



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

FILED

06/04/24

04:59 PM

R2005003

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

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

**BEAR VALLEY ELECTRIC SERVICE, INC.
JUNE 2024 INTEGRATED RESOURCE PLAN PROCUREMENT UPDATE
[PUBLIC VERSION]**

Alicia Menchaca
Bear Valley Electric Service, Inc.
630 East Foothill Boulevard
San Dimas, California 91773
Telephone: (909) 394-3600
E-mail: alicia.menchaca@bvesinc.com

June 3, 2024

BEFORE THE PUBLIC UTILITIES COMMISSION
OF THE STATE OF CALIFORNIA

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

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

BEAR VALLEY ELECTRIC SERVICE, INC.
JUNE 2024 INTEGRATED RESOURCE PLAN PROCUREMENT UPDATE
[PUBLIC VERSION]

In compliance with the requirements from California Public Utilities Commission (“Commission”) Decision (“D.”) 19-11-016, D.20-12-044, D.21-06-035, D.23-02-040, related Energy Division guidance, and Energy Division’s May 3, 2024, *June 2024 IRP Procurement Compliance Requirements Overview*, Bear Valley Electric Service, Inc. (“BVES”) hereby provides its June 2024 Integrated Resource Plan (“IRP”) Procurement Update to the Commission.

BVES is filing the public version of this pleading in this Rulemaking and serving it to all parties identified on this Rulemaking’s service list. Attached to this pleading is BVES’s electricity procurement-related data, provided in Resource Data Template Version 3_4_4 (“RDTv3”), with confidential information redacted. This data includes resources procured to satisfy the requirements of D.21-06-035, D.23-02-040, and data requested by Energy Division regarding resources procured within the LA Basin local capacity area, if applicable. The confidential version of BVES’s filing consists of an unredacted RDTv3.

BVES thanks the Commission for its time and effort in this Rulemaking and for its review of BVES's June 2024 IRP Procurement Update.

Dated: June 3, 2024

Respectfully submitted,

/s/ Alicia Menchaca

Alicia Menchaca
Bear Valley Electric Service, Inc.
630 East Foothill Boulevard
San Dimas, California 91773
Telephone: (909) 394-3600
E-mail: alicia.menchaca@bvesinc.com

ATTACHMENT

Verification for the May 31, 2024 IRP RDTv3 submission for the biannual filing:

(See Rule 1.11)

(Where Applicant is a Corporation)

I am an officer of the applicant corporation herein-and am authorized to make this verification on its behalf.
The statements in the foregoing document are true of my own knowledge, except as to matters which are
therein stated on information or belief, and as to those matters, I believe them to be true.

I declare under penalty of perjury that the foregoing is true and correct.

Executed on at, California. May 31, 2024 Big Bear Lake, CA

Digitally signed by Paul



Paul Marconi
President, Treasurer, and Secretary

| | A | B | C | D | E | F | G |
|---|-----------------------|---|---|---|---|---|---|
| 1 | ReleaseVersion | rdtv3_4_4 | | | | | |
| 2 | ReleaseDate | 5/24/2024 | | | | | |
| 3 | User Guide | https://www.cpuc.ca.gov/industries-and-topics/electrical-energy/electric-power-procurement/long-term-procurement-planning/more-information-on-authorizing-procurement/irp-procurement-track | | | | | |
| 4 | | | | In order to run the macro hit button above; however, LSEs must FIRST enable macros. Then, they are instructed to complete the RDT data entry fully, then push the button on the README tab. | | | |
| 5 | | | | | | | |

| | A | B | C | D |
|----|----------------|-------------|--------|---|
| 1 | ReleaseVersion | ReleaseDate | ID | Note |
| 2 | RDTv3 beta | 6/6/2022 | | |
| 3 | RDTv3 Release | 6/15/2022 | v3_1_1 | |
| 4 | RDTv3 Updated | 6/20/2022 | v3_1_2 | Minor updates to column names |
| 5 | RDTv3 Updated | 7/15/2022 | v3_1_3 | Reliability tabs updates & some minor updates to the resource tab |
| 6 | RDTv3 Updated | 7/29/2022 | v3_2_1 | 1) RDTv3.misc: updated with all ELCC % values and added MRN/TRN ratios 2) RDTv3.Reliability: added formulas to pull MRN/TRN ratios from the "misc" worksheet; updated formatting for cells H23:J50 and L23:P50 (previously greyed out since results weren't available for those years) 3) RDTv3.Calcs: updated formulas in columns S:T so that battery contracts with durations greater than or equal to 9 hours will get "8hr_batteries" ELCC%; updated formulas in columns S:T and added formulas in column Y so that battery contracts with durations less than 4 hours will get ("4hr_batteries" ELCC%) * (contract duration) / 4hr |
| 7 | RDTv3 Updated | 8/23/2022 | v3_2_2 | 1) RDTv3.resources: updated to include several new resource IDs, remove duplicates, adjust how baseline hybrid/paired resources are characterized, and update some project-specific information 2) RDTv3.btm_pv_forecast: Added an additional LSE 3) RDTv3.ReportSheet: new macro generated error flag, Rows with invalid buying_energy_capacity and csp_resource_category; flags contracts with non-storage CSP resources is marked as CapacityOnly and is marked as CSP. 4)"ReportSheet" tab: summation now includes contracts that ara both "Buy" and "Owned" |
| 8 | RDTv3 Updated | 9/23/2022 | v3_2_3 | 1) corrects made to macro 2) fixes the ELCC type issues for a few generic resources |
| 9 | RDTv3 Updated | 10/11/2022 | v3_2_4 | 1) corrections made to the "CSPReportSheet" |
| 10 | RDTv3 Updated | 6/26/2023 | v3_3_1 | 1) Added mtr_nqc_validation_tool sheet 2) Added mtr_nqc_summary sheet 3) Added and updated unique_contracts sheet's mtr_tranche_NQC fields to reflect supplemental MTR obligations 4) Further corrections made to the "CSPReportSheet" |
| 11 | RDTv3 Updated | 7/14/2023 | v3_3_2 | 1) Corrections mtr_nqc_validation_tool 2) Corrections made to macros 3) Removed dupliacte value from resource.resource |
| 12 | RDTv3 Updated | 7/18/2023 | v3_3_3 | Fixes to #ref errors in mtr_nqc_validation_tool sheet |
| 13 | RDTv3 Updated | 7/25/2023 | v3_3_4 | Fixes to unique_contracts data validation, check_d2106035_tranche macro module, and elcc_vals table. |
| 14 | RDTv3 Updated | 7/26/2023 | v3_3_5 | Disabled the mtr_heuristic_check from the NQC calculation of the mtr_nqc_validation_tool. |
| 15 | RDTv3 Updated | 11/1/2023 | v3_3_6 | 1) Added dropdown menu to project_interconnection_position. 2) protection added to unique_contracts column headers and unused columns. 3) MACRO: improvements to get_unique_contracts_data module. |
| 16 | RDTv3 Updated | 11/8/2023 | v3_3_7 | 1) RDTv3.resources: updated to include several new resource IDs and update some project-specific information. |
| 17 | RDTv3 draft | 4/22/2024 | v3_4_1 | 1) Macro: minor correction to ReportSheet column text 2) RDTv3.unique_contracts: a) Cell protection now allows users to make formatting changes b) viability_financing_sitecontrol: entery of "0" replaces the previous "NA" option 3) RDTv3.mtr_nqc_validation_tool: a)Diablo Canyon NQC Tool Addition |
| 18 | RDTv3 Updated | 5/2/2024 | v3_4_2 | 1) RDTv3.mtr_nqc_validation_tool: release of Diablo Canyon NQC Tool Addition 2) RDTv3.resources: updated to include several new resource IDs and update some project-specific information. |
| 19 | RDTv3 Updated | 5/20/2024 | v3_4_3 | 1) Correction to RDTv3.mtr_nqc_validation_tool field: calculated_nqc_non_hybrid 2)RDTv3.misc: removed sheet protection to allow macro to run queue refresh; fixed formula error. |

| | A | B | C | D |
|----|---------------|-----------|--------|--|
| 20 | RDTv3 Updated | 5/24/2024 | v3_4_4 | <p>1) RDTv3.mtr_nqc_validation_tool formulas revised:</p> <p>a) dcr_required_energy_battery: now calculated as $[dcr_battery_nqc] * 365 * 5$ for applicable contracts.</p> <p>b) dcr_battery_nqc: Now correctly differentiates between hybrid/nonhybrid and multiplies by $[\%_nameplate/tranche_hybrid_storage]$ or $[\%_nameplate/tranche_non_hybrid]$ accordingly.</p> <p>c) calculated_nqc_non_hybrid, calculated_nqc_hybrid_gen, and calculated_nqc_hybrid_storage: Removed condition restricting contracts with DCR tranches from being calculated using MTR general NQC methodology.</p> <p>2) RDTv3.mtr_nqc_summary formulas revised:</p> <p>a) Calculated NQC (general including DCR): No longer adds values from Calculated DCR NQC field. Instead, sum includes MTR general NQC calculation of DCR contracts in values.</p> |

| | A | B | C | D | E | F | G | H | I | J | K | L | M |
|----|-------------------------------|------------------------------|---------------------------|-----------------|----------------------------------|----------------------------|-------------------|----------------------|--------------------------|-------------------------------|-----------------------|---------------------|------------------|
| 1 | lse_unique_contract_id | resource | alternative_resource_name | contract_status | project_interconnection_position | interconnection_substation | marginal_addition | marginal_addition_to | total_nameplate_capacity | contracted_nameplate_capacity | sep_contracted_mw_nqc | contract_gwh_annual | is_hybrid_paired |
| 2 | energy7586123 | _UNSPECIFIED_NON_IMPORT | | Online | | NA | NA | | 21 | 21 | 0 | 119 | NotHybrid |
| 3 | energyPCS4ANC | _UNSPECIFIED_NON_IMPORT | | Online | | NA | NA | | 7 | 7 | 0 | 15 | NotHybrid |
| 4 | energyBVPP_GasFiredPeaker | _NEW_GENERIC_PEAKEAR | | Online | | NA | NA | | 8 | 8 | 0 | 0 | NotHybrid |
| 5 | energyBEAR_DR_Shed | _EXISTING_GENERIC_DR | | Online | | NA | NA | | 10 | 10 | 0 | 26 | NotHybrid |
| 6 | energyBVESSolar_Unit1 | _NEW_GENERIC_SOLAR_IAXIS | | PlannedNew | | NA | NA | | 5 | 5 | 5 | 13 | NotHybrid |
| 7 | energyBEAR_BESS1 | _NEW_GENERIC_BATTERY_STORAGE | | PlannedNew | | NA | NA | | 5 | 5 | 0 | 2 | NotHybrid |
| 8 | raonlyBEAR_SysRA2024 | _SUPPLIERS_CHOICE | | PlannedExisting | | NA | NA | | | | | 0 | NotHybrid |
| 9 | raonlyBEAR_SysRA2025 | _SUPPLIERS_CHOICE | | PlannedExisting | | NA | NA | | | | | 0 | NotHybrid |
| 10 | raonlyBEAR_SysRA2026 | _SUPPLIERS_CHOICE | | PlannedExisting | | NA | NA | | | | | 0 | NotHybrid |
| 11 | raonlyBEAR_SysRA2027 | _SUPPLIERS_CHOICE | | PlannedExisting | | NA | NA | | | | | 0 | NotHybrid |
| 12 | raonlyBEAR_SysRA2028 | _SUPPLIERS_CHOICE | | PlannedExisting | | NA | NA | | | | | 0 | NotHybrid |
| 13 | raonlyBEAR_SysRA2029 | _SUPPLIERS_CHOICE | | PlannedExisting | | NA | NA | | | | | 0 | NotHybrid |
| 14 | raonlyBEAR_SysRA2030 | _SUPPLIERS_CHOICE | | PlannedExisting | | NA | NA | | | | | 0 | NotHybrid |
| 15 | raonlyBEAR_SysRA2031 | _SUPPLIERS_CHOICE | | PlannedExisting | | NA | NA | | | | | 0 | NotHybrid |
| 16 | raonlyBEAR_SysRA2032 | _SUPPLIERS_CHOICE | | PlannedExisting | | NA | NA | | | | | 0 | NotHybrid |
| 17 | raonlyBEAR_SysRA2033 | _SUPPLIERS_CHOICE | | PlannedExisting | | NA | NA | | | | | 0 | NotHybrid |
| 18 | raonlyBEAR_SysRA2034 | _SUPPLIERS_CHOICE | | PlannedExisting | | NA | NA | | | | | 0 | NotHybrid |
| 19 | raonlyBEAR_SysRA2035 | _SUPPLIERS_CHOICE | | PlannedExisting | | NA | NA | | | | | 0 | NotHybrid |
| 20 | energyBEAR_annualsyspower_1 | _UNSPECIFIED_NON_IMPORT | | PlannedExisting | | NA | NA | | 5 | 5 | 0 | 49 | NotHybrid |
| 21 | energyBEAR_seasonalsyspower_1 | _UNSPECIFIED_NON_IMPORT | | PlannedExisting | | NA | NA | | 3 | 3 | 0 | 23 | NotHybrid |
| 22 | energycapacityBEAR_Firm_PPA1 | _EXISTING_GENERIC_UNKNOWN | | PlannedExisting | | NA | NA | | 6 | 6 | 0 | 53 | NotHybrid |
| 23 | energycapacityBEAR_Firm_PPA2 | _EXISTING_GENERIC_UNKNOWN | | PlannedExisting | | NA | NA | | 5 | 5 | 0 | 44 | NotHybrid |
| 24 | energycapacityBEAR_Firm_PPA3 | _EXISTING_GENERIC_UNKNOWN | | PlannedExisting | | NA | NA | | 2 | 2 | 0 | 18 | NotHybrid |

| | N | O | P | Q | R | S | T | U | V | W | X | Y | Z | AA |
|----|----------------------|--------------------|-------------------------|------------------|-----------------------|---------------------------|-----------------------------|-------------------------|------------------------------|------------------------------|---------------------------------|---------------------------------|---------------------|----------------------|
| | can_charge_from_grid | total_generator_mw | contracted_generator_mw | total_storage_mw | contracted_storage_mw | solar_technology_sub_type | storage_technology_sub_type | total_storage_depth_mwh | contracted_storage_depth_mwh | viability_cod_reasonableness | viability_technical_feasibility | viability_financing_sitecontrol | resource_mix | d1911016_vamo_ghgfre |
| 1 | | | | | | | | | | | | | | |
| 2 | NO | | | | | | | | | | | 0 | [unknown,21] | |
| 3 | NO | | | | | | | | | | | 0 | [unknown,7] | |
| 4 | NO | | | | | | | | | | | 0 | | |
| 5 | NO | | | | | | | | | | | 0 | | |
| 6 | NO | | | | | 1Axis | | | | 1 | 2 | 1 | | |
| 7 | YES | | | | | | Li | 20 | 20 | 1 | 2 | 1 | | |
| 8 | NO | | | | | | | | | 1 | 1 | 0 | [unknown,REDACTED] | |
| 9 | NO | | | | | | | | | 1 | 1 | 0 | [unknown,REDACTED] | |
| 10 | NO | | | | | | | | | 1 | 1 | 0 | [unknown,REDACTED] | |
| 11 | NO | | | | | | | | | 1 | 1 | 0 | [unknown,REDACTED] | |
| 12 | NO | | | | | | | | | 1 | 1 | 0 | [unknown,REDACTED] | |
| 13 | NO | | | | | | | | | 1 | 1 | 0 | [unknown,REDACTED] | |
| 14 | NO | | | | | | | | | 1 | 1 | 0 | [unknown,REDACTED] | |
| 15 | NO | | | | | | | | | 1 | 1 | 0 | [unknown,REDACTED] | |
| 16 | NO | | | | | | | | | 1 | 1 | 0 | [unknown,REDACTED] | |
| 17 | NO | | | | | | | | | 1 | 1 | 0 | [unknown,REDACTED] | |
| 18 | NO | | | | | | | | | 1 | 1 | 0 | [unknown,REDACTED] | |
| 19 | NO | | | | | | | | | 1 | 1 | 0 | [unknown,REDACTED] | |
| 20 | NO | | | | | | | | | | | 0 | [unknown,49] | |
| 21 | NO | | | | | | | | | | | 0 | [unknown,23] | |
| 22 | NO | | | | | 1Axis | | | | 4 | 3 | 0 | [solar,4][wind,2] | |
| 23 | NO | | | | | 1Axis | | | | 1 | 1 | 0 | [solar,3][wind,2] | |
| 24 | NO | | | | | 1Axis | | | | 1 | 1 | 0 | [solar,1.5][wind,5] | |

| | AB | AC | AD | AE | AF | AG | AH | AI | AJ | AK | AL | AM | AN | AO | AP | AQ | AR |
|----|--------------|----------------------------|--------------------|----------------|---------------|-------------------|-------------------|---------------------|----------|-----------|---------|--------------------------|---------------------------|-------------------------|------------------------|-------------------------|-----------------------|
| 1 | buy_sell_own | counterparty | generator_supplier | developer_name | capacity_area | capacity_sub_area | cpuc_approval_ref | county | COD_year | COD_month | COD_day | contract_start_date_year | contract_start_date_month | contract_start_date_day | contract_end_date_year | contract_end_date_month | contract_end_date_day |
| 2 | | non-LSE supplier | | NA | LABasin | No_sub_area | | California | 2019 | 9 | 20 | 2019 | 12 | 1 | 2024 | 10 | 31 |
| 3 | | non-LSE supplier | | NA | LABasin | No_sub_area | | California | 2019 | 9 | 20 | 2019 | 11 | 1 | 2022 | 12 | 31 |
| 4 | Owned | | | NA | LABasin | No_sub_area | | SanBernardinoCounty | 2005 | 1 | 1 | 2009 | 3 | 26 | 2035 | 12 | 31 |
| 5 | Owned | | | NA | LABasin | No_sub_area | | SanBernardinoCounty | | | | 2009 | 11 | 1 | 2035 | 12 | 31 |
| 6 | Owned | | | NA | LABasin | No_sub_area | | SanBernardinoCounty | 2024 | 11 | 1 | 2024 | 12 | 1 | 2035 | 12 | 31 |
| 7 | Owned | | | NA | LABasin | No_sub_area | | SanBernardinoCounty | 2024 | 11 | 1 | 2024 | 12 | 1 | 2035 | 12 | 31 |
| 8 | | non-LSE supplier | NA | NA | LABasin | No_sub_area | | California | | | | 2024 | 1 | 1 | 2024 | 12 | 31 |
| 9 | | non-LSE supplier | NA | NA | LABasin | No_sub_area | | California | | | | 2025 | 1 | 1 | 2025 | 12 | 31 |
| 10 | | non-LSE supplier | NA | NA | LABasin | No_sub_area | | California | | | | 2026 | 1 | 1 | 2026 | 12 | 31 |
| 11 | | non-LSE supplier | NA | NA | LABasin | No_sub_area | | California | | | | 2027 | 1 | 1 | 2027 | 12 | 31 |
| 12 | | non-LSE supplier | NA | NA | LABasin | No_sub_area | | California | | | | 2028 | 1 | 1 | 2028 | 12 | 31 |
| 13 | | non-LSE supplier | NA | NA | LABasin | No_sub_area | | California | | | | 2029 | 1 | 1 | 2029 | 12 | 31 |
| 14 | | non-LSE supplier | NA | NA | LABasin | No_sub_area | | California | | | | 2030 | 1 | 1 | 2030 | 12 | 31 |
| 15 | | non-LSE supplier | NA | NA | LABasin | No_sub_area | | California | | | | 2031 | 1 | 1 | 2031 | 12 | 31 |
| 16 | | non-LSE supplier | NA | NA | LABasin | No_sub_area | | California | | | | 2032 | 1 | 1 | 2032 | 12 | 31 |
| 17 | | non-LSE supplier | NA | NA | LABasin | No_sub_area | | California | | | | 2033 | 1 | 1 | 2033 | 12 | 31 |
| 18 | | non-LSE supplier | NA | NA | LABasin | No_sub_area | | California | | | | 2034 | 1 | 1 | 2034 | 12 | 31 |
| 19 | | non-LSE supplier | NA | NA | LABasin | No_sub_area | | California | | | | 2035 | 1 | 1 | 2035 | 12 | 31 |
| 20 | | non-LSE supplier | NA | NA | LABasin | No_sub_area | | California | 2024 | 11 | 1 | 2024 | 11 | 1 | 2029 | 12 | 31 |
| 21 | | non-LSE supplier | NA | NA | LABasin | No_sub_area | | California | 2023 | 1 | 1 | 2023 | 1 | 1 | 2029 | 12 | 31 |
| 22 | | Shell Energy North America | | NA | LABasin | No_sub_area | Resolution E-5275 | California | 2024 | 11 | 1 | 2024 | 11 | 1 | 2035 | 12 | 31 |
| 23 | | non-LSE supplier | | NA | LABasin | No_sub_area | | California | 2029 | 1 | 1 | 2029 | 1 | 1 | 2039 | 12 | 31 |
| 24 | | non-LSE supplier | | NA | LABasin | No_sub_area | | California | 2034 | 1 | 1 | 2034 | 1 | 1 | 2043 | 12 | 31 |

| | AS | AT | AU | AV | AW | AX | AY | AZ | BA | BB | BC | BD | BE | BF | BG | BH | BI |
|----|------------------------------|-------------------------------|-----------------------------|-------------|----------------------|-----------------------|---------------------|------------------------|------------------|--------------------------|------------------|------------------|------------------|------------------|------------------|------------------|--------------------------|
| | contract_execution_date_year | contract_execution_date_month | contract_execution_date_day | tx_upgrades | tx_upgrade_date_year | tx_upgrade_date_month | tx_upgrade_date_day | tx_upgrade_description | d1911016_tranche | d2106035_procurement_cat | mtr_tranche1_NQC | mtr_tranche2_NQC | mtr_tranche3_NQC | mtr_tranche4_NQC | mtr_tranche5_NQC | mtr_tranche6_NQC | mtr_NQC_ZE_gen_paired_dr |
| 1 | | | | | | | | | | | | | | | | | |
| 2 | 2019 | 12 | 1 | NO | | | | | NA | NA | | | | | | | |
| 3 | 2019 | 11 | 1 | NO | | | | | NA | NA | | | | | | | |
| 4 | 2009 | 3 | 26 | NA | | | | | NA | NA | | | | | | | |
| 5 | | | | NA | | | | | NA | NA | | | | | | | |
| 6 | | | | NO | | | | | NA | NA | | | | | | | |
| 7 | | | | NO | | | | | NA | NA | | | | | | | |
| 8 | | | | NO | | | | | NA | NA | | | | | | | |
| 9 | | | | NO | | | | | NA | NA | | | | | | | |
| 10 | | | | NO | | | | | NA | NA | | | | | | | |
| 11 | | | | NO | | | | | NA | NA | | | | | | | |
| 12 | | | | NO | | | | | NA | NA | | | | | | | |
| 13 | | | | NO | | | | | NA | NA | | | | | | | |
| 14 | | | | NO | | | | | NA | NA | | | | | | | |
| 15 | | | | NO | | | | | NA | NA | | | | | | | |
| 16 | | | | NO | | | | | NA | NA | | | | | | | |
| 17 | | | | NO | | | | | NA | NA | | | | | | | |
| 18 | | | | NO | | | | | NA | NA | | | | | | | |
| 19 | | | | NO | | | | | NA | NA | | | | | | | |
| 20 | | | | NO | | | | | NA | NA | | | | | | | |
| 21 | | | | NO | | | | | NA | NA | | | | | | | |
| 22 | 2023 | 3 | 23 | NO | | | | | NA | NA | | | | | | | |
| 23 | | | | NO | | | | | NA | NA | | | | | | | |
| 24 | | | | NO | | | | | NA | NA | | | | | | | |

| | BJ | BK | BL | BM | BN | BO | BP | BQ | BR | BS | BT | BU | BV | BW | BX | BY | BZ |
|----|-------------------|--------------------|------------------|------------------|-----------------|-------------------|-----------------|------------------------|----------------------|--------------------------|---------------------------------------|-----------------|-----------------|-----------------|-----------------|----------------------|--|
| 1 | previous_COD_year | previous_COD_month | previous_COD_day | remediation_plan | signed_contract | notice_to_proceed | public_contract | buying_energy_capacity | NQC_reporting_source | procurement_origin | csp_resource_category | csp_annual_2024 | csp_annual_2026 | csp_annual_2030 | csp_annual_2035 | macro_supertype | notes |
| 2 | NA | NA | NA | NA | YES | YES | NO | EnergyOnly | In the contract | IRP | NA | | | | | unspecifiednonimport | |
| 3 | NA | NA | NA | NA | YES | YES | NO | EnergyOnly | In the contract | IRP | NA | | | | | unspecifiednonimport | |
| 4 | NA | NA | NA | NA | NO | | YES | EnergyOnly | Calculated | IRP | NA | | | | | newgeneric | |
| 5 | NA | NA | NA | NA | NO | | NO | EnergyOnly | Calculated | emergencyreliability | Shed DR (MW) | 5 | 10 | 10 | 10 | existinggeneric | Demand Response has no formal COD; fields are left |
| 6 | NA | NA | NA | NA | NO | | NO | EnergyCapacity | Calculated | IRP | Solar Baseline California (GWh) | | 13 | 13 | 13 | newgeneric | |
| 7 | NA | NA | NA | NA | NO | | NO | EnergyOnly | Calculated | RPS | Battery Storage (MWh Energy Capacity) | | 20 | 20 | 20 | newgeneric | |
| 8 | NA | NA | NA | NA | NO | | NO | CapacityOnly | Calculated | localcapacityrequirement | NA | | | | | supplierschoice | Anticipated contract details of the available capacity |
| 9 | NA | NA | NA | NA | NO | | NO | CapacityOnly | Calculated | localcapacityrequirement | NA | | | | | supplierschoice | Anticipated contract details of the available capacity |
| 10 | NA | NA | NA | NA | NO | | NO | CapacityOnly | Calculated | localcapacityrequirement | NA | | | | | supplierschoice | Anticipated contract details of the available capacity |
| 11 | NA | NA | NA | NA | NO | | NO | CapacityOnly | Calculated | localcapacityrequirement | NA | | | | | supplierschoice | Anticipated contract details of the available capacity |
| 12 | NA | NA | NA | NA | NO | | NO | CapacityOnly | Calculated | localcapacityrequirement | NA | | | | | supplierschoice | Anticipated contract details of the available capacity |
| 13 | NA | NA | NA | NA | NO | | NO | CapacityOnly | Calculated | localcapacityrequirement | NA | | | | | supplierschoice | Anticipated contract details of the available capacity |
| 14 | NA | NA | NA | NA | NO | | NO | CapacityOnly | Calculated | localcapacityrequirement | NA | | | | | supplierschoice | Anticipated contract details of the available capacity |
| 15 | NA | NA | NA | NA | NO | | NO | CapacityOnly | Calculated | localcapacityrequirement | NA | | | | | supplierschoice | Anticipated contract details of the available capacity |
| 16 | NA | NA | NA | NA | NO | | NO | CapacityOnly | Calculated | localcapacityrequirement | NA | | | | | supplierschoice | Anticipated contract details of the available capacity |
| 17 | NA | NA | NA | NA | NO | | NO | CapacityOnly | Calculated | localcapacityrequirement | NA | | | | | supplierschoice | Anticipated contract details of the available capacity |
| 18 | NA | NA | NA | NA | NO | | NO | CapacityOnly | Calculated | localcapacityrequirement | NA | | | | | supplierschoice | Anticipated contract details of the available capacity |
| 19 | NA | NA | NA | NA | NO | | NO | CapacityOnly | Calculated | localcapacityrequirement | NA | | | | | supplierschoice | Anticipated contract details of the available capacity |
| 20 | NA | NA | NA | NA | NO | | NO | EnergyOnly | In the contract | localcapacityrequirement | NA | | | | | unspecifiednonimport | |
| 21 | NA | NA | NA | NA | NO | | NO | EnergyOnly | In the contract | localcapacityrequirement | NA | | | | | unspecifiednonimport | |
| 22 | NA | NA | NA | NA | YES | YES | NO | EnergyCapacity | In the contract | RPS, IRP | RPS Resource Custom Profile (GWh) | 8.784 | 52.56 | 52.56 | 52.56 | existinggeneric | shown in MW; rounding applied to presented mix of |
| 23 | NA | NA | NA | NA | NO | | NO | EnergyCapacity | In the contract | RPS, IRP | RPS Resource Custom Profile (GWh) | | | 43.8 | 43.8 | existinggeneric | |
| 24 | NA | NA | NA | NA | NO | | NO | EnergyCapacity | In the contract | RPS, IRP | RPS Resource Custom Profile (GWh) | | | | 17.5 | existinggeneric | |

| | A | B | C | D | E | F | G | H | I | J | K | L | M |
|----|-----------------|--------|------|-----------|----------|-----------|------------------------|------------------------------------|---------------------|------------------|--|------------------|-----------------------------------|
| 1 | contract_status | | | | | | | | | | | | |
| 2 | bool | yes_no | Year | int_count | transact | cap_areas | cap_sub_areas | state_county | d1911016_tranches | d2106035_tranche | energy_capacity_from_resource | is_hybrid_paired | |
| 3 | Online | 0 | YES | NA | NA | Buy | Humboldt | North Coast Eagle Rock | NA | NA | NA | EnergyCapacity | NotHybrid |
| 4 | Review | 1 | NO | 1970 | 1 | Sell | NorthCoastNorthBay | North Coast Fulton | AlpineCounty | 1 | firm_ZE | EnergyOnly | ExistingBiomassExistingStorage |
| 5 | PlannedExisting | | NA | 1971 | 2 | Owned | Sierra | Sierra Placer | AmadorCounty | 1&2 | general | CapacityOnly | ExistingBiomassNewStorage |
| 6 | Development | | | 1972 | 3 | | Stockton | Sierra Pease | AlamedaCounty | 2 | general_&_firm_ZE | | ExistingGeothermalExistingStorage |
| 7 | PlannedNew | | | 1973 | 4 | | GreaterBay | Sierra Gold Hill-Drum | ButteCounty | 2&3 | general_&_long_duration_storage | | ExistingGeothermalNewStorage |
| 8 | | | | 1974 | 5 | | GreaterFresno | Stockton Lockeford | CalaverasCounty | 1&3 | general_&_ZE_gen_paired_dr | | ExistingSolarExistingStorage |
| 9 | | | | 1975 | 6 | | Kern | Stockton Tesla-Bellota | ColusaCounty | 3 | long_duration_storage | | ExistingSolarNewStorage |
| 10 | | | | 1976 | 7 | | BigCreekVentura | Greater Bay Llagas | ContraCostaCounty | 1&2&3 | long_duration_storage_&_firm_ZE | | ExistingThermalExistingStorage |
| 11 | | | | 1977 | 8 | | LABasin | Greater Bay San Jose | DelNorteCounty | | ZE_gen_paired_dr | | ExistingThermalNewStorage |
| 12 | | | | 1978 | 9 | | SanDiegoImperialValley | Greater Bay South Bay Moss Landing | EIDoradoCounty | | ZE_gen_paired_dr_&_firm_ZE | | ExistingWindExistingStorage |
| 13 | | | | 1979 | 10 | | PacGE | Greater Bay Oakland | FresnoCounty | | ZE_gen_paired_dr_&_long_duration_storage | | ExistingWindNewStorage |
| 14 | | | | 1980 | 11 | | SCE | Greater Fresno Panoche | GlennCounty | | | | NewBiomassExistingStorage |
| 15 | | | | 1981 | 12 | | SDGE | Greater Fresno Herndon | HumboldtCounty | | | | NewBiomassNewStorage |
| 16 | | | | 1982 | 13 | | AVA | Greater Fresno Hanford | ImperialCounty | | | | NewGeothermalExistingStorage |
| 17 | | | | 1983 | 14 | | AVRN | Greater Fresno Coalinga | InyoCounty | | | | NewGeothermalNewStorage |
| 18 | | | | 1984 | 15 | | AZPS | Greater Fresno Borden | KernCounty | | | | NewSolarExistingStorage |
| 19 | | | | 1985 | 16 | | BANC | Greater Fresno Reedley | KingsCounty | | | | NewSolarNewStorage |
| 20 | | | | 1986 | 17 | | BPAT | Kern Westpark | LakeCounty | | | | NewThermalExistingStorage |
| 21 | | | | 1987 | 18 | | CHPD | Kern Kern Power-Tevis | LassenCounty | | | | NewThermalNewStorage |
| 22 | | | | 1988 | 19 | | CSTO | Kern Kern Oil | LosAngelesCounty | | | | NewWindExistingStorage |
| 23 | | | | 1989 | 20 | | DEAA | Kern South Kern PP | MaderaCounty | | | | NewWindNewStorage |
| 24 | | | | 1990 | 21 | | DOPD | Big Creek/Ventura - Vest | MarinCounty | | | | |
| 25 | | | | 1991 | 22 | | EPE | Creek/Ventura - Santa C | MariposaCounty | | | | |
| 26 | | | | 1992 | 23 | | GCPD | LA Basin Eastern | MendocinoCounty | | | | |
| 27 | | | | 1993 | 24 | | GRIF | LA Basin Western | MercedCounty | | | | |
| 28 | | | | 1994 | 25 | | GRIS | LA Basin El Nido | ModocCounty | | | | |
| 29 | | | | 1995 | 26 | | GRMA | iego/Imperial Valley San | MonoCounty | | | | |
| 30 | | | | 1996 | 27 | | GWA | iego/Imperial Valley El | MontereyCounty | | | | |
| 31 | | | | 1997 | 28 | | HGMA | Diego/Imperial Valley Bo | NapaCounty | | | | |
| 32 | | | | 1998 | 29 | | IID | No_sub_area | NevadaCounty | | | | |
| 33 | | | | 1999 | 30 | | IPCO | | OrangeCounty | | | | |
| 34 | | | | 2000 | 31 | | LDWP | | PlacerCounty | | | | |
| 35 | | | | 2001 | | | NEVP | | PlumasCounty | | | | |
| 36 | | | | 2002 | | | NWMT | | RiversideCounty | | | | |
| 37 | | | | 2003 | | | PACE | | SacramentoCounty | | | | |
| 38 | | | | 2004 | | | PACW | | SanBenitoCounty | | | | |
| 39 | | | | 2005 | | | PortGE | | SanBernardinoCounty | | | | |
| 40 | | | | 2006 | | | PNM | | SanDiegoCounty | | | | |

| | CB | CC | CD | CE | CF | CG | CH | CI | CJ | CK | CL | CM | CN | CO | CP | CQ |
|----|------|----|---------------------------------------|--------|------------------------|----------|------|-----------|----|------------------|----------|------------------------|------------------------|------------------------|------------------------------------|--|
| 1 | | | selection_elcc | elcc | eligible resource type | decision | year | tranche | | Abbreviat ion | LSE Type | 2023 (MTR Order) | 2024 (MTR Order) | 2025 (MTR Order) | 2028 (LLT)*** (MTR Order) | Minimum zero- emitting capacity by 2025 (MTR Order) |
| 2 | 2035 | | 0hr_storage_2023_mtr_2 | 0.00% | storage | mtr | 2023 | tranche_1 | | AVCE | CCA | 3 | 8 | 2 | 3 | 3 |
| 3 | 0.63 | | 0hr_storage_2024_mtr_2 | 0.00% | storage | mtr | 2024 | tranche_2 | | CCCE | CCA | 51 | 152 | 38 | 51 | 63 |
| 4 | | | 0hr_storage_2025_mtr_2_post_nov302022 | 0.00% | storage | mtr | 2025 | tranche_3 | | CEA | CCA | 7 | 20 | 5 | 7 | 8 |
| 5 | | | 0hr_storage_2026_mtr_2_post_nov302022 | 0.00% | storage | mtr | 2026 | tranche_4 | | COBP | CCA | 3 | 8 | 2 | 3 | 3 |
| 6 | | | 0hr_storage_2027_mtr_2 | 0.00% | storage | mtr | 2027 | tranche_5 | | CPASC | CCA | 118 | 354 | 89 | 118 | 148 |
| 7 | | | 0hr_storage_2028_mtr_2 | 0.00% | storage | mtr | 2028 | tranche_6 | | CPSF | CCA | 31 | 93 | 23 | 31 | 39 |
| 8 | | | 10hr_psh_2024_mtr_2 | 78.80% | psh | mtr | 2024 | tranche_2 | | DCE | CCA | 6 | 18 | 4 | 6 | 7 |
| 9 | | | 10hr_psh_2025_mtr_2_post_nov302022 | 84.60% | psh | mtr | 2025 | tranche_3 | | EBCE | CCA | 73 | 218 | 55 | 73 | 91 |
| 10 | | | 10hr_psh_2026_mtr_2_post_nov302022 | 84.60% | psh | mtr | 2026 | tranche_4 | | KCCP | CCA | 0.3 | 1 | 0.3 | 0.3 | 0.4 |
| 11 | | | 10hr_psh_2027_mtr_2 | 87.70% | psh | mtr | 2027 | tranche_5 | | LCE | CCA | 6 | 19 | 5 | 6 | 8 |
| 12 | | | 10hr_psh_2028_mtr_1_pre_nov302022 | 81.70% | psh | mtr | 2026 | tranche_4 | | MCE | CCA | 58 | 173 | 43 | 58 | 72 |
| 13 | | | 10hr_psh_2028_mtr_2_post_nov302022 | 90.70% | psh | mtr | 2028 | tranche_6 | | OCPA | CCA | - | - | - | 38 | 38 |
| 14 | | | 11hr_psh_2024_mtr_2 | 79.80% | psh | mtr | 2024 | tranche_2 | | PALMDALE | CCA | - | - | - | | 6 |
| 15 | | | 11hr_psh_2025_mtr_2_post_nov302022 | 85.60% | psh | mtr | 2025 | tranche_3 | | PCEA | CCA | 38 | 113 | 28 | 38 | 47 |
| 16 | | | 11hr_psh_2026_mtr_2_post_nov302022 | 85.60% | psh | mtr | 2026 | tranche_4 | | PGE | IOU | 400 | 1,201 | 300 | 400 | 500 |
| 17 | | | 11hr_psh_2027_mtr_2 | 88.70% | psh | mtr | 2027 | tranche_5 | | PGE DA | ESP | 77 | 230 | 58 | 77 | 96 |
| 18 | | | 11hr_psh_2028_mtr_1_pre_nov302022 | 81.25% | psh | mtr | 2026 | tranche_4 | | PIONEER | CCA | 12 | 37 | 9 | 12 | 15 |
| 19 | | | 11hr_psh_2028_mtr_2_post_nov302022 | 91.70% | psh | mtr | 2028 | tranche_6 | | POMONA | CCA | 5 | 14 | 3 | 5 | 6 |
| 20 | | | 12hr_psh_2024_mtr_2 | 80.80% | psh | mtr | 2024 | tranche_2 | | PRIME | CCA | 2 | 7 | 2 | 2 | 3 |
| 21 | | | 12hr_psh_2025_mtr_2_post_nov302022 | 86.60% | psh | mtr | 2025 | tranche_3 | | RCEA | CCA | 7 | 20 | 5 | 7 | 8 |
| 22 | | | 12hr_psh_2026_mtr_1_pre_nov302022 | 80.80% | psh | mtr | 2026 | tranche_4 | | RMEA | CCA | 3 | 9 | 2 | 3 | 4 |
| 23 | | | 12hr_psh_2026_mtr_2_post_nov302022 | 86.60% | psh | mtr | 2026 | tranche_4 | | SBCE | CCA | 2 | 7 | 2 | 2 | 3 |
| 24 | | | 12hr_psh_2027_mtr_2 | 89.70% | psh | mtr | 2027 | tranche_5 | | SCE | IOU | 687 | 2,060 | 515 | 687 | 858 |
| 25 | | | 12hr_psh_2028_mtr_2_post_nov302022 | 92.70% | psh | mtr | 2028 | tranche_6 | | SCE DA | ESP | 90 | 271 | 68 | 90 | 113 |
| 26 | | | 1hr_storage_2023_mtr_2 | 0.00% | storage | mtr | 2023 | tranche_1 | | SDCP | CCA | 79 | 238 | 59 | 79 | 99 |
| 27 | | | 1hr_storage_2024_mtr_2 | 0.00% | storage | mtr | 2024 | tranche_2 | | SDGE | IOU | 83 | 248 | 62 | 83 | 103 |
| 28 | | | 1hr_storage_2025_mtr_2_post_nov302022 | 0.00% | storage | mtr | 2025 | tranche_3 | | SDGE DA | ESP | 27 | 80 | 20 | 27 | 33 |
| 29 | | | 1hr_storage_2026_mtr_2_post_nov302022 | 0.00% | storage | mtr | 2026 | tranche_4 | | SJCE | CCA | 43 | 129 | 32 | 43 | 54 |
| 30 | | | 1hr_storage_2027_mtr_2 | 0.00% | storage | mtr | 2027 | tranche_5 | | SJP | CCA | 2 | 5 | 1 | 2 | 2 |
| 31 | | | 1hr_storage_2028_mtr_2 | 0.00% | storage | mtr | 2028 | tranche_6 | | SOMA | CCA | 25 | 74 | 18 | 25 | 31 |
| 32 | | | 2hr_storage_2023_mtr_2 | 0.00% | storage | mtr | 2023 | tranche_1 | | SVCEA | CCA | 41 | 124 | 31 | 41 | 52 |
| 33 | | | 2hr_storage_2024_mtr_2 | 0.00% | storage | mtr | 2024 | tranche_2 | | VCEA | CCA | 8 | 23 | 6 | 8 | 10 |
| 34 | | | 2hr_storage_2025_mtr_2_post_nov302022 | 0.00% | storage | mtr | 2025 | tranche_3 | | WCE | CCA | 15 | 46 | 12 | 15 | 19 |
| 35 | | | 2hr_storage_2026_mtr_2_post_nov302022 | 0.00% | storage | mtr | 2026 | tranche_4 | | 3PR | ESP | | | | | |
| 36 | | | 2hr_storage_2027_mtr_2 | 0.00% | storage | mtr | 2027 | tranche_5 | | APN | ESP | | | | | |
| 37 | | | 2hr_storage_2028_mtr_2 | 0.00% | storage | mtr | 2028 | tranche_6 | | CEI | ESP | | | | | |
| 38 | | | 3hr_storage_2023_mtr_2 | 0.00% | storage | mtr | 2023 | tranche_1 | | CES | ESP | | | | | |
| 39 | | | 3hr_storage_2024_mtr_2 | 0.00% | storage | mtr | 2024 | tranche_2 | | CNE | ESP | | | | | |

| | CR | CS | CT | CU | CV | CW | CX | CY | CZ | DA | DB | DC |
|----|-------------------|-------------------------|-------------------------|--------------------------|---------------------|----|----------|--------|-----------|----|-------------------|---|
| 1 | Total (MTR Order) | 2026 (Supplemental MTR) | 2027 (Supplemental MTR) | Total (Supplemental MTR) | By 2028 (Total MTR) | | bin | value | tranche | | QUEUE_NUMBER | ALIAS |
| 2 | 16 | 3 | 3 | 6 | 22 | | 1/0/1900 | 0 | tranche_1 | | 0002CONV | ALAMITOS ENERGY STORAGE 2 |
| 3 | 291 | 55 | 55 | 111 | 402 | | 8/2/2023 | 45140 | tranche_1 | | 0062CONV | ELECTROLYTE |
| 4 | 38 | 14 | 14 | 27 | 65 | | 6/2/2024 | 45445 | tranche_2 | | 0063CONV | ACID |
| 5 | 15 | - | - | - | 15 | | 6/2/2025 | 45810 | tranche_3 | | 0071CONV | HANFORD PEAKER PLANT |
| 6 | 679 | 117 | 117 | 235 | 914 | | 6/2/2026 | 46175 | tranche_4 | | 0124CONV | LITHIUM |
| 7 | 179 | 31 | 31 | 63 | 242 | | 6/2/2027 | 46540 | tranche_5 | | 100 | WINDSTAR I ALTERNATE |
| 8 | 34 | 4 | 4 | 9 | 43 | | 6/2/2028 | 46906 | tranche_6 | | 1002 | LASSEN LODGE HYDROELECTRIC 2 |
| 9 | 418 | 68 | 68 | 136 | 554 | | 1/1/2500 | 219148 | N/A | | 1045 | CHULA VISTA ENERGY CENTER 2, CHULA VISTA ENERGY CENTER 2 BESS |
| 10 | 1.9 | 0.4 | 0.4 | 1 | 3 | | | | | | 1047 | NORTH JOHNSON ENERGY CENTER |
| 11 | 37 | 7 | 7 | 13 | 50 | | | | | | 1048 | ESCONDIDO ENERGY CENTER 2 |
| 12 | 332 | 61 | 61 | 122 | 454 | | | | | | 1062 | WHITE WING RANCH SOLAR, WHITE WING RANCH SOLAR |
| 13 | 38 | 38 | 38 | 76 | 114 | | | | | | 1064 | ARES NEVADA |
| 14 | - | 6 | 6 | 12 | 12 | | | | | | 1074 | GASKELL WEST |
| 15 | 217 | 35 | 35 | 70 | 287 | | | | | | 1076 | WILLOW SPRINGS SOLAR 3 |
| 16 | 2,302 | 388 | 388 | 777 | 3,079 | | | | | | 108,1463,PREC0527 | SOLANO RENEWABLES 1 |
| 17 | 441 | 74 | 74 | 147 | 588 | | | | | | 1096 | ALTAMONT MIDWAY LTD |
| 18 | 70 | 19 | 19 | 38 | 108 | | | | | | 1097 | BEAR CANYON ENERGY STORAGE |
| 19 | 26 | 4 | 4 | 7 | 33 | | | | | | 1106 | FOUNTAIN WIND |
| 20 | 14 | 2 | 2 | 5 | 19 | | | | | | 1116 | ULTRAPOWER CHINESE STATION BESS |
| 21 | 38 | 7 | 7 | 14 | 52 | | | | | | 1129 | LUNA VALLEY SOLAR |
| 22 | 17 | 4 | 4 | 8 | 25 | | | | | | 1135 | SCARLET, SCARLET SOLAR 2 BESS, SCARLET SOLAR 2 PV, SCARLET SOLAR CA 1A, SCARLET SOLAR CA 1B |
| 23 | 13 | 4 | 4 | 7 | 20 | | | | | | 1143 | LAKE ALPAUGH BATTERY STORAGE |
| 24 | 3,948 | 684 | 684 | 1,367 | 5,315 | | | | | | 1166 | BIG ROCK SOLAR FARM |
| 25 | 520 | 86 | 86 | 172 | 692 | | | | | | 1169 | FALLBROOK ENERGY STORAGE |
| 26 | 455 | 80 | 80 | 160 | 615 | | | | | | 1170 | GATEWAY ENERGY STORAGE |
| 27 | 476 | 72 | 72 | 143 | 619 | | | | | | 1171 | MCFARLAND SOLAR, MCFARLAND SOLAR B HYBRID |
| 28 | 154 | 25 | 25 | 51 | 205 | | | | | | 1175 | LECONTE ENERGY STORAGE |
| 29 | 248 | 40 | 40 | 80 | 328 | | | | | | 1198 | QUARTZITE SOLAR 8 |
| 30 | 10 | 2 | 2 | 4 | 14 | | | | | | 1198,1526 | QUARTZITE SOLAR 8 BESS, QUARTZITE SOLAR 8 |
| 31 | 141 | 23 | 23 | 45 | 186 | | | | | | 1200 | VICTORY PASS SOLAR BESS, VICTORY PASS SOLAR |
| 32 | 237 | 40 | 40 | 79 | 316 | | | | | | 1204 | ARATINA SOLAR CENTER 1, ARATINA SOLAR CENTER 1 B PV, ARATINA SOLAR CENTER 1 B BESS, ARATINA SOLAR CENTER 1 B BESS |
| 33 | 44 | 8 | 8 | 16 | 60 | | | | | | 1207 | SIENNA SOLAR FARM |
| 34 | 89 | - | - | - | 89 | | | | | | 1208 | ANTELOPE SOLAR 2, ANTELOPE SOLAR 2 RACEWAY BESS, ANTELOPE SOLAR 2 RACEWAY |
| 35 | - | | | - | - | | | | | | 1211 | ROSAMOND SOUTH EAST, ROSAMOND SOUTH EAST BESS 2 |
| 36 | - | | | - | - | | | | | | 1212 | GOLDEN FIELDS SOLAR |
| 37 | - | | | - | - | | | | | | 1215 | RABBITBRUSH SOLAR |
| 38 | - | | | - | - | | | | | | 1215,1319 | WILLY 9 ANTELOPE VALLEY COMPLEX |
| 39 | - | | | - | - | | | | | | 1217 | WILLOW SPRINGS SOLAR 4 |

| | CR | CS | CT | CU | CV | CW | CX | CY | CZ | DA | DB | DC |
|----|----|----|----|----|----|----|----|----|----|----|-----------|--|
| 40 | - | | | - | - | | | | | | 1222 | AGUA CALIENTE SOLAR 2 |
| 41 | - | | | - | - | | | | | | 1223 | DAYLIGHT |
| 42 | - | | | - | - | | | | | | 1239 | MEDEIROS SOLAR |
| 43 | - | | | - | - | | | | | | 1242 | PLUOT |
| 44 | - | | | - | - | | | | | | 1243 | POMEGRANATE |
| 45 | - | | | - | - | | | | | | 1244 | PROXIMA SOLAR, PROXIMA SOLAR BESS 1A, PROXIMA SOLAR BESS 1B, PROXIMA SOLAR 1B, PROXIMA |
| 46 | - | | | - | - | | | | | | 1259 | NORTHERN ORCHARD SOLAR 2 |
| 47 | - | | | - | - | | | | | | 1259,946 | NORTHERN ORCHARD SOLAR |
| 48 | | | | | | | | | | | 1260 | KYAN SOLAR |
| 49 | | | | | | | | | | | 1270 | CORBY |
| 50 | | | | | | | | | | | 1275 | KOLA |
| 51 | | | | | | | | | | | 1277 | MULQUEENEY RANCH WIND |
| 52 | | | | | | | | | | | 1277,1459 | MULQUEENEY RANCH WIND |
| 53 | | | | | | | | | | | 1291 | MESQUITE SOLAR 4, MESQUITE SOLAR 4 BESS |
| 54 | | | | | | | | | | | 1295 | MARVEL, MARVEL 2 |
| 55 | | | | | | | | | | | 1302 | SOL CATCHER BESS 1, SOL CATCHER BESS 2, SOL CATCHER BESS PV1, SOL CATCHER BESS PV2, SOL CA |
| 56 | | | | | | | | | | | 1312 | DAGGETT SOLAR 1 |
| 57 | | | | | | | | | | | 1314 | DAGGETT SOLAR 3 |
| 58 | | | | | | | | | | | 1319 | WILLY 9 |
| 59 | | | | | | | | | | | 1322 | SOLAR STAR 3 |
| 60 | | | | | | | | | | | 1323 | SOLAR STAR 4 |
| 61 | | | | | | | | | | | 1324 | EDSAN 1 |
| 62 | | | | | | | | | | | 1325 | SAGEBRUSH SOLAR 2, SAGEBRUSH SOLAR 2 ESS 40, SAGEBRUSH SOLAR 2 ESS 59 |
| 63 | | | | | | | | | | | 1327 | CYCLONE SOLAR, CYCLONE SOLAR ROSAMOND SOUTH I BESS 1, CYCLONE SOLAR ROSAMOND SOUTH |
| 64 | | | | | | | | | | | 1335 | PASTORIA SOLAR |
| 65 | | | | | | | | | | | 1339 | TAHOE, TAHOE 1, TAHOE 2, TAHOE 3 |
| 66 | | | | | | | | | | | 1341 | YELLOW PINE 2, YELLOW PINE 2 A BESS, YELLOW PINE 2 B BESS, YELLOW PINE 2 A PV, YELLOW PINE 2 |
| 67 | | | | | | | | | | | 1347 | ROCCASECCA BESS |
| 68 | | | | | | | | | | | 1349 | ARAMIS POWER PLANT |
| 69 | | | | | | | | | | | 1350 | PAULSELL SOLAR ENERGY CENTER, PAULSELL SOLAR ENERGY CENTER BESS, PAULSELL SOLAR ENERGY |
| 70 | | | | | | | | | | | 1363 | SAND HILL C |
| 71 | | | | | | | | | | | 1367 | WEST FORD FLAT ENERGY STORAGE |
| 72 | | | | | | | | | | | 1378 | GONZAGA WIND FARM |
| 73 | | | | | | | | | | | 1379 | HEARTLAND 1 |
| 74 | | | | | | | | | | | 138 | SANDSTORM WIND POWER |
| 75 | | | | | | | | | | | 1380 | HEARTLAND 2 |
| 76 | | | | | | | | | | | 1382 | LAS CAMAS 1 |
| 77 | | | | | | | | | | | 1389 | REDUX SOLAR |
| 78 | | | | | | | | | | | 1391 | SONRISA |
| 79 | | | | | | | | | | | 1394 | DRIFTWOOD STELLA |
| 80 | | | | | | | | | | | 1397 | SANDRINI SOL 1 |
| 81 | | | | | | | | | | | 1398 | SANDRINI SOL 2 |
| 82 | | | | | | | | | | | 1402 | ATLAS COMPLEX, ATLAS SOLAR |
| 83 | | | | | | | | | | | 1405 | ATHOS POWER PLANT |
| 84 | | | | | | | | | | | 1413 | BALDY MESA |
| 85 | | | | | | | | | | | 1413,1519 | BALDY MESA HYBRID, BALDY MESA SP |
| 86 | | | | | | | | | | | 1419 | CAMINO SOLAR, CAMINO SOLAR BESS |

| | CR | CS | CT | CU | CV | CW | CX | CY | CZ | DA | DB | DC |
|-----|----|----|----|----|----|----|----|----|----|----|---------|---|
| 87 | | | | | | | | | | | 1424 | EDSAN 2 |
| 88 | | | | | | | | | | | 1429 | MOUNT LAGUNA WIND 2 |
| 89 | | | | | | | | | | | 1432 | STARLIGHT SOLAR |
| 90 | | | | | | | | | | | 1435 | VIKTORIA SOLAR |
| 91 | | | | | | | | | | | 1442 | AJO POWER BANK |
| 92 | | | | | | | | | | | 1443 | ANGELA |
| 93 | | | | | | | | | | | 1444 | SALOON ENERGY STORAGE |
| 94 | | | | | | | | | | | 1454 | HUMMINGBIRD ENERGY STORAGE |
| 95 | | | | | | | | | | | 1455 | JANUS |
| 96 | | | | | | | | | | | 1456 | LAS CAMAS 3 |
| 97 | | | | | | | | | | | 1457 | MILPA POWER BANK |
| 98 | | | | | | | | | | | 1459 | MULQUEENEY RANCH WIND 2 |
| 99 | | | | | | | | | | | 146 | DESERT SUNLIGHT PV I |
| 100 | | | | | | | | | | | 146,147 | DESERT SUNLIGHT PV II STORAGE 2 |
| 101 | | | | | | | | | | | 1461 | RECLAIMED WIND |
| 102 | | | | | | | | | | | 1463 | SOLANO 4 WIND |
| 103 | | | | | | | | | | | 147 | DESERT SUNLIGHT PV II |
| 104 | | | | | | | | | | | 1470 | CABALLERO STORAGE |
| 105 | | | | | | | | | | | 1479 | KEY STORAGE 1 |
| 106 | | | | | | | | | | | 1484 | PANOCHÉ ENERGY CENTER C11 |
| 107 | | | | | | | | | | | 1491 | TEPONA OFF-SHORE WIND |
| 108 | | | | | | | | | | | 1493 | AZALEA |
| 109 | | | | | | | | | | | 1495 | CHALAN SOLAR, CHALAN SOLAR STORAGE |
| 110 | | | | | | | | | | | 1496 | DESCENDANT RANCH 1 |
| 111 | | | | | | | | | | | 1499 | JASMINE |
| 112 | | | | | | | | | | | 1507 | PROSPECT ENERGY STORAGE |
| 113 | | | | | | | | | | | 1510 | BELLEFIELD SOLAR FARM, BELLEFIELD SOLAR FARM BESS |
| 114 | | | | | | | | | | | 1516 | REXFORD SOLAR FARM, REXFORD SOLAR FARM BESS |
| 115 | | | | | | | | | | | 1518 | SANBORN SOLAR 2 |
| 116 | | | | | | | | | | | 1519 | BALDY MESA 2 |
| 117 | | | | | | | | | | | 1522 | ARIDA SOLAR FARM |
| 118 | | | | | | | | | | | 1526 | QUARTZITE SOLAR 11 |
| 119 | | | | | | | | | | | 1528 | WINDY WASH SOLAR |
| 120 | | | | | | | | | | | 1529 | CENTENNIAL FLATS |
| 121 | | | | | | | | | | | 1531 | BATERIA DEL SUR, BATERIA DEL SUR 2A |
| 122 | | | | | | | | | | | 1532 | KETTLE SOLAR ONE |
| 123 | | | | | | | | | | | 1534 | VULCAN |
| 124 | | | | | | | | | | | 1539 | IRVING STORAGE |
| 125 | | | | | | | | | | | 1550 | TANAGER STORAGE |
| 126 | | | | | | | | | | | 1552 | CORMORANT STORAGE |
| 127 | | | | | | | | | | | 1553 | JEWELFLOWER STORAGE |
| 128 | | | | | | | | | | | 1557 | NOOSA ENERGY STORAGE |
| 129 | | | | | | | | | | | 1565 | DYNAMO SOLAR |
| 130 | | | | | | | | | | | 1568 | AIR STATION 1 |
| 131 | | | | | | | | | | | 1586 | ARCTURUS |
| 132 | | | | | | | | | | | 1587 | KINGSROAD HYBRID SOLAR |
| 133 | | | | | | | | | | | 1593 | PELICANS JAW HYBRID SOLAR |
| 134 | | | | | | | | | | | 1596 | BUTTONBUSH SOLAR HYBRID ENERGY CENTER |
| 135 | | | | | | | | | | | 1604 | ARATINA SOLAR CENTER 2 |
| 136 | | | | | | | | | | | 1608 | AVOCET STORAGE |
| 137 | | | | | | | | | | | 1611 | COMMERCE ENERGY STORAGE |

