May 17, 2017

VIA EMAIL

Mir. Thomas Howard
Executive Director
State Water Resources Control Board
1001 I Street
Sacramento, CA 95814

## Re: 2018 Lecal Capacity Technical Analysis

Dear Mr. Howard:
The California Independent System Operator is providing the 2018 Local Capacity Technical Analysis attached to this letter, as an update and replacement for the local capacity analysis previously submitted to the SWRCB supporting a SACCWIS recommendation to extend the OTC compliance date for the Encina power plant from December 31, 2017 to December 31, 2018.

On February 23, 2017, the SACCWIS approved a recommendation to the SWRCB to extend the OTC compliance date for the Encina plant by one year. Underpinning that recommendation was an interim study prepared by the ISO, which was prepared ahead of the ISO's annual study process in order to support the schedule of the SWRCB for considering such recommendations. The ISO further committed to stakeholders to provide the 2018 Local Capacity Technical Analysis to the SWRCB, replacing the interim analysis, when the 2018 analysis became available.

Further, the ISO wishes to draw your attention to specific findings that require additional clarification. As noted on pages 69-74, the ISO's studies have identified the continued need for local capacity in the San Diego/lmperial Valley area. Taking all other resources in the local capacity areas into account, this results in a need for approximately 100 MW from the Encina plant, which supports the need for the extension of the OTC compliance date to the end of 2018.

The ISO has also noted in its analysis on page 73 that the ISO has relied on the CPUC's prescribed method for assessing the capacity credited to solar renewable generation, which overstates the contribution that generation can provide to high load conditions occurring in the early evening during summer conditions. This materially increases the probability that additional procurement may be necessary beyond the 100 MW local capacity requirement resulting from the Local Capacity Technical Analysis.

The ISO also identified through a sensitivity the potential need for further capacity requirements if the Sycamore-Penasquitos transmission line being developed by San Diego Gas and Electric is further delayed beyond the end of June. The ISO notes that while a potential partial mitigation project is being discussed with stakeholders to address some of the concerns with a potential delay of the Sycamore-Penasquitos transmission line, the mitigation project also relies on some additional level of Encina need.

Finally, as noted in the 2018 Local Capacity Technical Analysis, no adjustments have been made to address potential deliverability impacts due to tubing flow only operation of the LA Basin area gas storage facilities.

These issues may drive the need for additional capacity at Encina beyond that resulting from the stated 2018 local capacity requirement set out in the attachment and provide further support for extending the Encina OTC compliance date to the end of 2018, with the exact level of procurement to be established through subsequent processes.

I trust this information is helpful to the SWRCB and note that the ISO is pleased to provide any further assistance. Thank you for your consideration and support in addressing these issues.

Sincerely,


Neil Millar
Executive Director, Infrastructure Development
Attachment
cc: Robert Sparks
Eric Oppenheimer
Cy Oggins
Alison Dettmer
Mark Delaplaine
Richard Corey
Michele Kito
Dave Mehl
Robert Oglesby
Edward Randolph
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## California ISO

# 2018 <br> LOCAL CAPACITY TECHNICAL ANALYSIS 

FINAL REPORT AND STUDY RESULTS

May 1, 2017

# Local Capacity Technical Study Overview and Results 

## I. Executive Summary

This Report documents the results and recommendations of the 2018 Local Capacity Technical (LCT) Study. The LCT Study assumptions, processes, and criteria were discussed and recommended through the 2018 Local Capacity Technical Study Criteria, Methodology and Assumptions Stakeholder Meeting held on October 31, 2016. On balance, the assumptions, processes, and criteria used for the 2018 LCT Study mirror those used in the 2007-2017 LCT Studies, which were previously discussed and recommended through the LCT Study Advisory Group ("LSAG")", an advisory group formed by the CAISO to assist the CAISO in its preparation for performing prior LCT Studies.

The 2018 LCT study results are provided to the CPUC for consideration in its 2018 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). ${ }^{2}$

The load forecast used in this study is based on the final adopted California Energy Demand Updated Forecast, 2017-2027 developed by the CEC; namely the mid-demand baseline with low additional achievable energy efficiency (AAEE), re-posted on 2/27/2017: http://www.energy.ca.gov/2016 energypolicy/documents/2016-1208 workshop/LSE-BA Forecasts.php.

[^0]Below is a comparison of the 2018 vs. 2017 total LCR:

## 2018 Local Capacity Requirements

|  | Qualifying Capacity |  |  | 2018 LCR Need Based on Category B*** |  |  | 2018 LCR Need Based on Category C*** with operating procedure |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Local Area Name | QFI Muni (MW) | Market (MW) | Total <br> (MW) | Existing Capacity Needed | $\begin{array}{\|c} \text { Deficien } \\ \text { cy } \end{array}$ | Total (MW) | Existing Capacity Needed** | Deficien cy | Total (MW) |
| Humboldt | 14 | 196 | 210 | 121 | 0 | 121 | 169 | 0 | 169 |
| North Coast / North Bay | 118 | 751 | 869 | 634 | 0 | 634 | 634 | 0 | 634 |
| Sierra | 1176 | 949 | 2125 | 1215 | 0 | 1215 | 1826 | 287* | 2113 |
| Stockton | 139 | 466 | 605 | 358 | 0 | 358 | 398 | 321* | 719 |
| Greater Bay | 1008 | 6095 | 7103 | 3910 | 0 | 3910 | 5160 | 0 | 5160 |
| Greater Fresno | 364 | 3215 | 3579 | 1949 | 0 | 1949 | 2081 | 0 | 2081 |
| Kern | 15 | 551 | 566 | 0 | 0 | 0 | 453 | 0 | 453 |
| LA Basin | 1556 | 9179 | 10735 | 6873 | 0 | 6873 | 7525 | 0 | 7525 |
| Big Creek/ Ventura | 430 | 5227 | 5657 | 2023 | 0 | 2023 | 2321 | 0 | 2321 |
| San Diego/ Imperial Valley | 202 | 4713 | 4915 | 4032 | 0 | 4032 | 4032 | 0 | 4032 |
| Total | 5022 | 31342 | 36364 | 21115 | 0 | 21115 | 24599 | 608 | 25207 |

## 2017 Local Capacity Requirements

|  | Qualifying Capacity |  |  | 2017 LCR Need Based on Category B*** |  |  | 2017 LCR Need Based on Category C*** with operating procedure |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Local Area Name |  | Market (MW) | Total (MW) | Existing Capacity Needed | $\begin{array}{\|c} \text { Deficien } \\ \text { cy } \end{array}$ | Total (MW) | Existing Capacity Needed** | $\begin{gathered} \text { Deficien } \\ \text { cy } \end{gathered}$ | Total (MW) |
| Humboldt | 20 | 198 | 218 | 110 | 0 | 110 | 157 | 0 | 157 |
| North Coast / North Bay | 128 | 722 | 850 | 721 | 0 | 721 | 721 | 0 | 721 |
| Sierra | 1176 | 890 | 2066 | 1247 | 0 | 1247 | 1731 | 312* | 2043 |
| Stockton | 149 | 449 | 598 | 340 | 0 | 340 | 402 | 343* | 745 |
| Greater Bay | 1070 | 8792 | 9862 | 4260 | 232* | 4492 | 5385 | 232* | 5617 |
| Greater Fresno | 231 | 3072 | 3303 | 1760 | 0 | 1760 | 1760 | 19* | 1779 |
| Kern | 60 | 491 | 551 | 137 | 0 | 137 | 492 | 0 | 492 |
| LA Basin | 1615 | 8960 | 10575 | 6873 | 0 | 6873 | 7368 | 0 | 7368 |
| Big Creek/ Ventura | 543 | 4920 | 5463 | 1841 | 0 | 1841 | 2057 | 0 | 2057 |
| San Diego/ Imperial Valley | 239 | 5071 | 5310 | 3570 | 0 | 3570 | $\begin{gathered} \hline 3570^{* * * *} \\ \hline \end{gathered}$ | 0 | $\begin{gathered} \hline 3570^{* * * *} \\ 4635 \\ \hline \end{gathered}$ |
| Total | 5231 | 33565 | 38796 | 20859 | 232 | 21091 | 23643 | 906 | 24549 |

* No local area is "overall deficient". Resource deficiency values result from a few deficient sub-areas; and since there are no resources that can mitigate this deficiency the numbers are carried forward into the total area needs. Resource deficient sub-area implies that in order to comply with the criteria, at summer peak, load may be shed immediately after the first contingency.
** Since "deficiency" cannot be mitigated by any available resource, the "Existing Capacity Needed" will be split among LSEs on a load share ratio during the assignment of local area resource responsibility.
***TPL 002 Category B is generally equivalent to TPL 001-4 Category P1. TPL 003 Category C is generally equivalent to TPL 001-4 P2 through P7. Current LCR study report is compliant with existing language in the ISO Tariff section 40.3.1.1 Local Capacity Technical Study Criteria to be revised at a later date.
${ }^{* * * *}$ In the 2017 LCR report, the San Diego-Imperial Valley study and the LA Basin-San Diego overall study had inconsistent assumptions regarding LA Basin resources, resulting in lower LCR value reported for the overall San Diego-Imperial Valley LCR area ( 3,570 MW). This value should have been reported as 4,635 MW based on the 2017 LCR requirements for the LA Basin and San Diego subarea.

Overall, the LCR needs have increased by about 660 MW or about $2.7 \%$ from 2017 to 2018. Based on the corrected 2017 LCR requirement for San Diego-Imperial Valley, the LCR needs have actually decreased by about 400 MW or about 1.5\%.

The LCR needs have decreased in the following areas: Kern due to downward trend for load; North Coast/North Bay and Bay Area due to downward trend for load and new transmission projects and Stockton due to new transmission project. The LCR needs have increased in Sierra, Fresno and Big Creek/Ventura due to load increase; Humboldt due to new limiting contingency; LA Basin due to change in assumptions regarding Aliso Canyon.

San Diego/Imperial Valley technical requirements are going down since the correct 2017 LCR need should have been 4635 MW (with Aliso Canyon). Last year the San Diego-Imperial Valley study and the LA Basin-San Diego overall LCR studies had inconsistent assumptions regarding LA Basin resources, it used Aliso Canyon restriction for LA Basin-San Diego, however it did not used the same restriction in the San DiegoImperial Valley area study. The 2017 misalignment gives the appearance that the San Diego-Imperial Valley needs are actually going up between the two years. Particular attention should also be paid to the sensitivities discussed in section IV.C. 10 beginning on page 63.

The write-up for each Local Capacity Area lists important new projects included in the base cases as well as a description of reason for changes between 2018 and 2017 LCRs.

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## II. Study Overview: Inputs, Outputs and Options

## A. Objectives

As was the objective of the previous annual LCT Studies, the intent of the 2018 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.

## B. Key Study Assumptions

## 1. Inputs and Methodology

The CAISO incorporated into its 2018 LCT study the same criteria, input assumptions and methodology that were incorporated into its previous years LCR studies. These inputs, assumptions and methodology were discussed and agreed to by stakeholders at the 2018 LCT Study Criteria, Methodology and Assumptions Stakeholder Meeting held on October 31, 2016.

The following table sets forth a summary of the approved inputs and methodology that have been used in the previous LCT studies as well as this 2018 LCT Study:

## Summary Table of Inputs and Methodology Used in this LCT Study:

| Issue: | How are they 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 LCR Study is the South of Lugo transfer path flowing into the LA Basin. |
| Performance Criteria: |  |
| - Performance Level B \& C, including incorporation of PTO operational solutions | This LCT Study is being published based on Performance Level B and Performance Level C criterion, yielding the low and high range LCR scenarios. 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 Performance Level C criteria 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 2018 LCT Study methodology and assumptions are provided in Section III, below.

## C. 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. ${ }^{3}$ The CAISO is further under an obligation, pursuant to its FERCapproved 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]
## D. 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 Category A (N-O) the CAISO must protect for all single contingencies Category $B(N-1)$ and common mode Category C5 ( $\mathrm{N}-2$ ) 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 mere temporal differentiation between two existing NERC Category C events. N-1-1 represents NERC Category C3 ("category B contingency, manual system adjustment, followed by another category B contingency"). The N-2 represents NERC Category C5 ("any two circuits of a multiple circuit tower line") as well as requirement R1.1 of the WECC Regional Criteria ${ }^{3}$ ("two adjacent circuits") with no manual system adjustment between the two contingencies.

## E. Performance Criteria

As set forth on the Summary Table of Inputs and Methodology, this LCT Report is based on NERC performance level B and performance level C standard. The NERC Standards refer mainly to system being stable and both thermal and voltage limits be within applicable ratings. However, the CAISO also tests the electric system in regards to the dynamic and reactive margin compliance with the existing WECC regional criteria that further specifies the dynamic and reactive margin requirements for the same NERC performance levels. These performance levels can be described as follows:

## a. LCR Performance Criteria- Category B

Category B describes the system performance that is expected immediately following the loss of a single transmission element, such as a transmission circuit, a
generator, or a transformer.

Category B system performance requires that system is stable and 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.

## b. LCR Performance Criteria- Category C

The Reliability 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" $\mathrm{N}-1$ ). This is commonly referred to as $\mathrm{N}-1-1$. 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. ${ }^{4}$ All Category

[^2]C requirements in this report refer to situations when in real time $(\mathrm{N}-\mathrm{O})$ or after the first contingency ( $\mathrm{N}-1$ ) 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 Reliability Standards.

Generally, Category C 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 $\mathrm{N}-2$. It should be noted that once the "next" element is lost after the first contingency, as discussed above under the Performance Criteria B, N-1-1 scenario, the event is effectively a Category C. As noted above, depending on system design and expected system impacts, the planned and controlled interruption of supply to customers (load shedding), the removal from service of certain generators and curtailment of exports may be utilized to maintain grid "security."

## c. CAISO Statutory Obligation Regarding Safe Operation

The CAISO will maintain the system in a safe operating mode at all times. This obligation translates into respecting the Reliability Standards at all times, for example during normal operating conditions Category $\mathbf{A}(\mathbf{N}-\mathbf{0})$ the CAISO must protect for all single contingencies Category B(N-1) and common mode Category C5 ( $\mathrm{N}-2$ ) double line outages. As a further example, after a single contingency the CAISO must readjust the system in order to be able to support the loss of the next most stringent contingency Category C3 (N-1-1).

[^3]Figure 1: Temporal graph of LCR Category B vs. LCR Category C:


The following definitions guide the CAISO's interpretation of the Reliability Standards 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 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, as such the worst-case scenario must be covered. In case temperatureadjusted 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 agree 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 single contingency (Category

 B):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 CAISO Grid Planning standards (ISO G4)
b. Increase generation - this generation will become part of the LCR need

Actions, which shall not be taken as system readjustment after a single contingency (Category B):

1. Load drop - based on the intent of the CAISO/WECC and NERC standards for category B contingencies.

The NERC Transmission Planning Standards footnote mentions that load shedding can be done after a category $B$ event in certain local areas in order to maintain compliance with performance criteria. However, the main body of the criteria spells out that no dropping of load should be done following a single contingency. All stakeholders and the CAISO agree that no involuntary interruption of load should be done immediately after a single contingency. Further, the CAISO and stakeholders now agree on the viability of dropping load as part of the system readjustment period - in order to protect for the next most limiting contingency. After a single contingency, it is understood that the system is in a Category B condition and the system should be planned based on the body of the criteria with no shedding of load regardless of whether it is done immediately or in 15-30 minute after the original contingency. Category C conditions only arrive after the second contingency has happened; at that point in time, shedding load is allowed in a planned and controlled manner.

A robust California transmission system should be, and under the LCT Study is being,
planned based on the main body of the criteria, not the footnote regarding Category $B$ contingencies. Therefore, if there are available resources in the area, they are looked to meet reliability needs (and included in the LCR requirement) before resorting to involuntary load curtailment. The footnote may be applied for criteria compliance issues only where there are no resources available in the area.

## 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) have 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.

## F. The Two Options Presented In This LCT Report

This LCT Study sets forth different solution "options" with varying ranges of potential service reliability consistent with CAISO's Planning Standard. The CAISO applies Option 2 for its purposes of identifying necessary local capacity needs and the corresponding potential scope of its backstop authority. Nevertheless, the CAISO continues to provide Option 1 as a point of reference for the CPUC and Local Regulatory Authorities in considering procurement targets for their jurisdictional LSEs.

## 1. Option 1- Meet LCR Performance Criteria Category B

Option 1 is a service reliability level that reflects generation capacity that must be available to comply with reliability standards immediately after a NERC Category B given that load cannot be removed to meet this performance standard under Reliability Criteria. However, this capacity amount implicitly relies on load interruption as the only means of meeting any Reliability Standard that is beyond the loss of a single transmission element ( $\mathrm{N}-1$ ). These situations will likely require substantial load interruptions in order to maintain system continuity and alleviate equipment overloads prior to the actual occurrence of the second contingency. ${ }^{5}$

[^4]
## 2. Option 2- Meet LCR Performance Criteria Category C and Incorporate Suitable Operational Solutions

Option 2 is a service reliability level that reflects generation capacity that is needed to readjust the system to prepare for the loss of a second transmission element (N-1-1) using generation capacity after considering all reasonable and feasible operating solutions (including those involving customer load interruption) developed and approved by the CAISO, in consultation with the PTOs. Under this option, there is no expected load interruption to end-use customers under normal or single contingency conditions as the CAISO operators prepare for the second contingency. However, the customer load may be interrupted in the event the second contingency occurs.

As noted, Option 2 is the local capacity level that the CAISO requires to reliably operate the grid per NERC, WECC and CAISO standards. As such, the CAISO recommends adoption of this Option to guide resource adequacy procurement.

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

## A. System Planning Criteria

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

## Table 4: Criteria Comparison

| Contingency Component(s) | ISO Grid Planning Standard | Old RMR Criteria |  |
| :---: | :---: | :---: | :---: |
| A - No Contingencies | X | X | X |
| B - Loss of a single element <br> 1. Generator (G-1) <br> 2. Transmission Circuit (L-1) <br> 3. Transformer (T-1) <br> 4. Single Pole (dc) Line <br> 5. G-1 system readjusted L-1 | $\begin{aligned} & X \\ & X \\ & X \\ & X \\ & X \\ & X \end{aligned}$ | $\begin{gathered} \mathrm{x} \\ \mathrm{x} \\ \mathrm{x} 2 \\ \mathrm{X} \\ \mathrm{x} \end{gathered}$ | $\begin{gathered} \text { X1 } \\ \text { X1 } \\ \text { X1,2 } \\ \text { X1 } \\ \text { X } \end{gathered}$ |
| C - Loss of two or more elements <br> 1. Bus Section <br> 2. Breaker (failure or internal fault) <br> 3. L-1 system readjusted G-1 <br> 3. G-1 system readjusted T-1 or T-1 system readjusted G-1 <br> 3. L-1 system readjusted T-1 or T-1 system readjusted L-1 <br> 3. G-1 system readjusted G-1 <br> 3. L-1 system readjusted L-1 <br> 3. T-1 system readjusted T-1 <br> 4. Bipolar (dc) Line <br> 5. Two circuits (Common Mode or Adjacent Circuit) L-2 <br> 6. SLG fault (stuck breaker or protection failure) for G-1 <br> 7. SLG fault (stuck breaker or protection failure) for L-1 <br> 8. SLG fault (stuck breaker or protection failure) for T-1 <br> 9. SLG fault (stuck breaker or protection failure) for Bus section WECC-R1.2. Two generators (Common Mode) G-2 | X <br> X <br> X <br> X <br> X <br> X <br> X <br> X <br> X <br> X <br> X <br> X <br> X <br> X <br> X3 |  |  |
| D - Extreme event - loss of two or more elements <br> Any B1-4 system readjusted (Common Mode or Adjacent Circuit) L-2 <br> All other extreme combinations D1-14. | $\begin{aligned} & \mathrm{X} 4 \\ & \mathrm{X} 4 \end{aligned}$ |  | X3 |

1 System must be able to readjust to a safe operating zone in order to be able to support the loss of the next contingency.
2 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.
3 Evaluate for risks and consequence, per NERC standards. No voltage collapse or dynamic instability allowed.
4 Evaluate for risks and consequence, per NERC standards.

A significant number of simulations were run to determine the most critical contingencies within each Local Capacity Area. Using power flow, post-transient load flow, and stability assessment tools, the system performance results of all the contingencies that were studied were measured against the system performance requirements defined by the criteria shown in Table 4. Where the specific system performance requirements were not met, generation was adjusted such that the minimum amount of generation required to meet the criteria was determined in the Local Capacity Area. The following describes how the criteria were tested for the specific type of analysis performed.

## 1. Power Flow Assessment:

Contingencies
Generating unit ${ }^{1,6}$
Transmission line ${ }^{1,6}$
Transformer ${ }^{1,6}$
(G-1)(L-1) ${ }^{2,6}$
Overlapping ${ }^{6,7}$

Thermal Criteria ${ }^{3}$
Applicable Rating
Applicable Rating
Applicable Rating ${ }^{5}$
Applicable Rating
Applicable Rating

## Voltage Criteria ${ }^{4}$

Applicable Rating
Applicable Rating
Applicable Rating ${ }^{5}$
Applicable Rating
Applicable Rating

1 All single contingency outages (i.e. generating unit, transmission line or transformer) will be simulated on Participating Transmission Owners' local area systems.
2 Key generating unit out, system readjusted, followed by a line outage. This overlapping outage is considered a single contingency within the ISO Grid Planning Criteria. Therefore, load dropping for an overlapping G-1, L-1 scenario is not permitted.
3 Applicable Rating - Based on ISO Transmission Register or facility upgrade plans including established Path ratings.
4 Applicable Rating - ISO Grid Planning Criteria or facility owner criteria as appropriate including established Path ratings.
5 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.
6 Following the first contingency ( $\mathrm{N}-1$ ), the generation must be sufficient to allow the operators to bring the system back to within acceptable (normal) operating range (voltage and loading) and/or appropriate OTC following the studied outage conditions.
7 During normal operation or following the first contingency ( $\mathrm{N}-1$ ), the generation
must be sufficient to allow the operators to prepare for the next worst $\mathrm{N}-1$ 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 $\mathrm{N}-2$ except if the problem is of a thermal nature such that shortterm ratings could be utilized to provide the operators time to shed either interruptible or firm load. T-2s (two transformer bank outages) would be excluded from the criteria.

## 2. Post Transient Load Flow Assessment:

Contingencies $\quad$ Reactive Margin Criteria ${ }^{2}$

## Selected ${ }^{1}$

## Applicable Rating

1 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.
2 Applicable Rating - positive margin based on the higher of imports or load increase by $5 \%$ for $\mathrm{N}-1$ contingencies, and $2.5 \%$ for $\mathrm{N}-2$ contingencies.

## 3. Stability Assessment:

## Contingencies

Selected ${ }^{1}$

Stability Criteria ${ }^{2}$

## Applicable Rating

1 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.
2 Applicable Rating - ISO Grid Planning Criteria or facility owner criteria as appropriate.

## B. Load Forecast

## 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. Base Case Load Development Method

The method used to develop the loads 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.

## a. 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 ${ }^{6}$ 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.

## i. 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 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 $1-\mathrm{in}-10$ 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

[^5]the division.

## ii. Allocation of division load to transmission bus level

Since the base case loads 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 loads in the base case 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.

## b. 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.

## C. Power Flow Program Used in the LCT analysis

The technical studies were conducted using General Electric's Power System Load Flow (GE PSLF) program version 19.0 and PowerGem's Transmission Adequacy and Reliability Assessment (TARA) program version 870. 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. An 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 PSFL 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.

## IV. Local Capacity Requirement Study Results

## A. 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 5: 2018 Local Capacity Needs vs. Peak Load and Local Area Resources

|  | 2018 <br> Total LCR <br> (MW) | Peak Load <br> (1 in10) <br> (MW) | 2018 LCR <br> as \% of <br> Peak Load | Total Dependable <br> Local Area <br> Resources (MW) | 2018 LCR as \% <br> of Total Area <br> Resources |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Humboldt | 169 | 187 | $90 \%$ | 210 | $80 \%$ |
| North Coast/North Bay | 634 | 1333 | $48 \%$ | 869 | $73 \%$ |
| Sierra | 2113 | 1818 | $116 \%$ | 2125 | $99 \%^{* *}$ |
| Stockton | 719 | 1169 | $62 \%$ | 605 | $119 \%^{* *}$ |
| Greater Bay | 5160 | 10247 | $50 \%$ | 7103 | $73 \%$ |
| Greater Fresno | 2081 | 3290 | $63 \%$ | 3579 | $58 \%$ |
| Kern | 453 | 867 | $52 \%$ | 566 | $80 \%$ |
| LA Basin | 7525 | 18466 | $41 \%$ | 10735 | $70 \%$ |
| Big Creek/Ventura | 2321 | 4802 | $48 \%$ | 5657 | $41 \%$ |
| San Diego/Imperial <br> Valley | 4032 | 4924 | $82 \%$ | 4915 | $82 \%$ |
| Total | 25207 | $47103^{*}$ | $54 \%^{*}$ | 36364 | $69 \%$ |

Table 6: 2017 Local Capacity Needs vs. Peak Load and Local Area Resources

|  | 2017 <br> Total LCR <br> (MW) | Peak Load <br> (1 in10) <br> (MW) | 2017 LCR <br> as \% of <br> Peak Load | Total Dependable <br> Local Area <br> Resources (MW) | 2017 LCR as \% <br> of Total Area <br> Resources |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Humboldt | 157 | 188 | $84 \%$ | 218 | $72 \%$ |
| North Coast/North Bay | 721 | 1311 | $55 \%$ | 850 | $85 \%$ |
| Sierra | 2043 | 1757 | $116 \%$ | 2066 | $99 \%^{* *}$ |
| Stockton | 745 | 1157 | $64 \%$ | 598 | $125 \%^{* *}$ |
| Greater Bay | 5617 | 10477 | $54 \%$ | 9862 | $57 \% * *$ |
| Greater Fresno | 1779 | 2964 | $60 \%$ | 3303 | $54 \% * *$ |
| Kern | 492 | 1139 | $43 \%$ | 551 | $89 \%$ |
| LA Basin | 7368 | 18890 | $39 \%$ | 10575 | $70 \%$ |
| Big Creek/Ventura | 2057 | 4719 | $44 \%$ | 5463 | $38 \%$ |
| San Diego/Imperial | 3570 | 4840 | $74 \%$ | 5310 | $67 \%$ |
| Total | 24549 | $47442^{*}$ | $52 \% *$ | 38796 | $63 \%$ |

* Value shown only illustrative, since each local area peaks at a time different from the system coincident peak load.
** Resource deficient LCA (or with sub-area that is deficient) - deficiency included in LCR. Resource
deficient area implies that in order to comply with the criteria, at summer peak, load may be shed
immediately after the first contingency.

Tables 5 and 6 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 latest "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. Resources scheduled to become operational before 6/1/2018 have been included in this 2018 LCR Report and added to the total NQC values for those respective areas (see detail write-up for each area).

The first column, "Qualifying Capacity," reflects two 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, QFs, wind and nuclear units). The second set is "market" resources and it also includes net-seller and solar resources. The second column, "2018 LCR Requirement Based on Category B" identifies the local capacity requirements, and deficiencies that must be addressed, in order to achieve a service reliability level based on Performance Criteria-Category B. The third column, "2018 LCR Requirement Based on Category C with Operating Procedure", sets forth the local capacity requirements, and deficiencies that must be addressed, necessary to attain a service reliability level based on Performance Criteria-Category $C$ with operational solutions.

## B. 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). The current method allocates capacity on path 26 similar to the way imports are allocated to LSEs. The total resources needed (based on the latest CEC load forecast) in each the two relevant zones, SP26 and NP26 is:

| Zone | Load <br> Forecast <br> $(M W)$ | $15 \%$ <br> reserves <br> $(M W)$ | $(-)$ Allocated <br> imports (MW) | $(-)$ Allocated <br> Path 26 Flow <br> $(M W)$ | Total Zonal <br> Resource <br> Need (MW) |
| :--- | :---: | :---: | :---: | :---: | :---: |
| SP26 | 26306 | 3946 | -7614 | -3750 | $\mathbf{1 8 8 8 8}$ |
| NP26=NP15+ZP26 | 21002 | 3150 | -3696 | -2902 | $\mathbf{1 7 5 5 4}$ |

Where:
Load Forecast is the most recent 1 in 2 CEC forecast for year 2018-California Energy Demand Updated Forecast, 2017-2027, Mid Demand Baseline, Mid AAEE Savings dated February 27, 2017.

Reserve Margin is $15 \%$ the minimum CPUC approved planning reserve margin.
Allocated Imports are the actual 2017 Available Import Capability for loads in the CAISO control area numbers that are not expected to change much by 2018 because there are no additional import transmission additions to the grid.

Allocated Path 26 flow The CAISO determines the amount of Path 26 transfer capacity available for RA counting purposes after accounting for (1) Existing Transmission Contracts (ETCs) that serve load outside the CAISO Balancing Area ${ }^{7}$ and (2) loop flow ${ }^{8}$ 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. This is done 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 Southern California by about 960 MW and up in Northern California by about 300 MW.
- The Import Allocations went up in Southern California by about 200 MW and down in Northern California by about 550 MW.
- The Path 26 transfer capability has not changed and is not envisioned to change in the near future. As such, the LSEs should assume that their load/share ratio allocation for path 26 will stay at the same levels as 2017. If there are any changes, they will be heavily influenced by the pre-existing "grandfathered contracts" and when they expire most of the LSEs will likely see their load share ratio going up, while the owners of these grandfathered contracts may see their share decreased to the load-share ratio.

[^6]
## C. 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.

## 1. Humboldt Area

## Area Definition:

The transmission tie lines into the area include:

1) Bridgeville-Cottonwood 115 kV line \#1
2) Humboldt-Trinity 115 kV line \#1
3) Willits-Garberville 60 kV line \#1
4) Trinity-Maple Creek 60 kV line \#1

The substations that delineate the Humboldt Area are:

1) Bridgeville and Low Gap are in, Cottonwood and First Glen are out
2) Humboldt is in, Trinity is out
3) Willits and Lytonville are out, Kekawaka and Garberville are in
4) Trinity is out, Ridge Cabin and Maple Creek are in

## Load:

Total 2018 busload within the defined area: 184 MW with -8 MW of AAEE and 11 MW of losses resulting in total load + losses of 187 MW.

List of physical units: See Appendix A.

## Major new projects modeled:

1. Humboldt $115 / 60 \mathrm{kV} \# 1$ and $\# 2$ transformer replacement
2. Bridgeville $115 / 60 \mathrm{kV}$ \#1 transformer replacement
3. Garberville Reactive Support

## Critical Contingency Analysis Summary:

## Humboldt Overall:

The most critical contingency for the Humboldt area is the outage of the BridgevilleCottonwood 115 kV line overlapping with an outage of the Humboldt - Humboldt Bay 115 kV line. The area limitation is the overload on the Trinity - Humboldt 115 kV line. This contingency establishes a LCR of 169 MW in 2018 as the minimum capacity necessary for reliable load serving capability within this area.

The single most critical contingency is an outage of the Bridgeville-Cottonwood 115 kV line with one of the Humboldt Bay 115 kV units out of service. The limitation is the overload on the Humboldt-Trinity 115 kV line and establishes a LCR of 121 MW.

## Effectiveness factors:

For most helpful procurement information please read procedure $2210 Z$ Effectiveness Factors under 7110 (T-138Z) posted at: http://www.caiso.com/Documents/2210Z.pdf

## Changes compared to last year's results:

Compared to 2017 the total load forecast has decreased by 1 MW and the LCR needs have increased by 12 MW due to different limiting contingency.

## Humboldt Overall Requirements:

| $\mathbf{2 0 1 8}$ | QF/Selfgen <br> (MW) | Market <br> (MW) | Max. Qualifying <br> Capacity (MW) |
| :---: | :---: | :---: | :---: |
| Available generation | 14 | 196 | 210 |


| $\mathbf{2 0 1 8}$ | Existing Generation <br> Capacity Needed (MW) | Deficiency <br> $(M W)$ | Total MW <br> LCR Need |
| :--- | :---: | :---: | :---: |
| Category B (Single) ${ }^{9}$ | 121 | 0 | 121 |
| Category C (Multiple) ${ }^{10}$ | 169 | 0 | 169 |

[^7]
## 2. North Coast / North Bay Area

## Area Definition:

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

1) Cortina-Mendocino 115 kV Line
2) Cortina-Eagle Rock 115 kV Line
3) Willits-Garberville 60 kV line \#1
4) Vaca Dixon-Lakeville 230 kV line \#1
5) Tulucay-Vaca Dixon 230 kV line \#1
6) Lakeville-Sobrante 230 kV line \#1
7) Ignacio-Sobrante 230 kV line \#1

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

1) Cortina is out, Mendocino and Indian Valley are in
2) Cortina is out, Eagle Rock, Highlands and Homestake are in
3) Willits and Lytonville are in, Garberville and Kekawaka are out
4) Vaca Dixon is out Lakeville is in
5) Tulucay is in Vaca Dixon is out
6) Lakeville is in, Sobrante is out
7) Ignacio is in, Sobrante and Crocket are out

## Load:

Total 2018 busload within the defined area: 1407 MW with -27 MW of AAEE, -79 MW of NTM-PV, and 32 MW of losses resulting in total load + losses of 1333 MW.

List of physical units: See Appendix A.

Major new projects modeled: None.

[^8]
## Critical Contingency Analysis Summary:

## Eagle Rock Sub-area

The most critical contingency is the outage of Cortina-Mendocino 115 kV line and Geysers \#5-Geysers \#3 115 kV line. The sub-area area limitation is thermal overloading of the Eagle Rock-Cortina 115 kV line. This limiting contingency establishes a LCR of 209 MW in 2018 as the minimum capacity necessary for reliable load serving capability within this sub-area.

The most critical single contingency is the outage of the Cortina-Mendocino 115 kV line with Geysers 11 generation unit out of service. The sub-area area limitation is thermal overloading of Eagle Rock-Cortina 115 kV line. This limiting contingency establishes a LCR of 191 MW in 2018.

## Effectiveness factors:

See Appendix B - Table titled Eagle Rock.
For other helpful procurement information please read procedure $2210 Z$ Effectiveness Factors under 7120 (T-151Z) posted at: http://www.caiso.com/Documents/2210Z.pdf

## Fulton Sub-area

The most critical contingency is the outage of Lakeville-Fulton 230 kV line \#1 and Fulton-Ignacio 230 kV line \#1. The sub-area limitation is thermal overloading of Lakeville \#2 60 kV line (Lakeville-Petaluma-Cotati 60 kV line), which was previously normally open at Cotati Substation. If the Lakeville \#2 60 kV line is open, the limiting element is Santa Rosa-Corona 115 kV line and there is no additional LCR need beyond what is needed for the Eagle Rock sub-area. This limiting contingency establishes a LCR of 430 MW in 2018 as the minimum capacity necessary for reliable load serving capability within this sub-area. All of the resources needed to meet the Eagle Rock subarea count towards the Fulton sub-area LCR need.

## Effectiveness factors:

See Appendix B - Table titled Fulton.

## Lakeville Sub-area

The most limiting contingency is the outage of Vaca Dixon-Tulucay 230 kV line with DEC power plant out of service. The area limitation is thermal overloading of Vaca Dixon-Lakeville 230 kV. This limiting contingency establishes a LCR of 634 MW in 2018 as the minimum capacity necessary for reliable load serving capability within this subarea. The LCR resources needed for Eagle Rock and Fulton sub-areas can be counted toward fulfilling the requirement of Lakeville sub-area.

## Effectiveness factors:

See Appendix B - Table tilted Lakeville.

## Changes compared to last year's results:

The 2018 load forecast went up by 22 MW compared to the 2017 and total LCR need went down by 87 MW mainly due to load decrease in the Bay Area.

## North Coast/North Bay Overall Requirements:

| $\mathbf{2 0 1 8}$ | QF/Selfgen <br> $(\mathrm{MW})$ | Muni <br> $(\mathrm{MW})$ | Market <br> $(\mathrm{MW})$ | Max. Qualifying <br> Capacity (MW) |
| :---: | :---: | :---: | :---: | :---: |
| Available generation | 5 | 113 | 751 | 869 |


| $\mathbf{2 0 1 8}$ | Existing Generation <br> Capacity Needed (MW) | Deficiency <br> (MW) | Total MW <br> LCR Need |
| :--- | :---: | :---: | :---: |
| Category B (Single) |  |  |  |
| Category C (Multiple) ${ }^{12}$ | 634 | 0 | 634 |

[^9]
## 3. Sierra Area

## Area Definition:

The transmission tie lines into the Sierra Area are:

1) Table Mountain-Rio Oso 230 kV line
2) Table Mountain-Palermo 230 kV line
3) Table Mt-Pease 60 kV line
4) Caribou-Palermo 115 kV line
5) Drum-Summit 115 kV line \#1
6) Drum-Summit 115 kV line \#2
7) Spaulding-Summit 60 kV line
8) Brighton-Bellota 230 kV line
9) Rio Oso-Lockeford 230 kV line
10) Gold Hill-Eight Mile Road 230 kV line
11) Lodi STIG-Eight Mile Road 230 kV line
12) Gold Hill-Lake 230 kV line

The substations that delineate the Sierra Area are:

1) Table Mountain is out Rio Oso is in
2) Table Mountain is out Palermo is in
3) Table Mt is out Pease is in
4) Caribou is out Palermo is in
5) Drum is in Summit is out
6) Drum is in Summit is out
7) Spaulding is in Summit is out
8) Brighton is in Bellota is out
9) Rio Oso is in Lockeford is out
10) Gold Hill is in Eight Mile is out
11) Lodi STIG is in Eight Mile Road is out
12) Gold Hill is in Lake is out

## Load:

Total 2018 busload within the defined area: 1862 MW with -30 MW of AAEE, -107 MW of BTM-PV and 93 MW of losses resulting in total load + losses of 1818 MW.

List of physical units: See Appendix A.

Major new projects modeled: None.

## Critical Contingency Analysis Summary:

## Placerville Sub-area

The most critical contingency is the loss of the Gold Hill-Clarksville 115 kV line followed by loss of the Gold Hill-Missouri Flat \#2 115 kV line. The area limitation is thermal overloading of the Gold Hill-Missouri Flat \#1 115 kV line. This limiting contingency establishes a LCR of 78 MW (includes 48 MW of deficiency) in 2018 as the minimum capacity necessary for reliable load serving capability within this sub-area.

## Effectiveness factors:

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

## Placer Sub-area

The most critical contingency is the loss of the Gold Hill-Placer \#1 115 kV line followed by loss of the Gold Hill-Placer \#2 115 kV line. The area limitation is thermal overloading of the Drum-Higgins 115 kV line. This limiting contingency establishes a LCR of 85 MW in 2018 as the minimum capacity necessary for reliable load serving capability within this sub-area.

The single most critical contingency is the loss of the Gold Hill-Placer \#1 115 kV line with Chicago Park unit out of service. The area limitation is thermal overloading of the Drum-Higgins 115 kV line. This limiting contingency establishes a local capacity need of 82 MW in 2018.

## Effectiveness factors:

All units within this area have the same effectiveness factor.

## Pease Sub-area

The most critical contingency is the loss of the Palermo-East Nicolaus 115 kV line with Yuba City Energy Center unit out of service. The area limitation is thermal overloading of the Palermo-Pease 115 kV line. This limiting contingency establishes a LCR of 101 MW in 2018 as the minimum capacity necessary for reliable load serving capability within this sub-area.

## Effectiveness factors:

All units within this area have the same effectiveness factor.

## Bogue Sub-area

No requirement due to the Palermo-Rio Oso reconductoring project.

## South of Rio Oso Sub-area

The most critical contingency is the loss of the Rio Oso-Gold Hill 230 line followed by loss of the Rio Oso-Brighton 230 kV line or vice versa. The area limitation is thermal overloading of the Rio Oso-Atlantic 230 kV line. This limiting contingency establishes a LCR of 787 MW (includes 47 MW of deficiency) in 2018 as the minimum capacity necessary for reliable load serving capability within this sub-area.

The single most critical contingency is the loss of the Rio Oso-Gold Hill 230 line with the Ralston unit out of service. The area limitation is thermal overloading of the Rio OsoAtlantic 230 kV line. This limiting contingency establishes a LCR of 446 MW in 2018.

