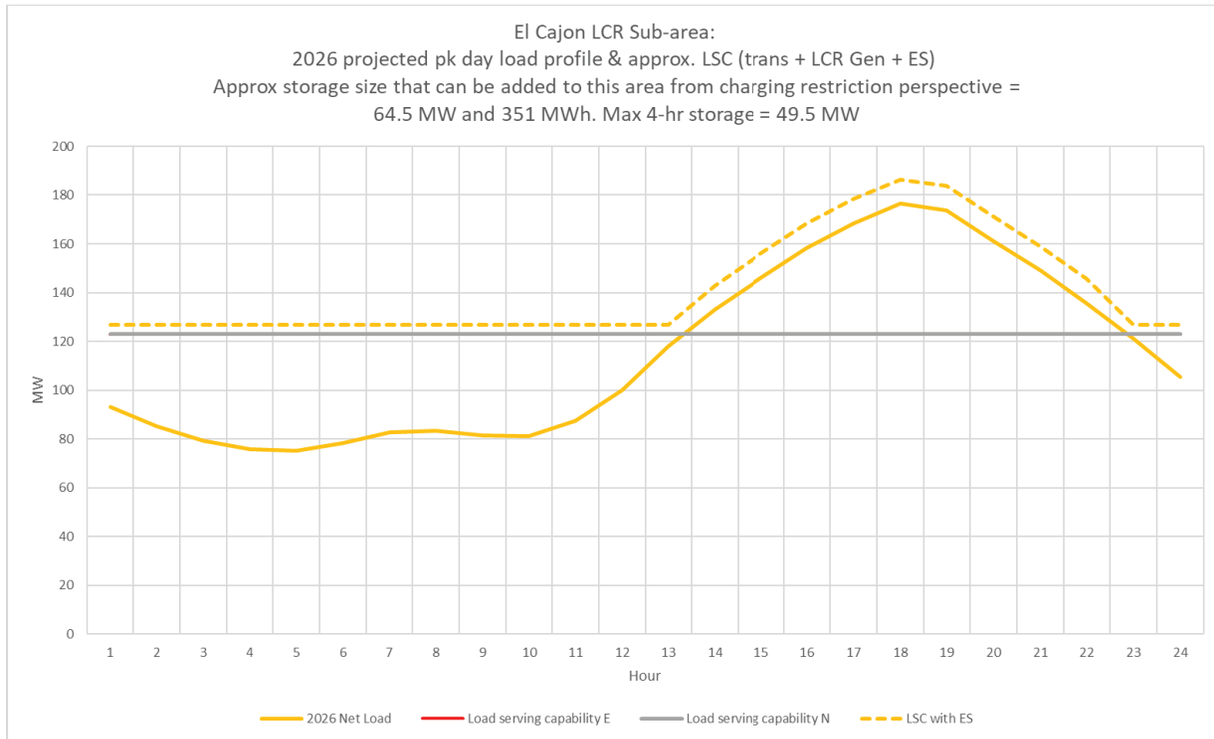


Figure 3.3-95 El Cajon LCR Sub-area 2026 Peak Day Forecast Profiles



**El Cajon LCR Sub-area Requirement**

Table 3.3-81 identifies the sub-area 2026 LCR requirements. The Category P3 (Single Contingency) LCR requirement is 114 MW.

Table 3.3-81 El Cajon LCR Sub-area Requirements

| Year | Category | Limiting Facility                        | Contingency  | LCR (MW) (Deficiency) |
|------|----------|--|--|-----------------------|
| 2026 | P3       | El Cajon – Los Coches 69 kV Line (TL631) | El Cajon unit out of service followed by TL632 Granite–Los Coches–Miguel 69 kV 3-Terminal Line | 114                   |

**Effectiveness factors:**

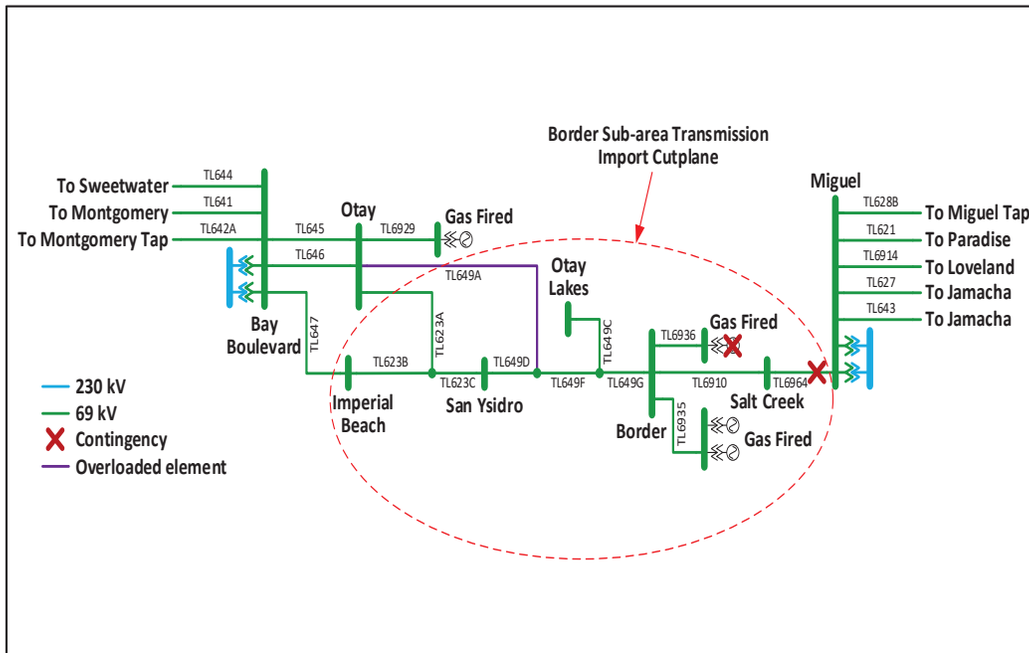
All units within the El Cajon sub-area have the same effectiveness factor.

**3.3.10.3 Border Sub-area**

Border is sub-area of the San Diego – Imperial Valley LCR area.

**Border LCR Sub-area Diagram**

Figure 3.3-96 Border LCR Sub-area



### Border LCR Sub-area Load and Resources

Table 3.3-82 provides the forecast load and resources in Border LCR sub-area. The list of generators within the LCR Sub-area are provided in Attachment A.

Table 3.3-82 Border Sub-area Forecast Load and Resources

| Load (MW)                    |            | Generation (MW)                    | Aug NQC    | At Peak    |
|------------------------------|------------|------------------------------------|------------|------------|
| Gross Load                   | 196        | Market/Net Seller                  | 149        | 149        |
| AAEE, AAFS & AATE            | -2         | Battery                            | 0          | 0          |
| Behind the meter DG          | -18        | MUNI/QF                            | 0          | 0          |
| <b>Net Load</b>              | <b>176</b> | LTPP Preferred Resources           | 0          | 0          |
| Transmission Losses          | 1          | Existing 20-minute Demand Response | 0          | 0          |
| Pumps                        | 0          | Solar                              | 0          | 0          |
| <b>Load + Losses + Pumps</b> | <b>177</b> | <b>Total</b>                       | <b>149</b> | <b>149</b> |

### Border LCR Sub-area Hourly Profiles

Figure 3.3-97 illustrates the 2026 annual load forecast profile in the Border LCR sub-area and the Category P1 transmission load serving capability without gas generation. Figure 3.3-98 illustrates the 2026 daily load forecast profile for the peak day, estimated amount of energy storage that can be added to this local area from charging restriction perspective, and estimated four-hour capacity amount under the most critical contingency.

Figure 3.3-97 Border LCR Sub-area 2026 Annual Day Forecast Profiles

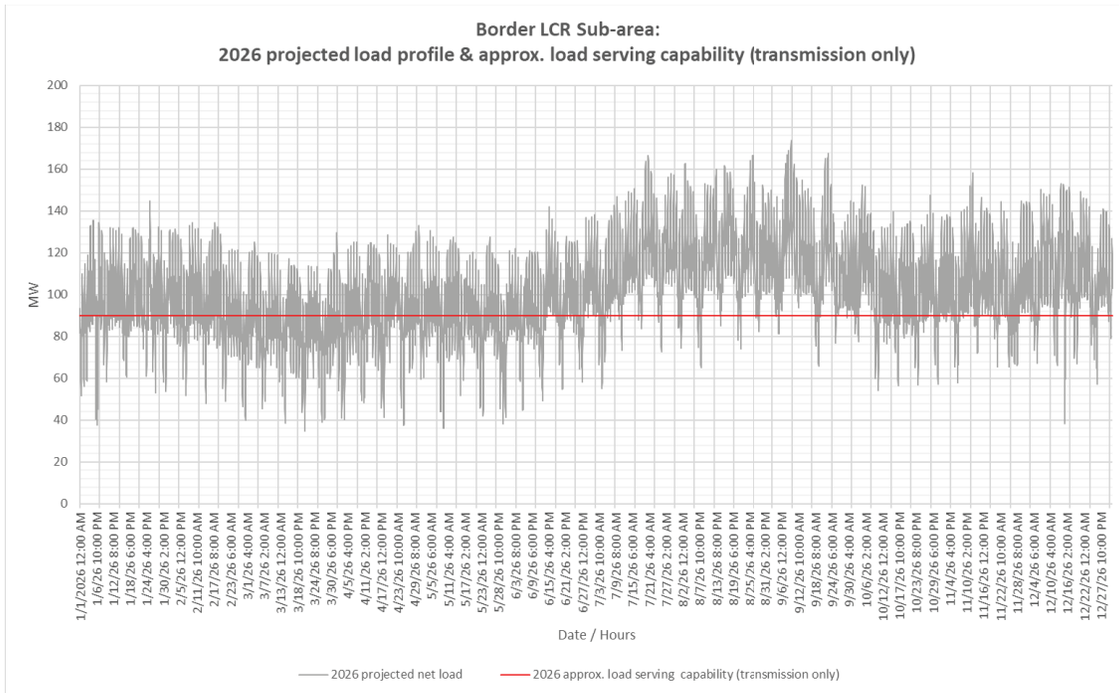
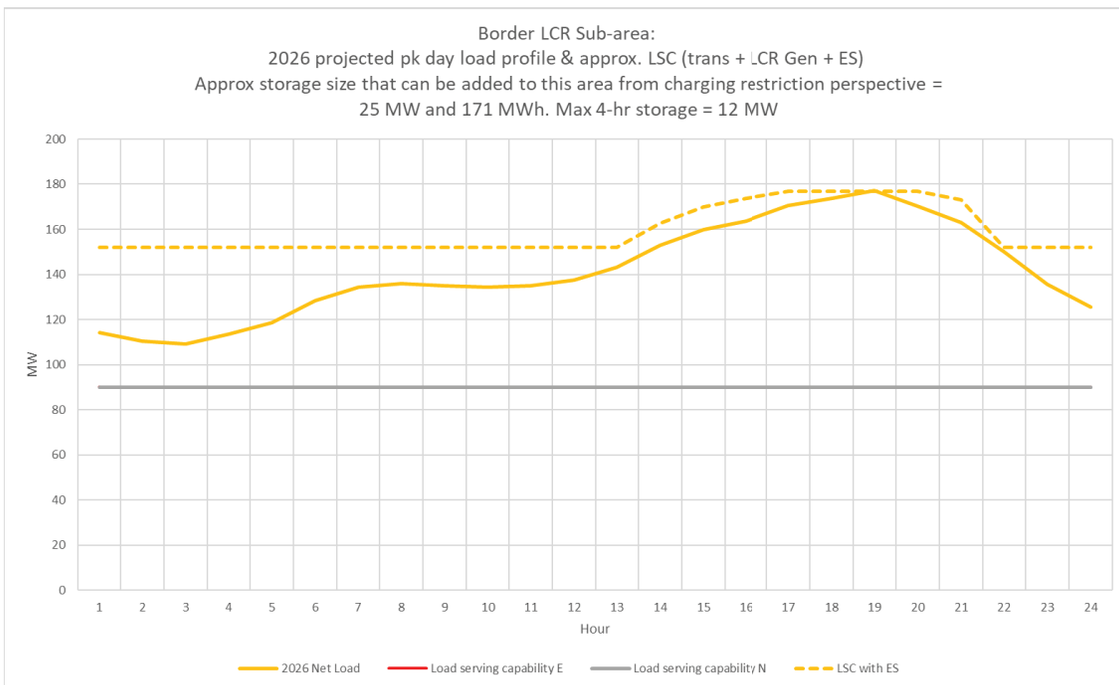


Figure 3.3-98 Border LCR Sub-area 2026 Peak Day Forecast Profiles



**Border LCR sub-area requirement**

Table 3.3-83 identifies the sub-area requirements. The LCR requirement for Category P3 contingency is 110 MW.

Table 3.3-83 Border LCR Sub-area Requirements

| Year | Category | Limiting Facility                    | Contingency   | LCR (MW) (Deficiency) |
|------|----------|--------------------------------------|---|-----------------------|
| 2026 | P3       | Otay – Otay Lakes Tap 69 kV (TL649A) | Border unit out of service followed by the outage of Miguel-Salt Creek 69 kV (TL6964) | 110                   |

**Effectiveness factors:**

All units within the Border sub-area have the same effectiveness factor.

**3.3.10.4 San Diego Sub-area**

San Diego is a sub-area of the San Diego-Imperial Valley LCR area.

**San Diego LCR Sub-area Diagram**

Please refer to Figure 3.3-92 above.

**San Diego LCR Sub-area Load and Resources**

Table 3.3-84 provides the forecast load and resources in San Diego LCR sub-area. The list of generators within the LCR sub-area are provided in Attachment A.

Table 3.3-84 San Diego Sub-area 2026 Forecast Load and Resources

| Load (MW)                    |             | Generation (MW)          | Aug NQC     | At Peak     |
|------------------------------|-------------|--------------------------|-------------|-------------|
| Gross Load                   | 5155        | Market/Net Seller/Wind   | 2706        | 2706        |
| AAEE, AAFS & AATE            | 31          | Battery/Hybrid           | 1562        | 1562        |
| Behind the meter DG          | -518        | MUNI/QF                  | 3           | 3           |
| <b>Net Load</b>              | <b>4668</b> | LTPP Preferred Resources | 0           | 0           |
| Transmission Losses          | 114         | Existing Demand Response | 26          | 26          |
| Pumps                        | 0           | Solar                    | 8           | 8           |
| <b>Load + Losses + Pumps</b> | <b>4782</b> | <b>Total</b>             | <b>4305</b> | <b>4305</b> |

**San Diego LCR Sub-area Hourly Profiles**

Figure 3.3-99 illustrates the forecast 2026 annual load profile in the San Diego LCR sub-area with the transmission load serving capability only. Figure 3.3-100 provides load shape for peak load day, estimated energy storage maximum capacity and energy as well as estimated four-hour capacity amount based on its maximum charging capability under the most critical contingency.

Figure 3.3-99 San Diego LCR Sub-area 2026 Annual Load Profile with Estimated Transmission Load Serving Capability Only

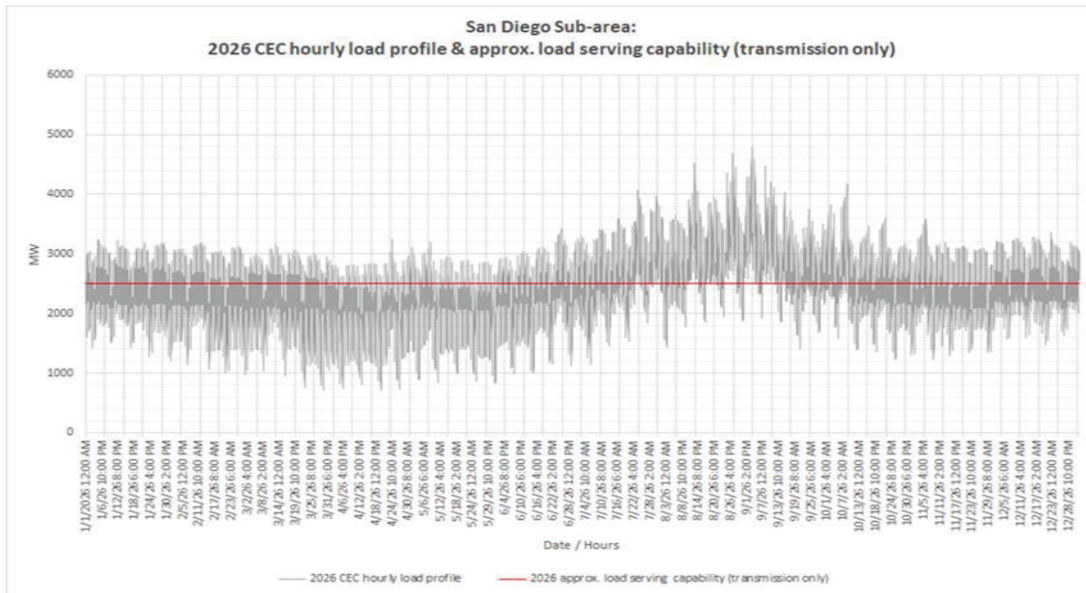
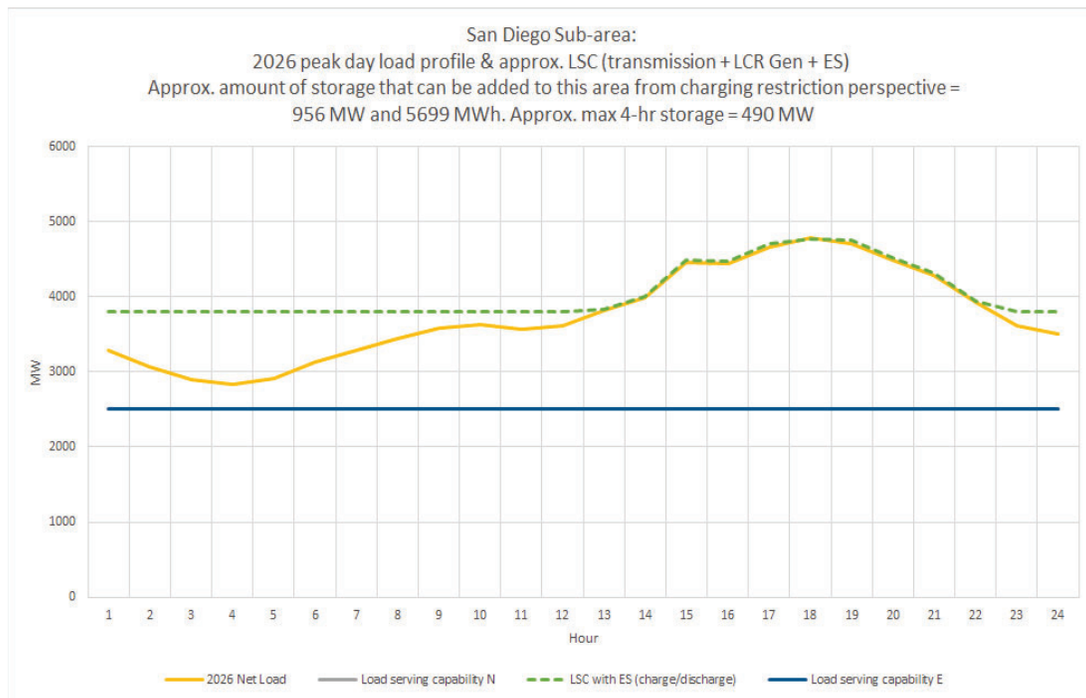


Figure 3.3-100 San Diego LCR Sub-area 2026 Load Shape and Estimated Maximum Energy Storage Capacity and Energy Based on Charging Capability Under Critical Contingency



**San Diego LCR Sub-area Requirement**

Table 3.3-85 identifies the sub-area LCR requirements. The Category P6 contingency LCR requirement is 2631 MW. The LCR need is lower due to lower demand forecast from the CEC for the San Diego area.

Table 3.3-85 San Diego Sub-area LCR Requirements

| Year | Limit       | Category | Limiting Facility                       | Contingency   | LCR (MW)<br>(Deficiency) |
|------|-------------|----------|---|---|--------------------------|
| 2026 | First Limit | P6       | Remaining Sycamore-Suncrest 230 kV line | ECO-Miguel 500 kV line, system readjustment, followed by one of the Sycamore-Suncrest 230 kV lines, or vice versa | 2631                     |

**Effectiveness factors:**

See Attachment B - Table titled [San Diego](#).

For other helpful procurement information please read procedure 2210Z Effectiveness Factors under 7820 posted at: <http://www.caiso.com/Documents/2210Z.pdf>

**3.3.10.5 San Diego-Imperial Valley Overall**

**San Diego-Imperial Valley LCR area Hourly Profiles**

Since the San Diego sub-area has all the substation loads, the overall San Diego-Imperial Valley area has the same load profile as the San Diego bulk sub-area (Figure 3.3-101). The Imperial Valley area has extra generating resources. With the implementation of the S-line upgrade, additional LCR need beyond the San Diego sub-area need is eliminated. Thus, the LCR need for the overall San Diego-Imperial Valley LCR area is the same as the San Diego bulk sub-area.

The following is a summary of estimated amount of storage for the sub-areas and the overall area based on maximum charging capability perspective. Due to non-linearity of power system and the various critical contingencies and load shapes for each sub-area and the overall area, it is noted that the estimated maximum amount of storage for the sub-areas may not add up to be sum of the overall area. Since the San Diego sub-area has all the substation loads, the overall San Diego-Imperial Valley area has the same load profile as the San Diego bulk sub-area and therefore same amount of energy storage for the San Diego sub-area.

Table 3.3-86 Estimated San Diego Sub-areas and Overall Area Energy Storage Capacity and Energy Based on Maximum Charging Capability Perspective

| Area/Sub-area                          | Estimated Energy Storage Maximum Capacity (MW) | Estimated Energy Storage Maximum Energy (MWh) | 1 for 1 Replacement with 4-hour Energy Storage Capacity (MW) |
|--|--|---|--|
| El Cajon sub-area                      | 65   | 351   | 50   |
| Border sub-area                        | 25   | 171   | 12   |
| San Diego sub-area                     | 956  | 5699  | 490  |
| Overall San Diego-Imperial Valley Area | 956  | 5699  | 490  |

**San Diego-Imperial Valley LCR area Requirement**

Table 3.3-87 identifies the area LCR requirements. The LCR requirement for Category P6 contingency is 2631 MW.

Table 3.3-87 San Diego-Imperial Valley LCR area Requirements

| Year | Limit       | Category | Limiting Facility                       | Contingency   | LCR (MW) (Deficiency) |
|------|-------------|----------|---|---|-----------------------|
| 2026 | First Limit | P6       | Remaining Sycamore-Suncrest 230 kV line | ECO-Miguel 500 kV line, system readjustment, followed by one of the Sycamore-Suncrest 230 kV lines, or vice versa | 2631                  |

**Effectiveness factors:**

See Attachment B - Table titled [San Diego](#).

For other helpful procurement information please read procedure 2210Z Effectiveness Factors under 7820 posted at: <http://www.caiso.com/Documents/2210Z.pdf>

**Changes compared to last year’s results**

Compared with the 2025 LCT Study results, the demand forecast is slightly higher by 2 MW. The overall LCR needs for the San Diego-Imperial Valley decreases by 78 MW due to higher dispatch of local resources in the LA Basin to meet its LCR needs. The LA Basin and the San Diego-Imperial Valley areas exhibit some inter-dependent relationship due to strong electrical tie between these two areas.

**3.3.11 Valley Electric Area**

Valley Electric Association LCR area has been eliminated on the basis of the following:

No category B issues were observed in this area

Category C and beyond –

- No common-mode N-2 issues were observed
- No issues were observed for category B outage followed by a common-mode N-2 outage
- All the N-1-1 issues that were observed can either be mitigated by the existing UVLS or by an operating procedure

### 3.4 Summary of Engineering Estimates for Intermediate Years by Local Area

Engineering estimates, along with detailed explanations for contributing factors in each local area are given below per methodology explained in Chapter 2 above. The estimates represent an engineering approximation. They are not actual technical studies and they may be superseded by actual technical studies.

#### 3.4.19.1 **Humboldt Area**

The net peak load growth from 2026 to 2030 is estimated at 13.5 MW/year.

There is one new transmission project that directly affects the LCR change from 2026 to 2030, the Garberville area reinforcement with estimated in service date of Decemebr 2017 .

There is no new resource that directly affects the LCR change from 2026 to 2030.

There is no projected change in resource contractual status that directly affects the LCR change from 2026 to 2030.

There is no resource projected to retire that directly affects the LCR change from 2026 to 2030.

The total increase for year 2027 depends only on the load forecast and the study results for year 2026 and it is estimated at about 13.5 MW/year for Category P6.

The total increase for year 2028 depends only on the load forecast and the study results for year 2030 and it is estimated at about 13.5 MW/year for Category P6.

Table 3.4-1 ISO’s estimated Humboldt LCR need:

| Year | Limit       | Category | Limiting Facility       | Contingency  | LCR (MW) |
|------|-------------|----------|-------------------------|--|----------|
| 2027 | First Limit | P6       | Humboldt-Trinity 115 kV | Cottonwood-Bridgeville 115 kV & Humboldt - Humboldt Bay 115 kV | 150      |
| 2028 | First Limit | P6       | Humboldt-Trinity 115 kV | Cottonwood-Bridgeville 115 kV & Humboldt - Humboldt Bay 115 kV | 167      |

#### 3.4.19.2 **North Coast/ North Bay Area**

The net peak load growth from 2026 to 2030 is estimated at about 24.25 MW/year.

There are 4 new transmission project that directly affects the LCR change from 2026 to 2030.

- Clear Lake 60 kV System Reinforcement (sub-area need only-2030)
- Vaca Dixon-Lakeville 230 kV Corridor Series Compensation (2027)
- Santa Rosa 115 kV lines Reconductoring project (sub-area need only-2029)
- New Collinsville 500 kV Substation (2028)

The Vaca Dixon-Lakeville 230 kV Corridor Series Compensation project will be in-service before year 2027 and will influence the results in both year, whereas the New Collinsville 500 kV

Substation project with LCR reduction will be in-service in 2028 and will only influence the LCR results starting 2028.

There is no new resource that directly affects the LCR change from 2026 to 2030.

There is no projected change in resource contractual status that directly affects the LCR change from 2026 to 2030.

There is no resource projected to retire that directly affects the LCR change from 2026 to 2030.

The total need for year 2027 depends on load growth and the drop in need due to the Vaca Dixon-Lakeville 230 kV Corridor Series Compensation project (estimated at 140 MW).

The total need for year 2028 depends on load growth and the results for year 2030 hat includes the dop in need due to both transmission projects.

Table 3.4-2 ISO’s estimated North Coast/ North Bay LCR need:

| Year | Limit      | Category | Limiting Facility              | Contingency   | LCR (MW) |
|------|------------|----------|--------------------------------|---|----------|
| 2027 | FirstLimit | P6       | Eagle Rock-Cortina 115 kV line | Vaca Dixon-Tuluca y 230 kV and Cortina-Mendocino 115 kV lines | 732      |
| 2028 | FirstLimit | P6       | Eagle Rock-Cortina 115 kV line | Vaca Dixon-Tuluca y 230 kV and Cortina-Mendocino 115 kV lines | 558      |

### 3.4.19.3 **Sierra Area**

The net peak load growth from 2026 to 2030 is estimated at -32 MW/year.

There are 2 new transmission projects that directly affects the LCR change from 2026 to 2030.

- Reconductor Rio Oso–SPI Jct–Lincoln 115 kV line (Dec 2028)
- Gold Hill 230/115 kV Transformer Addition (June 2029)

These projects impact sub-area need only and will not influence years 2027 and 2028,

There is no new resource that directly affects the LCR change from 2026 to 2030.

There is no projected change in resource contractual status that directly affects the LCR change from 2026 to 2030.

There is no resource projected to retire that directly affects the LCR change from 2026 to 2030.

The total requirement for both year 2027 and 2028 depend on the result for year 2026 only plus an estimated increase of 139.25 MW/year for Category P6.

Table 3.4-3 ISO’s estimated Sierra LCR need:

| Year | Limit       | Category | Limiting Facility            | Contingency  | LCR (MW) |
|------|-------------|----------|------------------------------|--|----------|
| 2027 | First limit | P6       | Table Mountain – Pease 60 kV | Table Mountain – Palermo 230 kV<br>Table Mountain – Rio Oso 230 kV | 1493     |
| 2028 | First limit | P6       | Table Mountain – Pease 60 kV | Table Mountain – Palermo 230 kV<br>Table Mountain – Rio Oso 230 kV | 1633     |

**3.4.19.4 Stockton Area**

The net peak load growth from 2026 to 2030 is estimated at -15 MW/year.

There are two new transmission project that directly affects the LCR change from 2026 to 2030.

- Vierra 115 kV Looping project with in-service date in May 2027 that affects the Tesla-Bellota sub-area in year 2027 and 2028
- Lockeford – Lodi Area 230 kV Development project with in-service date in December 2029 that affects Lockeford sub-area and therefore it will not impact the LCR results in 2027 and 2028.

There is one new resource that directly affects the LCR change from 2026 to 2030 and it get’s added to the Tesla-Bellota sub-area in 2027 after the in-service date of the Vierra Loop-in project.

There is no projected change in resource contractual status that directly affects the LCR change from 2026 to 2030.

There is no resource projected to retire that directly affects the LCR change from 2026 to 2030.

The total increase for each intermediate year depends on the study results for year 2026 and 2030 and on the available resources in the Lockeford and Tesla-Bellota sub-areas.

Table 3.4-4 ISO’s estimated Stockton LCR need:

| Year | Limit       | Category | Limiting Facility | Contingency | LCR (MW) |
|------|-------------|----------|-------------------|-------------|----------|
| 2027 | First Limit | N/A      | Stockton Overall  |             | 760      |
| 2028 | First Limit | N/A      | Stockton Overall  |             | 774      |

**3.4.19.5 Bay Area**

The net peak load growth from 2026 to 2030 is estimated at 935 MW/year.

There are a few new transmission projects that directly affect the LCR change from 2026 to 2030.

The TPP project impact is minimal to the Bay Area overall requirement for year 2027 because the most important LCR reduction projects in-service dates are before summer 2028.

There are no new resources that directly affect the LCR change from 2026 to 2030.

There is no projected change in resource contractual status that directly affects the LCR change from 2026 to 2030.

There are no resources projected to retire that directly affects the LCR change from 2026 to 2030.

The total LCR need in 2027 and 2028 depend on the studies results for year 2026 and 2030, the load growth between years and the available resources in the area. Because Bay Area is already deficient in year 2026 it will stay deficient in 2027 and 2028.

Table 3.4-5 ISO's estimated Bay Area LCR need:

| Year | Limit       | Category | Limiting Facility         | Contingency                      | LCR (MW) |
|------|-------------|----------|---------------------------|----------------------------------|----------|
| 2027 | First limit | P6       | Metcalf #13 500/230 kV TB | Metcalf #11 & #12 500/230 kV TBs | 7558     |
| 2028 | First limit | P6       | Metcalf #13 500/230 kV TB | Metcalf #11 & #12 500/230 kV TBs | 7558     |

### 3.4.19.6 **Fresno Area**

The net peak load growth from 2026 to 2030 is estimated at 68.25 MW/year.

There are a few new transmission projects that directly affect the LCR change from 2026 to 2030.

The TPP project impact is minimal to both years because none of the projects directly impact the Fresno overall LCR need.

There are no new resources that directly affect the LCR change from 2026 to 2030.

There is no projected change in resource contractual status that directly affects the LCR change from 2026 to 2030.

There is no resource projected to retire that directly affects the LCR change from 2026 to 2030.

The total increase for each intermediate year depends on load growth and the study results between years 2026 and 2030 and it is estimated at about 125.75 MW/year for Category P6.

Table 3.4-6 ISO's estimated Fresno LCR need:

| Year | Limit       | Category | Limiting Facility               | Contingency  | LCR (MW) |
|------|-------------|----------|---------------------------------|--|----------|
| 2027 | First limit | P6       | Kingsburg-Contadina 115 kV Line | Mc Call-Helm 230 kV Line and Mc Call-Mustang 230 kV line | 2226     |
| 2028 | First limit | P6       | Kingsburg-Contadina 115 kV Line | Mc Call-Helm 230 kV Line and Mc Call-Mustang 230 kV line | 2352     |

### 3.4.19.7 **Kern Area**

The net peak load growth from 2026 to 2030 is estimated at 11.25 MW/year.

There is one new transmission project (Kern PP 115 kV area reinforcement) that directly affects the LCR change from 2026 to 2030. (The late 2027 in-service date does not influence the year 2027 results and only influences the year 2028 results.)

There are no new resources that directly affect the LCR change from 2026 to 2030.

There is no projected change in resource contractual status that directly affects the LCR change from 2026 to 2030.

There is no resource projected to retire that directly affects the LCR change from 2026 to 2030.

The total requirement for year 2027 depends on the load increase and the study results regarding South Kern PP sub-area in year 2026 and it is estimated to be an increase of about 11.25 MW/year for Category P6. The increase is however limited by the available resources in the area to 460 MWs, the rest is an increase in deficiency.

The total requirement for year 2028 depends on the load increase and the study results regarding South Kern PP sub-area in year 2030 and it is estimated to be an increase of about 11.25 MW/year for Category P6.

Table 3.4-7 ISO’s estimated Kern LCR need:

| Year | Limit | Category | Limiting Facility       | Contingency | LCR (MW) |
|------|-------|----------|-------------------------|-------------|----------|
| 2027 | N/A   | P6       | Aggregate of Sub-areas. |             | 460      |
| 2028 | N/A   | P6       | Aggregate of Sub-areas. |             | 324      |

**3.4.19.8 Big Creek/Ventura Area**

The net peak load growth from 2026 to 2030 is estimated at 85 MW/year.

There is one new transmission project that directly affects the LCR change from 2026 to 2030.

The Sylmar-Pardee 230 kV Rating Increase Project does not influence years 2027 and 2028 due to its June 2029 in-service date.

The maintenance on Sylmar bank E also directly affects the LCR change from 2026 to 2030.

The Sylmar bank E return to service in early 2027 does influence both years 2027 and 2028.

There are no new resources that directly affect the LCR change from 2026 to 2030.

There is no projected change in resource contractual status that directly affects the LCR change from 2026 to 2030.

There are no resources projected to retire that directly affects the LCR change from 2026 to 2030.

The total LCR requirement for year 2027 and 2028 are only dependent on year 2026 results, the Sylmar bank E return to service and load growth between years.

Table 3.4-8 ISO’s estimated Big Creek/Ventura LCR need:

| Year | Limit       | Category | Limiting Facility                | Contingency   | LCR (MW) |
|------|-------------|----------|----------------------------------|---|----------|
| 2027 | First Limit | P6       | Remaining Sylmar - Pardee 230 kV | Lugo - Victorville 500 kV line followed by one of the Sylmar - Pardee #1 or #2 230 kV lines | 1536     |
| 2028 | First Limit | P6       | Remaining Sylmar - Pardee 230 kV | Lugo - Victorville 500 kV line followed by one of the Sylmar - Pardee #1 or #2 230 kV lines | 1621     |

**3.4.19.9 LA Basin Area**

The net peak load growth from 2026 to 2030 is estimated at 429.5 MW/year.

There are one new transmission projects that directly affect the LCR change from 2026 to 2030.

There are no new resources that directly affect the LCR change from 2026 to 2030.

There is no projected change in resource contractual status that directly affects the LCR change from 2026 to 2030.

There are no resources projected to retire that directly affect the LCR change from 2026 to 2030.

The total increase for each intermediate year depends on load growth and the study results between years 2026 and 2030 and it is estimated at about 364.25 MW/year.

Table 3.4-9 ISO’s estimated LA Basin LCR need:

| Year | Limit       | Category | Limiting Facility          | Contingency             | LCR (MW) |
|------|-------------|----------|----------------------------|-------------------------|----------|
| 2027 | First Limit | N/A      | Sum of Western and Eastern | See Western and Eastern | 6176     |
| 2028 | First Limit | N/A      | Sum of Western and Eastern | See Western and Eastern | 6541     |

**3.4.19.10 San Diego-Imperial Valley Area**

The net peak load growth from 2026 to 2030 is estimated at 133.75 MW/year.

There are a few transmission projects that directly affect the LCR change from 2026 to 2030. The projects however do not meaningfully impact the overall LCR results.

There are a few new resources that do not directly affect the LCR change from 2026 to 2030.

There is no projected change in resource contractual status that directly affects the LCR change from 2026 to 2030.

There is no resource projected to retire that directly affects the LCR change from 2026 to 2030.

The total increase for each intermediate year depends on load growth and the study results between years 2026 and 2030 and it is estimated at about 168.5 MW/year for Category P6.

Table 3.4-10 ISO’s estimated San Diego-Imperial Valley LCR need:

| Year | Limit       | Category | Limiting Facility                    | Contingency  | LCR (MW) |
|------|-------------|----------|--------------------------------------|--|----------|
| 2027 | First Limit | P6       | Remaining Sycamore – Suncrest 230 kV | Eco – Miguel 500 kV, followed by one of the Sycamore – Suncrest 230 kV lines | 2800     |
| 2028 | First Limit | P6       | Remaining Sycamore – Suncrest 230 kV | Eco – Miguel 500 kV, followed by one of the Sycamore – Suncrest 230 kV lines | 2968     |

## 4. Energy Storage Assessment as Part of LCR Study

### 4.1 Introduction

Energy storage is emerging as an essential part of the of the resource mix due to its characteristic of being able to store and release energy as required. Due to this flexibility, the energy storage compliments the development of renewable generation like wind and solar which are intermittent in nature. However, similar to wind and solar, energy storage resources are also use limited. As such, when energy storage is considered as a solution to the transmission system reliability needs, the sufficiency of the alternative needs to be validated for every hour of the day. Unlike other use limited resources, energy storage is also a load when it is operating in a charging mode. Therefore, the 24-hour validation also need to make sure that the transmission system has sufficient capability to charge the energy storage resource.

As part of the annual LCR study, the ISO has been performing assessment to estimate a maximum amount of energy storage that can be added to a local capacity area from the charging restriction perspective. The purpose of this section is to outline the approach of the evaluation of energy storage as part of the LCR study.

### 4.2 Energy Storage Assessment Approach

The basic concept of the energy storage assessment is to perform a 24-hour validation. The 24-hour validation is performed to make sure that there will be sufficient window and system capacity to be able to charge the storage for the next day peak under the worst contingency condition. The validation includes hour-by-hour comparison of the net load<sup>7</sup> versus the total (transmission + generation) load serving capability.

Peak day 24-hour load profile is used, either directly from the CEC hourly load forecast for the year of study or, if the study area is smaller (local) and the corresponding CEC hourly load forecast is not available, the future year load profile is developed by escalating from the historical load profile for the study area. In the latter approach, the historical load profile is escalated in a manner that accounts for the change in load shape from historical due to forecasted incremental behind-the-meter PV generation (BTM-PV) in the area.

System load serving capability includes transmission system load serving capability and local generation load serving capability. The transmission system load serving capability is calculated under the worst contingency condition without any local generation. The local generation load serving capability is calculated under the worst contingency condition with amount of generation needed according to the local capacity requirement considering effectiveness of the aggregate of local generation to the worst constraint.

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<sup>7</sup> Net load here is defined as gross load minus contribution from behind -the-meter generation and load modifier, like additional achievable energy efficiency (AAEE).

Table below includes key assumptions used in the energy storage assessment.

Table 4.2-1 Key assumptions used in the energy storage assessment

| Assumption  | Rationale  |
|---|--|
| Storage added displaces existing generation (all types) MW to MW in aggregation.  | To maintain local RA capacity. Any incremental storage is assumed to be an local RA resource   |
| Maximum storage addition cannot exceed LCR amount.  | To maintain local RA capacity. Any incremental storage is assumed to be an local RA resource   |
| Includes storage charging/discharging efficiency of 85%.  | Based on general battery efficiency  |
| Storage is charged in all hours where the storage is not discharged. Maximum charging is capped at the amount of storage size (Pmin). | Under worst contingency condition, for battery to have sufficient discharge energy, it is assumed that battery is charged in all hours it is not discharged.                     |
| An hourly energy margin of 5% or 10 MW, the larger of the two, is applied to both charging and discharging need.                      | To add margin when battery is discharging so it does not have to follow load curve exactly. For charging same margin is added to discount available system capability each hour. |

### 4.2.1 Load Data

The first step in performing the 24-hour validation is to develop a peak-day load profile. For the local capacity areas for which the area definition match with the definition of areas in CEC load forecast, the 24-hour peak day profile can be extracted directly from the CEC hourly load forecast data. For other local capacity areas, future year load profile need to be developed by escalating from the historical load profile for the study area. In the latter approach, the historical load profile is escalated in a manner that accounts for the change in load shape from historical due to forecasted incremental behind-the-meter PV generation (BTM-PV) in the area.

### 4.2.2 Load Serving Capabilities

Second step in performing the 24-hour validation is to calculate load serving capabilities. Transmission-only load serving capabilities are calculated in power flow under the worst LCR contingency by turning off all local generation following by scaling down load in the local area until the constraint is addressed. For some local areas, it may not be feasible to achieve this with AC solution in the power flow and may need to rely on the spreadsheet based calculation using DC effectiveness factors. The transmission-only load serving capability is used uniformly for each hour within the 24-hour validation. Local generation load serving capability is calculated

under the same worst LCR contingency condition with amount of generation needed according to the local capacity requirement considering effectiveness of the aggregate of local generation to the constraint. The generation load serving capability needs to be captured separately for different technologies due to having different output profiles within the 24-hour period. The conventional thermal resources are assumed to have uniform capability throughout the 24-hour period. Whereas, the renewables, like solar and wind are dispatched using appropriate output profiles. The use-limited resources, like storage and demand response are to be dispatched within the period of peak load hours staying within the available total energy. The transmission-only and the local generation load serving capabilities are then added together to get the total load serving capabilities for each hour.

With the transmission-only load serving capability and generation load serving capabilities using LCR resources calculated, each hour should have sufficient load serving capability to serve the net load and provides the setup for energy storage addition estimation.

### **4.2.3 Estimating Energy Storage Addition**

Once the hourly data for the net load and load serving capabilities are established, additional amount storage can be estimated by adding storage and displacing existing local area LCR resource by the same amount. Because of the displacement of the existing local resources, generation load serving capability will be reduced, which will result in the total load serving capability being less than the net load for certain hours. The storage added then can be dispatched within those hours. An hourly energy margin of 5% or 10 MW, the larger of the two, is added to the storage MW needed for each of the deficient hours. This is done to create a step dispatch in the storage operation instead of following the load curve perfectly. Once the storage is dispatched for all the deficient hours with appropriate amount, the storage MW dispatched are added together to get the total storage energy (MWh) need associated with the storage MW chosen. The storage is charged within the hours that it is not discharged by using the surplus load serving capability. An hourly energy margin of 5% or 10 MW, the larger of the two, is reduced from the surplus load serving capabilities to account for potential inaccuracies load forecasting and in calculating various load serving capabilities. The process is repeated by increasing or decreasing the chosen storage MW until the total discharging energy becomes equal to the total available charging energy, which establishes the maximum amount of energy storage that can be added to the local area from the charging restriction perspective.

The energy storage addition estimation is performed only for the LCR area /subareas with a defined load pocket. The energy storage addition estimation is not performed for flow-through areas as these don't have defined load pocket and as such, don't have a particular load profile.

### **4.2.4 1-to-1 Replacement with 4-hour Storage**

The maximum 4-hour energy storage amount is also estimated as part of this assessment. The maximum 4-hour MW is not a physical limit. Instead, it is a limit up to which a 4-hour energy storage can replace the existing local resource 1-to-1.

## **Attachment A - List of physical resources accounted for in the 2026 and 2030 Local Capacity Technical studies**

[https://stakeholdercenter.caiso.com/InitiativeDocuments/AttachmentA-  
ListofPhysicalResourcesAccountedforinthe2026and2030LocalCapacityTechnicalStudies.xlsx](https://stakeholdercenter.caiso.com/InitiativeDocuments/AttachmentA-ListofPhysicalResourcesAccountedforinthe2026and2030LocalCapacityTechnicalStudies.xlsx)

# ATTACHMENT A

## List of physical resources accounted for in the 2026 and 2030 Local Capacity Technical Studies

**! Attention !**

**This list is populated with 2025 NQC data where available.**

**This is not the official NQC data for year 2026.**

**The official 2026 NQC data will be developed later and published on the ISO web site.**

|         |   |
|---------|---|
|         | The NQC for this resources can be found on the 2025 NQC list  |
| ZZ_     | These units are modeled in the base case however they cannot be matched to the NQC list   |
|         | These are new units not operational at the time of studies or represent a change to existing units once new resurces become operational |
| ZZZ_    | Resources represented in the 2026 studies   |
| ZZZZ_   | Resources represented in the 2030 studies in addition to those already used in the 2026 study   |
|         | Current mathballed resources  |
|         | Resources expected to retire by a certain date or otherwise not beeing available  |
| ZZZZZ_  | Current retired resources   |
| ZZZZZZ_ | Current retired resources   |

ATTACHMENT A List of physical resources accounted for in the 2026 and 2030 Local Capacity Technical Studies

Physical Res. 2026 LCR

|    | PTO  | MKT/SCHED RESOURCE ID | BUS #  | BUS NAME    | kV    | NQC    | UNIT ID | LCR AREA NAME | LCR SUB-AREA NAME                | NQC Comments            | CAISO Tag  |
|----|------|-----------------------|--------|-------------|-------|--------|---------|---------------|----------------------------------|-------------------------|------------|
| 1  | PG&E | ALMEGT_1_UNIT 1       | 38118  | ALMDACT1    | 13.8  | 23.40  | 1       | Bay Area      | Oakland                          |                         | MUNI       |
| 2  | PG&E | ALMEGT_1_UNIT 2       | 38119  | ALMDACT2    | 13.8  | 23.50  | 1       | Bay Area      | Oakland                          |                         | MUNI       |
| 3  | PG&E | BANKPP_2_NSPIN        | 38820  | DELTA A     | 13.2  | 11.55  | 1       | Bay Area      | Contra Costa                     | Pumps                   | MUNI       |
| 4  | PG&E | BANKPP_2_NSPIN        | 38820  | DELTA A     | 13.2  | 11.55  | 2       | Bay Area      | Contra Costa                     | Pumps                   | MUNI       |
| 5  | PG&E | BANKPP_2_NSPIN        | 38820  | DELTA A     | 13.2  | 11.55  | 3       | Bay Area      | Contra Costa                     | Pumps                   | MUNI       |
| 6  | PG&E | BANKPP_2_NSPIN        | 38815  | DELTA B     | 13.2  | 11.55  | 4       | Bay Area      | Contra Costa                     | Pumps                   | MUNI       |
| 7  | PG&E | BANKPP_2_NSPIN        | 38815  | DELTA B     | 13.2  | 11.55  | 5       | Bay Area      | Contra Costa                     | Pumps                   | MUNI       |
| 8  | PG&E | BANKPP_2_NSPIN        | 38770  | DELTA C     | 13.2  | 11.55  | 6       | Bay Area      | Contra Costa                     | Pumps                   | MUNI       |
| 9  | PG&E | BANKPP_2_NSPIN        | 38770  | DELTA C     | 13.2  | 11.55  | 7       | Bay Area      | Contra Costa                     | Pumps                   | MUNI       |
| 10 | PG&E | BANKPP_2_NSPIN        | 38765  | DELTA D     | 13.2  | 11.55  | 8       | Bay Area      | Contra Costa                     | Pumps                   | MUNI       |
| 11 | PG&E | BANKPP_2_NSPIN        | 38765  | DELTA D     | 13.2  | 11.55  | 9       | Bay Area      | Contra Costa                     | Pumps                   | MUNI       |
| 12 | PG&E | BANKPP_2_NSPIN        | 38760  | DELTA E     | 13.2  | 11.55  | 10      | Bay Area      | Contra Costa                     | Pumps                   | MUNI       |
| 13 | PG&E | BANKPP_2_NSPIN        | 38760  | DELTA E     | 13.2  | 11.55  | 11      | Bay Area      | Contra Costa                     | Pumps                   | MUNI       |
| 14 | PG&E | BLKDIA_2_BDEBT1       | 365773 | Q1111BES    | 0.69  | 200.00 | 1       | Bay Area      | Pittsburg                        |                         | Battery    |
| 15 | PG&E | BRDSL_2_HIWIND        | 32172  | HIGHWINDS   | 34.5  | 49.22  | 1       | Bay Area      | Contra Costa                     | Aug NQC                 | Wind       |
| 16 | PG&E | BRDSL_2_MTZUM2        | 32179  | MONTEZUM    | 0.69  | 23.76  | 1       | Bay Area      | Contra Costa                     | Aug NQC                 | Wind       |
| 17 | PG&E | BRDSL_2_MTZUMA        | 32188  | MONTEZUM    | 0.69  | 11.18  | 1       | Bay Area      | Contra Costa                     | Aug NQC                 | Wind       |
| 18 | PG&E | BRDSL_2_SHILO1        | 32181  | SHILOH1W    | 34.5  | 45.57  | 1       | Bay Area      | Contra Costa                     | Aug NQC                 | Wind       |
| 19 | PG&E | BRDSL_2_SHILO2        | 365749 | SHILOH2WIND | 0.575 | 45.57  | 1       | Bay Area      | Contra Costa                     | Aug NQC                 | Wind       |
| 20 | PG&E | BRDSL_2_SHLO3A        | 32191  | SHILOH3W    | 0.58  | 31.14  | 1       | Bay Area      | Contra Costa                     | Aug NQC                 | Wind       |
| 21 | PG&E | BRDSL_2_SHLO3B        | 32194  | SHILOH4W    | 0.58  | 30.38  | 1       | Bay Area      | Contra Costa                     | Aug NQC                 | Wind       |
| 22 | PG&E | CALPIN_1_AGNEW        | 35860  | AGNEWCOG    | 13.8  | 6.85   | 2       | Bay Area      | San Jose, South Bay-Moss Landing | Aug NQC                 | Market     |
| 23 | PG&E | CALPIN_1_AGNEW        | 35860  | AGNEWCOG    | 13.8  | 21.71  | 1       | Bay Area      | San Jose, South Bay-Moss Landing | Aug NQC                 | Market     |
| 24 | PG&E | CAYTNO_2_VASCO        |        |             |       | 4.30   |         | Bay Area      | Contra Costa                     | Aug NQC                 | Market     |
| 25 | PG&E | CLRMTK_1_QF           |        |             |       | 0.00   |         | Bay Area      | Oakland                          | Not modeled             | QF/Selfgen |
| 26 | PG&E | COCOPP_2_CTG1         | 33188  | MARSHCT1    | 16.4  | 193.09 | 1       | Bay Area      | Contra Costa                     | Aug NQC                 | Market     |
| 27 | PG&E | COCOPP_2_CTG2         | 33188  | MARSHCT2    | 16.4  | 192.32 | 2       | Bay Area      | Contra Costa                     | Aug NQC                 | Market     |
| 28 | PG&E | COCOPP_2_CTG3         | 33189  | MARSHCT3    | 16.4  | 191.57 | 3       | Bay Area      | Contra Costa                     | Aug NQC                 | Market     |
| 29 | PG&E | COCOPP_2_CTG4         | 33189  | MARSHCT4    | 16.4  | 192.89 | 4       | Bay Area      | Contra Costa                     | Aug NQC                 | Market     |
| 30 | PG&E | COCOSB_6_SOLAR        |        |             |       | 0.00   |         | Bay Area      | Contra Costa                     | Not modeled Energy Only | Solar      |
| 31 | PG&E | CROKET_7_UNIT         | 32900  | CRCKTCOG    | 18    | 224.87 | 1       | Bay Area      | Pittsburg                        | Aug NQC                 | QF/Selfgen |
| 32 | PG&E | CSCGNR_1_UNIT 1       | 36858  | Gia100      | 13.8  | 24.00  | 1       | Bay Area      | San Jose, South Bay-Moss Landing |                         | MUNI       |
| 33 | PG&E | CSCGNR_1_UNIT 2       | 36895  | Gia200      | 13.8  | 24.00  | 2       | Bay Area      | San Jose, South Bay-Moss Landing |                         | MUNI       |
| 34 | PG&E | CUMBIA_1_SOLAR        | 33102  | COLUMBIA    | 0.38  | 5.08   | 1       | Bay Area      | Pittsburg                        | Aug NQC                 | Solar      |
| 35 | PG&E | DELTA_2_PL1X4         | 33108  | DEC CTG1    | 18    | 194.50 | 1       | Bay Area      | Pittsburg                        | Aug NQC                 | Market     |
| 36 | PG&E | DELTA_2_PL1X4         | 33109  | DEC CTG2    | 18    | 194.50 | 1       | Bay Area      | Pittsburg                        | Aug NQC                 | Market     |

ATTACHMENT A List of physical resources accounted for in the 2026 and 2030 Local Capacity Technical Studies

Physical Res. 2026 LCR

|    |      |                 |        |             |       |        |   |          |  |                     |            |
|----|------|-----------------|--------|-------------|-------|--------|---|----------|--|---------------------|------------|
| 37 | PG&E | DELTA_2_PL1X4   | 33110  | DEC CTG3    | 18    | 194.50 | 1 | Bay Area | Pittsburg                                | Aug NQC             | Market     |
| 38 | PG&E | DELTA_2_PL1X4   | 33107  | DEC STG1    | 24    | 289.49 | 1 | Bay Area | Pittsburg                                | Aug NQC             | Market     |
| 39 | PG&E | DIXNLD_1_LNDFL  |        |             |       | 1.00   |   | Bay Area |  | Not modeled Aug NQC | Market     |
| 40 | PG&E | DUANE_1_PL1X3   | 36865  | DVRaST3     | 13.8  | 46.96  | 1 | Bay Area | San Jose, South Bay-Moss Landing         |                     | MUNI       |
| 41 | PG&E | DUANE_1_PL1X3   | 36863  | DVRaGT1     | 13.8  | 48.27  | 1 | Bay Area | San Jose, South Bay-Moss Landing         |                     | MUNI       |
| 42 | PG&E | DUANE_1_PL1X3   | 36864  | DVRbGT2     | 13.8  | 48.27  | 1 | Bay Area | San Jose, South Bay-Moss Landing         |                     | MUNI       |
| 43 | PG&E | ELKHRN_1_EESX3  | 366108 | Q1374BESS2  | 0.505 | 60.00  | 2 | Bay Area | South Bay-Moss Landing                   |                     | Battery    |
| 44 | PG&E | ELKHRN_1_EESX3  | 366109 | Q1374BESS3  | 0.505 | 60.00  | 3 | Bay Area | South Bay-Moss Landing                   |                     | Battery    |
| 45 | PG&E | ELKHRN_1_EESX3  | 366107 | Q1374BESS1  | 0.505 | 62.50  | 1 | Bay Area | South Bay-Moss Landing                   |                     | Battery    |
| 46 | PG&E | GATWAY_2_PL1X3  | 33119  | GATEWAY2    | 18    | 165.90 | 1 | Bay Area | Contra Costa                             | Aug NQC             | Market     |
| 47 | PG&E | GATWAY_2_PL1X3  | 33120  | GATEWAY3    | 18    | 165.90 | 1 | Bay Area | Contra Costa                             | Aug NQC             | Market     |
| 48 | PG&E | GATWAY_2_PL1X3  | 33118  | GATEWAY1    | 18    | 175.21 | 1 | Bay Area | Contra Costa                             | Aug NQC             | Market     |
| 49 | PG&E | GILROY_1_UNIT   | 35871  | GILROYEN    | 13.8  | 39.43  | 2 | Bay Area | Llagas, San Jose, South Bay-Moss Landing | Aug NQC             | Market     |
| 50 | PG&E | GILROY_1_UNIT   | 35850  | GILROYEN    | 13.8  | 75.57  | 1 | Bay Area | Llagas, San Jose, South Bay-Moss Landing | Aug NQC             | Market     |
| 51 | PG&E | GILRPP_1_PL1X2  | 35851  | GROYPKR1    | 13.8  | 47.60  | 1 | Bay Area | Llagas, San Jose, South Bay-Moss Landing | Aug NQC             | Market     |
| 52 | PG&E | GILRPP_1_PL1X2  | 35852  | GROYPKR2    | 13.8  | 47.60  | 1 | Bay Area | Llagas, San Jose, South Bay-Moss Landing | Aug NQC             | Market     |
| 53 | PG&E | GILRPP_1_PL3X4  | 35853  | GROYPKR3    | 13.8  | 46.20  | 1 | Bay Area | Llagas, San Jose, South Bay-Moss Landing | Aug NQC             | Market     |
| 54 | PG&E | GRZZLY_1_BERKLY | 32741  | HILLSIDE_12 | 12.47 | 0.23   | 1 | Bay Area |  | Aug NQC             | Net Seller |
| 55 | PG&E | KELSO_2_UNITS   | 33813  | MARIPCT1    | 13.8  | 49.51  | 1 | Bay Area | Contra Costa                             | Aug NQC             | Market     |
| 56 | PG&E | KELSO_2_UNITS   | 33815  | MARIPCT2    | 13.8  | 49.51  | 2 | Bay Area | Contra Costa                             | Aug NQC             | Market     |
| 57 | PG&E | KELSO_2_UNITS   | 33817  | MARIPCT3    | 13.8  | 49.51  | 3 | Bay Area | Contra Costa                             | Aug NQC             | Market     |
| 58 | PG&E | KELSO_2_UNITS   | 33819  | MARIPCT4    | 13.8  | 49.51  | 4 | Bay Area | Contra Costa                             | Aug NQC             | Market     |
| 59 | PG&E | KIRKER_7_KELCYN |        |             |       | 3.51   |   | Bay Area | Pittsburg                                | Not modeled         | Market     |
| 60 | PG&E | LAWRNC_7_SUNYVL |        |             |       | 0.02   |   | Bay Area |  | Not modeled Aug NQC | Market     |
| 61 | PG&E | LECEF_1_UNITS   | 35854  | LECEFGT1    | 13.8  | 46.72  | 1 | Bay Area | San Jose, South Bay-Moss Landing         | Aug NQC             | Market     |
| 62 | PG&E | LECEF_1_UNITS   | 35855  | LECEFGT2    | 13.8  | 46.72  | 1 | Bay Area | San Jose, South Bay-Moss Landing         | Aug NQC             | Market     |
| 63 | PG&E | LECEF_1_UNITS   | 35856  | LECEFGT3    | 13.8  | 46.72  | 1 | Bay Area | San Jose, South Bay-Moss Landing         | Aug NQC             | Market     |
| 64 | PG&E | LECEF_1_UNITS   | 35857  | LECEFGT4    | 13.8  | 46.72  | 1 | Bay Area | San Jose, South Bay-Moss Landing         | Aug NQC             | Market     |
| 65 | PG&E | LECEF_1_UNITS   | 35858  | LECEFST1    | 13.8  | 112.13 | 1 | Bay Area | San Jose, South Bay-Moss Landing         |                     | Market     |
| 66 | PG&E | LMBEPK_2_UNITA1 | 32173  | LAMBIE      | 13.8  | 47.50  | 1 | Bay Area | Contra Costa                             | Aug NQC             | Market     |
| 67 | PG&E | LMBEPK_2_UNITA2 | 32174  | GOOSEHAV    | 13.8  | 47.60  | 3 | Bay Area | Contra Costa                             | Aug NQC             | Market     |
| 68 | PG&E | LMBEPK_2_UNITA3 | 32175  | CREED       | 13.8  | 47.75  | 2 | Bay Area | Contra Costa                             | Aug NQC             | Market     |

ATTACHMENT A List of physical resources accounted for in the 2026 and 2030 Local Capacity Technical Studies

Physical Res. 2026 LCR

|     |      |                   |        |           |       |        |   |          |                                  |                         |            |
|-----|------|-------------------|--------|-----------|-------|--------|---|----------|----------------------------------|-------------------------|------------|
| 69  | PG&E | LMEC_1_PL1X3      | 33111  | LMECCT2   | 18    | 166.98 | 1 | Bay Area | Pittsburg                        | Aug NQC                 | Market     |
| 70  | PG&E | LMEC_1_PL1X3      | 33112  | LMECCT1   | 18    | 166.98 | 1 | Bay Area | Pittsburg                        | Aug NQC                 | Market     |
| 71  | PG&E | LMEC_1_PL1X3      | 33113  | LMECST1   | 18    | 246.03 | 1 | Bay Area | Pittsburg                        | Aug NQC                 | Market     |
| 72  | PG&E | MARTIN_1_SUNSET   |        |           |       | 0.90   |   | Bay Area |                                  | Not modeled Aug NQC     | QF/Selfgen |
| 73  | PG&E | METEC_2_PL1X3     | 35881  | MEC CTG1  | 18    | 186.90 | 1 | Bay Area | South Bay-Moss Landing           | Aug NQC                 | Market     |
| 74  | PG&E | METEC_2_PL1X3     | 35882  | MEC CTG2  | 18    | 186.90 | 1 | Bay Area | South Bay-Moss Landing           | Aug NQC                 | Market     |
| 75  | PG&E | METEC_2_PL1X3     | 35883  | MEC STG1  | 18    | 223.24 | 1 | Bay Area | South Bay-Moss Landing           | Aug NQC                 | Market     |
| 76  | PG&E | MISSIX_1_QF       | 33250  | MISSON_D4 | 12.47 | 0.01   | 1 | Bay Area | Ames                             | Aug NQC                 | QF/Selfgen |
| 77  | PG&E | MLPTAS_7_QFUNTS   |        |           |       | 0.00   |   | Bay Area | San Jose, South Bay-Moss Landing | Not modeled Aug NQC     | QF/Selfgen |
| 78  | PG&E | MOSSLD_2_PSP1     | 36221  | MLB1CTG1  | 18    | 163.20 | 1 | Bay Area | South Bay-Moss Landing           |                         | Market     |
| 79  | PG&E | MOSSLD_2_PSP1     | 36222  | MLB1CTG2  | 18    | 163.20 | 1 | Bay Area | South Bay-Moss Landing           |                         | Market     |
| 80  | PG&E | MOSSLD_2_PSP1     | 36223  | MLB1STG1  | 18    | 183.60 | 1 | Bay Area | South Bay-Moss Landing           |                         | Market     |
| 81  | PG&E | MOSSLD_2_PSP2     | 36224  | MLB2CTG3  | 18    | 163.20 | 1 | Bay Area | South Bay-Moss Landing           |                         | Market     |
| 82  | PG&E | MOSSLD_2_PSP2     | 36225  | MLB2CTG4  | 18    | 163.20 | 1 | Bay Area | South Bay-Moss Landing           |                         | Market     |
| 83  | PG&E | MOSSLD_2_PSP2     | 36226  | MLB2STG2  | 18    | 183.60 | 1 | Bay Area | South Bay-Moss Landing           |                         | Market     |
| 84  | PG&E | NEWARK_1_QF       |        |           |       | 0.03   |   | Bay Area |                                  | Not modeled Aug NQC     | QF/Selfgen |
| 85  | PG&E | OAK C_1_EBMUD     |        |           |       | 1.57   |   | Bay Area | Oakland                          | Not modeled Aug NQC     | MUNI       |
| 86  | PG&E | OAK C_7_UNIT 1    | 32901  | OAKLND 1  | 13.8  | 55.00  | 1 | Bay Area | Oakland                          | Could retire by 2026    | Market     |
| 87  | PG&E | OAK C_7_UNIT 3    | 32903  | OAKLND 3  | 13.8  | 55.00  | 1 | Bay Area | Oakland                          | Could retire by 2026    | Market     |
| 88  | PG&E | OAK L_1_GTG1      |        |           |       | 0.00   |   | Bay Area | Oakland                          | Not modeled Energy Only | Market     |
| 89  | PG&E | OXMTN_6_LNDFIL    | 33469  | OX_MTN    | 4.16  | 1.50   | 1 | Bay Area | Ames                             |                         | Market     |
| 90  | PG&E | OXMTN_6_LNDFIL    | 33469  | OX_MTN    | 4.16  | 1.50   | 2 | Bay Area | Ames                             |                         | Market     |
| 91  | PG&E | OXMTN_6_LNDFIL    | 33469  | OX_MTN    | 4.16  | 1.50   | 3 | Bay Area | Ames                             |                         | Market     |
| 92  | PG&E | OXMTN_6_LNDFIL    | 33469  | OX_MTN    | 4.16  | 1.50   | 4 | Bay Area | Ames                             |                         | Market     |
| 93  | PG&E | OXMTN_6_LNDFIL    | 33469  | OX_MTN    | 4.16  | 1.50   | 5 | Bay Area | Ames                             |                         | Market     |
| 94  | PG&E | OXMTN_6_LNDFIL    | 33469  | OX_MTN    | 4.16  | 1.50   | 6 | Bay Area | Ames                             |                         | Market     |
| 95  | PG&E | OXMTN_6_LNDFIL    | 33469  | OX_MTN    | 4.16  | 1.50   | 7 | Bay Area | Ames                             |                         | Market     |
| 96  | PG&E | RICHMN_1_CHVSR2   |        |           |       | 2.27   |   | Bay Area |                                  | Not modeled Aug NQC     | Solar      |
| 97  | PG&E | RICHMN_1_SOLAR    |        |           |       | 0.53   |   | Bay Area |                                  | Not modeled Aug NQC     | Solar      |
| 98  | PG&E | RICHMN_7_BAYENV   |        |           |       | 0.18   |   | Bay Area |                                  | Not modeled Aug NQC     | Market     |
| 99  | PG&E | RUSCTY_2_UNITS    | 35304  | RUSELCT1  | 15    | 178.83 | 1 | Bay Area | Ames                             | No NQC - Pmax           | Market     |
| 100 | PG&E | RUSCTY_2_UNITS    | 35305  | RUSELCT2  | 15    | 178.83 | 2 | Bay Area | Ames                             | No NQC - Pmax           | Market     |
| 101 | PG&E | RUSCTY_2_UNITS    | 35306  | RUSELST1  | 15    | 235.35 | 3 | Bay Area | Ames                             | No NQC - Pmax           | Market     |
| 102 | PG&E | RUSSELL_2_SOLANO1 | 365566 | SOLANO1W  | 0.69  | 4.60   | 1 | Bay Area | Contra Costa                     | Aug NQC                 | Wind       |
| 103 | PG&E | RUSSELL_2_SOLANO1 | 365574 | SOLANO2W  | 1     | 26.37  | 2 | Bay Area | Contra Costa                     | Aug NQC                 | Wind       |

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Physical Res. 2026 LCR

|     |      |                    |        |             |       |        |    |          |                                  |                        |            |
|-----|------|--------------------|--------|-------------|-------|--------|----|----------|----------------------------------|------------------------|------------|
| 104 | PG&E | RUSSELL_2_SOLANO1  | 365600 | SOLANO3W    | 1     | 38.91  | 3  | Bay Area | Contra Costa                     | Aug NQC                | Wind       |
| 105 | PG&E | SHELRF_1_UNITS     | 33141  | SHELL 1     | 12.47 | 15.89  | 1  | Bay Area | Pittsburg                        | Aug NQC                | Net Seller |
| 106 | PG&E | SHELRF_1_UNITS     | 33142  | SHELL 2     | 12.47 | 29.48  | 1  | Bay Area | Pittsburg                        | Aug NQC                | Net Seller |
| 107 | PG&E | SHELRF_1_UNITS     | 33143  | SHELL 3     | 12.47 | 29.48  | 1  | Bay Area | Pittsburg                        | Aug NQC                | Net Seller |
| 108 | PG&E | SRINTL_6_UNIT      | 33468  | SRI INTL    | 9.11  | 0.96   | 1  | Bay Area |                                  | Aug NQC                | QF/Selfgen |
| 109 | PG&E | STOILS_1_UNITS     | 32923  | CHEVGEN3    | 13.8  | 1.77   | 3  | Bay Area | Pittsburg                        | Aug NQC                | Market     |
| 110 | PG&E | STOILS_1_UNITS     | 32921  | CHEVGEN1    | 13.8  | 3.83   | 1  | Bay Area | Pittsburg                        | Aug NQC                | Market     |
| 111 | PG&E | STOILS_1_UNITS     | 32922  | CHEVGEN2    | 13.8  | 3.83   | 1  | Bay Area | Pittsburg                        | Aug NQC                | Market     |
| 112 | PG&E | TIDWTR_2_UNITS     | 33151  | FOSTER W    | 12.47 | 10.47  | 3  | Bay Area | Pittsburg                        | Aug NQC                | Net Seller |
| 113 | PG&E | TIDWTR_2_UNITS     | 33151  | FOSTER W    | 12.47 | 13.76  | 1  | Bay Area | Pittsburg                        | Aug NQC                | Net Seller |
| 114 | PG&E | TIDWTR_2_UNITS     | 33151  | FOSTER W    | 12.47 | 13.76  | 2  | Bay Area | Pittsburg                        | Aug NQC                | Net Seller |
| 115 | PG&E | UNOCAL_1_UNITS     | 32910  | UNOCAL      | 12    | 0.71   | 2  | Bay Area | Pittsburg                        | Aug NQC                | QF/Selfgen |
| 116 | PG&E | UNOCAL_1_UNITS     | 32910  | UNOCAL      | 12    | 0.71   | 3  | Bay Area | Pittsburg                        | Aug NQC                | QF/Selfgen |
| 117 | PG&E | UNOCAL_1_UNITS     | 32910  | UNOCAL      | 12    | 0.71   | 1  | Bay Area | Pittsburg                        | Aug NQC                | QF/Selfgen |
| 118 | PG&E | USWNRD_2_LABWD1    | 365729 | LABRISAWIND | 0.575 | 2.73   | 1  | Bay Area | Contra Costa                     | Aug NQC                | Wind       |
| 119 | PG&E | USWPFK_6_FRICK     | 365608 | FRICKWIND   | 0.69  | 3.04   | 1  | Bay Area | Contra Costa                     | Aug NQC                | Wind       |
| 120 | PG&E | USWPJR_2_UNITS     | 39233  | WASCOWIND   | 0.69  | 23.76  | 1  | Bay Area | Contra Costa                     | Aug NQC                | Wind       |
| 121 | PG&E | VISTRA_5_DALBT1    | 366711 | DALLASBESS1 | 34.5  | 100.00 | 1  | Bay Area | South Bay-Moss Landing           |                        | Battery    |
| 122 | PG&E | VISTRA_5_DALBT2    | 366712 | DALLASBESS2 | 34.5  | 100.00 | 2  | Bay Area | South Bay-Moss Landing           |                        | Battery    |
| 123 | PG&E | VISTRA_5_DALBT3    | 366713 | DALLASBESS3 | 34.5  | 100.00 | 3  | Bay Area | South Bay-Moss Landing           |                        | Battery    |
| 124 | PG&E | VISTRA_5_DALBT4    | 366715 | DALLASBESS4 | 34.5  | 100.00 | 4  | Bay Area | South Bay-Moss Landing           |                        | Battery    |
| 125 | PG&E | VISTRA_5_PLABT1    | 366244 | PLANOBESS4  | 34.5  | 100.40 | 4  | Bay Area | South Bay-Moss Landing           |                        | Battery    |
| 126 | PG&E | VISTRA_5_PLABT2    | 366243 | PLANOBESS3  | 34.5  | 100.40 | 3  | Bay Area | South Bay-Moss Landing           |                        | Battery    |
| 127 | PG&E | VISTRA_5_PLABT3    | 366242 | PLANOBESS2  | 34.5  | 74.60  | 2  | Bay Area | South Bay-Moss Landing           |                        | Battery    |
| 128 | PG&E | VISTRA_5_PLABT4    | 366241 | PLANOBESS1  | 34.5  | 74.60  | 1  | Bay Area | South Bay-Moss Landing           |                        | Battery    |
| 129 | PG&E | WNDMAS_2_UNIT 1    | 33173  | BVISTAWND   | 0.6   | 11.55  | 1  | Bay Area | Contra Costa                     | Aug NQC                | Wind       |
| 130 | PG&E | ZOND_6_UNIT        |        |             |       | 5.20   |    | Bay Area | Contra Costa                     | Not modeled Aug NQC    | Wind       |
| 131 | PG&E | ZZ_FLOWD1_6_ALTPP1 | 35318  | FLOWPTR     | 9.11  | 0.00   | 1  | Bay Area | Contra Costa                     | No NQC - est. data     | Wind       |
| 132 | PG&E | ZZ_IMHOFF_1_UNIT 1 | 33136  | CCCSD       | 12.47 | 0.00   | 1  | Bay Area | Pittsburg                        | No NQC - hist. data    | QF/Selfgen |
| 133 | PG&E | ZZ_MOSSLD_1_QF     |        |             |       | 0.00   |    | Bay Area |                                  | Not modeled Aug NQC    | QF/Selfgen |
| 134 | PG&E | ZZ_NA              | 35861  | SJ-SCL W    | 4.3   | 0.00   | 1  | Bay Area | San Jose, South Bay-Moss Landing | No NQC - hist. data    | QF/Selfgen |
| 135 | PG&E | ZZ_NA              | 36209  | SLD ENRG    | 12.47 | 0.00   | 1  | Bay Area | South Bay-Moss Landing           |                        | QF/Selfgen |
| 136 | PG&E | ZZ_ZANKER_1_UNIT 1 | 35861  | SJ-SCL W    | 4.3   | 0.00   | RN | Bay Area | San Jose, South Bay-Moss Landing | No NQC - hist. data    | QF/Selfgen |
| 137 | PG&E | ZZZ_New Unit       | 365540 | CHEVRONS    | 12.47 | 0.00   | 1  | Bay Area |                                  | Energy Only            | Market     |
| 138 | PG&E | ZZZ_New Unit       | 365685 | P66RODEO_1  | 12    | 0.00   | 1  | Bay Area | Pittsburg                        | Energy Only            | Market     |
| 139 | PG&E | ZZZ_New Unit       | 38921  | SPJ         | 60    | 0.00   | 1  | Bay Area | San Jose, South Bay-Moss Landing | Waiting TPD allocation | Battery    |

ATTACHMENT A List of physical resources accounted for in the 2026 and 2030 Local Capacity Technical Studies

Physical Res. 2026 LCR

|     |      |                       |        |              |       |        |    |          |  |                                |            |
|-----|------|-----------------------|--------|--------------|-------|--------|----|----------|--|--------------------------------|------------|
| 140 | PG&E | ZZZ_New Unit          | 366328 | Q1349SPV     | 0.55  | 0.00   | 1  | Bay Area | Contra Costa                             | Energy Only                    | Solar      |
| 141 | PG&E | ZZZ_New Unit          | 32741  | HILLSIDE_12  | 12.47 | 0.00   | 2  | Bay Area |  | Energy Only                    | Market     |
| 142 | PG&E | ZZZ_New Unit          | 32172  | HIGHWINDS    | 34.5  | 0.00   | 2  | Bay Area | Contra Costa                             | Energy Only                    | Wind       |
| 143 | PG&E | ZZZ_New Unit          | 32788  | STATIN L     | 115   | 0.00   | ES | Bay Area | Oakland                                  | Energy Only                    | Battery    |
| 144 | PG&E | ZZZ_New Unit          | 92296  | 2296-WD      | 230   | 0.00   | EW | Bay Area | Contra Costa                             | Energy Only                    | Solar      |
| 145 | PG&E | ZZZ_New Unit          | 92154  | 2154-WD      | 230   | 0.00   | EW | Bay Area | Contra Costa                             | Energy Only                    | Solar      |
| 146 | PG&E | ZZZ_New Unit          | 92849  | 2849-WD      | 115   | 0.00   | EW | Bay Area |  | Energy Only                    | Solar      |
| 147 | PG&E | ZZZ_New Unit          | 92848  | 2848-WD      | 115   | 0.00   | EW | Bay Area |  | Energy Only                    | Solar      |
| 148 | PG&E | ZZZ_New Unit          | 92598  | 2598-WD      | 230   | 0.00   | EW | Bay Area | Contra Costa                             | Energy Only                    | Solar      |
| 149 | PG&E | ZZZ_New Unit          | 92333  | 2333-WD      | 230   | 0.00   | EW | Bay Area | Contra Costa                             | Energy Only                    | Solar      |
| 150 | PG&E | ZZZ_New Unit          | 92597  | 2597-WD      | 115   | 0.00   | EW | Bay Area |  | No NQC - est. data             | Solar      |
| 151 | PG&E | ZZZ_New Unit          | 33103  | TASSAJARA_D1 | 21.6  | 0.00   | RE | Bay Area | Pittsburg                                | Energy Only                    | Solar      |
| 152 | PG&E | ZZZ_New Unit          | 36232  | CAMPEVERS_D1 | 21.6  | 0.00   | RE | Bay Area | South Bay-Moss Landing                   | Energy Only                    | Solar      |
| 153 | PG&E | ZZZ_New Unit          | 33450  | FACEBOOKBH   | 12    | 0.00   | RE | Bay Area | Ames                                     | Energy Only                    | Solar      |
| 154 | PG&E | ZZZ_New Unit          | 365688 | 2509-RD-SPV  | 0.63  | 0.00   | RE | Bay Area | Pittsburg                                | Energy Only                    | Solar      |
| 155 | PG&E | ZZZ_New Unit          | 35863  | CATALYST     | 12.47 | 0.00   | RE | Bay Area | San Jose, South Bay-Moss Landing         | Energy Only                    | Solar      |
| 156 | PG&E | ZZZ_New Unit          | 365338 | GRANITEROCK  | 4.16  | 0.00   | RE | Bay Area | South Bay-Moss Landing                   | Energy Only                    | Solar      |
| 157 | PG&E | ZZZ_New Unit          | 32741  | HILLSIDE_12  | 12.47 | 0.00   | RN | Bay Area |  | Energy Only                    | Market     |
| 158 | PG&E | ZZZ_New Unit          | 365559 | STANFORD     | 12.47 | 0.00   | RN | Bay Area |  | Energy Only                    | Market     |
| 159 | PG&E | ZZZ_New Unit          | 35302  | NUMMI-LV     | 12.56 | 0.00   | RN | Bay Area |  | Energy Only                    | Market     |
| 160 | PG&E | ZZZ_New Unit          | 35859  | HGST-LV      | 12.41 | 0.00   | RN | Bay Area |  | Energy Only                    | Market     |
| 161 | PG&E | ZZZ_New Unit          | 35307  | A100US-L     | 12.56 | 0.00   | RN | Bay Area |  | Energy Only                    | Market     |
| 162 | PG&E | ZZZ_New Unit          | 365348 | HOLLISTER_D1 | 21    | 10.00  | 1  | Bay Area | South Bay-Moss Landing                   | No NQC - est. data             | Battery    |
| 163 | PG&E | ZZZ_New Unit          | 92495  | 2495-WD      | 115   | 10.00  | FW | Bay Area | South Bay-Moss Landing                   | No NQC - est. data             | Battery    |
| 164 | PG&E | ZZZ_New Unit          | 366380 | SOLANO4WIND  | 0.72  | 19.74  | 4  | Bay Area | Contra Costa                             | No NQC - est. data             | Wind       |
| 165 | PG&E | ZZZ_New Unit          | 365342 | MGRNHILL_D1  | 21    | 20.00  | 1  | Bay Area | Llagas, San Jose, South Bay-Moss Landing | No NQC - est. data             | Battery    |
| 166 | PG&E | ZZZ_New Unit          | 366394 | Q1454B       | 0.69  | 75.00  | 1  | Bay Area | San Jose, South Bay-Moss Landing         | No NQC - est. data             | Battery    |
| 167 | PG&E | ZZZ_New Unit          | 366330 | Q1349BESS    | 0.55  | 100.00 | 2  | Bay Area | Contra Costa                             | No NQC - est. data             | Battery    |
| 168 | PG&E | ZZZZZ_CSCCOG_1_UNIT 1 |        |              |       | 0.00   |    | Bay Area | San Jose, South Bay-Moss Landing         | Retired with potential repower | MUNI       |
| 169 | PG&E | ZZZZZ_MARKHM_1_CATLST | 35863  | CATALYST     | 12.47 | 0.00   | 1  | Bay Area | San Jose, South Bay-Moss Landing         |                                | QF/Selfgen |
| 170 | PG&E | ZZZZZ_PALALT_7_COBUG  |        |              |       | 0.00   |    | Bay Area |  | Retired Not modeled            | MUNI       |
| 171 | PG&E | ZZZZZ_STAUFF_1_UNIT   | 33139  | STAUFER      | 9.11  | 0.00   | 1  | Bay Area |  | Retired                        | QF/Selfgen |
| 172 | PG&E | ZZZZZ_UNCHEM_1_UNIT   | 32920  | UNION CH     | 9.11  | 0.00   | 1  | Bay Area | Pittsburg                                | Retired                        | QF/Selfgen |