| | CR | CS | CT | CU | CV | CW | CX | CY | CZ | DA | DB | DC |
|-----|----|----|----|----|----|----|----|----|----|----|-----------------|--|
| 138 | | | | | | | | | | | 1615 | KESTREL STORAGE |
| 139 | | | | | | | | | | | 1617 | LOCKHART SOLAR 2 |
| 140 | | | | | | | | | | | 1619 | GOLDBACK SOLAR CENTER |
| 141 | | | | | | | | | | | 1620-WD | EAGLE CREEK 2 |
| 142 | | | | | | | | | | | 1625 | ANGELENO SOLAR FARM |
| 143 | | | | | | | | | | | 1629 | HUMIDOR STORAGE 1 |
| 144 | | | | | | | | | | | 1631 | BELLEFIELD 2 SOLAR FARM |
| 145 | | | | | | | | | | | 1632 | SANBORN HYBRID 3 |
| 146 | | | | | | | | | | | 1636 | CALYPSO SOLAR |
| 147 | | | | | | | | | | | 1641 | RAMPA, SEPARATOR |
| 148 | | | | | | | | | | | 1642 | OBERON |
| 149 | | | | | | | | | | | 1642-WD,2041-WD | SEPV BARBARA 3 |
| 150 | | | | | | | | | | | 1643 | LYCAN SOLAR |
| 151 | | | | | | | | | | | 1645 | MENIFEE POWER BANK, MENIFEE POWER BANK 2, MENIFEE POWER BANK 3, MENIFEE POWER BANK |
| 152 | | | | | | | | | | | 1646 | DOUBLE BUTTE STORAGE |
| 153 | | | | | | | | | | | 1647 | ANGORA SOLAR FARM |
| 154 | | | | | | | | | | | 1649 | BONANZA SOLAR |
| 155 | | | | | | | | | | | 1650 | ROUGH HAT HYBRID SOLAR |
| 156 | | | | | | | | | | | 1654 | YELLOW PINE 3 |
| 157 | | | | | | | | | | | 1655 | BONANZA PEAK SOLAR FARM |
| 158 | | | | | | | | | | | 1657 | SANDPIPER STORAGE |
| 159 | | | | | | | | | | | 1660 | CIMARRON WIND |
| 160 | | | | | | | | | | | 1662 | VENTASSO ENERGY STORAGE |
| 161 | | | | | | | | | | | 1663 | HOODINI |
| 162 | | | | | | | | | | | 1664 | VOLTA DE MEXICALI |
| 163 | | | | | | | | | | | 1665 | KINGSLEY SOLAR FARM |
| 164 | | | | | | | | | | | 1667 | SUNRISE BUTTE |
| 165 | | | | | | | | | | | 1669 | POME BESS |
| 166 | | | | | | | | | | | 1669S | INLAND EMPIRE ENERGY STORAGE |
| 167 | | | | | | | | | | | 1670 | PEREGRINE STORAGE |
| 168 | | | | | | | | | | | 1671 | MARINE DEPOT |
| 169 | | | | | | | | | | | 1673 | NIGHTHAWK STORAGE |
| 170 | | | | | | | | | | | 1678 | HARQUAHALA SUNRISE |
| 171 | | | | | | | | | | | 1683 | AQUEDUCT ENERGY STORAGE |
| 172 | | | | | | | | | | | 1687 | CONAWAY HYBRID POWER PLANT |
| 173 | | | | | | | | | | | 1690 | DENALI ENERGY STORAGE |
| 174 | | | | | | | | | | | 1691 | FORTIS |
| 175 | | | | | | | | | | | 1695 | MEADOWS ENERGY STORAGE |
| 176 | | | | | | | | | | | 1700 | NORTH BAY ENERGY STORAGE |
| 177 | | | | | | | | | | | 1702 | POTENTIA-VIRIDI |
| 178 | | | | | | | | | | | 1705 | STEEL CITY BATTERY STORAGE |
| 179 | | | | | | | | | | | 1709 | ROSEMARY |
| 180 | | | | | | | | | | | 1713 | LEAD |
| 181 | | | | | | | | | | | 1718 | GONZAGA HYBRID |
| 182 | | | | | | | | | | | 1728 | ZETA |
| 183 | | | | | | | | | | | 1732-WD | VISALIA CSG |
| 184 | | | | | | | | | | | 1736 | HAWKINS SOLAR HYBRID |
| 185 | | | | | | | | | | | 1739 | PECHO ENERGY STORAGE |
| 186 | | | | | | | | | | | 1740 | PUFF HYBRID SOLAR |
| 187 | | | | | | | | | | | 1744 | CRYSTAL FLATS |
| 188 | | | | | | | | | | | 1745 | SUNRISE POWER IMPROVEMENT |

| | CR | CS | CT | CU | CV | CW | CX | CY | CZ | DA | DB | DC |
|-----|----|----|----|----|----|----|----|----|----|----|------|----------------------------------|
| 189 | | | | | | | | | | | 1749 | WHALE ROCK ENERGY |
| 190 | | | | | | | | | | | 1750 | WINDWALKER OFFSHORE |
| 191 | | | | | | | | | | | 1751 | WINSTON HYBRID PV AND BESS |
| 192 | | | | | | | | | | | 1757 | COBALT |
| 193 | | | | | | | | | | | 1758 | DESERT SANDS |
| 194 | | | | | | | | | | | 1761 | GRACE ENERGY CENTER |
| 195 | | | | | | | | | | | 1763 | PORTA |
| 196 | | | | | | | | | | | 1764 | SAPPHIRE SOLAR |
| 197 | | | | | | | | | | | 1766 | COMMERCE ENERGY STORAGE 2 |
| 198 | | | | | | | | | | | 1768 | ROADHOUSE STORAGE |
| 199 | | | | | | | | | | | 1774 | OVERNIGHT SOLAR |
| 200 | | | | | | | | | | | 1775 | SEGS EXPANSION 2 HYBRID |
| 201 | | | | | | | | | | | 1776 | VENTOSO |
| 202 | | | | | | | | | | | 1779 | BELLEFIELD 3 SOLAR FARM |
| 203 | | | | | | | | | | | 1782 | WILLOW ROCK ENERGY STORAGE |
| 204 | | | | | | | | | | | 1783 | SHOALS ENERGY STORAGE |
| 205 | | | | | | | | | | | 1784 | KEYHOLE WIND |
| 206 | | | | | | | | | | | 1789 | REXFORD 2 SOLAR FARM |
| 207 | | | | | | | | | | | 1790 | SANBORN HYBRID 4 |
| 208 | | | | | | | | | | | 1791 | SANBORN 5 HYBRID |
| 209 | | | | | | | | | | | 1792 | SEQUOIA |
| 210 | | | | | | | | | | | 1795 | ARIDA 3 SOLAR FARM |
| 211 | | | | | | | | | | | 1796 | DELAMAR ENERGY STORAGE |
| 212 | | | | | | | | | | | 1798 | CALVADA SPRINGS SOLAR |
| 213 | | | | | | | | | | | 1799 | ROUGH HAT 2 |
| 214 | | | | | | | | | | | 1800 | PURPLE SAGE ENERGY CENTER |
| 215 | | | | | | | | | | | 1801 | WATER ROCK SOLAR 1 |
| 216 | | | | | | | | | | | 1806 | CAPTIVA ENERGY STORAGE |
| 217 | | | | | | | | | | | 1810 | EAST FIELD ENERGY STORAGE |
| 218 | | | | | | | | | | | 1812 | ELISABETH |
| 219 | | | | | | | | | | | 1814 | HEDIONDA ENERGY STORAGE |
| 220 | | | | | | | | | | | 1818 | SADDLE MOUNTAIN SOLAR |
| 221 | | | | | | | | | | | 1820 | SCAFELL STORAGE |
| 222 | | | | | | | | | | | 1821 | SEGURO STORAGE |
| 223 | | | | | | | | | | | 1823 | SUN STREAMS 5 |
| 224 | | | | | | | | | | | 1824 | VIENTO FRONTERIZO |
| 225 | | | | | | | | | | | 1828 | WELLHEAD POWER PANOCHE, LLC |
| 226 | | | | | | | | | | | 1831 | MIDLAND ES |
| 227 | | | | | | | | | | | 1832 | GOAL LINE RELIABILITY |
| 228 | | | | | | | | | | | 1835 | CASCADE ENERGY STORAGE EXPANSION |
| 229 | | | | | | | | | | | 1836 | BRIX ENERGY STORAGE |
| 230 | | | | | | | | | | | 1837 | TAMALPAIS ENERGY STORAGE |
| 231 | | | | | | | | | | | 1838 | BOREALIS ENERGY STORAGE |
| 232 | | | | | | | | | | | 1840 | GENOA ENERGY STORAGE |
| 233 | | | | | | | | | | | 1842 | TOLENAS |
| 234 | | | | | | | | | | | 1843 | BRUSHY |
| 235 | | | | | | | | | | | 1844 | KANOA SOLAR |
| 236 | | | | | | | | | | | 1845 | NORTH BAY ENERGY STORAGE 2 |
| 237 | | | | | | | | | | | 1846 | WILDHORSE ENERGY CENTER |
| 238 | | | | | | | | | | | 1847 | JUGLANS ENERGY STORAGE |
| 239 | | | | | | | | | | | 1850 | HIGH WINDS STORAGE |

| | CR | CS | CT | CU | CV | CW | CX | CY | CZ | DA | DB | DC |
|-----|----|----|----|----|----|----|----|----|----|----|---------|-------------------------------|
| 240 | | | | | | | | | | | 1852 | BULL RUN |
| 241 | | | | | | | | | | | 1853 | BULL RUN 2 ES |
| 242 | | | | | | | | | | | 1854 | CORBY 2 |
| 243 | | | | | | | | | | | 1856 | ARGES BESS |
| 244 | | | | | | | | | | | 1857 | BLITZ ENERGY STORAGE |
| 245 | | | | | | | | | | | 1858 | GRINDSTONE CREEK SOLAR |
| 246 | | | | | | | | | | | 1859 | MAYACAMAS GEOTHERMAL |
| 247 | | | | | | | | | | | 1862 | VERBENA ENERGY STORAGE |
| 248 | | | | | | | | | | | 1863 | STONY CREEK STORAGE |
| 249 | | | | | | | | | | | 1864 | TOWNSHIP POWER BANK |
| 250 | | | | | | | | | | | 1864-WD | RUANN DAIRY DIGESTER BIOMAT |
| 251 | | | | | | | | | | | 1865 | SEAHAWK STORAGE |
| 252 | | | | | | | | | | | 1866 | TOKAY STORAGE |
| 253 | | | | | | | | | | | 1867 | VELAS |
| 254 | | | | | | | | | | | 1871 | STAGELINE ENERGY STORAGE |
| 255 | | | | | | | | | | | 1872 | ALLEGHENY ENERGY STORAGE |
| 256 | | | | | | | | | | | 1873 | BEOWULF ENERGY STORAGE |
| 257 | | | | | | | | | | | 1874 | COMMANDER ENERGY STORAGE |
| 258 | | | | | | | | | | | 1875 | DELILAH ENERGY STORAGE |
| 259 | | | | | | | | | | | 1876 | DOUBLE SPRINGS ENERGY STORAGE |
| 260 | | | | | | | | | | | 1877 | JAGUAR ENERGY STORAGE |
| 261 | | | | | | | | | | | 1880 | PALMETTO ENERGY STORAGE |
| 262 | | | | | | | | | | | 1881 | SPECTRUM ENERGY STORAGE |
| 263 | | | | | | | | | | | 1887 | PRESIDIO |
| 264 | | | | | | | | | | | 1889 | HOLMAN |
| 265 | | | | | | | | | | | 1892 | HARMONY STORAGE 2 |
| 266 | | | | | | | | | | | 1894 | ADA ENERGY STORAGE |
| 267 | | | | | | | | | | | 1895 | OAKDALE STORAGE |
| 268 | | | | | | | | | | | 1896 | PATHFINDER STORAGE |
| 269 | | | | | | | | | | | 1900 | BAYLANDS BATTERY |
| 270 | | | | | | | | | | | 1903 | GOLDEN FLATS |
| 271 | | | | | | | | | | | 1904 | NORTHEAST CENTRAL VALLEY |
| 272 | | | | | | | | | | | 1905 | ADRIAN STORAGE |
| 273 | | | | | | | | | | | 1906 | ALVISO ENERGY STORAGE |
| 274 | | | | | | | | | | | 1911 | ZORIN STORAGE |
| 275 | | | | | | | | | | | 1912 | EXPRESSO (FKA KOLA 2) |
| 276 | | | | | | | | | | | 1913 | OVERLAKE STORAGE |
| 277 | | | | | | | | | | | 1914 | BLACK DIAMOND ES2 |
| 278 | | | | | | | | | | | 1915 | SHERMAN ENERGY STORAGE |
| 279 | | | | | | | | | | | 1918 | KIFER BESS 1 |
| 280 | | | | | | | | | | | 1919 | SUNBEAM STORAGE |
| 281 | | | | | | | | | | | 1920 | ZEUS BESS |
| 282 | | | | | | | | | | | 1921 | ALLIUM HYBRID |
| 283 | | | | | | | | | | | 1922 | ALTA CASA STORAGE |
| 284 | | | | | | | | | | | 1928 | EL REY POWER BANK |
| 285 | | | | | | | | | | | 1929 | CAZADORES STORAGE |
| 286 | | | | | | | | | | | 1930 | APACHE STORAGE |
| 287 | | | | | | | | | | | 1932 | COUGAR STORAGE |
| 288 | | | | | | | | | | | 1933 | PUMA STORAGE |
| 289 | | | | | | | | | | | 1934 | LOTUS SOLAR 2 |
| 290 | | | | | | | | | | | 1935 | ELYSIAN |

| | CR | CS | CT | CU | CV | CW | CX | CY | CZ | DA | DB | DC |
|-----|----|----|----|----|----|----|----|----|----|----|---------|----------------------------|
| 291 | | | | | | | | | | | 1940 | WHITE RABBIT |
| 292 | | | | | | | | | | | 1943 | WINGTIP SOLAR 1 |
| 293 | | | | | | | | | | | 1949 | DARDEN |
| 294 | | | | | | | | | | | 1952 | AUSTRALIS |
| 295 | | | | | | | | | | | 1953 | FLORES STORAGE |
| 296 | | | | | | | | | | | 1954 | HUASO HYBRID |
| 297 | | | | | | | | | | | 1955 | CIERVO MOUNTAIN HYBRID |
| 298 | | | | | | | | | | | 1956 | CLARKSON |
| 299 | | | | | | | | | | | 1958 | SPIKES PEAK SOLAR |
| 300 | | | | | | | | | | | 1959 | CORNUCOPIA HYBRID |
| 301 | | | | | | | | | | | 1960 | LAS CAMAS 4 |
| 302 | | | | | | | | | | | 1962 | LOCK STORAGE |
| 303 | | | | | | | | | | | 1963 | ALMANDE ENERGY STORAGE |
| 304 | | | | | | | | | | | 1966 | ORLEANS |
| 305 | | | | | | | | | | | 1968 | PLUM |
| 306 | | | | | | | | | | | 1969 | YORKTOWN |
| 307 | | | | | | | | | | | 1970 | BUTTERCUP HYBRID SOLAR |
| 308 | | | | | | | | | | | 1973 | PEACEFUL HOLLOW BESS |
| 309 | | | | | | | | | | | 1975 | TARRAGON HYBRID |
| 310 | | | | | | | | | | | 1977 | VALETUDO ENERGY STORAGE |
| 311 | | | | | | | | | | | 1980 | ARTEMIS |
| 312 | | | | | | | | | | | 1983 | PHAENON |
| 313 | | | | | | | | | | | 1987 | BUTTONBUSH SOLAR 2 |
| 314 | | | | | | | | | | | 1992 | CALLINAN SOLAR AND STORAGE |
| 315 | | | | | | | | | | | 1994 | EIGER ENERGY STORAGE |
| 316 | | | | | | | | | | | 1995 | EVEREST ENERGY STORAGE |
| 317 | | | | | | | | | | | 1998 | ISLAY |
| 318 | | | | | | | | | | | 2001 | SERENA STORAGE |
| 319 | | | | | | | | | | | 2004 | VALLEY SUNLIGHT REFINERY |
| 320 | | | | | | | | | | | 2006 | CALLOWAY BESS |
| 321 | | | | | | | | | | | 2007-RD | NORTH FORK COMMUNITY POWER |
| 322 | | | | | | | | | | | 2008 | SALINAN ENERGY |
| 323 | | | | | | | | | | | 2010 | CANNAE |
| 324 | | | | | | | | | | | 2012 | SEAGLASS OFFSHORE WIND |
| 325 | | | | | | | | | | | 2013 | ANDROMEDA |
| 326 | | | | | | | | | | | 2014 | BRAVO WIND |
| 327 | | | | | | | | | | | 2015 | CHERRY LANE HYBRID |
| 328 | | | | | | | | | | | 2017 | ARIELLA SOLAR |
| 329 | | | | | | | | | | | 2018 | HIDDEN KNOLLS BESS |
| 330 | | | | | | | | | | | 2022 | SOCORRO PEAK SOLAR |
| 331 | | | | | | | | | | | 2023 | JOVE SOLAR |
| 332 | | | | | | | | | | | 2025 | RANEGRAS PVS |
| 333 | | | | | | | | | | | 2027 | HARQUAHALA FLATS 2 |
| 334 | | | | | | | | | | | 2029 | HARQUAHALA SUNRISE 2 |
| 335 | | | | | | | | | | | 2031 | MARLEY |
| 336 | | | | | | | | | | | 2032 | TROLLEY |
| 337 | | | | | | | | | | | 2033 | CARMINE |
| 338 | | | | | | | | | | | 2034 | HUB CITY ENERGY STORAGE |
| 339 | | | | | | | | | | | 2036 | REDONDA |
| 340 | | | | | | | | | | | 2037 | SARGASSO STORAGE |
| 341 | | | | | | | | | | | 2039 | SANDRIFT STORAGE 1 |

| | CR | CS | CT | CU | CV | CW | CX | CY | CZ | DA | DB | DC |
|-----|----|----|----|----|----|----|----|----|----|----|------|-------------------------------|
| 342 | | | | | | | | | | | 2041 | SANDRIFT STORAGE 2 |
| 343 | | | | | | | | | | | 2042 | EASLEY |
| 344 | | | | | | | | | | | 2043 | PICADOR ENERGY STORAGE |
| 345 | | | | | | | | | | | 2045 | INVICTUS |
| 346 | | | | | | | | | | | 2048 | TWIN PALMS SOLAR |
| 347 | | | | | | | | | | | 2049 | ARDILLA |
| 348 | | | | | | | | | | | 2050 | ETERNAL 2 |
| 349 | | | | | | | | | | | 2051 | SALVADOR |
| 350 | | | | | | | | | | | 2052 | BOUSE SOLAR AND STORAGE PLANT |
| 351 | | | | | | | | | | | 2055 | EUISMOD |
| 352 | | | | | | | | | | | 2056 | QUERCUS |
| 353 | | | | | | | | | | | 2058 | FOUR CREEKS ENERGY STORAGE |
| 354 | | | | | | | | | | | 2059 | J90 ENERGY STORAGE |
| 355 | | | | | | | | | | | 2060 | SAGEBRUSH ENERGY STORAGE |
| 356 | | | | | | | | | | | 2061 | JUNIPER STORAGE |
| 357 | | | | | | | | | | | 2062 | DORIAN STORAGE |
| 358 | | | | | | | | | | | 2064 | ELION ENERGY STORAGE |
| 359 | | | | | | | | | | | 2066 | DRIFTER ENERGY STORAGE |
| 360 | | | | | | | | | | | 2068 | BOBOR STORAGE |
| 361 | | | | | | | | | | | 2078 | SOLEIL CANTIL |
| 362 | | | | | | | | | | | 2080 | RANGELAND SOLAR |
| 363 | | | | | | | | | | | 2081 | MINERAL KING SOLAR |
| 364 | | | | | | | | | | | 2082 | ANODE |
| 365 | | | | | | | | | | | 2085 | SOLSKEN |
| 366 | | | | | | | | | | | 2089 | GREASEWOOD ENERGY STORAGE |
| 367 | | | | | | | | | | | 2090 | GWENT STORAGE 2 |
| 368 | | | | | | | | | | | 2091 | MAATHAI |
| 369 | | | | | | | | | | | 2092 | ROSA STORAGE |
| 370 | | | | | | | | | | | 2096 | HIDALGO ENERGY STORAGE |
| 371 | | | | | | | | | | | 2097 | SIENNA SOLAR 2 |
| 372 | | | | | | | | | | | 2098 | CUERNO GRANDE WIND |
| 373 | | | | | | | | | | | 2101 | WESTON STORAGE |
| 374 | | | | | | | | | | | 2103 | CADY SOLAR |
| 375 | | | | | | | | | | | 2104 | DOS PALMAS |
| 376 | | | | | | | | | | | 2105 | CONDUIT ENERGY STORAGE |
| 377 | | | | | | | | | | | 2109 | ADAGIO |
| 378 | | | | | | | | | | | 2110 | FLEA FLICKER ENERGY STORAGE |
| 379 | | | | | | | | | | | 2111 | FLEETWOOD |
| 380 | | | | | | | | | | | 2113 | GABRIEL STORAGE |
| 381 | | | | | | | | | | | 2114 | DIRAC |
| 382 | | | | | | | | | | | 2115 | SIMON |
| 383 | | | | | | | | | | | 2116 | MARICI |
| 384 | | | | | | | | | | | 2117 | CORAL REEF |
| 385 | | | | | | | | | | | 2121 | GREENWOOD ENERGY STORAGE |
| 386 | | | | | | | | | | | 2124 | TABLA ENERGY STORAGE |
| 387 | | | | | | | | | | | 2125 | TYRELL ENERGY STORAGE |
| 388 | | | | | | | | | | | 2127 | OTROS ALAMITOS ENERGY STORAGE |
| 389 | | | | | | | | | | | 2129 | LOS NIETOS |
| 390 | | | | | | | | | | | 2131 | MERLIN STORAGE |
| 391 | | | | | | | | | | | 2134 | LOPEZ BESS |
| 392 | | | | | | | | | | | 2136 | HAVEN STORAGE |

| | CR | CS | CT | CU | CV | CW | CX | CY | CZ | DA | DB | DC |
|-----|----|----|----|----|----|----|----|----|----|----|---------|----------------------------------|
| 393 | | | | | | | | | | | 2137 | MT BALDY ENERGY STORAGE |
| 394 | | | | | | | | | | | 2139 | COMMERCE ENERGY STORAGE 3 |
| 395 | | | | | | | | | | | 2140 | STERLING |
| 396 | | | | | | | | | | | 2141 | DELAMAR ENERGY STORAGE 2 |
| 397 | | | | | | | | | | | 2142 | SILVER STAR SOLAR |
| 398 | | | | | | | | | | | 2142-WD | LARA SOLAR 2 HYBRID |
| 399 | | | | | | | | | | | 2144 | MURRAY |
| 400 | | | | | | | | | | | 2145 | DANDELION HYBRID SOLAR |
| 401 | | | | | | | | | | | 2146 | WATER ROCK SOLAR 2 |
| 402 | | | | | | | | | | | 2147 | KAWICH |
| 403 | | | | | | | | | | | 2148 | MOSEY |
| 404 | | | | | | | | | | | 2149 | SUNBAKED SOLAR |
| 405 | | | | | | | | | | | 2150 | ROUGH HAT 3 |
| 406 | | | | | | | | | | | 2153 | FRIGATEBIRD STORAGE |
| 407 | | | | | | | | | | | 2154 | REMY |
| 408 | | | | | | | | | | | 2157 | GNARLY OSAGE |
| 409 | | | | | | | | | | | 2161 | ALISA SOLAR ENERGY COMPLEX |
| 410 | | | | | | | | | | | 2162 | SOLAR DE MEXICALI |
| 411 | | | | | | | | | | | 2165 | TOWER 1 ENERGY STORAGE |
| 412 | | | | | | | | | | | 2166 | UMBRIEL |
| 413 | | | | | | | | | | | 2167 | HAMMERHEAD STORAGE |
| 414 | | | | | | | | | | | 2172 | HYDER |
| 415 | | | | | | | | | | | 2173 | LAGO DOMINGO STORAGE |
| 416 | | | | | | | | | | | 2176 | YUHA DESERT BATTERY STORAGE |
| 417 | | | | | | | | | | | 2177 | BOULDER BRUSH HYBRID |
| 418 | | | | | | | | | | | 2178 | BELL BLUFF STORAGE |
| 419 | | | | | | | | | | | 2180 | CARGO STORAGE |
| 420 | | | | | | | | | | | 2181 | PINSCHER ENERGY STORAGE |
| 421 | | | | | | | | | | | 2182 | TAYLOR STORAGE |
| 422 | | | | | | | | | | | 2184 | AMBERJACK ENERGY STORAGE |
| 423 | | | | | | | | | | | 2185 | GATEWAY ENERGY STORAGE 2 |
| 424 | | | | | | | | | | | 2186 | SANDBAR ENERGY STORAGE |
| 425 | | | | | | | | | | | 2187 | EOLICA DE RUMOROSA |
| 426 | | | | | | | | | | | 2187-RD | TRACY DESALINATION PLANT |
| 427 | | | | | | | | | | | 2188 | GERANIUM ENERGY STORAGE |
| 428 | | | | | | | | | | | 2192 | PAJARO VALLEY STORAGE |
| 429 | | | | | | | | | | | 2195 | TOWNSHIP EXPANSION |
| 430 | | | | | | | | | | | 2196 | MALAGA BESS |
| 431 | | | | | | | | | | | 2199 | TUNGSTEN BESS |
| 432 | | | | | | | | | | | 22 | MONTEZUMA (HIGH WINDS III) |
| 433 | | | | | | | | | | | 222 | MONTEZUMA II |
| 434 | | | | | | | | | | | 2226-WD | CES ELECTRON FARM |
| 435 | | | | | | | | | | | 2392-WD | FRESNO COMMUNITY SOLAR |
| 436 | | | | | | | | | | | 2606-WD | SONOMA SCHOOL DISTRICT MICROGRID |
| 437 | | | | | | | | | | | 2614-WD | TULARE DAC SOLAR |
| 438 | | | | | | | | | | | 2622-WD | FOSTER CLEAN POWER A |
| 439 | | | | | | | | | | | 2649-WD | DOS PALOS CLEAN POWER |
| 440 | | | | | | | | | | | 272 | AMERICAN KINGS SOLAR |
| 441 | | | | | | | | | | | 275 | SOUTH BAY PSEUDO GEN |
| 442 | | | | | | | | | | | 2796-WD | AVENAL CUTOFF DAC SPRING SOLAR |
| 443 | | | | | | | | | | | 2799-WD | EAST CLEVELAND ROAD SOLAR |

| | CR | CS | CT | CU | CV | CW | CX | CY | CZ | DA | DB | DC |
|-----|----|----|----|----|----|----|----|----|----|----|-----------|--|
| 444 | | | | | | | | | | | 2864-WD | WEST TAMBO CLEAN POWER II |
| 445 | | | | | | | | | | | 2915-WD | AVENUE 26 SOLAR PHASE I |
| 446 | | | | | | | | | | | 294 | DRACKER SOLAR |
| 447 | | | | | | | | | | | 2967-WD | RIO VISTA SOLAR |
| 448 | | | | | | | | | | | 297 | ALTA VISTA SUNTOWER GENERATING STATION |
| 449 | | | | | | | | | | | 3037-WD | AVENUE 26 SOLAR PHASE II |
| 450 | | | | | | | | | | | 3126 RD | HAT CREEK BIOENERGY |
| 451 | | | | | | | | | | | 3187-RD | PITTSBURG RV BOAT SOLAR |
| 452 | | | | | | | | | | | 32 | TULE WIND |
| 453 | | | | | | | | | | | 3318-WD | BTF STORAGE DIDF |
| 454 | | | | | | | | | | | 378 | LOS ESTEROS CRITICAL ENERGY FACILITY EXPANSION, LOS ESTEROS CRITICAL ENERGY FACILITY EXPAN |
| 455 | | | | | | | | | | | 421 | SLOTH BESS, SLOTH |
| 456 | | | | | | | | | | | 467 | SILVER STATE SOUTH SOLAR PROJECT |
| 457 | | | | | | | | | | | 467,502 | SILVER STATE SOUTH SOLAR PROJECT STORAGE |
| 458 | | | | | | | | | | | 506 | ROSAMOND WEST SOLAR, ROSAMOND WEST SOLAR CENTRAL BESS A1, ROSAMOND WEST SOLAR CE |
| 459 | | | | | | | | | | | 5330 | MA 4035 |
| 460 | | | | | | | | | | | 5345 | NUNN |
| 461 | | | | | | | | | | | 5350 | WATTS I |
| 462 | | | | | | | | | | | 539 | CROW CREEK SOLAR 1 (FKA: FRONTIER SOLAR 1) (FKA AS SCATEC WESTSIDE SOLAR RANCH I AND STA |
| 463 | | | | | | | | | | | 5421 | WATTS II |
| 464 | | | | | | | | | | | 5447 | ARRACHE 8083 III |
| 465 | | | | | | | | | | | 5517 | ARRACHE 4006 I |
| 466 | | | | | | | | | | | 5692 | LANDPRO MADELYN |
| 467 | | | | | | | | | | | 5693 | LANDPRO RUDY |
| 468 | | | | | | | | | | | 5694 | LANDPRO MITCHELL |
| 469 | | | | | | | | | | | 5816 | RUTAN I |
| 470 | | | | | | | | | | | 5817 | RUTAN II |
| 471 | | | | | | | | | | | 5818 | RUTAN III |
| 472 | | | | | | | | | | | 61 | FRESNO COGENERATION EXPANSION PROJECT |
| 473 | | | | | | | | | | | 625 | KETTLEMAN SOLAR PROJECT (FKA KETTLEMAN SOLAR FARM) |
| 474 | | | | | | | | | | | 653F | APPARENT FIRST HYBRID |
| 475 | | | | | | | | | | | 653F | APPARENT FIRST HYBRID |
| 476 | | | | | | | | | | | 678 | EXCELSIOR SOLAR (FKA: BURFORD FIVE POINTS) |
| 477 | | | | | | | | | | | 687 | COLUMBIA SOLAR ENERGY 2 FKA COLUMBIA SOLAR ENERGY II |
| 478 | | | | | | | | | | | 72 | LAKE ELSINORE ADVANCED PUMPED STORAGE PROJECT |
| 479 | | | | | | | | | | | 720 | LASSEN LODGE HYDROELECTRIC |
| 480 | | | | | | | | | | | 744 | REDWOOD SOLAR FARM |
| 481 | | | | | | | | | | | 768 | BIG SKY SOLAR |
| 482 | | | | | | | | | | | 779 | WRIGHT SOLAR |
| 483 | | | | | | | | | | | 789 | RUGGED SOLAR FARM |
| 484 | | | | | | | | | | | 81 | BOTTLE ROCK POWER |
| 485 | | | | | | | | | | | 897 | STAGE COACH SOLAR |
| 486 | | | | | | | | | | | 946 | NORTHERN ORCHARD SOLAR |
| 487 | | | | | | | | | | | 96 | CPC WEST |
| 488 | | | | | | | | | | | 993 | SUNSHINE VALLEY SOLAR 1 |
| 489 | | | | | | | | | | | GFID#5769 | SEQUOIA 1 TULARE 1 |
| 490 | | | | | | | | | | | GFID#5770 | SEQUOIA 1 TULARE 2 |
| 491 | | | | | | | | | | | GFID#5806 | SEQUOIA 2 HANFORD 1 |
| 492 | | | | | | | | | | | GFID#5807 | SEQUOIA 2 HANFORD 2 |
| 493 | | | | | | | | | | | GFID#5860 | SEQUOIA 3 PORTERVILLE 6 |
| 494 | | | | | | | | | | | GFID#5861 | SEQUOIA 3 PORTERVILLE 7 |

| | CR | CS | CT | CU | CV | CW | CX | CY | CZ | DA | DB | DC |
|-----|----|----|----|----|----|----|----|----|----|----|----------------------------|---|
| 495 | | | | | | | | | | | GFID#5862 | SEQUOIA 1 FARMERSVILLE 1 |
| 496 | | | | | | | | | | | GFID#5863 | SEQUOIA 1 FARMERSVILLE 2 |
| 497 | | | | | | | | | | | GFID#5864 | SEQUOIA 1 FARMERSVILLE 3 |
| 498 | | | | | | | | | | | GI-2022-161 | HOLTVILLE PEAKER |
| 499 | | | | | | | | | | | GIA-2021-64 | VIKINGS SOLAR BESS HYBRID PROJECT |
| 500 | | | | | | | | | | | LODI NO. 7851 | ENCHANTED ROCK LODI |
| 501 | | | | | | | | | | | PREC0049 | LITHIUM UNIT 1 |
| 502 | | | | | | | | | | | RULE 21 GFID 2738 WDAT 976 | PECHANGA CHP |
| 503 | | | | | | | | | | | SCE GFID 5599 | SNOWLINE WHITE ROAD NORTH |
| 504 | | | | | | | | | | | SCE GFID 5601 | SNOWLINE DUNCAN ROAD NORTH |
| 505 | | | | | | | | | | | SCE GFID 5641 | SNOWLINE DUNCAN ROAD SOUTH |
| 506 | | | | | | | | | | | SCE GFID 5643 | SNOWLINE WHITE ROAD CENTRAL |
| 507 | | | | | | | | | | | SCE GFID 5644 | SNOWLINE WHITE ROAD SOUTH |
| 508 | | | | | | | | | | | SCE WDT1551 | HECATE ENERGY DESERT STORAGE 1 |
| 509 | | | | | | | | | | | SCE WDT1558 | SAN JACINTO GRID |
| 510 | | | | | | | | | | | SCE WDT1635 | CHIQUITO GRID |
| 511 | | | | | | | | | | | SCE WDT1636 | ORTEGA GRID |
| 512 | | | | | | | | | | | SCE WDT1646 | CARRIS STORAGE 1 |
| 513 | | | | | | | | | | | W131 | SANTEE BESS |
| 514 | | | | | | | | | | | W159 | ENERSMART EL CAJON |
| 515 | | | | | | | | | | | W166 | ENERSMART MURRAY 7 |
| 516 | | | | | | | | | | | W178 | BUCKMAN SPRINGS PV |
| 517 | | | | | | | | | | | W183 | ENERSMART MURRAY 2 |
| 518 | | | | | | | | | | | W184 | ENERSMART MURRAY 4 |
| 519 | | | | | | | | | | | W186 | ENERSMART MURRAY 3 |
| 520 | | | | | | | | | | | W187 | ENERSMART MURRAY 1 |
| 521 | | | | | | | | | | | W190 | ENERSMART CHULA VISTA 1 |
| 522 | | | | | | | | | | | W191 | ENERSMART CHULA VISTA 2 |
| 523 | | | | | | | | | | | W227 | ENERSMART MURRAY 5 |
| 524 | | | | | | | | | | | W229 | ENERSMART MURRAY 6 |
| 525 | | | | | | | | | | | W260 | DARK SKY ENERGY CENTER |
| 526 | | | | | | | | | | | WDAT1454 AND WDT1454EXP | GOLETA ENERGY STORAGE AND GOLETA ENERGY STORAGE 2 |
| 527 | | | | | | | | | | | WDAT1644 | SEAL BEACH PV, SEAL BEACH BESS |
| 528 | | | | | | | | | | | WDAT3197 | AFTW STORAGE |
| 529 | | | | | | | | | | | WDT1203 | INYOKERN SOLAR 1203 |
| 530 | | | | | | | | | | | WDT1281 | INYOKERN SOLAR 1281 |
| 531 | | | | | | | | | | | WDT1295 | HAZEL B |
| 532 | | | | | | | | | | | WDT1371 | CAL PORTLAND CEMENT WIND MOJAVE |
| 533 | | | | | | | | | | | WDT1384 | DEER CREEK SOLAR 1 PV |
| 534 | | | | | | | | | | | WDT1428 | TITANIUM 1 BESS |
| 535 | | | | | | | | | | | WDT1444 | ALTA MESA WIND |
| 536 | | | | | | | | | | | WDT1504 | CADILLAC 1 BESS |
| 537 | | | | | | | | | | | WDT1514 | YORKTOWN 1 BESS |
| 538 | | | | | | | | | | | WDT1532 | SANTA PAULA ENERGY STORAGE |
| 539 | | | | | | | | | | | WDT1539 | PAINTER BESS |
| 540 | | | | | | | | | | | WDT1639 | BOTTLENECK ENERGY STORAGE |
| 541 | | | | | | | | | | | WDT1641,WDT1736 | CALD BESS PHASE 1 |
| 542 | | | | | | | | | | | WDT1648 | BEAUMONT ENERGY STORAGE I |
| 543 | | | | | | | | | | | WDT179 | BUCKMAN SPRINGS BESS |
| 544 | | | | | | | | | | | WDT1794 | TULE HYDROPOWER PLANT |
| 545 | | | | | | | | | | | WDT1814 | EL SEGUNDO HAWTHORNE |

| | DD | DE |
|----|---------------|----|
| 1 | | |
| 2 | 0002CON V | |
| 3 | 0062CONV | |
| 4 | 0063CONV | |
| 5 | 0071CONV | |
| 6 | 0124CONV | |
| 7 | 100 | |
| 8 | 1002 | |
| 9 | 1045 | |
| 10 | 1047 | |
| 11 | 1048 | |
| 12 | 1062 | |
| 13 | 1064 | |
| 14 | 1074 | |
| 15 | 1076 | |
| 16 | 1463,PREC0527 | |
| 17 | 1096 | |
| 18 | 1097 | |
| 19 | 1106 | |
| 20 | 1116 | |
| 21 | 1129 | |
| 22 | 1135 | |
| 23 | 1143 | |
| 24 | 1166 | |
| 25 | 1169 | |
| 26 | 1170 | |
| 27 | 1171 | |
| 28 | 1175 | |
| 29 | 1198 | |
| 30 | 1198,1526 | |
| 31 | 1200 | |
| 32 | 1204 | |
| 33 | 1207 | |
| 34 | 1208 | |
| 35 | 1211 | |
| 36 | 1212 | |
| 37 | 1215 | |
| 38 | 1215,1319 | |
| 39 | 1217 | |

| | DD | DE |
|----|-----------|----|
| 40 | 1222 | |
| 41 | 1223 | |
| 42 | 1239 | |
| 43 | 1242 | |
| 44 | 1243 | |
| 45 | 1244 | |
| 46 | 1259 | |
| 47 | 1259,946 | |
| 48 | 1260 | |
| 49 | 1270 | |
| 50 | 1275 | |
| 51 | 1277 | |
| 52 | 1277,1459 | |
| 53 | 1291 | |
| 54 | 1295 | |
| 55 | 1302 | |
| 56 | 1312 | |
| 57 | 1314 | |
| 58 | 1319 | |
| 59 | 1322 | |
| 60 | 1323 | |
| 61 | 1324 | |
| 62 | 1325 | |
| 63 | 1327 | |
| 64 | 1335 | |
| 65 | 1339 | |
| 66 | 1341 | |
| 67 | 1347 | |
| 68 | 1349 | |
| 69 | 1350 | |
| 70 | 1363 | |
| 71 | 1367 | |
| 72 | 1378 | |
| 73 | 1379 | |
| 74 | 138 | |
| 75 | 1380 | |
| 76 | 1382 | |
| 77 | 1389 | |
| 78 | 1391 | |
| 79 | 1394 | |
| 80 | 1397 | |
| 81 | 1398 | |
| 82 | 1402 | |
| 83 | 1405 | |
| 84 | 1413 | |
| 85 | 1413,1519 | |
| 86 | 1419 | |

| | DD | DE |
|-----|---------|----|
| 87 | 1424 | |
| 88 | 1429 | |
| 89 | 1432 | |
| 90 | 1435 | |
| 91 | 1442 | |
| 92 | 1443 | |
| 93 | 1444 | |
| 94 | 1454 | |
| 95 | 1455 | |
| 96 | 1456 | |
| 97 | 1457 | |
| 98 | 1459 | |
| 99 | 146 | |
| 100 | 146,147 | |
| 101 | 1461 | |
| 102 | 1463 | |
| 103 | 147 | |
| 104 | 1470 | |
| 105 | 1479 | |
| 106 | 1484 | |
| 107 | 1491 | |
| 108 | 1493 | |
| 109 | 1495 | |
| 110 | 1496 | |
| 111 | 1499 | |
| 112 | 1507 | |
| 113 | 1510 | |
| 114 | 1516 | |
| 115 | 1518 | |
| 116 | 1519 | |
| 117 | 1522 | |
| 118 | 1526 | |
| 119 | 1528 | |
| 120 | 1529 | |
| 121 | 1531 | |
| 122 | 1532 | |
| 123 | 1534 | |
| 124 | 1539 | |
| 125 | 1550 | |
| 126 | 1552 | |
| 127 | 1553 | |
| 128 | 1557 | |
| 129 | 1565 | |
| 130 | 1568 | |
| 131 | 1586 | |
| 132 | 1587 | |
| 133 | 1593 | |
| 134 | 1596 | |
| 135 | 1604 | |
| 136 | 1608 | |
| 137 | 1611 | |

| | DD | DE |
|-----|--------------|----|
| 138 | 1615 | |
| 139 | 1617 | |
| 140 | 1619 | |
| 141 | 1620-WD | |
| 142 | 1625 | |
| 143 | 1629 | |
| 144 | 1631 | |
| 145 | 1632 | |
| 146 | 1636 | |
| 147 | 1641 | |
| 148 | 1642 | |
| 149 | 2-WD,2041-WD | |
| 150 | 1643 | |
| 151 | 1645 | |
| 152 | 1646 | |
| 153 | 1647 | |
| 154 | 1649 | |
| 155 | 1650 | |
| 156 | 1654 | |
| 157 | 1655 | |
| 158 | 1657 | |
| 159 | 1660 | |
| 160 | 1662 | |
| 161 | 1663 | |
| 162 | 1664 | |
| 163 | 1665 | |
| 164 | 1667 | |
| 165 | 1669 | |
| 166 | 1669S | |
| 167 | 1670 | |
| 168 | 1671 | |
| 169 | 1673 | |
| 170 | 1678 | |
| 171 | 1683 | |
| 172 | 1687 | |
| 173 | 1690 | |
| 174 | 1691 | |
| 175 | 1695 | |
| 176 | 1700 | |
| 177 | 1702 | |
| 178 | 1705 | |
| 179 | 1709 | |
| 180 | 1713 | |
| 181 | 1718 | |
| 182 | 1728 | |
| 183 | 1732-WD | |
| 184 | 1736 | |
| 185 | 1739 | |
| 186 | 1740 | |
| 187 | 1744 | |
| 188 | 1745 | |

| | DD | DE |
|-----|------|----|
| 189 | 1749 | |
| 190 | 1750 | |
| 191 | 1751 | |
| 192 | 1757 | |
| 193 | 1758 | |
| 194 | 1761 | |
| 195 | 1763 | |
| 196 | 1764 | |
| 197 | 1766 | |
| 198 | 1768 | |
| 199 | 1774 | |
| 200 | 1775 | |
| 201 | 1776 | |
| 202 | 1779 | |
| 203 | 1782 | |
| 204 | 1783 | |
| 205 | 1784 | |
| 206 | 1789 | |
| 207 | 1790 | |
| 208 | 1791 | |
| 209 | 1792 | |
| 210 | 1795 | |
| 211 | 1796 | |
| 212 | 1798 | |
| 213 | 1799 | |
| 214 | 1800 | |
| 215 | 1801 | |
| 216 | 1806 | |
| 217 | 1810 | |
| 218 | 1812 | |
| 219 | 1814 | |
| 220 | 1818 | |
| 221 | 1820 | |
| 222 | 1821 | |
| 223 | 1823 | |
| 224 | 1824 | |
| 225 | 1828 | |
| 226 | 1831 | |
| 227 | 1832 | |
| 228 | 1835 | |
| 229 | 1836 | |
| 230 | 1837 | |
| 231 | 1838 | |
| 232 | 1840 | |
| 233 | 1842 | |
| 234 | 1843 | |
| 235 | 1844 | |
| 236 | 1845 | |
| 237 | 1846 | |
| 238 | 1847 | |
| 239 | 1850 | |

| | DD | DE |
|-----|---------|----|
| 240 | 1852 | |
| 241 | 1853 | |
| 242 | 1854 | |
| 243 | 1856 | |
| 244 | 1857 | |
| 245 | 1858 | |
| 246 | 1859 | |
| 247 | 1862 | |
| 248 | 1863 | |
| 249 | 1864 | |
| 250 | 1864-WD | |
| 251 | 1865 | |
| 252 | 1866 | |
| 253 | 1867 | |
| 254 | 1871 | |
| 255 | 1872 | |
| 256 | 1873 | |
| 257 | 1874 | |
| 258 | 1875 | |
| 259 | 1876 | |
| 260 | 1877 | |
| 261 | 1880 | |
| 262 | 1881 | |
| 263 | 1887 | |
| 264 | 1889 | |
| 265 | 1892 | |
| 266 | 1894 | |
| 267 | 1895 | |
| 268 | 1896 | |
| 269 | 1900 | |
| 270 | 1903 | |
| 271 | 1904 | |
| 272 | 1905 | |
| 273 | 1906 | |
| 274 | 1911 | |
| 275 | 1912 | |
| 276 | 1913 | |
| 277 | 1914 | |
| 278 | 1915 | |
| 279 | 1918 | |
| 280 | 1919 | |
| 281 | 1920 | |
| 282 | 1921 | |
| 283 | 1922 | |
| 284 | 1928 | |
| 285 | 1929 | |
| 286 | 1930 | |
| 287 | 1932 | |
| 288 | 1933 | |
| 289 | 1934 | |
| 290 | 1935 | |

| | DD | DE |
|-----|---------|----|
| 291 | 1940 | |
| 292 | 1943 | |
| 293 | 1949 | |
| 294 | 1952 | |
| 295 | 1953 | |
| 296 | 1954 | |
| 297 | 1955 | |
| 298 | 1956 | |
| 299 | 1958 | |
| 300 | 1959 | |
| 301 | 1960 | |
| 302 | 1962 | |
| 303 | 1963 | |
| 304 | 1966 | |
| 305 | 1968 | |
| 306 | 1969 | |
| 307 | 1970 | |
| 308 | 1973 | |
| 309 | 1975 | |
| 310 | 1977 | |
| 311 | 1980 | |
| 312 | 1983 | |
| 313 | 1987 | |
| 314 | 1992 | |
| 315 | 1994 | |
| 316 | 1995 | |
| 317 | 1998 | |
| 318 | 2001 | |
| 319 | 2004 | |
| 320 | 2006 | |
| 321 | 2007-RD | |
| 322 | 2008 | |
| 323 | 2010 | |
| 324 | 2012 | |
| 325 | 2013 | |
| 326 | 2014 | |
| 327 | 2015 | |
| 328 | 2017 | |
| 329 | 2018 | |
| 330 | 2022 | |
| 331 | 2023 | |
| 332 | 2025 | |
| 333 | 2027 | |
| 334 | 2029 | |
| 335 | 2031 | |
| 336 | 2032 | |
| 337 | 2033 | |
| 338 | 2034 | |
| 339 | 2036 | |
| 340 | 2037 | |
| 341 | 2039 | |

| | DD | DE |
|-----|------|----|
| 342 | 2041 | |
| 343 | 2042 | |
| 344 | 2043 | |
| 345 | 2045 | |
| 346 | 2048 | |
| 347 | 2049 | |
| 348 | 2050 | |
| 349 | 2051 | |
| 350 | 2052 | |
| 351 | 2055 | |
| 352 | 2056 | |
| 353 | 2058 | |
| 354 | 2059 | |
| 355 | 2060 | |
| 356 | 2061 | |
| 357 | 2062 | |
| 358 | 2064 | |
| 359 | 2066 | |
| 360 | 2068 | |
| 361 | 2078 | |
| 362 | 2080 | |
| 363 | 2081 | |
| 364 | 2082 | |
| 365 | 2085 | |
| 366 | 2089 | |
| 367 | 2090 | |
| 368 | 2091 | |
| 369 | 2092 | |
| 370 | 2096 | |
| 371 | 2097 | |
| 372 | 2098 | |
| 373 | 2101 | |
| 374 | 2103 | |
| 375 | 2104 | |
| 376 | 2105 | |
| 377 | 2109 | |
| 378 | 2110 | |
| 379 | 2111 | |
| 380 | 2113 | |
| 381 | 2114 | |
| 382 | 2115 | |
| 383 | 2116 | |
| 384 | 2117 | |
| 385 | 2121 | |
| 386 | 2124 | |
| 387 | 2125 | |
| 388 | 2127 | |
| 389 | 2129 | |
| 390 | 2131 | |
| 391 | 2134 | |
| 392 | 2136 | |

| | DD | DE |
|-----|---------|----|
| 393 | 2137 | |
| 394 | 2139 | |
| 395 | 2140 | |
| 396 | 2141 | |
| 397 | 2142 | |
| 398 | 2142-WD | |
| 399 | 2144 | |
| 400 | 2145 | |
| 401 | 2146 | |
| 402 | 2147 | |
| 403 | 2148 | |
| 404 | 2149 | |
| 405 | 2150 | |
| 406 | 2153 | |
| 407 | 2154 | |
| 408 | 2157 | |
| 409 | 2161 | |
| 410 | 2162 | |
| 411 | 2165 | |
| 412 | 2166 | |
| 413 | 2167 | |
| 414 | 2172 | |
| 415 | 2173 | |
| 416 | 2176 | |
| 417 | 2177 | |
| 418 | 2178 | |
| 419 | 2180 | |
| 420 | 2181 | |
| 421 | 2182 | |
| 422 | 2184 | |
| 423 | 2185 | |
| 424 | 2186 | |
| 425 | 2187 | |
| 426 | 2187-RD | |
| 427 | 2188 | |
| 428 | 2192 | |
| 429 | 2195 | |
| 430 | 2196 | |
| 431 | 2199 | |
| 432 | 22 | |
| 433 | 222 | |
| 434 | 2226-WD | |
| 435 | 2392-WD | |
| 436 | 2606-WD | |
| 437 | 2614-WD | |
| 438 | 2622-WD | |
| 439 | 2649-WD | |
| 440 | 272 | |
| 441 | 275 | |
| 442 | 2796-WD | |
| 443 | 2799-WD | |

| | DD | DE |
|-----|-----------|----|
| 444 | 2864-WD | |
| 445 | 2915-WD | |
| 446 | 294 | |
| 447 | 2967-WD | |
| 448 | 297 | |
| 449 | 3037-WD | |
| 450 | 3126 RD | |
| 451 | 3187-RD | |
| 452 | 32 | |
| 453 | 3318-WD | |
| 454 | 378 | |
| 455 | 421 | |
| 456 | 467 | |
| 457 | 467,502 | |
| 458 | 506 | |
| 459 | 5330 | |
| 460 | 5345 | |
| 461 | 5350 | |
| 462 | 539 | |
| 463 | 5421 | |
| 464 | 5447 | |
| 465 | 5517 | |
| 466 | 5692 | |
| 467 | 5693 | |
| 468 | 5694 | |
| 469 | 5816 | |
| 470 | 5817 | |
| 471 | 5818 | |
| 472 | 61 | |
| 473 | 625 | |
| 474 | 653F | |
| 475 | 653F | |
| 476 | 678 | |
| 477 | 687 | |
| 478 | 72 | |
| 479 | 720 | |
| 480 | 744 | |
| 481 | 768 | |
| 482 | 779 | |
| 483 | 789 | |
| 484 | 81 | |
| 485 | 897 | |
| 486 | 946 | |
| 487 | 96 | |
| 488 | 993 | |
| 489 | GFID#5769 | |
| 490 | GFID#5770 | |
| 491 | GFID#5806 | |
| 492 | GFID#5807 | |
| 493 | GFID#5860 | |
| 494 | GFID#5861 | |

| | DD | DE |
|-----|--------------------|----|
| 495 | GFID#5862 | |
| 496 | GFID#5863 | |
| 497 | GFID#5864 | |
| 498 | GI-2022-161 | |
| 499 | GIA-2021-64 | |
| 500 | DDI NO. 7851 | |
| 501 | PREC0049 | |
| 502 | GFID 2738 WDAT 976 | |
| 503 | CE GFID 5599 | |
| 504 | CE GFID 5601 | |
| 505 | CE GFID 5641 | |
| 506 | CE GFID 5643 | |
| 507 | CE GFID 5644 | |
| 508 | CE WDT1551 | |
| 509 | CE WDT1558 | |
| 510 | CE WDT1635 | |
| 511 | CE WDT1636 | |
| 512 | CE WDT1646 | |
| 513 | W131 | |
| 514 | W159 | |
| 515 | W166 | |
| 516 | W178 | |
| 517 | W183 | |
| 518 | W184 | |
| 519 | W186 | |
| 520 | W187 | |
| 521 | W190 | |
| 522 | W191 | |
| 523 | W227 | |
| 524 | W229 | |
| 525 | W260 | |
| 526 | 4 AND WDT1454EXP | |
| 527 | WDAT1644 | |
| 528 | WDAT3197 | |
| 529 | WDT1203 | |
| 530 | WDT1281 | |
| 531 | WDT1295 | |
| 532 | WDT1371 | |
| 533 | WDT1384 | |
| 534 | WDT1428 | |
| 535 | WDT1444 | |
| 536 | WDT1504 | |
| 537 | WDT1514 | |
| 538 | WDT1532 | |
| 539 | WDT1539 | |
| 540 | WDT1639 | |
| 541 | 1641,WDT1736 | |
| 542 | WDT1648 | |
| 543 | WDT179 | |
| 544 | WDT1794 | |
| 545 | WDT1814 | |

| | DD | DE |
|-----|---------|----|
| 546 | WDT1815 | |
| 547 | WDT1817 | |
| 548 | WDT1818 | |
| 549 | WDT1819 | |
| 550 | WDT315 | |
| 551 | #REF! | |
| 552 | #REF! | |
| 553 | #REF! | |
| 554 | #REF! | |
| 555 | #REF! | |
| 556 | #REF! | |
| 557 | #REF! | |
| 558 | #REF! | |
| 559 | #REF! | |
| 560 | #REF! | |
| 561 | #REF! | |
| 562 | #REF! | |
| 563 | #REF! | |
| 564 | #REF! | |
| 565 | #REF! | |
| 566 | #REF! | |
| 567 | #REF! | |
| 568 | #REF! | |
| 569 | #REF! | |
| 570 | #REF! | |
| 571 | #REF! | |
| 572 | #REF! | |
| 573 | #REF! | |
| 574 | #REF! | |
| 575 | #REF! | |
| 576 | WDT400 | |
| 577 | 0 | |
| 578 | 0 | |
| 579 | 0 | |
| 580 | 0 | |
| 581 | 0 | |
| 582 | 0 | |
| 583 | 0 | |
| 584 | 0 | |
| 585 | 0 | |
| 586 | 0 | |
| 587 | 0 | |
| 588 | 0 | |
| 589 | 0 | |
| 590 | 0 | |
| 591 | 0 | |
| 592 | 0 | |
| 593 | 0 | |
| 594 | 0 | |
| 595 | 0 | |
| 596 | 0 | |

| | DD | DE |
|-----|----|----|
| 597 | 0 | |
| 598 | 0 | |
| 599 | 0 | |
| 600 | 0 | |
| 601 | 0 | |
| 602 | 0 | |
| 603 | 0 | |
| 604 | 0 | |
| 605 | 0 | |
| 606 | 0 | |
| 607 | 0 | |
| 608 | 0 | |
| 609 | 0 | |
| 610 | 0 | |
| 611 | 0 | |
| 612 | 0 | |
| 613 | 0 | |
| 614 | 0 | |
| 615 | 0 | |
| 616 | 0 | |
| 617 | 0 | |
| 618 | 0 | |
| 619 | 0 | |
| 620 | 0 | |
| 621 | 0 | |
| 622 | 0 | |
| 623 | 0 | |
| 624 | 0 | |
| 625 | 0 | |
| 626 | 0 | |
| 627 | 0 | |
| 628 | 0 | |
| 629 | 0 | |
| 630 | 0 | |
| 631 | 0 | |
| 632 | 0 | |
| 633 | 0 | |
| 634 | 0 | |
| 635 | 0 | |
| 636 | 0 | |
| 637 | 0 | |
| 638 | 0 | |
| 639 | 0 | |
| 640 | 0 | |
| 641 | 0 | |
| 642 | 0 | |
| 643 | 0 | |
| 644 | 0 | |
| 645 | 0 | |
| 646 | 0 | |
| 647 | 0 | |

| | DD | DE |
|-----|----|----|
| 648 | 0 | |
| 649 | 0 | |
| 650 | 0 | |
| 651 | 0 | |
| 652 | 0 | |
| 653 | 0 | |
| 654 | 0 | |
| 655 | 0 | |
| 656 | 0 | |
| 657 | 0 | |
| 658 | 0 | |
| 659 | 0 | |
| 660 | 0 | |
| 661 | 0 | |
| 662 | 0 | |
| 663 | 0 | |
| 664 | 0 | |
| 665 | 0 | |
| 666 | 0 | |
| 667 | 0 | |
| 668 | 0 | |
| 669 | 0 | |
| 670 | 0 | |
| 671 | 0 | |
| 672 | 0 | |
| 673 | 0 | |
| 674 | 0 | |
| 675 | 0 | |
| 676 | 0 | |
| 677 | 0 | |
| 678 | 0 | |
| 679 | 0 | |
| 680 | 0 | |
| 681 | 0 | |
| 682 | 0 | |
| 683 | 0 | |
| 684 | 0 | |
| 685 | 0 | |
| 686 | 0 | |
| 687 | 0 | |
| 688 | 0 | |
| 689 | 0 | |
| 690 | 0 | |
| 691 | 0 | |
| 692 | 0 | |
| 693 | 0 | |
| 694 | 0 | |
| 695 | 0 | |
| 696 | 0 | |
| 697 | 0 | |
| 698 | 0 | |