## Effectiveness factors:

See Appendix B - Table titled Rio Oso.
For other helpful procurement information please read procedure $2210 Z$ Effectiveness Factors under 7230 (T-165Z) posted at: http://www.caiso.com/Documents/2210Z.pdf

## Drum-Rio Oso Sub-area

The most critical contingency is the loss of the Rio Oso \#2 230/115 transformer followed by loss of the Rio Oso-Brighton 230 kV line. The area limitation is thermal overloading of the Rio Oso \#1 230/115 kV transformer. This limiting contingency establishes in 2018 a LCR of 575 MW as the minimum capacity necessary for reliable load serving capability within this sub-area.

The single most critical contingency is the loss of the Palermo \#2 230/115 transformer.

The area limitation is thermal overloading of the Rio Oso \#1 230/115 kV transformer. This limiting contingency establishes in 2018 a LCR of 347 MW .

## Effectiveness factors:

For helpful procurement information please read procedure $2210 Z$ Effectiveness Factors under 7230 (T-165Z) posted at: http://www.caiso.com/Documents/2210Z.pdf

## South of Palermo Sub-area

The most critical contingency is the loss of the Double Circuit Tower Line Table Mountain-Rio Oso and Colgate-Rio Oso 230 kV lines. The area limitation is thermal overloading of the Pease-Rio Oso 115 kV line. This limiting contingency establishes a LCR of 1625 MW (includes 196 MW of deficiency) in 2018 as the minimum capacity necessary for reliable load serving capability within this sub-area.

The most critical single contingency is the loss of the Table Mountain-Rio Oso 230 kV line with Belden unit out of service. The area limitation is thermal overloading of the Pease-Rio Oso 115 kV line and establishes in 2018 a LCR of 1215 MW .

## Effectiveness factors:

All units within the South of Palermo are needed therefore no effectiveness factor is required.

## South of Table Mountain Sub-area

The most critical contingency is the loss of the Table Mountain-Rio Oso 230 kV and Table Mountain-Palermo double circuit tower line outage. The area limitation is thermal overloading of the Caribou-Palermo 115 kV line. This limiting contingency establishes in 2018 a LCR of 1826 MW as the minimum capacity necessary for reliable load serving capability within this area.

The units required for the South of Palermo sub-area satisfy the single contingency requirement for this sub-area.

## Effectiveness factors:

See Appendix B - Table titled South of Table Mountain.
For other helpful procurement information please read procedure $2210 Z$ Effectiveness
Factors under 7230 (T-165Z) posted at: http://www.caiso.com/Documents/2210Z.pdf

## Changes compared to last year's results:

The Sierra area load forecast went up by 61 MW and the LCR need has increased by 70 MW due to load increase.

## Sierra Overall Requirements:

| $\mathbf{2 0 1 8}$ | QF <br> $(M W)$ | Muni <br> $(M W)$ | Market <br> (MW) | Max. Qualifying <br> Capacity (MW) |
| :---: | :---: | :---: | :---: | :---: |
| Available generation | 57 | 1119 | 949 | 2125 |


| $\mathbf{2 0 1 8}$ | Existing Generation <br> Capacity Needed (MW) | Deficiency <br> (MW) | Total MW <br> LCR Need |
| :--- | :---: | :---: | :---: |
| Category B (Single) ${ }^{13}$ | 1215 | 0 | 1215 |
| Category C (Multiple) ${ }^{14}$ | 1826 | 287 | 2113 |

## 4. Stockton Area

## Area Definition:

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

1) Bellota $230 / 115 \mathrm{kV}$ Transformer \#1
2) Bellota 230/115 kV Transformer \#2
3) Tesla-Tracy 115 kV Line

[^10]4) Tesla-Salado 115 kV Line
5) Tesla-Salado-Manteca 115 kV line
6) Tesla-Schulte \#1 115 kV Line
7) Tesla-Schulte \#2 115 kV Line

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

1) Bellota 230 kV is out Bellota 115 kV is in
2) Bellota 230 kV is out Bellota 115 kV is in
3) Tesla is out Tracy is in
4) Tesla is out Salado is in
5) Tesla is out Salado and Manteca are in
6) Tesla is out Schulte is in
7) Tesla is out Schulte is in

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

1) Lockeford-Industrial 60 kV line
2) Lockeford-Lodi \#1 60 kV line
3) Lockeford-Lodi \#2 60 kV line
4) Lockeford-Lodi \#3 60 kV line

The substations that delineate the Lockeford Sub-area are:

1) Lockeford is out Industrial is in
2) Lockeford is out Lodi is in
3) Lockeford is out Lodi is in
4) Lockeford is out Lodi is in

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

1) Weber $230 / 60 \mathrm{kV}$ Transformer \#1
2) Weber $230 / 60 \mathrm{kV}$ Transformer \#2
3) Weber $230 / 60 \mathrm{kV}$ Transformer \#2a

The substations that delineate the Weber Sub-area are:

1) Weber 230 kV is out Weber 60 kV is in
2) Weber 230 kV is out Weber 60 kV is in
3) Weber 230 kV is out Weber 60 kV is in

## Load:

Total 2018 busload within the defined area: 1213 MW with -26 MW of AAEE, -38 MW of BTM-PV, and 20 MW of losses resulting in total load + losses of 1169 MW.

List of physical units: See Appendix A.

## Major new projects modeled:

1. Weber-Stockton "A" \#1 \& \#2 60 kV Reconductoring
2. Ripon 115 kV Line

## Critical Contingency Analysis Summary:

## Stockton overall

The requirement for this area is driven by the sum of requirements for the Tesla-Bellota, Lockeford and Weber Sub-areas.

## Stanislaus Sub-area

The critical contingency for the Stanislaus area is the loss of Bellota-Riverbank-Melones 115 kV circuit with Stanislaus PH out of service. The area limitation is thermal overloading of the River Bank Jct.-Manteca 115 kV line. This limiting contingency establishes a local capacity need of 158 MW in 2018 as the minimum capacity necessary for reliable load serving capability within this sub-area.

## Effectiveness factors:

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

## Tesla-Bellota Sub-area

The two most critical contingencies listed below together establish a local capacity need of 620 MW (includes 276 MW of deficiency) in 2018 as the minimum capacity necessary for reliable load serving capability within this sub-area.

The most critical contingency for the Tesla-Bellota pocket is the loss of Schulte-KassonManteca 115 kV and Schulte-Lammers 115 kV . The area limitation is thermal overload of the Tesla-Tracy 115 kV line above its emergency rating. This limiting contingency establishes a local capacity need of 514 MW (includes 276 MW of deficiency) in 2018.

The second most critical contingency for the Tesla-Bellota pocket is the loss of TeslaTracy 115 kV and Tesla-Schulte \#1 115 kV lines. The area limitation is thermal
overload of the Tesla-Schulte \#2 115 kV line. This limiting contingency establishes a 2018 local capacity need of 344 MW.

The single most critical contingency for the Tesla-Bellota pocket is the loss of TeslaSchulte \#1 115 kV line and the loss of the GWF Tracy unit \#3. The area limitation is thermal overload of the Tesla-Schulte \#2 115 kV line. This single contingency establishes a local capacity need of 358 MW in 2018.

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

## Effectiveness factors:

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

## Lockeford Sub-area

The critical contingency for the Lockeford area is the loss of Lockeford-Industrial 60 kV circuit and Lockeford-Lodi \#2 60 kV circuit. The area limitation is thermal overloading of the Lockeford-Lodi Jct. section of the Lockeford-Lodi \#3 60 kV circuit. This limiting contingency establishes a 2018 local capacity need of 68 MW (including 45 MW of deficiency) as the minimum capacity necessary for reliable load serving capability within this sub-area.

## Effectiveness factors:

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

## Weber Sub-area

The critical contingency for the Weber area is the loss of Stockton A-Weber \#1 \& \#2 60 kV lines. The area limitation is thermal overloading of the Stockton A-Weber \#3 60 kV line. This limiting contingency establishes a local capacity need of 31 MW in 2018 as the minimum capacity necessary for reliable load serving capability within this sub-area.

## Effectiveness factors:

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

## Changes compared to last year's results:

Overall the Stockton area load forecast went up by 12 MW. The overall requirement for the Stockton area decreased by 26 MW mainly due to decrease in deficiency resulting from new transmission project.

## Stockton Overall Requirements:

| $\mathbf{2 0 1 8}$ | QF <br> (MW) | MUNI <br> (MW) | Market <br> (MW) | Max. Qualifying <br> Capacity (MW) |
| :---: | :---: | :---: | :---: | :---: |
| Available generation | 16 | 123 | 466 | 605 |


| $\mathbf{2 0 1 8}$ | Existing Generation <br> Capacity Needed (MW) | Deficiency <br> $(M W)$ | Total MW <br> LCR Need |
| :--- | :---: | :---: | :---: |
| Category B (Single) ${ }^{15}$ | 358 | 0 | 358 |
| Category C (Multiple) $^{16}$ | 398 | 321 | 719 |

## 5. Greater Bay Area

## Area Definition:

The transmission tie lines into the Greater Bay Area are:

1) Lakeville-Sobrante 230 kV
2) Ignacio-Sobrante 230 kV
3) Parkway-Moraga 230 kV
4) Bahia-Moraga 230 kV
5) Lambie SW Sta-Vaca Dixon 230 kV
6) Peabody-Birds Landing SW Sta 230 kV
7) Tesla-Kelso 230 kV

[^11]8) Tesla-Delta Switching Yard 230 kV
9) Tesla-Pittsburg \#1 230 kV
10) Tesla-Pittsburg \#2 230 kV
11) Tesla-Newark \#1 230 kV
12) Tesla-Newark \#2 230 kV
13) Tesla-Ravenswood 230 kV
14) Tesla-Metcalf 500 kV
15) Moss Landing-Los Banos 500 kV
16) Moss Landing-Coburn 230 kV
17) Moss Landing-Las Aguillas 230 kV
18) Oakdale TID-Newark \#1 115 kV
19) Oakdale TID-Newark \#2 115 kV

The substations that delineate the Greater Bay Area are:

1) Lakeville is out Sobrante is in
2) Ignacio is out Crocket and Sobrante are in
3) Parkway is out Moraga is in
4) Bahia is out Moraga is in
5) Lambie SW Sta is in Vaca Dixon is out
6) Peabody is out Birds Landing SW Sta is in
7) Tesla and USWP Ralph are out Kelso is in
8) Tesla and Altmont Midway are out Delta Switching Yard is in
9) Tesla and Tres Vaqueros are out Pittsburg is in
10) Tesla and Flowind are out Pittsburg is in
11) Tesla is out Newark is in
12) Tesla is out Newark and Patterson Pass are in
13) Tesla is out Ravenswood is in
14) Tesla is out Metcalf is in
15) Los Banos is out Moss Landing is in
16) Coburn is out Moss Landing is in
17) Las Aguillas is out Moss Landing is in
18) Oakdale TID is out Newark is in
19) Oakdale TID is out Newark is in

## Load:

Total 2018 bus load within the defined area is 10,309 MW with -207 MW of AAEE, -328 MW of Behind the meter DG, 209 MW of losses and 264 MW of pumps resulting in total load + losses + pumps of 10,247 MW. The expanded Bay Area also includes Moss Landing area load according to the Area Definition as delineated above.

List of physical units: See Appendix A.

## Major new projects modeled:

1. NRS-Scott \#1 115 kV line reconductoring
2. A few small renewable resources
3. Pittsburg Power Plant retirement
4. Moss Landing Units 6 \& 7 retirement

## Critical Contingency Analysis Summary:

## Oakland Sub-area

The most critical contingency is an outage of the C-X \#2 and \#3 115 kV cables. The area limitation is thermal overloading of the Moraga - Claremont \#1 or \#2 115 kV line. This limiting contingency establishes a LCR of 56 MW in 2018 as the minimum capacity necessary for reliable load serving capability within this sub-area.

The Oakland resources are required in order to meet local reliability requirements in the Oakland sub-area based on actual real-time data that shows a need of at least 98 MW for a 1 in 3 heat wave (2015/16). Further, the real-time data also showed that at times all three Oakland generators are on-line simultaneously in order to maintain local reliability. The local capacity technical study was intended to model a 1 in 10 heat wave resulting in an increased local capacity need beyond that observed in real-time. The discrepancy is due to load forecast distribution among substations in the area. ISO will work with PG\&E and CEC to correct this discrepancy in future base cases.

## Effectiveness factors:

All units within this area have the same effectiveness factor.

## Llagas Sub-area

The most critical contingency is an outage Metcalf D-Morgan Hill 115 kV Line with one of the Gilroy Peaker off-line. The area limitation is thermal overloading of the Morgan Hill-Llagas 115 kV line as well as voltage drop (5\%) at the Morgan Hill substation. As documented within a CAISO Operating Procedure, this limitation is dependent on power flowing in the direction from Metcalf to Llagas/Morgan Hill. This limiting contingency
establishes a LCR of 105 MW in 2018 as the minimum capacity necessary for reliable load serving capability within this sub-area.

## Effectiveness factors:

All units within this area have the same effectiveness factor.

## San Jose Sub-area

The most critical contingency is an outage of Metcalf-Evergreen \#2 115 kV Line overlapped with Metcalf-El Patio \#1 or \#2 115 kV Line. The area limitation is thermal overloading of the Metcalf-Evergreen \#1 115 kV Line. This limiting contingency establishes a LCR of 488 MW in 2018 as the minimum capacity necessary for reliable load serving capability within this sub-area.

## Effectiveness factors:

See Appendix B - Table titled San Jose.
For other helpful procurement information please read procedure 2210 Z Effectiveness Factors under 7320 (T-133Z) posted at: http://www.caiso.com/Documents/2210Z.pdf

## South Bay-Moss Landing Sub-area

The most critical contingency is an outage of the Tesla-Metcalf 500 kV and Moss Landing-Los Banos 500 kV . The area limitation is thermal overloading of the Las Aguillas-Moss Landing 230 kV. This limiting contingency establishes a LCR of 2221 MW in 2018 as the minimum capacity necessary for reliable load serving capability within this sub-area.

Resources in San Jose and Llagas sub-areas are also included in this sub-area.

## Effectiveness factors:

For thermal overloads, resources in the Moss Landing area are more effective than the resources in the South Bay. For voltage support, resources in the South Bay are more effective than the resources in the Moss Landing area. Minimum requirement assumes at least two blocks of Combined Cycle at Moss Landing.

## Pittsburg and Oakland Sub-area Combined

No requirement is identified in this sub-area

## Contra Costa Sub-area

The most critical contingency is an outage of Kelso-Tesla 230 kV with the Gateway off line. The area limitation is thermal overloading of the Delta Switching Yard-Tesla 230 kV line. This limiting contingency establishes a LCR of 1063 MW in 2018 as the minimum capacity necessary for reliable load serving capability within this sub-area.

## Effectiveness factors:

For most helpful procurement information please read procedure $2210 Z$ Effectiveness Factors under 7320 (T-133Z) posted at: http://www.caiso.com/Documents/2210Z.pdf

## Ames and Pittsburg Sub-areas Combined

The two most critical contingencies listed below together establish a local capacity need of 2412 MW in 2018 as follows: 634 MW in NCNB and 1778 MW in the Bay Area with 596 MW in Ames and 1182 MW in Pittsburg as the minimum capacity necessary for reliable load serving capability within these sub-areas.

The most critical contingency in the Bay Area is an outage of DCTL NewarkRavenswood \& Tesla-Ravenswood 230 kV . The area limitation is thermal overloading of Newark-Ames \#1, \#2, \#3 and Newark- Ames Distribution 115 kV lines.

The most critical contingency in North Coast/North Bay area is an outage of Vaca Dixon-Tulucay 230 kV line with Delta Energy Center power plant out of service. The area limitation is thermal overloading of Vaca Dixon-Lakeville 230 kV line.

## Effectiveness factors:

Resources must satisfy both constraints simultaneously, therefore no effectiveness factor is provided. For other helpful procurement information please read procedure $2210 Z$ Effectiveness Factors under 7320 (T-133Z) posted at:

## Bay Area overall

The most critical need is the aggregate of sub-area requirements. This establishes a LCR of 5160 MW in 2018 as the minimum capacity necessary for reliable load serving capability within this area.

The most critical single contingency is an outage of the Tesla-Metcalf 500 kV line with Delta Energy Center out of service. The sub-area area limitation is reactive margin within the Bay Area. This limiting contingency establishes a LCR of 3910 MW in 2018.

## Effectiveness factors:

For most helpful procurement information please read procedure $2210 Z$ Effectiveness Factors under 7320 (T-133Z) posted at: http://www.caiso.com/Documents/2210Z.pdf

## Changes compared to last year's results:

From 2017 the load forecast is down by 230 MW compared with the physically defined Bay Area. The LCR has decreased by 457 MW due to the lower load forecast and new transmission projects.

## Bay Area Overall Requirements:

| 2018 | Wind <br> $(M W)$ | QF/Selfgen <br> $(M W)$ | Muni <br> $(M W)$ | Market <br> $(M W)$ | Max. Qualifying <br> Capacity (MW) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Available generation | 320 | 277 | 411 | 6095 | 7103 |


| $\mathbf{2 0 1 8}$ | Existing Generation <br> Capacity Needed (MW) | Deficiency <br> $(M W)$ | Total MW <br> LCR Need |
| :--- | :---: | :---: | :---: |
| Category B (Single) ${ }^{17}$ | 3910 | 0 | 3910 |
| Category C (Multiple) ${ }^{18}$ | 5160 | 0 | 5160 |

[^12]
## 6. Greater Fresno Area

## Area Definition:

The transmission facilities coming into the Greater Fresno area are:

1) Gates-Mustang \#1 230 kV Line
2) Gates- Mustang \#2 230 kV Line
3) Gates \#1 230/70 kV Transformer Bank
4) Los Banos \#3 230/70 kV Transformer Bank
5) Los Banos \#4 230/70 kV Transformer Bank
6) Panoche-Tranquility \#1 230 kV Line
7) Panoche- Tranquility \#2 230 kV Line
8) Panoche \#1 230/115 kV Transformer
9) Panoche \#2 230/115 kV Transformer
10) Warnerville-Wilson 230 kV Line
11) Wilson-Melones 230 kV Line
12) Smyrna-Corcoran 115kV Line
13) Coalinga \#1-San Miguel 70 kV Line

The substations that delineate the Greater Fresno area are:

1) Gates is out Henrietta is in
2) Gates is out Henrietta is in
3) Gates 230 kV is out Gates 70 kV is in
4) Los Banos 230 kV is out Los Banos 70 kV is in
5) Los Banos 230 kV is out Los Banos 70 kV is in
6) Panoche is out Helm is in
7) Panoche is out Mc Mullin is in
8) Panoche 115 kV is in Panoche 230 kV is out
9) Panoche 115 kV is in Panoche 230 kV is out
10) Warnerville is out Wilson is in
11) Wilson is in Melones is out
12) Quebec SP is out Corcoran is in
13) Coalinga is in San Miguel is out

## Load:

2018 total busload within the defined area is 3189 MW with -46 MW of AAEE, 101 MW of losses and -139 MW DG resulting in a total (load plus losses) of 3290 MW.

List of physical units: See Appendix A.

## Major new projects modeled:

1. A few new renewable resources were added.

## Critical Contingency Analysis Summary:

## Hanford Sub-area

The most critical contingency for the Hanford sub-area is the loss of the Gates-Mustang \#1 and \#2 230 kV lines, which would thermally overload the McCall-Kingsburg \#1 115 kV line. This limiting contingency establishes a local capacity need of 150 MW in 2018 as the minimum generation capacity necessary for reliable load serving capability within this sub-area.

## Effectiveness factors:

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

## Coalinga Sub-area

The most critical contingency for the Coalinga sub-area is the loss of the Gates \#5 230/70 kV transformer followed by the Panoche-Schindler \#1 and \#2 115 kV double circuit tower line, which could cause voltage instability in the pocket. This limiting contingency establishes a local capacity need of 28 MW in 2018 as the minimum generation capacity necessary for reliable load serving capability within this sub-area.

## Effectiveness factors:

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

## Borden Sub-area

The most critical contingency for the Borden sub-area is the loss of the Borden \#4 230/70 kV transformer followed by the Friant-Coppermine 70 kV line, which could cause overload on the Borden \#1 230/70 kV transformer. This limiting contingency establishes a local capacity need of 18 MW in 2018 as the minimum generation capacity necessary for reliable load serving capability within this sub-area.

## Effectiveness factors:

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

## Reedley Sub-area

The most critical contingency for the Reedley sub-area is the loss of the McCallReedley (McCall-Wahtoke) 115 kV line followed by the Sanger-Reedley 115 kV line, which could thermally overload the Kings River-Sanger-Reedley (Sanger-Rainbow Tap) 115 kV line. This limiting contingency establishes a local capacity need of 19 MW in 2018 as the minimum generation capacity necessary for reliable load serving capability within this sub-area.

There is no single critical contingency in this sub-area.

## Effectiveness factors:

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

## Herndon Sub-area

The most critical contingency is the loss of Herndon-Woodward 115 kV line and HerndonManchester 115 kV lines. This contingency could thermally overload the Herndon-Barton 115 kV line. This limiting contingency established an LCR of 880 MW in 2018 as the minimum generation capacity necessary for reliable load serving capability within this sub-area.

The second most critical contingency is the loss of Herndon-Barton 115 kV line with Balch 1 generating unit out of service. This contingency would thermally overload the Herndon-Manchester 115 kV line and establishes an LCR of 425 MW.

## Effectiveness factors:

See Appendix B - Table titled Herndon.
For other helpful procurement information please read procedure $2210 Z$ Effectiveness

Factors under 7430 (T-129) posted at: http://www.caiso.com/Documents/2210Z.pdf

## Overall (Wilson) Sub-area

The most critical contingency is the loss of the Common mode (DCTL) Wilson-Gregg 230 kV line and Borden-Gregg 230 kV line. This contingency would thermally overload the Panoche-Oro Loma 115 kV line. This limiting contingency establishes a LCR of 2081 MW in 2018 as the minimum generation capacity necessary for reliable load serving capability within this area.

The second most critical contingency is the Loss of Panoche-Mendota 115 kV line followed by the loss of one Helms Unit. This contingency would thermally overload the Panoche-Oro Loma 115 kV line and establishes an LCR of 1949 MW in 2018.

## Effectiveness factors:

For most helpful procurement information please read procedure $2210 Z$ Effectiveness Factors under 7430 (T-129) posted at: http://www.caiso.com/Documents/2210Z.pdf

## Changes compared to last year's results:

From 2018 the load forecast has increased by 326 MW and the LCR by 302 MW.

## Fresno Area Overall Requirements:

| $\mathbf{2 0 1 8}$ | QF/Selfgen <br> (MW) | Muni <br> (MW) | Market <br> (MW) | Max. Qualifying <br> Capacity (MW) |
| :---: | :---: | :---: | :---: | :---: |
| Available generation | 48 | 316 | 3215 | 3579 |


| $\mathbf{2 0 1 8}$ | Existing Generation <br> Capacity Needed (MW) | Deficiency <br> $(M W)$ | Total MW LCR <br> Need |
| :--- | :---: | :---: | :---: |
| Category B (Single) ${ }^{19}$ | 1949 | 0 | 1949 |
| Category C (Multiple) ${ }^{20}$ | 2081 | 0 | 2081 |

[^13]
## 7. Kern Area

## Area Definition:

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

1) Midway-Kern PP \#1 230 kV Line
2) Midway-Kern PP \#3 230 kV Line
3) Midway-Kern PP \#4 230 kV Line
4) Famoso-Charca 115 kV Line (Normal Open)
5) Wasco-Famoso 70 kV Line (Normal Open)
6) Maricopa-Copus 70 kV Line (Normal Open)
7) Copus-Old River 70 kV Line (Normal Open)
8) Kern Canyo-Magunden-Weedpatch 70 kV Line (Normal Open)
9) Wheeler Ridge-Lamont 115 kV Line (Normal Open)

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

1) Midway 230 kV is out Bakersfield and Stockdale 230 kV are in
2) Midway 230 kV is out Kern and Stockdale 230 kV are in
3) Midway 230 kV is out Kern PP 230 kV is in
4) Charca 115 kV is out Famoso 115 kV is in
5) Wasco 70 kV is out Mc Farland 70 kV is in
6) Basic School Junction 70 kV is out, Copus 70 kV is in
7) Lakeview 70 kV is out, San Emidio Junction 70 kV is in
8) Magunden Junction 70 kV is out, Magunden 70 kV is in
9) Wheeler Ridge 115 kV is out, Adobe Solar 115 kV is in

## Load:

2018 total busload within the defined area is 907 MW with - 13 MW of AAEE, 7 MW of losses and -34 MW DG resulting in a total (load plus losses) of 867 MW.

## List of physical units: See Appendix A.

## Major new projects modeled:

1. Upgrade terminal equipment on Kern PP \#4 230/115kV transformer

[^14] operations standards.

## Critical Contingency Analysis Summary:

## West Park Sub-area

No requirement due to decrease in load forecast.

## Kern Oil Sub-area

The most critical contingency is the Kern PP-Live Oak 115 kV Line and Kern PP-7 ${ }^{\text {th }}$ Standard 115 kV Line resulting in the thermal overload of the Kern PP-Magunden-Witco 115 kV Line. This limiting contingency establishes a LCR of 133 MW in 2018 as the minimum generation capacity necessary for reliable load serving capability within this sub-area.

## Effectiveness factors:

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

## South Kern PP Sub-area

The South Kern PP sub-area requirement is smaller than the Kern Oil sub-area therefore the need is already satisfied by resources located in the Kern Oli sub-area.

## South Kern Overall

The most critical contingency is the outage of the Midway-Kern \#3 and \#4 230 kV lines, which thermally overloads the Midway-Kern \#1 230 kV line. This limiting contingency establishes a LCR of 453 MW in 2018 as the minimum generation capacity necessary for reliable load serving capability within this sub-area.

## Effectiveness factors:

All units within this sub-area have the same effectiveness factor.
For other helpful procurement information please read procedure $2210 Z$ Effectiveness Factors under 7450 (New) posted at: http://www.caiso.com/Documents/2210Z.pdf

## Changes compared to last year's results:

Kern area load forecast has gone down by 272 MW and The LCR requirement has decreased by 39 MW. The downward shift in load also resulted in the elimination of the

Westpark sub-area.

## Kern Area Overall Requirements:

| $\mathbf{2 0 1 8}$ | QF/Selfgen <br> (MW) | Market <br> (MW) | Max. Qualifying <br> Capacity (MW) |
| :---: | :---: | :---: | :---: |
| Available generation | 15 | 551 | 566 |


| $\mathbf{2 0 1 8}$ | Existing Generation <br> Capacity Needed (MW) | Deficiency <br> (MW) | Total MW <br> LCR Need |
| :--- | :---: | :---: | :---: |
| Category B (Single) ${ }^{21}$ | 0 | 0 | 0 |
| Category C (Multiple) ${ }^{22}$ | 453 | 0 | 453 |

## 8. LA Basin Area

## Area Definition:

The transmission tie lines into the LA Basin Area are:

1) San Onofre - San Luis Rey \#1, \#2, \& \#3 230 kV Lines
2) San Onofre - Talega \#1 \& \#2 230 kV Lines
3) Lugo - Mira Loma \#2 \& \#3 500 kV Lines
4) Lugo - Rancho Vista \#1 500 kV line
5) Sylmar - Eagle Rock 230 kV Line
6) Sylmar - Gould 230 kV Line
7) Vincent - Mira Loma 500 kV Line
8) Vincent - Mesa Cal 230 kV Line
9) Vincent - Rio Hondo \#1 \& \#2 230 kV Lines
10)Eagle Rock - Pardee 230 kV Line
11)Devers - RedBluff \#1 and \#2 500 kV Lines
12)Mirage - Coachela Valley 230 kV Line
13)Mirage - Ramon 230 kV Line
14)Mirage - Julian Hinds 230 kV Line
[^15]These substations form the boundary surrounding the LA Basin area:

1) San Onofre is in San Luis Rey is out
2) San Onofre is in Talega is out
3) Mira Loma is in Lugo is out
4) Rancho Vista is in Lugo is out
5) Eagle Rock is in Sylmar is out
6) Gould is in Sylmar is out
7) Mira Loma is in Vincent is out
8) Mesa Cal is in Vincent is out
9) Rio Hondo is in Vincent is out
10)Eagle Rock is in Pardee is out
11)Devers is in RedBluff is out
12)Mirage is in Coachela Valley is out
13)Mirage is in Ramon is out
14)Mirage is in Julian Hinds is out

## Load:

The total 2018 1-in-10 heat wave peak load modeled within the electrically defined area ${ }^{23}$ includes 18,215 MW net managed peak load with 146 MW of peak shift, 22 MW pump load and 83 MW of losses resulting in total net load + losses + pumps with peak shift of 18,466 MW. The electrically defined LA Basin LCR area does not include Saugus substation load, which is 755 MW. When this load is added to the electrically defined LA Basin load, the total geographically-defined LA Basin load is 19,221 MW, which correlates with the CEC's Mid Demand Baseline with Low AAEE Savings with peak shift forecast for 2018.

List of physical units: See Appendix A.

## Major new projects modeled:

1. San Luis Rey (2-225 MVAR), San Onofre (1-240 MVAR), Miguel (2-225 MVAR) and Santiago (3-81 MVAR) synchronous condensers
2. Imperial Valley Phase Shifting Transformers ( $230 / 230 \mathrm{kV} 2 \times 400 \mathrm{MVA}$ )
3. Huntington Beach Units 3 \& 4 synchronous condensers retired at the end of 2017

[^16]4. Encina Unit 1 retired at the end of Q1 2017 (to allow generation interconnection related works for the new Carlsbad Energy Center); Carlsbad Energy Center's inservice date is delayed until Q4 2018.
5. Sycamore - Penasquitos 230 kV transmission line

## Critical Contingency Analysis Summary:

## El Nido sub-area:

The most critical contingency for the El Nido sub-area is the loss of the La Fresa Hinson 230 kV line followed by the loss of the La Fresa - Redondo \#1 and \#2 230 kV lines, which would cause voltage collapse. This limiting contingency establishes an LCR of 227 MW in 2018 as the minimum capacity necessary for reliable load serving capability within this sub-area.

## Effectiveness factors:

All units have the same effectiveness factor.

## Western Sub-Area:

The most critical contingency for the Western sub-area is the loss of Serrano - Villa Park \#2 230 kV line followed by the loss of the Serrano - Lewis \#1 or \#2 230 kV line or vice versa, which would result in thermal overload of the remaining Serrano - Villa Park 230 kV line. This limiting contingency establishes an LCR of 3,621 MW in 2018 as the resource capacity necessary for reliable load serving capability within this sub-area.

## Effectiveness factors:

See Appendix B - Table titled Western LA Basin.
For other helpful procurement information please read procedure $2210 Z$ Effectiveness Factors under 7630 (G-219Z) posted at: http://www.caiso.com/Documents/2210Z.pdf

There are numerous other combinations of contingencies in the area that could overload a significant number of 230 kV lines in this sub-area and 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, effectiveness factors may not be the best indicator towards informed procurement.

## Eastern LA Basin Sub-area:

The two most limiting contingencies for the Eastern LA Basin subarea are the following:

The thermal loading concern is caused by an overlapping contingency of the Palo Verde - Colorado River 500 kV line, system readjustment, then followed by Serrano - Valley 500 kV line or vice versa. This overlapping contingency could result in an overloading concern on the Iron Mountain - Eagle Mountain 230 kV line. The limiting contingency establishes an LCR need of 2,361 MW in 2018 as the resource capacity necessary for reliable load serving capability within this sub-area.

The post-transient voltage instability concern is caused by an overlapping contingency of Serrano - Valley 500 kV line, system readjustment, followed by a simultaneous N-2 of the Devers - Red Bluff 500 kV lines. The voltage instability concern requires the same amount of LCR need as in the thermal constraint discussed above.

## Effectiveness factors:

Resources must satisfy both constraints simultaneously, therefore no effectiveness factor is provided.

## West of Devers Sub-area:

Satisfied by the need in the larger Eastern LA Basin sub-area.

## Valley Sub-area:

Satisfied by the need in the larger Eastern LA Basin sub-area.

## Valley-Devers Sub-Area:

This sub-area has been eliminated due to the new Paloverde-Delaney-Colorado River 500 kV lines.

## Overall LA Basin Area and San Diego-Imperial Valley Area Combined:

The LCR needs of the LA Basin area and San Diego-Imperial Valley area have been considered through a coordinated study process to ensure that the resource needs for each LCR area not only satisfy its own area reliability need but also provide support to the other area if needed. With the retirement of the San Onofre Nuclear Generating Station, and the impending retirement of other once-through cooled generation in the LA Basin and San Diego areas, the two areas are electrically interdependent on each other. Resource needs in one area are dependent on the amount of resources that are dispatched for the adjacent area and vice versa. The SDG\&E system, being the southernmost electrical area in the ISO's southern system and smaller of the overall LA Basin-San Diego-Imperial Valley area, is evaluated first for its LCR needs. The LCR needs for the LA Basin and its subareas are then evaluated after the initial determination of the LCR needs for the overall San Diego-Imperial Valley area. The LCR needs in the overall San Diego-Imperial Valley area are then re-checked to ensure that the initial determination is still adequate. This iterative process is needed due to the interaction of resources on the LCR needs in the LA Basin-San Diego-Imperial Valley area. With this process, the LCR needs for the respective areas are coordinated within the overall LA Basin-San Diego-Imperial Valley area. It is important to note that the San Diego subarea is a part or subset of the overall San Diego-Imperial Valley area.

An additional consideration is whether the Aliso Canyon gas storage constraint needs to be evaluated to determine the LCR needs for the LA Basin and the San Diego-Imperial Valley for 2018. At this time, the ISO is not performing analyses that would involve balancing resources between the LA Basin and San Diego areas similar to the 2017 LCR due to the benefits of the enhanced balancing rules as the CPUC has recognized the effectiveness of tighter non-core balancing rules. Based on the recent CPUC Public Utilities Code Section 715 report ${ }^{24}$, dated January 17, 2017, on page 15, the CPUC indicated that the 150 mmcf potential imbalance has been offset by the new balancing

[^17]rules and directly reduces the amount of the original curtailment identified in the four summer technical scenarios involving various levels of gas facility outages. However, as Southern California Gas Company has informed the CPUC in its February 17, 2017 Storage Safety Enhancement Plan, it is important to note that there are potential deliverability impacts due to tubing flow only operation of the remaining gas storage fields at Goleta, Playa Del Rey and Honor Rancho. More study is necessary to understand the meaning and the extent of the tubing only production limitation.

As mentioned above, the overall LA Basin-San Diego-Imperial Valley LCR needs were determined by evaluating the LCR needs in the San Diego-Imperial Valley LCR area first, and then determining the LCR needs for the LA Basin. The total LCR needs for the combined LA Basin-San Diego-Imperial Valley area are the sum of the LCR needs for the LA Basin and the San Diego-Imperial Valley area.

The following is the discussion of the LCR needs for each of these respective areas:

## 1. Overall San Diego-Imperial Valley Area:

The most critical contingency resulting in thermal loading concerns for the overall San Diego-Imperial Valley area is the G-1/N-1 (Category B) overlapping outage that involves the loss of the TDM combined cycled power plant ( 593 MW ), system readjustment, followed by the loss of the Imperial Valley - North Gila 500 kV line or vice versa (Category C). This overlapping contingency could thermally overload the Imperial Valley - El Centro 230 kV line (i.e., the " $S$ " line) ${ }^{25}$. This contingency establishes a total local capacity need of 4,032 MW in 2018 as the resource capacity necessary for reliable load serving capability within the overall San Diego - Imperial Valley area.

The corresponding LA Basin LCR need associated with this contingency and level of LCR need for the San Diego - Imperial Valley is 7,300 MW.

[^18]
## 2. Overall LA Basin Area:

As discussed earlier, to determine whether the aforementioned LCR need in the LA Basin is adequate for the LA Basin LCR area, the ISO performed contingency analyses in the LA Basin after the evaluation of the LCR need for the San Diego-Imperial Valley LCR. The most critical contingency resulting in thermal loading concerns for the overall LA Basin is the loss of the Lugo - Victorville 500 kV line, system readjustment, followed by the loss of Sylmar - Gould 230 kV line or vice versa. This overlapping contingency could thermally overload the Sylmar - Eagle Rock 230 kV line. This establishes a total local capacity need in LA Basin area of 7,525 MW in 2018 as the minimum resource capacity necessary for reliable load serving capability within this sub-area.

The overall combined LA Basin-San Diego-Imperial Valley area LCR need has a total of 11,557 MW in 2018 time frame as follows: 7,525 MW in the LA Basin and 4,032 MW in the San Diego-Imperial Valley area as the minimum capacity necessary for reliable load serving capability within these areas. The most limiting constraint for this overall combined LA Basin-San Diego-Imperial Valley area is the thermal loading concerns on the Sylmar - Eagle Rock 230 kV line under an N-1-1 overlapping contingency. This is closely followed by the limiting constraint on the "S" line between IID and SDG\&E under an overlapping $\mathrm{G}-1 / \mathrm{N}-1$ contingency or vice versa.

## Effectiveness factors:

See Appendix B - Table titled LA Basin.
For other helpful procurement information please read procedure $2210 Z$ Effectiveness Factors under 7570 (T-144Z), 7580 (T-139Z), 7590 (T-137Z, 6750) and 7680 (T-130Z) posted at: http://www.caiso.com/Documents/2210Z.pdf

## Sensitivity assessment with Imperial Valley solar generation unavailable at 7 p.m. for a peak load day

The purpose of performing this sensitivity study was to evaluate the potential impact to the LCR requirements for the LA Basin-San Diego-Imperial Valley area for the scenario
in which the Imperial Valley solar generation is unavailable to provide resource needs to mitigate loading concern on the Imperial Valley - El Centro 230 kV line under an overlapping G-1/N-1 contingency of the combined cycled TDM generation, system readjustment, followed by an outage on the Imperial Valley - North Gila 500 kV line. Since the solar generation in the Imperial Valley area are effective in mitigating this line overloading concern, its unavailability at the time of the area peak load at 7 p.m. could affect the LCR requirements in the overall LA Basin, San Diego subarea, and the overall San Diego - Imperial Valley area. This analysis is for risk assessment purposes. The existing practice is to establishing local capacity requirements for use in the resource adequacy (RA) process based on individual resource net qualifying capacity (NQC) as dictated by accounting rules of Local Regulatory Agencies (LRA).

For this sensitivity assessment, the ISO reviewed the availability of the solar central plants in the Imperial Valley area at 7 p.m. on September 26, 2016, using archived data from the ISO Energy Management System (EMS). This date had high loads for SDG\&E in 2016. The Imperial Valley solar generation had either 0 MW output or was negligible (i.e., less than $1 \%$ of its maximum output which is within $2 \%$ tolerance of the archived real-time data). The study case was modified by reducing Imperial Valley solar generation from its NQC values to no output. The limiting contingency is the overlapping G-1/N-1 of TDM combined cycled generation, system readjustment, followed by the loss of the Imperial Valley - North Gila 500 kV line. This contingency could cause an overloading concern on the Imperial Valley - El Centro 230 kV line. The LCR requirements for the combined LA Basin-San Diego-Imperial Valley area, based on this scenario are: LA Basin LCR needs at 7,604 MW and San Diego-Imperial Valley area LCR needs at 4,142 MW (including San Diego sub-area LCR needs at $3,145 \mathrm{MW}$ ).

The following are key observations when comparing the LCR needs of the sensitivity study to the LCR needs based on the currently established NQC values:

- With less solar generating resources being available in the Imperial Valley at 7 p.m., the next effective generating resources are located in the San Diego subarea. This increases the San Diego sub-area LCR needs to 3,145 MW (an increase of about 750 MW as there are no further resources in the Imperial Valley area that can be dispatched, and the next available resources are located in the San Diego sub-area).
- The total LCR needs for the overall San Diego - Imperial Valley area increase to 4,142 MW, representing an increase of 101 MW as less effective generating
resources in the San Diego sub-area are dispatched due to unavailability of more effective solar generation at 7 p.m. timeframe.
- The LA Basin LCR needs were increased slightly by about 79 MW , with the same reason for the increase as in the second bullet discussion above.