ATTACHMENT A List of physical resources accounted for in the 2026 and 2030 Local Capacity Technical Studies

Physical Res. 2026 LCR

|     |      |                  |        |             |       |       |   |        |  |                         |            |
|-----|------|------------------|--------|-------------|-------|-------|---|--------|--|-------------------------|------------|
| 173 | PG&E | ADERA_1_SOLAR1   | 34319  | ADERASLR    | 0.48  | 0.00  | 1 | Fresno | Herndon, Panoche 115 kV, Wilson 115 kV | Energy Only             | Solar      |
| 174 | PG&E | ADMEST_6_SOLAR   | 34315  | ADAMS_E     | 12.47 | 3.82  | 1 | Fresno | Herndon                                |                         | Solar      |
| 175 | PG&E | AGRICO_6_PL3N5   | 34608  | AGRICO      | 13.8  | 22.69 | 3 | Fresno | Herndon                                |                         | Market     |
| 176 | PG&E | AGRICO_7_UNIT    | 34608  | AGRICO      | 13.8  | 7.47  | 2 | Fresno | Herndon                                |                         | Market     |
| 177 | PG&E | AGRICO_7_UNIT    | 34608  | AGRICO      | 13.8  | 43.13 | 4 | Fresno | Herndon                                |                         | Market     |
| 178 | PG&E | AKINGS_6_AMESR1  | 34688  | AMRCNKNG    | 0.36  | 32.87 | 1 | Fresno | Hanford                                | Aug NQC                 | Solar      |
| 179 | PG&E | AVENAL_6_AVPARK  | 34265  | AVENAL P    | 12    | 1.21  | 1 | Fresno | Coalinga                               | Aug NQC                 | Solar      |
| 180 | PG&E | AVENAL_6_AVSLR1  | 34691  | AVENAL_D    | 21    | 0.00  | 1 | Fresno | Coalinga                               | Energy Only             | Solar      |
| 181 | PG&E | AVENAL_6_AVSLR2  | 34691  | AVENAL_D    | 21    | 0.00  | 1 | Fresno | Coalinga                               | Energy Only             | Solar      |
| 182 | PG&E | AVENAL_6_SANDDDG | 34263  | SANDDRAG    | 12    | 3.19  | 1 | Fresno | Coalinga                               | Aug NQC                 | Solar      |
| 183 | PG&E | AVENAL_6_SUNCTY  | 34257  | SUNCTY D    | 12    | 4.02  | 1 | Fresno | Coalinga                               | Aug NQC                 | Solar      |
| 184 | PG&E | BALCHS_7_UNIT 1  | 34624  | BALCH 1     | 13.2  | 31.00 | 1 | Fresno | Herndon                                | Aug NQC                 | Market     |
| 185 | PG&E | BALCHS_7_UNIT 2  | 34612  | BLCH 2-3    | 13.8  | 52.50 | 1 | Fresno | Herndon                                | Aug NQC                 | Market     |
| 186 | PG&E | BALCHS_7_UNIT 3  | 34614  | BLCH 2-3    | 13.8  | 54.60 | 1 | Fresno | Herndon                                | Aug NQC                 | Market     |
| 187 | PG&E | CABALO_2_M2BSR1  | 365524 | MUSTANG4    | 0.36  | 6.20  | 2 | Fresno |  | Aug NQC                 | Solar      |
| 188 | PG&E | CABALO_2_M2WSR2  | 365523 | MUSTANG3    | 0.36  | 26.72 | 1 | Fresno |  | Aug NQC                 | Solar      |
| 189 | PG&E | CANTUA_1_SOLAR   | 34349  | CANTUA_D    | 12.47 | 2.01  | 1 | Fresno | Panoche 115 kV                         | Aug NQC                 | Solar      |
| 190 | PG&E | CANTUA_1_SOLAR   | 34349  | CANTUA_D    | 12.47 | 2.01  | 2 | Fresno | Panoche 115 kV                         | Aug NQC                 | Solar      |
| 191 | PG&E | CHEVCO_6_UNIT 1  | 34652  | CHV.COAL    | 9.11  | 2.59  | 1 | Fresno | Coalinga, Panoche 115 kV               | Aug NQC                 | QF/Selfgen |
| 192 | PG&E | CHEVCO_6_UNIT 2  | 34652  | CHV.COAL    | 9.11  | 0.79  | 2 | Fresno | Coalinga, Panoche 115 kV               | Aug NQC                 | QF/Selfgen |
| 193 | PG&E | CHWCHL_1_UNIT    | 34301  | CHOWCOGN    | 13.8  | 48.00 | 1 | Fresno | Herndon, Panoche 115 kV, Wilson 115 kV |                         | Market     |
| 194 | PG&E | CORCAN_1_SOLAR1  | 34690  | CORCORAN_D3 | 12.47 | 4.02  | 1 | Fresno | Herndon, Hanford                       | Aug NQC                 | Solar      |
| 195 | PG&E | CORCAN_1_SOLAR2  | 34692  | CORCORAN_D4 | 12.47 | 2.94  | 1 | Fresno | Herndon, Hanford                       | Aug NQC                 | Solar      |
| 196 | PG&E | CRESSY_1_PARKER  | 34140  | CRESSEY     | 115   | 0.59  |   | Fresno |  | Not modeled Aug NQC     | MUNI       |
| 197 | PG&E | CRNEVL_6_CRNVA   | 34634  | CRANEVLY    | 12    | 0.00  | 1 | Fresno | Borden                                 | Aug NQC                 | Market     |
| 198 | PG&E | CRNEVL_6_SJQN 2  | 34631  | SJ2GEN      | 9.11  | 0.00  | 1 | Fresno | Borden                                 | Aug NQC                 | Market     |
| 199 | PG&E | CURTIS_1_CANLCK  |        |             |       | 0.00  |   | Fresno |  | Not modeled Aug NQC     | Market     |
| 200 | PG&E | CURTIS_1_FARFLD  |        |             |       | 0.11  |   | Fresno |  | Not modeled Aug NQC     | Market     |
| 201 | PG&E | DAIRLD_1_MD1SL1  |        |             |       | 0.00  |   | Fresno |  | Not modeled Energy Only | Solar      |
| 202 | PG&E | DAIRLD_1_MD2BM1  |        |             |       | 0.00  |   | Fresno |  | Not modeled Energy Only | Market     |
| 203 | PG&E | EEKTMN_6_SOLAR1  | 34629  | KETTLEMN    | 0.8   | 0.00  | 1 | Fresno |  | Energy Only             | Solar      |
| 204 | PG&E | ELCAP_1_SOLAR    |        |             |       | 0.00  |   | Fresno |  | Not Modeled Aug NQC     | Solar      |
| 205 | PG&E | EXCHEC_7_UNIT 1  | 34306  | EXCHQUER    | 13.8  | 94.50 | 1 | Fresno | Panoche 115 kV, Wilson 115 kV          | Aug NQC                 | MUNI       |
| 206 | PG&E | EXCLSG_1_SOLAR   | 34623  | EXCLSRSL    | 0.5   | 16.03 | 1 | Fresno | Panoche 115 kV                         | Aug NQC                 | Solar      |

ATTACHMENT A List of physical resources accounted for in the 2026 and 2030 Local Capacity Technical Studies

Physical Res. 2026 LCR

|     |      |                 |       |                  |       |        |   |        |                          |                            |            |
|-----|------|-----------------|-------|------------------|-------|--------|---|--------|--------------------------|----------------------------|------------|
| 207 | PG&E | FRESHW_1_SOLAR1 | 34699 | FRSHWTRSLR       | 0.385 | 0.00   | 1 | Fresno | Herndon, Hanford         | Energy Only                | Solar      |
| 208 | PG&E | FRIANT_6_UNITS  | 34636 | FRIANTDAM        | 6.6   | 0.83   | 4 | Fresno | Borden                   | Aug NQC                    | Net Seller |
| 209 | PG&E | FRIANT_6_UNITS  | 34636 | FRIANTDAM        | 6.6   | 3.15   | 3 | Fresno | Borden                   | Aug NQC                    | Net Seller |
| 210 | PG&E | FRIANT_6_UNITS  | 34636 | FRIANTDAM        | 6.6   | 5.89   | 2 | Fresno | Borden                   | Aug NQC                    | Net Seller |
| 211 | PG&E | GIFENS_6_BUGSL1 | 34644 | BRFRDGFNSPV      | 0.55  | 5.34   | 1 | Fresno |                          | Aug NQC                    | Solar      |
| 212 | PG&E | GIFFEN_6_SOLAR  | 34467 | GIFFEN_DIST      | 12.47 | 2.01   | 1 | Fresno | Herndon                  | Aug NQC                    | Solar      |
| 213 | PG&E | GIFFEN_6_SOLAR1 |       |                  |       | 0.00   |   | Fresno | Herndon                  | Not modeled<br>Energy Only | Solar      |
| 214 | PG&E | GUERNS_6_HD3BM3 |       |                  |       | 0.00   |   | Fresno |                          | Not modeled<br>Energy Only | Market     |
| 215 | PG&E | GUERNS_6_SOLAR  | 34463 | GUERNSEY_D2      | 12.47 | 2.67   | 5 | Fresno |                          | Aug NQC                    | Solar      |
| 216 | PG&E | GUERNS_6_SOLAR  | 34461 | GUERNSEY_D1      | 12.47 | 2.67   | 8 | Fresno |                          | Aug NQC                    | Solar      |
| 217 | PG&E | GUERNS_6_VH2BM1 |       |                  |       | 0.00   |   | Fresno |                          | Not modeled<br>Energy Only | Market     |
| 218 | PG&E | GWFPCR_1_UNITS  | 34431 | HANFORDPPCT<br>1 | 13.8  | 49.23  | 1 | Fresno | Herndon, Hanford         |                            | Market     |
| 219 | PG&E | GWFPCR_1_UNITS  | 34433 | HANFORDPPCT<br>2 | 13.8  | 49.23  | 1 | Fresno | Herndon, Hanford         |                            | Market     |
| 220 | PG&E | HAASPH_7_PL1X2  | 34610 | HAAS             | 13.8  | 72.00  | 1 | Fresno | Herndon                  | Aug NQC                    | Market     |
| 221 | PG&E | HAASPH_7_PL1X2  | 34610 | HAAS             | 13.8  | 72.00  | 2 | Fresno | Herndon                  | Aug NQC                    | Market     |
| 222 | PG&E | HARDWK_6_STWBM1 |       |                  |       | 0.00   |   | Fresno |                          | Not modeled<br>Energy Only | Market     |
| 223 | PG&E | HELMPG_7_UNIT 1 | 34600 | HELMS            | 18    | 407.00 | 1 | Fresno |                          | Aug NQC                    | Market     |
| 224 | PG&E | HELMPG_7_UNIT 2 | 34602 | HELMS            | 18    | 407.00 | 2 | Fresno |                          | Aug NQC                    | Market     |
| 225 | PG&E | HELMPG_7_UNIT 3 | 34604 | HELMS            | 18    | 404.00 | 3 | Fresno |                          | Aug NQC                    | Market     |
| 226 | PG&E | HENRTA_6_ELCTG1 | 34539 | GWF_GT1          | 13.8  | 49.98  | 1 | Fresno |                          |                            | Market     |
| 227 | PG&E | HENRTA_6_ELCTG2 | 34541 | GWF_GT2          | 13.8  | 49.42  | 1 | Fresno |                          |                            | Market     |
| 228 | PG&E | HENRTA_6_HDEBT1 | 34654 | HENRIETT         | 12.47 | 10.00  | 1 | Fresno |                          |                            | Battery    |
| 229 | PG&E | HENRTA_6_SOLAR1 |       |                  |       | 0.40   |   | Fresno |                          | Not modeled Aug<br>NQC     | Solar      |
| 230 | PG&E | HENRTA_6_SOLAR2 |       |                  |       | 0.00   |   | Fresno |                          | Not modeled<br>Energy Only | Solar      |
| 231 | PG&E | HENRTS_1_SOLAR  | 34617 | HRNTASLR         | 0.38  | 26.72  | 1 | Fresno | Herndon, Hanford         | Aug NQC                    | Solar      |
| 232 | PG&E | HURON_6_SOLAR   | 34557 | HURON_DI         | 12.47 | 2.01   | 1 | Fresno | Coalinga, Panoche 115 kV | Aug NQC                    | Solar      |
| 233 | PG&E | HURON_6_SOLAR   | 34557 | HURON_DI         | 12.47 | 2.01   | 2 | Fresno | Coalinga, Panoche 115 kV | Aug NQC                    | Solar      |
| 234 | PG&E | JAVASR_1_JAVSR1 | 34649 | JAVASLRSPV       | 0.6   | 3.61   | 1 | Fresno | Herndon, Hanford         | Aug NQC                    | Solar      |
| 235 | PG&E | JAYNE_6_WLSLR   | 34639 | WESTLNDS         | 0.48  | 3.62   | 1 | Fresno | Coalinga                 | Energy Only                | Solar      |
| 236 | PG&E | KANSAS_6_SOLAR  | 34666 | KANSASS_S        | 12.47 | 4.02   | F | Fresno |                          | Energy Only                | Solar      |
| 237 | PG&E | KERKH2_7_UNIT 1 | 34308 | KERCKHOF         | 13.8  | 74.60  | 1 | Fresno | Herndon, Wilson 115 kV   | Aug NQC                    | Market     |
| 238 | PG&E | KERMAN_6_SOLAR1 |       |                  |       | 0.00   |   | Fresno |                          | Not modeled<br>Energy Only | Solar      |
| 239 | PG&E | KERMAN_6_SOLAR2 |       |                  |       | 0.00   |   | Fresno |                          | Not modeled<br>Energy Only | Solar      |

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Physical Res. 2026 LCR

|     |      |                 |        |                  |       |       |    |        |   |                            |            |
|-----|------|-----------------|--------|------------------|-------|-------|----|--------|---|----------------------------|------------|
| 240 | PG&E | KINGCO_1_KINGBR | 34642  | KINGSBUR         | 13.8  | 12.77 | 2  | Fresno | Herndon, Hanford                          | Aug NQC                    | Net Seller |
| 241 | PG&E | KINGCO_1_KINGBR | 34642  | KINGSBUR         | 13.8  | 21.74 | 1  | Fresno | Herndon, Hanford                          | Aug NQC                    | Net Seller |
| 242 | PG&E | KINGRV_7_UNIT 1 | 34616  | KINGSRIV         | 13.8  | 51.20 | 1  | Fresno | Herndon, Reedley                          | Aug NQC                    | Market     |
| 243 | PG&E | KNGBRG_1_KBSLR1 |        |                  |       | 0.00  |    | Fresno |   | Not modeled<br>Energy Only | Solar      |
| 244 | PG&E | KNGBRG_1_KBSLR2 |        |                  |       | 0.00  |    | Fresno |   | Not modeled<br>Energy Only | Solar      |
| 245 | PG&E | KNTSTH_6_SOLAR  | 34694  | KENT_S           | 0.8   | 4.02  | 1  | Fresno |   | Energy Only                | Solar      |
| 246 | PG&E | KNTSTH_6_WALSR1 | 365679 | WSTALMONDS<br>PV | 0.63  | 0.00  | 1  | Fresno |   | Energy Only                | Solar      |
| 247 | PG&E | LEPRFD_1_KANSAS | 34680  | KANSAS           | 12.47 | 4.02  | 1  | Fresno | Herndon, Hanford                          | Aug NQC                    | Solar      |
| 248 | PG&E | LOTUS_6_LFSR1   | 34335  | LOTUSSFS         | 0.315 | 13.36 | 1  | Fresno | Borden                                    | Aug NQC                    | Solar      |
| 249 | PG&E | LTBEAR_1_LB3SR3 | 365663 | LILBEAR3SPV      | 0.55  | 5.34  | 1  | Fresno | Panoche 115 kV, Wilson<br>115 kV          | Aug NQC                    | Solar      |
| 250 | PG&E | LTBEAR_1_LB4SR4 | 365673 | LILBEAR4SPV      | 34.5  | 13.36 | 1  | Fresno | Panoche 115 kV, Wilson<br>115 kV          | Aug NQC                    | Solar      |
| 251 | PG&E | LTBEAR_1_LB4SR5 | 365675 | LILBEAR5SPV      | 34.5  | 13.36 | 1  | Fresno | Panoche 115 kV, Wilson<br>115 kV          | Aug NQC                    | Solar      |
| 252 | PG&E | LTBERA_1_LB1SR1 | 365604 | LILBEAR1SPV      | 0.55  | 10.69 | 1  | Fresno | Panoche 115 kV, Wilson<br>115 kV          | Aug NQC                    | Solar      |
| 253 | PG&E | MALAGA_1_AUCTG1 | 34671  | KRCDPCT1         | 13.8  | 48.43 | 1  | Fresno | Herndon                                   |                            | Market     |
| 254 | PG&E | MALAGA_1_AUCTG2 | 34672  | KRCDPCT2         | 13.8  | 48.18 | 1  | Fresno | Herndon                                   |                            | Market     |
| 255 | PG&E | MCCALL_1_QF     | 34219  | MCCALL 4         | 12.47 | 0.29  | QF | Fresno | Herndon                                   | Aug NQC                    | QF/Selfgen |
| 256 | PG&E | MCSWAN_6_UNITS  | 34320  | MCSWAIN          | 9.11  | 9.00  | 1  | Fresno | Panoche 115 kV, Wilson<br>115 kV          | Aug NQC                    | MUNI       |
| 257 | PG&E | MENBIO_6_RENEW1 | 34339  | CALRENEW         | 12.5  | 1.00  | 1  | Fresno | Herndon, Panoche 115 kV,<br>Wilson 115 kV | Aug NQC                    | Net Seller |
| 258 | PG&E | MERCED_1_SOLAR1 |        |                  |       | 0.00  |    | Fresno |   | Not modeled<br>Energy Only | Solar      |
| 259 | PG&E | MERCED_1_SOLAR2 |        |                  |       | 0.00  |    | Fresno |   | Not modeled<br>Energy Only | Solar      |
| 260 | PG&E | MERCFL_6_UNIT   | 34322  | MERCEDFL         | 9.11  | 3.50  | 1  | Fresno | Panoche 115 kV, Wilson<br>115 kV          | Aug NQC                    | Market     |
| 261 | PG&E | MNDOTA_1_SOLAR1 | 34313  | NORTHSTA         | 0.2   | 16.03 | 1  | Fresno | Panoche 115 kV, Wilson<br>115 kV          | Aug NQC                    | Solar      |
| 262 | PG&E | MNDOTA_1_SOLAR2 |        |                  |       | 0.00  |    | Fresno |   | Not modeled<br>Energy Only | Solar      |
| 263 | PG&E | MSTANG_2_MTGBT1 | 34685  | MUSTANGBES       | 0.8   | 75.00 | 2  | Fresno |   |                            | Battery    |
| 264 | PG&E | MSTANG_2_SOLAR  | 34683  | REMUSTANGS<br>PV | 0.36  | 0.00  | 1  | Fresno |   | Aug NQC                    | Solar      |
| 265 | PG&E | MSTANG_2_SOLAR3 | 34683  | REMUSTANGS<br>PV | 0.36  | 8.31  | 1  | Fresno |   | Aug NQC                    | Solar      |
| 266 | PG&E | MSTANG_2_SOLAR4 | 34683  | REMUSTANGS<br>PV | 0.36  | 8.02  | 1  | Fresno |   | Aug NQC                    | Solar      |
| 267 | PG&E | ONLPP_6_UNITS   | 34316  | ONEILPMP         | 9.11  | 0.55  | 1  | Fresno |   | Aug NQC                    | MUNI       |
| 268 | PG&E | OROLOM_1_SOLAR1 | 34689  | OROLOMA_D3       | 12.47 | 0.00  | 1  | Fresno | Panoche 115 kV                            | Energy Only                | Solar      |
| 269 | PG&E | OROLOM_1_SOLAR2 | 34689  | OROLOMA_D3       | 12.47 | 0.00  | 1  | Fresno | Panoche 115 kV                            | Energy Only                | Solar      |

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Physical Res. 2026 LCR

|     |      |                 |        |             |       |        |   |        |                          |                         |            |
|-----|------|-----------------|--------|-------------|-------|--------|---|--------|--------------------------|-------------------------|------------|
| 270 | PG&E | ORTGA_6_ME1SL1  |        |             |       | 0.80   |   | Fresno |                          | Not modeled Energy Only | Solar      |
| 271 | PG&E | PAIGES_6_SOLAR  | 34653  | PAIGESLR    | 0.55  | 0.00   | 1 | Fresno | Coalinga, Panoche 115 kV | Energy Only             | Solar      |
| 272 | PG&E | PINFLT_7_UNITS  | 38720  | PINEFLAT    | 13.8  | 32.13  | 1 | Fresno | Herndon                  | Aug NQC                 | MUNI       |
| 273 | PG&E | PINFLT_7_UNITS  | 38720  | PINEFLAT    | 13.8  | 32.13  | 2 | Fresno | Herndon                  | Aug NQC                 | MUNI       |
| 274 | PG&E | PINFLT_7_UNITS  | 38720  | PINEFLAT    | 13.8  | 32.13  | 3 | Fresno | Herndon                  | Aug NQC                 | MUNI       |
| 275 | PG&E | PNCHPP_1_PL1X2  | 34328  | STRWDPNC    | 13.8  | 59.96  | 1 | Fresno | Panoche 115 kV           |                         | Market     |
| 276 | PG&E | PNCHPP_1_PL1X2  | 34329  | STRWDPNC    | 13.8  | 59.96  | 2 | Fresno | Panoche 115 kV           |                         | Market     |
| 277 | PG&E | PNOCHE_1_PL1X2  | 34142  | WHD_PAN2    | 13.8  | 49.97  | 1 | Fresno | Herndon, Panoche 115 kV  |                         | Market     |
| 278 | PG&E | PNOCHE_1_UNITA1 | 34186  | CALPEAKP    | 13.8  | 52.01  | 1 | Fresno | Panoche 115 kV           |                         | Market     |
| 279 | PG&E | REEDLY_6_SOLAR  |        |             |       | 0.00   |   | Fresno | Herndon, Reedley         | Not modeled Energy Only | Solar      |
| 280 | PG&E | S_RITA_6_SOLAR1 |        |             |       | 0.00   |   | Fresno |                          | Not modeled Energy Only | Solar      |
| 281 | PG&E | SCARLT_2_SS2BT1 | 365229 | Q1135BESS3  | 34.5  | 150.00 | 3 | Fresno |                          | No NQC - est. data      | Battery    |
| 282 | PG&E | SCARLT_2_SSABT1 | 365225 | Q1135BESS1  | 34.5  | 10.00  | 1 | Fresno |                          | No NQC - est. data      | Battery    |
| 283 | PG&E | SCARLT_2_SSASR1 | 365226 | Q1135SPV1   | 34.5  | 26.72  | 1 | Fresno |                          | Aug NQC                 | Solar      |
| 284 | PG&E | SCARLT_2_SSBT1  | 365227 | Q1135BESS2  | 34.5  | 30.00  | 2 | Fresno |                          | No NQC - est. data      | Battery    |
| 285 | PG&E | SCARLT_2_SBSR1  | 365228 | Q1135SPV2   | 34.5  | 26.72  | 2 | Fresno |                          | Aug NQC                 | Solar      |
| 286 | PG&E | SCHNDR_1_FIVPTS | 34353  | SCHINDLER_D | 12.47 | 1.00   | 2 | Fresno | Coalinga, Panoche 115 kV | Aug NQC                 | Solar      |
| 287 | PG&E | SCHNDR_1_FIVPTS | 34353  | SCHINDLER_D | 12.47 | 2.01   | 1 | Fresno | Coalinga, Panoche 115 kV | Aug NQC                 | Solar      |
| 288 | PG&E | SCHNDR_1_WSTSDE | 34353  | SCHINDLER_D | 12.47 | 1.00   | 4 | Fresno | Coalinga, Panoche 115 kV | Aug NQC                 | Solar      |
| 289 | PG&E | SCHNDR_1_WSTSDE | 34353  | SCHINDLER_D | 12.47 | 2.01   | 3 | Fresno | Coalinga, Panoche 115 kV | Aug NQC                 | Solar      |
| 290 | PG&E | SGREGY_6_SANGER | 34646  | SANGERC2    | 13.8  | 9.31   | 2 | Fresno | Herndon                  | Aug NQC                 | Market     |
| 291 | PG&E | SGREGY_6_SANGER | 34646  | SANGERC1    | 13.8  | 38.77  | 1 | Fresno | Herndon                  | Aug NQC                 | Market     |
| 292 | PG&E | SLATE_2_SLASR1  | 365694 | SLATESPV1   | 0.645 | 41.83  | 1 | Fresno |                          | Aug NQC                 | Hybrid     |
| 293 | PG&E | SLATE_2_SLASR2  | 365695 | SLATEBESS1  | 0.66  | 59.19  | 2 | Fresno |                          | Aug NQC                 | Hybrid     |
| 294 | PG&E | SLATE_2_SLASR3  |        |             |       | 47.31  |   | Fresno |                          | Aug NQC                 | Hybrid     |
| 295 | PG&E | SLATE_2_SLASR4  | 365698 | SLATESPV2   | 0.645 | 62.66  | 3 | Fresno |                          | Aug NQC                 | Hybrid     |
| 296 | PG&E | SLATE_2_SLASR5  | 365699 | SLATEBESS2  | 0.66  | 15.22  | 4 | Fresno |                          | Aug NQC                 | Hybrid     |
| 297 | PG&E | STOREY_2_MDRCH2 |        |             |       | 0.15   |   | Fresno |                          | Not modeled Aug NQC     | Market     |
| 298 | PG&E | STOREY_2_MDRCH3 |        |             |       | 0.10   |   | Fresno |                          | Not modeled Aug NQC     | Market     |
| 299 | PG&E | STOREY_2_MDRCH4 |        |             |       | 0.24   |   | Fresno |                          | Not modeled Aug NQC     | Market     |
| 300 | PG&E | STOREY_7_MDRCHW | 34209  | STOREY D    | 12.47 | 0.46   | 1 | Fresno |                          | Aug NQC                 | Net Seller |
| 301 | PG&E | STROUD_6_SOLAR  | 34563  | STROUD_D    | 12.47 | 2.01   | 1 | Fresno | Herndon                  | Aug NQC                 | Solar      |
| 302 | PG&E | STROUD_6_SOLAR  | 34563  | STROUD_D    | 12.47 | 2.01   | 2 | Fresno | Herndon                  | Aug NQC                 | Solar      |
| 303 | PG&E | STROUD_6_WWHSR1 |        |             |       | 0.00   |   | Fresno | Herndon                  | Energy Only             | Solar      |
| 304 | PG&E | SUMWHT_6_SWSSR1 |        |             |       | 4.94   |   | Fresno |                          | Aug NQC                 | Solar      |

ATTACHMENT A List of physical resources accounted for in the 2026 and 2030 Local Capacity Technical Studies

Physical Res. 2026 LCR

|     |      |                    |        |                  |       |       |    |        |   |                            |            |
|-----|------|--------------------|--------|------------------|-------|-------|----|--------|---|----------------------------|------------|
| 305 | PG&E | TRNQL8_2_AMASR1    | 365514 | TRNQAMRSPV       | 0.55  | 5.34  | 1  | Fresno |   | Aug NQC                    | Solar      |
| 306 | PG&E | TRNQL8_2_AZUSR1    | 365517 | TRNQAZLSPV       | 0.55  | 5.34  | 2  | Fresno |   | Aug NQC                    | Solar      |
| 307 | PG&E | TRNQL8_2_ROJSR1    | 365520 | TRNQRJOSPV       | 0.55  | 26.72 | 3  | Fresno |   | Aug NQC                    | Solar      |
| 308 | PG&E | TRNQL8_2_VERSR1    | 365526 | TRNQVRDSPV       | 0.55  | 16.03 | 4  | Fresno |   | Aug NQC                    | Solar      |
| 309 | PG&E | TRNQLT_2_RETBT1    | 34443  | TRANQLTYBES<br>S | 34.5  | 72.00 | 2  | Fresno |   |                            | Battery    |
| 310 | PG&E | TRNQLT_2_SOLAR     | 34340  | TRANQLTYSPV<br>1 | 0.418 | 20.10 | 1  | Fresno |   | Aug NQC                    | Solar      |
| 311 | PG&E | TRNQLT_2_SOLAR     | 365330 | TRANQLTYSPV<br>2 | 0.418 | 20.10 | 1  | Fresno |   | Aug NQC                    | Solar      |
| 312 | PG&E | TVYVLY_6_KRSHY1    |        |                  |       | 0.32  |    | Fresno |   | Not modeled Aug<br>NQC     | Market     |
| 313 | PG&E | ULTPFR_1_UNIT 1    | 34640  | RIOBRVOF         | 12.47 | 16.36 | 1  | Fresno | Herndon                                   | Aug NQC                    | Market     |
| 314 | PG&E | VEGA_6_SOLAR1      | 34314  | VEGA             | 34.5  | 0.00  | 1  | Fresno |   | Energy Only                | Solar      |
| 315 | PG&E | WAUKNA_1_SOLAR     | 365180 | CRCRNSLRSPV      | 0.36  | 4.02  | 1  | Fresno | Herndon, Hanford                          | Aug NQC                    | Solar      |
| 316 | PG&E | WAUKNA_1_SOLAR2    | 34677  | CORCORAN2S<br>PV | 0.41  | 5.28  | 1  | Fresno | Herndon, Hanford                          | No NQC - Pmax              | Solar      |
| 317 | PG&E | WFRESN_1_SOLAR     |        |                  |       | 0.00  |    | Fresno |   | Not modeled<br>Energy Only | Solar      |
| 318 | PG&E | WHITNY_6_SOLAR     | 34673  | WHTNYPTSPV       | 0.55  | 0.00  | 1  | Fresno | Coalinga, Panoche 115 kV                  | Energy Only                | Solar      |
| 319 | PG&E | WISHON_6_UNITS     | 34658  | WISHON           | 2.3   | 0.02  | SJ | Fresno | Borden                                    | Aug NQC                    | Market     |
| 320 | PG&E | WISHON_6_UNITS     | 34658  | WISHON           | 2.3   | 0.20  | 1  | Fresno | Borden                                    | Aug NQC                    | Market     |
| 321 | PG&E | WISHON_6_UNITS     | 34658  | WISHON           | 2.3   | 0.20  | 2  | Fresno | Borden                                    | Aug NQC                    | Market     |
| 322 | PG&E | WISHON_6_UNITS     | 34658  | WISHON           | 2.3   | 0.20  | 3  | Fresno | Borden                                    | Aug NQC                    | Market     |
| 323 | PG&E | WISHON_6_UNITS     | 34658  | WISHON           | 2.3   | 0.20  | 4  | Fresno | Borden                                    | Aug NQC                    | Market     |
| 324 | PG&E | WOODWR_1_HYDRO     |        |                  |       | 0.00  |    | Fresno | Herndon                                   | Not modeled<br>Energy Only | Market     |
| 325 | PG&E | ZZ_BORDEN_2_QF     | 34253  | BORDEN D         | 12.47 | 0.00  | QF | Fresno |   | No NQC - hist.<br>data     | Net Seller |
| 326 | PG&E | ZZ_BULLRD_7_SAGNES | 34213  | BULLD 12         | 12.47 | 0.00  | 1  | Fresno | Herndon                                   | Aug NQC                    | QF/Selfgen |
| 327 | PG&E | ZZ_CHWCHL_1_BIOMAS | 34305  | CHWCHLA2         | 13.8  | 0.00  | 1  | Fresno | Herndon, Panoche 115 kV,<br>Wilson 115 kV | Aug NQC                    | Market     |
| 328 | PG&E | ZZ_DINUBA_6_UNIT   | 34648  | DINUBA E         | 13.8  | 0.00  | MB | Fresno | Herndon, Reedley                          | Mothballed                 | Market     |
| 329 | PG&E | ZZ_ELNIDP_6_BIOMAS | 34330  | ELNIDOBM         | 13.8  | 0.00  | 1  | Fresno | Panoche 115 kV, Wilson<br>115 kV          | Aug NQC                    | Market     |
| 330 | PG&E | ZZ_INTTRB_6_UNIT   | 34342  | INT.TURB         | 9.11  | 0.00  | 1  | Fresno |   | Repowering                 | Market     |
| 331 | PG&E | ZZ_KERKH1_7_UNIT 2 | 34343  | KERCK1-2         | 6.6   | 0.00  | MB | Fresno | Herndon, Wilson 115 kV                    | No NQC - hist.<br>data     | Market     |
| 332 | PG&E | ZZ_NA              | 34485  | FRESNOWW         | 12.5  | 0.00  | RE | Fresno |   | No NQC - hist.<br>data     | QF/Selfgen |
| 333 | PG&E | ZZ_NA              | 34651  | JACALITO         | 0.55  | 0.00  | RE | Fresno | Coalinga                                  | No NQC - hist.<br>data     | Market     |
| 334 | PG&E | ZZ_SCHNDR_1_OS2BM2 |        |                  |       | 0.00  |    | Fresno | Coalinga                                  | Energy Only                | Market     |
| 335 | PG&E | ZZ_WRGHTP_7_AMENGY | 34207  | WRIGHT D         | 12.47 | 0.00  | QF | Fresno |   |                            | QF/Selfgen |
| 336 | PG&E | ZZZ_New Unit       | 346912 | AVENAPSPV1       | 0.385 | 0.00  | 1  | Fresno | Coalinga                                  | Energy Only                | Solar      |

ATTACHMENT A List of physical resources accounted for in the 2026 and 2030 Local Capacity Technical Studies

Physical Res. 2026 LCR

|     |      |                      |        |               |       |        |    |          |                        |                     |            |
|-----|------|----------------------|--------|---------------|-------|--------|----|----------|------------------------|---------------------|------------|
| 337 | PG&E | ZZZ_New Unit         | 346914 | AVENAPSPV2    | 0.385 | 0.00   | 2  | Fresno   | Coalinga               | Energy Only         | Solar      |
| 338 | PG&E | ZZZ_New Unit         | 92799  | 2799-WD       | 115   | 0.00   | EW | Fresno   | Panoche 115 kV         | Energy Only         | Solar      |
| 339 | PG&E | ZZZ_New Unit         | 92080  | 2080-WD       | 115   | 0.00   | EW | Fresno   | Herndon, Reedley       | Energy Only         | Solar      |
| 340 | PG&E | ZZZ_New Unit         | 92649  | 2649-WD       | 70    | 0.00   | EW | Fresno   |                        | Energy Only         | Solar      |
| 341 | PG&E | ZZZ_New Unit         | 92796  | 2796-WD       | 230   | 0.00   | EW | Fresno   |                        | Energy Only         | Solar      |
| 342 | PG&E | ZZZ_New Unit         | 92226  | 2226-WD       | 115   | 0.00   | EW | Fresno   | Panoche 115 kV         | Energy Only         | Solar      |
| 343 | PG&E | ZZZ_New Unit         | 93057  | 3057-WD       | 115   | 0.00   | EW | Fresno   | Panoche 115 kV         | Energy Only         | Solar      |
| 344 | PG&E | ZZZ_New Unit         | 92007  | 2007-RD       | 70    | 0.00   | RN | Fresno   | Borden                 | Energy Only         | Market     |
| 345 | PG&E | ZZZ_New Unit         | 365340 | LEPRINOFDLM R | 21    | 0.00   | RN | Fresno   | Herndon, Hanford       | Energy Only         | Market     |
| 346 | PG&E | ZZZ_New Unit         | 34603  | JGBSWLT       | 12.47 | 0.00   | ST | Fresno   | Herndon, Hanford       | Energy Only         | Market     |
| 347 | PG&E | ZZZ_New Unit         | 92142  | 2142-WD       | 70    | 0.08   | FW | Fresno   |                        | No NQC - est. data  | Solar      |
| 348 | PG&E | ZZZ_New Unit         | 34668  | KEARNEY_D1    | 12.47 | 0.90   | 1  | Fresno   |                        | No NQC - hist. data | Solar      |
| 349 | PG&E | ZZZ_New Unit         | 365504 | SUMMERWHTS PV | 0.6   | 2.34   | 1  | Fresno   |                        | No NQC - est. data  | Solar      |
| 350 | PG&E | ZZZ_New Unit         | 365325 | MUSTANGSPV3   | 0.36  | 3.70   | 3  | Fresno   |                        | No NQC - est. data  | Solar      |
| 351 | PG&E | ZZZ_New Unit         | 365327 | MUSTANGSPV4   | 0.36  | 4.10   | 4  | Fresno   |                        | No NQC - est. data  | Solar      |
| 352 | PG&E | ZZZ_New Unit         | 92484  | 2484-WD       | 21    | 9.90   | FW | Fresno   | Coalinga               | No NQC - est. data  | Battery    |
| 353 | PG&E | ZZZ_New Unit         | 366340 | Q1378WIND     | 0.75  | 15.43  | 1  | Fresno   |                        | No NQC - est. data  | Wind       |
| 354 | PG&E | ZZZ_New Unit         | 365706 | FSNOCGNBESS 2 | 0.69  | 16.40  | 5  | Fresno   | Herndon                | No NQC - est. data  | Battery    |
| 355 | PG&E | ZZZ_New Unit         | 365767 | Q1713BESS     | 0.69  | 32.00  | 1  | Fresno   | Herndon, Hanford       | No NQC - est. data  | Battery    |
| 356 | PG&E | ZZZ_New Unit         | 365740 | Q1129SBDC     | 34.5  | 168.50 | 1  | Fresno   |                        | No NQC - est. data  | Hybrid     |
| 357 | PG&E | ZZZZ_CRNEVL_6_SJQN 3 | 34633  | SJ3GEN        | 9.11  | 0.00   | 1  | Fresno   | Borden                 | Retired             | Market     |
| 358 | PG&E | ZZZZ_GATES_6_PL1X2   | 34553  | WHD_GAT2      | 13.8  | 0.00   | RT | Fresno   | Coalinga               | Retired             | Market     |
| 359 | PG&E | ZZZZ_KERKH1_7_UNIT 3 | 34345  | KERCK1-3      | 6.6   | 0.00   | 3  | Fresno   | Herndon, Wilson 115 kV | Retired             | Market     |
| 360 | PG&E | BRDGVL_7_BAKER       |        |               |       | 0.00   |    | Humboldt |                        | Not modeled Aug NQC | Net Seller |
| 361 | PG&E | FTSWRD_6_TRFORK      |        |               |       | 0.09   |    | Humboldt |                        | Not modeled Aug NQC | Market     |
| 362 | PG&E | FTSWRD_7_QFUNTS      |        |               |       | 0.00   |    | Humboldt |                        | Not modeled Aug NQC | QF/Selfgen |
| 363 | PG&E | HUMBPP_1_UNITS3      | 31180  | HMBOBAYPPB    | 13.8  | 15.85  | 4  | Humboldt |                        |                     | Market     |
| 364 | PG&E | HUMBPP_1_UNITS3      | 31180  | HMBOBAYPPB    | 13.8  | 16.22  | 5  | Humboldt |                        |                     | Market     |
| 365 | PG&E | HUMBPP_1_UNITS3      | 31180  | HMBOBAYPPB    | 13.8  | 16.32  | 6  | Humboldt |                        |                     | Market     |
| 366 | PG&E | HUMBPP_1_UNITS3      | 31180  | HMBOBAYPPB    | 13.8  | 16.69  | 7  | Humboldt |                        |                     | Market     |
| 367 | PG&E | HUMBPP_6_UNITS       | 31182  | HMBOBAYPPC    | 13.8  | 15.95  | 10 | Humboldt |                        |                     | Market     |
| 368 | PG&E | HUMBPP_6_UNITS       | 31181  | HMBOBAYPPA    | 13.8  | 16.14  | 1  | Humboldt |                        |                     | Market     |

ATTACHMENT A List of physical resources accounted for in the 2026 and 2030 Local Capacity Technical Studies

Physical Res. 2026 LCR

|     |      |                    |        |              |      |       |    |          |                               |                     |            |
|-----|------|--------------------|--------|--------------|------|-------|----|----------|-------------------------------|---------------------|------------|
| 369 | PG&E | HUMBPP_6_UNITS     | 31181  | HMBOBAYPPA   | 13.8 | 16.24 | 2  | Humboldt |                               |                     | Market     |
| 370 | PG&E | HUMBPP_6_UNITS     | 31181  | HMBOBAYPPA   | 13.8 | 16.33 | 3  | Humboldt |                               |                     | Market     |
| 371 | PG&E | HUMBPP_6_UNITS     | 31182  | HMBOBAYPPC   | 13.8 | 16.33 | 9  | Humboldt |                               |                     | Market     |
| 372 | PG&E | HUMBPP_6_UNITS     | 31182  | HMBOBAYPPC   | 13.8 | 16.62 | 8  | Humboldt |                               |                     | Market     |
| 373 | PG&E | KEKAWK_6_UNIT      | 31166  | KEKAWAK      | 9.1  | 0.00  | 1  | Humboldt |                               | Aug NQC             | Net Seller |
| 374 | PG&E | PACLUM_6_UNIT      | 31153  | HRCGENC      | 2.4  | 2.53  | 3  | Humboldt |                               | Aug NQC             | Net Seller |
| 375 | PG&E | PACLUM_6_UNIT      | 31152  | HRCGENSAB    | 13.8 | 4.22  | 1  | Humboldt |                               | Aug NQC             | Net Seller |
| 376 | PG&E | PACLUM_6_UNIT      | 31152  | HRCGENSAB    | 13.8 | 4.22  | 2  | Humboldt |                               | Aug NQC             | Net Seller |
| 377 | PG&E | ZZ_BLULKE_6_BLUELK | 31156  | BLUELKPP     | 12.5 | 0.00  | MB | Humboldt |                               | Mothballed          | Market     |
| 378 | PG&E | ZZ_FAIRHV_6_UNIT   | 31150  | FAIRHAVN     | 13.8 | 0.00  | 1  | Humboldt |                               | No NQC - hist. data | Net Seller |
| 379 | PG&E | ZZ_LAPAC_6_UNIT    | 31158  | LP SAMOA     | 12.5 | 0.00  | 1  | Humboldt |                               |                     | Market     |
| 380 | PG&E | ZZZ_New Unit       | 92400  | 2400-WD      | 60   | 0.00  | EW | Humboldt |                               | Energy Only         | Solar      |
| 381 | PG&E | ZZZ_New Unit       | 92399  | 2399-WD      | 60   | 0.00  | EW | Humboldt |                               | Energy Only         | Solar      |
| 382 | PG&E | ZZZ_New Unit       | 92622  | 2622-WD      | 60   | 0.00  | EW | Humboldt |                               | Energy Only         | Solar      |
| 383 | PG&E | ZZZ_New Unit       | 399997 | FAIRHAVEN ES | 60   | 0.00  | EW | Humboldt |                               | Energy Only         | Solar      |
| 384 | PG&E | 7STDRD_1_SOLAR1    | 35065  | 7STNDRD_D1   | 21.6 | 5.34  | 1  | Kern     | South Kern PP, Kern Oil       | Aug NQC             | Solar      |
| 385 | PG&E | BDGRCK_1_UNITS     | 35029  | BADGERCK     | 13.8 | 48.08 | 1  | Kern     | South Kern PP                 | Aug NQC             | Net Seller |
| 386 | PG&E | BEARMT_1_UNIT      | 35066  | PSE-BEAR     | 13.8 | 49.21 | 1  | Kern     | South Kern PP, Westpark       | Aug NQC             | Net Seller |
| 387 | PG&E | BKRFLD_2_SOLAR1    |        |              |      | 0.37  |    | Kern     | South Kern PP                 | Not modeled Aug NQC | Solar      |
| 388 | PG&E | DEXZEL_1_UNIT      | 35024  | DEXZEL       | 13.8 | 20.00 | 1  | Kern     | South Kern PP, Kern Oil       | Aug NQC             | Net Seller |
| 389 | PG&E | DISCOV_1_CHEVRN    | 35062  | DISCOVERY    | 13.8 | 8.55  | 1  | Kern     | South Kern PP, Kern Oil       | Aug NQC             | QF/Selfgen |
| 390 | PG&E | DOUBLC_1_UNITS     | 35023  | DOUBLE C     | 13.8 | 26.12 | 1  | Kern     | South Kern PP                 | Aug NQC             | Net Seller |
| 391 | PG&E | DOUBLC_1_UNITS     | 35023  | DOUBLE C     | 13.8 | 26.12 | 2  | Kern     | South Kern PP                 | Aug NQC             | Net Seller |
| 392 | PG&E | KERNFT_1_UNITS     | 35026  | KERNFRNT     | 13.8 | 26.20 | 1  | Kern     | South Kern PP                 | Aug NQC             | Net Seller |
| 393 | PG&E | KERNFT_1_UNITS     | 35026  | KERNFRNT     | 13.8 | 26.20 | 2  | Kern     | South Kern PP                 | Aug NQC             | Net Seller |
| 394 | PG&E | LAMONT_1_SOLAR1    | 35019  | REGULUS      | 0.4  | 16.03 | 1  | Kern     | South Kern PP, Kern PWR-Tevis | Aug NQC             | Solar      |
| 395 | PG&E | LAMONT_1_SOLAR2    | 35092  | REDWOODSPV   | 0.6  | 5.34  | 4  | Kern     | South Kern PP, Kern PWR-Tevis | Aug NQC             | Solar      |
| 396 | PG&E | LAMONT_1_SOLAR3    | 35087  | WOODMERESP V | 0.4  | 4.01  | 3  | Kern     | South Kern PP, Kern PWR-Tevis | Aug NQC             | Solar      |
| 397 | PG&E | LAMONT_1_SOLAR4    | 35059  | HAYWORTHSP V | 0.4  | 20.05 | 2  | Kern     | South Kern PP, Kern PWR-Tevis | Aug NQC             | Solar      |
| 398 | PG&E | LAMONT_1_SOLAR5    | 35054  | REDCRESTSPV  | 0.4  | 4.45  | 1  | Kern     | South Kern PP, Kern PWR-Tevis | Aug NQC             | Solar      |
| 399 | PG&E | LIVOAK_1_UNIT 1    | 35058  | PSE-LVOK     | 9.1  | 49.70 | 1  | Kern     | South Kern PP, Kern Oil       | Aug NQC             | Net Seller |
| 400 | PG&E | MAGUND_1_BKISR1    |        |              |      | 0.27  |    | Kern     | South Kern PP, Kern Oil       | Not modeled Aug NQC | Solar      |
| 401 | PG&E | MAGUND_1_BKSSR2    |        |              |      | 1.40  |    | Kern     | South Kern PP, Kern Oil       | Not modeled Aug NQC | Solar      |
| 402 | PG&E | MTNPOS_1_UNIT      | 35036  | MT POSO      | 13.8 | 40.26 | 1  | Kern     | South Kern PP, Kern Oil       | Aug NQC             | Net Seller |
| 403 | PG&E | OLDRIV_6_BIOGAS    |        |              |      | 1.75  |    | Kern     | South Kern PP, Kern 70 kV     | Not modeled Aug NQC | Market     |

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|     |      |                 |        |              |       |       |    |      |                               |                          |            |
|-----|------|-----------------|--------|--------------|-------|-------|----|------|-------------------------------|--------------------------|------------|
| 404 | PG&E | OLDRIV_6_CESDBM |        |              |       | 0.93  |    | Kern | South Kern PP, Kern 70 kV     | Not modeled Aug NQC      | Market     |
| 405 | PG&E | OLDRIV_6_LKVBM1 |        |              |       | 0.95  |    | Kern | South Kern PP, Kern 70 kV     | Not modeled Aug NQC      | Market     |
| 406 | PG&E | OLDRV1_6_SOLAR  | 35091  | OLDRIVER1SPV | 0.69  | 4.02  | 1  | Kern | South Kern PP, Kern 70 kV     | Aug NQC                  | Solar      |
| 407 | PG&E | SIERRA_1_UNITS  | 35027  | HISIERRA     | 13.8  | 26.22 | 1  | Kern | South Kern PP                 | Aug NQC                  | Market     |
| 408 | PG&E | SIERRA_1_UNITS  | 35027  | HISIERRA     | 13.8  | 26.22 | 2  | Kern | South Kern PP                 | Aug NQC                  | Market     |
| 409 | PG&E | SKERN_6_SOLAR1  | 35089  | S_KERN       | 0.48  | 5.34  | 1  | Kern | South Kern PP, Kern 70 kV     | Aug NQC                  | Solar      |
| 410 | PG&E | SKERN_6_SOLAR2  | 365563 | SKICSPV      | 0.4   | 2.67  | 1  | Kern | South Kern PP, Kern 70 kV     | Aug NQC                  | Solar      |
| 411 | PG&E | VEDDER_1_SEKERN | 35046  | SEKR         | 9.11  | 3.71  | 1  | Kern | South Kern PP, Kern Oil       | Aug NQC                  | QF/Selfgen |
| 412 | PG&E | ZZZ_New Unit    | 91783  | 1783-WD      | 0.645 | 0.00  | EW | Kern | South Kern PP                 | Energy Only              | Solar      |
| 413 | PG&E | ZZZ_New Unit    | 366955 | 2446-RD-SPV  | 0.645 | 0.00  | RE | Kern | South Kern PP, Kern Oil       | Energy Only              | Solar      |
| 414 | PG&E | ZZZ_New Unit    | 35068  | EANDB_D1     | 12.47 | 0.00  | RE | Kern | South Kern PP                 | Energy Only              | Solar      |
| 415 | PG&E | ZZZ_New Unit    | 365597 | Q744P5G5     | 0.6   | 1.48  | 5  | Kern | South Kern PP, Kern PWR-Tevis | No NQC - est. data       | Solar      |
| 416 | PG&E | ADLIN_1_UNITS   | 31435  | AIDLINGYSR1  | 13.8  | 11.00 | 1  | NCNB | Eagle Rock, Fulton            |                          | Market     |
| 417 | PG&E | ADLIN_1_UNITS   | 31437  | AIDLINGYSR2  | 13.8  | 11.00 | 2  | NCNB | Eagle Rock, Fulton            |                          | Market     |
| 418 | PG&E | BERCYN_2_BCEBT1 | 39185  | Q1097        | 0.4   | 13.00 | 1  | NCNB | Fulton                        |                          | Battery    |
| 419 | PG&E | CLOVDL_1_SOLAR  |        |              |       | 0.30  |    | NCNB | Eagle Rock, Fulton            | Not modeled Aug NQC      | Solar      |
| 420 | PG&E | FULTON_1_QF     |        |              |       | 0.04  |    | NCNB | Fulton                        | Not modeled Aug NQC      | QF/Selfgen |
| 421 | PG&E | GEYS11_7_UNIT11 | 31412  | GEYSER11     | 13.8  | 75.00 | 1  | NCNB | Eagle Rock, Fulton            |                          | Market     |
| 422 | PG&E | GEYS12_7_UNIT12 | 31414  | GEYSER12     | 13.8  | 50.00 | 1  | NCNB | Fulton                        |                          | Market     |
| 423 | PG&E | GEYS13_7_UNIT13 | 31416  | GEYSER13     | 13.8  | 56.00 | 1  | NCNB |                               |                          | Market     |
| 424 | PG&E | GEYS14_7_UNIT14 | 31418  | GEYSER14     | 13.8  | 70.00 | 1  | NCNB | Fulton                        |                          | Market     |
| 425 | PG&E | GEYS16_7_UNIT16 | 31420  | GEYSER16     | 13.8  | 63.00 | 1  | NCNB | Fulton                        |                          | Market     |
| 426 | PG&E | GEYS17_7_UNIT17 | 31422  | GEYSER17     | 13.8  | 75.50 | 1  | NCNB | Fulton                        |                          | Market     |
| 427 | PG&E | GEYS18_7_UNIT18 | 31424  | GEYSER18     | 13.8  | 72.00 | 1  | NCNB |                               |                          | Market     |
| 428 | PG&E | GEYS20_7_UNIT20 | 31426  | GEYSER20     | 13.8  | 50.00 | 1  | NCNB |                               |                          | Market     |
| 429 | PG&E | GYS5X6_7_UNITS  | 31406  | GEYSR5-6     | 13.8  | 42.50 | 1  | NCNB | Eagle Rock, Fulton            |                          | Market     |
| 430 | PG&E | GYS5X6_7_UNITS  | 31406  | GEYSR5-6     | 13.8  | 42.50 | 2  | NCNB | Eagle Rock, Fulton            |                          | Market     |
| 431 | PG&E | GYS7X8_7_UNITS  | 31408  | GEYSER78     | 13.8  | 47.90 | 1  | NCNB | Eagle Rock, Fulton            |                          | Market     |
| 432 | PG&E | GYS7X8_7_UNITS  | 31408  | GEYSER78     | 13.8  | 47.90 | 2  | NCNB | Eagle Rock, Fulton            |                          | Market     |
| 433 | PG&E | GYSRVL_7_WSPRNG |        |              |       | 0.00  |    | NCNB | Fulton                        | Not modeled Aug NQC      | QF/Selfgen |
| 434 | PG&E | HILAND_7_YOLOWD |        |              |       | 0.00  |    | NCNB | Eagle Rock, Fulton            | Not Modeled. Energy Only | Market     |
| 435 | PG&E | IGNACO_1_QF     |        |              |       | 0.01  |    | NCNB |                               | Not modeled Aug NQC      | QF/Selfgen |
| 436 | PG&E | INDVLY_1_UNITS  | 31436  | INDIAN V     | 9.1   | 0.86  | 1  | NCNB | Eagle Rock, Fulton            | Aug NQC                  | Net Seller |
| 437 | PG&E | MONTPH_7_UNITS  | 32700  | MONTICLO     | 9.1   | 0.90  | 3  | NCNB | Fulton                        | Aug NQC                  | Market     |
| 438 | PG&E | MONTPH_7_UNITS  | 32700  | MONTICLO     | 9.1   | 3.00  | 1  | NCNB | Fulton                        | Aug NQC                  | Market     |

ATTACHMENT A List of physical resources accounted for in the 2026 and 2030 Local Capacity Technical Studies

Physical Res. 2026 LCR

|     |      |                      |        |              |       |       |    |        |  |                            |            |
|-----|------|----------------------|--------|--------------|-------|-------|----|--------|--|----------------------------|------------|
| 439 | PG&E | MONTPH_7_UNITS       | 32700  | MONTICLO     | 9.1   | 3.00  | 2  | NCNB   | Fulton   | Aug NQC                    | Market     |
| 440 | PG&E | NCPA_7_GP1UN1        | 38106  | NCPA1GY1     | 13.8  | 38.85 | 1  | NCNB   |  | Aug NQC                    | MUNI       |
| 441 | PG&E | NCPA_7_GP1UN2        | 38108  | NCPA1GY2     | 13.8  | 39.94 | 1  | NCNB   |  | Aug NQC                    | MUNI       |
| 442 | PG&E | NCPA_7_GP2UN3        | 38110  | NCPA2GY1     | 13.8  | 0.00  | 1  | NCNB   | Fulton   | Aug NQC                    | MUNI       |
| 443 | PG&E | NCPA_7_GP2UN4        | 38112  | NCPA2GY2     | 13.8  | 52.73 | 1  | NCNB   | Fulton   | Aug NQC                    | MUNI       |
| 444 | PG&E | NOVATO_6_LNDFL       |        |              |       | 1.70  |    | NCNB   |  | Not modeled Aug NQC        | Market     |
| 445 | PG&E | POTTER_7_VECINO      |        |              |       | 0.00  |    | NCNB   | Eagle Rock, Fulton                                     | Not modeled Aug NQC        | QF/Selfgen |
| 446 | PG&E | SANTFG_7_UNITS       | 31400  | SANTA FE     | 13.8  | 36.00 | 1  | NCNB   |  |                            | Market     |
| 447 | PG&E | SANTFG_7_UNITS       | 31401  | SANTA FE     | 13.8  | 36.00 | 2  | NCNB   |  |                            | Market     |
| 448 | PG&E | SMUDGO_7_UNIT 1      | 31430  | SONOMAPPGE O | 13.8  | 47.00 | 1  | NCNB   |  |                            | Market     |
| 449 | PG&E | SNMALF_6_UNITS       | 31446  | SONMA LF     | 9.1   | 1.50  | 1  | NCNB   | Fulton   | Aug NQC                    | QF/Selfgen |
| 450 | PG&E | UKIAH_7_LAKEMN       | 38020  | CITY UKH     | 115   | 0.49  | 1  | NCNB   | Eagle Rock, Fulton                                     | Aug NQC                    | MUNI       |
| 451 | PG&E | UKIAH_7_LAKEMN       | 38020  | CITY UKH     | 115   | 1.21  | 2  | NCNB   | Eagle Rock, Fulton                                     | Aug NQC                    | MUNI       |
| 452 | PG&E | WDFRDF_2_WFFBT1      | 366344 | WSTFRDFLTRES | 0.4   | 25.00 | 1  | NCNB   | Fulton   |                            | Battery    |
| 453 | PG&E | ZZ_GEYS17_2_BOTRCK   | 31421  | BOTTLERK     | 13.8  | 0.00  | 1  | NCNB   | Fulton   | Energy Only and Mothballed | Market     |
| 454 | PG&E | ZZZ_New Unit         | 366061 | Q1700BESS    | 0.385 | 0.00  | 1  | NCNB   |  | Energy Only                | Battery    |
| 455 | PG&E | ZZZ_New Unit         | 92287  | 2287-WD      | 60    | 0.00  | EW | NCNB   |  | Energy Only                | Solar      |
| 456 | PG&E | ZZZ_New Unit         | 92606  | 2606-WD      | 115   | 0.00  | EW | NCNB   |  | Energy Only                | Battery    |
| 457 | PG&E | ZZZ_New Unit         | 92365  | 2365-WD      | 60    | 0.00  | EW | NCNB   | Fulton   | Energy Only                | Solar      |
| 458 | PG&E | ZZZZ_BEARN_2_UNITS   | 31402  | BEAR CAN     | 13.8  | 0.00  | R1 | NCNB   | Fulton   | Retired                    | Market     |
| 459 | PG&E | ZZZZ_BEARN_2_UNITS   | 31402  | BEAR CAN     | 13.8  | 0.00  | R2 | NCNB   | Fulton   | Retired                    | Market     |
| 460 | PG&E | ZZZZ_CSTOGA_6_LNDFIL |        |              |       | 0.00  |    | NCNB   | Fulton   | Retired Energy Only        | Market     |
| 461 | PG&E | ZZZZ_POTTER_6_UNITS  | 31433  | POTTRVLY     | 2.4   | 0.00  | 1  | NCNB   | Eagle Rock, Fulton                                     | Retired                    | Market     |
| 462 | PG&E | ZZZZ_POTTER_6_UNITS  | 31433  | POTTRVLY     | 2.4   | 0.00  | 3  | NCNB   | Eagle Rock, Fulton                                     | Retired                    | Market     |
| 463 | PG&E | ZZZZ_POTTER_6_UNITS  | 31433  | POTTRVLY     | 2.4   | 0.00  | 4  | NCNB   | Eagle Rock, Fulton                                     | Retired                    | Market     |
| 464 | PG&E | ALLGNY_6_HYDRO1      |        |              |       | 0.03  |    | Sierra |  | Not modeled Aug NQC        | Market     |
| 465 | PG&E | APLHIL_1_SFKHY1      |        |              |       | 0.00  |    | Sierra | South of Rio Oso                                       | Not modeled Energy Only    | Market     |
| 466 | PG&E | BELDEN_7_UNIT 1      | 31784  | BELDEN       | 13.8  | 93.95 | 1  | Sierra |  | Aug NQC                    | Market     |
| 467 | PG&E | BIOMAS_1_UNIT 1      | 32156  | WOODLAND     | 13.8  | 15.59 | 1  | Sierra | Drum-Rio Oso   | Aug NQC                    | Net Seller |
| 468 | PG&E | BNNIEN_7_ALTAPH      | 32376  | BONNIE N     | 60    | 0.55  |    | Sierra | Placer, Gold Hill-Drum, Drum-Rio Oso, South of Rio Oso | Not modeled Aug NQC        | Market     |
| 469 | PG&E | BOGUE_1_UNITA1       | 32451  | FREC         | 13.8  | 47.38 | 1  | Sierra | Drum-Rio Oso   | Aug NQC                    | Market     |
| 470 | PG&E | BOWMN_6_HYDRO        | 32480  | BOWMAN       | 9.11  | 1.99  | 1  | Sierra | Drum-Rio Oso   | Aug NQC                    | MUNI       |
| 471 | PG&E | BUCKCK_2_HYDRO       |        |              |       | 0.00  |    | Sierra |  | Not modeled Aug NQC        | Market     |

ATTACHMENT A List of physical resources accounted for in the 2026 and 2030 Local Capacity Technical Studies

Physical Res. 2026 LCR

|     |      |                 |       |             |      |        |   |        |  |                         |            |
|-----|------|-----------------|-------|-------------|------|--------|---|--------|--|-------------------------|------------|
| 472 | PG&E | BUCKCK_7_OAKFLT |       |             |      | 0.00   |   | Sierra |  | Not modeled Aug NQC     | Market     |
| 473 | PG&E | BUCKCK_7_PL1X2  | 31820 | BCKS CRK    | 11   | 21.76  | 2 | Sierra |  | Aug NQC                 | Market     |
| 474 | PG&E | BUCKCK_7_PL1X2  | 31820 | BCKS CRK    | 11   | 25.04  | 1 | Sierra |  | Aug NQC                 | Market     |
| 475 | PG&E | CAMPFW_7_FARWST | 32470 | CMP.FARW    | 9.11 | 2.78   | 1 | Sierra |  | Aug NQC                 | MUNI       |
| 476 | PG&E | CHICPK_7_UNIT 1 | 32462 | CHI.PARK    | 11.5 | 28.04  | 1 | Sierra | Placer, Gold Hill-Drum, Drum-Rio Oso, South of Rio Oso | Aug NQC                 | MUNI       |
| 477 | PG&E | COLGAT_7_UNIT 1 | 32450 | COLGATE1    | 13.8 | 176.72 | 1 | Sierra |  | Aug NQC                 | MUNI       |
| 478 | PG&E | COLGAT_7_UNIT 2 | 32452 | COLGATE2    | 13.8 | 175.67 | 1 | Sierra |  | Aug NQC                 | MUNI       |
| 479 | PG&E | CRESTA_7_PL1X2  | 31812 | CRESTA      | 11.5 | 25.64  | 1 | Sierra |  | Aug NQC                 | Market     |
| 480 | PG&E | CRESTA_7_PL1X2  | 31812 | CRESTA      | 11.5 | 26.14  | 2 | Sierra |  | Aug NQC                 | Market     |
| 481 | PG&E | DAVIS_1_SOLAR1  |       |             |      | 0.00   |   | Sierra | Drum-Rio Oso   | Not modeled Energy Only | Solar      |
| 482 | PG&E | DAVIS_1_SOLAR2  |       |             |      | 0.00   |   | Sierra | Drum-Rio Oso   | Not modeled Aug NQC     | Solar      |
| 483 | PG&E | DAVIS_7_MNMETH  |       |             |      | 2.21   |   | Sierra | Drum-Rio Oso   | Not modeled Aug NQC     | Market     |
| 484 | PG&E | DEADCK_1_UNIT   | 31862 | DEADWOOD    | 9.11 | 0.02   | 1 | Sierra | Drum-Rio Oso   | Aug NQC                 | MUNI       |
| 485 | PG&E | DEERCR_6_UNIT 1 | 32474 | DEER CRK    | 2.4  | 3.70   | 1 | Sierra | Drum-Rio Oso   | Aug NQC                 | Market     |
| 486 | PG&E | DRUM_7_PL1X2    | 32504 | DRUMPHU1U2  | 6.6  | 5.20   | 1 | Sierra | Drum-Rio Oso   | Aug NQC                 | Market     |
| 487 | PG&E | DRUM_7_PL1X2    | 32504 | DRUMPHU1U2  | 6.6  | 5.20   | 2 | Sierra | Drum-Rio Oso   | Aug NQC                 | Market     |
| 488 | PG&E | DRUM_7_PL3X4    | 32506 | DRUMPHU3U4  | 6.6  | 6.97   | 3 | Sierra | Drum-Rio Oso   | Aug NQC                 | Market     |
| 489 | PG&E | DRUM_7_PL3X4    | 32506 | DRUMPHU3U4  | 6.6  | 8.23   | 4 | Sierra | Drum-Rio Oso   | Aug NQC                 | Market     |
| 490 | PG&E | DRUM_7_UNIT 5   | 32454 | DRUM 5      | 13.8 | 47.60  | 1 | Sierra | Drum-Rio Oso   | Aug NQC                 | Market     |
| 491 | PG&E | DUTCH1_7_UNIT 1 | 32464 | DTCHFLT1    | 11   | 21.40  | 1 | Sierra | Placer, Gold Hill-Drum, Drum-Rio Oso, South of Rio Oso | Aug NQC                 | Market     |
| 492 | PG&E | DUTCH2_7_UNIT 1 | 32502 | DTCHFLT2    | 6.9  | 16.80  | 1 | Sierra | Drum-Rio Oso   | Aug NQC                 | MUNI       |
| 493 | PG&E | ELDORO_7_UNIT 1 | 32513 | ELDRADO1    | 21.6 | 6.86   | 1 | Sierra | Gold Hill-Drum, South of Rio Oso                       |                         | Market     |
| 494 | PG&E | ELDORO_7_UNIT 2 | 32514 | ELDRADO2    | 21.6 | 6.39   | 1 | Sierra | Gold Hill-Drum, South of Rio Oso                       |                         | Market     |
| 495 | PG&E | FMEADO_6_HELLHL | 32486 | HELLHOLE    | 9.11 | 0.43   | 1 | Sierra | South of Rio Oso                                       | Aug NQC                 | MUNI       |
| 496 | PG&E | FMEADO_7_UNIT   | 32508 | FRNCH MD    | 4.2  | 16.00  | 1 | Sierra | South of Rio Oso                                       | Aug NQC                 | MUNI       |
| 497 | PG&E | FORBST_7_UNIT 1 | 31814 | FORBSTWN    | 11.5 | 37.50  | 1 | Sierra | Drum-Rio Oso   | Aug NQC                 | MUNI       |
| 498 | PG&E | GRIDLY_6_SOLAR  | 38054 | GRIDLEY     | 60   | 0.00   | 1 | Sierra | Pease  | Energy Only             | Solar      |
| 499 | PG&E | GRIZLY_1_UNIT 1 | 31900 | GRIZZLYG    | 6.9  | 20.00  | 1 | Sierra |  | Aug NQC                 | MUNI       |
| 500 | PG&E | GRNLF2_1_UNIT   | 32492 | GRNLEAF2    | 13.8 | 49.20  | 1 | Sierra | Pease, Drum-Rio Oso                                    | Aug NQC                 | QF/Selfgen |
| 501 | PG&E | HALSEY_6_UNIT   | 32478 | HALSEY F    | 6.6  | 4.24   | 1 | Sierra | Placer, Gold Hill-Drum, Drum-Rio Oso, South of Rio Oso | Aug NQC                 | Market     |
| 502 | PG&E | HAYPRS_6_HAYHD1 | 32488 | HAYPRESSLWR | 3.14 | 5.80   | 1 | Sierra | Drum-Rio Oso   | Aug NQC                 | Market     |
| 503 | PG&E | HAYPRS_6_HAYHD2 | 32489 | HAYPRESSUPR | 3.14 | 6.70   | 1 | Sierra | Drum-Rio Oso   | Aug NQC                 | Market     |

ATTACHMENT A List of physical resources accounted for in the 2026 and 2030 Local Capacity Technical Studies

Physical Res. 2026 LCR

|     |      |                 |       |            |       |        |    |        |  |                     |            |
|-----|------|-----------------|-------|------------|-------|--------|----|--------|--|---------------------|------------|
| 504 | PG&E | HIGGNS_1_COMBIE |       |            |       | 0.31   |    | Sierra | Drum-Rio Oso, South of Rio Oso                         | Not modeled Aug NQC | Market     |
| 505 | PG&E | HIGGNS_7_QFUNTS |       |            |       | 0.16   |    | Sierra | Drum-Rio Oso, South of Rio Oso                         | Not modeled Aug NQC | QF/Selfgen |
| 506 | PG&E | KELYRG_6_UNIT   | 31834 | KELLYRDG   | 4.16  | 11.00  | 1  | Sierra | Drum-Rio Oso   | Aug NQC             | MUNI       |
| 507 | PG&E | LIVEOK_6_SOLAR  |       |            |       | 0.10   |    | Sierra | Pease  | Not modeled Aug NQC | Solar      |
| 508 | PG&E | LODIEC_2_PL1X2  | 38124 | LODIECST   | 18    | 103.55 | 1  | Sierra | South of Rio Oso                                       |                     | MUNI       |
| 509 | PG&E | LODIEC_2_PL1X2  | 38123 | LODIECCT   | 18    | 199.03 | 1  | Sierra | South of Rio Oso                                       |                     | MUNI       |
| 510 | PG&E | MDFKRL_2_PROJCT | 32456 | MIDLFORK   | 13.8  | 63.94  | 1  | Sierra | South of Rio Oso                                       | Aug NQC             | MUNI       |
| 511 | PG&E | MDFKRL_2_PROJCT | 32456 | MIDLFORK   | 13.8  | 63.94  | 2  | Sierra | South of Rio Oso                                       | Aug NQC             | MUNI       |
| 512 | PG&E | MDFKRL_2_PROJCT | 32458 | RALSTON    | 13.8  | 82.13  | 1  | Sierra | South of Rio Oso                                       | Aug NQC             | MUNI       |
| 513 | PG&E | NAROW1_2_UNIT   | 32466 | NARROWS1   | 11    | 12.00  | 1  | Sierra |  | Aug NQC             | Market     |
| 514 | PG&E | NAROW2_2_UNIT   | 32468 | NARROWSPH2 | 13.8  | 55.00  | 1  | Sierra |  | Aug NQC             | MUNI       |
| 515 | PG&E | NWCSTL_7_UNIT 1 | 32460 | NEWCASTLE  | 13.2  | 0.53   | 1  | Sierra | Placer, Gold Hill-Drum, Drum-Rio Oso, South of Rio Oso | Aug NQC             | Market     |
| 516 | PG&E | OROVIL_6_UNIT   | 31888 | OROVLENRG  | 4.16  | 7.50   | 1  | Sierra | Drum-Rio Oso   | Aug NQC             | Market     |
| 517 | PG&E | OXBOW_6_DRUM    | 32484 | OXBOW F    | 9.11  | 3.28   | 1  | Sierra | Drum-Rio Oso   | Aug NQC             | MUNI       |
| 518 | PG&E | PEASE_1_TBEBT1  | 91902 | 1902-WD    | 115   | 5.00   | FW | Sierra | Pease, Drum-Rio Oso                                    |                     | Battery    |
| 519 | PG&E | PLACVL_1_CHILIB |       |            |       | 1.78   |    | Sierra | Gold Hill-Drum, South of Rio Oso                       | Aug NQC             | Market     |
| 520 | PG&E | PLACVL_1_RCKCRE |       |            |       | 0.00   |    | Sierra | South of Rio Oso                                       | Not modeled Aug NQC | Market     |
| 521 | PG&E | PLSNTG_7_LNCLND | 32408 | PLSNT GR   | 60    | 3.55   |    | Sierra | Drum-Rio Oso, South of Rio Oso                         | Not modeled Aug NQC | Market     |
| 522 | PG&E | POEPH_7_UNIT 1  | 31790 | POE 1      | 13.8  | 37.04  | 1  | Sierra |  | Aug NQC             | Market     |
| 523 | PG&E | POEPH_7_UNIT 2  | 31792 | POE 2      | 13.8  | 43.54  | 1  | Sierra |  | Aug NQC             | Market     |
| 524 | PG&E | RCKCRK_7_UNIT 1 | 31786 | ROCK CK1   | 13.8  | 27.96  | 1  | Sierra |  | Aug NQC             | Market     |
| 525 | PG&E | RCKCRK_7_UNIT 2 | 31788 | ROCK CK2   | 13.8  | 33.38  | 1  | Sierra |  | Aug NQC             | Market     |
| 526 | PG&E | RIOOSO_1_QF     |       |            |       | 0.28   |    | Sierra | Drum-Rio Oso   | Not modeled Aug NQC | QF/Selfgen |
| 527 | PG&E | ROLLIN_6_UNIT   | 32476 | ROLLINSF   | 6.6   | 6.20   | 1  | Sierra | Drum-Rio Oso   | Aug NQC             | MUNI       |
| 528 | PG&E | SLYCRK_1_UNIT 1 | 31832 | SLY.CR.    | 6.6   | 13.00  | 1  | Sierra | Drum-Rio Oso   | Aug NQC             | MUNI       |
| 529 | PG&E | SPAULD_6_UNIT 3 | 32472 | SPAULDG    | 9.11  | 3.21   | 3  | Sierra | Drum-Rio Oso   | Aug NQC             | Market     |
| 530 | PG&E | SPAULD_6_UNIT12 | 32472 | SPAULDG    | 9.11  | 1.64   | 2  | Sierra | Drum-Rio Oso   | Aug NQC             | Market     |
| 531 | PG&E | SPAULD_6_UNIT12 | 32472 | SPAULDG    | 9.11  | 2.60   | 1  | Sierra | Drum-Rio Oso   | Aug NQC             | Market     |
| 532 | PG&E | SPI LI_2_UNIT 1 | 32498 | SPILINCF   | 12.5  | 9.41   | 1  | Sierra | Drum-Rio Oso, South of Rio Oso                         | Aug NQC             | Net Seller |
| 533 | PG&E | STIGCT_2_LODI   | 38114 | STIG CC    | 13.8  | 49.50  | 1  | Sierra | South of Rio Oso                                       |                     | MUNI       |
| 534 | PG&E | ULTRCK_2_UNIT   | 32500 | RBROCKLI   | 12.47 | 22.94  | 1  | Sierra | Drum-Rio Oso, South of Rio Oso                         | Aug NQC             | Market     |
| 535 | PG&E | WDLEAF_7_UNIT 1 | 31794 | WOODLEAF   | 13.8  | 60.00  | 1  | Sierra | Drum-Rio Oso   | Aug NQC             | MUNI       |
| 536 | PG&E | WHEATL_6_LNDFIL | 32350 | WHEATLND   | 60    | 3.24   |    | Sierra |  | Not modeled Aug NQC | Market     |

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Physical Res. 2026 LCR

|     |      |                    |        |              |       |        |    |          |  |                         |            |
|-----|------|--------------------|--------|--------------|-------|--------|----|----------|--|-------------------------|------------|
| 537 | PG&E | WISE_1_UNIT 1      | 32512  | WISE         | 12    | 7.34   | 1  | Sierra   | Placer, Gold Hill-Drum, Drum-Rio Oso, South of Rio Oso | Aug NQC                 | Market     |
| 538 | PG&E | WISE_1_UNIT 2      | 32512  | WISE         | 12    | 0.00   | 1  | Sierra   | Placer, Gold Hill-Drum, Drum-Rio Oso, South of Rio Oso | Aug NQC                 | Market     |
| 539 | PG&E | YUBACT_1_SUNSWT    | 32494  | YUBA CTY     | 13.8  | 49.97  | 1  | Sierra   | Pease, Drum-Rio Oso                                    | Aug NQC                 | Net Seller |
| 540 | PG&E | YUBACT_6_UNITA1    | 32496  | YCEC         | 13.8  | 47.16  | 1  | Sierra   | Pease, Drum-Rio Oso                                    |                         | Market     |
| 541 | PG&E | ZZ_GRNLF1_1_PL1X2  | 32490  | GRNLEAF1     | 13.8  | 0.00   | 1  | Sierra   | Drum-Rio Oso   | Strategic Reserve       | Market     |
| 542 | PG&E | ZZ_GRNLF1_1_PL1X3  | 32491  | GRNLEAF1     | 13.8  | 0.00   | 2  | Sierra   | Drum-Rio Oso   | Strategic Reserve       | Market     |
| 543 | PG&E | ZZ_NA              | 32162  | RIV.DLTA     | 9.11  | 0.00   | 1  | Sierra   | Drum-Rio Oso   | No NQC - hist. data     | QF/Selfgen |
| 544 | PG&E | ZZ_UCDAVS_1_UNIT   | 32166  | UC DAVIS     | 9.11  | 0.30   | RN | Sierra   | Drum-Rio Oso   | No NQC - hist. data     | QF/Selfgen |
| 545 | PG&E | ZZZ_New Unit       | 365936 | Q653FSPV     | 0.12  | 0.00   | 1  | Sierra   | Drum-Rio Oso   | Energy Only             | Solar      |
| 546 | PG&E | ZZZ_New Unit       | 365940 | Q653FSPV     | 0.12  | 0.00   | 2  | Sierra   | Drum-Rio Oso   | Energy Only             | Solar      |
| 547 | PG&E | ZZZ_New Unit       | 365938 | Q653FC6B     | 0.48  | 0.00   | 3  | Sierra   | Drum-Rio Oso   | Energy Only             | Battery    |
| 548 | PG&E | ZZZZ_GOLDHL_1_QF   |        |              |       | 0.00   |    | Sierra   | South of Rio Oso                                       | Retired                 | QF/Selfgen |
| 549 | PG&E | ZZZZ_KANAKA_1_UNIT |        |              |       | 0.00   |    | Sierra   | Drum-Rio Oso   | Retired                 | MUNI       |
| 550 | PG&E | ZZZZ_PACORO_6_UNIT | 31890  | PO POWER     | 9.11  | 0.00   | 1  | Sierra   | Drum-Rio Oso   | Retired                 | QF/Selfgen |
| 551 | PG&E | ZZZZ_PACORO_6_UNIT | 31890  | PO POWER     | 9.11  | 0.00   | 2  | Sierra   | Drum-Rio Oso   | Retired                 | QF/Selfgen |
| 552 | PG&E | BEARDS_7_UNIT 1    | 34074  | BEARDSLY     | 6.9   | 5.94   | 1  | Stockton | Tesla-Bellota, Stanislaus                              | Aug NQC                 | MUNI       |
| 553 | PG&E | CAMCHE_1_PL1X3     | 33850  | CAMANCHE     | 4.2   | 0.84   | 1  | Stockton | Tesla-Bellota  | Aug NQC                 | MUNI       |
| 554 | PG&E | CAMCHE_1_PL1X3     | 33850  | CAMANCHE     | 4.2   | 0.84   | 2  | Stockton | Tesla-Bellota  | Aug NQC                 | MUNI       |
| 555 | PG&E | CAMCHE_1_PL1X3     | 33850  | CAMANCHE     | 4.2   | 0.84   | 3  | Stockton | Tesla-Bellota  | Aug NQC                 | MUNI       |
| 556 | PG&E | CENT40_1_C40SR1    | 365683 | Q1103SPV     | 0.315 | 10.69  | 1  | Stockton | Tesla-Bellota  | Aug NQC                 | Solar      |
| 557 | PG&E | CRWCKS_1_SOLAR1    | 34053  | CRWCRKSLR1 G | 0.8   | 0.00   | 1  | Stockton | Tesla-Bellota  | Energy Only             | Solar      |
| 558 | PG&E | DONNLS_7_UNIT      | 34058  | DONNELLS     | 13.8  | 72.00  | 1  | Stockton | Tesla-Bellota, Stanislaus                              | Aug NQC                 | MUNI       |
| 559 | PG&E | FROGTN_1_UTICAA    |        |              |       | 0.36   |    | Stockton | Tesla-Bellota, Stanislaus                              | Not Modeled Aug NQC     | Market     |
| 560 | PG&E | FROGTN_1_UTICAM    |        |              |       | 1.36   |    | Stockton | Tesla-Bellota, Stanislaus                              | Not Modeled Aug NQC     | Market     |
| 561 | PG&E | LOCKFD_1_BEARCK    |        |              |       | 0.30   |    | Stockton | Tesla-Bellota  | Not Modeled Aug NQC     | Solar      |
| 562 | PG&E | LOCKFD_1_KSOLAR    |        |              |       | 0.20   |    | Stockton | Tesla-Bellota  | Not Modeled Aug NQC     | Solar      |
| 563 | PG&E | LODI25_2_UNIT 1    | 38120  | LODI25CT     | 13.8  | 23.80  | 1  | Stockton | Lockeford  |                         | MUNI       |
| 564 | PG&E | MANTEC_1_ML1SR1    |        |              |       | 0.00   |    | Stockton | Tesla-Bellota  | Not modeled Energy Only | Solar      |
| 565 | PG&E | NORCNV_1_NCVBT1    | 365141 | Q1109BESS    | 34.5  | 132.00 | 1  | Stockton | Tesla-Bellota  |                         | Battery    |
| 566 | PG&E | PALSEL_6_PLSBT1    | 366966 | Q1350BESS    | 34.5  | 15.00  | 1  | Stockton | Tesla-Bellota  |                         | Battery    |
| 567 | PG&E | PALSEL_6_PLSSR1    | 366130 | Q1350SPV1    | 34.5  | 1.52   | 1  | Stockton | Tesla-Bellota  | Aug NQC                 | Solar      |
| 568 | PG&E | PALSEL_6_PLSSR1    | 366131 | Q1350SPV2    | 34.5  | 1.52   | 1  | Stockton | Tesla-Bellota  | Aug NQC                 | Solar      |