| | DD | DE |
|-----|----|----|
| 699 | 0 | |
| 700 | 0 | |
| 701 | 0 | |
| 702 | 0 | |
| 703 | 0 | |
| 704 | 0 | |
| 705 | 0 | |
| 706 | 0 | |
| 707 | 0 | |
| 708 | 0 | |
| 709 | 0 | |
| 710 | 0 | |
| 711 | 0 | |
| 712 | 0 | |
| 713 | 0 | |
| 714 | 0 | |
| 715 | 0 | |
| 716 | 0 | |
| 717 | 0 | |
| 718 | 0 | |
| 719 | 0 | |
| 720 | 0 | |
| 721 | 0 | |
| 722 | 0 | |
| 723 | 0 | |
| 724 | 0 | |
| 725 | 0 | |
| 726 | 0 | |
| 727 | 0 | |
| 728 | 0 | |
| 729 | 0 | |
| 730 | 0 | |
| 731 | 0 | |
| 732 | 0 | |
| 733 | 0 | |
| 734 | 0 | |
| 735 | 0 | |
| 736 | 0 | |
| 737 | 0 | |
| 738 | 0 | |
| 739 | 0 | |
| 740 | 0 | |
| 741 | 0 | |
| 742 | 0 | |
| 743 | 0 | |
| 744 | 0 | |
| 745 | 0 | |
| 746 | 0 | |
| 747 | 0 | |
| 748 | 0 | |
| 749 | 0 | |

| | DD | DE |
|-----|----|----|
| 750 | 0 | |
| 751 | 0 | |
| 752 | 0 | |
| 753 | 0 | |
| 754 | 0 | |
| 755 | 0 | |
| 756 | 0 | |
| 757 | 0 | |
| 758 | 0 | |
| 759 | 0 | |
| 760 | 0 | |
| 761 | 0 | |
| 762 | 0 | |
| 763 | 0 | |
| 764 | 0 | |
| 765 | 0 | |
| 766 | 0 | |
| 767 | 0 | |
| 768 | 0 | |
| 769 | 0 | |
| 770 | 0 | |
| 771 | 0 | |
| 772 | 0 | |
| 773 | 0 | |
| 774 | 0 | |
| 775 | 0 | |
| 776 | 0 | |
| 777 | 0 | |
| 778 | 0 | |
| 779 | 0 | |
| 780 | 0 | |
| 781 | 0 | |
| 782 | 0 | |
| 783 | 0 | |
| 784 | 0 | |
| 785 | 0 | |
| 786 | 0 | |
| 787 | 0 | |
| 788 | 0 | |
| 789 | 0 | |
| 790 | 0 | |
| 791 | 0 | |
| 792 | 0 | |
| 793 | 0 | |
| 794 | 0 | |
| 795 | 0 | |
| 796 | 0 | |
| 797 | 0 | |
| 798 | 0 | |
| 799 | 0 | |
| 800 | 0 | |

| | DD | DE |
|-----|----|----|
| 801 | 0 | |
| 802 | 0 | |
| 803 | 0 | |
| 804 | 0 | |
| 805 | 0 | |
| 806 | 0 | |
| 807 | 0 | |
| 808 | 0 | |
| 809 | 0 | |
| 810 | 0 | |
| 811 | 0 | |
| 812 | 0 | |
| 813 | 0 | |
| 814 | 0 | |
| 815 | 0 | |
| 816 | 0 | |
| 817 | 0 | |
| 818 | 0 | |
| 819 | 0 | |
| 820 | 0 | |
| 821 | 0 | |
| 822 | 0 | |
| 823 | 0 | |
| 824 | 0 | |
| 825 | 0 | |
| 826 | 0 | |
| 827 | 0 | |
| 828 | 0 | |
| 829 | 0 | |
| 830 | 0 | |
| 831 | 0 | |
| 832 | 0 | |
| 833 | 0 | |
| 834 | 0 | |
| 835 | 0 | |
| 836 | 0 | |
| 837 | 0 | |
| 838 | 0 | |
| 839 | 0 | |
| 840 | 0 | |
| 841 | 0 | |
| 842 | 0 | |
| 843 | 0 | |
| 844 | 0 | |
| 845 | 0 | |
| 846 | 0 | |
| 847 | 0 | |
| 848 | 0 | |
| 849 | 0 | |
| 850 | 0 | |
| 851 | 0 | |

| | DD | DE |
|-----|----|----|
| 852 | 0 | |
| 853 | 0 | |
| 854 | 0 | |
| 855 | 0 | |
| 856 | 0 | |
| 857 | 0 | |
| 858 | 0 | |
| 859 | 0 | |
| 860 | 0 | |
| 861 | 0 | |
| 862 | 0 | |
| 863 | 0 | |
| 864 | 0 | |
| 865 | 0 | |
| 866 | 0 | |
| 867 | 0 | |
| 868 | 0 | |
| 869 | 0 | |
| 870 | 0 | |
| 871 | 0 | |
| 872 | 0 | |
| 873 | 0 | |
| 874 | 0 | |
| 875 | 0 | |
| 876 | 0 | |
| 877 | 0 | |
| 878 | 0 | |
| 879 | 0 | |
| 880 | 0 | |
| 881 | 0 | |
| 882 | 0 | |
| 883 | 0 | |
| 884 | 0 | |
| 885 | 0 | |
| 886 | 0 | |
| 887 | 0 | |
| 888 | 0 | |
| 889 | 0 | |
| 890 | 0 | |
| 891 | 0 | |
| 892 | 0 | |
| 893 | 0 | |
| 894 | 0 | |
| 895 | 0 | |
| 896 | 0 | |
| 897 | 0 | |
| 898 | 0 | |
| 899 | 0 | |
| 900 | 0 | |
| 901 | 0 | |
| 902 | 0 | |

| | DD | DE |
|-----|----|----|
| 903 | 0 | |
| 904 | 0 | |
| 905 | 0 | |
| 906 | 0 | |
| 907 | 0 | |
| 908 | 0 | |
| 909 | 0 | |
| 910 | 0 | |
| 911 | 0 | |
| 912 | 0 | |
| 913 | 0 | |
| 914 | 0 | |
| 915 | 0 | |
| 916 | 0 | |
| 917 | 0 | |
| 918 | 0 | |
| 919 | 0 | |
| 920 | 0 | |
| 921 | 0 | |
| 922 | 0 | |
| 923 | 0 | |
| 924 | 0 | |
| 925 | 0 | |
| 926 | 0 | |
| 927 | 0 | |
| 928 | 0 | |
| 929 | 0 | |
| 930 | 0 | |
| 931 | 0 | |
| 932 | 0 | |
| 933 | 0 | |
| 934 | 0 | |
| 935 | 0 | |
| 936 | 0 | |
| 937 | 0 | |
| 938 | 0 | |
| 939 | 0 | |
| 940 | 0 | |
| 941 | 0 | |
| 942 | 0 | |
| 943 | 0 | |
| 944 | 0 | |
| 945 | 0 | |
| 946 | 0 | |
| 947 | 0 | |
| 948 | 0 | |
| 949 | 0 | |
| 950 | 0 | |
| 951 | 0 | |
| 952 | 0 | |
| 953 | 0 | |

| | DD | DE |
|------|----|----|
| 954 | 0 | |
| 955 | 0 | |
| 956 | 0 | |
| 957 | 0 | |
| 958 | 0 | |
| 959 | 0 | |
| 960 | 0 | |
| 961 | 0 | |
| 962 | 0 | |
| 963 | 0 | |
| 964 | 0 | |
| 965 | 0 | |
| 966 | 0 | |
| 967 | 0 | |
| 968 | 0 | |
| 969 | 0 | |
| 970 | 0 | |
| 971 | 0 | |
| 972 | 0 | |
| 973 | 0 | |
| 974 | 0 | |
| 975 | 0 | |
| 976 | 0 | |
| 977 | 0 | |
| 978 | 0 | |
| 979 | 0 | |
| 980 | 0 | |
| 981 | 0 | |
| 982 | 0 | |
| 983 | 0 | |
| 984 | 0 | |
| 985 | 0 | |
| 986 | 0 | |
| 987 | 0 | |
| 988 | 0 | |
| 989 | 0 | |
| 990 | 0 | |
| 991 | 0 | |
| 992 | 0 | |
| 993 | 0 | |
| 994 | 0 | |
| 995 | 0 | |
| 996 | 0 | |
| 997 | 0 | |
| 998 | 0 | |
| 999 | 0 | |
| 1000 | 0 | |
| 1001 | 0 | |
| 1002 | 0 | |
| 1003 | 0 | |
| 1004 | 0 | |

| | DD | DE |
|------|----|----|
| 1005 | 0 | |
| 1006 | 0 | |
| 1007 | 0 | |
| 1008 | 0 | |
| 1009 | 0 | |
| 1010 | 0 | |
| 1011 | 0 | |
| 1012 | 0 | |
| 1013 | 0 | |
| 1014 | 0 | |
| 1015 | 0 | |
| 1016 | 0 | |
| 1017 | 0 | |
| 1018 | 0 | |
| 1019 | 0 | |
| 1020 | 0 | |
| 1021 | 0 | |
| 1022 | 0 | |
| 1023 | 0 | |
| 1024 | 0 | |
| 1025 | 0 | |
| 1026 | 0 | |
| 1027 | 0 | |
| 1028 | 0 | |
| 1029 | 0 | |
| 1030 | 0 | |
| 1031 | 0 | |
| 1032 | 0 | |
| 1033 | 0 | |
| 1034 | 0 | |
| 1035 | 0 | |
| 1036 | 0 | |
| 1037 | 0 | |
| 1038 | 0 | |
| 1039 | 0 | |
| 1040 | 0 | |
| 1041 | 0 | |
| 1042 | 0 | |
| 1043 | 0 | |
| 1044 | 0 | |
| 1045 | 0 | |
| 1046 | 0 | |
| 1047 | 0 | |
| 1048 | 0 | |
| 1049 | 0 | |
| 1050 | 0 | |
| 1051 | 0 | |
| 1052 | 0 | |
| 1053 | 0 | |
| 1054 | 0 | |
| 1055 | 0 | |

| | DD | DE |
|------|----|----|
| 1056 | 0 | |
| 1057 | 0 | |
| 1058 | 0 | |
| 1059 | 0 | |
| 1060 | 0 | |
| 1061 | 0 | |
| 1062 | 0 | |
| 1063 | 0 | |
| 1064 | 0 | |
| 1065 | 0 | |
| 1066 | 0 | |
| 1067 | 0 | |
| 1068 | 0 | |
| 1069 | 0 | |
| 1070 | 0 | |
| 1071 | 0 | |
| 1072 | 0 | |
| 1073 | 0 | |
| 1074 | 0 | |
| 1075 | 0 | |
| 1076 | 0 | |
| 1077 | 0 | |
| 1078 | 0 | |
| 1079 | 0 | |
| 1080 | 0 | |
| 1081 | 0 | |
| 1082 | 0 | |
| 1083 | 0 | |
| 1084 | 0 | |
| 1085 | 0 | |
| 1086 | 0 | |
| 1087 | 0 | |
| 1088 | 0 | |
| 1089 | 0 | |
| 1090 | 0 | |
| 1091 | 0 | |
| 1092 | 0 | |
| 1093 | 0 | |
| 1094 | 0 | |
| 1095 | 0 | |
| 1096 | 0 | |
| 1097 | 0 | |
| 1098 | 0 | |
| 1099 | 0 | |
| 1100 | 0 | |
| 1101 | 0 | |
| 1102 | 0 | |
| 1103 | 0 | |
| 1104 | 0 | |
| 1105 | 0 | |
| 1106 | 0 | |

| | DD | DE |
|------|----|----|
| 1107 | 0 | |
| 1108 | 0 | |
| 1109 | 0 | |
| 1110 | 0 | |
| 1111 | 0 | |
| 1112 | 0 | |
| 1113 | 0 | |
| 1114 | 0 | |
| 1115 | 0 | |
| 1116 | 0 | |
| 1117 | 0 | |
| 1118 | 0 | |
| 1119 | 0 | |
| 1120 | 0 | |
| 1121 | 0 | |
| 1122 | 0 | |
| 1123 | 0 | |
| 1124 | 0 | |
| 1125 | 0 | |
| 1126 | 0 | |
| 1127 | 0 | |
| 1128 | 0 | |
| 1129 | 0 | |
| 1130 | 0 | |
| 1131 | 0 | |
| 1132 | 0 | |
| 1133 | 0 | |
| 1134 | 0 | |
| 1135 | 0 | |
| 1136 | 0 | |
| 1137 | 0 | |
| 1138 | 0 | |
| 1139 | 0 | |
| 1140 | 0 | |
| 1141 | 0 | |
| 1142 | 0 | |
| 1143 | 0 | |
| 1144 | 0 | |
| 1145 | 0 | |
| 1146 | 0 | |
| 1147 | 0 | |
| 1148 | 0 | |
| 1149 | 0 | |
| 1150 | 0 | |
| 1151 | 0 | |
| 1152 | 0 | |
| 1153 | 0 | |
| 1154 | 0 | |
| 1155 | 0 | |
| 1156 | 0 | |
| 1157 | 0 | |

| | DD | DE |
|------|----|----|
| 1158 | 0 | |
| 1159 | 0 | |
| 1160 | 0 | |
| 1161 | 0 | |
| 1162 | 0 | |
| 1163 | 0 | |
| 1164 | 0 | |
| 1165 | 0 | |
| 1166 | 0 | |
| 1167 | 0 | |
| 1168 | 0 | |
| 1169 | 0 | |
| 1170 | 0 | |
| 1171 | 0 | |
| 1172 | 0 | |
| 1173 | 0 | |
| 1174 | 0 | |
| 1175 | 0 | |
| 1176 | 0 | |
| 1177 | 0 | |
| 1178 | 0 | |
| 1179 | 0 | |
| 1180 | 0 | |
| 1181 | 0 | |
| 1182 | 0 | |
| 1183 | 0 | |
| 1184 | 0 | |
| 1185 | 0 | |
| 1186 | 0 | |
| 1187 | 0 | |
| 1188 | 0 | |
| 1189 | 0 | |
| 1190 | 0 | |
| 1191 | 0 | |
| 1192 | 0 | |
| 1193 | 0 | |
| 1194 | 0 | |
| 1195 | 0 | |
| 1196 | 0 | |
| 1197 | 0 | |
| 1198 | 0 | |
| 1199 | 0 | |
| 1200 | 0 | |
| 1201 | 0 | |
| 1202 | 0 | |
| 1203 | 0 | |
| 1204 | 0 | |
| 1205 | 0 | |
| 1206 | 0 | |
| 1207 | 0 | |
| 1208 | 0 | |

| | DD | DE |
|------|----|----|
| 1209 | 0 | |
| 1210 | 0 | |
| 1211 | 0 | |
| 1212 | 0 | |
| 1213 | 0 | |
| 1214 | 0 | |
| 1215 | 0 | |
| 1216 | 0 | |
| 1217 | 0 | |
| 1218 | 0 | |
| 1219 | 0 | |
| 1220 | 0 | |
| 1221 | 0 | |
| 1222 | 0 | |
| 1223 | 0 | |
| 1224 | 0 | |
| 1225 | 0 | |
| 1226 | 0 | |
| 1227 | 0 | |
| 1228 | 0 | |
| 1229 | 0 | |
| 1230 | 0 | |
| 1231 | 0 | |
| 1232 | 0 | |
| 1233 | 0 | |
| 1234 | 0 | |
| 1235 | 0 | |
| 1236 | 0 | |
| 1237 | 0 | |
| 1238 | 0 | |
| 1239 | 0 | |
| 1240 | 0 | |
| 1241 | 0 | |
| 1242 | 0 | |
| 1243 | 0 | |
| 1244 | 0 | |
| 1245 | 0 | |
| 1246 | 0 | |
| 1247 | 0 | |
| 1248 | 0 | |
| 1249 | 0 | |
| 1250 | 0 | |
| 1251 | 0 | |
| 1252 | 0 | |
| 1253 | 0 | |
| 1254 | 0 | |
| 1255 | 0 | |
| 1256 | 0 | |
| 1257 | 0 | |
| 1258 | 0 | |
| 1259 | 0 | |

| | DD | DE |
|------|----|----|
| 1260 | 0 | |
| 1261 | 0 | |
| 1262 | 0 | |
| 1263 | 0 | |
| 1264 | 0 | |
| 1265 | 0 | |
| 1266 | 0 | |
| 1267 | 0 | |
| 1268 | 0 | |
| 1269 | 0 | |
| 1270 | 0 | |
| 1271 | 0 | |
| 1272 | 0 | |
| 1273 | 0 | |
| 1274 | 0 | |
| 1275 | 0 | |
| 1276 | 0 | |
| 1277 | 0 | |
| 1278 | 0 | |
| 1279 | 0 | |
| 1280 | 0 | |
| 1281 | 0 | |
| 1282 | 0 | |
| 1283 | 0 | |
| 1284 | 0 | |
| 1285 | 0 | |
| 1286 | 0 | |
| 1287 | 0 | |
| 1288 | 0 | |
| 1289 | 0 | |
| 1290 | 0 | |
| 1291 | 0 | |
| 1292 | 0 | |
| 1293 | 0 | |
| 1294 | 0 | |
| 1295 | 0 | |
| 1296 | 0 | |
| 1297 | 0 | |
| 1298 | 0 | |
| 1299 | 0 | |
| 1300 | 0 | |
| 1301 | 0 | |
| 1302 | 0 | |
| 1303 | 0 | |
| 1304 | 0 | |
| 1305 | 0 | |
| 1306 | 0 | |
| 1307 | 0 | |
| 1308 | 0 | |
| 1309 | 0 | |
| 1310 | 0 | |

| | DD | DE |
|------|----|----|
| 1311 | 0 | |
| 1312 | 0 | |
| 1313 | 0 | |
| 1314 | 0 | |
| 1315 | 0 | |
| 1316 | 0 | |
| 1317 | 0 | |
| 1318 | 0 | |
| 1319 | 0 | |
| 1320 | 0 | |
| 1321 | 0 | |
| 1322 | 0 | |
| 1323 | 0 | |
| 1324 | 0 | |
| 1325 | 0 | |
| 1326 | 0 | |
| 1327 | 0 | |
| 1328 | 0 | |
| 1329 | 0 | |
| 1330 | 0 | |
| 1331 | 0 | |
| 1332 | 0 | |
| 1333 | 0 | |
| 1334 | 0 | |
| 1335 | 0 | |
| 1336 | 0 | |
| 1337 | 0 | |
| 1338 | 0 | |
| 1339 | 0 | |
| 1340 | 0 | |
| 1341 | 0 | |
| 1342 | 0 | |
| 1343 | 0 | |
| 1344 | 0 | |
| 1345 | 0 | |
| 1346 | 0 | |
| 1347 | 0 | |
| 1348 | 0 | |
| 1349 | 0 | |
| 1350 | 0 | |
| 1351 | 0 | |
| 1352 | 0 | |
| 1353 | 0 | |
| 1354 | 0 | |
| 1355 | 0 | |
| 1356 | 0 | |
| 1357 | 0 | |
| 1358 | 0 | |
| 1359 | 0 | |
| 1360 | 0 | |
| 1361 | 0 | |

| | DD | DE |
|------|----|----|
| 1362 | 0 | |
| 1363 | 0 | |
| 1364 | 0 | |
| 1365 | 0 | |
| 1366 | 0 | |
| 1367 | 0 | |
| 1368 | 0 | |
| 1369 | 0 | |
| 1370 | 0 | |
| 1371 | 0 | |
| 1372 | 0 | |
| 1373 | 0 | |
| 1374 | 0 | |
| 1375 | 0 | |
| 1376 | 0 | |
| 1377 | 0 | |
| 1378 | 0 | |
| 1379 | 0 | |
| 1380 | 0 | |
| 1381 | 0 | |
| 1382 | 0 | |
| 1383 | 0 | |
| 1384 | 0 | |
| 1385 | 0 | |
| 1386 | 0 | |
| 1387 | 0 | |
| 1388 | 0 | |
| 1389 | 0 | |
| 1390 | 0 | |
| 1391 | 0 | |
| 1392 | 0 | |
| 1393 | 0 | |
| 1394 | 0 | |
| 1395 | 0 | |
| 1396 | 0 | |
| 1397 | 0 | |
| 1398 | 0 | |
| 1399 | 0 | |
| 1400 | 0 | |
| 1401 | 0 | |
| 1402 | 0 | |
| 1403 | 0 | |
| 1404 | 0 | |
| 1405 | 0 | |
| 1406 | 0 | |
| 1407 | 0 | |
| 1408 | 0 | |
| 1409 | 0 | |
| 1410 | 0 | |
| 1411 | 0 | |
| 1412 | 0 | |

| | DD | DE |
|------|----|----|
| 1413 | 0 | |
| 1414 | 0 | |
| 1415 | 0 | |
| 1416 | 0 | |
| 1417 | 0 | |
| 1418 | 0 | |
| 1419 | 0 | |
| 1420 | 0 | |
| 1421 | 0 | |
| 1422 | 0 | |
| 1423 | 0 | |
| 1424 | 0 | |
| 1425 | 0 | |
| 1426 | 0 | |
| 1427 | 0 | |
| 1428 | 0 | |
| 1429 | 0 | |
| 1430 | 0 | |
| 1431 | 0 | |
| 1432 | 0 | |
| 1433 | 0 | |
| 1434 | 0 | |
| 1435 | 0 | |
| 1436 | 0 | |
| 1437 | 0 | |
| 1438 | 0 | |
| 1439 | 0 | |
| 1440 | 0 | |
| 1441 | 0 | |
| 1442 | 0 | |
| 1443 | 0 | |
| 1444 | 0 | |
| 1445 | 0 | |
| 1446 | 0 | |
| 1447 | 0 | |
| 1448 | 0 | |
| 1449 | 0 | |
| 1450 | 0 | |
| 1451 | 0 | |
| 1452 | 0 | |
| 1453 | 0 | |
| 1454 | 0 | |
| 1455 | 0 | |
| 1456 | 0 | |
| 1457 | 0 | |
| 1458 | 0 | |
| 1459 | 0 | |
| 1460 | 0 | |
| 1461 | 0 | |
| 1462 | 0 | |
| 1463 | 0 | |

| | DD | DE |
|------|----|----|
| 1464 | 0 | |
| 1465 | 0 | |
| 1466 | 0 | |
| 1467 | 0 | |
| 1468 | 0 | |
| 1469 | 0 | |
| 1470 | 0 | |
| 1471 | 0 | |
| 1472 | 0 | |
| 1473 | 0 | |
| 1474 | 0 | |
| 1475 | 0 | |
| 1476 | 0 | |
| 1477 | 0 | |
| 1478 | 0 | |
| 1479 | 0 | |
| 1480 | 0 | |
| 1481 | 0 | |
| 1482 | 0 | |
| 1483 | 0 | |
| 1484 | 0 | |
| 1485 | 0 | |
| 1486 | 0 | |
| 1487 | 0 | |
| 1488 | 0 | |
| 1489 | 0 | |
| 1490 | 0 | |
| 1491 | 0 | |
| 1492 | 0 | |
| 1493 | 0 | |
| 1494 | 0 | |
| 1495 | 0 | |
| 1496 | 0 | |
| 1497 | 0 | |
| 1498 | 0 | |
| 1499 | 0 | |
| 1500 | 0 | |
| 1501 | 0 | |
| 1502 | 0 | |
| 1503 | 0 | |
| 1504 | 0 | |
| 1505 | 0 | |
| 1506 | 0 | |
| 1507 | 0 | |
| 1508 | 0 | |
| 1509 | 0 | |
| 1510 | 0 | |
| 1511 | 0 | |
| 1512 | 0 | |
| 1513 | 0 | |
| 1514 | 0 | |

| | DD | DE |
|------|----|----|
| 1515 | 0 | |
| 1516 | 0 | |
| 1517 | 0 | |
| 1518 | 0 | |
| 1519 | 0 | |
| 1520 | 0 | |
| 1521 | 0 | |
| 1522 | 0 | |
| 1523 | 0 | |
| 1524 | 0 | |
| 1525 | 0 | |
| 1526 | 0 | |
| 1527 | 0 | |
| 1528 | 0 | |
| 1529 | 0 | |
| 1530 | 0 | |
| 1531 | 0 | |
| 1532 | 0 | |
| 1533 | 0 | |
| 1534 | 0 | |
| 1535 | 0 | |
| 1536 | 0 | |
| 1537 | 0 | |
| 1538 | 0 | |
| 1539 | 0 | |
| 1540 | 0 | |
| 1541 | 0 | |
| 1542 | 0 | |
| 1543 | 0 | |
| 1544 | 0 | |
| 1545 | 0 | |
| 1546 | 0 | |
| 1547 | 0 | |
| 1548 | 0 | |
| 1549 | 0 | |
| 1550 | 0 | |
| 1551 | 0 | |
| 1552 | 0 | |
| 1553 | 0 | |
| 1554 | 0 | |
| 1555 | 0 | |
| 1556 | 0 | |
| 1557 | 0 | |
| 1558 | 0 | |
| 1559 | 0 | |
| 1560 | 0 | |
| 1561 | 0 | |
| 1562 | 0 | |
| 1563 | 0 | |
| 1564 | 0 | |
| 1565 | 0 | |

| | DD | DE |
|------|----|----|
| 1566 | 0 | |
| 1567 | 0 | |
| 1568 | 0 | |
| 1569 | 0 | |
| 1570 | 0 | |
| 1571 | 0 | |
| 1572 | 0 | |
| 1573 | 0 | |
| 1574 | 0 | |
| 1575 | 0 | |
| 1576 | 0 | |
| 1577 | 0 | |
| 1578 | 0 | |
| 1579 | 0 | |
| 1580 | 0 | |
| 1581 | 0 | |
| 1582 | 0 | |
| 1583 | 0 | |
| 1584 | 0 | |
| 1585 | 0 | |
| 1586 | 0 | |
| 1587 | 0 | |
| 1588 | 0 | |
| 1589 | 0 | |
| 1590 | 0 | |
| 1591 | 0 | |
| 1592 | 0 | |
| 1593 | 0 | |
| 1594 | 0 | |
| 1595 | 0 | |
| 1596 | 0 | |
| 1597 | 0 | |
| 1598 | 0 | |
| 1599 | 0 | |
| 1600 | 0 | |
| 1601 | 0 | |
| 1602 | 0 | |
| 1603 | 0 | |
| 1604 | 0 | |
| 1605 | 0 | |
| 1606 | 0 | |
| 1607 | 0 | |
| 1608 | 0 | |
| 1609 | 0 | |
| 1610 | 0 | |
| 1611 | 0 | |
| 1612 | 0 | |
| 1613 | 0 | |
| 1614 | 0 | |
| 1615 | 0 | |
| 1616 | 0 | |

| | DD | DE |
|------|----|----|
| 1617 | 0 | |
| 1618 | 0 | |
| 1619 | 0 | |
| 1620 | 0 | |
| 1621 | 0 | |
| 1622 | 0 | |
| 1623 | 0 | |
| 1624 | 0 | |
| 1625 | 0 | |
| 1626 | 0 | |
| 1627 | 0 | |
| 1628 | 0 | |
| 1629 | 0 | |
| 1630 | 0 | |
| 1631 | 0 | |
| 1632 | 0 | |
| 1633 | 0 | |
| 1634 | 0 | |
| 1635 | 0 | |
| 1636 | 0 | |
| 1637 | 0 | |
| 1638 | 0 | |
| 1639 | 0 | |
| 1640 | 0 | |
| 1641 | 0 | |
| 1642 | 0 | |
| 1643 | 0 | |
| 1644 | 0 | |
| 1645 | 0 | |
| 1646 | 0 | |
| 1647 | 0 | |
| 1648 | 0 | |
| 1649 | 0 | |
| 1650 | 0 | |
| 1651 | 0 | |
| 1652 | 0 | |
| 1653 | 0 | |
| 1654 | 0 | |
| 1655 | 0 | |
| 1656 | 0 | |
| 1657 | 0 | |
| 1658 | 0 | |
| 1659 | 0 | |
| 1660 | 0 | |
| 1661 | 0 | |
| 1662 | 0 | |
| 1663 | 0 | |
| 1664 | 0 | |
| 1665 | 0 | |
| 1666 | 0 | |
| 1667 | 0 | |

| | DD | DE |
|------|----|----|
| 1668 | 0 | |
| 1669 | 0 | |
| 1670 | 0 | |
| 1671 | 0 | |
| 1672 | 0 | |
| 1673 | 0 | |
| 1674 | 0 | |
| 1675 | 0 | |
| 1676 | 0 | |
| 1677 | 0 | |
| 1678 | 0 | |
| 1679 | 0 | |
| 1680 | 0 | |
| 1681 | 0 | |
| 1682 | 0 | |
| 1683 | 0 | |
| 1684 | 0 | |
| 1685 | 0 | |
| 1686 | 0 | |
| 1687 | 0 | |
| 1688 | 0 | |
| 1689 | 0 | |
| 1690 | 0 | |
| 1691 | 0 | |
| 1692 | 0 | |
| 1693 | 0 | |
| 1694 | 0 | |
| 1695 | 0 | |
| 1696 | 0 | |
| 1697 | 0 | |
| 1698 | 0 | |
| 1699 | 0 | |
| 1700 | 0 | |
| 1701 | 0 | |
| 1702 | 0 | |
| 1703 | 0 | |
| 1704 | 0 | |
| 1705 | 0 | |
| 1706 | 0 | |
| 1707 | 0 | |
| 1708 | 0 | |
| 1709 | 0 | |
| 1710 | 0 | |
| 1711 | 0 | |
| 1712 | 0 | |
| 1713 | 0 | |
| 1714 | 0 | |
| 1715 | 0 | |
| 1716 | 0 | |
| 1717 | 0 | |
| 1718 | 0 | |

| | DD | DE |
|------|----|----|
| 1719 | 0 | |
| 1720 | 0 | |
| 1721 | 0 | |
| 1722 | 0 | |
| 1723 | 0 | |
| 1724 | 0 | |
| 1725 | 0 | |
| 1726 | 0 | |
| 1727 | 0 | |
| 1728 | 0 | |
| 1729 | 0 | |
| 1730 | 0 | |
| 1731 | 0 | |
| 1732 | 0 | |
| 1733 | 0 | |
| 1734 | 0 | |
| 1735 | 0 | |
| 1736 | 0 | |
| 1737 | 0 | |
| 1738 | 0 | |
| 1739 | 0 | |
| 1740 | 0 | |
| 1741 | 0 | |
| 1742 | 0 | |
| 1743 | 0 | |
| 1744 | 0 | |
| 1745 | 0 | |
| 1746 | 0 | |
| 1747 | 0 | |
| 1748 | 0 | |
| 1749 | 0 | |
| 1750 | 0 | |
| 1751 | 0 | |
| 1752 | 0 | |
| 1753 | 0 | |
| 1754 | 0 | |
| 1755 | 0 | |
| 1756 | 0 | |
| 1757 | 0 | |
| 1758 | 0 | |
| 1759 | 0 | |
| 1760 | 0 | |
| 1761 | 0 | |
| 1762 | 0 | |
| 1763 | 0 | |
| 1764 | 0 | |
| 1765 | 0 | |
| 1766 | 0 | |
| 1767 | 0 | |
| 1768 | 0 | |
| 1769 | 0 | |

| | DD | DE |
|------|----|----|
| 1770 | 0 | |
| 1771 | 0 | |
| 1772 | 0 | |
| 1773 | 0 | |
| 1774 | 0 | |
| 1775 | 0 | |
| 1776 | 0 | |
| 1777 | 0 | |
| 1778 | 0 | |
| 1779 | 0 | |
| 1780 | 0 | |
| 1781 | 0 | |
| 1782 | 0 | |
| 1783 | 0 | |
| 1784 | 0 | |
| 1785 | 0 | |
| 1786 | 0 | |
| 1787 | 0 | |
| 1788 | 0 | |
| 1789 | 0 | |
| 1790 | 0 | |
| 1791 | 0 | |
| 1792 | 0 | |
| 1793 | 0 | |
| 1794 | 0 | |
| 1795 | 0 | |
| 1796 | 0 | |
| 1797 | 0 | |
| 1798 | 0 | |
| 1799 | 0 | |
| 1800 | 0 | |
| 1801 | 0 | |
| 1802 | 0 | |
| 1803 | 0 | |
| 1804 | 0 | |
| 1805 | 0 | |
| 1806 | 0 | |
| 1807 | 0 | |
| 1808 | 0 | |
| 1809 | 0 | |
| 1810 | 0 | |
| 1811 | 0 | |
| 1812 | 0 | |
| 1813 | 0 | |
| 1814 | 0 | |
| 1815 | 0 | |
| 1816 | 0 | |
| 1817 | 0 | |
| 1818 | 0 | |
| 1819 | 0 | |
| 1820 | 0 | |

| | DD | DE |
|------|----|----|
| 1821 | 0 | |
| 1822 | 0 | |
| 1823 | 0 | |
| 1824 | 0 | |
| 1825 | 0 | |
| 1826 | 0 | |
| 1827 | 0 | |
| 1828 | 0 | |
| 1829 | 0 | |
| 1830 | 0 | |
| 1831 | 0 | |
| 1832 | 0 | |
| 1833 | 0 | |
| 1834 | 0 | |
| 1835 | 0 | |
| 1836 | 0 | |
| 1837 | 0 | |
| 1838 | 0 | |
| 1839 | 0 | |
| 1840 | 0 | |
| 1841 | 0 | |
| 1842 | 0 | |
| 1843 | 0 | |
| 1844 | 0 | |
| 1845 | 0 | |
| 1846 | 0 | |
| 1847 | 0 | |
| 1848 | 0 | |
| 1849 | 0 | |
| 1850 | 0 | |
| 1851 | 0 | |
| 1852 | 0 | |
| 1853 | 0 | |
| 1854 | 0 | |
| 1855 | 0 | |
| 1856 | 0 | |
| 1857 | 0 | |
| 1858 | 0 | |
| 1859 | 0 | |
| 1860 | 0 | |
| 1861 | 0 | |
| 1862 | 0 | |
| 1863 | 0 | |
| 1864 | 0 | |
| 1865 | 0 | |
| 1866 | 0 | |
| 1867 | 0 | |
| 1868 | 0 | |
| 1869 | 0 | |
| 1870 | 0 | |
| 1871 | 0 | |

| | DD | DE |
|------|----|----|
| 1872 | 0 | |
| 1873 | 0 | |
| 1874 | 0 | |
| 1875 | 0 | |
| 1876 | 0 | |
| 1877 | 0 | |
| 1878 | 0 | |
| 1879 | 0 | |
| 1880 | 0 | |
| 1881 | 0 | |
| 1882 | 0 | |
| 1883 | 0 | |
| 1884 | 0 | |
| 1885 | 0 | |
| 1886 | 0 | |
| 1887 | 0 | |
| 1888 | 0 | |
| 1889 | 0 | |
| 1890 | 0 | |
| 1891 | 0 | |
| 1892 | 0 | |
| 1893 | 0 | |
| 1894 | 0 | |
| 1895 | 0 | |
| 1896 | 0 | |
| 1897 | 0 | |
| 1898 | 0 | |
| 1899 | 0 | |
| 1900 | 0 | |
| 1901 | 0 | |
| 1902 | 0 | |
| 1903 | 0 | |
| 1904 | 0 | |
| 1905 | 0 | |
| 1906 | 0 | |
| 1907 | 0 | |
| 1908 | 0 | |
| 1909 | 0 | |
| 1910 | 0 | |
| 1911 | 0 | |
| 1912 | 0 | |
| 1913 | 0 | |
| 1914 | 0 | |
| 1915 | 0 | |
| 1916 | 0 | |
| 1917 | 0 | |
| 1918 | 0 | |
| 1919 | 0 | |
| 1920 | 0 | |
| 1921 | 0 | |
| 1922 | 0 | |

| | DD | DE |
|------|----|----|
| 1923 | 0 | |
| 1924 | 0 | |
| 1925 | 0 | |
| 1926 | 0 | |
| 1927 | 0 | |
| 1928 | 0 | |
| 1929 | 0 | |
| 1930 | 0 | |
| 1931 | 0 | |
| 1932 | 0 | |
| 1933 | 0 | |
| 1934 | 0 | |
| 1935 | 0 | |
| 1936 | 0 | |
| 1937 | 0 | |
| 1938 | 0 | |
| 1939 | 0 | |
| 1940 | 0 | |
| 1941 | 0 | |
| 1942 | 0 | |
| 1943 | 0 | |
| 1944 | 0 | |
| 1945 | 0 | |
| 1946 | 0 | |
| 1947 | 0 | |
| 1948 | 0 | |
| 1949 | 0 | |
| 1950 | 0 | |
| 1951 | 0 | |
| 1952 | 0 | |
| 1953 | 0 | |
| 1954 | 0 | |
| 1955 | 0 | |
| 1956 | 0 | |
| 1957 | 0 | |
| 1958 | 0 | |
| 1959 | 0 | |
| 1960 | 0 | |
| 1961 | 0 | |
| 1962 | 0 | |
| 1963 | 0 | |
| 1964 | 0 | |
| 1965 | 0 | |
| 1966 | 0 | |
| 1967 | 0 | |
| 1968 | 0 | |
| 1969 | 0 | |
| 1970 | 0 | |
| 1971 | 0 | |
| 1972 | 0 | |
| 1973 | 0 | |

| | DD | DE |
|------|----|----|
| 1974 | 0 | |
| 1975 | 0 | |
| 1976 | 0 | |
| 1977 | 0 | |
| 1978 | 0 | |
| 1979 | 0 | |
| 1980 | 0 | |
| 1981 | 0 | |
| 1982 | 0 | |
| 1983 | 0 | |
| 1984 | 0 | |
| 1985 | 0 | |
| 1986 | 0 | |
| 1987 | 0 | |
| 1988 | 0 | |
| 1989 | 0 | |
| 1990 | 0 | |
| 1991 | 0 | |
| 1992 | 0 | |
| 1993 | 0 | |
| 1994 | 0 | |
| 1995 | 0 | |
| 1996 | 0 | |
| 1997 | 0 | |
| 1998 | 0 | |
| 1999 | 0 | |
| 2000 | 0 | |

| | A | B | C | D | E | F | G | H |
|----|-----------------|------------------------------------|--------|---------------------|--------|-----------------|---------------------|---|
| 1 | resource | generator_name | MAXGEN | resolve_final_group | BAA_ID | supertype | elcc_type | |
| 2 | 7STDRD_1_SOLAR1 | SHAFTER_SOLAR | | 20 caiso_solar | CISO | physical | utility_pv | |
| 3 | ACACIA_6_SOLAR | WEST_ANTELOPE_SOLAR | | 20 caiso_solar | CISO | physical | utility_pv | |
| 4 | ADELANTO_SOLAR | NAN | | 10 ldwp_solar | LADWP | physical | utility_pv | |
| 5 | ADERA_1_SOLAR1 | ADERA_SOLAR | | 20 caiso_solar | CISO | physical | utility_pv | |
| 6 | ADLIN_1_UNITS | GEYSERS_AIDLIN_AGGREGATE | | 22 caiso_geothermal | CISO | physical | geothermal | |
| 7 | ADMEST_6_SOLAR | ADAMS_EAST | | 19 caiso_solar | CISO | physical | utility_pv | |
| 8 | ADOBEE_1_SOLAR | ADOBE_SOLAR | | 20 caiso_solar | CISO | physical | utility_pv | |
| 9 | AGCANA_X_HOOVER | HOOVER_POWER_PLANT | | 40 caiso_hydro | WALC | specifiedimport | hydro | |
| 10 | AGRICO_6_PL3N5 | FRESNO_PEAKEER | 22.69 | caiso_peaker1 | CISO | physical | gas_ct | |
| 11 | AGRICO_7_UNIT | FRESNO_COGEN | 50.6 | caiso_ccgt2 | CISO | physical | gas_cc | |
| 12 | AGUCAL_5_SOLAR1 | AGUA_CALIENTE_SOLAR | 290 | caiso_solar | CISO | physical | utility_pv | |
| 13 | AKINGS_6_AMESR1 | AMERICAN_KINGS_SOLAR | 123 | caiso_solar | CISO | physical | utility_pv | |
| 14 | ALAMIT_2_PL1X3 | ALAMITOS_ENERGY_CENTER_UNIT_7 | 674.7 | caiso_ccgt1 | CISO | physical | gas_cc | |
| 15 | ALAMIT_7_ES1 | ALAMITOS_ENERGY_STORAGE | 100.45 | caiso_li_battery | CISO | physical | hr_batteries | |
| 16 | ALAMIT_7_UNIT_3 | ALAMITOS_GEN_STA_UNIT_3 | 326.76 | caiso_st | CISO | physical | steam | |
| 17 | ALAMIT_7_UNIT_4 | ALAMITOS_GEN_STA_UNIT_4 | 334.43 | caiso_st | CISO | physical | steam | |
| 18 | ALAMIT_7_UNIT_5 | ALAMITOS_GEN_STA_UNIT_5 | 480 | caiso_st | CISO | physical | steam | |
| 19 | ALAMO_6_UNIT | ALAMO_POWER_PLANT | 17 | caiso_hydro | CISO | physical | hydro | |
| 20 | ALHMBR_1_ALHSLR | SG_ALHAMBRA | 50 | iid_solar | IID | specifiedimport | utility_pv | |
| 21 | ALLGNY_6_HYDRO1 | SALMON_CREEK_HYDROELECTRIC_PROJECT | 0.52 | caiso_small_hydro | CISO | physical | small_hydro | |
| 22 | ALMASL_2_AL6BT6 | MAVERICK6STORAGE | 50 | caiso_li_battery | CISO | physical | hr_batteries | |
| 23 | ALMASL_2_GS1SR1 | ALMASOL_GENERATING_STATION_1 | 125 | caiso_solar | CISO | physical | utility_pv | |
| 24 | ALMASL_2_GS4SR4 | ALMASOL_GENERATING_STATION_4 | 100 | caiso_solar | CISO | physical | utility_pv | |
| 25 | ALMASL_2_GS6SR6 | ALMASOL_GENERATING_STATION_6 | 100 | caiso_solar | CISO | physical | utility_pv | |
| 26 | ALMASL_2_GS7SR7 | ALMASOL_GENERATING_STATION_7 | 132 | caiso_solar | CISO | physical | utility_pv | |
| 27 | ALMEGT_1_UNIT_1 | ALAMEDA_GT_UNIT_1 | 25 | caiso_peaker2 | CISO | physical | gas_ct | |
| 28 | ALMEGT_1_UNIT_2 | ALAMEDA_GT_UNIT_2 | 25 | caiso_peaker2 | CISO | physical | gas_ct | |
| 29 | ALPAUG_1_TUDSR1 | TULARE_DAC_SOLAR | 3 | caiso_solar | CISO | physical | utility_pv | |
| 30 | ALPSLR_1_NTHSLR | ALPAUGH_NORTH,_LLC | 20 | caiso_solar | CISO | physical | utility_pv | |
| 31 | ALPSLR_1_SPSSLR | ALPAUGH_50_LL_C | 50 | caiso_solar | CISO | physical | utility_pv | |
| 32 | ALT6DN_2_WIND7 | PINYON_PINES_1 | 164.31 | caiso_wind | CISO | physical | in_state_wind_south | |
| 33 | ALT6DS_2_WIND9 | PINYON_PINES_2 | 132 | caiso_wind | CISO | physical | in_state_wind_south | |
| 34 | ALTA3A_2_CPCE4 | ALTA_WIND_4 | 102 | caiso_wind | CISO | physical | in_state_wind_south | |
| 35 | ALTA3A_2_CPCE5 | ALTA_WIND_5 | 168 | caiso_wind | CISO | physical | in_state_wind_south | |
| 36 | ALTA3A_2_CPCE8 | ALTA_WIND_8 | 150 | caiso_wind | CISO | physical | in_state_wind_south | |
| 37 | ALTA4A_2_CPCW1 | ALTA_WIND_1 | 150 | caiso_wind | CISO | physical | in_state_wind_south | |
| 38 | ALTA4B_2_CPCW2 | ALTA_WIND_2 | 150 | caiso_wind | CISO | physical | in_state_wind_south | |
| 39 | ALTA4B_2_CPCW3 | ALTA_WIND_3 | 150 | caiso_wind | CISO | physical | in_state_wind_south | |
| 40 | ALTA4B_2_CPCW6 | MUSTANG_HILLS | 150 | caiso_wind | CISO | physical | in_state_wind_south | |
| 41 | ALTA6B_2_WIND11 | ALTA_WIND_11 | 88.15 | caiso_wind | CISO | physical | in_state_wind_south | |
| 42 | ALTA6E_2_WIND10 | ALTA_WIND_10 | 134.84 | caiso_wind | CISO | physical | in_state_wind_south | |
| 43 | ALTAGASSTORAGE | NAN | 40 | caiso_li_battery | CISO | physical | hr_batteries | |
| 44 | ALTWD_1_QF | NAN | 28.84 | caiso_wind | CISO | physical | in_state_wind_south | |
| 45 | ALTWD_2_AT3WD3 | ALTECH_3 | 9.8 | caiso_wind | CISO | physical | in_state_wind_south | |
| 46 | ALTWD_2_COAWD1 | COACHELLA_1 | 50.4 | caiso_wind | CISO | physical | in_state_wind_south | |
| 47 | ANAHM_2_CANYN1 | CANYON_POWER_PLANT_UNIT_1 | 49.21 | caiso_peaker1 | CISO | physical | gas_ct | |
| 48 | ANAHM_2_CANYN2 | CANYON_POWER_PLANT_UNIT_2 | 48.04 | caiso_peaker1 | CISO | physical | gas_ct | |
| 49 | ANAHM_2_CANYN3 | CANYON_POWER_PLANT_UNIT_3 | 46.49 | caiso_peaker1 | CISO | physical | gas_ct | |
| 50 | ANAHM_2_CANYN4 | CANYON_POWER_PLANT_UNIT_4 | 49.8 | caiso_peaker1 | CISO | physical | gas_ct | |

| | A | B | C | D | E | F | G | H |
|-----|--------------------|---------------------------------------|-------|--------------------|-------|-----------------|------------------------|---|
| 51 | ANAHM_7_CT | NAN | 40.64 | caiso_peaker1 | CISO | physical | gas_ct | |
| 52 | ANTLPE_2_QF | ANTELOPE QFS | 4 | caiso_wind | CISO | physical | in_state_wind_south | |
| 53 | ANZA_6_SOLAR1 | SEVILLE SOLAR ONE | 20 | iid_solar | IID | specifiedimport | utility_pv | |
| 54 | APEX_CC | NAN | 538.7 | ldwp_ccgt | LADWP | physical | gas_cc | |
| 55 | APLHIL_1_SFKHY1 | SOUTH FORK POWERHOUSE | 2.68 | caiso_hydro | CISO | physical | hydro | |
| 56 | APLHIL_1_SLABCK | SLAB CREEK HYDRO | 1 | caiso_small_hydro | CISO | physical | small_hydro | |
| 57 | AQUAWS_2_AQWSR1 | AQUAMARINE WESTSIDE | 250 | caiso_solar | CISO | physical | utility_pv | |
| 58 | ARATINASOLAR | NAN | 150 | caiso_solar | CISO | physical | utility_pv | |
| 59 | ARATINASTORAGE | NAN | 50 | caiso_li_battery | CISO | physical | hr_batteries | |
| 60 | ARBWD_6_QF | WIND RESOURCE II | 19.95 | caiso_wind | CISO | physical | in_state_wind_south | |
| 61 | ARCOGN_2_UNITS | WATSON COGENERATION | 305 | caiso_chp | CISO | physical | cogen | |
| 62 | ARKANS_1_ARKSLR | SG ARKANSAS | 50 | iid_solar | IID | specifiedimport | utility_pv | |
| 63 | ARLINT_5_SCEDYN | ARLINGTON VALLEY CC | 565 | SW_CCGT | AZPS | specifiedimport | gas_cc | |
| 64 | ARLNTN_2_AR1SR1 | ARLINGTON | 100 | caiso_solar | CISO | physical | utility_pv | |
| 65 | ARLNTN_2_ASUSR1 | ARLINGTON SOLAR 1 | 131 | caiso_solar | CISO | physical | utility_pv | |
| 66 | ARLVAL_5_SOLAR | ARLINGTON VALLEY SOLAR ENERGY II | 127 | caiso_solar | SRP | specifiedimport | utility_pv | |
| 67 | ARVINN_6_ORION1 | ORION 1 SOLAR | 12 | caiso_solar | CISO | physical | utility_pv | |
| 68 | ARVINN_6_ORION2 | ORION 2 SOLAR | 8 | caiso_solar | CISO | physical | utility_pv | |
| 69 | ASTORA_2_SOLAR1 | ASTORIA 1 | 100 | caiso_solar | CISO | physical | utility_pv | |
| 70 | ASTORA_2_SOLAR2 | ASTORIA 2 | 75 | caiso_solar | CISO | physical | utility_pv | |
| 71 | ATHOS_5_AP1X2 | INTERSECTSOLAR | 250 | caiso_solar | CISO | physical | utility_pv | |
| 72 | ATHOS_5_AP2X2 | ATHOS POWER PLANT 2 | 200 | caiso_solar | CISO | physical | utility_pv | |
| 73 | ATWEL2_1_SOLAR1 | ATWELL WEST | 20 | caiso_solar | CISO | physical | utility_pv | |
| 74 | ATWELL_1_SOLAR | ATWELL ISLAND PV SOLAR GENERATING FAC | 20 | caiso_solar | CISO | physical | utility_pv | |
| 75 | AVENAL_6_AVPARK | AVENAL PARK SOLAR PROJECT | 6 | caiso_solar | CISO | physical | utility_pv | |
| 76 | AVENAL_6_AVSLR1 | AVENAL SOLAR 1 | 7.9 | caiso_solar | CISO | physical | utility_pv | |
| 77 | AVENAL_6_AVSLR2 | AVENAL SOLAR 2 | 7.9 | caiso_solar | CISO | physical | utility_pv | |
| 78 | AVENAL_6_SANDDG | SAND DRAG SOLAR PROJECT | 19 | caiso_solar | CISO | physical | utility_pv | |
| 79 | AVENAL_6_SUNCTY | SUN CITY SOLAR PROJECT | 20 | caiso_solar | CISO | physical | utility_pv | |
| 80 | AVSOLR_2_SOLAR | AV SOLAR RANCH 1 | 241.5 | caiso_solar | CISO | physical | utility_pv | |
| 81 | AZALEASOLAR | NAN | 60 | caiso_solar | CISO | physical | utility_pv | |
| 82 | AZALEASTORAGE | NAN | 38 | caiso_li_battery | CISO | physical | hr_batteries | |
| 83 | BAHIA_2_LKHSR1 | LAKE HERMAN SOLAR | 5 | caiso_solar | CISO | physical | utility_pv | |
| 84 | BALCHS_7_UNIT 1 | BALCH 1 PH UNIT 1 | 31 | caiso_hydro | CISO | physical | hydro | |
| 85 | BALCHS_7_UNIT 2 | BALCH 2 PH UNIT 2 | 52.5 | caiso_hydro | CISO | physical | hydro | |
| 86 | BALCHS_7_UNIT 3 | BALCH 2 PH UNIT 3 | 54.6 | caiso_hydro | CISO | physical | hydro | |
| 87 | BANGOR_6_HYDRO | VIRGINIA RANCH DAM POWERPLANT | 1 | caiso_small_hydro | CISO | physical | small_hydro | |
| 88 | BANKPP_2_NSPIN | BANKPP_2_NSPIN | 270 | caiso_pumped_hydro | CISO | physical | pumped_storage | |
| 89 | BARRE_2_ALASB1 | LOS ALAMITOS 1 | 10 | caiso_li_battery | CISO | physical | hr_batteries | |
| 90 | BARRE_2_QF | BARRE QFS | 0.2 | caiso_small_hydro | CISO | physical | small_hydro | |
| 91 | BARRE_6_PEAKEER | BARRE PEAKER | 49 | caiso_peaker1 | CISO | physical | gas_ct | |
| 92 | BASICE_2_UNITS | KING CITY COGEN | 120 | caiso_chp | CISO | physical | cogen | |
| 93 | BCTSYS_5_PWXDYN | BCTSYS_5_PWXDYN | 428 | caiso_hydro | BPAT | specifiedimport | hydro | |
| 94 | BDGRCK_1_UNITS | BADGER CREEK LIMITED | 48.08 | caiso_peaker1 | CISO | physical | gas_ct | |
| 95 | BEACON_SOLAR_B | NAN | 125 | ldwp_solar | LADWP | physical | utility_pv | |
| 96 | BEARDS_7_UNIT 1 | BEARDSLEY HYDRO | 11.5 | caiso_hydro | CISO | physical | hydro | |
| 97 | BEARMT_1_UNIT | BEAR MOUNTAIN LIMITED | 49.21 | caiso_peaker2 | CISO | physical | gas_ct | |
| 98 | BEJNLS_5_BV2SCEDYN | BROADVIEW 2 | 167 | caiso_wind | AZPS | specifiedimport | out_of_state_wind_AZNM | |
| 99 | BEKWJS_5_BV1SCEDYN | BROADVIEW 1 | 130 | caiso_wind | AZPS | specifiedimport | out_of_state_wind_AZNM | |
| 100 | BELDEN_7_UNIT 1 | BELDEN HYDRO | 119 | caiso_hydro | CISO | physical | hydro | |
| 101 | BELLEVUESOLARINV1 | NAN | 1.6 | caiso_solar | CISO | physical | utility_pv | |

| | A | B | C | D | E | F | G | H |
|-----|--------------------------------|--------------------------------------|-------|-------------------|------|----------|---------------------|---|
| 102 | BERCYN_2_BCEBT1 | BEAR CANYON ENERGY STORAGE | 13 | caiso_li_battery | CISO | physical | hr_batteries | |
| 103 | BGSKYN_2_AS2SR1 | ANTELOPE SOLAR 2 | 105 | caiso_solar | CISO | physical | utility_pv | |
| 104 | BGSKYN_2_ASPSR2 | ANTELOPE SOLAR 2 SAN PABLO | 100 | caiso_solar | CISO | physical | utility_pv | |
| 105 | BGSKYN_2_ASSR1B | ANTELOPE SOLAR 1B | 17 | caiso_solar | CISO | physical | utility_pv | |
| 106 | BGSKYN_2_ASSR3A | ANTELOPE SOLAR 3A | 15 | caiso_solar | CISO | physical | utility_pv | |
| 107 | BGSKYN_2_ASSR3B | ANTELOPE SOLAR 3B | 5 | caiso_solar | CISO | physical | utility_pv | |
| 108 | BGSKYN_2_BS3SR3 | BIG SKY SOLAR 3 | 20 | caiso_solar | CISO | physical | utility_pv | |
| 109 | BIGBEAUSTORAGE | NAN | 40 | caiso_li_battery | CISO | physical | hr_batteries | |
| 110 | BIGCRK_2_EXESWD | BIG CREEK HYDRO PROJECT PSP | 820 | caiso_hydro | CISO | physical | hydro | |
| 111 | BIGCRK_7_DAM7 | DAM 7 AT BIG CREEK (FISHWATER GEN) | 0.3 | caiso_hydro | CISO | physical | hydro | |
| 112 | BIGCRK_7_MAMRES | MAMMOTH POOL RESERVOIR (FISHWATER | 1.25 | caiso_small_hydro | CISO | physical | small_hydro | |
| 113 | BIGSKY_2_AS2BT1 | ANTELOPE SOLAR 2 LAB | 127 | caiso_li_battery | CISO | physical | hr_batteries | |
| 114 | BIGSKY_2_AS2BT2 | ANTELOPE SOLAR 2 LUNA | 100 | caiso_li_battery | CISO | physical | hr_batteries | |
| 115 | BIGSKY_2_BSKSR6 | BIG SKY SOLAR 6 | 20 | caiso_solar | CISO | physical | utility_pv | |
| 116 | BIGSKY_2_BSKSR7 | BIG SKY SOLAR 7 | 20 | caiso_solar | CISO | physical | utility_pv | |
| 117 | BIGSKY_2_BSKSR8 | BIG SKY SOLAR 8 | 20 | caiso_solar | CISO | physical | utility_pv | |
| 118 | BIGSKY_2_SOLAR1 | ANTELOPE BIG SKY RANCH | 20 | caiso_solar | CISO | physical | utility_pv | |
| 119 | BIGSKY_2_SOLAR2 | BIG SKY SOLAR 4 | 40 | caiso_solar | CISO | physical | utility_pv | |
| 120 | BIGSKY_2_SOLAR3 | BIG SKY SUMMER | 20 | caiso_solar | CISO | physical | utility_pv | |
| 121 | BIGSKY_2_SOLAR4 | WESTERN ANTELOPE BLUE SKY RANCH B | 20 | caiso_solar | CISO | physical | utility_pv | |
| 122 | BIGSKY_2_SOLAR5 | BIG SKY SOLAR 2 | 5 | caiso_solar | CISO | physical | utility_pv | |
| 123 | BIGSKY_2_SOLAR6 | SOLVERDE 1 | 85 | caiso_solar | CISO | physical | utility_pv | |
| 124 | BIGSKY_2_SOLAR7 | BIG SKY SOLAR 1 | 50 | caiso_solar | CISO | physical | utility_pv | |
| 125 | BIGSKY1 | NAN | 0.75 | caiso_biomass | CISO | physical | biomass_wood | |
| 126 | BIGSKY2 | NAN | 0.75 | caiso_biomass | CISO | physical | biomass_wood | |
| 127 | BIOMAS_1_UNIT 1 | WOODLAND BIOMASS | 25.5 | caiso_biomass | CISO | physical | biomass_wood | |
| 128 | BIOMASSONEGE1 | NAN | 14.4 | caiso_biomass | CISO | physical | biomass_wood | |
| 129 | BISHOP_1_ALAMO | BISHOP CREEK PLANT 2 AND 6 | 13.4 | caiso_small_hydro | CISO | physical | small_hydro | |
| 130 | BISHOP_1_UNITS | BISHOP CREEK PLANT 3 AND 4 | 15.8 | caiso_small_hydro | CISO | physical | small_hydro | |
| 131 | BKRFLD_2_SOLAR1 | BAKERSFIELD 111 | 1.38 | caiso_solar | CISO | physical | utility_pv | |
| 132 | BLACK_7_UNIT 1 | JAMES B. BLACK 1 | 85 | caiso_hydro | CISO | physical | hydro | |
| 133 | BLACK_7_UNIT 2 | JAMES B. BLACK 2 | 84.1 | caiso_hydro | CISO | physical | hydro | |
| 134 | BLACK_WALNUT | NAN | 15 | caiso_li_battery | CISO | physical | hr_batteries | |
| 135 | BLAST_1_WIND | MOUNTAIN VIEW IV WIND | 49 | caiso_wind | CISO | physical | in_state_wind_south | |
| 136 | BLCKBT_2_STONEY | BLACK BUTTE HYDRO | 6.2 | caiso_small_hydro | CISO | physical | small_hydro | |
| 137 | BLCKWL_6_SOLAR1 | BLACKWELL SOLAR | 12 | caiso_solar | CISO | physical | utility_pv | |
| 138 | BLKCRK_2_GMCBT1 | GENESIS MCCOY BESS | 230 | caiso_li_battery | CISO | physical | hr_batteries | |
| 139 | BLKCRK_2_SOLAR1 | MCCOY STATION | 250 | caiso_solar | CISO | physical | utility_pv | |
| 140 | BLKDIA_2_BDEBT1 | BLACK DIAMOND ENERGY STORAGE | 200 | caiso_li_battery | CISO | physical | hr_batteries | |
| 141 | BLM W_2_COSBT1 | COSOSTORAGE | 60 | caiso_li_battery | CISO | physical | hr_batteries | |
| 142 | BLM_2_UNITS | BLM EAST FACILITY | 72 | caiso_geothermal | CISO | physical | geothermal | |
| 143 | BLUE_MOUNTAIN_ELECTRIC_COMPANY | NAN | 3 | caiso_biomass | CISO | physical | biomass_wood | |
| 144 | BLULKE_6_BLUK | NAN | 12 | caiso_biomass | CISO | physical | biomass_wood | |
| 145 | BLVRDE_6_BLVBT1 | BOULEVARD ENERGY STORAGE | 9.75 | caiso_li_battery | CISO | physical | hr_batteries | |
| 146 | BLYTHE_1_SOLAR1 | BLYTHE SOLAR 1 PROJECT | 21 | caiso_solar | CISO | physical | utility_pv | |
| 147 | BLYTHE_1_SOLAR2 | BLYTHE GREEN 1 | 20 | caiso_solar | CISO | physical | utility_pv | |
| 148 | BLYTHESTORAGE1 | NAN | 63 | caiso_li_battery | CISO | physical | hr_batteries | |
| 149 | BNNIEN_7_ALTAPH | ALTA POWER HOUSE | 1 | caiso_small_hydro | CISO | physical | small_hydro | |
| 150 | BOGUE_1_UNITA1 | FEATHER RIVER ENERGY CENTER, UNIT #1 | 48.69 | caiso_peaker1 | CISO | physical | gas_ct | |
| 151 | BORDER_6_UNITA1 | CALPEAK POWER BORDER UNIT 1 | 51.25 | caiso_peaker2 | CISO | physical | gas_ct | |
| 152 | BOWMN_6_HYDRO | NID HYDRO BOWMAN POWERHOUSE | 3.6 | caiso_small_hydro | CISO | physical | small_hydro | |