Please refer to section IV.C. 10 for further discussion of the San Diego - Imperial Valley local capacity requirements.

## Changes compared to last year's results:

Compared with 2017, the latest CEC-adopted adjusted peak demand forecast for 2018 is reduced by 627 MW for geographic LA Basin and reduced by 424 MW based on the electrical definition. The LCR need has increased by 157 MW , mainly due to change in assumptions regarding the Aliso Canyon gas storage constraint (used in 2017 and not in 2018) see discussion above.

## LA Basin Overall Requirements:

| $\mathbf{2 0 1 8}$ | QF <br> $(M W)$ | Wind <br> $(M W)$ | Muni <br> $(M W)$ | Market <br> $(M W)$ | Preferred <br> Res. (MW) | 20 Min. <br> DR (MW) | Mothball <br> $(M W)$ | Max. Qualifying <br> Capacity (MW) |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Available <br> generation | 321 | 59 | 1176 | 8279 | 144 | 321 | 435 | 10735 |


| $\mathbf{2 0 1 8}$ | Existing Generation <br> Capacity Needed (MW) | Deficiency <br> $(M W)$ | Total MW LCR <br> Need |
| :--- | :---: | :---: | :---: |
| Category B (Single) ${ }^{26}$ | 6,873 | 0 | 6,873 |
| Category C (Multiple) ${ }^{27}$ | 7,525 | 0 | 7,525 |

[^19]
## 9. Big Creek/Ventura Area

## Area Definition:

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

1) Antelope \#1 and \#2 500/230 kV Transformers
2) Sylmar-Pardee \#1 230 kV Line
3) Sylmar-Pardee \#2 230 kV Line
4) Vincent-Pardee \#1 230 kV Line
5) Vincent-Pardee \#2 230 kV Line
6) Vincent-Santa Clara 230 kV Line

These sub-stations form the boundary surrounding the Big Creek/Ventura area:

1) Antelope 500 kV is out Antelope 230 KV is in
2) Sylmar is out Pardee is in
3) Sylmar is out Pardee is in
4) Vincent is out Pardee is in
5) Vincent is out Pardee is in
6) Vincent is out Santa Clara is in

## Load:

Total 2018 busload within the defined area $^{28}$ is 4,661 MW with (108) MW of AAEE, (169) MW ${ }^{29}$ of BTM PV impact, 51 MW of losses and 369 MW of pumps resulting in total net managed load + losses + pumps of 4,802 MW.

List of physical units: See Appendix A.

## Major new projects modeled: None

[^20]
## Critical Contingency Analysis Summary:

## Rector Sub-area

The most critical contingency for the Rector sub-area is the loss of one of the RectorVestal 230 kV lines with the Eastwood unit out of service, which would thermally overload the remaining Rector-Vestal 230 kV line. This limiting contingency establishes a LCR of 515 MW in 2018 as the minimum capacity necessary for reliable load serving capability within this sub-area.

## Effectiveness factors:

See Appendix B - Table titled Rector.

## Vestal Sub-area

The most critical contingency for the Vestal sub-area is the loss of one of the Magunden-Vestal 230 kV lines with the Eastwood unit out of service, which would thermally overload the remaining Magunden-Vestal 230 kV line. This limiting contingency establishes a LCR of 848 MW in 2018 as the minimum capacity necessary for reliable load serving capability within this sub-area.

## Effectiveness factors:

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

## S. Clara sub-area

The most critical contingency for the S.Clara sub-area is the loss of the Pardee to S.Clara 230 kV line followed by the loss of the Moorpark to S.Clara \#1 and \#2 230 kV lines, which would cause voltage collapse. This limiting contingency establishes a LCR of 250 MW in 2018 as the minimum capacity necessary for reliable load serving capability within this sub-area.

## Effectiveness factors:

The generators inside the sub-area have the same effectiveness factors.

## Moorpark sub-area

The most critical contingency for the Moorpark sub-area is the loss of one of the Pardee to Moorpark 230 kV lines followed by the loss of the remaining two Moorpark to Pardee 230 kV lines, which would cause voltage collapse. This limiting contingency establishes a LCR of 504 MW in 2018 as the minimum capacity necessary for reliable load serving capability within this sub-area.

## Effectiveness factors:

The generators inside the sub-area have the same effectiveness factors.

## Big Creek/Ventura overall:

The most critical contingency is the loss of the Lugo-Victorville 500 kV followed by Sylmar-Pardee \#1 or \#2 230 kV line, which could thermally overload the remaining Sylmar-Pardee 230 kV line. This limiting contingency establishes a LCR of 2,321 MW in 2018 as the minimum generation capacity necessary for reliable load serving capability within this area.

The most critical single contingency is the loss of Ormond Beach Unit \#2 followed by Sylmar-Pardee \#1 (or \# 2) line, which could thermally overload the remaining SylmarPardee 230 kV line. This limiting contingency establishes a LCR of 2,023 MW in 2018.

## Effectiveness factors:

For helpful procurement information please read procedure $2210 Z$ Effectiveness Factors under 7680 (T-130Z), 7510 (T-163Z), 7550 (T-159Z) and 8610 (T-131Z) posted at: http://www.caiso.com/Documents/2210Z.pdf

## Changes compared to last year's results:

Compared with 2017 the load forecast is up by 83 MW and the LCR need has increased by 264 MW.

## Big Creek Overall Requirements:

| 2018 | QF <br> $(M W)$ | MUNI <br> $(M W)$ | Market <br> $(M W)$ | Max. Qualifying <br> Capacity (MW) |
| :---: | :---: | :---: | :---: | :---: |
| Available generation | 58 | 372 | 5227 | 5657 |


| $\mathbf{2 0 1 8}$ | Existing Generation <br> Capacity Needed (MW) | Deficiency <br> $(M W)$ | Total MW <br> LCR Need |
| :--- | :---: | :---: | :---: |
| Category B (Single) 30 | 2023 | 0 | 2023 |
| Category C (Multiple) ${ }^{31}$ | 2321 | 0 | 2321 |

## 10. San Diego-Imperial Valley Area

## Area Definition

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

1) Imperial Valley - North Gila 500 kV Line
2) Otay Mesa - Tijuana 230 kV Line
3) San Onofre - San Luis Rey \#1 230 kV Line
4) San Onofre - San Luis Rey \#2 230 kV Line
5) San Onofre - San Luis Rey \#3 230 kV Line
6) San Onofre - Talega \#1 230 kV Line
7) San Onofre - Talega \#2 230 kV Line
8) Imperial Valley - El Centro 230 kV Line
9) Imperial Valley - La Rosita 230 kV Line

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

1) Imperial Valley is in North Gila is out
2) Otay Mesa is in Tijuana is out
3) San Onofre is out San Luis Rey is in
4) San Onofre is out San Luis Rey is in
5) San Onofre is out San Luis Rey is in
6) San Onofre is out Talega is in
7) San Onofre is out Talega is in

[^21]8) Imperial Valley is in El Centro is out
9) Imperial Valley is in La Rosita is out

## Load:

The CEC-adopted demand forecast for 2018 from the 2017-2027 Mid Baseline, Low AAEE savings for 1-in-10 heat wave forecast is $4,786 \mathrm{MW}^{32}$ (this is the net value that includes loads, 125 MW of losses and 81 MW AAEE). The total adjusted demand after including 138 MW peak shift adjustment modeled in the study is 4,924 MW.

## List of physical units: See Appendix A.

## Major new projects modeled:

1. $2^{\text {nd }}$ Encina $230 / 138$ bank \#61
2. Encina power plant unit \#1 retirement
3. TL6906 Mesa Rim rearrangement
4. Salt Creek 69 kV substation
5. Vine 69 kV substation
6. Bay Boulevard 230 kV substation
7. Sycamore - Penasquitos 230 kV line (In-service by June 30, 2018)
8. Imperial Valley phase shifting transformers
9. Miguel synchronous condensers ( $2 \times 225$ Mvar)
10. San Luis Rey synchronous condensers (2x225 Mvar)
11. San Onofre synchronous condenser (1x225 Mvar)
12. New capacitors at Pendlenton and Basilone 69 kV substations
13. Storage projects at Escondido (3x10 MW) and El Cajon (7.5 MW)

## Critical Contingency Analysis Summary:

## El Cajon Sub-area:

The most critical contingency for the El Cajon sub-area is the loss of the El Cajon

[^22]Energy Center unit followed by the loss of Miguel-Granite-Los Coches 69 kV line (TL632) or vice versa, which could thermally overload the El Cajon - Los Coches 69 kV line (TL631). This limiting contingency establishes a LCR of 75 MW in 2018 as the minimum generation capacity necessary for reliable load serving capability within this sub-area.

## Effectiveness factors:

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

## Mission Sub-area

The ISO approved three transmission projects (reconductoring of the Mission-Mesa Heights (TL676) and Kearny-Mission (TL663) 69 kV lines, and TL600 loop-in to Mesa Heights substation) in the 2010-2011 and 2015~2016 TPPs, which will ultimately eliminate local capacity requirement for the four remaining peaking units at Kearney in the Mission sub-area. Without these three projects in-service by the summer of 2018, the most critical contingency for the Mission sub-area was the loss of TL663 followed by the loss of TL676 or vice versa, which could thermally overload the Kearny-Clairmont Tap 69 kV line (TL600). This limiting contingency could establish an LCR of 28 MW in 2018 as the minimum generation capacity necessary for reliable load serving capability within this sub-area. However, the ISO concurred in SDG\&E's proposal to implement a remedial action scheme (RAS) as an interim solution to eliminate the Mission LCR subarea since SDG\&E provided several reasons for needing the removal of the Kearny peakers ${ }^{33}$. The proposed Mesa Heights RAS will be in service by summer 2018 to mitigate the need for the Kearney peakers.

## Esco Sub-area

The most critical contingency for the Esco sub-area is the loss of one of the two Sycamore-Pomerado 69 kV lines (TL6915 or TL6924) followed by the loss of Esco -

[^23]Escondido 69kV line (TL6908), which could thermally overload the remaining Sycamore-Pomerado 69 kV line. This limiting contingency establishes a LCR of 8 MW in 2018 as the minimum generation capacity necessary for reliable load serving capability within this sub-area.

It is recommended to retain 137 MW of generation resources in the sub-area, if the inservice date for Sycamore - Penasquitos 230 kV line project is expected to be later than June 1, 2018.

## Effectiveness factors:

The only unit within this sub-area is needed so no effectiveness factor is required.

## Pala Sub-area

The most critical contingency for the Pala sub-area is the loss of Pendleton - San Luis Rey 69 kV line (TL6912) followed by the loss of Lilac - Pala 69kV line (TL6932) which could thermally overload the Melrose - Morro Hill Tap 69 kV line (TL694). This limiting contingency establishes a LCR of 23 MW in 2018 as the minimum generation capacity necessary for reliable load serving capability within this sub-area.

## Effectiveness factors:

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

## Border Sub-area

The most critical contingency for the Border sub-area is the loss of Bay Boulevard Otay 69kV line \#1 (TL645) followed by Bay Boulevard - Otay 69kV line \#2 (TL646), which could overload the Imperial Beach - Bay Boulevard 69 kV line (TL647). This limiting contingency establishes a local capacity need of 50 MW in 2018 as the minimum capacity necessary for reliable load serving capability within this sub-area.

## Effectiveness factors:

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

## Miramar Sub-area

No local capacity requirement is identified in 2018 due to the Sycamore - Penasquitos 230 kV line project.

It is recommended to retain 38 MW of Miramar Energy Facility in the sub-area, if the inservice date for Sycamore - Penasquitos 230 kV line project is expected to be later than June 1, 2018.

## Effectiveness factors:

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

## Overall LA Basin Area and San Diego-Imperial Valley Area Combined:

The LCR needs of the LA Basin area and San Diego-Imperial Valley area have been considered through a coordinated study process to ensure that the resource needs for each LCR area not only satisfy its own area reliability need but also provide support to the other area if needed. With the retirement of the San Onofre Nuclear Generating Station, and the impending retirement of other once-through cooled generation in the LA Basin and San Diego areas, the two areas are electrically interdependent on each other. Resource needs in one area are dependent on the amount of resources that are dispatched for the adjacent area and vice versa. The SDG\&E system, being the southernmost electrical area in the ISO's southern system and smaller of the overall LA Basin-San Diego-Imperial Valley area, is evaluated first for its LCR needs. The LCR needs for the LA Basin and its subareas are then evaluated after the initial determination of the LCR needs for the overall San Diego-Imperial Valley area. The LCR needs in the overall San Diego-Imperial Valley area are then re-checked to ensure that the initial determination is still adequate. This iterative process is needed due to the interaction of resources on the LCR needs in the LA Basin-San Diego-Imperial Valley area. With this process, the LCR needs for the respective areas are coordinated within the overall LA Basin-San Diego-Imperial Valley area. It is important to note that the San Diego subarea is a part or subset of the overall San Diego-Imperial Valley area.

An additional consideration is whether the Aliso Canyon gas storage constraint needs to be evaluated to determine the LCR needs for the LA Basin and the San Diego-Imperial Valley for 2018. At this time, the ISO is not performing analyses that would involve balancing resources between the LA Basin and San Diego areas similar to the 2017 LCR due to the benefits of the enhanced balancing rules as the CPUC has recognized the effectiveness of tighter non-core balancing rules. Based on the recent CPUC Public Utilities Code Section 715 report ${ }^{34}$, dated January 17, 2017, on page 15, the CPUC indicated that the 150 mmcf potential imbalance has been offset by the new balancing rules and directly reduces the amount of the original curtailment identified in the four summer technical scenarios involving various levels of gas facility outages. However, as Southern California Gas Company has informed the CPUC in its February 17, 2017 Storage Safety Enhancement Plan, it is important to note that there are potential deliverability impacts due to tubing flow only operation of the remaining gas storage fields at Goleta, Playa Del Rey and Honor Rancho. More study is necessary to understand the meaning and the extent of the tubing only production limitation.

As mentioned above, the overall LA Basin-San Diego-Imperial Valley LCR needs were determined by evaluating the LCR needs in the San Diego-Imperial Valley LCR area first, and then determining the LCR needs for the LA Basin. The total LCR needs for the combined LA Basin-San Diego-Imperial Valley area are the sum of the LCR needs for the LA Basin and the San Diego-Imperial Valley area.

The following is the discussion of the LCR needs for each of these respective areas:

## 1. Overall San Diego-Imperial Valley Area:

The most critical contingency resulting in thermal loading concerns for the overall San Diego-Imperial Valley area is the G-1/N-1 (Category B) overlapping outage that involves the loss of the TDM combined cycled power plant (593 MW), system readjustment, followed by the loss of the Imperial Valley - North Gila 500 kV line or vice versa

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http://www.cpuc.ca.gov/uploadedFiles/CPUC Public Website/Content/News Room/News and Updates/ AlisoGas1-9-715.pdf
(Category C). This overlapping contingency could thermally overload the Imperial Valley - El Centro 230 kV line (i.e., the "S" line). This contingency establishes a total local capacity need for of 4,032 MW in 2018 as the resource capacity necessary for reliable Ioad serving capability within the overall San Diego - Imperial Valley area.

The corresponding LA Basin LCR need associated with this contingency and level of LCR need for the San Diego - Imperial Valley is 7,300 MW.

## Effectiveness factors:

See Appendix B - Table titled San Diego.
For other helpful procurement information please read procedure $2210 Z$ Effectiveness Factors under 7820 (T-132Z) posted at: http://www.caiso.com/Documents/2210Z.pdf

## 2. San Diego Sub-area:

The San Diego sub-area is part of the overall San Diego-Imperial Valley LCR area. The LCR need for the San Diego sub-area can either be caused by the larger need for the San Diego-Imperial Valley area (as discussed in item \#1 above), or be caused by other outages that exclusively affect the San Diego sub-area only. The ultimate San Diego sub-area LCR need will be determined by the larger requirement of these analyses.

For the outages that exclusively affect the San Diego sub-area only, it is the overlapping N-1-1 of the ECO-Miguel 500 kV line, system readjustment, followed by the outage of the Ocotillo-Suncrest 500 kV line. The limiting constraint is the post-transient voltage instability, causing an LCR need of 2,157 MW in 2018 for the San Diego sub-area. The LCR need for the San Diego sub-area based on this 500 kV line N-1-1 contingency is smaller than the need determined in item \#1 above. The addition of the synchronous condenser projects in Orange County and San Diego areas help mitigate this contingency which used to be the primary driver of LCR need for the San Diego subarea.

## 3. Overall LA Basin Area:

As discussed earlier, to determine whether the aforementioned LCR need in the LA

Basin is adequate for the LA Basin LCR area, the ISO performed contingency analyses in the LA Basin after the evaluation of the LCR need for the San Diego-Imperial Valley LCR. The most critical contingency resulting in thermal loading concerns for the overall LA Basin is the loss of the Lugo - Victorville 500 kV line, system readjustment, followed by the loss of Sylmar - Gould 230 kV line or vice versa. This overlapping contingency could thermally overload the Sylmar - Eagle Rock 230 kV line. This establishes a total local capacity need in LA Basin area of 7,525 MW in 2018 as the minimum resource capacity necessary for reliable load serving capability within this sub-area.

The overall combined LA Basin-San Diego-Imperial Valley area LCR need has a total of 11,557 MW in 2018 time frame as follows: 7,525 MW in the LA Basin and 4,032 MW in the San Diego-Imperial Valley area as the minimum capacity necessary for reliable load serving capability within these areas. The most limiting constraint for this overall combined LA Basin-San Diego-Imperial Valley area is the thermal loading concerns on the Sylmar - Eagle Rock 230 kV line under an N-1-1 overlapping contingency. This is closely followed by the limiting constraint on the "S" line between IID and SDG\&E under an overlapping G-1/N-1 contingency or vice versa.

## Sensitivity assessment with Imperial Valley solar generation unavailable at 7 p.m. for a peak load day

The purpose of performing this sensitivity study was to evaluate the potential impact to the LCR requirements for the LA Basin-San Diego-Imperial Valley area for the scenario in which the Imperial Valley solar generation is unavailable to provide resource needs to mitigate loading concern on the Imperial Valley - El Centro 230 kV line under an overlapping G-1/N-1 contingency of the combined cycled TDM generation, system readjustment, followed by an outage on the Imperial Valley - North Gila 500 kV line. Since the solar generation in the Imperial Valley area are effective in mitigating this line overloading concern, its unavailability at the time of the area peak load at 7 p.m. could affect the LCR requirements in the overall LA Basin, San Diego subarea, and the overall San Diego - Imperial Valley area. This analysis is for risk assessment purposes. The existing practice is to establishing local capacity requirements for use in the resource adequacy (RA) process based on individual resource net qualifying capacity (NQC) as
dictated by accounting rules of Local Regulatory Agencies (LRA).
For this sensitivity assessment, the ISO reviewed the availability of the solar central plants in the Imperial Valley area at 7 p.m. on September 26, 2016, using archived data from the ISO Energy Management System (EMS). This date had high loads for SDG\&E in 2016. The Imperial Valley solar generation had either O MW output or was negligible (i.e., less than $1 \%$ of its maximum output which is within $2 \%$ tolerance of the archived real-time data). The study case was modified by reducing Imperial Valley solar generation from its NQC values to no output. The limiting contingency is the overlapping G-1/N-1 of TDM combined cycled generation, system readjustment, followed by the loss of the Imperial Valley - North Gila 500 kV line. This contingency could cause an overloading concern on the Imperial Valley - El Centro 230 kV line. The LCR requirements for the combined LA Basin-San Diego-Imperial Valley area, based on this scenario are: LA Basin LCR needs at 7,604 MW and San Diego-Imperial Valley area LCR needs at 4,142 MW (including San Diego sub-area LCR needs at $3,145 \mathrm{MW}$ ).

The following are key observations when comparing the LCR needs of the sensitivity study to the LCR needs based on the currently established NQC values:

- With less solar generating resources being available in the Imperial Valley at 7 p.m., the next effective generating resources are located in the San Diego subarea. This increases the San Diego sub-area LCR needs to 3,145 MW (an increase of about 750 MW as there are no further resources in the Imperial Valley area that can be dispatched, and the next available resources are located in the San Diego sub-area).
- The total LCR needs for the overall San Diego - Imperial Valley area increase to 4,142 MW, representing an increase of 101 MW as less effective generating resources in the San Diego sub-area are dispatched due to unavailability of more effective solar generation at 7 p.m. timeframe.
- The LA Basin LCR needs were increased slightly by about 79 MW , with the same reason for the increase as in the second bullet discussion above.


## Sensitivity assessment without the Sycamore - Penasquitos 230 kV line

This study is a sensitivity assessment showing the LCR needs without the Sycamore Penasquitos 230 kV line. Currently this project is to be in service at the end of June,

2018, after the June 1, 2018 in-service date required by existing practice.
The Bay Blvd. Substation project was proposed to replace the existing South Bay Substation located approximately 0.5 miles to the north of the site of the new substation after the retirement of the once-through-cooled South Bay Power Plant.

With the addition of the new Bay Blvd. Substation, but without the new Sycamore Penasquitos 230 kV transmission line in service, the ISO has identified the following overloading concern under a P6 (N-1-1) contingency of the Miguel - Miguel Tap - Bay Blvd. - Otay Mesa 230 kV line, followed by an outage of the Mission - Old Town Tap Silvergate - Old Town 230 kV line. The reliability concerns occur as the loads previously served from the South Bay 138 kV transmission are transferred to the 230 kV transmission system serving Mission, Old Town, Silvergate and Bay Blvd. substations. Under the above mentioned P6 contingency conditions, the Miguel and Otay Mesa source for the Bay Blvd. Substation is removed, forcing power to flow on the remaining source to come from Mission Substation, overloading the remaining Mission-Old Town 230 kV line. This loading concern will be mitigated upon implementation of the Sycamore-Penasquitos 230 kV line, as this new line will provide a strong source to the Penasquitos and Old Town substations, relieving the overloading conditions on the Mission-Old Town 230 kV line. The following is a summary of the overloading conditions under this P6 (N-1-1) contingency.

1. With no dispatch of the Encina generation, the Mission - Old Town 230 kV line is loaded up to $137 \%$ of its line rating (the Mission - Old Town has the same rating under normal and emergency conditions) as a result of an overlapping N-1-1 outage of Miguel - Miguel Tap - Bay Blvd. - Otay Mesa 230 kV line, followed by an outage of the Mission - Old Town Tap - Silvergate - Old Town 230 kV line.
2. The above loading concern will be reduced to about $117 \%$ with the dispatch of entire Encina generation, system adjustment that includes implementation of all 20-minute "fast" demand response and all of battery energy storage with potential load curtailment impact of approximately 199 MW from three substations (i.e., Old Town, Pacific Beach and Sampson).
3. To mitigate the above loading concern, the following additional interim measure would need to be implemented as part of the system adjustment between the first and second contingency:

- Curtail 643 MW of generation from Otay Mesa and a small portion of Pio Pico to reduce the potential overloading concern on the Mission - Old Town 230 kV line upon the second N -1 contingency;
- With the generation curtailment above, the amount of load that would need to be curtailed is approximately 145 MW from Station "B" and Old Town Substation. This amount of load curtailment is the deficiency identified for the new Old Town sub-area.
- Dispatch all available resources in the San Diego sub-area.

The total LCR need for the San Diego - Imperial Valley area would be 4,308 MW, which includes an estimated 145 MW deficiency.

## Net Qualifying Capacity at time of net peak demand ${ }^{35}$

The expectation of the Resource Adequacy (RA) program is to provide resources "when needed and where needed" in order to ensure safe and reliable operation of the grid in real time. The current Qualifying Capacity (QC) rules of Local Regulatory Agencies (LRAs) - and correspondingly Net Qualifying Capacity rules of the ISO - have not adjusted to changes in real time conditions and more specifically the shift of load to later hours of the day ( 6 or 7 p.m.). This misalignment between capacity determinations and peak demands on the transmission system may result in critical local resources not being available during the most stressed demand conditions (net peak). As the ISO is mandated to maintain local and system reliability at all hours of the day during the entire year, this misalignment increases the probability that other procurement, such as Capacity Procurement Mechanism (CPM) or Reliability Must Run (RMR), may be needed.

## Changes compared to last year's results:

The 2018 adjusted peak shift demand for the San Diego area is higher by about 84 MW when compared to last year study. The overall LCR needs for the San Diego-Imperial Valley are increased over the reported 2017 LCR value ( $3,570 \mathrm{MW}$ ) by 462 MW. However in the 2017 LCR report, the San Diego-Imperial Valley study and the LA Basin-San Diego overall study had inconsistent assumptions regarding LA Basin

[^24]resources, resulting in lower LCR value reported for the San Diego-Imperial Valley LCR area (3,570 MW). This value should have been 4,635 MW based on the lower LA Basin generation dispatch associated with the Aliso Canyon gas storage constraint scenario used for the 2017 LCR study. Using this value for comparison, the 2018 LCR need for the San Diego-Imperial Valley area would have been reduced by 603 MW.

## San Diego-Imperial Valley Area Overall Requirements:

| $\mathbf{2 0 1 8}$ | QF <br> (MW) | Wind <br> $(M W)$ | Market <br> (MW) | Battery <br> St. (MW) | 20 minute <br> DR (MW) | Max. Qualifying <br> Capacity (MW) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Available generation | 104 | 98 | 4656 | 38 | 19 | 4915 |


| $\mathbf{2 0 1 8}$ | Existing Generation <br> Capacity Needed (MW) | Deficiency <br> $(M W)$ | Total MW <br> LCR Need |
| :--- | :---: | :---: | :---: |
| Category B (Single) ${ }^{36}$ | 4032 | 0 | 4032 |
| Category C (Multiple) ${ }^{37}$ | 4032 | 0 | 4032 |

## 11. Valley Electric Area

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

- No generation exists in this area
- 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 commonmode 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

[^25]Appendix A - List of physical resources by PTO, local area and market ID

| PTO | MKT/SCHED RESOURCE ID | BUS \# | BUS NAME | kV | NQC | UNIT ID | LCR AREA NAME | LCR SUB-AREA NAME | NQC Comments | CAISO Tag |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PG\&E | ALMEGT_1_UNIT 1 | 38118 | ALMDACT1 | 13.8 | 23.80 | 1 | Bay Area | Oakland |  | MUNI |
| PG\&E | ALMEGT 1 UNIT 2 | 38119 | ALMDACT2 | 13.8 | 24.40 | 1 | Bay Area | Oakland |  | MUNI |
| PG\&E | BANKPP_2_NSPIN | 38820 | DELTA A | 13.2 | 11.55 | 1 | Bay Area | Contra Costa | Pumps | MUNI |
| PG\&E | BANKPP_2_NSPIN | 38820 | DELTA A | 13.2 | 11.55 | 2 | Bay Area | Contra Costa | Pumps | MUNI |
| PG\&E | BANKPP_2_NSPIN | 38820 | DELTA A | 13.2 | 11.55 | 3 | Bay Area | Contra Costa | Pumps | MUNI |
| PG\&E | BANKPP_2_NSPIN | 38815 | DELTA B | 13.2 | 11.55 | 4 | Bay Area | Contra Costa | Pumps | MUNI |
| PG\&E | BANKPP_2_NSPIN | 38815 | DELTA B | 13.2 | 11.55 | 5 | Bay Area | Contra Costa | Pumps | MUNI |
| PG\&E | BANKPP_2_NSPIN | 38770 | DELTA C | 13.2 | 11.55 | 6 | Bay Area | Contra Costa | Pumps | MUNI |
| PG\&E | BANKPP_2_NSPIN | 38770 | DELTA C | 13.2 | 11.55 | 7 | Bay Area | Contra Costa | Pumps | MUNI |
| PG\&E | BANKPP_2_NSPIN | 38765 | DELTA D | 13.2 | 11.55 | 8 | Bay Area | Contra Costa | Pumps | MUNI |
| PG\&E | BANKPP_2_NSPIN | 38765 | DELTA D | 13.2 | 11.55 | 9 | Bay Area | Contra Costa | Pumps | MUNI |
| PG\&E | BANKPP_2_NSPIN | 38760 | DELTA E | 13.2 | 11.55 | 10 | Bay Area | Contra Costa | Pumps | MUNI |
| PG\&E | BANKPP_2_NSPIN | 38760 | DELTA E | 13.2 | 11.55 | 11 | Bay Area | Contra Costa | Pumps | MUNI |
| PG\&E | BRDSLD_2_HIWIND | 32172 | HIGHWINDS | 34.5 | 37.71 | 1 | Bay Area | Contra Costa | Aug NQC | Wind |
| PG\&E | BRDSLD_2_MTZUM2 | 32179 | MNTZUMA2 | 0.69 | 23.38 | 1 | Bay Area | Contra Costa | Aug NQC | Wind |
| PG\&E | BRDSLD_2_MTZUMA | 32188 | HIGHWND3 | 0.69 | 8.86 | 1 | Bay Area | Contra Costa | Aug NQC | Wind |
| PG\&E | BRDSLD_2_SHILO1 | 32176 | SHILOH | 34.5 | 48.20 | 1 | Bay Area | Contra Costa | Aug NQC | Wind |
| PG\&E | BRDSLD_2_SHILO2 | 32177 | SHILOH 2 | 34.5 | 40.62 | 1 | Bay Area | Contra Costa | Aug NQC | Wind |
| PG\&E | BRDSLD_2_SHLO3A | 32191 | SHILOH3 | 0.58 | 23.03 | 1 | Bay Area | Contra Costa | Aug NQC | Wind |
| PG\&E | BRDSLD_2_SHLO3B | 32194 | SHILOH4 | 0.58 | 35.20 | 1 | Bay Area | Contra Costa | Aug NQC | Wind |
| PG\&E | CALPIN_1_AGNEW | 35860 | OLS-AGNE | 9.11 | 28.00 | 1 | Bay Area | San Jose, South Bay-Moss Landing | Aug NQC | Market |
| PG\&E | CAYTNO_2_VASCO | 30531 | 0162-WD | 230 | 4.30 | FW | Bay Area | Contra Costa | Aug NQC | Market |
| PG\&E | CLRMTK_1_QF |  |  |  | 0.00 |  | Bay Area | Oakland | Not modeled | QF/Selfgen |
| PG\&E | COCOPP_2_CTG1 | 33188 | MARSHCT1 | 16.4 | 200.80 | 1 | Bay Area | Contra Costa | Aug NQC | Market |
| PG\&E | COCOPP_2_CTG2 | 33188 | MARSHCT2 | 16.4 | 199.90 | 2 | Bay Area | Contra Costa | Aug NQC | Market |
| PG\&E | COCOPP_2_CTG3 | 33189 | MARSHCT3 | 16.4 | 199.50 | 3 | Bay Area | Contra Costa | Aug NQC | Market |
| PG\&E | COCOPP_2_CTG4 | 33189 | MARSHCT4 | 16.4 | 201.40 | 4 | Bay Area | Contra Costa | Aug NQC | Market |

Appendix A - List of physical resources by PTO, local area and market ID

| PG\&E | COCOSB_6_SOLAR |  |  |  | 0.00 |  | Bay Area | Contra Costa | Not modeled Energy Only | Market |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PG\&E | CONTAN_1_UNIT | 36856 | CCA100 | 13.8 | 27.70 | 1 | Bay Area | San Jose, South Bay-Moss Landing | Aug NQC | MUNI |
| PG\&E | CROKET_7_UNIT | 32900 | CRCKTCOG | 18 | 232.78 | 1 | Bay Area | Pittsburg | Aug NQC | QF/Selfgen |
| PG\&E | CSCCOG_1_UNIT 1 | 36859 | Laf300 | 12 | 3.00 | 1 | Bay Area | San Jose, South Bay-Moss Landing |  | MUNI |
| PG\&E | CSCCOG_1_UNIT 1 | 36859 | Laf300 | 12 | 3.00 | 2 | Bay Area | San Jose, South Bay-Moss Landing |  | MUNI |
| PG\&E | CSCGNR_1_UNIT 1 | 36858 | Gia100 | 13.8 | 24.00 | 1 | Bay Area | San Jose, South Bay-Moss Landing |  | MUNI |
| PG\&E | CSCGNR_1_UNIT 2 | 36895 | Gia200 | 13.8 | 24.00 | 2 | Bay Area | San Jose, South Bay-Moss Landing |  | MUNI |
| PG\&E | CUMBIA_1_SOLAR | 33102 | COLUMBIA | 0.38 | 15.27 | 1 | Bay Area | Pittsburg | Aug NQC | Market |
| PG\&E | DELTA_2_PL1X4 | 33108 | DEC CTG1 | 18 | 181.13 | 1 | Bay Area | Pittsburg | Aug NQC | Market |
| PG\&E | DELTA_2_PL1X4 | 33109 | DEC CTG2 | 18 | 181.13 | 1 | Bay Area | Pittsburg | Aug NQC | Market |
| PG\&E | DELTA_2_PL1X4 | 33110 | DEC CTG3 | 18 | 181.13 | 1 | Bay Area | Pittsburg | Aug NQC | Market |
| PG\&E | DELTA_2_PL1X4 | 33107 | DEC STG1 | 24 | 269.60 | 1 | Bay Area | Pittsburg | Aug NQC | Market |
| PG\&E | DIXNLD_1_LNDFL |  |  |  | 1.30 |  | Bay Area |  | Not modeled Aug NQC | Market |
| PG\&E | DUANE_1_PL1X3 | 36865 | DVRaST3 | 13.8 | 48.36 | 1 | Bay Area | San Jose, South Bay-Moss Landing |  | MUNI |
| PG\&E | DUANE_1_PL1X3 | 36863 | DVRaGT1 | 13.8 | 49.72 | 1 | Bay Area | San Jose, South Bay-Moss Landing |  | MUNI |
| PG\&E | DUANE_1_PL1X3 | 36864 | DVRbGT2 | 13.8 | 49.72 | 1 | Bay Area | San Jose, South Bay-Moss Landing |  | MUNI |
| PG\&E | GATWAY_2_PL1X3 | 33119 | GATEWAY2 | 18 | 181.90 | 1 | Bay Area | Contra Costa | Aug NQC | Market |
| PG\&E | GATWAY_2_PL1X3 | 33120 | GATEWAY3 | 18 | 181.90 | 1 | Bay Area | Contra Costa | Aug NQC | Market |
| PG\&E | GATWAY_2_PL1X3 | 33118 | GATEWAY1 | 18 | 192.11 | 1 | Bay Area | Contra Costa | Aug NQC | Market |
| PG\&E | GILROY_1_UNIT | 35850 | GLRY COG | 13.8 | 69.00 | 1 | Bay Area | Llagas, South BayMoss Landing | Aug NQC | Market |
| PG\&E | GILROY_1_UNIT | 35850 | GLRY COG | 13.8 | 36.00 | 2 | Bay Area | Llagas, South BayMoss Landing | Aug NQC | Market |
| PG\&E | GILRPP_1_PL1X2 | 35851 | GROYPKR1 | 13.8 | 47.70 | 1 | Bay Area | Llagas, South BayMoss Landing | Aug NQC | Market |
| PG\&E | GILRPP_1_PL1X2 | 35852 | GROYPKR2 | 13.8 | 47.70 | 1 | Bay Area | Llagas, South BayMoss Landing | Aug NQC | Market |

Appendix A - List of physical resources by PTO, local area and market ID

| PG\&E | GILRPP_1_PL3X4 | 35853 | GROYPKR3 | 13.8 | 46.20 | 1 | Bay Area | Llagas, South BayMoss Landing | Aug NQC | Market |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PG\&E | GRZZLY_1_BERKLY | 32741 | HILLSIDE_12 | 12.5 | 23.40 | 1 | Bay Area | None | Aug NQC | QF/Selfgen |
| PG\&E | KELSO_2_UNITS | 33813 | MARIPCT1 | 13.8 | 47.45 | 1 | Bay Area | Contra Costa | Aug NQC | Market |
| PG\&E | KELSO_2_UNITS | 33815 | MARIPCT2 | 13.8 | 47.45 | 2 | Bay Area | Contra Costa | Aug NQC | Market |
| PG\&E | KELSO_2_UNITS | 33817 | MARIPCT3 | 13.8 | 47.45 | 3 | Bay Area | Contra Costa | Aug NQC | Market |
| PG\&E | KELSO_2_UNITS | 33819 | MARIPCT4 | 13.8 | 47.45 | 4 | Bay Area | Contra Costa | Aug NQC | Market |
| PG\&E | KIRKER_7_KELCYN |  |  |  | 3.21 |  | Bay Area | Pittsburg | Not modeled | Market |
| PG\&E | LAWRNC_7_SUNYVL |  |  |  | 0.16 |  | Bay Area | None | Not modeled Aug NQC | Market |
| PG\&E | LECEF_1_UNITS | 35854 | LECEFGT1 | 13.8 | 47.44 | 1 | Bay Area | San Jose, South Bay-Moss Landing | Aug NQC | Market |
| PG\&E | LECEF_1_UNITS | 35855 | LECEFGT2 | 13.8 | 47.44 | 1 | Bay Area | San Jose, South Bay-Moss Landing | Aug NQC | Market |
| PG\&E | LECEF_1_UNITS | 35856 | LECEFGT3 | 13.8 | 47.44 | 1 | Bay Area | San Jose, South Bay-Moss Landing | Aug NQC | Market |
| PG\&E | LECEF_1_UNITS | 35857 | LECEFGT4 | 13.8 | 47.44 | 1 | Bay Area | San Jose, South Bay-Moss Landing | Aug NQC | Market |
| PG\&E | LECEF_1_UNITS | 35858 | LECEFST1 | 13.8 | 113.85 | 1 | Bay Area | San Jose, South Bay-Moss Landing |  | Market |
| PG\&E | LMBEPK_2_UNITA1 | 32173 | LAMBGT1 | 13.8 | 48.00 | 1 | Bay Area | Contra Costa | Aug NQC | Market |
| PG\&E | LMBEPK_2_UNITA2 | 32174 | GOOSEHGT | 13.8 | 48.00 | 2 | Bay Area | Contra Costa | Aug NQC | Market |
| PG\&E | LMBEPK_2_UNITA3 | 32175 | CREEDGT1 | 13.8 | 48.00 | 3 | Bay Area | Contra Costa | Aug NQC | Market |
| PG\&E | LMEC_1_PL1X3 | 33111 | LMECCT2 | 18 | 160.07 | 1 | Bay Area | Pittsburg | Aug NQC | Market |
| PG\&E | LMEC_1_PL1X3 | 33112 | LMECCT1 | 18 | 160.07 | 1 | Bay Area | Pittsburg | Aug NQC | Market |
| PG\&E | LMEC_1_PL1X3 | 33113 | LMECST1 | 18 | 235.85 | 1 | Bay Area | Pittsburg | Aug NQC | Market |
| PG\&E | MARTIN_1_SUNSET |  |  |  | 1.94 |  | Bay Area | None | Not modeled Aug NQC | QF/Selfgen |
| PG\&E | METCLF_1_QF |  |  |  | 0.00 |  | Bay Area | None | Not modeled Aug NQC | QF/Selfgen |
| PG\&E | METEC_2_PL1X3 | 35881 | MEC CTG1 | 18 | 178.43 | 1 | Bay Area | South Bay-Moss Landing | Aug NQC | Market |
| PG\&E | METEC_2_PL1X3 | 35882 | MEC CTG2 | 18 | 178.43 | 1 | Bay Area | South Bay-Moss Landing | Aug NQC | Market |
| PG\&E | METEC_2_PL1X3 | 35883 | MEC STG1 | 18 | 213.13 | 1 | Bay Area | South Bay-Moss Landing | Aug NQC | Market |