ATTACHMENT A List of physical resources accounted for in the 2026 and 2030 Local Capacity Technical Studies

Physical Res. 2026 LCR

|     |      |                 |        |              |       |        |    |  |            |                           |                     |            |
|-----|------|-----------------|--------|--------------|-------|--------|----|--|------------|---------------------------|---------------------|------------|
| 569 | PG&E | PEORIA_1_SOLAR  |        |              |       | 0.30   |    |  | Stockton   | Tesla-Bellota, Stanislaus | Not modeled Aug NQC | Solar      |
| 570 | PG&E | PHOENX_1_UNIT   |        |              |       | 1.18   |    |  | Stockton   | Tesla-Bellota, Stanislaus | Not modeled Aug NQC | Market     |
| 571 | PG&E | SCHLTE_1_PL1X3  | 33805  | GWFTRCY1     | 13.8  | 93.05  | 1  |  | Stockton   | Tesla-Bellota             |                     | Market     |
| 572 | PG&E | SCHLTE_1_PL1X3  | 33807  | GWFTRCY2     | 13.8  | 93.05  | 1  |  | Stockton   | Tesla-Bellota             |                     | Market     |
| 573 | PG&E | SCHLTE_1_PL1X3  | 33811  | GWFTRCY3     | 13.8  | 149.94 | 1  |  | Stockton   | Tesla-Bellota             |                     | Market     |
| 574 | PG&E | SNDBAR_7_UNIT 1 | 34060  | SANDBAR      | 13.8  | 5.82   | 1  |  | Stockton   | Tesla-Bellota, Stanislaus | Aug NQC             | MUNI       |
| 575 | PG&E | SPIFBD_1_PL1X2  | 34055  | SPISONOR     | 13.8  | 3.66   | 1  |  | Stockton   | Tesla-Bellota, Stanislaus | Aug NQC             | Market     |
| 576 | PG&E | SPRGAP_1_UNIT 1 | 34078  | SPRNG GP     | 6     | 0.38   | 1  |  | Stockton   | Tesla-Bellota, Stanislaus | Aug NQC             | Market     |
| 577 | PG&E | STANIS_7_UNIT 1 | 34062  | STANISLS     | 13.8  | 70.02  | 1  |  | Stockton   | Tesla-Bellota, Stanislaus | Aug NQC             | Market     |
| 578 | PG&E | STNRES_1_UNIT   | 34056  | COVANTAS     | 13.8  | 18.95  | 1  |  | Stockton   | Tesla-Bellota             | Aug NQC             | Net Seller |
| 579 | PG&E | TULLCK_7_UNITS  | 34076  | TULLOCH      | 6.9   | 5.27   | 3  |  | Stockton   | Tesla-Bellota             | Aug NQC             | MUNI       |
| 580 | PG&E | TULLCK_7_UNITS  | 34076  | TULLOCH      | 6.9   | 7.14   | 1  |  | Stockton   | Tesla-Bellota             | Aug NQC             | MUNI       |
| 581 | PG&E | TULLCK_7_UNITS  | 34076  | TULLOCH      | 6.9   | 8.03   | 2  |  | Stockton   | Tesla-Bellota             | Aug NQC             | MUNI       |
| 582 | PG&E | ULTPCH_1_UNIT 1 | 34050  | CHINESESTA   | 12.47 | 17.80  | 1  |  | Stockton   | Tesla-Bellota, Stanislaus | Aug NQC             | Market     |
| 583 | PG&E | VLYHOM_7_SSJID  |        |              |       | 0.00   |    |  | Stockton   | Tesla-Bellota, Stanislaus | Not modeled Aug NQC | MUNI       |
| 584 | PG&E | ZZZ_New Unit    | 365556 | SAFEWAYB     | 12.5  | 0.00   | RN |  | Stockton   | Tesla-Bellota             | Energy Only         | Market     |
| 585 | PG&E | ZZZ_New Unit    | 365769 | Q1116BES     | 12.5  | 10.00  | 2  |  | Stockton   | Tesla-Bellota             | No NQC - est. data  | Battery    |
| 586 | PG&E | ZZZZ_NA         | 33830  | GEN.MILL     | 9.11  | 0.00   | 1  |  | Stockton   | Lockeford                 | Retired             | QF/Selfgen |
| 587 | PG&E | ZZZZ_NA         | 365339 | SPICHINESEST | 12.47 | 0.00   | RE |  | Stockton   | Tesla-Bellota, Stanislaus | Retired             | QF/Selfgen |
| 588 | SCE  | ACACIA_6_SOLAR  | 29878  | ACACIA_G     | 0.48  | 2.45   | EQ |  | BC/Ventura |                           | Aug NQC             | Solar      |
| 589 | SCE  | ALAMO_6_UNIT    | 25653  | ALAMO SC     | 13.8  | 14.00  | 1  |  | BC/Ventura |                           | Aug NQC             | MUNI       |
| 590 | SCE  | BGSKYN_2_AS2SR1 | 29773  | ANT2_EXP     | 0.63  | 21.31  | EQ |  | BC/Ventura |                           | Aug NQC             | Solar      |
| 591 | SCE  | BGSKYN_2_ASPSR2 | 29776  | ANT2_SPA     | 0.6   | 20.30  | EQ |  | BC/Ventura |                           | Aug NQC             | Solar      |
| 592 | SCE  | BGSKYN_2_ASSR1B |        |              |       | 13.32  |    |  | BC/Ventura |                           | Aug NQC             | Solar      |
| 593 | SCE  | BGSKYN_2_ASSR3A | 29745  | BSKY_G_DSR3  | 0.6   | 3.04   | 1  |  | BC/Ventura |                           | Aug NQC             | Solar      |
| 594 | SCE  | BGSKYN_2_ASSR3B | 29745  | BSKY_G_DSR3  | 0.6   | 1.01   | 1  |  | BC/Ventura |                           | Aug NQC             | Solar      |
| 595 | SCE  | BGSKYN_2_BS3SR3 | 29774  | ANTLP2_P45_G | 0.44  | 4.06   | EQ |  | BC/Ventura |                           | Aug NQC             | Solar      |
| 596 | SCE  | BIGCRK_2_EXESWD | 24323  | PORTAL       | 4.8   | 8.26   | 1  |  | BC/Ventura | Rector, Vestal            | Aug NQC             | Market     |
| 597 | SCE  | BIGCRK_2_EXESWD | 24310  | B CRK2-3     | 7.2   | 14.63  | 5  |  | BC/Ventura | Rector, Vestal            | Aug NQC             | Market     |
| 598 | SCE  | BIGCRK_2_EXESWD | 24310  | B CRK2-3     | 7.2   | 15.92  | 6  |  | BC/Ventura | Rector, Vestal            | Aug NQC             | Market     |
| 599 | SCE  | BIGCRK_2_EXESWD | 24309  | B CRK2-2     | 7.2   | 16.09  | 3  |  | BC/Ventura | Rector, Vestal            | Aug NQC             | Market     |
| 600 | SCE  | BIGCRK_2_EXESWD | 24309  | B CRK2-2     | 7.2   | 16.95  | 4  |  | BC/Ventura | Rector, Vestal            | Aug NQC             | Market     |
| 601 | SCE  | BIGCRK_2_EXESWD | 24306  | B CRK1-1     | 7.2   | 17.12  | 1  |  | BC/Ventura | Rector, Vestal            | Aug NQC             | Market     |
| 602 | SCE  | BIGCRK_2_EXESWD | 24306  | B CRK1-1     | 7.2   | 18.59  | 2  |  | BC/Ventura | Rector, Vestal            | Aug NQC             | Market     |
| 603 | SCE  | BIGCRK_2_EXESWD | 24307  | B CRK1-2     | 13.8  | 18.59  | 3  |  | BC/Ventura | Rector, Vestal            | Aug NQC             | Market     |
| 604 | SCE  | BIGCRK_2_EXESWD | 24315  | B CRK 8      | 13.8  | 21.00  | 81 |  | BC/Ventura | Rector, Vestal            | Aug NQC             | Market     |
| 605 | SCE  | BIGCRK_2_EXESWD | 24307  | B CRK1-2     | 13.8  | 26.85  | 4  |  | BC/Ventura | Rector, Vestal            | Aug NQC             | Market     |

ATTACHMENT A List of physical resources accounted for in the 2026 and 2030 Local Capacity Technical Studies

Physical Res. 2026 LCR

|     |     |                 |       |              |       |        |    |            |                   |                         |            |
|-----|-----|-----------------|-------|--------------|-------|--------|----|------------|-------------------|-------------------------|------------|
| 606 | SCE | BIGCRK_2_EXESWD | 24311 | B CRK3-1     | 13.8  | 29.26  | 2  | BC/Ventura | Rector, Vestal    | Aug NQC                 | Market     |
| 607 | SCE | BIGCRK_2_EXESWD | 24311 | B CRK3-1     | 13.8  | 30.12  | 1  | BC/Ventura | Rector, Vestal    | Aug NQC                 | Market     |
| 608 | SCE | BIGCRK_2_EXESWD | 24312 | B CRK3-2     | 13.8  | 30.12  | 3  | BC/Ventura | Rector, Vestal    | Aug NQC                 | Market     |
| 609 | SCE | BIGCRK_2_EXESWD | 24312 | B CRK3-2     | 13.8  | 30.98  | 4  | BC/Ventura | Rector, Vestal    | Aug NQC                 | Market     |
| 610 | SCE | BIGCRK_2_EXESWD | 24313 | B CRK3-3     | 13.8  | 31.41  | 5  | BC/Ventura | Rector, Vestal    | Aug NQC                 | Market     |
| 611 | SCE | BIGCRK_2_EXESWD | 24315 | B CRK 8      | 13.8  | 37.86  | 82 | BC/Ventura | Rector, Vestal    | Aug NQC                 | Market     |
| 612 | SCE | BIGCRK_2_EXESWD | 24314 | B CRK 4      | 11.5  | 43.37  | 41 | BC/Ventura | Rector, Vestal    | Aug NQC                 | Market     |
| 613 | SCE | BIGCRK_2_EXESWD | 24314 | B CRK 4      | 11.5  | 43.54  | 42 | BC/Ventura | Rector, Vestal    | Aug NQC                 | Market     |
| 614 | SCE | BIGCRK_2_EXESWD | 24308 | B CRK2-1     | 13.8  | 43.71  | 1  | BC/Ventura | Rector, Vestal    | Aug NQC                 | Market     |
| 615 | SCE | BIGCRK_2_EXESWD | 24308 | B CRK2-1     | 13.8  | 44.74  | 2  | BC/Ventura | Rector, Vestal    | Aug NQC                 | Market     |
| 616 | SCE | BIGCRK_2_EXESWD | 24317 | MAMOTH1G     | 13.8  | 80.45  | 1  | BC/Ventura | Rector, Vestal    | Aug NQC                 | Market     |
| 617 | SCE | BIGCRK_2_EXESWD | 24318 | MAMOTH2G     | 13.8  | 80.45  | 2  | BC/Ventura | Rector, Vestal    | Aug NQC                 | Market     |
| 618 | SCE | BIGCRK_7_DAM7   |       |              |       | 0.00   |    | BC/Ventura | Rector, Vestal    | Not modeled Energy Only | Market     |
| 619 | SCE | BIGCRK_7_MAMRES |       |              |       | 0.00   |    | BC/Ventura | Rector, Vestal    | Not modeled Energy Only | Market     |
| 620 | SCE | BIGSKY_2_AS2BT1 |       |              |       | 127.00 |    | BC/Ventura |                   |                         | Battery    |
| 621 | SCE | BIGSKY_2_AS1BT2 |       |              |       | 100.00 |    | BC/Ventura |                   |                         | Battery    |
| 622 | SCE | BIGSKY_2_BSKSR6 | 29736 | BSKY_G_BA    | 0.645 | 4.06   | 1  | BC/Ventura |                   | Aug NQC                 | Solar      |
| 623 | SCE | BIGSKY_2_BSKSR7 | 29742 | BSKY_G_BC    | 0.645 | 4.06   | 1  | BC/Ventura |                   | Aug NQC                 | Solar      |
| 624 | SCE | BIGSKY_2_BSKSR8 | 29739 | BSKY_G_BB    | 0.645 | 4.06   | 1  | BC/Ventura |                   | Aug NQC                 | Solar      |
| 625 | SCE | BIGSKY_2_SOLAR1 | 29724 | BSKY_G_ABSR  | 0.42  | 4.06   | 1  | BC/Ventura |                   | Aug NQC                 | Solar      |
| 626 | SCE | BIGSKY_2_SOLAR2 |       |              |       | 30.15  |    | BC/Ventura |                   | Not modeled Aug NQC     | Solar      |
| 627 | SCE | BIGSKY_2_SOLAR3 | 29727 | BSKY_G_SMR   | 0.42  | 4.06   | 1  | BC/Ventura |                   | Aug NQC                 | Solar      |
| 628 | SCE | BIGSKY_2_SOLAR4 | 29701 | BSKY_G_ESWA  | 0.42  | 14.80  | 1  | BC/Ventura |                   | Aug NQC                 | Solar      |
| 629 | SCE | BIGSKY_2_SOLAR5 | 29733 | BSKY_G_DR12  | 0.44  | 1.01   | 1  | BC/Ventura |                   | Aug NQC                 | Solar      |
| 630 | SCE | BIGSKY_2_SOLAR6 | 29730 | BSKY_G_SOLV  | 0.42  | 17.25  | 1  | BC/Ventura |                   | Aug NQC                 | Solar      |
| 631 | SCE | BIGSKY_2_SOLAR7 | 29733 | BSKY_G_DSR12 | 0.44  | 10.15  | 1  | BC/Ventura |                   | Aug NQC                 | Solar      |
| 632 | SCE | CEDUCR_2_SOLAR1 | 25049 | DUCOR1       | 0.385 | 0.00   | EQ | BC/Ventura | Vestal            | Energy Only             | Solar      |
| 633 | SCE | CEDUCR_2_SOLAR2 | 25052 | DUCOR2       | 0.385 | 0.00   | EQ | BC/Ventura | Vestal            | Energy Only             | Solar      |
| 634 | SCE | CEDUCR_2_SOLAR3 | 25055 | DUCOR3       | 0.385 | 0.00   | EQ | BC/Ventura | Vestal            | Energy Only             | Solar      |
| 635 | SCE | CEDUCR_2_SOLAR4 | 25058 | DUCOR4       | 0.385 | 0.00   | EQ | BC/Ventura | Vestal            | Energy Only             | Solar      |
| 636 | SCE | CHARMN_2_PGONG1 | 24340 | CHARMIN      | 13.8  | 19.42  | 1  | BC/Ventura | S.Clara, Moorpark |                         | QF/Selfgen |
| 637 | SCE | DELSUR_6_BSOLAR | 25802 | DEL SUR FD2  | 12.47 | 0.61   | PV | BC/Ventura |                   | Aug NQC                 | Solar      |
| 638 | SCE | DELSUR_6_CREST  |       |              |       | 0.00   |    | BC/Ventura |                   | Not modeled Energy Only | Market     |
| 639 | SCE | DELSUR_6_DRYFRB | 25802 | DEL SUR FD2  | 12.47 | 1.01   | EQ | BC/Ventura |                   | Aug NQC                 | Market     |
| 640 | SCE | DELSUR_6_SOLAR1 | 25803 | DEL SUR FD3  | 12.47 | 1.32   | EQ | BC/Ventura |                   | Aug NQC                 | Solar      |
| 641 | SCE | DELSUR_6_SOLAR4 |       |              |       | 0.00   |    | BC/Ventura |                   | Not modeled Energy Only | Solar      |

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Physical Res. 2026 LCR

|     |     |                 |       |              |       |        |    |            |                           |  |            |
|-----|-----|-----------------|-------|--------------|-------|--------|----|------------|---------------------------|--|------------|
| 642 | SCE | DELSUR_6_SOLAR5 |       |              |       | 0.00   |    | BC/Ventura |                           | Not modeled<br>Energy Only               | Solar      |
| 643 | SCE | EASTWD_7_UNIT   | 24319 | EASTWOOD     | 13.8  | 199.00 | 1  | BC/Ventura | Rector, Vestal            |  | Market     |
| 644 | SCE | EDMONS_2_NSPIN  | 25605 | EDMON1AP     | 14.4  | 16.86  | 1  | BC/Ventura |                           | Pumps                                    | MUNI       |
| 645 | SCE | EDMONS_2_NSPIN  | 25606 | EDMON2AP     | 14.4  | 16.86  | 2  | BC/Ventura |                           | Pumps                                    | MUNI       |
| 646 | SCE | EDMONS_2_NSPIN  | 25607 | EDMON3AP     | 14.4  | 16.86  | 3  | BC/Ventura |                           | Pumps                                    | MUNI       |
| 647 | SCE | EDMONS_2_NSPIN  | 25607 | EDMON3AP     | 14.4  | 16.86  | 4  | BC/Ventura |                           | Pumps                                    | MUNI       |
| 648 | SCE | EDMONS_2_NSPIN  | 25608 | EDMON4AP     | 14.4  | 16.86  | 5  | BC/Ventura |                           | Pumps                                    | MUNI       |
| 649 | SCE | EDMONS_2_NSPIN  | 25608 | EDMON4AP     | 14.4  | 16.86  | 6  | BC/Ventura |                           | Pumps                                    | MUNI       |
| 650 | SCE | EDMONS_2_NSPIN  | 25609 | EDMON5AP     | 14.4  | 16.86  | 7  | BC/Ventura |                           | Pumps                                    | MUNI       |
| 651 | SCE | EDMONS_2_NSPIN  | 25609 | EDMON5AP     | 14.4  | 16.86  | 8  | BC/Ventura |                           | Pumps                                    | MUNI       |
| 652 | SCE | EDMONS_2_NSPIN  | 25610 | EDMON6AP     | 14.4  | 16.86  | 9  | BC/Ventura |                           | Pumps                                    | MUNI       |
| 653 | SCE | EDMONS_2_NSPIN  | 25610 | EDMON6AP     | 14.4  | 16.86  | 10 | BC/Ventura |                           | Pumps                                    | MUNI       |
| 654 | SCE | EDMONS_2_NSPIN  | 25611 | EDMON7AP     | 14.4  | 16.86  | 11 | BC/Ventura |                           | Pumps                                    | MUNI       |
| 655 | SCE | EDMONS_2_NSPIN  | 25611 | EDMON7AP     | 14.4  | 16.86  | 12 | BC/Ventura |                           | Pumps                                    | MUNI       |
| 656 | SCE | EDMONS_2_NSPIN  | 25612 | EDMON8AP     | 14.4  | 16.86  | 13 | BC/Ventura |                           | Pumps                                    | MUNI       |
| 657 | SCE | EDMONS_2_NSPIN  | 25612 | EDMON8AP     | 14.4  | 16.86  | 14 | BC/Ventura |                           | Pumps                                    | MUNI       |
| 658 | SCE | GLDFGR_6_SOLAR1 | 25079 | PRIDE B G    | 0.64  | 4.06   | 1  | BC/Ventura |                           | Aug NQC                                  | Solar      |
| 659 | SCE | GLDFGR_6_SOLAR2 | 25169 | PRIDE C G    | 0.64  | 2.31   | 1  | BC/Ventura |                           | Aug NQC                                  | Solar      |
| 660 | SCE | GLOW_6_SOLAR    | 29896 | APPINV       | 0.42  | 0.00   | EQ | BC/Ventura |                           | Energy Only                              | Solar      |
| 661 | SCE | GOLETA_2_GE2BT3 | 29827 | WDT1454_EQ_G | 0.48  | 40.00  | 1  | BC/Ventura | S.Clara, Moorpark, Goleta |  | Battery    |
| 662 | SCE | GOLETA_2_VALBT1 | 25726 | WDT1492_G    | 0.6   | 10.00  | EQ | BC/Ventura | S.Clara, Moorpark, Goleta |  | Battery    |
| 663 | SCE | GOLETA_6_ELLWOD | 29004 | ELLWOOD      | 13.8  | 54.00  | 1  | BC/Ventura | S.Clara, Moorpark, Goleta |  | Market     |
| 664 | SCE | GOLETA_6_EXGEN  | 24362 | EXGEN2       | 13.8  | 0.00   | G1 | BC/Ventura | S.Clara, Moorpark, Goleta | Aug NQC -<br>Currently out of<br>service | QF/Selfgen |
| 665 | SCE | GOLETA_6_EXGEN  | 24326 | EXGEN1       | 13.8  | 0.00   | S1 | BC/Ventura | S.Clara, Moorpark, Goleta | Aug NQC -<br>Currently out of<br>service | QF/Selfgen |
| 666 | SCE | LEBECS_2_UNITS  | 29055 | PSTRIAS2     | 18    | 85.55  | S2 | BC/Ventura |                           | Aug NQC                                  | Market     |
| 667 | SCE | LEBECS_2_UNITS  | 29051 | PSTRIAG1     | 18    | 171.10 | G1 | BC/Ventura |                           | Aug NQC                                  | Market     |
| 668 | SCE | LEBECS_2_UNITS  | 29052 | PSTRIAG2     | 18    | 171.10 | G2 | BC/Ventura |                           | Aug NQC                                  | Market     |
| 669 | SCE | LEBECS_2_UNITS  | 29054 | PSTRIAG3     | 18    | 171.10 | G3 | BC/Ventura |                           | Aug NQC                                  | Market     |
| 670 | SCE | LEBECS_2_UNITS  | 29053 | PSTRIAS1     | 18    | 176.14 | S1 | BC/Ventura |                           | Aug NQC                                  | Market     |
| 671 | SCE | LITLRK_6_GBCSR1 | 25798 | OASIS FD     | 12.47 | 0.61   | EQ | BC/Ventura |                           | Aug NQC                                  | Solar      |
| 672 | SCE | LITLRK_6_SEPV01 |       |              |       | 0.00   |    | BC/Ventura |                           | Not modeled<br>Energy Only               | Market     |
| 673 | SCE | LITLRK_6_SOLAR1 | 25840 | LITLRCK FD   | 12.47 | 1.01   | EQ | BC/Ventura |                           | Aug NQC                                  | Solar      |
| 674 | SCE | LITLRK_6_SOLAR2 | 25840 | LITLRCK FD   | 12.47 | 0.41   | EQ | BC/Ventura |                           | Aug NQC                                  | Solar      |
| 675 | SCE | LITLRK_6_SOLAR3 | 25840 | LITLRCK FD   | 12.47 | 0.41   | EQ | BC/Ventura |                           | Aug NQC                                  | Solar      |
| 676 | SCE | LITLRK_6_SOLAR4 | 25840 | LITLRCK FD   | 12.47 | 0.61   | EQ | BC/Ventura |                           | Aug NQC                                  | Solar      |

ATTACHMENT A List of physical resources accounted for in the 2026 and 2030 Local Capacity Technical Studies

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|     |     |                 |        |                  |       |       |    |            |                   |                            |            |
|-----|-----|-----------------|--------|------------------|-------|-------|----|------------|-------------------|----------------------------|------------|
| 677 | SCE | LNCSTR_6_CREST  |        |                  |       | 0.00  |    | BC/Ventura |                   | Not modeled<br>Energy Only | Market     |
| 678 | SCE | LNCSTR_6_SOLAR2 | 25796  | LANCSTR FD1      | 12.47 | 6.90  | EQ | BC/Ventura |                   | Aug NQC                    | Solar      |
| 679 | SCE | MNDALY_6_MCGRTH | 29306  | MCGPKGEN         | 13.8  | 48.56 | 1  | BC/Ventura | S.Clara, Moorpark |                            | Market     |
| 680 | SCE | MOORPK_2_ACOBT1 |        |                  |       | 1.00  |    | BC/Ventura | Moorpark          | Not modeled                | Battery    |
| 681 | SCE | MOORPK_2_CALABS | 25081  | WDT251           | 13.8  | 3.77  | EQ | BC/Ventura | Moorpark          | Aug NQC                    | Market     |
| 682 | SCE | MOORPK_6_QF     | 240111 | MOORARK<br>EQFD  | 16    | 0.28  | HY | BC/Ventura | Moorpark          | Aug NQC                    | Market     |
| 683 | SCE | NEENCH_6_SOLAR  | 29900  | ALPINE_G         | 0.48  | 8.09  | EQ | BC/Ventura |                   | Aug NQC                    | Solar      |
| 684 | SCE | OASIS_6_GBDSR4  | 25800  | ANTLOPE<br>EQFD  | 12.47 | 0.61  | EQ | BC/Ventura |                   | Aug NQC                    | Solar      |
| 685 | SCE | OASIS_6_SOLAR1  | 25095  | SOLARISG2        | 0.2   | 0.00  | EQ | BC/Ventura |                   | Energy Only                | Solar      |
| 686 | SCE | OASIS_6_SOLAR2  | 25075  | SOLARISG         | 0.2   | 4.06  | EQ | BC/Ventura |                   | Aug NQC                    | Solar      |
| 687 | SCE | OASIS_6_SOLAR3  |        |                  |       | 0.00  |    | BC/Ventura |                   | Not modeled<br>Energy Only | Solar      |
| 688 | SCE | OMAR_2_UNIT 1   | 24102  | OMAR 1G          | 13.8  | 72.67 | 1  | BC/Ventura |                   |                            | Net Seller |
| 689 | SCE | OMAR_2_UNIT 2   | 24103  | OMAR 2G          | 13.8  | 73.00 | 2  | BC/Ventura |                   |                            | Net Seller |
| 690 | SCE | OMAR_2_UNIT 3   | 24104  | OMAR 3G          | 13.8  | 73.00 | 3  | BC/Ventura |                   |                            | Net Seller |
| 691 | SCE | OMAR_2_UNIT 4   | 24105  | OMAR 4G          | 13.8  | 73.67 | 4  | BC/Ventura |                   |                            | Net Seller |
| 692 | SCE | ORMOND_7_UNIT 1 | 24107  | ORMOND1G         | 26    | 0.00  | 1  | BC/Ventura | Moorpark          | Strategic Reserve          | Market     |
| 693 | SCE | ORMOND_7_UNIT 2 | 24108  | ORMOND2G         | 26    | 0.00  | 2  | BC/Ventura | Moorpark          | Strategic Reserve          | Market     |
| 694 | SCE | OSO_6_NSPIN     | 25614  | OSO A P          | 13.2  | 2.25  | 1  | BC/Ventura |                   | Pumps                      | MUNI       |
| 695 | SCE | OSO_6_NSPIN     | 25614  | OSO A P          | 13.2  | 2.25  | 2  | BC/Ventura |                   | Pumps                      | MUNI       |
| 696 | SCE | OSO_6_NSPIN     | 25614  | OSO A P          | 13.2  | 2.25  | 3  | BC/Ventura |                   | Pumps                      | MUNI       |
| 697 | SCE | OSO_6_NSPIN     | 25614  | OSO A P          | 13.2  | 2.25  | 4  | BC/Ventura |                   | Pumps                      | MUNI       |
| 698 | SCE | OSO_6_NSPIN     | 25615  | OSO B P          | 13.2  | 2.25  | 5  | BC/Ventura |                   | Pumps                      | MUNI       |
| 699 | SCE | OSO_6_NSPIN     | 25615  | OSO B P          | 13.2  | 2.25  | 6  | BC/Ventura |                   | Pumps                      | MUNI       |
| 700 | SCE | OSO_6_NSPIN     | 25615  | OSO B P          | 13.2  | 2.25  | 7  | BC/Ventura |                   | Pumps                      | MUNI       |
| 701 | SCE | OSO_6_NSPIN     | 25615  | OSO B P          | 13.2  | 2.25  | 8  | BC/Ventura |                   | Pumps                      | MUNI       |
| 702 | SCE | PIUTE_6_GNBSR1  | 25840  | LITLRCK FD       | 12.47 | 0.61  | EQ | BC/Ventura |                   | Aug NQC                    | Solar      |
| 703 | SCE | PLAINV_6_BSOLAR | 29917  | SSOLAR_GRW<br>KS | 0.8   | 0.00  | 1  | BC/Ventura |                   | Energy Only                | Solar      |
| 704 | SCE | PLAINV_6_DSOLAR | 29914  | WADR_PV          | 0.42  | 2.03  | 1  | BC/Ventura |                   | Aug NQC                    | Solar      |
| 705 | SCE | PLAINV_6_NLRSR1 | 29921  | NLR_INVTR        | 0.42  | 0.00  | 1  | BC/Ventura |                   | Energy Only                | Solar      |
| 706 | SCE | PLAINV_6_SOLAR3 | 25089  | CNTRL ANT G      | 0.42  | 0.00  | 1  | BC/Ventura |                   | Energy Only                | Solar      |
| 707 | SCE | PLAINV_6_SOLARC | 25086  | SIRA SOLAR G     | 0.8   | 0.00  | 1  | BC/Ventura |                   | Energy Only                | Solar      |
| 708 | SCE | PMDLET_6_SOLAR1 | 29926  | WDT404_G         | 0.8   | 2.03  | EQ | BC/Ventura |                   | AugNQC                     | Solar      |
| 709 | SCE | POLRIS_2_ASEBT1 |        | TOT762-Q1208     |       | 28.00 |    | BC/Ventura |                   | Aug NQC                    | Battery    |
| 710 | SCE | POLRIS_2_ASESR1 |        | TOT762-Q1208     |       | 11.37 |    | BC/Ventura |                   | Aug NQC                    | Solar      |
| 711 | SCE | POLRIS_2_ASRBT1 |        | TOT762-Q1208     |       | 80.00 |    | BC/Ventura |                   | Aug NQC                    | Battery    |
| 712 | SCE | POLRIS_2_ASRSR1 |        | TOT762-Q1208     |       | 17.25 |    | BC/Ventura |                   | Aug NQC                    | Solar      |
| 713 | SCE | RECTOR_2_CREST  |        |                  |       | 0.00  |    | BC/Ventura | Rector, Vestal    | Not modeled<br>Energy Only | Market     |

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|     |     |                  |        |              |       |        |    |            |                   |                         |            |
|-----|-----|------------------|--------|--------------|-------|--------|----|------------|-------------------|-------------------------|------------|
| 714 | SCE | RECTOR_2_IVANPV  |        |              |       | 0.00   |    | BC/Ventura | Rector, Vestal    | Not modeled Energy Only | Solar      |
| 715 | SCE | RECTOR_2_KAWEAH  | 25755  | KAWEAH1G     | 2.4   | 0.01   | 1  | BC/Ventura | Rector, Vestal    | Aug NQC                 | Market     |
| 716 | SCE | RECTOR_2_KAWEAH  | 25754  | KAWEAH2G     | 2.4   | 0.01   | 2  | BC/Ventura | Rector, Vestal    | Aug NQC                 | Market     |
| 717 | SCE | RECTOR_2_KAWEAH  | 25756  | KAWEAH3G     | 2.4   | 0.02   | 1  | BC/Ventura | Rector, Vestal    | Aug NQC                 | Market     |
| 718 | SCE | RECTOR_2_KAWH 1  | 24370  | KAWGEN       | 13.8  | 0.03   | 1  | BC/Ventura | Rector, Vestal    | Aug NQC                 | Market     |
| 719 | SCE | RECTOR_2_QF      |        |              |       | 0.00   |    | BC/Ventura | Rector, Vestal    | Aug NQC                 | Net Seller |
| 720 | SCE | RECTOR_2_TFDBM1  |        |              |       | 0.00   |    | BC/Ventura | Rector, Vestal    | Not modeled Energy Only | Market     |
| 721 | SCE | RECTOR_7_TULARE  |        |              |       | 0.00   |    | BC/Ventura | Rector, Vestal    | Not modeled Aug NQC     | Market     |
| 722 | SCE | REDMAN_2_SOLAR   | 25800  | ANTLOPE EQFD | 12.47 | 0.76   | EQ | BC/Ventura |                   | Aug NQC                 | Solar      |
| 723 | SCE | REDMAN_6_AVSSR1  | 25800  | ANTLOPE EQFD | 12.47 | 0.61   | EQ | BC/Ventura |                   | Aug NQC                 | Solar      |
| 724 | SCE | ROSMND_6_SOLAR   | 25800  | ANTLOPE EQFD | 12.47 | 0.61   | EQ | BC/Ventura |                   | Aug NQC                 | Solar      |
| 725 | SCE | RSMSLR_6_SOLAR1  | 29884  | DAWNGEN      | 0.8   | 2.45   | EQ | BC/Ventura |                   | Aug NQC                 | Solar      |
| 726 | SCE | RSMSLR_6_SOLAR2  | 29888  | TWILGHTG     | 0.8   | 4.06   | EQ | BC/Ventura |                   | Aug NQC                 | Solar      |
| 727 | SCE | SAUGUS_2_SPESBT1 | 240418 | WDT1532_G    | 0.48  | 15.00  | 1  | BC/Ventura |                   |                         | Battery    |
| 728 | SCE | SAUGUS_6_CREST   |        |              |       | 0.00   |    | BC/Ventura |                   | Not modeled Energy Only | Market     |
| 729 | SCE | SAUGUS_6_MWDFTH  | 25721  | FOOTHILL     | 66    | 7.00   | EQ | BC/Ventura |                   | Aug NQC                 | MUNI       |
| 730 | SCE | SAUGUS_6_QF      | 25891  | SUAGUS EQFD  | 12.47 | 0.38   | EQ | BC/Ventura |                   | Aug NQC                 | QF/Selfgen |
| 731 | SCE | SAUGUS_6_QF      | 25865  | SUAGUS EQFD  | 12.47 | 0.38   | EQ | BC/Ventura |                   | Aug NQC                 | QF/Selfgen |
| 732 | SCE | SAUGUS_7_CHIQCN  | 25722  | LANDFILL     | 66    | 5.06   | EQ | BC/Ventura |                   | Aug NQC                 | Market     |
| 733 | SCE | SNCLRA_2_HOWLNG  |        |              |       | 5.24   |    | BC/Ventura | S.Clara, Moorpark | Not modeled Aug NQC     | Market     |
| 734 | SCE | SNCLRA_2_SILBT1  | 25899  | WDT1520_G    | 0.48  | 11.00  | EQ | BC/Ventura | S.Clara, Moorpark |                         | Battery    |
| 735 | SCE | SNCLRA_2_SPRHYD  |        |              |       | 0.12   |    | BC/Ventura | S.Clara, Moorpark | Not modeled Aug NQC     | Market     |
| 736 | SCE | SNCLRA_2_UNIT    | 29952  | CAMGEN       | 13.8  | 27.50  | D1 | BC/Ventura | S.Clara, Moorpark |                         | Market     |
| 737 | SCE | SNCLRA_2_UNIT1   | 24159  | WILLAMET     | 3.8   | 27.80  | D1 | BC/Ventura | S.Clara, Moorpark | Aug NQC                 | Market     |
| 738 | SCE | SNCLRA_2_VESBT1  | 29824  | WDT1519_G    | 0.48  | 100.00 | 1  | BC/Ventura | S.Clara, Moorpark |                         | Battery    |
| 739 | SCE | SNCLRA_6_OXGEN   | 24110  | OXGEN        | 13.8  | 47.70  | D1 | BC/Ventura | S.Clara, Moorpark |                         | QF/Selfgen |
| 740 | SCE | SNCLRA_6_PROCGN  | 24119  | PROCGEN      | 13.8  | 19.41  | D1 | BC/Ventura | S.Clara, Moorpark | Aug NQC                 | QF/Selfgen |
| 741 | SCE | SNCLRA_6_QF      |        |              |       | 0.58   |    | BC/Ventura | S.Clara, Moorpark | Not modeled Aug NQC     | QF/Selfgen |
| 742 | SCE | SPRGVL_2_CREST   |        |              |       | 0.00   |    | BC/Ventura | Rector, Vestal    | Not modeled Energy Only | Market     |
| 743 | SCE | SPRGVL_2_EXETPV  |        |              |       | 0.00   |    | BC/Ventura | Rector, Vestal    | Not modeled Energy Only | Market     |
| 744 | SCE | SPRGVL_2_LINDPV  |        |              |       | 0.00   |    | BC/Ventura | Rector, Vestal    | Not modeled Energy Only | Market     |
| 745 | SCE | SPRGVL_2_PORTPV  |        |              |       | 0.00   |    | BC/Ventura | Rector, Vestal    | Not modeled Energy Only | Market     |

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|     |     |                 |        |              |       |       |    |            |                   |                         |            |
|-----|-----|-----------------|--------|--------------|-------|-------|----|------------|-------------------|-------------------------|------------|
| 746 | SCE | SPRGLV_2_SUCCES |        |              |       | 1.00  |    | BC/Ventura | Rector, Vestal    | Not modeled Energy Only | Market     |
| 747 | SCE | SPRGLV_2_TULESC | 25714  | TULE         | 66    | 0.00  | EQ | BC/Ventura | Rector, Vestal    | Aug NQC                 | Market     |
| 748 | SCE | SUNSHN_2_LNDFL  | 29954  | SUNSHINE     | 13.66 | 3.10  | 1  | BC/Ventura |                   | Aug NQC                 | Market     |
| 749 | SCE | SUNSHN_2_LNDFL  | 29954  | SUNSHINE     | 13.66 | 3.10  | 2  | BC/Ventura |                   | Aug NQC                 | Market     |
| 750 | SCE | SUNSHN_2_LNDFL  | 29954  | SUNSHINE     | 13.66 | 3.10  | 3  | BC/Ventura |                   | Aug NQC                 | Market     |
| 751 | SCE | SUNSHN_2_LNDFL  | 29954  | SUNSHINE     | 13.66 | 3.10  | 4  | BC/Ventura |                   | Aug NQC                 | Market     |
| 752 | SCE | SUNSHN_2_LNDFL  | 29954  | SUNSHINE     | 13.66 | 3.10  | 5  | BC/Ventura |                   | Aug NQC                 | Market     |
| 753 | SCE | SYCAMR_2_UNIT 1 | 24143  | SYCCYN1G     | 13.8  | 74.00 | 1  | BC/Ventura |                   | Aug NQC                 | Net Seller |
| 754 | SCE | SYCAMR_2_UNIT 2 | 24144  | SYCCYN2G     | 13.8  | 76.00 | 2  | BC/Ventura |                   | Aug NQC                 | Net Seller |
| 755 | SCE | SYCAMR_2_UNIT 3 | 24145  | SYCCYN3G     | 13.8  | 74.00 | 3  | BC/Ventura |                   | Aug NQC                 | Net Seller |
| 756 | SCE | SYCAMR_2_UNIT 4 | 24146  | SYCCYN4G     | 13.8  | 76.00 | 4  | BC/Ventura |                   | Aug NQC                 | Net Seller |
| 757 | SCE | TENGEN_2_PL1X2  | 24148  | TENNGEN1     | 13.8  | 18.85 | D1 | BC/Ventura |                   | Aug NQC                 | Net Seller |
| 758 | SCE | TENGEN_2_PL1X2  | 24149  | TENNGEN2     | 13.8  | 18.85 | D2 | BC/Ventura |                   | Aug NQC                 | Net Seller |
| 759 | SCE | TULARE_2_TULBM1 |        |              |       | 0.00  |    | BC/Ventura |                   | Not modeled Energy Only | Market     |
| 760 | SCE | VESTAL_2_BTNBT1 | 240406 | WDT1639-ES   | 0.69  | 80.00 | 1  | BC/Ventura | Vestal            |                         | Battery    |
| 761 | SCE | VESTAL_2_KERN   | 24373  | KR 3-2       | 11    | 4.54  | 2  | BC/Ventura | Vestal            | Aug NQC                 | QF/Selfgen |
| 762 | SCE | VESTAL_2_KERN   | 24372  | KR 3-1       | 11    | 4.82  | 1  | BC/Ventura | Vestal            | Aug NQC                 | QF/Selfgen |
| 763 | SCE | VESTAL_2_RTS042 | 25874  | VESTAL EQFC  | 12.47 | 0.00  | HY | BC/Ventura | Vestal            | Energy Only             | Market     |
| 764 | SCE | VESTAL_2_SOLAR1 | 25064  | TULRESLR_1G  | 0.39  | 4.06  | EQ | BC/Ventura | Vestal            | Aug NQC                 | Solar      |
| 765 | SCE | VESTAL_2_SOLAR2 | 25065  | TULRESLR_2G  | 0.39  | 2.84  | EQ | BC/Ventura | Vestal            | Aug NQC                 | Solar      |
| 766 | SCE | VESTAL_2_TS5SR1 | 25874  | VESTAL EQFC  | 12.47 | 11.33 | PV | BC/Ventura | Vestal            | Aug NQC                 | Solar      |
| 767 | SCE | VESTAL_2_UNIT1  | 25874  | VESTAL EQFC  | 12.47 | 2.80  | SY | BC/Ventura | Vestal            | Aug NQC                 | Market     |
| 768 | SCE | VESTAL_2_WELLHD | 24116  | WELLGEN      | 13.8  | 49.00 | 1  | BC/Ventura | Vestal            |                         | Market     |
| 769 | SCE | VESTAL_6_QF     | 29008  | LAKEGEN      | 13.8  | 0.00  | 1  | BC/Ventura | Vestal            | Aug NQC                 | Market     |
| 770 | SCE | VESTAL_6_QF     | 29008  | LAKEGEN      | 13.8  | 0.00  | 2  | BC/Ventura | Vestal            | Aug NQC                 | Market     |
| 771 | SCE | WARNE_2_UNIT    | 25651  | WARNE1       | 13.8  | 38.00 | 1  | BC/Ventura |                   | Aug NQC                 | MUNI       |
| 772 | SCE | WARNE_2_UNIT    | 25652  | WARNE2       | 13.8  | 38.00 | 2  | BC/Ventura |                   | Aug NQC                 | MUNI       |
| 773 | SCE | ZZZ_New Unit    | 240011 | ANODE_G1     | 34.5  | 0.00  | 1  | BC/Ventura | Rector, Vestal    | Waiting TPD allocation  | Battery    |
| 774 | SCE | ZZZ_New Unit    | 240461 | WDT1580_PV   | 0.55  | 0.00  | 1  | BC/Ventura | Rector, Vestal    | No NQC - est. data      | Solar      |
| 775 | SCE | ZZZ_New Unit    | 240014 | ANODE_G2     | 34.5  | 0.00  | 2  | BC/Ventura | Rector, Vestal    | Waiting TPD allocation  | Battery    |
| 776 | SCE | ZZZ_New Unit    | 25867  | SPRNGVL      | 12.47 | 0.00  | EN | BC/Ventura | Rector, Vestal    | No NQC - est. data      | Market     |
| 777 | SCE | ZZZ_New Unit    | 29775  | ANTLP2_P7_G1 | 0.44  | 0.00  | EQ | BC/Ventura |                   | No NQC - est. data      | Solar      |
| 778 | SCE | ZZZ_New Unit    | 25865  | SUAGUS EQFD  | 12.47 | 0.00  | PV | BC/Ventura |                   | Energy Only             | Solar      |
| 779 | SCE | ZZZ_New Unit    | 25867  | SPRNGVL      | 12.47 | 0.00  | PV | BC/Ventura | Rector, Vestal    | Energy Only             | Solar      |
| 780 | SCE | ZZZ_New Unit    |        |              |       | 0.00  |    | BC/Ventura |                   | Energy Only             | Wind       |
| 781 | SCE | ZZZ_New Unit    | 240104 | S.CLARA EQFD | 16    | 0.01  | PV | BC/Ventura | S.Clara, Moorpark | No NQC - est. data      | Solar      |

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|     |     |              |        |               |       |       |    |            |                           |                    |         |
|-----|-----|--------------|--------|---------------|-------|-------|----|------------|---------------------------|--------------------|---------|
| 782 | SCE | ZZZ_New Unit | 240115 | GOLETA EQFD   | 16    | 0.10  | HY | BC/Ventura | S.Clara, Moorpark, Goleta | No NQC - est. data | Market  |
| 783 | SCE | ZZZ_New Unit | 240100 | MOORARK EQFD  | 16    | 0.11  | HY | BC/Ventura | Moorpark                  | No NQC - est. data | Market  |
| 784 | SCE | ZZZ_New Unit | 240115 | GOLETA EQFD   | 16    | 0.20  | FC | BC/Ventura | S.Clara, Moorpark, Goleta | No NQC - est. data | Market  |
| 785 | SCE | ZZZ_New Unit | 25855  | RECTOR EQFD   | 12.47 | 0.24  | EQ | BC/Ventura | Rector, Vestal            | No NQC - est. data | Solar   |
| 786 | SCE | ZZZ_New Unit | 25855  | RECTOR EQFD   | 12.47 | 0.24  | SL | BC/Ventura | Rector, Vestal            | No NQC - est. data | Solar   |
| 787 | SCE | ZZZ_New Unit | 240100 | MOORARK EQFD  | 16    | 0.43  | T  | BC/Ventura | Moorpark                  | No NQC - est. data | Market  |
| 788 | SCE | ZZZ_New Unit | 240100 | MOORARK EQFD  | 16    | 0.60  | PV | BC/Ventura | Moorpark                  | No NQC - est. data | Solar   |
| 789 | SCE | ZZZ_New Unit | 29771  | ANT2_SPB      | 0.6   | 0.82  | EQ | BC/Ventura |                           | No NQC - est. data | Solar   |
| 790 | SCE | ZZZ_New Unit | 25867  | SPRNGVL       | 12.47 | 1.00  | HY | BC/Ventura | Rector, Vestal            | No NQC - est. data | Market  |
| 791 | SCE | ZZZ_New Unit | 25865  | SUAGUS EQFD   | 12.47 | 1.00  | HY | BC/Ventura |                           | No NQC - est. data | Market  |
| 792 | SCE | ZZZ_New Unit | 240104 | S.CLARA EQFD  | 16    | 1.00  | T  | BC/Ventura | S.Clara, Moorpark         | No NQC - est. data | Market  |
| 793 | SCE | ZZZ_New Unit | 29569  | ANTLP2_P5_G   | 0.66  | 1.02  | 1  | BC/Ventura |                           | No NQC - est. data | Solar   |
| 794 | SCE | ZZZ_New Unit | 240115 | GOLETA EQFD   | 16    | 1.10  | PV | BC/Ventura | S.Clara, Moorpark, Goleta | No NQC - Pmax      | Solar   |
| 795 | SCE | ZZZ_New Unit | 240100 | MOORARK EQFD  | 16    | 2.00  | B  | BC/Ventura | Moorpark                  | No NQC - est. data | Battery |
| 796 | SCE | ZZZ_New Unit | 29775  | ANTLP2_P8_G1  | 0.66  | 2.18  | 1  | BC/Ventura |                           | No NQC - est. data | Solar   |
| 797 | SCE | ZZZ_New Unit | 25855  | RECTOR EQFD   | 12.47 | 2.42  | PV | BC/Ventura | Rector, Vestal            | No NQC - est. data | Solar   |
| 798 | SCE | ZZZ_New Unit | 240525 | NST88338_G    | 0.6   | 2.48  | 1  | BC/Ventura |                           | No NQC - est. data | Solar   |
| 799 | SCE | ZZZ_New Unit | 240115 | GOLETA EQFD   | 16    | 3.30  | SY | BC/Ventura | S.Clara, Moorpark, Goleta | No NQC - Pmax      | Market  |
| 800 | SCE | ZZZ_New Unit | 29565  | ANTLP2_P10_G2 | 0.69  | 4.90  | 2  | BC/Ventura |                           | No NQC - est. data | Solar   |
| 801 | SCE | ZZZ_New Unit | 240701 | TOT833_PV1    | 0.55  | 5.00  | S1 | BC/Ventura |                           | No NQC - est. data | Solar   |
| 802 | SCE | ZZZ_New Unit | 25069  | WDT1490_PV    | 0.36  | 7.11  | 1  | BC/Ventura | Vestal                    | No NQC - est. data | Solar   |
| 803 | SCE | ZZZ_New Unit | 25795  | WDT1539_G     | 0.8   | 10.00 | 1  | BC/Ventura | S.Clara, Moorpark, Goleta | No NQC - Pmax      | Battery |
| 804 | SCE | ZZZ_New Unit | 240702 | TOT833_PV2    | 0.55  | 10.00 | S2 | BC/Ventura |                           | No NQC - est. data | Solar   |
| 805 | SCE | ZZZ_New Unit | 29782  | ANTLP2_P10_G1 | 0.66  | 11.60 | 1  | BC/Ventura |                           | No NQC - est. data | Solar   |
| 806 | SCE | ZZZ_New Unit | 240336 | BESSGEN       | 0.63  | 12.50 | 2  | BC/Ventura |                           | No NQC - est. data | Battery |
| 807 | SCE | ZZZ_New Unit | 240338 | BESSGEN       | 0.63  | 12.50 | 2  | BC/Ventura |                           | No NQC - est. data | Battery |

ATTACHMENT A List of physical resources accounted for in the 2026 and 2030 Local Capacity Technical Studies  
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|     |     |                       |        |              |       |        |    |            |                           |                    |            |
|-----|-----|-----------------------|--------|--------------|-------|--------|----|------------|---------------------------|--------------------|------------|
| 808 | SCE | ZZZ_New Unit          | 29782  | ANTLP2_C2_G1 | 0.44  | 12.60  | EQ | BC/Ventura |                           | No NQC - est. data | Solar      |
| 809 | SCE | ZZZ_New Unit          | 29566  | ANTLP2_P1BG2 | 0.69  | 13.00  | 1  | BC/Ventura |                           | No NQC - est. data | Solar      |
| 810 | SCE | ZZZ_New Unit          | 25865  | SUAGUS EQFD  | 12.47 | 15.00  | BS | BC/Ventura |                           | No NQC - est. data | Battery    |
| 811 | SCE | ZZZ_New Unit          | 240695 | WDT1701_G    | 0.69  | 15.50  | 1  | BC/Ventura | S.Clara, Moorpark         | No NQC - est. data | Battery    |
| 812 | SCE | ZZZ_New Unit          | 29563  | ANTLP2_P9_G2 | 0.69  | 16.50  | 2  | BC/Ventura |                           | No NQC - est. data | Solar      |
| 813 | SCE | ZZZ_New Unit          | 25965  | TOT896_G2PV  | 0.55  | 18.76  | 1  | BC/Ventura | Vestal                    | No NQC - est. data | Solar      |
| 814 | SCE | ZZZ_New Unit          | 25865  | SUAGUS EQFD  | 12.47 | 19.00  | T  | BC/Ventura |                           | No NQC - est. data | Market     |
| 815 | SCE | ZZZ_New Unit          | 25959  | TOT896_G1PV  | 0.55  | 19.01  | 1  | BC/Ventura | Vestal                    | No NQC - est. data | Solar      |
| 816 | SCE | ZZZ_New Unit          | 29827  | WDT1454_EQ_G | 0.48  | 20.00  | 1  | BC/Ventura | S.Clara, Moorpark         | No NQC - Pmax      | Battery    |
| 817 | SCE | ZZZ_New Unit          | 29792  | ANTLP2_P6A_G | 0.69  | 20.70  | 1  | BC/Ventura |                           | No NQC - est. data | Solar      |
| 818 | SCE | ZZZ_New Unit          | 240704 | TOT833_B2    | 0.55  | 27.50  | B2 | BC/Ventura |                           | No NQC - Pmax      | Battery    |
| 819 | SCE | ZZZ_New Unit          | 240463 | WDT1580_ES   | 0.6   | 40.00  | 1  | BC/Ventura | Rector, Vestal            | No NQC - est. data | Battery    |
| 820 | SCE | ZZZ_New Unit          | 29836  | WDT1384_G    | 0.63  | 50.00  | 1  | BC/Ventura | Vestal                    | No NQC - est. data | Hybrid     |
| 821 | SCE | ZZZ_New Unit          | 240703 | TOT833_B1    | 0.55  | 55.00  | B1 | BC/Ventura |                           | No NQC - Pmax      | Battery    |
| 822 | SCE | ZZZ_New Unit          | 240433 | WDT1649_G    | 0.385 | 80.00  | 1  | BC/Ventura |                           | No NQC - est. data | Battery    |
| 823 | SCE | ZZZ_New Unit          | 240409 | WDT1650_G    | 0.48  | 80.00  | 1  | BC/Ventura | Rector, Vestal            | No NQC - est. data | Battery    |
| 824 | SCE | ZZZ_New Unit          | 25967  | TOT896_G2ST  | 0.55  | 109.50 | 1  | BC/Ventura | Vestal                    | No NQC - Pmax      | Battery    |
| 825 | SCE | ZZZ_New Unit          | 25961  | TOT896_G1ST  | 0.55  | 109.50 | 1  | BC/Ventura | Vestal                    | No NQC - Pmax      | Battery    |
| 826 | SCE | ZZZ_New Unit          | 29561  | ANTLP2_P1_G1 | 0.63  | 125.00 | 1  | BC/Ventura |                           | No NQC - est. data | Battery    |
| 827 | SCE | ZZZ_New Unit          | 29767  | ANTLP2_P7B_G | 0.69  | 132.00 | 1  | BC/Ventura |                           | No NQC - est. data | Battery    |
| 828 | SCE | ZZZ_New Unit          | 240419 | WDT1647_G    | 0.69  | 134.90 | 1  | BC/Ventura | Moorpark                  | No NQC - est. data | Battery    |
| 829 | SCE | ZZZZ_APPGEN_6_UNIT 1  | 24009  | APPGEN1G     | 13.8  | 0.00   | 1  | BC/Ventura |                           | Retired            | Market     |
| 830 | SCE | ZZZZ_APPGEN_6_UNIT 1  | 24010  | APPGEN2G     | 13.8  | 0.00   | 2  | BC/Ventura |                           | Retired            | Market     |
| 831 | SCE | ZZZZ_APPGEN_6_UNIT 1  | 24361  | APPGEN3G     | 13.8  | 0.00   | 3  | BC/Ventura |                           | Retired            | Market     |
| 832 | SCE | ZZZZZ_GOLETA_2_QF     | 25895  | GOLETA EQFD  | 12.47 | 0.00   | EQ | BC/Ventura | S.Clara, Moorpark, Goleta | Retired            | QF/Selfgen |
| 833 | SCE | ZZZZZ_GOLETA_6_GAVOTA | 25335  | GOLETA_DIST  | 66    | 0.00   | S1 | BC/Ventura | S.Clara, Moorpark, Goleta | Retired            | Market     |
| 834 | SCE | ZZZZZ_GOLETA_6_TAJIGS | 25335  | GOLETA_DIST  | 66    | 0.00   | S1 | BC/Ventura | S.Clara, Moorpark, Goleta | Retired            | Market     |
| 835 | SCE | ZZZZZ_MNDALY_7_UNIT 1 | 24089  | MANDLY1G     | 13.8  | 0.00   | 1  | BC/Ventura | S.Clara, Moorpark         | Retired            | Market     |
| 836 | SCE | ZZZZZ_MNDALY_7_UNIT 2 | 24090  | MANDLY2G     | 13.8  | 0.00   | 2  | BC/Ventura | S.Clara, Moorpark         | Retired            | Market     |
| 837 | SCE | ZZZZZ_MNDALY_7_UNIT 3 | 24222  | MANDLY3G     | 16    | 0.00   | 3  | BC/Ventura | S.Clara, Moorpark         | Retired            | Market     |

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|     |     |                      |       |              |       |        |    |            |                        |                     |            |
|-----|-----|----------------------|-------|--------------|-------|--------|----|------------|------------------------|---------------------|------------|
| 838 | SCE | ZZZZ_MOORPK_7_UNITA1 | 24098 | MOORPARK     | 66    | 0.00   |    | BC/Ventura | Moorpark               | Retired             | Market     |
| 839 | SCE | ZZZZ_PANDOL_6_UNIT   | 24113 | PANDOL       | 13.8  | 0.00   | 1  | BC/Ventura | Vestal                 | Retired             | Market     |
| 840 | SCE | ZZZZ_PANDOL_6_UNIT   | 24113 | PANDOL       | 13.8  | 0.00   | 2  | BC/Ventura | Vestal                 | Retired             | Market     |
| 841 | SCE | ZZZZ_SAUGUS_2_TOLAND | 24135 | SAUGUS       | 66    | 0.00   |    | BC/Ventura |                        | Retired             | Market     |
| 842 | SCE | ZZZZ_SAUGUS_6_PTCHGN | 24118 | PITCHGEN     | 13.8  | 0.00   | D1 | BC/Ventura |                        | Retired             | MUNI       |
| 843 | SCE | ZZZZ_SAUGUS_7_LOPEZ  | 24135 | SAUGUS       | 66    | 0.00   |    | BC/Ventura |                        | Retired             | QF/Selfgen |
| 844 | SCE | ZZZZ_SPRGVL_2_TULE   | 25334 | SPRNGVL_DIST | 66    | 0.00   | S2 | BC/Ventura | Rector, Vestal         | Retired             | Market     |
| 845 | SCE | ZZZZ_VESTAL_6_ULTRGN | 24150 | ULTRAGEN     | 13.8  | 0.00   | 1  | BC/Ventura | Vestal                 | Retired             | QF/Selfgen |
| 846 | SCE | ALAMIT_2_AESBT2      | 25524 | ALMITOS B2_G | 0.75  | 82.00  | 1  | LA Basin   | Western                |                     | Battery    |
| 847 | SCE | ALAMIT_2_PL1X3       | 24575 | ALMT CTG1    | 18    | 211.52 | G1 | LA Basin   | Western                |                     | Market     |
| 848 | SCE | ALAMIT_2_PL1X3       | 24576 | ALMT CTG2    | 18    | 211.52 | G2 | LA Basin   | Western                |                     | Market     |
| 849 | SCE | ALAMIT_2_PL1X3       | 24577 | ALMT STG     | 18    | 251.66 | S1 | LA Basin   | Western                |                     | Market     |
| 850 | SCE | ALAMIT_7_ES1         | 25523 | ALMITOS B1_G | 0.645 | 100.00 | 1  | LA Basin   | Western                |                     | Battery    |
| 851 | SCE | ALAMIT_7_UNIT 3      | 24003 | ALAMT3 G     | 18    | 0.00   | HP | LA Basin   | Western                | Strategic Reserve   | Market     |
| 852 | SCE | ALAMIT_7_UNIT 3      | 24003 | ALAMT3 G     | 18    | 0.00   | LP | LA Basin   | Western                | Strategic Reserve   | Market     |
| 853 | SCE | ALAMIT_7_UNIT 4      | 24004 | ALAMT4 G     | 18    | 0.00   | HP | LA Basin   | Western                | Strategic Reserve   | Market     |
| 854 | SCE | ALAMIT_7_UNIT 4      | 24004 | ALAMT4 G     | 18    | 0.00   | LP | LA Basin   | Western                | Strategic Reserve   | Market     |
| 855 | SCE | ALAMIT_7_UNIT 5      | 24005 | ALAMT5 G     | 20    | 0.00   | HP | LA Basin   | Western                | Strategic Reserve   | Market     |
| 856 | SCE | ALAMIT_7_UNIT 5      | 24005 | ALAMT5 G     | 20    | 0.00   | LP | LA Basin   | Western                | Strategic Reserve   | Market     |
| 857 | SCE | ALTWD_2_AT3WD3       | 29077 | ALTWWDGEN2   | 0.6   | 3.39   | 1  | LA Basin   | Eastern, Valley-Devers | Aug NQC             | Wind       |
| 858 | SCE | ALTWD_2_COAWD1       | 29075 | ALTWWDGEN1   | 0.65  | 17.43  | 1  | LA Basin   | Eastern, Valley-Devers | Aug NQC             | Wind       |
| 859 | SCE | ANAHM_2_CANYN1       | 25211 | CanyonGT 1   | 13.8  | 49.21  | 1  | LA Basin   | Western                |                     | MUNI       |
| 860 | SCE | ANAHM_2_CANYN2       | 25212 | CanyonGT 2   | 13.8  | 48.04  | 2  | LA Basin   | Western                |                     | MUNI       |
| 861 | SCE | ANAHM_2_CANYN3       | 25213 | CanyonGT 3   | 13.8  | 46.49  | 3  | LA Basin   | Western                |                     | MUNI       |
| 862 | SCE | ANAHM_2_CANYN4       | 25214 | CanyonGT 4   | 13.8  | 49.80  | 4  | LA Basin   | Western                |                     | MUNI       |
| 863 | SCE | ARCOGN_2_UNITS       | 24163 | ARCO 5G      | 13.8  | 30.50  | 5  | LA Basin   | Western                | Aug NQC             | Net Seller |
| 864 | SCE | ARCOGN_2_UNITS       | 24164 | ARCO 6G      | 13.8  | 30.50  | 6  | LA Basin   | Western                | Aug NQC             | Net Seller |
| 865 | SCE | ARCOGN_2_UNITS       | 24011 | ARCO 1G      | 13.8  | 61.00  | 1  | LA Basin   | Western                | Aug NQC             | Net Seller |
| 866 | SCE | ARCOGN_2_UNITS       | 24012 | ARCO 2G      | 13.8  | 61.00  | 2  | LA Basin   | Western                | Aug NQC             | Net Seller |
| 867 | SCE | ARCOGN_2_UNITS       | 24013 | ARCO 3G      | 13.8  | 61.00  | 3  | LA Basin   | Western                | Aug NQC             | Net Seller |
| 868 | SCE | ARCOGN_2_UNITS       | 24014 | ARCO 4G      | 13.8  | 61.00  | 4  | LA Basin   | Western                | Aug NQC             | Net Seller |
| 869 | SCE | BARRE_2_ALASB1       |       |              |       | 7.03   |    | LA Basin   | Western                | Not modeled         | Hybrid     |
| 870 | SCE | BARRE_2_QF           |       |              |       | 0.00   |    | LA Basin   | Western                | Not modeled         | QF/Selfgen |
| 871 | SCE | BARRE_6_PEAKER       | 29309 | BARPKGEN     | 13.8  | 49.00  | 1  | LA Basin   | Western                |                     | Market     |
| 872 | SCE | BLAST_1_WIND         | 29049 | BLAST_G      | 0.6   | 16.94  | 1  | LA Basin   | Eastern, Valley-Devers | Aug NQC             | Wind       |
| 873 | SCE | BUCKWD_1_NPALM1      |       |              |       | 0.49   |    | LA Basin   | Eastern, Valley-Devers | Not modeled Aug NQC | Wind       |
| 874 | SCE | BUCKWD_1_QF          | 25634 | BUCKWIND     | 115   | 5.71   | QF | LA Basin   | Eastern, Valley-Devers | Aug NQC             | QF/Selfgen |
| 875 | SCE | CABZON_1_WINDA1      | 29290 | CABAZON      | 33    | 14.18  | 1  | LA Basin   | Eastern, Valley-Devers | Aug NQC             | Wind       |

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|     |     |                 |        |              |       |        |    |          |                         |                         |            |
|-----|-----|-----------------|--------|--------------|-------|--------|----|----------|-------------------------|-------------------------|------------|
| 876 | SCE | CAPWD_1_QF      | 25633  | CAPWIND      | 115   | 6.76   | QF | LA Basin | Eastern, Valley-Devers  | Aug NQC                 | QF/Selfgen |
| 877 | SCE | CENTER_2_RHONDO | 25810  | CENTER EQFD  | 12.47 | 0.00   | EQ | LA Basin | Western                 |                         | QF/Selfgen |
| 878 | SCE | CENTER_2_SOLAR1 |        |              |       | 0.00   |    | LA Basin | Western                 | Not modeled Energy Only | Solar      |
| 879 | SCE | CENTER_6_PEAKER | 25187  | WDT1429_BATT | 0.48  | 0.00   | 1  | LA Basin | Western                 | Start-up/Back-up        | Battery    |
| 880 | SCE | CENTER_6_PEAKER | 29308  | CTRPKGEN     | 13.8  | 47.30  | 1  | LA Basin | Western                 |                         | Market     |
| 881 | SCE | CENTRY_6_PL1X4  | 25302  | CLTNCTRY     | 13.8  | 40.00  | 1  | LA Basin | Eastern                 | Aug NQC                 | MUNI       |
| 882 | SCE | CHEVMN_2_UNITS  | 29009  | CHEVGEN 5    | 13.8  | 0.62   | 2  | LA Basin | Western, El Nido        | Aug NQC                 | Net Seller |
| 883 | SCE | CHEVMN_2_UNITS  | 24022  | CHEVGEN 1    | 13.8  | 3.07   | 1  | LA Basin | Western, El Nido        | Aug NQC                 | Net Seller |
| 884 | SCE | CHEVMN_2_UNITS  | 24023  | CHEVGEN 2    | 13.8  | 3.07   | 2  | LA Basin | Western, El Nido        | Aug NQC                 | Net Seller |
| 885 | SCE | CHEVMN_2_UNITS  | 29009  | CHEVGEN 5    | 13.8  | 3.41   | 1  | LA Basin | Western, El Nido        | Aug NQC                 | Net Seller |
| 886 | SCE | CHINO_2_APEBT1  | 25180  | WDT1445BESS  | 0.48  | 20.00  | 1  | LA Basin | Eastern                 | Aug NQC                 | Battery    |
| 887 | SCE | CHINO_2_JURUPA  |        |              |       | 0.00   |    | LA Basin | Eastern                 | Not modeled Energy Only | Market     |
| 888 | SCE | CHINO_2_PESBT1  | 25812  | CHINO EQFC   | 12.47 | 10.00  | BS | LA Basin | Eastern                 |                         | Battery    |
| 889 | SCE | CHINO_2_QF      | 25812  | CHINO EQFC   | 12.47 | 0.00   | SY | LA Basin | Eastern                 | Aug NQC                 | QF/Selfgen |
| 890 | SCE | CHINO_2_SASOLR  |        |              |       | 0.00   |    | LA Basin | Eastern                 | Not modeled Energy Only | Solar      |
| 891 | SCE | CHINO_2_SOLAR2  |        |              |       | 0.00   |    | LA Basin | Eastern                 | Not modeled Energy Only | Solar      |
| 892 | SCE | CHINO_6_CIMGEN  | 24026  | CIMGEN       | 13.8  | 13.00  | D1 | LA Basin | Eastern                 | Aug NQC                 | QF/Selfgen |
| 893 | SCE | CHINO_6_CIMGEN  | 24026  | CIMGEN       | 13.8  | 13.00  | D1 | LA Basin | Eastern                 | Aug NQC                 | QF/Selfgen |
| 894 | SCE | COLTON_6_AGUAM1 | 25303  | CLTNAGUA     | 13.8  | 43.00  | 1  | LA Basin | Eastern                 | Aug NQC                 | MUNI       |
| 895 | SCE | CONDOR_2_CDRBT1 | 240343 | WDT1659_G    | 0.48  | 200.00 | 1  | LA Basin | Eastern, West of Devers |                         | Battery    |
| 896 | SCE | CORONS_2_SOLAR  |        |              |       | 0.00   |    | LA Basin | Eastern                 | Not modeled Energy Only | Solar      |
| 897 | SCE | CORONS_6_CLRWTR | 29340  | CLRWTRST     | 13.8  | 7.28   | S1 | LA Basin | Eastern                 |                         | MUNI       |
| 898 | SCE | CORONS_6_CLRWTR | 29338  | CLRWTRCT     | 13.8  | 20.72  | G1 | LA Basin | Eastern                 |                         | MUNI       |
| 899 | SCE | DELAMO_2_ALASB2 | 25818  | DELAMO EQFD  | 12.47 | 7.03   | EQ | LA Basin | Western                 | Aug NQC                 | Hybrid     |
| 900 | SCE | DELAMO_2_SOLAR1 | 25818  | DELAMO EQFD  | 12.47 | 0.30   | EQ | LA Basin | Western                 | Aug NQC                 | Solar      |
| 901 | SCE | DELAMO_2_SOLAR2 | 25818  | DELAMO EQFD  | 12.47 | 0.36   | EQ | LA Basin | Western                 | Aug NQC                 | Solar      |
| 902 | SCE | DELAMO_2_SOLAR3 | 25818  | DELAMO EQFD  | 12.47 | 0.25   | EQ | LA Basin | Western                 | Aug NQC                 | Solar      |
| 903 | SCE | DELAMO_2_SOLAR4 | 25818  | DELAMO EQFD  | 12.47 | 0.26   | EQ | LA Basin | Western                 | Aug NQC                 | Solar      |
| 904 | SCE | DELAMO_2_SOLAR5 | 25818  | DELAMO EQFD  | 12.47 | 0.20   | EQ | LA Basin | Western                 | Aug NQC                 | Solar      |
| 905 | SCE | DELAMO_2_SOLAR6 | 25818  | DELAMO EQFD  | 12.47 | 0.41   | EQ | LA Basin | Western                 | Aug NQC                 | Solar      |
| 906 | SCE | DELAMO_2_SOLRC1 |        |              |       | 0.00   |    | LA Basin | Western                 | Not modeled Energy Only | Solar      |
| 907 | SCE | DELAMO_2_SOLRD  |        |              |       | 0.00   |    | LA Basin | Western                 | Not modeled Energy Only | Solar      |
| 908 | SCE | DEVERS_1_SEPV05 |        |              |       | 0.00   |    | LA Basin | Eastern, Valley-Devers  | Not modeled Energy Only | Market     |
| 909 | SCE | DEVERS_1_SOLAR  |        |              |       | 0.00   |    | LA Basin | Eastern, Valley-Devers  | Not modeled Energy Only | Solar      |

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Physical Res. 2026 LCR

|     |     |                 |        |               |       |        |    |          |                         |                         |            |
|-----|-----|-----------------|--------|---------------|-------|--------|----|----------|-------------------------|-------------------------|------------|
| 910 | SCE | DEVERS_1_SOLAR1 |        |               |       | 0.00   |    | LA Basin | Eastern, Valley-Devers  | Not modeled Energy Only | Solar      |
| 911 | SCE | DEVERS_1_SOLAR2 |        |               |       | 0.00   |    | LA Basin | Eastern, Valley-Devers  | Not modeled Energy Only | Solar      |
| 912 | SCE | DEVERS_2_CS2SR4 |        |               |       | 0.00   |    | LA Basin | Eastern, Valley-Devers  | Not modeled Energy Only | Solar      |
| 913 | SCE | DEVERS_2_DHSPG2 |        |               |       | 0.00   |    | LA Basin | Eastern, Valley-Devers  | Not modeled Energy Only | Market     |
| 914 | SCE | DMDVLY_1_UNITS  | 25424  | ESRP P1       | 6.9   | 0.00   | 2  | LA Basin | Eastern                 | Aug NQC                 | QF/Selfgen |
| 915 | SCE | DMDVLY_1_UNITS  | 25424  | ESRP P1       | 6.9   | 0.00   | 3  | LA Basin | Eastern                 | Aug NQC                 | QF/Selfgen |
| 916 | SCE | DMDVLY_1_UNITS  | 25424  | ESRP P1       | 6.9   | 0.00   | 4  | LA Basin | Eastern                 | Aug NQC                 | QF/Selfgen |
| 917 | SCE | DMDVLY_1_UNITS  | 25425  | ESRP P2       | 6.9   | 0.00   | 6  | LA Basin | Eastern                 | Aug NQC                 | QF/Selfgen |
| 918 | SCE | DMDVLY_1_UNITS  | 25425  | ESRP P2       | 6.9   | 0.00   | 7  | LA Basin | Eastern                 | Aug NQC                 | QF/Selfgen |
| 919 | SCE | DMDVLY_1_UNITS  | 25425  | ESRP P2       | 6.9   | 0.00   | 8  | LA Basin | Eastern                 | Aug NQC                 | QF/Selfgen |
| 920 | SCE | DMDVLY_1_UNITS  | 25426  | ESRP P3       | 6.9   | 0.00   | 10 | LA Basin | Eastern                 | Aug NQC                 | QF/Selfgen |
| 921 | SCE | DMDVLY_1_UNITS  | 25425  | ESRP P3       | 6.9   | 0.00   | 11 | LA Basin | Eastern                 | Aug NQC                 | QF/Selfgen |
| 922 | SCE | DMDVLY_1_UNITS  | 25425  | ESRP P3       | 6.9   | 0.00   | 12 | LA Basin | Eastern                 | Aug NQC                 | QF/Selfgen |
| 923 | SCE | DREWS_6_PL1X4   | 25301  | CLTNDREW      | 13.8  | 40.00  | 1  | LA Basin | Eastern                 | Aug NQC                 | MUNI       |
| 924 | SCE | DVLCYN_1_UNITS  | 25648  | DVLCYN1G      | 13.8  | 50.35  | 1  | LA Basin | Eastern                 | Aug NQC                 | MUNI       |
| 925 | SCE | DVLCYN_1_UNITS  | 25649  | DVLCYN2G      | 13.8  | 50.35  | 2  | LA Basin | Eastern                 | Aug NQC                 | MUNI       |
| 926 | SCE | DVLCYN_1_UNITS  | 25603  | DVLCYN3G      | 13.8  | 67.13  | 3  | LA Basin | Eastern                 | Aug NQC                 | MUNI       |
| 927 | SCE | DVLCYN_1_UNITS  | 25604  | DVLCYN4G      | 13.8  | 67.13  | 4  | LA Basin | Eastern                 | Aug NQC                 | MUNI       |
| 928 | SCE | DYLAN_2_BMTBT1  | 240167 | WDT1648_ST    | 34.5  | 100.00 | 1  | LA Basin | Eastern, West of Devers |                         | Battery    |
| 929 | SCE | ELLIS_2_QF      | 24325  | ORCOGEN       | 13.8  | 1.81   | 1  | LA Basin | Western                 | Aug NQC                 | QF/Selfgen |
| 930 | SCE | ELSEGN_2_UN1011 | 29904  | ELSEG5GT      | 16.5  | 137.16 | 5  | LA Basin | Western, El Nido        | Aug NQC                 | Market     |
| 931 | SCE | ELSEGN_2_UN1011 | 29903  | ELSEG6ST      | 13.8  | 137.16 | 6  | LA Basin | Western, El Nido        | Aug NQC                 | Market     |
| 932 | SCE | ELSEGN_2_UN2021 | 29902  | ELSEG7GT      | 16.5  | 135.87 | 7  | LA Basin | Western, El Nido        | Aug NQC                 | Market     |
| 933 | SCE | ELSEGN_2_UN2021 | 29901  | ELSEG8ST      | 13.8  | 135.87 | 8  | LA Basin | Western, El Nido        | Aug NQC                 | Market     |
| 934 | SCE | ESNHWR_2_WC1BT1 | 25632  | EISNHOW EQFD  | 12.47 | 1.50   | EQ | LA Basin | Eastern, Valley-Devers  |                         | Battery    |
| 935 | SCE | ETIWND_2_CHMPNE |        |               |       | 0.00   |    | LA Basin | Eastern                 | Not modeled Energy Only | Market     |
| 936 | SCE | ETIWND_2_FONTNA | 25822  | ETIWANDA EQFD | 12.47 | 0.32   | EQ | LA Basin | Eastern                 | Aug NQC                 | QF/Selfgen |
| 937 | SCE | ETIWND_2_SOLAR1 | 25822  | ETIWANDA EQFD | 12.47 | 0.20   | EQ | LA Basin | Eastern                 | Aug NQC                 | Solar      |
| 938 | SCE | ETIWND_2_SOLAR2 |        |               |       | 0.00   |    | LA Basin | Eastern                 | Not modeled Energy Only | Solar      |
| 939 | SCE | ETIWND_2_SOLAR5 |        |               |       | 0.00   |    | LA Basin | Eastern                 | Not modeled Energy Only | Solar      |
| 940 | SCE | ETIWND_2_UNIT1  | 24071  | INLAND        | 13.8  | 33.60  | 1  | LA Basin | Eastern                 | Aug NQC                 | QF/Selfgen |
| 941 | SCE | ETIWND_6_GRPLND | 25188  | WDT1430_BES S | 13.8  | 0.00   | 1  | LA Basin | Eastern                 | Start-up/Back-up        | Battery    |
| 942 | SCE | ETIWND_6_GRPLND | 29305  | ETWPKGEN      | 13.8  | 45.64  | 1  | LA Basin | Eastern                 |                         | Market     |
| 943 | SCE | ETIWND_6_INEBT1 | 240354 | WDT1669_G     | 0.69  | 70.00  | 1  | LA Basin | Eastern                 |                         | Battery    |

ATTACHMENT A List of physical resources accounted for in the 2026 and 2030 Local Capacity Technical Studies