| | A | B | C | D | E | F | G | H |
|-----|-------------------|-----------------------------------|--------|-------------------|-------|-----------------|---------------------|---|
| 153 | BRDGVL_7_BAKER | BAKER STATION HYDRO | 1.49 | caiso_small_hydro | CISO | physical | small_hydro | |
| 154 | BRDSLD_2_HIWIND | HIGH WINDS ENERGY CENTER | 162 | caiso_wind | CISO | physical | in_state_wind_north | |
| 155 | BRDSLD_2_MTZUM2 | NEXTERA ENERGY MONTEZUMA WIND II | 78.2 | caiso_wind | CISO | physical | in_state_wind_north | |
| 156 | BRDSLD_2_MTZUMA | FPL ENERGY MONTEZUMA WIND | 36.8 | caiso_wind | CISO | physical | in_state_wind_north | |
| 157 | BRDSLD_2_SHILO1 | SHILOH I WIND PROJECT | 150 | caiso_wind | CISO | physical | in_state_wind_north | |
| 158 | BRDSLD_2_SHILO2 | SHILOH WIND PROJECT 2 | 150 | caiso_wind | CISO | physical | in_state_wind_north | |
| 159 | BRDSLD_2_SHLO3A | SHILOH III WIND PROJECT,, LLC | 102.5 | caiso_wind | CISO | physical | in_state_wind_north | |
| 160 | BRDSLD_2_SHLO3B | SHILOH IV WIND PROJECT | 100 | caiso_wind | CISO | physical | in_state_wind_north | |
| 161 | BREGGO_6_DEGRSL | DESERT GREEN SOLAR FARM | 6.3 | caiso_solar | CISO | physical | utility_pv | |
| 162 | BREGGO_6_SOLAR | NRG BORREGO SOLAR ONE | 26 | caiso_solar | CISO | physical | utility_pv | |
| 163 | BRODIE_2_WIND | CORAM BRODIE WIND PROJECT | 102 | caiso_wind | CISO | physical | in_state_wind_south | |
| 164 | BUCKBL_2_PL1X3 | BLYTHE ENERGY CENTER | 493.63 | caiso_ccgt2 | CISO | physical | gas_cc | |
| 165 | BUCKCK_2_HYDRO | LASSEN STATION HYDRO | 0.99 | caiso_small_hydro | CISO | physical | small_hydro | |
| 166 | BUCKCK_7_OAKFLT | OAK FLAT | 1.3 | caiso_small_hydro | CISO | physical | small_hydro | |
| 167 | BUCKCK_7_PL1X2 | BUCKS CREEK AGGREGATE | 57.25 | caiso_hydro | CISO | physical | hydro | |
| 168 | BUCKWD_1_NPALM1 | NORTH PALM SPRINGS 1A | 2.4 | caiso_solar | CISO | physical | utility_pv | |
| 169 | BUCKWD_1_QF | BUCKWIND RE-POWERING PROJECT | 16.5 | caiso_wind | CISO | physical | in_state_wind_south | |
| 170 | BUCKWD_7_WINTCV | WINTEC ENERGY, LTD. | 1.32 | caiso_wind | CISO | physical | in_state_wind_south | |
| 171 | BURNYF_2_UNIT 1 | BURNEY FOREST POWER | 29 | caiso_biomass | CISO | physical | biomass_wood | |
| 172 | BUTTVL_7_UNIT 1 | BUTT VALLEY HYDRO | 39.5 | caiso_hydro | CISO | physical | hydro | |
| 173 | CABALO_2_M2BSR1 | MUSTANG 2 BARBARO SOLAR | 50 | caiso_solar | CISO | physical | utility_pv | |
| 174 | CABALO_2_M2WSR2 | MUSTANG 2 WHIRLAWAY SOLAR | 100 | caiso_solar | CISO | physical | utility_pv | |
| 175 | CABZON_1_WINDA1 | CABAZON WIND PROJECT | 41 | caiso_wind | CISO | physical | in_state_wind_south | |
| 176 | CALFTN_2_CFSBT1 | CALIFORNIA FLATS STORAGE | 60 | caiso_li_battery | CISO | physical | hr_batteries | |
| 177 | CALFTN_2_SOLAR | CALIFORNIA FLATS NORTH | 130 | caiso_solar | CISO | physical | utility_pv | |
| 178 | CALFTS_2_CFSSR1 | CALIFORNIA FLATS SOLAR SOUTH | 150 | caiso_solar | CISO | physical | utility_pv | |
| 179 | CALGEN_1_UNITS | COSO NAVY 1 | 80 | caiso_geothermal | CISO | physical | geothermal | |
| 180 | CALPIN_1_AGNEW | AGNEWS POWER PLANT | 28.56 | caiso_ccgt1 | CISO | physical | gas_cc | |
| 181 | CALPSS_6_SOLAR1 | CALIPATRIA SOLAR FARM | 19.9 | iid_solar | IID | specifiedimport | utility_pv | |
| 182 | CAMCHE_1_PL1X3 | CAMANCHE UNITS 1, 2 & 3 AGGREGATE | 9.99 | caiso_hydro | CISO | physical | hydro | |
| 183 | CAMDEN_6_RDDBM1 | RUANN DAIRY DIGESTER BIOMAT | 0.55 | caiso_biomass | CISO | physical | biomass_wood | |
| 184 | CAMERN_6_BSPSR1 | BUCKMAN SPRINGS PV | 0.845 | caiso_solar | CISO | physical | utility_pv | |
| 185 | CAMERON | NAN | 2.4 | caiso_solar | CISO | physical | utility_pv | |
| 186 | CAMLOT_2_SOLAR1 | CAMELOT | 45 | caiso_solar | CISO | physical | utility_pv | |
| 187 | CAMLOT_2_SOLAR2 | COLUMBIA TWO | 15 | caiso_solar | CISO | physical | utility_pv | |
| 188 | CAMPFW_7_FARWST | CAMP FAR WEST HYDRO | 6.8 | caiso_small_hydro | CISO | physical | small_hydro | |
| 189 | CANTUA_1_SOLAR | CANTUA SOLAR STATION | 20 | caiso_solar | CISO | physical | utility_pv | |
| 190 | CAPWD_1_QF | EDOM HILLS WIND FARM | 19.55 | caiso_wind | CISO | physical | in_state_wind_south | |
| 191 | CARBOU_7_PL2X3 | CARIBOU PH 1 UNIT 2 & 3 AGGREGATE | 49 | caiso_hydro | CISO | physical | hydro | |
| 192 | CARBOU_7_PL4X5 | CARIBOU PH 2 UNIT 4 & 5 AGGREGATE | 120 | caiso_hydro | CISO | physical | hydro | |
| 193 | CARBOU_7_UNIT 1 | CARIBOU PH 1 UNIT 1 | 24 | caiso_hydro | CISO | physical | hydro | |
| 194 | CARGILLB6BIO1 | NAN | 1.1 | caiso_biomass | CISO | physical | biomass_wood | |
| 195 | CARGILLB6BIO2 | NAN | 1.1 | caiso_biomass | CISO | physical | biomass_wood | |
| 196 | CARLS1_2_CARCT1 | CARLSBAD 1 | 422 | caiso_peaker1 | CISO | physical | gas_ct | |
| 197 | CARLS2_1_CARCT1 | CARLSBAD 2 | 105.5 | caiso_peaker1 | CISO | physical | gas_ct | |
| 198 | CARSON_ICE_CC | NAN | 62.7 | banc_ccgt | BANC | physical | gas_cc | |
| 199 | CARSON_ICE_PEAKER | NAN | 42 | banc_peaker | BANC | physical | gas_ct | |
| 200 | CASADB_1_CD4GT1 | NAN | 40.7 | caiso_geothermal | CISO | physical | geothermal | |
| 201 | CASCES_6_CESBT1 | CASCADE ENERGY STORAGE | 25 | caiso_li_battery | CISO | physical | hr_batteries | |
| 202 | CASTAIC_1 | NAN | 240 | ldwp_pumped_hydro | LADWP | physical | pumped_storage | |
| 203 | CASTAIC_2 | NAN | 250 | ldwp_pumped_hydro | LADWP | physical | pumped_storage | |

| | A | B | C | D | E | F | G | H |
|-----|-----------------|---------------------------------------|--------|--------------------|-------|----------|----------------|---|
| 204 | CASTAIC_3 | NAN | 240 | ldwp_pumped_hydro | LADWP | physical | pumped_storage | |
| 205 | CASTAIC_4 | NAN | 240 | ldwp_pumped_hydro | LADWP | physical | pumped_storage | |
| 206 | CASTAIC_5 | NAN | 240 | ldwp_pumped_hydro | LADWP | physical | pumped_storage | |
| 207 | CASTAIC_6 | NAN | 250 | ldwp_pumped_hydro | LADWP | physical | pumped_storage | |
| 208 | CASTVL_2_FCELL | NAN | 1.4 | caiso_biomass | CISO | physical | biomass_wood | |
| 209 | CATLNA_2_SOLAR | CATALINA SOLAR - PHASES 1 AND 2 | 110 | caiso_solar | CISO | physical | utility_pv | |
| 210 | CATLNA_2_SOLAR2 | CATALINA SOLAR 2 | 18 | caiso_solar | CISO | physical | utility_pv | |
| 211 | CAVLSR_2_BSOLAR | CALIFORNIA VALLEY SOLAR RANCH-PHASE B | 40 | caiso_solar | CISO | physical | utility_pv | |
| 212 | CAVLSR_2_RSOLAR | CALIFORNIA VALLEY SOLAR RANCH-PHASE A | 210 | caiso_solar | CISO | physical | utility_pv | |
| 213 | CAYTNO_2_VASCO | VASCO ROAD | 4.3 | caiso_biomass | CISO | physical | biomass_wood | |
| 214 | CDWR07_2_GEN | CDWR07_2_GEN | 415.3 | caiso_pumped_hydro | CISO | physical | pumped_storage | |
| 215 | CEDRCK_6_UNIT | WATER WHEEL RANCH | 0.98 | caiso_small_hydro | CISO | physical | small_hydro | |
| 216 | CEDUCR_2_SOLAR1 | DUCOR SOLAR 1 | 20 | caiso_solar | CISO | physical | utility_pv | |
| 217 | CEDUCR_2_SOLAR2 | DUCOR SOLAR 2 | 20 | caiso_solar | CISO | physical | utility_pv | |
| 218 | CEDUCR_2_SOLAR3 | DUCOR SOLAR 3 | 15 | caiso_solar | CISO | physical | utility_pv | |
| 219 | CEDUCR_2_SOLAR4 | DUCOR SOLAR 4 | 20 | caiso_solar | CISO | physical | utility_pv | |
| 220 | CENT40_1_C40SR1 | CENTRAL 40 | 40 | caiso_solar | CISO | physical | utility_pv | |
| 221 | CENTER_2_RHONDO | MWD RIO HONDO HYDROELECTRIC RECOVER | 1.91 | caiso_hydro | CISO | physical | hydro | |
| 222 | CENTER_2_SOLAR1 | PICO RIVERA | 0.9 | caiso_solar | CISO | physical | utility_pv | |
| 223 | CENTER_2_TECNG1 | TECHNICAST | 0.99 | caiso_chp | CISO | physical | cogen | |
| 224 | CENTER_6_PEAKER | CENTER PEAKER | 47.3 | caiso_peaker1 | CISO | physical | gas_ct | |
| 225 | CENTPD_2_BMSSX2 | BLYTHE MESA SOLAR | 223.6 | caiso_solar | CISO | physical | utility_pv | |
| 226 | CENTPD_2_BMSX2 | BLYTHE MESA SOLAR 2 BESS | 112 | caiso_li_battery | CISO | physical | hr_batteries | |
| 227 | CENTRY_6_PL1X4 | CENTURY GENERATING PLANT (AGGREGATE) | 41.4 | caiso_peaker1 | CISO | physical | gas_ct | |
| 228 | CHALANSOLAR | NAN | 64.9 | caiso_solar | CISO | physical | utility_pv | |
| 229 | CHALANSTORAGE | NAN | 25 | caiso_li_battery | CISO | physical | hr_batteries | |
| 230 | CHALK_1_UNIT | CHALK CLIFF LIMITED | 48.67 | caiso_peaker2 | CISO | physical | gas_ct | |
| 231 | CHARMN_2_PGONG1 | PROCTER AND GAMBLE OXNARD I | 19.87 | caiso_chp | CISO | physical | cogen | |
| 232 | CHESTN_2_CHWBX2 | CHESTNUT WESTSIDE BESS | 135 | caiso_li_battery | CISO | physical | hr_batteries | |
| 233 | CHESTN_2_CHWSX2 | CHESTNUT WESTSIDE PV | 150 | caiso_solar | CISO | physical | utility_pv | |
| 234 | CHEVCD_6_UNIT | CHEVRON USA (TAFT/CADET) | 11.5 | caiso_chp | CISO | physical | cogen | |
| 235 | CHEVCO_6_UNIT 1 | CHEVRON USA (COALINGA) | 16.5 | caiso_chp | CISO | physical | cogen | |
| 236 | CHEVCO_6_UNIT 2 | AERA ENERGY, LLC. (COALINGA) | 8.5 | caiso_chp | CISO | physical | cogen | |
| 237 | CHEVCY_1_UNIT | CHEVRON USA (CYMRIC) | 24.3 | caiso_chp | CISO | physical | cogen | |
| 238 | CHEVMN_2_UNITS | CHEVRON U.S.A. UNITS 1 & 2 AGGREGATE | 124.87 | caiso_chp | CISO | physical | cogen | |
| 239 | CHICPK_7_UNIT 1 | CHICAGO PARK POWERHOUSE | 42 | caiso_hydro | CISO | physical | hydro | |
| 240 | CHILLS_1_SYCENG | SYCAMORE ENERGY 1 | 1.5 | caiso_biomass | CISO | physical | biomass_wood | |
| 241 | CHILLS_7_UNITA1 | SYCAMORE ENERGY 2 | 2.25 | caiso_biomass | CISO | physical | biomass_wood | |
| 242 | CHINO_2_APEBT1 | POMONA ENERGY STORAGE | 20 | caiso_li_battery | CISO | physical | hr_batteries | |
| 243 | CHINO_2_JURUPA | JURUPA | 1.5 | caiso_solar | CISO | physical | utility_pv | |
| 244 | CHINO_2_PESBT1 | POMONA ENERGY STORAGE 2 | 20 | caiso_li_battery | CISO | physical | hr_batteries | |
| 245 | CHINO_2_QF | CHINO QFS | 0.19 | caiso_biomass | CISO | physical | biomass_wood | |
| 246 | CHINO_2_SASOLR | SS SAN ANTONIO WEST, LLC | 1.5 | caiso_solar | CISO | physical | utility_pv | |
| 247 | CHINO_2_SOLAR | CHINO RT SOLAR 1 | 1 | caiso_solar | CISO | physical | utility_pv | |
| 248 | CHINO_2_SOLAR2 | KONA SOLAR - TERRA FRANCESCA | 1.49 | caiso_solar | CISO | physical | utility_pv | |
| 249 | CHINO_6_CIMGEN | CHINO CO-GENERATION | 26 | caiso_chp | CISO | physical | cogen | |
| 250 | CHINO_6_SMPPAP | NAN | 44 | caiso_peaker2 | CISO | physical | gas_ct | |
| 251 | CHINO_7_MILIKN | MN MILLIKEN GENCO, LLC | 1.9 | caiso_biomass | CISO | physical | biomass_wood | |
| 252 | CHWCHL_1_AVSSR1 | AVENUE 26 PHASE I SOLAR | 2.56 | caiso_solar | CISO | physical | utility_pv | |
| 253 | CHWCHL_1_AVSSR2 | AVENUE 26 PHASE II SOLAR | 5 | caiso_solar | CISO | physical | utility_pv | |
| 254 | CHWCHL_1_BIOMAS | CHOW II BIOMASS TO ENERGY | 10.8 | caiso_biomass | CISO | physical | biomass_wood | |

| | A | B | C | D | E | F | G | H |
|-----|----------------------|--|--------|----------------------------|-------|-----------------|------------------------|---|
| 255 | CHWCHL_1_UNIT | CHOW 2 PEAKER PLANT | 48.6 | caiso_reciprocating_engine | CISO | physical | ice | |
| 256 | CLINESCO_3_PVDYN | CLINES CORNERS | 129.94 | caiso_wind | PNM | specifiedimport | out_of_state_wind_AZNM | |
| 257 | CLINESCO_3_WBDYN | CLINES CORNERS B | 194.28 | caiso_wind | PNM | specifiedimport | out_of_state_wind_AZNM | |
| 258 | CLOVDL_1_SOLAR | CLOVERDALE SOLAR I | 1.5 | caiso_solar | CISO | physical | utility_pv | |
| 259 | CLOVER_2_UNIT | CLOVER CREEK | 0.99 | caiso_small_hydro | CISO | physical | small_hydro | |
| 260 | CLRKR_6_LIMESD | LIME SADDLE HYDRO | 2 | caiso_small_hydro | CISO | physical | small_hydro | |
| 261 | CLRMNT_6_CLEBT1 | CLAIREMONT ENERGY STORAGE | 9 | caiso_li_battery | CISO | physical | hr_batteries | |
| 262 | CLRMTK_1_QF | SMALL QF AGGREGATION - OAKLAND | 1.25 | caiso_chp | CISO | physical | cogen | |
| 263 | CMBLND_2_DS2BT1 | DAGGETT 2 A BESS | 52 | caiso_li_battery | CISO | physical | hr_batteries | |
| 264 | CMBLND_2_DS2BT2 | DAGGETT 2 B BESS | 33 | caiso_li_battery | CISO | physical | hr_batteries | |
| 265 | CMBLND_2_DS2BT3 | DAGGETT 2 C BESS | 46 | caiso_li_battery | CISO | physical | hr_batteries | |
| 266 | CMBLND_2_DS2SR1 | DAGGETT 2 A PV | 65 | caiso_solar | CISO | physical | utility_pv | |
| 267 | CMBLND_2_DS2SR2 | DAGGETT 2 B PV | 65 | caiso_solar | CISO | physical | utility_pv | |
| 268 | CMBLND_2_DS2SR3 | DAGGETT 2 C PV | 52 | caiso_solar | CISO | physical | utility_pv | |
| 269 | CNTNLA_2_SOLAR1 | CENTINELA SOLAR ENERGY I | 125 | caiso_solar | CISO | physical | utility_pv | |
| 270 | CNTNLA_2_SOLAR2 | CENTINELS SOLAR ENERGY 2 | 45.6 | caiso_solar | CISO | physical | utility_pv | |
| 271 | CNTRVL_6_UNIT | CENTERVILLE | 6.4 | caiso_small_hydro | CISO | physical | small_hydro | |
| 272 | COACHELLA_1 | NAN | 20 | iid_peaker | IID | physical | gas_ct | |
| 273 | COACHELLA_2 | NAN | 20 | iid_peaker | IID | physical | gas_ct | |
| 274 | COACHELLA_3 | NAN | 20 | iid_peaker | IID | physical | gas_ct | |
| 275 | COACHELLA_4 | NAN | 20 | iid_peaker | IID | physical | gas_ct | |
| 276 | COACHELLA_BATTERY | NAN | 31 | IID_Li_Battery | IID | physical | hr_batteries | |
| 277 | COACHELLAWIND | NAN | 94.936 | caiso_wind | CISO | physical | in_state_wind_south | |
| 278 | COCOPP_2_CTG1 | MARSH LANDING 1 | 204.2 | caiso_peaker1 | CISO | physical | gas_ct | |
| 279 | COCOPP_2_CTG2 | MARSH LANDING 2 | 202.7 | caiso_peaker1 | CISO | physical | gas_ct | |
| 280 | COCOPP_2_CTG3 | MARSH LANDING 3 | 208.96 | caiso_peaker1 | CISO | physical | gas_ct | |
| 281 | COCOPP_2_CTG4 | MARSH LANDING 4 | 204.29 | caiso_peaker1 | CISO | physical | gas_ct | |
| 282 | COCOSB_6_SOLAR | OAKLEY SOLAR PROJECT | 1.5 | caiso_solar | CISO | physical | utility_pv | |
| 283 | COGNAT_1_UNIT | STOCKTON BIOMAS | 45 | caiso_biomass | CISO | physical | biomass_wood | |
| 284 | COLEMN_2_UNIT | COLEMAN | 13 | caiso_small_hydro | CISO | physical | small_hydro | |
| 285 | COLGAT_7_UNIT 1 | COLGATE POWERHOUSE UNIT 1 | 176.72 | caiso_hydro | CISO | physical | hydro | |
| 286 | COLGAT_7_UNIT 2 | COLGATE POWERHOUSE UNIT 2 | 175.67 | caiso_hydro | CISO | physical | hydro | |
| 287 | COLGNS_2_CNSSR1 | COLGREEN NORTH SHORE | 74.8 | iid_solar | IID | specifiedimport | utility_pv | |
| 288 | COLPIN_6_COLLNS | COLLINS PINE | 3.3 | caiso_biomass | CISO | physical | biomass_wood | |
| 289 | COLTON_6_AGUAM1 | AGUA MANSA UNIT 1 (CITY OF COLTON) | 43 | caiso_peaker2 | CISO | physical | gas_ct | |
| 290 | COLUSA_2_PL1X3 | COLUSA GENERATING STATION | 641 | caiso_ccgt1 | CISO | physical | gas_cc | |
| 291 | COLVIL_7_PL1X2 | COLLIERVILLE HYDRO UNIT 1 & 2 AGGREGAT | 246.86 | caiso_hydro | CISO | physical | hydro | |
| 292 | CONDOR_2_CDRBT1 | CONDOR BESS | 200 | caiso_li_battery | CISO | physical | hr_batteries | |
| 293 | CONTRL_1_CASAD1 | MAMMOTH G1 | 7.2 | caiso_geothermal | CISO | physical | geothermal | |
| 294 | CONTRL_1_CASAD2 | MAMMOTH G2 | 10.5 | caiso_geothermal | CISO | physical | geothermal | |
| 295 | CONTRL_1_CASAD3 | MAMMOTH G3 | 14 | caiso_geothermal | CISO | physical | geothermal | |
| 296 | CONTRL_1_LUNDY | LUNDY | 3 | caiso_small_hydro | CISO | physical | small_hydro | |
| 297 | CONTRL_1_OXBOW | DIXIE VALLEY GEO | 60 | caiso_geothermal | CISO | physical | geothermal | |
| 298 | CONTRL_1_POOLE | POOLE HYDRO PLANT 1 | 10.9 | caiso_small_hydro | CISO | physical | small_hydro | |
| 299 | CONTRL_1_QF | CONTROL QFS | 2.55 | caiso_geothermal | CISO | physical | geothermal | |
| 300 | CONTRL_1_RUSHCK | RUSH CREEK | 11.94 | caiso_small_hydro | CISO | physical | small_hydro | |
| 301 | COPMT2_2_SOLAR2 | CMS2 | 155 | caiso_solar | CISO | physical | utility_pv | |
| 302 | COPMT4_2_SOLAR4 | COPPER MOUNTAIN SOLAR 4 | 92 | caiso_solar | CISO | physical | utility_pv | |
| 303 | COPMTN_2_CM10 | COPPER MOUNTAIN 10 | 10 | caiso_solar | CISO | physical | utility_pv | |
| 304 | COPMTN_2_SOLAR1 | COPPER MOUNTAIN 48 | 48 | caiso_solar | CISO | physical | utility_pv | |
| 305 | COPPER_MOUNTAIN_3_01 | COPPER_MOUNTAIN_3_01 | 26 | ldwp_solar | LADWP | physical | utility_pv | |

| | A | B | C | D | E | F | G | H |
|-----|----------------------|--------------------------------------|-------|-------------------|-------|----------|---------------------|---|
| 306 | COPPER_MOUNTAIN_3_02 | COPPER_MOUNTAIN_3_02 | 27 | ldwp_solar | LADWP | physical | utility_pv | |
| 307 | COPPER_MOUNTAIN_3_03 | COPPER_MOUNTAIN_3_03 | 26 | ldwp_solar | LADWP | physical | utility_pv | |
| 308 | COPPER_MOUNTAIN_3_04 | COPPER_MOUNTAIN_3_04 | 28 | ldwp_solar | LADWP | physical | utility_pv | |
| 309 | COPPER_MOUNTAIN_3_05 | COPPER_MOUNTAIN_3_05 | 25 | ldwp_solar | LADWP | physical | utility_pv | |
| 310 | COPPER_MOUNTAIN_3_06 | COPPER_MOUNTAIN_3_06 | 26 | ldwp_solar | LADWP | physical | utility_pv | |
| 311 | COPPER_MOUNTAIN_3_07 | COPPER_MOUNTAIN_3_07 | 27 | ldwp_solar | LADWP | physical | utility_pv | |
| 312 | COPPER_MOUNTAIN_3_08 | COPPER_MOUNTAIN_3_08 | 26 | ldwp_solar | LADWP | physical | utility_pv | |
| 313 | COPPER_MOUNTAIN_3_09 | COPPER_MOUNTAIN_3_09 | 24 | ldwp_solar | LADWP | physical | utility_pv | |
| 314 | COPPER_MOUNTAIN_3_10 | COPPER_MOUNTAIN_3_10 | 20 | ldwp_solar | LADWP | physical | utility_pv | |
| 315 | CORCAN_1_SOLAR1 | CID SOLAR | 20 | caiso_solar | CISO | physical | utility_pv | |
| 316 | CORCAN_1_SOLAR2 | CORCORAN CITY | 11 | caiso_solar | CISO | physical | utility_pv | |
| 317 | CORDOVA_FIR_SOLAR | NAN | 9.5 | banc_solar | BANC | physical | utility_pv | |
| 318 | CORONS_2_SOLAR | MASTER DEVELOPMENT CORONA | 0.99 | caiso_solar | CISO | physical | utility_pv | |
| 319 | CORONS_6_CLRWTR | CLEARWATER POWER PLANT | 28 | caiso_ccgt2 | CISO | physical | gas_cc | |
| 320 | CORRAL_6_SJOAQN | AMERESCO SAN JOAQUIN | 4.3 | caiso_biomass | CISO | physical | biomass_wood | |
| 321 | COSUMNES_CC | NAN | 534.6 | banc_ccgt | BANC | physical | gas_cc | |
| 322 | COTTLE_2_FRNKNH | FRANKENHEIMER POWER PLANT | 5.3 | caiso_small_hydro | CISO | physical | small_hydro | |
| 323 | COVERD_2_HCKHY1 | HATCHET CREEK | 6.89 | caiso_hydro | CISO | physical | hydro | |
| 324 | COVERD_2_MCKHY1 | MONTGOMERY CREEK HYDRO | 2.8 | caiso_hydro | CISO | physical | hydro | |
| 325 | COVERD_2_QFUNTS | COVE HYDROELECTRIC PROJECT | 5.5 | caiso_small_hydro | CISO | physical | small_hydro | |
| 326 | COVERD_2_RCKHY1 | ROARING CREEK | 2 | caiso_hydro | CISO | physical | hydro | |
| 327 | COWCRK_2_UNIT | COW CREEK HYDRO | 2 | caiso_small_hydro | CISO | physical | small_hydro | |
| 328 | CPSTNO_7_PRMADS | PRIMA DESCHECHA (CAPISTRANO) | 6.1 | caiso_biomass | CISO | physical | cogen | |
| 329 | CPVERD_2_SOLAR | CAMPO VERDE SOLAR | 139 | caiso_solar | CISO | physical | utility_pv | |
| 330 | CRELMN_6_AABBT1 | AIR ATTACK BASE | 0.47 | caiso_li_battery | CISO | physical | hr_batteries | |
| 331 | CRELMN_6_RAMON1 | RAMONA 1 | 2 | caiso_solar | CISO | physical | utility_pv | |
| 332 | CRELMN_6_RAMON2 | RAMONA 2 | 5 | caiso_solar | CISO | physical | utility_pv | |
| 333 | CRELMN_6_RAMSR3 | RAMONA SOLAR ENERGY | 4.32 | caiso_solar | CISO | physical | utility_pv | |
| 334 | CRESSY_1_PARKER | PARKER POWERHOUSE | 2.83 | caiso_small_hydro | CISO | physical | small_hydro | |
| 335 | CRESTA_7_PL1X2 | CRESTA PH UNIT 1 & 2 AGGREGATE | 70.4 | caiso_hydro | CISO | physical | hydro | |
| 336 | CRIMSN_2_CRMBT1 | CRIMSON (CAISO), SONORAN WEST (LSES) | 200 | caiso_li_battery | CISO | physical | hr_batteries | |
| 337 | CRIMSN_2_CRMBT2 | CRIMSON 2 | 150 | caiso_li_battery | CISO | physical | hr_batteries | |
| 338 | CRNEVL_6_CRNVA | CRANE VALLEY | 0.9 | caiso_small_hydro | CISO | physical | small_hydro | |
| 339 | CRNEVL_6_SJQN 2 | SAN JOAQUIN 2 | 3.2 | caiso_hydro | CISO | physical | hydro | |
| 340 | CRNEVL_6_SJQN 3 | SAN JOAQUIN 3 | 4.2 | caiso_hydro | CISO | physical | hydro | |
| 341 | CROKET_7_UNIT | CROCKETT COGEN | 240 | caiso_chp | CISO | physical | cogen | |
| 342 | CROWCREEKSOLAR | NAN | 20 | caiso_solar | CISO | physical | utility_pv | |
| 343 | CROWCREEKSTORAGE | NAN | 20 | caiso_li_battery | CISO | physical | hr_batteries | |
| 344 | CRSTWD_6_KUMYAY | KUMEYAAY WIND FARM | 50 | caiso_wind | CISO | physical | in_state_wind_south | |
| 345 | CRWCKS_1_SOLAR1 | CROW CREEK SOLAR 1 | 20 | caiso_solar | CISO | physical | utility_pv | |
| 346 | CSCCOG_1_UNIT 1 | SANTA CLARA CO-GEN | 7 | caiso_peaker1 | CISO | physical | cogen | |
| 347 | CSCGNR_1_UNIT 1 | GIANERA PEAKER UNIT 1 | 24.75 | caiso_peaker2 | CISO | physical | gas_ct | |
| 348 | CSCGNR_1_UNIT 2 | GIANERA PEAKER UNIT 2 | 24.75 | caiso_peaker2 | CISO | physical | gas_ct | |
| 349 | CSLR4S_2_SOLAR | CSOLAR IV SOUTH | 130 | caiso_solar | CISO | physical | utility_pv | |
| 350 | CSTOGA_6_LNDFIL | CLOVER FLAT LAND FILL GAS | 0.85 | caiso_biomass | CISO | physical | biomass_wood | |
| 351 | CSTRVL_7_PL1X2 | MARINA LAND FILL GAS | 4.53 | caiso_biomass | CISO | physical | biomass_wood | |
| 352 | CSTRVL_7_QFUNTS | CASTROVILLE QF AGGREGATE | 2 | caiso_biomass | CISO | physical | cogen | |
| 353 | CTNWDP_1_QF | SMALL QF AGGREGATION - BURNEY | 0.5 | caiso_small_hydro | CISO | physical | small_hydro | |
| 354 | CUMBIA_1_SOLAR | COLUMBIA SOLAR ENERGY II | 19 | caiso_solar | CISO | physical | utility_pv | |
| 355 | CUMMNG_6_SUNCT1 | SUNSELECT 1 | 4 | caiso_chp | CISO | physical | cogen | |
| 356 | CURTIS_1_CANLCK | CANAL CREEK POWERHOUSE | 0.9 | caiso_small_hydro | CISO | physical | small_hydro | |

| | A | B | C | D | E | F | G | H |
|-----|------------------------------|--------------------------------------|-----------|-------------------|------|----------|---------------------|---|
| 357 | CURTIS_1_FARFLD | FAIRFIELD POWERHOUSE | 0.9 | caiso_small_hydro | CISO | physical | small_hydro | |
| 358 | CUYAMA_6_SB3SB1_LESR | SEPV BARBARA 3 | 3 | caiso_li_battery | CISO | physical | hr_batteries | |
| 359 | CUYAMA_6_SB3SB1_SUN | SEPV BARBARA 3 | 3 | caiso_solar | CISO | physical | utility_pv | |
| 360 | CUYAMS_6_CUYSR1 | CUYAMA SOLAR | 40 | caiso_solar | CISO | physical | utility_pv | |
| 361 | DAIRLD_1_CR1BM1 | NAN | 2 | caiso_biogas | CISO | physical | biogas | |
| 362 | DAIRLD_1_MD1SL1 | MADERA 1 | 1.5 | caiso_solar | CISO | physical | utility_pv | |
| 363 | DAIRLD_1_MD2BM1 | MADERA DIGESTER GENSET 2 | 0.8 | caiso_biomass | CISO | physical | biomass_wood | |
| 364 | DALYCT_1_FCELL | NAN | 1.6 | caiso_biomass | CISO | physical | biomass_wood | |
| 365 | DAVID_TEVELDE_DAIRY_DIGESTER | NAN | 1 | caiso_biogas | CISO | physical | biogas | |
| 366 | DAVIS_1_SOLAR1 | GRASSLANDS 3 | 1 | caiso_solar | CISO | physical | utility_pv | |
| 367 | DAVIS_1_SOLAR2 | GRASSLANDS 4 | 1 | caiso_solar | CISO | physical | utility_pv | |
| 368 | DAVIS_7_MNMETH | MM YOLO POWER, LLC | 4 | caiso_biogas | CISO | physical | biogas | |
| 369 | DEADCK_1_UNIT | DEADCK_1_UNIT | 1.96 | caiso_small_hydro | CISO | physical | small_hydro | |
| 370 | DEERC_6_UNIT 1 | DEER CREEK | 7 | caiso_hydro | CISO | physical | hydro | |
| 371 | DEL_RANCH_COMPANY | NAN | 42 | iid_geothermal | IID | physical | geothermal | |
| 372 | DELAMO_2_ALASB2 | LOS ALAMITOS 2 | 10 | caiso_li_battery | CISO | physical | hr_batteries | |
| 373 | DELAMO_2_SOLAR1 | GOLDEN SPRINGS BUILDING H | 1.5 | caiso_solar | CISO | physical | utility_pv | |
| 374 | DELAMO_2_SOLAR2 | GOLDEN SPRINGS BUILDING M | 1.75 | caiso_solar | CISO | physical | utility_pv | |
| 375 | DELAMO_2_SOLAR3 | GOLDEN SPRINGS BUILDING G | 1.25 | caiso_solar | CISO | physical | utility_pv | |
| 376 | DELAMO_2_SOLAR4 | GOLDEN SPRINGS BUILDING F | 1.3 | caiso_solar | CISO | physical | utility_pv | |
| 377 | DELAMO_2_SOLAR5 | GOLDEN SPRINGS BUILDING L | 1 | caiso_solar | CISO | physical | utility_pv | |
| 378 | DELAMO_2_SOLAR6 | FREEWAY SPRINGS | 2 | caiso_solar | CISO | physical | utility_pv | |
| 379 | DELAMO_2_SOLRC1 | GOLDEN SPRINGS BUILDING C1 | 1.16 | caiso_solar | CISO | physical | utility_pv | |
| 380 | DELAMO_2_SOLRD | GOLDEN SOLAR BUILDING D | 1.25 | caiso_solar | CISO | physical | utility_pv | |
| 381 | DELSUR_6_BSOLAR | CENTRAL ANTELOPE DRY RANCH B | 3 | caiso_solar | CISO | physical | utility_pv | |
| 382 | DELSUR_6_CREST | NAN | 8.5 | caiso_solar | CISO | physical | utility_pv | |
| 383 | DELSUR_6_DRYFRB | DRY FARM RANCH B | 5 | caiso_solar | CISO | physical | utility_pv | |
| 384 | DELSUR_6_HORSR1 | HORN | 1.5 | caiso_solar | CISO | physical | utility_pv | |
| 385 | DELSUR_6_SOLAR1 | SUMMER SOLAR NORTH | 6.5 | caiso_solar | CISO | physical | utility_pv | |
| 386 | DELSUR_6_SOLAR4 | RADIANCE SOLAR 4 | 1.5 | caiso_solar | CISO | physical | utility_pv | |
| 387 | DELSUR_6_SOLAR5 | RADIANCE SOLAR 5 | 1.5 | caiso_solar | CISO | physical | utility_pv | |
| 388 | DELTA_2_PL1X4 | DELTA ENERGY CENTER AGGREGATE | 880 | caiso_ccgt1 | CISO | physical | gas_cc | |
| 389 | DESERT_POWER_3 | NAN | 50 | iid_geothermal | IID | physical | geothermal | |
| 390 | DESERT_VIEW | NAN | 50 | caiso_biomass | IID | physical | biogas | |
| 391 | DEVERS_1_QF | NAN | 92.639806 | caiso_wind | CISO | physical | in_state_wind_south | |
| 392 | DEVERS_1_SEPV05 | SEPV 5 | 2 | caiso_solar | CISO | physical | utility_pv | |
| 393 | DEVERS_1_SOLAR | CASCADE SOLAR | 18.5 | caiso_solar | CISO | physical | utility_pv | |
| 394 | DEVERS_1_SOLAR1 | SEPV8 | 12 | caiso_solar | CISO | physical | utility_pv | |
| 395 | DEVERS_1_SOLAR2 | SEPV9 | 9 | caiso_solar | CISO | physical | utility_pv | |
| 396 | DEVERS_2_CS2SR4 | CALIENTE SOLAR 2 | 0.91 | caiso_solar | CISO | physical | utility_pv | |
| 397 | DEVERS_2_DHSPG2 | DESERT HOT SPRINGS 2 | 1.4 | caiso_solar | CISO | physical | utility_pv | |
| 398 | DEXZEL_1_UNIT | WESTERN POWER AND STEAM COGENERATION | 20 | caiso_chp | CISO | physical | cogen | |
| 399 | DIABLO_7_UNIT 1 | DIABLO CANYON UNIT 1 | 1150 | caiso_nuclear | CISO | physical | nuclear | |
| 400 | DIABLO_7_UNIT 2 | DIABLO CANYON UNIT 2 | 1150 | caiso_nuclear | CISO | physical | nuclear | |
| 401 | DIAMOND_H_DAIRY_POWER | NAN | 2 | caiso_biogas | CISO | physical | biogas | |
| 402 | DINUBA_6_UNIT | NAN | 12 | caiso_biomass | CISO | physical | biomass_wood | |
| 403 | DISCOV_1_CHEVRN | CHEVRON USA (EASTRIDGE) | 48.8 | caiso_chp | CISO | physical | cogen | |
| 404 | DIVSON_6_NSQF | NAN | 47 | caiso_chp | CISO | physical | cogen | |
| 405 | DIXNLD_1_LNDFL | ZERO WASTE ENERGY | 1.6 | caiso_biomass | CISO | physical | biomass_wood | |
| 406 | DMDVLY_1_UNITS | DIAMOND VALLEY LAKE PUMP-GEN PLANT | 15.6 | caiso_hydro | CISO | physical | hydro | |
| 407 | DONNLS_7_UNIT | DONNELLS HYDRO | 72 | caiso_hydro | CISO | physical | hydro | |

| | A | B | C | D | E | F | G | H |
|-----|----------------------|--------------------------------------|--------|--------------------|------|-----------------|------------------------|---|
| 408 | DOSMGO_2_NSPIN | DOSMGO_2_NSPIN | 159 | caiso_pumped_hydro | CISO | physical | pumped_storage | |
| 409 | DOUBLC_1_UNITS | DOUBLE "C" LIMITED | 52.23 | caiso_peaker2 | CISO | physical | gas_ct | |
| 410 | DOUBLEADIGESTER1 | NAN | 1.5 | caiso_biomass | CISO | physical | biomass_wood | |
| 411 | DOUBLEADIGESTER2 | NAN | 1.5 | caiso_biomass | CISO | physical | biomass_wood | |
| 412 | DOUBLEADIGESTER3 | NAN | 1.5 | caiso_biomass | CISO | physical | biomass_wood | |
| 413 | DRACKR_2_D4SR4B | DRACKER SOLAR UNIT 4B | 62.5 | caiso_solar | CISO | physical | utility_pv | |
| 414 | DRACKR_2_DS3SR3 | DRACKER SOLAR UNIT 3 | 125 | caiso_solar | CISO | physical | utility_pv | |
| 415 | DRACKR_2_DS4SR4 | DRACKER SOLAR UNIT 4 | 62.5 | caiso_solar | CISO | physical | utility_pv | |
| 416 | DRACKR_2_DSUBT1 | DRACKER SOLAR UNIT 1 BESS | 63 | caiso_li_battery | CISO | physical | hr_batteries | |
| 417 | DRACKR_2_DSUBT2 | DRACKER SOLAR UNIT 2 BESS | 115 | caiso_li_battery | CISO | physical | hr_batteries | |
| 418 | DRACKR_2_DSUBT3 | DRACKER SOLAR UNIT 3 BESS | 115 | caiso_li_battery | CISO | physical | hr_batteries | |
| 419 | DRACKR_2_DSUBT4 | DRACKER SOLAR UNIT 4 BESS | 47 | caiso_li_battery | CISO | physical | hr_batteries | |
| 420 | DRACKR_2_SOLAR1 | DRACKER SOLAR UNIT 1 | 110 | caiso_solar | CISO | physical | utility_pv | |
| 421 | DRACKR_2_SOLAR2 | DRACKER SOLAR UNIT 2 | 125 | caiso_solar | CISO | physical | utility_pv | |
| 422 | DREWS_6_PL1X4 | DREWS GENERATING PLANT | 41.4 | caiso_peaker1 | CISO | physical | gas_ct | |
| 423 | DREWSR_2_BHSSR1 | BLUE HORNET SOLAR | 100 | caiso_solar | CISO | physical | utility_pv | |
| 424 | DRUM_7_PL1X2 | DRUM PH 1 UNITS 1 & 2 AGGREGATE | 26 | caiso_hydro | CISO | physical | hydro | |
| 425 | DRUM_7_PL3X4 | DRUM PH 1 UNITS 3 & 4 AGGREGATE | 28.9 | caiso_hydro | CISO | physical | hydro | |
| 426 | DRUM_7_UNIT 5 | DRUM PH 2 UNIT 5 | 50 | caiso_hydro | CISO | physical | hydro | |
| 427 | DSABLA_7_UNIT | DE SABLA HYDRO | 18.5 | caiso_small_hydro | CISO | physical | small_hydro | |
| 428 | DSFLWR_2_W9CSB1 | WILLY 9 CHAP 1 | 102 | caiso_li_battery | CISO | physical | hr_batteries | |
| 429 | DSFLWR_2_W9CSB2 | WILLY 9 CHAP 2 | 72 | caiso_li_battery | CISO | physical | hr_batteries | |
| 430 | DSFLWR_2_WS2SR1 | WILLOW SPRINGS 2 | 100 | caiso_solar | CISO | physical | utility_pv | |
| 431 | DSRTHV_2_DH1SR1 | DESERT HARVEST | 80 | caiso_solar | CISO | physical | utility_pv | |
| 432 | DSRTHV_2_DH2BT1 | DESERT HARVEST BESS | 35 | caiso_li_battery | CISO | physical | hr_batteries | |
| 433 | DSRTHV_2_DH2SR2 | DESERT HARVEST 2 | 70 | caiso_solar | CISO | physical | utility_pv | |
| 434 | DSRTSL_2_SOLAR1 | DESERT STATELINE | 296.19 | caiso_solar | CISO | physical | utility_pv | |
| 435 | DSRTSN_2_DS2BX2 | DESERT SUNLIGHT PV II STORAGE 2 | 230 | caiso_li_battery | CISO | physical | hr_batteries | |
| 436 | DSRTSN_2_DS2X2 | DESERT SUNLIGHT PV II STORAGE | 230 | caiso_li_battery | CISO | physical | hr_batteries | |
| 437 | DSRTSN_2_SOLAR1 | DESERT SUNLIGHT 300 | 300 | caiso_solar | CISO | physical | utility_pv | |
| 438 | DSRTSN_2_SOLAR2 | DESERT SUNLIGHT 250 | 250 | caiso_solar | CISO | physical | utility_pv | |
| 439 | DTCHWD_2_BT3WND | BROOKFIELD TEHACHAPI 3 | 4.5 | caiso_wind | CISO | physical | in_state_wind_south | |
| 440 | DTCHWD_2_BT4WND | BROOKFIELD TEHACHAPI 4 | 6.52 | caiso_wind | CISO | physical | in_state_wind_south | |
| 441 | DUANE_1_PL1X3 | DONALD VON RAESFELD POWER PROJECT | 147.8 | caiso_ccgt2 | CISO | physical | gas_cc | |
| 442 | DURNMESA_3_WBDYN | DURAN MESA | 105.08 | caiso_wind | PNM | specifiedimport | out_of_state_wind_AZNM | |
| 443 | DUTCH1_7_UNIT 1 | DUTCH FLAT 1 PH | 22 | caiso_hydro | CISO | physical | hydro | |
| 444 | DUTCH2_7_UNIT 1 | DUTCH FLAT 2 PH | 26 | caiso_hydro | CISO | physical | hydro | |
| 445 | DVLCYN_1_UNITS | DEVIL CANYON HYDRO UNITS 1-4 AGGREGA | 235 | caiso_hydro | CISO | physical | hydro | |
| 446 | DYERSM_6_DSWWD1 | DYER SUMMIT WIND REPOWER | 44.8 | caiso_wind | CISO | physical | in_state_wind_north | |
| 447 | DYLAN_2_BMTBT1 | BEAUMONT BESS | 100 | caiso_li_battery | CISO | physical | hr_batteries | |
| 448 | EARTH_ENERGY_1 | NAN | 11 | iid_geothermal | IID | physical | geothermal | |
| 449 | EASTWD_7_UNIT | EASTWOOD PUMP-GEN | 200 | caiso_pumped_hydro | CISO | physical | pumped_storage | |
| 450 | ECASCO_2_SJGBT1 | SAN JACINTO GRID | 65 | caiso_li_battery | CISO | physical | hr_batteries | |
| 451 | EDMONS_2_NSPIN | EDMONS_2_NSPIN | 775.8 | caiso_pumped_hydro | CISO | physical | pumped_storage | |
| 452 | EDWARD_2_E21SB1_LESR | EDSAN 2 EDWARDS 1A | 71 | caiso_li_battery | CISO | physical | hr_batteries | |
| 453 | EDWARD_2_E21SB1_SUN | EDSAN 2 EDWARDS 1A | 95 | caiso_solar | CISO | physical | utility_pv | |
| 454 | EDWARD_2_E23SB1 | EDSAN 2 EDWARDS 3 | 24 | caiso_solar | CISO | physical | utility_pv | |
| 455 | EDWARD_2_E23SB1_LESR | EDSAN 2 EDWARDS 3 | 12 | caiso_li_battery | CISO | physical | hr_batteries | |
| 456 | EDWARD_2_ES2BT3 | EDSAN 2 | 151 | caiso_solar | CISO | physical | utility_pv | |
| 457 | EDWARD_2_ES2BT3_LESR | EDSAN 2 | 66 | caiso_li_battery | CISO | physical | hr_batteries | |
| 458 | EDWARD_2_ESSSB1 | SANBORN SOLAR 2 EDWARDS 5 | 116 | caiso_solar | CISO | physical | utility_pv | |

| | A | B | C | D | E | F | G | H |
|-----|--------------------|--|--------|-------------------|------|-----------------|------------------------|---|
| 459 | EDWARD_2_ESSSB2 | SANBORN SOLAR 2 | 132 | caiso_solar | CISO | physical | utility_pv | |
| 460 | EKTMN_6_SOLAR1 | EE K SOLAR 1 | 20 | caiso_solar | CISO | physical | utility_pv | |
| 461 | EL_CENTRO_4 | NAN | 70 | iid_ccgt | IID | physical | gas_cc | |
| 462 | EL_CENTRO_CC2 | NAN | 108.8 | iid_ccgt | IID | physical | gas_cc | |
| 463 | EL_CENTRO_CC3 | NAN | 146.5 | iid_ccgt | IID | physical | gas_cc | |
| 464 | ELCABO_5_ECWSCEDYN | EL CABO WIND | 298 | caiso_wind | AZPS | specifiedimport | out_of_state_wind_AZNM | |
| 465 | ELCAJN_6_DRGEN1 | NAN | 3 | caiso_li_battery | CISO | physical | hr_batteries | |
| 466 | ELCAJN_6_DRGEN2 | NAN | 1 | caiso_li_battery | CISO | physical | hr_batteries | |
| 467 | ELCAJN_6_EB1BT1 | EASTERN BESS 1 | 7.5 | caiso_li_battery | CISO | physical | hr_batteries | |
| 468 | ELCAJN_6_LM6K | EL CAJON ENERGY CENTER | 48.1 | caiso_peaker2 | CISO | physical | gas_ct | |
| 469 | ELCAJN_6_UNITA1 | CUYAMACA PEAK ENERGY PLANT | 45.42 | caiso_peaker1 | CISO | physical | gas_ct | |
| 470 | ELCAP_1_SOLAR | 2097 HELTON | 1.5 | caiso_solar | CISO | physical | utility_pv | |
| 471 | ELDORO_7_UNIT 1 | EL DORADO UNIT 1 | 11 | caiso_hydro | CISO | physical | hydro | |
| 472 | ELDORO_7_UNIT 2 | EL DORADO UNIT 2 | 11 | caiso_hydro | CISO | physical | hydro | |
| 473 | ELECTR_7_PL1X3 | ELECTRA PH UNIT 1 & 2 AGGREGATE | 93 | caiso_hydro | CISO | physical | hydro | |
| 474 | ELK_GROVE_1_SOLAR | NAN | 50.9 | banc_solar | BANC | physical | utility_pv | |
| 475 | ELK_GROVE_2_SOLAR | NAN | 37.9 | banc_solar | BANC | physical | utility_pv | |
| 476 | ELKCRK_6_STONYG | STONE GORGE HYDRO AGGREGATE | 4.9 | caiso_small_hydro | CISO | physical | small_hydro | |
| 477 | ELKHIL_2_PL1X3 | ELK HILLS COMBINED CYCLE (AGGREGATE) | 551.7 | caiso_ccgt1 | CISO | physical | gas_cc | |
| 478 | ELKHRN_1_EESX3 | ELKHORN ENERGY STORAGE | 182.5 | caiso_li_battery | CISO | physical | hr_batteries | |
| 479 | ELLIOT_6_ELIBT1 | ELLIOTT ENERGY STORAGE | 9.75 | caiso_li_battery | CISO | physical | hr_batteries | |
| 480 | ELLIS_2_QF | ELLIS QFS | 12 | caiso_peaker1 | CISO | physical | gas_ct | |
| 481 | ELNIDP_6_BIOMAS | EL NIDO BIOMASS TO ENERGY | 10.5 | caiso_biomass | CISO | physical | biomass_wood | |
| 482 | ELSEGN_2_UN1011 | EL SEGUNDO ENERGY CENTER 5/6 | 274.31 | caiso_ccgt2 | CISO | physical | gas_cc | |
| 483 | ELSEGN_2_UN2021 | EL SEGUNDO ENERGY CENTER 7/8 | 271.74 | caiso_ccgt1 | CISO | physical | gas_cc | |
| 484 | ENELBELLASTORAGE | NAN | 10 | caiso_li_battery | CISO | physical | hr_batteries | |
| 485 | ENERGETICS_PV | NAN | 4.8 | caiso_solar | CISO | physical | utility_pv | |
| 486 | ENERSJ_2_WIND | ESJ WIND ENERGY | 151 | caiso_wind | CISO | physical | in_state_wind_south | |
| 487 | ENERSJ_5_ESJWD2 | ENERGIA_SIERRA_JUAREZ_2_US_LL | 105 | caiso_wind | CISO | physical | in_state_wind_south | |
| 488 | ENWIND_2_WIND1 | CAMERON RIDGE | 47.1 | caiso_wind | CISO | physical | in_state_wind_south | |
| 489 | ENWIND_2_WIND2 | RIDGETOP I | 38.24 | caiso_wind | CISO | physical | in_state_wind_south | |
| 490 | ESCND0_6_EB1BT1 | ESCONDIDO BESS 1 | 10 | caiso_li_battery | CISO | physical | hr_batteries | |
| 491 | ESCND0_6_EB2BT2 | ESCONDIDO BESS 2 | 10 | caiso_li_battery | CISO | physical | hr_batteries | |
| 492 | ESCND0_6_EB3BT3 | ESCONDIDO BESS 3 | 10 | caiso_li_battery | CISO | physical | hr_batteries | |
| 493 | ESCND0_6_PL1X2 | MMC ESCONDIDO AGGREGATE | 48.71 | caiso_peaker2 | CISO | physical | gas_ct | |
| 494 | ESCND0_6_UNITB1 | CALPEAK POWER ENTERPRISE UNIT 1 | 48.04 | caiso_peaker2 | CISO | physical | gas_ct | |
| 495 | ESCO_6_GLMQF | GOAL LINE COGEN | 49.9 | caiso_chp | CISO | physical | cogen | |
| 496 | ESNHWR_2_CS1BT3 | CARRIS STORAGE 1 | 10 | caiso_li_battery | CISO | physical | hr_batteries | |
| 497 | ESNHWR_2_HDSBT2 | HECATE ENERGY DESERT STORAGE 1 | 10 | caiso_li_battery | CISO | physical | hr_batteries | |
| 498 | ESNHWR_2_WC1BT1 | WILDCAT I BESS | 3 | caiso_li_battery | CISO | physical | hr_batteries | |
| 499 | ESQUON_6_LNDFIL | NEAL ROAD LANDFILL GENERATING FACILITY | 2.1 | caiso_biomass | CISO | physical | biomass_wood | |
| 500 | ESTWIND_2_OPPWD1 | OASIS POWER PLANT EASTWIND | 57.14 | caiso_wind | CISO | physical | in_state_wind_south | |
| 501 | ETIWIND_2_CHMPNE | CHAMPAGNE | 1 | caiso_solar | CISO | physical | utility_pv | |
| 502 | ETIWIND_2_FONTNA | FONTANALYTLE CREEK POWERHOUSE P | 2.56 | caiso_small_hydro | CISO | physical | small_hydro | |
| 503 | ETIWIND_2_RTS010 | SPVP010 FONTANA RT SOLAR | 1.5 | caiso_solar | CISO | physical | utility_pv | |
| 504 | ETIWIND_2_RTS015 | SPVP015 | 3 | caiso_solar | CISO | physical | utility_pv | |
| 505 | ETIWIND_2_RTS017 | SPVP017 | 3.5 | caiso_solar | CISO | physical | utility_pv | |
| 506 | ETIWIND_2_RTS018 | SPVP018 FONTANA RT SOLAR | 1.5 | caiso_solar | CISO | physical | utility_pv | |
| 507 | ETIWIND_2_RTS023 | SPVP023 FONTANA RT SOLAR | 2.5 | caiso_solar | CISO | physical | utility_pv | |
| 508 | ETIWIND_2_RTS026 | SPVP026 | 6 | caiso_solar | CISO | physical | utility_pv | |
| 509 | ETIWIND_2_RTS027 | SPVP027 | 2 | caiso_solar | CISO | physical | utility_pv | |