Appendix A - List of physical resources by PTO, local area and market ID

| PG\&E | MISSIX_1_QF |  |  |  | 0.01 |  | Bay Area | None | Not modeled Aug NQC | QF/Selfgen |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PG\&E | MLPTAS_7_QFUNTS |  |  |  | 0.01 |  | Bay Area | San Jose, South Bay-Moss Landing | Not modeled Aug NQC | QF/Selfgen |
| PG\&E | MOSSLD_1_QF |  |  |  | 0.00 |  | Bay Area |  | Not modeled Aug NQC | Market |
| PG\&E | MOSSLD_2_PSP1 | 36221 | DUKMOSS1 | 18 | 163.20 | 1 | Bay Area | South Bay-Moss Landing |  | Market |
| PG\&E | MOSSLD_2_PSP1 | 36222 | DUKMOSS2 | 18 | 163.20 | 1 | Bay Area | South Bay-Moss Landing |  | Market |
| PG\&E | MOSSLD_2_PSP1 | 36223 | DUKMOSS3 | 18 | 183.60 | 1 | Bay Area | South Bay-Moss Landing |  | Market |
| PG\&E | MOSSLD_2_PSP2 | 36224 | DUKMOSS4 | 18 | 163.20 | 1 | Bay Area | South Bay-Moss Landing |  | Market |
| PG\&E | MOSSLD_2_PSP2 | 36225 | DUKMOSS5 | 18 | 163.20 | 1 | Bay Area | South Bay-Moss Landing |  | Market |
| PG\&E | MOSSLD_2_PSP2 | 36226 | DUKMOSS6 | 18 | 183.60 | 1 | Bay Area | South Bay-Moss Landing |  | Market |
| PG\&E | NEWARK_1_QF |  |  |  | 0.02 |  | Bay Area | None | Not modeled Aug NQC | QF/Selfgen |
| PG\&E | OAK C_1_EBMUD |  |  |  | 1.51 |  | Bay Area | Oakland | Not modeled Aug NQC | MUNI |
| PG\&E | OAK C_7_UNIT 1 | 32901 | OAKLND 1 | 13.8 | 55.00 | 1 | Bay Area | Oakland |  | Market |
| PG\&E | OAK C_7_UNIT 2 | 32902 | OAKLND 2 | 13.8 | 55.00 | 1 | Bay Area | Oakland |  | Market |
| PG\&E | OAK C_7_UNIT 3 | 32903 | OAKLND 3 | 13.8 | 55.00 | 1 | Bay Area | Oakland |  | Market |
| PG\&E | OXMTN_6_LNDFIL | 33469 | OX_MTN | 4.16 | 1.45 | 1 | Bay Area | Ames |  | Market |
| PG\&E | OXMTN_6_LNDFIL | 33469 | OX_MTN | 4.16 | 1.45 | 2 | Bay Area | Ames |  | Market |
| PG\&E | OXMTN_6_LNDFIL | 33469 | OX_MTN | 4.16 | 1.45 | 3 | Bay Area | Ames |  | Market |
| PG\&E | OXMTN_6_LNDFIL | 33469 | OX_MTN | 4.16 | 1.45 | 4 | Bay Area | Ames |  | Market |
| PG\&E | OXMTN_6_LNDFIL | 33469 | OX_MTN | 4.16 | 1.45 | 5 | Bay Area | Ames |  | Market |
| PG\&E | OXMTN_6_LNDFIL | 33469 | OX_MTN | 4.16 | 1.45 | 6 | Bay Area | Ames |  | Market |
| PG\&E | OXMTN_6_LNDFIL | 33469 | OX_MTN | 4.16 | 1.45 | 7 | Bay Area | Ames |  | Market |
| PG\&E | PALALT_7_COBUG |  |  |  | 4.50 |  | Bay Area | None | Not modeled | MUNI |
| PG\&E | RICHMN_7_BAYENV |  |  |  | 2.00 |  | Bay Area | None | Not modeled Aug NQC | Market |
| PG\&E | RUSCTY_2_UNITS | 35304 | RUSELCT1 | 15 | 180.15 | 1 | Bay Area | Ames | No NQC - Pmax | Market |

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| PG\&E | RUSCTY_2_UNITS | 35305 | RUSELCT2 | 15 | 180.15 | 2 | Bay Area | Ames | No NQC - Pmax | Market |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PG\&E | RUSCTY_2_UNITS | 35306 | RUSELST1 | 15 | 237.09 | 3 | Bay Area | Ames | No NQC - Pmax | Market |
| PG\&E | RVRVEW_1_UNITA1 | 33178 | RVEC_GEN | 13.8 | 48.70 | 1 | Bay Area | Contra Costa | Aug NQC | Market |
| PG\&E | SRINTL_6_UNIT | 33468 | SRI INTL | 9.11 | 0.52 | 1 | Bay Area | None | Aug NQC | QF/Selfgen |
| PG\&E | STAUFF_1_UNIT | 33139 | STAUFER | 9.11 | 0.07 | 1 | Bay Area | None | Aug NQC | QF/Selfgen |
| PG\&E | STOILS_1_UNITS | 32921 | CHEVGEN1 | 13.8 | 0.00 | 1 | Bay Area | Pittsburg | Aug NQC | Market |
| PG\&E | STOILS_1_UNITS | 32922 | CHEVGEN2 | 13.8 | 0.00 | 1 | Bay Area | Pittsburg | Aug NQC | Market |
| PG\&E | STOILS_1_UNITS | 32923 | CHEVGEN3 | 13.8 | 0.00 | 3 | Bay Area | Pittsburg | Aug NQC | Market |
| PG\&E | TIDWTR_2_UNITS | 33151 | FOSTER W | 12.5 | 4.95 | 1 | Bay Area | Pittsburg | Aug NQC | Net Seller |
| PG\&E | TIDWTR_2_UNITS | 33151 | FOSTER W | 12.5 | 4.95 | 2 | Bay Area | Pittsburg | Aug NQC | Net Seller |
| PG\&E | TIDWTR_2_UNITS | 33151 | FOSTER W | 12.5 | 3.77 | 3 | Bay Area | Pittsburg | Aug NQC | Net Seller |
| PG\&E | UNCHEM_1_UNIT | 32920 | UNION CH | 9.11 | 10.95 | 1 | Bay Area | Pittsburg | Aug NQC | QF/Selfgen |
| PG\&E | UNOCAL_1_UNITS | 32910 | UNOCAL | 12 | 0.27 | 1 | Bay Area | Pittsburg | Aug NQC | QF/Selfgen |
| PG\&E | UNOCAL_1_UNITS | 32910 | UNOCAL | 12 | 0.27 | 2 | Bay Area | Pittsburg | Aug NQC | QF/Selfgen |
| PG\&E | UNOCAL_1_UNITS | 32910 | UNOCAL | 12 | 0.27 | 3 | Bay Area | Pittsburg | Aug NQC | QF/Selfgen |
| PG\&E | USWNDR_2_SMUD | 32169 | SOLANOWP | 21 | 22.43 | 1 | Bay Area | Contra Costa | Aug NQC | Wind |
| PG\&E | USWNDR_2_SMUD2 | 32186 | SOLANO | 34.5 | 43.15 | 1 | Bay Area | Contra Costa | Aug NQC | Wind |
| PG\&E | USWNDR_2_UNITS | 32168 | EXNCO | 9.11 | 4.00 | 1 | Bay Area | Contra Costa | Aug NQC | Wind |
| PG\&E | USWPJR_2_UNITS | 39233 | GRNRDG | 0.69 | 17.35 | 1 | Bay Area | Contra Costa | Aug NQC | Wind |
| PG\&E | WNDMAS_2_UNIT 1 | 33170 | WINDMSTR | 9.11 | 3.52 | 1 | Bay Area | Contra Costa | Aug NQC | Wind |
| PG\&E | ZOND_6_UNIT | 35316 | ZOND SYS | 9.11 | 1.52 | 1 | Bay Area | Contra Costa | Aug NQC | Wind |
| PG\&E | ZZ_IBMCTL_1_UNIT 1 | 35637 | IBM-CTLE | 115 | 0.00 | 1 | Bay Area | San Jose, South Bay-Moss Landing | No NQC - hist. data | Market |
| PG\&E | ZZ_IMHOFF_1_UNIT 1 | 33136 | CCCSD | 12.5 | 0.00 | 1 | Bay Area | Pittsburg | No NQC - hist. data | QF/Selfgen |
| PG\&E | ZZ_LFC 51_2_UNIT 1 | 35310 | PPASSWND | 21 | 7.20 | 1 | Bay Area | None | $\begin{aligned} & \text { No NQC - est. } \\ & \text { data } \end{aligned}$ | Wind |
| PG\&E | ZZ_MARKHM_1_CATLST | 35863 | CATALYST | 9.11 | 0.00 | 1 | Bay Area | San Jose, South Bay-Moss Landing |  | QF/Selfgen |
| PG\&E | ZZ_NA | 36209 | SLD ENRG | 12.5 | 0.00 | 1 | Bay Area | South Bay-Moss Landing |  | QF/Selfgen |
| PG\&E | ZZ_NA | 35861 | SJ-SCL W | 4.3 | 6.50 | 1 | Bay Area | San Jose, South Bay-Moss Landing | No NQC - hist. data | QF/Selfgen |
| PG\&E | ZZ_SEAWST_6_LAPOS | 35312 | FOREBAYW | 22 | 4.30 | 1 | Bay Area | Contra Costa | No NQC - est. data | Wind |

Appendix A - List of physical resources by PTO, local area and market ID

| PG\&E | ZZ_SHELRF_1_UNITS | 33141 | SHELL 1 | 12.5 | 0.00 | 1 | Bay Area | Pittsburg | No NQC - hist. data | Net Seller |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PG\&E | ZZ_SHELRF_1_UNITS | 33142 | SHELL 2 | 12.5 | 0.00 | 1 | Bay Area | Pittsburg | No NQC - hist. data | Net Seller |
| PG\&E | ZZ_SHELRF_1_UNITS | 33143 | SHELL 3 | 12.5 | 0.00 | 1 | Bay Area | Pittsburg | No NQC - hist. data | Net Seller |
| 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 |
| PG\&E | ZZZ_New Unit | 35622 | SWIFT | 115 | 4.00 | BT | Bay Area | South Bay-Moss Landing | No NQC - Pmax | Market |
| PG\&E | ZZZ_New Unit | 30524 | 0354-WD | 230 | 1.83 | EW | Bay Area | Contra Costa | No NQC - Pmax | Market |
| PG\&E | ZZZ_New Unit | 35302 | NUMMI-LV | 12.6 | 0.00 | RN | Bay Area |  | Energy Only | Market |
| PG\&E | ZZZ_New Unit | 35859 | HGST-LV | 12.4 | 0.00 | RN | Bay Area |  | Energy Only | Market |
| PG\&E | ZZZZZZ_COCOPP_7_UNIT 6 | 33116 | C.COS 6 | 18 | 0.00 | RT | Bay Area | Contra Costa | Retired | Market |
| PG\&E | ZZZZZZ_COCOPP_7_UNIT 7 | 33117 | C. $\cos 7$ | 18 | 0.00 | RT | Bay Area | Contra Costa | Retired | Market |
| PG\&E | ZZZZZZ_GWFPW1_6_UNIT | 33131 | GWF \#1 | 9.11 | 0.00 | 1 | Bay Area | Pittsburg, Contra Costa | Retired | QF/Selfgen |
| PG\&E | ZZZZZZ_GWFPW2_1_UNIT 1 | 33132 | GWF \#2 | 13.8 | 0.00 | 1 | Bay Area | Pittsburg | Retired | QF/Selfgen |
| PG\&E | ZZZZZZ_GWFPW3_1_UNIT 1 | 33133 | GWF \#3 | 13.8 | 0.00 | 1 | Bay Area | Pittsburg, Contra Costa | Retired | QF/Selfgen |
| PG\&E | ZZZZZZ_GWFPW4_6_UNIT 1 | 33134 | GWF \#4 | 13.8 | 0.00 | 1 | Bay Area | Pittsburg, Contra Costa | Retired | QF/Selfgen |
| PG\&E | ZZZZZZ_GWFPW5_6_UNIT 1 | 33135 | GWF \#5 | 13.8 | 0.00 | 1 | Bay Area | Pittsburg | Retired | QF/Selfgen |
| PG\&E | ZZZZZZ_MOSSLD_7_UNIT 6 | 36405 | MOSSLND6 | 22 | 0.00 | 1 | Bay Area | South Bay-Moss Landing | Retired | Market |
| PG\&E | ZZZZZZ_MOSSLD_7_UNIT 7 | 36406 | MOSSLND7 | 22 | 0.00 | 1 | Bay Area | South Bay-Moss Landing | Retired | Market |
| PG\&E | ZZZZZZ_PITTSP_7_UNIT 5 | 33105 | PTSB 5 | 18 | 0.00 | 1 | Bay Area | Pittsburg | Retired | Market |
| PG\&E | ZZZZZZ_PITTSP_7_UNIT 6 | 33106 | PTSB 6 | 18 | 0.00 | 1 | Bay Area | Pittsburg | Retired | Market |
| PG\&E | ZZZZZZ_PITTSP_7_UNIT 7 | 30000 | PTSB 7 | 20 | 0.00 | 1 | Bay Area | Pittsburg | Retired | Market |

Appendix A - List of physical resources by PTO, local area and market ID

| PG\&E | ZZZZZZ_UNTDQF_7_UNITS | 33466 | UNTED CO | 9.11 | 0.00 | 1 | Bay Area | None | Retired | QF/Selfgen |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PG\&E | ADERA_1_SOLAR1 | 34319 | Q644 | 0.48 | 0.00 | 1 | Fresno | Wilson, Herndon | Aug NQC | Market |
| PG\&E | ADMEST_6_SOLAR | 34315 | ADAMS_E | 12.5 | 0.00 | 1 | Fresno | Wilson, Herndon | Energy Only | Market |
| PG\&E | AGRICO_6_PL3N5 | 34608 | AGRICO | 13.8 | 20.00 | 3 | Fresno | Wilson, Herndon |  | Market |
| PG\&E | AGRICO_7_UNIT | 34608 | AGRICO | 13.8 | 7.45 | 2 | Fresno | Wilson, Herndon |  | Market |
| PG\&E | AGRICO_7_UNIT | 34608 | AGRICO | 13.8 | 43.05 | 4 | Fresno | Wilson, Herndon |  | Market |
| PG\&E | AVENAL_6_AVPARK | 34265 | AVENAL P | 12 | 0.00 | 1 | Fresno | Wilson, Coalinga | Energy Only | Market |
| PG\&E | AVENAL_6_SANDDG | 34263 | SANDDRAG | 12 | 0.00 | 1 | Fresno | Wilson, Coalinga | Energy Only | Market |
| PG\&E | AVENAL_6_SUNCTY | 34257 | SUNCTY D | 12 | 0.00 | 1 | Fresno | Wilson, Coalinga | Energy Only | Market |
| PG\&E | BALCHS_7_UNIT 1 | 34624 | BALCH | 13.2 | 33.00 | 1 | Fresno | Wilson, Herndon | Aug NQC | Market |
| PG\&E | BALCHS_7_UNIT 2 | 34612 | BLCH | 13.8 | 52.50 | 1 | Fresno | Wilson, Herndon | Aug NQC | Market |
| PG\&E | BALCHS_7_UNIT 3 | 34614 | BLCH | 13.8 | 52.50 | 1 | Fresno | Wilson, Herndon | Aug NQC | Market |
| PG\&E | CANTUA_1_SOLAR | 34349 | CANTUA_D | 12.5 | 6.76 | 1 | Fresno | Wilson | Aug NQC | Market |
| PG\&E | CANTUA_1_SOLAR | 34349 | CANTUA_D | 12.5 | 6.76 | 2 | Fresno | Wilson | Aug NQC | Market |
| PG\&E | CAPMAD_1_UNIT 1 | 34179 | MADERA_G | 13.8 | 4.29 | 1 | Fresno | Wilson |  | Market |
| PG\&E | CHEVCO_6_UNIT 1 | 34652 | CHV.COAL | 9.11 | 1.00 | 1 | Fresno | Wilson, Coalinga | Aug NQC | QF/Selfgen |
| PG\&E | CHEVCO_6_UNIT 2 | 34652 | CHV.COAL | 9.11 | 0.75 | 2 | Fresno | Wilson, Coalinga | Aug NQC | QF/Selfgen |
| PG\&E | CHWCHL_1_BIOMAS | 34305 | CHWCHLA2 | 13.8 | 7.60 | 1 | Fresno | Wilson, Herndon | Aug NQC | Market |
| PG\&E | CHWCHL_1_UNIT | 34301 | CHOWCOGN | 13.8 | 48.00 | 1 | Fresno | Wilson, Herndon |  | Market |
| PG\&E | COLGA1_6_SHELLW | 34654 | COLNGAGN | 9.11 | 34.70 | 1 | Fresno | Wilson, Coalinga | Aug NQC | Net Seller |

Appendix A - List of physical resources by PTO, local area and market ID

| PG\&E | CORCAN_1_SOLAR1 |  |  | 0.35 |  | Fresno | Wilson, Herndon, <br> Hanford | Not Modeled <br> Aug NQC | Market |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :---: | :---: | :---: | :---: |

Appendix A - List of physical resources by PTO, local area and market ID

| PG\&E | HENRTA_6_SOLAR1 |  |  |  | 0.00 |  | Fresno | Wilson | Not modeled Energy Only | Market |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PG\&E | HENRTA_6_SOLAR2 |  |  |  | 0.00 |  | Fresno | Wilson | Not modeled Energy Only | Market |
| PG\&E | HENRTA_6_UNITA1 | 34539 | GWF_GT1 | 13.8 | 45.33 | 1 | Fresno | Wilson |  | Market |
| PG\&E | HENRTA_6_UNITA2 | 34541 | GWF_GT2 | 13.8 | 45.23 | 1 | Fresno | Wilson |  | Market |
| PG\&E | HENRTS_1_SOLAR | 34617 | Q581 | 0.38 | 80.34 | 1 | Fresno | Wilson | Aug NQC | Market |
| PG\&E | HURON_6_SOLAR | 34557 | HURON_DI | 12.5 | 6.79 | 1 | Fresno | Wilson, Coalinga | Aug NQC | Market |
| PG\&E | HURON_6_SOLAR | 34557 | HURON_DI | 12.5 | 6.79 | 2 | Fresno | Wilson, Coalinga | Aug NQC | Market |
| PG\&E | INTTRB_6_UNIT | 34342 | INT.TURB | 9.11 | 2.76 | 1 | Fresno | Wilson | Aug NQC | QF/Selfgen |
| PG\&E | JAYNE_6_WLSLR | 34639 | WESTLNDS | 0.48 | 0.00 | 1 | Fresno | Wilson, Coalinga | Energy Only | Market |
| PG\&E | KANSAS_6_SOLAR | 34666 | KANSASS_S | 12.5 | 0.00 | F | Fresno | Wilson | Energy Only | Market |
| PG\&E | KERKH1_7_UNIT 1 | 34344 | KERCK1-1 | 6.6 | 13.00 | 1 | Fresno | Wilson, Herndon | Aug NQC | Market |
| PG\&E | KERKH1_7_UNIT 3 | 34345 | KERCK1-3 | 6.6 | 12.80 | 3 | Fresno | Wilson, Herndon | Aug NQC | Market |
| PG\&E | KERKH2_7_UNIT 1 | 34308 | KERCKHOF | 13.8 | 153.90 | 1 | Fresno | Wilson, Herndon | Aug NQC | Market |
| PG\&E | KERMAN_6_SOLAR1 |  |  |  | 0.00 |  | Fresno | Wilson | Not modeled Energy Only | Market |
| PG\&E | KERMAN_6_SOLAR2 |  |  |  | 0.00 |  | Fresno | Wilson | Not modeled Energy Only | Market |
| PG\&E | KINGCO_1_KINGBR | 34642 | KINGSBUR | 9.11 | 23.71 | 1 | Fresno | Wilson, Herndon, Hanford | Aug NQC | Net Seller |
| PG\&E | KINGRV_7_UNIT 1 | 34616 | KINGSRIV | 13.8 | 51.20 | 1 | Fresno | Wilson, Herndon, Reedley | Aug NQC | Market |
| PG\&E | KNGBRG_1_KBSLR1 |  |  |  | 0.00 |  | Fresno | Wilson | Not modeled Energy Only | Market |
| PG\&E | KNGBRG_1_KBSLR2 |  |  |  | 0.00 |  | Fresno | Wilson | Not modeled Energy Only | Market |
| PG\&E | KNTSTH_6_SOLAR | 34694 | KENT_S | 0.8 | 0.00 | 1 | Fresno | Wilson | Energy Only | Market |
| PG\&E | LEPRFD_1_KANSAS | 34680 | Q636 | 12.5 | 4.50 | 1 | Fresno | Wilson, Hanford | Aug NQC | Market |
| PG\&E | MALAGA_1_PL1X2 | 34671 | KRCDPCT1 | 13.8 | 48.00 | 1 | Fresno | Wilson, Herndon |  | Market |
| PG\&E | MALAGA_1_PL1X2 | 34672 | KRCDPCT2 | 13.8 | 48.00 | 1 | Fresno | Wilson, Herndon |  | Market |
| PG\&E | MCCALL_1_QF | 34219 | MCCALL 4 | 12.5 | 0.44 | QF | Fresno | Wilson, Herndon | Aug NQC | QF/Selfgen |
| PG\&E | MCSWAN_6_UNITS | 34320 | MCSWAIN | 9.11 | 10.00 | 1 | Fresno | Wilson | Aug NQC | MUNI |

Appendix A - List of physical resources by PTO, local area and market ID

| PG\&E | MENBIO_6_RENEW1 | 34339 | CALRENEW | 12.5 | 4.02 | 1 | Fresno | Wilson, Herndon | Aug NQC | Net Seller |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PG\&E | MENBIO_6_UNIT | 34334 | BIO PWR | 9.11 | 19.24 | 1 | Fresno | Wilson | Aug NQC | QF/Selfgen |
| PG\&E | MERCED_1_SOLAR1 |  |  |  | 0.00 |  | Fresno | Wilson | Not modeled Energy Only | Market |
| PG\&E | MERCED_1_SOLAR2 |  |  |  | 0.00 |  | Fresno | Wilson | Not modeled Energy Only | Market |
| PG\&E | MERCFL_6_UNIT | 34322 | MERCEDFL | 9.11 | 3.50 | 1 | Fresno | Wilson | Aug NQC | Market |
| PG\&E | MNDOTA_1_SOLAR1 | 34311 | NORTHSTAR | 0.2 | 50.90 | 1 | Fresno | Wilson | Aug NQC | Market |
| PG\&E | MNDOTA_1_SOLAR2 |  |  |  | 0.00 |  | Fresno | Wilson | Not modeled Energy Only | Market |
| PG\&E | MSTANG_2_SOLAR | 34683 | Q643W | 0.8 | 24.10 | 1 | Fresno | Wilson | Aug NQC | Market |
| PG\&E | MSTANG_2_SOLAR3 | 34683 | Q643W | 0.8 | 32.14 | 1 | Fresno | Wilson | Aug NQC | Market |
| PG\&E | MSTANG_2_SOLAR4 | 34683 | Q643W | 0.8 | 24.10 | 1 | Fresno | Wilson | Aug NQC | Market |
| PG\&E | ONLLPP_6_UNITS | 34316 | ONEILPMP | 9.11 | 0.37 | 1 | Fresno | Wilson | Aug NQC | MUNI |
| PG\&E | PINFLT_7_UNITS | 38720 | PINEFLAT | 13.8 | 70.00 | 1 | Fresno | Wilson, Herndon | Aug NQC | MUNI |
| PG\&E | PINFLT_7_UNITS | 38720 | PINEFLAT | 13.8 | 70.00 | 2 | Fresno | Wilson, Herndon | Aug NQC | MUNI |
| PG\&E | PINFLT_7_UNITS | 38720 | PINEFLAT | 13.8 | 70.00 | 3 | Fresno | Wilson, Herndon | Aug NQC | MUNI |
| PG\&E | PNCHPP_1_PL1X2 | 34328 | STARGT1 | 13.8 | 55.58 | 1 | Fresno | Wilson |  | Market |
| PG\&E | PNCHPP_1_PL1X2 | 34329 | STARGT2 | 13.8 | 55.58 | 2 | Fresno | Wilson |  | Market |
| PG\&E | PNOCHE_1_PL1X2 | 34142 | WHD_PAN2 | 13.8 | 49.97 | 1 | Fresno | Wilson, Herndon |  | Market |
| PG\&E | PNOCHE_1_UNITA1 | 34186 | DG_PAN1 | 13.8 | 48.00 | 1 | Fresno | Wilson |  | Market |
| PG\&E | REEDLY_6_SOLAR |  |  |  | 0.00 |  | Fresno | Wilson, Herndon, Reedley | Not modeled Energy Only | Market |
| PG\&E | S_RITA_6_SOLAR1 |  |  |  | 0.00 |  | Fresno | Wilson | Not modeled Energy Only | Market |
| PG\&E | SCHNDR_1_FIVPTS | 34353 | SCHINDLER_D | 12.5 | 4.25 | 1 | Fresno | Wilson, Coalinga | Aug NQC | Market |
| PG\&E | SCHNDR_1_FIVPTS | 34353 | SCHINDLER_D | 12.5 | 2.12 | 2 | Fresno | Wilson, Coalinga | Aug NQC | Market |
| PG\&E | SCHNDR_1_WSTSDE | 34353 | SCHINDLER_D | 12.5 | 6.17 | 3 | Fresno | Wilson, Coalinga | Aug NQC | Market |
| PG\&E | SCHNDR_1_WSTSDE | 34353 | SCHINDLER_D | 12.5 | 3.09 | 4 | Fresno | Wilson, Coalinga | Aug NQC | Market |
| PG\&E | SGREGY_6_SANGER | 34646 | SANGERCO | 13.8 | 19.41 | 1 | Fresno | Wilson | Aug NQC | Market |

Appendix A - List of physical resources by PTO, local area and market ID

| PG\&E | SGREGY_6_SANGER | 34646 | SANGERCO | 13.8 | 4.66 | 2 | Fresno | Wilson | Aug NQC | Market |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PG\&E | STOREY_2_MDRCH2 |  |  |  | 0.25 |  | Fresno | Wilson | Not modeled Aug NQC | Market |
| PG\&E | STOREY_2_MDRCH3 |  |  |  | 0.19 |  | Fresno | Wilson | Not modeled Aug NQC | Market |
| PG\&E | STOREY_7_MDRCHW | 34209 | STOREY D | 12.5 | 0.00 | 1 | Fresno | Wilson | Aug NQC | Net Seller |
| PG\&E | STROUD_6_SOLAR | 34563 | STROUD_D | 12.5 | 2.56 | 1 | Fresno | Wilson, Herndon | Aug NQC | Market |
| PG\&E | STROUD_6_SOLAR | 34563 | STROUD_D | 12.5 | 2.56 | 2 | Fresno | Wilson, Herndon | Aug NQC | Market |
| PG\&E | TRNQLT_2_SOLAR | 34340 | Q643X | 0.8 | 160.69 | 1 | Fresno | Wilson | Aug NQC | Market |
| PG\&E | ULTPFR_1_UNIT 1 | 34640 | ULTR.PWR | 9.11 | 23.92 | 1 | Fresno | Wilson, Herndon | Aug NQC | QF/Selfgen |
| PG\&E | VEGA_6_SOLAR1 | 34314 | Q548 | 34.5 | 0.00 | 1 | Fresno | Wilson | Energy Only | Market |
| PG\&E | WAUKNA_1_SOLAR | 34696 | CORCORANPV_S | 21 | 0.40 | 1 | Fresno | Wilson, Herndon, Hanford | Aug NQC | Market |
| PG\&E | WAUKNA_1_SOLAR2 | 34677 | Q558 | 21 | 17.43 | 1 | Fresno | Wilson, Herndon, Hanford | No NQC - Pmax | Market |
| PG\&E | WFRESN_1_SOLAR |  |  |  | 0.00 |  | Fresno | Wilson | Not modeled Energy Only | Market |
| PG\&E | WISHON_6_UNITS | 34658 | WISHON | 2.3 | 4.51 | 1 | Fresno | Wilson, Borden | Aug NQC | Market |
| PG\&E | WISHON_6_UNITS | 34658 | WISHON | 2.3 | 4.51 | 2 | Fresno | Wilson, Borden | Aug NQC | Market |
| PG\&E | WISHON_6_UNITS | 34658 | WISHON | 2.3 | 4.51 | 3 | Fresno | Wilson, Borden | Aug NQC | Market |
| PG\&E | WISHON_6_UNITS | 34658 | WISHON | 2.3 | 4.51 | 4 | Fresno | Wilson, Borden | Aug NQC | Market |
| PG\&E | WISHON_6_UNITS | 34658 | WISHON | 2.3 | 0.36 | SJ | Fresno | Wilson, Borden | Aug NQC | Market |
| PG\&E | WRGHTP_7_AMENGY | 34207 | WRIGHT D | 12.5 | 0.14 | QF | Fresno | Wilson | Aug NQC | QF/Selfgen |
| PG\&E | ZZ_BULLRD_7_SAGNES | 34213 | BULLD 12 | 12.5 | 0.00 | 1 | Fresno | Wilson | Aug NQC | QF/Selfgen |
| PG\&E | ZZ_GATES_6_PL1X2 | 34553 | WHD_GAT2 | 13.8 | 0.00 | 1 | Fresno | Wilson, Coalinga |  | Market |
| PG\&E | ZZ_JRWOOD_1_UNIT 1 | 34332 | JRWCOGEN | 9.11 | 0.00 | 1 | Fresno | Wilson |  | QF/Selfgen |
| PG\&E | ZZ_NA | 34485 | FRESNOWW | 12.5 | 0.00 | 1 | Fresno | Wilson | No NQC - hist. data | QF/Selfgen |
| PG\&E | ZZ_NA | 34485 | FRESNOWW | 12.5 | 0.00 | 2 | Fresno | Wilson | No NQC - hist. data | QF/Selfgen |

Appendix A - List of physical resources by PTO, local area and market ID

| PG\&E | ZZ_NA | 34485 | FRESNOWW | 12.5 | 0.00 | 3 | Fresno | Wilson | No NQC - hist. data | QF/Selfgen |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PG\&E | ZZZ_New Unit | 34303 | Q612 | 13.8 | 0.00 | 1 | Fresno | Wilson, Coalinga | Energy Only | Market |
| PG\&E | ZZZ_New Unit | 34653 | Q526 | 33 | 0.00 | 1 | Fresno | Wilson, Coalinga | Energy Only | Market |
| PG\&E | ZZZ_New Unit | 34673 | Q532 | 13.8 | 0.00 | 1 | Fresno | Wilson, Coalinga | Energy Only | Market |
| PG\&E | ZZZ_New Unit | 34300 | Q550 | 34.5 | 0.00 | 1 | Fresno | Wilson | Energy Only | Market |
| PG\&E | ZZZ_New Unit | 36205 | Q648 | 34.5 | 0.00 | 1 | Fresno | Wilson | Energy Only | Market |
| PG\&E | ZZZ_New Unit | 39604 | PATRIOTB | 0.32 | 0.00 | 1 | Fresno | Wilson | Energy Only | Market |
| PG\&E | ZZZ_New Unit | 39601 | PATRIOTA | 0.32 | 0.00 | 1 | Fresno | Wilson | Energy Only | Market |
| PG\&E | ZZZ_New Unit | 34467 | GIFFEN_DIST | 12.5 | 10.00 | 1 | Fresno | Wilson, Herndon | No NQC - Pmax | Market |
| PG\&E | ZZZ_New Unit | 34649 | Q965 | 0.36 | 14.00 | 1 | Fresno | Wilson, Herndon | No NQC - Pmax | Market |
| PG\&E | ZZZ_New Unit | 34644 | Q679 | 0.48 | 20.00 | 1 | Fresno | Wilson | No NQC - Pmax | Market |
| PG\&E | ZZZ_New Unit | 34335 | Q723 | 0.32 | 50.00 | 1 | Fresno | Wilson, Borden | No NQC - Pmax | Market |
| PG\&E | ZZZ_New Unit | 34688 | Q272 | 0.55 | 125.00 | 1 | Fresno | Wilson | No NQC - Pmax | Market |
| PG\&E | ZZZ_New Unit | 34603 | JGBSWLT | 12.5 | 0.00 | ST | Fresno | Wilson, Herndon | Energy Only | Market |
| PG\&E | ZZZ_New Unit | 34420 | CORCORAN | 115 | 19.00 | WD | Fresno | Wilson, Herndon, Hanford | No NQC - Pmax | Market |
| PG\&E | BRDGVL_7_BAKER |  |  |  | 0.00 |  | Humboldt | None | Not modeled Aug NQC | Net Seller |
| PG\&E | FAIRHV_6_UNIT | 31150 | FAIRHAVN | 13.8 | 13.58 | 1 | Humboldt | None | Aug NQC | Net Seller |
| PG\&E | FTSWRD_6_TRFORK |  |  |  | 0.10 |  | Humboldt | None | Not modeled Aug NQC | Market |
| PG\&E | FTSWRD_7_QFUNTS |  |  |  | 0.00 |  | Humboldt | None | Not modeled Aug NQC | QF/Selfgen |
| PG\&E | GRSCRK_6_BGCKWW |  |  |  | 0.00 |  | Humboldt | None | Not modeled Energy Only | QF/Selfgen |
| PG\&E | HUMBPP_1_UNITS3 | 31180 | HUMB_G1 | 13.8 | 16.30 | 1 | Humboldt | None |  | Market |
| PG\&E | HUMBPP_1_UNITS3 | 31180 | HUMB_G1 | 13.8 | 15.83 | 2 | Humboldt | None |  | Market |
| PG\&E | HUMBPP_1_UNITS3 | 31180 | HUMB_G1 | 13.8 | 16.67 | 3 | Humboldt | None |  | Market |

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| PG\&E | HUMBPP_1_UNITS3 | 31180 | HUMB_G1 | 13.8 | 16.20 | 4 | Humboldt | None |  | Market |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PG\&E | HUMBPP_6_UNITS | 31181 | HUMB_G2 | 13.8 | 16.14 | 5 | Humboldt | None |  | Market |
| PG\&E | HUMBPP_6_UNITS | 31181 | HUMB_G2 | 13.8 | 16.33 | 6 | Humboldt | None |  | Market |
| PG\&E | HUMBPP_6_UNITS | 31181 | HUMB_G2 | 13.8 | 16.24 | 7 | Humboldt | None |  | Market |
| PG\&E | HUMBPP_6_UNITS | 31182 | HUMB_G3 | 13.8 | 16.62 | 8 | Humboldt | None |  | Market |
| PG\&E | HUMBPP_6_UNITS | 31182 | HUMB_G3 | 13.8 | 16.33 | 9 | Humboldt | None |  | Market |
| PG\&E | HUMBPP_6_UNITS | 31182 | HUMB_G3 | 13.8 | 15.95 | 10 | Humboldt | None |  | Market |
| PG\&E | HUMBSB_1_QF |  |  |  | 0.00 |  | Humboldt | None | Not modeled Aug NQC | QF/Selfgen |
| PG\&E | KEKAWK_6_UNIT | 31166 | KEKAWAK | 9.1 | 0.00 | 1 | Humboldt | None | Aug NQC | Net Seller |
| PG\&E | LAPAC_6_UNIT | 31158 | LP SAMOA | 12.5 | 20.00 | 1 | Humboldt | None |  | Market |
| PG\&E | LOWGAP_1_SUPHR |  |  |  | 0.00 |  | Humboldt | None | Not modeled Aug NQC | Market |
| PG\&E | PACLUM_6_UNIT | 31152 | PAC.LUMB | 13.8 | 5.25 | 1 | Humboldt | None | Aug NQC | QF/Selfgen |
| PG\&E | PACLUM_6_UNIT | 31152 | PAC.LUMB | 13.8 | 5.25 | 2 | Humboldt | None | Aug NQC | QF/Selfgen |
| PG\&E | PACLUM_6_UNIT | 31153 | PAC.LUMB | 2.4 | 3.15 | 3 | Humboldt | None | Aug NQC | QF/Selfgen |
| PG\&E | ZZZZZ_BLULKE_6_BLUELK | 31156 | BLUELKPP | 12.5 | 0.00 | 1 | Humboldt | None | Retired | Market |
| PG\&E | 7STDRD_1_SOLAR1 | 35065 | 7STNDRD_1 | 21 | 17.56 | FW | Kern | South Kern PP, Kern Oil | Aug NQC | Market |
| PG\&E | ADOBEE_1_SOLAR | 35021 | Q622B | 34.5 | 18.42 | 1 | Kern | South Kern PP | Aug NQC | Market |
| PG\&E | BDGRCK_1_UNITS | 35029 | BADGERCK | 13.8 | 44.00 | 1 | Kern | South Kern PP | Aug NQC | Net Seller |
| PG\&E | BEARMT_1_UNIT | 35066 | PSE-BEAR | 13.8 | 47.00 | 1 | Kern | South Kern PP, West Park | Aug NQC | Net Seller |
| PG\&E | BKRFLD_2_SOLAR1 |  |  |  | 1.20 |  | Kern | South Kern PP | Not modeled Aug NQC | Market |
| PG\&E | DEXZEL_1_UNIT | 35024 | DEXEL + | 13.8 | 13.52 | 1 | Kern | South Kern PP, Kern Oil | Aug NQC | Net Seller |
| PG\&E | DISCOV_1_CHEVRN | 35062 | DISCOVRY | 13.8 | 2.05 | 1 | Kern | South Kern PP, Kern Oil | Aug NQC | QF/Selfgen |
| PG\&E | DOUBLC_1_UNITS | 35023 | DOUBLE C | 13.8 | 51.60 | 1 | Kern | South Kern PP | Aug NQC | Net Seller |
| PG\&E | KERNFT_1_UNITS | 35026 | KERNFRNT | 9.11 | 52.10 | 1 | Kern | South Kern PP | Aug NQC | Net Seller |

Appendix A - List of physical resources by PTO, local area and market ID

| PG\&E KRNCNY_6_UNIT | 35018 | KERNCNYN | 11 | 11.50 | 1 | Kern | South Kern PP | Aug NQC | Market |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PG\&E LAMONT_1_SOLAR1 | 35019 | REGULUS | 0.4 | 52.75 | 1 | Kern | South Kern PP | Aug NQC | Market |
| PG\&E LAMONT_1_SOLAR3 | 35087 | Q744G3 | 0.4 | 12.04 | 3 | Kern | South Kern PP | Aug NQC | Market |
| PG\&E LAMONT_1_SOLAR4 | 35059 | Q744G2 | 0.4 | 21.42 | 2 | Kern | South Kern PP | Aug NQC | Market |
| PG\&E LAMONT_1_SOLAR5 | 35054 | Q744G1 | 0.4 | 13.39 | 1 | Kern | South Kern PP | Aug NQC | Market |
| PG\&E LIVOAK_1_UNIT 1 | 35058 | PSE-LVOK | 9.1 | 44.80 | 1 | Kern | South Kern PP, Kern Oil | Aug NQC | Net Seller |
| PG\&E MTNPOS_1_UNIT | 35036 | MT POSO | 13.8 | 31.12 | 1 | Kern | South Kern PP, Kern Oil | Aug NQC | Net Seller |
| PG\&E OLDRIV_6_BIOGAS |  |  |  | 1.38 |  | Kern | South Kern PP | Not modeled Aug NQC | Market |
| PG\&E OLDRV1_6_SOLAR | 35091 | OLD_RVR1 | 12.5 | 16.67 | 1 | Kern | South Kern PP | Aug NQC | Market |
| PG\&E RIOBRV_6_UNIT 13 | 35020 | RIOBRAVO | 9.1 | 0.20 | 1 | Kern | South Kern PP | Aug NQC | Market |
| PG\&E SIERRA_1_UNITS | 35027 | HISIERRA | 9.11 | 52.20 | 1 | Kern | South Kern PP | Aug NQC | Market |
| PG\&E SKERN_6_SOLAR1 | 35089 | S_KERN | 0.48 | 14.73 | 1 | Kern | South Kern PP | Aug NQC | Market |
| PG\&E SKERN_6_SOLAR2 | 35069 | Q885 | 0.36 | 8.03 | 1 | Kern | South Kern PP | Aug NQC | Market |
| PG\&E VEDDER_1_SEKERN | 35046 | SEKR | 9.11 | 12.47 | 1 | Kern | South Kern PP, Kern Oil | Aug NQC | QF/Selfgen |
| PG\&E ZZZ_New Unit | 35092 | Q744G4 | 0.38 | 25.46 | 1 | Kern | South Kern PP | No NQC - est. data | Market |
| PG\&E ZZZZZZ_OILDAL_1_UNIT 1 | 35028 | OILDALE | 9.11 | 0.00 | 1 | Kern | South Kern PP, Kern Oil | Retired | Net Seller |
| PG\&E ZZZZZZ_ULTOGL_1_POSO | 35035 | ULTR PWR | 9.11 | 0.00 | 1 | Kern | South Kern PP, Kern Oil | Retired | QF/Selfgen |
| PG\&E ADLIN_1_UNITS | 31435 | GEO.ENGY | 9.1 | 8.00 | 1 | NCNB | Eagle Rock, Fulton, Lakeville |  | Market |
| PG\&E ADLIN_1_UNITS | 31435 | GEO.ENGY | 9.1 | 8.00 | 2 | NCNB | Eagle Rock, Fulton, Lakeville |  | Market |
| PG\&E CLOVDL_1_SOLAR |  |  |  | 1.07 |  | NCNB | Eagle Rock, Fulton, Lakeville | Not modeled Aug NQC | Market |
| PG\&E CSTOGA_6_LNDFIL |  |  |  | 0.00 |  | NCNB | Fulton, Lakeville | Not modeled Energy Only | Market |
| PG\&E FULTON_1_QF |  |  |  | 0.01 |  | NCNB | Fulton, Lakeville | Not modeled Aug NQC | QF/Selfgen |
| PG\&E GEYS11_7_UNIT11 | 31412 | GEYSER11 | 13.8 | 68.00 | 1 | NCNB | Eagle Rock, <br> Fulton, Lakeville |  | Market |
| PG\&E GEYS12_7_UNIT12 | 31414 | GEYSER12 | 13.8 | 50.00 | 1 | NCNB | Fulton, Lakeville |  | Market |
| PG\&E GEYS13_7_UNIT13 | 31416 | GEYSER13 | 13.8 | 56.00 | 1 | NCNB | Lakeville |  | Market |
| PG\&E GEYS14_7_UNIT14 | 31418 | GEYSER14 | 13.8 | 50.00 | 1 | NCNB | Fulton, Lakeville |  | Market |