Physical Res. 2026 LCR

|     |     |                  |        |              |      |        |    |          |                        |                         |         |
|-----|-----|------------------|--------|--------------|------|--------|----|----------|------------------------|-------------------------|---------|
| 944 | SCE | ETIWND_6_MWDET1  | 25422  | ETI MWDG     | 13.8 | 0.00   | 1  | LA Basin | Eastern                | Aug NQC                 | Market  |
| 945 | SCE | GARNET_1_SOLAR   |        |              |      | 0.00   |    | LA Basin | Eastern, Valley-Devers | Not modeled Energy Only | Solar   |
| 946 | SCE | GARNET_1_SOLAR2  | 25827  | GARNET FD    | 34.5 | 0.81   | PV | LA Basin | Eastern, Valley-Devers | Aug NQC                 | Solar   |
| 947 | SCE | GARNET_1_WIND    | 24815  | GARNET       | 115  | 2.25   | W2 | LA Basin | Eastern, Valley-Devers | Aug NQC                 | Wind    |
| 948 | SCE | GARNET_1_WINDS   | 24815  | GARNET       | 115  | 7.78   | QF | LA Basin | Eastern, Valley-Devers | Aug NQC                 | Wind    |
| 949 | SCE | GARNET_1_WT3WIND | 24815  | GARNET       | 115  | 0.00   | W3 | LA Basin | Eastern, Valley-Devers | Energy Only             | Market  |
| 950 | SCE | GARNET_2_COAWD2  | 25827  | GARNET FD    | 34.5 | 3.73   | W  | LA Basin | Eastern, Valley-Devers | Aug NQC                 | Wind    |
| 951 | SCE | GARNET_2_HYDRO   | 24815  | GARNET       | 115  | 0.18   | PC | LA Basin | Eastern, Valley-Devers | Aug NQC                 | Market  |
| 952 | SCE | GARNET_2_WIND1   | 25827  | GARNET FD    | 34.5 | 3.87   | W  | LA Basin | Eastern, Valley-Devers | Aug NQC                 | Wind    |
| 953 | SCE | GARNET_2_WIND2   | 25827  | GARNET FD    | 34.5 | 4.05   | W  | LA Basin | Eastern, Valley-Devers | Aug NQC                 | Wind    |
| 954 | SCE | GARNET_2_WIND3   | 25827  | GARNET FD    | 34.5 | 4.36   | W  | LA Basin | Eastern, Valley-Devers | Aug NQC                 | Wind    |
| 955 | SCE | GARNET_2_WIND4   | 25827  | GARNET FD    | 34.5 | 3.39   | W  | LA Basin | Eastern, Valley-Devers | Aug NQC                 | Wind    |
| 956 | SCE | GARNET_2_WIND5   | 25827  | GARNET FD    | 34.5 | 1.04   | W  | LA Basin | Eastern, Valley-Devers | Aug NQC                 | Wind    |
| 957 | SCE | GLNARM_2_UNIT 5  | 29014  | GLENARM5_ST  | 13.8 | 15.00  | ST | LA Basin | Western                |                         | MUNI    |
| 958 | SCE | GLNARM_2_UNIT 5  | 29013  | GLENARM5_CT  | 13.8 | 50.00  | CT | LA Basin | Western                |                         | MUNI    |
| 959 | SCE | GLNARM_7_UNIT 1  | 29005  | PASADNA1     | 13.8 | 22.13  | 1  | LA Basin | Western                |                         | MUNI    |
| 960 | SCE | GLNARM_7_UNIT 2  | 29006  | PASADNA2     | 13.8 | 22.38  | 1  | LA Basin | Western                |                         | MUNI    |
| 961 | SCE | GLNARM_7_UNIT 3  | 25042  | PASADNA3     | 13.8 | 44.83  | 1  | LA Basin | Western                |                         | MUNI    |
| 962 | SCE | GLNARM_7_UNIT 4  | 25043  | PASADNA4     | 13.8 | 42.42  | 1  | LA Basin | Western                |                         | MUNI    |
| 963 | SCE | HARBGN_7_UNITS   | 24062  | HARBOR G     | 13.8 | 11.86  | HP | LA Basin | Western                |                         | Market  |
| 964 | SCE | HARBGN_7_UNITS   | 25510  | HARBORG4     | 4.16 | 11.86  | LP | LA Basin | Western                |                         | Market  |
| 965 | SCE | HARBGN_7_UNITS   | 24062  | HARBOR G     | 13.8 | 76.27  | 1  | LA Basin | Western                |                         | Market  |
| 966 | SCE | HINSON_6_LBECH1  | 24170  | LBEACH12     | 13.8 | 63.00  | 1  | LA Basin | Western                |                         | Market  |
| 967 | SCE | HINSON_6_LBECH2  | 24170  | LBEACH12     | 13.8 | 63.00  | 2  | LA Basin | Western                |                         | Market  |
| 968 | SCE | HINSON_6_LBECH3  | 24171  | LBEACH34     | 13.8 | 63.00  | 3  | LA Basin | Western                |                         | Market  |
| 969 | SCE | HINSON_6_LBECH4  | 24171  | LBEACH34     | 13.8 | 63.00  | 4  | LA Basin | Western                |                         | Market  |
| 970 | SCE | HNTGBH_2_PL1X3   | 24580  | HUNTBCH CTG1 | 18   | 211.23 | G1 | LA Basin | Western                |                         | Market  |
| 971 | SCE | HNTGBH_2_PL1X3   | 24581  | HUNTBCH CTG2 | 18   | 211.23 | G2 | LA Basin | Western                |                         | Market  |
| 972 | SCE | HNTGBH_2_PL1X3   | 24582  | HUNTBCH STG  | 18   | 251.34 | S1 | LA Basin | Western                |                         | Market  |
| 973 | SCE | HNTGBH_7_UNIT 2  | 24067  | HUNT2 G      | 13.8 | 0.00   | HP | LA Basin | Western                | Strategic Reserve       | Market  |
| 974 | SCE | HNTGBH_7_UNIT 2  | 24067  | HUNT2 G      | 13.8 | 0.00   | LP | LA Basin | Western                | Strategic Reserve       | Market  |
| 975 | SCE | INDIGO_1_UNIT 1  | 29190  | INDIGO G4    | 13.8 | 45.30  | 4  | LA Basin | Eastern, Valley-Devers |                         | Market  |
| 976 | SCE | INDIGO_1_UNIT 2  | 29191  | INDIGO G5    | 13.8 | 45.30  | 5  | LA Basin | Eastern, Valley-Devers |                         | Market  |
| 977 | SCE | INDIGO_1_UNIT 3  | 29180  | INDIGO G3    | 13.8 | 45.30  | 3  | LA Basin | Eastern, Valley-Devers |                         | Market  |
| 978 | SCE | JOANEC_2_ST3BT3  | 240292 | SNTANS3      | 0.55 | 40.00  | 3  | LA Basin | Western                |                         | Battery |
| 979 | SCE | JOANEC_2_STABT1  | 25663  | SNTANS1      | 0.55 | 16.50  | 1  | LA Basin | Western                |                         | Battery |
| 980 | SCE | JOANEC_2_STABT2  | 240289 | SNTANS2      | 0.55 | 20.00  | 2  | LA Basin | Western                |                         | Battery |
| 981 | SCE | JOHANN_2 JOSBT1  | 25729  | JOHANNA_PRP  | 66   | 10.00  | EQ | LA Basin | Western                |                         | Battery |
| 982 | SCE | JOHANN_2 JOSBT2  | 25729  | JOHANNA_PRP  | 66   | 10.00  | EQ | LA Basin | Western                |                         | Battery |

ATTACHMENT A List of physical resources accounted for in the 2026 and 2030 Local Capacity Technical Studies

Physical Res. 2026 LCR

|      |     |                  |        |               |       |        |    |          |                        |                         |            |
|------|-----|------------------|--------|---------------|-------|--------|----|----------|------------------------|-------------------------|------------|
| 983  | SCE | JOHANN_2_OCEBT2  | 25729  | JOHANNA_PRP   | 66    | 9.00   | EQ | LA Basin | Western                |                         | Battery    |
| 984  | SCE | JOHANN_2_OCEBT3  | 25729  | JOHANNA_PRP   | 66    | 6.00   | EQ | LA Basin | Western                |                         | Battery    |
| 985  | SCE | LACIEN_2_VENICE  | 24337  | VENICE        | 13.8  | 0.00   | 1  | LA Basin | Western, El Nido       | Aug NQC                 | MUNI       |
| 986  | SCE | LAGBEL_2_CBPBT1  | 240335 | WDT1641_G     | 0.6   | 100.00 | 1  | LA Basin | Western, El Nido       |                         | Battery    |
| 987  | SCE | LGHTHP_6_ICEGEN  | 24070  | ICEGEN        | 13.8  | 10.20  | ST | LA Basin | Western                | Aug NQC                 | QF/Selfgen |
| 988  | SCE | LGHTHP_6_ICEGEN  | 24070  | ICEGEN        | 13.8  | 37.80  | GT | LA Basin | Western                | Aug NQC                 | QF/Selfgen |
| 989  | SCE | MARVEL_2_MARBT3  | 25239  | MARVEL_ES3    | 34.5  | 74.94  | 1  | LA Basin | Eastern, Valley-Devers |                         | Battery    |
| 990  | SCE | MARVEL_2_MARBX2  | 25231  | MARVEL_ES1    | 34.5  | 162.50 | 1  | LA Basin | Eastern, Valley-Devers |                         | Battery    |
| 991  | SCE | MARVEL_2_MARBX2  | 25235  | MARVEL_ES2    | 34.5  | 162.50 | 1  | LA Basin | Eastern, Valley-Devers |                         | Battery    |
| 992  | SCE | MIRLOM_2_CORONA  | 25844  | MIRALOMA EQFD | 12.47 | 0.00   | EQ | LA Basin | Eastern                | Aug NQC                 | QF/Selfgen |
| 993  | SCE | MIRLOM_2_CREST   | 25844  | MIRALOMA EQFD | 12.47 | 0.00   | EQ | LA Basin | Eastern                | Aug NQC                 | Market     |
| 994  | SCE | MIRLOM_2_LNDFL   | 25844  | MIRALOMA EQFD | 12.47 | 0.61   | EQ | LA Basin | Eastern                | Aug NQC                 | Market     |
| 995  | SCE | MIRLOM_2_MLBBTA  | 25185  | WDT1425_G1    | 0.48  | 10.00  | 1  | LA Basin | Eastern                | Aug NQC                 | Battery    |
| 996  | SCE | MIRLOM_2_MLBBTB  | 25186  | WDT1426_G2    | 0.48  | 10.00  | 1  | LA Basin | Eastern                | Aug NQC                 | Battery    |
| 997  | SCE | MIRLOM_2_TEMESC  | 25844  | MIRALOMA EQFD | 12.47 | 0.00   | EQ | LA Basin | Eastern                | Aug NQC                 | QF/Selfgen |
| 998  | SCE | MIRLOM_6_PEAKER  | 29307  | MRLPKGEN      | 13.8  | 47.18  | 1  | LA Basin | Eastern                |                         | Market     |
| 999  | SCE | MIRLOM_7_MWDLKM  | 24210  | MIRALOMA      | 66    | 3.90   |    | LA Basin | Eastern                | Not modeled Aug NQC     | MUNI       |
| 1000 | SCE | MOJAVE_1_SIPHON  | 25657  | MJVSPHN1      | 13.8  | 3.62   | 1  | LA Basin | Eastern                | Aug NQC                 | Market     |
| 1001 | SCE | MOJAVE_1_SIPHON  | 25657  | MJVSPHN1      | 13.8  | 3.62   | 2  | LA Basin | Eastern                | Aug NQC                 | Market     |
| 1002 | SCE | MOJAVE_1_SIPHON  | 25657  | MJVSPHN1      | 13.8  | 3.62   | 3  | LA Basin | Eastern                | Aug NQC                 | Market     |
| 1003 | SCE | MTWIND_1_MVPWD1  | 29064  | MOUNTWIND_1 G | 0.6   | 23.03  | 1  | LA Basin | Eastern, Valley-Devers | Aug NQC                 | Wind       |
| 1004 | SCE | MTWIND_1_UNIT 3  | 29069  | MOUNTWIND_3 G | 0.6   | 7.76   | 1  | LA Basin | Eastern, Valley-Devers | Aug NQC                 | Wind       |
| 1005 | SCE | OLINDA_2_COYCRK  |        |               |       | 0.00   |    | LA Basin | Western                | Not modeled             | QF/Selfgen |
| 1006 | SCE | OLINDA_2_LNDFL2  | 29011  | BREAPWR2      | 13.8  | 4.34   | C1 | LA Basin | Western                | Aug NQC                 | Market     |
| 1007 | SCE | OLINDA_2_LNDFL2  | 29011  | BREAPWR2      | 13.8  | 4.34   | C2 | LA Basin | Western                | Aug NQC                 | Market     |
| 1008 | SCE | OLINDA_2_LNDFL2  | 29011  | BREAPWR2      | 13.8  | 4.34   | C3 | LA Basin | Western                | Aug NQC                 | Market     |
| 1009 | SCE | OLINDA_2_LNDFL2  | 29011  | BREAPWR2      | 13.8  | 4.34   | C4 | LA Basin | Western                | Aug NQC                 | Market     |
| 1010 | SCE | OLINDA_2_LNDFL2  | 29011  | BREAPWR2      | 13.8  | 7.77   | S1 | LA Basin | Western                | Aug NQC                 | Market     |
| 1011 | SCE | OLINDA_7_BLKSDND |        |               |       | 0.00   |    | LA Basin | Western                | Not modeled Aug NQC     | Market     |
| 1012 | SCE | PADUA_2_ONTARO   | 25851  | PADUA EQFC    | 12.47 | 0.63   | EQ | LA Basin | Eastern                | Aug NQC                 | QF/Selfgen |
| 1013 | SCE | PADUA_2_SOLAR1   |        |               |       | 0.00   |    | LA Basin | Eastern                | Not modeled Energy Only | Solar      |
| 1014 | SCE | PADUA_6_MWSDSM   | 25851  | PADUA EQFC    | 12.47 | 0.80   | HY | LA Basin | Eastern                | Aug NQC                 | MUNI       |
| 1015 | SCE | PADUA_6_QF       | 25851  | PADUA EQFC    | 12.47 | 0.39   | T  | LA Basin | Eastern                | Aug NQC                 | QF/Selfgen |
| 1016 | SCE | PADUA_7_SDIMAS   | 25851  | PADUA EQFC    | 12.47 | 1.05   | HY | LA Basin | Eastern                | Aug NQC                 | Market     |
| 1017 | SCE | PANERO_2_MWPWD1  |        |               |       | 14.54  |    | LA Basin | Eastern, Valley-Devers | Not modeled Aug NQC     | Wind       |

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Physical Res. 2026 LCR

|      |     |                 |        |             |       |        |    |          |                         |                     |            |
|------|-----|-----------------|--------|-------------|-------|--------|----|----------|-------------------------|---------------------|------------|
| 1018 | SCE | PWEST_1_UNIT    | 24815  | GARNET      | 115   | 0.73   | PC | LA Basin | Western                 | Aug NQC             | Market     |
| 1019 | SCE | RENWD_1_QF      | 25636  | RENWIND     | 115   | 1.73   | Q1 | LA Basin | Eastern, Valley-Devers  | Aug NQC             | QF/Selfgen |
| 1020 | SCE | RENWD_1_QF      | 25636  | RENWIND     | 115   | 1.73   | Q2 | LA Basin | Eastern, Valley-Devers  | Aug NQC             | QF/Selfgen |
| 1021 | SCE | ROMOLA_5_MPBTT1 | 240214 | MENIFEE_G1  | 0.66  | 230.00 | 1  | LA Basin | Eastern, Valley         |                     | Battery    |
| 1022 | SCE | ROMOLA_5_MPBTT2 | 240215 | MENIFEE_G2  | 0.66  | 230.00 | 2  | LA Basin | Eastern, Valley         |                     | Battery    |
| 1023 | SCE | ROMOLA_5_MPBTT3 | 240216 | MENIFEE_G3  | 0.66  | 50.00  | 3  | LA Basin | Eastern, Valley         |                     | Battery    |
| 1024 | SCE | ROMOLA_5_MPBTT4 | 240217 | MENIFEE_G4  | 0.66  | 110.00 | 4  | LA Basin | Eastern, Valley         |                     | Battery    |
| 1025 | SCE | RVSIDE_2_RERCU3 | 24299  | RERC2G3     | 13.8  | 49.00  | 1  | LA Basin | Eastern                 |                     | MUNI       |
| 1026 | SCE | RVSIDE_2_RERCU4 | 24300  | RERC2G4     | 13.8  | 49.00  | 1  | LA Basin | Eastern                 |                     | MUNI       |
| 1027 | SCE | RVSIDE_6_RERCU1 | 24242  | RERC1G      | 13.8  | 48.35  | 1  | LA Basin | Eastern                 |                     | MUNI       |
| 1028 | SCE | RVSIDE_6_RERCU2 | 24243  | RERC2G      | 13.8  | 48.50  | 1  | LA Basin | Eastern                 |                     | MUNI       |
| 1029 | SCE | RVSIDE_6_SOLAR1 |        |             |       | 0.92   |    | LA Basin | Eastern                 | Not modeled Aug NQC | Solar      |
| 1030 | SCE | RVSIDE_6_SPRING | 24240  | SPRINGS1    | 13.8  | 9.00   | 1  | LA Basin | Eastern                 |                     | Market     |
| 1031 | SCE | RVSIDE_6_SPRING | 24241  | SPRINGS3    | 13.8  | 9.00   | 1  | LA Basin | Eastern                 |                     | Market     |
| 1032 | SCE | RVSIDE_6_SPRING | 24240  | SPRINGS1    | 13.8  | 9.00   | 2  | LA Basin | Eastern                 |                     | Market     |
| 1033 | SCE | RVSIDE_6_SPRING | 24241  | SPRINGS3    | 13.8  | 9.00   | 2  | LA Basin | Eastern                 |                     | Market     |
| 1034 | SCE | SANITR_6_UNITS  | 24324  | SANIGEN     | 13.8  | 3.20   | D1 | LA Basin | Eastern                 | Aug NQC             | QF/Selfgen |
| 1035 | SCE | SANTGO_2_LNDL1  | 24341  | COYGEN      | 13.8  | 18.62  | 1  | LA Basin | Western                 | Aug NQC             | Market     |
| 1036 | SCE | SANTGO_2_MABBT1 | 25192  | WDT1406_G   | 0.48  | 2.00   | 1  | LA Basin | Western                 | Aug NQC             | Battery    |
| 1037 | SCE | SANWD_1_QF      | 29072  | SANWIND_G   | 0.48  | 10.72  | 1  | LA Basin | Eastern, Valley-Devers  | Aug NQC             | Wind       |
| 1038 | SCE | SBERDO_2_PSP3   | 24921  | MNTV-G3A    | 18    | 148.59 | 1  | LA Basin | Eastern, West of Devers |                     | Market     |
| 1039 | SCE | SBERDO_2_PSP3   | 24922  | MNTV-G3B    | 18    | 148.59 | 1  | LA Basin | Eastern, West of Devers |                     | Market     |
| 1040 | SCE | SBERDO_2_PSP3   | 24923  | MNTV-ST3    | 18    | 257.82 | 1  | LA Basin | Eastern, West of Devers |                     | Market     |
| 1041 | SCE | SBERDO_2_PSP4   | 24924  | MNTV-G4A    | 18    | 148.59 | 1  | LA Basin | Eastern, West of Devers |                     | Market     |
| 1042 | SCE | SBERDO_2_PSP4   | 24925  | MNTV-G4B    | 18    | 148.59 | 1  | LA Basin | Eastern, West of Devers |                     | Market     |
| 1043 | SCE | SBERDO_2_PSP4   | 24926  | MNTV-ST4    | 18    | 257.82 | 1  | LA Basin | Eastern, West of Devers |                     | Market     |
| 1044 | SCE | SBERDO_2_SNTANA | 25863  | SNBRDNO FD1 | 12.47 | 0.17   | EQ | LA Basin | Eastern, West of Devers | Aug NQC             | QF/Selfgen |
| 1045 | SCE | SBERDO_6_MILLCK | 25863  | SNBRDNO FD1 | 12.47 | 0.73   | EQ | LA Basin | Eastern, West of Devers | Aug NQC             | QF/Selfgen |
| 1046 | SCE | SENTNL_2_CTG1   | 29101  | SENTINEL_G1 | 13.8  | 107.68 | 1  | LA Basin | Eastern, Valley-Devers  |                     | Market     |
| 1047 | SCE | SENTNL_2_CTG2   | 29102  | SENTINEL_G2 | 13.8  | 103.98 | 1  | LA Basin | Eastern, Valley-Devers  |                     | Market     |
| 1048 | SCE | SENTNL_2_CTG3   | 29103  | SENTINEL_G3 | 13.8  | 105.69 | 1  | LA Basin | Eastern, Valley-Devers  |                     | Market     |
| 1049 | SCE | SENTNL_2_CTG4   | 29104  | SENTINEL_G4 | 13.8  | 106.55 | 1  | LA Basin | Eastern, Valley-Devers  |                     | Market     |
| 1050 | SCE | SENTNL_2_CTG5   | 29105  | SENTINEL_G5 | 13.8  | 107.52 | 1  | LA Basin | Eastern, Valley-Devers  |                     | Market     |
| 1051 | SCE | SENTNL_2_CTG6   | 29106  | SENTINEL_G6 | 13.8  | 105.00 | 1  | LA Basin | Eastern, Valley-Devers  |                     | Market     |
| 1052 | SCE | SENTNL_2_CTG7   | 29107  | SENTINEL_G7 | 13.8  | 106.73 | 1  | LA Basin | Eastern, Valley-Devers  |                     | Market     |
| 1053 | SCE | SENTNL_2_CTG8   | 29108  | SENTINEL_G8 | 13.8  | 106.85 | 1  | LA Basin | Eastern, Valley-Devers  |                     | Market     |
| 1054 | SCE | STANTN_2_SBEBX2 | 25675  | WH_STN_5    | 0.55  | 34.40  | 1  | LA Basin | Western                 |                     | Battery    |
| 1055 | SCE | STANTN_2_SBEBX2 | 25677  | WH_STN_7    | 0.55  | 34.40  | 1  | LA Basin | Western                 |                     | Battery    |
| 1056 | SCE | STANTN_2_STAGT1 | 25670  | WH_STN_1    | 13.8  | 49.65  | 1  | LA Basin | Western                 |                     | Market     |
| 1057 | SCE | STANTN_2_STAGT2 | 25671  | WH_STN_2    | 13.8  | 49.65  | 1  | LA Basin | Western                 |                     | Market     |

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Physical Res. 2026 LCR

|      |     |                    |        |              |       |        |    |          |                                |                         |            |
|------|-----|--------------------|--------|--------------|-------|--------|----|----------|--------------------------------|-------------------------|------------|
| 1058 | SCE | TIFFNY_1_DILLON    | 29021  | WINTEC6      | 115   | 15.56  | 1  | LA Basin | Eastern, Valley-Devers         | Aug NQC                 | Wind       |
| 1059 | SCE | TRNSWD_1_QF        | 25746  | TRANWND_1G   | 0.4   | 6.74   | QF | LA Basin | Eastern, Valley-Devers         | Aug NQC                 | Wind       |
| 1060 | SCE | TRNSWD_1_QF        | 25749  | TRANWND_2G   | 0.4   | 6.74   | QF | LA Basin | Eastern, Valley-Devers         | Aug NQC                 | Wind       |
| 1061 | SCE | VALLEY_5_PERRIS    | 25872  | VALLEYS EQFD | 12.47 | 2.40   | T  | LA Basin | Eastern, Valley, Valley-Devers | Not modeled Aug NQC     | QF/Selfgen |
| 1062 | SCE | VALLEY_5_REDMTN    | 25872  | VALLEYS EQFD | 12.47 | 2.63   | PV | LA Basin | Eastern, Valley, Valley-Devers | Not modeled Aug NQC     | QF/Selfgen |
| 1063 | SCE | VALLEY_5_SOLAR1    |        |              |       | 0.00   |    | LA Basin | Eastern, Valley, Valley-Devers | Not modeled Energy Only | Solar      |
| 1064 | SCE | VALLEY_5_SOLAR2    | 25846  | WDT786G      | 34.5  | 4.06   | EQ | LA Basin | Eastern, Valley, Valley-Devers | Aug NQC                 | Solar      |
| 1065 | SCE | VENWD_1_WIND3      | 25645  | VENWIND      | 115   | 15.40  | EU | LA Basin | Eastern, Valley-Devers         | Aug NQC                 | Wind       |
| 1066 | SCE | VERNON_6_GONZL1    |        |              |       | 5.75   |    | LA Basin | Western                        | Not modeled             | MUNI       |
| 1067 | SCE | VERNON_6_GONZL2    |        |              |       | 5.75   |    | LA Basin | Western                        | Not modeled             | MUNI       |
| 1068 | SCE | VERNON_6_MALBRG    | 24239  | MALBRG1G     | 13.8  | 43.95  | C1 | LA Basin | Western                        |                         | MUNI       |
| 1069 | SCE | VERNON_6_MALBRG    | 24240  | MALBRG2G     | 13.8  | 43.95  | C2 | LA Basin | Western                        |                         | MUNI       |
| 1070 | SCE | VERNON_6_MALBRG    | 24241  | MALBRG3G     | 13.8  | 51.10  | S3 | LA Basin | Western                        |                         | MUNI       |
| 1071 | SCE | VILLPK_2_VALLYV    |        |              |       | 0.00   |    | LA Basin | Western                        | Not modeled Aug NQC     | QF/Selfgen |
| 1072 | SCE | VILLPK_6_MWDYOR    |        |              |       | 4.00   |    | LA Basin | Western                        | Not modeled Aug NQC     | MUNI       |
| 1073 | SCE | VISTA_6_QF         | 25887  | VSTA_EQFD    | 12.47 | 0.08   | EQ | LA Basin | Eastern                        | Not modeled Aug NQC     | QF/Selfgen |
| 1074 | SCE | WALCRK_2_CTG1      | 29201  | WALCRKG1     | 13.8  | 100.10 | 1  | LA Basin | Western                        |                         | Market     |
| 1075 | SCE | WALCRK_2_CTG2      | 29202  | WALCRKG2     | 13.8  | 100.10 | 1  | LA Basin | Western                        |                         | Market     |
| 1076 | SCE | WALCRK_2_CTG3      | 29203  | WALCRKG3     | 13.8  | 100.10 | 1  | LA Basin | Western                        |                         | Market     |
| 1077 | SCE | WALCRK_2_CTG4      | 29204  | WALCRKG4     | 13.8  | 100.10 | 1  | LA Basin | Western                        |                         | Market     |
| 1078 | SCE | WALCRK_2_CTG5      | 29205  | WALCRKG5     | 13.8  | 100.10 | 1  | LA Basin | Western                        |                         | Market     |
| 1079 | SCE | WALNUT_2_SOLAR     |        |              |       | 0.00   |    | LA Basin | Western                        | Not modeled Energy Only | Solar      |
| 1080 | SCE | WALNUT_6_HILLGEN   |        |              |       | 20.43  |    | LA Basin | Western                        | Not modeled Aug NQC     | Net Seller |
| 1081 | SCE | WALNUT_7_WCOVST    |        |              |       | 4.92   |    | LA Basin | Western                        | Not modeled Aug NQC     | Market     |
| 1082 | SCE | WHTWTR_1_WINDA1    | 29061  | WHITEWTR     | 33    | 21.27  | 1  | LA Basin | Eastern, Valley-Devers         | Aug NQC                 | Wind       |
| 1083 | SCE | Z_NA               | 240514 | VALLEYS EQF  | 12.47 | 1.10   | PV | LA Basin | Eastern, Valley, Valley-Devers |                         | Solar      |
| 1084 | SCE | ZZ_BUCKWD_7_WINTCV | 25634  | BUCKWIND     | 115   | 0.00   | W5 | LA Basin | Eastern, Valley-Devers         | Repowering              | Wind       |
| 1085 | SCE | ZZ_DEVERS_1_QF     | 25632  | TERAWND      | 115   | 0.00   | QF | LA Basin | Eastern, Valley-Devers         | Mothballed              | QF/Selfgen |
| 1086 | SCE | ZZ_DEVERS_1_QF     | 25639  | SEAWIND      | 115   | 0.00   | QF | LA Basin | Eastern, Valley-Devers         | Mothballed              | QF/Selfgen |
| 1087 | SCE | ZZ_GARNET_1_UNITS  | 24815  | GARNET       | 115   | 0.00   | G1 | LA Basin | Eastern, Valley-Devers         | Mothballed              | Market     |
| 1088 | SCE | ZZ_GARNET_1_UNITS  | 24815  | GARNET       | 115   | 0.00   | G2 | LA Basin | Eastern, Valley-Devers         | Mothballed              | Market     |
| 1089 | SCE | ZZ_GARNET_1_UNITS  | 24815  | GARNET       | 115   | 0.00   | G3 | LA Basin | Eastern, Valley-Devers         | Mothballed              | Market     |
| 1090 | SCE | ZZ_MOBGEN_6_UNIT 1 | 24094  | MOBGEN1      | 13.8  | 0.00   | 1  | LA Basin | Western, El Nido               | No NQC - hist. data     | QF/Selfgen |

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|      |     |                    |        |               |       |      |    |          |                         |                     |            |
|------|-----|--------------------|--------|---------------|-------|------|----|----------|-------------------------|---------------------|------------|
| 1091 | SCE | ZZ_MOBGEN_6_UNIT 1 | 24094  | MOBGEN2       | 13.8  | 0.00 | 1  | LA Basin | Western, El Nido        | No NQC - hist. data | QF/Selfgen |
| 1092 | SCE | ZZ_MTWIND_1_UNIT 2 | 29066  | MOUNTWIND_2 G | 0.6   | 0.00 | 1  | LA Basin | Eastern, Valley-Devers  | Mothballed          | Wind       |
| 1093 | SCE | ZZ_NA              | 24327  | THUMSGEN      | 13.8  | 0.00 | 1  | LA Basin | Western                 | No NQC - hist. data | QF/Selfgen |
| 1094 | SCE | ZZ_NA              | 24330  | OUTFALL1      | 13.8  | 0.00 | 1  | LA Basin | Western, El Nido        | No NQC - hist. data | QF/Selfgen |
| 1095 | SCE | ZZ_NA              | 24331  | OUTFALL2      | 13.8  | 0.00 | 1  | LA Basin | Western, El Nido        | No NQC - hist. data | QF/Selfgen |
| 1096 | SCE | ZZ_NA              | 29260  | ALTAMSA4      | 115   | 0.00 | 1  | LA Basin | Eastern, Valley-Devers  | No NQC - hist. data | Wind       |
| 1097 | SCE | ZZ_NA              | 240150 | DEVERS FC     | 12.47 | 0.00 | B  | LA Basin | Eastern, Valley-Devers  |                     | Market     |
| 1098 | SCE | ZZ_NA              | 25827  | GARNET FD     | 34.5  | 0.00 | T  | LA Basin | Eastern, Valley-Devers  | Aug NQC             | Market     |
| 1099 | SCE | ZZ_NA              | 25842  | MESACAL EQFD  | 16    | 0.01 | EQ | LA Basin | Western                 | No NQC - est. data  | Solar      |
| 1100 | SCE | ZZ_NA              | 25857  | RIOHNDO EQFD  | 12.47 | 0.06 | PV | LA Basin | Western                 | No NQC - est. data  | Solar      |
| 1101 | SCE | ZZ_NA              | 25838  | LA FRSA EQFD  | 16    | 0.07 | EQ | LA Basin | Western                 | No NQC - est. data  | Market     |
| 1102 | SCE | ZZ_NA              | 25820  | EL NIDO EQFD  | 16    | 0.09 | EQ | LA Basin | Western, El Nido        | No NQC - est. data  | Solar      |
| 1103 | SCE | ZZ_NA              | 25883  | VILLAPK EQFD  | 12.47 | 0.14 | EQ | LA Basin | Western                 | No NQC - est. data  | Solar      |
| 1104 | SCE | ZZ_NA              | 25889  | WALNUT EQFD   | 12.47 | 0.20 | EQ | LA Basin | Western                 | No NQC - est. data  | Solar      |
| 1105 | SCE | ZZ_NA              | 25838  | LA FRSA EQFD  | 16    | 0.20 | PV | LA Basin | Western                 | No NQC - est. data  | Solar      |
| 1106 | SCE | ZZ_NA              | 25892  | HINSON EQDS   | 12.47 | 0.70 | PV | LA Basin | Western                 | No NQC - est. data  | Solar      |
| 1107 | SCE | ZZ_NA              | 240150 | DEVERS FC     | 12.47 | 1.00 | T  | LA Basin | Eastern, Valley-Devers  |                     | Market     |
| 1108 | SCE | ZZ_NA              | 240150 | DEVERS FC     | 12.47 | 1.10 | PV | LA Basin | Eastern, Valley-Devers  |                     | Solar      |
| 1109 | SCE | ZZ_NA              | 240505 | MIRAGE EQFD   | 12.47 | 1.20 | PV | LA Basin | Eastern, Valley-Devers  | No NQC - est. data  | Solar      |
| 1110 | SCE | ZZ_NA              | 25851  | PADUA EQFC    | 12.47 | 1.60 | PV | LA Basin | Eastern                 |                     | Solar      |
| 1111 | SCE | ZZ_NA              | 25892  | HINSON EQDS   | 12.47 | 1.70 | EQ | LA Basin | Western                 | No NQC - est. data  | Market     |
| 1112 | SCE | ZZ_NA              | 25812  | CHINO EQFC    | 12.47 | 2.20 | PV | LA Basin | Eastern                 |                     | Solar      |
| 1113 | SCE | ZZ_NA              | 25861  | SNBRDNO FD2   | 12.47 | 4.10 | PV | LA Basin | Eastern, West of Devers | Aug NQC             | Solar      |
| 1114 | SCE | ZZ_NA              | 25849  | NEWARK FD1    | 16    | 4.39 | EQ | LA Basin | Western                 | No NQC - est. data  | Solar      |
| 1115 | SCE | ZZ_NA              | 25857  | RIOHNDO EQFD  | 12.47 | 5.00 | HY | LA Basin | Western                 | No NQC - est. data  | Market     |
| 1116 | SCE | ZZ_New Unit        | 240500 | JOHANNA FD    | 12.47 | 0.00 | EQ | LA Basin | Western                 | No NQC - est. data  | Market     |
| 1117 | SCE | ZZ_PANSEA_1_PANARO | 25640  | PANAERO       | 115   | 3.40 | QF | LA Basin | Eastern, Valley-Devers  |                     | Wind       |
| 1118 | SCE | ZZ_VENWD_1_WIND1   | 25645  | VENWIND       | 115   | 0.00 | Q1 | LA Basin | Eastern, Valley-Devers  | Mothballed          | QF/Selfgen |
| 1119 | SCE | ZZ_VENWD_1_WIND2   | 25645  | VENWIND       | 115   | 0.00 | Q2 | LA Basin | Eastern, Valley-Devers  | Mothballed          | QF/Selfgen |

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|------|-----|---------------------|--------|--------------|-------|-------|----|----------|--------------------------------|-------------------------------|---------|
| 1120 | SCE | ZZZ_JOANEC_2_ST3BT4 | 240295 | SNTANSG4     | 0.55  | 40.00 | 4  | LA Basin | Western                        | No NQC - P max                | Battery |
| 1121 | SCE | ZZZ_JOHANN_2_T1BBT1 | 240498 | JOHANNA EQFD | 12.47 | 1.40  | BS | LA Basin | Western                        | WDAT1428 - No NQC - est. data | Battery |
| 1122 | SCE | ZZZ_New Unit        | 240002 | CATHODE1_G   | 34.5  | 0.00  | 1  | LA Basin | Western                        | Waiting TPD allocation        | Battery |
| 1123 | SCE | ZZZ_New Unit        | 24899  | WDT1510G     | 0.69  | 0.00  | 1  | LA Basin | Eastern                        | Energy Only                   | Battery |
| 1124 | SCE | ZZZ_New Unit        | 240288 | WDT1558_G    | 0.55  | 0.00  | 1  | LA Basin | Eastern, West of Devers        | Energy Only                   | Battery |
| 1125 | SCE | ZZZ_New Unit        | 240008 | CATHODE2_G   | 34.5  | 0.00  | 2  | LA Basin | Western                        | Waiting TPD allocation        | Battery |
| 1126 | SCE | ZZZ_New Unit        | 25833  | WDT458G      | 0.2   | 0.00  | EQ | LA Basin | Eastern, Valley-Devers         | Energy Only                   | Solar   |
| 1127 | SCE | ZZZ_New Unit        | 25832  | WDT334G      | 0.2   | 0.00  | EQ | LA Basin | Eastern, Valley-Devers         | Energy Only                   | Solar   |
| 1128 | SCE | ZZZ_New Unit        | 98956  | WDT1635_G    | 0.6   | 0.00  | EQ | LA Basin | Eastern, Valley, Valley-Devers | Energy Only                   | Battery |
| 1129 | SCE | ZZZ_New Unit        | 99213  | WDT1636_G    | 0.6   | 0.00  | EQ | LA Basin | Eastern, Valley, Valley-Devers | Energy Only                   | Battery |
| 1130 | SCE | ZZZ_New Unit        | 240474 | WDT1583      | 34.5  | 0.00  | PV | LA Basin | Western                        | No NQC - est. data            | Solar   |
| 1131 | SCE | ZZZ_New Unit        | 240536 | WDT1582      | 34.5  | 0.00  | PV | LA Basin | Western                        | No NQC - est. data            | Solar   |
| 1132 | SCE | ZZZ_New Unit        | 240504 | LITEHIPE EQF | 12.47 | 0.06  | PV | LA Basin | Western                        | No NQC - est. data            | Solar   |
| 1133 | SCE | ZZZ_New Unit        | 240498 | JOHANNA EQFD | 12.47 | 0.06  | PV | LA Basin | Western                        | No NQC - est. data            | Solar   |
| 1134 | SCE | ZZZ_New Unit        | 240509 | SANTIAGO EQF | 12.47 | 0.29  | PV | LA Basin | Western                        | No NQC - est. data            | Solar   |
| 1135 | SCE | ZZZ_New Unit        | 240509 | SANTIAGO EQF | 12.47 | 0.50  | BS | LA Basin | Western                        | No NQC - est. data            | Battery |
| 1136 | SCE | ZZZ_New Unit        | 240504 | LITEHIPE EQF | 12.47 | 0.60  | EQ | LA Basin | Western                        | No NQC - est. data            | Market  |
| 1137 | SCE | ZZZ_New Unit        | 240498 | JOHANNA EQFD | 12.47 | 0.64  | SY | LA Basin | Western                        | No NQC - est. data            | Market  |
| 1138 | SCE | ZZZ_New Unit        | 25842  | MESACAL EQFD | 0.66  | 0.80  | PV | LA Basin | Western                        | No NQC - est. data            | Solar   |
| 1139 | SCE | ZZZ_New Unit        | 240155 | UNIMDGEN     | 12    | 1.00  | 1  | LA Basin | Eastern, West of Devers        | No NQC - est. data            | Market  |
| 1140 | SCE | ZZZ_New Unit        | 240157 | VALLEYS GAS  | 12.47 | 1.00  | EQ | LA Basin | Eastern, Valley, Valley-Devers | No NQC - est. data            | Market  |
| 1141 | SCE | ZZZ_New Unit        | 240158 | VSTA BIO     | 12.47 | 1.00  | EQ | LA Basin | Eastern                        | No NQC - est. data            | Market  |
| 1142 | SCE | ZZZ_New Unit        | 240159 | VSTA GAS     | 12.47 | 1.00  | EQ | LA Basin | Eastern                        | No NQC - est. data            | Market  |
| 1143 | SCE | ZZZ_New Unit        | 240527 | WDT016A      | 0.21  | 1.09  | W2 | LA Basin | Eastern, Valley-Devers         | No NQC - est. data            | Wind    |
| 1144 | SCE | ZZZ_New Unit        | 25834  | HI DSRT      | 34.5  | 1.20  | EQ | LA Basin | Eastern, Valley-Devers         | No NQC - est. data            | Market  |
| 1145 | SCE | ZZZ_New Unit        | 240542 | WDT1644_PV   | 0.55  | 1.31  | 1  | LA Basin | Western                        | No NQC - est. data            | Solar   |
| 1146 | SCE | ZZZ_New Unit        | 240520 | MILLIKEM FD3 | 12.47 | 1.36  | PV | LA Basin | Eastern                        | No NQC - est. data            | Solar   |

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|------|-----|--------------|--------|---------------|-------|--------|----|----------|--------------------------------|--------------------|---------|
| 1147 | SCE | ZZZ_New Unit | 240153 | BOTTLE        | 34.5  | 1.70   | W1 | LA Basin | Eastern, Valley-Devers         | No NQC - est. data | Wind    |
| 1148 | SCE | ZZZ_New Unit | 25885  | VSTA EQFD     | 12.47 | 3.70   | EQ | LA Basin | Eastern                        |                    | Market  |
| 1149 | SCE | ZZZ_New Unit | 240528 | WDT1880QFC    | 0.21  | 4.00   | W3 | LA Basin | Eastern, Valley-Devers         | No NQC - est. data | Wind    |
| 1150 | SCE | ZZZ_New Unit | 25842  | MESACAL EQFD  | 0.66  | 4.50   | BS | LA Basin | Western                        | No NQC - est. data | Battery |
| 1151 | SCE | ZZZ_New Unit | 240526 | WDT1131QFC    | 0.21  | 4.70   | W1 | LA Basin | Eastern, Valley-Devers         | No NQC - est. data | Wind    |
| 1152 | SCE | ZZZ_New Unit | 240504 | LITEHIPE EQF  | 12.47 | 5.00   | T  | LA Basin | Western                        | No NQC - est. data | Market  |
| 1153 | SCE | ZZZ_New Unit | 240507 | OLINDA EQF    | 12.47 | 5.15   | EQ | LA Basin | Western                        | No NQC - est. data | Market  |
| 1154 | SCE | ZZZ_New Unit | 240156 | VALIEYS HYD   | 12.47 | 7.00   | EQ | LA Basin | Eastern, Valley, Valley-Devers | No NQC - est. data | Market  |
| 1155 | SCE | ZZZ_New Unit | 240541 | WDT1644_ST    | 0.55  | 8.69   | 1  | LA Basin | Western                        | No NQC - est. data | Market  |
| 1156 | SCE | ZZZ_New Unit | 240512 | LAS LOMA FD   | 12.47 | 8.83   | 2  | LA Basin | Western                        | No NQC - est. data | Market  |
| 1157 | SCE | ZZZ_New Unit | 240495 | DECL EZ EQ FC | 12.47 | 9.67   | EQ | LA Basin | Eastern                        | No NQC - est. data | Market  |
| 1158 | SCE | ZZZ_New Unit | 240501 | WDT1392       | 0.48  | 10.00  | 1  | LA Basin | Western                        | No NQC - est. data | Market  |
| 1159 | SCE | ZZZ_New Unit | 240502 | WDT1393       | 0.48  | 10.00  | 1  | LA Basin | Western                        | No NQC - est. data | Market  |
| 1160 | SCE | ZZZ_New Unit | 240451 | WH_STN_8      | 0.55  | 10.00  | 1  | LA Basin | Western                        | No NQC - est. data | Battery |
| 1161 | SCE | ZZZ_New Unit | 240452 | WH_STN_9      | 0.55  | 10.00  | 1  | LA Basin | Western                        | No NQC - est. data | Battery |
| 1162 | SCE | ZZZ_New Unit | 240513 | WDT292A       | 12.47 | 10.00  | 1  | LA Basin | Western                        | No NQC - est. data | Market  |
| 1163 | SCE | ZZZ_New Unit | 240474 | WDT1583       | 34.5  | 10.00  | B1 | LA Basin | Western                        | No NQC - P max     | Battery |
| 1164 | SCE | ZZZ_New Unit | 240536 | WDT1582       | 34.5  | 10.00  | B1 | LA Basin | Western                        | No NQC - P max     | Battery |
| 1165 | SCE | ZZZ_New Unit | 240516 | MERCED EQFD   | 12.47 | 13.00  | LG | LA Basin | Western                        | No NQC - est. data | Market  |
| 1166 | SCE | ZZZ_New Unit | 240533 | WDT1602_G     | 0.385 | 20.00  | 1  | LA Basin | Western, El Nido               | No NQC - est. data | Battery |
| 1167 | SCE | ZZZ_New Unit | 240218 | MENIFEE_G5    | 0.66  | 55.00  | 5  | LA Basin | Eastern, Valley                | No NQC - Pmax      | Battery |
| 1168 | SCE | ZZZ_New Unit | 240594 | TOT1005_G_ES  | 0.645 | 75.00  | 1  | LA Basin | Eastern, Valley-Devers         | No NQC - est. data | Battery |
| 1169 | SCE | ZZZ_New Unit | 240319 | WDT1702_G     | 0.382 | 77.00  | 1  | LA Basin | Western                        | No NQC - P max     | Battery |
| 1170 | SCE | ZZZ_New Unit | 240426 | WDT1725_G     | 0.385 | 90.00  | 1  | LA Basin | Western                        | No NQC - est. data | Battery |
| 1171 | SCE | ZZZ_New Unit | 240315 | WDT1652_G     | 0.6   | 100.00 | 1  | LA Basin | Western                        | No NQC - P max     | Battery |
| 1172 | SCE | ZZZ_New Unit | 98673  | TOT913_G      | 0.6   | 100.00 | 1  | LA Basin | Eastern                        | No NQC - Pmax      | Battery |
| 1173 | SCE | ZZZ_New Unit | 240473 | WDT1719_G     | 0.385 | 100.00 | 1  | LA Basin | Eastern                        | No NQC - Pmax      | Battery |
| 1174 | SCE | ZZZ_New Unit | 240019 | RAMPA_G       | 34.5  | 100.00 | 1  | LA Basin | Eastern                        | No NQC - Pmax      | Battery |
| 1175 | SCE | ZZZ_New Unit | 240436 | WDT1816-G     | 34.5  | 110.00 | 1  | LA Basin | Western                        | No NQC - est. data | Battery |

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|------|-----|-----------------------|--------|------------|-------|--------|----|----------|--------------------------------|--------------------|------------|
| 1176 | SCE | ZZZ_New Unit          | 240469 | WDT1711_G  | 0.385 | 120.00 | 1  | LA Basin | Eastern                        | No NQC - Pmax      | Battery    |
| 1177 | SCE | ZZZ_New Unit          | 240445 | TOT927_G   | 0.39  | 250.00 | 1  | LA Basin | Western                        | No NQC - est. data | Battery    |
| 1178 | SCE | ZZZZZ_ALAMIT_7_UNIT 1 | 24001  | ALAMT1 G   | 18    | 0.00   | 1  | LA Basin | Western                        | Retired            | Market     |
| 1179 | SCE | ZZZZZ_ALAMIT_7_UNIT 2 | 24002  | ALAMT2 G   | 18    | 0.00   | 2  | LA Basin | Western                        | Retired            | Market     |
| 1180 | SCE | ZZZZZ_ALAMIT_7_UNIT 6 | 24161  | ALAMT6 G   | 20    | 0.00   | 6  | LA Basin | Western                        | Retired            | Market     |
| 1181 | SCE | ZZZZZ_ANAHM_7_CT      | 25208  | DowlingCTG | 13.8  | 0.00   | 1  | LA Basin | Western                        | Retired            | MUNI       |
| 1182 | SCE | ZZZZZ_BRDWAY_7_UNIT 3 | 29007  | BRODWYSC   | 13.8  | 0.00   |    | LA Basin | Western                        | Retired            | MUNI       |
| 1183 | SCE | ZZZZZ_CENTER_2_QF     | 29953  | SIGGEN     | 13.8  | 0.00   | D1 | LA Basin | Western                        | Retired            | QF/Selfgen |
| 1184 | SCE | ZZZZZ_CHINO_6_SMPPAP  | 24140  | SIMPSON    | 13.8  | 0.00   | R1 | LA Basin | Eastern                        | Retired            | QF/Selfgen |
| 1185 | SCE | ZZZZZ_ELSEGN_7_UNIT 4 | 24048  | ELSEG4 G   | 18    | 0.00   | 4  | LA Basin | Western, El Nido               | Retired            | Market     |
| 1186 | SCE | ZZZZZ_ETIWND_7_MIDVLY | 24055  | ETIWANDA   | 66    | 0.00   |    | LA Basin | Eastern                        | Retired            | QF/Selfgen |
| 1187 | SCE | ZZZZZ_ETIWND_7_UNIT 3 | 24052  | MTNVIST3   | 18    | 0.00   | 3  | LA Basin | Eastern                        | Retired            | Market     |
| 1188 | SCE | ZZZZZ_ETIWND_7_UNIT 4 | 24053  | MTNVIST4   | 18    | 0.00   | 4  | LA Basin | Eastern                        | Retired            | Market     |
| 1189 | SCE | ZZZZZ_GARNET_2_DIFWD1 | 24815  | GARNET     | 115   | 0.00   |    | LA Basin | Eastern, Valley-Devers         | Retired            | Market     |
| 1190 | SCE | ZZZZZ_HINSON_6_CARBGN | 24020  | CARBGEN1   | 13.8  | 0.00   | 1  | LA Basin | Western                        | Retired            | Market     |
| 1191 | SCE | ZZZZZ_HINSON_6_CARBGN | 24328  | CARBGEN2   | 13.8  | 0.00   | 1  | LA Basin | Western                        | Retired            | Market     |
| 1192 | SCE | ZZZZZ_HINSON_6_SERRGN | 24139  | SERRFGEN   | 13.8  | 0.00   | D1 | LA Basin | Western                        | Retired            | Market     |
| 1193 | SCE | ZZZZZ_HNTGBH_7_UNIT 1 | 24066  | HUNT1 G    | 13.8  | 0.00   | 1  | LA Basin | Western                        | Retired            | Market     |
| 1194 | SCE | ZZZZZ_INLDEM_5_UNIT 1 | 29041  | IIEC-G1    | 19.5  | 0.00   | 1  | LA Basin | Eastern, Valley, Valley-Devers | Retired            | Market     |
| 1195 | SCE | ZZZZZ_INLDEM_5_UNIT 2 | 29042  | IIEC-G2    | 19.5  | 0.00   | 1  | LA Basin | Eastern, Valley, Valley-Devers | Retired            | Market     |
| 1196 | SCE | ZZZZZ_LAGBEL_2_STG1   |        |            |       | 0.00   |    | LA Basin | Western                        | Retired            | Market     |
| 1197 | SCE | ZZZZZ_LAGBEL_6_QF     | 29951  | REFUSE     | 13.8  | 0.00   | D1 | LA Basin | Western                        | Retired            | QF/Selfgen |
| 1198 | SCE | ZZZZZ_MESAS_2_QF      | 24209  | MESA CAL   | 66    | 0.00   |    | LA Basin | Western                        | Retired            | QF/Selfgen |
| 1199 | SCE | ZZZZZ_MIRLOM_6_DELGEN | 29339  | DELGEN     | 13.8  | 0.00   | 1  | LA Basin | Eastern                        | Retired            | QF/Selfgen |
| 1200 | SCE | ZZZZZ_OLINDA_2_QF     | 24211  | OLINDA     | 66    | 0.00   |    | LA Basin | Western                        | Retired            | QF/Selfgen |
| 1201 | SCE | ZZZZZ_OLINDA_7_LNDFIL | 24211  | OLINDA     | 66    | 0.00   |    | LA Basin | Western                        | Retired            | QF/Selfgen |
| 1202 | SCE | ZZZZZ_REDOND_7_UNIT 5 | 24121  | REDON5 G   | 18    | 0.00   | 5  | LA Basin | Western                        | Retired            | Market     |
| 1203 | SCE | ZZZZZ_REDOND_7_UNIT 6 | 24122  | REDON6 G   | 18    | 0.00   | 6  | LA Basin | Western                        | Retired            | Market     |
| 1204 | SCE | ZZZZZ_REDOND_7_UNIT 7 | 24123  | REDON7 G   | 20    | 0.00   | 7  | LA Basin | Western                        | Retired            | Market     |
| 1205 | SCE | ZZZZZ_REDOND_7_UNIT 8 | 24124  | REDON8 G   | 20    | 0.00   | 8  | LA Basin | Western                        | Retired            | Market     |
| 1206 | SCE | ZZZZZ_RHONDO_2_QF     | 24213  | RIOHONDO   | 66    | 0.00   | DG | LA Basin | Western                        | Retired            | QF/Selfgen |
| 1207 | SCE | ZZZZZ_RHONDO_6_PUENTE | 24213  | RIOHONDO   | 66    | 0.00   |    | LA Basin | Western                        | Retired            | Net Seller |
| 1208 | SCE | ZZZZZ_SBERDO_2_QF     | 24214  | SANBRDNO   | 66    | 0.00   |    | LA Basin | Eastern, West of Devers        | Retired            | QF/Selfgen |
| 1209 | SCE | ZZZZZ_VALLEY_5_RTS044 | 24160  | VALLEYSC   | 115   | 0.00   |    | LA Basin | Eastern, Valley, Valley-Devers | Retired            | Market     |
| 1210 | SCE | ZZZZZ_VALLEY_7_BADLND | 24160  | VALLEYSC   | 115   | 0.00   |    | LA Basin | Eastern, Valley, Valley-Devers | Retired            | Market     |

ATTACHMENT A List of physical resources accounted for in the 2026 and 2030 Local Capacity Technical Studies

Physical Res. 2026 LCR

|      |       |                      |       |              |       |        |    |          |                                |         |            |
|------|-------|----------------------|-------|--------------|-------|--------|----|----------|--------------------------------|---------|------------|
| 1211 | SCE   | ZZZZ_VALLEY_7_UNITA1 | 24160 | VALLEYSC     | 115   | 0.00   |    | LA Basin | Eastern, Valley, Valley-Devers | Retired | Market     |
| 1212 | SCE   | ZZZZ_WALNUT_7_WCOVCT | 24157 | WALNUT       | 66    | 0.00   |    | LA Basin | Western                        | Retired | Market     |
| 1213 | SDG&E | BLVRDE_6_BLVBT1      | 22088 | BOULEVRD     | 69    | 9.75   | 27 | SD-IV    |                                |         | Battery    |
| 1214 | SDG&E | BORDER_6_UNITA1      | 22149 | CALPK_BD     | 13.8  | 51.25  | 1  | SD-IV    | San Diego, Border              |         | Market     |
| 1215 | SDG&E | BREGGO_6_DEGRSL      | 22085 | BORREGO      | 12.5  | 1.28   | 6  | SD-IV    | San Diego                      | Aug NQC | Solar      |
| 1216 | SDG&E | BREGGO_6_SOLAR       | 22082 | BR GEN1      | 0.21  | 3.19   | 1  | SD-IV    | San Diego                      | Aug NQC | Solar      |
| 1217 | SDG&E | CARLS1_2_CARCT1      | 22783 | EA GEN1 U8   | 13.8  | 105.50 | 1  | SD-IV    | San Diego                      | Aug NQC | Market     |
| 1218 | SDG&E | CARLS1_2_CARCT1      | 22784 | EA GEN1 U9   | 13.8  | 105.50 | 1  | SD-IV    | San Diego                      | Aug NQC | Market     |
| 1219 | SDG&E | CARLS1_2_CARCT1      | 22786 | EA GEN1 U6   | 13.8  | 105.50 | 1  | SD-IV    | San Diego                      | Aug NQC | Market     |
| 1220 | SDG&E | CARLS1_2_CARCT1      | 22787 | EA GEN1 U7   | 13.8  | 105.50 | 1  | SD-IV    | San Diego                      | Aug NQC | Market     |
| 1221 | SDG&E | CARLS2_1_CARCT1      | 22789 | EA GEN1 U10  | 13.8  | 105.50 | 1  | SD-IV    | San Diego                      | Aug NQC | Market     |
| 1222 | SDG&E | CHILLS_1_SYCENG      | 22120 | CARLTNHS     | 138   | 0.96   | 1  | SD-IV    | San Diego                      | Aug NQC | QF/Selfgen |
| 1223 | SDG&E | CHILLS_7_UNITA1      | 22120 | CARLTNHS     | 138   | 1.52   | 2  | SD-IV    | San Diego                      | Aug NQC | QF/Selfgen |
| 1224 | SDG&E | CLRMNT_6_CLEBT1      | 22136 | CLAIRMNT     | 69    | 7.25   | 28 | SD-IV    | San Diego                      |         | Battery    |
| 1225 | SDG&E | CNTNLA_2_SOLAR1      | 23401 | DW GEN3 G1   | 0.33  | 15.33  | 1  | SD-IV    |                                | Aug NQC | Solar      |
| 1226 | SDG&E | CNTNLA_2_SOLAR2      | 23402 | DW GEN3 G2   | 0.33  | 5.59   | 2  | SD-IV    |                                | Aug NQC | Solar      |
| 1227 | SDG&E | CPVERD_2_SOLAR       | 23301 | IV GEN3 G2   | 0.31  | 7.58   | 1  | SD-IV    |                                | Aug NQC | Solar      |
| 1228 | SDG&E | CPVERD_2_SOLAR       | 23309 | IV GEN3 G1   | 0.31  | 9.47   | 1  | SD-IV    |                                | Aug NQC | Solar      |
| 1229 | SDG&E | CRELMN_6_RAMON1      | 22152 | CREELMAN     | 69    | 0.25   | 27 | SD-IV    | San Diego                      | Aug NQC | Solar      |
| 1230 | SDG&E | CRELMN_6_RAMON2      | 22152 | CREELMAN     | 69    | 0.61   | 27 | SD-IV    | San Diego                      | Aug NQC | Solar      |
| 1231 | SDG&E | CRELMN_6_RAMSR3      | 22152 | CREELMAN     | 69    | 0.70   | 35 | SD-IV    | San Diego                      | Aug NQC | Solar      |
| 1232 | SDG&E | CRSTWD_6_KUMYAY      | 22915 | KUMEYAAY     | 0.69  | 17.29  | 1  | SD-IV    | San Diego                      | Aug NQC | Wind       |
| 1233 | SDG&E | CSLR4S_2_SOLAR       | 23298 | DW GEN1 G1   | 0.315 | 7.97   | 1  | SD-IV    |                                | Aug NQC | Solar      |
| 1234 | SDG&E | CSLR4S_2_SOLAR       | 23299 | DW GEN1 G2   | 0.315 | 7.97   | 1  | SD-IV    |                                | Aug NQC | Solar      |
| 1235 | SDG&E | DREWSR_2_BHSSR1      | 23583 | DW GEN7_GEN  | 0.63  | 20.30  | 1  | SD-IV    |                                | Aug NQC | Solar      |
| 1236 | SDG&E | ELCAJN_6_EB1BT1      | 22208 | EL CAJON     | 69    | 7.50   | 1  | SD-IV    | San Diego, El Cajon            |         | Battery    |
| 1237 | SDG&E | ELCAJN_6_LM6K        | 23320 | EC GEN2      | 13.8  | 48.10  | 1  | SD-IV    | San Diego, El Cajon            |         | Market     |
| 1238 | SDG&E | ELCAJN_6_UNITA1      | 22150 | EC GEN1      | 13.8  | 45.42  | 1  | SD-IV    | San Diego, El Cajon            |         | Market     |
| 1239 | SDG&E | ELLIOT_6_ELIBT1      | 22216 | ELLIOTT      | 69    | 9.75   | 29 | SD-IV    | San Diego                      |         | Battery    |
| 1240 | SDG&E | ENERSJ_2_WIND        | 23100 | ECO GEN1 G1  | 0.69  | 52.21  | G1 | SD-IV    |                                | Aug NQC | Wind       |
| 1241 | SDG&E | ENERSJ_5_ESJWD2      | 23108 | ECO_GEN1G2_6 | 0.72  | 8.07   | 3  | SD-IV    |                                | Aug NQC | Wind       |
| 1242 | SDG&E | ENERSJ_5_ESJWD2      | 23108 | ECO_GEN1G2_6 | 0.72  | 28.24  | 2  | SD-IV    |                                | Aug NQC | Wind       |
| 1243 | SDG&E | ESCND0_6_EB1BT1      | 22256 | ESCNDIDO     | 69    | 10.00  | 10 | SD-IV    | San Diego                      |         | Battery    |
| 1244 | SDG&E | ESCND0_6_EB2BT2      | 22256 | ESCNDIDO     | 69    | 10.00  | 11 | SD-IV    | San Diego                      |         | Battery    |
| 1245 | SDG&E | ESCND0_6_EB3BT3      | 22256 | ESCNDIDO     | 69    | 10.00  | 12 | SD-IV    | San Diego                      |         | Battery    |
| 1246 | SDG&E | ESCND0_6_PL1X2       | 22257 | ES GEN       | 13.8  | 48.71  | 1  | SD-IV    | San Diego                      |         | Market     |
| 1247 | SDG&E | ESCND0_6_UNITB1      | 22153 | CALPK_ES     | 13.8  | 48.04  | 1  | SD-IV    | San Diego                      |         | Market     |
| 1248 | SDG&E | ESCO_6_GLMQF         | 22333 | GOALLINE     | 13.8  | 8.75   | 2  | SD-IV    | San Diego                      | Aug NQC | Net Seller |

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Physical Res. 2026 LCR

|      |       |                 |       |              |       |        |    |       |                   |                         |            |
|------|-------|-----------------|-------|--------------|-------|--------|----|-------|-------------------|-------------------------|------------|
| 1249 | SDG&E | ESCO_6_GLMQF    | 22333 | GOALLINE     | 13.8  | 41.15  | 1  | SD-IV | San Diego         | Aug NQC                 | Net Seller |
| 1250 | SDG&E | FALBRK_6_FESBT1 | 23544 | AV GEN1_BESS | 0.64  | 40.00  | 1  | SD-IV | San Diego         |                         | Battery    |
| 1251 | SDG&E | GATEWY_2_GESBT1 | 23710 | OM GEN4_BESS | 0.508 | 228.00 | 1  | SD-IV | San Diego         |                         | Battery    |
| 1252 | SDG&E | IVSLR2_2_SM2SR1 | 23441 | DW GEN6      | 0.42  | 30.45  | 1  | SD-IV |                   | Aug NQC                 | Solar      |
| 1253 | SDG&E | IVSLRP_2_SOLAR1 | 23440 | DW GEN2      | 0.36  | 24.53  | 1  | SD-IV |                   | Aug NQC                 | Solar      |
| 1254 | SDG&E | IWEST_2_SOLAR1  | 23156 | DU GEN1 G2   | 0.2   | 13.98  | 1  | SD-IV |                   | Aug NQC                 | Solar      |
| 1255 | SDG&E | IWEST_2_SOLAR1  | 23155 | DU GEN1 G1   | 0.2   | 16.47  | 1  | SD-IV |                   | Aug NQC                 | Solar      |
| 1256 | SDG&E | JACMSR_1_JACSR1 | 23352 | ECO GEN2     | 0.55  | 4.06   | 1  | SD-IV |                   | Aug NQC                 | Solar      |
| 1257 | SDG&E | KEARNY_6_NESBT1 | 22372 | KEARNY       | 60    | 10.00  | 25 | SD-IV | San Diego         | Aug NQC                 | Battery    |
| 1258 | SDG&E | KEARNY_6_SESBT2 | 22372 | KEARNY       | 60    | 10.00  | 26 | SD-IV | San Diego         | Aug NQC                 | Battery    |
| 1259 | SDG&E | KYCORA_6_KMSBT1 |       |              |       | 0.00   |    | SD-IV | San Diego         | Not modeled Energy Only | Battery    |
| 1260 | SDG&E | LARKSP_6_UNIT 1 | 22074 | LRKSPBD1     | 13.8  | 49.00  | 1  | SD-IV | San Diego, Border |                         | Market     |
| 1261 | SDG&E | LARKSP_6_UNIT 2 | 22075 | LRKSPBD2     | 13.8  | 49.00  | 1  | SD-IV | San Diego, Border |                         | Market     |
| 1262 | SDG&E | LAROA2_2_UNITA1 | 22996 | INTBST       | 18    | 145.19 | 1  | SD-IV |                   |                         | Market     |
| 1263 | SDG&E | LAROA2_2_UNITA1 | 22997 | INTBCT       | 16    | 176.81 | 1  | SD-IV |                   |                         | Market     |
| 1264 | SDG&E | LECONT_2_LESBT1 | 23597 | DW GEN8_BESS | 0.69  | 40.00  | 1  | SD-IV |                   | PCDS                    | Battery    |
| 1265 | SDG&E | LILIAC_6_SOLAR  | 22404 | LILIAC       | 69    | 0.61   | 67 | SD-IV | San Diego         |                         | Solar      |
| 1266 | SDG&E | MELRSE_6_MELBT1 | 22440 | MELROSE      | 69    | 10.00  | 22 | SD-IV | San Diego         |                         | Battery    |
| 1267 | SDG&E | MELRSE_6_MELBT2 | 22440 | MELROSE      | 69    | 10.00  | 23 | SD-IV | San Diego         |                         | Battery    |
| 1268 | SDG&E | MRGT_6_MEF2     | 22487 | MEF MR2      | 13.8  | 44.00  | 1  | SD-IV | San Diego         |                         | Market     |
| 1269 | SDG&E | MRGT_6_MMAREF   | 22486 | MEF MR1      | 13.8  | 45.00  | 1  | SD-IV | San Diego         |                         | Market     |
| 1270 | SDG&E | MRGT_6_TGEBT1   | 23412 | MRGT GEN     | 0.64  | 30.00  | 1  | SD-IV | San Diego         |                         | Battery    |
| 1271 | SDG&E | MSHGTS_6_MMARLF | 22448 | MESAHGTS     | 69    | 4.37   | 1  | SD-IV | San Diego         | Aug NQC                 | Market     |
| 1272 | SDG&E | MSSION_2_QF     | 22496 | MISSION      | 69    | 0.25   | 1  | SD-IV | San Diego         | Aug NQC                 | Market     |
| 1273 | SDG&E | MURRAY_6_UNIT   | 22532 | MURRAY       | 69    | 0.00   |    | SD-IV | San Diego         | Not modeled Energy Only | Market     |
| 1274 | SDG&E | OCTILO_5_WIND   | 23314 | OCO GEN G1   | 0.69  | 45.82  | 1  | SD-IV |                   | Aug NQC                 | Wind       |
| 1275 | SDG&E | OCTILO_5_WIND   | 23318 | OCO GEN G2   | 0.69  | 45.82  | 1  | SD-IV |                   | Aug NQC                 | Wind       |
| 1276 | SDG&E | OGROVE_6_PL1X2  | 22628 | PA GEN1      | 13.8  | 48.00  | 1  | SD-IV | San Diego         |                         | Market     |
| 1277 | SDG&E | OGROVE_6_PL1X2  | 22629 | PA GEN2      | 13.8  | 48.00  | 1  | SD-IV | San Diego         |                         | Market     |
| 1278 | SDG&E | OTAY_6_PL1X2    | 22617 | OY GEN       | 13.8  | 37.20  | 1  | SD-IV | San Diego         |                         | Market     |
| 1279 | SDG&E | OTMESA_2_PL1X3  | 22605 | OTAYMGT1     | 18    | 165.16 | 1  | SD-IV | San Diego         |                         | Market     |
| 1280 | SDG&E | OTMESA_2_PL1X3  | 22606 | OTAYMGT2     | 18    | 166.17 | 1  | SD-IV | San Diego         |                         | Market     |
| 1281 | SDG&E | OTMESA_2_PL1X3  | 22607 | OTAYMST1     | 16    | 272.27 | 1  | SD-IV | San Diego         |                         | Market     |
| 1282 | SDG&E | PALA_6_PGCBT1   | 22624 | PALA         | 69    | 0.00   | 88 | SD-IV | San Diego         | Waiting TPD allocation  | Battery    |
| 1283 | SDG&E | PALOMR_2_PL1X3  | 22262 | PEN_CT1      | 18    | 176.98 | 1  | SD-IV | San Diego         |                         | Market     |
| 1284 | SDG&E | PALOMR_2_PL1X3  | 22263 | PEN_CT2      | 18    | 176.98 | 1  | SD-IV | San Diego         |                         | Market     |
| 1285 | SDG&E | PALOMR_2_PL1X3  | 22265 | PEN_ST       | 18    | 234.24 | 1  | SD-IV | San Diego         |                         | Market     |

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|      |       |                     |       |              |       |        |    |       |           |  |            |
|------|-------|---------------------|-------|--------------|-------|--------|----|-------|-----------|--|------------|
| 1286 | SDG&E | PARDSE_6_PESBT1     | 22636 | PARADISE     | 69    | 9.75   | 30 | SD-IV | San Diego |  | Battery    |
| 1287 | SDG&E | PIOPIC_2_CTG1       | 23162 | PIO PICO CT1 | 13.8  | 111.30 | 1  | SD-IV | San Diego | No NQC - Pmax  | Market     |
| 1288 | SDG&E | PIOPIC_2_CTG2       | 23163 | PIO PICO CT2 | 13.8  | 112.70 | 1  | SD-IV | San Diego | No NQC - Pmax  | Market     |
| 1289 | SDG&E | PIOPIC_2_CTG3       | 23164 | PIO PICO CT3 | 13.8  | 112.00 | 1  | SD-IV | San Diego | No NQC - Pmax  | Market     |
| 1290 | SDG&E | PRCTVY_1_MIGBT1     | 22672 | PRCTRVLY     | 138   | 0.00   | 4  | SD-IV | San Diego | Aug NQC  | Battery    |
| 1291 | SDG&E | SLRMS3_2_SRMSR1     | 23443 | DW GEN4 G2   | 0.6   | 20.30  | 1  | SD-IV |           | Aug NQC  | Solar      |
| 1292 | SDG&E | SLRMS3_2_SRMSR1     | 23442 | DW GEN4 G1   | 0.6   | 30.44  | 1  | SD-IV |           | Aug NQC  | Solar      |
| 1293 | SDG&E | SMRCOS_6_LNDFIL     | 22724 | SANMRCOS     | 69    | 1.50   | 1  | SD-IV | San Diego | Aug NQC  | Market     |
| 1294 | SDG&E | TERMEX_2_PL1X3      | 22982 | IV GEN1 CTG2 | 18    | 156.44 | 1  | SD-IV |           |  | Market     |
| 1295 | SDG&E | TERMEX_2_PL1X3      | 22983 | IV GEN1 CTG3 | 18    | 156.44 | 1  | SD-IV |           |  | Market     |
| 1296 | SDG&E | TERMEX_2_PL1X3      | 22981 | IV GEN1 STG  | 21    | 280.13 | 1  | SD-IV |           |  | Market     |
| 1297 | SDG&E | TULEWD_1_TULWD1     | 22942 | BUE GEN 1_G1 | 0.69  | 10.10  | 1  | SD-IV |           | Aug NQC  | Wind       |
| 1298 | SDG&E | TULEWD_1_TULWD1     | 22945 | BUE GEN 1_G2 | 0.69  | 10.10  | 1  | SD-IV |           | Aug NQC  | Wind       |
| 1299 | SDG&E | TULEWD_1_TULWD1     | 22947 | BUE GEN 1_G3 | 0.69  | 10.10  | 1  | SD-IV |           | Aug NQC  | Wind       |
| 1300 | SDG&E | TULEWD_1_TULWD1     | 22949 | BUE GEN 1_G4 | 0.69  | 14.83  | 1  | SD-IV |           | Aug NQC  | Wind       |
| 1301 | SDG&E | VLCNTR_6_VCEBT1     | 22991 | VC GEN1_GEN3 | 34.5  | 12.74  | 1  | SD-IV | San Diego |  | Battery    |
| 1302 | SDG&E | VLCNTR_6_VCEBT1     | 23627 | VC GEN1_GEN1 | 34.5  | 41.26  | 1  | SD-IV | San Diego |  | Battery    |
| 1303 | SDG&E | VLCNTR_6_VCEBT2     | 23628 | VC GEN1_GEN2 | 34.5  | 50.00  | 1  | SD-IV | San Diego |  | Battery    |
| 1304 | SDG&E | VLCNTR_6_VCSLR      | 22870 | VALCNTR      | 69    | 0.47   | 59 | SD-IV | San Diego | Aug NQC  | Solar      |
| 1305 | SDG&E | VLCNTR_6_VCSLR1     | 22870 | VALCNTR      | 69    | 0.31   | 28 | SD-IV | San Diego | Aug NQC  | Solar      |
| 1306 | SDG&E | VLCNTR_6_VCSLR2     | 22870 | VALCNTR      | 69    | 0.61   | 28 | SD-IV | San Diego | Aug NQC  | Solar      |
| 1307 | SDG&E | VSTAES_6_VESBT1     | 23541 | ME GEN 1_BS1 | 0.64  | 5.00   | 1  | SD-IV | San Diego |  | Battery    |
| 1308 | SDG&E | VSTAES_6_VESBT1     | 23216 | ME GEN 1_BS2 | 0.48  | 5.00   | 1  | SD-IV | San Diego |  | Battery    |
| 1309 | SDG&E | WESCAN_2_BDSBT1     | 23421 | IV GEN4 G1   | 0.69  | 131.00 | 1  | SD-IV |           |  | Battery    |
| 1310 | SDG&E | WISTRA_2_WRSSR1     | 23287 | DW GEN5 G1   | 0.418 | 20.30  | 1  | SD-IV |           | Aug NQC  | Solar      |
| 1311 | SDG&E | ZZ_CBRILLO_6_PLSTP1 | 22092 | CABRILLO     | 69    | 2.70   | 1  | SD-IV | San Diego |  | Market     |
| 1312 | SDG&E | ZZ_CCRITA_7_RPPCHF  | 22124 | CHCARITA     | 138   | 2.00   | 1  | SD-IV | San Diego |  | Market     |
| 1313 | SDG&E | ZZ_LAKHDG_6_UNIT 1  | 22625 | LKHODG1      | 13.8  | 0.00   | 1  | SD-IV | San Diego | Mothballed   | Market     |
| 1314 | SDG&E | ZZ_LAKHDG_6_UNIT 2  | 22626 | LKHODG2      | 13.8  | 0.00   | 2  | SD-IV | San Diego | Mothballed   | Market     |
| 1315 | SDG&E | ZZ_LAROA1_2_UNITA1  | 20187 | LRP-U1       | 16    | 0.00   | 1  | SD-IV |           | Connect to CENACE/CFE grid for the summer – not available for ISO BAA RA purpose | Market     |
| 1316 | SDG&E | ZZ_NA               | 22916 | PFC-AVC      | 0.6   | 0.00   | 1  | SD-IV | San Diego | No NQC - hist. data  | QF/Selfgen |
| 1317 | SDG&E | ZZ_NA               | 22204 | EASTGATE     | 69    | 0.20   | 1  | SD-IV | San Diego | No NQC - hist. data  | Market     |
| 1318 | SDG&E | ZZ_NA               | 22604 | OTAY         | 69    | 2.20   | 3  | SD-IV | San Diego | No NQC - hist. data  | Market     |

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|      |       |                      |       |             |       |        |    |       |                     |                        |            |
|------|-------|----------------------|-------|-------------|-------|--------|----|-------|---------------------|------------------------|------------|
| 1319 | SDG&E | ZZ_NA                | 22604 | OTAY        | 69    | 2.80   | 1  | SD-IV | San Diego           | No NQC - hist. data    | Market     |
| 1320 | SDG&E | ZZZ_CAMERN_6_BSPBT1  | 22104 | CAMERON     | 69    | 0.50   | 79 | SD-IV | San Diego           | No NQC - Pmax          | Battery    |
| 1321 | SDG&E | ZZZ_CAMERN_6_BSPSR1  | 22104 | CAMERON     | 69    | 0.01   | 78 | SD-IV | San Diego           | No NQC - Pmax          | Solar      |
| 1322 | SDG&E | ZZZ_CRELMN_6_AABBT1  | 22152 | CREELMAN    | 69    | 0.50   | 77 | SD-IV | San Diego           | No NQC - Pmax          | Battery    |
| 1323 | SDG&E | ZZZ_New Unit         | 23475 | Q1832_GEN   | 0.385 | 0.00   | 1  | SD-IV | San Diego           | Waiting TPD allocation | Battery    |
| 1324 | SDG&E | ZZZ_New Unit         | 23231 | Q1432_PV    | 0.385 | 0.00   | 1  | SD-IV | San Diego           | Energy Only            | Solar      |
| 1325 | SDG&E | ZZZ_New Unit         | 23414 | Q1166_PV_G1 | 0.63  | 0.00   | 1  | SD-IV |                     | Energy Only            | Solar      |
| 1326 | SDG&E | ZZZ_New Unit         | 23436 | Q1166_PV_G2 | 0.63  | 0.00   | 1  | SD-IV |                     | Energy Only            | Solar      |
| 1327 | SDG&E | ZZZ_New Unit         | 23575 | Q789_G1     | 0.6   | 0.00   | 1  | SD-IV |                     | Energy Only            | Solar      |
| 1328 | SDG&E | ZZZ_New Unit         | 23073 | Q1814_GEN   | 0.48  | 0.00   | EQ | SD-IV | San Diego           | Energy Only            | Battery    |
| 1329 | SDG&E | ZZZ_New Unit         | 22112 | CAPSTRNO    | 138   | 5.65   | 1  | SD-IV | San Diego           | No NQC - Pmax          | Market     |
| 1330 | SDG&E | ZZZ_New Unit         | 23253 | Q1432_ES    | 0.48  | 17.40  | 1  | SD-IV | San Diego           | No NQC - Pmax          | Battery    |
| 1331 | SDG&E | ZZZ_New Unit         | 23710 | Q1170_BESS  | 0.508 | 22.00  | 1  | SD-IV | San Diego           | No NQC - Pmax          | Battery    |
| 1332 | SDG&E | ZZZ_New Unit         | 23560 | Q1047_BESS  | 0.55  | 50.00  | 1  | SD-IV | San Diego, El Cajon | No NQC - Pmax          | Battery    |
| 1333 | SDG&E | ZZZ_New Unit         | 23685 | Q1045_GEN   | 0.55  | 50.00  | 1  | SD-IV | San Diego           | No NQC - Pmax          | Battery    |
| 1334 | SDG&E | ZZZ_New Unit         | 23871 | Q1662_ES    | 34.5  | 50.00  | 12 | SD-IV | San Diego, El Cajon | No NQC - Pmax          | Battery    |
| 1335 | SDG&E | ZZZ_New Unit         | 23416 | Q1166_ES_G1 | 0.63  | 87.00  | 1  | SD-IV |                     | No NQC - PCDS          | Battery    |
| 1336 | SDG&E | ZZZ_New Unit         | 23438 | Q1166_ES_G2 | 0.63  | 87.00  | 1  | SD-IV |                     | No NQC - PCDS          | Battery    |
| 1337 | SDG&E | ZZZ_New Unit         | 23929 | Q1669_ES    | 0.6   | 100.00 | 1  | SD-IV | San Diego           | No NQC - Pmax          | Battery    |
| 1338 | SDG&E | ZZZ_New Unit         | 23841 | Q1657_GEN   | 0.6   | 100.00 | 1  | SD-IV | San Diego           | No NQC - Pmax          | Battery    |
| 1339 | SDG&E | ZZZ_New Unit         | 23933 | Q1670_ES    | 0.6   | 100.00 | 1  | SD-IV | San Diego           | No NQC - Pmax          | Battery    |
| 1340 | SDG&E | ZZZ_New Unit         | 23114 | Q1660_G     | 0.72  | 103.80 | 12 | SD-IV |                     | Aug NQC                | Wind       |
| 1341 | SDG&E | ZZZ_New Unit         | 23042 | Q1806_GEN   | 0.66  | 250.00 | 1  | SD-IV | San Diego           | No NQC - Pmax          | Battery    |
| 1342 | SDG&E | ZZZ_New Unit         | 23959 | Q1673_ES1   | 0.6   | 300.00 | 1  | SD-IV | San Diego           | No NQC - Pmax          | Battery    |
| 1343 | SDG&E | ZZZ_OTAY_6_ECVBT1    | 22604 | OTAY        | 69    | 3.00   | 90 | SD-IV | San Diego           | No NQC - Pmax          | Battery    |
| 1344 | SDG&E | ZZZ_OTAY_6_ECVBT2    | 22604 | OTAY        | 69    | 3.00   | 91 | SD-IV | San Diego           | No NQC - Pmax          | Battery    |
| 1345 | SDG&E | ZZZZZ_PTLOMA_6_NTCQF | 22660 | POINTLMA    | 69    | 0.00   | 1  | SD-IV | San Diego           | Retired                | QF/Selfgen |

ATTACHMENT A List of physical resources accounted for in the 2026 and 2030 Local Capacity Technical Studies