| | A | B | C | D | E | F | G | H |
|-----|------------------|--------------------------------------|-------|-------------------|------|----------|---------------------|---|
| 510 | ETIWND_2_SEPBT1 | SEPARATOR | 100 | caiso_li_battery | CISO | physical | hr_batteries | |
| 511 | ETIWND_2_SOLAR1 | DEDEAUX ONTARIO | 1 | caiso_solar | CISO | physical | utility_pv | |
| 512 | ETIWND_2_SOLAR2 | ROCHESTER | 1 | caiso_solar | CISO | physical | utility_pv | |
| 513 | ETIWND_2_SOLAR5 | DULLES | 2 | caiso_solar | CISO | physical | utility_pv | |
| 514 | ETIWND_2_UNIT1 | ETIWND_2_UNIT1 | 33.6 | caiso_chp | CISO | physical | cogen | |
| 515 | ETIWND_6_GRPLND | GRAPELAND PEAKER | 45.64 | caiso_peaker1 | CISO | physical | gas_ct | |
| 516 | ETIWND_6_INEBT1 | INLAND EMPIRE ENERGY STORAGE | 70 | caiso_li_battery | CISO | physical | hr_batteries | |
| 517 | ETIWND_6_MWDET1 | ETIWANDA RECOVERY HYDRO | 24 | caiso_small_hydro | CISO | physical | small_hydro | |
| 518 | EXCHEC_7_UNIT 1 | EXCHEQUER HYDRO | 94.5 | caiso_hydro | CISO | physical | hydro | |
| 519 | EXCLSG_1_SOLAR | EXCELSIOR SOLAR | 60 | caiso_solar | CISO | physical | utility_pv | |
| 520 | FAIRHV_6_UNIT | NAN | 18.75 | caiso_biomass | CISO | physical | biomass_wood | |
| 521 | FALBRK_6_FESBT1 | FALLBROOK ENERGY STORAGE | 40 | caiso_li_battery | CISO | physical | hr_batteries | |
| 522 | FELLOW_7_QFUNTS | FELLOW QF AGGREGATE | 6.2 | caiso_chp | CISO | physical | cogen | |
| 523 | FIFTHS_2_FSSBT | FIFTH STANDARD BATTERY | 137 | caiso_li_battery | CISO | physical | hr_batteries | |
| 524 | FIFTHS_2_FSSR1 | FIFTH STANDARD SOLAR | 150 | caiso_solar | CISO | physical | utility_pv | |
| 525 | FLOWD_2_RT2WD2 | RIDGETOP 2 | 27.39 | caiso_wind | CISO | physical | in_state_wind_south | |
| 526 | FLOWD_2_WIND1 | CAMERON RIDGE 2 | 11.9 | caiso_wind | CISO | physical | in_state_wind_south | |
| 527 | FLOWD2_2_FPLWND | DIABLO WINDS | 18 | caiso_wind | CISO | physical | in_state_wind_north | |
| 528 | FMEADO_6_HELLHL | FMEADO_6_HELLHL | 0.6 | caiso_hydro | CISO | physical | hydro | |
| 529 | FMEADO_7_UNIT | FRENCH MEADOWS HYDRO | 16 | caiso_small_hydro | CISO | physical | small_hydro | |
| 530 | FORBST_7_UNIT 1 | FORBESTOWN HYDRO | 37.5 | caiso_hydro | CISO | physical | hydro | |
| 531 | FORKBU_6_UNIT | HYPower, INC. (FORKS OF BUTTE) | 14.3 | caiso_hydro | CISO | physical | hydro | |
| 532 | FRESHW_1_SOLAR1 | CORCORAN 3 | 20 | caiso_solar | CISO | physical | utility_pv | |
| 533 | FRESNOSOLAR | NAN | 100 | caiso_solar | CISO | physical | utility_pv | |
| 534 | FRESNOSTORAGE | NAN | 10 | caiso_li_battery | CISO | physical | hr_batteries | |
| 535 | FRIANT_6_UNITS | FRIANT DAM | 25 | caiso_small_hydro | CISO | physical | small_hydro | |
| 536 | FRITO_1_LAY | FRITO-LAY | 6 | caiso_chp | CISO | physical | cogen | |
| 537 | FRNTBW_6_SOLAR1 | FRONTIER SOLAR | 20 | caiso_solar | CISO | physical | utility_pv | |
| 538 | FROGTN_1_UTICAA | ANGELS POWERHOUSE | 1.4 | caiso_hydro | CISO | physical | hydro | |
| 539 | FROGTN_1_UTICAM | MURPHYS POWERHOUSE | 3.6 | caiso_hydro | CISO | physical | hydro | |
| 540 | FTSWRD_6_TRFORK | THREE FORKS WATER POWER PROJECT | 1.63 | caiso_small_hydro | CISO | physical | small_hydro | |
| 541 | FTSWRD_7_QFUNTS | FTSWRD_7_QFUNTS | 1.6 | caiso_small_hydro | CISO | physical | small_hydro | |
| 542 | FULTON_1_QF | SMALL QF AGGREGATION - ZENIA | 1 | caiso_small_hydro | CISO | physical | small_hydro | |
| 543 | GALE_1_SR3SR3 | SUNRAY 3 | 13.8 | caiso_solar | CISO | physical | utility_pv | |
| 544 | GANSO_1_WSTBM1 | WESTSTAR DAIRY BIOGAS | 1 | caiso_biogas | CISO | physical | biogas | |
| 545 | GARLND_2_GARBT1 | GARLAND STORAGE | 88 | caiso_li_battery | CISO | physical | hr_batteries | |
| 546 | GARLND_2_GASLR | GARLAND B | 180 | caiso_solar | CISO | physical | utility_pv | |
| 547 | GARLND_2_GASLRA | GARLAND A | 20 | caiso_solar | CISO | physical | utility_pv | |
| 548 | GARNET_1_SOLAR | NORTH PALM SPRINGS 4A | 4 | caiso_solar | CISO | physical | utility_pv | |
| 549 | GARNET_1_SOLAR2 | GARNET SOLAR POWER GENERATION STATIO | 4 | caiso_solar | CISO | physical | utility_pv | |
| 550 | GARNET_1_UNITS | GARNET GREEN POWER PROJECT AGGREGA | 16.5 | caiso_wind | CISO | physical | in_state_wind_south | |
| 551 | GARNET_1_WIND | GARNET WIND ENERGY CENTER | 6.5 | caiso_wind | CISO | physical | in_state_wind_south | |
| 552 | GARNET_1_WINDS | GARNET WINDS AGGREGATION | 22.5 | caiso_wind | CISO | physical | in_state_wind_south | |
| 553 | GARNET_1_WT3WIND | WAGNER WIND | 6 | caiso_wind | CISO | physical | in_state_wind_south | |
| 554 | GARNET_2_COAWD2 | COACHELLA 2 | 10.8 | caiso_wind | CISO | physical | in_state_wind_south | |
| 555 | GARNET_2_DIFWD1 | NAN | 7.88 | caiso_wind | CISO | physical | in_state_wind_south | |
| 556 | GARNET_2_HYDRO | WHITewater HYDRO | 1 | caiso_small_hydro | CISO | physical | small_hydro | |
| 557 | GARNET_2_WIND1 | PHOENIX | 11.2 | caiso_wind | CISO | physical | in_state_wind_south | |
| 558 | GARNET_2_WIND2 | KAREN AVENUE WIND FARM | 11.7 | caiso_wind | CISO | physical | in_state_wind_south | |
| 559 | GARNET_2_WIND3 | SAN GORGONIO EAST | 12.6 | caiso_wind | CISO | physical | in_state_wind_south | |
| 560 | GARNET_2_WIND4 | WINDUSTRIES | 9.8 | caiso_wind | CISO | physical | in_state_wind_south | |

| | A | B | C | D | E | F | G | H |
|-----|-------------------|---------------------------------------|---|------------------------|------|----------|---------------------|---|
| 561 | GARNET_2_WIND5 | EASTWIND | | 3 caiso_wind | CISO | physical | in_state_wind_south | |
| 562 | GARNET_2_WPMWD6 | WINTEC PALM | | 5.93 caiso_wind | CISO | physical | in_state_wind_south | |
| 563 | GASKW1_2_GW1SR1 | GASKELL WEST 1 | | 20 caiso_solar | CISO | physical | utility_pv | |
| 564 | GASKW1_2_GW2BT1 | GASKELL WEST 2 BESS | | 20 caiso_li_battery | CISO | physical | hr_batteries | |
| 565 | GASKW1_2_GW2SR1 | GASKELL WEST 2A | | 16 caiso_solar | CISO | physical | utility_pv | |
| 566 | GASKW1_2_GW2SR2 | GASKELL WEST 2B | | 29 caiso_solar | CISO | physical | utility_pv | |
| 567 | GASKW1_2_GW3SR1 | GASKELL WEST 3 | | 20 caiso_solar | CISO | physical | utility_pv | |
| 568 | GASKW1_2_GW4SR1 | GASKELL WEST 4 | | 20 caiso_solar | CISO | physical | utility_pv | |
| 569 | GASKW1_2_GW5SR1 | GASKELL WEST 5 | | 20 caiso_solar | CISO | physical | utility_pv | |
| 570 | GATES_2_SOLAR | GATES SOLAR STATION | | 20 caiso_solar | CISO | physical | utility_pv | |
| 571 | GATES_2_WSOLAR | WEST GATES SOLAR STATION | | 10 caiso_solar | CISO | physical | utility_pv | |
| 572 | GATEWY_2_GESBT1 | GATEWAY ENERGY STROAGE | | 250 caiso_li_battery | CISO | physical | hr_batteries | |
| 573 | GATWAY_2_PL1X3 | GATEWAY GENERATING STATION | | 585 caiso_ccgt1 | CISO | physical | gas_cc | |
| 574 | GENESI_2_STG | GENESIS STATION | | 250 caiso_solar | CISO | physical | utility_pv | |
| 575 | GEO_EAST_MESA_2_1 | NAN | | 22 iid_geothermal | IID | physical | geothermal | |
| 576 | GEO_EAST_MESA_3_1 | NAN | | 22 iid_geothermal | IID | physical | geothermal | |
| 577 | GEO_EAST_MESA_3_2 | NAN | | 10 iid_geothermal | IID | physical | geothermal | |
| 578 | GEYS11_7_UNIT11 | GEYSERS UNIT 11 (HEALDSBURG) | | 86.8 caiso_geothermal | CISO | physical | geothermal | |
| 579 | GEYS12_7_UNIT12 | GEYSERS UNIT 12 (HEALDSBURG) | | 57 caiso_geothermal | CISO | physical | geothermal | |
| 580 | GEYS13_7_UNIT13 | GEYSERS UNIT 13 (HEALDSBURG) | | 73 caiso_geothermal | CISO | physical | geothermal | |
| 581 | GEYS14_7_UNIT14 | GEYSERS UNIT 14 (HEALDSBURG) | | 70 caiso_geothermal | CISO | physical | geothermal | |
| 582 | GEYS16_7_UNIT16 | GEYSERS UNIT 16 (HEALDSBURG) | | 63 caiso_geothermal | CISO | physical | geothermal | |
| 583 | GEYS17_2_BOTRCK | NAN | | 10.01 caiso_geothermal | CISO | physical | geothermal | |
| 584 | GEYS17_7_UNIT17 | GEYSERS UNIT 17 (HEALDSBURG) | | 75.5 caiso_geothermal | CISO | physical | geothermal | |
| 585 | GEYS18_7_UNIT18 | GEYSERS UNIT 18 (HEALDSBURG) | | 72 caiso_geothermal | CISO | physical | geothermal | |
| 586 | GEYS20_7_UNIT20 | GEYSERS UNIT 20 (HEALDSBURG) | | 50 caiso_geothermal | CISO | physical | geothermal | |
| 587 | GIFENS_6_BUGSL1 | BURFORD GIFFEN | | 20 caiso_solar | CISO | physical | utility_pv | |
| 588 | GIFFEN_6_SOLAR | GIFFEN SOLAR STATION | | 10 caiso_solar | CISO | physical | utility_pv | |
| 589 | GIFFEN_6_SOLAR1 | ASPIRATION SOLAR G | | 9 caiso_solar | CISO | physical | utility_pv | |
| 590 | GILROY_1_UNIT | GILROY COGEN AGGREGATE | | 120 caiso_ccgt1 | CISO | physical | gas_ct | |
| 591 | GILRPP_1_PL1X2 | GILROY ENERGY CENTER UNITS 1&2 AGGREG | | 95.2 caiso_peaker2 | CISO | physical | gas_ct | |
| 592 | GILRPP_1_PL3X4 | GILROY ENERGY CENTER, UNIT #3 | | 46.2 caiso_peaker2 | CISO | physical | gas_ct | |
| 593 | GLDFGR_6_SOLAR1 | PORTAL RIDGE B | | 20 caiso_solar | CISO | physical | utility_pv | |
| 594 | GLDFGR_6_SOLAR2 | PORTAL RIDGE C | | 11.4 caiso_solar | CISO | physical | utility_pv | |
| 595 | GLDTWN_6_COLUM3 | COLUMBIA 3 | | 10 caiso_solar | CISO | physical | utility_pv | |
| 596 | GLDTWN_6_SOLAR | RIO GRANDE | | 5 caiso_solar | CISO | physical | utility_pv | |
| 597 | GLNARM_2_UNIT 5 | GLENARM TURBINE 5 | | 65.81 caiso_peaker2 | CISO | physical | gas_cc | |
| 598 | GLNARM_7_UNIT 1 | GLEN ARM UNIT 1 | | 22.13 caiso_peaker2 | CISO | physical | gas_ct | |
| 599 | GLNARM_7_UNIT 2 | GLEN ARM UNIT 2 | | 22.38 caiso_peaker2 | CISO | physical | gas_ct | |
| 600 | GLNARM_7_UNIT 3 | GLEN ARM UNIT 3 | | 44.83 caiso_peaker1 | CISO | physical | gas_ct | |
| 601 | GLNARM_7_UNIT 4 | GLEN ARM UNIT 4 | | 42.42 caiso_peaker1 | CISO | physical | gas_ct | |
| 602 | GLOW_6_SOLAR | ANTELOPE POWER PLANT | | 20 caiso_solar | CISO | physical | utility_pv | |
| 603 | GOLETA_2_GE2BT3 | GOLETA ENERGY STORAGE | | 60 caiso_li_battery | CISO | physical | hr_batteries | |
| 604 | GOLETA_2_QF | GOLETA QFS | | 0.25 caiso_small_hydro | CISO | physical | small_hydro | |
| 605 | GOLETA_2_VALBT1 | VALLECITO ENERGY STORAGE | | 10 caiso_li_battery | CISO | physical | hr_batteries | |
| 606 | GOLETA_6_ELLWOD | ELLWOOD ENERGY SUPPORT FACILITY | | 54 caiso_peaker2 | CISO | physical | gas_ct | |
| 607 | GOLETA_6_EXGEN | EXXON COMPANY USA | | 48.2 caiso_chp | CISO | physical | cogen | |
| 608 | GOLETA_6_GAVOTA | NAN | | 9.9 caiso_chp | CISO | physical | cogen | |
| 609 | GOLETA_6_TAJIGS | NAN | | 2.84 caiso_biogas | CISO | physical | biogas | |
| 610 | GOLETA_6_TR2BM2 | TAJIGUAS BIOGAS ENGINES | | 1.99 caiso_biomass | CISO | physical | biogas | |
| 611 | GONZLS_6_UNIT | JOHNSON CANYON LANDFILL | | 1.42 caiso_biomass | CISO | physical | biomass_wood | |

| | A | B | C | D | E | F | G | H |
|-----|--------------------------|--------------------------------------|--------|-------------------|-------|-----------------|------------------------|---|
| 612 | GOOSLK_1_SOLAR1 | GOOSE LAKE | 12 | caiso_solar | CISO | physical | utility_pv | |
| 613 | GRADYW_5_GDYWD1 | GRADY WIND | 200 | caiso_wind | AZPS | specifiedimport | out_of_state_wind_AZNM | |
| 614 | GRAYSON_3 | NAN | 18 | ldwp_st | LADWP | physical | steam | |
| 615 | GRAYSON_4 | NAN | 40 | ldwp_st | LADWP | physical | steam | |
| 616 | GRAYSON_5 | NAN | 40 | ldwp_st | LADWP | physical | steam | |
| 617 | GRAYSON_9 | NAN | 48 | ldwp_peaker | LADWP | physical | gas_ct | |
| 618 | GRAYSON_CC | NAN | 102 | ldwp_ccgt | LADWP | physical | gas_cc | |
| 619 | GRIDLY_6_SOLAR | GRIDLEY MAIN TWO | 2.5 | caiso_solar | CISO | physical | utility_pv | |
| 620 | GRIFFI_2_LSPDYN | GRIFFITH ENERGY | 570 | sw_ccgt | WALC | specifiedimport | gas_cc | |
| 621 | GRIZLY_1_UNIT 1 | GRIZZLY HYDRO | 20 | caiso_hydro | CISO | physical | hydro | |
| 622 | GRNITE_6_ESCBT1 | ENERSMART EL CAJON | 3 | caiso_li_battery | CISO | physical | hr_batteries | |
| 623 | GRNLF1_1_PL1X2 | GREENLEAF 1 | 60 | caiso_peaker2 | CISO | physical | gas_ct | |
| 624 | GRNLF1_1_UNITS | NAN | 49.2 | caiso_peaker1 | CISO | physical | gas_ct | |
| 625 | GRNLF2_1_UNIT | GREENLEAF II COGEN | 49.2 | caiso_chp | CISO | physical | cogen | |
| 626 | GRNVLY_7_SCLAND | SANTA CRUZ LANDFILL GENERATING PLANT | 3.04 | caiso_biomass | CISO | physical | biomass_wood | |
| 627 | GRSCRK_6_BGCKWW | BIG CREEK WATER WORKS - CEDAR FLAT | 5 | caiso_small_hydro | CISO | physical | small_hydro | |
| 628 | GRZZLY_1_BERKLY | BERKELEY COGENERATION | 26.35 | caiso_chp | CISO | physical | cogen | |
| 629 | GUERNS_6_HD3BM3 | HANFORD DIGESTER GENSET 3 | 1 | caiso_biogas | CISO | physical | biogas | |
| 630 | GUERNS_6_SOLAR | GUERNSEY SOLAR STATION | 20 | caiso_solar | CISO | physical | utility_pv | |
| 631 | GUERNS_6_VH2BM1 | HANFORD DIGESTER GENSET 2 | 1 | caiso_biogas | CISO | physical | biogas | |
| 632 | GWFPWR_1_UNITS | HANFORD PEAKER PLANT | 98.46 | caiso_peaker2 | CISO | physical | gas_ct | |
| 633 | GYS5X6_7_UNITS | GEYSERS UNITS 5 & 6 AGGREGATE | 98.43 | caiso_geothermal | CISO | physical | geothermal | |
| 634 | GYS7X8_7_UNITS | GEYSERS UNITS 7 & 8 AGGREGATE | 95.8 | caiso_geothermal | CISO | physical | geothermal | |
| 635 | GYSRVL_7_WSPRNG | WARM SPRINGS HYDRO | 3.75 | caiso_small_hydro | CISO | physical | small_hydro | |
| 636 | HAASPH_7_PL1X2 | HAAS PH UNIT 1 & 2 AGGREGATE | 144 | caiso_hydro | CISO | physical | hydro | |
| 637 | HALSEY_6_UNIT | HALSEY HYDRO | 13.5 | caiso_small_hydro | CISO | physical | small_hydro | |
| 638 | HAMLIN_1_BLDSB1_LESR | BALDY MESA HYBRID | 75 | caiso_li_battery | CISO | physical | hr_batteries | |
| 639 | HAMLIN_1_BLDSB1_SUN | BALDY MESA HYBRID | 150 | caiso_solar | CISO | physical | utility_pv | |
| 640 | HAMLIN_1_BMSBT2 | BALDY MESA SP | 50 | caiso_solar | CISO | physical | utility_pv | |
| 641 | HARBGN_7_UNITS | HARBOR COGEN COMBINED CYCLE | 109.01 | caiso_ccgt2 | CISO | physical | gas_cc | |
| 642 | HARBOR_CC | NAN | 231 | ldwp_ccgt | LADWP | physical | gas_cc | |
| 643 | HARBOR_UNIT_10 | NAN | 49 | ldwp_peaker | LADWP | physical | gas_ct | |
| 644 | HARBOR_UNIT_11 | NAN | 49 | ldwp_peaker | LADWP | physical | gas_ct | |
| 645 | HARBOR_UNIT_12 | NAN | 49 | ldwp_peaker | LADWP | physical | gas_ct | |
| 646 | HARBOR_UNIT_13 | NAN | 49 | ldwp_peaker | LADWP | physical | gas_ct | |
| 647 | HARBOR_UNIT_14 | NAN | 49 | ldwp_peaker | LADWP | physical | gas_ct | |
| 648 | HARDWK_6_STWBM1 | STILL WATER RANCH DAIRY | 1 | caiso_biogas | CISO | physical | biogas | |
| 649 | HAT_CREEK_BIOENERGY__LLC | NAN | 2.88 | caiso_biomass | CISO | physical | biomass_wood | |
| 650 | HATCR1_7_UNIT | HAT CREEK #1 | 8.5 | caiso_small_hydro | CISO | physical | small_hydro | |
| 651 | HATCR2_7_UNIT | HAT CREEK #2 | 8.5 | caiso_small_hydro | CISO | physical | small_hydro | |
| 652 | HATLOS_6_BWDHY1 | BIDWELL DITCH | 2 | caiso_hydro | CISO | physical | hydro | |
| 653 | HATLOS_6_LSCRK | LOST CREEK 1 & 2 HYDRO CONVERSION | 1.7 | caiso_small_hydro | CISO | physical | small_hydro | |
| 654 | HATRDG_2_WIND | HATCHET RIDGE WIND FARM | 102 | caiso_wind | CISO | physical | in_state_wind_north | |
| 655 | HAYNES_1 | NAN | 222 | ldwp_st | LADWP | physical | steam | |
| 656 | HAYNES_11 | NAN | 96 | ldwp_peaker | LADWP | physical | gas_ct | |
| 657 | HAYNES_12 | NAN | 96 | ldwp_peaker | LADWP | physical | gas_ct | |
| 658 | HAYNES_13 | NAN | 96 | ldwp_peaker | LADWP | physical | gas_ct | |
| 659 | HAYNES_14 | NAN | 96 | ldwp_peaker | LADWP | physical | gas_ct | |
| 660 | HAYNES_15 | NAN | 96 | ldwp_peaker | LADWP | physical | gas_ct | |
| 661 | HAYNES_16 | NAN | 96 | ldwp_peaker | LADWP | physical | gas_ct | |
| 662 | HAYNES_2 | NAN | 222 | ldwp_st | LADWP | physical | steam | |

| | A | B | C | D | E | F | G | H |
|-----|--------------------|-------------------------------------|--------|----------------------------|-------|----------|----------------|---|
| 663 | HAYNES_CC | NAN | 590 | ldwp_ccgt | LADWP | physical | gas_cc | |
| 664 | HAYPRS_6_HAYHD1 | HAYPRESS LOWER | 5.8 | caiso_small_hydro | CISO | physical | small_hydro | |
| 665 | HAYPRS_6_HAYHD2 | HAYPRESS MIDDLE | 6.7 | caiso_small_hydro | CISO | physical | small_hydro | |
| 666 | HEBER_GEO_1 | NAN | 8.75 | iid_geothermal | IID | physical | geothermal | |
| 667 | HEBER_GEO_2 | NAN | 4.37 | iid_geothermal | IID | physical | geothermal | |
| 668 | HEBER_GEO_COMPLEX | NAN | 52 | iid_geothermal | IID | physical | geothermal | |
| 669 | HEBER_II | NAN | 16 | iid_geothermal | IID | physical | geothermal | |
| 670 | HEBER_SOLAR_PV | NAN | 10 | iid_solar | IID | physical | utility_pv | |
| 671 | HEDGE_SOLAR | NAN | 1.5 | banc_solar | BANC | physical | utility_pv | |
| 672 | HELM PG_7_UNIT 1 | HELMS PUMP-GEN UNIT 1 | 407 | caiso_pumped_hydro | CISO | physical | pumped_storage | |
| 673 | HELM PG_7_UNIT 2 | HELMS PUMP-GEN UNIT 2 | 407 | caiso_pumped_hydro | CISO | physical | pumped_storage | |
| 674 | HELM PG_7_UNIT 3 | HELMS PUMP-GEN UNIT 3 | 404 | caiso_pumped_hydro | CISO | physical | pumped_storage | |
| 675 | HENRTA_6_ACDSR3 | AVENAL CUTOFF DAC SPRING SOLAR | 3 | caiso_solar | CISO | physical | utility_pv | |
| 676 | HENRTA_6_HDEBT1 | HENRIETTA D ENERGY STORAGE | 10 | caiso_li_battery | CISO | physical | hr_batteries | |
| 677 | HENRTA_6_SOLAR1 | LEMOORE 1 | 1.5 | caiso_solar | CISO | physical | utility_pv | |
| 678 | HENRTA_6_SOLAR2 | WESTSIDE SOLAR POWER PV1 | 2 | caiso_solar | CISO | physical | utility_pv | |
| 679 | HENRTA_6_UNITA1 | GWF HENRIETTA PEAKER PLANT UNIT 1 | 49.98 | caiso_peaker2 | CISO | physical | gas_ct | |
| 680 | HENRTA_6_UNITA2 | GWF HENRIETTA PEAKER PLANT UNIT 2 | 49.42 | caiso_peaker2 | CISO | physical | gas_ct | |
| 681 | HENRTS_1_SOLAR | HENRIETTA SOLAR PROJECT | 100 | caiso_solar | CISO | physical | utility_pv | |
| 682 | HERDLN_6_BYHSR1 | BYRON HIGHWAY SOLAR | 5 | caiso_solar | CISO | physical | utility_pv | |
| 683 | HIDSRT_2_UNITS | HIGH DESERT POWER PROJECT AGGREGATE | 850 | caiso_ccgt1 | CISO | physical | gas_cc | |
| 684 | HIGGNS_1_COMBIE | COMBIE SOUTH | 1.5 | caiso_small_hydro | CISO | physical | small_hydro | |
| 685 | HIGGNS_7_QFUNTS | HIGGNS_7_QFUNTS | 0.5 | caiso_hydro | CISO | physical | hydro | |
| 686 | HIGHDS_2_H5SBT1 | HIGH 5 SOLAR BESS | 50 | caiso_li_battery | CISO | physical | hr_batteries | |
| 687 | HIGHDS_2_H5SSR1 | HIGH 5 SOLAR | 100 | caiso_solar | CISO | physical | utility_pv | |
| 688 | HILAND_7_YOLOWD | CLEAR LAKE UNIT 1 | 3.75 | caiso_hydro | CISO | physical | hydro | |
| 689 | HINSON_6_CARBGN | BP WILMINGTON CALCINER | 30 | caiso_chp | CISO | physical | cogen | |
| 690 | HINSON_6_LBECH1 | LONG BEACH UNIT 1 | 63 | caiso_peaker2 | CISO | physical | gas_ct | |
| 691 | HINSON_6_LBECH2 | LONG BEACH UNIT 2 | 63 | caiso_peaker2 | CISO | physical | gas_ct | |
| 692 | HINSON_6_LBECH3 | LONG BEACH UNIT 3 | 63 | caiso_peaker2 | CISO | physical | gas_ct | |
| 693 | HINSON_6_LBECH4 | LONG BEACH UNIT 4 | 63 | caiso_peaker2 | CISO | physical | gas_ct | |
| 694 | HINSON_6_SERRGN | SOUTHEAST RESOURCE RECOVERY | 34 | caiso_chp | CISO | physical | cogen | |
| 695 | HMLTBR_6_UNITS | HAMILTON BRANCH PH (AGGREGATE) | 4.9 | caiso_small_hydro | CISO | physical | small_hydro | |
| 696 | HNTGBH_2_PL1X3 | HUNTINGTON BEACH ENERGY | 673.8 | caiso_ccgt1 | CISO | physical | gas_cc | |
| 697 | HNTGBH_7_UNIT 2 | HUNTINGTON BEACH GEN STA. UNIT 2 | 226.84 | caiso_st | CISO | physical | steam | |
| 698 | HOLGAT_1_BORAX | U.S. BORAX, UNIT 1 | 48.2 | caiso_chp | CISO | physical | cogen | |
| 699 | HOLSTR_1_SOLAR | SAN BENITO SMART PARK | 1.5 | caiso_solar | CISO | physical | utility_pv | |
| 700 | HOLSTR_1_SOLAR2 | HOLLISTER SOLAR | 1.5 | caiso_solar | CISO | physical | utility_pv | |
| 701 | HOOLEYDIGESTER1 | NAN | 0.2 | caiso_biomass | CISO | physical | biomass_wood | |
| 702 | HOOLEYDIGESTER2 | NAN | 0.2 | caiso_biomass | CISO | physical | biomass_wood | |
| 703 | HOOV_2_ANAPT | HOOVER POWER PLANT | 40.39 | WATER | CISO | physical | hydro | |
| 704 | HOOVER_2_MWDDYN | HOOVER | 249 | caiso_hydro | WALC | physical | hydro | |
| 705 | HOOVER_2_SCEDYN | HOOVER DAM - SCE SHARE | 287 | WATER | CISO | physical | hydro | |
| 706 | HOOVER_2_VEADYN | HOOVER | 16 | caiso_hydro | WALC | physical | hydro | |
| 707 | HUDSON_RANCH_I | NAN | 64.8 | iid_geothermal | IID | physical | geothermal | |
| 708 | HUMBPP_1_UNITS3 | HUMBOLDT BAY GENERATING STATION 3 | 65.08 | caiso_reciprocating_engine | CISO | physical | ice | |
| 709 | HUMBPP_6_UNITS | HUMBOLDT BAY GENERATING STATION 1 | 97.62 | caiso_reciprocating_engine | CISO | physical | ice | |
| 710 | HUMBSB_1_QF | SMALL QF AGGREGATION - TRINITY | 1.25 | caiso_hydro | CISO | physical | hydro | |
| 711 | HUMMINGBIRDSTORAGE | NAN | 75 | caiso_li_battery | CISO | physical | hr_batteries | |
| 712 | HURON_6_SOLAR | HURON SOLAR STATION | 20 | caiso_solar | CISO | physical | utility_pv | |
| 713 | HYTTHM_2_UNITS | HYATT-THERMALITO PUMP-GEN (AGGREGA | 933.1 | caiso_hydro | CISO | physical | hydro | |

| | A | B | C | D | E | F | G | H |
|-----|----------------------|--------------------------------------|--------|-------------------|-------|-----------------|---------------------|---|
| 714 | IGNACO_1_QF | SMALL QF AGGREGATION - VALLEJO/DINSM | 0.5 | caiso_chp | CISO | physical | cogen | |
| 715 | IMPERIAL_VALLEYIVSC2 | NAN | 20 | iid_solar | IID | physical | utility_pv | |
| 716 | INDIGO_1_UNIT 1 | INDIGO PEAKER UNIT 1 | 45.3 | caiso_peaker2 | CISO | physical | gas_ct | |
| 717 | INDIGO_1_UNIT 2 | INDIGO PEAKER UNIT 2 | 45.3 | caiso_peaker2 | CISO | physical | gas_ct | |
| 718 | INDIGO_1_UNIT 3 | INDIGO PEAKER UNIT 3 | 45.3 | caiso_peaker2 | CISO | physical | gas_ct | |
| 719 | INDVLY_1_UNITS | INDIAN VALLEY HYDRO | 3.01 | caiso_small_hydro | CISO | physical | small_hydro | |
| 720 | INSKIP_2_UNIT | INSKIP HYDRO | 8 | caiso_hydro | CISO | physical | hydro | |
| 721 | INTERMOUNTAIN_1 | NAN | 849.97 | ldwp_coal | LADWP | physical | coal | |
| 722 | INTERMOUNTAIN_2 | NAN | 849.97 | ldwp_coal | LADWP | physical | coal | |
| 723 | INTKEP_2_UNITS | CCSF HETCH_HETCHY HYDRO AGGREGATE | 405 | caiso_hydro | CISO | physical | hydro | |
| 724 | INTMNT_3_ANAHEIM | INTERMOUNTAIN POWER PROJECT | 234 | ldwp_coal | LADWP | specifiedimport | coal | |
| 725 | INTMNT_3_PASADENA | INTERMOUNTAIN POWER PROJECT | 107 | ldwp_coal | LADWP | specifiedimport | coal | |
| 726 | INTMNT_3_RIVERSIDE | IPPDYN | 136 | ldwp_coal | LADWP | specifiedimport | coal | |
| 727 | INTTRB_6_UNIT | INTERNATIONAL TURBINE RESEARCH | 18.4 | caiso_wind | CISO | physical | in_state_wind_north | |
| 728 | IVANPA_1_UNIT1 | IVANPAH 1 | 126 | caiso_solar | CISO | physical | utility_pv | |
| 729 | IVANPA_1_UNIT2 | IVANPAH 2 | 133 | caiso_solar | CISO | physical | utility_pv | |
| 730 | IVANPA_1_UNIT3 | IVANPAH 3 | 133 | caiso_solar | CISO | physical | utility_pv | |
| 731 | IVSLR2_2_SM2SR1 | SILVER RIDGE MOUNT SIGNAL 2 | 150 | caiso_solar | CISO | physical | utility_pv | |
| 732 | IVSLRP_2_SOLAR1 | SILVER RIDGE MOUNT SIGNAL | 200 | caiso_solar | CISO | physical | utility_pv | |
| 733 | IVWEST_2_SOLAR1 | IMPERIAL VALLEY WEST (Q # 608) | 150 | caiso_solar | CISO | physical | utility_pv | |
| 734 | JACMSR_1_JACSR1 | JACUMBA SOLAR FARM | 20 | caiso_solar | CISO | physical | utility_pv | |
| 735 | JANCRK_6_RCABT1 | REDWOOD COAST AIRPORT MICROGRID | 1.75 | caiso_li_battery | CISO | physical | hr_batteries | |
| 736 | JAVASR_1_JAVSR1 | NAN | 13.5 | caiso_solar | CISO | physical | utility_pv | |
| 737 | JAWBNE_2_NSRWND | NORTH SKY RIVER WIND PROJECT | 160 | caiso_wind | CISO | physical | in_state_wind_south | |
| 738 | JAWBNE_2_SRWND | NAN | 30 | caiso_wind | CISO | physical | in_state_wind_south | |
| 739 | JAWBNE_2_SRWWD2 | SKY RIVER WIND REPOWER B | 30.2 | caiso_wind | CISO | physical | in_state_wind_south | |
| 740 | JAYNE_6_WLSLR | WESTLANDS SOLAR FARM PV 1 | 18 | caiso_solar | CISO | physical | utility_pv | |
| 741 | JJ_ELMORE | NAN | 42 | iid_geothermal | IID | physical | geothermal | |
| 742 | JOANEC_2_ST3BT3 | SANTA ANA STORAGE 3 | 40 | caiso_li_battery | CISO | physical | hr_batteries | |
| 743 | JOANEC_2_STABT1 | SANTA ANA STORAGE 1 | 20 | caiso_li_battery | CISO | physical | hr_batteries | |
| 744 | JOANEC_2_STABT2 | SANTA ANA STORAGE 2 | 20 | caiso_li_battery | CISO | physical | hr_batteries | |
| 745 | JOHANN_2_JOSBT1 | JOHANNA STORAGE 1 | 10 | caiso_li_battery | CISO | physical | hr_batteries | |
| 746 | JOHANN_2_JOSBT2 | JOHANNA STORAGE 2 | 10 | caiso_li_battery | CISO | physical | hr_batteries | |
| 747 | JOHANN_2_OCEBT2 | ORANGE COUNTY ENERGY STORAGE 2 | 9 | caiso_li_battery | CISO | physical | hr_batteries | |
| 748 | JOHANN_2_OCEBT3 | ORANGE COUNTY ENERGY STORAGE 3 | 6 | caiso_li_battery | CISO | physical | hr_batteries | |
| 749 | JOHANN_2_T1BBT1 | TITANIUM 1 BESS | 1.4 | caiso_li_battery | CISO | physical | hr_batteries | |
| 750 | K_ROAD_MOAPA | NAN | 250 | ldwp_solar | LADWP | physical | utility_pv | |
| 751 | K_ROAD_MODESTO | NAN | 26.32 | banc_solar | BANC | physical | utility_pv | |
| 752 | KANSAS_6_SOLAR | RE KANSAS SOUTH | 20 | caiso_solar | CISO | physical | utility_pv | |
| 753 | KEARNY_6_NESBT1 | KEARNY NORTH ENERGY STORAGE | 10 | caiso_li_battery | CISO | physical | hr_batteries | |
| 754 | KEARNY_6_SESBT2 | KEARNY SOUTH ENERGY STORAGE | 10 | caiso_li_battery | CISO | physical | hr_batteries | |
| 755 | KEKAWK_6_UNIT | STS HYDROPOWER LTD. (KEKAWAKA) | 5.5 | caiso_small_hydro | CISO | physical | small_hydro | |
| 756 | KELSO_2_UNITS | MARIPOSA ENERGY | 198.03 | caiso_peaker1 | CISO | physical | gas_ct | |
| 757 | KELYRG_6_UNIT | KELLY RIDGE HYDRO | 11 | caiso_small_hydro | CISO | physical | small_hydro | |
| 758 | KERKH2_7_UNIT 1 | KERKHOFF PH 2 UNIT #1 | 153.9 | caiso_hydro | CISO | physical | hydro | |
| 759 | KERMAN_6_SOLAR1 | FRESNO SOLAR SOUTH | 1.5 | caiso_solar | CISO | physical | utility_pv | |
| 760 | KERMAN_6_SOLAR2 | FRESNO SOLAR WEST | 1.5 | caiso_solar | CISO | physical | utility_pv | |
| 761 | KERNEY_6_FCSSR1 | FRESNO COMMUNITY SOLAR | 10 | caiso_solar | CISO | physical | utility_pv | |
| 762 | KERNFT_1_UNITS | KERN FRONT LIMITED | 52.4 | caiso_chp | CISO | physical | cogen | |
| 763 | KERNRG_1_UNITS | SOUTH BELRIDGE COGEN FACILITY | 55.2 | caiso_chp | CISO | physical | cogen | |
| 764 | KERRGN_1_UNIT 1 | KERN RIVER HYDRO UNITS 1-4 AGGREGATE | 25.6 | caiso_hydro | CISO | physical | hydro | |

| | A | B | C | D | E | F | G | H |
|-----|---------------------|---------------------------------------|-------------|-----------------------|-------|----------|----------------|---|
| 765 | KIEFER_LANDFILL_1_1 | NAN | | 3.5 caiso_biomass | BANC | physical | biogas | |
| 766 | KIEFER_LANDFILL_1_2 | NAN | | 3.5 caiso_biomass | BANC | physical | biogas | |
| 767 | KIEFER_LANDFILL_1_3 | NAN | | 3.5 caiso_biomass | BANC | physical | biogas | |
| 768 | KIEFER_LANDFILL_2_1 | NAN | | 3.5 caiso_biomass | BANC | physical | biogas | |
| 769 | KIEFER_LANDFILL_2_2 | NAN | | 3.5 caiso_biomass | BANC | physical | biogas | |
| 770 | KILARC_2_UNIT 1 | KILARC HYDRO | | 1.5 caiso_small_hydro | CISO | physical | small_hydro | |
| 771 | KINGCO_1_KINGBR | KINGSBURG COGEN | | 34.5 caiso_chp | CISO | physical | cogen | |
| 772 | KINGRV_7_UNIT 1 | KINGS RIVER HYDRO UNIT 1 | | 51.2 caiso_hydro | CISO | physical | hydro | |
| 773 | KIRKER_7_KELCYN | KELLER CANYON LANDFILL GEN FACILICITY | | 3.56 caiso_biomass | CISO | physical | biomass_wood | |
| 774 | KNGBRD_2_SOLAR1 | KINGBIRD SOLAR A | | 20 caiso_solar | CISO | physical | utility_pv | |
| 775 | KNGBRD_2_SOLAR2 | KINGBIRD SOLAR B | | 20 caiso_solar | CISO | physical | utility_pv | |
| 776 | KNGBRG_1_KBSLR1 | KINGSBURG1 | | 1.5 caiso_solar | CISO | physical | utility_pv | |
| 777 | KNGBRG_1_KBSLR2 | KINGSBURG2 | | 1.5 caiso_solar | CISO | physical | utility_pv | |
| 778 | KNGCTY_6_UNITA1 | KING CITY ENERGY CENTER, UNIT 1 | | 44.6 caiso_peaker2 | CISO | physical | gas_ct | |
| 779 | KNTSTH_6_SOLAR | KENT SOUTH | | 20 caiso_solar | CISO | physical | utility_pv | |
| 780 | KNTSTH_6_WALSR1 | WESTLANDS ALMOND | | 19.88 caiso_solar | CISO | physical | utility_pv | |
| 781 | KRAMER_1_KJ5SR5 | NAN | | 30 caiso_solar | CISO | physical | utility_pv | |
| 782 | KRAMER_1_R1BX3 | RESURGENCE 1 BESS | | 75 caiso_li_battery | CISO | physical | hr_batteries | |
| 783 | KRAMER_1_R1PX3 | RESURGENCE 1 PV | | 90 caiso_solar | CISO | physical | utility_pv | |
| 784 | KRAMER_1_R2BX2 | RESURGENCE 2 BESS | | 40 caiso_li_battery | CISO | physical | hr_batteries | |
| 785 | KRAMER_1_R2PX2 | RESURGENCE 2 PV | | 48 caiso_solar | CISO | physical | utility_pv | |
| 786 | KRAMER_1_SEGS37 | NAN | 72.05762309 | caiso_solar | CISO | physical | utility_pv | |
| 787 | KRAMER_1_SEGSR3 | NAN | 30 | caiso_solar | CISO | physical | utility_pv | |
| 788 | KRAMER_1_SEGSR4 | NAN | 30.88183847 | caiso_solar | CISO | physical | utility_pv | |
| 789 | KRAMER_2_SEGS 8 | KRAMER JUNCTION 8 | 80 | caiso_solar | CISO | physical | utility_pv | |
| 790 | KRAMER_2_SEGS 9 | KRAMER JUNCTION 9 | 80 | caiso_solar | CISO | physical | utility_pv | |
| 791 | KRAMER_2_SEGS89 | NAN | 80 | caiso_solar | CISO | physical | utility_pv | |
| 792 | KRNCNY_6_UNIT | KERN CANYON POWERHOUSE | 10.6 | caiso_small_hydro | CISO | physical | small_hydro | |
| 793 | KYCORA_6_KMSBT1 | KEARNY MESA STORAGE | 1 | caiso_li_battery | CISO | physical | hr_batteries | |
| 794 | LACIEN_2_VENICE | MWD VENICE HYDROELECTRIC RECOVERY P | 9.95 | caiso_hydro | CISO | physical | hydro | |
| 795 | LAGBEL_2_CBPBT1 | CALD BESS I | 100 | caiso_li_battery | CISO | physical | hr_batteries | |
| 796 | LAGBEL_6_QF | NAN | 0.35 | caiso_chp | CISO | physical | cogen | |
| 797 | LAKE | NAN | 51 | ldwp_peaker | LADWP | physical | gas_ct | |
| 798 | LAKESIDE_BIOGAS_LL | NAN | 3 | caiso_biogas | CISO | physical | biogas | |
| 799 | LAKHDG_6_UNIT 1 | LAKE HODGES PUMPED STORAGE-UNIT1 | 20 | caiso_pumped_hydro | CISO | physical | pumped_storage | |
| 800 | LAKHDG_6_UNIT 2 | LAKE HODGES PUMPED STORAGE-UNIT2 | 20 | caiso_pumped_hydro | CISO | physical | pumped_storage | |
| 801 | LAMONT_1_SOLAR1 | REGULUS SOLAR | 60 | caiso_solar | CISO | physical | utility_pv | |
| 802 | LAMONT_1_SOLAR2 | REDWOOD SOLAR FARM 4 | 20 | caiso_solar | CISO | physical | utility_pv | |
| 803 | LAMONT_1_SOLAR3 | WOODMERE SOLAR FARM | 14.99 | caiso_solar | CISO | physical | utility_pv | |
| 804 | LAMONT_1_SOLAR4 | HAYWORTH SOLAR FARM | 26.66 | caiso_solar | CISO | physical | utility_pv | |
| 805 | LAMONT_1_SOLAR5 | REDCREST SOLAR FARM | 16.66 | caiso_solar | CISO | physical | utility_pv | |
| 806 | LAPAC_6_UNIT | LOUISIANA PACIFIC SAMOA | 20 | caiso_biomass | CISO | physical | biomass_wood | |
| 807 | LAPLMA_2_UNIT 1 | LA PALOMA GENERATING PLANT UNIT #1 | 267 | caiso_ccgt1 | CISO | physical | gas_cc | |
| 808 | LAPLMA_2_UNIT 2 | LA PALOMA GENERATING PLANT UNIT #2 | 266 | caiso_ccgt1 | CISO | physical | gas_cc | |
| 809 | LAPLMA_2_UNIT 3 | LA PALOMA GENERATING PLANT UNIT #3 | 266 | caiso_ccgt1 | CISO | physical | gas_cc | |
| 810 | LAPLMA_2_UNIT 4 | LA PALOMA GENERATING PLANT, UNIT #4 | 267 | caiso_ccgt1 | CISO | physical | gas_cc | |
| 811 | LARKSP_6_UNIT 1 | LARKSPUR PEAKER UNIT 1 | 49 | caiso_peaker1 | CISO | physical | gas_ct | |
| 812 | LARKSP_6_UNIT 2 | LARKSPUR PEAKER UNIT 2 | 49 | caiso_peaker1 | CISO | physical | gas_ct | |
| 813 | LAROA2_2_UNITA1 | LR2 | 322 | caiso_ccgt2 | CISO | physical | gas_cc | |
| 814 | LASSEN_6_UNITS | HONEY LAKE POWER | 30 | caiso_biomass | CISO | physical | biomass_wood | |
| 815 | LAWRNC_7_SUNYVL | CITY OF SUNNYVALE UNIT 1 AND 2 | 0.3 | caiso_chp | CISO | physical | cogen | |

| | A | B | C | D | E | F | G | H |
|-----|-------------------|---------------------------------------|--------|-------------------|-------|-----------------|------------------------|---|
| 816 | LCKHT1_2_LH1BT1 | LOCKHART SOLAR BESS 1 | 45 | caiso_li_battery | CISO | physical | hr_batteries | |
| 817 | LCKHT1_2_LH1SR1 | LOCKHART SOLAR 1 PV | 85 | caiso_solar | CISO | physical | utility_pv | |
| 818 | LCKHT1_2_LH1SR2 | LOCKHART SOLAR 2 | 75 | caiso_solar | CISO | physical | utility_pv | |
| 819 | LEATHERS | NAN | 42 | iid_geothermal | IID | physical | geothermal | |
| 820 | LEBECS_2_UNITS | PASTORIA ENERGY FACILITY | 799.47 | caiso_ccgt1 | CISO | physical | gas_cc | |
| 821 | LECEF_1_UNITS | LOS ESTEROS ENERGY FACILITY AGGREGATE | 309.84 | caiso_ccgt2 | CISO | physical | gas_cc | |
| 822 | LECONT_2_LESBT1 | LECONTE ENERGY STORAGE | 125 | caiso_li_battery | CISO | physical | hr_batteries | |
| 823 | LEPRFD_1_KANSAS | KANSAS | 20 | caiso_solar | CISO | physical | utility_pv | |
| 824 | LGHTHP_6_ICEGEN | CARSON COGENERATION | 48 | caiso_ccgt1 | CISO | physical | gas_ct | |
| 825 | LHILLS_6_SOLAR1 | LOST HILLS SOLAR | 20 | caiso_solar | CISO | physical | utility_pv | |
| 826 | LILIAC_6_SOLAR | MESA CREST | 3 | caiso_solar | CISO | physical | utility_pv | |
| 827 | LITLRK_6_GBCSR1 | GREEN BEANWORKS C | 3 | caiso_solar | CISO | physical | utility_pv | |
| 828 | LITLRK_6_SEPV01 | GESTAMP SOLAR 1 | 2 | caiso_solar | CISO | physical | utility_pv | |
| 829 | LITLRK_6_SOLAR1 | LANCASTER LITTLE ROCK C | 5 | caiso_solar | CISO | physical | utility_pv | |
| 830 | LITLRK_6_SOLAR2 | PALMDALE 18 | 2 | caiso_solar | CISO | physical | utility_pv | |
| 831 | LITLRK_6_SOLAR3 | ONE TEN PARTNERS | 2 | caiso_solar | CISO | physical | utility_pv | |
| 832 | LITLRK_6_SOLAR4 | LITTLE ROCK PHAM SOLAR | 3 | caiso_solar | CISO | physical | utility_pv | |
| 833 | LIVEOK_6_SOLAR | HARRIS | 1.25 | caiso_solar | CISO | physical | utility_pv | |
| 834 | LIVOAK_1_UNIT 1 | LIVE OAK LIMITED | 49.7 | caiso_peaker2 | CISO | physical | gas_ct | |
| 835 | LLAGAS | NAN | 20 | caiso_li_battery | CISO | physical | hr_batteries | |
| 836 | LMBEPK_2_UNITA1 | LAMBIE ENERGY CENTER, UNIT #1 | 47.5 | caiso_peaker2 | CISO | physical | gas_ct | |
| 837 | LMBEPK_2_UNITA2 | CREED ENERGY CENTER, UNIT #1 | 47.6 | caiso_peaker2 | CISO | physical | gas_ct | |
| 838 | LMBEPK_2_UNITA3 | GOOSE HAVEN ENERGY CENTER, UNIT #1 | 47.75 | caiso_peaker2 | CISO | physical | gas_ct | |
| 839 | LMEC_1_PL1X3 | LOS MEDANOS ENERGY CENTER AGGREGAT | 580 | caiso_ccgt1 | CISO | physical | gas_cc | |
| 840 | LNCSTR_6_CREST | NAN | 5.5 | caiso_solar | CISO | physical | utility_pv | |
| 841 | LNCSTR_6_SOLAR2 | SEPV SIERRA NGR | 8.25 | caiso_solar | CISO | physical | utility_pv | |
| 842 | LOCKFD_1_BEARCK | BEAR CREEK SOLAR | 1.5 | caiso_solar | CISO | physical | utility_pv | |
| 843 | LOCKFD_1_KSOLAR | KETTLEMAN SOLAR | 1 | caiso_solar | CISO | physical | utility_pv | |
| 844 | LODI25_2_UNIT 1 | LODI GAS TURBINE | 25 | caiso_peaker2 | CISO | physical | gas_ct | |
| 845 | LODIEC_2_PL1X2 | LODI ENERGY CENTER | 302.58 | caiso_ccgt1 | CISO | physical | gas_cc | |
| 846 | LOTUS_6_LSFSR1 | LOTUS SOLAR FARM | 50 | caiso_solar | CISO | physical | utility_pv | |
| 847 | LOWGAP_1_SUPHR | MILL & SULPHUR CREEK HYDRO | 0.99 | caiso_small_hydro | CISO | physical | small_hydro | |
| 848 | LOWGAP_7_QFUNTS | MATTHEWS DAM HYDRO | 1.35 | caiso_hydro | CISO | physical | hydro | |
| 849 | LTBEAR_1_LB3SR3 | LITTLE BEAR 3 SOLAR | 20 | caiso_solar | CISO | physical | utility_pv | |
| 850 | LTBEAR_1_LB4SR4 | LITTLE BEAR 4 | 50 | caiso_solar | CISO | physical | utility_pv | |
| 851 | LTBEAR_1_LB4SR5 | LITTLE BEAR 4 SOLAR 5 | 50 | caiso_solar | CISO | physical | utility_pv | |
| 852 | LTBERA_1_LB1SR1 | LITTLE BEAR SOLAR 1 | 40 | caiso_solar | CISO | physical | utility_pv | |
| 853 | LVNGST_1_WTASR1 | WEST TAMBO CLEAN POWER II | 2 | caiso_solar | CISO | physical | utility_pv | |
| 854 | MAGNLA_6_ANAHEIM | MAGNOLIA POWER PLANT ANAHEIM | 109 | ldwp_ccgt | LADWP | specifiedimport | gas_cc | |
| 855 | MAGNLA_6_CERRITOS | MAGNOLIA POWER PLANT CERRITOS | 12 | ldwp_ccgt | LADWP | specifiedimport | gas_cc | |
| 856 | MAGNLA_6_COLTON | MAGNOLIA POWER PROJECT | 12 | caiso_ccgt1 | LADWP | specifiedimport | gas_cc | |
| 857 | MAGNLA_6_PASADENA | MAGNOLIA POWER PLANT - PASADENA | 18 | caiso_ccgt1 | LADWP | specifiedimport | gas_cc | |
| 858 | MAGNOLIA_CC | MAGNOLIA | 301 | ldwp_ccgt | LADWP | physical | gas_cc | |
| 859 | MAGUND_1_BKISR1 | BAKERSFIELD INDUSTRIAL 1 | 1 | caiso_solar | CISO | physical | utility_pv | |
| 860 | MAGUND_1_BKSSR2 | BAKERSFIELD SOLAR 1 | 5.25 | caiso_solar | CISO | physical | utility_pv | |
| 861 | MALAGA_1_PL1X2 | MALAGA POWER AGGREGATE | 96.61 | caiso_peaker1 | CISO | physical | gas_ct | |
| 862 | MALCHQ_7_UNIT 1 | MALACHA HYDRO L.P. | 32.5 | caiso_hydro | CISO | physical | hydro | |
| 863 | MALIN_5_BPADYN | MALIN_5_BPADYN | 700 | CAISO_Imports | BPAT | specifiedimport | n/a | |
| 864 | MALIN_5_GCPDDYN | GRANT COUNTY HYDRO FACILITIES | 125 | caiso_hydro | BPAT | specifiedimport | hydro | |
| 865 | MALIN_5_HERMDYN | MALIN_5_HERMDYN | 308 | nw_ccgt | BPAT | specifiedimport | gas_cc | |
| 866 | MALIN_5_IBERDR | IBERDROLA CENTROID SYTEM RESOURCE | 100 | caiso_wind | BPAT | specifiedimport | out_of_state_wind_WAOR | |

| | A | B | C | D | E | F | G | H |
|-----|-------------------|--|--------|-------------------|-------|-----------------|------------------------|---|
| 867 | MALIN_5_INHRED | CSF COLUMBIA GORGE | 50 | caiso_wind | BPAT | specifiedimport | out_of_state_wind_WAOR | |
| 868 | MALIN_5_INHRPG | BIGLOW CANYON | 50 | caiso_wind | BPAT | specifiedimport | out_of_state_wind_WAOR | |
| 869 | MANTEC_1_ML1SR1 | MANTECA LAND 1 | 1 | caiso_solar | CISO | physical | utility_pv | |
| 870 | MANZNA_2_WIND | MANZANA WIND | 189 | caiso_wind | CISO | physical | in_state_wind_south | |
| 871 | MARCPW_6_SOLAR1 | MARICOPA WEST SOLAR PV | 20 | caiso_solar | CISO | physical | utility_pv | |
| 872 | MARTIN_1_SUNSET | SUNSET RESERVOIR - NORTH BASIN | 4.5 | caiso_solar | CISO | physical | utility_pv | |
| 873 | MARVEL_2_MARBT3 | MARVEL 2 | 74.94 | caiso_li_battery | CISO | physical | hr_batteries | |
| 874 | MARVEL_2_MARBX2 | MARVEL | 325 | caiso_li_battery | CISO | physical | hr_batteries | |
| 875 | MCARTH_6_FRIVRB | FALL RIVER MILLS PROJECT B | 1.5 | caiso_solar | CISO | physical | utility_pv | |
| 876 | MCCALL_1_QF | FISH WATER | 0.52 | caiso_small_hydro | CISO | physical | small_hydro | |
| 877 | MCCELLELLAN_1 | NAN | 74 | banc_peaker | BANC | physical | gas_ct | |
| 878 | MCCLURE_1 | NAN | 62 | banc_peaker | BANC | physical | gas_ct | |
| 879 | MCCLURE_2 | NAN | 62 | banc_peaker | BANC | physical | gas_ct | |
| 880 | MCFLND_5_MFAUXL1 | MCFARLAND SOLAR | 6 | SW_SOLAR | AZPS | specifiedimport | out_of_state_wind_AZNM | |
| 881 | MCFLND_5_MFSBT1 | MCFARLAND SOLAR A BESS | 100 | caiso_li_battery | CISO | physical | hr_batteries | |
| 882 | MCFLND_5_MFSSR1 | MCFARLAND SOLAR A PV | 200 | caiso_solar | CISO | physical | utility_pv | |
| 883 | MCFLND_5_MSBBX2 | MCFARLAND SOLAR B BESS | 150 | caiso_li_battery | CISO | physical | hr_batteries | |
| 884 | MCFLND_5_MSBSX2 | MCFARLAND SOLAR B PV | 300 | caiso_solar | CISO | physical | utility_pv | |
| 885 | MCSWAN_6_UNITS | MC SWAIN HYDRO | 9 | caiso_hydro | CISO | physical | hydro | |
| 886 | MDFKRL_2_PROJCT | MIDDLE FORK AND RALSTON PSP | 210 | caiso_hydro | CISO | physical | hydro | |
| 887 | MELROSESTORAGE1 | NAN | 20 | caiso_li_battery | CISO | physical | hr_batteries | |
| 888 | MELRSE_6_MELBT1 | MELROSE BESS 1 | 10 | caiso_li_battery | CISO | physical | hr_batteries | |
| 889 | MELRSE_6_MELBT2 | MELROSE BESS 2 | 10 | caiso_li_battery | CISO | physical | hr_batteries | |
| 890 | MENBIO_6_RENEW1 | CALRENEW - 1(A) | 5 | caiso_solar | CISO | physical | utility_pv | |
| 891 | MENBIO_6_UNIT | NAN | 25 | caiso_biomass | CISO | physical | biomass_wood | |
| 892 | MERCED_1_SOLAR1 | MISSION SOLAR | 1.5 | caiso_solar | CISO | physical | utility_pv | |
| 893 | MERCED_1_SOLAR2 | MERCED SOLAR | 1.5 | caiso_solar | CISO | physical | utility_pv | |
| 894 | MERCFL_6_UNIT | MERCED FALLS POWERHOUSE | 3.5 | caiso_small_hydro | CISO | physical | small_hydro | |
| 895 | MESAP_1_QF | SMALL QF AGGREGATION - SAN LUIS OBISPO | 1 | caiso_chp | CISO | physical | cogen | |
| 896 | MESAS_2_CADBT1 | CADILLAC 1 BESS | 3.5 | caiso_li_battery | CISO | physical | hr_batteries | |
| 897 | MESAS_2_QF | NAN | 2.9 | caiso_chp | CISO | physical | cogen | |
| 898 | MESAS_2_YORBT1 | YORKTOWN 1 BESS | 3 | caiso_li_battery | CISO | physical | hr_batteries | |
| 899 | MESQUITE_RECOVERY | NAN | 27 | caiso_biomass | IID | physical | biogas | |
| 900 | METEC_2_PL1X3 | METCALF ENERGY CENTER | 597.05 | caiso_ccgt1 | CISO | physical | gas_cc | |
| 901 | MIDSUN_1_PL1X2 | NORTH MIDWAY COGENS 5A 5B | 9.6 | caiso_peaker2 | CISO | physical | gas_ct | |
| 902 | MIDWD_2_WIND1 | NAN | 7.81 | caiso_wind | CISO | physical | in_state_wind_south | |
| 903 | MIDWD_2_WIND2 | CORAM ENERGY | 3 | caiso_wind | CISO | physical | in_state_wind_south | |
| 904 | MIDWD_6_WNDLND | NAN | 7.45 | caiso_wind | CISO | physical | in_state_wind_south | |
| 905 | MIDWD_7_CORAMB | CELLC 7.5 MW TEHACHAPI PROJECT | 7.5 | caiso_wind | CISO | physical | in_state_wind_south | |
| 906 | MIDWY3_2_MDSSR1 | MIDWAY SOUTH SOLAR FARM | 20 | caiso_solar | CISO | physical | utility_pv | |
| 907 | MIDWYS_2_MIDSL1 | MIDWAY SOLAR FARM | 49.9 | caiso_solar | CISO | physical | utility_pv | |
| 908 | MILFORD_WIND_1_1 | NAN | 145 | nw_wind | LADWP | physical | out_of_state_wind_WYID | |
| 909 | MILFORD_WIND_1_2 | NAN | 58.5 | nw_wind | LADWP | physical | out_of_state_wind_WYID | |
| 910 | MILFORD_WIND_2 | NAN | 100 | nw_wind | LADWP | physical | out_of_state_wind_WYID | |
| 911 | MILFRD_7_PASADENA | MILFORD I | 5 | nw_wind | LADWP | specifiedimport | out_of_state_wind_WYID | |
| 912 | MIRLOM_2_CORONA | MWD CORONA HYDROELECTRIC RECOVERY | 2.85 | caiso_hydro | CISO | physical | hydro | |
| 913 | MIRLOM_2_CREST | TEMESCAL CANYON RV | 1.5 | caiso_solar | CISO | physical | utility_pv | |
| 914 | MIRLOM_2_LNDFL | MILLIKEN LANDFILL SOLAR | 3 | caiso_solar | CISO | physical | utility_pv | |
| 915 | MIRLOM_2_MLBBTA | MIRA LOMA BESS A | 10 | caiso_li_battery | CISO | physical | hr_batteries | |
| 916 | MIRLOM_2_MLBBTB | MIRA LOMA BESS B | 10 | caiso_li_battery | CISO | physical | hr_batteries | |
| 917 | MIRLOM_2_ONTARO | ONTARIO RT SOLAR | 5.5 | caiso_solar | CISO | physical | utility_pv | |