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| PG\&E | GEYS16_7_UNIT16 | 31420 | GEYSER16 | 13.8 | 49.00 | 1 | NCNB | Fulton, Lakeville |  | Market |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PG\&E | GEYS17_7_UNIT17 | 31422 | GEYSER17 | 13.8 | 56.00 | 1 | NCNB | Fulton, Lakeville |  | Market |
| PG\&E | GEYS18_7_UNIT18 | 31424 | GEYSER18 | 13.8 | 45.00 | 1 | NCNB | Lakeville |  | Market |
| PG\&E | GEYS20_7_UNIT20 | 31426 | GEYSER20 | 13.8 | 40.00 | 1 | NCNB | Lakeville |  | Market |
| PG\&E | GYS5X6_7_UNITS | 31406 | GEYSR5-6 | 13.8 | 42.50 | 1 | NCNB | Eagle Rock, Fulton, Lakeville |  | Market |
| PG\&E | GYS5X6_7_UNITS | 31406 | GEYSR5-6 | 13.8 | 42.50 | 2 | NCNB | Eagle Rock, Fulton, Lakeville |  | Market |
| PG\&E | GYS7X8_7_UNITS | 31408 | GEYSER78 | 13.8 | 38.00 | 1 | NCNB | Eagle Rock, Fulton, Lakeville |  | Market |
| PG\&E | GYS7X8_7_UNITS | 31408 | GEYSER78 | 13.8 | 38.00 | 2 | NCNB | Eagle Rock, Fulton, Lakeville |  | Market |
| PG\&E | GYSRVL_7_WSPRNG |  |  |  | 1.45 |  | NCNB | Fulton, Lakeville | Not modeled Aug NQC | QF/Selfgen |
| PG\&E | HILAND_7_YOLOWD |  |  |  | 0.00 |  | NCNB | Eagle Rock, Fulton, Lakeville | Not Modeled. Energy Only | Market |
| PG\&E | IGNACO_1_QF |  |  |  | 0.00 |  | NCNB | Lakeville | Not modeled Aug NQC | QF/Selfgen |
| PG\&E | INDVLY_1_UNITS | 31436 | INDIAN V | 9.1 | 1.11 | 1 | NCNB | Eagle Rock, Fulton, Lakeville | Aug NQC | Net Seller |
| PG\&E | MONTPH_7_UNITS | 32700 | MONTICLO | 9.1 | 5.43 | 1 | NCNB | Fulton, Lakeville | Aug NQC | Market |
| PG\&E | MONTPH_7_UNITS | 32700 | MONTICLO | 9.1 | 5.43 | 2 | NCNB | Fulton, Lakeville | Aug NQC | Market |
| PG\&E | MONTPH_7_UNITS | 32700 | MONTICLO | 9.1 | 1.63 | 3 | NCNB | Fulton, Lakeville | Aug NQC | Market |
| PG\&E | NCPA_7_GP1UN1 | 38106 | NCPA1GY1 | 13.8 | 31.00 | 1 | NCNB | Lakeville | Aug NQC | MUNI |
| PG\&E | NCPA_7_GP1UN2 | 38108 | NCPA1GY2 | 13.8 | 28.00 | 1 | NCNB | Lakeville | Aug NQC | MUNI |
| PG\&E | NCPA_7_GP2UN3 | 38110 | NCPA2GY1 | 13.8 | 0.00 | 1 | NCNB | Fulton, Lakeville | Aug NQC | MUNI |
| PG\&E | NCPA_7_GP2UN4 | 38112 | NCPA2GY2 | 13.8 | 52.73 | 1 | NCNB | Fulton, Lakeville | Aug NQC | MUNI |
| PG\&E | POTTER_6_UNITS | 31433 | POTTRVLY | 2.4 | 5.29 | 1 | NCNB | Eagle Rock, Fulton, Lakeville | Aug NQC | Market |
| PG\&E | POTTER_6_UNITS | 31433 | POTTRVLY | 2.4 | 2.40 | 3 | NCNB | Eagle Rock, Fulton, Lakeville | Aug NQC | Market |
| PG\&E | POTTER_6_UNITS | 31433 | POTTRVLY | 2.4 | 2.40 | 4 | NCNB | Eagle Rock, Fulton, Lakeville | Aug NQC | Market |
| PG\&E | POTTER_7_VECINO |  |  |  | 0.00 |  | NCNB | Eagle Rock, Fulton, Lakeville | Not modeled Aug NQC | QF/Selfgen |
| PG\&E | SANTFG_7_UNITS | 31400 | SANTA FE | 13.8 | 31.50 | 1 | NCNB | Lakeville |  | Market |
| PG\&E | SANTFG_7_UNITS | 31400 | SANTA FE | 13.8 | 31.50 | 2 | NCNB | Lakeville |  | Market |

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| PG\&E | SMUDGO_7_UNIT 1 | 31430 | SMUDGEO1 | 13.8 | 47.00 | 1 | NCNB | Lakeville |  | Market |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PG\&E | SNMALF_6_UNITS | 31446 | SONMA LF | 9.1 | 3.29 | 1 | NCNB | Fulton, Lakeville | Aug NQC | QF/Selfgen |
| PG\&E | UKIAH_7_LAKEMN | 38020 | CITY UKH | 115 | 0.49 | 1 | NCNB | Eagle Rock, Fulton, Lakeville | Aug NQC | MUNI |
| PG\&E | UKIAH_7_LAKEMN | 38020 | CITY UKH | 115 | 1.21 | 2 | NCNB | Eagle Rock, Fulton, Lakeville | Aug NQC | MUNI |
| PG\&E | WDFRDF_2_UNITS | 31404 | WEST FOR | 13.8 | 12.50 | 1 | NCNB | Fulton, Lakeville |  | Market |
| PG\&E | WDFRDF_2_UNITS | 31404 | WEST FOR | 13.8 | 12.50 | 2 | NCNB | Fulton, Lakeville |  | Market |
| PG\&E | ZZZZZ_BEARCN_2_UNITS | 31402 | BEAR CAN | 13.8 | 0.00 | 1 | NCNB | Fulton, Lakeville | Retired | Market |
| PG\&E | ZZZZZ_BEARCN_2_UNITS | 31402 | BEAR CAN | 13.8 | 0.00 | 2 | NCNB | Fulton, Lakeville | Retired | Market |
| PG\&E | ZZZZZZ_GEYS17_2_BOTRCK | 31421 | BOTTLERK | 13.8 | 0.00 | 1 | NCNB | Fulton, Lakeville | Retired | Market |
| PG\&E | ALLGNY_6_HYDRO1 |  |  |  | 0.15 |  | Sierra | South of Table Mountain | Not modeled Aug NQC | Market |
| PG\&E | APLHIL_1_SLABCK |  |  |  | 0.00 | 1 | Sierra | Placerville, South of Rio Oso, South of Palermo, South of Table Mountain | Not modeled Energy Only | Market |
| PG\&E | BANGOR_6_HYDRO |  |  |  | 0.54 |  | Sierra | South of Table Mountain | Not modeled Aug NQC | Market |
| PG\&E | BELDEN_7_UNIT 1 | 31784 | BELDEN | 13.8 | 119.00 | 1 | Sierra | South of Palermo, South of Table Mountain | Aug NQC | Market |
| PG\&E | BIOMAS_1_UNIT 1 | 32156 | WOODLAND | 9.11 | 24.31 | 1 | Sierra | Drum-Rio Oso, South of Palermo, South of Table Mountain | Aug NQC | Net Seller |
| PG\&E | BNNIEN_7_ALTAPH | 32376 | BONNIE N | 60 | 1.00 |  | Sierra | Weimer, Placer Drum-Rio Oso, South of Rio Oso, South of Palermo, South of Table Mountain | Not modeled Aug NQC | Market |
| PG\&E | BOGUE_1_UNITA1 | 32451 | FREC | 13.8 | 45.00 | 1 | Sierra | Bogue, Drum-Rio <br> Oso, South of <br> Table Mountain | Aug NQC | Market |
| PG\&E | BOWMN_6_HYDRO | 32480 | BOWMAN | 9.11 | 1.98 | 1 | Sierra | Drum-Rio Oso, South of Palermo, | Aug NQC | MUNI |

Appendix A - List of physical resources by PTO, local area and market ID

|  |  |  |  |  |  |  |  | South of Table Mountain |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PG\&E | BUCKCK_2_HYDRO |  |  |  | 0.45 |  | Sierra | South of Palermo, South of Table Mountain | Not modeled Aug NQC | Market |
| PG\&E | BUCKCK_7_OAKFLT |  |  |  | 1.30 |  | Sierra | South of Palermo, South of Table Mountain | Not modeled Aug NQC | Market |
| PG\&E | BUCKCK_7_PL1X2 | 31820 | BCKS CRK | 11 | 31.03 | 1 | Sierra | South of Palermo, South of Table Mountain | Aug NQC | Market |
| PG\&E | BUCKCK_7_PL1X2 | 31820 | BCKS CRK | 11 | 26.97 | 2 | Sierra | South of Palermo, South of Table Mountain | Aug NQC | Market |
| PG\&E | CAMPFW_7_FARWST | 32470 | CMP.FARW | 9.11 | 2.90 | 1 | Sierra | South of Table Mountain | Aug NQC | MUNI |
| PG\&E | CHICPK_7_UNIT 1 | 32462 | CHI.PARK | 11.5 | 42.00 | 1 | Sierra | Placer, Drum-Rio Oso, South of Rio Oso, South of Palermo, South of Table Mountain | Aug NQC | MUNI |
| PG\&E | COLGAT_7_UNIT 1 | 32450 | COLGATE1 | 13.8 | 161.65 | 1 | Sierra | South of Table Mountain | Aug NQC | MUNI |
| PG\&E | COLGAT_7_UNIT 2 | 32452 | COLGATE2 | 13.8 | 161.68 | 1 | Sierra | South of Table Mountain | Aug NQC | MUNI |
| PG\&E | CRESTA_7_PL1X2 | 31812 | CRESTA | 11.5 | 34.66 | 1 | Sierra | South of Palermo, South of Table Mountain | Aug NQC | Market |
| PG\&E | CRESTA_7_PL1X2 | 31812 | CRESTA | 11.5 | 35.34 | 2 | Sierra | South of Palermo, South of Table Mountain | Aug NQC | Market |
| PG\&E | DAVIS_1_SOLAR1 |  |  |  | 0.90 |  | Sierra | Drum-Rio Oso, South of Palermo, South of Table Mountain | Not modeled Aug NQC | Market |
| PG\&E | DAVIS_1_SOLAR2 |  |  |  | 0.95 |  | Sierra | Drum-Rio Oso, South of Palermo, South of Table Mountain | Not modeled Aug NQC | Market |
| PG\&E | DAVIS_7_MNMETH |  |  |  | 1.96 |  | Sierra | Drum-Rio Oso, South of Palermo, South of Table Mountain | Not modeled Aug NQC | Market |

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| PG\&E | DEADCK_1_UNIT | 31862 | DEADWOOD | 9.11 | 0.00 | 1 | Sierra | Drum-Rio Oso, South of Table Mountain | Aug NQC | MUNI |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PG\&E | DEERCR_6_UNIT 1 | 32474 | DEER CRK | 9.11 | 7.00 | 1 | Sierra | Drum-Rio Oso, South of Palermo, South of Table Mountain | Aug NQC | Market |
| PG\&E | DRUM_7_PL1X2 | 32504 | DRUM 1-2 | 6.6 | 13.00 | 1 | Sierra | Drum-Rio Oso, South of Palermo, South of Table Mountain | Aug NQC | Market |
| PG\&E | DRUM_7_PL1X2 | 32504 | DRUM 1-2 | 6.6 | 13.00 | 2 | Sierra | Drum-Rio Oso, South of Palermo, South of Table Mountain | Aug NQC | Market |
| PG\&E | DRUM_7_PL3X4 | 32506 | DRUM 3-4 | 6.6 | 13.26 | 1 | Sierra | Drum-Rio Oso, South of Palermo, South of Table Mountain | Aug NQC | Market |
| PG\&E | DRUM_7_PL3X4 | 32506 | DRUM 3-4 | 6.6 | 15.64 | 2 | Sierra | Drum-Rio Oso, South of Palermo, South of Table Mountain | Aug NQC | Market |
| PG\&E | DRUM_7_UNIT 5 | 32454 | DRUM 5 | 13.8 | 50.00 | 1 | Sierra | Drum-Rio Oso, South of Palermo, South of Table Mountain | Aug NQC | Market |
| PG\&E | DUTCH1_7_UNIT 1 | 32464 | DTCHFLT1 | 11 | 22.00 | 1 | Sierra | Placer, Drum-Rio Oso, South of Rio Oso, South of Palermo, South of Table Mountain | Aug NQC | Market |
| PG\&E | DUTCH2_7_UNIT 1 | 32502 | DTCHFLT2 | 6.9 | 26.00 | 1 | Sierra | Drum-Rio Oso, South of Palermo, South of Table Mountain | Aug NQC | MUNI |
| PG\&E | ELDORO_7_UNIT 1 | 32513 | ELDRADO1 | 21.6 | 11.00 | 1 | Sierra | Placerville, South of Rio Oso, South of Palermo, South of Table Mountain |  | Market |
| PG\&E | ELDORO_7_UNIT 2 | 32514 | ELDRADO2 | 21.6 | 11.00 | 1 | Sierra | Placerville, South of Rio Oso, South of Palermo, South of Table Mountain |  | Market |

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| PG\&E | FMEADO_6_HELLHL | 32486 | HELLHOLE | 9.11 | 0.30 | 1 | Sierra | South of Rio Oso, South of Palermo, South of Table Mountain | Aug NQC | MUNI |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PG\&E | FMEADO_7_UNIT | 32508 | FRNCH MD | 4.2 | 18.00 | 1 | Sierra | South of Rio Oso, South of Palermo, South of Table Mountain | Aug NQC | MUNI |
| PG\&E | FORBST_7_UNIT 1 | 31814 | FORBSTWN | 11.5 | 37.50 | 1 | Sierra | Drum-Rio Oso, South of Table Mountain | Aug NQC | MUNI |
| PG\&E | GOLDHL_1_QF |  |  |  | 0.00 |  | Sierra | Placerville, South of Rio Oso, South of Palermo, South of Table Mountain | Not modeled | QF/Selfgen |
| PG\&E | GRIDLY_6_SOLAR | 38054 | GRIDLEY | 60 | 0.00 | 1 | Sierra | Pease, South of Table Mountain | Energy Only | Market |
| PG\&E | GRNLF1_1_UNITS | 32490 | GRNLEAF1 | 13.8 | 31.84 | 1 | Sierra | Bogue, Drum-Rio Oso, South of Table Mountain | Aug NQC | Market |
| PG\&E | GRNLF1_1_UNITS | 32491 | GRNLEAF1 | 13.8 | 15.12 | 2 | Sierra | Bogue, Drum-Rio Oso, South of Table Mountain | Aug NQC | Market |
| PG\&E | GRNLF2_1_UNIT | 32492 | GRNLEAF2 | 13.8 | 33.87 | 1 | Sierra | $\begin{aligned} & \text { Pease, Drum-Rio } \\ & \text { Oso, South of } \\ & \text { Table Mountain } \end{aligned}$ | Aug NQC | QF/Selfgen |
| PG\&E | HALSEY_6_UNIT | 32478 | HALSEY F | 9.11 | 13.50 | 1 | Sierra | Placer, Drum-Rio Oso, South of Rio Oso, South of Palermo, South of Table Mountain | Aug NQC | Market |
| PG\&E | HAYPRS_6_QFUNTS | 32488 | HAYPRES+ | 9.11 | 0.00 | 1 | Sierra | Drum-Rio Oso, South of Palermo, South of Table Mountain | Aug NQC | QF/Selfgen |
| PG\&E | HAYPRS_6_QFUNTS | 32488 | HAYPRES+ | 9.11 | 0.00 | 2 | Sierra | Drum-Rio Oso, South of Palermo, South of Table Mountain | Aug NQC | QF/Selfgen |
| PG\&E | HIGGNS_1_COMBIE |  |  |  | 0.00 |  | Sierra | Drum-Rio Oso, South of Rio Oso, South of Palermo, South of Table Mountain | Not modeled Energy Only | Market |

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| PG\&E | HIGGNS_7_QFUNTS |  |  |  | 0.23 |  | Sierra | Drum-Rio Oso, South of Rio Oso, South of Palermo, South of Table Mountain | Not modeled Aug NQC | QF/Selfgen |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PG\&E | KANAKA_1_UNIT |  |  |  | 0.00 |  | Sierra | Drum-Rio Oso, South of Table Mountain | Not modeled Aug NQC | MUNI |
| PG\&E | KELYRG_6_UNIT | 31834 | KELLYRDG | 9.11 | 11.00 | 1 | Sierra | Drum-Rio Oso, South of Table Mountain | Aug NQC | MUNI |
| PG\&E | LIVEOK_6_SOLAR |  |  |  | 0.87 |  | Sierra | Pease, South of Table Mountain | Not modeled Aug NQC | Market |
| PG\&E | LODIEC_2_PL1X2 | 38124 | LODI ST1 | 18 | 95.82 | 1 | Sierra | South of Rio Oso, South of Palermo, South of Table Mountain |  | MUNI |
| PG\&E | LODIEC_2_PL1X2 | 38123 | LODI CT1 | 18 | 184.18 | 1 | Sierra | South of Rio Oso, South of Palermo, South of Table Mountain |  | MUNI |
| PG\&E | MDFKRL_2_PROJCT | 32456 | MIDLFORK | 13.8 | 66.49 | 1 | Sierra | South of Rio Oso, South of Palermo, South of Table Mountain | Aug NQC | MUNI |
| PG\&E | MDFKRL_2_PROJCT | 32458 | RALSTON | 13.8 | 85.41 | 1 | Sierra | South of Rio Oso, South of Palermo, South of Table Mountain | Aug NQC | MUNI |
| PG\&E | MDFKRL_2_PROJCT | 32456 | MIDLFORK | 13.8 | 66.49 | 2 | Sierra | South of Rio Oso, South of Palermo, South of Table Mountain | Aug NQC | MUNI |
| PG\&E | NAROW1_2_UNIT | 32466 | NARROWS1 | 9.1 | 12.00 | 1 | Sierra | South of Table Mountain | Aug NQC | Market |
| PG\&E | NAROW2_2_UNIT | 32468 | NARROWS2 | 9.1 | 28.51 | 1 | Sierra | South of Table Mountain | Aug NQC | MUNI |
| PG\&E | NWCSTL_7_UNIT 1 | 32460 | NEWCSTLE | 13.2 | 12.00 | 1 | Sierra | Placer, Drum-Rio Oso, South of Rio Oso, South of Palermo, South of Table Mountain | Aug NQC | Market |

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| PG\&E | OROVIL_6_UNIT | 31888 | OROVLLE | 9.11 | 7.50 | 1 | Sierra | Drum-Rio Oso, South of Table Mountain | Aug NQC | Market |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PG\&E | OXBOW_6_DRUM | 32484 | OXBOW F | 9.11 | 6.00 | 1 | Sierra | Weimer, Drum-Rio Oso, South of Palermo, South of Table Mountain | Aug NQC | MUNI |
| PG\&E | PLACVL_1_CHILIB | 32510 | CHILIBAR | 4.2 | 8.40 | 1 | Sierra | Placerville, South of Rio Oso, South of Palermo, South of Table Mountain | Aug NQC | Market |
| PG\&E | PLACVL_1_RCKCRE |  |  |  | 0.00 |  | Sierra | Placerville, South of Rio Oso, South of Palermo, South of Table Mountain | Not modeled Aug NQC | Market |
| PG\&E | PLSNTG_7_LNCLND | 32408 | PLSNT GR | 60 | 3.20 |  | Sierra | Drum-Rio Oso, South of Rio Oso, South of Palermo, South of Table Mountain | Not modeled Aug NQC | Market |
| PG\&E | POEPH_7_UNIT 1 | 31790 | POE 1 | 13.8 | 60.00 | 1 | Sierra | South of Palermo, South of Table Mountain | Aug NQC | Market |
| PG\&E | POEPH_7_UNIT 2 | 31792 | POE 2 | 13.8 | 60.00 | 1 | Sierra | South of Palermo, South of Table Mountain | Aug NQC | Market |
| PG\&E | RCKCRK_7_UNIT 1 | 31786 | ROCK CK1 | 13.8 | 57.00 | 1 | Sierra | South of Palermo, South of Table Mountain | Aug NQC | Market |
| PG\&E | RCKCRK_7_UNIT 2 | 31788 | ROCK CK2 | 13.8 | 56.90 | 1 | Sierra | South of Palermo, South of Table Mountain | Aug NQC | Market |
| PG\&E | RIOOSO_1_QF |  |  |  | 0.92 |  | Sierra | Drum-Rio Oso, South of Palermo, South of Table Mountain | Not modeled Aug NQC | QF/Selfgen |
| PG\&E | ROLLIN_6_UNIT | 32476 | ROLLINSF | 9.11 | 13.50 | 1 | Sierra | Weimer, Drum-Rio Oso, South of Palermo, South of Table Mountain | Aug NQC | MUNI |
| PG\&E | SLYCRK_1_UNIT 1 | 31832 | SLY.CR. | 9.11 | 13.00 | 1 | Sierra | Drum-Rio Oso, South of Table Mountain | Aug NQC | Market |

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| PG\&E | SPAULD_6_UNIT 3 | 32472 | SPAULDG | 9.11 | 6.50 | 3 | Sierra | Drum-Rio Oso, South of Palermo, South of Table Mountain | Aug NQC | Market |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PG\&E | SPAULD_6_UNIT12 | 32472 | SPAULDG | 9.11 | 7.00 | 1 | Sierra | Drum-Rio Oso, South of Palermo, South of Table Mountain | Aug NQC | Market |
| PG\&E | SPAULD_6_UNIT12 | 32472 | SPAULDG | 9.11 | 4.40 | 2 | Sierra | Drum-Rio Oso, South of Palermo, South of Table Mountain | Aug NQC | Market |
| PG\&E | SPI LI_2_UNIT 1 | 32498 | SPILINCF | 12.5 | 9.79 | 1 | Sierra | Drum-Rio Oso, South of Rio Oso, South of Palermo, South of Table Mountain | Aug NQC | Net Seller |
| PG\&E | STIGCT_2_LODI | 38114 | Stig CC | 13.8 | 49.50 | 1 | Sierra | South of Rio Oso, South of Palermo, South of Table Mountain |  | MUNI |
| PG\&E | ULTRCK_2_UNIT | 32500 | ULTR RCK | 9.11 | 21.81 | 1 | Sierra | Drum-Rio Oso, South of Rio Oso, South of Palermo, South of Table Mountain | Aug NQC | QF/Selfgen |
| PG\&E | WDLEAF_7_UNIT 1 | 31794 | WOODLEAF | 13.8 | 60.00 | 1 | Sierra | Drum-Rio Oso, South of Table Mountain | Aug NQC | MUNI |
| PG\&E | WHEATL_6_LNDFIL | 32350 | WHEATLND | 60 | 3.20 |  | Sierra | South of Table Mountain | Not modeled Aug NQC | Market |
| PG\&E | WISE_1_UNIT 1 | 32512 | WISE | 12 | 14.50 | 1 | Sierra | Placer, Drum-Rio Oso, South of Rio Oso, South of Palermo, South of Table Mountain | Aug NQC | Market |
| PG\&E | WISE_1_UNIT 2 | 32512 | WISE | 12 | 3.20 | 1 | Sierra | Placer, Drum-Rio Oso, South of Rio Oso, South of Palermo, South of Table Mountain | Aug NQC | Market |
| PG\&E | YUBACT_1_SUNSWT | 32494 | YUBA CTY | 9.11 | 23.98 | 1 | Sierra | Pease, Drum-Rio Oso, South of Table Mountain | Aug NQC | Net Seller |

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| PG\&E | YUBACT_6_UNITA1 | 32496 | YCEC | 13.8 | 46.00 | 1 | Sierra | Pease, Drum-Rio Oso, South of Table Mountain |  | Market |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PG\&E | ZZ_NA | 32162 | RIV.DLTA | 9.11 | 0.00 | 1 | Sierra | Drum-Rio Oso, South of Palermo, South of Table Mountain | No NQC - hist. data | QF/Selfgen |
| PG\&E | ZZ_UCDAVS_1_UNIT | 32166 | UC DAVIS | 9.11 | 0.00 | RN | Sierra | Drum-Rio Oso, South of Palermo, South of Table Mountain | No NQC - hist. data | QF/Selfgen |
| PG\&E | BEARDS_7_UNIT 1 | 34074 | BEARDSLY | 6.9 | 8.36 | 1 | Stockton | Tesla-Bellota, Stanislaus | Aug NQC | MUNI |
| PG\&E | CAMCHE_1_PL1X3 | 33850 | CAMANCHE | 4.2 | 0.19 | 1 | Stockton | Tesla-Bellota | Aug NQC | MUNI |
| PG\&E | CAMCHE_1_PL1X3 | 33850 | CAMANCHE | 4.2 | 0.19 | 2 | Stockton | Tesla-Bellota | Aug NQC | MUNI |
| PG\&E | CAMCHE_1_PL1X3 | 33850 | CAMANCHE | 4.2 | 0.19 | 3 | Stockton | Tesla-Bellota | Aug NQC | MUNI |
| PG\&E | COGNAT_1_UNIT | 33818 | COG.NTNL | 12 | 41.58 | 1 | Stockton | Weber | Aug NQC | Net Seller |
| PG\&E | CRWCKS_1_SOLAR1 | 34051 | Q539 | 34.5 | 0.00 | 1 | Stockton | Tesla-Bellota | Energy Only | Market |
| PG\&E | DONNLS_7_UNIT | 34058 | DONNELLS | 13.8 | 72.00 | 1 | Stockton | Tesla-Bellota, Stanislaus | Aug NQC | MUNI |
| PG\&E | FROGTN_7_UTICA |  |  |  | 0.00 |  | Stockton | Tesla-Bellota, Stanislaus | Not modeled Energy Only | Market |
| PG\&E | LOCKFD_1_BEARCK |  |  |  | 0.00 |  | Stockton | Tesla-Bellota | Not modeled Energy Only | Market |
| PG\&E | LOCKFD_1_KSOLAR |  |  |  | 0.00 |  | Stockton | Tesla-Bellota | Not modeled Energy Only | Market |
| PG\&E | LODI25_2_UNIT 1 | 38120 | LODI25CT | 9.11 | 22.70 | 1 | Stockton | Lockeford |  | MUNI |
| PG\&E | PEORIA_1_SOLAR |  |  |  | 1.35 |  | Stockton | Tesla-Bellota, Stanislaus | Not modeled Aug NQC | Market |
| PG\&E | PHOENX_1_UNIT |  |  |  | 2.00 |  | Stockton | Tesla-Bellota, Stanislaus | Not modeled Aug NQC | Market |
| PG\&E | SCHLTE_1_PL1X3 | 33805 | GWFTRCY1 | 13.8 | 82.90 | 1 | Stockton | Tesla-Bellota |  | Market |
| PG\&E | SCHLTE_1_PL1X3 | 33807 | GWFTRCY2 | 13.8 | 82.90 | 1 | Stockton | Tesla-Bellota |  | Market |
| PG\&E | SCHLTE_1_PL1X3 | 33811 | GWFTRCY3 | 13.8 | 133.59 | 1 | Stockton | Tesla-Bellota |  | Market |
| PG\&E | SNDBAR_7_UNIT 1 | 34060 | SANDBAR | 13.8 | 4.19 | 1 | Stockton | Tesla-Bellota, Stanislaus | Aug NQC | MUNI |
| PG\&E | SPIFBD_1_PL1X2 | 33917 | FBERBORD | 115 | 1.53 | 1 | Stockton | Tesla-Bellota, Stanislaus | Aug NQC | Market |

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| PG\&E | SPRGAP_1_UNIT 1 | 34078 | SPRNG GP | 6 | 7.00 | 1 | Stockton | Tesla-Bellota, Stanislaus | Aug NQC | Market |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PG\&E | STANIS_7_UNIT 1 | 34062 | STANISLS | 13.8 | 91.00 | 1 | Stockton | Tesla-Bellota, Stanislaus | Aug NQC | Market |
| PG\&E | STNRES_1_UNIT | 34056 | STNSLSRP | 13.8 | 18.23 | 1 | Stockton | Tesla-Bellota | Aug NQC | Net Seller |
| PG\&E | TULLCK_7_UNITS | 34076 | TULLOCH | 6.9 | 5.08 | 1 | Stockton | Tesla-Bellota | Aug NQC | MUNI |
| PG\&E | TULLCK_7_UNITS | 34076 | TULLOCH | 6.9 | 5.72 | 2 | Stockton | Tesla-Bellota | Aug NQC | MUNI |
| PG\&E | TULLCK_7_UNITS | 34076 | TULLOCH | 6.9 | 3.75 | 3 | Stockton | Tesla-Bellota | Aug NQC | MUNI |
| PG\&E | ULTPCH_1_UNIT 1 | 34050 | CH.STN. | 13.8 | 16.19 | 1 | Stockton | Tesla-Bellota, Stanislaus | Aug NQC | QF/Selfgen |
| PG\&E | VLYHOM_7_SSJID |  |  |  | 0.74 |  | Stockton | Tesla-Bellota, Stanislaus | Not modeled Aug NQC | MUNI |
| PG\&E | WEBER_6_FORWRD |  |  |  | 4.20 |  | Stockton | Weber | Not modeled Aug NQC | Market |
| PG\&E | ZZ_NA | 33687 | STKTN WW | 60 | 0.00 | 1 | Stockton | Weber | No NQC - hist. data | QF/Selfgen |
| PG\&E | ZZ_NA | 33830 | GEN.MILL | 9.11 | 0.00 | 1 | Stockton | Lockeford | No NQC - hist. data | QF/Selfgen |
| SCE | ACACIA_6_SOLAR | 29878 | ACACIA_G | 0.48 | 0.00 | EQ | BC/Ventura | Big Creek | Energy Only | Market |
| SCE | ALAMO_6_UNIT | 25653 | ALAMO SC | 13.8 | 15.07 | 1 | BC/Ventura | Big Creek | Aug NQC | MUNI |
| SCE | BIGCRK_2_EXESWD | 24323 | PORTAL | 4.8 | 9.45 | 1 | BC/Ventura | Big Creek, Rector, Vestal | Aug NQC | Market |
| SCE | BIGCRK_2_EXESWD | 24306 | B CRK1-1 | 7.2 | 19.58 | 1 | BC/Ventura | Big Creek, Rector, Vestal | Aug NQC | Market |
| SCE | BIGCRK_2_EXESWD | 24311 | B CRK3-1 | 13.8 | 34.44 | 1 | BC/Ventura | Big Creek, Rector, Vestal | Aug NQC | Market |
| SCE | BIGCRK_2_EXESWD | 24308 | B CRK2-1 | 13.8 | 49.99 | 1 | BC/Ventura | Big Creek, Rector, Vestal | Aug NQC | Market |
| SCE | BIGCRK_2_EXESWD | 24317 | MAMOTH1G | 13.8 | 92.02 | 1 | BC/Ventura | Big Creek, Rector, Vestal | Aug NQC | Market |
| SCE | BIGCRK_2_EXESWD | 24306 | B CRK1-1 | 7.2 | 21.26 | 2 | BC/Ventura | Big Creek, Rector, Vestal | Aug NQC | Market |
| SCE | BIGCRK_2_EXESWD | 24311 | B CRK3-1 | 13.8 | 33.46 | 2 | BC/Ventura | Big Creek, Rector, Vestal | Aug NQC | Market |
| SCE | BIGCRK_2_EXESWD | 24308 | B CRK2-1 | 13.8 | 51.18 | 2 | BC/Ventura | Big Creek, Rector, Vestal | Aug NQC | Market |

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| SCE | BIGCRK_2_EXESWD | 24318 | MAMOTH2G | 13.8 | 92.02 | 2 | BC/Ventura | Big Creek, Rector, Vestal | Aug NQC | Market |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SCE | BIGCRK_2_EXESWD | 24309 | B CRK2-2 | 7.2 | 18.40 | 3 | BC/Ventura | Big Creek, Rector, Vestal | Aug NQC | Market |
| SCE | BIGCRK_2_EXESWD | 24307 | B CRK1-2 | 13.8 | 21.26 | 3 | BC/Ventura | Big Creek, Rector, Vestal | Aug NQC | Market |
| SCE | BIGCRK_2_EXESWD | 24312 | B CRK3-2 | 13.8 | 34.44 | 3 | BC/Ventura | Big Creek, Rector, Vestal | Aug NQC | Market |
| SCE | BIGCRK_2_EXESWD | 24309 | B CRK2-2 | 7.2 | 19.39 | 4 | BC/Ventura | Big Creek, Rector, Vestal | Aug NQC | Market |
| SCE | BIGCRK_2_EXESWD | 24307 | B CRK1-2 | 13.8 | 30.71 | 4 | BC/Ventura | Big Creek, Rector, Vestal | Aug NQC | Market |
| SCE | BIGCRK_2_EXESWD | 24312 | B CRK3-2 | 13.8 | 35.43 | 4 | BC/Ventura | Big Creek, Rector, Vestal | Aug NQC | Market |
| SCE | BIGCRK_2_EXESWD | 24310 | B CRK2-3 | 7.2 | 16.73 | 5 | BC/Ventura | Big Creek, Rector, Vestal | Aug NQC | Market |
| SCE | BIGCRK_2_EXESWD | 24313 | B CRK3-3 | 13.8 | 35.92 | 5 | BC/Ventura | Big Creek, Rector, Vestal | Aug NQC | Market |
| SCE | BIGCRK_2_EXESWD | 24310 | B CRK2-3 | 7.2 | 18.21 | 6 | BC/Ventura | Big Creek, Rector, Vestal | Aug NQC | Market |
| SCE | BIGCRK_2_EXESWD | 24314 | B CRK 4 | 11.5 | 49.60 | 41 | BC/Ventura | Big Creek, Rector, Vestal | Aug NQC | Market |
| SCE | BIGCRK_2_EXESWD | 24314 | B CRK 4 | 11.5 | 49.80 | 42 | BC/Ventura | Big Creek, Rector, Vestal | Aug NQC | Market |
| SCE | BIGCRK_2_EXESWD | 24315 | B CRK 8 | 13.8 | 24.01 | 81 | BC/Ventura | Big Creek, Rector, Vestal | Aug NQC | Market |
| SCE | BIGCRK_2_EXESWD | 24315 | B CRK 8 | 13.8 | 43.30 | 82 | BC/Ventura | Big Creek, Rector, Vestal | Aug NQC | Market |
| SCE | BIGCRK_7_DAM7 |  |  |  | 0.00 |  | BC/Ventura | Big Creek, Rector, Vestal | Not modeled Energy Only | Market |
| SCE | BIGCRK_7_MAMRES |  |  |  | 0.00 |  | BC/Ventura | Big Creek, Rector, Vestal | Not modeled Energy Only | Market |
| SCE | BIGSKY_2_SOLAR1 | 29703 | SP_ANTG1 | 0.8 | 16.07 | 1 | BC/Ventura | Big Creek | Aug NQC | Market |
| SCE | BIGSKY_2_SOLAR2 | 29703 | SP_ANTG1 | 0.8 | 32.13 | 1 | BC/Ventura | Big Creek | Aug NQC | Market |
| SCE | BIGSKY_2_SOLAR3 | 29704 | SP_ANTG2 | 0.8 | 16.07 | 1 | BC/Ventura | Big Creek | Aug NQC | Market |
| SCE | BIGSKY_2_SOLAR4 | 29704 | SP_ANTG2 | 0.8 | 16.06 | 1 | BC/Ventura | Big Creek | Aug NQC | Market |
| SCE | BIGSKY_2_SOLAR5 | 29704 | SP_ANTG2 | 0.8 | 4.02 | 1 | BC/Ventura | Big Creek | Aug NQC | Market |

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| SCE | BIGSKY_2_SOLAR6 | 29704 | SP_ANTG2 | 0.8 | 68.29 | 1 | BC/Ventura | Big Creek | Aug NQC | Market |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SCE | BIGSKY_2_SOLAR7 | 29704 | SP_ANTG2 | 0.8 | 40.17 | 1 | BC/Ventura | Big Creek | Aug NQC | Market |
| SCE | CEDUCR_2_SOLAR1 | 25054 | WDT394_a | 0.48 | 0.00 | EQ | BC/Ventura | Big Creek, Vestal | Energy Only | Market |
| SCE | CEDUCR_2_SOLAR2 | 25052 | WDT390_a | 0.48 | 0.00 | EQ | BC/Ventura | Big Creek, Vestal | Energy Only | Market |
| SCE | CEDUCR_2_SOLAR3 | 25058 | WDT603L | 0.48 | 0.00 | EQ | BC/Ventura | Big Creek, Vestal | Energy Only | Market |
| SCE | CEDUCR_2_SOLAR4 | 25056 | WDT439L | 0.48 | 0.00 | EQ | BC/Ventura | Big Creek, Vestal | Energy Only | Market |
| SCE | DELSUR_6_CREST |  |  |  | 0.00 |  | BC/Ventura | Big Creek | Energy Only | Market |
| SCE | DELSUR_6_DRYFRB |  |  |  | 4.37 |  | BC/Ventura | Big Creek | Not modeled Aug NQC | Market |
| SCE | DELSUR_6_SOLAR1 |  |  |  | 5.39 |  | BC/Ventura | Big Creek | Not modeled Aug NQC | Market |
| SCE | EASTWD_7_UNIT | 24319 | EASTWOOD | 13.8 | 199.00 | 1 | BC/Ventura | Big Creek, Rector, Vestal |  | Market |
| SCE | EDMONS_2_NSPIN | 25605 | EDMON1AP | 14.4 | 16.86 | 1 | BC/Ventura | Big Creek | Pumps | MUNI |
| SCE | EDMONS_2_NSPIN | 25606 | EDMON2AP | 14.4 | 16.86 | 2 | BC/Ventura | Big Creek | Pumps | MUNI |
| SCE | EDMONS_2_NSPIN | 25607 | EDMON3AP | 14.4 | 16.86 | 3 | BC/Ventura | Big Creek | Pumps | MUNI |
| SCE | EDMONS_2_NSPIN | 25607 | EDMON3AP | 14.4 | 16.86 | 4 | BC/Ventura | Big Creek | Pumps | MUNI |
| SCE | EDMONS_2_NSPIN | 25608 | EDMON4AP | 14.4 | 16.86 | 5 | BC/Ventura | Big Creek | Pumps | MUNI |
| SCE | EDMONS_2_NSPIN | 25608 | EDMON4AP | 14.4 | 16.86 | 6 | BC/Ventura | Big Creek | Pumps | MUNI |
| SCE | EDMONS_2_NSPIN | 25609 | EDMON5AP | 14.4 | 16.86 | 7 | BC/Ventura | Big Creek | Pumps | MUNI |
| SCE | EDMONS_2_NSPIN | 25609 | EDMON5AP | 14.4 | 16.86 | 8 | BC/Ventura | Big Creek | Pumps | MUNI |
| SCE | EDMONS_2_NSPIN | 25610 | EDMON6AP | 14.4 | 16.86 | 9 | BC/Ventura | Big Creek | Pumps | MUNI |
| SCE | EDMONS_2_NSPIN | 25610 | EDMON6AP | 14.4 | 16.86 | 10 | BC/Ventura | Big Creek | Pumps | MUNI |
| SCE | EDMONS_2_NSPIN | 25611 | EDMON7AP | 14.4 | 16.85 | 11 | BC/Ventura | Big Creek | Pumps | MUNI |