Physical Res. 2030 LCR

|    | PTO  | MKT/SCHED RESOURCE ID | BUS #  | BUS NAME    | kV    | NQC    | UNIT ID | LCR AREA NAME | LCR SUB-AREA NAME                | NQC Comments            | CAISO Tag  |
|----|------|-----------------------|--------|-------------|-------|--------|---------|---------------|----------------------------------|-------------------------|------------|
| 1  | PG&E | ALMEGT_1_UNIT 1       | 38118  | ALMDACT1    | 13.8  | 23.40  | 1       | Bay Area      | Oakland                          |                         | MUNI       |
| 2  | PG&E | ALMEGT_1_UNIT 2       | 38119  | ALMDACT2    | 13.8  | 23.50  | 1       | Bay Area      | Oakland                          |                         | MUNI       |
| 3  | PG&E | BANKPP_2_NSPIN        | 38820  | DELTA A     | 13.2  | 11.55  | 1       | Bay Area      | Contra Costa                     | Pumps                   | MUNI       |
| 4  | PG&E | BANKPP_2_NSPIN        | 38820  | DELTA A     | 13.2  | 11.55  | 2       | Bay Area      | Contra Costa                     | Pumps                   | MUNI       |
| 5  | PG&E | BANKPP_2_NSPIN        | 38820  | DELTA A     | 13.2  | 11.55  | 3       | Bay Area      | Contra Costa                     | Pumps                   | MUNI       |
| 6  | PG&E | BANKPP_2_NSPIN        | 38815  | DELTA B     | 13.2  | 11.55  | 4       | Bay Area      | Contra Costa                     | Pumps                   | MUNI       |
| 7  | PG&E | BANKPP_2_NSPIN        | 38815  | DELTA B     | 13.2  | 11.55  | 5       | Bay Area      | Contra Costa                     | Pumps                   | MUNI       |
| 8  | PG&E | BANKPP_2_NSPIN        | 38770  | DELTA C     | 13.2  | 11.55  | 6       | Bay Area      | Contra Costa                     | Pumps                   | MUNI       |
| 9  | PG&E | BANKPP_2_NSPIN        | 38770  | DELTA C     | 13.2  | 11.55  | 7       | Bay Area      | Contra Costa                     | Pumps                   | MUNI       |
| 10 | PG&E | BANKPP_2_NSPIN        | 38765  | DELTA D     | 13.2  | 11.55  | 8       | Bay Area      | Contra Costa                     | Pumps                   | MUNI       |
| 11 | PG&E | BANKPP_2_NSPIN        | 38765  | DELTA D     | 13.2  | 11.55  | 9       | Bay Area      | Contra Costa                     | Pumps                   | MUNI       |
| 12 | PG&E | BANKPP_2_NSPIN        | 38760  | DELTA E     | 13.2  | 11.55  | 10      | Bay Area      | Contra Costa                     | Pumps                   | MUNI       |
| 13 | PG&E | BANKPP_2_NSPIN        | 38760  | DELTA E     | 13.2  | 11.55  | 11      | Bay Area      | Contra Costa                     | Pumps                   | MUNI       |
| 14 | PG&E | BLKDIA_2_BDEBT1       | 365773 | Q1111BES    | 0.69  | 200.00 | 1       | Bay Area      | Pittsburg                        |                         | Battery    |
| 15 | PG&E | BRDSL_2_HIWIND        | 32172  | HIGHWINDS   | 34.5  | 49.22  | 1       | Bay Area      | Contra Costa                     | Aug NQC                 | Wind       |
| 16 | PG&E | BRDSL_2_MTZUM2        | 32179  | MONTEZUM    | 0.69  | 23.76  | 1       | Bay Area      | Contra Costa                     | Aug NQC                 | Wind       |
| 17 | PG&E | BRDSL_2_MTZUMA        | 32188  | MONTEZUM    | 0.69  | 11.18  | 1       | Bay Area      | Contra Costa                     | Aug NQC                 | Wind       |
| 18 | PG&E | BRDSL_2_SHILO1        | 32181  | SHILOH1W    | 34.5  | 45.57  | 1       | Bay Area      | Contra Costa                     | Aug NQC                 | Wind       |
| 19 | PG&E | BRDSL_2_SHILO2        | 365749 | SHILOH2WIND | 0.575 | 45.57  | 1       | Bay Area      | Contra Costa                     | Aug NQC                 | Wind       |
| 20 | PG&E | BRDSL_2_SHLO3A        | 32191  | SHILOH3W    | 0.58  | 31.14  | 1       | Bay Area      | Contra Costa                     | Aug NQC                 | Wind       |
| 21 | PG&E | BRDSL_2_SHLO3B        | 32194  | SHILOH4W    | 0.58  | 30.38  | 1       | Bay Area      | Contra Costa                     | Aug NQC                 | Wind       |
| 22 | PG&E | CALPIN_1_AGNEW        | 35860  | AGNEWCOG    | 13.8  | 6.85   | 2       | Bay Area      | San Jose, South Bay-Moss Landing | Aug NQC                 | Market     |
| 23 | PG&E | CALPIN_1_AGNEW        | 35860  | AGNEWCOG    | 13.8  | 21.71  | 1       | Bay Area      | San Jose, South Bay-Moss Landing | Aug NQC                 | Market     |
| 24 | PG&E | CAYTNO_2_VASCO        |        |             |       | 4.30   |         | Bay Area      | Contra Costa                     | Aug NQC                 | Market     |
| 25 | PG&E | CLRMTK_1_QF           |        |             |       | 0.00   |         | Bay Area      | Oakland                          | Not modeled             | QF/Selfgen |
| 26 | PG&E | COCOPP_2_CTG1         | 33188  | MARSHCT1    | 16.4  | 193.09 | 1       | Bay Area      | Contra Costa                     | Aug NQC                 | Market     |
| 27 | PG&E | COCOPP_2_CTG2         | 33188  | MARSHCT2    | 16.4  | 192.32 | 2       | Bay Area      | Contra Costa                     | Aug NQC                 | Market     |
| 28 | PG&E | COCOPP_2_CTG3         | 33189  | MARSHCT3    | 16.4  | 191.57 | 3       | Bay Area      | Contra Costa                     | Aug NQC                 | Market     |
| 29 | PG&E | COCOPP_2_CTG4         | 33189  | MARSHCT4    | 16.4  | 192.89 | 4       | Bay Area      | Contra Costa                     | Aug NQC                 | Market     |
| 30 | PG&E | COCOSB_6_SOLAR        |        |             |       | 0.00   |         | Bay Area      | Contra Costa                     | Not modeled Energy Only | Solar      |
| 31 | PG&E | CROKET_7_UNIT         | 32900  | CRCKTCOG    | 18    | 224.87 | 1       | Bay Area      | Pittsburg                        | Aug NQC                 | QF/Selfgen |
| 32 | PG&E | CSCGNR_1_UNIT 1       | 36858  | Gia100      | 13.8  | 24.00  | 1       | Bay Area      | San Jose, South Bay-Moss Landing |                         | MUNI       |
| 33 | PG&E | CSCGNR_1_UNIT 2       | 36895  | Gia200      | 13.8  | 24.00  | 2       | Bay Area      | San Jose, South Bay-Moss Landing |                         | MUNI       |
| 34 | PG&E | CUMBIA_1_SOLAR        | 33102  | COLUMBIA    | 0.38  | 5.08   | 1       | Bay Area      | Pittsburg                        | Aug NQC                 | Solar      |
| 35 | PG&E | DELTA_2_PL1X4         | 33108  | DEC CTG1    | 18    | 194.50 | 1       | Bay Area      | Pittsburg                        | Aug NQC                 | Market     |
| 36 | PG&E | DELTA_2_PL1X4         | 33109  | DEC CTG2    | 18    | 194.50 | 1       | Bay Area      | Pittsburg                        | Aug NQC                 | Market     |

ATTACHMENT A List of physical resources accounted for in the 2026 and 2030 Local Capacity Technical Studies

Physical Res. 2030 LCR

|    |      |                 |        |             |       |        |   |          |  |                     |            |
|----|------|-----------------|--------|-------------|-------|--------|---|----------|--|---------------------|------------|
| 37 | PG&E | DELTA_2_PL1X4   | 33110  | DEC CTG3    | 18    | 194.50 | 1 | Bay Area | Pittsburg                                | Aug NQC             | Market     |
| 38 | PG&E | DELTA_2_PL1X4   | 33107  | DEC STG1    | 24    | 289.49 | 1 | Bay Area | Pittsburg                                | Aug NQC             | Market     |
| 39 | PG&E | DIXNLD_1_LNDFL  |        |             |       | 1.00   |   | Bay Area |  | Not modeled Aug NQC | Market     |
| 40 | PG&E | DUANE_1_PL1X3   | 36865  | DVRaST3     | 13.8  | 46.96  | 1 | Bay Area | San Jose, South Bay-Moss Landing         |                     | MUNI       |
| 41 | PG&E | DUANE_1_PL1X3   | 36863  | DVRaGT1     | 13.8  | 48.27  | 1 | Bay Area | San Jose, South Bay-Moss Landing         |                     | MUNI       |
| 42 | PG&E | DUANE_1_PL1X3   | 36864  | DVRbGT2     | 13.8  | 48.27  | 1 | Bay Area | San Jose, South Bay-Moss Landing         |                     | MUNI       |
| 43 | PG&E | ELKHRN_1_EESX3  | 366108 | Q1374BESS2  | 0.505 | 60.00  | 2 | Bay Area | South Bay-Moss Landing                   |                     | Battery    |
| 44 | PG&E | ELKHRN_1_EESX3  | 366109 | Q1374BESS3  | 0.505 | 60.00  | 3 | Bay Area | South Bay-Moss Landing                   |                     | Battery    |
| 45 | PG&E | ELKHRN_1_EESX3  | 366107 | Q1374BESS1  | 0.505 | 62.50  | 1 | Bay Area | South Bay-Moss Landing                   |                     | Battery    |
| 46 | PG&E | GATWAY_2_PL1X3  | 33119  | GATEWAY2    | 18    | 165.90 | 1 | Bay Area | Contra Costa                             | Aug NQC             | Market     |
| 47 | PG&E | GATWAY_2_PL1X3  | 33120  | GATEWAY3    | 18    | 165.90 | 1 | Bay Area | Contra Costa                             | Aug NQC             | Market     |
| 48 | PG&E | GATWAY_2_PL1X3  | 33118  | GATEWAY1    | 18    | 175.21 | 1 | Bay Area | Contra Costa                             | Aug NQC             | Market     |
| 49 | PG&E | GILROY_1_UNIT   | 35871  | GILROYEN    | 13.8  | 39.43  | 2 | Bay Area | Llagas, San Jose, South Bay-Moss Landing | Aug NQC             | Market     |
| 50 | PG&E | GILROY_1_UNIT   | 35850  | GILROYEN    | 13.8  | 75.57  | 1 | Bay Area | Llagas, San Jose, South Bay-Moss Landing | Aug NQC             | Market     |
| 51 | PG&E | GILRPP_1_PL1X2  | 35851  | GROYPKR1    | 13.8  | 47.60  | 1 | Bay Area | Llagas, San Jose, South Bay-Moss Landing | Aug NQC             | Market     |
| 52 | PG&E | GILRPP_1_PL1X2  | 35852  | GROYPKR2    | 13.8  | 47.60  | 1 | Bay Area | Llagas, San Jose, South Bay-Moss Landing | Aug NQC             | Market     |
| 53 | PG&E | GILRPP_1_PL3X4  | 35853  | GROYPKR3    | 13.8  | 46.20  | 1 | Bay Area | Llagas, San Jose, South Bay-Moss Landing | Aug NQC             | Market     |
| 54 | PG&E | GRZZLY_1_BERKLY | 32741  | HILLSIDE_12 | 12.47 | 0.23   | 1 | Bay Area |  | Aug NQC             | Net Seller |
| 55 | PG&E | KELSO_2_UNITS   | 33813  | MARIPCT1    | 13.8  | 49.51  | 1 | Bay Area | Contra Costa                             | Aug NQC             | Market     |
| 56 | PG&E | KELSO_2_UNITS   | 33815  | MARIPCT2    | 13.8  | 49.51  | 2 | Bay Area | Contra Costa                             | Aug NQC             | Market     |
| 57 | PG&E | KELSO_2_UNITS   | 33817  | MARIPCT3    | 13.8  | 49.51  | 3 | Bay Area | Contra Costa                             | Aug NQC             | Market     |
| 58 | PG&E | KELSO_2_UNITS   | 33819  | MARIPCT4    | 13.8  | 49.51  | 4 | Bay Area | Contra Costa                             | Aug NQC             | Market     |
| 59 | PG&E | KIRKER_7_KELCYN |        |             |       | 3.51   |   | Bay Area | Pittsburg                                | Not modeled         | Market     |
| 60 | PG&E | LAWRNC_7_SUNYVL |        |             |       | 0.02   |   | Bay Area |  | Not modeled Aug NQC | Market     |
| 61 | PG&E | LECEF_1_UNITS   | 35854  | LECEFGT1    | 13.8  | 46.72  | 1 | Bay Area | San Jose, South Bay-Moss Landing         | Aug NQC             | Market     |
| 62 | PG&E | LECEF_1_UNITS   | 35855  | LECEFGT2    | 13.8  | 46.72  | 1 | Bay Area | San Jose, South Bay-Moss Landing         | Aug NQC             | Market     |
| 63 | PG&E | LECEF_1_UNITS   | 35856  | LECEFGT3    | 13.8  | 46.72  | 1 | Bay Area | San Jose, South Bay-Moss Landing         | Aug NQC             | Market     |
| 64 | PG&E | LECEF_1_UNITS   | 35857  | LECEFGT4    | 13.8  | 46.72  | 1 | Bay Area | San Jose, South Bay-Moss Landing         | Aug NQC             | Market     |
| 65 | PG&E | LECEF_1_UNITS   | 35858  | LECEFST1    | 13.8  | 112.13 | 1 | Bay Area | San Jose, South Bay-Moss Landing         |                     | Market     |
| 66 | PG&E | LMBEPK_2_UNITA1 | 32173  | LAMBIE      | 13.8  | 47.50  | 1 | Bay Area | Contra Costa                             | Aug NQC             | Market     |
| 67 | PG&E | LMBEPK_2_UNITA2 | 32174  | GOOSEHAV    | 13.8  | 47.60  | 3 | Bay Area | Contra Costa                             | Aug NQC             | Market     |

ATTACHMENT A List of physical resources accounted for in the 2026 and 2030 Local Capacity Technical Studies

Physical Res. 2030 LCR

|     |      |                 |       |           |       |        |   |          |                                  |                         |            |
|-----|------|-----------------|-------|-----------|-------|--------|---|----------|----------------------------------|-------------------------|------------|
| 68  | PG&E | LMBEPK_2_UNITA3 | 32175 | CREED     | 13.8  | 47.75  | 2 | Bay Area | Contra Costa                     | Aug NQC                 | Market     |
| 69  | PG&E | LMEC_1_PL1X3    | 33111 | LMECCT2   | 18    | 166.98 | 1 | Bay Area | Pittsburg                        | Aug NQC                 | Market     |
| 70  | PG&E | LMEC_1_PL1X3    | 33112 | LMECCT1   | 18    | 166.98 | 1 | Bay Area | Pittsburg                        | Aug NQC                 | Market     |
| 71  | PG&E | LMEC_1_PL1X3    | 33113 | LMECST1   | 18    | 246.03 | 1 | Bay Area | Pittsburg                        | Aug NQC                 | Market     |
| 72  | PG&E | MARTIN_1_SUNSET |       |           |       | 0.90   |   | Bay Area |                                  | Not modeled Aug NQC     | QF/Selfgen |
| 73  | PG&E | METEC_2_PL1X3   | 35881 | MEC CTG1  | 18    | 186.90 | 1 | Bay Area | South Bay-Moss Landing           | Aug NQC                 | Market     |
| 74  | PG&E | METEC_2_PL1X3   | 35882 | MEC CTG2  | 18    | 186.90 | 1 | Bay Area | South Bay-Moss Landing           | Aug NQC                 | Market     |
| 75  | PG&E | METEC_2_PL1X3   | 35883 | MEC STG1  | 18    | 223.24 | 1 | Bay Area | South Bay-Moss Landing           | Aug NQC                 | Market     |
| 76  | PG&E | MISSIX_1_QF     | 33250 | MISSON_D4 | 12.47 | 0.01   | 1 | Bay Area | Ames                             | Aug NQC                 | QF/Selfgen |
| 77  | PG&E | MLPTAS_7_QFUNTS |       |           |       | 0.00   |   | Bay Area | San Jose, South Bay-Moss Landing | Not modeled Aug NQC     | QF/Selfgen |
| 78  | PG&E | MOSSLD_2_PSP1   | 36221 | MLB1CTG1  | 18    | 163.20 | 1 | Bay Area | South Bay-Moss Landing           |                         | Market     |
| 79  | PG&E | MOSSLD_2_PSP1   | 36222 | MLB1CTG2  | 18    | 163.20 | 1 | Bay Area | South Bay-Moss Landing           |                         | Market     |
| 80  | PG&E | MOSSLD_2_PSP1   | 36223 | MLB1STG1  | 18    | 183.60 | 1 | Bay Area | South Bay-Moss Landing           |                         | Market     |
| 81  | PG&E | MOSSLD_2_PSP2   | 36224 | MLB2CTG3  | 18    | 163.20 | 1 | Bay Area | South Bay-Moss Landing           |                         | Market     |
| 82  | PG&E | MOSSLD_2_PSP2   | 36225 | MLB2CTG4  | 18    | 163.20 | 1 | Bay Area | South Bay-Moss Landing           |                         | Market     |
| 83  | PG&E | MOSSLD_2_PSP2   | 36226 | MLB2STG2  | 18    | 183.60 | 1 | Bay Area | South Bay-Moss Landing           |                         | Market     |
| 84  | PG&E | NEWARK_1_QF     |       |           |       | 0.03   |   | Bay Area |                                  | Not modeled Aug NQC     | QF/Selfgen |
| 85  | PG&E | OAK C_1_EBMUD   |       |           |       | 1.57   |   | Bay Area | Oakland                          | Not modeled Aug NQC     | MUNI       |
| 86  | PG&E | OAK C_7_UNIT 1  | 32901 | OAKLND 1  | 13.8  | 55.00  | 1 | Bay Area | Oakland                          | Could retire by 2026    | Market     |
| 87  | PG&E | OAK C_7_UNIT 3  | 32903 | OAKLND 3  | 13.8  | 55.00  | 1 | Bay Area | Oakland                          | Could retire by 2026    | Market     |
| 88  | PG&E | OAK L_1_GTG1    |       |           |       | 0.00   |   | Bay Area | Oakland                          | Not modeled Energy Only | Market     |
| 89  | PG&E | OXMTN_6_LNDFIL  | 33469 | OX_MTN    | 4.16  | 1.50   | 1 | Bay Area | Ames                             |                         | Market     |
| 90  | PG&E | OXMTN_6_LNDFIL  | 33469 | OX_MTN    | 4.16  | 1.50   | 2 | Bay Area | Ames                             |                         | Market     |
| 91  | PG&E | OXMTN_6_LNDFIL  | 33469 | OX_MTN    | 4.16  | 1.50   | 3 | Bay Area | Ames                             |                         | Market     |
| 92  | PG&E | OXMTN_6_LNDFIL  | 33469 | OX_MTN    | 4.16  | 1.50   | 4 | Bay Area | Ames                             |                         | Market     |
| 93  | PG&E | OXMTN_6_LNDFIL  | 33469 | OX_MTN    | 4.16  | 1.50   | 5 | Bay Area | Ames                             |                         | Market     |
| 94  | PG&E | OXMTN_6_LNDFIL  | 33469 | OX_MTN    | 4.16  | 1.50   | 6 | Bay Area | Ames                             |                         | Market     |
| 95  | PG&E | OXMTN_6_LNDFIL  | 33469 | OX_MTN    | 4.16  | 1.50   | 7 | Bay Area | Ames                             |                         | Market     |
| 96  | PG&E | RICHMN_1_CHVSR2 |       |           |       | 2.27   |   | Bay Area |                                  | Not modeled Aug NQC     | Solar      |
| 97  | PG&E | RICHMN_1_SOLAR  |       |           |       | 0.53   |   | Bay Area |                                  | Not modeled Aug NQC     | Solar      |
| 98  | PG&E | RICHMN_7_BAYENV |       |           |       | 0.18   |   | Bay Area |                                  | Not modeled Aug NQC     | Market     |
| 99  | PG&E | RUSCTY_2_UNITS  | 35304 | RUSELCT1  | 15    | 178.83 | 1 | Bay Area | Ames                             | No NQC - Pmax           | Market     |
| 100 | PG&E | RUSCTY_2_UNITS  | 35305 | RUSELCT2  | 15    | 178.83 | 2 | Bay Area | Ames                             | No NQC - Pmax           | Market     |
| 101 | PG&E | RUSCTY_2_UNITS  | 35306 | RUSELST1  | 15    | 235.35 | 3 | Bay Area | Ames                             | No NQC - Pmax           | Market     |

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Physical Res. 2030 LCR

|     |      |                    |        |             |       |        |    |          |                                  |                     |            |
|-----|------|--------------------|--------|-------------|-------|--------|----|----------|----------------------------------|---------------------|------------|
| 102 | PG&E | RUSSELL_2_SOLANO1  | 365566 | SOLANO1W    | 0.69  | 4.60   | 1  | Bay Area | Contra Costa                     | Aug NQC             | Wind       |
| 103 | PG&E | RUSSELL_2_SOLANO1  | 365574 | SOLANO2W    | 1     | 26.37  | 2  | Bay Area | Contra Costa                     | Aug NQC             | Wind       |
| 104 | PG&E | RUSSELL_2_SOLANO1  | 365600 | SOLANO3W    | 1     | 38.91  | 3  | Bay Area | Contra Costa                     | Aug NQC             | Wind       |
| 105 | PG&E | SHELRF_1_UNITS     | 33141  | SHELL 1     | 12.47 | 15.89  | 1  | Bay Area | Pittsburg                        | Aug NQC             | Net Seller |
| 106 | PG&E | SHELRF_1_UNITS     | 33142  | SHELL 2     | 12.47 | 29.48  | 1  | Bay Area | Pittsburg                        | Aug NQC             | Net Seller |
| 107 | PG&E | SHELRF_1_UNITS     | 33143  | SHELL 3     | 12.47 | 29.48  | 1  | Bay Area | Pittsburg                        | Aug NQC             | Net Seller |
| 108 | PG&E | SRINTL_6_UNIT      | 33468  | SRI INTL    | 9.11  | 0.96   | 1  | Bay Area |                                  | Aug NQC             | QF/Selfgen |
| 109 | PG&E | STOILS_1_UNITS     | 32923  | CHEVGEN3    | 13.8  | 1.77   | 3  | Bay Area | Pittsburg                        | Aug NQC             | Market     |
| 110 | PG&E | STOILS_1_UNITS     | 32921  | CHEVGEN1    | 13.8  | 3.83   | 1  | Bay Area | Pittsburg                        | Aug NQC             | Market     |
| 111 | PG&E | STOILS_1_UNITS     | 32922  | CHEVGEN2    | 13.8  | 3.83   | 1  | Bay Area | Pittsburg                        | Aug NQC             | Market     |
| 112 | PG&E | TIDWTR_2_UNITS     | 33151  | FOSTER W    | 12.47 | 10.47  | 3  | Bay Area | Pittsburg                        | Aug NQC             | Net Seller |
| 113 | PG&E | TIDWTR_2_UNITS     | 33151  | FOSTER W    | 12.47 | 13.76  | 1  | Bay Area | Pittsburg                        | Aug NQC             | Net Seller |
| 114 | PG&E | TIDWTR_2_UNITS     | 33151  | FOSTER W    | 12.47 | 13.76  | 2  | Bay Area | Pittsburg                        | Aug NQC             | Net Seller |
| 115 | PG&E | UNOCAL_1_UNITS     | 32910  | UNOCAL      | 12    | 0.71   | 2  | Bay Area | Pittsburg                        | Aug NQC             | QF/Selfgen |
| 116 | PG&E | UNOCAL_1_UNITS     | 32910  | UNOCAL      | 12    | 0.71   | 3  | Bay Area | Pittsburg                        | Aug NQC             | QF/Selfgen |
| 117 | PG&E | UNOCAL_1_UNITS     | 32910  | UNOCAL      | 12    | 0.71   | 1  | Bay Area | Pittsburg                        | Aug NQC             | QF/Selfgen |
| 118 | PG&E | USWNRD_2_LABWD1    | 365729 | LABRISAWIND | 0.575 | 2.73   | 1  | Bay Area | Contra Costa                     | Aug NQC             | Wind       |
| 119 | PG&E | USWPFK_6_FRICK     | 365608 | FRICKWIND   | 0.69  | 3.04   | 1  | Bay Area | Contra Costa                     | Aug NQC             | Wind       |
| 120 | PG&E | USWPJR_2_UNITS     | 39233  | WASCOWIND   | 0.69  | 23.76  | 1  | Bay Area | Contra Costa                     | Aug NQC             | Wind       |
| 121 | PG&E | VISTRA_5_DALBT1    | 366711 | DALLASBESS1 | 34.5  | 100.00 | 1  | Bay Area | South Bay-Moss Landing           |                     | Battery    |
| 122 | PG&E | VISTRA_5_DALBT2    | 366712 | DALLASBESS2 | 34.5  | 100.00 | 2  | Bay Area | South Bay-Moss Landing           |                     | Battery    |
| 123 | PG&E | VISTRA_5_DALBT3    | 366713 | DALLASBESS3 | 34.5  | 100.00 | 3  | Bay Area | South Bay-Moss Landing           |                     | Battery    |
| 124 | PG&E | VISTRA_5_DALBT4    | 366715 | DALLASBESS4 | 34.5  | 100.00 | 4  | Bay Area | South Bay-Moss Landing           |                     | Battery    |
| 125 | PG&E | VISTRA_5_PLABT1    | 366244 | PLANOBESS4  | 34.5  | 100.40 | 4  | Bay Area | South Bay-Moss Landing           |                     | Battery    |
| 126 | PG&E | VISTRA_5_PLABT2    | 366243 | PLANOBESS3  | 34.5  | 100.40 | 3  | Bay Area | South Bay-Moss Landing           |                     | Battery    |
| 127 | PG&E | VISTRA_5_PLABT3    | 366242 | PLANOBESS2  | 34.5  | 74.60  | 2  | Bay Area | South Bay-Moss Landing           |                     | Battery    |
| 128 | PG&E | VISTRA_5_PLABT4    | 366241 | PLANOBESS1  | 34.5  | 74.60  | 1  | Bay Area | South Bay-Moss Landing           |                     | Battery    |
| 129 | PG&E | WNDMAS_2_UNIT 1    | 33173  | BVISTAWND   | 0.6   | 11.55  | 1  | Bay Area | Contra Costa                     | Aug NQC             | Wind       |
| 130 | PG&E | ZOND_6_UNIT        |        |             |       | 5.20   |    | Bay Area | Contra Costa                     | Not modeled Aug NQC | Wind       |
| 131 | PG&E | ZZ_FLOWD1_6_ALTPP1 | 35318  | FLOWPTR     | 9.11  | 0.00   | 1  | Bay Area | Contra Costa                     | No NQC - est. data  | Wind       |
| 132 | PG&E | ZZ_IMHOFF_1_UNIT 1 | 33136  | CCCSD       | 12.47 | 0.00   | 1  | Bay Area | Pittsburg                        | No NQC - hist. data | QF/Selfgen |
| 133 | PG&E | ZZ_MOSSLD_1_QF     |        |             |       | 0.00   |    | Bay Area |                                  | Not modeled Aug NQC | QF/Selfgen |
| 134 | PG&E | ZZ_NA              | 35861  | SJ-SCL W    | 4.3   | 0.00   | 1  | Bay Area | San Jose, South Bay-Moss Landing | No NQC - hist. data | QF/Selfgen |
| 135 | PG&E | ZZ_NA              | 36209  | SLD ENRG    | 12.47 | 0.00   | 1  | Bay Area | South Bay-Moss Landing           |                     | QF/Selfgen |
| 136 | PG&E | ZZ_ZANKER_1_UNIT 1 | 35861  | SJ-SCL W    | 4.3   | 0.00   | RN | Bay Area | San Jose, South Bay-Moss Landing | No NQC - hist. data | QF/Selfgen |
| 137 | PG&E | ZZZ_New Unit       | 365540 | CHEVRONS    | 12.47 | 0.00   | 1  | Bay Area |                                  | Energy Only         | Market     |
| 138 | PG&E | ZZZ_New Unit       | 365685 | P66RODEO_1  | 12    | 0.00   | 1  | Bay Area | Pittsburg                        | Energy Only         | Market     |

ATTACHMENT A List of physical resources accounted for in the 2026 and 2030 Local Capacity Technical Studies  
Physical Res. 2030 LCR

|     |      |                       |        |              |       |        |    |          |  |                                |            |
|-----|------|-----------------------|--------|--------------|-------|--------|----|----------|--|--------------------------------|------------|
| 139 | PG&E | ZZZ_New Unit          | 38921  | SPJ          | 60    | 0.00   | 1  | Bay Area | San Jose, South Bay-Moss Landing         | Waiting TPD allocation         | Battery    |
| 140 | PG&E | ZZZ_New Unit          | 366328 | Q1349SPV     | 0.55  | 0.00   | 1  | Bay Area | Contra Costa                             | Energy Only                    | Solar      |
| 141 | PG&E | ZZZ_New Unit          | 32741  | HILLSIDE_12  | 12.47 | 0.00   | 2  | Bay Area |  | Energy Only                    | Market     |
| 142 | PG&E | ZZZ_New Unit          | 32172  | HIGHWINDS    | 34.5  | 0.00   | 2  | Bay Area | Contra Costa                             | Energy Only                    | Wind       |
| 143 | PG&E | ZZZ_New Unit          | 32788  | STATIN L     | 115   | 0.00   | ES | Bay Area | Oakland                                  | Energy Only                    | Battery    |
| 144 | PG&E | ZZZ_New Unit          | 92296  | 2296-WD      | 230   | 0.00   | EW | Bay Area | Contra Costa                             | Energy Only                    | Solar      |
| 145 | PG&E | ZZZ_New Unit          | 92154  | 2154-WD      | 230   | 0.00   | EW | Bay Area | Contra Costa                             | Energy Only                    | Solar      |
| 146 | PG&E | ZZZ_New Unit          | 92849  | 2849-WD      | 115   | 0.00   | EW | Bay Area |  | Energy Only                    | Solar      |
| 147 | PG&E | ZZZ_New Unit          | 92848  | 2848-WD      | 115   | 0.00   | EW | Bay Area |  | Energy Only                    | Solar      |
| 148 | PG&E | ZZZ_New Unit          | 92598  | 2598-WD      | 230   | 0.00   | EW | Bay Area | Contra Costa                             | Energy Only                    | Solar      |
| 149 | PG&E | ZZZ_New Unit          | 92333  | 2333-WD      | 230   | 0.00   | EW | Bay Area | Contra Costa                             | Energy Only                    | Solar      |
| 150 | PG&E | ZZZ_New Unit          | 92597  | 2597-WD      | 115   | 0.00   | EW | Bay Area |  | No NQC - est. data             | Solar      |
| 151 | PG&E | ZZZ_New Unit          | 33103  | TASSAJARA_D1 | 21.6  | 0.00   | RE | Bay Area | Pittsburg                                | Energy Only                    | Solar      |
| 152 | PG&E | ZZZ_New Unit          | 36232  | CAMPEVERS_D1 | 21.6  | 0.00   | RE | Bay Area | South Bay-Moss Landing                   | Energy Only                    | Solar      |
| 153 | PG&E | ZZZ_New Unit          | 33450  | FACEBOOKBH   | 12    | 0.00   | RE | Bay Area | Ames                                     | Energy Only                    | Solar      |
| 154 | PG&E | ZZZ_New Unit          | 365688 | 2509-RD-SPV  | 0.63  | 0.00   | RE | Bay Area | Pittsburg                                | Energy Only                    | Solar      |
| 155 | PG&E | ZZZ_New Unit          | 35863  | CATALYST     | 12.47 | 0.00   | RE | Bay Area | San Jose, South Bay-Moss Landing         | Energy Only                    | Solar      |
| 156 | PG&E | ZZZ_New Unit          | 365338 | GRANITEROCK  | 4.16  | 0.00   | RE | Bay Area | South Bay-Moss Landing                   | Energy Only                    | Solar      |
| 157 | PG&E | ZZZ_New Unit          | 32741  | HILLSIDE_12  | 12.47 | 0.00   | RN | Bay Area |  | Energy Only                    | Market     |
| 158 | PG&E | ZZZ_New Unit          | 365559 | STANFORD     | 12.47 | 0.00   | RN | Bay Area |  | Energy Only                    | Market     |
| 159 | PG&E | ZZZ_New Unit          | 35302  | NUMMI-LV     | 12.56 | 0.00   | RN | Bay Area |  | Energy Only                    | Market     |
| 160 | PG&E | ZZZ_New Unit          | 35859  | HGST-LV      | 12.41 | 0.00   | RN | Bay Area |  | Energy Only                    | Market     |
| 161 | PG&E | ZZZ_New Unit          | 35307  | A100US-L     | 12.56 | 0.00   | RN | Bay Area |  | Energy Only                    | Market     |
| 162 | PG&E | ZZZ_New Unit          | 365348 | HOLLISTER_D1 | 21    | 10.00  | 1  | Bay Area | South Bay-Moss Landing                   | No NQC - est. data             | Battery    |
| 163 | PG&E | ZZZ_New Unit          | 92495  | 2495-WD      | 115   | 10.00  | FW | Bay Area | South Bay-Moss Landing                   | No NQC - est. data             | Battery    |
| 164 | PG&E | ZZZ_New Unit          | 366380 | SOLANO4WIND  | 0.72  | 19.74  | 4  | Bay Area | Contra Costa                             | No NQC - est. data             | Wind       |
| 165 | PG&E | ZZZ_New Unit          | 365342 | MGRNHILL_D1  | 21    | 20.00  | 1  | Bay Area | Llagas, San Jose, South Bay-Moss Landing | No NQC - est. data             | Battery    |
| 166 | PG&E | ZZZ_New Unit          | 366394 | Q1454B       | 0.69  | 75.00  | 1  | Bay Area | San Jose, South Bay-Moss Landing         | No NQC - est. data             | Battery    |
| 167 | PG&E | ZZZ_New Unit          | 366330 | Q1349BESS    | 0.55  | 100.00 | 2  | Bay Area | Contra Costa                             | No NQC - est. data             | Battery    |
| 168 | PG&E | ZZZZZ_CSCCOG_1_UNIT 1 |        |              |       | 0.00   |    | Bay Area | San Jose, South Bay-Moss Landing         | Retired with potential repower | MUNI       |
| 169 | PG&E | ZZZZZ_MARKHM_1_CATLST | 35863  | CATALYST     | 12.47 | 0.00   | 1  | Bay Area | San Jose, South Bay-Moss Landing         |                                | QF/Selfgen |

ATTACHMENT A List of physical resources accounted for in the 2026 and 2030 Local Capacity Technical Studies  
Physical Res. 2030 LCR

|     |      |                     |        |             |       |       |   |          |  |                         |            |
|-----|------|---------------------|--------|-------------|-------|-------|---|----------|--|-------------------------|------------|
| 170 | PG&E | ZZZZ_PALALT_7_COBUG |        |             |       | 0.00  |   | Bay Area |  | Retired Not modeled     | MUNI       |
| 171 | PG&E | ZZZZ_STAUFF_1_UNIT  | 33139  | STAUFER     | 9.11  | 0.00  | 1 | Bay Area |  | Retired                 | QF/Selfgen |
| 172 | PG&E | ZZZZ_UNCHEM_1_UNIT  | 32920  | UNION CH    | 9.11  | 0.00  | 1 | Bay Area | Pittsburg                              | Retired                 | QF/Selfgen |
| 173 | PG&E | ADERA_1_SOLAR1      | 34319  | ADERASLR    | 0.48  | 0.00  | 1 | Fresno   | Herndon, Panoche 115 kV, Wilson 115 kV | Energy Only             | Solar      |
| 174 | PG&E | ADMEST_6_SOLAR      | 34315  | ADAMS_E     | 12.47 | 3.82  | 1 | Fresno   | Herndon                                |                         | Solar      |
| 175 | PG&E | AGRICO_6_PL3N5      | 34608  | AGRICO      | 13.8  | 22.69 | 3 | Fresno   | Herndon                                |                         | Market     |
| 176 | PG&E | AGRICO_7_UNIT       | 34608  | AGRICO      | 13.8  | 7.47  | 2 | Fresno   | Herndon                                |                         | Market     |
| 177 | PG&E | AGRICO_7_UNIT       | 34608  | AGRICO      | 13.8  | 43.13 | 4 | Fresno   | Herndon                                |                         | Market     |
| 178 | PG&E | AKINGS_6_AMESR1     | 34688  | AMRCNKNG    | 0.36  | 32.87 | 1 | Fresno   | Hanford                                | Aug NQC                 | Solar      |
| 179 | PG&E | AVENAL_6_AVPARK     | 34265  | AVENAL P    | 12    | 1.21  | 1 | Fresno   | Coalinga                               | Aug NQC                 | Solar      |
| 180 | PG&E | AVENAL_6_AVSLR1     | 34691  | AVENAL_D    | 21    | 0.00  | 1 | Fresno   | Coalinga                               | Energy Only             | Solar      |
| 181 | PG&E | AVENAL_6_AVSLR2     | 34691  | AVENAL_D    | 21    | 0.00  | 1 | Fresno   | Coalinga                               | Energy Only             | Solar      |
| 182 | PG&E | AVENAL_6_SANDDG     | 34263  | SANDDRAG    | 12    | 3.19  | 1 | Fresno   | Coalinga                               | Aug NQC                 | Solar      |
| 183 | PG&E | AVENAL_6_SUNCTY     | 34257  | SUNCTY D    | 12    | 4.02  | 1 | Fresno   | Coalinga                               | Aug NQC                 | Solar      |
| 184 | PG&E | BALCHS_7_UNIT 1     | 34624  | BALCH 1     | 13.2  | 31.00 | 1 | Fresno   | Herndon                                | Aug NQC                 | Market     |
| 185 | PG&E | BALCHS_7_UNIT 2     | 34612  | BLCH 2-3    | 13.8  | 52.50 | 1 | Fresno   | Herndon                                | Aug NQC                 | Market     |
| 186 | PG&E | BALCHS_7_UNIT 3     | 34614  | BLCH 2-3    | 13.8  | 54.60 | 1 | Fresno   | Herndon                                | Aug NQC                 | Market     |
| 187 | PG&E | CABALO_2_M2BSR1     | 365524 | MUSTANG4    | 0.36  | 6.20  | 2 | Fresno   |  | Aug NQC                 | Solar      |
| 188 | PG&E | CABALO_2_M2WSR2     | 365523 | MUSTANG3    | 0.36  | 26.72 | 1 | Fresno   |  | Aug NQC                 | Solar      |
| 189 | PG&E | CANTUA_1_SOLAR      | 34349  | CANTUA_D    | 12.47 | 2.01  | 1 | Fresno   | Panoche 115 kV                         | Aug NQC                 | Solar      |
| 190 | PG&E | CANTUA_1_SOLAR      | 34349  | CANTUA_D    | 12.47 | 2.01  | 2 | Fresno   | Panoche 115 kV                         | Aug NQC                 | Solar      |
| 191 | PG&E | CHEVCO_6_UNIT 1     | 34652  | CHV.COAL    | 9.11  | 2.59  | 1 | Fresno   | Coalinga, Panoche 115 kV               | Aug NQC                 | QF/Selfgen |
| 192 | PG&E | CHEVCO_6_UNIT 2     | 34652  | CHV.COAL    | 9.11  | 0.79  | 2 | Fresno   | Coalinga, Panoche 115 kV               | Aug NQC                 | QF/Selfgen |
| 193 | PG&E | CHWCHL_1_UNIT       | 34301  | CHOWCOGN    | 13.8  | 48.00 | 1 | Fresno   | Herndon, Panoche 115 kV, Wilson 115 kV |                         | Market     |
| 194 | PG&E | CORCAN_1_SOLAR1     | 34690  | CORCORAN_D3 | 12.47 | 4.02  | 1 | Fresno   | Herndon, Hanford                       | Aug NQC                 | Solar      |
| 195 | PG&E | CORCAN_1_SOLAR2     | 34692  | CORCORAN_D4 | 12.47 | 2.94  | 1 | Fresno   | Herndon, Hanford                       | Aug NQC                 | Solar      |
| 196 | PG&E | CRESSY_1_PARKER     | 34140  | CRESSEY     | 115   | 0.59  |   | Fresno   |  | Not modeled Aug NQC     | MUNI       |
| 197 | PG&E | CRNEVL_6_CRNVA      | 34634  | CRANEVLY    | 12    | 0.00  | 1 | Fresno   | Borden                                 | Aug NQC                 | Market     |
| 198 | PG&E | CRNEVL_6_SJQN 2     | 34631  | SJ2GEN      | 9.11  | 0.00  | 1 | Fresno   | Borden                                 | Aug NQC                 | Market     |
| 199 | PG&E | CURTIS_1_CANLCK     |        |             |       | 0.00  |   | Fresno   |  | Not modeled Aug NQC     | Market     |
| 200 | PG&E | CURTIS_1_FARFLD     |        |             |       | 0.11  |   | Fresno   |  | Not modeled Aug NQC     | Market     |
| 201 | PG&E | DAIRLD_1_MD1SL1     |        |             |       | 0.00  |   | Fresno   |  | Not modeled Energy Only | Solar      |
| 202 | PG&E | DAIRLD_1_MD2BM1     |        |             |       | 0.00  |   | Fresno   |  | Not modeled Energy Only | Market     |

ATTACHMENT A List of physical resources accounted for in the 2026 and 2030 Local Capacity Technical Studies  
Physical Res. 2030 LCR

|     |      |                 |       |               |       |        |   |        |                               |                         |            |
|-----|------|-----------------|-------|---------------|-------|--------|---|--------|-------------------------------|-------------------------|------------|
| 203 | PG&E | EEKTMN_6_SOLAR1 | 34629 | KETTLEMN      | 0.8   | 0.00   | 1 | Fresno |                               | Energy Only             | Solar      |
| 204 | PG&E | ELCAP_1_SOLAR   |       |               |       | 0.00   |   | Fresno |                               | Not Modeled Aug NQC     | Solar      |
| 205 | PG&E | EXCHEC_7_UNIT 1 | 34306 | EXCHQUER      | 13.8  | 94.50  | 1 | Fresno | Panoche 115 kV, Wilson 115 kV | Aug NQC                 | MUNI       |
| 206 | PG&E | EXCLSG_1_SOLAR  | 34623 | EXCLSRSL      | 0.5   | 16.03  | 1 | Fresno | Panoche 115 kV                | Aug NQC                 | Solar      |
| 207 | PG&E | FRESHW_1_SOLAR1 | 34699 | FRSHWTRSLR    | 0.385 | 0.00   | 1 | Fresno | Herndon, Hanford              | Energy Only             | Solar      |
| 208 | PG&E | FRIANT_6_UNITS  | 34636 | FRIANTDAM     | 6.6   | 0.83   | 4 | Fresno | Borden                        | Aug NQC                 | Net Seller |
| 209 | PG&E | FRIANT_6_UNITS  | 34636 | FRIANTDAM     | 6.6   | 3.15   | 3 | Fresno | Borden                        | Aug NQC                 | Net Seller |
| 210 | PG&E | FRIANT_6_UNITS  | 34636 | FRIANTDAM     | 6.6   | 5.89   | 2 | Fresno | Borden                        | Aug NQC                 | Net Seller |
| 211 | PG&E | GIFENS_6_BUGSL1 | 34644 | BRFRDGFNSPV   | 0.55  | 5.34   | 1 | Fresno |                               | Aug NQC                 | Solar      |
| 212 | PG&E | GIFFEN_6_SOLAR  | 34467 | GIFFEN_DIST   | 12.47 | 2.01   | 1 | Fresno | Herndon                       | Aug NQC                 | Solar      |
| 213 | PG&E | GIFFEN_6_SOLAR1 |       |               |       | 0.00   |   | Fresno | Herndon                       | Not modeled Energy Only | Solar      |
| 214 | PG&E | GUERNS_6_HD3BM3 |       |               |       | 0.00   |   | Fresno |                               | Not modeled Energy Only | Market     |
| 215 | PG&E | GUERNS_6_SOLAR  | 34463 | GUERNSEY_D2   | 12.47 | 2.67   | 5 | Fresno |                               | Aug NQC                 | Solar      |
| 216 | PG&E | GUERNS_6_SOLAR  | 34461 | GUERNSEY_D1   | 12.47 | 2.67   | 8 | Fresno |                               | Aug NQC                 | Solar      |
| 217 | PG&E | GUERNS_6_VH2BM1 |       |               |       | 0.00   |   | Fresno |                               | Not modeled Energy Only | Market     |
| 218 | PG&E | GWFPWR_1_UNITS  | 34431 | HANFORDPPCT 1 | 13.8  | 49.23  | 1 | Fresno | Herndon, Hanford              |                         | Market     |
| 219 | PG&E | GWFPWR_1_UNITS  | 34433 | HANFORDPPCT 2 | 13.8  | 49.23  | 1 | Fresno | Herndon, Hanford              |                         | Market     |
| 220 | PG&E | HAASPH_7_PL1X2  | 34610 | HAAS          | 13.8  | 72.00  | 1 | Fresno | Herndon                       | Aug NQC                 | Market     |
| 221 | PG&E | HAASPH_7_PL1X2  | 34610 | HAAS          | 13.8  | 72.00  | 2 | Fresno | Herndon                       | Aug NQC                 | Market     |
| 222 | PG&E | HARDWK_6_STWBM1 |       |               |       | 0.00   |   | Fresno |                               | Not modeled Energy Only | Market     |
| 223 | PG&E | HELMPG_7_UNIT 1 | 34600 | HELMS         | 18    | 407.00 | 1 | Fresno |                               | Aug NQC                 | Market     |
| 224 | PG&E | HELMPG_7_UNIT 2 | 34602 | HELMS         | 18    | 407.00 | 2 | Fresno |                               | Aug NQC                 | Market     |
| 225 | PG&E | HELMPG_7_UNIT 3 | 34604 | HELMS         | 18    | 404.00 | 3 | Fresno |                               | Aug NQC                 | Market     |
| 226 | PG&E | HENRTA_6_ELCTG1 | 34539 | GWG_GT1       | 13.8  | 49.98  | 1 | Fresno |                               |                         | Market     |
| 227 | PG&E | HENRTA_6_ELCTG2 | 34541 | GWG_GT2       | 13.8  | 49.42  | 1 | Fresno |                               |                         | Market     |
| 228 | PG&E | HENRTA_6_HDEBT1 | 34654 | HENRIETT      | 12.47 | 10.00  | 1 | Fresno |                               |                         | Battery    |
| 229 | PG&E | HENRTA_6_SOLAR1 |       |               |       | 0.40   |   | Fresno |                               | Not modeled Aug NQC     | Solar      |
| 230 | PG&E | HENRTA_6_SOLAR2 |       |               |       | 0.00   |   | Fresno |                               | Not modeled Energy Only | Solar      |
| 231 | PG&E | HENRTS_1_SOLAR  | 34617 | HRNTASLR      | 0.38  | 26.72  | 1 | Fresno | Herndon, Hanford              | Aug NQC                 | Solar      |
| 232 | PG&E | HURON_6_SOLAR   | 34557 | HURON_DI      | 12.47 | 2.01   | 1 | Fresno | Coalinga, Panoche 115 kV      | Aug NQC                 | Solar      |
| 233 | PG&E | HURON_6_SOLAR   | 34557 | HURON_DI      | 12.47 | 2.01   | 2 | Fresno | Coalinga, Panoche 115 kV      | Aug NQC                 | Solar      |

ATTACHMENT A List of physical resources accounted for in the 2026 and 2030 Local Capacity Technical Studies

Physical Res. 2030 LCR

|     |      |                 |        |                  |       |       |    |        |   |                            |            |
|-----|------|-----------------|--------|------------------|-------|-------|----|--------|---|----------------------------|------------|
| 234 | PG&E | JAVASR_1_JAVSR1 | 34649  | JAVASLRSPV       | 0.6   | 3.61  | 1  | Fresno | Herndon, Hanford                          | Aug NQC                    | Solar      |
| 235 | PG&E | JAYNE_6_WLSLR   | 34639  | WESTLNDS         | 0.48  | 3.62  | 1  | Fresno | Coalinga                                  | Energy Only                | Solar      |
| 236 | PG&E | KANSAS_6_SOLAR  | 34666  | KANSASS_S        | 12.47 | 4.02  | F  | Fresno |   | Energy Only                | Solar      |
| 237 | PG&E | KERKH2_7_UNIT 1 | 34308  | KERCKHOF         | 13.8  | 74.60 | 1  | Fresno | Herndon, Wilson 115 kV                    | Aug NQC                    | Market     |
| 238 | PG&E | KERMAN_6_SOLAR1 |        |                  |       | 0.00  |    | Fresno |   | Not modeled<br>Energy Only | Solar      |
| 239 | PG&E | KERMAN_6_SOLAR2 |        |                  |       | 0.00  |    | Fresno |   | Not modeled<br>Energy Only | Solar      |
| 240 | PG&E | KINGCO_1_KINGBR | 34642  | KINGSBUR         | 13.8  | 12.77 | 2  | Fresno | Herndon, Hanford                          | Aug NQC                    | Net Seller |
| 241 | PG&E | KINGCO_1_KINGBR | 34642  | KINGSBUR         | 13.8  | 21.74 | 1  | Fresno | Herndon, Hanford                          | Aug NQC                    | Net Seller |
| 242 | PG&E | KINGRV_7_UNIT 1 | 34616  | KINGSRIV         | 13.8  | 51.20 | 1  | Fresno | Herndon, Reedley                          | Aug NQC                    | Market     |
| 243 | PG&E | KNGBRG_1_KBSLR1 |        |                  |       | 0.00  |    | Fresno |   | Not modeled<br>Energy Only | Solar      |
| 244 | PG&E | KNGBRG_1_KBSLR2 |        |                  |       | 0.00  |    | Fresno |   | Not modeled<br>Energy Only | Solar      |
| 245 | PG&E | KNTSTH_6_SOLAR  | 34694  | KENT_S           | 0.8   | 4.02  | 1  | Fresno |   | Energy Only                | Solar      |
| 246 | PG&E | KNTSTH_6_WALSR1 | 365679 | WSTALMONDS<br>PV | 0.63  | 0.00  | 1  | Fresno |   | Energy Only                | Solar      |
| 247 | PG&E | LEPRFD_1_KANSAS | 34680  | KANSAS           | 12.47 | 4.02  | 1  | Fresno | Herndon, Hanford                          | Aug NQC                    | Solar      |
| 248 | PG&E | LOTUS_6_LSF SR1 | 34335  | LOTUSSFS         | 0.315 | 13.36 | 1  | Fresno | Borden                                    | Aug NQC                    | Solar      |
| 249 | PG&E | LTBEAR_1_LB3SR3 | 365663 | LILBEAR3SPV      | 0.55  | 5.34  | 1  | Fresno | Panoche 115 kV, Wilson<br>115 kV          | Aug NQC                    | Solar      |
| 250 | PG&E | LTBEAR_1_LB4SR4 | 365673 | LILBEAR4SPV      | 34.5  | 13.36 | 1  | Fresno | Panoche 115 kV, Wilson<br>115 kV          | Aug NQC                    | Solar      |
| 251 | PG&E | LTBEAR_1_LB4SR5 | 365675 | LILBEAR5SPV      | 34.5  | 13.36 | 1  | Fresno | Panoche 115 kV, Wilson<br>115 kV          | Aug NQC                    | Solar      |
| 252 | PG&E | LTBERA_1_LB1SR1 | 365604 | LILBEAR1SPV      | 0.55  | 10.69 | 1  | Fresno | Panoche 115 kV, Wilson<br>115 kV          | Aug NQC                    | Solar      |
| 253 | PG&E | MALAGA_1_AUCTG1 | 34671  | KRCDPCT1         | 13.8  | 48.43 | 1  | Fresno | Herndon                                   |                            | Market     |
| 254 | PG&E | MALAGA_1_AUCTG2 | 34672  | KRCDPCT2         | 13.8  | 48.18 | 1  | Fresno | Herndon                                   |                            | Market     |
| 255 | PG&E | MCCALL_1_QF     | 34219  | MCCALL 4         | 12.47 | 0.29  | QF | Fresno | Herndon                                   | Aug NQC                    | QF/Selfgen |
| 256 | PG&E | MCSWAN_6_UNITS  | 34320  | MCSWAIN          | 9.11  | 9.00  | 1  | Fresno | Panoche 115 kV, Wilson<br>115 kV          | Aug NQC                    | MUNI       |
| 257 | PG&E | MENBIO_6_RENEW1 | 34339  | CALRENEW         | 12.5  | 1.00  | 1  | Fresno | Herndon, Panoche 115 kV,<br>Wilson 115 kV | Aug NQC                    | Net Seller |
| 258 | PG&E | MERCED_1_SOLAR1 |        |                  |       | 0.00  |    | Fresno |   | Not modeled<br>Energy Only | Solar      |
| 259 | PG&E | MERCED_1_SOLAR2 |        |                  |       | 0.00  |    | Fresno |   | Not modeled<br>Energy Only | Solar      |
| 260 | PG&E | MERCFL_6_UNIT   | 34322  | MERCEDFL         | 9.11  | 3.50  | 1  | Fresno | Panoche 115 kV, Wilson<br>115 kV          | Aug NQC                    | Market     |
| 261 | PG&E | MNDOTA_1_SOLAR1 | 34313  | NORTHSTA         | 0.2   | 16.03 | 1  | Fresno | Panoche 115 kV, Wilson<br>115 kV          | Aug NQC                    | Solar      |
| 262 | PG&E | MNDOTA_1_SOLAR2 |        |                  |       | 0.00  |    | Fresno |   | Not modeled<br>Energy Only | Solar      |
| 263 | PG&E | MSTANG_2_MTGBT1 | 34685  | MUSTANGBES       | 0.8   | 75.00 | 2  | Fresno |   |                            | Battery    |

ATTACHMENT A List of physical resources accounted for in the 2026 and 2030 Local Capacity Technical Studies  
Physical Res. 2030 LCR

|     |      |                 |        |                  |       |        |   |        |                          |                            |         |
|-----|------|-----------------|--------|------------------|-------|--------|---|--------|--------------------------|----------------------------|---------|
| 264 | PG&E | MSTANG_2_SOLAR  | 34683  | REMUSTANGS<br>PV | 0.36  | 0.00   | 1 | Fresno |                          | Aug NQC                    | Solar   |
| 265 | PG&E | MSTANG_2_SOLAR3 | 34683  | REMUSTANGS<br>PV | 0.36  | 8.31   | 1 | Fresno |                          | Aug NQC                    | Solar   |
| 266 | PG&E | MSTANG_2_SOLAR4 | 34683  | REMUSTANGS<br>PV | 0.36  | 8.02   | 1 | Fresno |                          | Aug NQC                    | Solar   |
| 267 | PG&E | ONLPP_6_UNITS   | 34316  | ONEILPMP         | 9.11  | 0.55   | 1 | Fresno |                          | Aug NQC                    | MUNI    |
| 268 | PG&E | OROLOM_1_SOLAR1 | 34689  | OROLOMA_D3       | 12.47 | 0.00   | 1 | Fresno | Panoche 115 kV           | Energy Only                | Solar   |
| 269 | PG&E | OROLOM_1_SOLAR2 | 34689  | OROLOMA_D3       | 12.47 | 0.00   | 1 | Fresno | Panoche 115 kV           | Energy Only                | Solar   |
| 270 | PG&E | ORTGA_6_ME1SL1  |        |                  |       | 0.80   |   | Fresno |                          | Not modeled<br>Energy Only | Solar   |
| 271 | PG&E | PAIGES_6_SOLAR  | 34653  | PAIGESLR         | 0.55  | 0.00   | 1 | Fresno | Coalinga, Panoche 115 kV | Energy Only                | Solar   |
| 272 | PG&E | PINFLT_7_UNITS  | 38720  | PINEFLAT         | 13.8  | 32.13  | 1 | Fresno | Herndon                  | Aug NQC                    | MUNI    |
| 273 | PG&E | PINFLT_7_UNITS  | 38720  | PINEFLAT         | 13.8  | 32.13  | 2 | Fresno | Herndon                  | Aug NQC                    | MUNI    |
| 274 | PG&E | PINFLT_7_UNITS  | 38720  | PINEFLAT         | 13.8  | 32.13  | 3 | Fresno | Herndon                  | Aug NQC                    | MUNI    |
| 275 | PG&E | PNCHPP_1_PL1X2  | 34328  | STRWDPNC         | 13.8  | 59.96  | 1 | Fresno | Panoche 115 kV           |                            | Market  |
| 276 | PG&E | PNCHPP_1_PL1X2  | 34329  | STRWDPNC         | 13.8  | 59.96  | 2 | Fresno | Panoche 115 kV           |                            | Market  |
| 277 | PG&E | PNOCHE_1_PL1X2  | 34142  | WHD_PAN2         | 13.8  | 49.97  | 1 | Fresno | Herndon, Panoche 115 kV  |                            | Market  |
| 278 | PG&E | PNOCHE_1_UNITA1 | 34186  | CALPEAKP         | 13.8  | 52.01  | 1 | Fresno | Panoche 115 kV           |                            | Market  |
| 279 | PG&E | REEDLY_6_SOLAR  |        |                  |       | 0.00   |   | Fresno | Herndon, Reedley         | Not modeled<br>Energy Only | Solar   |
| 280 | PG&E | S_RITA_6_SOLAR1 |        |                  |       | 0.00   |   | Fresno |                          | Not modeled<br>Energy Only | Solar   |
| 281 | PG&E | SCARLT_2_SS2BT1 | 365229 | Q1135BESS3       | 34.5  | 150.00 | 3 | Fresno |                          | No NQC - est.<br>data      | Battery |
| 282 | PG&E | SCARLT_2_SSABT1 | 365225 | Q1135BESS1       | 34.5  | 10.00  | 1 | Fresno |                          | No NQC - est.<br>data      | Battery |
| 283 | PG&E | SCARLT_2_SSASR1 | 365226 | Q1135SPV1        | 34.5  | 26.72  | 1 | Fresno |                          | Aug NQC                    | Solar   |
| 284 | PG&E | SCARLT_2_SSBT1  | 365227 | Q1135BESS2       | 34.5  | 30.00  | 2 | Fresno |                          | No NQC - est.<br>data      | Battery |
| 285 | PG&E | SCARLT_2_SBSR1  | 365228 | Q1135SPV2        | 34.5  | 26.72  | 2 | Fresno |                          | Aug NQC                    | Solar   |
| 286 | PG&E | SCHNDR_1_FIVPTS | 34353  | SCHINDLER_D      | 12.47 | 1.00   | 2 | Fresno | Coalinga, Panoche 115 kV | Aug NQC                    | Solar   |
| 287 | PG&E | SCHNDR_1_FIVPTS | 34353  | SCHINDLER_D      | 12.47 | 2.01   | 1 | Fresno | Coalinga, Panoche 115 kV | Aug NQC                    | Solar   |
| 288 | PG&E | SCHNDR_1_WSTSDE | 34353  | SCHINDLER_D      | 12.47 | 1.00   | 4 | Fresno | Coalinga, Panoche 115 kV | Aug NQC                    | Solar   |
| 289 | PG&E | SCHNDR_1_WSTSDE | 34353  | SCHINDLER_D      | 12.47 | 2.01   | 3 | Fresno | Coalinga, Panoche 115 kV | Aug NQC                    | Solar   |
| 290 | PG&E | SGREGY_6_SANGER | 34646  | SANGERCG2        | 13.8  | 9.31   | 2 | Fresno | Herndon                  | Aug NQC                    | Market  |
| 291 | PG&E | SGREGY_6_SANGER | 34646  | SANGERCG1        | 13.8  | 38.77  | 1 | Fresno | Herndon                  | Aug NQC                    | Market  |
| 292 | PG&E | SLATE_2_SLASR1  | 365694 | SLATESPV1        | 0.645 | 41.83  | 1 | Fresno |                          | Aug NQC                    | Hybrid  |
| 293 | PG&E | SLATE_2_SLASR2  | 365695 | SLATEBESS1       | 0.66  | 59.19  | 2 | Fresno |                          | Aug NQC                    | Hybrid  |
| 294 | PG&E | SLATE_2_SLASR3  |        |                  |       | 47.31  |   | Fresno |                          | Aug NQC                    | Hybrid  |

ATTACHMENT A List of physical resources accounted for in the 2026 and 2030 Local Capacity Technical Studies

Physical Res. 2030 LCR

|     |      |                    |        |               |       |       |    |        |                          |                         |            |
|-----|------|--------------------|--------|---------------|-------|-------|----|--------|--------------------------|-------------------------|------------|
| 295 | PG&E | SLATE_2_SLASR4     | 365698 | SLATESPV2     | 0.645 | 62.66 | 3  | Fresno |                          | Aug NQC                 | Hybrid     |
| 296 | PG&E | SLATE_2_SLASR5     | 365699 | SLATEBESS2    | 0.66  | 15.22 | 4  | Fresno |                          | Aug NQC                 | Hybrid     |
| 297 | PG&E | STOREY_2_MDRCH2    |        |               |       | 0.15  |    | Fresno |                          | Not modeled Aug NQC     | Market     |
| 298 | PG&E | STOREY_2_MDRCH3    |        |               |       | 0.10  |    | Fresno |                          | Not modeled Aug NQC     | Market     |
| 299 | PG&E | STOREY_2_MDRCH4    |        |               |       | 0.24  |    | Fresno |                          | Not modeled Aug NQC     | Market     |
| 300 | PG&E | STOREY_7_MDRCHW    | 34209  | STOREY D      | 12.47 | 0.46  | 1  | Fresno |                          | Aug NQC                 | Net Seller |
| 301 | PG&E | STROUD_6_SOLAR     | 34563  | STROUD_D      | 12.47 | 2.01  | 1  | Fresno | Herndon                  | Aug NQC                 | Solar      |
| 302 | PG&E | STROUD_6_SOLAR     | 34563  | STROUD_D      | 12.47 | 2.01  | 2  | Fresno | Herndon                  | Aug NQC                 | Solar      |
| 303 | PG&E | STROUD_6_WWHSR1    |        |               |       | 0.00  |    | Fresno | Herndon                  | Energy Only             | Solar      |
| 304 | PG&E | SUMWHT_6_SWSSR1    |        |               |       | 4.94  |    | Fresno |                          | Aug NQC                 | Solar      |
| 305 | PG&E | TRNQL8_2_AMASR1    | 365514 | TRNQAMRSPV    | 0.55  | 5.34  | 1  | Fresno |                          | Aug NQC                 | Solar      |
| 306 | PG&E | TRNQL8_2_AZUSR1    | 365517 | TRNQAZLSPV    | 0.55  | 5.34  | 2  | Fresno |                          | Aug NQC                 | Solar      |
| 307 | PG&E | TRNQL8_2_ROJSR1    | 365520 | TRNQRJOSPV    | 0.55  | 26.72 | 3  | Fresno |                          | Aug NQC                 | Solar      |
| 308 | PG&E | TRNQL8_2_VERSR1    | 365526 | TRNQVRDSPV    | 0.55  | 16.03 | 4  | Fresno |                          | Aug NQC                 | Solar      |
| 309 | PG&E | TRNQLT_2_RETBT1    | 34443  | TRANQLTYBES S | 34.5  | 72.00 | 2  | Fresno |                          |                         | Battery    |
| 310 | PG&E | TRNQLT_2_SOLAR     | 34340  | TRANQLTYSPV 1 | 0.418 | 20.10 | 1  | Fresno |                          | Aug NQC                 | Solar      |
| 311 | PG&E | TRNQLT_2_SOLAR     | 365330 | TRANQLTYSPV 2 | 0.418 | 20.10 | 1  | Fresno |                          | Aug NQC                 | Solar      |
| 312 | PG&E | TVYVLY_6_KRSHY1    |        |               |       | 0.32  |    | Fresno |                          | Not modeled Aug NQC     | Market     |
| 313 | PG&E | ULTPFR_1_UNIT 1    | 34640  | RIOBRVOF      | 12.47 | 16.36 | 1  | Fresno | Herndon                  | Aug NQC                 | Market     |
| 314 | PG&E | VEGA_6_SOLAR1      | 34314  | VEGA          | 34.5  | 0.00  | 1  | Fresno |                          | Energy Only             | Solar      |
| 315 | PG&E | WAUKNA_1_SOLAR     | 365180 | CRCRNSLRSPV   | 0.36  | 4.02  | 1  | Fresno | Herndon, Hanford         | Aug NQC                 | Solar      |
| 316 | PG&E | WAUKNA_1_SOLAR2    | 34677  | CORCORAN2S PV | 0.41  | 5.28  | 1  | Fresno | Herndon, Hanford         | No NQC - Pmax           | Solar      |
| 317 | PG&E | WFRESN_1_SOLAR     |        |               |       | 0.00  |    | Fresno |                          | Not modeled Energy Only | Solar      |
| 318 | PG&E | WHITNY_6_SOLAR     | 34673  | WHTNYPTSPV    | 0.55  | 0.00  | 1  | Fresno | Coalinga, Panoche 115 kV | Energy Only             | Solar      |
| 319 | PG&E | WISHON_6_UNITS     | 34658  | WISHON        | 2.3   | 0.02  | SJ | Fresno | Borden                   | Aug NQC                 | Market     |
| 320 | PG&E | WISHON_6_UNITS     | 34658  | WISHON        | 2.3   | 0.20  | 1  | Fresno | Borden                   | Aug NQC                 | Market     |
| 321 | PG&E | WISHON_6_UNITS     | 34658  | WISHON        | 2.3   | 0.20  | 2  | Fresno | Borden                   | Aug NQC                 | Market     |
| 322 | PG&E | WISHON_6_UNITS     | 34658  | WISHON        | 2.3   | 0.20  | 3  | Fresno | Borden                   | Aug NQC                 | Market     |
| 323 | PG&E | WISHON_6_UNITS     | 34658  | WISHON        | 2.3   | 0.20  | 4  | Fresno | Borden                   | Aug NQC                 | Market     |
| 324 | PG&E | WOODWR_1_HYDRO     |        |               |       | 0.00  |    | Fresno | Herndon                  | Not modeled Energy Only | Market     |
| 325 | PG&E | ZZ_BORDEN_2_QF     | 34253  | BORDEN D      | 12.47 | 0.00  | QF | Fresno |                          | No NQC - hist. data     | Net Seller |
| 326 | PG&E | ZZ_BULLRD_7_SAGNES | 34213  | BULLD 12      | 12.47 | 0.00  | 1  | Fresno | Herndon                  | Aug NQC                 | QF/Selfgen |

ATTACHMENT A List of physical resources accounted for in the 2026 and 2030 Local Capacity Technical Studies  
Physical Res. 2030 LCR

|     |      |                    |        |               |       |        |    |        |  |                     |            |
|-----|------|--------------------|--------|---------------|-------|--------|----|--------|--|---------------------|------------|
| 327 | PG&E | ZZ_CHWCHL_1_BIOMAS | 34305  | CHWCHLA2      | 13.8  | 0.00   | 1  | Fresno | Herndon, Panoche 115 kV, Wilson 115 kV | Aug NQC             | Market     |
| 328 | PG&E | ZZ_DINUBA_6_UNIT   | 34648  | DINUBA E      | 13.8  | 0.00   | MB | Fresno | Herndon, Reedley                       | Mothballed          | Market     |
| 329 | PG&E | ZZ_ELNIDP_6_BIOMAS | 34330  | ELNIDOBM      | 13.8  | 0.00   | 1  | Fresno | Panoche 115 kV, Wilson 115 kV          | Aug NQC             | Market     |
| 330 | PG&E | ZZ_INTTRB_6_UNIT   | 34342  | INT.TURB      | 9.11  | 0.00   | 1  | Fresno |  | Repowering          | Market     |
| 331 | PG&E | ZZ_KERKH1_7_UNIT 2 | 34343  | KERCK1-2      | 6.6   | 0.00   | MB | Fresno | Herndon, Wilson 115 kV                 | No NQC - hist. data | Market     |
| 332 | PG&E | ZZ_NA              | 34485  | FRESNOWW      | 12.5  | 0.00   | RE | Fresno |  | No NQC - hist. data | QF/Selfgen |
| 333 | PG&E | ZZ_NA              | 34651  | JACALITO      | 0.55  | 0.00   | RE | Fresno | Coalinga                               | No NQC - hist. data | Market     |
| 334 | PG&E | ZZ_SCHNDR_1_OS2BM2 |        |               |       | 0.00   |    | Fresno | Coalinga                               | Energy Only         | Market     |
| 335 | PG&E | ZZ_WRGHTP_7_AMENGY | 34207  | WRIGHT D      | 12.47 | 0.00   | QF | Fresno |  |                     | QF/Selfgen |
| 336 | PG&E | ZZZ_New Unit       | 346912 | AVENAPSPV1    | 0.385 | 0.00   | 1  | Fresno | Coalinga                               | Energy Only         | Solar      |
| 337 | PG&E | ZZZ_New Unit       | 346914 | AVENAPSPV2    | 0.385 | 0.00   | 2  | Fresno | Coalinga                               | Energy Only         | Solar      |
| 338 | PG&E | ZZZ_New Unit       | 92799  | 2799-WD       | 115   | 0.00   | EW | Fresno | Panoche 115 kV                         | Energy Only         | Solar      |
| 339 | PG&E | ZZZ_New Unit       | 92080  | 2080-WD       | 115   | 0.00   | EW | Fresno | Herndon, Reedley                       | Energy Only         | Solar      |
| 340 | PG&E | ZZZ_New Unit       | 92649  | 2649-WD       | 70    | 0.00   | EW | Fresno |  | Energy Only         | Solar      |
| 341 | PG&E | ZZZ_New Unit       | 92796  | 2796-WD       | 230   | 0.00   | EW | Fresno |  | Energy Only         | Solar      |
| 342 | PG&E | ZZZ_New Unit       | 92226  | 2226-WD       | 115   | 0.00   | EW | Fresno | Panoche 115 kV                         | Energy Only         | Solar      |
| 343 | PG&E | ZZZ_New Unit       | 93057  | 3057-WD       | 115   | 0.00   | EW | Fresno | Panoche 115 kV                         | Energy Only         | Solar      |
| 344 | PG&E | ZZZ_New Unit       | 92007  | 2007-RD       | 70    | 0.00   | RN | Fresno | Borden                                 | Energy Only         | Market     |
| 345 | PG&E | ZZZ_New Unit       | 365340 | LEPRINOFDLM R | 21    | 0.00   | RN | Fresno | Herndon, Hanford                       | Energy Only         | Market     |
| 346 | PG&E | ZZZ_New Unit       | 34603  | JGBSWLT       | 12.47 | 0.00   | ST | Fresno | Herndon, Hanford                       | Energy Only         | Market     |
| 347 | PG&E | ZZZ_New Unit       | 92142  | 2142-WD       | 70    | 0.08   | FW | Fresno |  | No NQC - est. data  | Solar      |
| 348 | PG&E | ZZZ_New Unit       | 34668  | KEARNEY_D1    | 12.47 | 0.90   | 1  | Fresno |  | No NQC - hist. data | Solar      |
| 349 | PG&E | ZZZ_New Unit       | 365504 | SUMMERWHTS PV | 0.6   | 2.34   | 1  | Fresno |  | No NQC - est. data  | Solar      |
| 350 | PG&E | ZZZ_New Unit       | 365325 | MUSTANGSPV3   | 0.36  | 3.70   | 3  | Fresno |  | No NQC - est. data  | Solar      |
| 351 | PG&E | ZZZ_New Unit       | 365327 | MUSTANGSPV4   | 0.36  | 4.10   | 4  | Fresno |  | No NQC - est. data  | Solar      |
| 352 | PG&E | ZZZ_New Unit       | 92484  | 2484-WD       | 21    | 9.90   | FW | Fresno | Coalinga                               | No NQC - est. data  | Battery    |
| 353 | PG&E | ZZZ_New Unit       | 366340 | Q1378WIND     | 0.75  | 15.43  | 1  | Fresno |  | No NQC - est. data  | Wind       |
| 354 | PG&E | ZZZ_New Unit       | 365706 | FSNOCGNBESS 2 | 0.69  | 16.40  | 5  | Fresno | Herndon                                | No NQC - est. data  | Battery    |
| 355 | PG&E | ZZZ_New Unit       | 365767 | Q1713BESS     | 0.69  | 32.00  | 1  | Fresno | Herndon, Hanford                       | No NQC - est. data  | Battery    |
| 356 | PG&E | ZZZ_New Unit       | 365740 | Q1129SBDC     | 34.5  | 168.50 | 1  | Fresno |  | No NQC - est. data  | Hybrid     |

ATTACHMENT A List of physical resources accounted for in the 2026 and 2030 Local Capacity Technical Studies  
Physical Res. 2030 LCR

|     |      |                      |        |              |      |       |    |          |                         |                     |            |
|-----|------|----------------------|--------|--------------|------|-------|----|----------|-------------------------|---------------------|------------|
| 357 | PG&E | ZZZZ_CRNEVL_6_SJQN 3 | 34633  | SJ3GEN       | 9.11 | 0.00  | 1  | Fresno   | Borden                  | Retired             | Market     |
| 358 | PG&E | ZZZZ_GATES_6_PL1X2   | 34553  | WHD_GAT2     | 13.8 | 0.00  | RT | Fresno   | Coalinga                | Retired             | Market     |
| 359 | PG&E | ZZZZ_KERKH1_7_UNIT 3 | 34345  | KERCK1-3     | 6.6  | 0.00  | 3  | Fresno   | Herndon, Wilson 115 kV  | Retired             | Market     |
| 360 | PG&E | BRDGVL_7_BAKER       |        |              |      | 0.00  |    | Humboldt |                         | Not modeled Aug NQC | Net Seller |
| 361 | PG&E | FTSWRD_6_TRFORK      |        |              |      | 0.09  |    | Humboldt |                         | Not modeled Aug NQC | Market     |
| 362 | PG&E | FTSWRD_7_QFUNTS      |        |              |      | 0.00  |    | Humboldt |                         | Not modeled Aug NQC | QF/Selfgen |
| 363 | PG&E | HUMBPP_1_UNITS3      | 31180  | HMBOBAYPPB   | 13.8 | 15.85 | 4  | Humboldt |                         |                     | Market     |
| 364 | PG&E | HUMBPP_1_UNITS3      | 31180  | HMBOBAYPPB   | 13.8 | 16.22 | 5  | Humboldt |                         |                     | Market     |
| 365 | PG&E | HUMBPP_1_UNITS3      | 31180  | HMBOBAYPPB   | 13.8 | 16.32 | 6  | Humboldt |                         |                     | Market     |
| 366 | PG&E | HUMBPP_1_UNITS3      | 31180  | HMBOBAYPPB   | 13.8 | 16.69 | 7  | Humboldt |                         |                     | Market     |
| 367 | PG&E | HUMBPP_6_UNITS       | 31182  | HMBOBAYPPC   | 13.8 | 15.95 | 10 | Humboldt |                         |                     | Market     |
| 368 | PG&E | HUMBPP_6_UNITS       | 31181  | HMBOBAYPPA   | 13.8 | 16.14 | 1  | Humboldt |                         |                     | Market     |
| 369 | PG&E | HUMBPP_6_UNITS       | 31181  | HMBOBAYPPA   | 13.8 | 16.24 | 2  | Humboldt |                         |                     | Market     |
| 370 | PG&E | HUMBPP_6_UNITS       | 31181  | HMBOBAYPPA   | 13.8 | 16.33 | 3  | Humboldt |                         |                     | Market     |
| 371 | PG&E | HUMBPP_6_UNITS       | 31182  | HMBOBAYPPC   | 13.8 | 16.33 | 9  | Humboldt |                         |                     | Market     |
| 372 | PG&E | HUMBPP_6_UNITS       | 31182  | HMBOBAYPPC   | 13.8 | 16.62 | 8  | Humboldt |                         |                     | Market     |
| 373 | PG&E | KEKAWK_6_UNIT        | 31166  | KEKAWAK      | 9.1  | 0.00  | 1  | Humboldt |                         | Aug NQC             | Net Seller |
| 374 | PG&E | PACLUM_6_UNIT        | 31153  | HRCGENC      | 2.4  | 2.53  | 3  | Humboldt |                         | Aug NQC             | Net Seller |
| 375 | PG&E | PACLUM_6_UNIT        | 31152  | HRCGENSAB    | 13.8 | 4.22  | 1  | Humboldt |                         | Aug NQC             | Net Seller |
| 376 | PG&E | PACLUM_6_UNIT        | 31152  | HRCGENSAB    | 13.8 | 4.22  | 2  | Humboldt |                         | Aug NQC             | Net Seller |
| 377 | PG&E | ZZ_BLULKE_6_BLUELK   | 31156  | BLUELKPP     | 12.5 | 0.00  | MB | Humboldt |                         | Mothballed          | Market     |
| 378 | PG&E | ZZ_FAIRHV_6_UNIT     | 31150  | FAIRHAVN     | 13.8 | 0.00  | 1  | Humboldt |                         | No NQC - hist. data | Net Seller |
| 379 | PG&E | ZZ_LAPAC_6_UNIT      | 31158  | LP SAMOA     | 12.5 | 0.00  | 1  | Humboldt |                         |                     | Market     |
| 380 | PG&E | ZZZ_New Unit         | 92400  | 2400-WD      | 60   | 0.00  | EW | Humboldt |                         | Energy Only         | Solar      |
| 381 | PG&E | ZZZ_New Unit         | 92399  | 2399-WD      | 60   | 0.00  | EW | Humboldt |                         | Energy Only         | Solar      |
| 382 | PG&E | ZZZ_New Unit         | 92622  | 2622-WD      | 60   | 0.00  | EW | Humboldt |                         | Energy Only         | Solar      |
| 383 | PG&E | ZZZ_New Unit         | 399997 | FAIRHAVEN ES | 60   | 0.00  | EW | Humboldt |                         | Energy Only         | Solar      |
| 384 | PG&E | 7STDRD_1_SOLAR1      | 35065  | 7STNDRD_D1   | 21.6 | 5.34  | 1  | Kern     | South Kern PP, Kern Oil | Aug NQC             | Solar      |
| 385 | PG&E | BDGRCK_1_UNITS       | 35029  | BADGERCK     | 13.8 | 48.08 | 1  | Kern     | South Kern PP           | Aug NQC             | Net Seller |
| 386 | PG&E | BEARMT_1_UNIT        | 35066  | PSE-BEAR     | 13.8 | 49.21 | 1  | Kern     | South Kern PP, Westpark | Aug NQC             | Net Seller |
| 387 | PG&E | BKRFLD_2_SOLAR1      |        |              |      | 0.37  |    | Kern     | South Kern PP           | Not modeled Aug NQC | Solar      |
| 388 | PG&E | DEXZEL_1_UNIT        | 35024  | DEXZEL       | 13.8 | 20.00 | 1  | Kern     | South Kern PP, Kern Oil | Aug NQC             | Net Seller |
| 389 | PG&E | DISCOV_1_CHEVRN      | 35062  | DISCOVERY    | 13.8 | 8.55  | 1  | Kern     | South Kern PP, Kern Oil | Aug NQC             | QF/Selfgen |
| 390 | PG&E | DOUBLC_1_UNITS       | 35023  | DOUBLE C     | 13.8 | 26.12 | 1  | Kern     | South Kern PP           | Aug NQC             | Net Seller |
| 391 | PG&E | DOUBLC_1_UNITS       | 35023  | DOUBLE C     | 13.8 | 26.12 | 2  | Kern     | South Kern PP           | Aug NQC             | Net Seller |
| 392 | PG&E | KERNFT_1_UNITS       | 35026  | KERNFRNT     | 13.8 | 26.20 | 1  | Kern     | South Kern PP           | Aug NQC             | Net Seller |