| | A | B | C | D | E | F | G | H |
|-----|-----------------|--------------------------------------|-------------|-------------------|------|-----------------|---------------------|---|
| 918 | MIRLOM_2_RTS032 | SPVP032 | 1.5 | caiso_solar | CISO | physical | utility_pv | |
| 919 | MIRLOM_2_RTS033 | SPVP033 | 1 | caiso_solar | CISO | physical | utility_pv | |
| 920 | MIRLOM_2_TEMESC | MWD TEMESCAL HYDROELECTRIC RECOVER | 2.85 | caiso_hydro | CISO | physical | hydro | |
| 921 | MIRLOM_6_PEAKER | MIRA LOMA PEAKER | 47.18 | caiso_peaker1 | CISO | physical | gas_ct | |
| 922 | MIRLOM_7_MWDLKM | LAKE MATHEWS HYDROELECTRIC RECOVERY | 5 | caiso_hydro | CISO | physical | hydro | |
| 923 | MISSIX_1_QF | SMALL QF AGGREGATION - SAB FRABCUSCI | 1 | caiso_chp | CISO | physical | cogen | |
| 924 | MKTRCK_1_UNIT 1 | MCKITTRICK LIMITED | 47.72 | caiso_peaker2 | CISO | physical | gas_ct | |
| 925 | MLPTAS_7_QFUNTS | MLPTAS_7_QFUNTS | 1 | caiso_chp | CISO | physical | cogen | |
| 926 | MM_SD_MIRAMAR2 | NAN | 1.6 | caiso_biomass | CISO | physical | biomass_wood | |
| 927 | MNDALY_6_MCGRTH | MCGRATH BEACH PEAKER | 48.56 | caiso_peaker1 | CISO | physical | gas_ct | |
| 928 | MNDOTA_1_SOLAR1 | NORTH STAR SOLAR 1 | 60 | caiso_solar | CISO | physical | utility_pv | |
| 929 | MNDOTA_1_SOLAR2 | CITIZEN SOLAR B | 5 | caiso_solar | CISO | physical | utility_pv | |
| 930 | MNOCAERSSTORAGE | NAN | 10 | caiso_li_battery | CISO | physical | hr_batteries | |
| 931 | MOJAVE_1_SIPHON | MOJAVE SIPHON POWER PLANT | 14.36 | caiso_hydro | CISO | physical | hydro | |
| 932 | MOJAVW_2_SOLAR | MOJAVE WEST | 20 | caiso_solar | CISO | physical | utility_pv | |
| 933 | MONLTH_6_BATTRY | TEHACHAPI STORAGE PROJECT | 7.99 | caiso_li_battery | CISO | physical | hr_batteries | |
| 934 | MONLTS_2_MONWD4 | NAN | 6.14322321 | caiso_wind | CISO | physical | in_state_wind_south | |
| 935 | MONLTS_2_MONWD5 | NAN | 4.04 | caiso_wind | CISO | physical | in_state_wind_south | |
| 936 | MONLTS_2_MONWD6 | NAN | 5.25 | caiso_wind | CISO | physical | in_state_wind_south | |
| 937 | MONLTS_2_MONWD7 | NAN | 6.156156311 | caiso_wind | CISO | physical | in_state_wind_south | |
| 938 | MONTPH_7_UNITS | MONTICELLO HYDRO AGGREGATE | 12.5 | caiso_small_hydro | CISO | physical | small_hydro | |
| 939 | MOORPK_2_ACOBT1 | ACORN I BESS | 1.95 | caiso_li_battery | CISO | physical | hr_batteries | |
| 940 | MOORPK_2_CALABS | CALABASAS GAS-TO-ENERGY FACILITY | 6.96 | caiso_biomass | CISO | physical | biomass_wood | |
| 941 | MOORPK_6_QF | MOORPARK QFS | 0.8 | caiso_small_hydro | CISO | physical | small_hydro | |
| 942 | MORWD_6_QF | MORWIND | 38.16 | caiso_wind | CISO | physical | in_state_wind_south | |
| 943 | MOSSLD_1_QF | SMALL QF AGGREGATION - SANTA CRUZ | 1 | caiso_chp | CISO | physical | cogen | |
| 944 | MOSSLD_2_PSP1 | MOSS LANDING POWER BLOCK 1 | 510 | caiso_ccgt1 | CISO | physical | gas_cc | |
| 945 | MOSSLD_2_PSP2 | MOSS LANDING POWER BLOCK 2 | 510 | caiso_ccgt1 | CISO | physical | gas_cc | |
| 946 | MRCHNT_2_PL1X3 | DESERT STAR ENERGY CENTER | 494.58 | caiso_ccgt1 | CISO | physical | gas_cc | |
| 947 | MRGT_6_MEF2 | MIRAMAR ENERGY FACILITY II | 44 | caiso_peaker1 | CISO | physical | gas_ct | |
| 948 | MRGT_6_MMAREF | MIRAMAR ENERGY FACILITY | 45 | caiso_peaker1 | CISO | physical | gas_ct | |
| 949 | MRGT_6_TGEBT1 | TOP GUN ENERGY STORAGE | 30 | caiso_li_battery | CISO | physical | hr_batteries | |
| 950 | MRLSDS_6_SOLAR1 | MORELOS SOLAR | 15 | caiso_solar | CISO | physical | utility_pv | |
| 951 | MSHGTS_6_MMARLF | MIRAMAR LANDFILL | 5 | caiso_biomass | CISO | physical | biomass_wood | |
| 952 | MSOLAR_2_MS4BT1 | MESQUITE SOLAR 4 BESS | 10 | caiso_li_battery | CISO | physical | hr_batteries | |
| 953 | MSOLAR_2_MS4SR4 | MESQUITE SOLAR 4 | 52.5 | caiso_solar | CISO | physical | utility_pv | |
| 954 | MSOLAR_2_SOLAR1 | MESQUITE SOLAR 1 | 165 | caiso_solar | CISO | physical | utility_pv | |
| 955 | MSOLAR_2_SOLAR2 | MESQUITE SOLAR 2 | 100.81 | caiso_solar | CISO | physical | utility_pv | |
| 956 | MSOLAR_2_SOLAR3 | MESQUITE SOLAR 3,, LLC | 152 | caiso_solar | CISO | physical | utility_pv | |
| 957 | MSQUIT_5_SERDYN | MSQUIT_5_SERDYN | 625 | sw_ccgt | SRP | specifiedimport | gas_ct | |
| 958 | MSSION_2_QF | SMALL QF AGGREGATION - SAN DIEGO | 2 | caiso_small_hydro | CISO | physical | small_hydro | |
| 959 | MSTANG_2_MTGBT1 | MUSTANG 1 BESS | 75 | caiso_li_battery | CISO | physical | hr_batteries | |
| 960 | MSTANG_2_SOLAR | MUSTANG | 30 | caiso_solar | CISO | physical | utility_pv | |
| 961 | MSTANG_2_SOLAR3 | MUSTANG 3 | 40 | caiso_solar | CISO | physical | utility_pv | |
| 962 | MSTANG_2_SOLAR4 | MUSTANG 4 | 30 | caiso_solar | CISO | physical | utility_pv | |
| 963 | MTHSE_G_38380_1 | NAN | 20 | banc_solar | BANC | physical | utility_pv | |
| 964 | MTNPOS_1_UNIT | MT.POSO COGENERATION CO. | 46.64 | caiso_biomass | CISO | physical | cogen | |
| 965 | MTWIND_1_MVPWD1 | MOUNTAIN VIEW POWER PROJECT I REPOW | 66.6 | caiso_wind | CISO | physical | in_state_wind_south | |
| 966 | MTWIND_1_UNIT 1 | MOUNTAIN VIEW POWER PROJECT I | 44.4 | caiso_wind | CISO | physical | in_state_wind_south | |
| 967 | MTWIND_1_UNIT 2 | MOUNTAIN VIEW POWER PROJECT II | 22.2 | caiso_wind | CISO | physical | in_state_wind_south | |
| 968 | MTWIND_1_UNIT 3 | MOUNTAIN VIEW POWER PROJECT III | 22.44 | caiso_wind | CISO | physical | in_state_wind_south | |

| | A | B | C | D | E | F | G | H |
|------|------------------------------|---------------------------------------|-------|-------------------|-------|-----------------|---------------------|---|
| 969 | MURRAY_6_UNIT | GROSSMONT HOSPITAL | 4.12 | caiso_chp | CISO | physical | cogen | |
| 970 | NAPA_RECYCLING_BIOMASS_PLANT | NAN | 1 | caiso_biomass | CISO | physical | biomass_wood | |
| 971 | NAROW1_2_UNIT | NARROWS PH 1 UNIT | 12 | caiso_small_hydro | CISO | physical | small_hydro | |
| 972 | NAROW2_2_UNIT | NARROWS POWERHOUSE UNIT 2 | 55 | caiso_hydro | CISO | physical | hydro | |
| 973 | NAVYII_2_UNITS | COSO POWER DEVELOPER (NAVY II) AGGREG | 90 | caiso_geothermal | CISO | physical | geothermal | |
| 974 | NCPA_7_GP1UN1 | NCPA GEO PLANT 1 UNIT 1 | 38.85 | caiso_geothermal | CISO | physical | geothermal | |
| 975 | NCPA_7_GP1UN2 | NCPA GEO PLANT 1 UNIT 2 | 50 | caiso_geothermal | CISO | physical | geothermal | |
| 976 | NCPA_7_GP2UN3 | NCPA GEO PLANT 2 UNIT 3 | 42.42 | caiso_geothermal | CISO | physical | geothermal | |
| 977 | NCPA_7_GP2UN4 | NCPA GEO PLANT 2 UNIT 4 | 52.73 | caiso_geothermal | CISO | physical | geothermal | |
| 978 | NEENACH_SOLAR | NAN | 3 | ldwp_solar | LADWP | physical | utility_pv | |
| 979 | NEENCH_6_SOLAR | ALPINE SOLAR | 66 | caiso_solar | CISO | physical | utility_pv | |
| 980 | NEWARK_1_QF | NEWARK 1 QF | 0.1 | caiso_chp | CISO | physical | cogen | |
| 981 | NGILAA_5_SDGDYN | NGILAA_5_SDGDYN | 55 | sw_ct | AZPS | specifiedimport | gas_ct | |
| 982 | NHOGAN_6_UNITS | NEW HOGAN PH AGGREGATE | 4 | caiso_hydro | CISO | physical | hydro | |
| 983 | NILAND_1 | NAN | 50 | iid_peaker | IID | physical | gas_ct | |
| 984 | NILAND_2 | NAN | 50 | iid_peaker | IID | physical | gas_ct | |
| 985 | NIMTG_6_NICOGN | NORTH ISLAND COGEN | 4.05 | caiso_chp | CISO | physical | cogen | |
| 986 | NIMTG_6_NIQF | NAN | 42.7 | caiso_chp | CISO | physical | cogen | |
| 987 | NOAKS_2_PESBT1 | PLACERITA BESS | 80 | caiso_li_battery | CISO | physical | hr_batteries | |
| 988 | NORCNV_1_NCVBT1 | NORTH CENTRAL VALLEY | 132 | caiso_li_battery | CISO | physical | hr_batteries | |
| 989 | NORORC_2_NOSBX2 | NORTHERN ORCHARD SOLAR | 150 | caiso_li_battery | CISO | physical | hr_batteries | |
| 990 | NORTH_BRAWLEY_01 | NAN | 16 | iid_geothermal | IID | physical | geothermal | |
| 991 | NORTH_BRAWLEY_02 | NAN | 16 | iid_geothermal | IID | physical | geothermal | |
| 992 | NORTH_BRAWLEY_03 | NAN | 16 | iid_geothermal | IID | physical | geothermal | |
| 993 | NORTH_BRAWLEY_04 | NAN | 16 | iid_geothermal | IID | physical | geothermal | |
| 994 | NORTH_BRAWLEY_05 | NAN | 16 | iid_geothermal | IID | physical | geothermal | |
| 995 | NORTH_BRAWLEY_06 | NAN | 16 | iid_geothermal | IID | physical | geothermal | |
| 996 | NORTH_FORK_COMMUNITY_POWER | NAN | 2 | caiso_biomass | CISO | physical | biomass_wood | |
| 997 | NOVATO_6_LNDFL | REDWOOD RENEWABLE ENERGY | 3.9 | caiso_biogas | CISO | physical | biogas | |
| 998 | NWCSTL_7_UNIT 1 | NEWCASTLE HYDRO | 12 | caiso_hydro | CISO | physical | hydro | |
| 999 | NZWIND_2_WDSTR5 | WINDSTREAM 6111 | 6.31 | caiso_wind | CISO | physical | in_state_wind_south | |
| 1000 | NZWIND_6_CALWND | WIND RESOURCE I | 9 | caiso_wind | CISO | physical | in_state_wind_south | |
| 1001 | NZWIND_6_WDSTR | WINDSTREAM 39 | 3.35 | caiso_wind | CISO | physical | in_state_wind_south | |
| 1002 | NZWIND_6_WDSTR2 | WINDSTREAM 6040 | 4.07 | caiso_wind | CISO | physical | in_state_wind_south | |
| 1003 | NZWIND_6_WDSTR3 | WINDSTREAM 6041 | 3.86 | caiso_wind | CISO | physical | in_state_wind_south | |
| 1004 | NZWIND_6_WDSTR4 | WINDSTREAM 6042 | 6.77 | caiso_wind | CISO | physical | in_state_wind_south | |
| 1005 | OAK C_1_EBMUD | MWWTP PGS 1 - ENGINES | 6.9 | caiso_biogas | CISO | physical | biogas | |
| 1006 | OAK C_7_UNIT 1 | OAKLAND STATION C GT UNIT 1 | 55 | caiso_peaker2 | CISO | physical | gas_ct | |
| 1007 | OAK C_7_UNIT 3 | OAKLAND STATION C GT UNIT 3 | 55 | caiso_peaker2 | CISO | physical | gas_ct | |
| 1008 | OAK C_7_UNIT_2 | OAKLAND STATION C GT UNIT 2 | 55 | caiso_peaker2 | CISO | physical | gas_ct | |
| 1009 | OAK L_1_GTG1 | MWWTP PGS 2 - TURBINE | 4.6 | caiso_biomass | CISO | physical | biomass_wood | |
| 1010 | OAKWD_6_QF | OAK CREEK | 27.87 | caiso_wind | CISO | physical | in_state_wind_south | |
| 1011 | OAKWD_6_ZEPHWD | ZEPHYR PARK | 3.5 | caiso_wind | CISO | physical | in_state_wind_south | |
| 1012 | OASIS_6_AR4SR1 | ARRACHE 4006 I | 1 | caiso_solar | CISO | physical | utility_pv | |
| 1013 | OASIS_6_AR4SR2 | ARRACHE 4006 II | 1 | caiso_solar | CISO | physical | utility_pv | |
| 1014 | OASIS_6_AR4SR3 | ARRACHE 4013 | 1.5 | caiso_solar | CISO | physical | utility_pv | |
| 1015 | OASIS_6_AR8SR1 | ARRACHE 8083 I | 1.5 | caiso_solar | CISO | physical | utility_pv | |
| 1016 | OASIS_6_AR8SR2 | ARRACHE 8083 II | 1.5 | caiso_solar | CISO | physical | utility_pv | |
| 1017 | OASIS_6_AR8SR3 | ARRACHE 8083 III | 1 | caiso_solar | CISO | physical | utility_pv | |
| 1018 | OASIS_6_CREST | NAN | 3 | caiso_solar | CISO | physical | utility_pv | |
| 1019 | OASIS_6_GBDSR4 | GREEN BEANWORKS D | 3 | caiso_solar | CISO | physical | utility_pv | |

| | A | B | C | D | E | F | G | H |
|------|----------------------|-------------------------------------|---|-------------------------|-------|-----------------|---------------------|---|
| 1020 | OASIS_6_LPPSR1 | LANCASTER PSOMAS PV | | 3 caiso_solar | CISO | physical | utility_pv | |
| 1021 | OASIS_6_MA4SR1 | MA 4035 | | 1.5 caiso_solar | CISO | physical | utility_pv | |
| 1022 | OASIS_6_SOLAR1 | MORGAN LANCASTER I | | 1.5 caiso_solar | CISO | physical | utility_pv | |
| 1023 | OASIS_6_SOLAR2 | OASIS SOLAR | | 20 caiso_solar | CISO | physical | utility_pv | |
| 1024 | OASIS_6_SOLAR3 | SOCCER CENTER | | 3 caiso_solar | CISO | physical | utility_pv | |
| 1025 | OASIS_6_VINSR1 | VINAM | | 1.5 caiso_solar | CISO | physical | utility_pv | |
| 1026 | OBERON_5_O1BBX2 | OBERON 1 BESS | | 125 caiso_li_battery | CISO | physical | hr_batteries | |
| 1027 | OBERON_5_O1SSR3 | OBERON 1B SOLAR | | 100 caiso_solar | CISO | physical | utility_pv | |
| 1028 | OBERON_5_O1SSX2 | OBERON 1A SOLAR | | 150 caiso_solar | CISO | physical | utility_pv | |
| 1029 | OBERON_5_O2BBX2 | OBERON 2 BESS | | 125 caiso_li_battery | CISO | physical | hr_batteries | |
| 1030 | OBERON_5_O2SSR4 | OBERON 2A SOLAR | | 125 caiso_solar | CISO | physical | utility_pv | |
| 1031 | OBERON_5_O2SSR5 | OBERON 2B SOLAR | | 125 caiso_solar | CISO | physical | utility_pv | |
| 1032 | OCI_SOLAR_LAKESIDE | NAN | | 2 caiso_solar | CISO | physical | utility_pv | |
| 1033 | OCOTLO_6_OCWSB1_LESR | OCOTILLO WELLS SOLAR AND BESS | | 50 iid_li_battery | IID | specifiedimport | hr_batteries | |
| 1034 | OCOTLO_6_OCWSB1_SUN | OCOTILLO WELLS SOLAR AND BESS | | 50 iid_solar | IID | specifiedimport | utility_pv | |
| 1035 | OCTILO_5_WIND | OCOTILLO WIND ENERGY FACILITY | | 265 caiso_wind | CISO | physical | in_state_wind_south | |
| 1036 | OGROVE_6_PL1X2 | ORANGE GROVE ENERGY CENTER | | 96 caiso_peaker2 | CISO | physical | gas_ct | |
| 1037 | OILFLD_7_QFUNTS | NACIMIENTO HYDROELECTRIC PLANT | | 3.8 caiso_hydro | CISO | physical | hydro | |
| 1038 | OLDRIV_6_BIOGAS | BIDART OLD RIVER 1 | | 2 caiso_biomass | CISO | physical | biomass_wood | |
| 1039 | OLDRIV_6_CESDBM | CES DAIRY BIOGAS | | 1 caiso_biogas | CISO | physical | biogas | |
| 1040 | OLDRIV_6_LKVB1 | LAKEVIEW DAIRY BIOGAS | | 1 caiso_biogas | CISO | physical | biogas | |
| 1041 | OLDRV1_6_SOLAR | OLD RIVER ONE | | 20 caiso_solar | CISO | physical | utility_pv | |
| 1042 | OLINDA_2_COYCRK | MWD COYOTE CREEK HYDROELECTRIC RECC | | 3.13 caiso_hydro | CISO | physical | hydro | |
| 1043 | OLINDA_2_LNDFL2 | BREA POWER II | | 28.1 caiso_biomass | CISO | physical | biomass_wood | |
| 1044 | OLINDA_2_QF | OLINDA QFS | | 0.4 caiso_small_hydro | CISO | physical | small_hydro | |
| 1045 | OLINDA_7_BLKSDND | BLACKSAND GENERATING FACILITY | | 8 caiso_biomass | CISO | physical | biomass_wood | |
| 1046 | OLINDA_7_LNDFIL | NAN | | 5.6 caiso_biomass | CISO | physical | biomass_wood | |
| 1047 | OLIVE_O1 | NAN | | 44 ldwp_st | LADWP | physical | steam | |
| 1048 | OLIVE_O2 | NAN | | 55 ldwp_st | LADWP | physical | steam | |
| 1049 | OLIVEP_1_SOLAR | WHITE RIVER SOLAR | | 20 caiso_solar | CISO | physical | utility_pv | |
| 1050 | OLIVEP_1_SOLAR2 | WHITE RIVER WEST | | 19.75 caiso_solar | CISO | physical | utility_pv | |
| 1051 | OLSEN_2_UNIT | OLSEN POWER PARTNERS | | 5.5 caiso_small_hydro | CISO | physical | small_hydro | |
| 1052 | OMAR_2_UNIT 1 | KERN RIVER COGENERATION CO. UNIT 1 | | 75 caiso_peaker1 | CISO | physical | gas_ct | |
| 1053 | OMAR_2_UNIT 2 | KERN RIVER COGENERATION CO. UNIT 2 | | 75 caiso_peaker1 | CISO | physical | gas_ct | |
| 1054 | OMAR_2_UNIT 3 | KERN RIVER COGENERATION CO. UNIT 3 | | 75 caiso_peaker1 | CISO | physical | gas_ct | |
| 1055 | OMAR_2_UNIT 4 | KERN RIVER COGENERATION CO. UNIT 4 | | 75 caiso_peaker1 | CISO | physical | cogen | |
| 1056 | ONLLPP_6_UNITS | O'NEILL PUMP-GEN (AGGREGATE) | | 25.2 caiso_pumped_hydro | CISO | physical | pumped_storage | |
| 1057 | ORLND_6_HIGHLI | HIGH LINE CANAL HYDRO | | 0.5 caiso_hydro | CISO | physical | hydro | |
| 1058 | ORLND_6_SOLAR1 | ENERPARC CALIFORNIA 2 | | 1.5 caiso_solar | CISO | physical | utility_pv | |
| 1059 | ORMESA_1_E | NAN | | 12.9 iid_geothermal | IID | physical | geothermal | |
| 1060 | ORMESA_1_H | NAN | | 12.9 iid_geothermal | IID | physical | geothermal | |
| 1061 | ORMESA_I | NAN | | 33.5 iid_geothermal | IID | physical | geothermal | |
| 1062 | ORMESA_II_OEC21 | NAN | | 15 iid_geothermal | IID | physical | geothermal | |
| 1063 | ORMESA_II_OEC22 | NAN | | 15 iid_geothermal | IID | physical | geothermal | |
| 1064 | ORMOND_7_UNIT 1 | ORMOND BEACH GEN STA. UNIT 1 | | 741.27 caiso_st | CISO | physical | steam | |
| 1065 | ORMOND_7_UNIT 2 | ORMOND BEACH GEN STA. UNIT 2 | | 750 caiso_st | CISO | physical | steam | |
| 1066 | ORNI33__LLC | NAN | | 20 iid_solar | IID | physical | utility_pv | |
| 1067 | OROLOM_1_SOLAR1 | ORO LOMA SOLAR 1 | | 10 caiso_solar | CISO | physical | utility_pv | |
| 1068 | OROLOM_1_SOLAR2 | ORO LOMA SOLAR 2 | | 10 caiso_solar | CISO | physical | utility_pv | |
| 1069 | OROVIL_6_UNIT | OROVILLE COGENERATION, LP | | 7.5 caiso_chp | CISO | physical | cogen | |
| 1070 | ORTGA_6_ME1SL1 | MERCED 1 | | 3 caiso_solar | CISO | physical | utility_pv | |

| | A | B | C | D | E | F | G | H |
|------|-------------------------|--------------------------------------|--------|--------------------|-------|-----------------|------------------------|---|
| 1071 | OSO_6_NSPIN | OSO_6_NSPIN | 70 | caiso_pumped_hydro | CISO | physical | pumped_storage | |
| 1072 | OTAY_6_ECVBT1 | ENERSMART CHULA VISTA 1 | 3 | caiso_li_battery | CISO | physical | hr_batteries | |
| 1073 | OTAY_6_ECVBT2 | CHULA VISTA 2 | 3 | caiso_li_battery | CISO | physical | hr_batteries | |
| 1074 | OTAY_6_LNDFL5 | NAN | 1.5 | caiso_biogas | CISO | physical | biogas | |
| 1075 | OTAY_6_LNDFL6 | NAN | 1.5 | caiso_biogas | CISO | physical | biogas | |
| 1076 | OTAY_6_PL1X2 | CHULA VISTA ENERGY CENTER,, LLC | 39.57 | caiso_peaker2 | CISO | physical | gas_ct | |
| 1077 | OTAY_6_UNITB1 | NAN | 3 | caiso_biogas | CISO | physical | biogas | |
| 1078 | OTMESA_2_PL1X3 | OTAY MESA ENERGY CENTER | 603.68 | caiso_ccgt1 | CISO | physical | gas_cc | |
| 1079 | OXBOW_6_DRUM | OXBOW HYDRO | 5.8 | caiso_hydro | CISO | physical | hydro | |
| 1080 | OXMTN_6_LNDFIL | OX MOUNTAIN LANDFILL GENERATING PLAN | 10.62 | caiso_biomass | CISO | physical | biomass_wood | |
| 1081 | PACLUM_6_UNIT | HUMBOLDT REDWOOD | 28.8 | caiso_biomass | CISO | physical | biomass_wood | |
| 1082 | PADUA_2_ONTARO | ONTARIO/SIERRA HYDRO PSP | 1.92 | caiso_small_hydro | CISO | physical | small_hydro | |
| 1083 | PADUA_2_SOLAR1 | KONA SOLAR - RANCHO DC #1 | 1.75 | caiso_solar | CISO | physical | utility_pv | |
| 1084 | PADUA_6_MWSDM | SAN DIMAS HYDROELECTRIC RECOVERY PLA | 9.9 | caiso_hydro | CISO | physical | hydro | |
| 1085 | PADUA_6_QF | PADUA QFS | 1.82 | caiso_small_hydro | CISO | physical | small_hydro | |
| 1086 | PADUA_7_SDIMAS | SAN DIMAS WASH HYDRO | 1.05 | caiso_small_hydro | CISO | physical | small_hydro | |
| 1087 | PAIGES_6_SOLAR | PAIGE SOLAR | 20 | caiso_solar | CISO | physical | utility_pv | |
| 1088 | PALA_6_PGCBT1 | PALA GOMEZ CREEK BESS | 10 | caiso_li_battery | CISO | physical | hr_batteries | |
| 1089 | PALALT_7_COBUG | COOPERATIVELY OWNED BACK UP GENERAT | 4.5 | caiso_peaker2 | CISO | physical | gas_ct | |
| 1090 | PALO_VERDE_3_LADWP | NAN | 407 | ldwp_nuclear | LADWP | physical | nuclear | |
| 1091 | PALOMR_2_PL1X3 | PALOMAR ENERGY CENTER | 588.21 | caiso_ccgt1 | CISO | physical | gas_cc | |
| 1092 | PALSEL_6_PLSBT1 | PAULSELL SOLAR ENERGY CENTER BESS | 15 | caiso_li_battery | CISO | physical | hr_batteries | |
| 1093 | PALSEL_6_PLSSR1 | PAULSELL SOLAR ENERGY CENTER PV | 20 | caiso_solar | CISO | physical | utility_pv | |
| 1094 | PANDOL_6_UNIT | NAN | 49 | caiso_biomass | CISO | physical | biomass_wood | |
| 1095 | PANERO_2_MWPWD1 | MESA WIND PROJECT | 30 | caiso_wind | IID | specifiedimport | out_of_state_wind_WYID | |
| 1096 | PANSEA_1_PANARO | NAN | 30 | caiso_wind | CISO | physical | in_state_wind_south | |
| 1097 | PARDEB_6_UNITS | PARDEE POWER HOUSE | 30 | caiso_hydro | CISO | physical | hydro | |
| 1098 | PARDSE_6_PESBT1 | PARADISE ENERGY STORAGE | 9.75 | caiso_li_battery | CISO | physical | hr_batteries | |
| 1099 | PARQUEEOLICO | NAN | 10 | caiso_wind | CISO | physical | in_state_wind_south | |
| 1100 | PBLOSM_2_SOLAR | PEARBLOSSOM | 9.5 | caiso_solar | CISO | physical | utility_pv | |
| 1101 | PEABDY_2_LNDFIL | G2 ENERGY HAY ROAD POWER PLANT | 1.6 | caiso_biomass | CISO | physical | biomass_wood | |
| 1102 | PEABDY_2_LNDFL1 | POTRERO HILLS ENERGY PRODUCERS | 8 | caiso_biomass | CISO | physical | biomass_wood | |
| 1103 | PEARBL_2_NSPIN | PEARBL_2_NSPIN | 118 | caiso_pumped_hydro | CISO | physical | pumped_storage | |
| 1104 | PEASE_1_TBEBT1 | TIERRA BUENA ENERGY STORAGE | 6 | caiso_li_battery | CISO | physical | hr_batteries | |
| 1105 | PEORIA_1_SOLAR | SONORA 1 | 1.5 | caiso_solar | CISO | physical | utility_pv | |
| 1106 | PGE_BAY_BIP_DO | NAN | 90 | caiso_loadmod | CISO | physical | demand_response | |
| 1107 | PGE_BAY_CBP_DA_NONRES | NAN | 0.1 | caiso_loadmod | CISO | physical | demand_response | |
| 1108 | PGE_BAY_CBP_DA_RES | NAN | 0.1 | caiso_loadmod | CISO | physical | demand_response | |
| 1109 | PGE_BAY_PDP_NON_RES | NAN | 4 | caiso_loadmod | CISO | physical | demand_response | |
| 1110 | PGE_BAY_SMARTAC_NON_RES | NAN | 0.1 | caiso_loadmod | CISO | physical | demand_response | |
| 1111 | PGE_BAY_SMARTAC_RES | NAN | 0.1 | caiso_loadmod | CISO | physical | demand_response | |
| 1112 | PGE_BAY_SMARTRATE_RES | NAN | 0.1 | caiso_loadmod | CISO | physical | demand_response | |
| 1113 | PGE_VAL_BIP_DO | NAN | 267 | caiso_loadmod | CISO | physical | demand_response | |
| 1114 | PGE_VAL_CBP_DA | NAN | 0.1 | caiso_loadmod | CISO | physical | demand_response | |
| 1115 | PGE_VAL_CBP_DA_RES | NAN | 0.1 | caiso_loadmod | CISO | physical | demand_response | |
| 1116 | PGE_VAL_SMARTAC_NON_RES | NAN | 0.1 | caiso_loadmod | CISO | physical | demand_response | |
| 1117 | PGE_VAL_SMARTAC_RES | NAN | 0.1 | caiso_loadmod | CISO | physical | demand_response | |
| 1118 | PGE_VAL_SMARTRATE_RES | NAN | 2 | caiso_loadmod | CISO | physical | demand_response | |
| 1119 | PHOENX_1_UNIT | PHOENIX PH | 2 | caiso_small_hydro | CISO | physical | small_hydro | |
| 1120 | PINE_TREE_SOLAR | NAN | 8.5 | ldwp_solar | LADWP | physical | utility_pv | |
| 1121 | PINE_TREE_WIND | NAN | 120 | ldwp_wind | LADWP | physical | out_of_state_wind_WYID | |

| | A | B | C | D | E | F | G | H |
|------|-----------------|------------------------------------|--------|-------------------|------|----------|--------------|---|
| 1122 | PINFLT_7_UNITS | PINE FLAT HYDRO AGGREGATE | 198.51 | caiso_hydro | CISO | physical | hydro | |
| 1123 | PIOPIC_2_CTG1 | PIO PICO UNIT 1 | 111.3 | caiso_peaker1 | CISO | physical | gas_ct | |
| 1124 | PIOPIC_2_CTG2 | PIO PICO UNIT 2 | 112.7 | caiso_peaker1 | CISO | physical | gas_ct | |
| 1125 | PIOPIC_2_CTG3 | PIO PICO UNIT 3 | 112 | caiso_peaker1 | CISO | physical | gas_ct | |
| 1126 | PIT1_6_FRIVRA | FALL RIVER MILLS PROJECT A | 1.5 | caiso_solar | CISO | physical | utility_pv | |
| 1127 | PIT1_7_UNIT 1 | PIT PH 1 UNIT 1 | 32 | caiso_hydro | CISO | physical | hydro | |
| 1128 | PIT1_7_UNIT 2 | PIT PH 1 UNIT 2 | 32 | caiso_hydro | CISO | physical | hydro | |
| 1129 | PIT3_7_PL1X3 | PIT PH 3 UNITS 1, 2 & 3 AGGREGATE | 70.6 | caiso_hydro | CISO | physical | hydro | |
| 1130 | PIT4_7_PL1X2 | PIT PH 4 UNITS 1 & 2 AGGREGATE | 95 | caiso_hydro | CISO | physical | hydro | |
| 1131 | PIT5_7_PL1X2 | PIT PH 5 UNITS 1 & 2 AGGREGATE | 82 | caiso_hydro | CISO | physical | hydro | |
| 1132 | PIT5_7_PL3X4 | PIT PH 5 UNITS 3 & 4 AGGREGATE | 82 | caiso_hydro | CISO | physical | hydro | |
| 1133 | PIT5_7_QFUNTS | GRASSHOPPER FLAT HYDRO | 1.1 | caiso_hydro | CISO | physical | hydro | |
| 1134 | PIT6_7_UNIT 1 | PIT PH 6 UNIT 1 | 39 | caiso_hydro | CISO | physical | hydro | |
| 1135 | PIT6_7_UNIT 2 | PIT PH 6 UNIT 2 | 40 | caiso_hydro | CISO | physical | hydro | |
| 1136 | PIT7_7_UNIT 1 | PIT PH 7 UNIT 1 | 55.7 | caiso_hydro | CISO | physical | hydro | |
| 1137 | PIT7_7_UNIT 2 | PIT PH 7 UNIT 2 | 54.6 | caiso_hydro | CISO | physical | hydro | |
| 1138 | PIUTE_6_GNBSR1 | GREEN BEANWORKS B | 3 | caiso_biomass | CISO | physical | utility_pv | |
| 1139 | PLACVL_1_CHILIB | CHILI BAR HYDRO | 8.34 | caiso_small_hydro | CISO | physical | small_hydro | |
| 1140 | PLACVL_1_RCKCRE | ROCK CREEK HYDRO | 5 | caiso_small_hydro | CISO | physical | small_hydro | |
| 1141 | PLAINV_6_BSOLAR | WESTERN ANTELOPE BLUE SKY RANCH A | 20 | caiso_solar | CISO | physical | utility_pv | |
| 1142 | PLAINV_6_DSOLAR | WESTERN ANTELOPE DRY RANCH | 10 | caiso_solar | CISO | physical | utility_pv | |
| 1143 | PLAINV_6_NLRSR1 | NORTH LANCASTER RANCH | 20 | caiso_solar | CISO | physical | utility_pv | |
| 1144 | PLAINV_6_SOLAR3 | SIERRA SOLAR GREENWORKS, LLC | 20 | caiso_solar | CISO | physical | utility_pv | |
| 1145 | PLAINV_6_SOLARC | CENTRAL ANTELOPE DRY RANCH C | 20 | caiso_solar | CISO | physical | utility_pv | |
| 1146 | PLMSSR_6_HISIER | HIGH SIERRA COGENERATION AGGREGATE | 6 | caiso_chp | CISO | physical | cogen | |
| 1147 | PLSNTG_7_LNCLND | LINCOLN LANDFILL POWER PLANT | 4.98 | caiso_biomass | CISO | physical | biomass_wood | |
| 1148 | PMDLET_6_SOLAR1 | SEPV PALMDALE EAST,, LLC | 10 | caiso_solar | CISO | physical | utility_pv | |
| 1149 | PMPJCK_1_RB2SLR | RIO BRAVO SOLAR 2 | 20 | caiso_solar | CISO | physical | utility_pv | |
| 1150 | PMPJCK_1_SOLAR1 | PUMPJACK SOLAR I | 20 | caiso_solar | CISO | physical | utility_pv | |
| 1151 | PMPJCK_1_SOLAR2 | RIO BRAVO SOLAR 1 | 20 | caiso_solar | CISO | physical | utility_pv | |
| 1152 | PNCHEG_2_PL1X4 | PANOCH ENERGY CENTER (AGGREGATED) | 417 | caiso_peaker1 | CISO | physical | gas_ct | |
| 1153 | PNCHPP_1_PL1X2 | MIDWAY PEAKING AGGREGATE | 119.91 | caiso_peaker2 | CISO | physical | gas_ct | |
| 1154 | PNCHVS_2_SOLAR | PANOCH VALLEY SOLAR | 140 | caiso_solar | CISO | physical | utility_pv | |
| 1155 | PNOCHE_1_PL1X2 | PANOCH PEAKER | 49.97 | caiso_peaker2 | CISO | physical | gas_ct | |
| 1156 | PNOCHE_1_UNITA1 | CALPEAK POWER PANOCH UNIT 1 | 52.3 | caiso_peaker2 | CISO | physical | gas_ct | |
| 1157 | POCATELLO_WASTE | NAN | 0.46 | caiso_biomass | CISO | physical | biomass_wood | |
| 1158 | POEPH_7_UNIT 1 | POE HYDRO UNIT 1 | 68 | caiso_hydro | CISO | physical | hydro | |
| 1159 | POEPH_7_UNIT 2 | POE HYDRO UNIT 2 | 68.5 | caiso_hydro | CISO | physical | hydro | |
| 1160 | POINTLOMA1 | NAN | 2.29 | caiso_biomass | CISO | physical | biomass_wood | |
| 1161 | POINTLOMA2 | NAN | 2.29 | caiso_biomass | CISO | physical | biomass_wood | |
| 1162 | POLRIS_2_ASEBT1 | ANTELOPE SOLAR 2 ESTRELLA BESS | 28 | caiso_li_battery | CISO | physical | hr_batteries | |
| 1163 | POLRIS_2_ASESR1 | ANTELOPE SOLAR 2 ESTRELLA | 56 | caiso_solar | CISO | physical | utility_pv | |
| 1164 | POLRIS_2_ASRBT1 | ANTELOPE SOLAR 2 RACEWAY BESS | 80 | caiso_li_battery | CISO | physical | hr_batteries | |
| 1165 | POLRIS_2_ASRSR1 | ANTELOPE SOLAR 2 RACEWAY | 125 | caiso_solar | CISO | physical | utility_pv | |
| 1166 | POTTER_6_UNITS | POTTER VALLEY | 10.1 | caiso_small_hydro | CISO | physical | small_hydro | |
| 1167 | POTTER_7_VECINO | VECINO VINEYARDS, LLC | 1.25 | caiso_hydro | CISO | physical | hydro | |
| 1168 | PRCTVY_1_MIGBT1 | MIGUEL BESS | 2 | caiso_biomass | CISO | physical | hr_batteries | |
| 1169 | PRIMA_PLANT1 | NAN | 3 | caiso_biomass | CISO | physical | biomass_wood | |
| 1170 | PRIMA_PLANT2 | NAN | 3 | caiso_biomass | CISO | physical | biomass_wood | |
| 1171 | PRIMM_2_SOLAR1 | SILVER STATE SOUTH | 250 | caiso_solar | CISO | physical | utility_pv | |
| 1172 | PROXSR_2_PROSR1 | PROXIMA SOLAR | 120 | caiso_solar | CISO | physical | utility_pv | |

| | A | B | C | D | E | F | G | H |
|------|---------------------|--------------------------------|--------|----------------------------|-------|-----------------|---------------------|---|
| 1173 | PROXSR_2_PS1BT1 | PROXIMA SOLAR BESS 1A | 40 | caiso_li_battery | CISO | physical | hr_batteries | |
| 1174 | PROXSR_2_PS1BT2 | PROXIMA SOLAR BESS 1B | 32 | caiso_li_battery | CISO | physical | hr_batteries | |
| 1175 | PROXSR_2_PS1SR2 | PROXIMA SOLAR 1B | 69.74 | caiso_solar | CISO | physical | utility_pv | |
| 1176 | PROXSR_2_PS2BT3 | PROXIMA SOLAR BESS 2 | 90 | caiso_li_battery | CISO | physical | hr_batteries | |
| 1177 | PSWEET_1_STCRUZ | SANTA CRUZ ENERGY, LLC | 1.6 | caiso_biogas | CISO | physical | biogas | |
| 1178 | PSWEET_7_QFUNTS | PSWEET_7_QFUNTS | 1 | caiso_chp | CISO | physical | cogen | |
| 1179 | PTLOMA_6_NTCCGN | NAN | 2.58 | caiso_chp | CISO | physical | cogen | |
| 1180 | PTLOMA_6_NTCQF | NTC/MCRD COGENERATION | 22.3 | caiso_chp | CISO | physical | cogen | |
| 1181 | PUTHCR_1_PCNSB1 | PUTAH CREEK SOLAR FARM NORTH | 3 | caiso_solar | CISO | physical | utility_pv | |
| 1182 | PUTHCR_1_SOLAR1 | PUTAH CREEK SOLAR FARM | 1.98 | caiso_solar | CISO | physical | utility_pv | |
| 1183 | PVERDE_5_SCEDYN | PVERDE_5_SCEDYN | 635 | caiso_nuclear | SRP | specifiedimport | nuclear | |
| 1184 | PWEST_1_UNIT | PACIFIC WEST 1 WIND GENERATION | 2.1 | caiso_wind | CISO | physical | in_state_wind_south | |
| 1185 | QUARANTINASTORAGE | NAN | 10 | caiso_li_battery | CISO | physical | hr_batteries | |
| 1186 | RABBITBRUSHSTORAGE | NAN | 20 | caiso_li_battery | CISO | physical | hr_batteries | |
| 1187 | RACEWAYSOLAR | NAN | 125 | caiso_solar | CISO | physical | utility_pv | |
| 1188 | RACEWAYSTORAGE | NAN | 80 | caiso_li_battery | CISO | physical | hr_batteries | |
| 1189 | RAMON_2_SCEDYN | RAMON_2_SCEDYN | 106.18 | iid_geothermal | IID | specifiedimport | geothermal | |
| 1190 | RANCHO_2_SMUDSYSDYN | SMUD REGULATION MARKET | 124 | caiso_specified_imports | BANC | specifiedimport | n/a | |
| 1191 | RATSKE_2_NROSR1 | NORTH ROSAMOND SOLAR | 150 | caiso_solar | CISO | physical | utility_pv | |
| 1192 | RATSKE_2_RBSSB1 | RABBITBRUSH SOLAR 1 | 60 | caiso_solar | CISO | physical | utility_pv | |
| 1193 | RATSKE_2_RBSSB2 | RABBITBRUSH SOLAR 2 | 40 | caiso_solar | CISO | physical | utility_pv | |
| 1194 | RCKCRK_7_UNIT 1 | ROCK CREEK HYDRO UNIT 1 | 57 | caiso_hydro | CISO | physical | hydro | |
| 1195 | RCKCRK_7_UNIT 2 | ROCK CREEK HYDRO UNIT 2 | 56.9 | caiso_hydro | CISO | physical | hydro | |
| 1196 | RDWAY_1_CREST | NAN | 6.5 | caiso_solar | CISO | physical | utility_pv | |
| 1197 | RDWAY_1_SCKSR1 | SHEEP CREEK | 3 | caiso_solar | CISO | physical | utility_pv | |
| 1198 | RDWAY_1_WA2SR3 | WATTS II | 0.5 | caiso_solar | CISO | physical | utility_pv | |
| 1199 | RDWAY_1_WAISR2 | WATTS I | 1.5 | caiso_solar | CISO | physical | utility_pv | |
| 1200 | RE_BR1_26960_1 | NAN | 61.1 | ldwp_solar | LADWP | physical | utility_pv | |
| 1201 | RE_GASKELL_WEST_3 | NAN | 20 | caiso_solar | CISO | physical | utility_pv | |
| 1202 | RE_GASKELL_WEST_4 | NAN | 20 | caiso_solar | CISO | physical | utility_pv | |
| 1203 | RE_GASKELL_WEST_5 | NAN | 20 | caiso_solar | CISO | physical | utility_pv | |
| 1204 | RECTOR_2_CREST | NAN | 10.5 | caiso_solar | CISO | physical | utility_pv | |
| 1205 | RECTOR_2_IVANPV | IVANHOE TULARE PV | 3.5 | caiso_solar | CISO | physical | utility_pv | |
| 1206 | RECTOR_2_KAWEAH | KAWEAH PH 2 & 3 PSP AGGREGATE | 6.55 | caiso_small_hydro | CISO | physical | small_hydro | |
| 1207 | RECTOR_2_KAWH 1 | KAWEAH PH 1 UNIT 1 | 2.25 | caiso_hydro | CISO | physical | hydro | |
| 1208 | RECTOR_2_QF | KAWEAH UNIT 1 | 20.09 | caiso_small_hydro | CISO | physical | small_hydro | |
| 1209 | RECTOR_2_TFDBM1 | TWO FIETS DAIRY DIGESTER | 0.8 | caiso_biomass | CISO | physical | biomass_wood | |
| 1210 | RECTOR_2_VISSR1 | VISALIA CSG | 3 | caiso_solar | CISO | physical | utility_pv | |
| 1211 | RECTOR_7_TULARE | MM TULARE | 1.5 | caiso_biomass | CISO | physical | biomass_wood | |
| 1212 | REDBLF_6_UNIT | RED BLUFF PEAKER PLANT | 44 | caiso_reciprocating_engine | CISO | physical | ice | |
| 1213 | REDDING_POWER_1 | NAN | 17.03 | banc_peaker | BANC | physical | gas_ct | |
| 1214 | REDDING_POWER_2 | NAN | 25.03 | banc_peaker | BANC | physical | gas_ct | |
| 1215 | REDDING_POWER_3 | NAN | 25.03 | banc_peaker | BANC | physical | gas_ct | |
| 1216 | REDDING_POWER_CC | NAN | 121 | banc_ccgt | BANC | physical | gas_cc | |
| 1217 | REDMAN_2_SOLAR | LANCASTER EAST AVENUE F | 3.75 | caiso_solar | CISO | physical | utility_pv | |
| 1218 | REDMAN_6_AVSSR1 | ANTELOPE VALLEY SOLAR | 3 | caiso_solar | CISO | physical | utility_pv | |
| 1219 | REDOND_7_UNIT 5 | REDONDO GEN STA. UNIT 5 | 178.87 | caiso_st | CISO | physical | steam | |
| 1220 | REDOND_7_UNIT 6 | REDONDO GEN STA. UNIT 6 | 174.29 | caiso_st | CISO | physical | steam | |
| 1221 | REDOND_7_UNIT 8 | REDONDO GEN STA. UNIT 8 | 480 | caiso_st | CISO | physical | steam | |
| 1222 | REEDLY_6_SOLAR | TERZIAN | 1.23 | caiso_solar | CISO | physical | utility_pv | |
| 1223 | RENWD_1_QF | RENWIND RE-POWERING PROJECT | 10 | caiso_wind | CISO | physical | in_state_wind_south | |

| | A | B | C | D | E | F | G | H |
|------|-------------------|--------------------------------------|--------|-------------------|------|----------|---------------------|---|
| 1224 | REXFORDSOLAR | NAN | 300 | caiso_solar | CISO | physical | utility_pv | |
| 1225 | REXFORDSTORAGE | NAN | 180 | caiso_li_battery | CISO | physical | hr_batteries | |
| 1226 | RHONDO_6_PUENTE | NAN | 4 | caiso_biogas | CISO | physical | biogas | |
| 1227 | RICHMN_1_CHVSR2 | CHEVRON 8.5 | 8.5 | caiso_solar | CISO | physical | utility_pv | |
| 1228 | RICHMN_1_SOLAR | CHEVRON 2 | 2 | caiso_solar | CISO | physical | utility_pv | |
| 1229 | RICHMN_7_BAYENV | BAY ENVIRONMENTAL (NOVE POWER) | 2.5 | caiso_biomass | CISO | physical | biomass_wood | |
| 1230 | RIOBRV_6_UNIT 1 | RIO BRAVO HYDRO | 14 | caiso_hydro | CISO | physical | hydro | |
| 1231 | RIOOSO_1_QF | SMALL QF AGGREGATION - GRASS VALLEY | 1.11 | caiso_small_hydro | CISO | physical | small_hydro | |
| 1232 | RIPON_1 | NAN | 50 | banc_peaker | BANC | physical | gas_ct | |
| 1233 | RIPON_2 | NAN | 50 | banc_peaker | BANC | physical | gas_ct | |
| 1234 | RNDMTN_2_SLSPHY1 | SILVER SPRINGS | 0.6 | caiso_hydro | CISO | physical | hydro | |
| 1235 | RNDSBG_1_HZASR1 | HAZEL A | 2.99 | caiso_solar | CISO | physical | utility_pv | |
| 1236 | ROCKWOOD_1 | NAN | 25 | iid_peaker | IID | physical | gas_ct | |
| 1237 | ROCKWOOD_2 | NAN | 25 | iid_peaker | IID | physical | gas_ct | |
| 1238 | ROLLIN_6_UNIT | ROLLINS HYDRO | 13.5 | caiso_hydro | CISO | physical | hydro | |
| 1239 | ROMOLA_5_MPBTT1 | MENIFEE POWER BANK | 230 | caiso_li_battery | CISO | physical | hr_batteries | |
| 1240 | ROMOLA_5_MPBTT2 | MENIFEE POWER BANK 2 | 230 | caiso_li_battery | CISO | physical | hr_batteries | |
| 1241 | ROMOLA_5_MPBTT3 | MENIFEE POWER BANK 3 | 50 | caiso_li_battery | CISO | physical | hr_batteries | |
| 1242 | ROMOLA_5_MPBTT4 | MENIFEE POWER BANK 4 | 110 | caiso_li_battery | CISO | physical | hr_batteries | |
| 1243 | ROSEVILLE_1 | NAN | 25.6 | banc_peaker | BANC | physical | gas_ct | |
| 1244 | ROSEVILLE_2 | NAN | 25.6 | banc_peaker | BANC | physical | gas_ct | |
| 1245 | ROSMDW_2_WIND1 | PACIFIC WIND - PHASE 1 | 140 | caiso_wind | CISO | physical | in_state_wind_south | |
| 1246 | ROSMND_6_SOLAR | LANCASTER B | 3 | caiso_solar | CISO | physical | utility_pv | |
| 1247 | RSMSLR_6_SOLAR1 | ROSAMOND ONE | 20 | caiso_solar | CISO | physical | utility_pv | |
| 1248 | RSMSLR_6_SOLAR2 | ROSAMOND TWO | 20 | caiso_solar | CISO | physical | utility_pv | |
| 1249 | RTEDDY_2_RWSBT1 | ROSAMOND WEST SOLAR CENTRAL BESS A1 | 30 | caiso_li_battery | CISO | physical | hr_batteries | |
| 1250 | RTEDDY_2_RWSBT2 | ROSAMOND WEST SOLAR CENTRAL BESS A2 | 30 | caiso_li_battery | CISO | physical | hr_batteries | |
| 1251 | RTEDDY_2_RWSBT3 | ROSAMOND WEST SOLAR CENTRAL BESS A3 | 45 | caiso_li_battery | CISO | physical | hr_batteries | |
| 1252 | RTEDDY_2_RWSBT4 | ROSAMOND WEST SOLAR CENTRAL BESS B | 30 | caiso_li_battery | CISO | physical | hr_batteries | |
| 1253 | RTEDDY_2_RWSBT5 | ROSAMOND WEST SOLAR CENTRAL BESS C | 12 | caiso_li_battery | CISO | physical | hr_batteries | |
| 1254 | RTEDDY_2_SC1SR3 | ROSAMOND WEST SOLAR CLEAN | 40 | caiso_solar | CISO | physical | utility_pv | |
| 1255 | RTEDDY_2_SEBSR3 | ROSAMOND WEST SOLAR EAST BAY 3 | 56 | caiso_solar | CISO | physical | utility_pv | |
| 1256 | RTEDDY_2_SEBSR4 | ROSAMOND WEST SOLAR EAST BAY 4 | 56 | caiso_solar | CISO | physical | utility_pv | |
| 1257 | RTEDDY_2_SOLAR1 | ROSAMOND WEST SOLAR 1 | 54 | caiso_solar | CISO | physical | utility_pv | |
| 1258 | RTEDDY_2_SOLAR2 | ROSAMOND WEST SOLAR 2 | 54 | caiso_solar | CISO | physical | utility_pv | |
| 1259 | RTEDDY_2_SPASR4 | ROSAMOND WEST SOLAR PALO ALTO | 26 | caiso_solar | CISO | physical | utility_pv | |
| 1260 | RTEDDY_2_SRXSR4 | ROSAMOND WEST SOLAR ROSIE X | 13.6 | caiso_solar | CISO | physical | utility_pv | |
| 1261 | RTREE_2_WIND1 | RISING TREE 1 | 79.2 | caiso_wind | CISO | physical | in_state_wind_south | |
| 1262 | RTREE_2_WIND2 | RISING TREE 2 | 19.8 | caiso_wind | CISO | physical | in_state_wind_south | |
| 1263 | RTREE_2_WIND3 | RISING TREE 3 | 99 | caiso_wind | CISO | physical | in_state_wind_south | |
| 1264 | RUSCTY_2_UNITS | RUSSELL CITY ENERGY CENTER | 615.18 | caiso_ccgt2 | CISO | physical | gas_cc | |
| 1265 | RUSSELL_2_SOLANO1 | SOLANO RENEWABLES 1 | 229.98 | caiso_wind | CISO | physical | in_state_wind_north | |
| 1266 | RVRVEW_1_UNITA1 | RIVERVIEW ENERGY CENTER (GP ANTIOCH) | 48.7 | caiso_peaker2 | CISO | physical | gas_ct | |
| 1267 | RVSIIDE_2_RERCU3 | RIVERSIDE ENERGY RES. CTR UNIT 3 | 49 | caiso_peaker1 | CISO | physical | gas_ct | |
| 1268 | RVSIIDE_2_RERCU4 | RIVERSIDE ENERGY RES. CTR UNIT 4 | 49 | caiso_peaker1 | CISO | physical | gas_ct | |
| 1269 | RVSIIDE_6_RERCU1 | RIVERSIDE ENERGY RES. CTR UNIT 1 | 48.35 | caiso_peaker1 | CISO | physical | gas_ct | |
| 1270 | RVSIIDE_6_RERCU2 | RIVERSIDE ENERGY RES. CTR UNIT 2 | 48.5 | caiso_peaker2 | CISO | physical | gas_ct | |
| 1271 | RVSIIDE_6_SOLAR1 | TEQUESQUITE LANDFILL SOLAR PROJECT | 7.5 | caiso_solar | CISO | physical | utility_pv | |
| 1272 | RVSIIDE_6_SPRING | SPRINGS GENERATION PROJECT AGGREGATI | 36 | caiso_peaker1 | CISO | physical | gas_ct | |
| 1273 | S_RITA_6_SOLAR1 | SUN HARVEST SOLAR | 1.5 | caiso_solar | CISO | physical | utility_pv | |
| 1274 | SALIRV_2_UNIT | SALINAS RIVER COGENERATION | 39 | caiso_chp | CISO | physical | cogen | |