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| SCE | EDMONS_2_NSPIN | 25611 | EDMON7AP | 14.4 | 16.85 | 12 | BC/Ventura | Big Creek | Pumps | MUNI |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SCE | EDMONS_2_NSPIN | 25612 | EDMON8AP | 14.4 | 16.85 | 13 | BC/Ventura | Big Creek | Pumps | MUNI |
| SCE | EDMONS_2_NSPIN | 25612 | EDMON8AP | 14.4 | 16.85 | 14 | BC/Ventura | Big Creek | Pumps | MUNI |
| SCE | GLOW_6_SOLAR | 29896 | APPINV | 0.42 | 0.00 | EQ | BC/Ventura | Big Creek | Energy Only | Market |
| SCE | GOLETA_2_QF | 24057 | GOLETA | 66 | 0.05 |  | BC/Ventura | Ventura, S.Clara, Moorpark | Not modeled Aug NQC | QF/Selfgen |
| SCE | GOLETA_6_ELLWOD | 29004 | ELLWOOD | 13.8 | 54.00 | 1 | BC/Ventura | Ventura, S.Clara, Moorpark |  | Market |
| SCE | GOLETA_6_EXGEN | 24362 | EXGEN2 | 13.8 | 2.17 | G1 | BC/Ventura | Ventura, S.Clara, Moorpark | Aug NQC | QF/Selfgen |
| SCE | GOLETA_6_EXGEN | 24326 | EXGEN1 | 13.8 | 1.49 | S1 | BC/Ventura | Ventura, S.Clara, Moorpark | Aug NQC | QF/Selfgen |
| SCE | GOLETA_6_GAVOTA | 24057 | GOLETA | 66 | 0.51 |  | BC/Ventura | Ventura, S.Clara, Moorpark | Not modeled Aug NQC | Market |
| SCE | GOLETA_6_TAJIGS | 24057 | GOLETA | 66 | 2.93 |  | BC/Ventura | Ventura, S.Clara, Moorpark | Not modeled Aug NQC | Market |
| SCE | LEBECS_2_UNITS | 29051 | PSTRIAG1 | 18 | 165.58 | G1 | BC/Ventura | Big Creek | Aug NQC | Market |
| SCE | LEBECS_2_UNITS | 29052 | PSTRIAG2 | 18 | 165.58 | G2 | BC/Ventura | Big Creek | Aug NQC | Market |
| SCE | LEBECS_2_UNITS | 29054 | PSTRIAG3 | 18 | 165.58 | G3 | BC/Ventura | Big Creek | Aug NQC | Market |
| SCE | LEBECS_2_UNITS | 29053 | PSTRIAS1 | 18 | 170.45 | S1 | BC/Ventura | Big Creek | Aug NQC | Market |
| SCE | LEBECS_2_UNITS | 29055 | PSTRIAS2 | 18 | 82.79 | S2 | BC/Ventura | Big Creek | Aug NQC | Market |
| SCE | LITLRK_6_SEPV01 |  |  |  | 0.00 |  | BC/Ventura | Big Creek | Not modeled Energy Only | Market |
| SCE | LITLRK_6_SOLAR1 |  |  |  | 4.12 |  | BC/Ventura | Big Creek | Not modeled Aug NQC | Market |
| SCE | LITLRK_6_SOLAR2 |  |  |  | 1.61 |  | BC/Ventura | Big Creek | Not modeled Aug NQC | Market |
| SCE | LITLRK_6_SOLAR4 |  |  |  | 2.41 |  | BC/Ventura | Big Creek | Not modeled Aug NQC | Market |

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| SCE | LNCSTR_6_CREST |  |  |  | 0.00 |  | BC/Ventura | Big Creek | Not modeled Energy Only | Market |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SCE | MNDALY_6_MCGRTH | 29306 | MCGPKGEN | 13.8 | 47.20 | 1 | BC/Ventura | Ventura, S.Clara, Moorpark |  | Market |
| SCE | MNDALY_7_UNIT 1 | 24089 | MANDLY1G | 13.8 | 215.00 | 1 | BC/Ventura | Ventura, S.Clara, Moorpark |  | Market |
| SCE | MNDALY_7_UNIT 2 | 24090 | MANDLY2G | 13.8 | 215.29 | 2 | BC/Ventura | Ventura, S.Clara, Moorpark |  | Market |
| SCE | MNDALY_7_UNIT 3 | 24222 | MANDLY3G | 16 | 130.00 | 3 | BC/Ventura | Ventura, S.Clara, Moorpark |  | Market |
| SCE | MOORPK_2_CALABS | 25081 | WDT251 | 13.8 | 4.90 | EQ | BC/Ventura | Ventura, Moorpark | Aug NQC | Market |
| SCE | MOORPK_6_QF | 29952 | CAMGEN | 13.8 | 26.07 | D1 | BC/Ventura | Ventura, S.Clara, Moorpark | Aug NQC | Market |
| SCE | MOORPK_7_UNITA1 | 24098 | MOORPARK | 66 | 2.12 |  | BC/Ventura | Ventura, Moorpark | Not modeled Aug NQC | Market |
| SCE | NEENCH_6_SOLAR | 29900 | ALPINE_G | 0.48 | 51.71 | EQ | BC/Ventura | Big Creek | Aug NQC | Market |
| SCE | OASIS_6_CREST |  |  |  | 0.00 |  | BC/Ventura | Big Creek | Not modeled Energy Only | Market |
| SCE | OASIS_6_SOLAR1 |  |  |  | 0.00 |  | BC/Ventura | Big Creek | Not modeled Energy Only | Market |
| SCE | OASIS_6_SOLAR2 | 25075 | SOLARISG | 0.2 | 16.07 | EQ | BC/Ventura | Big Creek | Aug NQC | Market |
| SCE | OMAR_2_UNIT 1 | 24102 | OMAR 1G | 13.8 | 74.30 | 1 | BC/Ventura | Big Creek |  | Net Seller |
| SCE | OMAR_2_UNIT 2 | 24103 | OMAR 2G | 13.8 | 75.90 | 2 | BC/Ventura | Big Creek |  | Net Seller |
| SCE | OMAR_2_UNIT 3 | 24104 | OMAR 3G | 13.8 | 78.40 | 3 | BC/Ventura | Big Creek |  | Net Seller |
| SCE | OMAR_2_UNIT 4 | 24105 | OMAR 4G | 13.8 | 77.25 | 4 | BC/Ventura | Big Creek |  | Net Seller |
| SCE | ORMOND_7_UNIT 1 | 24107 | ORMOND1G | 26 | 741.27 | 1 | BC/Ventura | Ventura, Moorpark |  | Market |
| SCE | ORMOND_7_UNIT 2 | 24108 | ORMOND2G | 26 | 775.00 | 2 | BC/Ventura | Ventura, Moorpark |  | Market |
| SCE | OSO_6_NSPIN | 25614 | OSO A P | 13.2 | 2.25 | 1 | BC/Ventura | Big Creek | Pumps | MUNI |

Appendix A - List of physical resources by PTO, local area and market ID

| SCE | OSO_6_NSPIN | 25614 | OSO A P | 13.2 | 2.25 | 2 | BC/Ventura | Big Creek | Pumps | MUNI |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SCE | OSO_6_NSPIN | 25614 | OSO A P | 13.2 | 2.25 | 3 | BC/Ventura | Big Creek | Pumps | MUNI |
| SCE | OSO_6_NSPIN | 25614 | OSO A P | 13.2 | 2.25 | 4 | BC/Ventura | Big Creek | Pumps | MUNI |
| SCE | OSO_6_NSPIN | 25615 | OSO B P | 13.2 | 2.25 | 5 | BC/Ventura | Big Creek | Pumps | MUNI |
| SCE | OSO_6_NSPIN | 25615 | OSO B P | 13.2 | 2.25 | 6 | BC/Ventura | Big Creek | Pumps | MUNI |
| SCE | OSO_6_NSPIN | 25615 | OSO B P | 13.2 | 2.25 | 7 | BC/Ventura | Big Creek | Pumps | MUNI |
| SCE | OSO_6_NSPIN | 25615 | OSO B P | 13.2 | 2.25 | 8 | BC/Ventura | Big Creek | Pumps | MUNI |
| SCE | PANDOL_6_UNIT | 24113 | PANDOL | 13.8 | 23.32 | 1 | BC/Ventura | Big Creek, Vestal | Aug NQC | Market |
| SCE | PANDOL_6_UNIT | 24113 | PANDOL | 13.8 | 23.32 | 2 | BC/Ventura | Big Creek, Vestal | Aug NQC | Market |
| SCE | PLAINV_6_BSOLAR | 29918 | VLYFLR_G | 0.2 | 0.00 | EQ | BC/Ventura | Big Creek | Energy Only | Market |
| SCE | PLAINV_6_DSOLAR | 29914 | DRYRCH G | 0.8 | 8.03 | EQ | BC/Ventura | Big Creek | Aug NQC | Market |
| SCE | PLAINV_6_NLRSR1 |  |  |  | 16.07 |  | BC/Ventura | Big Creek | Not modeled Aug NQC | Market |
| SCE | PLAINV_6_SOLAR3 | 25089 | TOT524_PV | 0.42 | 0.00 | EQ | BC/Ventura | Big Creek | Energy Only | Market |
| SCE | PLAINV_6_SOLARC | 25086 | TOT521_a | 0.2 | 0.00 | EQ | BC/Ventura | Big Creek | Energy Only | Market |
| SCE | PMDLET_6_SOLAR1 |  |  |  | 8.20 |  | BC/Ventura | Big Creek | Not modeled Aug NQC | Market |
| SCE | RECTOR_2_KAWEAH | 24212 | RECTOR | 66 | 0.01 |  | BC/Ventura | Big Creek, Rector, Vestal | Not modeled Aug NQC | Market |
| SCE | RECTOR_2_KAWH 1 | 24212 | RECTOR | 66 | 0.13 |  | BC/Ventura | Big Creek, Rector, Vestal | Not modeled Aug NQC | Market |
| SCE | RECTOR_2_QF | 24212 | RECTOR | 66 | 0.00 |  | BC/Ventura | Big Creek, Rector, Vestal | Not modeled Aug NQC | QF/Selfgen |
| SCE | RECTOR_7_TULARE | 24212 | RECTOR | 66 | 0.00 |  | BC/Ventura | Big Creek, Rector, Vestal | Not modeled | Market |

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| SCE | RSMSLR_6_SOLAR1 | 29984 | DAWNGEN | 0.8 | 20.00 | EQ | BC/Ventura | Big Creek | Aug NQC | Market |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SCE | RSMSLR_6_SOLAR2 | 29888 | TWILGHTG | 0.8 | 17.54 | EQ | BC/Ventura | Big Creek | Aug NQC | Market |
| SCE | SAUGUS_2_TOLAND | 24135 | SAUGUS | 66 | 0.00 |  | BC/Ventura | Big Creek | Not modeled Energy Only | Market |
| SCE | SAUGUS_6_MWDFTH | 24135 | SAUGUS | 66 | 7.40 |  | BC/Ventura | Big Creek | Not modeled Aug NQC | MUNI |
| SCE | SAUGUS_6_PTCHGN | 24118 | PITCHGEN | 13.8 | 19.30 | D1 | BC/Ventura | Big Creek | Aug NQC | MUNI |
| SCE | SAUGUS_6_QF | 24135 | SAUGUS | 66 | 0.63 |  | BC/Ventura | Big Creek | Not modeled Aug NQC | QF/Selfgen |
| SCE | SAUGUS_7_CHIQCN | 24135 | SAUGUS | 66 | 4.71 |  | BC/Ventura | Big Creek | Not modeled Aug NQC | Market |
| SCE | SAUGUS_7_LOPEZ | 24135 | SAUGUS | 66 | 5.34 |  | BC/Ventura | Big Creek | Not modeled Aug NQC | QF/Selfgen |
| SCE | SHUTLE_6_CREST |  |  |  | 0.00 |  | BC/Ventura | Big Creek | Not modeled Energy Only | Market |
| SCE | SNCLRA_2_HOWLNG | 25080 | GFID8045 | 13.8 | 7.63 | EQ | BC/Ventura | Ventura, S.Clara, Moorpark | Aug NQC | Market |
| SCE | SNCLRA_2_SPRHYD |  |  |  | 0.45 |  | BC/Ventura | Ventura, S.Clara, Moorpark | Not modeled | Market |
| SCE | SNCLRA_2_UNIT1 |  |  |  | 16.31 |  | BC/Ventura | Ventura, S.Clara, Moorpark | Not modeled Aug NQC | Market |
| SCE | SNCLRA_6_OXGEN | 24110 | OXGEN | 13.8 | 33.50 | D1 | BC/Ventura | Ventura, S.Clara, Moorpark | Aug NQC | QF/Selfgen |
| SCE | SNCLRA_6_PROCGN | 24119 | PROCGEN | 13.8 | 44.52 | D1 | BC/Ventura | Ventura, S.Clara, Moorpark | Aug NQC | Market |
| SCE | SNCLRA_6_QF |  |  |  | 0.00 |  | BC/Ventura | Ventura, S.Clara, Moorpark | Not modeled Aug NQC | QF/Selfgen |
| SCE | SNCLRA_6_WILLMT | 24159 | WILLAMET | 13.8 | 13.61 | D1 | BC/Ventura | Ventura, S.Clara, Moorpark | Aug NQC | QF/Selfgen |
| SCE | SPRGVL_2_QF | 24215 | SPRINGVL | 66 | 0.12 |  | BC/Ventura | Big Creek, Rector, Vestal | Not modeled Aug NQC | QF/Selfgen |
| SCE | SPRGVL_2_TULE | 24215 | SPRINGVL | 66 | 6.40 |  | BC/Ventura | Big Creek, Rector, Vestal | Not modeled Aug NQC | Market |
| SCE | SPRGVL_2_TULESC | 24215 | SPRINGVL | 66 | 0.00 |  | BC/Ventura | Big Creek, Rector, Vestal | Not modeled Aug NQC | Market |
| SCE | SUNSHN_2_LNDFL | 29954 | WDT273 | 13.7 | 3.31 | 1 | BC/Ventura | Big Creek | Aug NQC | Market |
| SCE | SUNSHN_2_LNDFL | 29954 | WDT273 | 13.7 | 3.31 | 2 | BC/Ventura | Big Creek | Aug NQC | Market |
| SCE | SUNSHN_2_LNDFL | 29954 | WDT273 | 13.7 | 3.31 | 3 | BC/Ventura | Big Creek | Aug NQC | Market |
| SCE | SUNSHN_2_LNDFL | 29954 | WDT273 | 13.7 | 3.31 | 4 | BC/Ventura | Big Creek | Aug NQC | Market |

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| SCE | SUNSHN_2_LNDFL | 29954 | WDT273 | 13.7 | 3.31 | 5 | BC/Ventura | Big Creek | Aug NQC | Market |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SCE | SYCAMR_2_UNIT 1 | 24143 | SYCCYN1G | 13.8 | 66.33 | 1 | BC/Ventura | Big Creek | Aug NQC | Net Seller |
| SCE | SYCAMR_2_UNIT 2 | 24144 | SYCCYN2G | 13.8 | 85.00 | 2 | BC/Ventura | Big Creek | Aug NQC | Net Seller |
| SCE | SYCAMR_2_UNIT 3 | 24145 | SYCCYN3G | 13.8 | 67.26 | 3 | BC/Ventura | Big Creek | Aug NQC | Net Seller |
| SCE | SYCAMR_2_UNIT 4 | 24146 | SYCCYN4G | 13.8 | 85.00 | 4 | BC/Ventura | Big Creek | Aug NQC | Net Seller |
| SCE | TENGEN_2_PL1X2 | 24148 | TENNGEN1 | 13.8 | 18.40 | D1 | BC/Ventura | Big Creek | Aug NQC | Net Seller |
| SCE | TENGEN_2_PL1X2 | 24149 | TENNGEN2 | 13.8 | 18.40 | D2 | BC/Ventura | Big Creek | Aug NQC | Net Seller |
| SCE | VESTAL_2_KERN | 24372 | KR 3-1 | 11 | 0.20 | 1 | BC/Ventura | Big Creek, Vestal | Aug NQC | QF/Selfgen |
| SCE | VESTAL_2_KERN | 24373 | KR 3-2 | 11 | 0.19 | 2 | BC/Ventura | Big Creek, Vestal | Aug NQC | QF/Selfgen |
| SCE | VESTAL_2_RTS042 |  |  |  | 0.00 |  | BC/Ventura | Big Creek, Vestal | Not modeled Energy Only | Market |
| SCE | VESTAL_2_SOLAR1 | 25069 | WDT43331 | 0.36 | 13.85 | EQ | BC/Ventura | Big Creek, Vestal | Aug NQC | Market |
| SCE | VESTAL_2_SOLAR2 | 25071 | WDT43333 | 0.36 | 3.00 | EQ | BC/Ventura | Big Creek, Vestal | Aug NQC | Market |
| SCE | VESTAL_2_SOLAR2 | 25070 | WDT43332 | 0.36 | 6.69 | EQ | BC/Ventura | Big Creek, Vestal | Aug NQC | Market |
| SCE | VESTAL_2_UNIT1 |  |  |  | 2.93 |  | BC/Ventura | Big Creek, Vestal | Not modeled Aug NQC | Market |
| SCE | VESTAL_2_WELLHD | 24116 | WELLGEN | 13.8 | 49.00 | 1 | BC/Ventura | Big Creek, Vestal |  | Market |
| SCE | VESTAL_6_QF | 29008 | LAKEGEN | 13.8 | 0.26 | 1 | BC/Ventura | Big Creek, Vestal | Aug NQC | QF/Selfgen |
| SCE | WARNE_2_UNIT | 25651 | WARNE1 | 13.8 | 38.00 | 1 | BC/Ventura | Big Creek | Aug NQC | MUNI |
| SCE | WARNE_2_UNIT | 25652 | WARNE2 | 13.8 | 38.00 | 2 | BC/Ventura | Big Creek | Aug NQC | MUNI |
| SCE | ZZ_APPGEN_6_UNIT 1 | 24009 | APPGEN1G | 13.8 | 0.00 | 1 | BC/Ventura | Big Creek | No NQC - hist. data | Market |
| SCE | ZZ_APPGEN_6_UNIT 1 | 24010 | APPGEN2G | 13.8 | 0.00 | 2 | BC/Ventura | Big Creek | No NQC - hist. data | Market |

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| SCE | ZZ_APPGEN_6_UNIT 1 | 24361 | APPGEN3G | 13.8 | 0.00 | 3 | BC/Ventura | Big Creek | No NQC - hist. data | Market |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SCE | ZZ_NA | 24340 | CHARMIN | 13.8 | 0.00 | 1 | BC/Ventura | Ventura, S.Clara, Moorpark | No NQC - hist. data | QF/Selfgen |
| SCE | ZZ_NA | 24370 | KAWGEN | 13.8 | 0.00 | 1 | BC/Ventura | Big Creek, Rector, Vestal | No NQC - hist. data | Market |
| SCE | ZZ_NA | 24422 | PALMDALE | 66 | 0.00 | 1 | BC/Ventura | Big Creek | No NQC - hist. data | Market |
| SCE | ZZZ_New Unit | 97676 | WDT1200AG1 | 0.48 | 0.00 | 1 | BC/Ventura | Ventura, S.Clara, Moorpark | Energy Only | Market |
| SCE | ZZZ_New Unit | 25076 | WDT1098 | 0.4 | 50.00 | EQ | BC/Ventura | Big Creek | No NQC - Pmax | Market |
| SCE | ALAMIT_7_UNIT 1 | 24001 | ALAMT1 G | 18 | 174.56 | 1 | LA Basin | Western |  | Market |
| SCE | ALAMIT_7_UNIT 2 | 24002 | ALAMT2 G | 18 | 175.00 | 2 | LA Basin | Western |  | Market |
| SCE | ALAMIT_7_UNIT 3 | 24003 | ALAMT3 G | 18 | 332.18 | 3 | LA Basin | Western |  | Market |
| SCE | ALAMIT_7_UNIT 4 | 24004 | ALAMT4 G | 18 | 335.67 | 4 | LA Basin | Western |  | Market |
| SCE | ALAMIT_7_UNIT 5 | 24005 | ALAMT5 G | 20 | 497.97 | 5 | LA Basin | Western |  | Market |
| SCE | ALAMIT_7_UNIT 6 | 24161 | ALAMT6 G | 20 | 495.00 | 6 | LA Basin | Western |  | Market |
| SCE | ALTWD_1_QF | 25635 | ALTWIND | 115 | 4.15 | Q1 | LA Basin | Eastern, ValleyDevers | Aug NQC | QF/Selfgen |
| SCE | ALTWD_1_QF | 25635 | ALTWIND | 115 | 4.14 | Q2 | LA Basin | Eastern, ValleyDevers | Aug NQC | QF/Selfgen |
| SCE | ANAHM_2_CANYN1 | 25211 | CanyonGT 1 | 13.8 | 49.40 | 1 | LA Basin | Western |  | MUNI |
| SCE | ANAHM_2_CANYN2 | 25212 | CanyonGT 2 | 13.8 | 48.00 | 2 | LA Basin | Western |  | MUNI |
| SCE | ANAHM_2_CANYN3 | 25213 | CanyonGT 3 | 13.8 | 48.00 | 3 | LA Basin | Western |  | MUNI |
| SCE | ANAHM_2_CANYN4 | 25214 | CanyonGT 4 | 13.8 | 49.40 | 4 | LA Basin | Western |  | MUNI |
| SCE | ANAHM_7_CT | 25208 | DowlingCTG | 13.8 | 40.64 | 1 | LA Basin | Western | Aug NQC | MUNI |
| SCE | ARCOGN_2_UNITS | 24011 | ARCO 1G | 13.8 | 52.84 | 1 | LA Basin | Western | Aug NQC | Net Seller |

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| SCE | ARCOGN_2_UNITS | 24012 | ARCO 2G | 13.8 | 52.84 | 2 | LA Basin | Western | Aug NQC | Net Seller |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SCE | ARCOGN_2_UNITS | 24013 | ARCO 3G | 13.8 | 52.84 | 3 | LA Basin | Western | Aug NQC | Net Seller |
| SCE | ARCOGN_2_UNITS | 24014 | ARCO 4G | 13.8 | 52.84 | 4 | LA Basin | Western | Aug NQC | Net Seller |
| SCE | ARCOGN_2_UNITS | 24163 | ARCO 5G | 13.8 | 26.42 | 5 | LA Basin | Western | Aug NQC | Net Seller |
| SCE | ARCOGN_2_UNITS | 24164 | ARCO 6G | 13.8 | 26.42 | 6 | LA Basin | Western | Aug NQC | Net Seller |
| SCE | BARRE_2_QF | 24016 | BARRE | 230 | 0.00 |  | LA Basin | Western | Not modeled | QF/Selfgen |
| SCE | BARRE_6_PEAKER | 29309 | BARPKGEN | 13.8 | 47.00 | 1 | LA Basin | Western |  | Market |
| SCE | BLAST_1_WIND | 24839 | BLAST | 115 | 3.49 | 1 | LA Basin | Eastern, ValleyDevers | Aug NQC | Wind |
| SCE | BRDWAY_7_UNIT 3 | 29007 | BRODWYSC | 13.8 | 0.00 |  | LA Basin | Western | Not modeled | MUNI |
| SCE | BUCKWD_1_NPALM1 | 25634 | BUCKWIND | 115 | 1.36 |  | LA Basin | Eastern, ValleyDevers | Not modeled Aug NQC | Wind |
| SCE | BUCKWD_1_QF | 25634 | BUCKWIND | 115 | 2.64 | QF | LA Basin | Eastern, ValleyDevers | Aug NQC | QF/Selfgen |
| SCE | BUCKWD_7_WINTCV | 25634 | BUCKWIND | 115 | 0.16 | W5 | LA Basin | Eastern, ValleyDevers | Aug NQC | Wind |
| SCE | CABZON_1_WINDA1 | 29290 | CABAZON | 33 | 8.90 | 1 | LA Basin | Eastern, ValleyDevers | Aug NQC | Wind |
| SCE | CAPWD_1_QF | 25633 | CAPWIND | 115 | 3.45 | QF | LA Basin | Eastern, ValleyDevers | Aug NQC | QF/Selfgen |
| SCE | CENTER_2_QF | 29953 | SIGGEN | 13.8 | 17.40 | D1 | LA Basin | Western | Aug NQC | QF/Selfgen |

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| SCE | CENTER_2_RHONDO | 24203 | CENTER S | 66 | 1.91 |  | LA Basin | Western | Not modeled | QF/Selfgen |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SCE | CENTER_2_SOLAR1 |  |  |  | 0.00 |  | LA Basin | Western | Not modeled Energy Only | Market |
| SCE | CENTER_6_PEAKER | 29308 | CTRPKGEN | 13.8 | 47.00 | 1 | LA Basin | Western |  | Market |
| SCE | CENTRY_6_PL1X4 | 25302 | CLTNCTRY | 13.8 | 36.00 | 1 | LA Basin | Eastern, Eastern Metro | Aug NQC | MUNI |
| SCE | CHEVMN_2_UNITS | 24022 | CHEVGEN1 | 13.8 | 5.90 | 1 | LA Basin | Western, El Nido | Aug NQC | Net Seller |
| SCE | CHEVMN_2_UNITS | 24023 | CHEVGEN2 | 13.8 | 5.90 | 2 | LA Basin | Western, El Nido | Aug NQC | Net Seller |
| SCE | CHINO_2_APEBT1 |  |  |  | 20.00 |  | LA Basin | Eastern, Eastern Metro | Not modeled Aug NQC | Market |
| SCE | CHINO_2_JURUPA |  |  |  | 0.00 |  | LA Basin | Eastern, Eastern Metro | Not modeled Energy Only | Market |
| SCE | CHINO_2_QF |  |  |  | 5.09 |  | LA Basin | Eastern, Eastern Metro | Not modeled Aug NQC | QF/Selfgen |
| SCE | CHINO_2_SASOLR |  |  |  | 0.00 |  | LA Basin | Eastern, Eastern Metro | Not modeled Energy Only | Market |
| SCE | CHINO_2_SOLAR |  |  |  | 0.34 |  | LA Basin | Eastern, Eastern Metro | Not modeled | Market |
| SCE | CHINO_2_SOLAR2 |  |  |  | 0.00 |  | LA Basin | Eastern, Eastern Metro | Not modeled Energy Only | Market |
| SCE | CHINO_6_CIMGEN | 24026 | CIMGEN | 13.8 | 25.18 | D1 | LA Basin | Eastern, Eastern Metro | Aug NQC | QF/Selfgen |
| SCE | CHINO_6_SMPPAP | 24140 | SIMPSON | 13.8 | 22.78 | D1 | LA Basin | Eastern, Eastern Metro | Aug NQC | QF/Selfgen |

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| SCE | CHINO_7_MILIKN | 24024 | CHINO | 66 | 1.19 |  | LA Basin | Eastern, Eastern Metro | Not modeled Aug NQC | Market |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SCE | COLTON_6_AGUAM1 | 25303 | CLTNAGUA | 13.8 | 43.00 | 1 | LA Basin | Eastern, Eastern Metro | Aug NQC | MUNI |
| SCE | CORONS_2_SOLAR |  |  |  | 0.00 |  | LA Basin | Eastern, Eastern Metro | Not modeled Energy Only | Market |
| SCE | CORONS_6_CLRWTR | 29338 | CLRWTRCT | 13.8 | 20.72 | G1 | LA Basin | Eastern, Eastern Metro |  | MUNI |
| SCE | CORONS_6_CLRWTR | 29340 | CLRWTRST | 13.8 | 7.28 | S1 | LA Basin | Eastern, Eastern Metro |  | MUNI |
| SCE | DELAMO_2_SOLAR1 |  |  |  | 0.75 |  | LA Basin | Western | Not modeled Aug NQC | Market |
| SCE | DELAMO_2_SOLAR2 |  |  |  | 1.11 |  | LA Basin | Western | Not modeled Aug NQC | Market |
| SCE | DELAMO_2_SOLAR6 |  |  |  | 0.00 |  | LA Basin |  | Not modeled Energy Only |  |
| SCE | DELAMO_2_SOLRC1 |  |  |  | 0.00 |  | LA Basin | Western | Not modeled Energy Only | Market |
| SCE | DELAMO_2_SOLRD |  |  |  | 0.00 |  | LA Basin | Western | Not modeled Energy Only | Market |
| SCE | DEVERS_1_QF | 25632 | TERAWND | 115 | 8.49 | QF | LA Basin | Eastern, ValleyDevers | Aug NQC | QF/Selfgen |
| SCE | DEVERS_1_QF | 25639 | SEAWIND | 115 | 10.18 | QF | LA Basin | Eastern, ValleyDevers | Aug NQC | QF/Selfgen |
| SCE | DEVERS_1_SEPV05 |  |  |  | 0.00 |  | LA Basin | Eastern, ValleyDevers | Not modeled Energy Only | Market |
| SCE | DEVERS_1_SOLAR |  |  |  | 0.00 |  | LA Basin | Eastern, ValleyDevers | Not modeled Energy Only | Market |
| SCE | DEVERS_1_SOLAR1 |  |  |  | 0.00 |  | LA Basin | Eastern, Valley Devers | Not modeled Energy Only | Market |
| SCE | DEVERS_1_SOLAR2 |  |  |  | 0.00 |  | LA Basin | Eastern, ValleyDevers | Not modeled Energy Only | Market |
| SCE | DMDVLY_1_UNITS | 25425 | ESRP P2 | 6.9 | 0.00 | 8 | LA Basin | Eastern, Eastern Metro | Aug NQC | QF/Selfgen |
| SCE | DREWS_6_PL1X4 | 25301 | CLTNDREW | 13.8 | 36.00 | 1 | LA Basin | Eastern, Eastern Metro | Aug NQC | MUNI |
| SCE | DVLCYN_1_UNITS | 25648 | DVLCYN1G | 13.8 | 50.35 | 1 | LA Basin | Eastern, Eastern Metro | Aug NQC | MUNI |

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| SCE | DVLCYN_1_UNITS | 25649 | DVLCYN2G | 13.8 | 50.35 | 2 | LA Basin | Eastern, Eastern <br> Metro | Aug NQC |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | MUNI

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| SCE | ETIWND_6_GRPLND | 29305 | ETWPKGEN | 13.8 | 46.00 | 1 | LA Basin | Eastern, Eastern Metro |  | Market |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SCE | ETIWND_6_MWDETI | 25422 | ETI MWDG | 13.8 | 0.89 | 1 | LA Basin | Eastern, Eastern Metro | Aug NQC | Market |
| SCE | ETIWND_7_MIDVLY | 24055 | ETIWANDA | 66 | 1.67 |  | LA Basin | Eastern, Eastern Metro | Not modeled Aug NQC | QF/Selfgen |
| SCE | ETIWND_7_UNIT 3 | 24052 | MTNVIST3 | 18 | 320.00 | 3 | LA Basin | Eastern, Eastern Metro |  | Market |
| SCE | ETIWND_7_UNIT 4 | 24053 | MTNVIST4 | 18 | 320.00 | 4 | LA Basin | Eastern, Eastern Metro |  | Market |
| SCE | GARNET_1_SOLAR | 24815 | GARNET | 115 | 0.00 |  | LA Basin | Eastern, ValleyDevers | Not modeled Energy Only | Market |
| SCE | GARNET_1_SOLAR2 | 24815 | GARNET | 115 | 3.20 |  | LA Basin | Eastern, ValleyDevers | Not modeled Aug NQC | Market |
| SCE | GARNET_1_UNITS | 24815 | GARNET | 115 | 0.79 | G1 | LA Basin | Eastern, ValleyDevers | Aug NQC | Market |
| SCE | GARNET_1_UNITS | 24815 | GARNET | 115 | 0.27 | G2 | LA Basin | Eastern, ValleyDevers | Aug NQC | Market |
| SCE | GARNET_1_UNITS | 24815 | GARNET | 115 | 0.62 | G3 | LA Basin | Eastern, ValleyDevers | Aug NQC | Market |
| SCE | GARNET_1_WIND | 24815 | GARNET | 115 | 0.40 | QF | LA Basin | Eastern, ValleyDevers | Aug NQC | Wind |
| SCE | GARNET_1_WINDS | 24815 | GARNET | 115 | 3.48 | W2 | LA Basin | Eastern, ValleyDevers | Aug NQC | Wind |
| SCE | GARNET_1_WT3WND | 24815 | GARNET | 115 | 0.00 | W3 | LA Basin | Eastern, ValleyDevers | Aug NQC | Market |
| SCE | GARNET_2_HYDRO | 24815 | GARNET | 115 | 0.45 |  | LA Basin | Eastern, ValleyDevers | Not modeled Aug NQC | Market |
| SCE | GARNET_2_WIND1 | 24815 | GARNET | 115 | 1.83 | QF | LA Basin | Eastern, ValleyDevers | Aug NQC | Wind |
| SCE | GARNET_2_WIND2 | 24815 | GARNET | 115 | 1.76 | QF | LA Basin | Eastern, ValleyDevers | Aug NQC | Wind |
| SCE | GARNET_2_WIND3 | 24815 | GARNET | 115 | 2.22 | QF | LA Basin | Eastern, ValleyDevers | Aug NQC | Wind |
| SCE | GARNET_2_WIND4 | 24815 | GARNET | 115 | 1.73 | QF | LA Basin | Eastern, ValleyDevers | Not modeled Aug NQC | Wind |
| SCE | GARNET_2_WIND5 | 24815 | GARNET | 115 | 0.53 | QF | LA Basin | Eastern, ValleyDevers | Aug NQC | Wind |
| SCE | GLNARM_2_UNIT 5 | 29013 | GLENARM5_CT | 13.8 | 50.00 | CT | LA Basin | Western |  | MUNI |

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| SCE | GLNARM_2_UNIT 5 | 29014 | GLENARM5_ST | 13.8 | 15.00 | ST | LA Basin | Western |  | MUNI |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SCE | GLNARM_7_UNIT 1 | 29005 | PASADNA1 | 13.8 | 22.07 | 1 | LA Basin | Western |  | MUNI |
| SCE | GLNARM_7_UNIT 2 | 29006 | PASADNA2 | 13.8 | 22.30 | 1 | LA Basin | Western |  | MUNI |
| SCE | GLNARM_7_UNIT 3 | 25042 | PASADNA3 | 13.8 | 44.83 | 1 | LA Basin | Western |  | MUNI |
| SCE | GLNARM_7_UNIT 4 | 25043 | PASADNA4 | 13.8 | 42.42 | 1 | LA Basin | Western |  | MUNI |
| SCE | HARBGN_7_UNITS | 24062 | HARBOR G | 13.8 | 76.27 | 1 | LA Basin | Western | Mothballed | Market |
| SCE | HARBGN_7_UNITS | 24062 | HARBOR G | 13.8 | 11.86 | HP | LA Basin | Western | Mothballed | Market |
| SCE | HARBGN_7_UNITS | 25510 | HARBORG4 | 4.16 | 11.86 | LP | LA Basin | Western | Mothballed | Market |
| SCE | HINSON_6_CARBGN | 24020 | CARBGEN1 | 13.8 | 14.65 | 1 | LA Basin | Western | Aug NQC | Market |
| SCE | HINSON_6_CARBGN | 24328 | CARBGEN2 | 13.8 | 14.65 | 1 | LA Basin | Western | Aug NQC | Market |
| SCE | HINSON_6_LBECH1 | 24170 | LBEACH12 | 13.8 | 65.00 | 1 | LA Basin | Western |  | Market |
| SCE | HINSON_6_LBECH2 | 24170 | LBEACH12 | 13.8 | 65.00 | 2 | LA Basin | Western |  | Market |
| SCE | HINSON_6_LBECH3 | 24171 | LBEACH34 | 13.8 | 65.00 | 3 | LA Basin | Western |  | Market |
| SCE | HINSON_6_LBECH4 | 24171 | LBEACH34 | 13.8 | 65.00 | 4 | LA Basin | Western |  | Market |
| SCE | HINSON_6_SERRGN | 24139 | SERRFGEN | 13.8 | 26.93 | D1 | LA Basin | Western | Aug NQC | QF/Selfgen |
| SCE | HNTGBH_7_UNIT 1 | 24066 | HUNT1 G | 13.8 | 225.75 | 1 | LA Basin | Western |  | Market |
| SCE | HNTGBH_7_UNIT 2 | 24067 | HUNT2 G | 13.8 | 225.80 | 2 | LA Basin | Western |  | Market |
| SCE | INDIGO_1_UNIT 1 | 29190 | WINTECX2 | 13.8 | 42.00 | 1 | LA Basin | Eastern, ValleyDevers |  | Market |
| SCE | INDIGO_1_UNIT 2 | 29191 | WINTECX1 | 13.8 | 42.00 | 1 | LA Basin | Eastern, ValleyDevers |  | Market |
| SCE | INDIGO_1_UNIT 3 | 29180 | WINTEC8 | 13.8 | 42.00 | 1 | LA Basin | Eastern, ValleyDevers |  | Market |
| SCE | INLDEM_5_UNIT 1 | 29041 | IEEC-G1 | 19.5 | 335.00 | 1 | LA Basin | Eastern, Valley, Valley-Devers | Aug NQC | Market |
| SCE | INLDEM_5_UNIT 2 | 29042 | IEEC-G2 | 19.5 | 335.00 | 1 | LA Basin | Eastern, Valley, Valley-Devers | Mothballed | Market |
| SCE | LACIEN_2_VENICE | 24337 | VENICE | 13.8 | 0.00 | 1 | LA Basin | Western, El Nido | Aug NQC | MUNI |