ATTACHMENT A List of physical resources accounted for in the 2026 and 2030 Local Capacity Technical Studies  
Physical Res. 2030 LCR

|     |      |                 |        |                 |       |       |    |      |                               |                     |            |
|-----|------|-----------------|--------|-----------------|-------|-------|----|------|-------------------------------|---------------------|------------|
| 393 | PG&E | KERNFT_1_UNITS  | 35026  | KERNFRNT        | 13.8  | 26.20 | 2  | Kern | South Kern PP                 | Aug NQC             | Net Seller |
| 394 | PG&E | LAMONT_1_SOLAR1 | 35019  | REGULUS         | 0.4   | 16.03 | 1  | Kern | South Kern PP, Kern PWR-Tevis | Aug NQC             | Solar      |
| 395 | PG&E | LAMONT_1_SOLAR2 | 35092  | REDWOODSPV      | 0.6   | 5.34  | 4  | Kern | South Kern PP, Kern PWR-Tevis | Aug NQC             | Solar      |
| 396 | PG&E | LAMONT_1_SOLAR3 | 35087  | WOODMERESP<br>V | 0.4   | 4.01  | 3  | Kern | South Kern PP, Kern PWR-Tevis | Aug NQC             | Solar      |
| 397 | PG&E | LAMONT_1_SOLAR4 | 35059  | HAYWORTHSP<br>V | 0.4   | 20.05 | 2  | Kern | South Kern PP, Kern PWR-Tevis | Aug NQC             | Solar      |
| 398 | PG&E | LAMONT_1_SOLAR5 | 35054  | REDCRESTSPV     | 0.4   | 4.45  | 1  | Kern | South Kern PP, Kern PWR-Tevis | Aug NQC             | Solar      |
| 399 | PG&E | LIVOAK_1_UNIT 1 | 35058  | PSE-LVOK        | 9.1   | 49.70 | 1  | Kern | South Kern PP, Kern Oil       | Aug NQC             | Net Seller |
| 400 | PG&E | MAGUND_1_BKISR1 |        |                 |       | 0.27  |    | Kern | South Kern PP, Kern Oil       | Not modeled Aug NQC | Solar      |
| 401 | PG&E | MAGUND_1_BKSSR2 |        |                 |       | 1.40  |    | Kern | South Kern PP, Kern Oil       | Not modeled Aug NQC | Solar      |
| 402 | PG&E | MTNPOS_1_UNIT   | 35036  | MT POSO         | 13.8  | 40.26 | 1  | Kern | South Kern PP, Kern Oil       | Aug NQC             | Net Seller |
| 403 | PG&E | OLDRIV_6_BIOGAS |        |                 |       | 1.75  |    | Kern | South Kern PP, Kern 70 kV     | Not modeled Aug NQC | Market     |
| 404 | PG&E | OLDRIV_6_CESDBM |        |                 |       | 0.93  |    | Kern | South Kern PP, Kern 70 kV     | Not modeled Aug NQC | Market     |
| 405 | PG&E | OLDRIV_6_LKVBM1 |        |                 |       | 0.95  |    | Kern | South Kern PP, Kern 70 kV     | Not modeled Aug NQC | Market     |
| 406 | PG&E | OLDRV1_6_SOLAR  | 35091  | OLDRIVER1SPV    | 0.69  | 4.02  | 1  | Kern | South Kern PP, Kern 70 kV     | Aug NQC             | Solar      |
| 407 | PG&E | SIERRA_1_UNITS  | 35027  | HISIERRA        | 13.8  | 26.22 | 1  | Kern | South Kern PP                 | Aug NQC             | Market     |
| 408 | PG&E | SIERRA_1_UNITS  | 35027  | HISIERRA        | 13.8  | 26.22 | 2  | Kern | South Kern PP                 | Aug NQC             | Market     |
| 409 | PG&E | SKERN_6_SOLAR1  | 35089  | S_KERN          | 0.48  | 5.34  | 1  | Kern | South Kern PP, Kern 70 kV     | Aug NQC             | Solar      |
| 410 | PG&E | SKERN_6_SOLAR2  | 365563 | SKICSPV         | 0.4   | 2.67  | 1  | Kern | South Kern PP, Kern 70 kV     | Aug NQC             | Solar      |
| 411 | PG&E | VEDDER_1_SEKERN | 35046  | SEKR            | 9.11  | 3.71  | 1  | Kern | South Kern PP, Kern Oil       | Aug NQC             | QF/Selfgen |
| 412 | PG&E | ZZZ_New Unit    | 91783  | 1783-WD         | 0.645 | 0.00  | EW | Kern | South Kern PP                 | Energy Only         | Solar      |
| 413 | PG&E | ZZZ_New Unit    | 366955 | 2446-RD-SPV     | 0.645 | 0.00  | RE | Kern | South Kern PP, Kern Oil       | Energy Only         | Solar      |
| 414 | PG&E | ZZZ_New Unit    | 35068  | EANDB_D1        | 12.47 | 0.00  | RE | Kern | South Kern PP                 | Energy Only         | Solar      |
| 415 | PG&E | ZZZ_New Unit    | 365597 | Q744P5G5        | 0.6   | 1.48  | 5  | Kern | South Kern PP, Kern PWR-Tevis | No NQC - est. data  | Solar      |
| 416 | PG&E | ADLIN_1_UNITS   | 31435  | AIDLINGYSR1     | 13.8  | 11.00 | 1  | NCNB | Eagle Rock, Fulton            |                     | Market     |
| 417 | PG&E | ADLIN_1_UNITS   | 31437  | AIDLINGYSR2     | 13.8  | 11.00 | 2  | NCNB | Eagle Rock, Fulton            |                     | Market     |
| 418 | PG&E | BERCYN_2_BCEBT1 | 39185  | Q1097           | 0.4   | 13.00 | 1  | NCNB | Fulton                        |                     | Battery    |
| 419 | PG&E | CLOVDL_1_SOLAR  |        |                 |       | 0.30  |    | NCNB | Eagle Rock, Fulton            | Not modeled Aug NQC | Solar      |
| 420 | PG&E | FULTON_1_QF     |        |                 |       | 0.04  |    | NCNB | Fulton                        | Not modeled Aug NQC | QF/Selfgen |
| 421 | PG&E | GEYS11_7_UNIT11 | 31412  | GEYSER11        | 13.8  | 75.00 | 1  | NCNB | Eagle Rock, Fulton            |                     | Market     |
| 422 | PG&E | GEYS12_7_UNIT12 | 31414  | GEYSER12        | 13.8  | 50.00 | 1  | NCNB | Fulton                        |                     | Market     |
| 423 | PG&E | GEYS13_7_UNIT13 | 31416  | GEYSER13        | 13.8  | 56.00 | 1  | NCNB |                               |                     | Market     |

ATTACHMENT A List of physical resources accounted for in the 2026 and 2030 Local Capacity Technical Studies

Physical Res. 2030 LCR

|     |      |                     |        |              |       |       |    |      |                    |                            |            |
|-----|------|---------------------|--------|--------------|-------|-------|----|------|--------------------|----------------------------|------------|
| 424 | PG&E | GEYS14_7_UNIT14     | 31418  | GEYSER14     | 13.8  | 70.00 | 1  | NCNB | Fulton             |                            | Market     |
| 425 | PG&E | GEYS16_7_UNIT16     | 31420  | GEYSER16     | 13.8  | 63.00 | 1  | NCNB | Fulton             |                            | Market     |
| 426 | PG&E | GEYS17_7_UNIT17     | 31422  | GEYSER17     | 13.8  | 75.50 | 1  | NCNB | Fulton             |                            | Market     |
| 427 | PG&E | GEYS18_7_UNIT18     | 31424  | GEYSER18     | 13.8  | 72.00 | 1  | NCNB |                    |                            | Market     |
| 428 | PG&E | GEYS20_7_UNIT20     | 31426  | GEYSER20     | 13.8  | 50.00 | 1  | NCNB |                    |                            | Market     |
| 429 | PG&E | GYS5X6_7_UNITS      | 31406  | GEYSR5-6     | 13.8  | 42.50 | 1  | NCNB | Eagle Rock, Fulton |                            | Market     |
| 430 | PG&E | GYS5X6_7_UNITS      | 31406  | GEYSR5-6     | 13.8  | 42.50 | 2  | NCNB | Eagle Rock, Fulton |                            | Market     |
| 431 | PG&E | GYS7X8_7_UNITS      | 31408  | GEYSER78     | 13.8  | 47.90 | 1  | NCNB | Eagle Rock, Fulton |                            | Market     |
| 432 | PG&E | GYS7X8_7_UNITS      | 31408  | GEYSER78     | 13.8  | 47.90 | 2  | NCNB | Eagle Rock, Fulton |                            | Market     |
| 433 | PG&E | GYSRVL_7_WSPRNG     |        |              |       | 0.00  |    | NCNB | Fulton             | Not modeled Aug NQC        | QF/Selfgen |
| 434 | PG&E | HILAND_7_YOLOWD     |        |              |       | 0.00  |    | NCNB | Eagle Rock, Fulton | Not Modeled. Energy Only   | Market     |
| 435 | PG&E | IGNACO_1_QF         |        |              |       | 0.01  |    | NCNB |                    | Not modeled Aug NQC        | QF/Selfgen |
| 436 | PG&E | INDVLY_1_UNITS      | 31436  | INDIAN V     | 9.1   | 0.86  | 1  | NCNB | Eagle Rock, Fulton | Aug NQC                    | Net Seller |
| 437 | PG&E | MONTPH_7_UNITS      | 32700  | MONTICLO     | 9.1   | 0.90  | 3  | NCNB | Fulton             | Aug NQC                    | Market     |
| 438 | PG&E | MONTPH_7_UNITS      | 32700  | MONTICLO     | 9.1   | 3.00  | 1  | NCNB | Fulton             | Aug NQC                    | Market     |
| 439 | PG&E | MONTPH_7_UNITS      | 32700  | MONTICLO     | 9.1   | 3.00  | 2  | NCNB | Fulton             | Aug NQC                    | Market     |
| 440 | PG&E | NCPA_7_GP1UN1       | 38106  | NCPA1GY1     | 13.8  | 38.85 | 1  | NCNB |                    | Aug NQC                    | MUNI       |
| 441 | PG&E | NCPA_7_GP1UN2       | 38108  | NCPA1GY2     | 13.8  | 39.94 | 1  | NCNB |                    | Aug NQC                    | MUNI       |
| 442 | PG&E | NCPA_7_GP2UN3       | 38110  | NCPA2GY1     | 13.8  | 0.00  | 1  | NCNB | Fulton             | Aug NQC                    | MUNI       |
| 443 | PG&E | NCPA_7_GP2UN4       | 38112  | NCPA2GY2     | 13.8  | 52.73 | 1  | NCNB | Fulton             | Aug NQC                    | MUNI       |
| 444 | PG&E | NOVATO_6_LNDFL      |        |              |       | 1.70  |    | NCNB |                    | Not modeled Aug NQC        | Market     |
| 445 | PG&E | POTTER_7_VECINO     |        |              |       | 0.00  |    | NCNB | Eagle Rock, Fulton | Not modeled Aug NQC        | QF/Selfgen |
| 446 | PG&E | SANTFG_7_UNITS      | 31400  | SANTA FE     | 13.8  | 36.00 | 1  | NCNB |                    |                            | Market     |
| 447 | PG&E | SANTFG_7_UNITS      | 31401  | SANTA FE     | 13.8  | 36.00 | 2  | NCNB |                    |                            | Market     |
| 448 | PG&E | SMUDGO_7_UNIT 1     | 31430  | SONOMAPPGE O | 13.8  | 47.00 | 1  | NCNB |                    |                            | Market     |
| 449 | PG&E | SNMALF_6_UNITS      | 31446  | SONMA LF     | 9.1   | 1.50  | 1  | NCNB | Fulton             | Aug NQC                    | QF/Selfgen |
| 450 | PG&E | UKIAH_7_LAKEMN      | 38020  | CITY UKH     | 115   | 0.49  | 1  | NCNB | Eagle Rock, Fulton | Aug NQC                    | MUNI       |
| 451 | PG&E | UKIAH_7_LAKEMN      | 38020  | CITY UKH     | 115   | 1.21  | 2  | NCNB | Eagle Rock, Fulton | Aug NQC                    | MUNI       |
| 452 | PG&E | WDFRDF_2_WFFBT1     | 366344 | WSTFRDFLTRS  | 0.4   | 25.00 | 1  | NCNB | Fulton             |                            | Battery    |
| 453 | PG&E | ZZ_GEYS17_2_BOTRCK  | 31421  | BOTTLERK     | 13.8  | 0.00  | 1  | NCNB | Fulton             | Energy Only and Mothballed | Market     |
| 454 | PG&E | ZZZ_New Unit        | 366061 | Q1700BESS    | 0.385 | 0.00  | 1  | NCNB |                    | Energy Only                | Battery    |
| 455 | PG&E | ZZZ_New Unit        | 92287  | 2287-WD      | 60    | 0.00  | EW | NCNB |                    | Energy Only                | Solar      |
| 456 | PG&E | ZZZ_New Unit        | 92606  | 2606-WD      | 115   | 0.00  | EW | NCNB |                    | Energy Only                | Battery    |
| 457 | PG&E | ZZZ_New Unit        | 92365  | 2365-WD      | 60    | 0.00  | EW | NCNB | Fulton             | Energy Only                | Solar      |
| 458 | PG&E | ZZZZZ_BEARN_2_UNITS | 31402  | BEAR CAN     | 13.8  | 0.00  | R1 | NCNB | Fulton             | Retired                    | Market     |
| 459 | PG&E | ZZZZZ_BEARN_2_UNITS | 31402  | BEAR CAN     | 13.8  | 0.00  | R2 | NCNB | Fulton             | Retired                    | Market     |

ATTACHMENT A List of physical resources accounted for in the 2026 and 2030 Local Capacity Technical Studies

Physical Res. 2030 LCR

|     |      |                      |       |            |      |        |   |        |  |                         |            |
|-----|------|----------------------|-------|------------|------|--------|---|--------|--|-------------------------|------------|
| 460 | PG&E | ZZZZ_CSTOGA_6_LNDFIL |       |            |      | 0.00   |   | NCNB   | Fulton   | Retired Energy Only     | Market     |
| 461 | PG&E | ZZZZ_POTTER_6_UNITS  | 31433 | POTTRVLY   | 2.4  | 0.00   | 1 | NCNB   | Eagle Rock, Fulton                                     | Retired                 | Market     |
| 462 | PG&E | ZZZZ_POTTER_6_UNITS  | 31433 | POTTRVLY   | 2.4  | 0.00   | 3 | NCNB   | Eagle Rock, Fulton                                     | Retired                 | Market     |
| 463 | PG&E | ZZZZ_POTTER_6_UNITS  | 31433 | POTTRVLY   | 2.4  | 0.00   | 4 | NCNB   | Eagle Rock, Fulton                                     | Retired                 | Market     |
| 464 | PG&E | ALLGNY_6_HYDRO1      |       |            |      | 0.03   |   | Sierra |  | Not modeled Aug NQC     | Market     |
| 465 | PG&E | APLHIL_1_SFKHY1      |       |            |      | 0.00   |   | Sierra | South of Rio Oso                                       | Not modeled Energy Only | Market     |
| 466 | PG&E | BELDEN_7_UNIT 1      | 31784 | BELDEN     | 13.8 | 93.95  | 1 | Sierra |  | Aug NQC                 | Market     |
| 467 | PG&E | BIOMAS_1_UNIT 1      | 32156 | WOODLAND   | 13.8 | 15.59  | 1 | Sierra | Drum-Rio Oso   | Aug NQC                 | Net Seller |
| 468 | PG&E | BNNIEN_7_ALTAPH      | 32376 | BONNIE N   | 60   | 0.55   |   | Sierra | Placer, Gold Hill-Drum, Drum-Rio Oso, South of Rio Oso | Not modeled Aug NQC     | Market     |
| 469 | PG&E | BOGUE_1_UNITA1       | 32451 | FREC       | 13.8 | 47.38  | 1 | Sierra | Drum-Rio Oso   | Aug NQC                 | Market     |
| 470 | PG&E | BOWMN_6_HYDRO        | 32480 | BOWMAN     | 9.11 | 1.99   | 1 | Sierra | Drum-Rio Oso   | Aug NQC                 | MUNI       |
| 471 | PG&E | BUCKCK_2_HYDRO       |       |            |      | 0.00   |   | Sierra |  | Not modeled Aug NQC     | Market     |
| 472 | PG&E | BUCKCK_7_OAKFLT      |       |            |      | 0.00   |   | Sierra |  | Not modeled Aug NQC     | Market     |
| 473 | PG&E | BUCKCK_7_PL1X2       | 31820 | BCKS CRK   | 11   | 21.76  | 2 | Sierra |  | Aug NQC                 | Market     |
| 474 | PG&E | BUCKCK_7_PL1X2       | 31820 | BCKS CRK   | 11   | 25.04  | 1 | Sierra |  | Aug NQC                 | Market     |
| 475 | PG&E | CAMPFW_7_FARWST      | 32470 | CMP.FARW   | 9.11 | 2.78   | 1 | Sierra |  | Aug NQC                 | MUNI       |
| 476 | PG&E | CHICPK_7_UNIT 1      | 32462 | CHI.PARK   | 11.5 | 28.04  | 1 | Sierra | Placer, Gold Hill-Drum, Drum-Rio Oso, South of Rio Oso | Aug NQC                 | MUNI       |
| 477 | PG&E | COLGAT_7_UNIT 1      | 32450 | COLGATE1   | 13.8 | 176.72 | 1 | Sierra |  | Aug NQC                 | MUNI       |
| 478 | PG&E | COLGAT_7_UNIT 2      | 32452 | COLGATE2   | 13.8 | 175.67 | 1 | Sierra |  | Aug NQC                 | MUNI       |
| 479 | PG&E | CRESTA_7_PL1X2       | 31812 | CRESTA     | 11.5 | 25.64  | 1 | Sierra |  | Aug NQC                 | Market     |
| 480 | PG&E | CRESTA_7_PL1X2       | 31812 | CRESTA     | 11.5 | 26.14  | 2 | Sierra |  | Aug NQC                 | Market     |
| 481 | PG&E | DAVIS_1_SOLAR1       |       |            |      | 0.00   |   | Sierra | Drum-Rio Oso   | Not modeled Energy Only | Solar      |
| 482 | PG&E | DAVIS_1_SOLAR2       |       |            |      | 0.00   |   | Sierra | Drum-Rio Oso   | Not modeled Aug NQC     | Solar      |
| 483 | PG&E | DAVIS_7_MNMETH       |       |            |      | 2.21   |   | Sierra | Drum-Rio Oso   | Not modeled Aug NQC     | Market     |
| 484 | PG&E | DEADCK_1_UNIT        | 31862 | DEADWOOD   | 9.11 | 0.02   | 1 | Sierra | Drum-Rio Oso   | Aug NQC                 | MUNI       |
| 485 | PG&E | DEERCR_6_UNIT 1      | 32474 | DEER CRK   | 2.4  | 3.70   | 1 | Sierra | Drum-Rio Oso   | Aug NQC                 | Market     |
| 486 | PG&E | DRUM_7_PL1X2         | 32504 | DRUMPHU1U2 | 6.6  | 5.20   | 1 | Sierra | Drum-Rio Oso   | Aug NQC                 | Market     |
| 487 | PG&E | DRUM_7_PL1X2         | 32504 | DRUMPHU1U2 | 6.6  | 5.20   | 2 | Sierra | Drum-Rio Oso   | Aug NQC                 | Market     |
| 488 | PG&E | DRUM_7_PL3X4         | 32506 | DRUMPHU3U4 | 6.6  | 6.97   | 3 | Sierra | Drum-Rio Oso   | Aug NQC                 | Market     |
| 489 | PG&E | DRUM_7_PL3X4         | 32506 | DRUMPHU3U4 | 6.6  | 8.23   | 4 | Sierra | Drum-Rio Oso   | Aug NQC                 | Market     |

ATTACHMENT A List of physical resources accounted for in the 2026 and 2030 Local Capacity Technical Studies  
Physical Res. 2030 LCR

|     |      |                 |       |                 |      |        |    |        |  |                        |            |
|-----|------|-----------------|-------|-----------------|------|--------|----|--------|--|------------------------|------------|
| 490 | PG&E | DRUM_7_UNIT 5   | 32454 | DRUM 5          | 13.8 | 47.60  | 1  | Sierra | Drum-Rio Oso   | Aug NQC                | Market     |
| 491 | PG&E | DUTCH1_7_UNIT 1 | 32464 | DTCHFLT1        | 11   | 21.40  | 1  | Sierra | Placer, Gold Hill-Drum,<br>Drum-Rio Oso, South of Rio<br>Oso | Aug NQC                | Market     |
| 492 | PG&E | DUTCH2_7_UNIT 1 | 32502 | DTCHFLT2        | 6.9  | 16.80  | 1  | Sierra | Drum-Rio Oso   | Aug NQC                | MUNI       |
| 493 | PG&E | ELDORO_7_UNIT 1 | 32513 | ELDRADO1        | 21.6 | 6.86   | 1  | Sierra | Gold Hill-Drum, South of<br>Rio Oso                          |                        | Market     |
| 494 | PG&E | ELDORO_7_UNIT 2 | 32514 | ELDRADO2        | 21.6 | 6.39   | 1  | Sierra | Gold Hill-Drum, South of<br>Rio Oso                          |                        | Market     |
| 495 | PG&E | FMEADO_6_HELLHL | 32486 | HELLHOLE        | 9.11 | 0.43   | 1  | Sierra | South of Rio Oso   | Aug NQC                | MUNI       |
| 496 | PG&E | FMEADO_7_UNIT   | 32508 | FRNCH MD        | 4.2  | 16.00  | 1  | Sierra | South of Rio Oso   | Aug NQC                | MUNI       |
| 497 | PG&E | FORBST_7_UNIT 1 | 31814 | FORBSTWN        | 11.5 | 37.50  | 1  | Sierra | Drum-Rio Oso   | Aug NQC                | MUNI       |
| 498 | PG&E | GRIDLY_6_SOLAR  | 38054 | GRIDLEY         | 60   | 0.00   | 1  | Sierra | Pease  | Energy Only            | Solar      |
| 499 | PG&E | GRIZLY_1_UNIT 1 | 31900 | GRIZZLYG        | 6.9  | 20.00  | 1  | Sierra |  | Aug NQC                | MUNI       |
| 500 | PG&E | GRNFL2_1_UNIT   | 32492 | GRNLEAF2        | 13.8 | 49.20  | 1  | Sierra | Pease, Drum-Rio Oso  | Aug NQC                | QF/Selfgen |
| 501 | PG&E | HALSEY_6_UNIT   | 32478 | HALSEY F        | 6.6  | 4.24   | 1  | Sierra | Placer, Gold Hill-Drum,<br>Drum-Rio Oso, South of Rio<br>Oso | Aug NQC                | Market     |
| 502 | PG&E | HAYPRS_6_HAYHD1 | 32488 | HAYPRESSLW<br>R | 3.14 | 5.80   | 1  | Sierra | Drum-Rio Oso   | Aug NQC                | Market     |
| 503 | PG&E | HAYPRS_6_HAYHD2 | 32489 | HAYPRESSUPR     | 3.14 | 6.70   | 1  | Sierra | Drum-Rio Oso   | Aug NQC                | Market     |
| 504 | PG&E | HIGGNS_1_COMBIE |       |                 |      | 0.31   |    | Sierra | Drum-Rio Oso, South of Rio<br>Oso                            | Not modeled Aug<br>NQC | Market     |
| 505 | PG&E | HIGGNS_7_QFUNTS |       |                 |      | 0.16   |    | Sierra | Drum-Rio Oso, South of Rio<br>Oso                            | Not modeled Aug<br>NQC | QF/Selfgen |
| 506 | PG&E | KELYRG_6_UNIT   | 31834 | KELLYRDG        | 4.16 | 11.00  | 1  | Sierra | Drum-Rio Oso   | Aug NQC                | MUNI       |
| 507 | PG&E | LIVEOK_6_SOLAR  |       |                 |      | 0.10   |    | Sierra | Pease  | Not modeled Aug<br>NQC | Solar      |
| 508 | PG&E | LODIEC_2_PL1X2  | 38124 | LODIECST        | 18   | 103.55 | 1  | Sierra | South of Rio Oso   |                        | MUNI       |
| 509 | PG&E | LODIEC_2_PL1X2  | 38123 | LODIECCT        | 18   | 199.03 | 1  | Sierra | South of Rio Oso   |                        | MUNI       |
| 510 | PG&E | MDFKRL_2_PROJCT | 32456 | MIDLFORK        | 13.8 | 63.94  | 1  | Sierra | South of Rio Oso   | Aug NQC                | MUNI       |
| 511 | PG&E | MDFKRL_2_PROJCT | 32456 | MIDLFORK        | 13.8 | 63.94  | 2  | Sierra | South of Rio Oso   | Aug NQC                | MUNI       |
| 512 | PG&E | MDFKRL_2_PROJCT | 32458 | RALSTON         | 13.8 | 82.13  | 1  | Sierra | South of Rio Oso   | Aug NQC                | MUNI       |
| 513 | PG&E | NAROW1_2_UNIT   | 32466 | NARROWS1        | 11   | 12.00  | 1  | Sierra |  | Aug NQC                | Market     |
| 514 | PG&E | NAROW2_2_UNIT   | 32468 | NARROWSPH2      | 13.8 | 55.00  | 1  | Sierra |  | Aug NQC                | MUNI       |
| 515 | PG&E | NWCSTL_7_UNIT 1 | 32460 | NEWCASTLE       | 13.2 | 0.53   | 1  | Sierra | Placer, Gold Hill-Drum,<br>Drum-Rio Oso, South of Rio<br>Oso | Aug NQC                | Market     |
| 516 | PG&E | OROVIL_6_UNIT   | 31888 | OROVLENRG       | 4.16 | 7.50   | 1  | Sierra | Drum-Rio Oso   | Aug NQC                | Market     |
| 517 | PG&E | OXBOW_6_DRUM    | 32484 | OXBOW F         | 9.11 | 3.28   | 1  | Sierra | Drum-Rio Oso   | Aug NQC                | MUNI       |
| 518 | PG&E | PEASE_1_TBEBT1  | 91902 | 1902-WD         | 115  | 5.00   | FW | Sierra | Pease, Drum-Rio Oso  |                        | Battery    |
| 519 | PG&E | PLACVL_1_CHILIB |       |                 |      | 1.78   |    | Sierra | Gold Hill-Drum, South of<br>Rio Oso                          | Aug NQC                | Market     |

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Physical Res. 2030 LCR

|     |      |                     |        |          |       |       |    |        |  |                     |            |
|-----|------|---------------------|--------|----------|-------|-------|----|--------|--|---------------------|------------|
| 520 | PG&E | PLACVL_1_RCKCRE     |        |          |       | 0.00  |    | Sierra | South of Rio Oso                                       | Not modeled Aug NQC | Market     |
| 521 | PG&E | PLSNTG_7_LNCLND     | 32408  | PLSNT GR | 60    | 3.55  |    | Sierra | Drum-Rio Oso, South of Rio Oso                         | Not modeled Aug NQC | Market     |
| 522 | PG&E | POEPH_7_UNIT 1      | 31790  | POE 1    | 13.8  | 37.04 | 1  | Sierra |  | Aug NQC             | Market     |
| 523 | PG&E | POEPH_7_UNIT 2      | 31792  | POE 2    | 13.8  | 43.54 | 1  | Sierra |  | Aug NQC             | Market     |
| 524 | PG&E | RCKCRK_7_UNIT 1     | 31786  | ROCK CK1 | 13.8  | 27.96 | 1  | Sierra |  | Aug NQC             | Market     |
| 525 | PG&E | RCKCRK_7_UNIT 2     | 31788  | ROCK CK2 | 13.8  | 33.38 | 1  | Sierra |  | Aug NQC             | Market     |
| 526 | PG&E | RIOOSO_1_QF         |        |          |       | 0.28  |    | Sierra | Drum-Rio Oso   | Not modeled Aug NQC | QF/Selfgen |
| 527 | PG&E | ROLLIN_6_UNIT       | 32476  | ROLLINSF | 6.6   | 6.20  | 1  | Sierra | Drum-Rio Oso   | Aug NQC             | MUNI       |
| 528 | PG&E | SLYCRK_1_UNIT 1     | 31832  | SLY.CR.  | 6.6   | 13.00 | 1  | Sierra | Drum-Rio Oso   | Aug NQC             | MUNI       |
| 529 | PG&E | SPAULD_6_UNIT 3     | 32472  | SPAULDG  | 9.11  | 3.21  | 3  | Sierra | Drum-Rio Oso   | Aug NQC             | Market     |
| 530 | PG&E | SPAULD_6_UNIT12     | 32472  | SPAULDG  | 9.11  | 1.64  | 2  | Sierra | Drum-Rio Oso   | Aug NQC             | Market     |
| 531 | PG&E | SPAULD_6_UNIT12     | 32472  | SPAULDG  | 9.11  | 2.60  | 1  | Sierra | Drum-Rio Oso   | Aug NQC             | Market     |
| 532 | PG&E | SPI LI_2_UNIT 1     | 32498  | SPILINCF | 12.5  | 9.41  | 1  | Sierra | Drum-Rio Oso, South of Rio Oso                         | Aug NQC             | Net Seller |
| 533 | PG&E | STIGCT_2_LODI       | 38114  | STIG CC  | 13.8  | 49.50 | 1  | Sierra | South of Rio Oso                                       |                     | MUNI       |
| 534 | PG&E | ULTRCK_2_UNIT       | 32500  | RBROCKLI | 12.47 | 22.94 | 1  | Sierra | Drum-Rio Oso, South of Rio Oso                         | Aug NQC             | Market     |
| 535 | PG&E | WDLEAF_7_UNIT 1     | 31794  | WOODLEAF | 13.8  | 60.00 | 1  | Sierra | Drum-Rio Oso   | Aug NQC             | MUNI       |
| 536 | PG&E | WHEATL_6_LNDFIL     | 32350  | WHEATLND | 60    | 3.24  |    | Sierra |  | Not modeled Aug NQC | Market     |
| 537 | PG&E | WISE_1_UNIT 1       | 32512  | WISE     | 12    | 7.34  | 1  | Sierra | Placer, Gold Hill-Drum, Drum-Rio Oso, South of Rio Oso | Aug NQC             | Market     |
| 538 | PG&E | WISE_1_UNIT 2       | 32512  | WISE     | 12    | 0.00  | 1  | Sierra | Placer, Gold Hill-Drum, Drum-Rio Oso, South of Rio Oso | Aug NQC             | Market     |
| 539 | PG&E | YUBACT_1_SUNSWT     | 32494  | YUBA CTY | 13.8  | 49.97 | 1  | Sierra | Pease, Drum-Rio Oso                                    | Aug NQC             | Net Seller |
| 540 | PG&E | YUBACT_6_UNITA1     | 32496  | YCEC     | 13.8  | 47.16 | 1  | Sierra | Pease, Drum-Rio Oso                                    |                     | Market     |
| 541 | PG&E | ZZ_GRNLF1_1_PL1X2   | 32490  | GRNLEAF1 | 13.8  | 0.00  | 1  | Sierra | Drum-Rio Oso   | Strategic Reserve   | Market     |
| 542 | PG&E | ZZ_GRNLF1_1_PL1X3   | 32491  | GRNLEAF1 | 13.8  | 0.00  | 2  | Sierra | Drum-Rio Oso   | Strategic Reserve   | Market     |
| 543 | PG&E | ZZ_NA               | 32162  | RIV.DLTA | 9.11  | 0.00  | 1  | Sierra | Drum-Rio Oso   | No NQC - hist. data | QF/Selfgen |
| 544 | PG&E | ZZ_UCDAVS_1_UNIT    | 32166  | UC DAVIS | 9.11  | 0.30  | RN | Sierra | Drum-Rio Oso   | No NQC - hist. data | QF/Selfgen |
| 545 | PG&E | ZZZ_New Unit        | 365936 | Q653FSPV | 0.12  | 0.00  | 1  | Sierra | Drum-Rio Oso   | Energy Only         | Solar      |
| 546 | PG&E | ZZZ_New Unit        | 365940 | Q653FSPV | 0.12  | 0.00  | 2  | Sierra | Drum-Rio Oso   | Energy Only         | Solar      |
| 547 | PG&E | ZZZ_New Unit        | 365938 | Q653FC6B | 0.48  | 0.00  | 3  | Sierra | Drum-Rio Oso   | Energy Only         | Battery    |
| 548 | PG&E | ZZZZZ_GOLDHL_1_QF   |        |          |       | 0.00  |    | Sierra | South of Rio Oso                                       | Retired             | QF/Selfgen |
| 549 | PG&E | ZZZZZ_KANAKA_1_UNIT |        |          |       | 0.00  |    | Sierra | Drum-Rio Oso   | Retired             | MUNI       |
| 550 | PG&E | ZZZZZ_PACORO_6_UNIT | 31890  | PO POWER | 9.11  | 0.00  | 1  | Sierra | Drum-Rio Oso   | Retired             | QF/Selfgen |
| 551 | PG&E | ZZZZZ_PACORO_6_UNIT | 31890  | PO POWER | 9.11  | 0.00  | 2  | Sierra | Drum-Rio Oso   | Retired             | QF/Selfgen |

ATTACHMENT A List of physical resources accounted for in the 2026 and 2030 Local Capacity Technical Studies

Physical Res. 2030 LCR

|     |      |                 |        |                 |       |        |    |          |                           |                            |            |
|-----|------|-----------------|--------|-----------------|-------|--------|----|----------|---------------------------|----------------------------|------------|
| 552 | PG&E | BEARDS_7_UNIT 1 | 34074  | BEARDSLY        | 6.9   | 5.94   | 1  | Stockton | Tesla-Bellota, Stanislaus | Aug NQC                    | MUNI       |
| 553 | PG&E | CAMCHE_1_PL1X3  | 33850  | CAMANCHE        | 4.2   | 0.84   | 1  | Stockton | Tesla-Bellota             | Aug NQC                    | MUNI       |
| 554 | PG&E | CAMCHE_1_PL1X3  | 33850  | CAMANCHE        | 4.2   | 0.84   | 2  | Stockton | Tesla-Bellota             | Aug NQC                    | MUNI       |
| 555 | PG&E | CAMCHE_1_PL1X3  | 33850  | CAMANCHE        | 4.2   | 0.84   | 3  | Stockton | Tesla-Bellota             | Aug NQC                    | MUNI       |
| 556 | PG&E | CENT40_1_C40SR1 | 365683 | Q1103SPV        | 0.315 | 10.69  | 1  | Stockton | Tesla-Bellota             | Aug NQC                    | Solar      |
| 557 | PG&E | CRWCK_1_SOLAR1  | 34053  | CRWCRKSLR1<br>G | 0.8   | 0.00   | 1  | Stockton | Tesla-Bellota             | Energy Only                | Solar      |
| 558 | PG&E | DONNLS_7_UNIT   | 34058  | DONNELLS        | 13.8  | 72.00  | 1  | Stockton | Tesla-Bellota, Stanislaus | Aug NQC                    | MUNI       |
| 559 | PG&E | FROGTN_1_UTICAA |        |                 |       | 0.36   |    | Stockton | Tesla-Bellota, Stanislaus | Not Modeled Aug<br>NQC     | Market     |
| 560 | PG&E | FROGTN_1_UTICAM |        |                 |       | 1.36   |    | Stockton | Tesla-Bellota, Stanislaus | Not Modeled Aug<br>NQC     | Market     |
| 561 | PG&E | LOCKFD_1_BEARCK |        |                 |       | 0.30   |    | Stockton | Tesla-Bellota             | Not Modeled Aug<br>NQC     | Solar      |
| 562 | PG&E | LOCKFD_1_KSOLAR |        |                 |       | 0.20   |    | Stockton | Tesla-Bellota             | Not Modeled Aug<br>NQC     | Solar      |
| 563 | PG&E | LODI25_2_UNIT 1 | 38120  | LODI25CT        | 13.8  | 23.80  | 1  | Stockton | Lockeford                 |                            | MUNI       |
| 564 | PG&E | MANTEC_1_ML1SR1 |        |                 |       | 0.00   |    | Stockton | Tesla-Bellota             | Not modeled<br>Energy Only | Solar      |
| 565 | PG&E | NORCNV_1_NCVBT1 | 365141 | Q1109BESS       | 34.5  | 132.00 | 1  | Stockton | Tesla-Bellota             |                            | Battery    |
| 566 | PG&E | PALSEL_6_PLSBT1 | 366966 | Q1350BESS       | 34.5  | 15.00  | 1  | Stockton | Tesla-Bellota             |                            | Battery    |
| 567 | PG&E | PALSEL_6_PLSSR1 | 366130 | Q1350SPV1       | 34.5  | 1.52   | 1  | Stockton | Tesla-Bellota             | Aug NQC                    | Solar      |
| 568 | PG&E | PALSEL_6_PLSSR1 | 366131 | Q1350SPV2       | 34.5  | 1.52   | 1  | Stockton | Tesla-Bellota             | Aug NQC                    | Solar      |
| 569 | PG&E | PEORIA_1_SOLAR  |        |                 |       | 0.30   |    | Stockton | Tesla-Bellota, Stanislaus | Not modeled Aug<br>NQC     | Solar      |
| 570 | PG&E | PHOENX_1_UNIT   |        |                 |       | 1.18   |    | Stockton | Tesla-Bellota, Stanislaus | Not modeled Aug<br>NQC     | Market     |
| 571 | PG&E | SCHLTE_1_PL1X3  | 33805  | GWFTRCY1        | 13.8  | 93.05  | 1  | Stockton | Tesla-Bellota             |                            | Market     |
| 572 | PG&E | SCHLTE_1_PL1X3  | 33807  | GWFTRCY2        | 13.8  | 93.05  | 1  | Stockton | Tesla-Bellota             |                            | Market     |
| 573 | PG&E | SCHLTE_1_PL1X3  | 33811  | GWFTRCY3        | 13.8  | 149.94 | 1  | Stockton | Tesla-Bellota             |                            | Market     |
| 574 | PG&E | SNDBAR_7_UNIT 1 | 34060  | SANDBAR         | 13.8  | 5.82   | 1  | Stockton | Tesla-Bellota, Stanislaus | Aug NQC                    | MUNI       |
| 575 | PG&E | SPIFBD_1_PL1X2  | 34055  | SPISONOR        | 13.8  | 3.66   | 1  | Stockton | Tesla-Bellota, Stanislaus | Aug NQC                    | Market     |
| 576 | PG&E | SPRGAP_1_UNIT 1 | 34078  | SPRNG GP        | 6     | 0.38   | 1  | Stockton | Tesla-Bellota, Stanislaus | Aug NQC                    | Market     |
| 577 | PG&E | STANIS_7_UNIT 1 | 34062  | STANISLS        | 13.8  | 70.02  | 1  | Stockton | Tesla-Bellota, Stanislaus | Aug NQC                    | Market     |
| 578 | PG&E | STNRES_1_UNIT   | 34056  | COVANTAS        | 13.8  | 18.95  | 1  | Stockton | Tesla-Bellota             | Aug NQC                    | Net Seller |
| 579 | PG&E | TULLCK_7_UNITS  | 34076  | TULLOCH         | 6.9   | 5.27   | 3  | Stockton | Tesla-Bellota             | Aug NQC                    | MUNI       |
| 580 | PG&E | TULLCK_7_UNITS  | 34076  | TULLOCH         | 6.9   | 7.14   | 1  | Stockton | Tesla-Bellota             | Aug NQC                    | MUNI       |
| 581 | PG&E | TULLCK_7_UNITS  | 34076  | TULLOCH         | 6.9   | 8.03   | 2  | Stockton | Tesla-Bellota             | Aug NQC                    | MUNI       |
| 582 | PG&E | ULTPCH_1_UNIT 1 | 34050  | CHINESESTA      | 12.47 | 17.80  | 1  | Stockton | Tesla-Bellota, Stanislaus | Aug NQC                    | Market     |
| 583 | PG&E | VLYHOM_7_SSJID  |        |                 |       | 0.00   |    | Stockton | Tesla-Bellota, Stanislaus | Not modeled Aug<br>NQC     | MUNI       |
| 584 | PG&E | ZZZ_New Unit    | 365556 | SAFEWAYB        | 12.5  | 0.00   | RN | Stockton | Tesla-Bellota             | Energy Only                | Market     |
| 585 | PG&E | ZZZ_New Unit    | 365769 | Q1116BES        | 12.5  | 10.00  | 2  | Stockton | Tesla-Bellota             | No NQC - est.<br>data      | Battery    |

ATTACHMENT A List of physical resources accounted for in the 2026 and 2030 Local Capacity Technical Studies

Physical Res. 2030 LCR

|     |      |                      |        |              |       |        |    |            |                           |                         |            |
|-----|------|----------------------|--------|--------------|-------|--------|----|------------|---------------------------|-------------------------|------------|
| 586 | PG&E | ZZZZ_SMPRI1_1_SMPSON | 33810  | SP CMPNY     | 13.8  | 46.05  | 1  | Stockton   | Tesla-Bellota             | Aug NQC                 | Market     |
| 587 | PG&E | ZZZZZ_NA             | 33830  | GEN.MILL     | 9.11  | 0.00   | 1  | Stockton   | Lockeford                 | Retired                 | QF/Selfgen |
| 588 | PG&E | ZZZZZ_NA             | 365339 | SPICHINESEST | 12.47 | 0.00   | RE | Stockton   | Tesla-Bellota, Stanislaus | Retired                 | QF/Selfgen |
| 589 | SCE  | ACACIA_6_SOLAR       | 29878  | ACACIA_G     | 0.48  | 2.45   | EQ | BC/Ventura |                           | Aug NQC                 | Solar      |
| 590 | SCE  | ALAMO_6_UNIT         | 25653  | ALAMO SC     | 13.8  | 14.00  | 1  | BC/Ventura |                           | Aug NQC                 | MUNI       |
| 591 | SCE  | BGSKYN_2_AS2SR1      | 29773  | ANT2_EXP     | 0.63  | 21.31  | EQ | BC/Ventura |                           | Aug NQC                 | Solar      |
| 592 | SCE  | BGSKYN_2_ASPSR2      | 29776  | ANT2_SPA     | 0.6   | 20.30  | EQ | BC/Ventura |                           | Aug NQC                 | Solar      |
| 593 | SCE  | BGSKYN_2_ASSR1B      |        |              |       | 13.32  |    | BC/Ventura |                           | Aug NQC                 | Solar      |
| 594 | SCE  | BGSKYN_2_ASSR3A      | 29745  | BSKY_G_DSR3  | 0.6   | 3.04   | 1  | BC/Ventura |                           | Aug NQC                 | Solar      |
| 595 | SCE  | BGSKYN_2_ASSR3B      | 29745  | BSKY_G_DSR3  | 0.6   | 1.01   | 1  | BC/Ventura |                           | Aug NQC                 | Solar      |
| 596 | SCE  | BGSKYN_2_BS3SR3      | 29774  | ANTLP2_P45_G | 0.44  | 4.06   | EQ | BC/Ventura |                           | Aug NQC                 | Solar      |
| 597 | SCE  | BIGCRK_2_EXESWD      | 24323  | PORTAL       | 4.8   | 8.26   | 1  | BC/Ventura | Rector, Vestal            | Aug NQC                 | Market     |
| 598 | SCE  | BIGCRK_2_EXESWD      | 24310  | B CRK2-3     | 7.2   | 14.63  | 5  | BC/Ventura | Rector, Vestal            | Aug NQC                 | Market     |
| 599 | SCE  | BIGCRK_2_EXESWD      | 24310  | B CRK2-3     | 7.2   | 15.92  | 6  | BC/Ventura | Rector, Vestal            | Aug NQC                 | Market     |
| 600 | SCE  | BIGCRK_2_EXESWD      | 24309  | B CRK2-2     | 7.2   | 16.09  | 3  | BC/Ventura | Rector, Vestal            | Aug NQC                 | Market     |
| 601 | SCE  | BIGCRK_2_EXESWD      | 24309  | B CRK2-2     | 7.2   | 16.95  | 4  | BC/Ventura | Rector, Vestal            | Aug NQC                 | Market     |
| 602 | SCE  | BIGCRK_2_EXESWD      | 24306  | B CRK1-1     | 7.2   | 17.12  | 1  | BC/Ventura | Rector, Vestal            | Aug NQC                 | Market     |
| 603 | SCE  | BIGCRK_2_EXESWD      | 24306  | B CRK1-1     | 7.2   | 18.59  | 2  | BC/Ventura | Rector, Vestal            | Aug NQC                 | Market     |
| 604 | SCE  | BIGCRK_2_EXESWD      | 24307  | B CRK1-2     | 13.8  | 18.59  | 3  | BC/Ventura | Rector, Vestal            | Aug NQC                 | Market     |
| 605 | SCE  | BIGCRK_2_EXESWD      | 24315  | B CRK 8      | 13.8  | 21.00  | 81 | BC/Ventura | Rector, Vestal            | Aug NQC                 | Market     |
| 606 | SCE  | BIGCRK_2_EXESWD      | 24307  | B CRK1-2     | 13.8  | 26.85  | 4  | BC/Ventura | Rector, Vestal            | Aug NQC                 | Market     |
| 607 | SCE  | BIGCRK_2_EXESWD      | 24311  | B CRK3-1     | 13.8  | 29.26  | 2  | BC/Ventura | Rector, Vestal            | Aug NQC                 | Market     |
| 608 | SCE  | BIGCRK_2_EXESWD      | 24311  | B CRK3-1     | 13.8  | 30.12  | 1  | BC/Ventura | Rector, Vestal            | Aug NQC                 | Market     |
| 609 | SCE  | BIGCRK_2_EXESWD      | 24312  | B CRK3-2     | 13.8  | 30.12  | 3  | BC/Ventura | Rector, Vestal            | Aug NQC                 | Market     |
| 610 | SCE  | BIGCRK_2_EXESWD      | 24312  | B CRK3-2     | 13.8  | 30.98  | 4  | BC/Ventura | Rector, Vestal            | Aug NQC                 | Market     |
| 611 | SCE  | BIGCRK_2_EXESWD      | 24313  | B CRK3-3     | 13.8  | 31.41  | 5  | BC/Ventura | Rector, Vestal            | Aug NQC                 | Market     |
| 612 | SCE  | BIGCRK_2_EXESWD      | 24315  | B CRK 8      | 13.8  | 37.86  | 82 | BC/Ventura | Rector, Vestal            | Aug NQC                 | Market     |
| 613 | SCE  | BIGCRK_2_EXESWD      | 24314  | B CRK 4      | 11.5  | 43.37  | 41 | BC/Ventura | Rector, Vestal            | Aug NQC                 | Market     |
| 614 | SCE  | BIGCRK_2_EXESWD      | 24314  | B CRK 4      | 11.5  | 43.54  | 42 | BC/Ventura | Rector, Vestal            | Aug NQC                 | Market     |
| 615 | SCE  | BIGCRK_2_EXESWD      | 24308  | B CRK2-1     | 13.8  | 43.71  | 1  | BC/Ventura | Rector, Vestal            | Aug NQC                 | Market     |
| 616 | SCE  | BIGCRK_2_EXESWD      | 24308  | B CRK2-1     | 13.8  | 44.74  | 2  | BC/Ventura | Rector, Vestal            | Aug NQC                 | Market     |
| 617 | SCE  | BIGCRK_2_EXESWD      | 24317  | MAMOTH1G     | 13.8  | 80.45  | 1  | BC/Ventura | Rector, Vestal            | Aug NQC                 | Market     |
| 618 | SCE  | BIGCRK_2_EXESWD      | 24318  | MAMOTH2G     | 13.8  | 80.45  | 2  | BC/Ventura | Rector, Vestal            | Aug NQC                 | Market     |
| 619 | SCE  | BIGCRK_7_DAM7        |        |              |       | 0.00   |    | BC/Ventura | Rector, Vestal            | Not modeled Energy Only | Market     |
| 620 | SCE  | BIGCRK_7_MAMRES      |        |              |       | 0.00   |    | BC/Ventura | Rector, Vestal            | Not modeled Energy Only | Market     |
| 621 | SCE  | BIGSKY_2_AS2BT1      |        |              |       | 127.00 |    | BC/Ventura |                           |                         | Battery    |

ATTACHMENT A List of physical resources accounted for in the 2026 and 2030 Local Capacity Technical Studies

Physical Res. 2030 LCR

|     |     |                 |       |                  |       |        |    |            |                   |                         |            |
|-----|-----|-----------------|-------|------------------|-------|--------|----|------------|-------------------|-------------------------|------------|
| 622 | SCE | BIGSKY_2_ASGBT2 |       |                  |       | 100.00 |    | BC/Ventura |                   |                         | Battery    |
| 623 | SCE | BIGSKY_2_BSKSR6 | 29736 | BSKY_G_BA        | 0.645 | 4.06   | 1  | BC/Ventura |                   | Aug NQC                 | Solar      |
| 624 | SCE | BIGSKY_2_BSKSR7 | 29742 | BSKY_G_BC        | 0.645 | 4.06   | 1  | BC/Ventura |                   | Aug NQC                 | Solar      |
| 625 | SCE | BIGSKY_2_BSKSR8 | 29739 | BSKY_G_BB        | 0.645 | 4.06   | 1  | BC/Ventura |                   | Aug NQC                 | Solar      |
| 626 | SCE | BIGSKY_2_SOLAR1 | 29724 | BSKY_G_ABSR      | 0.42  | 4.06   | 1  | BC/Ventura |                   | Aug NQC                 | Solar      |
| 627 | SCE | BIGSKY_2_SOLAR2 |       |                  |       | 30.15  |    | BC/Ventura |                   | Not modeled Aug NQC     | Solar      |
| 628 | SCE | BIGSKY_2_SOLAR3 | 29727 | BSKY_G_SMR       | 0.42  | 4.06   | 1  | BC/Ventura |                   | Aug NQC                 | Solar      |
| 629 | SCE | BIGSKY_2_SOLAR4 | 29701 | BSKY_G_ESWA      | 0.42  | 14.80  | 1  | BC/Ventura |                   | Aug NQC                 | Solar      |
| 630 | SCE | BIGSKY_2_SOLAR5 | 29733 | BSKY_G_DR12      | 0.44  | 1.01   | 1  | BC/Ventura |                   | Aug NQC                 | Solar      |
| 631 | SCE | BIGSKY_2_SOLAR6 | 29730 | BSKY_G_SOLV      | 0.42  | 17.25  | 1  | BC/Ventura |                   | Aug NQC                 | Solar      |
| 632 | SCE | BIGSKY_2_SOLAR7 | 29733 | BSKY_G_DSR1<br>2 | 0.44  | 10.15  | 1  | BC/Ventura |                   | Aug NQC                 | Solar      |
| 633 | SCE | CEDUCR_2_SOLAR1 | 25049 | DUCOR1           | 0.385 | 0.00   | EQ | BC/Ventura | Vestal            | Energy Only             | Solar      |
| 634 | SCE | CEDUCR_2_SOLAR2 | 25052 | DUCOR2           | 0.385 | 0.00   | EQ | BC/Ventura | Vestal            | Energy Only             | Solar      |
| 635 | SCE | CEDUCR_2_SOLAR3 | 25055 | DUCOR3           | 0.385 | 0.00   | EQ | BC/Ventura | Vestal            | Energy Only             | Solar      |
| 636 | SCE | CEDUCR_2_SOLAR4 | 25058 | DUCOR4           | 0.385 | 0.00   | EQ | BC/Ventura | Vestal            | Energy Only             | Solar      |
| 637 | SCE | CHARMN_2_PGONG1 | 24340 | CHARMIN          | 13.8  | 19.42  | 1  | BC/Ventura | S.Clara, Moorpark |                         | QF/Selfgen |
| 638 | SCE | DELSUR_6_BSOLAR | 25802 | DEL SUR FD2      | 12.47 | 0.61   | PV | BC/Ventura |                   | Aug NQC                 | Solar      |
| 639 | SCE | DELSUR_6_CREST  |       |                  |       | 0.00   |    | BC/Ventura |                   | Not modeled Energy Only | Market     |
| 640 | SCE | DELSUR_6_DRYFRB | 25802 | DEL SUR FD2      | 12.47 | 1.01   | EQ | BC/Ventura |                   | Aug NQC                 | Market     |
| 641 | SCE | DELSUR_6_SOLAR1 | 25803 | DEL SUR FD3      | 12.47 | 1.32   | EQ | BC/Ventura |                   | Aug NQC                 | Solar      |
| 642 | SCE | DELSUR_6_SOLAR4 |       |                  |       | 0.00   |    | BC/Ventura |                   | Not modeled Energy Only | Solar      |
| 643 | SCE | DELSUR_6_SOLAR5 |       |                  |       | 0.00   |    | BC/Ventura |                   | Not modeled Energy Only | Solar      |
| 644 | SCE | EASTWD_7_UNIT   | 24319 | EASTWOOD         | 13.8  | 199.00 | 1  | BC/Ventura | Rector, Vestal    |                         | Market     |
| 645 | SCE | EDMONS_2_NSPIN  | 25605 | EDMON1AP         | 14.4  | 16.86  | 1  | BC/Ventura |                   | Pumps                   | MUNI       |
| 646 | SCE | EDMONS_2_NSPIN  | 25606 | EDMON2AP         | 14.4  | 16.86  | 2  | BC/Ventura |                   | Pumps                   | MUNI       |
| 647 | SCE | EDMONS_2_NSPIN  | 25607 | EDMON3AP         | 14.4  | 16.86  | 3  | BC/Ventura |                   | Pumps                   | MUNI       |
| 648 | SCE | EDMONS_2_NSPIN  | 25607 | EDMON3AP         | 14.4  | 16.86  | 4  | BC/Ventura |                   | Pumps                   | MUNI       |
| 649 | SCE | EDMONS_2_NSPIN  | 25608 | EDMON4AP         | 14.4  | 16.86  | 5  | BC/Ventura |                   | Pumps                   | MUNI       |
| 650 | SCE | EDMONS_2_NSPIN  | 25608 | EDMON4AP         | 14.4  | 16.86  | 6  | BC/Ventura |                   | Pumps                   | MUNI       |
| 651 | SCE | EDMONS_2_NSPIN  | 25609 | EDMON5AP         | 14.4  | 16.86  | 7  | BC/Ventura |                   | Pumps                   | MUNI       |
| 652 | SCE | EDMONS_2_NSPIN  | 25609 | EDMON5AP         | 14.4  | 16.86  | 8  | BC/Ventura |                   | Pumps                   | MUNI       |
| 653 | SCE | EDMONS_2_NSPIN  | 25610 | EDMON6AP         | 14.4  | 16.86  | 9  | BC/Ventura |                   | Pumps                   | MUNI       |
| 654 | SCE | EDMONS_2_NSPIN  | 25610 | EDMON6AP         | 14.4  | 16.86  | 10 | BC/Ventura |                   | Pumps                   | MUNI       |
| 655 | SCE | EDMONS_2_NSPIN  | 25611 | EDMON7AP         | 14.4  | 16.86  | 11 | BC/Ventura |                   | Pumps                   | MUNI       |
| 656 | SCE | EDMONS_2_NSPIN  | 25611 | EDMON7AP         | 14.4  | 16.86  | 12 | BC/Ventura |                   | Pumps                   | MUNI       |

ATTACHMENT A List of physical resources accounted for in the 2026 and 2030 Local Capacity Technical Studies

Physical Res. 2030 LCR

|     |     |                  |        |                 |       |        |    |            |                           |  |            |
|-----|-----|------------------|--------|-----------------|-------|--------|----|------------|---------------------------|--|------------|
| 657 | SCE | EDMONS_2_NSPIN   | 25612  | EDMON8AP        | 14.4  | 16.86  | 13 | BC/Ventura |                           | Pumps                                    | MUNI       |
| 658 | SCE | EDMONS_2_NSPIN   | 25612  | EDMON8AP        | 14.4  | 16.86  | 14 | BC/Ventura |                           | Pumps                                    | MUNI       |
| 659 | SCE | GLDFGR_6_SOLAR1  | 25079  | PRIDE B G       | 0.64  | 4.06   | 1  | BC/Ventura |                           | Aug NQC                                  | Solar      |
| 660 | SCE | GLDFGR_6_SOLAR2  | 25169  | PRIDE C G       | 0.64  | 2.31   | 1  | BC/Ventura |                           | Aug NQC                                  | Solar      |
| 661 | SCE | GLOW_6_SOLAR     | 29896  | APPINV          | 0.42  | 0.00   | EQ | BC/Ventura |                           | Energy Only                              | Solar      |
| 662 | SCE | GOLETA_2_GE2BT3  | 29827  | WDT1454_EQ_G    | 0.48  | 40.00  | 1  | BC/Ventura | S.Clara, Moorpark, Goleta |  | Battery    |
| 663 | SCE | GOLETA_2_VALBT1  | 25726  | WDT1492_G       | 0.6   | 10.00  | EQ | BC/Ventura | S.Clara, Moorpark, Goleta |  | Battery    |
| 664 | SCE | GOLETA_6_ELLWOD  | 29004  | ELLWOOD         | 13.8  | 54.00  | 1  | BC/Ventura | S.Clara, Moorpark, Goleta |  | Market     |
| 665 | SCE | GOLETA_6_EXGEN   | 24362  | EXGEN2          | 13.8  | 0.00   | G1 | BC/Ventura | S.Clara, Moorpark, Goleta | Aug NQC -<br>Currently out of<br>service | QF/Selfgen |
| 666 | SCE | GOLETA_6_EXGEN   | 24326  | EXGEN1          | 13.8  | 0.00   | S1 | BC/Ventura | S.Clara, Moorpark, Goleta | Aug NQC -<br>Currently out of<br>service | QF/Selfgen |
| 667 | SCE | LEBECS_2_UNITS   | 29055  | PSTRIAS2        | 18    | 85.55  | S2 | BC/Ventura |                           | Aug NQC                                  | Market     |
| 668 | SCE | LEBECS_2_UNITS   | 29051  | PSTRIAG1        | 18    | 171.10 | G1 | BC/Ventura |                           | Aug NQC                                  | Market     |
| 669 | SCE | LEBECS_2_UNITS   | 29052  | PSTRIAG2        | 18    | 171.10 | G2 | BC/Ventura |                           | Aug NQC                                  | Market     |
| 670 | SCE | LEBECS_2_UNITS   | 29054  | PSTRIAG3        | 18    | 171.10 | G3 | BC/Ventura |                           | Aug NQC                                  | Market     |
| 671 | SCE | LEBECS_2_UNITS   | 29053  | PSTRIAS1        | 18    | 176.14 | S1 | BC/Ventura |                           | Aug NQC                                  | Market     |
| 672 | SCE | LITLRK_6_GBCSR1  | 25798  | OASIS FD        | 12.47 | 0.61   | EQ | BC/Ventura |                           | Aug NQC                                  | Solar      |
| 673 | SCE | LITLRK_6_SEPV01  |        |                 |       | 0.00   |    | BC/Ventura |                           | Not modeled<br>Energy Only               | Market     |
| 674 | SCE | LITLRK_6_SOLAR1  | 25840  | LITLRCK FD      | 12.47 | 1.01   | EQ | BC/Ventura |                           | Aug NQC                                  | Solar      |
| 675 | SCE | LITLRK_6_SOLAR2  | 25840  | LITLRCK FD      | 12.47 | 0.41   | EQ | BC/Ventura |                           | Aug NQC                                  | Solar      |
| 676 | SCE | LITLRK_6_SOLAR3  | 25840  | LITLRCK FD      | 12.47 | 0.41   | EQ | BC/Ventura |                           | Aug NQC                                  | Solar      |
| 677 | SCE | LITLRK_6_SOLAR4  | 25840  | LITLRCK FD      | 12.47 | 0.61   | EQ | BC/Ventura |                           | Aug NQC                                  | Solar      |
| 678 | SCE | LANCSTR_6_CREST  |        |                 |       | 0.00   |    | BC/Ventura |                           | Not modeled<br>Energy Only               | Market     |
| 679 | SCE | LANCSTR_6_SOLAR2 | 25796  | LANCSTR FD1     | 12.47 | 6.90   | EQ | BC/Ventura |                           | Aug NQC                                  | Solar      |
| 680 | SCE | MNDALY_6_MCGRTH  | 29306  | MCGPKGEN        | 13.8  | 48.56  | 1  | BC/Ventura | S.Clara, Moorpark         |  | Market     |
| 681 | SCE | MOORPK_2_ACOBT1  |        |                 |       | 1.00   |    | BC/Ventura | Moorpark                  | Not modeled                              | Battery    |
| 682 | SCE | MOORPK_2_CALABS  | 25081  | WDT251          | 13.8  | 3.77   | EQ | BC/Ventura | Moorpark                  | Aug NQC                                  | Market     |
| 683 | SCE | MOORPK_6_QF      | 240111 | MOORARK<br>EQFD | 16    | 0.28   | HY | BC/Ventura | Moorpark                  | Aug NQC                                  | Market     |
| 684 | SCE | NEENCH_6_SOLAR   | 29900  | ALPINE_G        | 0.48  | 8.09   | EQ | BC/Ventura |                           | Aug NQC                                  | Solar      |
| 685 | SCE | OASIS_6_GBDSR4   | 25800  | ANTLOPE<br>EQFD | 12.47 | 0.61   | EQ | BC/Ventura |                           | Aug NQC                                  | Solar      |
| 686 | SCE | OASIS_6_SOLAR1   | 25095  | SOLARISG2       | 0.2   | 0.00   | EQ | BC/Ventura |                           | Energy Only                              | Solar      |
| 687 | SCE | OASIS_6_SOLAR2   | 25075  | SOLARISG        | 0.2   | 4.06   | EQ | BC/Ventura |                           | Aug NQC                                  | Solar      |
| 688 | SCE | OASIS_6_SOLAR3   |        |                 |       | 0.00   |    | BC/Ventura |                           | Not modeled<br>Energy Only               | Solar      |
| 689 | SCE | OMAR_2_UNIT 1    | 24102  | OMAR 1G         | 13.8  | 72.67  | 1  | BC/Ventura |                           |  | Net Seller |

ATTACHMENT A List of physical resources accounted for in the 2026 and 2030 Local Capacity Technical Studies

Physical Res. 2030 LCR

|     |     |                 |       |                  |       |       |    |            |                |                            |            |
|-----|-----|-----------------|-------|------------------|-------|-------|----|------------|----------------|----------------------------|------------|
| 690 | SCE | OMAR_2_UNIT 2   | 24103 | OMAR 2G          | 13.8  | 73.00 | 2  | BC/Ventura |                |                            | Net Seller |
| 691 | SCE | OMAR_2_UNIT 3   | 24104 | OMAR 3G          | 13.8  | 73.00 | 3  | BC/Ventura |                |                            | Net Seller |
| 692 | SCE | OMAR_2_UNIT 4   | 24105 | OMAR 4G          | 13.8  | 73.67 | 4  | BC/Ventura |                |                            | Net Seller |
| 693 | SCE | ORMOND_7_UNIT 1 | 24107 | ORMOND1G         | 26    | 0.00  | 1  | BC/Ventura | Moorpark       | Strategic Reserve          | Market     |
| 694 | SCE | ORMOND_7_UNIT 2 | 24108 | ORMOND2G         | 26    | 0.00  | 2  | BC/Ventura | Moorpark       | Strategic Reserve          | Market     |
| 695 | SCE | OSO_6_NSPIN     | 25614 | OSO A P          | 13.2  | 2.25  | 1  | BC/Ventura |                | Pumps                      | MUNI       |
| 696 | SCE | OSO_6_NSPIN     | 25614 | OSO A P          | 13.2  | 2.25  | 2  | BC/Ventura |                | Pumps                      | MUNI       |
| 697 | SCE | OSO_6_NSPIN     | 25614 | OSO A P          | 13.2  | 2.25  | 3  | BC/Ventura |                | Pumps                      | MUNI       |
| 698 | SCE | OSO_6_NSPIN     | 25614 | OSO A P          | 13.2  | 2.25  | 4  | BC/Ventura |                | Pumps                      | MUNI       |
| 699 | SCE | OSO_6_NSPIN     | 25615 | OSO B P          | 13.2  | 2.25  | 5  | BC/Ventura |                | Pumps                      | MUNI       |
| 700 | SCE | OSO_6_NSPIN     | 25615 | OSO B P          | 13.2  | 2.25  | 6  | BC/Ventura |                | Pumps                      | MUNI       |
| 701 | SCE | OSO_6_NSPIN     | 25615 | OSO B P          | 13.2  | 2.25  | 7  | BC/Ventura |                | Pumps                      | MUNI       |
| 702 | SCE | OSO_6_NSPIN     | 25615 | OSO B P          | 13.2  | 2.25  | 8  | BC/Ventura |                | Pumps                      | MUNI       |
| 703 | SCE | PIUTE_6_GNBSR1  | 25840 | LITLRCK FD       | 12.47 | 0.61  | EQ | BC/Ventura |                | Aug NQC                    | Solar      |
| 704 | SCE | PLAINV_6_BSOLAR | 29917 | SSOLAR_GRW<br>KS | 0.8   | 0.00  | 1  | BC/Ventura |                | Energy Only                | Solar      |
| 705 | SCE | PLAINV_6_DSOLAR | 29914 | WADR_PV          | 0.42  | 2.03  | 1  | BC/Ventura |                | Aug NQC                    | Solar      |
| 706 | SCE | PLAINV_6_NLRSR1 | 29921 | NLR_INVTR        | 0.42  | 0.00  | 1  | BC/Ventura |                | Energy Only                | Solar      |
| 707 | SCE | PLAINV_6_SOLAR3 | 25089 | CNTRL ANT G      | 0.42  | 0.00  | 1  | BC/Ventura |                | Energy Only                | Solar      |
| 708 | SCE | PLAINV_6_SOLARC | 25086 | SIRA SOLAR G     | 0.8   | 0.00  | 1  | BC/Ventura |                | Energy Only                | Solar      |
| 709 | SCE | PMDLET_6_SOLAR1 | 29926 | WDT404_G         | 0.8   | 2.03  | EQ | BC/Ventura |                | AugNQC                     | Solar      |
| 710 | SCE | POLRIS_2_ASEBT1 |       | TOT762-Q1208     |       | 28.00 |    | BC/Ventura |                | Aug NQC                    | Battery    |
| 711 | SCE | POLRIS_2_ASESR1 |       | TOT762-Q1208     |       | 11.37 |    | BC/Ventura |                | Aug NQC                    | Solar      |
| 712 | SCE | POLRIS_2_ASRBT1 |       | TOT762-Q1208     |       | 80.00 |    | BC/Ventura |                | Aug NQC                    | Battery    |
| 713 | SCE | POLRIS_2_ASRSR1 |       | TOT762-Q1208     |       | 17.25 |    | BC/Ventura |                | Aug NQC                    | Solar      |
| 714 | SCE | RECTOR_2_CREST  |       |                  |       | 0.00  |    | BC/Ventura | Rector, Vestal | Not modeled<br>Energy Only | Market     |
| 715 | SCE | RECTOR_2_IVANPV |       |                  |       | 0.00  |    | BC/Ventura | Rector, Vestal | Not modeled<br>Energy Only | Solar      |
| 716 | SCE | RECTOR_2_KAWEAH | 25755 | KAWEAH1G         | 2.4   | 0.01  | 1  | BC/Ventura | Rector, Vestal | Aug NQC                    | Market     |
| 717 | SCE | RECTOR_2_KAWEAH | 25754 | KAWEAH2G         | 2.4   | 0.01  | 2  | BC/Ventura | Rector, Vestal | Aug NQC                    | Market     |
| 718 | SCE | RECTOR_2_KAWEAH | 25756 | KAWEAH3G         | 2.4   | 0.02  | 1  | BC/Ventura | Rector, Vestal | Aug NQC                    | Market     |
| 719 | SCE | RECTOR_2_KAWH 1 | 24370 | KAWGEN           | 13.8  | 0.03  | 1  | BC/Ventura | Rector, Vestal | Aug NQC                    | Market     |
| 720 | SCE | RECTOR_2_QF     |       |                  |       | 0.00  |    | BC/Ventura | Rector, Vestal | Aug NQC                    | Net Seller |
| 721 | SCE | RECTOR_2_TFDBM1 |       |                  |       | 0.00  |    | BC/Ventura | Rector, Vestal | Not modeled<br>Energy Only | Market     |
| 722 | SCE | RECTOR_7_TULARE |       |                  |       | 0.00  |    | BC/Ventura | Rector, Vestal | Not modeled Aug<br>NQC     | Market     |

ATTACHMENT A List of physical resources accounted for in the 2026 and 2030 Local Capacity Technical Studies

Physical Res. 2030 LCR

|     |     |                 |        |              |       |        |    |            |                   |                         |            |
|-----|-----|-----------------|--------|--------------|-------|--------|----|------------|-------------------|-------------------------|------------|
| 723 | SCE | REDMAN_2_SOLAR  | 25800  | ANTLOPE EQFD | 12.47 | 0.76   | EQ | BC/Ventura |                   | Aug NQC                 | Solar      |
| 724 | SCE | REDMAN_6_AVSSR1 | 25800  | ANTLOPE EQFD | 12.47 | 0.61   | EQ | BC/Ventura |                   | Aug NQC                 | Solar      |
| 725 | SCE | ROSMND_6_SOLAR  | 25800  | ANTLOPE EQFD | 12.47 | 0.61   | EQ | BC/Ventura |                   | Aug NQC                 | Solar      |
| 726 | SCE | RSMSLR_6_SOLAR1 | 29884  | DAWNGEN      | 0.8   | 2.45   | EQ | BC/Ventura |                   | Aug NQC                 | Solar      |
| 727 | SCE | RSMSLR_6_SOLAR2 | 29888  | TWILGHTG     | 0.8   | 4.06   | EQ | BC/Ventura |                   | Aug NQC                 | Solar      |
| 728 | SCE | SAUGUS_2_SPEB1  | 240418 | WDT1532_G    | 0.48  | 15.00  | 1  | BC/Ventura |                   |                         | Battery    |
| 729 | SCE | SAUGUS_6_CREST  |        |              |       | 0.00   |    | BC/Ventura |                   | Not modeled Energy Only | Market     |
| 730 | SCE | SAUGUS_6_MWDFTH | 25721  | FOOTHILL     | 66    | 7.00   | EQ | BC/Ventura |                   | Aug NQC                 | MUNI       |
| 731 | SCE | SAUGUS_6_QF     | 25891  | SUAGUS EQFD  | 12.47 | 0.38   | EQ | BC/Ventura |                   | Aug NQC                 | QF/Selfgen |
| 732 | SCE | SAUGUS_6_QF     | 25865  | SUAGUS EQFD  | 12.47 | 0.38   | EQ | BC/Ventura |                   | Aug NQC                 | QF/Selfgen |
| 733 | SCE | SAUGUS_7_CHIQCN | 25722  | LANDFILL     | 66    | 5.06   | EQ | BC/Ventura |                   | Aug NQC                 | Market     |
| 734 | SCE | SNCLRA_2_HOWLNG |        |              |       | 5.24   |    | BC/Ventura | S.Clara, Moorpark | Not modeled Aug NQC     | Market     |
| 735 | SCE | SNCLRA_2_SILBT1 | 25899  | WDT1520_G    | 0.48  | 11.00  | EQ | BC/Ventura | S.Clara, Moorpark |                         | Battery    |
| 736 | SCE | SNCLRA_2_SPRHYD |        |              |       | 0.12   |    | BC/Ventura | S.Clara, Moorpark | Not modeled Aug NQC     | Market     |
| 737 | SCE | SNCLRA_2_UNIT   | 29952  | CAMGEN       | 13.8  | 27.50  | D1 | BC/Ventura | S.Clara, Moorpark |                         | Market     |
| 738 | SCE | SNCLRA_2_UNIT1  | 24159  | WILLAMET     | 3.8   | 27.80  | D1 | BC/Ventura | S.Clara, Moorpark | Aug NQC                 | Market     |
| 739 | SCE | SNCLRA_2_VESBT1 | 29824  | WDT1519_G    | 0.48  | 100.00 | 1  | BC/Ventura | S.Clara, Moorpark |                         | Battery    |
| 740 | SCE | SNCLRA_6_OXGEN  | 24110  | OXGEN        | 13.8  | 47.70  | D1 | BC/Ventura | S.Clara, Moorpark |                         | QF/Selfgen |
| 741 | SCE | SNCLRA_6_PROCGN | 24119  | PROCGEN      | 13.8  | 19.41  | D1 | BC/Ventura | S.Clara, Moorpark | Aug NQC                 | QF/Selfgen |
| 742 | SCE | SNCLRA_6_QF     |        |              |       | 0.58   |    | BC/Ventura | S.Clara, Moorpark | Not modeled Aug NQC     | QF/Selfgen |
| 743 | SCE | SPRGVL_2_CREST  |        |              |       | 0.00   |    | BC/Ventura | Rector, Vestal    | Not modeled Energy Only | Market     |
| 744 | SCE | SPRGVL_2_EXETPV |        |              |       | 0.00   |    | BC/Ventura | Rector, Vestal    | Not modeled Energy Only | Market     |
| 745 | SCE | SPRGVL_2_LINDPV |        |              |       | 0.00   |    | BC/Ventura | Rector, Vestal    | Not modeled Energy Only | Market     |
| 746 | SCE | SPRGVL_2_PORTPV |        |              |       | 0.00   |    | BC/Ventura | Rector, Vestal    | Not modeled Energy Only | Market     |
| 747 | SCE | SPRGVL_2_SUCCES |        |              |       | 1.00   |    | BC/Ventura | Rector, Vestal    | Not modeled Energy Only | Market     |
| 748 | SCE | SPRGVL_2_TULESC | 25714  | TULE         | 66    | 0.00   | EQ | BC/Ventura | Rector, Vestal    | Aug NQC                 | Market     |
| 749 | SCE | SUNSHN_2_LNDFL  | 29954  | SUNSHINE     | 13.66 | 3.10   | 1  | BC/Ventura |                   | Aug NQC                 | Market     |
| 750 | SCE | SUNSHN_2_LNDFL  | 29954  | SUNSHINE     | 13.66 | 3.10   | 2  | BC/Ventura |                   | Aug NQC                 | Market     |
| 751 | SCE | SUNSHN_2_LNDFL  | 29954  | SUNSHINE     | 13.66 | 3.10   | 3  | BC/Ventura |                   | Aug NQC                 | Market     |
| 752 | SCE | SUNSHN_2_LNDFL  | 29954  | SUNSHINE     | 13.66 | 3.10   | 4  | BC/Ventura |                   | Aug NQC                 | Market     |
| 753 | SCE | SUNSHN_2_LNDFL  | 29954  | SUNSHINE     | 13.66 | 3.10   | 5  | BC/Ventura |                   | Aug NQC                 | Market     |
| 754 | SCE | SYCAMR_2_UNIT 1 | 24143  | SYCCYN1G     | 13.8  | 74.00  | 1  | BC/Ventura |                   | Aug NQC                 | Net Seller |

ATTACHMENT A List of physical resources accounted for in the 2026 and 2030 Local Capacity Technical Studies

Physical Res. 2030 LCR

|     |     |                 |        |                 |       |       |    |            |                           |                            |            |
|-----|-----|-----------------|--------|-----------------|-------|-------|----|------------|---------------------------|----------------------------|------------|
| 755 | SCE | SYCAMR_2_UNIT 2 | 24144  | SYCCYN2G        | 13.8  | 76.00 | 2  | BC/Ventura |                           | Aug NQC                    | Net Seller |
| 756 | SCE | SYCAMR_2_UNIT 3 | 24145  | SYCCYN3G        | 13.8  | 74.00 | 3  | BC/Ventura |                           | Aug NQC                    | Net Seller |
| 757 | SCE | SYCAMR_2_UNIT 4 | 24146  | SYCCYN4G        | 13.8  | 76.00 | 4  | BC/Ventura |                           | Aug NQC                    | Net Seller |
| 758 | SCE | TENGEN_2_PL1X2  | 24148  | TENNGEN1        | 13.8  | 18.85 | D1 | BC/Ventura |                           | Aug NQC                    | Net Seller |
| 759 | SCE | TENGEN_2_PL1X2  | 24149  | TENNGEN2        | 13.8  | 18.85 | D2 | BC/Ventura |                           | Aug NQC                    | Net Seller |
| 760 | SCE | TULARE_2_TULBM1 |        |                 |       | 0.00  |    | BC/Ventura |                           | Not modeled<br>Energy Only | Market     |
| 761 | SCE | VESTAL_2_BTNBT1 | 240406 | WDT1639-ES      | 0.69  | 80.00 | 1  | BC/Ventura | Vestal                    |                            | Battery    |
| 762 | SCE | VESTAL_2_KERN   | 24373  | KR 3-2          | 11    | 4.54  | 2  | BC/Ventura | Vestal                    | Aug NQC                    | QF/Selfgen |
| 763 | SCE | VESTAL_2_KERN   | 24372  | KR 3-1          | 11    | 4.82  | 1  | BC/Ventura | Vestal                    | Aug NQC                    | QF/Selfgen |
| 764 | SCE | VESTAL_2_RTS042 | 25874  | VESTAL EQFC     | 12.47 | 0.00  | HY | BC/Ventura | Vestal                    | Energy Only                | Market     |
| 765 | SCE | VESTAL_2_SOLAR1 | 25064  | TULRESLR_1G     | 0.39  | 4.06  | EQ | BC/Ventura | Vestal                    | Aug NQC                    | Solar      |
| 766 | SCE | VESTAL_2_SOLAR2 | 25065  | TULRESLR_2G     | 0.39  | 2.84  | EQ | BC/Ventura | Vestal                    | Aug NQC                    | Solar      |
| 767 | SCE | VESTAL_2_TS5SR1 | 25874  | VESTAL EQFC     | 12.47 | 11.33 | PV | BC/Ventura | Vestal                    | Aug NQC                    | Solar      |
| 768 | SCE | VESTAL_2_UNIT1  | 25874  | VESTAL EQFC     | 12.47 | 2.80  | SY | BC/Ventura | Vestal                    | Aug NQC                    | Market     |
| 769 | SCE | VESTAL_2_WELLHD | 24116  | WELLGEN         | 13.8  | 49.00 | 1  | BC/Ventura | Vestal                    |                            | Market     |
| 770 | SCE | VESTAL_6_QF     | 29008  | LAKEGEN         | 13.8  | 0.00  | 1  | BC/Ventura | Vestal                    | Aug NQC                    | Market     |
| 771 | SCE | VESTAL_6_QF     | 29008  | LAKEGEN         | 13.8  | 0.00  | 2  | BC/Ventura | Vestal                    | Aug NQC                    | Market     |
| 772 | SCE | WARNE_2_UNIT    | 25651  | WARNE1          | 13.8  | 38.00 | 1  | BC/Ventura |                           | Aug NQC                    | MUNI       |
| 773 | SCE | WARNE_2_UNIT    | 25652  | WARNE2          | 13.8  | 38.00 | 2  | BC/Ventura |                           | Aug NQC                    | MUNI       |
| 774 | SCE | ZZZ_New Unit    | 240011 | ANODE_G1        | 34.5  | 0.00  | 1  | BC/Ventura | Rector, Vestal            | Waiting TPD<br>allocation  | Battery    |
| 775 | SCE | ZZZ_New Unit    | 240461 | WDT1580_PV      | 0.55  | 0.00  | 1  | BC/Ventura | Rector, Vestal            | No NQC - est.<br>data      | Solar      |
| 776 | SCE | ZZZ_New Unit    | 240014 | ANODE_G2        | 34.5  | 0.00  | 2  | BC/Ventura | Rector, Vestal            | Waiting TPD<br>allocation  | Battery    |
| 777 | SCE | ZZZ_New Unit    | 25867  | SPRNGVL         | 12.47 | 0.00  | EN | BC/Ventura | Rector, Vestal            | No NQC - est.<br>data      | Market     |
| 778 | SCE | ZZZ_New Unit    | 29775  | ANTLP2_P7_G1    | 0.44  | 0.00  | EQ | BC/Ventura |                           | No NQC - est.<br>data      | Solar      |
| 779 | SCE | ZZZ_New Unit    | 25865  | SUAGUS EQFD     | 12.47 | 0.00  | PV | BC/Ventura |                           | Energy Only                | Solar      |
| 780 | SCE | ZZZ_New Unit    | 25867  | SPRNGVL         | 12.47 | 0.00  | PV | BC/Ventura | Rector, Vestal            | Energy Only                | Solar      |
| 781 | SCE | ZZZ_New Unit    |        |                 |       | 0.00  |    | BC/Ventura |                           | Energy Only                | Wind       |
| 782 | SCE | ZZZ_New Unit    | 240104 | S.CLARA EQFD    | 16    | 0.01  | PV | BC/Ventura | S.Clara, Moorpark         | No NQC - est.<br>data      | Solar      |
| 783 | SCE | ZZZ_New Unit    | 240115 | GOLETA EQFD     | 16    | 0.10  | HY | BC/Ventura | S.Clara, Moorpark, Goleta | No NQC - est.<br>data      | Market     |
| 784 | SCE | ZZZ_New Unit    | 240100 | MOORARK<br>EQFD | 16    | 0.11  | HY | BC/Ventura | Moorpark                  | No NQC - est.<br>data      | Market     |
| 785 | SCE | ZZZ_New Unit    | 240115 | GOLETA EQFD     | 16    | 0.20  | FC | BC/Ventura | S.Clara, Moorpark, Goleta | No NQC - est.<br>data      | Market     |
| 786 | SCE | ZZZ_New Unit    | 25855  | RECTOR EQFD     | 12.47 | 0.24  | EQ | BC/Ventura | Rector, Vestal            | No NQC - est.<br>data      | Solar      |