| | A | B | C | D | E | F | G | H |
|------|--|--------------------------------------|---|-------|-------------------|------|----------|---------------------|
| 1275 | SALTON_SEA_4 | NAN | | 42 | iid_geothermal | IID | physical | geothermal |
| 1276 | SALTON_SEA_5 | NAN | | 50 | iid_geothermal | IID | physical | geothermal |
| 1277 | SALTON_SEA_UNIT_2_G1 | NAN | | 10 | iid_geothermal | IID | physical | geothermal |
| 1278 | SALTON_SEA_UNIT_2_G2 | NAN | | 5 | iid_geothermal | IID | physical | geothermal |
| 1279 | SALTON_SEA_UNIT_2_G3 | NAN | | 5 | iid_geothermal | IID | physical | geothermal |
| 1280 | SALTSP_7_UNITS | SALT SPRINGS HYDRO AGGREGATE | | 46 | caiso_hydro | CISO | physical | hydro |
| 1281 | SAMPSN_6_KELCO1 | KELCO QUALIFYING FACILITY | | 25 | caiso_chp | CISO | physical | cogen |
| 1282 | SANBRN_2_EESSB2 | EDSAN 1 EDWARDS 0 | | 166 | caiso_solar | CISO | physical | utility_pv |
| 1283 | SANBRN_2_ES1BT3 | EDSAN 1 EDWARDS 1 | | 50.43 | caiso_solar | CISO | physical | utility_pv |
| 1284 | SANBRN_2_ES2SB3 | EDSAN 2 SANBORN 3 | | 42 | caiso_solar | CISO | physical | utility_pv |
| 1285 | SANBRN_2_ESABT1 | EDSAN 1A | | 100 | caiso_li_battery | CISO | physical | hr_batteries |
| 1286 | SANBRN_2_ESBBT1 | EDSAN 1B | | 100 | caiso_li_battery | CISO | physical | hr_batteries |
| 1287 | SANBRN_2_SS2BT3 | SANBORN SOLAR 2 SBESS 3 | | 169 | caiso_li_battery | CISO | physical | hr_batteries |
| 1288 | SANBRN_2_SS2BT4 | SANBORN SOLAR 2 SBESS 4 | | 47 | caiso_li_battery | CISO | physical | hr_batteries |
| 1289 | SANBRN_2_SS2SB4 | EDSAN 2 SANBORN 4 | | 36 | caiso_solar | CISO | physical | utility_pv |
| 1290 | SANDHILLCWND | NAN | | 80 | caiso_wind | CISO | physical | in_state_wind_south |
| 1291 | SANDLT_2_SUNITS | MOJAVE SOLAR | | 275 | caiso_solar | CISO | physical | utility_pv |
| 1292 | SANDRN_2_SS1SR1 | SANDRINI SOL 1 | | 100 | caiso_solar | CISO | physical | utility_pv |
| 1293 | SANDRN_2_SS2SR2 | SANDRINI SOL 2 | | 200 | caiso_solar | CISO | physical | utility_pv |
| 1294 | SANITR_6_UNITS | LACSD CARSON WATER POLLUTION AGGREG | | 8 | caiso_biogas | CISO | physical | biogas |
| 1295 | SANLOB_1_LNDFIL | COLD CANYON | | 1.5 | caiso_biomass | CISO | physical | biomass_wood |
| 1296 | SANLOB_1_OSFBM1 | OLD SANTA FE ROAD | | 0.85 | caiso_biomass | CISO | physical | biomass_wood |
| 1297 | SANTA_BARBARA_COUNTY_PUBLIC_WORKS_DEPARTMENT | NAN | | 2.274 | caiso_biogas | CISO | physical | biogas |
| 1298 | SANTFG_7_UNITS | GEYSERS CALISTOGA AGGREGATE | | 72 | caiso_geothermal | CISO | physical | geothermal |
| 1299 | SANTGO_2_LNDFL1 | BOWERMAN POWER | | 19.6 | caiso_biogas | CISO | physical | biogas |
| 1300 | SANTGO_2_MABBT1 | MILLIKAN AVENUE BESS | | 2 | caiso_li_battery | CISO | physical | hr_batteries |
| 1301 | SANWD_1_QF | SAN GORGONIO FARMS WIND FARM | | 31 | caiso_wind | CISO | physical | in_state_wind_south |
| 1302 | SAUGUS_2_SPESBT1 | SANTA PAULA ENERGY STORAGE | | 30 | caiso_li_battery | CISO | physical | hr_batteries |
| 1303 | SAUGUS_2_TOLAND | NAN | | 1.57 | caiso_biogas | CISO | physical | biogas |
| 1304 | SAUGUS_6_CRESC | EAST PORTAL HYDRO | | 1 | caiso_small_hydro | CISO | physical | small_hydro |
| 1305 | SAUGUS_6_MWDFTH | FOOTHILL HYDROELECTRIC RECOVERY PLAN | | 9.1 | caiso_hydro | CISO | physical | hydro |
| 1306 | SAUGUS_6_PTCHGN | NAN | | 20.78 | caiso_chp | CISO | physical | cogen |
| 1307 | SAUGUS_6_QF | SAUGUS QFS | | 2.19 | caiso_small_hydro | CISO | physical | small_hydro |
| 1308 | SAUGUS_7_CHIQCN | CHIQUITA CANYON LANDFILL FAC | | 8 | caiso_biomass | CISO | physical | biomass_wood |
| 1309 | SAUGUS_7_LOPEZ | MM LOPEZ ENERGY | | 6.1 | caiso_biomass | CISO | physical | biomass_wood |
| 1310 | SBERDO_2_PSP3 | MOUNTAINVIEW GEN STA. UNIT 3 | | 555 | caiso_ccgt1 | CISO | physical | gas_cc |
| 1311 | SBERDO_2_PSP4 | MOUNTAINVIEW GEN STA. UNIT 4 | | 555 | caiso_ccgt1 | CISO | physical | gas_cc |
| 1312 | SBERDO_2_QF | NAN | | 10.6 | caiso_chp | CISO | physical | cogen |
| 1313 | SBERDO_2_REDLND | REDLANDS RT SOLAR | | 2 | caiso_solar | CISO | physical | utility_pv |
| 1314 | SBERDO_2_RTS005 | SPVP005 REDLANDS RT SOLAR | | 2.5 | caiso_solar | CISO | physical | utility_pv |
| 1315 | SBERDO_2_RTS007 | SPVP007 REDLANDS RT SOLAR | | 2.5 | caiso_solar | CISO | physical | utility_pv |
| 1316 | SBERDO_2_RTS011 | SPVP011 | | 3.5 | caiso_solar | CISO | physical | utility_pv |
| 1317 | SBERDO_2_RTS013 | SPVP013 | | 3.5 | caiso_solar | CISO | physical | utility_pv |
| 1318 | SBERDO_2_RTS016 | SPVP016 REDLANDS RT SOLAR | | 1.5 | caiso_solar | CISO | physical | utility_pv |
| 1319 | SBERDO_2_RTS048 | SPVP048 | | 5 | caiso_solar | CISO | physical | utility_pv |
| 1320 | SBERDO_2_SNTANA | SANTA ANA PSP | | 6.95 | caiso_small_hydro | CISO | physical | small_hydro |
| 1321 | SBERDO_6_MILLCK | MILL CREEK PSP | | 3.93 | caiso_small_hydro | CISO | physical | small_hydro |
| 1322 | SCACOGEN2_CC | NAN | | 65.6 | banc_ccgt | BANC | physical | gas_cc |
| 1323 | SCACOGEN2GT | NAN | | 49 | banc_peaker | BANC | physical | gas_ct |
| 1324 | SCARLT_2_SSABT1 | SCARLET SOLAR CA 1A | | 10 | caiso_solar | CISO | physical | hr_batteries |
| 1325 | SCARLT_2_SSASR1 | SCARLET SOLAR CA 1A PV | | 100 | caiso_solar | CISO | physical | utility_pv |

| | A | B | C | D | E | F | G | H |
|------|--|----------------------------------|--------|----------------|-------|-----------------|---------------------|---|
| 1326 | SCARLT_2_SSBT1 | SCARLET SOLAR CA 1B | 30 | caiso_solar | CISO | physical | hr_batteries | |
| 1327 | SCARLT_2_SSBSR1 | SCARLET SOLAR CA 1B PV | 100 | caiso_solar | CISO | physical | utility_pv | |
| 1328 | SCATTERGOOD_1 | NAN | 174 | ldwp_st | LADWP | physical | steam | |
| 1329 | SCATTERGOOD_2 | NAN | 177 | ldwp_st | LADWP | physical | steam | |
| 1330 | SCATTERGOOD_4 | NAN | 300 | ldwp_peaker | LADWP | physical | gas_ct | |
| 1331 | SCATTERGOOD_5 | NAN | 100 | ldwp_peaker | LADWP | physical | gas_ct | |
| 1332 | SCATTERGOOD_6 | NAN | 89 | ldwp_peaker | LADWP | physical | gas_ct | |
| 1333 | SCATTERGOOD_7 | NAN | 89 | ldwp_peaker | LADWP | physical | gas_ct | |
| 1334 | SCE_AP_I | NAN | 19 | caiso_loadmod | CISO | physical | demand_response | |
| 1335 | SCE_BIP_15 | NAN | 212 | caiso_loadmod | CISO | physical | demand_response | |
| 1336 | SCE_BIP_30 | NAN | 606 | caiso_loadmod | CISO | physical | demand_response | |
| 1337 | SCE_CBP_DA | NAN | 0.1 | caiso_loadmod | CISO | physical | demand_response | |
| 1338 | SCE_CBP_DO | NAN | 1 | caiso_loadmod | CISO | physical | demand_response | |
| 1339 | SCE_SDP_COMM | NAN | 3 | caiso_loadmod | CISO | physical | demand_response | |
| 1340 | SCE_SDP_RESD | NAN | 1 | caiso_loadmod | CISO | physical | demand_response | |
| 1341 | SCEHOV_2_HOOVER | SCEHOV_2_HOOVER | 287.01 | caiso_hydro | WALC | specifiedimport | hydro | |
| 1342 | SCHLTE_1_PL1X3 | TRACY COMBINED CYCLE POWER PLANT | 336.04 | caiso_ccgt2 | CISO | physical | gas_cc | |
| 1343 | SCHNDR_1_FIVPTS | FIVE POINTS SOLAR STATION | 15 | caiso_solar | CISO | physical | utility_pv | |
| 1344 | SCHNDR_1_OS2BM2 | OPEN SKY DIGESTER GENSET 2 | 0.8 | caiso_biogas | CISO | physical | biogas | |
| 1345 | SCHNDR_1_WSTSDE | WESTSIDE SOLAR STATION | 15 | caiso_solar | CISO | physical | utility_pv | |
| 1346 | SDGE_BIP | NAN | 2 | caiso_loadmod | CISO | physical | demand_response | |
| 1347 | SDGE_CBP_DA | NAN | 0.1 | caiso_loadmod | CISO | physical | demand_response | |
| 1348 | SDGE_CBP_DO | NAN | 0.1 | caiso_loadmod | CISO | physical | demand_response | |
| 1349 | SDGE_SUMM_SAV_RESD | NAN | 0.1 | caiso_loadmod | CISO | physical | demand_response | |
| 1350 | SDGE_SUMMER_SAVER_COM | NAN | 0.1 | caiso_loadmod | CISO | physical | demand_response | |
| 1351 | SDGEAC_SAVER_DA_COMM | NAN | 0.1 | caiso_loadmod | CISO | physical | demand_response | |
| 1352 | SDGEAC_SAVER_DA_RES | NAN | 0.1 | caiso_loadmod | CISO | physical | demand_response | |
| 1353 | SDGEAC_SAVER_DO_COMM | NAN | 0.1 | caiso_loadmod | CISO | physical | demand_response | |
| 1354 | SDGEAC_SAVER_DO_RES | NAN | 0.1 | caiso_loadmod | CISO | physical | demand_response | |
| 1355 | SDSU_GEN | NAN | 7 | iid_solar | IID | physical | utility_pv | |
| 1356 | SEARLS_1_TS3SR1 | TRONA SOLAR III | 2 | caiso_solar | CISO | physical | utility_pv | |
| 1357 | SEARLS_7_ARGUS | ARGUS COGENERATION | 19 | caiso_chp | CISO | physical | cogen | |
| 1358 | SEAWND_2_AMWWD1 | ALTA MESA WIND | 27 | caiso_wind | CISO | physical | in_state_wind_south | |
| 1359 | SEAWST_6_LAPOS | SEA WEST ENERGY - SEAWEST | 13 | caiso_wind | CISO | physical | in_state_wind_south | |
| 1360 | SECOND_IMPERIAL01_12 | NAN | 33 | iid_geothermal | IID | physical | geothermal | |
| 1361 | SEGS_1_SR2SL2 | SUNRAY 2 | 20 | caiso_solar | CISO | physical | utility_pv | |
| 1362 | SENTNL_2_CTG1 | SENTINEL UNIT 1 | 107.68 | caiso_peaker1 | CISO | physical | gas_ct | |
| 1363 | SENTNL_2_CTG2 | SENTINEL UNIT 2 | 104.19 | caiso_peaker1 | CISO | physical | gas_ct | |
| 1364 | SENTNL_2_CTG3 | SENTINEL UNIT 3 | 105.69 | caiso_peaker1 | CISO | physical | gas_ct | |
| 1365 | SENTNL_2_CTG4 | SENTINEL UNIT 4 | 106.55 | caiso_peaker1 | CISO | physical | gas_ct | |
| 1366 | SENTNL_2_CTG5 | SENTINEL UNIT 5 | 107.52 | caiso_peaker1 | CISO | physical | gas_ct | |
| 1367 | SENTNL_2_CTG6 | SENTINEL UNIT 6 | 105 | caiso_peaker1 | CISO | physical | gas_ct | |
| 1368 | SENTNL_2_CTG7 | SENTINEL UNIT 7 | 106.73 | caiso_peaker1 | CISO | physical | gas_ct | |
| 1369 | SENTNL_2_CTG8 | SENTINEL UNIT 8 | 106.85 | caiso_peaker1 | CISO | physical | gas_ct | |
| 1370 | SEPV_BOULEVARD_2 | NAN | 2.9 | caiso_solar | CISO | physical | utility_pv | |
| 1371 | SEVILLE_2 | NAN | 32.5 | iid_solar | IID | physical | utility_pv | |
| 1372 | SGREGY_6_SANGER | ALGONQUIN POWER SANGER 2 | 48.3 | caiso_chp | CISO | physical | cogen | |
| 1373 | SHANDN_2_SBBBM1 | SAN BERNARDINO BIOGAS | 2.6 | caiso_biomass | CISO | physical | biomass_wood | |
| 1374 | SHEEP_CREEK_ROAD_SOLAR_GENERATION_FACILITY_PROJECT | NAN | 3 | caiso_solar | CISO | physical | utility_pv | |
| 1375 | SHELRF_1_UNITS | SHELL OIL REFINERY AGGREGATE | 100 | caiso_peaker2 | CISO | physical | gas_ct | |
| 1376 | SHUTLE_6_CREST | NAN | 4 | caiso_solar | CISO | physical | utility_pv | |

| | A | B | C | D | E | F | G | H |
|------|---------------------|--|--------|--------------------|------|-----------------|----------------|---|
| 1377 | SHUTLE_6_RUISR1 | RUTAN 1 | 1.5 | caiso_solar | CISO | physical | utility_pv | |
| 1378 | SHUTLE_6_RUISR2 | RUTAN 2 | 1.5 | caiso_solar | CISO | physical | utility_pv | |
| 1379 | SHUTLE_6_RUISR3 | RUTAN 3 | 1 | caiso_solar | CISO | physical | utility_pv | |
| 1380 | SIERRA_1_UNITS | HIGH SIERRA LIMITED | 52.43 | caiso_peaker2 | CISO | physical | gas_ct | |
| 1381 | SIERRASTORAGE | NAN | 10 | caiso_li_battery | CISO | physical | hr_batteries | |
| 1382 | SIGHEB_6_HE2SCEDYN | HEBER 2 | 28 | iid_geothermal | IID | specifiedimport | geothermal | |
| 1383 | SIGHEB_6_MIRDYN | HEBER SOUTH | 17 | iid_geothermal | IID | specifiedimport | geothermal | |
| 1384 | SISPRG_2_DS3BT1 | DAGGETT SOLAR 3 A BESS | 61.5 | caiso_li_battery | CISO | physical | hr_batteries | |
| 1385 | SISPRG_2_DS3BT2 | DAGGETT SOLAR 3 B BESS | 60 | caiso_li_battery | CISO | physical | hr_batteries | |
| 1386 | SISPRG_2_DS3BT3 | DAGGETT SOLAR 3 CD BESS | 12.5 | caiso_li_battery | CISO | physical | hr_batteries | |
| 1387 | SISPRG_2_DS3BT4 | DAGGETT SOLAR 3 E BESS | 15 | caiso_li_battery | CISO | physical | hr_batteries | |
| 1388 | SISPRG_2_DS3SR1 | DAGGETT SOLAR 3 A PV | 123 | caiso_solar | CISO | physical | utility_pv | |
| 1389 | SISPRG_2_DS3SR2 | DAGGETT SOLAR 3 B PV | 110 | caiso_solar | CISO | physical | utility_pv | |
| 1390 | SISPRG_2_DS3SR3 | DAGGETT SOLAR 3 CD PV | 50 | caiso_solar | CISO | physical | utility_pv | |
| 1391 | SISPRG_2_DS3SR4 | DAGGETT SOLAR 3 E PV | 17 | caiso_solar | CISO | physical | utility_pv | |
| 1392 | SISQUC_1_SMARIA | SANTA MARIA II LFG POWER PLANT | 1.42 | caiso_biomass | CISO | physical | biomass_wood | |
| 1393 | SKERN_6_SOLAR1 | SOUTH KERN SOLAR PV PLANT | 20 | caiso_solar | CISO | physical | utility_pv | |
| 1394 | SKERN_6_SOLAR2 | SKIC SOLAR | 10 | caiso_solar | CISO | physical | utility_pv | |
| 1395 | SLATE_2_SLASR1 | SLATE | 50.5 | caiso_solar | CISO | physical | utility_pv | |
| 1396 | SLATE_2_SLASR2_LESR | SLATE_2 | 46.5 | caiso_li_battery | CISO | physical | hr_batteries | |
| 1397 | SLATE_2_SLASR2_SUN | SLATE_2 | 46.5 | caiso_solar | CISO | physical | utility_pv | |
| 1398 | SLATE_2_SLASR3_LESR | SLATE_3 | 33.8 | caiso_li_battery | CISO | physical | hr_batteries | |
| 1399 | SLATE_2_SLASR3_SUN | SLATE_3 | 33.7 | caiso_solar | CISO | physical | utility_pv | |
| 1400 | SLATE_2_SLASR4 | SLATE_4 | 63 | caiso_solar | CISO | physical | utility_pv | |
| 1401 | SLATE_2_SLASR5_LESR | SLATE 5 | 10 | caiso_li_battery | CISO | physical | hr_batteries | |
| 1402 | SLATE_2_SLASR5_SUN | SLATE 5 | 16 | caiso_solar | CISO | physical | utility_pv | |
| 1403 | SLRMS3_2_SRMSR1 | SILVER RIDGE MOUNT SIGNAL 3 | 250 | caiso_solar | CISO | physical | utility_pv | |
| 1404 | SLST13_2_SOLAR1 | QUINTO SOLAR PV PROJECT | 107.6 | caiso_solar | CISO | physical | utility_pv | |
| 1405 | SLSTR1_2_SOLAR1 | SOLAR STAR 1 | 310 | caiso_solar | CISO | physical | utility_pv | |
| 1406 | SLSTR2_2_SOLAR2 | SOLAR STAR 2 | 276 | caiso_solar | CISO | physical | utility_pv | |
| 1407 | SLUISP_2_UNITS | SAN LUIS (GIANELLI) PUMP-GEN (AGGREGAT | 374.43 | caiso_pumped_hydro | CISO | physical | pumped_storage | |
| 1408 | SLYCRK_1_UNIT 1 | SLY CREEK HYDRO | 13 | caiso_hydro | CISO | physical | hydro | |
| 1409 | SMPRIIP_1_SMPSON | RIPON COGENERATION UNIT 1 | 46.05 | caiso_peaker1 | CISO | physical | cogen | |
| 1410 | SMRCOS_6_LNDFIL | SAN MARCOS ENERGY | 1.5 | caiso_biomass | CISO | physical | biomass_wood | |
| 1411 | SMUDGO_7_UNIT 1 | SONOMA POWER PLANT | 64.8 | caiso_geothermal | CISO | physical | geothermal | |
| 1412 | SMYRNA_1_DL1SR1 | DELANO LAND 1 | 1 | caiso_solar | CISO | physical | utility_pv | |
| 1413 | SNCLRA_2_HOWLNG | HOUWELINGS NURSERIES OXNARD, INC | 12.71 | caiso_biomass | CISO | physical | biomass_wood | |
| 1414 | SNCLRA_2_SILBT1 | SILVERSTRAND BESS | 11 | caiso_li_battery | CISO | physical | hr_batteries | |
| 1415 | SNCLRA_2_SPRHYD | SPRINGVILLE HYDROELECTRIC GENERATOR | 1 | caiso_small_hydro | CISO | physical | small_hydro | |
| 1416 | SNCLRA_2_UNIT | CHANNEL ISLANDS POWER | 27.5 | caiso_chp | CISO | physical | cogen | |
| 1417 | SNCLRA_2_UNIT1 | NEW INDY OXNARD | 27.8 | caiso_chp | CISO | physical | cogen | |
| 1418 | SNCLRA_2_VESBT1 | VENTURA ENERGY STORAGE | 100 | caiso_li_battery | CISO | physical | hr_batteries | |
| 1419 | SNCLRA_6_OXGEN | OXGEN | 47.7 | caiso_chp | CISO | physical | cogen | |
| 1420 | SNCLRA_6_PROCGN | PROCTER AND GAMBLE OXNARD 2 | 47.9 | caiso_chp | CISO | physical | cogen | |
| 1421 | SNCLRA_6_QF | SANTA CLARA QFS | 1.65 | caiso_small_hydro | CISO | physical | small_hydro | |
| 1422 | SNDBAR_7_UNIT 1 | SANDBAR | 16.2 | caiso_hydro | CISO | physical | hydro | |
| 1423 | SNMALF_6_UNITS | SONOMA COUNTY LANDFILL | 5 | caiso_biomass | CISO | physical | biomass_wood | |
| 1424 | SNORA_2_SNRSLR | SG SORRENTO | 50 | caiso_solar | CISO | physical | utility_pv | |
| 1425 | SOL_GEN | NAN | 20 | iid_solar | IID | physical | utility_pv | |
| 1426 | SOLBLU_2_WSBBX2 | WESTLANDS SOLAR BLUE BESS | 225 | caiso_li_battery | CISO | physical | hr_batteries | |
| 1427 | SOLBLU_2_WSBSX2 | WESTLANDS SOLAR BLUE | 250 | caiso_solar | CISO | physical | utility_pv | |

| | A | B | C | D | E | F | G | H |
|------|------------------------------|------------------------------------|--------|-------------------|-------|-----------------|---------------------|---|
| 1428 | SONRISASOLAR | NAN | 100 | caiso_solar | CISO | physical | utility_pv | |
| 1429 | SONRISASTORAGE | NAN | 30 | caiso_li_battery | CISO | physical | hr_batteries | |
| 1430 | SOUTH_2_UNIT | SOUTH HYDRO | 7.1 | caiso_small_hydro | CISO | physical | small_hydro | |
| 1431 | SPA_COGEN_3_CC | NAN | 157 | banc_ccgt | BANC | physical | gas_cc | |
| 1432 | SPANSH_6_FBEHY1 | FIVE BEARS HYDROELECTRIC | 0.99 | caiso_hydro | CISO | physical | hydro | |
| 1433 | SPAULD_6_UNIT 3 | SPAULDING HYDRO PH 3 UNIT | 6.5 | caiso_hydro | CISO | physical | hydro | |
| 1434 | SPAULD_6_UNIT12 | SPAULDING HYDRO PH 1 & 2 AGGREGATE | 11.4 | caiso_hydro | CISO | physical | hydro | |
| 1435 | SPBURN_2_UNIT 1 | BURNEY BIOMASS | 22 | caiso_biomass | CISO | physical | biomass_wood | |
| 1436 | SPBURN_7_SNOWMT | BURNEY CREEK HYDRO | 3 | caiso_small_hydro | CISO | physical | small_hydro | |
| 1437 | SPI LI_2_UNIT 1 | LINCOLN BIOMASS | 17.2 | caiso_biomass | CISO | physical | biomass_wood | |
| 1438 | SPIAND_1_ANDSN2 | SPI ANDERSON 2 | 27.15 | caiso_biomass | CISO | physical | biomass_wood | |
| 1439 | SPICER_1_UNITS | SPICER HYDRO UNITS 1-3 AGGREGATE | 6 | caiso_small_hydro | CISO | physical | small_hydro | |
| 1440 | SPIFBD_1_PL1X2 | SIERRA PACIFIC IND. (SONORA) | 7.5 | caiso_biomass | CISO | physical | biomass_wood | |
| 1441 | SPOINT_2_MEADDYN | SPOINT_2_MEADDYN | 325 | SW_CCGT | WALC | specifiedimport | gas_cc | |
| 1442 | SPOINT_2_PARKERDYN | SOUTHPOINT ENERGY CENTER | 200 | SW_CCGT | WALC | specifiedimport | gas_cc | |
| 1443 | SPQUIN_6_SRPCQU | QUINCY BIOMASS | 24 | caiso_biomass | CISO | physical | biomass_wood | |
| 1444 | SPRGAP_1_UNIT 1 | SPRING GAP HYDRO | 7 | caiso_hydro | CISO | physical | hydro | |
| 1445 | SPRGVL_2_CREST | NAN | 3 | caiso_solar | CISO | physical | utility_pv | |
| 1446 | SPRGVL_2_EXETPV | EXETER TULARE PV | 3.5 | caiso_solar | CISO | physical | utility_pv | |
| 1447 | SPRGVL_2_LINDPV | LINDSAY TULARE PV | 4 | caiso_solar | CISO | physical | utility_pv | |
| 1448 | SPRGVL_2_PORTPV | PORTERVILLE TULARE PV | 3.5 | caiso_solar | CISO | physical | utility_pv | |
| 1449 | SPRGVL_2_QF | SPRINGVILLE QFS | 0.18 | caiso_small_hydro | CISO | physical | cogen | |
| 1450 | SPRGVL_2_TULE | TULE RIVER HYDRO PLANT (PG&E) | 6.4 | caiso_small_hydro | CISO | physical | small_hydro | |
| 1451 | SPRGVL_2_TULESC | TULE RIVER HYDRO PLANT (SCE) | 2.5 | caiso_small_hydro | CISO | physical | small_hydro | |
| 1452 | SPRINGBOK_1 | NAN | 108 | ldwp_solar | LADWP | physical | utility_pv | |
| 1453 | SPRINGBOK_2 | NAN | 165 | ldwp_solar | LADWP | physical | utility_pv | |
| 1454 | SPRINGBOK_3 | NAN | 90 | ldwp_solar | LADWP | physical | utility_pv | |
| 1455 | SRINTL_6_UNIT | SRI INTERNATIONAL | 6.9 | caiso_chp | CISO | physical | cogen | |
| 1456 | STANIS_7_UNIT 1 | STANISLAUS HYDRO | 91 | caiso_hydro | CISO | physical | hydro | |
| 1457 | STANTN_2_SBE BX2 | STANTON BATTERY ENERGY STORAGE | 68.8 | caiso_li_battery | CISO | physical | hr_batteries | |
| 1458 | STANTN_2_STAGT1 | STANTON 1 | 49.65 | caiso_peaker1 | CISO | physical | gas_ct | |
| 1459 | STANTN_2_STAGT2 | STANTON 2 | 49.65 | caiso_peaker1 | CISO | physical | gas_ct | |
| 1460 | STAUFF_1_UNIT | NAN | 4.6 | caiso_chp | CISO | physical | cogen | |
| 1461 | STIGCT_2_LODI | LODI STIG UNIT | 49.9 | caiso_peaker2 | CISO | physical | gas_ct | |
| 1462 | STNRES_1_UNIT | COVANTA STANISLAUS | 19.9 | caiso_biomass | CISO | physical | biomass_wood | |
| 1463 | STOILS_1_UNITS | CHEVRON RICHMOND REFINERY | 56.2 | caiso_chp | CISO | physical | cogen | |
| 1464 | STOREY_2_MDRCH2 | MADERA CHOWCHILLA 2 | 0.56 | caiso_small_hydro | CISO | physical | small_hydro | |
| 1465 | STOREY_2_MDRCH3 | MADERA CHOWCHILLA 3 | 0.42 | caiso_small_hydro | CISO | physical | small_hydro | |
| 1466 | STOREY_2_MDRCH4 | MADERA CHOWCHILLA 4 | 0.92 | caiso_small_hydro | CISO | physical | small_hydro | |
| 1467 | STOREY_7_MDRCHW | MADERA CANAL SITE 980 | 1.84 | caiso_small_hydro | CISO | physical | small_hydro | |
| 1468 | STRAUS_1_STRWD1 | STRAUSS WIND, LLC | 95.25 | caiso_wind | CISO | physical | in_state_wind_south | |
| 1469 | STROUD_6_SOLAR | STROUD SOLAR STATION | 20 | caiso_solar | CISO | physical | utility_pv | |
| 1470 | STROUD_6_WWHSR1 | WINTER WHEAT SOLAR FARM | 1.5 | caiso_solar | CISO | physical | utility_pv | |
| 1471 | SUMWHT_6_SWSSR1 | SUMMER WHEAT SOLAR FARM | 18.5 | caiso_solar | CISO | physical | utility_pv | |
| 1472 | SUN_EDISON_VICTORVILLE_SOLAR | NAN | 10 | caiso_solar | CISO | physical | utility_pv | |
| 1473 | SUNCAT_2_A1ABT1 | ARLINGTON SOLAR UNIT 1A BESS | 47 | caiso_li_battery | CISO | physical | hr_batteries | |
| 1474 | SUNCAT_2_A1BBT1 | ARLINGTON SOLAR UNIT 1B BESS | 63 | caiso_li_battery | CISO | physical | hr_batteries | |
| 1475 | SUNCAT_2_A2ABT2 | ARLINGTON SOLAR UNIT 2A BESS | 132 | caiso_li_battery | CISO | physical | hr_batteries | |
| 1476 | SUNCAT_2_A2BSR2 | ARLINGTON SOLAR UNIT 2B | 133 | caiso_solar | CISO | physical | utility_pv | |
| 1477 | SUNPEAK_IID | NAN | 23 | iid_solar | IID | physical | utility_pv | |
| 1478 | SUNRIS_2_PL1X3 | SUNRISE POWER PROJECT AGGREGATE II | 586.02 | caiso_ccgt1 | CISO | physical | gas_cc | |

| | A | B | C | D | E | F | G | H |
|------|---------------------------|------------------------------------|--------|-------------------|------|-----------------|------------------------|---|
| 1479 | SUNSET_2_UNITS | MIDWAY SUNSET COGENERATION PLANT | 248 | caiso_peaker1 | CISO | physical | cogen | |
| 1480 | SUNSHN_2_LNDFL | SUNSHINE GAS PRODUCERS | 20 | caiso_biomass | CISO | physical | biomass_wood | |
| 1481 | SUNSLR_1_SSVSR1 | SUNSHINE VALLEY SOLAR 1 | 100 | caiso_solar | CISO | physical | utility_pv | |
| 1482 | SUNSPT_2_WNASR1 | WINDHUB SOLAR A | 20 | caiso_solar | CISO | physical | utility_pv | |
| 1483 | SUNST2_5_SS2SR1 | SUN STREAMS SOLAR 2 | 150 | caiso_solar | CISO | physical | utility_pv | |
| 1484 | SUNSTR_5_SS1SCEDYN | SUNSTREAM SOLAR 1 | 150 | SW_SOLAR | AZPS | specifiedimport | out_of_state_wind_AZNM | |
| 1485 | SUTTER_2_CISO | SUTTER POWER PLANT PSEUDO-CISO | 275 | caiso_ccgt1 | CISO | physical | gas_cc | |
| 1486 | SUTTERENERGYCC_TOTAL | SUTTER POWER PLANT | 250 | banc_ccgt | BANC | specifiedimport | gas_cc | |
| 1487 | SWIFT_1_NAS | YERBA BUENA BATTERY | 4.8 | caiso_li_battery | CISO | physical | hr_batteries | |
| 1488 | SYCAMR_2_UNIT 1 | SYCAMORE COGENERATION UNIT 1 | 74 | caiso_chp | CISO | physical | cogen | |
| 1489 | SYCAMR_2_UNIT 2 | SYCAMORE COGENERATION UNIT 2 | 76 | caiso_peaker1 | CISO | physical | gas_ct | |
| 1490 | SYCAMR_2_UNIT 3 | SYCAMORE COGENERATION UNIT 3 | 74 | caiso_chp | CISO | physical | cogen | |
| 1491 | SYCAMR_2_UNIT 4 | SYCAMORE COGENERATION UNIT 4 | 76 | caiso_peaker1 | CISO | physical | gas_ct | |
| 1492 | TANHIL_6_SOLART | BERRY COGEN 18 | 17 | caiso_chp | CISO | physical | cogen | |
| 1493 | TBLMTN_6_QF | SMALL QF AGGREGATION - PARADISE | 1.7 | caiso_small_hydro | CISO | physical | small_hydro | |
| 1494 | TECOLOTE_3_WBDYN | TECOLOTE WIND | 271.68 | caiso_wind | PNM | specifiedimport | out_of_state_wind_AZNM | |
| 1495 | TEHAPI_2_PW1WD1 | POINT WIND 1 | 47.49 | caiso_wind | CISO | physical | in_state_wind_south | |
| 1496 | TEHAPI_2_PW2WD2 | POINT WIND 2 | 14.4 | caiso_wind | CISO | physical | in_state_wind_south | |
| 1497 | TEHAPI_2_WIND1 | WIND WALL MONOLITH 1 | 19.85 | caiso_wind | CISO | physical | in_state_wind_south | |
| 1498 | TEHAPI_2_WIND2 | WIND WALL MONOLITH 2 | 23.66 | caiso_wind | CISO | physical | in_state_wind_south | |
| 1499 | TENGEN_2_PL1X2 | BERRY COGEN 42 | 37.7 | caiso_chp | CISO | physical | cogen | |
| 1500 | TERMEX_2_PL1X3 | TDM | 625 | caiso_ccgt1 | CISO | physical | gas_cc | |
| 1501 | TESLA_1_QF | SMALL QF AGGREGATION - STOCKTON | 2 | caiso_small_hydro | CISO | physical | small_hydro | |
| 1502 | THERMONO1_2 | NAN | 14 | caiso_geothermal | CISO | physical | geothermal | |
| 1503 | THREE_MILE_CANYON | NAN | 9.9 | nw_wind | PACW | physical | out_of_state_wind_WAOR | |
| 1504 | TIDWTR_2_UNITS | MARTINEZ COGEN LIMITED PARTNERSHIP | 114.8 | caiso_chp | CISO | physical | cogen | |
| 1505 | TIERRA_DEL_SOL_SOLAR_FARM | NAN | 45 | iid_solar | IID | physical | utility_pv | |
| 1506 | TIFFNY_1_DILLON | TIFFNY_1_DILLON | 45 | caiso_wind | CISO | physical | in_state_wind_south | |
| 1507 | TIGRCK_7_UNITS | TIGER CREEK HYDRO AGGREGATE | 62 | caiso_hydro | CISO | physical | hydro | |
| 1508 | TITANS_2_TTSSR1 | TITAN SOLAR 1 PSEUDO | 70 | caiso_solar | CISO | physical | utility_pv | |
| 1509 | TKOPWR_6_HYDRO | BEAR CREEK HYDROELECTRIC PROJECT | 2.83 | caiso_small_hydro | CISO | physical | small_hydro | |
| 1510 | TMPLTN_2_SOLAR | VINTNER SOLAR | 1.5 | caiso_solar | CISO | physical | utility_pv | |
| 1511 | TOADTW_6_UNIT | TOAD TOWN | 1.5 | caiso_small_hydro | CISO | physical | small_hydro | |
| 1512 | TOPAZ_2_SOLAR | TOPAZ SOLAR FARMS | 550 | caiso_solar | CISO | physical | utility_pv | |
| 1513 | TORTLA_1_SOLAR | LONGBOAT SOLAR | 20 | caiso_solar | CISO | physical | utility_pv | |
| 1514 | TOWNSITE_2_MEADDYN_LESR | TOWNSITE SOLAR BESS | 90 | caiso_li_battery | CISO | physical | hr_batteries | |
| 1515 | TOWNSITE_2_MEADDYN_SUN | TOWNSITE SOLAR BESS | 90 | caiso_solar | CISO | physical | utility_pv | |
| 1516 | TRNQL8_2_AMASR1 | TRANQUILLITY 8 AMARILLO | 20 | caiso_solar | CISO | physical | utility_pv | |
| 1517 | TRNQL8_2_AZUSR1 | TRANQUILLITY 8 AZUL | 20 | caiso_solar | CISO | physical | utility_pv | |
| 1518 | TRNQL8_2_ROJSR1 | TRANQUILLITY 8 ROJO | 100 | caiso_solar | CISO | physical | utility_pv | |
| 1519 | TRNQL8_2_VERSR1 | TRANQUILLITY 8 VERDE | 60 | caiso_solar | CISO | physical | utility_pv | |
| 1520 | TRNQLT_2_RETBT1 | NAN | 72 | caiso_li_battery | CISO | physical | hr_batteries | |
| 1521 | TRNQLT_2_SOLAR | TRANQUILLITY | 200 | caiso_solar | CISO | physical | utility_pv | |
| 1522 | TRNSWD_1_QF | FPL ENERGY C WIND | 38.97 | caiso_wind | CISO | physical | in_state_wind_south | |
| 1523 | TULARE_2_TFCBM1 | LB TRIGEN FUEL CELL 1 | 2.8 | caiso_biogas | CISO | physical | biogas | |
| 1524 | TULARE_2_TULBM1 | TULARE BIOMAT FUEL CELL | 2.8 | caiso_biomass | CISO | physical | biomass_wood | |
| 1525 | TULEWD_1_TULWD1 | TULE WIND | 130.5 | caiso_wind | CISO | physical | in_state_wind_south | |
| 1526 | TULLCK_7_UNITS | TULLOCK HYDRO | 25.9 | caiso_hydro | CISO | physical | hydro | |
| 1527 | TUMBWD_2_WISBT3 | WILLOW SPRINGS SOLAR 3 | 50 | caiso_solar | CISO | physical | hr_batteries | |
| 1528 | TUMBWD_2_WISBT4 | WILLOW SPRINGS SOLAR 4 | 75 | caiso_solar | CISO | physical | hr_batteries | |
| 1529 | TUPMAN_1_BIOGAS | ABEC BIDART-STOCKALE #1 | 0.6 | caiso_biomass | CISO | physical | biomass_wood | |

| | A | B | C | D | E | F | G | H |
|------|-----------------------------|--|-------------|-------------------|-------|-----------------|---------------------|---|
| 1530 | TVYVLY_6_KRSHY1 | KINGS RIVER SYPHON | 1.3 | caiso_hydro | CISO | physical | hydro | |
| 1531 | TWISSL_6_SOLAR | NICKEL 1 ("NLH1") | 1.5 | caiso_solar | CISO | physical | utility_pv | |
| 1532 | TWISSL_6_SOLAR1 | CORONAL LOST HILLS | 20 | caiso_solar | CISO | physical | utility_pv | |
| 1533 | TX_ELK_6_SOLAR1 | CASTOR | 1.5 | caiso_solar | CISO | physical | utility_pv | |
| 1534 | TX-ELK_6_ECKSR2 | EAGLE CREEK | 3 | caiso_solar | CISO | physical | utility_pv | |
| 1535 | TXMCKT_6_UNIT | MCKITTRICK COGEN | 11.2 | caiso_chp | CISO | physical | cogen | |
| 1536 | UC_DAVIS_MC | NAN | 27 | banc_ccgt | BANC | specifiedimport | gas_cc | |
| 1537 | UKIAH_7_LAKEMN | UKIAH LAKE MENDOCINO HYDRO | 3.5 | caiso_small_hydro | CISO | physical | small_hydro | |
| 1538 | ULTPCH_1_UCSBT1 | ULTRAPOWER CHINESE STATION BESS | 10 | caiso_li_battery | CISO | physical | hr_batteries | |
| 1539 | ULTPCH_1_UNIT 1 | PACIFIC ULTRAPOWER CHINESE STATION | 18 | caiso_biomass | CISO | physical | biomass_wood | |
| 1540 | ULTPFR_1_UNIT 1 | RIO BRAVO FRESNO | 24.3 | caiso_biomass | CISO | physical | biomass_wood | |
| 1541 | ULTRCK_2_UNIT | RIO BRAVO ROCKLIN | 24.4 | caiso_biomass | CISO | physical | biomass_wood | |
| 1542 | UNCHEM_1_UNIT | CONTRA COSTA CARBON PLANT | 19 | caiso_chp | CISO | physical | cogen | |
| 1543 | UNOCAL_1_UNITS | TOSCO (RODEO PLANT) | 49.85 | caiso_chp | CISO | physical | cogen | |
| 1544 | UNVRSY_1_UNIT 1 | BERRY COGEN 38 - UNIT 1 | 38 | caiso_chp | CISO | physical | cogen | |
| 1545 | USWND2_1_WIND1 | GOLDEN HILLS A | 42.96 | caiso_wind | CISO | physical | in_state_wind_north | |
| 1546 | USWND2_1_WIND2 | GOLDEN HILLS B | 42.96 | caiso_wind | CISO | physical | in_state_wind_north | |
| 1547 | USWND2_1_WIND3 | GOLDEN HILLS C | 46 | caiso_wind | CISO | physical | in_state_wind_north | |
| 1548 | USWND4_2_UNIT2 | ALTAMONT LANDFILL GAS TO ENERGY | 7.4 | caiso_biogas | CISO | physical | biogas | |
| 1549 | USWNRD_2_LABWD1 | LABRISA WIND PROJECT | 9 | caiso_wind | CISO | physical | in_state_wind_north | |
| 1550 | USWNRD_2_SMUD | SOLANO WIND FARM | 102.18 | caiso_wind | CISO | physical | in_state_wind_north | |
| 1551 | USWNRD_2_SMUD2 | SOLANO WIND PROJECT PHASE 3 | 127.8 | caiso_wind | CISO | physical | in_state_wind_north | |
| 1552 | USWNRD_2_UNITS | NAN | 8 | caiso_wind | CISO | physical | in_state_wind_south | |
| 1553 | USWPFK_6_FRICK | FRICK SUMMIT WIND REPOWER | 10 | caiso_wind | CISO | physical | in_state_wind_north | |
| 1554 | USWPJR_2_UNITS | VASCO WIND | 78.2 | caiso_wind | CISO | physical | in_state_wind_north | |
| 1555 | V2_GEN | NAN | 3.1 | iid_solar | IID | specifiedimport | utility_pv | |
| 1556 | V3_GEN | NAN | 3.1 | iid_solar | IID | specifiedimport | utility_pv | |
| 1557 | VACADX_1_NAS | VACA-DIXON BATTERY | 0.7 | caiso_li_battery | CISO | physical | hr_batteries | |
| 1558 | VACADX_1_SOLAR | VACA-DIXON SOLAR STATION | 2.5 | caiso_solar | CISO | physical | utility_pv | |
| 1559 | VACADX_1_UNITA1 | CALPEAK POWER VACA DIXON UNIT 1 | 51.91 | caiso_peaker2 | CISO | physical | gas_ct | |
| 1560 | VALLEY_5_ORBT1 | ORTEGA GRID | 20 | caiso_li_battery | CISO | physical | hr_batteries | |
| 1561 | VALLEY_5_PERRIS | MWD PERRIS HYDROELECTRIC RECOVERY PL | 7.94 | caiso_small_hydro | CISO | physical | small_hydro | |
| 1562 | VALLEY_5_REDMTN | MWD RED MOUNTAIN HYDROELECTRIC REC | 5.9 | caiso_hydro | CISO | physical | hydro | |
| 1563 | VALLEY_5_RTS044 | NAN | 8 | caiso_solar | CISO | physical | utility_pv | |
| 1564 | VALLEY_5_SOLAR1 | KONA SOLAR - MERIDIAN #1 | 1.49 | caiso_solar | CISO | physical | utility_pv | |
| 1565 | VALLEY_5_SOLAR2 | AP NORTH LAKE SOLAR | 20 | caiso_solar | CISO | physical | utility_pv | |
| 1566 | VALLEY_CC | NAN | 529 | ldwp_ccgt | LADWP | specifiedimport | gas_cc | |
| 1567 | VALLEY_UNIT_5 | NAN | 47 | ldwp_peaker | LADWP | specifiedimport | gas_ct | |
| 1568 | VALTNE_2_AVASR1 | VALENTINE SOLAR | 100 | caiso_solar | CISO | physical | utility_pv | |
| 1569 | VALTNE_2_TBBBT1 | NAN | 58 | caiso_solar | CISO | physical | utility_pv | |
| 1570 | VALTNE_2_TRSBT1 | TROPICO SOLAR | 70 | caiso_li_battery | CISO | physical | hr_batteries | |
| 1571 | VAN_DER_KOOI_DAIRY_DIGESTER | NAN | 0.8 | caiso_biogas | CISO | physical | biogas | |
| 1572 | VEAVST_1_SOLAR | COMMUNITY SOLAR | 14.4 | caiso_solar | CISO | physical | utility_pv | |
| 1573 | VEDDER_1_SEKERN | TEXACO EXPLORATION & PROD (SE KERN RIV | 34.47 | caiso_chp | CISO | physical | cogen | |
| 1574 | VEGA_6_SOLAR1 | VEGA SOLAR | 20 | caiso_solar | CISO | physical | utility_pv | |
| 1575 | VENWD_1_WIND1 | WINDPARK UNLIMITED 1 | 12.19591471 | caiso_wind | CISO | physical | in_state_wind_south | |
| 1576 | VENWD_1_WIND2 | WINDPARK UNLIMITED 2 | 16 | caiso_wind | CISO | physical | in_state_wind_south | |
| 1577 | VENWD_1_WIND3 | PAINTED HILLS | 44.53 | caiso_wind | CISO | physical | in_state_wind_south | |
| 1578 | VERNON_6_GONZL1 | H. GONZALES UNIT #1 | 5.75 | caiso_peaker1 | CISO | physical | gas_ct | |
| 1579 | VERNON_6_GONZL2 | H. GONZALES UNIT #2 | 5.75 | caiso_peaker1 | CISO | physical | gas_ct | |
| 1580 | VERNON_6_MALBRG | MALBURG GENERATING STATION | 139 | caiso_ccgt2 | CISO | physical | gas_cc | |

| | A | B | C | D | E | F | G | H |
|------|----------------------|---------------------------------------|-------|-------------------|------|-----------------|---------------------|---|
| 1581 | VESTAL_2_BTNBT1 | BOTTLENECK ENERGY STORAGE | 80 | caiso_li_battery | CISO | physical | hr_batteries | |
| 1582 | VESTAL_2_KERN | KERN RIVER PH 3 UNITS 1 & 2 AGGREGATE | 36.8 | caiso_hydro | CISO | physical | hydro | |
| 1583 | VESTAL_2_RTS042 | SPVP042 PORTERVILLE SOLAR | 5 | caiso_solar | CISO | physical | utility_pv | |
| 1584 | VESTAL_2_SOLAR1 | NICOLIS | 20 | caiso_solar | CISO | physical | utility_pv | |
| 1585 | VESTAL_2_SOLAR2 | TROPICO | 14 | caiso_solar | CISO | physical | utility_pv | |
| 1586 | VESTAL_2_TS5SR1 | TULARE SOLAR 5 | 55.83 | caiso_solar | CISO | physical | utility_pv | |
| 1587 | VESTAL_2_UNIT1 | CALGREN-PIXLEY | 5 | caiso_chp | CISO | physical | cogen | |
| 1588 | VESTAL_2_WELLHD | WELLHEAD POWER DELANO | 49 | caiso_peaker1 | CISO | physical | gas_ct | |
| 1589 | VESTAL_6_QF | ISABELLA HYDRO DAM 1 | 11.95 | caiso_small_hydro | CISO | physical | small_hydro | |
| 1590 | VICPAS_2_SLOBT1 | SLOTH BESS | 15 | caiso_li_battery | CISO | physical | hr_batteries | |
| 1591 | VICPAS_2_SLOSR1 | SLOTH | 49.5 | caiso_solar | CISO | physical | utility_pv | |
| 1592 | VICPAS_2_SOCBT1 | SOL CATCHER BESS 1 | 50 | caiso_li_battery | CISO | physical | hr_batteries | |
| 1593 | VICPAS_2_SOCBT2 | SOL CATCHER BESS 2 | 71 | caiso_li_battery | CISO | physical | hr_batteries | |
| 1594 | VICPAS_2_SOCSR1 | SOL CATCHER BESS PV1 | 100 | caiso_solar | CISO | physical | utility_pv | |
| 1595 | VICPAS_2_SOCSR2 | SOL CATCHER BESS PV2 | 93.5 | caiso_solar | CISO | physical | utility_pv | |
| 1596 | VICPAS_2_SOCSR3 | SOL CATCHER BESS PV3 | 20 | caiso_solar | CISO | physical | utility_pv | |
| 1597 | VICPAS_2_VPSBT1 | VICTORY PASS SOLAR BESS | 50 | caiso_li_battery | CISO | physical | hr_batteries | |
| 1598 | VICPAS_2_VPSSR1 | VICTORY PASS SOLAR | 200 | caiso_solar | CISO | physical | utility_pv | |
| 1599 | VICTOR_1_CREST | NAN | 24.5 | caiso_solar | CISO | physical | utility_pv | |
| 1600 | VICTOR_1_EXSLRA | EXPRESSWAY SOLAR A | 2 | caiso_solar | CISO | physical | utility_pv | |
| 1601 | VICTOR_1_EXSLRB | EXPRESSWAY SOLAR B | 2 | caiso_solar | CISO | physical | utility_pv | |
| 1602 | VICTOR_1_LMASR1 | MADELYN | 1 | caiso_solar | CISO | physical | utility_pv | |
| 1603 | VICTOR_1_LMISR2 | LANDPRO MITCHELL | 1.5 | caiso_solar | CISO | physical | utility_pv | |
| 1604 | VICTOR_1_LRUSR3 | LANDPRO RUDY | 1.5 | caiso_solar | CISO | physical | utility_pv | |
| 1605 | VICTOR_1_LVSLR1 | LONE VALLEY SOLAR PARK 1 | 10 | caiso_solar | CISO | physical | utility_pv | |
| 1606 | VICTOR_1_LVSLR2 | LONE VALLEY SOLAR PARK 2 | 20 | caiso_solar | CISO | physical | utility_pv | |
| 1607 | VICTOR_1_NUNSR4 | NUNN | 1 | caiso_solar | CISO | physical | utility_pv | |
| 1608 | VICTOR_1_SLRHES | SUNEDISON - HESPERIA | 1.5 | caiso_solar | CISO | physical | utility_pv | |
| 1609 | VICTOR_1_SOLAR1 | VICTOR PHELAN SOLAR ONE | 17.5 | caiso_solar | CISO | physical | utility_pv | |
| 1610 | VICTOR_1_SOLAR2 | ALAMO SOLAR | 20 | caiso_solar | CISO | physical | utility_pv | |
| 1611 | VICTOR_1_SOLAR3 | ADELANTO SOLAR 2 | 7 | caiso_solar | CISO | physical | utility_pv | |
| 1612 | VICTOR_1_SOLAR4 | ADELANTO SOLAR | 20 | caiso_solar | CISO | physical | utility_pv | |
| 1613 | VICTOR_1_VDRYFA | VICTOR DRY FARM RANCH A | 5 | caiso_solar | CISO | physical | utility_pv | |
| 1614 | VICTOR_1_VDRYFB | VICTOR DRY FARM RANCH B | 5 | caiso_solar | CISO | physical | utility_pv | |
| 1615 | VIKING_2_VSHSB1_LESR | VIKINGS SOLAR BESS HYBRID PROJECT | 150 | iid_li_battery | IID | specifiedimport | hr_batteries | |
| 1616 | VIKING_2_VSHSB1_SUN | VIKINGS SOLAR BESS HYBRID PROJECT | 132 | iid_solar | IID | specifiedimport | utility_pv | |
| 1617 | VILLPK_2_VALLYV | MWD VALLEY VIEW HYDROELECTRIC RECOV | 4.1 | caiso_hydro | CISO | physical | hydro | |
| 1618 | VILLPK_6_MWDYOR | YORBA LINDA HYDROELECTRIC RECOVERY PI | 5.1 | caiso_hydro | CISO | physical | hydro | |
| 1619 | VINCNT_2_QF | NAN | 207 | caiso_wind | CISO | physical | in_state_wind_south | |
| 1620 | VINCNT_2_WESTWD | NAN | 59 | caiso_wind | CISO | physical | in_state_wind_south | |
| 1621 | VISTA_2_FCELL | CSUSB FUEL CELL | 1.4 | caiso_chp | CISO | physical | cogen | |
| 1622 | VISTA_2_RIALTO | RIALTO RT SOLAR | 1 | caiso_solar | CISO | physical | utility_pv | |
| 1623 | VISTA_2_RTS028 | SPVP028 | 3.5 | caiso_solar | CISO | physical | utility_pv | |
| 1624 | VISTA_6_QF | VISTA QFS | 0.18 | caiso_small_hydro | CISO | physical | small_hydro | |
| 1625 | VISTRA_5_DALBT1 | DALLAS ENERGY STORAGE | 100 | caiso_li_battery | CISO | physical | hr_batteries | |
| 1626 | VISTRA_5_DALBT2 | DALLAS ENERGY STORAGE 2 | 100 | caiso_li_battery | CISO | physical | hr_batteries | |
| 1627 | VISTRA_5_DALBT3 | DALLAS ENERGY STORAGE 3 | 100 | caiso_li_battery | CISO | physical | hr_batteries | |
| 1628 | VISTRA_5_DALBT4 | DALLAS ENERGY STORAGE 4 | 100 | caiso_li_battery | CISO | physical | hr_batteries | |
| 1629 | VISTRA_5_PLABT1 | PLANO STORAGE 1 | 100.4 | caiso_li_battery | CISO | physical | hr_batteries | |
| 1630 | VISTRA_5_PLABT2 | PLANO STORAGE 2 | 100.4 | caiso_li_battery | CISO | physical | hr_batteries | |
| 1631 | VISTRA_5_PLABT3 | PLANO STORAGE 3 | 74.6 | caiso_li_battery | CISO | physical | hr_batteries | |