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| SCE | LAGBEL_2_STG1 |  |  |  | 9.60 |  | LA Basin |  | Not modeled Aug NQC | Market |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SCE | LAGBEL_6_QF | 29951 | REFUSE | 13.8 | 9.77 | D1 | LA Basin | Western | Aug NQC | QF/Selfgen |
| SCE | LGHTHP_6_ICEGEN | 24070 | ICEGEN | 13.8 | 48.00 | 1 | LA Basin | Western | Aug NQC | QF/Selfgen |
| SCE | MESAS_2_QF | 24209 | MESA CAL | 66 | 0.00 |  | LA Basin | Western | Not modeled Aug NQC | QF/Selfgen |
| SCE | MIRLOM_2_CORONA |  |  |  | 2.30 |  | LA Basin | Eastern, Eastern Metro | Not modeled Aug NQC | QF/Selfgen |
| SCE | MIRLOM_2_ONTARO |  |  |  | 2.25 |  | LA Basin | Eastern, Eastern Metro | Not modeled Aug NQC | Market |
| SCE | MIRLOM_2_RTS032 |  |  |  | 0.30 |  | LA Basin | Eastern, Eastern Metro | Not modeled Aug NQC | Market |
| SCE | MIRLOM_2_RTS033 |  |  |  | 0.46 |  | LA Basin | Eastern, Eastern Metro | Not modeled Aug NQC | Market |
| SCE | MIRLOM_2_TEMESC |  |  |  | 2.60 |  | LA Basin | Eastern, Eastern Metro | Not modeled Aug NQC | QF/Selfgen |
| SCE | MIRLOM_6_DELGEN | 29339 | DELGEN | 13.8 | 25.93 | 1 | LA Basin | Eastern, Eastern Metro | Aug NQC | QF/Selfgen |
| SCE | MIRLOM_6_PEAKER | 29307 | MRLPKGEN | 13.8 | 46.00 | 1 | LA Basin | Eastern, Eastern Metro |  | Market |
| SCE | MIRLOM_7_MWDLKM | 24210 | MIRALOMA | 66 | 4.80 |  | LA Basin | Eastern, Eastern Metro | Not modeled Aug NQC | MUNI |
| SCE | MOJAVE_1_SIPHON | 25657 | MJVSPHN1 | 13.8 | 4.19 | 1 | LA Basin | Eastern, Eastern Metro | Aug NQC | Market |
| SCE | MOJAVE_1_SIPHON | 25658 | MJVSPHN1 | 13.8 | 4.19 | 2 | LA Basin | Eastern, Eastern <br> Metro | Aug NQC | Market |
| SCE | MOJAVE_1_SIPHON | 25659 | MJVSPHN1 | 13.8 | 4.19 | 3 | LA Basin | Eastern, Eastern Metro | Aug NQC | Market |
| SCE | MTWIND_1_UNIT 1 | 29060 | MOUNTWND | 115 | 6.49 | S1 | LA Basin | Eastern, ValleyDevers | Aug NQC | Wind |
| SCE | MTWIND_1_UNIT 2 | 29060 | MOUNTWND | 115 | 2.95 | S2 | LA Basin | Eastern, ValleyDevers | Aug NQC | Wind |
| SCE | MTWIND_1_UNIT 3 | 29060 | MOUNTWND | 115 | 2.41 | S3 | LA Basin | Eastern, ValleyDevers | Aug NQC | Wind |
| SCE | OLINDA_2_COYCRK | 24211 | OLINDA | 66 | 3.13 |  | LA Basin | Western | Not modeled | QF/Selfgen |
| SCE | OLINDA_2_LNDFL2 | 29011 | BREAPWR2 | 13.8 | 3.56 | C1 | LA Basin | Western | Aug NQC | Market |
| SCE | OLINDA_2_LNDFL2 | 29011 | BREAPWR2 | 13.8 | 3.56 | C2 | LA Basin | Western | Aug NQC | Market |
| SCE | OLINDA_2_LNDFL2 | 29011 | BREAPWR2 | 13.8 | 3.56 | C3 | LA Basin | Western | Aug NQC | Market |

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| SCE | OLINDA_2_LNDFL2 | 29011 | BREAPWR2 | 13.8 | 3.56 | C4 | LA Basin | Western | Aug NQC | Market |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SCE | OLINDA_2_LNDFL2 | 29011 | BREAPWR2 | 13.8 | 6.37 | S1 | LA Basin | Western | Aug NQC | Market |
| SCE | OLINDA_2_QF | 24211 | OLINDA | 66 | 0.06 |  | LA Basin | Western | Not modeled Aug NQC | QF/Selfgen |
| SCE | OLINDA_7_LNDFIL | 24211 | OLINDA | 66 | 0.05 |  | LA Basin | Western | Not modeled Aug NQC | QF/Selfgen |
| SCE | PADUA_2_ONTARO | 24111 | PADUA | 66 | 0.12 |  | LA Basin | Eastern, Eastern Metro | Not modeled Aug NQC | QF/Selfgen |
| SCE | PADUA_2_SOLAR1 | 24111 | PADUA | 66 | 0.00 |  | LA Basin | Eastern, Eastern Metro | Not modeled Energy Only | Market |
| SCE | PADUA_6_MWDSDM | 24111 | PADUA | 66 | 5.00 |  | LA Basin | Eastern, Eastern Metro | Not modeled Aug NQC | MUNI |
| SCE | PADUA_6_QF | 24111 | PADUA | 66 | 0.31 |  | LA Basin | Eastern, Eastern Metro | Not modeled Aug NQC | QF/Selfgen |
| SCE | PADUA_7_SDIMAS | 24111 | PADUA | 66 | 1.05 |  | LA Basin | Eastern, Eastern Metro | Not modeled Aug NQC | Market |
| SCE | PANSEA_1_PANARO | 25640 | PANAERO | 115 | 0.18 | QF | LA Basin | Eastern, ValleyDevers | Aug NQC | Wind |
| SCE | PWEST_1_UNIT | 24815 | GARNET | 115 | 0.20 | PC | LA Basin | Western | Aug NQC | Market |
| SCE | REDOND_7_UNIT 5 | 24121 | REDON5 G | 18 | 178.87 | 5 | LA Basin | Western |  | Market |
| SCE | REDOND_7_UNIT 6 | 24122 | REDON6 G | 18 | 175.00 | 6 | LA Basin | Western |  | Market |
| SCE | REDOND_7_UNIT 7 | 24123 | REDON7 G | 20 | 505.96 | 7 | LA Basin | Western |  | Market |
| SCE | REDOND_7_UNIT 8 | 24124 | REDON8 G | 20 | 495.90 | 8 | LA Basin | Western |  | Market |
| SCE | RENWD_1_QF | 25636 | RENWIND | 115 | 1.73 | Q1 | LA Basin | Eastern, ValleyDevers | Aug NQC | QF/Selfgen |
| SCE | RENWD_1_QF | 25636 | RENWIND | 115 | 1.72 | Q2 | LA Basin | Eastern, ValleyDevers | Aug NQC | QF/Selfgen |
| SCE | RHONDO_2_QF | 24213 | RIOHONDO | 66 | 0.21 |  | LA Basin | Western | Not modeled Aug NQC | QF/Selfgen |
| SCE | RHONDO_6_PUENTE | 24213 | RIOHONDO | 66 | 0.00 |  | LA Basin | Western | Not modeled Aug NQC | Net Seller |
| SCE | RVSIDE_2_RERCU3 | 24299 | RERC2G3 | 13.8 | 48.50 | 1 | LA Basin | Eastern, Eastern Metro |  | MUNI |
| SCE | RVSIDE_2_RERCU4 | 24300 | RERC2G4 | 13.8 | 48.50 | 1 | LA Basin | Eastern, Eastern Metro |  | MUNI |

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| SCE | RVSIDE_6_RERCU1 | 24242 | RERC1G | 13.8 | 48.35 | 1 | LA Basin | Eastern, Eastern Metro |  | MUNI |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SCE | RVSIDE_6_RERCU2 | 24243 | RERC2G | 13.8 | 48.50 | 1 | LA Basin | Eastern, Eastern Metro |  | MUNI |
| SCE | RVSIDE_6_SOLAR1 | 24244 | SPRINGEN | 13.8 | 6.03 |  | LA Basin | Eastern, Eastern Metro | Not modeled Aug NQC | Market |
| SCE | RVSIDE_6_SPRING | 24244 | SPRINGEN | 13.8 | 36.00 | 1 | LA Basin | Eastern, Eastern Metro |  | Market |
| SCE | SANITR_6_UNITS | 24324 | SANIGEN | 13.8 | 1.20 | D1 | LA Basin | Eastern, Eastern Metro | Aug NQC | QF/Selfgen |
| SCE | SANTGO_2_LNDFL1 |  |  |  | 15.88 |  | LA Basin |  | Not modeled Aug NQC | Market |
| SCE | SANWD_1_QF | 25646 | SANWIND | 115 | 1.70 | Q1 | LA Basin | Eastern, ValleyDevers | Aug NQC | Wind |
| SCE | SANWD_1_QF | 25646 | SANWIND | 115 | 1.70 | Q2 | LA Basin | Eastern, ValleyDevers | Aug NQC | Wind |
| SCE | SBERDO_2_PSP3 | 24921 | MNTV-CT1 | 18 | 129.71 | 1 | LA Basin | Eastern, West of Devers, Eastern Metro |  | Market |
| SCE | SBERDO_2_PSP3 | 24922 | MNTV-CT2 | 18 | 129.71 | 1 | LA Basin | Eastern, West of Devers, Eastern Metro |  | Market |
| SCE | SBERDO_2_PSP3 | 24923 | MNTV-ST1 | 18 | 225.07 | 1 | LA Basin | Eastern, West of Devers, Eastern Metro |  | Market |
| SCE | SBERDO_2_PSP4 | 24924 | MNTV-CT3 | 18 | 129.71 | 1 | LA Basin | Eastern, West of Devers, Eastern Metro |  | Market |
| SCE | SBERDO_2_PSP4 | 24925 | MNTV-CT4 | 18 | 129.71 | 1 | LA Basin | Eastern, West of Devers, Eastern Metro |  | Market |
| SCE | SBERDO_2_PSP4 | 24926 | MNTV-ST2 | 18 | 225.07 | 1 | LA Basin | Eastern, West of Devers, Eastern Metro |  | Market |
| SCE | SBERDO_2_QF | 24214 | SANBRDNO | 66 | 0.12 |  | LA Basin | Eastern, West of Devers, Eastern Metro | Not modeled Aug NQC | QF/Selfgen |

Appendix A - List of physical resources by PTO, local area and market ID

| SCE | SBERDO_2_REDLND | 24214 | SANBRDNO | 66 | 0.64 |  | LA Basin | Eastern, West of Devers, Eastern Metro | Not modeled Aug NQC | Market |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SCE | SBERDO_2_RTS005 | 24214 | SANBRDNO | 66 | 1.15 |  | LA Basin | Eastern, West of Devers, Eastern Metro | Not modeled Aug NQC | Market |
| SCE | SBERDO_2_RTS007 | 24214 | SANBRDNO | 66 | 1.03 |  | LA Basin | Eastern, West of Devers, Eastern Metro | Not modeled Aug NQC | Market |
| SCE | SBERDO_2_RTS011 | 24214 | SANBRDNO | 66 | 0.91 |  | LA Basin | Eastern, West of Devers, Eastern Metro | Not modeled Aug NQC | Market |
| SCE | SBERDO_2_RTS013 | 24214 | SANBRDNO | 66 | 0.87 |  | LA Basin | Eastern, West of Devers, Eastern Metro | Not modeled Aug NQC | Market |
| SCE | SBERDO_2_RTS016 | 24214 | SANBRDNO | 66 | 0.46 |  | LA Basin | Eastern, West of Devers, Eastern Metro | Not modeled Aug NQC | Market |
| SCE | SBERDO_2_RTS048 | 24214 | SANBRDNO | 66 | 0.00 |  | LA Basin | Eastern, West of Devers, Eastern Metro | Not modeled Energy Only | Market |
| SCE | SBERDO_2_SNTANA | 24214 | SANBRDNO | 66 | 0.00 |  | LA Basin | Eastern, West of Devers, Eastern Metro | Not modeled Aug NQC | QF/Selfgen |
| SCE | SBERDO_6_MILLCK | 24214 | SANBRDNO | 66 | 0.73 |  | LA Basin | Eastern, West of Devers, Eastern Metro | Not modeled Aug NQC | QF/Selfgen |
| SCE | SENTNL_2_CTG1 | 29101 | SENTINEL_G1 | 13.8 | 92.09 | 1 | LA Basin | Eastern, ValleyDevers |  | Market |
| SCE | SENTNL_2_CTG2 | 29102 | SENTINEL_G2 | 13.8 | 92.40 | 1 | LA Basin | Eastern, ValleyDevers |  | Market |
| SCE | SENTNL_2_CTG3 | 29103 | SENTINEL_G3 | 13.8 | 92.36 | 1 | LA Basin | Eastern, ValleyDevers |  | Market |
| SCE | SENTNL_2_CTG4 | 29104 | SENTINEL_G4 | 13.8 | 91.98 | 1 | LA Basin | Eastern, ValleyDevers |  | Market |
| SCE | SENTNL_2_CTG5 | 29105 | SENTINEL_G5 | 13.8 | 91.83 | 1 | LA Basin | Eastern, ValleyDevers |  | Market |
| SCE | SENTNL_2_CTG6 | 29106 | SENTINEL_G6 | 13.8 | 92.16 | 1 | LA Basin | Eastern, ValleyDevers |  | Market |
| SCE | SENTNL_2_CTG7 | 29107 | SENTINEL_G7 | 13.8 | 91.84 | 1 | LA Basin | Eastern, ValleyDevers |  | Market |
| SCE | SENTNL_2_CTG8 | 29108 | SENTINEL_G8 | 13.8 | 91.56 | 1 | LA Basin | Eastern, ValleyDevers |  | Market |

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| SCE | TIFFNY_1_DILLON | 29021 | WINTEC6 | 115 | 4.96 | 1 | LA Basin | Eastern, ValleyDevers | Aug NQC | Wind |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SCE | TRNSWD_1_QF | 25637 | TRANWIND | 115 | 7.42 | QF | LA Basin | Eastern, ValleyDevers | Aug NQC | Wind |
| SCE | VALLEY_5_PERRIS | 24160 | VALLEYSC | 115 | 7.94 |  | LA Basin | Eastern, Valley, Valley-Devers | Not modeled Aug NQC | QF/Selfgen |
| SCE | VALLEY_5_REDMTN | 24160 | VALLEYSC | 115 | 3.70 |  | LA Basin | Eastern, Valley, Valley-Devers | Not modeled Aug NQC | QF/Selfgen |
| SCE | VALLEY_5_RTS044 | 24160 | VALLEYSC | 115 | 3.37 |  | LA Basin | Eastern, Valley, Valley-Devers | Not modeled Aug NQC | Market |
| SCE | VALLEY_5_SOLAR1 | 24160 | VALLEYSC | 115 | 0.00 |  | LA Basin | Eastern, Valley, Valley-Devers | Not modeled Energy Only | Market |
| SCE | VALLEY_5_SOLAR2 | 25082 | WDT786 | 34.5 | 16.65 | EQ | LA Basin | Eastern, Valley, Valley-Devers | Aug NQC | Market |
| SCE | VALLEY_7_BADLND | 24160 | VALLEYSC | 115 | 0.44 |  | LA Basin | Eastern, Valley, Valley-Devers | Not modeled Aug NQC | Market |
| SCE | VALLEY_7_UNITA1 | 24160 | VALLEYSC | 115 | 2.56 |  | LA Basin | Eastern, Valley, Valley-Devers | Not modeled Aug NQC | Market |
| SCE | VENWD_1_WIND1 | 25645 | VENWIND | 115 | 1.66 | Q1 | LA Basin | Eastern, ValleyDevers | Aug NQC | QF/Selfgen |
| SCE | VENWD_1_WIND2 | 25645 | VENWIND | 115 | 2.83 | Q2 | LA Basin | Eastern, ValleyDevers | Aug NQC | QF/Selfgen |
| SCE | VENWD_1_WIND3 | 25645 | VENWIND | 115 | 3.36 | EU | LA Basin | Eastern, ValleyDevers | Aug NQC | QF/Selfgen |
| SCE | VERNON_6_GONZL1 | 24342 | FEDGEN | 13.8 | 5.75 | 1 | LA Basin | Western |  | MUNI |
| SCE | VERNON_6_GONZL2 | 24342 | FEDGEN | 13.8 | 5.75 | 1 | LA Basin | Western |  | MUNI |
| SCE | VERNON_6_MALBRG | 24239 | MALBRG1G | 13.8 | 42.37 | C1 | LA Basin | Western |  | MUNI |
| SCE | VERNON_6_MALBRG | 24240 | MALBRG2G | 13.8 | 42.37 | C2 | LA Basin | Western |  | MUNI |
| SCE | VERNON_6_MALBRG | 24241 | MALBRG3G | 13.8 | 49.26 | S3 | LA Basin | Western |  | MUNI |
| SCE | VILLPK_2_VALLYV | 24216 | VILLA PK | 66 | 4.10 |  | LA Basin | Western | Not modeled Aug NQC | QF/Selfgen |
| SCE | VILLPK_6_MWDYOR | 24216 | VILLA PK | 66 | 4.20 |  | LA Basin | Western | Not modeled Aug NQC | MUNI |
| SCE | VISTA_2_RIALTO | 24901 | VSTA | 230 | 0.25 |  | LA Basin | Eastern, Eastern Metro | Energy Only | Market |

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| SCE | VISTA_2_RTS028 | 24901 | VSTA | 230 | 2.29 |  | LA Basin | Eastern, Eastern Metro | Not modeled Aug NQC | Market |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SCE | VISTA_6_QF | 24902 | VSTA | 66 | 0.06 |  | LA Basin | Eastern, Eastern Metro | Not modeled Aug NQC | QF/Selfgen |
| SCE | WALCRK_2_CTG1 | 29201 | EME WCG1 | 13.8 | 96.00 | 1 | LA Basin | Western |  | Market |
| SCE | WALCRK_2_CTG2 | 29202 | EME WCG2 | 13.8 | 96.00 | 1 | LA Basin | Western |  | Market |
| SCE | WALCRK_2_CTG3 | 29203 | EME WCG3 | 13.8 | 96.00 | 1 | LA Basin | Western |  | Market |
| SCE | WALCRK_2_CTG4 | 29204 | EME WCG4 | 13.8 | 96.00 | 1 | LA Basin | Western |  | Market |
| SCE | WALCRK_2_CTG5 | 29205 | EME WCG5 | 13.8 | 96.65 | 1 | LA Basin | Western |  | Market |
| SCE | WALNUT_2_SOLAR |  |  |  | 0.00 |  | LA Basin | Western | Not modeled Energy Only | Market |
| SCE | WALNUT_6_HILLGEN | 24063 | HILLGEN | 13.8 | 45.28 | D1 | LA Basin | Western | Aug NQC | QF/Selfgen |
| SCE | WALNUT_7_WCOVCT | 24157 | WALNUT | 66 | 3.45 |  | LA Basin | Western | Not modeled Aug NQC | Market |
| SCE | WALNUT_7_WCOVST | 24157 | WALNUT | 66 | 5.12 |  | LA Basin | Western | Not modeled Aug NQC | Market |
| SCE | WHTWTR_1_WINDA1 | 29061 | WHITEWTR | 33 | 5.22 | 1 | LA Basin | Eastern, ValleyDevers | Aug NQC | Wind |
| SCE | ZZ_ARCOGN_2_UNITS | 24018 | BRIGEN | 13.8 | 0.00 | 1 | LA Basin | Western | No NQC - hist. data | Net Seller |
| SCE | ZZ_HINSON_6_QF | 24064 | HINSON | 66 | 0.00 | 1 | LA Basin | Western | No NQC - hist. data | QF/Selfgen |

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| SCE | ZZ_LAFRES_6_QF | 24332 | PALOGEN | 13.8 | 0.00 | D1 | LA Basin | Western, El Nido | No NQC - hist. data | QF/Selfgen |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SCE | ZZ_MOBGEN_6_UNIT 1 | 24094 | MOBGEN | 13.8 | 0.00 | 1 | LA Basin | Western, El Nido | No NQC - hist. data | QF/Selfgen |
| SCE | ZZ_NA | 24327 | THUMSGEN | 13.8 | 0.00 | 1 | LA Basin | Western | No NQC - hist. data | QF/Selfgen |
| SCE | ZZ_NA | 24329 | MOBGEN2 | 13.8 | 0.00 | 1 | LA Basin | Western, El Nido | No NQC - hist. data | QF/Selfgen |
| SCE | ZZ_NA | 24330 | OUTFALL1 | 13.8 | 0.00 | 1 | LA Basin | Western, El Nido | No NQC - hist. data | QF/Selfgen |
| SCE | ZZ_NA | 24331 | OUTFALL2 | 13.8 | 0.00 | 1 | LA Basin | Western, El Nido | No NQC - hist. data | QF/Selfgen |
| SCE | ZZ_NA | 29260 | ALTAMSA4 | 115 | 0.00 | 1 | LA Basin | Eastern, ValleyDevers | No NQC - hist. data | Wind |
| SCE | ZZ_SANTGO_6_COYOTE | 24341 | COYGEN | 13.8 | 0.00 | 1 | LA Basin | Western | No NQC - hist. data | QF/Selfgen |
| SCE | ZZZZZZ_ELSEGN_7_UNIT 4 | 24048 | ELSEG4 G | 18 | 0.00 | 4 | LA Basin | Western, El Nido | Retired | Market |
| SDG\&E | BORDER_6_UNITA1 | 22149 | CALPK_BD | 13.8 | 48.00 | 1 | SD-IV | San Diego, Border |  | Market |
| SDG\&E | BREGGO_6_DEGRSL |  |  |  | 5.16 |  | SD-IV | San Diego | Not modeled Aug NQC | Market |
| SDG\&E | BREGGO_6_SOLAR | 22082 | BR GEN1 | 0.21 | 22.44 | 1 | SD-IV | San Diego | Aug NQC | Market |

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| SDG\&E CBRLLO_6_PLSTP1 | 22092 | CABRILLO | 69 | 2.53 | 1 | SD-IV | San Diego | Aug NQC | Market |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| SDG\&E CCRITA_7_RPPCHF | 22124 | CHCARITA | 138 | 2.17 | 1 | SD-IV | San Diego | Aug NQC | Market |
| SDG\&E CHILLS_1_SYCENG | 22120 | CARLTNHS | 138 | 0.67 | 1 | SD-IV | San Diego | Aug NQC | QF/Selfgen |
| SDG\&E CHILLS_7_UNITA1 | 22120 | CARLTNHS | 138 | 1.52 | 2 | SD-IV | San Diego | Aug NQC | QF/Selfgen |
| SDG\&E CNTNLA_2_SOLAR1 | 23463 | DW GEN3\&4 | 0.33 | 113.75 | 1 | SD-IV | None | Aug NQC | Market |
| SDG\&E CNTNLA_2_SOLAR2 | 23463 | DW GEN3\&4 | 0.33 | 0.00 | 2 | SD-IV | None | Energy Only | Market |
| SDG\&E CPSTNO_7_PRMADS | 22112 | CAPSTRNO | 138 | 5.38 | 1 | SD-IV | San Diego | Aug NQC | Market |
| SDG\&E CPVERD_2_SOLAR | 23309 | IV GEN3 G1 | 0.31 | 57.15 | G1 | SD-IV | None |  | Aug NQC |
| Market |  |  |  |  |  |  |  |  |  |
| SDG\& CPVERD_2_SOLAR | 23301 | IV GEN3 G2 | 0.31 | 45.74 | G2 | SD-IV | None |  | Aug NQC |

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| SDG\&E | CRELMN_6_RAMON1 |  |  |  | 1.74 |  | SD-IV | San Diego | Not modeled Aug NQC | Market |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SDG\&E | CRELMN_6_RAMON2 |  |  |  | 4.33 |  | SD-IV | San Diego | Not modeled Aug NQC | Market |
| SDG\&E | CRSTWD_6_KUMYAY | 22915 | KUMEYAAY | 0.69 | 7.63 | 1 | SD-IV | San Diego | Aug NQC | Wind |
| SDG\&E | CSLR4S_2_SOLAR | 23298 | DW GEN1 G1 | 0.32 | 43.70 | G1 | SD-IV | None | Aug NQC | Market |
| SDG\&E | CSLR4S_2_SOLAR | 23299 | DW GEN1 G2 | 0.32 | 43.70 | G2 | SD-IV | None | Aug NQC | Market |
| SDG\&E | DIVSON_6_NSQF | 22172 | DIVISION | 69 | 43.07 | 1 | SD-IV | San Diego | Aug NQC | QF/Selfgen |
| SDG\&E | ELCAJN_6_EB1BT1 |  |  |  | 7.50 |  | SD-IV | San Diego, El Cajon | Not modeled. | Market |
| SDG\&E | ELCAJN_6_LM6K | 23320 | EC GEN2 | 13.8 | 48.10 | 1 | SD-IV | San Diego, El Cajon |  | Market |
| SDG\&E | ELCAJN_6_UNITA1 | 22150 | EC GEN1 | 13.8 | 45.42 | 1 | SD-IV | San Diego, El Cajon |  | Market |
| SDG\&E | ENCINA_7_EA2 | 22234 | ENCINA 2 | 14.4 | 104.00 | 1 | SD-IV | San Diego, Encina |  | Market |

Appendix A－List of physical resources by PTO，local area and market ID

|  |  |  |  | $\stackrel{\text { 믈 }}{i}$ | $\begin{aligned} & \stackrel{\rightharpoonup}{\otimes} \\ & \stackrel{\Sigma}{\widetilde{\tau}} \\ & \stackrel{\rightharpoonup}{\Sigma} \end{aligned}$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  | $\begin{aligned} & 0 \\ & \vdots \\ & \vdots \end{aligned}$ |  |  |  |  |  |
| $\begin{aligned} & \stackrel{\rightharpoonup}{i} \\ & i \end{aligned}$ | $\begin{aligned} & \gg \\ & i \\ & i 人 \end{aligned}$ | $\begin{aligned} & \geq i \\ & \text { ì } \end{aligned}$ | $\begin{aligned} & \geq \\ & i \\ & 0 \end{aligned}$ | $\begin{aligned} & \geq i \\ & i \stackrel{i}{2} \end{aligned}$ | $\begin{aligned} & \geq \stackrel{\rightharpoonup}{i} \\ & i \end{aligned}$ | $\begin{aligned} & \geq i \\ & \text { ì } \end{aligned}$ | $\begin{aligned} & \geq \\ & \text { ì } \end{aligned}$ | $\begin{aligned} & \stackrel{\rightharpoonup}{1} \\ & i \end{aligned}$ | $\begin{aligned} & \geq 1 \\ & i \\ & i 0 n \end{aligned}$ |
| $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| $\begin{aligned} & 8 \\ & 0 \\ & 0 \\ & 7 \end{aligned}$ | $\begin{aligned} & \text { O. } \\ & \text { O. } \end{aligned}$ | $\begin{aligned} & \mathrm{B} \\ & \text { - } \\ & \text { ల్ల } \end{aligned}$ | $\begin{aligned} & \circ \stackrel{\circ}{1} \\ & \underset{\sim}{4} \end{aligned}$ | $\begin{gathered} \text { N } \\ \underset{N}{n} \end{gathered}$ | $\begin{aligned} & 8 \\ & 0 \\ & 0 \end{aligned}$ | $\begin{aligned} & 8 \\ & 0 \\ & 0 \end{aligned}$ | $\begin{aligned} & 8 \\ & 0 \\ & 0 \end{aligned}$ | $\stackrel{\rightharpoonup}{\wedge}$ | $\begin{aligned} & \mathrm{Q} \\ & \stackrel{\circ}{\circ} \end{aligned}$ |
| $\underset{\sim}{\underset{\sim}{*}}$ | N | ～ | $\begin{aligned} & \text { ペ } \\ & \text { H} \end{aligned}$ |  |  |  |  | $\begin{aligned} & \infty \\ & \underset{\sim}{\infty} \end{aligned}$ | $\stackrel{\infty}{\sim}$ |
| $\begin{aligned} & m \\ & \mathbb{Z} \\ & \vdots \\ & \vdots \\ & Z \\ & \hline \end{aligned}$ | $\begin{aligned} & \underset{\sim}{\star} \\ & \underset{U}{Z} \\ & \underset{U}{U} \end{aligned}$ |  | $\begin{aligned} & \leftarrow \\ & \substack{0 \\ \mathbb{Z} \\ S \\ U \\ Z \\ \hline \\ \hline} \end{aligned}$ |  |  |  |  | Z U W |  |
| $\begin{aligned} & \stackrel{N}{N} \\ & \underset{N}{n} \end{aligned}$ | $\begin{aligned} & \text { O} \\ & \text { N } \end{aligned}$ | $\underset{\underset{N}{\underset{N}{N}}}{\substack{4 \\ \hline}}$ | $\underset{\sim}{\underset{N}{N}}$ |  |  |  |  | N | $\stackrel{\sim}{\sim}$ |
|  |  |  |  |  |  |  |  |  |  |
| $\begin{aligned} & 山 \quad \\ & \underset{\sim}{0} \\ & 0 \\ & 0 \\ & \hline \end{aligned}$ | $\begin{aligned} & 山 \\ & \otimes \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ | $\begin{aligned} & \ddot{\sim} \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ | $\begin{aligned} & \text { 山 } \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ | $\begin{aligned} & 山 \\ & \otimes \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ | $\begin{aligned} & 山 \\ & \underset{0}{*} \\ & 0 \\ & \sim \end{aligned}$ | $\begin{aligned} & 山 \quad 山 \\ & \underset{\sim}{\otimes} \\ & 0 \\ & 0 \end{aligned}$ | $\begin{aligned} & 山 \quad 山 \\ & \underset{\sim}{\otimes} \\ & \text { 心 } \end{aligned}$ | $\begin{aligned} & 山 \quad 山 \\ & \underset{\sim}{\otimes} \\ & 0 \\ & 0 \end{aligned}$ | $\begin{aligned} & 山 \quad 山 \\ & \underset{\sim}{\otimes} \\ & \text { 心 } \end{aligned}$ |

Appendix A - List of physical resources by PTO, local area and market ID

| SDG\&E | ESCO_6_GLMQF | 22332 | GOALLINE | 69 | 36.41 | 1 | SD-IV | San Diego, Esco, | Aug NQC | Net Seller |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SDG\&E | IVSLRP_2_SOLAR1 | 23440 | DW GEN2 G1 | 0.36 | 57.32 | 1 | SD-IV | None | Aug NQC | Market |
| SDG\&E | IVSLRP_2_SOLAR1 | 23441 | DW GEN2 G2 | 0.36 | 57.32 | 1 | SD-IV | None | Aug NQC | Market |
| SDG\&E | IVSLRP_2_SOLAR1 | 23442 | DW GEN2 G3 | 0.36 | 57.32 | 1 | SD-IV | None | Aug NQC | Market |
| SDG\&E | IVWEST_2_SOLAR1 | 23155 | DU GEN1 G1 | 0.2 | 65.20 | G1 | SD-IV | None | Aug NQC | Market |
| SDG\&E | IVWEST_2_SOLAR1 | 23156 | DU GEN1 G2 | 0.2 | 55.32 | G2 | SD-IV | None | Aug NQC | Market |
| SDG\&E | LAKHDG_6_UNIT 1 | 22625 | LKHODG1 | 13.8 | 20.00 | 1 | SD-IV | San Diego |  | Market |
| SDG\&E | LAKHDG_6_UNIT 2 | 22626 | LKHODG2 | 13.8 | 20.00 | 2 | SD-IV | San Diego |  | Market |
| SDG\&E | LARKSP_6_UNIT 1 | 22074 | LRKSPBD1 | 13.8 | 46.00 | 1 | SD-IV | San Diego, Border |  | Market |
| SDG\&E | LARKSP_6_UNIT 2 | 22075 | LRKSPBD2 | 13.8 | 46.00 | 1 | SD-IV | San Diego, Border |  | Market |
| SDG\&E | LAROA1_2_UNITA1 | 20187 | LRP-U1 | 16 | 0.00 | 1 | SD-IV | None | Connect to CENACE/CFE grid for the summer - not available for | Market |

Appendix A－List of physical resources by PTO，local area and market ID

|  | $\begin{aligned} & \stackrel{\rightharpoonup}{\stackrel{\rightharpoonup}{v}} \\ & \sum_{0}^{\stackrel{0}{0}} \end{aligned}$ | $\begin{aligned} & \stackrel{\rightharpoonup}{\rightharpoonup} \\ & \stackrel{\rightharpoonup}{\stackrel{\omega}{\Sigma}} \end{aligned}$ | $\begin{aligned} & \stackrel{\rightharpoonup}{\tilde{v}} \\ & \stackrel{\stackrel{\rightharpoonup}{\Gamma}}{N} \end{aligned}$ | $\begin{aligned} & \stackrel{\rightharpoonup}{\rightharpoonup} \\ & \stackrel{\rightharpoonup}{\stackrel{\rightharpoonup}{0}} \end{aligned}$ |  | $\begin{aligned} & \stackrel{\rightharpoonup}{\rightharpoonup} \\ & \stackrel{\rightharpoonup}{\stackrel{\omega}{\Sigma}} \end{aligned}$ | $\begin{aligned} & \stackrel{\rightharpoonup}{\stackrel{\rightharpoonup}{v}} \\ & \stackrel{\stackrel{\rightharpoonup}{0}}{\stackrel{\rightharpoonup}{0}} \end{aligned}$ | $\begin{array}{\|c} \frac{5}{0} \\ \frac{0}{\omega} \\ \stackrel{0}{0} \\ \stackrel{\rightharpoonup}{0} \end{array}$ | $\underset{\vdots}{\square}$ | $\underset{\vdots}{\overline{3}}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | $\begin{aligned} & 0 \\ & \mathbf{O}^{2} \\ & \frac{0}{4} \end{aligned}$ |  | $\begin{aligned} & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ | $\begin{aligned} & 0 \\ & O_{1}^{\prime} \\ & \text { O } \end{aligned}$ | $$ |
|  | $\begin{aligned} & 0 \\ & \stackrel{0}{c} \end{aligned}$ | $\begin{aligned} & \text { © } \\ & \stackrel{\text { ¿}}{2} \end{aligned}$ | $\begin{aligned} & \text { ® } \\ & \stackrel{0}{0} \\ & \text { స్ } \\ & \text { © } \end{aligned}$ |  |  |  | $\begin{aligned} & \stackrel{\circ}{0} \\ & \stackrel{0}{0} \\ & \text { స్ } \\ & \text { in } \end{aligned}$ | $\begin{aligned} & 0 . \\ & \stackrel{0}{0} \\ & \dot{0} \\ & \tilde{i} \\ & i \end{aligned}$ | $\begin{aligned} & 0 \\ & \stackrel{0}{\delta} \end{aligned}$ | $\begin{aligned} & \text { © } \\ & \stackrel{0}{0} \end{aligned}$ |
|  | $\begin{aligned} & \geqslant \\ & i \\ & i \end{aligned}$ | $\begin{aligned} & \geqslant \\ & i \\ & i \end{aligned}$ | $\begin{aligned} & \geqslant \\ & i ̀ \\ & \hline \end{aligned}$ | $\begin{aligned} & \geqslant \\ & i \\ & 0 \end{aligned}$ | $\begin{aligned} & \geqslant \\ & i ̀ \end{aligned}$ | $\begin{aligned} & \geqslant \\ & i \\ & i \end{aligned}$ | $\begin{aligned} & \geqslant \\ & i \\ & i \end{aligned}$ | $\begin{aligned} & \geq \\ & \hat{i} \\ & 0 \end{aligned}$ | $\begin{aligned} & \geqslant \\ & i ̀ \\ & i n \end{aligned}$ | $\begin{aligned} & > \\ & i \\ & 0 \end{aligned}$ |
|  | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\rightarrow$ | $\bigcirc$ | ก |
|  |  | $\begin{aligned} & 0 \\ & 0 \\ & \stackrel{0}{7} \end{aligned}$ | $\stackrel{\square}{\text { i }}$ | $\begin{aligned} & \stackrel{8}{+} \\ & \stackrel{y}{*} \end{aligned}$ | $\begin{gathered} \text { ob } \\ \stackrel{\circ}{\circ} \end{gathered}$ | $\stackrel{\sim}{\infty}$ | $\stackrel{\circ}{\circ}$ | $\left.\begin{gathered} \infty \\ 0 \\ \dot{m} \\ \dot{m} \end{gathered} \right\rvert\,$ | $\underset{\infty}{\text { ¢ }}$ | $\stackrel{\sim}{7}$ |
|  | $\stackrel{\sim}{\sim}$ | $\stackrel{\square}{+}$ |  | $\begin{aligned} & \infty \\ & \underset{\sim}{j} \end{aligned}$ | $\stackrel{\infty}{\underset{\sim}{j}}$ | 8 | 8 | 8 | $\stackrel{\circ}{\circ}$ | $\stackrel{\circ}{\circ}$ |
|  | $\begin{aligned} & \stackrel{\leftarrow}{0} \\ & \stackrel{\varrho}{z} \end{aligned}$ | $\begin{aligned} & \text { U } \\ & \stackrel{0}{2} \\ & \underline{\underline{2}} \end{aligned}$ |  |  | $\begin{aligned} & \sum_{i}^{\vec{v}} \\ & \sum_{i}^{\mid 1} \end{aligned}$ |  | $\begin{aligned} & \frac{2}{0} \\ & \cdots \\ & \frac{N}{\Sigma} \end{aligned}$ | $\begin{array}{\|c\|} \hline \frac{r}{4} \\ \sum_{1}^{\omega} \\ \frac{\omega}{0} \\ \hline \end{array}$ | -1 0 0 0 0 0 0 | $\begin{aligned} & \text { N} \\ & \text { Z } \\ & \text { U } \\ & \text { O} \\ & 0 \end{aligned}$ |
|  | $\begin{aligned} & \stackrel{\circ}{2} \\ & \underset{\sim}{2} \end{aligned}$ | $\stackrel{\underset{\sim}{\sim}}{ }$ |  | $\begin{aligned} & \hat{\circ} \\ & \underset{\sim}{N} \end{aligned}$ | $\begin{aligned} & \circ \\ & \underset{\sim}{\sim} \\ & \hline \end{aligned}$ | $\stackrel{\infty}{\text {～}}$ | $\begin{aligned} & \text { Q } \\ & \underset{\sim}{\sim} \end{aligned}$ | $$ | $\underset{\sim}{\sim}$ | $\begin{aligned} & \stackrel{\infty}{\infty} \\ & \stackrel{\sim}{n} \end{aligned}$ |
|  |  |  | $\begin{aligned} & \text { 采 } \\ & 0 \\ & 0 \\ & \varphi_{1}^{\prime} \\ & U_{1}^{\prime} \\ & \vdots \end{aligned}$ | $\begin{aligned} & \underset{N}{N} \\ & \sum_{1} \\ & 0_{1} \\ & \Gamma \\ & \stackrel{N}{\Sigma} \end{aligned}$ |  |  |  | $\left\lvert\, \begin{aligned} & u_{0}^{2} \\ & z_{2} \\ & 0 \\ & 0 \\ & 0 \\ & \frac{1}{2} \\ & \frac{1}{2} \end{aligned}\right.$ | 0 3 3 1 0 0 0 0 0 | $\begin{aligned} & \sum_{3}^{2} \\ & 3 \\ & n_{1} \\ & 0 \\ & \vdots \\ & \vdots \\ & 0 \end{aligned}$ |
|  | $\begin{aligned} & \text { 山̈ } \\ & \text { پ } \\ & \text { in } \\ & \hline \end{aligned}$ | $\begin{aligned} & \ddot{\otimes} \\ & \text { 区 } \\ & \text { ôn } \\ & \hline \end{aligned}$ | $\begin{aligned} & \ddot{\otimes} \\ & \underset{\sim}{0} \\ & 0 \\ & 0 \end{aligned}$ | $\begin{aligned} & \underset{\sim}{\otimes} \\ & \stackrel{\rightharpoonup}{0} \\ & \stackrel{0}{0} \end{aligned}$ | $\begin{aligned} & \ddot{w} \\ & \text { on } \\ & 0 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { ü } \\ & \underset{\sim}{0} \\ & 0 \\ & 0 \end{aligned}$ | $\begin{aligned} & \text { ய } \\ & \underset{\sim}{\otimes} \\ & 0 \\ & 0 \end{aligned}$ | $\begin{array}{\|c} u \\ \underset{\sim}{x} \\ 0 \\ 0 \\ 0 \end{array}$ | $\begin{aligned} & \ddot{\otimes} \\ & \stackrel{\rightharpoonup}{0} \\ & 0 \end{aligned}$ | $\begin{aligned} & \text { ü } \\ & \text { 区 } \\ & 0 \\ & 0 \\ & \hline \end{aligned}$ |