ATTACHMENT A List of physical resources accounted for in the 2026 and 2030 Local Capacity Technical Studies  
Physical Res. 2030 LCR

|     |     |              |        |               |       |       |    |            |                           |                    |         |
|-----|-----|--------------|--------|---------------|-------|-------|----|------------|---------------------------|--------------------|---------|
| 787 | SCE | ZZZ_New Unit | 25855  | RECTOR EQFD   | 12.47 | 0.24  | SL | BC/Ventura | Rector, Vestal            | No NQC - est. data | Solar   |
| 788 | SCE | ZZZ_New Unit | 240100 | MOORARK EQFD  | 16    | 0.43  | T  | BC/Ventura | Moorpark                  | No NQC - est. data | Market  |
| 789 | SCE | ZZZ_New Unit | 240100 | MOORARK EQFD  | 16    | 0.60  | PV | BC/Ventura | Moorpark                  | No NQC - est. data | Solar   |
| 790 | SCE | ZZZ_New Unit | 29771  | ANT2_SPB      | 0.6   | 0.82  | EQ | BC/Ventura |                           | No NQC - est. data | Solar   |
| 791 | SCE | ZZZ_New Unit | 25867  | SPRNGVL       | 12.47 | 1.00  | HY | BC/Ventura | Rector, Vestal            | No NQC - est. data | Market  |
| 792 | SCE | ZZZ_New Unit | 25865  | SUAGUS EQFD   | 12.47 | 1.00  | HY | BC/Ventura |                           | No NQC - est. data | Market  |
| 793 | SCE | ZZZ_New Unit | 240104 | S.CLARA EQFD  | 16    | 1.00  | T  | BC/Ventura | S.Clara, Moorpark         | No NQC - est. data | Market  |
| 794 | SCE | ZZZ_New Unit | 29569  | ANTLP2_P5_G   | 0.66  | 1.02  | 1  | BC/Ventura |                           | No NQC - est. data | Solar   |
| 795 | SCE | ZZZ_New Unit | 240115 | GOLETA EQFD   | 16    | 1.10  | PV | BC/Ventura | S.Clara, Moorpark, Goleta | No NQC - Pmax      | Solar   |
| 796 | SCE | ZZZ_New Unit | 240100 | MOORARK EQFD  | 16    | 2.00  | B  | BC/Ventura | Moorpark                  | No NQC - est. data | Battery |
| 797 | SCE | ZZZ_New Unit | 29775  | ANTLP2_P8_G1  | 0.66  | 2.18  | 1  | BC/Ventura |                           | No NQC - est. data | Solar   |
| 798 | SCE | ZZZ_New Unit | 25855  | RECTOR EQFD   | 12.47 | 2.42  | PV | BC/Ventura | Rector, Vestal            | No NQC - est. data | Solar   |
| 799 | SCE | ZZZ_New Unit | 240525 | NST88338_G    | 0.6   | 2.48  | 1  | BC/Ventura |                           | No NQC - est. data | Solar   |
| 800 | SCE | ZZZ_New Unit | 240115 | GOLETA EQFD   | 16    | 3.30  | SY | BC/Ventura | S.Clara, Moorpark, Goleta | No NQC - Pmax      | Market  |
| 801 | SCE | ZZZ_New Unit | 29565  | ANTLP2_P10_G2 | 0.69  | 4.90  | 2  | BC/Ventura |                           | No NQC - est. data | Solar   |
| 802 | SCE | ZZZ_New Unit | 240701 | TOT833_PV1    | 0.55  | 5.00  | S1 | BC/Ventura |                           | No NQC - est. data | Solar   |
| 803 | SCE | ZZZ_New Unit | 25069  | WDT1490_PV    | 0.36  | 7.11  | 1  | BC/Ventura | Vestal                    | No NQC - est. data | Solar   |
| 804 | SCE | ZZZ_New Unit | 25795  | WDT1539_G     | 0.8   | 10.00 | 1  | BC/Ventura | S.Clara, Moorpark, Goleta | No NQC - Pmax      | Battery |
| 805 | SCE | ZZZ_New Unit | 240702 | TOT833_PV2    | 0.55  | 10.00 | S2 | BC/Ventura |                           | No NQC - est. data | Solar   |
| 806 | SCE | ZZZ_New Unit | 29782  | ANTLP2_P10_G1 | 0.66  | 11.60 | 1  | BC/Ventura |                           | No NQC - est. data | Solar   |
| 807 | SCE | ZZZ_New Unit | 240336 | BESSGEN       | 0.63  | 12.50 | 2  | BC/Ventura |                           | No NQC - est. data | Battery |
| 808 | SCE | ZZZ_New Unit | 240338 | BESSGEN       | 0.63  | 12.50 | 2  | BC/Ventura |                           | No NQC - est. data | Battery |
| 809 | SCE | ZZZ_New Unit | 29782  | ANTLP2_C2_G1  | 0.44  | 12.60 | EQ | BC/Ventura |                           | No NQC - est. data | Solar   |
| 810 | SCE | ZZZ_New Unit | 29566  | ANTLP2_P1BG2  | 0.69  | 13.00 | 1  | BC/Ventura |                           | No NQC - est. data | Solar   |
| 811 | SCE | ZZZ_New Unit | 25865  | SUAGUS EQFD   | 12.47 | 15.00 | BS | BC/Ventura |                           | No NQC - est. data | Battery |

ATTACHMENT A List of physical resources accounted for in the 2026 and 2030 Local Capacity Technical Studies  
Physical Res. 2030 LCR

|     |     |                       |        |              |       |        |    |            |                           |                    |            |
|-----|-----|-----------------------|--------|--------------|-------|--------|----|------------|---------------------------|--------------------|------------|
| 812 | SCE | ZZZ_New Unit          | 240695 | WDT1701_G    | 0.69  | 15.50  | 1  | BC/Ventura | S.Clara, Moorpark         | No NQC - est. data | Battery    |
| 813 | SCE | ZZZ_New Unit          | 29563  | ANTLP2_P9_G2 | 0.69  | 16.50  | 2  | BC/Ventura |                           | No NQC - est. data | Solar      |
| 814 | SCE | ZZZ_New Unit          | 25965  | TOT896_G2PV  | 0.55  | 18.76  | 1  | BC/Ventura | Vestal                    | No NQC - est. data | Solar      |
| 815 | SCE | ZZZ_New Unit          | 25865  | SUAGUS EQFD  | 12.47 | 19.00  | T  | BC/Ventura |                           | No NQC - est. data | Market     |
| 816 | SCE | ZZZ_New Unit          | 25959  | TOT896_G1PV  | 0.55  | 19.01  | 1  | BC/Ventura | Vestal                    | No NQC - est. data | Solar      |
| 817 | SCE | ZZZ_New Unit          | 29827  | WDT1454_EQ_G | 0.48  | 20.00  | 1  | BC/Ventura | S.Clara, Moorpark         | No NQC - Pmax      | Battery    |
| 818 | SCE | ZZZ_New Unit          | 29792  | ANTLP2_P6A_G | 0.69  | 20.70  | 1  | BC/Ventura |                           | No NQC - est. data | Solar      |
| 819 | SCE | ZZZ_New Unit          | 240704 | TOT833_B2    | 0.55  | 27.50  | B2 | BC/Ventura |                           | No NQC - Pmax      | Battery    |
| 820 | SCE | ZZZ_New Unit          | 240463 | WDT1580_ES   | 0.6   | 40.00  | 1  | BC/Ventura | Rector, Vestal            | No NQC - est. data | Battery    |
| 821 | SCE | ZZZ_New Unit          | 29836  | WDT1384_G    | 0.63  | 50.00  | 1  | BC/Ventura | Vestal                    | No NQC - est. data | Hybrid     |
| 822 | SCE | ZZZ_New Unit          | 240703 | TOT833_B1    | 0.55  | 55.00  | B1 | BC/Ventura |                           | No NQC - Pmax      | Battery    |
| 823 | SCE | ZZZ_New Unit          | 240433 | WDT1649_G    | 0.385 | 80.00  | 1  | BC/Ventura |                           | No NQC - est. data | Battery    |
| 824 | SCE | ZZZ_New Unit          | 240409 | WDT1650_G    | 0.48  | 80.00  | 1  | BC/Ventura | Rector, Vestal            | No NQC - est. data | Battery    |
| 825 | SCE | ZZZ_New Unit          | 25967  | TOT896_G2ST  | 0.55  | 109.50 | 1  | BC/Ventura | Vestal                    | No NQC - Pmax      | Battery    |
| 826 | SCE | ZZZ_New Unit          | 25961  | TOT896_G1ST  | 0.55  | 109.50 | 1  | BC/Ventura | Vestal                    | No NQC - Pmax      | Battery    |
| 827 | SCE | ZZZ_New Unit          | 29561  | ANTLP2_P1_G1 | 0.63  | 125.00 | 1  | BC/Ventura |                           | No NQC - est. data | Battery    |
| 828 | SCE | ZZZ_New Unit          | 29767  | ANTLP2_P7B_G | 0.69  | 132.00 | 1  | BC/Ventura |                           | No NQC - est. data | Battery    |
| 829 | SCE | ZZZ_New Unit          | 240419 | WDT1647_G    | 0.69  | 134.90 | 1  | BC/Ventura | Moorpark                  | No NQC - est. data | Battery    |
| 830 | SCE | ZZZZZ_APPGEN_6_UNIT 1 | 24009  | APPGEN1G     | 13.8  | 0.00   | 1  | BC/Ventura |                           | Retired            | Market     |
| 831 | SCE | ZZZZZ_APPGEN_6_UNIT 1 | 24010  | APPGEN2G     | 13.8  | 0.00   | 2  | BC/Ventura |                           | Retired            | Market     |
| 832 | SCE | ZZZZZ_APPGEN_6_UNIT 1 | 24361  | APPGEN3G     | 13.8  | 0.00   | 3  | BC/Ventura |                           | Retired            | Market     |
| 833 | SCE | ZZZZZ_GOLETA_2_QF     | 25895  | GOLETA EQFD  | 12.47 | 0.00   | EQ | BC/Ventura | S.Clara, Moorpark, Goleta | Retired            | QF/Selfgen |
| 834 | SCE | ZZZZZ_GOLETA_6_GAVOTA | 25335  | GOLETA_DIST  | 66    | 0.00   | S1 | BC/Ventura | S.Clara, Moorpark, Goleta | Retired            | Market     |
| 835 | SCE | ZZZZZ_GOLETA_6_TAJIGS | 25335  | GOLETA_DIST  | 66    | 0.00   | S1 | BC/Ventura | S.Clara, Moorpark, Goleta | Retired            | Market     |
| 836 | SCE | ZZZZZ_MNDALY_7_UNIT 1 | 24089  | MANDLY1G     | 13.8  | 0.00   | 1  | BC/Ventura | S.Clara, Moorpark         | Retired            | Market     |
| 837 | SCE | ZZZZZ_MNDALY_7_UNIT 2 | 24090  | MANDLY2G     | 13.8  | 0.00   | 2  | BC/Ventura | S.Clara, Moorpark         | Retired            | Market     |
| 838 | SCE | ZZZZZ_MNDALY_7_UNIT 3 | 24222  | MANDLY3G     | 16    | 0.00   | 3  | BC/Ventura | S.Clara, Moorpark         | Retired            | Market     |
| 839 | SCE | ZZZZZ_MOORPK_7_UNITA1 | 24098  | MOORPARK     | 66    | 0.00   |    | BC/Ventura | Moorpark                  | Retired            | Market     |

ATTACHMENT A List of physical resources accounted for in the 2026 and 2030 Local Capacity Technical Studies

Physical Res. 2030 LCR

|     |     |                      |       |              |       |        |    |            |                        |                   |            |
|-----|-----|----------------------|-------|--------------|-------|--------|----|------------|------------------------|-------------------|------------|
| 840 | SCE | ZZZZ_PANDOL_6_UNIT   | 24113 | PANDOL       | 13.8  | 0.00   | 1  | BC/Ventura | Vestal                 | Retired           | Market     |
| 841 | SCE | ZZZZ_PANDOL_6_UNIT   | 24113 | PANDOL       | 13.8  | 0.00   | 2  | BC/Ventura | Vestal                 | Retired           | Market     |
| 842 | SCE | ZZZZ_SAUGUS_2_TOLAND | 24135 | SAUGUS       | 66    | 0.00   |    | BC/Ventura |                        | Retired           | Market     |
| 843 | SCE | ZZZZ_SAUGUS_6_PTCHGN | 24118 | PITCHGEN     | 13.8  | 0.00   | D1 | BC/Ventura |                        | Retired           | MUNI       |
| 844 | SCE | ZZZZ_SAUGUS_7_LOPEZ  | 24135 | SAUGUS       | 66    | 0.00   |    | BC/Ventura |                        | Retired           | QF/Selfgen |
| 845 | SCE | ZZZZ_SPRGVL_2_TULE   | 25334 | SPRNGVL_DIST | 66    | 0.00   | S2 | BC/Ventura | Rector, Vestal         | Retired           | Market     |
| 846 | SCE | ZZZZ_VESTAL_6_ULTRGN | 24150 | ULTRAGEN     | 13.8  | 0.00   | 1  | BC/Ventura | Vestal                 | Retired           | QF/Selfgen |
| 847 | SCE | ALAMIT_2_AESBT2      | 25524 | ALMITOS B2_G | 0.75  | 82.00  | 1  | LA Basin   | Western                |                   | Battery    |
| 848 | SCE | ALAMIT_2_PL1X3       | 24575 | ALMT CTG1    | 18    | 211.52 | G1 | LA Basin   | Western                |                   | Market     |
| 849 | SCE | ALAMIT_2_PL1X3       | 24576 | ALMT CTG2    | 18    | 211.52 | G2 | LA Basin   | Western                |                   | Market     |
| 850 | SCE | ALAMIT_2_PL1X3       | 24577 | ALMT STG     | 18    | 251.66 | S1 | LA Basin   | Western                |                   | Market     |
| 851 | SCE | ALAMIT_7_ES1         | 25523 | ALMITOS B1_G | 0.645 | 100.00 | 1  | LA Basin   | Western                |                   | Battery    |
| 852 | SCE | ALAMIT_7_UNIT 3      | 24003 | ALAMT3 G     | 18    | 0.00   | HP | LA Basin   | Western                | Strategic Reserve | Market     |
| 853 | SCE | ALAMIT_7_UNIT 3      | 24003 | ALAMT3 G     | 18    | 0.00   | LP | LA Basin   | Western                | Strategic Reserve | Market     |
| 854 | SCE | ALAMIT_7_UNIT 4      | 24004 | ALAMT4 G     | 18    | 0.00   | HP | LA Basin   | Western                | Strategic Reserve | Market     |
| 855 | SCE | ALAMIT_7_UNIT 4      | 24004 | ALAMT4 G     | 18    | 0.00   | LP | LA Basin   | Western                | Strategic Reserve | Market     |
| 856 | SCE | ALAMIT_7_UNIT 5      | 24005 | ALAMT5 G     | 20    | 0.00   | HP | LA Basin   | Western                | Strategic Reserve | Market     |
| 857 | SCE | ALAMIT_7_UNIT 5      | 24005 | ALAMT5 G     | 20    | 0.00   | LP | LA Basin   | Western                | Strategic Reserve | Market     |
| 858 | SCE | ALTWD_2_AT3WD3       | 29077 | ALTWNDGEN2   | 0.6   | 3.39   | 1  | LA Basin   | Eastern, Valley-Devers | Aug NQC           | Wind       |
| 859 | SCE | ALTWD_2_COAWD1       | 29075 | ALTWNDGEN1   | 0.65  | 17.43  | 1  | LA Basin   | Eastern, Valley-Devers | Aug NQC           | Wind       |
| 860 | SCE | ANAHM_2_CANYN1       | 25211 | CanyonGT 1   | 13.8  | 49.21  | 1  | LA Basin   | Western                |                   | MUNI       |
| 861 | SCE | ANAHM_2_CANYN2       | 25212 | CanyonGT 2   | 13.8  | 48.04  | 2  | LA Basin   | Western                |                   | MUNI       |
| 862 | SCE | ANAHM_2_CANYN3       | 25213 | CanyonGT 3   | 13.8  | 46.49  | 3  | LA Basin   | Western                |                   | MUNI       |
| 863 | SCE | ANAHM_2_CANYN4       | 25214 | CanyonGT 4   | 13.8  | 49.80  | 4  | LA Basin   | Western                |                   | MUNI       |
| 864 | SCE | ARCOGN_2_UNITS       | 24163 | ARCO 5G      | 13.8  | 30.50  | 5  | LA Basin   | Western                | Aug NQC           | Net Seller |
| 865 | SCE | ARCOGN_2_UNITS       | 24164 | ARCO 6G      | 13.8  | 30.50  | 6  | LA Basin   | Western                | Aug NQC           | Net Seller |
| 866 | SCE | ARCOGN_2_UNITS       | 24011 | ARCO 1G      | 13.8  | 61.00  | 1  | LA Basin   | Western                | Aug NQC           | Net Seller |
| 867 | SCE | ARCOGN_2_UNITS       | 24012 | ARCO 2G      | 13.8  | 61.00  | 2  | LA Basin   | Western                | Aug NQC           | Net Seller |
| 868 | SCE | ARCOGN_2_UNITS       | 24013 | ARCO 3G      | 13.8  | 61.00  | 3  | LA Basin   | Western                | Aug NQC           | Net Seller |
| 869 | SCE | ARCOGN_2_UNITS       | 24014 | ARCO 4G      | 13.8  | 61.00  | 4  | LA Basin   | Western                | Aug NQC           | Net Seller |
| 870 | SCE | BARRE_2_ALASB1       |       |              |       | 7.03   |    | LA Basin   | Western                | Not modeled       | Hybrid     |
| 871 | SCE | BARRE_2_QF           |       |              |       | 0.00   |    | LA Basin   | Western                | Not modeled       | QF/Selfgen |
| 872 | SCE | BARRE_6_PEAKER       | 29309 | BARPKGEN     | 13.8  | 49.00  | 1  | LA Basin   | Western                |                   | Market     |
| 873 | SCE | BLAST_1_WIND         | 29049 | BLAST_G      | 0.6   | 16.94  | 1  | LA Basin   | Eastern, Valley-Devers | Aug NQC           | Wind       |

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Physical Res. 2030 LCR

|     |     |                 |        |              |       |        |    |          |                         |                         |            |
|-----|-----|-----------------|--------|--------------|-------|--------|----|----------|-------------------------|-------------------------|------------|
| 874 | SCE | BUCKWD_1_NPALM1 |        |              |       | 0.49   |    | LA Basin | Eastern, Valley-Devers  | Not modeled Aug NQC     | Wind       |
| 875 | SCE | BUCKWD_1_QF     | 25634  | BUCKWIND     | 115   | 5.71   | QF | LA Basin | Eastern, Valley-Devers  | Aug NQC                 | QF/Selfgen |
| 876 | SCE | CABZON_1_WINDA1 | 29290  | CABAZON      | 33    | 14.18  | 1  | LA Basin | Eastern, Valley-Devers  | Aug NQC                 | Wind       |
| 877 | SCE | CAPWD_1_QF      | 25633  | CAPWIND      | 115   | 6.76   | QF | LA Basin | Eastern, Valley-Devers  | Aug NQC                 | QF/Selfgen |
| 878 | SCE | CENTER_2_RHONDO | 25810  | CENTER EQFD  | 12.47 | 0.00   | EQ | LA Basin | Western                 |                         | QF/Selfgen |
| 879 | SCE | CENTER_2_SOLAR1 |        |              |       | 0.00   |    | LA Basin | Western                 | Not modeled Energy Only | Solar      |
| 880 | SCE | CENTER_6_PEAKER | 25187  | WDT1429_BATT | 0.48  | 0.00   | 1  | LA Basin | Western                 | Start-up/Back-up        | Battery    |
| 881 | SCE | CENTER_6_PEAKER | 29308  | CTRPKGEN     | 13.8  | 47.30  | 1  | LA Basin | Western                 |                         | Market     |
| 882 | SCE | CENTRY_6_PL1X4  | 25302  | CLTNCTRY     | 13.8  | 40.00  | 1  | LA Basin | Eastern                 | Aug NQC                 | MUNI       |
| 883 | SCE | CHEVMN_2_UNITS  | 29009  | CHEVGEN 5    | 13.8  | 0.62   | 2  | LA Basin | Western, El Nido        | Aug NQC                 | Net Seller |
| 884 | SCE | CHEVMN_2_UNITS  | 24022  | CHEVGEN 1    | 13.8  | 3.07   | 1  | LA Basin | Western, El Nido        | Aug NQC                 | Net Seller |
| 885 | SCE | CHEVMN_2_UNITS  | 24023  | CHEVGEN 2    | 13.8  | 3.07   | 2  | LA Basin | Western, El Nido        | Aug NQC                 | Net Seller |
| 886 | SCE | CHEVMN_2_UNITS  | 29009  | CHEVGEN 5    | 13.8  | 3.41   | 1  | LA Basin | Western, El Nido        | Aug NQC                 | Net Seller |
| 887 | SCE | CHINO_2_APEBT1  | 25180  | WDT1445BESS  | 0.48  | 20.00  | 1  | LA Basin | Eastern                 | Aug NQC                 | Battery    |
| 888 | SCE | CHINO_2_JURUPA  |        |              |       | 0.00   |    | LA Basin | Eastern                 | Not modeled Energy Only | Market     |
| 889 | SCE | CHINO_2_PESBT1  | 25812  | CHINO EQFC   | 12.47 | 10.00  | BS | LA Basin | Eastern                 |                         | Battery    |
| 890 | SCE | CHINO_2_QF      | 25812  | CHINO EQFC   | 12.47 | 0.00   | SY | LA Basin | Eastern                 | Aug NQC                 | QF/Selfgen |
| 891 | SCE | CHINO_2_SASOLR  |        |              |       | 0.00   |    | LA Basin | Eastern                 | Not modeled Energy Only | Solar      |
| 892 | SCE | CHINO_2_SOLAR2  |        |              |       | 0.00   |    | LA Basin | Eastern                 | Not modeled Energy Only | Solar      |
| 893 | SCE | CHINO_6_CIMGEN  | 24026  | CIMGEN       | 13.8  | 13.00  | D1 | LA Basin | Eastern                 | Aug NQC                 | QF/Selfgen |
| 894 | SCE | CHINO_6_CIMGEN  | 24026  | CIMGEN       | 13.8  | 13.00  | D1 | LA Basin | Eastern                 | Aug NQC                 | QF/Selfgen |
| 895 | SCE | COLTON_6_AGUAM1 | 25303  | CLTNAGUA     | 13.8  | 43.00  | 1  | LA Basin | Eastern                 | Aug NQC                 | MUNI       |
| 896 | SCE | CONDOR_2_CDRBT1 | 240343 | WDT1659_G    | 0.48  | 200.00 | 1  | LA Basin | Eastern, West of Devers |                         | Battery    |
| 897 | SCE | CORONS_2_SOLAR  |        |              |       | 0.00   |    | LA Basin | Eastern                 | Not modeled Energy Only | Solar      |
| 898 | SCE | CORONS_6_CLRWTR | 29340  | CLRWTRST     | 13.8  | 7.28   | S1 | LA Basin | Eastern                 |                         | MUNI       |
| 899 | SCE | CORONS_6_CLRWTR | 29338  | CLRWTRCT     | 13.8  | 20.72  | G1 | LA Basin | Eastern                 |                         | MUNI       |
| 900 | SCE | DELAMO_2_ALASB2 | 25818  | DELAMO EQFD  | 12.47 | 7.03   | EQ | LA Basin | Western                 | Aug NQC                 | Hybrid     |
| 901 | SCE | DELAMO_2_SOLAR1 | 25818  | DELAMO EQFD  | 12.47 | 0.30   | EQ | LA Basin | Western                 | Aug NQC                 | Solar      |
| 902 | SCE | DELAMO_2_SOLAR2 | 25818  | DELAMO EQFD  | 12.47 | 0.36   | EQ | LA Basin | Western                 | Aug NQC                 | Solar      |
| 903 | SCE | DELAMO_2_SOLAR3 | 25818  | DELAMO EQFD  | 12.47 | 0.25   | EQ | LA Basin | Western                 | Aug NQC                 | Solar      |
| 904 | SCE | DELAMO_2_SOLAR4 | 25818  | DELAMO EQFD  | 12.47 | 0.26   | EQ | LA Basin | Western                 | Aug NQC                 | Solar      |

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Physical Res. 2030 LCR

|     |     |                 |        |               |       |        |    |          |                         |                         |            |
|-----|-----|-----------------|--------|---------------|-------|--------|----|----------|-------------------------|-------------------------|------------|
| 905 | SCE | DELAGO_2_SOLAR5 | 25818  | DELAGO EQFD   | 12.47 | 0.20   | EQ | LA Basin | Western                 | Aug NQC                 | Solar      |
| 906 | SCE | DELAGO_2_SOLAR6 | 25818  | DELAGO EQFD   | 12.47 | 0.41   | EQ | LA Basin | Western                 | Aug NQC                 | Solar      |
| 907 | SCE | DELAGO_2_SOLRC1 |        |               |       | 0.00   |    | LA Basin | Western                 | Not modeled Energy Only | Solar      |
| 908 | SCE | DELAGO_2_SOLRD  |        |               |       | 0.00   |    | LA Basin | Western                 | Not modeled Energy Only | Solar      |
| 909 | SCE | DEVERS_1_SEPV05 |        |               |       | 0.00   |    | LA Basin | Eastern, Valley-Devers  | Not modeled Energy Only | Market     |
| 910 | SCE | DEVERS_1_SOLAR  |        |               |       | 0.00   |    | LA Basin | Eastern, Valley-Devers  | Not modeled Energy Only | Solar      |
| 911 | SCE | DEVERS_1_SOLAR1 |        |               |       | 0.00   |    | LA Basin | Eastern, Valley-Devers  | Not modeled Energy Only | Solar      |
| 912 | SCE | DEVERS_1_SOLAR2 |        |               |       | 0.00   |    | LA Basin | Eastern, Valley-Devers  | Not modeled Energy Only | Solar      |
| 913 | SCE | DEVERS_2_CS2SR4 |        |               |       | 0.00   |    | LA Basin | Eastern, Valley-Devers  | Not modeled Energy Only | Solar      |
| 914 | SCE | DEVERS_2_DHSPG2 |        |               |       | 0.00   |    | LA Basin | Eastern, Valley-Devers  | Not modeled Energy Only | Market     |
| 915 | SCE | DMDVLY_1_UNITS  | 25424  | ESRP P1       | 6.9   | 0.00   | 2  | LA Basin | Eastern                 | Aug NQC                 | QF/Selfgen |
| 916 | SCE | DMDVLY_1_UNITS  | 25424  | ESRP P1       | 6.9   | 0.00   | 3  | LA Basin | Eastern                 | Aug NQC                 | QF/Selfgen |
| 917 | SCE | DMDVLY_1_UNITS  | 25424  | ESRP P1       | 6.9   | 0.00   | 4  | LA Basin | Eastern                 | Aug NQC                 | QF/Selfgen |
| 918 | SCE | DMDVLY_1_UNITS  | 25425  | ESRP P2       | 6.9   | 0.00   | 6  | LA Basin | Eastern                 | Aug NQC                 | QF/Selfgen |
| 919 | SCE | DMDVLY_1_UNITS  | 25425  | ESRP P2       | 6.9   | 0.00   | 7  | LA Basin | Eastern                 | Aug NQC                 | QF/Selfgen |
| 920 | SCE | DMDVLY_1_UNITS  | 25425  | ESRP P2       | 6.9   | 0.00   | 8  | LA Basin | Eastern                 | Aug NQC                 | QF/Selfgen |
| 921 | SCE | DMDVLY_1_UNITS  | 25426  | ESRP P3       | 6.9   | 0.00   | 10 | LA Basin | Eastern                 | Aug NQC                 | QF/Selfgen |
| 922 | SCE | DMDVLY_1_UNITS  | 25425  | ESRP P3       | 6.9   | 0.00   | 11 | LA Basin | Eastern                 | Aug NQC                 | QF/Selfgen |
| 923 | SCE | DMDVLY_1_UNITS  | 25425  | ESRP P3       | 6.9   | 0.00   | 12 | LA Basin | Eastern                 | Aug NQC                 | QF/Selfgen |
| 924 | SCE | DREWS_6_PL1X4   | 25301  | CLTNDREW      | 13.8  | 40.00  | 1  | LA Basin | Eastern                 | Aug NQC                 | MUNI       |
| 925 | SCE | DVLCYN_1_UNITS  | 25648  | DVLCYN1G      | 13.8  | 50.35  | 1  | LA Basin | Eastern                 | Aug NQC                 | MUNI       |
| 926 | SCE | DVLCYN_1_UNITS  | 25649  | DVLCYN2G      | 13.8  | 50.35  | 2  | LA Basin | Eastern                 | Aug NQC                 | MUNI       |
| 927 | SCE | DVLCYN_1_UNITS  | 25603  | DVLCYN3G      | 13.8  | 67.13  | 3  | LA Basin | Eastern                 | Aug NQC                 | MUNI       |
| 928 | SCE | DVLCYN_1_UNITS  | 25604  | DVLCYN4G      | 13.8  | 67.13  | 4  | LA Basin | Eastern                 | Aug NQC                 | MUNI       |
| 929 | SCE | DYLAN_2_BMTBT1  | 240167 | WDT1648_ST    | 34.5  | 100.00 | 1  | LA Basin | Eastern, West of Devers |                         | Battery    |
| 930 | SCE | ELLIS_2_QF      | 24325  | ORCOGEN       | 13.8  | 1.81   | 1  | LA Basin | Western                 | Aug NQC                 | QF/Selfgen |
| 931 | SCE | ELSEGN_2_UN1011 | 29904  | ELSEG5GT      | 16.5  | 137.16 | 5  | LA Basin | Western, El Nido        | Aug NQC                 | Market     |
| 932 | SCE | ELSEGN_2_UN1011 | 29903  | ELSEG6ST      | 13.8  | 137.16 | 6  | LA Basin | Western, El Nido        | Aug NQC                 | Market     |
| 933 | SCE | ELSEGN_2_UN2021 | 29902  | ELSEG7GT      | 16.5  | 135.87 | 7  | LA Basin | Western, El Nido        | Aug NQC                 | Market     |
| 934 | SCE | ELSEGN_2_UN2021 | 29901  | ELSEG8ST      | 13.8  | 135.87 | 8  | LA Basin | Western, El Nido        | Aug NQC                 | Market     |
| 935 | SCE | ESNHWR_2_WC1BT1 | 25632  | EISNHOW EQFD  | 12.47 | 1.50   | EQ | LA Basin | Eastern, Valley-Devers  |                         | Battery    |
| 936 | SCE | ETIWND_2_CHMPNE |        |               |       | 0.00   |    | LA Basin | Eastern                 | Not modeled Energy Only | Market     |
| 937 | SCE | ETIWND_2_FONTNA | 25822  | ETIWANDA EQFD | 12.47 | 0.32   | EQ | LA Basin | Eastern                 | Aug NQC                 | QF/Selfgen |

ATTACHMENT A List of physical resources accounted for in the 2026 and 2030 Local Capacity Technical Studies

Physical Res. 2030 LCR

|     |     |                  |        |                  |       |        |    |          |                        |                            |            |
|-----|-----|------------------|--------|------------------|-------|--------|----|----------|------------------------|----------------------------|------------|
| 938 | SCE | ETIWND_2_SOLAR1  | 25822  | ETIWANDA<br>EQFD | 12.47 | 0.20   | EQ | LA Basin | Eastern                | Aug NQC                    | Solar      |
| 939 | SCE | ETIWND_2_SOLAR2  |        |                  |       | 0.00   |    | LA Basin | Eastern                | Not modeled<br>Energy Only | Solar      |
| 940 | SCE | ETIWND_2_SOLAR5  |        |                  |       | 0.00   |    | LA Basin | Eastern                | Not modeled<br>Energy Only | Solar      |
| 941 | SCE | ETIWND_2_UNIT1   | 24071  | INLAND           | 13.8  | 33.60  | 1  | LA Basin | Eastern                | Aug NQC                    | QF/Selfgen |
| 942 | SCE | ETIWND_6_GRPLND  | 25188  | WDT1430_BES<br>S | 13.8  | 0.00   | 1  | LA Basin | Eastern                | Start-up/Back-up           | Battery    |
| 943 | SCE | ETIWND_6_GRPLND  | 29305  | ETWPKGEN         | 13.8  | 45.64  | 1  | LA Basin | Eastern                |                            | Market     |
| 944 | SCE | ETIWND_6_INEBT1  | 240354 | WDT1669_G        | 0.69  | 70.00  | 1  | LA Basin | Eastern                |                            | Battery    |
| 945 | SCE | ETIWND_6_MWDET1  | 25422  | ETI MWDG         | 13.8  | 0.00   | 1  | LA Basin | Eastern                | Aug NQC                    | Market     |
| 946 | SCE | GARNET_1_SOLAR   |        |                  |       | 0.00   |    | LA Basin | Eastern, Valley-Devers | Not modeled<br>Energy Only | Solar      |
| 947 | SCE | GARNET_1_SOLAR2  | 25827  | GARNET FD        | 34.5  | 0.81   | PV | LA Basin | Eastern, Valley-Devers | Aug NQC                    | Solar      |
| 948 | SCE | GARNET_1_WIND    | 24815  | GARNET           | 115   | 2.25   | W2 | LA Basin | Eastern, Valley-Devers | Aug NQC                    | Wind       |
| 949 | SCE | GARNET_1_WINDS   | 24815  | GARNET           | 115   | 7.78   | QF | LA Basin | Eastern, Valley-Devers | Aug NQC                    | Wind       |
| 950 | SCE | GARNET_1_WT3WIND | 24815  | GARNET           | 115   | 0.00   | W3 | LA Basin | Eastern, Valley-Devers | Energy Only                | Market     |
| 951 | SCE | GARNET_2_COAWD2  | 25827  | GARNET FD        | 34.5  | 3.73   | W  | LA Basin | Eastern, Valley-Devers | Aug NQC                    | Wind       |
| 952 | SCE | GARNET_2_HYDRO   | 24815  | GARNET           | 115   | 0.18   | PC | LA Basin | Eastern, Valley-Devers | Aug NQC                    | Market     |
| 953 | SCE | GARNET_2_WIND1   | 25827  | GARNET FD        | 34.5  | 3.87   | W  | LA Basin | Eastern, Valley-Devers | Aug NQC                    | Wind       |
| 954 | SCE | GARNET_2_WIND2   | 25827  | GARNET FD        | 34.5  | 4.05   | W  | LA Basin | Eastern, Valley-Devers | Aug NQC                    | Wind       |
| 955 | SCE | GARNET_2_WIND3   | 25827  | GARNET FD        | 34.5  | 4.36   | W  | LA Basin | Eastern, Valley-Devers | Aug NQC                    | Wind       |
| 956 | SCE | GARNET_2_WIND4   | 25827  | GARNET FD        | 34.5  | 3.39   | W  | LA Basin | Eastern, Valley-Devers | Aug NQC                    | Wind       |
| 957 | SCE | GARNET_2_WIND5   | 25827  | GARNET FD        | 34.5  | 1.04   | W  | LA Basin | Eastern, Valley-Devers | Aug NQC                    | Wind       |
| 958 | SCE | GLNARM_2_UNIT 5  | 29014  | GLENARM5_ST      | 13.8  | 15.00  | ST | LA Basin | Western                |                            | MUNI       |
| 959 | SCE | GLNARM_2_UNIT 5  | 29013  | GLENARM5_CT      | 13.8  | 50.00  | CT | LA Basin | Western                |                            | MUNI       |
| 960 | SCE | GLNARM_7_UNIT 1  | 29005  | PASADNA1         | 13.8  | 22.13  | 1  | LA Basin | Western                |                            | MUNI       |
| 961 | SCE | GLNARM_7_UNIT 2  | 29006  | PASADNA2         | 13.8  | 22.38  | 1  | LA Basin | Western                |                            | MUNI       |
| 962 | SCE | GLNARM_7_UNIT 3  | 25042  | PASADNA3         | 13.8  | 44.83  | 1  | LA Basin | Western                |                            | MUNI       |
| 963 | SCE | GLNARM_7_UNIT 4  | 25043  | PASADNA4         | 13.8  | 42.42  | 1  | LA Basin | Western                |                            | MUNI       |
| 964 | SCE | HARBGN_7_UNITS   | 24062  | HARBOR G         | 13.8  | 11.86  | HP | LA Basin | Western                |                            | Market     |
| 965 | SCE | HARBGN_7_UNITS   | 25510  | HARBORG4         | 4.16  | 11.86  | LP | LA Basin | Western                |                            | Market     |
| 966 | SCE | HARBGN_7_UNITS   | 24062  | HARBOR G         | 13.8  | 76.27  | 1  | LA Basin | Western                |                            | Market     |
| 967 | SCE | HINSON_6_LBECH1  | 24170  | LBEACH12         | 13.8  | 63.00  | 1  | LA Basin | Western                |                            | Market     |
| 968 | SCE | HINSON_6_LBECH2  | 24170  | LBEACH12         | 13.8  | 63.00  | 2  | LA Basin | Western                |                            | Market     |
| 969 | SCE | HINSON_6_LBECH3  | 24171  | LBEACH34         | 13.8  | 63.00  | 3  | LA Basin | Western                |                            | Market     |
| 970 | SCE | HINSON_6_LBECH4  | 24171  | LBEACH34         | 13.8  | 63.00  | 4  | LA Basin | Western                |                            | Market     |
| 971 | SCE | HNTGBH_2_PL1X3   | 24580  | HUNTBCH<br>CTG1  | 18    | 211.23 | G1 | LA Basin | Western                |                            | Market     |
| 972 | SCE | HNTGBH_2_PL1X3   | 24581  | HUNTBCH<br>CTG2  | 18    | 211.23 | G2 | LA Basin | Western                |                            | Market     |

ATTACHMENT A List of physical resources accounted for in the 2026 and 2030 Local Capacity Technical Studies

Physical Res. 2030 LCR

|      |     |                 |        |                  |       |        |    |          |                        |                        |            |
|------|-----|-----------------|--------|------------------|-------|--------|----|----------|------------------------|------------------------|------------|
| 973  | SCE | HNTGBH_2_PL1X3  | 24582  | HUNTBCH STG      | 18    | 251.34 | S1 | LA Basin | Western                |                        | Market     |
| 974  | SCE | HNTGBH_7_UNIT 2 | 24067  | HUNT2 G          | 13.8  | 0.00   | HP | LA Basin | Western                | Strategic Reserve      | Market     |
| 975  | SCE | HNTGBH_7_UNIT 2 | 24067  | HUNT2 G          | 13.8  | 0.00   | LP | LA Basin | Western                | Strategic Reserve      | Market     |
| 976  | SCE | INDIGO_1_UNIT 1 | 29190  | INDIGO G4        | 13.8  | 45.30  | 4  | LA Basin | Eastern, Valley-Devers |                        | Market     |
| 977  | SCE | INDIGO_1_UNIT 2 | 29191  | INDIGO G5        | 13.8  | 45.30  | 5  | LA Basin | Eastern, Valley-Devers |                        | Market     |
| 978  | SCE | INDIGO_1_UNIT 3 | 29180  | INDIGO G3        | 13.8  | 45.30  | 3  | LA Basin | Eastern, Valley-Devers |                        | Market     |
| 979  | SCE | JOANEC_2_ST3BT3 | 240292 | SNTANSG3         | 0.55  | 40.00  | 3  | LA Basin | Western                |                        | Battery    |
| 980  | SCE | JOANEC_2_STABT1 | 25663  | SNTANSG1         | 0.55  | 16.50  | 1  | LA Basin | Western                |                        | Battery    |
| 981  | SCE | JOANEC_2_STABT2 | 240289 | SNTANSG2         | 0.55  | 20.00  | 2  | LA Basin | Western                |                        | Battery    |
| 982  | SCE | JOHANN_2_JOSBT1 | 25729  | JOHANNA_PRP      | 66    | 10.00  | EQ | LA Basin | Western                |                        | Battery    |
| 983  | SCE | JOHANN_2_JOSBT2 | 25729  | JOHANNA_PRP      | 66    | 10.00  | EQ | LA Basin | Western                |                        | Battery    |
| 984  | SCE | JOHANN_2_OCEBT2 | 25729  | JOHANNA_PRP      | 66    | 9.00   | EQ | LA Basin | Western                |                        | Battery    |
| 985  | SCE | JOHANN_2_OCEBT3 | 25729  | JOHANNA_PRP      | 66    | 6.00   | EQ | LA Basin | Western                |                        | Battery    |
| 986  | SCE | LACIEN_2_VENICE | 24337  | VENICE           | 13.8  | 0.00   | 1  | LA Basin | Western, El Nido       | Aug NQC                | MUNI       |
| 987  | SCE | LAGBEL_2_CBPBT1 | 240335 | WDT1641_G        | 0.6   | 100.00 | 1  | LA Basin | Western, El Nido       |                        | Battery    |
| 988  | SCE | LGHTHP_6_ICEGEN | 24070  | ICEGEN           | 13.8  | 10.20  | ST | LA Basin | Western                | Aug NQC                | QF/Selfgen |
| 989  | SCE | LGHTHP_6_ICEGEN | 24070  | ICEGEN           | 13.8  | 37.80  | GT | LA Basin | Western                | Aug NQC                | QF/Selfgen |
| 990  | SCE | MARVEL_2_MARBT3 | 25239  | MARVEL_ES3       | 34.5  | 74.94  | 1  | LA Basin | Eastern, Valley-Devers |                        | Battery    |
| 991  | SCE | MARVEL_2_MARBX2 | 25231  | MARVEL_ES1       | 34.5  | 162.50 | 1  | LA Basin | Eastern, Valley-Devers |                        | Battery    |
| 992  | SCE | MARVEL_2_MARBX2 | 25235  | MARVEL_ES2       | 34.5  | 162.50 | 1  | LA Basin | Eastern, Valley-Devers |                        | Battery    |
| 993  | SCE | MIRLOM_2_CORONA | 25844  | MIRALOMA<br>EQFD | 12.47 | 0.00   | EQ | LA Basin | Eastern                | Aug NQC                | QF/Selfgen |
| 994  | SCE | MIRLOM_2_CREST  | 25844  | MIRALOMA<br>EQFD | 12.47 | 0.00   | EQ | LA Basin | Eastern                | Aug NQC                | Market     |
| 995  | SCE | MIRLOM_2_LNDFL  | 25844  | MIRALOMA<br>EQFD | 12.47 | 0.61   | EQ | LA Basin | Eastern                | Aug NQC                | Market     |
| 996  | SCE | MIRLOM_2_MLBBTA | 25185  | WDT1425_G1       | 0.48  | 10.00  | 1  | LA Basin | Eastern                | Aug NQC                | Battery    |
| 997  | SCE | MIRLOM_2_MLBBTB | 25186  | WDT1426_G2       | 0.48  | 10.00  | 1  | LA Basin | Eastern                | Aug NQC                | Battery    |
| 998  | SCE | MIRLOM_2_TEMESC | 25844  | MIRALOMA<br>EQFD | 12.47 | 0.00   | EQ | LA Basin | Eastern                | Aug NQC                | QF/Selfgen |
| 999  | SCE | MIRLOM_6_PEAKEK | 29307  | MRLPKGEN         | 13.8  | 47.18  | 1  | LA Basin | Eastern                |                        | Market     |
| 1000 | SCE | MIRLOM_7_MWDLKM | 24210  | MIRALOMA         | 66    | 3.90   |    | LA Basin | Eastern                | Not modeled Aug<br>NQC | MUNI       |
| 1001 | SCE | MOJAVE_1_SIPHON | 25657  | MJVSPHN1         | 13.8  | 3.62   | 1  | LA Basin | Eastern                | Aug NQC                | Market     |
| 1002 | SCE | MOJAVE_1_SIPHON | 25657  | MJVSPHN1         | 13.8  | 3.62   | 2  | LA Basin | Eastern                | Aug NQC                | Market     |
| 1003 | SCE | MOJAVE_1_SIPHON | 25657  | MJVSPHN1         | 13.8  | 3.62   | 3  | LA Basin | Eastern                | Aug NQC                | Market     |
| 1004 | SCE | MTWIND_1_MVPWD1 | 29064  | MOUNTWIND_1<br>G | 0.6   | 23.03  | 1  | LA Basin | Eastern, Valley-Devers | Aug NQC                | Wind       |

ATTACHMENT A List of physical resources accounted for in the 2026 and 2030 Local Capacity Technical Studies  
Physical Res. 2030 LCR

|      |     |                  |        |                  |       |        |    |          |                         |                            |            |
|------|-----|------------------|--------|------------------|-------|--------|----|----------|-------------------------|----------------------------|------------|
| 1005 | SCE | MTWIND_1_UNIT 3  | 29069  | MOUNTWIND_3<br>G | 0.6   | 7.76   | 1  | LA Basin | Eastern, Valley-Devers  | Aug NQC                    | Wind       |
| 1006 | SCE | OLINDA_2_COYCRK  |        |                  |       | 0.00   |    | LA Basin | Western                 | Not modeled                | QF/Selfgen |
| 1007 | SCE | OLINDA_2_LNDFL2  | 29011  | BREAPWR2         | 13.8  | 4.34   | C1 | LA Basin | Western                 | Aug NQC                    | Market     |
| 1008 | SCE | OLINDA_2_LNDFL2  | 29011  | BREAPWR2         | 13.8  | 4.34   | C2 | LA Basin | Western                 | Aug NQC                    | Market     |
| 1009 | SCE | OLINDA_2_LNDFL2  | 29011  | BREAPWR2         | 13.8  | 4.34   | C3 | LA Basin | Western                 | Aug NQC                    | Market     |
| 1010 | SCE | OLINDA_2_LNDFL2  | 29011  | BREAPWR2         | 13.8  | 4.34   | C4 | LA Basin | Western                 | Aug NQC                    | Market     |
| 1011 | SCE | OLINDA_2_LNDFL2  | 29011  | BREAPWR2         | 13.8  | 7.77   | S1 | LA Basin | Western                 | Aug NQC                    | Market     |
| 1012 | SCE | OLINDA_7_BLKSNL  |        |                  |       | 0.00   |    | LA Basin | Western                 | Not modeled Aug<br>NQC     | Market     |
| 1013 | SCE | PADUA_2_ONTARO   | 25851  | PADUA EQFC       | 12.47 | 0.63   | EQ | LA Basin | Eastern                 | Aug NQC                    | QF/Selfgen |
| 1014 | SCE | PADUA_2_SOLAR1   |        |                  |       | 0.00   |    | LA Basin | Eastern                 | Not modeled<br>Energy Only | Solar      |
| 1015 | SCE | PADUA_6_MWSDM    | 25851  | PADUA EQFC       | 12.47 | 0.80   | HY | LA Basin | Eastern                 | Aug NQC                    | MUNI       |
| 1016 | SCE | PADUA_6_QF       | 25851  | PADUA EQFC       | 12.47 | 0.39   | T  | LA Basin | Eastern                 | Aug NQC                    | QF/Selfgen |
| 1017 | SCE | PADUA_7_SDIMAS   | 25851  | PADUA EQFC       | 12.47 | 1.05   | HY | LA Basin | Eastern                 | Aug NQC                    | Market     |
| 1018 | SCE | PANERO_2_MWPWD1  |        |                  |       | 14.54  |    | LA Basin | Eastern, Valley-Devers  | Not modeled Aug<br>NQC     | Wind       |
| 1019 | SCE | PWEST_1_UNIT     | 24815  | GARNET           | 115   | 0.73   | PC | LA Basin | Western                 | Aug NQC                    | Market     |
| 1020 | SCE | RENWD_1_QF       | 25636  | RENWIND          | 115   | 1.73   | Q1 | LA Basin | Eastern, Valley-Devers  | Aug NQC                    | QF/Selfgen |
| 1021 | SCE | RENWD_1_QF       | 25636  | RENWIND          | 115   | 1.73   | Q2 | LA Basin | Eastern, Valley-Devers  | Aug NQC                    | QF/Selfgen |
| 1022 | SCE | ROMOLA_5_MPBBT1  | 240214 | MENIFEE_G1       | 0.66  | 230.00 | 1  | LA Basin | Eastern, Valley         |                            | Battery    |
| 1023 | SCE | ROMOLA_5_MPBBT2  | 240215 | MENIFEE_G2       | 0.66  | 230.00 | 2  | LA Basin | Eastern, Valley         |                            | Battery    |
| 1024 | SCE | ROMOLA_5_MPBBT3  | 240216 | MENIFEE_G3       | 0.66  | 50.00  | 3  | LA Basin | Eastern, Valley         |                            | Battery    |
| 1025 | SCE | ROMOLA_5_MPBBT4  | 240217 | MENIFEE_G4       | 0.66  | 110.00 | 4  | LA Basin | Eastern, Valley         |                            | Battery    |
| 1026 | SCE | RVSIIDE_2_RERCU3 | 24299  | RERC2G3          | 13.8  | 49.00  | 1  | LA Basin | Eastern                 |                            | MUNI       |
| 1027 | SCE | RVSIIDE_2_RERCU4 | 24300  | RERC2G4          | 13.8  | 49.00  | 1  | LA Basin | Eastern                 |                            | MUNI       |
| 1028 | SCE | RVSIIDE_6_RERCU1 | 24242  | RERC1G           | 13.8  | 48.35  | 1  | LA Basin | Eastern                 |                            | MUNI       |
| 1029 | SCE | RVSIIDE_6_RERCU2 | 24243  | RERC2G           | 13.8  | 48.50  | 1  | LA Basin | Eastern                 |                            | MUNI       |
| 1030 | SCE | RVSIIDE_6_SOLAR1 |        |                  |       | 0.92   |    | LA Basin | Eastern                 | Not modeled Aug<br>NQC     | Solar      |
| 1031 | SCE | RVSIIDE_6_SPRING | 24240  | SPRINGS1         | 13.8  | 9.00   | 1  | LA Basin | Eastern                 |                            | Market     |
| 1032 | SCE | RVSIIDE_6_SPRING | 24241  | SPRINGS3         | 13.8  | 9.00   | 1  | LA Basin | Eastern                 |                            | Market     |
| 1033 | SCE | RVSIIDE_6_SPRING | 24240  | SPRINGS1         | 13.8  | 9.00   | 2  | LA Basin | Eastern                 |                            | Market     |
| 1034 | SCE | RVSIIDE_6_SPRING | 24241  | SPRINGS3         | 13.8  | 9.00   | 2  | LA Basin | Eastern                 |                            | Market     |
| 1035 | SCE | SANITR_6_UNITS   | 24324  | SANIGEN          | 13.8  | 3.20   | D1 | LA Basin | Eastern                 | Aug NQC                    | QF/Selfgen |
| 1036 | SCE | SANTGO_2_LNDFL1  | 24341  | COYGEN           | 13.8  | 18.62  | 1  | LA Basin | Western                 | Aug NQC                    | Market     |
| 1037 | SCE | SANTGO_2_MABBT1  | 25192  | WDT1406_G        | 0.48  | 2.00   | 1  | LA Basin | Western                 | Aug NQC                    | Battery    |
| 1038 | SCE | SANWD_1_QF       | 29072  | SANWIND_G        | 0.48  | 10.72  | 1  | LA Basin | Eastern, Valley-Devers  | Aug NQC                    | Wind       |
| 1039 | SCE | SBERDO_2_PSP3    | 24921  | MNTV-G3A         | 18    | 148.59 | 1  | LA Basin | Eastern, West of Devers |                            | Market     |
| 1040 | SCE | SBERDO_2_PSP3    | 24922  | MNTV-G3B         | 18    | 148.59 | 1  | LA Basin | Eastern, West of Devers |                            | Market     |
| 1041 | SCE | SBERDO_2_PSP3    | 24923  | MNTV-ST3         | 18    | 257.82 | 1  | LA Basin | Eastern, West of Devers |                            | Market     |

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Physical Res. 2030 LCR

|      |     |                 |       |              |       |        |    |          |                                |                         |            |
|------|-----|-----------------|-------|--------------|-------|--------|----|----------|--------------------------------|-------------------------|------------|
| 1042 | SCE | SBERDO_2_PSP4   | 24924 | MNTV-G4A     | 18    | 148.59 | 1  | LA Basin | Eastern, West of Devers        |                         | Market     |
| 1043 | SCE | SBERDO_2_PSP4   | 24925 | MNTV-G4B     | 18    | 148.59 | 1  | LA Basin | Eastern, West of Devers        |                         | Market     |
| 1044 | SCE | SBERDO_2_PSP4   | 24926 | MNTV-ST4     | 18    | 257.82 | 1  | LA Basin | Eastern, West of Devers        |                         | Market     |
| 1045 | SCE | SBERDO_2_SNTANA | 25863 | SNBRDNO FD1  | 12.47 | 0.17   | EQ | LA Basin | Eastern, West of Devers        | Aug NQC                 | QF/Selfgen |
| 1046 | SCE | SBERDO_6_MILLCK | 25863 | SNBRDNO FD1  | 12.47 | 0.73   | EQ | LA Basin | Eastern, West of Devers        | Aug NQC                 | QF/Selfgen |
| 1047 | SCE | SENTNL_2_CTG1   | 29101 | SENTINEL_G1  | 13.8  | 107.68 | 1  | LA Basin | Eastern, Valley-Devers         |                         | Market     |
| 1048 | SCE | SENTNL_2_CTG2   | 29102 | SENTINEL_G2  | 13.8  | 103.98 | 1  | LA Basin | Eastern, Valley-Devers         |                         | Market     |
| 1049 | SCE | SENTNL_2_CTG3   | 29103 | SENTINEL_G3  | 13.8  | 105.69 | 1  | LA Basin | Eastern, Valley-Devers         |                         | Market     |
| 1050 | SCE | SENTNL_2_CTG4   | 29104 | SENTINEL_G4  | 13.8  | 106.55 | 1  | LA Basin | Eastern, Valley-Devers         |                         | Market     |
| 1051 | SCE | SENTNL_2_CTG5   | 29105 | SENTINEL_G5  | 13.8  | 107.52 | 1  | LA Basin | Eastern, Valley-Devers         |                         | Market     |
| 1052 | SCE | SENTNL_2_CTG6   | 29106 | SENTINEL_G6  | 13.8  | 105.00 | 1  | LA Basin | Eastern, Valley-Devers         |                         | Market     |
| 1053 | SCE | SENTNL_2_CTG7   | 29107 | SENTINEL_G7  | 13.8  | 106.73 | 1  | LA Basin | Eastern, Valley-Devers         |                         | Market     |
| 1054 | SCE | SENTNL_2_CTG8   | 29108 | SENTINEL_G8  | 13.8  | 106.85 | 1  | LA Basin | Eastern, Valley-Devers         |                         | Market     |
| 1055 | SCE | STANTN_2_SBEBX2 | 25675 | WH_STN_5     | 0.55  | 34.40  | 1  | LA Basin | Western                        |                         | Battery    |
| 1056 | SCE | STANTN_2_SBEBX2 | 25677 | WH_STN_7     | 0.55  | 34.40  | 1  | LA Basin | Western                        |                         | Battery    |
| 1057 | SCE | STANTN_2_STAGT1 | 25670 | WH_STN_1     | 13.8  | 49.65  | 1  | LA Basin | Western                        |                         | Market     |
| 1058 | SCE | STANTN_2_STAGT2 | 25671 | WH_STN_2     | 13.8  | 49.65  | 1  | LA Basin | Western                        |                         | Market     |
| 1059 | SCE | TIFFNY_1_DILLON | 29021 | WINTEC6      | 115   | 15.56  | 1  | LA Basin | Eastern, Valley-Devers         | Aug NQC                 | Wind       |
| 1060 | SCE | TRNSWD_1_QF     | 25746 | TRANWWD_1G   | 0.4   | 6.74   | QF | LA Basin | Eastern, Valley-Devers         | Aug NQC                 | Wind       |
| 1061 | SCE | TRNSWD_1_QF     | 25749 | TRANWWD_2G   | 0.4   | 6.74   | QF | LA Basin | Eastern, Valley-Devers         | Aug NQC                 | Wind       |
| 1062 | SCE | VALLEY_5_PERRIS | 25872 | VALLEYS EQFD | 12.47 | 2.40   | T  | LA Basin | Eastern, Valley, Valley-Devers | Not modeled Aug NQC     | QF/Selfgen |
| 1063 | SCE | VALLEY_5_REDMTN | 25872 | VALLEYS EQFD | 12.47 | 2.63   | PV | LA Basin | Eastern, Valley, Valley-Devers | Not modeled Aug NQC     | QF/Selfgen |
| 1064 | SCE | VALLEY_5_SOLAR1 |       |              |       | 0.00   |    | LA Basin | Eastern, Valley, Valley-Devers | Not modeled Energy Only | Solar      |
| 1065 | SCE | VALLEY_5_SOLAR2 | 25846 | WDT786G      | 34.5  | 4.06   | EQ | LA Basin | Eastern, Valley, Valley-Devers | Aug NQC                 | Solar      |
| 1066 | SCE | VENWD_1_WIND3   | 25645 | VENWIND      | 115   | 15.40  | EU | LA Basin | Eastern, Valley-Devers         | Aug NQC                 | Wind       |
| 1067 | SCE | VERNON_6_GONZL1 |       |              |       | 5.75   |    | LA Basin | Western                        | Not modeled             | MUNI       |
| 1068 | SCE | VERNON_6_GONZL2 |       |              |       | 5.75   |    | LA Basin | Western                        | Not modeled             | MUNI       |
| 1069 | SCE | VERNON_6_MALBRG | 24239 | MALBRG1G     | 13.8  | 43.95  | C1 | LA Basin | Western                        |                         | MUNI       |
| 1070 | SCE | VERNON_6_MALBRG | 24240 | MALBRG2G     | 13.8  | 43.95  | C2 | LA Basin | Western                        |                         | MUNI       |
| 1071 | SCE | VERNON_6_MALBRG | 24241 | MALBRG3G     | 13.8  | 51.10  | S3 | LA Basin | Western                        |                         | MUNI       |
| 1072 | SCE | VILLPK_2_VALLYV |       |              |       | 0.00   |    | LA Basin | Western                        | Not modeled Aug NQC     | QF/Selfgen |
| 1073 | SCE | VILLPK_6_MWDYOR |       |              |       | 4.00   |    | LA Basin | Western                        | Not modeled Aug NQC     | MUNI       |
| 1074 | SCE | VISTA_6_QF      | 25887 | VSTA_EQFD    | 12.47 | 0.08   | EQ | LA Basin | Eastern                        | Not modeled Aug NQC     | QF/Selfgen |
| 1075 | SCE | WALCRK_2_CTG1   | 29201 | WALCRKG1     | 13.8  | 100.10 | 1  | LA Basin | Western                        |                         | Market     |
| 1076 | SCE | WALCRK_2_CTG2   | 29202 | WALCRKG2     | 13.8  | 100.10 | 1  | LA Basin | Western                        |                         | Market     |

ATTACHMENT A List of physical resources accounted for in the 2026 and 2030 Local Capacity Technical Studies

Physical Res. 2030 LCR

|      |     |                    |        |              |       |        |    |          |                                |                         |            |
|------|-----|--------------------|--------|--------------|-------|--------|----|----------|--------------------------------|-------------------------|------------|
| 1077 | SCE | WALCRK_2_CTG3      | 29203  | WALCRKG3     | 13.8  | 100.10 | 1  | LA Basin | Western                        |                         | Market     |
| 1078 | SCE | WALCRK_2_CTG4      | 29204  | WALCRKG4     | 13.8  | 100.10 | 1  | LA Basin | Western                        |                         | Market     |
| 1079 | SCE | WALCRK_2_CTG5      | 29205  | WALCRKG5     | 13.8  | 100.10 | 1  | LA Basin | Western                        |                         | Market     |
| 1080 | SCE | WALNUT_2_SOLAR     |        |              |       | 0.00   |    | LA Basin | Western                        | Not modeled Energy Only | Solar      |
| 1081 | SCE | WALNUT_6_HILLGEN   |        |              |       | 20.43  |    | LA Basin | Western                        | Not modeled Aug NQC     | Net Seller |
| 1082 | SCE | WALNUT_7_WCOVST    |        |              |       | 4.92   |    | LA Basin | Western                        | Not modeled Aug NQC     | Market     |
| 1083 | SCE | WHTWTR_1_WINDA1    | 29061  | WHITEWTR     | 33    | 21.27  | 1  | LA Basin | Eastern, Valley-Devers         | Aug NQC                 | Wind       |
| 1084 | SCE | Z_NA               | 240514 | VALLEYSC EQF | 12.47 | 1.10   | PV | LA Basin | Eastern, Valley, Valley-Devers |                         | Solar      |
| 1085 | SCE | ZZ_BUCKWD_7_WINTCV | 25634  | BUCKWIND     | 115   | 0.00   | W5 | LA Basin | Eastern, Valley-Devers         | Repowering              | Wind       |
| 1086 | SCE | ZZ_DEVERS_1_QF     | 25632  | TERAWND      | 115   | 0.00   | QF | LA Basin | Eastern, Valley-Devers         | Mothballed              | QF/Selfgen |
| 1087 | SCE | ZZ_DEVERS_1_QF     | 25639  | SEAWIND      | 115   | 0.00   | QF | LA Basin | Eastern, Valley-Devers         | Mothballed              | QF/Selfgen |
| 1088 | SCE | ZZ_GARNET_1_UNITS  | 24815  | GARNET       | 115   | 0.00   | G1 | LA Basin | Eastern, Valley-Devers         | Mothballed              | Market     |
| 1089 | SCE | ZZ_GARNET_1_UNITS  | 24815  | GARNET       | 115   | 0.00   | G2 | LA Basin | Eastern, Valley-Devers         | Mothballed              | Market     |
| 1090 | SCE | ZZ_GARNET_1_UNITS  | 24815  | GARNET       | 115   | 0.00   | G3 | LA Basin | Eastern, Valley-Devers         | Mothballed              | Market     |
| 1091 | SCE | ZZ_MOBGEN_6_UNIT 1 | 24094  | MOBGEN1      | 13.8  | 0.00   | 1  | LA Basin | Western, El Nido               | No NQC - hist. data     | QF/Selfgen |
| 1092 | SCE | ZZ_MOBGEN_6_UNIT 1 | 24094  | MOBGEN2      | 13.8  | 0.00   | 1  | LA Basin | Western, El Nido               | No NQC - hist. data     | QF/Selfgen |
| 1093 | SCE | ZZ_MTWIND_1_UNIT 2 | 29066  | MOUNTWND_2 G | 0.6   | 0.00   | 1  | LA Basin | Eastern, Valley-Devers         | Mothballed              | Wind       |
| 1094 | SCE | ZZ_NA              | 24327  | THUMSGEN     | 13.8  | 0.00   | 1  | LA Basin | Western                        | No NQC - hist. data     | QF/Selfgen |
| 1095 | SCE | ZZ_NA              | 24330  | OUTFALL1     | 13.8  | 0.00   | 1  | LA Basin | Western, El Nido               | No NQC - hist. data     | QF/Selfgen |
| 1096 | SCE | ZZ_NA              | 24331  | OUTFALL2     | 13.8  | 0.00   | 1  | LA Basin | Western, El Nido               | No NQC - hist. data     | QF/Selfgen |
| 1097 | SCE | ZZ_NA              | 29260  | ALTAMSA4     | 115   | 0.00   | 1  | LA Basin | Eastern, Valley-Devers         | No NQC - hist. data     | Wind       |
| 1098 | SCE | ZZ_NA              | 240150 | DEVERS FC    | 12.47 | 0.00   | B  | LA Basin | Eastern, Valley-Devers         |                         | Market     |
| 1099 | SCE | ZZ_NA              | 25827  | GARNET FD    | 34.5  | 0.00   | T  | LA Basin | Eastern, Valley-Devers         | Aug NQC                 | Market     |
| 1100 | SCE | ZZ_NA              | 25842  | MESACAL EQFD | 16    | 0.01   | EQ | LA Basin | Western                        | No NQC - est. data      | Solar      |
| 1101 | SCE | ZZ_NA              | 25857  | RIOHNDO EQFD | 12.47 | 0.06   | PV | LA Basin | Western                        | No NQC - est. data      | Solar      |
| 1102 | SCE | ZZ_NA              | 25838  | LA FRSA EQFD | 16    | 0.07   | EQ | LA Basin | Western                        | No NQC - est. data      | Market     |
| 1103 | SCE | ZZ_NA              | 25820  | EL NIDO EQFD | 16    | 0.09   | EQ | LA Basin | Western, El Nido               | No NQC - est. data      | Solar      |
| 1104 | SCE | ZZ_NA              | 25883  | VILLAPK EQFD | 12.47 | 0.14   | EQ | LA Basin | Western                        | No NQC - est. data      | Solar      |
| 1105 | SCE | ZZ_NA              | 25889  | WALNUT EQFD  | 12.47 | 0.20   | EQ | LA Basin | Western                        | No NQC - est. data      | Solar      |
| 1106 | SCE | ZZ_NA              | 25838  | LA FRSA EQFD | 16    | 0.20   | PV | LA Basin | Western                        | No NQC - est. data      | Solar      |

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Physical Res. 2030 LCR

|      |     |                     |        |              |       |       |    |          |                                |                               |            |
|------|-----|---------------------|--------|--------------|-------|-------|----|----------|--------------------------------|-------------------------------|------------|
| 1107 | SCE | ZZ_NA               | 25892  | HINSON EQDS  | 12.47 | 0.70  | PV | LA Basin | Western                        | No NQC - est. data            | Solar      |
| 1108 | SCE | ZZ_NA               | 240150 | DEVERS FC    | 12.47 | 1.00  | T  | LA Basin | Eastern, Valley-Devers         |                               | Market     |
| 1109 | SCE | ZZ_NA               | 240150 | DEVERS FC    | 12.47 | 1.10  | PV | LA Basin | Eastern, Valley-Devers         |                               | Solar      |
| 1110 | SCE | ZZ_NA               | 240505 | MIRAGE EQFD  | 12.47 | 1.20  | PV | LA Basin | Eastern, Valley-Devers         | No NQC - est. data            | Solar      |
| 1111 | SCE | ZZ_NA               | 25851  | PADUA EQFC   | 12.47 | 1.60  | PV | LA Basin | Eastern                        |                               | Solar      |
| 1112 | SCE | ZZ_NA               | 25892  | HINSON EQDS  | 12.47 | 1.70  | EQ | LA Basin | Western                        | No NQC - est. data            | Market     |
| 1113 | SCE | ZZ_NA               | 25812  | CHINO EQFC   | 12.47 | 2.20  | PV | LA Basin | Eastern                        |                               | Solar      |
| 1114 | SCE | ZZ_NA               | 25861  | SNBRDNO FD2  | 12.47 | 4.10  | PV | LA Basin | Eastern, West of Devers        | Aug NQC                       | Solar      |
| 1115 | SCE | ZZ_NA               | 25849  | NEWARK FD1   | 16    | 4.39  | EQ | LA Basin | Western                        | No NQC - est. data            | Solar      |
| 1116 | SCE | ZZ_NA               | 25857  | RIOHNDQ EQFD | 12.47 | 5.00  | HY | LA Basin | Western                        | No NQC - est. data            | Market     |
| 1117 | SCE | ZZ_New Unit         | 240500 | JOHANNA FD   | 12.47 | 0.00  | EQ | LA Basin | Western                        | No NQC - est. data            | Market     |
| 1118 | SCE | ZZ_PANSEA_1_PANARO  | 25640  | PANAERO      | 115   | 3.40  | QF | LA Basin | Eastern, Valley-Devers         |                               | Wind       |
| 1119 | SCE | ZZ_VENWD_1_WIND1    | 25645  | VENWIND      | 115   | 0.00  | Q1 | LA Basin | Eastern, Valley-Devers         | Mothballed                    | QF/Selfgen |
| 1120 | SCE | ZZ_VENWD_1_WIND2    | 25645  | VENWIND      | 115   | 0.00  | Q2 | LA Basin | Eastern, Valley-Devers         | Mothballed                    | QF/Selfgen |
| 1121 | SCE | ZZZ_JOANEC_2_ST3BT4 | 240295 | SNTANSG4     | 0.55  | 40.00 | 4  | LA Basin | Western                        | No NQC - P max                | Battery    |
| 1122 | SCE | ZZZ_JOHANN_2_T1BBT1 | 240498 | JOHANNA EQFD | 12.47 | 1.40  | BS | LA Basin | Western                        | WDAT1428 - No NQC - est. data | Battery    |
| 1123 | SCE | ZZZ_New Unit        | 240002 | CATHODE1_G   | 34.5  | 0.00  | 1  | LA Basin | Western                        | Waiting TPD allocation        | Battery    |
| 1124 | SCE | ZZZ_New Unit        | 24899  | WDT1510G     | 0.69  | 0.00  | 1  | LA Basin | Eastern                        | Energy Only                   | Battery    |
| 1125 | SCE | ZZZ_New Unit        | 240288 | WDT1558_G    | 0.55  | 0.00  | 1  | LA Basin | Eastern, West of Devers        | Energy Only                   | Battery    |
| 1126 | SCE | ZZZ_New Unit        | 240008 | CATHODE2_G   | 34.5  | 0.00  | 2  | LA Basin | Western                        | Waiting TPD allocation        | Battery    |
| 1127 | SCE | ZZZ_New Unit        | 25833  | WDT458G      | 0.2   | 0.00  | EQ | LA Basin | Eastern, Valley-Devers         | Energy Only                   | Solar      |
| 1128 | SCE | ZZZ_New Unit        | 25832  | WDT334G      | 0.2   | 0.00  | EQ | LA Basin | Eastern, Valley-Devers         | Energy Only                   | Solar      |
| 1129 | SCE | ZZZ_New Unit        | 98956  | WDT1635_G    | 0.6   | 0.00  | EQ | LA Basin | Eastern, Valley, Valley-Devers | Energy Only                   | Battery    |
| 1130 | SCE | ZZZ_New Unit        | 99213  | WDT1636_G    | 0.6   | 0.00  | EQ | LA Basin | Eastern, Valley, Valley-Devers | Energy Only                   | Battery    |
| 1131 | SCE | ZZZ_New Unit        | 240474 | WDT1583      | 34.5  | 0.00  | PV | LA Basin | Western                        | No NQC - est. data            | Solar      |
| 1132 | SCE | ZZZ_New Unit        | 240536 | WDT1582      | 34.5  | 0.00  | PV | LA Basin | Western                        | No NQC - est. data            | Solar      |
| 1133 | SCE | ZZZ_New Unit        | 240504 | LITEHIPE EQF | 12.47 | 0.06  | PV | LA Basin | Western                        | No NQC - est. data            | Solar      |
| 1134 | SCE | ZZZ_New Unit        | 240498 | JOHANNA EQFD | 12.47 | 0.06  | PV | LA Basin | Western                        | No NQC - est. data            | Solar      |
| 1135 | SCE | ZZZ_New Unit        | 240509 | SANTIAGO EQF | 12.47 | 0.29  | PV | LA Basin | Western                        | No NQC - est. data            | Solar      |
| 1136 | SCE | ZZZ_New Unit        | 240509 | SANTIAGO EQF | 12.47 | 0.50  | BS | LA Basin | Western                        | No NQC - est. data            | Battery    |

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Physical Res. 2030 LCR

|      |     |              |        |              |       |       |    |          |                                |                    |         |
|------|-----|--------------|--------|--------------|-------|-------|----|----------|--------------------------------|--------------------|---------|
| 1137 | SCE | ZZZ_New Unit | 240504 | LITEHIPE EQF | 12.47 | 0.60  | EQ | LA Basin | Western                        | No NQC - est. data | Market  |
| 1138 | SCE | ZZZ_New Unit | 240498 | JOHANNA EQFD | 12.47 | 0.64  | SY | LA Basin | Western                        | No NQC - est. data | Market  |
| 1139 | SCE | ZZZ_New Unit | 25842  | MESACAL EQFD | 0.66  | 0.80  | PV | LA Basin | Western                        | No NQC - est. data | Solar   |
| 1140 | SCE | ZZZ_New Unit | 240155 | UNIMDGEN     | 12    | 1.00  | 1  | LA Basin | Eastern, West of Devers        | No NQC - est. data | Market  |
| 1141 | SCE | ZZZ_New Unit | 240157 | VALLEYS GAS  | 12.47 | 1.00  | EQ | LA Basin | Eastern, Valley, Valley-Devers | No NQC - est. data | Market  |
| 1142 | SCE | ZZZ_New Unit | 240158 | VSTA BIO     | 12.47 | 1.00  | EQ | LA Basin | Eastern                        | No NQC - est. data | Market  |
| 1143 | SCE | ZZZ_New Unit | 240159 | VSTA GAS     | 12.47 | 1.00  | EQ | LA Basin | Eastern                        | No NQC - est. data | Market  |
| 1144 | SCE | ZZZ_New Unit | 240527 | WDT016A      | 0.21  | 1.09  | W2 | LA Basin | Eastern, Valley-Devers         | No NQC - est. data | Wind    |
| 1145 | SCE | ZZZ_New Unit | 25834  | HI DSRT      | 34.5  | 1.20  | EQ | LA Basin | Eastern, Valley-Devers         | No NQC - est. data | Market  |
| 1146 | SCE | ZZZ_New Unit | 240542 | WDT1644_PV   | 0.55  | 1.31  | 1  | LA Basin | Western                        | No NQC - est. data | Solar   |
| 1147 | SCE | ZZZ_New Unit | 240520 | MILLIKEM FD3 | 12.47 | 1.36  | PV | LA Basin | Eastern                        | No NQC - est. data | Solar   |
| 1148 | SCE | ZZZ_New Unit | 240153 | BOTTLE       | 34.5  | 1.70  | W1 | LA Basin | Eastern, Valley-Devers         | No NQC - est. data | Wind    |
| 1149 | SCE | ZZZ_New Unit | 25885  | VSTA EQFD    | 12.47 | 3.70  | EQ | LA Basin | Eastern                        |                    | Market  |
| 1150 | SCE | ZZZ_New Unit | 240528 | WDT1880QFC   | 0.21  | 4.00  | W3 | LA Basin | Eastern, Valley-Devers         | No NQC - est. data | Wind    |
| 1151 | SCE | ZZZ_New Unit | 25842  | MESACAL EQFD | 0.66  | 4.50  | BS | LA Basin | Western                        | No NQC - est. data | Battery |
| 1152 | SCE | ZZZ_New Unit | 240526 | WDT1131QFC   | 0.21  | 4.70  | W1 | LA Basin | Eastern, Valley-Devers         | No NQC - est. data | Wind    |
| 1153 | SCE | ZZZ_New Unit | 240504 | LITEHIPE EQF | 12.47 | 5.00  | T  | LA Basin | Western                        | No NQC - est. data | Market  |
| 1154 | SCE | ZZZ_New Unit | 240507 | OLINDA EQF   | 12.47 | 5.15  | EQ | LA Basin | Western                        | No NQC - est. data | Market  |
| 1155 | SCE | ZZZ_New Unit | 240156 | VALIEYS HYD  | 12.47 | 7.00  | EQ | LA Basin | Eastern, Valley, Valley-Devers | No NQC - est. data | Market  |
| 1156 | SCE | ZZZ_New Unit | 240541 | WDT1644_ST   | 0.55  | 8.69  | 1  | LA Basin | Western                        | No NQC - est. data | Market  |
| 1157 | SCE | ZZZ_New Unit | 240512 | LAS LOMA FD  | 12.47 | 8.83  | 2  | LA Basin | Western                        | No NQC - est. data | Market  |
| 1158 | SCE | ZZZ_New Unit | 240495 | DECLEZ EQ FC | 12.47 | 9.67  | EQ | LA Basin | Eastern                        | No NQC - est. data | Market  |
| 1159 | SCE | ZZZ_New Unit | 240501 | WDT1392      | 0.48  | 10.00 | 1  | LA Basin | Western                        | No NQC - est. data | Market  |
| 1160 | SCE | ZZZ_New Unit | 240502 | WDT1393      | 0.48  | 10.00 | 1  | LA Basin | Western                        | No NQC - est. data | Market  |
| 1161 | SCE | ZZZ_New Unit | 240451 | WH_STN_8     | 0.55  | 10.00 | 1  | LA Basin | Western                        | No NQC - est. data | Battery |

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Physical Res. 2030 LCR

|      |     |                       |        |              |       |        |    |          |                        |                    |            |
|------|-----|-----------------------|--------|--------------|-------|--------|----|----------|------------------------|--------------------|------------|
| 1162 | SCE | ZZZ_New Unit          | 240452 | WH_STN_9     | 0.55  | 10.00  | 1  | LA Basin | Western                | No NQC - est. data | Battery    |
| 1163 | SCE | ZZZ_New Unit          | 240513 | WDT292A      | 12.47 | 10.00  | 1  | LA Basin | Western                | No NQC - est. data | Market     |
| 1164 | SCE | ZZZ_New Unit          | 240474 | WDT1583      | 34.5  | 10.00  | B1 | LA Basin | Western                | No NQC - P max     | Battery    |
| 1165 | SCE | ZZZ_New Unit          | 240536 | WDT1582      | 34.5  | 10.00  | B1 | LA Basin | Western                | No NQC - P max     | Battery    |
| 1166 | SCE | ZZZ_New Unit          | 240516 | MERCED EQFD  | 12.47 | 13.00  | LG | LA Basin | Western                | No NQC - est. data | Market     |
| 1167 | SCE | ZZZ_New Unit          | 240533 | WDT1602_G    | 0.385 | 20.00  | 1  | LA Basin | Western, El Nido       | No NQC - est. data | Battery    |
| 1168 | SCE | ZZZ_New Unit          | 240218 | MENIFEE_G5   | 0.66  | 55.00  | 5  | LA Basin | Eastern, Valley        | No NQC - Pmax      | Battery    |
| 1169 | SCE | ZZZ_New Unit          | 240594 | TOT1005_G_ES | 0.645 | 75.00  | 1  | LA Basin | Eastern, Valley-Devers | No NQC - est. data | Battery    |
| 1170 | SCE | ZZZ_New Unit          | 240319 | WDT1702_G    | 0.382 | 77.00  | 1  | LA Basin | Western                | No NQC - P max     | Battery    |
| 1171 | SCE | ZZZ_New Unit          | 240426 | WDT1725_G    | 0.385 | 90.00  | 1  | LA Basin | Western                | No NQC - est. data | Battery    |
| 1172 | SCE | ZZZ_New Unit          | 240315 | WDT1652_G    | 0.6   | 100.00 | 1  | LA Basin | Western                | No NQC - P max     | Battery    |
| 1173 | SCE | ZZZ_New Unit          | 98673  | TOT913_G     | 0.6   | 100.00 | 1  | LA Basin | Eastern                | No NQC - Pmax      | Battery    |
| 1174 | SCE | ZZZ_New Unit          | 240473 | WDT1719_G    | 0.385 | 100.00 | 1  | LA Basin | Eastern                | No NQC - Pmax      | Battery    |
| 1175 | SCE | ZZZ_New Unit          | 240019 | RAMPA_G      | 34.5  | 100.00 | 1  | LA Basin | Eastern                | No NQC - Pmax      | Battery    |
| 1176 | SCE | ZZZ_New Unit          | 240436 | WDT1816-G    | 34.5  | 110.00 | 1  | LA Basin | Western                | No NQC - est. data | Battery    |
| 1177 | SCE | ZZZ_New Unit          | 240469 | WDT1711_G    | 0.385 | 120.00 | 1  | LA Basin | Eastern                | No NQC - Pmax      | Battery    |
| 1178 | SCE | ZZZ_New Unit          | 240445 | TOT927_G     | 0.39  | 250.00 | 1  | LA Basin | Western                | No NQC - est. data | Battery    |
| 1179 | SCE | ZZZZZ_ALAMIT_7_UNIT 1 | 24001  | ALAMT1 G     | 18    | 0.00   | 1  | LA Basin | Western                | Retired            | Market     |
| 1180 | SCE | ZZZZZ_ALAMIT_7_UNIT 2 | 24002  | ALAMT2 G     | 18    | 0.00   | 2  | LA Basin | Western                | Retired            | Market     |
| 1181 | SCE | ZZZZZ_ALAMIT_7_UNIT 6 | 24161  | ALAMT6 G     | 20    | 0.00   | 6  | LA Basin | Western                | Retired            | Market     |
| 1182 | SCE | ZZZZZ_ANAHM_7_CT      | 25208  | DowlingCTG   | 13.8  | 0.00   | 1  | LA Basin | Western                | Retired            | MUNI       |
| 1183 | SCE | ZZZZZ_BRDWAY_7_UNIT 3 | 29007  | BRODWYSC     | 13.8  | 0.00   |    | LA Basin | Western                | Retired            | MUNI       |
| 1184 | SCE | ZZZZZ_CENTER_2_QF     | 29953  | SIGGEN       | 13.8  | 0.00   | D1 | LA Basin | Western                | Retired            | QF/Selfgen |
| 1185 | SCE | ZZZZZ_CHINO_6_SMPPAP  | 24140  | SIMPSON      | 13.8  | 0.00   | R1 | LA Basin | Eastern                | Retired            | QF/Selfgen |
| 1186 | SCE | ZZZZZ_ELSEGN_7_UNIT 4 | 24048  | ELSEG4 G     | 18    | 0.00   | 4  | LA Basin | Western, El Nido       | Retired            | Market     |
| 1187 | SCE | ZZZZZ_ETIWND_7_MIDVLY | 24055  | ETIWANDA     | 66    | 0.00   |    | LA Basin | Eastern                | Retired            | QF/Selfgen |
| 1188 | SCE | ZZZZZ_ETIWND_7_UNIT 3 | 24052  | MTNVIST3     | 18    | 0.00   | 3  | LA Basin | Eastern                | Retired            | Market     |
| 1189 | SCE | ZZZZZ_ETIWND_7_UNIT 4 | 24053  | MTNVIST4     | 18    | 0.00   | 4  | LA Basin | Eastern                | Retired            | Market     |
| 1190 | SCE | ZZZZZ_GARNET_2_DIFWD1 | 24815  | GARNET       | 115   | 0.00   |    | LA Basin | Eastern, Valley-Devers | Retired            | Market     |
| 1191 | SCE | ZZZZZ_HINSON_6_CARBGN | 24020  | CARBGEN1     | 13.8  | 0.00   | 1  | LA Basin | Western                | Retired            | Market     |
| 1192 | SCE | ZZZZZ_HINSON_6_CARBGN | 24328  | CARBGEN2     | 13.8  | 0.00   | 1  | LA Basin | Western                | Retired            | Market     |