| | A | B | C | D | E | F | G | H |
|------|-------------------|---------------------------------|--------|-------------------|------|-----------------|------------------------|---|
| 1632 | VISTRA_5_PLABT4 | PLANO STORAGE 4 | 74.6 | caiso_li_battery | CISO | physical | hr_batteries | |
| 1633 | VLCNTR_6_VCEBT1 | VALLEY CENTER ENERGY STORAGE | 54 | caiso_li_battery | CISO | physical | hr_batteries | |
| 1634 | VLCNTR_6_VCEBT2 | VALLEY CENTER ENERGY STORAGE B | 85 | caiso_li_battery | CISO | physical | hr_batteries | |
| 1635 | VLCNTR_6_VCSLR | COLE GRADE | 2.33 | caiso_solar | CISO | physical | utility_pv | |
| 1636 | VLCNTR_6_VCSLR1 | VALLEY CENTER 1 | 2.5 | caiso_solar | CISO | physical | utility_pv | |
| 1637 | VLCNTR_6_VCSLR2 | VALLEY CENTER 2 | 5 | caiso_solar | CISO | physical | utility_pv | |
| 1638 | VLYHOM_7_SSID | WOODWARD POWER PLANT | 3 | caiso_small_hydro | CISO | physical | small_hydro | |
| 1639 | VOLTA_2_UNIT 1 | VOLTA HYDRO UNIT 1 | 9.1 | caiso_hydro | CISO | physical | hydro | |
| 1640 | VOLTA_2_UNIT 2 | VOLTA HYDRO UNIT 2 | 1 | caiso_hydro | CISO | physical | hydro | |
| 1641 | VOLTA_6_BAILCK | BAILEY CREEK RANCH | 0.63 | caiso_hydro | CISO | physical | hydro | |
| 1642 | VOLTA_6_DIGHYD | DIGGER CREEK RANCH HYDRO | 0.6 | caiso_small_hydro | CISO | physical | small_hydro | |
| 1643 | VOLTA_7_PONHY1 | VOLTA_7_PONHY1 | 1.25 | caiso_hydro | CISO | physical | hydro | |
| 1644 | VOLTA_7_QFUNTS | VOLTA_7_QFUNTS | 0.15 | caiso_small_hydro | CISO | physical | small_hydro | |
| 1645 | VOYAGR_2_VOAWD5 | VOYAGER WIND OASIS ALTA | 13.98 | caiso_wind | CISO | physical | in_state_wind_south | |
| 1646 | VOYAGR_2_VOYWD1 | VOYAGER 1 | 128.91 | caiso_wind | CISO | physical | in_state_wind_south | |
| 1647 | VOYAGR_2_VOYWD2 | VOYAGER WIND 2 | 126.35 | caiso_wind | CISO | physical | in_state_wind_south | |
| 1648 | VOYAGR_2_VOYWD3 | VOYAGER WIND 3 | 42.45 | caiso_wind | CISO | physical | in_state_wind_south | |
| 1649 | VOYAGR_2_VOYWD4 | VOYAGER WIND 4 | 21.01 | caiso_wind | CISO | physical | in_state_wind_south | |
| 1650 | VSTAES_6_VESBT1 | VISTA ENERGY STORAGE | 40 | caiso_li_battery | CISO | physical | hr_batteries | |
| 1651 | VULCAN_1 | NAN | 38 | iid_geothermal | IID | specifiedimport | geothermal | |
| 1652 | VULCAN_2 | NAN | 10.74 | iid_geothermal | IID | specifiedimport | geothermal | |
| 1653 | VULCAN_EXPANDER | NAN | 10.5 | iid_geothermal | IID | specifiedimport | geothermal | |
| 1654 | WADHAM_6_UNIT | WADHAM ENERGY LP | 29.07 | caiso_biomass | CISO | physical | biomass_wood | |
| 1655 | WALCRK_2_CTG1 | WALNUT CREEK ENERGY PARK UNIT 1 | 97.32 | caiso_peaker1 | CISO | physical | gas_ct | |
| 1656 | WALCRK_2_CTG2 | WALNUT CREEK ENERGY PARK UNIT 2 | 96.91 | caiso_peaker1 | CISO | physical | gas_ct | |
| 1657 | WALCRK_2_CTG3 | WALNUT CREEK ENERGY PARK UNIT 3 | 96.65 | caiso_peaker1 | CISO | physical | gas_ct | |
| 1658 | WALCRK_2_CTG4 | WALNUT CREEK ENERGY PARK UNIT 4 | 96.6 | caiso_peaker1 | CISO | physical | gas_ct | |
| 1659 | WALCRK_2_CTG5 | WALNUT CREEK ENERGY PARK UNIT 5 | 96.65 | caiso_peaker1 | CISO | physical | gas_ct | |
| 1660 | WALNUT_2_SOLAR | INDUSTRY METROLINK PV 1 | 1.5 | caiso_solar | CISO | physical | utility_pv | |
| 1661 | WALNUT_6_HILLGEN | PUENTE HILLS | 47 | caiso_biomass | CISO | physical | biomass_wood | |
| 1662 | WALNUT_7_WCOVCT | NAN | 0.2 | caiso_geothermal | CISO | physical | geothermal | |
| 1663 | WALNUT_7_WCOVST | MM WEST COVINA - ST UNIT | 6.5 | caiso_biomass | CISO | physical | biomass_wood | |
| 1664 | WARNE_2_UNIT | WARNE HYDRO AGGREGATE | 76 | caiso_hydro | CISO | physical | hydro | |
| 1665 | WAUKNA_1_SOLAR | CORCORAN SOLAR | 20 | caiso_solar | CISO | physical | utility_pv | |
| 1666 | WAUKNA_1_SOLAR2 | CORCORAN 2 | 19.75 | caiso_solar | CISO | physical | utility_pv | |
| 1667 | WDFRDF_2_WFFBT1 | WEST FORD FLAT ENERGY STORAGE | 25 | caiso_li_battery | CISO | physical | hr_batteries | |
| 1668 | WDLEAF_7_UNIT 1 | WOODLEAF HYDRO | 60 | caiso_hydro | CISO | physical | hydro | |
| 1669 | WEBER_6_FORWRD | FORWARD | 4.2 | caiso_biomass | CISO | physical | biomass_wood | |
| 1670 | WESCAN_2_BDSBT1 | BATERIA DEL SUR | 131 | caiso_li_battery | CISO | physical | hr_batteries | |
| 1671 | WESTPT_2_UNIT | WEST POINT HYDRO PLANT | 14 | caiso_small_hydro | CISO | physical | small_hydro | |
| 1672 | WFRESN_1_SOLAR | JOYA DEL SOL | 1.5 | caiso_solar | CISO | physical | utility_pv | |
| 1673 | WHEATL_6_LNDFIL | G2 ENERGY, OSTROM ROAD, LLC | 3.55 | caiso_biomass | CISO | physical | biomass_wood | |
| 1674 | WHITEH_2_MEADDYN1 | WHITE HILLS A | 50 | caiso_wind | WALC | specifiedimport | out_of_state_wind_AZNM | |
| 1675 | WHITEH_2_MEADDYN2 | WHITE HILLS B | 300 | caiso_wind | WALC | specifiedimport | out_of_state_wind_AZNM | |
| 1676 | WHITEW_5_WWRSR1 | WHITE WING RANCH SOLAR | 179 | caiso_solar | CISO | specifiedimport | utility_pv | |
| 1677 | WHITNY_6_SOLAR | WHITNEY POINT SOLAR | 20 | caiso_solar | CISO | physical | utility_pv | |
| 1678 | WHTWTR_1_WINDA1 | WHITWATER HILL WIND PROJECT | 61.5 | caiso_wind | CISO | physical | in_state_wind_south | |
| 1679 | WILLMS_6_ARBBM1 | ABEL ROAD BIOENERGY | 3 | caiso_biomass | CISO | physical | biogas | |
| 1680 | WILSONASOLAR | NAN | 14 | caiso_solar | CISO | physical | utility_pv | |
| 1681 | WISE_1_UNIT 1 | WISE HYDRO UNIT 1 | 14.5 | caiso_hydro | CISO | physical | hydro | |
| 1682 | WISE_1_UNIT 2 | WISE HYDRO UNIT 2 | 3.2 | caiso_hydro | CISO | physical | hydro | |

| | A | B | C | D | E | F | G | H |
|------|------------------------------|-----------------------------------|-------|---------------------------|------|-------------------|---------------------|---|
| 1683 | WISHON_6_UNITS | WISHON/SAN JOAQUIN #1-A AGGREGATE | 18.4 | caiso_small_hydro | CISO | physical | small_hydro | |
| 1684 | WISTER_2_WISSR1 | WISTER SOLAR | 20 | caiso_solar | CISO | physical | utility_pv | |
| 1685 | WISTRA_2_WRSSR1 | WISTARIA RANCH SOLAR | 100 | caiso_solar | CISO | physical | utility_pv | |
| 1686 | WLDWD_1_SOLAR1 | WILDWOOD SOLAR I | 20 | caiso_solar | CISO | physical | utility_pv | |
| 1687 | WLDWD_1_SOLAR2 | WILDWOOD SOLAR 2 | 15 | caiso_solar | CISO | physical | utility_pv | |
| 1688 | WNDMAS_2_UNIT 1 | BUENA VISTA ENERGY,, LLC | 38 | caiso_wind | CISO | physical | in_state_wind_north | |
| 1689 | WNDSTR_2_WIND | WINDSTAR | 120 | caiso_wind | CISO | physical | in_state_wind_south | |
| 1690 | WOLFSK_1_UNITA1 | WOLFSKILL ENERGY CENTER | 48.68 | caiso_peaker2 | CISO | physical | gas_ct | |
| 1691 | WOODLAND_1 | NAN | 49 | banc_peaker | BANC | specifiedimport | gas_ct | |
| 1692 | WOODLAND_3A | NAN | 8.2 | banc_reciprocating_engine | BANC | specifiedimport | ice | |
| 1693 | WOODLAND_3B | NAN | 8.2 | banc_reciprocating_engine | BANC | specifiedimport | ice | |
| 1694 | WOODLAND_3C | NAN | 8.2 | banc_reciprocating_engine | BANC | specifiedimport | ice | |
| 1695 | WOODLAND_3D | NAN | 8.2 | banc_reciprocating_engine | BANC | specifiedimport | ice | |
| 1696 | WOODLAND_3E | NAN | 8.2 | banc_reciprocating_engine | BANC | specifiedimport | ice | |
| 1697 | WOODLAND_3F | NAN | 8.2 | banc_reciprocating_engine | BANC | specifiedimport | ice | |
| 1698 | WOODLAND_CC | NAN | 84.2 | banc_ccgt | BANC | specifiedimport | gas_cc | |
| 1699 | WOODWR_1_HYDRO | QUINTEN LUALLEN | 7.3 | caiso_hydro | CISO | physical | hydro | |
| 1700 | WRGHTP_7_AMENGY | SMALL QF AGGREGATION - LOS BANOS | 2.5 | caiso_hydro | CISO | physical | hydro | |
| 1701 | WRGTSR_2_WSF SR1 | WRIGHT SOLAR FREEMAN | 200 | caiso_solar | CISO | physical | utility_pv | |
| 1702 | WRIGHTFREEMANSTORAGE | NAN | 80 | caiso_li_battery | CISO | physical | hr_batteries | |
| 1703 | WSENGY_1_UNIT 1 | WHEELABRATOR SHASTA | 50 | caiso_biomass | CISO | physical | biomass_wood | |
| 1704 | WSNR_2_CVPDYN | CENTRAL VALLEY 1 | 10 | caiso_hydro | BANC | specifiedimport | hydro | |
| 1705 | WSNR_2_TESLADYN | CENTRAL VALLEY TESLA | 10 | caiso_hydro | BANC | specifiedimport | hydro | |
| 1706 | WSNR_5_TRCYDYN | CENTRAL VALLEY TRACY | 10 | caiso_hydro | BANC | specifiedimport | hydro | |
| 1707 | WSTWND_2_M89BT2 | MOJAVE 89 BESS 2B | 70.6 | caiso_li_battery | CISO | physical | hr_batteries | |
| 1708 | WSTWND_2_M89WD1_LESR | MOJAVE 89 | 70.6 | caiso_li_battery | CISO | physical | hr_batteries | |
| 1709 | WSTWND_2_M89WD1_WIND | MOJAVE 89 | 82.65 | caiso_wind | CISO | physical | in_state_wind_south | |
| 1710 | WSTWND_2_M89WD2 | MOJAVE 89 WIND | 82.65 | caiso_wind | CISO | physical | in_state_wind_south | |
| 1711 | WSTWND_2_M90BT1 | MOJAVE 90 BESS 1A | 15.71 | caiso_li_battery | CISO | physical | hr_batteries | |
| 1712 | WSTWND_2_M90WD2 | MOJAVE 90 | 64.82 | caiso_wind | CISO | physical | in_state_wind_south | |
| 1713 | WSTWND_2_SBSBT1 | SAGEBRUSH SOLAR 2 | 80 | caiso_li_battery | CISO | physical | hr_batteries | |
| 1714 | WSTWND_2_SBSBT2 | SAGEBRUSH SOLAR 2 ESS 40 | 40 | caiso_li_battery | CISO | physical | hr_batteries | |
| 1715 | WSTWND_2_SBSBT3 | SAGEBRUSH SOLAR 2 ESS 59 | 59 | caiso_li_battery | CISO | physical | hr_batteries | |
| 1716 | YELPIN_2_YP2BT1 | YELLOW PINE 2 BESS | 85 | caiso_li_battery | CISO | physical | hr_batteries | |
| 1717 | YELPIN_2_YP2BT2 | YELLOW PINE 2 A BESS | 53 | caiso_li_battery | CISO | physical | hr_batteries | |
| 1718 | YELPIN_2_YP2BT3 | YELLOW PINE 2 B BESS | 32 | caiso_li_battery | CISO | physical | hr_batteries | |
| 1719 | YELPIN_2_YP2SR1 | YELLOW PINE 2 | 125 | caiso_solar | CISO | physical | utility_pv | |
| 1720 | YELPIN_2_YP2SR2 | YELLOW PINE 2 A PV | 60 | caiso_solar | CISO | physical | utility_pv | |
| 1721 | YELPIN_2_YP2SR3 | YELLOW PINE 2 B PV | 65 | caiso_solar | CISO | physical | utility_pv | |
| 1722 | YUBACT_1_SUNSWT | YUBA CITY COGEN | 49.97 | caiso_chp | CISO | physical | cogen | |
| 1723 | YUBACT_6_UNITA1 | YUBA CITY ENERGY CENTER (CALPINE) | 47.16 | caiso_peaker2 | CISO | physical | gas_ct | |
| 1724 | YUCCA_GT21 | NAN | 22 | iid_peaker | IID | specifiedimport | gas_ct | |
| 1725 | YUCCA_ST1 | NAN | 75 | iid_st | IID | specifiedimport | steam | |
| 1726 | ZOND_6_UNIT | ZOND WINDSYSTEMS INC. | 17.1 | caiso_wind | CISO | physical | in_state_wind_north | |
| 1727 | _BRANCH_GENERIC_AMARGO_ITC | AMARGOSA230 | | nan | NAN | unspecifiedimport | n/a | |
| 1728 | _BRANCH_GENERIC_BLYTHE_ITC | BLYTHE161 | | nan | NAN | unspecifiedimport | n/a | |
| 1729 | _BRANCH_GENERIC_CASCADE_ITC | CRAG | | nan | NAN | unspecifiedimport | n/a | |
| 1730 | _BRANCH_GENERIC_CFE_ITC | CFETIJ & CFEROA | | nan | NAN | unspecifiedimport | n/a | |
| 1731 | _BRANCH_GENERIC_COTPISO_ITC | TRCYCOTPISO | | nan | NAN | unspecifiedimport | n/a | |
| 1732 | _BRANCH_GENERIC_CTW230_ITC | CTW230 | | nan | NAN | unspecifiedimport | n/a | |
| 1733 | _BRANCH_GENERIC_ELDORADO_ITC | WILLOWBEACH | | nan | NAN | unspecifiedimport | n/a | |

| | A | B | C | D | E | F | G | H |
|------|--|---------------------|---|-------------|-----|-------------------|------------------------|---|
| 1734 | _BRANCH_GENERIC_GONDIPDC_ITC | GONIPP | | nan | NAN | unspecifiedimport | n/a | |
| 1735 | _BRANCH_GENERIC_IID-SCE_ITC | MIR2 | | nan | NAN | unspecifiedimport | n/a | |
| 1736 | _BRANCH_GENERIC_IID-SDGE_ITC | IVLY2 | | nan | NAN | unspecifiedimport | n/a | |
| 1737 | _BRANCH_GENERIC_IPPCADLN_ITC | IPP & IPPUTAH | | nan | NAN | unspecifiedimport | n/a | |
| 1738 | _BRANCH_GENERIC_LAUGHLIN_ITC | MOHAVE500 | | nan | NAN | unspecifiedimport | n/a | |
| 1739 | _BRANCH_GENERIC_LNLN_ITC | LLL115 | | nan | NAN | unspecifiedimport | n/a | |
| 1740 | _BRANCH_GENERIC_MALIN500_ISL | MALIN500 | | nan | NAN | unspecifiedimport | n/a | |
| 1741 | _BRANCH_GENERIC_MARBLE_ITC | MARBLE60 | | nan | NAN | unspecifiedimport | n/a | |
| 1742 | _BRANCH_GENERIC_MCCLMKTPC_ITC | MCCULLOUGH500 | | nan | NAN | unspecifiedimport | n/a | |
| 1743 | _BRANCH_GENERIC_MCCULLGH_ITC | ELDORADO500 | | nan | NAN | unspecifiedimport | n/a | |
| 1744 | _BRANCH_GENERIC_MEAD_ITC | MEAD230 | | nan | NAN | unspecifiedimport | n/a | |
| 1745 | _BRANCH_GENERIC_MEADMKTPC_ITC | MEAD5MSCHD | | nan | NAN | unspecifiedimport | n/a | |
| 1746 | _BRANCH_GENERIC_MEADTMEAD_ITC | MEAD2MSCHD | | nan | NAN | unspecifiedimport | n/a | |
| 1747 | _BRANCH_GENERIC_MERCHANT_ITC | ELDORADO230 | | nan | NAN | unspecifiedimport | n/a | |
| 1748 | _BRANCH_GENERIC_MERCURY_ITC | MERCURY138 | | nan | NAN | unspecifiedimport | n/a | |
| 1749 | _BRANCH_GENERIC_MKTPCADLN_ITC | MARKETPLACE | | nan | NAN | unspecifiedimport | n/a | |
| 1750 | _BRANCH_GENERIC_MONAIPDC_ITC | MDWP | | nan | NAN | unspecifiedimport | n/a | |
| 1751 | _BRANCH_GENERIC_NEWMELONP_ITC | NML230 | | nan | NAN | unspecifiedimport | n/a | |
| 1752 | _BRANCH_GENERIC_NOB_ITC | NOB | | nan | NAN | unspecifiedimport | n/a | |
| 1753 | _BRANCH_GENERIC_NORTHGILA500_ITC | NORTHGILA500 | | nan | NAN | unspecifiedimport | n/a | |
| 1754 | _BRANCH_GENERIC_NWEST230_ITC | NWEST | | nan | NAN | unspecifiedimport | n/a | |
| 1755 | _BRANCH_GENERIC_OAKDALE_ITC | OAKDALE | | nan | NAN | unspecifiedimport | n/a | |
| 1756 | _BRANCH_GENERIC_PALOVRDE_ITC | PVWEST | | nan | NAN | unspecifiedimport | n/a | |
| 1757 | _BRANCH_GENERIC_PARKER_ITC | PARKER230 | | nan | NAN | unspecifiedimport | n/a | |
| 1758 | _BRANCH_GENERIC_RDM230_ITC | RDM230 | | nan | NAN | unspecifiedimport | n/a | |
| 1759 | _BRANCH_GENERIC_RNCHLAKE_ITC | LAKE & RANCHOSECO | | nan | NAN | unspecifiedimport | n/a | |
| 1760 | _BRANCH_GENERIC_SILVERPK_ITC | SILVERPEAK55 | | nan | NAN | unspecifiedimport | n/a | |
| 1761 | _BRANCH_GENERIC_STANDIFORD_ITC | STANDIFORD | | nan | NAN | unspecifiedimport | n/a | |
| 1762 | _BRANCH_GENERIC_SUMMIT_ITC | SUMMIT120 | | nan | NAN | unspecifiedimport | n/a | |
| 1763 | _BRANCH_GENERIC_SYLMAR-AC_ITC | SYLMAR | | nan | NAN | unspecifiedimport | n/a | |
| 1764 | _BRANCH_GENERIC_TRACY230_ITC | TESLA230 | | nan | NAN | unspecifiedimport | n/a | |
| 1765 | _BRANCH_GENERIC_TRACY500_ITC | TRCYPGAE & TRCYCOTP | | nan | NAN | unspecifiedimport | n/a | |
| 1766 | _BRANCH_GENERIC_TRCYTEA_ITC | TRCYTEA | | nan | NAN | unspecifiedimport | n/a | |
| 1767 | _BRANCH_GENERIC_VICTVL_ITC | LUGO | | nan | NAN | unspecifiedimport | n/a | |
| 1768 | _BRANCH_GENERIC_WESTLYBNS_ITC | WESTLYQNT0 | | nan | NAN | unspecifiedimport | n/a | |
| 1769 | _BRANCH_GENERIC_WESTLYTSLA_ITC | WESTLYTSLA | | nan | NAN | unspecifiedimport | n/a | |
| 1770 | _BRANCH_GENERIC_WSTWGMEAD_ITC | WESTWING500 | | nan | NAN | unspecifiedimport | n/a | |
| 1771 | _CREZ_GENERIC_ARIZONA_SOLAR | NAN | | caiso_solar | NAN | newresolve | utility_pv | |
| 1772 | _CREZ_GENERIC_ARIZONA_WIND | NAN | | caiso_wind | NAN | newresolve | out_of_state_wind_AZNM | |
| 1773 | _CREZ_GENERIC_BAJA_CALIFORNIA_SOLAR | NAN | | caiso_solar | NAN | newresolve | utility_pv | |
| 1774 | _CREZ_GENERIC_BAJA_CALIFORNIA_WIND | NAN | | caiso_wind | NAN | newresolve | in_state_wind_south | |
| 1775 | _CREZ_GENERIC_CAPE_MENDOCINO_OFFSHORE_WIND | NAN | | caiso_wind | NAN | newresolve | offshore_wind | |
| 1776 | _CREZ_GENERIC_CARRIZO_SOLAR | NAN | | caiso_solar | NAN | newresolve | utility_pv | |
| 1777 | _CREZ_GENERIC_CARRIZO_WIND | NAN | | caiso_wind | NAN | newresolve | in_state_wind_north | |
| 1778 | _CREZ_GENERIC_CENTRAL_VALLEY_NORTH_LOS_BANOS_SOLAR | NAN | | caiso_solar | NAN | newresolve | utility_pv | |
| 1779 | _CREZ_GENERIC_CENTRAL_VALLEY_NORTH_LOS_BANOS_WIND | NAN | | caiso_wind | NAN | newresolve | in_state_wind_north | |
| 1780 | _CREZ_GENERIC_DEL_NORTE_OFFSHORE_WIND | NAN | | caiso_wind | NAN | newresolve | offshore_wind | |
| 1781 | _CREZ_GENERIC_DIABLO_CANYON_EXT_TX_OFFSHORE_WIND | NAN | | caiso_wind | NAN | newresolve | offshore_wind | |
| 1782 | _CREZ_GENERIC_DIABLO_CANYON_OFFSHORE_WIND | NAN | | caiso_wind | NAN | newresolve | offshore_wind | |
| 1783 | _CREZ_GENERIC_DISTRIBUTED_SOLAR | NAN | | caiso_solar | NAN | newresolve | utility_pv | |
| 1784 | _CREZ_GENERIC_DISTRIBUTED_WIND | NAN | | caiso_wind | NAN | newresolve | in_state_wind_south | |

| | A | B | C | D | E | F | G | H |
|------|--|-----|---|-------------------|-----|------------|------------------------|---|
| 1785 | _CREZ_GENERIC_GREATER_IMPERIAL_GEOTHERMAL | NAN | | caiso_geothermal | NAN | newresolve | geothermal | |
| 1786 | _CREZ_GENERIC_GREATER_IMPERIAL_SOLAR | NAN | | caiso_solar | NAN | newresolve | utility_pv | |
| 1787 | _CREZ_GENERIC_GREATER_IMPERIAL_WIND | NAN | | caiso_wind | NAN | newresolve | in_state_wind_south | |
| 1788 | _CREZ_GENERIC_GREATER_KRAMER_SOLAR | NAN | | caiso_solar | NAN | newresolve | utility_pv | |
| 1789 | _CREZ_GENERIC_GREATER_KRAMER_WIND | NAN | | caiso_wind | NAN | newresolve | in_state_wind_south | |
| 1790 | _CREZ_GENERIC_HUMBOLDT_BAY_OFFSHORE_WIND | NAN | | caiso_wind | NAN | newresolve | offshore_wind | |
| 1791 | _CREZ_GENERIC_HUMBOLDT_WIND | NAN | | caiso_wind | NAN | newresolve | in_state_wind_north | |
| 1792 | _CREZ_GENERIC_IDAHO_WIND | NAN | | caiso_wind | NAN | newresolve | out_of_state_wind_WYID | |
| 1793 | _CREZ_GENERIC_INSTATE_BIOMASS | NAN | | caiso_biomass | NAN | newresolve | biomass_wood | |
| 1794 | _CREZ_GENERIC_INYOKERN_NORTH_KRAMER_GEOTHERMAL | NAN | | caiso_geothermal | NAN | newresolve | geothermal | |
| 1795 | _CREZ_GENERIC_INYOKERN_NORTH_KRAMER_SOLAR | NAN | | caiso_solar | NAN | newresolve | utility_pv | |
| 1796 | _CREZ_GENERIC_KERN_GREATER_CARRIZO_SOLAR | NAN | | caiso_solar | NAN | newresolve | utility_pv | |
| 1797 | _CREZ_GENERIC_KERN_GREATER_CARRIZO_WIND | NAN | | caiso_wind | NAN | newresolve | in_state_wind_north | |
| 1798 | _CREZ_GENERIC_KRAMER_INYOKERN_EX_SOLAR | NAN | | caiso_solar | NAN | newresolve | utility_pv | |
| 1799 | _CREZ_GENERIC_KRAMER_INYOKERN_EX_WIND | NAN | | caiso_wind | NAN | newresolve | in_state_wind_south | |
| 1800 | _CREZ_GENERIC_MORRO_BAY_OFFSHORE_WIND | NAN | | caiso_wind | NAN | newresolve | offshore_wind | |
| 1801 | _CREZ_GENERIC_MOUNTAIN_PASS_EL_DORADO_SOLAR | NAN | | caiso_solar | NAN | newresolve | utility_pv | |
| 1802 | _CREZ_GENERIC_NEW_MEXICO_SOLAR | NAN | | caiso_solar | NAN | newresolve | utility_pv | |
| 1803 | _CREZ_GENERIC_NEW_MEXICO_WIND | NAN | | caiso_wind | NAN | newresolve | out_of_state_wind_AZNM | |
| 1804 | _CREZ_GENERIC_NORTH_VICTOR_SOLAR | NAN | | caiso_solar | NAN | newresolve | utility_pv | |
| 1805 | _CREZ_GENERIC_NORTHERN_CALIFORNIA_EX_GEOTHERMAL | NAN | | caiso_geothermal | NAN | newresolve | geothermal | |
| 1806 | _CREZ_GENERIC_NORTHERN_CALIFORNIA_EX_SOLAR | NAN | | caiso_solar | NAN | newresolve | utility_pv | |
| 1807 | _CREZ_GENERIC_NORTHERN_CALIFORNIA_EX_WIND | NAN | | caiso_wind | NAN | newresolve | in_state_wind_north | |
| 1808 | _CREZ_GENERIC_NW_BIOMASS | NAN | | caiso_biomass | NAN | newresolve | biomass_wood | |
| 1809 | _CREZ_GENERIC_NW_EXT_TX_WIND | NAN | | caiso_wind | NAN | newresolve | in_state_wind_north | |
| 1810 | _CREZ_GENERIC_NW_SMALL_HYDRO | NAN | | caiso_small_hydro | NAN | newresolve | small_hydro | |
| 1811 | _CREZ_GENERIC_PACIFIC_NORTHWEST_GEOTHERMAL | NAN | | caiso_geothermal | NAN | newresolve | geothermal | |
| 1812 | _CREZ_GENERIC_PACIFIC_NORTHWEST_WIND | NAN | | caiso_wind | NAN | newresolve | out_of_state_wind_WAOR | |
| 1813 | _CREZ_GENERIC_RIVERSIDE_PALM_SPRINGS_GEOTHERMAL | NAN | | caiso_geothermal | NAN | newresolve | geothermal | |
| 1814 | _CREZ_GENERIC_RIVERSIDE_PALM_SPRINGS_SOLAR | NAN | | caiso_solar | NAN | newresolve | utility_pv | |
| 1815 | _CREZ_GENERIC_SACRAMENTO_RIVER_SOLAR | NAN | | caiso_solar | NAN | newresolve | utility_pv | |
| 1816 | _CREZ_GENERIC_SACRAMENTO_RIVER_WIND | NAN | | caiso_wind | NAN | newresolve | in_state_wind_north | |
| 1817 | _CREZ_GENERIC_SCADSNV_SOLAR | NAN | | caiso_solar | NAN | newresolve | utility_pv | |
| 1818 | _CREZ_GENERIC_SCADSNV_WIND | NAN | | caiso_wind | NAN | newresolve | in_state_wind_south | |
| 1819 | _CREZ_GENERIC_SOLANO_GEOTHERMAL | NAN | | caiso_geothermal | NAN | newresolve | geothermal | |
| 1820 | _CREZ_GENERIC_SOLANO_SOLAR | NAN | | caiso_solar | NAN | newresolve | utility_pv | |
| 1821 | _CREZ_GENERIC_SOLANO_SUBZONE_SOLAR | NAN | | caiso_solar | NAN | newresolve | utility_pv | |
| 1822 | _CREZ_GENERIC_SOLANO_SUBZONE_WIND | NAN | | caiso_wind | NAN | newresolve | in_state_wind_north | |
| 1823 | _CREZ_GENERIC_SOLANO_WIND | NAN | | caiso_wind | NAN | newresolve | in_state_wind_north | |
| 1824 | _CREZ_GENERIC_SOUTHERN_CA_DESERT_SOUTHERN_NV_SOLAR | NAN | | caiso_solar | NAN | newresolve | utility_pv | |
| 1825 | _CREZ_GENERIC_SOUTHERN_CA_DESERT_SOUTHERN_NV_WIND | NAN | | caiso_wind | NAN | newresolve | in_state_wind_south | |
| 1826 | _CREZ_GENERIC_SOUTHERN_CALIFORNIA_DESERT_EX_SOLAR | NAN | | caiso_solar | NAN | newresolve | utility_pv | |
| 1827 | _CREZ_GENERIC_SOUTHERN_CALIFORNIA_DESERT_EX_WIND | NAN | | caiso_wind | NAN | newresolve | in_state_wind_south | |
| 1828 | _CREZ_GENERIC_SOUTHERN_NEVADA_GEOTHERMAL | NAN | | caiso_geothermal | NAN | newresolve | geothermal | |
| 1829 | _CREZ_GENERIC_SOUTHERN_NEVADA_SOLAR | NAN | | caiso_solar | NAN | newresolve | utility_pv | |
| 1830 | _CREZ_GENERIC_SOUTHERN_NEVADA_WIND | NAN | | caiso_wind | NAN | newresolve | in_state_wind_south | |
| 1831 | _CREZ_GENERIC_SW_BIOMASS | NAN | | caiso_biomass | NAN | newresolve | biomass_wood | |
| 1832 | _CREZ_GENERIC_SW_EXT_TX_WIND | NAN | | caiso_wind | NAN | newresolve | out_of_state_wind_AZNM | |
| 1833 | _CREZ_GENERIC_TEHACHAPI_EX_SOLAR | NAN | | caiso_solar | NAN | newresolve | utility_pv | |
| 1834 | _CREZ_GENERIC_TEHACHAPI_SOLAR | NAN | | caiso_solar | NAN | newresolve | utility_pv | |
| 1835 | _CREZ_GENERIC_TEHACHAPI_WIND | NAN | | caiso_wind | NAN | newresolve | in_state_wind_south | |

| | A | B | C | D | E | F | G | H |
|------|--|-----|---|-------------------|-----|--------------|------------------------|---|
| 1836 | _CREZ_GENERIC_UTAH_SOLAR | NAN | | caiso_solar | NAN | newresolve | utility_pv | |
| 1837 | _CREZ_GENERIC_UTAH_WIND | NAN | | caiso_wind | NAN | newresolve | out_of_state_wind_AZNM | |
| 1838 | _CREZ_GENERIC_WESTLANDS_EX_SOLAR | NAN | | caiso_solar | NAN | newresolve | utility_pv | |
| 1839 | _CREZ_GENERIC_WESTLANDS_EX_WIND | NAN | | caiso_wind | NAN | newresolve | in_state_wind_north | |
| 1840 | _CREZ_GENERIC_WESTLANDS_SOLAR | NAN | | caiso_solar | NAN | newresolve | utility_pv | |
| 1841 | _CREZ_GENERIC_WYOMING_WIND | NAN | | caiso_wind | NAN | newresolve | out_of_state_wind_WYID | |
| 1842 | _CREZ_UNBUNDLEDREC_ARIZONA_SOLAR | NAN | | caiso_solar | NAN | unbundledrec | n/a | |
| 1843 | _CREZ_UNBUNDLEDREC_ARIZONA_WIND | NAN | | caiso_wind | NAN | unbundledrec | n/a | |
| 1844 | _CREZ_UNBUNDLEDREC_BAJA_CALIFORNIA_SOLAR | NAN | | caiso_solar | NAN | unbundledrec | n/a | |
| 1845 | _CREZ_UNBUNDLEDREC_BAJA_CALIFORNIA_WIND | NAN | | caiso_wind | NAN | unbundledrec | n/a | |
| 1846 | _CREZ_UNBUNDLEDREC_CAPE_MENDOCINO_OFFSHORE_WIND | NAN | | caiso_wind | NAN | unbundledrec | n/a | |
| 1847 | _CREZ_UNBUNDLEDREC_CARRIZO_SOLAR | NAN | | caiso_solar | NAN | unbundledrec | n/a | |
| 1848 | _CREZ_UNBUNDLEDREC_CARRIZO_WIND | NAN | | caiso_wind | NAN | unbundledrec | n/a | |
| 1849 | _CREZ_UNBUNDLEDREC_CENTRAL_VALLEY_NORTH_LOS_BANOS | NAN | | caiso_solar | NAN | unbundledrec | n/a | |
| 1850 | _CREZ_UNBUNDLEDREC_CENTRAL_VALLEY_NORTH_LOS_BANOS | NAN | | caiso_wind | NAN | unbundledrec | n/a | |
| 1851 | _CREZ_UNBUNDLEDREC_DEL_NORTE_OFFSHORE_WIND | NAN | | caiso_wind | NAN | unbundledrec | n/a | |
| 1852 | _CREZ_UNBUNDLEDREC_DIABLO_CANYON_EXT_TX_OFFSHORE | NAN | | caiso_wind | NAN | unbundledrec | n/a | |
| 1853 | _CREZ_UNBUNDLEDREC_DIABLO_CANYON_OFFSHORE_WIND | NAN | | caiso_wind | NAN | unbundledrec | n/a | |
| 1854 | _CREZ_UNBUNDLEDREC_DISTRIBUTED_SOLAR | NAN | | caiso_solar | NAN | unbundledrec | n/a | |
| 1855 | _CREZ_UNBUNDLEDREC_DISTRIBUTED_WIND | NAN | | caiso_wind | NAN | unbundledrec | n/a | |
| 1856 | _CREZ_UNBUNDLEDREC_GREATER_IMPERIAL_GEOTHERMAL | NAN | | caiso_geothermal | NAN | unbundledrec | n/a | |
| 1857 | _CREZ_UNBUNDLEDREC_GREATER_IMPERIAL_SOLAR | NAN | | caiso_solar | NAN | unbundledrec | n/a | |
| 1858 | _CREZ_UNBUNDLEDREC_GREATER_IMPERIAL_WIND | NAN | | caiso_wind | NAN | unbundledrec | n/a | |
| 1859 | _CREZ_UNBUNDLEDREC_GREATER_KRAMER_SOLAR | NAN | | caiso_solar | NAN | unbundledrec | n/a | |
| 1860 | _CREZ_UNBUNDLEDREC_GREATER_KRAMER_WIND | NAN | | caiso_wind | NAN | unbundledrec | n/a | |
| 1861 | _CREZ_UNBUNDLEDREC_HUMBOLDT_BAY_OFFSHORE_WIND | NAN | | caiso_wind | NAN | unbundledrec | n/a | |
| 1862 | _CREZ_UNBUNDLEDREC_HUMBOLDT_WIND | NAN | | caiso_wind | NAN | unbundledrec | n/a | |
| 1863 | _CREZ_UNBUNDLEDREC_IDAHO_WIND | NAN | | caiso_wind | NAN | unbundledrec | n/a | |
| 1864 | _CREZ_UNBUNDLEDREC_INSTATE_BIOMASS | NAN | | caiso_biomass | NAN | unbundledrec | n/a | |
| 1865 | _CREZ_UNBUNDLEDREC_INYOKERN_NORTH_KRAMER_GEOTHER | NAN | | caiso_geothermal | NAN | unbundledrec | n/a | |
| 1866 | _CREZ_UNBUNDLEDREC_INYOKERN_NORTH_KRAMER_SOLAR | NAN | | caiso_solar | NAN | unbundledrec | n/a | |
| 1867 | _CREZ_UNBUNDLEDREC_KERN_GREATER_CARRIZO_SOLAR | NAN | | caiso_solar | NAN | unbundledrec | n/a | |
| 1868 | _CREZ_UNBUNDLEDREC_KERN_GREATER_CARRIZO_WIND | NAN | | caiso_wind | NAN | unbundledrec | n/a | |
| 1869 | _CREZ_UNBUNDLEDREC_KRAMER_INYOKERN_EX_SOLAR | NAN | | caiso_solar | NAN | unbundledrec | n/a | |
| 1870 | _CREZ_UNBUNDLEDREC_KRAMER_INYOKERN_EX_WIND | NAN | | caiso_wind | NAN | unbundledrec | n/a | |
| 1871 | _CREZ_UNBUNDLEDREC_MORRO_BAY_OFFSHORE_WIND | NAN | | caiso_wind | NAN | unbundledrec | n/a | |
| 1872 | _CREZ_UNBUNDLEDREC_MOUNTAIN_PASS_EL_DORADO_SOLAR | NAN | | caiso_solar | NAN | unbundledrec | n/a | |
| 1873 | _CREZ_UNBUNDLEDREC_NEW_MEXICO_SOLAR | NAN | | caiso_solar | NAN | unbundledrec | n/a | |
| 1874 | _CREZ_UNBUNDLEDREC_NEW_MEXICO_WIND | NAN | | caiso_wind | NAN | unbundledrec | n/a | |
| 1875 | _CREZ_UNBUNDLEDREC_NORTH_VICTOR_SOLAR | NAN | | caiso_solar | NAN | unbundledrec | n/a | |
| 1876 | _CREZ_UNBUNDLEDREC_NORTHERN_CALIFORNIA_EX_GEOTHERI | NAN | | caiso_geothermal | NAN | unbundledrec | n/a | |
| 1877 | _CREZ_UNBUNDLEDREC_NORTHERN_CALIFORNIA_EX_SOLAR | NAN | | caiso_solar | NAN | unbundledrec | n/a | |
| 1878 | _CREZ_UNBUNDLEDREC_NORTHERN_CALIFORNIA_EX_WIND | NAN | | caiso_wind | NAN | unbundledrec | n/a | |
| 1879 | _CREZ_UNBUNDLEDREC_NW_BIOMASS | NAN | | caiso_biomass | NAN | unbundledrec | n/a | |
| 1880 | _CREZ_UNBUNDLEDREC_NW_EXT_TX_WIND | NAN | | caiso_wind | NAN | unbundledrec | n/a | |
| 1881 | _CREZ_UNBUNDLEDREC_NW_SMALL_HYDRO | NAN | | caiso_small_hydro | NAN | unbundledrec | n/a | |
| 1882 | _CREZ_UNBUNDLEDREC_PACIFIC_NORTHWEST_GEOTHERMAL | NAN | | caiso_geothermal | NAN | unbundledrec | n/a | |
| 1883 | _CREZ_UNBUNDLEDREC_PACIFIC_NORTHWEST_WIND | NAN | | caiso_wind | NAN | unbundledrec | n/a | |
| 1884 | _CREZ_UNBUNDLEDREC_RIVERSIDE_PALM_SPRINGS_GEOTHERM | NAN | | caiso_geothermal | NAN | unbundledrec | n/a | |
| 1885 | _CREZ_UNBUNDLEDREC_RIVERSIDE_PALM_SPRINGS_SOLAR | NAN | | caiso_solar | NAN | unbundledrec | n/a | |
| 1886 | _CREZ_UNBUNDLEDREC_SACRAMENTO_RIVER_SOLAR | NAN | | caiso_solar | NAN | unbundledrec | n/a | |

| | A | B | C | D | E | F | G | H |
|------|--|-----|---|----------------------------|-----|-----------------|---------------------|---|
| 1887 | _CREZ_UNBUNDLEDREC_SACRAMENTO_RIVER_WIND | NAN | | caiso_wind | NAN | unbundledrec | n/a | |
| 1888 | _CREZ_UNBUNDLEDREC_SCADSNV_SOLAR | NAN | | caiso_solar | NAN | unbundledrec | n/a | |
| 1889 | _CREZ_UNBUNDLEDREC_SCADSNV_WIND | NAN | | caiso_wind | NAN | unbundledrec | n/a | |
| 1890 | _CREZ_UNBUNDLEDREC_SOLANO_GEOTHERMAL | NAN | | caiso_geothermal | NAN | unbundledrec | n/a | |
| 1891 | _CREZ_UNBUNDLEDREC_SOLANO_SOLAR | NAN | | caiso_solar | NAN | unbundledrec | n/a | |
| 1892 | _CREZ_UNBUNDLEDREC_SOLANO_SUBZONE_SOLAR | NAN | | caiso_solar | NAN | unbundledrec | n/a | |
| 1893 | _CREZ_UNBUNDLEDREC_SOLANO_SUBZONE_WIND | NAN | | caiso_wind | NAN | unbundledrec | n/a | |
| 1894 | _CREZ_UNBUNDLEDREC_SOLANO_WIND | NAN | | caiso_wind | NAN | unbundledrec | n/a | |
| 1895 | _CREZ_UNBUNDLEDREC_SOUTHERN_CA_DESERT_SOUTHERN_N | NAN | | caiso_solar | NAN | unbundledrec | n/a | |
| 1896 | _CREZ_UNBUNDLEDREC_SOUTHERN_CA_DESERT_SOUTHERN_N | NAN | | caiso_wind | NAN | unbundledrec | n/a | |
| 1897 | _CREZ_UNBUNDLEDREC_SOUTHERN_CALIFORNIA_DESERT_EX_S | NAN | | caiso_solar | NAN | unbundledrec | n/a | |
| 1898 | _CREZ_UNBUNDLEDREC_SOUTHERN_CALIFORNIA_DESERT_EX_V | NAN | | caiso_wind | NAN | unbundledrec | n/a | |
| 1899 | _CREZ_UNBUNDLEDREC_SOUTHERN_NEVADA_GEOTHERMAL | NAN | | caiso_geothermal | NAN | unbundledrec | n/a | |
| 1900 | _CREZ_UNBUNDLEDREC_SOUTHERN_NEVADA_SOLAR | NAN | | caiso_solar | NAN | unbundledrec | n/a | |
| 1901 | _CREZ_UNBUNDLEDREC_SOUTHERN_NEVADA_WIND | NAN | | caiso_wind | NAN | unbundledrec | n/a | |
| 1902 | _CREZ_UNBUNDLEDREC_SW_BIOMASS | NAN | | caiso_biomass | NAN | unbundledrec | n/a | |
| 1903 | _CREZ_UNBUNDLEDREC_SW_EXT_TX_WIND | NAN | | caiso_wind | NAN | unbundledrec | n/a | |
| 1904 | _CREZ_UNBUNDLEDREC_TEHACHAPI_EX_SOLAR | NAN | | caiso_solar | NAN | unbundledrec | n/a | |
| 1905 | _CREZ_UNBUNDLEDREC_TEHACHAPI_SOLAR | NAN | | caiso_solar | NAN | unbundledrec | n/a | |
| 1906 | _CREZ_UNBUNDLEDREC_TEHACHAPI_WIND | NAN | | caiso_wind | NAN | unbundledrec | n/a | |
| 1907 | _CREZ_UNBUNDLEDREC_UTAH_SOLAR | NAN | | caiso_solar | NAN | unbundledrec | n/a | |
| 1908 | _CREZ_UNBUNDLEDREC_UTAH_WIND | NAN | | caiso_wind | NAN | unbundledrec | n/a | |
| 1909 | _CREZ_UNBUNDLEDREC_WESTLANDS_EX_SOLAR | NAN | | caiso_solar | NAN | unbundledrec | n/a | |
| 1910 | _CREZ_UNBUNDLEDREC_WESTLANDS_EX_WIND | NAN | | caiso_wind | NAN | unbundledrec | n/a | |
| 1911 | _CREZ_UNBUNDLEDREC_WESTLANDS_SOLAR | NAN | | caiso_solar | NAN | unbundledrec | n/a | |
| 1912 | _CREZ_UNBUNDLEDREC_WYOMING_WIND | NAN | | caiso_wind | NAN | unbundledrec | n/a | |
| 1913 | _EXISTING_GENERIC_BATTERY_STORAGE | NAN | | caiso_li_battery | NAN | existinggeneric | hr_batteries | |
| 1914 | _EXISTING_GENERIC_BIOGAS_LANDFILLGAS | NAN | | caiso_biomass | NAN | existinggeneric | biomass_wood | |
| 1915 | _EXISTING_GENERIC_BIOMASS/WOOD | NAN | | caiso_biomass | NAN | existinggeneric | biomass_wood | |
| 1916 | _EXISTING_GENERIC_COAL | NAN | | caiso_coal | NAN | existinggeneric | coal | |
| 1917 | _EXISTING_GENERIC_COGEN | NAN | | caiso_chp | NAN | existinggeneric | cogen | |
| 1918 | _EXISTING_GENERIC_COMBINED_CYCLE | NAN | | caiso_ccgt1 | NAN | existinggeneric | gas_cc | |
| 1919 | _EXISTING_GENERIC_DR | NAN | | caiso_loadmod | NAN | existinggeneric | demand_response | |
| 1920 | _EXISTING_GENERIC_GEOTHERMAL | NAN | | caiso_geothermal | NAN | existinggeneric | geothermal | |
| 1921 | _EXISTING_GENERIC_ICE | NAN | | caiso_reciprocating_engine | NAN | existinggeneric | ice | |
| 1922 | _EXISTING_GENERIC_INSTATE_LARGE_HYDRO | NAN | | caiso_hydro | NAN | existinggeneric | hydro | |
| 1923 | _EXISTING_GENERIC_INSTATE_SMALL_HYDRO | NAN | | caiso_hydro | NAN | existinggeneric | hydro | |
| 1924 | _EXISTING_GENERIC_NUCLEAR | NAN | | caiso_nuclear | NAN | existinggeneric | nuclear | |
| 1925 | _EXISTING_GENERIC_NW_HYDRO | NAN | | caiso_hydro | NAN | existinggeneric | hydro | |
| 1926 | _EXISTING_GENERIC_PEAKER | NAN | | caiso_peaker1 | NAN | existinggeneric | gas_ct | |
| 1927 | _EXISTING_GENERIC_PUMPED_STORAGE_HYDRO | NAN | | caiso_pumped_hydro | NAN | existinggeneric | pumped_storage | |
| 1928 | _EXISTING_GENERIC_SOLAR_1AXIS | NAN | | caiso_solar | NAN | existinggeneric | utility_pv | |
| 1929 | _EXISTING_GENERIC_SOLAR_2AXIS | NAN | | caiso_solar | NAN | existinggeneric | utility_pv | |
| 1930 | _EXISTING_GENERIC_SOLAR_FIXED | NAN | | caiso_solar | NAN | existinggeneric | utility_pv | |
| 1931 | _EXISTING_GENERIC_SOLAR_THERMAL | NAN | | caiso_solar | NAN | existinggeneric | utility_pv | |
| 1932 | _EXISTING_GENERIC_STEAM | NAN | | caiso_st | NAN | existinggeneric | steam | |
| 1933 | _EXISTING_GENERIC_UNKNOWN | NAN | | caiso_unknown | NAN | existinggeneric | n/a | |
| 1934 | _EXISTING_GENERIC_WIND | NAN | | caiso_wind | NAN | existinggeneric | in_state_wind_south | |
| 1935 | _NEW_BTM_DR | NAN | | caiso_loadmod | NAN | newloadmod | demand_response | |
| 1936 | _NEW_BTM_EE | NAN | | caiso_loadmod | NAN | newloadmod | demand_response | |
| 1937 | _NEW_BTM_RESOURCE | NAN | | caiso_loadmod | NAN | newloadmod | demand_response | |

| | A | B | C | D | E | F | G | H |
|------|-----------------------------------|-----|---|----------------------------|-----|----------------------|---------------------|---|
| 1938 | _NEW_DG | NAN | | caiso_loadmod | NAN | newloadmod | btm_pv | |
| 1939 | _NEW_EV | NAN | | caiso_loadmod | NAN | newloadmod | demand_response | |
| 1940 | _NEW_GENERIC_BATTERY_STORAGE | NAN | | caiso_li_battery | NAN | newgeneric | hr_batteries | |
| 1941 | _NEW_GENERIC_BIOGAS_LANDFILLGAS | NAN | | caiso_biomass | NAN | newgeneric | biomass_wood | |
| 1942 | _NEW_GENERIC_BIOMASS/WOOD | NAN | | caiso_biomass | NAN | newgeneric | biomass_wood | |
| 1943 | _NEW_GENERIC_COAL | NAN | | caiso_coal | NAN | newgeneric | coal | |
| 1944 | _NEW_GENERIC_COGEN | NAN | | caiso_chp | NAN | newgeneric | cogen | |
| 1945 | _NEW_GENERIC_COMBINED_CYCLE | NAN | | caiso_ccgt1 | NAN | newgeneric | gas_cc | |
| 1946 | _NEW_GENERIC_DR | NAN | | caiso_loadmod | NAN | newgeneric | demand_response | |
| 1947 | _NEW_GENERIC_GEOTHERMAL | NAN | | caiso_geothermal | NAN | newgeneric | geothermal | |
| 1948 | _NEW_GENERIC_ICE | NAN | | caiso_reciprocating_engine | NAN | newgeneric | ice | |
| 1949 | _NEW_GENERIC_INSTATE_LARGE_HYDRO | NAN | | caiso_hydro | NAN | newgeneric | hydro | |
| 1950 | _NEW_GENERIC_INSTATE_SMALL_HYDRO | NAN | | caiso_hydro | NAN | newgeneric | hydro | |
| 1951 | _NEW_GENERIC_NUCLEAR | NAN | | caiso_nuclear | NAN | newgeneric | nuclear | |
| 1952 | _NEW_GENERIC_NW_HYDRO | NAN | | caiso_hydro | NAN | newgeneric | hydro | |
| 1953 | _NEW_GENERIC_PEAKER | NAN | | caiso_peaker1 | NAN | newgeneric | gas_ct | |
| 1954 | _NEW_GENERIC_PUMPED_STORAGE_HYDRO | NAN | | caiso_pumped_hydro | NAN | newgeneric | pumped_storage | |
| 1955 | _NEW_GENERIC_SOLAR_1AXIS | NAN | | caiso_solar | NAN | newgeneric | utility_pv | |
| 1956 | _NEW_GENERIC_SOLAR_2AXIS | NAN | | caiso_solar | NAN | newgeneric | utility_pv | |
| 1957 | _NEW_GENERIC_SOLAR_FIXED | NAN | | caiso_solar | NAN | newgeneric | utility_pv | |
| 1958 | _NEW_GENERIC_SOLAR_THERMAL | NAN | | caiso_solar | NAN | newgeneric | utility_pv | |
| 1959 | _NEW_GENERIC_STEAM | NAN | | caiso_st | NAN | newgeneric | steam | |
| 1960 | _NEW_GENERIC_UNKNOWN | NAN | | caiso_unknown | NAN | newgeneric | n/a | |
| 1961 | _NEW_GENERIC_WIND | NAN | | caiso_wind | NAN | newgeneric | in_state_wind_south | |
| 1962 | _NEW_TOU | NAN | | caiso_loadmod | NAN | newloadmod | demand_response | |
| 1963 | _SUPPLIERS_CHOICE | NAN | | suppliers_choice | NAN | supplierschoice | n/a | |
| 1964 | _UNSPECIFIED_NON_IMPORT | NAN | | unspecified_non_import | NAN | unspecifiednonimport | n/a | |

| | A | B | C |
|----|----------|---|----------|
| 1 | Ise | NAME | Ise_type |
| 2 | _OTHER | Multiple non-IOU LSEs | |
| 3 | _OTHER | Multiple LSEs | |
| 4 | _OTHER | Multiple IOUs | |
| 5 | _OTHER | non-LSE supplier | _OTHER |
| 6 | 3PR | 3 Phases Renewables | ESP |
| 7 | AGERA | Agera Energy,, LLC | ESP |
| 8 | ANHM | Anaheim | CAISOPOU |
| 9 | ANZA | Anza Electric Cooperative | COOP |
| 10 | APN | American PowerNet Management | ESP |
| 11 | AVCE | Apple Valley Choice Energy | CCA |
| 12 | AZCO | Arizona Electric Power Cooperative | POU |
| 13 | AZUA | Azusa | CAISOPOU |
| 14 | BAN1 | Banning | CAISOPOU |
| 15 | BCE | Butte Choice Energy | CCA |
| 16 | BVES | Bear Valley Electric Service | IOU |
| 17 | BWPM | Burbank | POU |
| 18 | CCCE | Monterey Bay Community Power Authority | CCA |
| 19 | CCSF | City and County San Francisco | CAISOPOU |
| 20 | CEA | Clean Energy Alliance | CCA |
| 21 | CEI | Just Energy Solutions | ESP |
| 22 | CES | Commercial Energy of Montana | ESP |
| 23 | CLTN | Colton | CAISOPOU |
| 24 | CNE | Constellation New Energy | ESP |
| 25 | COBP | City of Baldwin Park | CCA |
| 26 | COM | City of Commerce | CCA |
| 27 | COR1 | Corona | CAISOPOU |
| 28 | COSB | City of Solana Beach | CCA |
| 29 | CPA | Calpine Power America | ESP |
| 30 | CPASC | Clean Power Alliance of Southern California | CCA |
| 31 | CPSF | CleanPowerSF | CCA |
| 32 | CRCL | Cerritos | CAISOPOU |
| 33 | DCE | Desert Community Energy | CCA |
| 34 | DEB | Direct Energy Business | ESP |
| 35 | EBCE | East Bay Community Energy | CCA |
| 36 | EIPS | EDF Industrial Power Services | ESP |
| 37 | GEXA | Gexa Energy California,, LLC | ESP |
| 38 | GLEN | Glendale | POU |
| 39 | HANFORD | City of Hanford | CCA |
| 40 | IIDE | Imperial Irrigation District | POU |
| 41 | INDU | Industry | CAISOPOU |
| 42 | KCCP | King City Community Power | CCA |
| 43 | KIRK | Kirkwood | POU |
| 44 | LADWP | LADWP | POU |
| 45 | LASS | Lassen | CAISOPOU |
| 46 | LCE | Lancaster Choice Energy | CCA |
| 47 | LIB | Liberty Utilities | IOU |
| 48 | LPD | Liberty Power Delaware,, LLC | ESP |
| 49 | LPH | Liberty Power Holdings | ESP |
| 50 | MCE | Marin Clean Energy | CCA |
| 51 | MEID | Merced | POU |
| 52 | MID | Modesto Irrigation District | POU |
| 53 | MVAL | Moreno Valley | CAISOPOU |
| 54 | NCPA | Northern California Power Agency | CAISOPOU |
| 55 | NEED | Needles | POU |
| 56 | NES | Calpine Energy Solutions | ESP |
| 57 | OCPA | OCPA | CCA |
| 58 | PALMCO | Palmco Power CA | ESP |
| 59 | PALMDALE | City of Palmdale | CCA |
| 60 | PASA | Pasadena | CAISOPOU |
| 61 | PCEA | Peninsula Clean Energy Authority | CCA |
| 62 | PCORP | PacifiCorp | POU |
| 63 | PGE | Pacific Gas & Electric | IOU |
| 64 | PIONEER | Pioneer Community Energy | CCA |

| | A | B | C |
|-----|----------|---|----------|
| 65 | PITT | Pittsburg | CAISOPOU |
| 66 | PLUMAS | Plumas Sierra Rural Electric Cooperative | COOP |
| 67 | POMONA | City of Pomona | CCA |
| 68 | PPG | Pilot Power Group | ESP |
| 69 | PRAX | Praxair Plainfield, Inc. | ESP |
| 70 | PRIME | Pico Rivera Innovative Municipal Energy | CCA |
| 71 | PSTN | Stockton | CAISOPOU |
| 72 | PWRPA | Power Water Resources Pooling Authority | CAISOPOU |
| 73 | RCEA | Redwood Coast Energy Authority | CCA |
| 74 | RCMU | Rancho Cucamonga | CAISOPOU |
| 75 | RDG1 | Redding | POU |
| 76 | RMEA | Rancho Mirage Energy Authority | CCA |
| 77 | RSVL | Roseville | POU |
| 78 | RVSD | Riverside | CAISOPOU |
| 79 | SBCE | Santa Barbara Clean Energy | CCA |
| 80 | SCE | Southern California Edison | IOU |
| 81 | SCOV | Shelter Cove | CAISOPOU |
| 82 | SDCP | San Diego Community Power | CCA |
| 83 | SDGE | San Diego Gas & Electric | IOU |
| 84 | SENA | Shell Energy North America | ESP |
| 85 | SJCE | San Jose Clean Energy | CCA |
| 86 | SJP | San Jacinto Power | CCA |
| 87 | SLAK | Shasta Lake | POU |
| 88 | SMUD | SMUD | POU |
| 89 | SNCL | Silicon Valley Power | CAISOPOU |
| 90 | SOMA | Sonoma Clean Power Authority | CCA |
| 91 | SURPRISE | Surprise Valley Electrification Corporation | POU |
| 92 | SVCE | Silicon Valley Clean Energy Authority | CCA |
| 93 | TENA | Tenaska Power Services Co. | ESP |
| 94 | TIDM | Turlock Irrigation District | POU |
| 95 | TNG | Tiger Natural Gas | ESP |
| 96 | TRIN | Trinity | CAISOPOU |
| 97 | TRUC | Truckee | POU |
| 98 | UC | University of California | ESP |
| 99 | VCEA | Valley Clean Energy Alliance | CCA |
| 100 | VEA | Valley Electric Association | COOP |
| 101 | VERN | Vernon | CAISOPOU |
| 102 | VMUS | Victorville | CAISOPOU |
| 103 | WCE | Western Community Energy | CCA |
| 104 | WEPA | Eastside Power Authority | CAISOPOU |
| 105 | YEP | Yep Energy | ESP |
| 106 | POUS | Collective Publicly Owned Utilities | |

| | BP |
|-----|----------------------|
| 1 | 0cr_eligibility_test |
| 2 | - |
| 3 | - |
| 4 | - |
| 5 | - |
| 6 | - |
| 7 | - |
| 8 | - |
| 9 | - |
| 10 | - |
| 11 | - |
| 12 | - |
| 13 | - |
| 14 | - |
| 15 | - |
| 16 | - |
| 17 | - |
| 18 | - |
| 19 | - |
| 20 | - |
| 21 | - |
| 22 | - |
| 23 | - |
| 24 | - |
| 25 | - |
| 26 | - |
| 27 | - |
| 28 | - |
| 29 | - |
| 30 | - |
| 31 | - |
| 32 | - |
| 33 | - |
| 34 | - |
| 35 | - |
| 36 | - |
| 37 | - |
| 38 | - |
| 39 | - |
| 40 | - |
| 41 | - |
| 42 | - |
| 43 | - |
| 44 | - |
| 45 | - |
| 46 | - |
| 47 | - |
| 48 | - |
| 49 | - |
| 50 | - |
| 51 | - |
| 52 | - |
| 53 | - |
| 54 | - |
| 55 | - |
| 56 | - |
| 57 | - |
| 58 | - |
| 59 | - |
| 60 | - |
| 61 | - |
| 62 | - |
| 63 | - |
| 64 | - |
| 65 | - |
| 66 | - |
| 67 | - |
| 68 | - |
| 69 | - |
| 70 | - |
| 71 | - |
| 72 | - |
| 73 | - |
| 74 | - |
| 75 | - |
| 76 | - |
| 77 | - |
| 78 | - |
| 79 | - |
| 80 | - |
| 81 | - |
| 82 | - |
| 83 | - |
| 84 | - |
| 85 | - |
| 86 | - |
| 87 | - |
| 88 | - |
| 89 | - |
| 90 | - |
| 91 | - |
| 92 | - |
| 93 | - |
| 94 | - |
| 95 | - |
| 96 | - |
| 97 | - |
| 98 | - |
| 99 | - |
| 100 | - |

| | A | B | C | D | E | F |
|---|--------------------------|---------------------------------|------------------------------|--|---|---|
| 1 | Duplicated Contract IDs: | Entry with non-positive values: | Invalid resource error rows: | Rows missing required project viability associated data: | Rows missing required hybrid associated data: | Supertype Contract Status Error or Null Rows: |

| | G | H | I | J |
|---|--------------------------------------|-----------------------|---|-----------------------|
| 1 | Transaction counterparty error rows: | Rows missing CSP GWh: | Rows with invalid buying_energy_capacity and csp_resource_category: | Rows missing MTR NQC: |

| | |
|---|---|
| | K |
| 1 | Warning-total capacity is equal to or greater then generator plus storage MWs for rows: |