Appendix A－List of physical resources by PTO，local area and market ID

| $\begin{aligned} & \stackrel{\rightharpoonup}{\stackrel{\rightharpoonup}{v}} \\ & \sum_{0}^{\stackrel{0}{0}} \end{aligned}$ |  | $\begin{aligned} & \stackrel{\rightharpoonup}{\rightharpoonup} \\ & \stackrel{y}{\stackrel{\omega}{\omega}} \end{aligned}$ | $\begin{aligned} & \stackrel{\rightharpoonup}{\rightharpoonup} \\ & \stackrel{\rightharpoonup}{\stackrel{\rightharpoonup}{\omega}} \end{aligned}$ | $\begin{aligned} & \stackrel{\rightharpoonup}{\tilde{v}} \\ & \stackrel{\underline{\nu}}{\stackrel{\Gamma}{\Sigma}} \end{aligned}$ | $\begin{aligned} & \stackrel{\rightharpoonup}{\stackrel{\rightharpoonup}{v}} \\ & \stackrel{\stackrel{\rightharpoonup}{\pi}}{2} \end{aligned}$ | $\begin{aligned} & \stackrel{\rightharpoonup}{\bar{W}} \\ & \frac{\mathrm{D}}{\bar{\omega}} \\ & \stackrel{\mathrm{O}}{\mathrm{O}} \end{aligned}$ | $\begin{aligned} & \stackrel{\rightharpoonup}{\stackrel{\rightharpoonup}{v}} \\ & \stackrel{\stackrel{\rightharpoonup}{\pi}}{n} \end{aligned}$ | $\begin{aligned} & \stackrel{\rightharpoonup}{\stackrel{\rightharpoonup}{v}} \\ & \stackrel{\stackrel{\rightharpoonup}{0}}{\stackrel{\rightharpoonup}{0}} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | $\begin{aligned} & 0 \\ & 0^{2} \\ & 0 \\ & \frac{0}{4} \end{aligned}$ | $\begin{aligned} & 0 \\ & \mathbf{O}^{2} \\ & \frac{0}{4} \end{aligned}$ |  |  |
|  |  |  |  |  |  |  |  | $\begin{aligned} & \text { ® } \\ & \stackrel{0}{0} \\ & \text { స్ } \\ & \text { © } \end{aligned}$ |
| $\begin{aligned} & > \\ & \stackrel{i}{i} \end{aligned}$ | $\begin{aligned} & > \\ & \stackrel{i}{i} \end{aligned}$ | $\begin{aligned} & \stackrel{\rightharpoonup}{i} \\ & \stackrel{\rightharpoonup}{n} \end{aligned}$ | $\begin{aligned} & \geqslant \\ & i \\ & i \end{aligned}$ | $\begin{aligned} & \geqslant \\ & i+ \\ & 0 \end{aligned}$ | $\begin{aligned} & \geqslant \\ & i \\ & i \end{aligned}$ | $\begin{aligned} & \geqslant \\ & i \\ & i \end{aligned}$ | $\begin{aligned} & \geqslant \\ & i \\ & i \end{aligned}$ | $\begin{aligned} & \geqslant \\ & i ̀ i \end{aligned}$ |
| $\checkmark$ | $\checkmark$ |  |  | $\checkmark$ | $\checkmark$ | m | $\rightarrow$ | $\checkmark$ |
| $\begin{aligned} & \circ \stackrel{\circ}{\circ} \\ & \stackrel{j}{\circ} \end{aligned}$ | $\begin{aligned} & \stackrel{\circ}{\circ} \\ & \stackrel{\circ}{\mathrm{o}} \end{aligned}$ | $\stackrel{\circ}{\circ}$ | 8 | $\begin{aligned} & \text { OR} \\ & \text { Lim } \end{aligned}$ | $\stackrel{\sim}{\sim}$ | $\stackrel{\infty}{\sim}$ | $$ | $\begin{aligned} & \text { न. } \\ & \stackrel{\theta}{0} \end{aligned}$ |
| $\begin{aligned} & \infty \\ & \underset{\sim}{\infty} \end{aligned}$ | $\begin{aligned} & \infty \\ & \underset{\sim}{\mathrm{j}} \end{aligned}$ | 8 | 8 | $\begin{aligned} & \infty \\ & \underset{\sim}{j} \end{aligned}$ | 8 | 8 | $\stackrel{\sim}{\sim}$ | $\stackrel{\sim}{\sim}$ |
| $\begin{aligned} & \underset{U}{1} \\ & 0 \\ & 0 \\ & \mathbb{I} \end{aligned}$ | $\begin{aligned} & \underset{\sim}{N} \\ & 0 \\ & \mathbb{O} \\ & \hline \end{aligned}$ | $\begin{aligned} & \stackrel{\rightharpoonup}{⿺} \\ & \stackrel{y}{2} \end{aligned}$ | $\begin{aligned} & \text { ¿ } \\ & \stackrel{y}{\circ} \end{aligned}$ | $\begin{aligned} & \text { z } \\ & \text { U } \\ & 0 \end{aligned}$ | $\begin{aligned} & \grave{\imath} \\ & \stackrel{y}{\circ} \end{aligned}$ | $\stackrel{\gtrless}{⿺}$ |  | $\stackrel{N}{N}$ |
| $\begin{aligned} & \stackrel{\infty}{0} \\ & \stackrel{N}{\mathrm{~N}} \end{aligned}$ | $\begin{aligned} & \stackrel{\rightharpoonup}{0} \\ & \underset{N}{2} \end{aligned}$ | $\begin{aligned} & \stackrel{+}{0} \\ & \stackrel{\rightharpoonup}{N} \end{aligned}$ | $\begin{aligned} & \text { O} \\ & \stackrel{0}{N} \end{aligned}$ | $\begin{aligned} & \hat{\mathrm{O}} \\ & \text { Nin } \end{aligned}$ | $\begin{aligned} & \text { İ } \\ & \stackrel{0}{N} \end{aligned}$ | $\begin{aligned} & \text { O} \\ & \stackrel{0}{N} \end{aligned}$ | $\begin{aligned} & \text { ñ } \\ & \stackrel{\text { N}}{2} \end{aligned}$ | $\begin{aligned} & \stackrel{\circ}{\circ} \\ & \stackrel{0}{N} \end{aligned}$ |
|  |  |  |  | $\begin{aligned} & \widetilde{x} \\ & \underset{a}{a} \\ & 0_{1} \\ & \underset{\vdots}{⿺} \end{aligned}$ | -7 $\stackrel{0}{0}$ 0 0 $\vdots$ $\vdots$ $\vdots$ |  |  |  |
| $\begin{aligned} & \ddot{w} \\ & \underset{\sim}{\otimes} \\ & \underset{\sim}{0} \end{aligned}$ | $\begin{aligned} & \text { u } \\ & \text { 区 } \\ & 0 \\ & 0 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { 山̈ } \\ & \stackrel{\otimes}{0} \\ & 0 \end{aligned}$ |  | $\begin{aligned} & \text { 山̈ } \\ & \text { 囚 } \\ & \text { in } \\ & \hline \end{aligned}$ |  |  | 岗 | $\begin{aligned} & \text { ü } \\ & \text { 囚 } \\ & \text { in } \\ & \hline \end{aligned}$ |

Appendix A - List of physical resources by PTO, local area and market ID

| SDG\&E | OTMESA_2_PL1X3 | 22607 | OTAYMST1 | 16 | 272.27 | 1 | SD-IV | San Diego |  | Market |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SDG\&E | PALOMR_2_PL1X3 | 22262 | PEN_CT1 | 18 | 170.18 | 1 | SD-IV | San Diego |  | Market |
| SDG\&E | PALOMR_2_PL1X3 | 22263 | PEN_CT2 | 18 | 170.18 | 1 | SD-IV | San Diego |  | Market |
| SDG\&E | PALOMR_2_PL1X3 | 22265 | PEN_ST | 18 | 225.24 | 1 | SD-IV | San Diego |  | Market |
| SDG\&E | PIOPIC_2_CTG1 | 23162 | PIO PICO CT1 | 13.8 | 106.00 | 1 | SD-IV | San Diego | No NQC - Pmax | Market |
| SDG\&E | PIOPIC_2_CTG2 | 23163 | PIO PICO CT2 | 13.8 | 106.00 | 1 | SD-IV | San Diego | No NQC - Pmax | Market |
| SDG\&E | PIOPIC_2_CTG3 | 23164 | PIO PICO CT3 | 13.8 | 106.00 | 1 | SD-IV | San Diego | No NQC - Pmax | Market |
| SDG\&E | PTLOMA_6_NTCCGN | 22660 | POINTLMA | 69 | 2.07 | 2 | SD-IV | San Diego | Aug NQC | QF/Selfgen |
| SDG\&E | PTLOMA_6_NTCQF | 22660 | POINTLMA | 69 | 19.74 | 1 | SD-IV | San Diego | Aug NQC | QF/Selfgen |
| SDG\&E | SAMPSN_6_KELCO1 | 22704 | SAMPSON | 12.5 | 6.39 | 1 | SD-IV | San Diego | Aug NQC | Net Seller |
| SDG\&E | SMRCOS_6_LNDFIL | 22724 | SANMRCOS | 69 | 1.28 | 1 | SD-IV | San Diego | Aug NQC | Market |
| SDG\&E | TERMEX_2_PL1X3 | 22982 | TDM CTG2 | 18 | 156.44 | 1 | SD-IV | None |  | Market |
| SDG\&E | TERMEX_2_PL1X3 | 22983 | TDM CTG3 | 18 | 156.44 | 1 | SD-IV | None |  | Market |
| SDG\&E | TERMEX_2_PL1X3 | 22981 | TDM STG | 21 | 280.13 | 1 | SD-IV | None |  | Market |
| SDG\&E | VLCNTR_6_VCSLR |  |  |  | 1.87 |  | SD-IV | San Diego, Pala | Not modeled Aug NQC | Market |
| SDG\&E | VLCNTR_6_VCSLR1 |  |  |  | 2.17 |  | SD-IV | San Diego, Pala | Not modeled Aug NQC | Market |
| SDG\&E | VLCNTR_6_VCSLR2 |  |  |  | 4.78 |  | SD-IV | San Diego, Pala | Not modeled Aug NQC | Market |

Appendix A - List of physical resources by PTO, local area and market ID

| SDG\&E | ZZ_NA | 22916 | PFC-AVC | 0.6 | 0.00 | 1 | SD-IV | San Diego | No NQC - hist. data | QF/Selfgen |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SDG\&E | ZZZ_New Unit | 23352 | Q644G | 0.31 | 16.00 | 1 | SD-IV | None | No NQC - est. data | Market |
| SDG\&E | ZZZ_New Unit | 23287 | Q429 G1 | 0.31 | 80.00 | 1 | SD-IV | None | $\begin{aligned} & \text { No NQC - est. } \\ & \text { data } \\ & \hline \end{aligned}$ | Market |
| SDG\&E | ZZZ_New Unit | 22942 | BUE GEN 1 G1 | 0.69 | 23.12 | G1 | SD-IV | None | $\begin{aligned} & \text { No NQC - est. } \\ & \text { data } \\ & \hline \end{aligned}$ | Wind |
| SDG\&E | ZZZ_New Unit | 23100 | ECO GEN1 G1 | 0.69 | 27.38 | G1 | SD-IV | None | $\begin{aligned} & \text { No NQC - est. } \\ & \text { data } \end{aligned}$ | Wind |
| SDG\&E | ZZZZZ_ENCINA_7_EA1 | 22233 | ENCINA 1 | 14.4 | 0.00 | 1 | SD-IV | San Diego, Encina | Retired | Market |
| SDG\&E | ZZZZZZ_ELCAJN_7_GT1 | 22212 | ELCAJNGT | 12.5 | 0.00 | 1 | SD-IV | San Diego, El Cajon | Retired | Market |
| SDG\&E | ZZZZZZ_KEARNY_7_KY2 | 22373 | KEARN2AB | 12.5 | 0.00 | 1 | SD-IV | San Diego, Mission | Retired | Market |
| SDG\&E | ZZZZZZ_KEARNY_7_KY3 | 22374 | KEARN2CD | 12.5 | 0.00 | 1 | SD-IV | San Diego, Mission | Retired | Market |
| SDG\&E | ZZZZZZ_KEARNY_7_KY3 | 22375 | KEARN3AB | 12.5 | 0.00 | 1 | SD-IV | San Diego, Mission | Retired | Market |
| SDG\&E | ZZZZZZ_KEARNY_7_KY4 | 22376 | KEARN3CD | 12.5 | 0.00 | 1 | SD-IV | San Diego, Mission | Retired | Market |
| SDG\&E | ZZZZZZ_KEARNY_7_KY4 | 22373 | KEARN2AB | 12.5 | 0.00 | 2 | SD-IV | San Diego, Mission | Retired | Market |
| SDG\&E | ZZZZZZ_KEARNY_7_KY5 | 22374 | KEARN2CD | 12.5 | 0.00 | 2 | SD-IV | San Diego, Mission | Retired | Market |
| SDG\&E | ZZZZZZ_KEARNY_7_KY5 | 22375 | KEARN3AB | 12.5 | 0.00 | 2 | SD-IV | San Diego, Mission | Retired | Market |
| SDG\&E | ZZZZZZ_KEARNY_7_KY6 | 22376 | KEARN3CD | 12.5 | 0.00 | 2 | SD-IV | San Diego, Mission | Retired | Market |
| SDG\&E | ZZZZZZ_MRGT_7_UNITS | 22488 | MIRAMRGT | 12.5 | 0.00 | 1 | SD-IV | San Diego, Miramar | Retired | Market |
| SDG\&E | ZZZZZZ_MRGT_7_UNITS | 22488 | MIRAMRGT | 12.5 | 0.00 | 2 | SD-IV | San Diego, Miramar | Retired | Market |

Appendix B - Effectiveness factors for procurement guidance

## VI. Appendix 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 Fctr (\%) |
| :--- | :--- | :--- | :--- |
| 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 Fctr (\%) |
| :--- | :--- | :--- | :--- |
| 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 |
| 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 |

Appendix B - Effectiveness factors for procurement guidance

## Table - Lakeville

Effectiveness factors to the Vaca Dixon-Lakeville 230 kV line:

| Gen Bus | Gen Name | Gen ID | Eff Fctr (\%) |
| :--- | :--- | :--- | :--- |
| 31400 | SANTA FE | 2 | 38 |
| 31430 | SMUDGEO1 | 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 |
| 31422 | GEYSER17 | 1 | 36 |
| 38110 | NCPA2GY1 | 1 | 36 |
| 38112 | NCPA2GY2 | 1 | 36 |
| 31446 | SONMA LF | 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 | CITY UKH | 1 | 15 |
| 38020 | CITY UKH | 2 | 15 |
| 3 |  |  |  |
| 3 |  | 3 |  |
| 318 |  |  |  |

## Table - Rio Oso

Effectiveness factors to the Rio Oso-Atlantic 230 kV line:

Appendix B - Effectiveness factors for procurement guidance

| Gen Bus | Gen Name | Gen ID | Eff Fctr. (\%) |
| :--- | :--- | :--- | :--- |
| 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 |
| 32486 | HELLHOLE | 1 | 31 |
| 32508 | FRNCH MD | 1 | 30 |
| 32460 | NEWCSTLE | 1 | 26 |
| 32478 | HALSEY F | 1 | 24 |
| 32512 | WISE | 1 | 24 |
| 38114 | Stig CC | 1 | 14 |
| 38123 | Q267CT | 1 | 14 |
| 38124 | Q267ST | 1 | 14 |
| 32462 | CHI.PARK | 1 | 8 |
| 32464 | DTCHFLT1 | 1 | 4 |

## Table - South of Table Mountain

Effectiveness factors to the Caribou-Palermo 115 kV line:
Gen Bus Gen Name Gen ID Eff Fctr. (\%)

31814 FORBSTWN 17
31794 WOODLEAF 17
31832 SLY.CR. 1
31862 DEADWOOD 17
31890 PO POWER 1 6
31890 PO POWER 2 6
31888 OROVLLE 1 6
31834 KELLYRDG 1 6
32450 COLGATE1 14
32466 NARROWS1 14
32468 NARROWS2 14
32452 COLGATE2 1 4
32470 CMP.FARW 14
32451 FREC 1
32490 GRNLEAF1 14
32490 GRNLEAF1 24
32496 YCEC 1
32494 YUBA CTY 14
32492 GRNLEAF2 14
32498 SPILINCF 1
31788 ROCK CK2 $1 \quad 2$
31812 CRESTA 1 2
31812 CRESTA 2

Appendix B - Effectiveness factors for procurement guidance

| 31820 | BCKS CRK | 1 | 2 |
| :--- | :--- | :--- | :--- |
| 31820 | BCKS CRK | 2 | 2 |
| 31786 | ROCK CK1 | 1 | 2 |
| 31790 | POE 1 | 1 | 2 |
| 31792 | POE 2 | 1 | 2 |
| 31784 | BELDEN | 1 | 2 |
| 32500 | ULTR RCK | 1 | 2 |
| 32156 | WOODLAND | 1 | 2 |
| 32510 | CHILIBAR | 1 | 2 |
| 32513 | ELDRADO1 | 1 | 2 |
| 32514 | ELDRADO2 | 1 | 2 |
| 32478 | HALSEY F | 1 | 2 |
| 32460 | NEWCSTLE | 1 | 1 |
| 32458 | RALSTON | 1 | 1 |
| 32512 | WISE | 1 | 1 |
| 32456 | MIDLFORK | 1 | 1 |
| 32456 | MIDLFORK | 2 | 1 |
| 32486 | HELLHOLE | 1 | 1 |
| 32508 | FRNCH MD | 1 | 1 |
| 32162 | RIV.DLTA | 1 | 1 |
| 32502 | DTCHFLT2 | 1 | 1 |
| 32462 | CHI.PARK | 1 | 1 |
| 32464 | DTCHFLT1 | 1 | 1 |
| 32454 | DRUM 5 | 1 | 1 |
| 32476 | ROLLINSF | 1 | 1 |
| 32484 | OXBOW F | 1 | 1 |
| 32474 | DEER CRK | 1 | 1 |
| 32504 | DRUM 1-2 | 1 | 1 |
| 32504 | DRUM 1-2 | 2 | 1 |
| 32506 | DRUM 3-4 | 1 | 1 |
| 32506 | DRUM 3-4 | 2 | 1 |
| 32166 | UC DAVIS | 1 | 1 |
| 32472 | SPAULDG | 1 | 1 |
| 32472 | SPAULDG | 2 | 1 |
| 32472 | SPAULDG | 3 | 1 |
| 32480 | BOWMAN | 1 | 1 |
| 32488 | HAYPRES+ | 1 | 1 |
| 32488 | HAYPRES+ | 2 | 1 |
| 38124 | LODI ST1 | 1 | 1 |
| 38123 | LODI CT1 | 1 | 1 |
| 38114 | STIG CC | 1 | 1 |
|  |  |  |  |

Table - San Jose
Effectiveness factors to the Metcalf-Evergreen \#1 115 kV line.

Appendix B - Effectiveness factors for procurement guidance

| Gen Bus | Gen Name | Gen ID | Eff Fctr (\%) |
| :--- | :--- | :--- | :--- |
| 35863 | CATALYST | 1 | 20 |
| 36856 | CCCA100 | 1 | 6 |
| 36854 | Cogen | 1 | 6 |
| 36854 | Cogen | 2 | 6 |
| 36863 | DVRaGT1 | 1 | 6 |
| 36864 | DVRbGT2 | 1 | 6 |
| 36865 | DVRaST3 | 1 | 6 |
| 35860 | OLS-AGNE | 1 | 5 |
| 36858 | Gia100 | 1 | 5 |
| 36859 | Gia200 | 2 | 5 |
| 35854 | LECEFGT1 | 1 | 5 |
| 35855 | LECEFGT2 | 2 | 5 |
| 35856 | LECEFGT3 | 3 | 5 |
| 35857 | LECEFGT4 | 4 | 5 |

## Table - Herndon

Effectiveness factors to the Herndon-Barton 115 kV line.

| Gen Bus | Gen Name | Gen ID | Eff Factor \% |
| :--- | :--- | :---: | :---: |
| 34624 | BALCH 1 | 1 | 18.198 |
| 34616 | KINGSRIV | 1 | 16.901 |
| 34671 | KRCDPCT1 | 1 | 16.258 |
| 34672 | KRCDPCT2 | 1 | 16.258 |
| 34648 | DINUBA E | 1 | 15.628 |
| 34603 | JGBSWLT | ST | 12.418 |
| 34677 | Q558 | 1 | 12.418 |
| 34690 | CORCORAN_3 | FW | 12.418 |
| 34692 | CORCORAN_4 | FW | 12.418 |
| 34696 | CORCORANPV_S | 1 | 12.418 |
| 34699 | Q529 | 1 | 12.418 |
| 34610 | HAAS | 1 | 11.344 |
| 34610 | HAAS | 2 | 11.344 |
| 34612 | BLCH 2-2 | 1 | 11.344 |
| 34614 | BLCH 2-3 | 1 | 11.344 |
| 34308 | KERCKHOF | 1 | 8.609 |
| 34343 | KERCK1-2 | 2 | 8.609 |
| 34344 | KERCK1-1 | 1 | 8.609 |
| 34345 | KERCK1-3 | 3 | 8.609 |
| 34431 | GWF_HEP1 | 1 | 7.258 |
| 34433 | GWF_HEP2 | 1 | 7.258 |
| 34617 | Q581 | 1 | 4.142 |
| 34649 | Q965 | 1 | 4.142 |
| 34680 | KANSAS | 1 | 4.142 |

Appendix B - Effectiveness factors for procurement guidance

## Table - Western LA Basin

Effectiveness factors to the Serrano - Villa Park \#1 or \#2 230 kV lines:

| Gen Bus | Gen Name | Gen ID | MW Eff Fctr (\%) |
| :---: | :---: | :---: | :---: |
| 29309 | BARPKGEN | 1 | 24 |
| 25208 | DowlingCTG | 1 | 23 |
| 25211 | CanyonGT 1 | 1 | 23 |
| 25212 | CanyonGT 2 | 2 | 23 |
| 25213 | CanyonGT 3 | 3 | 23 |
| 25214 | CanyonGT 4 | 4 | 23 |
| 24066 | HUNT1 G | 1 | 20 |
| 24067 | HUNT2 G | 2 | 20 |
| 24325 | ORCOGEN | 1 | 20 |
| 24005 | ALAMT5 G | 5 | 17 |
| 24161 | ALAMT6 G | 6 | 17 |
| 24001 | ALAMT1 G | 1 | 17 |
| 24002 | ALAMT2 G | 2 | 17 |
| 24003 | ALAMT3 G | 3 | 17 |
| 24004 | ALAMT4 G | 4 | 17 |
| 24162 | ALAMT7 G | R7 | 17 |
| 24133 | SANTIAGO | 1 | 13 |
| 24341 | COYGEN | 1 | 13 |
| 24018 | BRIGEN | 1 | 13 |
| 24011 | ARCO 1G | 1 | 11 |
| 24012 | ARCO 2G | 2 | 11 |
| 24013 | ARCO 3G | 3 | 11 |
| 24014 | ARCO 4G | 4 | 11 |
| 24020 | CARBGEN1 | 1 | 11 |
| 24064 | HINSON | 1 | 11 |
| 24080 | LBEACH8G | R8 | 11 |
| 24081 | LBEACH9G | R9 | 11 |
| 24139 | SERRFGEN | D1 | 11 |
| 24163 | ARCO 5G | 5 | 11 |
| 24164 | ARCO 6G | 6 | 11 |
| 24170 | LBEACH12 | 2 | 11 |
| 24170 | LBEACH12 | 1 | 11 |
| 24171 | LBEACH34 | 3 | 11 |
| 24171 | LBEACH34 | 4 | 11 |
| 24327 | THUMSGEN | 1 | 11 |
| 24328 | CARBGEN2 | 1 | 11 |
| 24062 | HARBOR G ${ }^{38}$ | 1 | 11 |

[^26]Appendix B - Effectiveness factors for procurement guidance

| 24062 | HARBOR G | HP | 11 |
| :---: | :---: | :---: | :---: |
| 25510 | HARBORG4 | LP | 11 |
| 24079 | LBEACH7G | R7 | 11 |
| 24173 | LBEACH5G | R5 | 11 |
| 24174 | LBEACH6G | R6 | 11 |
| 24070 | ICEGEN | D1 | 11 |
| 29308 | CTRPKGEN | 1 | 10 |
| 29953 | SIGGEN | D1 | 10 |
| 24022 | CHEVGEN1 | 1 | 9 |
| 24023 | CHEVGEN2 | 2 | 9 |
| 24047 | ELSEG3 G | 3 | 9 |
| 24048 | ELSEG4 G | 4 | 9 |
| 24094 | MOBGEN1 | 1 | 9 |
| 24329 | MOBGEN2 | 1 | 9 |
| 24330 | OUTFALL1 | 1 | 9 |
| 24331 | OUTFALL2 | 1 | 9 |
| 24332 | PALOGEN | D1 | 9 |
| 24333 | REDON1 G | R1 | 9 |
| 24334 | REDON2 G | R2 | 9 |
| 24335 | REDON3 G | R3 | 9 |
| 24336 | REDON4 G | R4 | 9 |
| 24337 | VENICE | 1 | 9 |
| 29009 | CHEVGEN5 | 1 | 9 |
| 29009 | CHEVGEN5 | 2 | 9 |
| 29901 | ELSEG5GT | 5 | 9 |
| 29902 | ELSEG6ST | 6 | 9 |
| 29903 | ELSEG7GT | 7 | 9 |
| 29904 | ELSEG8ST | 8 | 9 |
| 24121 | REDON5 G | 5 | 9 |
| 24122 | REDON6 G | 6 | 9 |
| 24123 | REDON7 G | 7 | 9 |
| 24124 | REDON8 G | 8 | 9 |
| 24239 | MALBRG1G | C1 | 8 |
| 24240 | MALBRG2G | C2 | 8 |
| 24241 | MALBRG3G | S3 | 8 |
| 24342 | FEDGEN | 1 | 8 |
| 29951 | REFUSE | D1 | 8 |
| 29005 | PASADNA1 | 1 | 5 |
| 29006 | PASADNA2 | 1 | 5 |
| 29007 | BRODWYSC | 1 | 5 |

## Table - LA Basin

Effectiveness factors to the Sylmar-Eagle Rock 230 kV line:

Appendix B - Effectiveness factors for procurement guidance

| GENERATOR | MW Eff Fctr (\%) |
| :---: | :---: |
| PASADNA1 13.8 \#1 | -25.58 |
| PASADNA2 13.8 \#1 | -25.57 |
| BRODWYSC 13.8 \#1 | -25.25 |
| MALBRG3G 13.8 \#S3 | -15.52 |
| ELSEG8ST 13.8 \#8 | -13.47 |
| ELSEG7GT 16.5 \#7 | -13.46 |
| ELSEG3 G 18.0 \#3 | -13.43 |
| ELSEG4 G 18.0 \#4 | -13.42 |
| CHEVGEN1 13.8 \#1 | -13.37 |
| CHEVGEN2 13.8 \#2 | -13.37 |
| VENICE 13.8\#1 | -13.37 |
| CHEVGEN5 13.8 \#1 | -13.36 |
| CHEVGEN5 13.8 \#2 | -13.36 |
| MOBGEN1 13.8 \#1 | -13.34 |
| MOBGEN2 13.8 \#1 | -13.34 |
| PALOGEN 13.8 \#D1 | -13.34 |
| REDON5 G 18.0 \#5 | -13.27 |
| REDON6 G 18.0 \#6 | -13.26 |
| ARCO 1G 13.8\#1 | -12.54 |
| ARCO 2G 13.8\#2 | -12.54 |
| HARBOR G 13.8 \#1 | -12.54 |
| HARBORG4 4.2 \#LP | -12.54 |
| HARBOR G 13.8 \#HP | -12.54 |
| LBEACH12 13.8 \#2 | -12.51 |
| THUMSGEN 13.8 \#1 | -12.49 |
| CARBGEN1 13.8 \#1 | -12.48 |
| SERRFGEN 13.8 \#D1 | -12.48 |
| CARBGEN2 13.8 \#1 | -12.48 |
| LBEACH34 13.8 \#3 | -12.47 |
| ICEGEN 13.8 \#D1 | -12.23 |
| CTRPKGEN 13.8 \#1 | -11.36 |
| SIGGEN 13.8 \#D1 | -11.35 |
| ALAMT3 G 18.0 \#3 | -10.66 |
| ALAMT4 G 18.0 \#4 | -10.66 |
| EME WCG1 13.8 \#1 | -9.96 |
| OLINDA 66.0 \#1 | -9.51 |
| BREAPWR2 13.8 \#C1 | -9.5 |
| BARPKGEN 13.8 \#1 | -8.7 |
| HUNT1 G 13.8 \#1 | -8.3 |
| HUNT2 G 13.8 \#2 | -8.3 |
| SANTIAGO 66.0 \#1 | -7.73 |
| CanyonGT 113.8 \#1 | -7.34 |

Appendix B - Effectiveness factors for procurement guidance

| CanyonGT 213.8 \#2 | -7.34 |
| :---: | :---: |
| DowlingCTG 13.8\#1 | -7.34 |
| SANIGEN 13.8 \#D1 | -5.99 |
| CIMGEN 13.8 \#D1 | -5.98 |
| SIMPSON 13.8 \#D1 | -5.97 |
| MRLPKGEN 13.8 \#1 | -5.75 |
| DELGEN 13.8\#1 | -5.72 |
| VSTA 66.0 \#1 | -5.29 |
| MESAHGTS 69.0 \#1 | -5.28 |
| ETWPKGEN 13.8 \#1 | -5.27 |
| CLTNDREW 13.8 \#1 | -5.27 |
| CLTNCTRY 13.8 \#1 | -5.27 |
| CLTNAGUA 13.8\#1 | -5.27 |
| RERC1G 13.8 \#1 | -5.26 |
| RERC2G 13.8 \#1 | -5.26 |
| SPRINGEN 13.8 \#1 | -5.26 |
| INLAND 13.8 \#1 | -5.25 |
| RERC2G3 16.5 \#1 | -5.21 |
| RERC2G4 16.5 \#1 | -5.21 |
| MTNVIST3 18.0 \#3 | -5.15 |
| MTNVIST4 18.0 \#4 | -5.14 |
| MNTV-CT1 18.0 \#1 | -5.06 |
| MNTV-CT2 18.0 \#1 | -5.06 |

## Table - Rector

Effectiveness factors to the Rector-Vestal 230 kV line:

| Gen Bus | Gen Name | Gen ID | MW Eff Fctr (\%) |
| :--- | :--- | :--- | :--- |
| 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 |
| 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 CRK 8 | 81 | 45 |

Appendix B - Effectiveness factors for procurement guidance

| 24315 | B CRK 8 | 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 CRK 4 | 41 | 43 |
| 24314 | B CRK 4 | 42 | 43 |

## Table - San Diego

Effectiveness factors to the Imperial Valley - El Centro 230 kV line (i.e., the "S" line):
GENERATOR
INTBCT 16.0 \#1

INTBST 18.0 \#1
DW GEN2 G1 0.4 \#1
DW GEN1 G1 0.3 \#G1
DU GEN1 G2 0.2 \#G2
DW GEN1 G2 0.3 \#G2
DU GEN1 G1 0.2 \#G1
DW GEN3\&4 0.3 \#1
OCO GEN G1 0.7 \#G1
OCO GEN G2 $\quad 0.7$ \#G2
ECO GEN1 G 0.7 \#G1
Q644G 0.3 \#1
OTAYMGT1 18.0 \#1
OTAYMGT2 18.0 \#1
OTAYMST1 16.0 \#1
PIO PICO 1 13.8 \#1
PIO PICO 1 13.8 \#1
PIO PICO 1 13.8 \#1
KUMEYAAY 0.7 \#1
EC GEN2 13.8 \#1 16.91
EC GEN1 13.8 \#1 16.89
OY GEN 13.8 \#1 16.82
OTAY 69.0 \#1 16.81
OTAY 69.0 \#3 16.81

Appendix B - Effectiveness factors for procurement guidance

| DIVISION 69.0 \#1 | 16.78 |
| :---: | :---: |
| NOISLMTR 69.0 \#1 | 16.75 |
| SAMPSON 12.5 \#1 | 16.69 |
| CABRILLO 69.0 \#1 | 16.62 |
| LRKSPBD1 13.8 \#1 | 16.56 |
| LRKSPBD2 13.8 \#1 | 16.56 |
| POINTLMA 69.0 \#2 | 16.56 |
| CALPK_BD 13.8 \#1 | 16.55 |
| MESAHGTS 69.0 \#1 | 16.48 |
| CARLTNHS 138.0 \#1 | 16.46 |
| CARLTNHS 138.0 \#2 | 16.46 |
| MISSION 69.0 \#1 | 16.39 |
| EASTGATE 69.0 \#1 | 16.25 |
| MEF MR1 13.8 \#1 | 16.23 |
| CHCARITA 138.0 \#1 | 16.21 |
| MEF MR2 13.8 \#1 | 16.08 |
| LkHodG1 13.8 \#1 | 15.60 |
| LkHodG2 13.8 \#1 | 15.60 |
| GOALLINE 69.0 \#1 | 15.23 |
| PEN_CT1 18.0 \#1 | 14.98 |
| CALPK_ES 13.8 \#1 | 14.97 |
| ENCINA 214.4 \#1 | 14.96 |
| ES GEN 13.8 \#1 | 14.96 |
| PEN_CT2 18.0 \#1 | 14.93 |
| PEN_ST 18.0 \#1 | 14.92 |
| SANMRCOS 69.0 \#1 | 14.84 |
| PA GEN1 13.8 \#1 | 14.40 |
| PA GEN2 13.8 \#1 | 14.40 |
| BR GEN1 0.2 \#1 | 13.67 |
| CAPSTRNO 138.0 \#1 | 11.88 |

Resources connected to Imperial Valley substation or nearby SDG\&E-owned substations in the area are most effective in mitigating the S-Line overload concern.


[^0]:    ${ }^{1}$ The LSAG consists of a representative cross-section of stakeholders, technically qualified to assess the issues related to the study assumptions, process and criteria of the existing LCT Study methodology and to recommend changes, where needed.
    ${ }^{2}$ 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.

[^1]:    ${ }^{3}$ Pub. Utilities Code § 345

[^2]:    ${ }^{4}$ 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

[^3]:    sometimes these systems will operate when not required and other times they will not operate when needed.

[^4]:    5 This potential for pre-contingency load shedding also occurs because real time operators must prepare for the loss of a common mode $\mathrm{N}-2$ at all times.

[^5]:    ${ }^{6}$ 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.

[^6]:    ${ }^{7}$ The transfer capability on Path 26 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.
    8 "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.

[^7]:    ${ }^{9} \mathrm{~A}$ single contingency means that the system will be able the survive the loss of a single element, however the operators will not have any means (other than load drop) in order to bring the system within a safe operating zone and get prepared for the next contingency as required by NERC transmission operations standards.
    ${ }^{10}$ Multiple contingencies means that the system will be able the survive the loss of a single element, and

[^8]:    the operators will have enough generation (other operating procedures) in order to bring the system within a safe operating zone and get prepared for the next contingency as required by NERC transmission operations standards.

[^9]:    ${ }^{11}$ A single contingency means that the system will be able the survive the loss of a single element, however the operators will not have any means (other than load drop) in order to bring the system within a safe operating zone and get prepared for the next contingency as required by NERC transmission operations standards.
    ${ }^{12}$ Multiple contingencies means that the system will be able the survive the loss of a single element, and the operators will have enough generation (other operating procedures) in order to bring the system within a safe operating zone and get prepared for the next contingency as required by NERC transmission operations standards.

[^10]:    ${ }^{13} \mathrm{~A}$ single contingency means that the system will be able the survive the loss of a single element, however the operators will not have any means (other than load drop) in order to bring the system within a safe operating zone and get prepared for the next contingency as required by NERC transmission operations standards.
    ${ }^{14}$ Multiple contingencies means that the system will be able the survive the loss of a single element, and the operators will have enough generation (other operating procedures) in order to bring the system within a safe operating zone and get prepared for the next contingency as required by NERC transmission operations standards.

[^11]:    ${ }^{15} \mathrm{~A}$ single contingency means that the system will be able the survive the loss of a single element, however the operators will not have any means (other than load drop) in order to bring the system within a safe operating zone and get prepared for the next contingency as required by NERC transmission operations standards.
    ${ }^{16}$ Multiple contingencies means that the system will be able the survive the loss of a single element, and the operators will have enough generation (other operating procedures) in order to bring the system within a safe operating zone and get prepared for the next contingency as required by NERC transmission operations standards.

[^12]:    ${ }^{17} \mathrm{~A}$ single contingency means that the system will be able the survive the loss of a single element, however the operators will not have any means (other than load drop) in order to bring the system within a safe operating zone and get prepared for the next contingency as required by NERC transmission operations standards.
    ${ }^{18}$ Multiple contingencies means that the system will be able the survive the loss of a single element, and the operators will have enough generation (other operating procedures) in order to bring the system within a safe operating zone and get prepared for the next contingency as required by NERC transmission operations standards.

[^13]:    ${ }^{19}$ A single contingency means that the system will be able the survive the loss of a single element, however the operators will not have any means (other than load drop) in order to bring the system within a safe operating zone and get prepared for the next contingency as required by NERC transmission operations standards.
    ${ }^{20}$ Multiple contingencies means that the system will be able the survive the loss of a single element, and the operators will have enough generation (other operating procedures) in order to bring the system within

[^14]:    a safe operating zone and get prepared for the next contingency as required by NERC transmission

[^15]:    ${ }^{21}$ A single contingency means that the system will be able the survive the loss of a single element, however the operators will not have any means (other than load drop) in order to bring the system within a safe operating zone and get prepared for the next contingency as required by NERC transmission operations standards.
    ${ }^{22}$ Multiple contingencies means that the system will be able the survive the loss of a single element, and the operators will have enough generation (other operating procedures) in order to bring the system within a safe operating zone and get prepared for the next contingency as required by NERC transmission operations standards.

[^16]:    ${ }^{23}$ The electrically defined area load is the LA Basin load minus Saugus substation load. When Saugus load (located in the LA County) is added to the electrically defined area load, its resulting total demand will match with the CEC demand forecast for the LA Basin planning area.

[^17]:    24
    http://www.cpuc.ca.gov/uploadedFiles/CPUC Public Website/Content/News Room/News and Updates/ AlisoGas1-9-715.pdf

[^18]:    ${ }^{25}$ The " S " line is owned and operated by the Imperial Irrigation District (IID) that connects the IID electrical grid with the ISO BAA's SDG\&E-owned electrical grid.

[^19]:    ${ }^{26} \mathrm{~A}$ single contingency means that the system will be able the survive the loss of a single element, however the operators will not have any means (other than load drop) in order to bring the system within a safe operating zone and get prepared for the next contingency as required by NERC transmission operations standards.
    ${ }^{27}$ Multiple contingencies means that the system will be able the survive the loss of a single element, and the operators will have enough generation (other operating procedures) in order to bring the system within a safe operating zone and get prepared for the next contingency as required by NERC transmission operations standards.

[^20]:    ${ }^{28}$ The Big Creek Ventura LCA includes the Saugus Substation.
    ${ }^{29}$ The BTM PV impact value includes a downward adjustment by 68 MW due to peak shift.

[^21]:    ${ }^{30}$ A single contingency means that the system will be able the survive the loss of a single element, however the operators will not have any means (other than load drop) in order to bring the system within a safe operating zone and get prepared for the next contingency as required by NERC transmission operations standards.
    ${ }^{31}$ Multiple contingencies means that the system will be able the survive the loss of a single element, and the operators will have enough generation (other operating procedures) in order to bring the system within a safe operating zone and get prepared for the next contingency as required by NERC transmission operations standards.

[^22]:    ${ }^{32}$ CEC-adopted 2016 IEPR demand forecast for 2017-2027, March 2017, for Mid Demand Baseline Case with Low AAEE Savings.

[^23]:    ${ }^{33}$ In SDG\&E's comments submitted on the draft 2018 Local Capacity Technical Report they provided information regarding the age and condition of the existing equipment and the need to expand the distribution facilities at Kearny Substation which supported the need to rebuild Kearny substation. This substation work requires that the four Kearny peaking generation units be removed by the end of 2017.

[^24]:    ${ }^{35}$ In this context the net peak demand is also referred to as net peak sales, and is a reference to the load less behind the meter generation.

[^25]:    ${ }^{36} \mathrm{~A}$ single contingency means that the system will be able the survive the loss of a single element, however the operators will not have any means (other than load drop) in order to bring the system within a safe operating zone and get prepared for the next contingency as required by NERC transmission operations standards.
    ${ }^{37}$ Multiple contingencies means that the system will be able the survive the loss of a single element, and the operators will have enough generation (other operating procedures) in order to bring the system within a safe operating zone and get prepared for the next contingency as required by NERC transmission operations standards.

[^26]:    ${ }^{38}$ Harbor generating units are currently on mothballed status.