ATTACHMENT A List of physical resources accounted for in the 2026 and 2030 Local Capacity Technical Studies  
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|      |       |                      |       |             |      |        |    |          |                                |         |            |
|------|-------|----------------------|-------|-------------|------|--------|----|----------|--------------------------------|---------|------------|
| 1193 | SCE   | ZZZZ_HINSON_6_SERRGN | 24139 | SERRFGEN    | 13.8 | 0.00   | D1 | LA Basin | Western                        | Retired | Market     |
| 1194 | SCE   | ZZZZ_HNTGBH_7_UNIT 1 | 24066 | HUNT1 G     | 13.8 | 0.00   | 1  | LA Basin | Western                        | Retired | Market     |
| 1195 | SCE   | ZZZZ_INLDEM_5_UNIT 1 | 29041 | IEEC-G1     | 19.5 | 0.00   | 1  | LA Basin | Eastern, Valley, Valley-Devers | Retired | Market     |
| 1196 | SCE   | ZZZZ_INLDEM_5_UNIT 2 | 29042 | IEEC-G2     | 19.5 | 0.00   | 1  | LA Basin | Eastern, Valley, Valley-Devers | Retired | Market     |
| 1197 | SCE   | ZZZZ_LAGBEL_2_STG1   |       |             |      | 0.00   |    | LA Basin | Western                        | Retired | Market     |
| 1198 | SCE   | ZZZZ_LAGBEL_6_QF     | 29951 | REFUSE      | 13.8 | 0.00   | D1 | LA Basin | Western                        | Retired | QF/Selfgen |
| 1199 | SCE   | ZZZZ_MESAS_2_QF      | 24209 | MESA CAL    | 66   | 0.00   |    | LA Basin | Western                        | Retired | QF/Selfgen |
| 1200 | SCE   | ZZZZ_MIRLOM_6_DELGEN | 29339 | DELGEN      | 13.8 | 0.00   | 1  | LA Basin | Eastern                        | Retired | QF/Selfgen |
| 1201 | SCE   | ZZZZ_OLINDA_2_QF     | 24211 | OLINDA      | 66   | 0.00   |    | LA Basin | Western                        | Retired | QF/Selfgen |
| 1202 | SCE   | ZZZZ_OLINDA_7_LNDFIL | 24211 | OLINDA      | 66   | 0.00   |    | LA Basin | Western                        | Retired | QF/Selfgen |
| 1203 | SCE   | ZZZZ_REDOND_7_UNIT 5 | 24121 | REDON5 G    | 18   | 0.00   | 5  | LA Basin | Western                        | Retired | Market     |
| 1204 | SCE   | ZZZZ_REDOND_7_UNIT 6 | 24122 | REDON6 G    | 18   | 0.00   | 6  | LA Basin | Western                        | Retired | Market     |
| 1205 | SCE   | ZZZZ_REDOND_7_UNIT 7 | 24123 | REDON7 G    | 20   | 0.00   | 7  | LA Basin | Western                        | Retired | Market     |
| 1206 | SCE   | ZZZZ_REDOND_7_UNIT 8 | 24124 | REDON8 G    | 20   | 0.00   | 8  | LA Basin | Western                        | Retired | Market     |
| 1207 | SCE   | ZZZZ_RHONDO_2_QF     | 24213 | RIOHONDO    | 66   | 0.00   | DG | LA Basin | Western                        | Retired | QF/Selfgen |
| 1208 | SCE   | ZZZZ_RHONDO_6_PUENTE | 24213 | RIOHONDO    | 66   | 0.00   |    | LA Basin | Western                        | Retired | Net Seller |
| 1209 | SCE   | ZZZZ_SBERDO_2_QF     | 24214 | SANBRDNO    | 66   | 0.00   |    | LA Basin | Eastern, West of Devers        | Retired | QF/Selfgen |
| 1210 | SCE   | ZZZZ_VALLEY_5_RTS044 | 24160 | VALLEYSC    | 115  | 0.00   |    | LA Basin | Eastern, Valley, Valley-Devers | Retired | Market     |
| 1211 | SCE   | ZZZZ_VALLEY_7_BADLND | 24160 | VALLEYSC    | 115  | 0.00   |    | LA Basin | Eastern, Valley, Valley-Devers | Retired | Market     |
| 1212 | SCE   | ZZZZ_VALLEY_7_UNITA1 | 24160 | VALLEYSC    | 115  | 0.00   |    | LA Basin | Eastern, Valley, Valley-Devers | Retired | Market     |
| 1213 | SCE   | ZZZZ_WALNUT_7_WCOVCT | 24157 | WALNUT      | 66   | 0.00   |    | LA Basin | Western                        | Retired | Market     |
| 1214 | SDG&E | BLVRDE_6_BLVBT1      | 22088 | BOULEVRD    | 69   | 9.75   | 27 | SD-IV    |                                |         | Battery    |
| 1215 | SDG&E | BORDER_6_UNITA1      | 22149 | CALPK_BD    | 13.8 | 51.25  | 1  | SD-IV    | San Diego, Border              |         | Market     |
| 1216 | SDG&E | BREGGO_6_DEGRSL      | 22085 | BORREGO     | 12.5 | 1.28   | 6  | SD-IV    | San Diego                      | Aug NQC | Solar      |
| 1217 | SDG&E | BREGGO_6_SOLAR       | 22082 | BR GEN1     | 0.21 | 3.19   | 1  | SD-IV    | San Diego                      | Aug NQC | Solar      |
| 1218 | SDG&E | CARLS1_2_CARCT1      | 22783 | EA GEN1 U8  | 13.8 | 105.50 | 1  | SD-IV    | San Diego                      | Aug NQC | Market     |
| 1219 | SDG&E | CARLS1_2_CARCT1      | 22784 | EA GEN1 U9  | 13.8 | 105.50 | 1  | SD-IV    | San Diego                      | Aug NQC | Market     |
| 1220 | SDG&E | CARLS1_2_CARCT1      | 22786 | EA GEN1 U6  | 13.8 | 105.50 | 1  | SD-IV    | San Diego                      | Aug NQC | Market     |
| 1221 | SDG&E | CARLS1_2_CARCT1      | 22787 | EA GEN1 U7  | 13.8 | 105.50 | 1  | SD-IV    | San Diego                      | Aug NQC | Market     |
| 1222 | SDG&E | CARLS2_1_CARCT1      | 22789 | EA GEN1 U10 | 13.8 | 105.50 | 1  | SD-IV    | San Diego                      | Aug NQC | Market     |
| 1223 | SDG&E | CHILLS_1_SYCENG      | 22120 | CARLTNHS    | 138  | 0.96   | 1  | SD-IV    | San Diego                      | Aug NQC | QF/Selfgen |
| 1224 | SDG&E | CHILLS_7_UNITA1      | 22120 | CARLTNHS    | 138  | 1.52   | 2  | SD-IV    | San Diego                      | Aug NQC | QF/Selfgen |

ATTACHMENT A List of physical resources accounted for in the 2026 and 2030 Local Capacity Technical Studies

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|      |       |                 |       |              |       |        |    |       |                     |                         |            |
|------|-------|-----------------|-------|--------------|-------|--------|----|-------|---------------------|-------------------------|------------|
| 1225 | SDG&E | CLRMNT_6_CLEBT1 | 22136 | CLAIRMNT     | 69    | 7.25   | 28 | SD-IV | San Diego           |                         | Battery    |
| 1226 | SDG&E | CNTNLA_2_SOLAR1 | 23401 | DW GEN3 G1   | 0.33  | 15.33  | 1  | SD-IV |                     | Aug NQC                 | Solar      |
| 1227 | SDG&E | CNTNLA_2_SOLAR2 | 23402 | DW GEN3 G2   | 0.33  | 5.59   | 2  | SD-IV |                     | Aug NQC                 | Solar      |
| 1228 | SDG&E | CPVERD_2_SOLAR  | 23301 | IV GEN3 G2   | 0.31  | 7.58   | 1  | SD-IV |                     | Aug NQC                 | Solar      |
| 1229 | SDG&E | CPVERD_2_SOLAR  | 23309 | IV GEN3 G1   | 0.31  | 9.47   | 1  | SD-IV |                     | Aug NQC                 | Solar      |
| 1230 | SDG&E | CRELMN_6_RAMON1 | 22152 | CREELMAN     | 69    | 0.25   | 27 | SD-IV | San Diego           | Aug NQC                 | Solar      |
| 1231 | SDG&E | CRELMN_6_RAMON2 | 22152 | CREELMAN     | 69    | 0.61   | 27 | SD-IV | San Diego           | Aug NQC                 | Solar      |
| 1232 | SDG&E | CRELMN_6_RAMSR3 | 22152 | CREELMAN     | 69    | 0.70   | 35 | SD-IV | San Diego           | Aug NQC                 | Solar      |
| 1233 | SDG&E | CRSTWD_6_KUMYAY | 22915 | KUMEYAAY     | 0.69  | 17.29  | 1  | SD-IV | San Diego           | Aug NQC                 | Wind       |
| 1234 | SDG&E | CSLR4S_2_SOLAR  | 23298 | DW GEN1 G1   | 0.315 | 7.97   | 1  | SD-IV |                     | Aug NQC                 | Solar      |
| 1235 | SDG&E | CSLR4S_2_SOLAR  | 23299 | DW GEN1 G2   | 0.315 | 7.97   | 1  | SD-IV |                     | Aug NQC                 | Solar      |
| 1236 | SDG&E | DREWSR_2_BHSSR1 | 23583 | DW GEN7_GEN  | 0.63  | 20.30  | 1  | SD-IV |                     | Aug NQC                 | Solar      |
| 1237 | SDG&E | ELCAJN_6_EB1BT1 | 22208 | EL CAJON     | 69    | 7.50   | 1  | SD-IV | San Diego, El Cajon |                         | Battery    |
| 1238 | SDG&E | ELCAJN_6_LM6K   | 23320 | EC GEN2      | 13.8  | 48.10  | 1  | SD-IV | San Diego, El Cajon |                         | Market     |
| 1239 | SDG&E | ELCAJN_6_UNITA1 | 22150 | EC GEN1      | 13.8  | 45.42  | 1  | SD-IV | San Diego, El Cajon |                         | Market     |
| 1240 | SDG&E | ELLIOT_6_ELIBT1 | 22216 | ELLIOTT      | 69    | 9.75   | 29 | SD-IV | San Diego           |                         | Battery    |
| 1241 | SDG&E | ENERSJ_2_WIND   | 23100 | ECO GEN1 G1  | 0.69  | 52.21  | G1 | SD-IV |                     | Aug NQC                 | Wind       |
| 1242 | SDG&E | ENERSJ_5_ESJWD2 | 23108 | ECO_GEN1G2_6 | 0.72  | 8.07   | 3  | SD-IV |                     | Aug NQC                 | Wind       |
| 1243 | SDG&E | ENERSJ_5_ESJWD2 | 23108 | ECO_GEN1G2_6 | 0.72  | 28.24  | 2  | SD-IV |                     | Aug NQC                 | Wind       |
| 1244 | SDG&E | ESCND0_6_EB1BT1 | 22256 | ESCNDIDO     | 69    | 10.00  | 10 | SD-IV | San Diego           |                         | Battery    |
| 1245 | SDG&E | ESCND0_6_EB2BT2 | 22256 | ESCNDIDO     | 69    | 10.00  | 11 | SD-IV | San Diego           |                         | Battery    |
| 1246 | SDG&E | ESCND0_6_EB3BT3 | 22256 | ESCNDIDO     | 69    | 10.00  | 12 | SD-IV | San Diego           |                         | Battery    |
| 1247 | SDG&E | ESCND0_6_PL1X2  | 22257 | ES GEN       | 13.8  | 48.71  | 1  | SD-IV | San Diego           |                         | Market     |
| 1248 | SDG&E | ESCND0_6_UNITB1 | 22153 | CALPK_ES     | 13.8  | 48.04  | 1  | SD-IV | San Diego           |                         | Market     |
| 1249 | SDG&E | ESCO_6_GLMQF    | 22333 | GOALLINE     | 13.8  | 8.75   | 2  | SD-IV | San Diego           | Aug NQC                 | Net Seller |
| 1250 | SDG&E | ESCO_6_GLMQF    | 22333 | GOALLINE     | 13.8  | 41.15  | 1  | SD-IV | San Diego           | Aug NQC                 | Net Seller |
| 1251 | SDG&E | FALBRK_6_FESBT1 | 23544 | AV GEN1_BESS | 0.64  | 40.00  | 1  | SD-IV | San Diego           |                         | Battery    |
| 1252 | SDG&E | GATEWY_2_GESBT1 | 23710 | OM GEN4_BESS | 0.508 | 228.00 | 1  | SD-IV | San Diego           |                         | Battery    |
| 1253 | SDG&E | IVSLR2_2_SM2SR1 | 23441 | DW GEN6      | 0.42  | 30.45  | 1  | SD-IV |                     | Aug NQC                 | Solar      |
| 1254 | SDG&E | IVSLRP_2_SOLAR1 | 23440 | DW GEN2      | 0.36  | 24.53  | 1  | SD-IV |                     | Aug NQC                 | Solar      |
| 1255 | SDG&E | IWEST_2_SOLAR1  | 23156 | DU GEN1 G2   | 0.2   | 13.98  | 1  | SD-IV |                     | Aug NQC                 | Solar      |
| 1256 | SDG&E | IWEST_2_SOLAR1  | 23155 | DU GEN1 G1   | 0.2   | 16.47  | 1  | SD-IV |                     | Aug NQC                 | Solar      |
| 1257 | SDG&E | JACMSR_1_JACSR1 | 23352 | ECO GEN2     | 0.55  | 4.06   | 1  | SD-IV |                     | Aug NQC                 | Solar      |
| 1258 | SDG&E | KEARNY_6_NESBT1 | 22372 | KEARNY       | 60    | 10.00  | 25 | SD-IV | San Diego           | Aug NQC                 | Battery    |
| 1259 | SDG&E | KEARNY_6_SESBT2 | 22372 | KEARNY       | 60    | 10.00  | 26 | SD-IV | San Diego           | Aug NQC                 | Battery    |
| 1260 | SDG&E | KYCORA_6_KMSBT1 |       |              |       | 0.00   |    | SD-IV | San Diego           | Not modeled Energy Only | Battery    |
| 1261 | SDG&E | LARKSP_6_UNIT 1 | 22074 | LRKSPBD1     | 13.8  | 49.00  | 1  | SD-IV | San Diego, Border   |                         | Market     |

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Physical Res. 2030 LCR

|      |       |                 |       |                 |      |        |    |       |                   |                            |         |
|------|-------|-----------------|-------|-----------------|------|--------|----|-------|-------------------|----------------------------|---------|
| 1262 | SDG&E | LARKSP_6_UNIT 2 | 22075 | LRKSPBD2        | 13.8 | 49.00  | 1  | SD-IV | San Diego, Border |                            | Market  |
| 1263 | SDG&E | LAROA2_2_UNITA1 | 22996 | INTBST          | 18   | 145.19 | 1  | SD-IV |                   |                            | Market  |
| 1264 | SDG&E | LAROA2_2_UNITA1 | 22997 | INTBCT          | 16   | 176.81 | 1  | SD-IV |                   |                            | Market  |
| 1265 | SDG&E | LECONT_2_LESBT1 | 23597 | DW<br>GEN8_BESS | 0.69 | 40.00  | 1  | SD-IV |                   | PCDS                       | Battery |
| 1266 | SDG&E | LILIAC_6_SOLAR  | 22404 | LILIAC          | 69   | 0.61   | 67 | SD-IV | San Diego         |                            | Solar   |
| 1267 | SDG&E | MELRSE_6_MELBT1 | 22440 | MELROSE         | 69   | 10.00  | 22 | SD-IV | San Diego         |                            | Battery |
| 1268 | SDG&E | MELRSE_6_MELBT2 | 22440 | MELROSE         | 69   | 10.00  | 23 | SD-IV | San Diego         |                            | Battery |
| 1269 | SDG&E | MRGT_6_MEF2     | 22487 | MEF MR2         | 13.8 | 44.00  | 1  | SD-IV | San Diego         |                            | Market  |
| 1270 | SDG&E | MRGT_6_MMAREF   | 22486 | MEF MR1         | 13.8 | 45.00  | 1  | SD-IV | San Diego         |                            | Market  |
| 1271 | SDG&E | MRGT_6_TGEBT1   | 23412 | MRGT GEN        | 0.64 | 30.00  | 1  | SD-IV | San Diego         |                            | Battery |
| 1272 | SDG&E | MSHGTS_6_MMARLF | 22448 | MESAHGTS        | 69   | 4.37   | 1  | SD-IV | San Diego         | Aug NQC                    | Market  |
| 1273 | SDG&E | MSSION_2_QF     | 22496 | MISSION         | 69   | 0.25   | 1  | SD-IV | San Diego         | Aug NQC                    | Market  |
| 1274 | SDG&E | MURRAY_6_UNIT   | 22532 | MURRAY          | 69   | 0.00   |    | SD-IV | San Diego         | Not modeled<br>Energy Only | Market  |
| 1275 | SDG&E | OCTILO_5_WIND   | 23314 | OCO GEN G1      | 0.69 | 45.82  | 1  | SD-IV |                   | Aug NQC                    | Wind    |
| 1276 | SDG&E | OCTILO_5_WIND   | 23318 | OCO GEN G2      | 0.69 | 45.82  | 1  | SD-IV |                   | Aug NQC                    | Wind    |
| 1277 | SDG&E | OGROVE_6_PL1X2  | 22628 | PA GEN1         | 13.8 | 48.00  | 1  | SD-IV | San Diego         |                            | Market  |
| 1278 | SDG&E | OGROVE_6_PL1X2  | 22629 | PA GEN2         | 13.8 | 48.00  | 1  | SD-IV | San Diego         |                            | Market  |
| 1279 | SDG&E | OTAY_6_PL1X2    | 22617 | OY GEN          | 13.8 | 37.20  | 1  | SD-IV | San Diego         |                            | Market  |
| 1280 | SDG&E | OTMESA_2_PL1X3  | 22605 | OTAYMGT1        | 18   | 165.16 | 1  | SD-IV | San Diego         |                            | Market  |
| 1281 | SDG&E | OTMESA_2_PL1X3  | 22606 | OTAYMGT2        | 18   | 166.17 | 1  | SD-IV | San Diego         |                            | Market  |
| 1282 | SDG&E | OTMESA_2_PL1X3  | 22607 | OTAYMST1        | 16   | 272.27 | 1  | SD-IV | San Diego         |                            | Market  |
| 1283 | SDG&E | PALA_6_PGCBT1   | 22624 | PALA            | 69   | 0.00   | 88 | SD-IV | San Diego         | Waiting TPD<br>allocation  | Battery |
| 1284 | SDG&E | PALOMR_2_PL1X3  | 22262 | PEN_CT1         | 18   | 176.98 | 1  | SD-IV | San Diego         |                            | Market  |
| 1285 | SDG&E | PALOMR_2_PL1X3  | 22263 | PEN_CT2         | 18   | 176.98 | 1  | SD-IV | San Diego         |                            | Market  |
| 1286 | SDG&E | PALOMR_2_PL1X3  | 22265 | PEN_ST          | 18   | 234.24 | 1  | SD-IV | San Diego         |                            | Market  |
| 1287 | SDG&E | PARDSE_6_PESBT1 | 22636 | PARADISE        | 69   | 9.75   | 30 | SD-IV | San Diego         |                            | Battery |
| 1288 | SDG&E | PIOPIC_2_CTG1   | 23162 | PIO PICO CT1    | 13.8 | 111.30 | 1  | SD-IV | San Diego         | No NQC - Pmax              | Market  |
| 1289 | SDG&E | PIOPIC_2_CTG2   | 23163 | PIO PICO CT2    | 13.8 | 112.70 | 1  | SD-IV | San Diego         | No NQC - Pmax              | Market  |
| 1290 | SDG&E | PIOPIC_2_CTG3   | 23164 | PIO PICO CT3    | 13.8 | 112.00 | 1  | SD-IV | San Diego         | No NQC - Pmax              | Market  |
| 1291 | SDG&E | PRCTVY_1_MIGBT1 | 22672 | PRCTRVLY        | 138  | 0.00   | 4  | SD-IV | San Diego         | Aug NQC                    | Battery |
| 1292 | SDG&E | SLRMS3_2_SRMSR1 | 23443 | DW GEN4 G2      | 0.6  | 20.30  | 1  | SD-IV |                   | Aug NQC                    | Solar   |
| 1293 | SDG&E | SLRMS3_2_SRMSR1 | 23442 | DW GEN4 G1      | 0.6  | 30.44  | 1  | SD-IV |                   | Aug NQC                    | Solar   |
| 1294 | SDG&E | SMRCOS_6_LNDFIL | 22724 | SANMRCOS        | 69   | 1.50   | 1  | SD-IV | San Diego         | Aug NQC                    | Market  |
| 1295 | SDG&E | TERMEX_2_PL1X3  | 22982 | IV GEN1 CTG2    | 18   | 156.44 | 1  | SD-IV |                   |                            | Market  |
| 1296 | SDG&E | TERMEX_2_PL1X3  | 22983 | IV GEN1 CTG3    | 18   | 156.44 | 1  | SD-IV |                   |                            | Market  |
| 1297 | SDG&E | TERMEX_2_PL1X3  | 22981 | IV GEN1 STG     | 21   | 280.13 | 1  | SD-IV |                   |                            | Market  |
| 1298 | SDG&E | TULEWD_1_TULWD1 | 22942 | BUE GEN 1_G1    | 0.69 | 10.10  | 1  | SD-IV |                   | Aug NQC                    | Wind    |

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|      |       |                     |       |              |       |        |    |       |           |  |            |
|------|-------|---------------------|-------|--------------|-------|--------|----|-------|-----------|--|------------|
| 1299 | SDG&E | TULEWD_1_TULWD1     | 22945 | BUE GEN 1_G2 | 0.69  | 10.10  | 1  | SD-IV |           | Aug NQC  | Wind       |
| 1300 | SDG&E | TULEWD_1_TULWD1     | 22947 | BUE GEN 1_G3 | 0.69  | 10.10  | 1  | SD-IV |           | Aug NQC  | Wind       |
| 1301 | SDG&E | TULEWD_1_TULWD1     | 22949 | BUE GEN 1_G4 | 0.69  | 14.83  | 1  | SD-IV |           | Aug NQC  | Wind       |
| 1302 | SDG&E | VLCNTR_6_VCEBT1     | 22991 | VC GEN1_GEN3 | 34.5  | 12.74  | 1  | SD-IV | San Diego |  | Battery    |
| 1303 | SDG&E | VLCNTR_6_VCEBT1     | 23627 | VC GEN1_GEN1 | 34.5  | 41.26  | 1  | SD-IV | San Diego |  | Battery    |
| 1304 | SDG&E | VLCNTR_6_VCEBT2     | 23628 | VC GEN1_GEN2 | 34.5  | 50.00  | 1  | SD-IV | San Diego |  | Battery    |
| 1305 | SDG&E | VLCNTR_6_VCSLR      | 22870 | VALCNTR      | 69    | 0.47   | 59 | SD-IV | San Diego | Aug NQC  | Solar      |
| 1306 | SDG&E | VLCNTR_6_VCSLR1     | 22870 | VALCNTR      | 69    | 0.31   | 28 | SD-IV | San Diego | Aug NQC  | Solar      |
| 1307 | SDG&E | VLCNTR_6_VCSLR2     | 22870 | VALCNTR      | 69    | 0.61   | 28 | SD-IV | San Diego | Aug NQC  | Solar      |
| 1308 | SDG&E | VSTAES_6_VESBT1     | 23541 | ME GEN 1_BS1 | 0.64  | 5.00   | 1  | SD-IV | San Diego |  | Battery    |
| 1309 | SDG&E | VSTAES_6_VESBT1     | 23216 | ME GEN 1_BS2 | 0.48  | 5.00   | 1  | SD-IV | San Diego |  | Battery    |
| 1310 | SDG&E | WESCAN_2_BDSBT1     | 23421 | IV GEN4 G1   | 0.69  | 131.00 | 1  | SD-IV |           |  | Battery    |
| 1311 | SDG&E | WISTRA_2_WRSSR1     | 23287 | DW GEN5 G1   | 0.418 | 20.30  | 1  | SD-IV |           | Aug NQC  | Solar      |
| 1312 | SDG&E | ZZ_CBRILLO_6_PLSTP1 | 22092 | CABRILLO     | 69    | 2.70   | 1  | SD-IV | San Diego |  | Market     |
| 1313 | SDG&E | ZZ_CCRITA_7_RPPCHF  | 22124 | CHCARITA     | 138   | 2.00   | 1  | SD-IV | San Diego |  | Market     |
| 1314 | SDG&E | ZZ_LAKHDG_6_UNIT 1  | 22625 | LKHODG1      | 13.8  | 0.00   | 1  | SD-IV | San Diego | Mothballed   | Market     |
| 1315 | SDG&E | ZZ_LAKHDG_6_UNIT 2  | 22626 | LKHODG2      | 13.8  | 0.00   | 2  | SD-IV | San Diego | Mothballed   | Market     |
| 1316 | SDG&E | ZZ_LAROA1_2_UNITA1  | 20187 | LRP-U1       | 16    | 0.00   | 1  | SD-IV |           | Connect to CENACE/CFE grid for the summer – not available for ISO BAA RA purpose | Market     |
| 1317 | SDG&E | ZZ_NA               | 22916 | PFC-AVC      | 0.6   | 0.00   | 1  | SD-IV | San Diego | No NQC - hist. data  | QF/Selfgen |
| 1318 | SDG&E | ZZ_NA               | 22204 | EASTGATE     | 69    | 0.20   | 1  | SD-IV | San Diego | No NQC - hist. data  | Market     |
| 1319 | SDG&E | ZZ_NA               | 22604 | OTAY         | 69    | 2.20   | 3  | SD-IV | San Diego | No NQC - hist. data  | Market     |
| 1320 | SDG&E | ZZ_NA               | 22604 | OTAY         | 69    | 2.80   | 1  | SD-IV | San Diego | No NQC - hist. data  | Market     |
| 1321 | SDG&E | ZZZ_CAMERN_6_BSPBT1 | 22104 | CAMERON      | 69    | 0.50   | 79 | SD-IV | San Diego | No NQC - Pmax  | Battery    |
| 1322 | SDG&E | ZZZ_CAMERN_6_BSPSR1 | 22104 | CAMERON      | 69    | 0.01   | 78 | SD-IV | San Diego | No NQC - Pmax  | Solar      |
| 1323 | SDG&E | ZZZ_CRELMN_6_AABBT1 | 22152 | CREELMAN     | 69    | 0.50   | 77 | SD-IV | San Diego | No NQC - Pmax  | Battery    |
| 1324 | SDG&E | ZZZ_New Unit        | 23475 | Q1832_GEN    | 0.385 | 0.00   | 1  | SD-IV | San Diego | Waiting TPD allocation   | Battery    |
| 1325 | SDG&E | ZZZ_New Unit        | 23231 | Q1432_PV     | 0.385 | 0.00   | 1  | SD-IV | San Diego | Energy Only  | Solar      |
| 1326 | SDG&E | ZZZ_New Unit        | 23414 | Q1166_PV_G1  | 0.63  | 0.00   | 1  | SD-IV |           | Energy Only  | Solar      |
| 1327 | SDG&E | ZZZ_New Unit        | 23436 | Q1166_PV_G2  | 0.63  | 0.00   | 1  | SD-IV |           | Energy Only  | Solar      |

ATTACHMENT A List of physical resources accounted for in the 2026 and 2030 Local Capacity Technical Studies

Physical Res. 2030 LCR

|      |       |                     |        |             |       |        |    |       |                     |               |            |
|------|-------|---------------------|--------|-------------|-------|--------|----|-------|---------------------|---------------|------------|
| 1328 | SDG&E | ZZZ_New Unit        | 23575  | Q789_G1     | 0.6   | 0.00   | 1  | SD-IV |                     | Energy Only   | Solar      |
| 1329 | SDG&E | ZZZ_New Unit        | 23073  | Q1814_GEN   | 0.48  | 0.00   | EQ | SD-IV | San Diego           | Energy Only   | Battery    |
| 1330 | SDG&E | ZZZ_New Unit        | 22112  | CAPSTRNO    | 138   | 5.65   | 1  | SD-IV | San Diego           | No NQC - Pmax | Market     |
| 1331 | SDG&E | ZZZ_New Unit        | 23253  | Q1432_ES    | 0.48  | 17.40  | 1  | SD-IV | San Diego           | No NQC - Pmax | Battery    |
| 1332 | SDG&E | ZZZ_New Unit        | 23710  | Q1170_BESS  | 0.508 | 22.00  | 1  | SD-IV | San Diego           | No NQC - Pmax | Battery    |
| 1333 | SDG&E | ZZZ_New Unit        | 23560  | Q1047_BESS  | 0.55  | 50.00  | 1  | SD-IV | San Diego, El Cajon | No NQC - Pmax | Battery    |
| 1334 | SDG&E | ZZZ_New Unit        | 23685  | Q1045_GEN   | 0.55  | 50.00  | 1  | SD-IV | San Diego           | No NQC - Pmax | Battery    |
| 1335 | SDG&E | ZZZ_New Unit        | 23871  | Q1662_ES    | 34.5  | 50.00  | 12 | SD-IV | San Diego, El Cajon | No NQC - Pmax | Battery    |
| 1336 | SDG&E | ZZZ_New Unit        | 23416  | Q1166_ES_G1 | 0.63  | 87.00  | 1  | SD-IV |                     | No NQC - PCDS | Battery    |
| 1337 | SDG&E | ZZZ_New Unit        | 23438  | Q1166_ES_G2 | 0.63  | 87.00  | 1  | SD-IV |                     | No NQC - PCDS | Battery    |
| 1338 | SDG&E | ZZZ_New Unit        | 23929  | Q1669_ES    | 0.6   | 100.00 | 1  | SD-IV | San Diego           | No NQC - Pmax | Battery    |
| 1339 | SDG&E | ZZZ_New Unit        | 23841  | Q1657_GEN   | 0.6   | 100.00 | 1  | SD-IV | San Diego           | No NQC - Pmax | Battery    |
| 1340 | SDG&E | ZZZ_New Unit        | 23933  | Q1670_ES    | 0.6   | 100.00 | 1  | SD-IV | San Diego           | No NQC - Pmax | Battery    |
| 1341 | SDG&E | ZZZ_New Unit        | 23114  | Q1660_G     | 0.72  | 103.80 | 12 | SD-IV |                     | Aug NQC       | Wind       |
| 1342 | SDG&E | ZZZ_New Unit        | 23042  | Q1806_GEN   | 0.66  | 250.00 | 1  | SD-IV | San Diego           | No NQC - Pmax | Battery    |
| 1343 | SDG&E | ZZZ_New Unit        | 23959  | Q1673_ES1   | 0.6   | 300.00 | 1  | SD-IV | San Diego           | No NQC - Pmax | Battery    |
| 1344 | SDG&E | ZZZ_OTAY_6_ECVBT1   | 22604  | OTAY        | 69    | 3.00   | 90 | SD-IV | San Diego           | No NQC - Pmax | Battery    |
| 1345 | SDG&E | ZZZ_OTAY_6_ECVBT2   | 22604  | OTAY        | 69    | 3.00   | 91 | SD-IV | San Diego           | No NQC - Pmax | Battery    |
| 1346 | SDG&E | ZZZZ_New Unit       | 23696  | Q1810_GEN2  | 0.645 | 0.00   | 1  | SD-IV | San Diego           | Energy Only   | Battery    |
| 1347 | SDG&E | ZZZZ_New Unit       | 23695  | Q1810_GEN1  | 0.645 | 0.00   | 1  | SD-IV | San Diego           | Energy Only   | Battery    |
| 1348 | SDG&E | ZZZZ_New Unit       | 22091  | Q1820_GEN   | 0.6   | 0.00   | 1  | SD-IV | San Diego           | Energy Only   | Battery    |
| 1349 | SDG&E | ZZZZ_New Unit       | 23939  | Q1671_ES    | 0.55  | 0.00   | 12 | SD-IV | San Diego           | Energy Only   | Battery    |
| 1350 | SDG&E | ZZZZ_New Unit       | 23557  | Q1048_BESS  | 0.55  | 33.00  | C7 | SD-IV | San Diego           | No NQC - Pmax | Battery    |
| 1351 | SDG&E | ZZZZ_New Unit       | 22969  | Q1532_GEN   | 34.5  | 90.00  | 1  | SD-IV |                     | No NQC - Pmax | Hybrid     |
| 1352 | SDG&E | ZZZZ_New Unit       | 230081 | Q2182_GEN   | 0.645 | 100.00 | 1  | SD-IV | San Diego           | No NQC - Pmax | Battery    |
| 1353 | SDG&E | ZZZZ_New Unit       | 23954  | Q2173_GEN   | 0.69  | 200.00 | 1  | SD-IV |                     | No NQC - Pmax | Battery    |
| 1354 | SDG&E | ZZZZ_New Unit       | 23944  | Q2157_GEN1  | 0.63  | 300.00 | 1  | SD-IV | San Diego           | No NQC - Pmax | Battery    |
| 1355 | SDG&E | ZZZZ_PTLOMA_6_NTCQF | 22660  | POINTLMA    | 69    | 0.00   | 1  | SD-IV | San Diego           | Retired       | QF/Selfgen |

## Attachment B – Effectiveness factors for procurement guidance

**Table - Eagle Rock.**

Effectiveness factors to the Eagle Rock-Cortina 115 kV line:

| Gen Bus | Gen Name | Gen ID | Eff Factor (%) |
|---------|----------|--------|----------------|
| 31406   | GEYSR5-6 | 1      | 36             |
| 31406   | GEYSR5-6 | 2      | 36             |
| 31408   | GEYSER78 | 1      | 36             |
| 31408   | GEYSER78 | 2      | 36             |
| 31412   | GEYSER11 | 1      | 37             |
| 31435   | GEO.ENGY | 1      | 35             |
| 31435   | GEO.ENGY | 2      | 35             |
| 31433   | POTTRVLY | 1      | 34             |
| 31433   | POTTRVLY | 3      | 34             |
| 31433   | POTTRVLY | 4      | 34             |
| 38020   | CITY UKH | 1      | 32             |
| 38020   | CITY UKH | 2      | 32             |

**Table - Fulton**

Effectiveness factors to the Lakeville-Petaluma-Cotati 60 kV line:

| Gen Bus | Gen Name | Gen ID | Eff Factor (%) |
|---------|----------|--------|----------------|
| 31466   | SONMA LF | 1      | 52             |
| 31422   | GEYSER17 | 1      | 12             |
| 31404   | WEST FOR | 1      | 12             |
| 31404   | WEST FOR | 2      | 12             |
| 31414   | GEYSER12 | 1      | 12             |
| 31418   | GEYSER14 | 1      | 12             |
| 31420   | GEYSER16 | 1      | 12             |
| 31402   | BEAR CAN | 1      | 12             |
| 31402   | BEAR CAN | 2      | 12             |

Attachment B – Effectiveness factors for procurement guidance

| Gen Bus | Gen Name | Gen ID | Eff Factor (%) |
|---------|----------|--------|----------------|
| 38110   | NCPA2GY1 | 1      | 12             |
| 38112   | NCPA2GY2 | 1      | 12             |
| 32700   | MONTICLO | 1      | 10             |
| 32700   | MONTICLO | 2      | 10             |
| 32700   | MONTICLO | 3      | 10             |
| 31435   | GEO.ENGY | 1      | 6              |
| 31435   | GEO.ENGY | 2      | 6              |
| 31408   | GEYSER78 | 1      | 6              |
| 31408   | GEYSER78 | 2      | 6              |
| 31412   | GEYSER11 | 1      | 6              |
| 31406   | GEYSR5-6 | 1      | 6              |
| 31406   | GEYSR5-6 | 2      | 6              |

**Table – North Coast and North Bay**

Effectiveness factors to the Vaca Dixon-Lakeville 230 kV line:

| Gen Bus | Gen Name | Gen ID | Eff Factor (%) |
|---------|----------|--------|----------------|
| 31400   | SANTA FE | 2      | 38             |
| 31430   | SMUDGE01 | 1      | 38             |
| 31400   | SANTA FE | 1      | 38             |
| 31416   | GEYSER13 | 1      | 38             |
| 31424   | GEYSER18 | 1      | 38             |
| 31426   | GEYSER20 | 1      | 38             |
| 38106   | NCPA1GY1 | 1      | 38             |
| 38108   | NCPA1GY2 | 1      | 38             |
| 31421   | BOTTLERK | 1      | 36             |
| 31404   | WEST FOR | 2      | 36             |
| 31402   | BEAR CAN | 1      | 36             |
| 31402   | BEAR CAN | 2      | 36             |
| 31404   | WEST FOR | 1      | 36             |
| 31414   | GEYSER12 | 1      | 36             |
| 31418   | GEYSER14 | 1      | 36             |
| 31420   | GEYSER16 | 1      | 36             |

Attachment B – Effectiveness factors for procurement guidance

| Gen Bus | Gen Name | Gen ID | Eff Factor (%) |
|---------|----------|--------|----------------|
| 31422   | GEYSER17 | 1      | 36             |
| 38110   | NCPA2GY1 | 1      | 36             |
| 38112   | NCPA2GY2 | 1      | 36             |
| 31446   | SONMALF  | 1      | 36             |
| 32700   | MONTICLO | 1      | 31             |
| 32700   | MONTICLO | 2      | 31             |
| 32700   | MONTICLO | 3      | 31             |
| 31406   | GEYSR5-6 | 1      | 18             |
| 31406   | GEYSR5-6 | 2      | 18             |
| 31405   | RPSP1014 | 1      | 18             |
| 31408   | GEYSER78 | 1      | 18             |
| 31408   | GEYSER78 | 2      | 18             |
| 31412   | GEYSER11 | 1      | 18             |
| 31435   | GEO.ENGY | 1      | 18             |
| 31435   | GEO.ENGY | 2      | 18             |
| 31433   | POTTRVLY | 1      | 15             |
| 31433   | POTTRVLY | 2      | 15             |
| 31433   | POTTRVLY | 3      | 15             |
| 38020   | CITYUKH  | 1      | 15             |
| 38020   | CITYUKH  | 2      | 15             |

**Table – Rio Oso**

Effectiveness factors to the Rio Oso-Atlantic 230 kV line:

| Gen Bus | Gen Name | Gen ID | Eff Factor. (%) |
|---------|----------|--------|-----------------|
| 32498   | SPILINCF | 1      | 49              |
| 32500   | ULTR RCK | 1      | 49              |
| 32456   | MIDLFORK | 1      | 33              |
| 32456   | MIDLFORK | 2      | 33              |
| 32458   | RALSTON  | 1      | 33              |
| 32513   | ELDRADO1 | 1      | 32              |
| 32514   | ELDRADO2 | 1      | 32              |
| 32510   | CHILIBAR | 1      | 32              |

Attachment B – Effectiveness factors for procurement guidance

|       |          |   |    |
|-------|----------|---|----|
| 32486 | HELLHOLE | 1 | 31 |
| 32508 | FRNCH MD | 1 | 30 |
| 32460 | NEWCSTLE | 1 | 26 |
| 32478 | HALSEY F | 1 | 24 |
| 32512 | WISE     | 1 | 24 |
| 38114 | Stg CC   | 1 | 14 |
| 38123 | Q267CT   | 1 | 14 |
| 38124 | Q267ST   | 1 | 14 |
| 32462 | CHI.PARK | 1 | 8  |
| 32464 | DTCHFLT1 | 1 | 4  |

**Table – Sierra Overall**

Effectiveness factors to the Table Mountain – Pease 60 kV line:

| Gen Bus | Gen Name  | Gen ID | Eff Factor. (%) |
|---------|-----------|--------|-----------------|
| 32492   | GRNLEAF2  | 1      | 17              |
| 32494   | YUBACTY   | 1      | 17              |
| 32496   | YCEC      | 1      | 17              |
| 31794   | WOODLEAF  | 1      | 6               |
| 31814   | FORBSTWN  | 1      | 6               |
| 31832   | SLY.CR.   | 1      | 6               |
| 31834   | KELLYRDG  | 1      | 6               |
| 31888   | OROVLENRG | 1      | 6               |
| 32451   | FREC      | 1      | 5               |
| 32450   | COLGATE1  | 1      | 5               |
| 32466   | NARROWS1  | 1      | 5               |
| 32468   | NARROWS2  | 1      | 5               |
| 32470   | CMP.FARW  | 1      | 5               |
| 32452   | COLGATE2  | 1      | 5               |
| 32156   | WOODLAND  | 1      | 4               |
| 32498   | SPILINCF  | 1      | 4               |
| 32502   | DTCHFLT2  | 1      | 4               |
| 32454   | DRUM 5    | 1      | 3               |
| 32474   | DEER CRK  | 1      | 3               |

Attachment B – Effectiveness factors for procurement guidance

| Gen Bus | Gen Name  | Gen ID | Eff Factor. (%) |
|---------|-----------|--------|-----------------|
| 32476   | ROLLINSF  | 1      | 3               |
| 32484   | OXBOW F   | 1      | 3               |
| 32504   | DRUM 1-2  | 1      | 3               |
| 32504   | DRUM 1-2  | 2      | 3               |
| 32506   | DRUM 3-4  | 1      | 3               |
| 32506   | DRUM 3-4  | 2      | 3               |
| 32464   | DTCHFLT1  | 1      | 3               |
| 32480   | BOWMAN    | 1      | 3               |
| 32488   | HAYPRES+  | 1      | 3               |
| 32488   | HAYPRES+  | 2      | 3               |
| 32472   | SPAULDG   | 1      | 3               |
| 32472   | SPAULDG   | 2      | 3               |
| 32472   | SPAULDG   | 3      | 3               |
| 32462   | CHI.PARK  | 1      | 3               |
| 32500   | ULTR RCK  | 1      | 3               |
| 31784   | BELDEN    | 1      | 3               |
| 31786   | ROCKCK1   | 1      | 3               |
| 31788   | ROCKCK2   | 1      | 3               |
| 31790   | POE 1     | 1      | 3               |
| 31792   | POE 2     | 1      | 3               |
| 31812   | CRESTA    | 1      | 3               |
| 31812   | CRESTA    | 2      | 3               |
| 31820   | BCKS CRK  | 1      | 3               |
| 31820   | BCKS CRK  | 2      | 3               |
| 32478   | HALSEY F  | 1      | 2               |
| 32512   | WSE       | 1      | 2               |
| 32460   | NEWCASTLE | 1      | 2               |
| 32510   | CHILIBAR  | 1      | 2               |
| 32513   | ELDRADO1  | 1      | 2               |
| 32514   | ELDRADO2  | 1      | 2               |
| 32456   | MIDLFORK  | 1      | 2               |
| 32456   | MIDLFORK  | 2      | 2               |
| 32458   | RALSTON   | 1      | 2               |

Attachment B – Effectiveness factors for procurement guidance

| Gen Bus | Gen Name | Gen ID | Eff Factor. (%) |
|---------|----------|--------|-----------------|
| 32486   | HELLHOLE | 1      | 2               |
| 32508   | FRNCH MD | 1      | 2               |
| 38114   | STIGCC   | 1      | 1               |
| 38123   | LODIST1  | 1      | 1               |
| 38124   | LODIST1  | 1      | 1               |

**Table – San Jose**

Effectiveness factors to the Metcalf 230/115 kV transformer #1:

| Gen Bus | Gen Name | Gen ID | Eff Factor (%) |
|---------|----------|--------|----------------|
| 35850   | GLRY COG | 1      | 25             |
| 35850   | GLRY COG | 2      | 25             |
| 35851   | GROYPKR1 | 1      | 25             |
| 35852   | GROYPKR2 | 1      | 25             |
| 35853   | GROYPKR3 | 1      | 25             |
| 35623   | SWIFT    | BT     | 21             |
| 35863   | CATALYST | 1      | 20             |
| 36863   | DVRaGT1  | 1      | 9              |
| 36864   | DVRbG2   | 1      | 9              |
| 36865   | DVRaST3  | 1      | 9              |
| 36859   | Laf300   | 2      | 9              |
| 36859   | Laf300   | 1      | 9              |
| 36858   | Gia100   | 1      | 8              |
| 36895   | Gia200   | 1      | 8              |
| 35861   | SJ-SCL W | 1      | 8              |
| 35854   | LECEFGT1 | 1      | 7              |
| 35855   | LECEFGT2 | 1      | 7              |
| 35856   | LECEFGT3 | 1      | 7              |
| 35857   | LECEFGT4 | 1      | 7              |
| 35858   | LECEFST1 | 1      | 7              |
| 35860   | OLS-AGNE | 1      | 7              |

Attachment B – Effectiveness factors for procurement guidance

**Table – South Bay-Moss Landing**

Effectiveness factors to the Moss Landing-Las Aguillas 230 kV line:

| Gen Bus | Gen Name | Gen ID | Eff Factor. (%) |
|---------|----------|--------|-----------------|
| 36209   | SLD ENRG | 1      | 20              |
| 36221   | DUKMOSS1 | 1      | 20              |
| 36222   | DUKMOSS2 | 1      | 20              |
| 36223   | DUKMOSS3 | 1      | 20              |
| 36224   | DUKMOSS4 | 1      | 20              |
| 36225   | DUKMOSS5 | 1      | 20              |
| 36226   | DUKMOSS6 | 1      | 20              |
| 36405   | MOSSLND6 | 1      | 17              |
| 36406   | MOSSLND7 | 1      | 17              |
| 35881   | MEC CTG1 | 1      | 13              |
| 35882   | MEC CTG2 | 1      | 13              |
| 35883   | MEC STG1 | 1      | 13              |
| 35850   | GLRY COG | 1      | 12              |
| 35850   | GLRY COG | 2      | 12              |
| 35851   | GROYPKR1 | 1      | 12              |
| 35852   | GROYPKR2 | 1      | 12              |
| 35853   | GROYPKR3 | 1      | 12              |
| 35623   | SWIFT    | BT     | 10              |
| 35863   | CATALYST | 1      | 10              |
| 36863   | DVRaGT1  | 1      | 8               |
| 36864   | DVRbG2   | 1      | 8               |
| 36865   | DVRaST3  | 1      | 8               |
| 36859   | Laf300   | 2      | 8               |
| 36859   | Laf300   | 1      | 8               |
| 36858   | Gia100   | 1      | 7               |
| 36895   | Gia200   | 1      | 7               |
| 35854   | LECEFGT1 | 1      | 7               |
| 35855   | LECEFGT2 | 1      | 7               |
| 35856   | LECEFGT3 | 1      | 7               |
| 35857   | LECEFGT4 | 1      | 7               |
| 35858   | LECEFST1 | 1      | 7               |
| 35860   | OLS-AGNE | 1      | 7               |

Attachment B – Effectiveness factors for procurement guidance

**Table – Ames/Pittsburg/Oakland**

Effectiveness factors to the Ames-Ravenswood #1 115 kV line:

| Gen Bus | Gen Name | Gen ID | Eff Factor. (%) |
|---------|----------|--------|-----------------|
| 35304   | RUSELCT1 | 1      | 10              |
| 35305   | RUSELCT2 | 2      | 10              |
| 35306   | RUSELST1 | 3      | 10              |
| 33469   | OX_MTN   | 1      | 10              |
| 33469   | OX_MTN   | 2      | 10              |
| 33469   | OX_MTN   | 3      | 10              |
| 33469   | OX_MTN   | 4      | 10              |
| 33469   | OX_MTN   | 5      | 10              |
| 33469   | OX_MTN   | 6      | 10              |
| 33469   | OX_MTN   | 7      | 10              |
| 33107   | DEC STG1 | 1      | 3               |
| 33108   | DEC CTG1 | 1      | 3               |
| 33109   | DEC CTG2 | 1      | 3               |
| 33110   | DEC CTG3 | 1      | 3               |
| 33102   | COLUMBIA | 1      | 3               |
| 33111   | LMECCT2  | 1      | 3               |
| 33112   | LMECCT1  | 1      | 3               |
| 33113   | LMECST1  | 1      | 3               |
| 33151   | FOSTER W | 1      | 2               |
| 33151   | FOSTER W | 2      | 2               |
| 33151   | FOSTER W | 3      | 2               |
| 33136   | CCCSD    | 1      | 2               |
| 33141   | SHELL 1  | 1      | 2               |
| 33142   | SHELL 2  | 1      | 2               |
| 33143   | SHELL 3  | 1      | 2               |
| 32900   | CRCKTCOG | 1      | 2               |
| 32910   | UNOCAL   | 1      | 2               |
| 32910   | UNOCAL   | 2      | 2               |
| 32910   | UNOCAL   | 3      | 2               |
| 32920   | UNION CH | 1      | 2               |

Attachment B – Effectiveness factors for procurement guidance

|       |             |   |   |
|-------|-------------|---|---|
| 32921 | ChevGen1    | 1 | 2 |
| 32922 | ChevGen2    | 1 | 2 |
| 32923 | ChevGen3    | 3 | 2 |
| 32741 | HILLSIDE_12 | 1 | 2 |
| 32901 | OAKLND 1    | 1 | 1 |
| 32902 | OAKLND 2    | 2 | 1 |
| 32903 | OAKLND 3    | 3 | 1 |
| 38118 | ALMDACT1    | 1 | 1 |
| 38119 | ALMDACT2    | 1 | 1 |

Effectiveness factors to the Moraga-Claremont #2 115 kV line:

| Gen Bus | Gen Name | Gen ID | Eff Factor (%) |
|---------|----------|--------|----------------|
| 32921   | ChevGen1 | 1      | 17             |
| 32922   | ChevGen2 | 1      | 17             |
| 32923   | ChevGen3 | 3      | 17             |
| 32901   | OAKLND 1 | 1      | 16             |
| 32902   | OAKLND 2 | 1      | 16             |
| 32903   | OAKLND 3 | 1      | 16             |
| 38118   | ALMDACT1 | 1      | 16             |
| 38119   | ALMDACT2 | 1      | 16             |
| 32920   | UNION CH | 1      | 16             |
| 32910   | UNOCAL   | 1      | 15             |
| 32910   | UNOCAL   | 2      | 15             |
| 32910   | UNOCAL   | 3      | 15             |
| 33141   | SHELL 1  | 1      | 10             |
| 33142   | SHELL 2  | 1      | 10             |
| 33143   | SHELL 3  | 1      | 10             |
| 33136   | CCCSD    | 1      | 9              |
| 32900   | CRCKTCOG | 1      | 8              |
| 33151   | FOSTER W | 1      | 6              |
| 33151   | FOSTER W | 2      | 6              |
| 33151   | FOSTER W | 3      | 6              |
| 33102   | COLUMBIA | 1      | 3              |
| 33111   | LMECCT2  | 1      | 3              |
| 33112   | LMECCT1  | 1      | 3              |
| 33113   | LMECST1  | 1      | 3              |
| 33107   | DEC STG1 | 1      | 3              |
| 33108   | DEC CTG1 | 1      | 3              |

Attachment B – Effectiveness factors for procurement guidance

|       |          |   |   |
|-------|----------|---|---|
| 33109 | DEC CTG2 | 1 | 3 |
| 33110 | DEC CTG3 | 1 | 3 |

**Table – Greater Bay Area**

Effectiveness factors to the Metcalf 500/230 kV Transformer #13:

| Gen Bus | Gen Name | Gen ID | Eff Factor (%) |
|---------|----------|--------|----------------|
| 35881   | MEC CTG1 | 1      | 40             |
| 35882   | MEC CTG2 | 1      | 40             |
| 35883   | MEC STG1 | 1      | 40             |
| 35859   | HGST-LV  | RN     | 36             |
| 35850   | GLRY COG | 1      | 30             |
| 35850   | GLRY COG | 2      | 30             |
| 35851   | GROYPKR1 | 1      | 30             |
| 35852   | GROYPKR2 | 1      | 30             |
| 35853   | GROYPKR3 | 1      | 30             |
| 35623   | SWIFT    | BT     | 29             |
| 35863   | CATALYST | 1      | 28             |
| 33469   | OX_MTN   | 1      | 22             |
| 33469   | OX_MTN   | 2      | 22             |
| 33469   | OX_MTN   | 3      | 22             |
| 33469   | OX_MTN   | 4      | 22             |
| 33469   | OX_MTN   | 5      | 22             |
| 33469   | OX_MTN   | 6      | 22             |
| 33469   | OX_MTN   | 7      | 22             |
| 36863   | DVRaGT1  | 1      | 21             |
| 36864   | DVRbG2   | 1      | 21             |
| 36865   | DVRaST3  | 1      | 21             |
| 36859   | Laf300   | 2      | 20             |
| 36859   | Laf300   | 1      | 20             |
| 36858   | Gia100   | 1      | 20             |
| 36895   | Gia200   | 1      | 20             |
| 35861   | SJ-SCL W | 1      | 20             |
| 35854   | LECEFGT1 | 1      | 20             |
| 35855   | LECEFGT2 | 1      | 20             |
| 35856   | LECEFGT3 | 1      | 20             |
| 35857   | LECEFGT4 | 1      | 20             |
| 35858   | LECEFGT1 | 1      | 20             |
| 35860   | OLS-AGNE | 1      | 20             |
| 33468   | SRI INTL | 1      | 16             |

Attachment B – Effectiveness factors for procurement guidance

|       |             |    |    |
|-------|-------------|----|----|
| 35304 | RUSELCT1    | 1  | 12 |
| 35305 | RUSELCT2    | 2  | 12 |
| 35306 | RUSELST1    | 3  | 12 |
| 36209 | SLDENRG     | 1  | 9  |
| 36221 | DUKMOSS1    | 1  | 7  |
| 36222 | DUKMOSS2    | 1  | 7  |
| 36223 | DUKMOSS3    | 1  | 7  |
| 36224 | DUKMOSS4    | 1  | 7  |
| 36225 | DUKMOSS5    | 1  | 7  |
| 36226 | DUKMOSS6    | 1  | 7  |
| 30532 | 0162-WD     | FW | 7  |
| 39233 | GRNRDG      | 1  | 6  |
| 33107 | DEC STG1    | 1  | 6  |
| 33108 | DEC CTG1    | 1  | 6  |
| 33109 | DEC CTG2    | 1  | 6  |
| 33110 | DEC CTG3    | 1  | 6  |
| 33102 | COLUMBIA    | 1  | 6  |
| 33111 | LMECCT2     | 1  | 6  |
| 33112 | LMECCT1     | 1  | 6  |
| 33113 | LMECST1     | 1  | 6  |
| 33136 | CCCSD       | 1  | 6  |
| 33141 | SHELL 1     | 1  | 6  |
| 33142 | SHELL 2     | 1  | 6  |
| 33143 | SHELL 3     | 1  | 6  |
| 33151 | FOSTER W    | 1  | 6  |
| 33151 | FOSTER W    | 2  | 6  |
| 33151 | FOSTER W    | 3  | 6  |
| 32901 | OAKLND 1    | 1  | 6  |
| 32902 | OAKLND 2    | 1  | 6  |
| 32903 | OAKLND 3    | 1  | 6  |
| 38118 | ALMDACT1    | 1  | 6  |
| 38119 | ALMDACT2    | 1  | 6  |
| 32910 | UNOCAL      | 1  | 6  |
| 32910 | UNOCAL      | 2  | 6  |
| 32910 | UNOCAL      | 3  | 6  |
| 32920 | UNION CH    | 1  | 5  |
| 33139 | STAUFER     | 1  | 5  |
| 32741 | HILLSIDE_12 | 1  | 5  |
| 32921 | ChevGen1    | 1  | 5  |
| 32922 | ChevGen2    | 1  | 5  |
| 32923 | ChevGen3    | 3  | 5  |

Attachment B – Effectiveness factors for procurement guidance

|       |          |    |   |
|-------|----------|----|---|
| 32900 | CRCKTCOG | 1  | 5 |
| 33188 | MARSHCT1 | 1  | 3 |
| 33189 | MARSHCT2 | 2  | 3 |
| 33190 | MARSHCT3 | 3  | 3 |
| 33191 | MARSHCT4 | 4  | 3 |
| 33118 | GATEWAY1 | 1  | 3 |
| 33119 | GATEWAY2 | 1  | 3 |
| 33120 | GATEWAY3 | 1  | 3 |
| 30522 | 0354-WD  | EW | 3 |
| 33178 | RVEC_GEN | 1  | 3 |
| 35310 | PPASSWND | 1  | 3 |

**Table – Herndon**

Effectiveness factors to the Herndon-Manchester 115 kV line:

| Gen Bus | Gen Name     | Gen ID | Eff Factor. (%) |
|---------|--------------|--------|-----------------|
| 34624   | BALCH 1      | 1      | 22              |
| 34616   | KINGSRIV     | 1      | 21              |
| 34648   | DINUBAE      | 1      | 20              |
| 34671   | KRCDPCT1     | 1      | 19              |
| 34672   | KRCDPCT2     | 1      | 19              |
| 34308   | KERCKHOF     | 1      | 18              |
| 34344   | KERCK1-1     | 1      | 18              |
| 34345   | KERCK1-3     | 3      | 18              |
| 34677   | Q558         | 1      | 15              |
| 34690   | CORCORAN_3   | FW     | 15              |
| 34692   | CORCORAN_4   | FW     | 15              |
| 34696   | CORCORANPV_S | 1      | 15              |
| 34610   | HAAS         | 1      | 13              |
| 34610   | HAAS         | 2      | 13              |
| 34612   | BLCH 2-2     | 1      | 13              |
| 34614   | BLCH 2-3     | 1      | 13              |
| 34431   | GWF_HEP1     | 1      | 8               |
| 34433   | GWF_HEP2     | 1      | 8               |
| 34617   | Q581         | 1      | 5               |
| 34680   | KANSAS       | 1      | 5               |

Attachment B – Effectiveness factors for procurement guidance

|        |             |   |   |
|--------|-------------|---|---|
| 34467  | GIFFEN_DIST | 1 | 4 |
| 34563  | STROUD_DIST | 2 | 4 |
| 34563  | STROUD_DIST | 1 | 4 |
| 34608  | AGRICO      | 2 | 4 |
| 34608  | AGRICO      | 3 | 4 |
| 34608  | AGRICO      | 4 | 4 |
| 34644  | Q679        | 1 | 4 |
| 365502 | Q632BC1     | 1 | 4 |

**Table – LA Basin**

Effectiveness factors to the San Onofre – San Luis Rey #1 230 kV line:

| Gen Bus | Gen Name     | Gen ID | Eff. Factor (%) |
|---------|--------------|--------|-----------------|
| 24067   | HUNT2 G      | LP     | 16              |
| 24067   | HUNT2 G      | HP     | 16              |
| 24580   | HUNTBCHCTG1  | G1     | 16              |
| 24581   | HUNTBCHCTG2  | G2     | 16              |
| 24582   | HUNTBCHSTG   | S1     | 16              |
| 25671   | WH_STN_2     | 1      | 14              |
| 25670   | WH_STN_1     | 1      | 14              |
| 25883   | VILLAPK EQFD | EQ     | 13              |
| 29952   | CanyonGT 2   | 2      | 13              |
| 29952   | CanyonGT 3   | 3      | 13              |
| 29952   | CanyonGT 4   | 4      | 13              |
| 29952   | CanyonGT 1   | 1      | 13              |
| 24005   | ALAMT5 G     | 5      | 12              |
| 24003   | ALAMT3 G     | LP     | 12              |
| 24003   | ALAMT3 G     | HP     | 12              |
| 24004   | ALAMT4 G     | HP     | 12              |
| 24004   | ALAMT4 G     | LP     | 12              |
| 25812   | CHINO EQFD   | EQ     | 12              |
| 24575   | ALAMT CTG1   | G1     | 12              |
| 24576   | ALAMT CTG2   | G2     | 12              |
| 24577   | ALAMT STG    | S1     | 12              |
| 25818   | DELAMO EQFD  | EQ     | 12              |

Attachment B – Effectiveness factors for procurement guidance

|       |              |    |    |
|-------|--------------|----|----|
| 25810 | CENTER EQFD  | EQ | 12 |
| 25523 | ALMITOS B1_G | 1  | 12 |
| 24164 | ARCO 6G      | 6  | 12 |
| 24171 | LBEACH34     | 4  | 12 |
| 24171 | LBEACH34     | 3  | 12 |
| 24170 | LBEACH12     | 2  | 12 |
| 24170 | LBEACH12     | 1  | 12 |
| 24139 | SERRFGEN     | D1 | 12 |
| 25844 | MIRALOM EQFD | EQ | 11 |
| 24337 | VENICE       | 1  | 11 |
| 25820 | EL NIDO EQFD | EQ | 11 |
| 25838 | LA FRSA EQFD | EQ | 11 |
| 25889 | WALNUT EQFD  | EQ | 11 |
| 24122 | REDON6 G     | 6  | 11 |
| 24124 | REDON8 G     | 8  | 11 |
| 29902 | ELSEG7GT     | 7  | 11 |
| 29904 | ELSEG5GT     | 5  | 11 |
| 24062 | HARBOR G     | 1  | 11 |
| 24062 | HARBOR G     | HP | 11 |
| 29903 | ELSEG6ST     | 6  | 11 |
| 25510 | HARBORG4     | LP | 11 |
| 29901 | ELSEG8ST     | 8  | 11 |
| 24241 | MALBRG3G     | S3 | 11 |
| 24240 | MALBRG2G     | C2 | 11 |
| 24239 | MALBRG1G     | C1 | 11 |
| 25842 | MESACAL EQFD | EQ | 11 |
| 29205 | WALCRKG5     | 1  | 11 |
| 29204 | WALCRKG4     | 1  | 11 |
| 29203 | WALCRKG3     | 1  | 11 |
| 29202 | WALCRKG2     | 1  | 11 |
| 29201 | WALCRKG1     | 1  | 11 |
| 25849 | NEWMARK FD1  | EQ | 11 |
| 25857 | RIOHNDO EQFD | EQ | 11 |
| 25851 | PADUA EQFD   | EQ | 11 |
| 25042 | PASADNA3     | 1  | 10 |

Attachment B – Effectiveness factors for procurement guidance

|        |             |    |    |
|--------|-------------|----|----|
| 25043  | PASADNA4    | 1  | 10 |
| 25822  | ETIWNDAEQFD | EQ | 10 |
| 25422  | ETIMWDG     | 1  | 10 |
| 29013  | GLENARM5_CT | CT | 10 |
| 25885  | VSTAEQFD    | EQ | 10 |
| 29014  | GLENARM5_ST | ST | 10 |
| 29594  | VSTA_EQFD   | EQ | 10 |
| 25603  | DVLCYN3G    | 3  | 9  |
| 25604  | DVLCYN4G    | 4  | 9  |
| 25659  | MJVSPHN3    | 3  | 9  |
| 25658  | MJVSPHN2    | 2  | 9  |
| 25657  | MJVSPHN1    | 1  | 9  |
| 24300  | RERC2G4     | 1  | 9  |
| 24299  | RERC2G3     | 1  | 9  |
| 24243  | RERC2G      | 1  | 9  |
| 24242  | RERC1G      | 1  | 9  |
| 25648  | DVLCYN1G    | 1  | 9  |
| 25649  | DVLCYN2G    | 2  | 9  |
| 25861  | SNBRDNOEQFD | EQ | 9  |
| 25863  | SNBRDNOFD1  | EQ | 9  |
| 24921  | MNTV-G3A    | 1  | 9  |
| 24922  | MNTV-G3B    | 1  | 9  |
| 24923  | MNTV-ST3    | 1  | 9  |
| 24924  | MNTV-G4A    | 1  | 9  |
| 25872  | VALLEYSQFD  | EQ | 9  |
| 25846  | WDT786G     | EQ | 9  |
| 100712 | CABAZON_WND | 1  | 8  |
| 25634  | BUCKWND     | W5 | 7  |
| 25634  | BUCKWND     | QF | 7  |
| 25646  | SANWIND     | Q1 | 7  |
| 25645  | VENWIND     | EU | 7  |
| 25645  | VENWIND     | Q2 | 7  |
| 25645  | VENWIND     | Q1 | 7  |
| 25646  | SANWIND     | Q2 | 7  |
| 25636  | RENWIND     | Q1 | 7  |

Attachment B – Effectiveness factors for procurement guidance

|        |              |    |   |
|--------|--------------|----|---|
| 24815  | GARNET       | QF | 7 |
| 24815  | GARNET       | W2 | 7 |
| 24815  | GARNET       | W3 | 7 |
| 24815  | GARNET       | G2 | 7 |
| 24815  | GARNET       | G3 | 7 |
| 24815  | GARNET       | G1 | 7 |
| 24815  | GARNET       | PC | 7 |
| 25636  | RENWIND      | Q2 | 7 |
| 25639  | SEAWIND      | QF | 7 |
| 25637  | TRANWIND     | QF | 7 |
| 25640  | PANAERO      | QF | 7 |
| 25827  | GARNET FD    | EQ | 7 |
| 29021  | WNTEC6       | 1  | 7 |
| 25677  | WHITEWTR     | 1  | 7 |
| 25834  | HIDSRT FD    | EQ | 7 |
| 25833  | WDT458G      | EQ | 7 |
| 698105 | ALTWINDGEN1  | 1  | 7 |
| 29069  | MOUNTWIND_3G | 1  | 7 |
| 29049  | BLAST_G      | 1  | 7 |
| 29290  | CABAZON_G    | 1  | 7 |
| 698106 | ALTWINDGEN2  | 1  | 7 |
| 29066  | MOUNTWIND_2G | 1  | 7 |
| 29107  | SENTINEL_G7  | 1  | 7 |
| 29103  | SENTINEL_G3  | 1  | 7 |
| 29102  | SENTINEL_G2  | 1  | 7 |
| 29105  | SENTINEL_G5  | 1  | 7 |
| 29106  | SENTINEL_G6  | 1  | 7 |
| 29108  | SENTINEL_G8  | 1  | 7 |
| 29104  | SENTINEL_G4  | 1  | 7 |
| 29101  | SENTINEL_G1  | 1  | 7 |
| 29064  | MOUNTWIND_1G | 1  | 7 |
| 25633  | CAPWIND      | QF | 6 |

Attachment B – Effectiveness factors for procurement guidance

Effectiveness factors to the Mesa – Laguna Bell #1 230 kV line:

| Gen Bus | Gen Name | Gen ID | Eff Factor. (%) |
|---------|----------|--------|-----------------|
| 29951   | REFUSE   | D1     | 35              |
| 24239   | MALBRG1G | C1     | 34              |
| 24240   | MALBRG1G | C2     | 34              |
| 24241   | MALBRG1G | S3     | 34              |
| 29903   | ELSEG6ST | 6      | 27              |
| 29904   | ELSEG5GT | 5      | 27              |
| 29902   | ELSEG7ST | 7      | 27              |
| 29901   | ELSEG8GT | 8      | 27              |
| 24337   | VENICE   | 1      | 26              |
| 24094   | MOBGEN1  | 1      | 26              |
| 24329   | MOBGEN2  | 1      | 26              |
| 24332   | PALOGEN  | D1     | 26              |
| 24011   | ARCO 1G  | 1      | 23              |
| 24012   | ARCO 2G  | 2      | 23              |
| 24013   | ARCO 3G  | 3      | 23              |
| 24014   | ARCO 4G  | 4      | 23              |
| 24163   | ARCO 5G  | 5      | 23              |
| 24164   | ARCO 6G  | 6      | 23              |
| 24062   | HARBOR G | 1      | 23              |
| 24062   | HARBOR G | HP     | 23              |
| 25510   | HARBORG4 | LP     | 23              |
| 24327   | THUMSGEN | 1      | 23              |
| 24020   | CARBGEN1 | 1      | 23              |
| 24328   | CARBGEN2 | 1      | 23              |
| 24139   | SERRFGEN | D1     | 23              |
| 24070   | ICEGEN   | 1      | 22              |
| 24001   | ALAMT1 G | 1      | 18              |
| 24002   | ALAMT2 G | 2      | 18              |
| 24003   | ALAMT3 G | 3      | 18              |
| 24004   | ALAMT4 G | 4      | 18              |
| 24005   | ALAMT5 G | 5      | 18              |
| 24161   | ALAMT6 G | 6      | 18              |
| 90000   | ALMT-GT1 | X1     | 18              |

Attachment B – Effectiveness factors for procurement guidance

|       |            |    |    |
|-------|------------|----|----|
| 90001 | ALMT-GT2   | X2 | 18 |
| 90002 | ALMT-ST1   | X3 | 18 |
| 29308 | CTRPKGEN   | 1  | 18 |
| 29953 | SIGGEN     | D1 | 18 |
| 29309 | BARPKGEN   | 1  | 13 |
| 29201 | WALCRKG1   | 1  | 12 |
| 29202 | WALCRKG2   | 1  | 12 |
| 29203 | WALCRKG3   | 1  | 12 |
| 29204 | WALCRKG4   | 1  | 12 |
| 29205 | WALCRKG5   | 1  | 12 |
| 29011 | BREAPWR2   | C1 | 12 |
| 29011 | BREAPWR2   | C2 | 12 |
| 29011 | BREAPWR2   | C3 | 12 |
| 29011 | BREAPWR2   | C4 | 12 |
| 29011 | BREAPWR2   | S1 | 12 |
| 24325 | ORCOGEN    | I  | 12 |
| 24341 | COYGEN     | I  | 11 |
| 25192 | WDT1406_G  | I  | 11 |
| 25208 | DowlingCTG | 1  | 10 |
| 25211 | CanyonGT 1 | 1  | 10 |
| 25212 | CanyonGT 2 | 2  | 10 |
| 25213 | CanyonGT 3 | 3  | 10 |
| 25214 | CanyonGT 4 | 4  | 10 |
| 24216 | VILLA PK   | DG | 9  |

**Table – Rector**

Effectiveness factors to the Rector-Vestal 230 kV line:

| Gen Bus | Gen Name | Gen ID | MW Eff Factor (%) |
|---------|----------|--------|-------------------|
| 24370   | KAWGEN   | 1      | 51                |
| 24306   | B CRK1-1 | 1      | 45                |
| 24306   | B CRK1-1 | 2      | 45                |
| 24307   | B CRK1-2 | 3      | 45                |
| 24307   | B CRK1-2 | 4      | 45                |
| 24319   | EASTWOOD | 1      | 45                |

Attachment B – Effectiveness factors for procurement guidance

|       |          |    |    |
|-------|----------|----|----|
| 24323 | PORTAL   | 1  | 45 |
| 24308 | B CRK2-1 | 1  | 45 |
| 24308 | B CRK2-1 | 2  | 45 |
| 24309 | B CRK2-2 | 3  | 45 |
| 24309 | B CRK2-2 | 4  | 45 |
| 24310 | B CRK2-3 | 5  | 45 |
| 24310 | B CRK2-3 | 6  | 45 |
| 24315 | B CRK8   | 81 | 45 |
| 24315 | B CRK8   | 82 | 45 |
| 24311 | B CRK3-1 | 1  | 45 |
| 24311 | B CRK3-1 | 2  | 45 |
| 24312 | B CRK3-2 | 3  | 45 |
| 24312 | B CRK3-2 | 4  | 45 |
| 24313 | B CRK3-3 | 5  | 45 |
| 24317 | MAMOTH1G | 1  | 45 |
| 24318 | MAMOTH2G | 2  | 45 |
| 24314 | B CRK4   | 41 | 43 |
| 24314 | B CRK4   | 42 | 43 |

**Table – San Diego**

Effectiveness factors to the Sycamore – Suncrest 230 kV line:

| Gen Bus | Gen Name   | Gen ID | Eff. Factor (%) |
|---------|------------|--------|-----------------|
| 23929   | Q1669_ES   | 12     | 24              |
| 22124   | CHCARITA   | 1      | 23              |
| 22487   | MEF MR2    | 1      | 23              |
| 22486   | MEF MR1    | 1      | 23              |
| 22120   | CARLTNHS   | 1      | 23              |
| 22120   | CARLTNHS   | 2      | 23              |
| 22915   | KUMEYAAY   | 1      | 23              |
| 23871   | Q1662_ES   | 1      | 22              |
| 22208   | EL CAJON   | 13     | 22              |
| 23320   | EC GEN2    | 1      | 22              |
| 23560   | Q1047_BESS | 1      | 22              |
| 23412   | Q1434_G    | 10     | 22              |

Attachment B – Effectiveness factors for procurement guidance

|       |              |    |    |
|-------|--------------|----|----|
| 22150 | EC GEN1      | 1  | 22 |
| 22204 | EASTGATE     | 1  | 22 |
| 22625 | LkHodG1      | 1  | 22 |
| 22626 | LkHodG2      | 1  | 22 |
| 22448 | MESAHGTS     | 1  | 22 |
| 22496 | MISSION      | 1  | 22 |
| 22092 | CABRILLO     | 1  | 22 |
| 23933 | Q1670_ES     | 12 | 22 |
| 22870 | VALCNTR      | 59 | 22 |
| 22704 | SAMPSON      | 1  | 22 |
| 22333 | GOALLINE GEN | 1  | 22 |
| 22333 | GOALLINE GEN | 2  | 22 |
| 23628 | Q1191_G2     | 1  | 22 |
| 22074 | LRKSPBD1     | 1  | 22 |
| 22075 | LRKSPBD2     | 1  | 22 |
| 22604 | OTAY         | 3  | 22 |
| 22604 | OTAY         | 1  | 22 |
| 22617 | OY GEN       | 1  | 22 |
| 22262 | PEN_CT1      | 1  | 22 |
| 22149 | CALPK_BD     | 1  | 21 |
| 22153 | CALPK_ES     | 1  | 21 |
| 22257 | ES GEN       | 1  | 21 |
| 22256 | ESCNDIDO     | 12 | 21 |
| 22256 | ESCNDIDO     | 11 | 21 |
| 22256 | ESCNDIDO     | 10 | 21 |
| 23685 | Q1045_GEN    | C7 | 21 |
| 22263 | PEN_CT2      | 1  | 21 |
| 22265 | PEN_ST       | 1  | 21 |
| 23557 | Q1048_BEES   | C7 | 21 |
| 22724 | SANMRCOS     | 1  | 21 |
| 22789 | EA GEN1 U10  | 1  | 21 |
| 22783 | EA GEN1 U8   | 1  | 20 |
| 22784 | EA GEN1 U9   | 1  | 20 |
| 22786 | EA GEN1 U6   | 1  | 20 |
| 22787 | EA GEN1 U7   | 1  | 20 |
| 22628 | PA GEN1      | 1  | 20 |

Attachment B – Effectiveness factors for procurement guidance

|       |             |    |    |
|-------|-------------|----|----|
| 22629 | PA GEN2     | 1  | 20 |
| 22606 | OTAYMGT2    | 1  | 20 |
| 22605 | OTAYMGT1    | 1  | 20 |
| 22607 | OTAYMST1    | 1  | 20 |
| 23544 | Q1169_BESS1 | 1  | 19 |
| 23162 | PIO PICO 1A | 1  | 19 |
| 23163 | PIO PICO 1B | 1  | 19 |
| 23164 | PIO PICO 1C | 1  | 19 |
| 23519 | Q1169_BESS2 | 1  | 19 |
| 23841 | Q1657_ES    | 12 | 17 |
| 22112 | CAPSTRNO    | 1  | 17 |

Effectiveness factors to the Imperial Valley – El Centro 230 kV line (i.e., the “S” line):

| Gen Bus | Gen Name    | Gen ID | Eff Factor. (%) |
|---------|-------------|--------|-----------------|
| 22982   | TDM CTG2    | 1      | 25              |
| 22983   | TDM CTG3    | 1      | 25              |
| 22981   | TDM STG     | 1      | 25              |
| 22997   | INTBCT      | 1      | 25              |
| 22996   | INTBST      | 1      | 25              |
| 23440   | DW GEN2 G1  | 1      | 25              |
| 23298   | DW GEN1 G1  | G1     | 25              |
| 23156   | DU GEN1 G2  | G2     | 25              |
| 23299   | DW GEN1 G2  | G2     | 25              |
| 23155   | DU GEN1 G1  | G1     | 25              |
| 23441   | DW GEN2 G2  | 1      | 25              |
| 23442   | DW GEN2 G3A | 1      | 25              |
| 23443   | DW GEN2 G3B | 1      | 25              |
| 23314   | OCO GEN G1  | G1     | 23              |
| 23318   | OCO GEN G2  | G2     | 23              |
| 23100   | ECO GEN1 G  | G1     | 22              |
| 23352   | ECO GEN2 G  | 1      | 21              |
| 22605   | OTAYMGT1    | 1      | 18              |
| 22606   | OTAYMGT2    | 1      | 18              |
| 22607   | OTAYMST1    | 1      | 18              |

Attachment B – Effectiveness factors for procurement guidance

|       |              |   |    |
|-------|--------------|---|----|
| 23162 | PIO PICO CT1 | 1 | 18 |
| 23163 | PIO PICO CT2 | 1 | 18 |
| 23164 | PIO PICO CT3 | 1 | 18 |
| 22915 | KUMEYAAY     | 1 | 17 |
| 23320 | EC GEN2      | 1 | 17 |
| 22150 | EC GEN1      | 1 | 17 |
| 22617 | OY GEN       | 1 | 17 |
| 22604 | OTAY         | 1 | 17 |
| 22604 | OTAY         | 3 | 17 |
| 22172 | DIVISION     | 1 | 17 |
| 22576 | NOISLMTR     | 1 | 17 |
| 22704 | SAMPSON      | 1 | 17 |
| 22092 | CABRILLO     | 1 | 17 |
| 22074 | LRKSPBD1     | 1 | 17 |
| 22075 | LRKSPBD2     | 1 | 17 |
| 22660 | POINTLMA     | 1 | 17 |
| 22660 | POINTLMA     | 2 | 17 |
| 22149 | CALPK_BD     | 1 | 17 |
| 22448 | MESAHGTS     | 1 | 16 |
| 22120 | CARLTNHS     | 1 | 16 |
| 22120 | CARLTNHS     | 2 | 16 |
| 22496 | MISSION      | 1 | 16 |
| 22486 | MEF MR1      | 1 | 16 |
| 22124 | CHCARITA     | 1 | 16 |
| 22487 | MEF MR2      | 1 | 16 |
| 22625 | LkHodG1      | 1 | 16 |
| 22626 | LkHodG2      | 2 | 16 |
| 22332 | GOALLINE     | 1 | 15 |
| 22262 | PEN_CT1      | 1 | 15 |
| 22153 | CALPK_ES     | 1 | 15 |
| 22786 | EA GEN1 U6   | 1 | 15 |
| 22787 | EA GEN1 U7   | 1 | 15 |
| 22783 | EA GEN1 U8   | 1 | 15 |
| 22784 | EA GEN1 U9   | 1 | 15 |
| 22789 | EA GEN1 U10  | 1 | 15 |
| 22257 | ES GEN       | 1 | 15 |

Attachment B – Effectiveness factors for procurement guidance

|       |          |   |    |
|-------|----------|---|----|
| 22263 | PEN_CT2  | 1 | 15 |
| 22265 | PEN_ST   | 1 | 15 |
| 22724 | SANMRCOS | 1 | 15 |
| 22628 | PA GEN1  | 1 | 14 |
| 22629 | PA GEN2  | 1 | 14 |
| 22082 | BR GEN1  | 1 | 14 |
| 22112 | CAPSTRNO | 1 | 12 |