



BEFORE THE PUBLIC UTILITIES COMMISSION OF THE
STATE OF CALIFORNIA

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Order Instituting Rulemaking to Continue)
Implementation and Administration of California) R.11-05-005
Renewables Portfolio Standard Program.) (Filed May 5, 2011)
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SOUTHERN CALIFORNIA EDISON COMPANY'S (U 338-E) THIRD COMPLIANCE
REPORT ON THE RENEWABLE AUCTION MECHANISM PROGRAM

PUBLIC VERSION

ATTACHMENT C REDACTED

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Dated: March 3, 2016

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**SOUTHERN CALIFORNIA EDISON COMPANY'S (U 338-E) THIRD COMPLIANCE
REPORT ON THE RENEWABLE AUCTION MECHANISM PROGRAM**

Pursuant to Decision (“D.”) 10-12-048,¹ Southern California Edison Company (“SCE”) respectfully submits its Third Compliance Report on the Renewable Auction Mechanism Program (“RAM Report”). SCE is filing this RAM Report consistent with the California Public Utilities Commission’s (“CPUC”) confidentiality rules.

I.

INTRODUCTION

In D.10-12-048 (“Decision”), the CPUC adopted a new procurement process, called the Renewable Auction Mechanism (“RAM”), to procure renewable energy from projects 20 megawatts (“MW”) or less that are eligible under the California Renewables Portfolio Standard (“RPS”). The Decision ordered SCE, Pacific Gas and Electric Company (“PG&E”), and San Diego Gas and Electric Company (“SDG&E”) to implement the RAM program by (1) procuring a total of 1,000 MW allocated across the utilities consistent with the “Existing FIT” (feed-in-tariff) allocation; and (2) holding four competitive auctions over a two year period using standard, non-negotiable contracts.² The

¹ D.10-12-048 at 95 (Ordering Paragraph (“OP”) 4).

² In D.12-02-035, the CPUC moved 225 MW (AC) from SCE’s Solar Photovoltaic Program (“SPVP”) into RAM and, in D.13-05-033, moved 31 MW (AC) from SCE’s SPVP into RAM. This increased SCE’s total RAM procurement goal from 498.4 MW to 754.4 MW of capacity.

Decision instructed the three investor-owned utilities (“IOUs”) to consult with the Energy Division to develop a compliance report regarding the status of the RAM program.³

The Decision also directed the IOUs to submit their bidding protocols and standard contracts through a Tier 3 advice letter (“AL”) in order to implement the Decision’s requirements. Pursuant to the Decision, on February 25, 2011, SCE filed AL 2557-E seeking approval of its bidding protocols and standard power purchase agreement (“PPA”) and recommending implementation details. On August 18, 2011, the CPUC issued Resolution E-4414 adopting implementation details, bidding protocols and standard PPAs for each IOU.

On September 19, 2011, SCE submitted AL 2631-E, which included RAM Request for Offer (“RFO”) Instructions and its RAM PPA, as directed by D.10-12-048 and Resolution E-4414. On November 15, 2011, SCE accepted offers for its first RAM auction (“RAM 1”).

On April 19, 2012, the CPUC adopted Resolution E-4489, which approved changes to the RAM program. On April 26, 2012, SCE submitted AL 2720-E, which included the RAM program forum agenda, modified RFO Instructions and a modified standard PPA demonstrating compliance with the RAM program changes ordered by Resolution E-4489. On May 11, 2012, SCE held its first RAM program forum. On May 31, 2012, SCE accepted offers for its second RAM auction (“RAM 2”).

On November 8, 2012, the CPUC adopted Resolution E-4546, which approved additional changes to the RAM program. On November 15, 2012, SCE submitted AL 2810-E, which included modified RFO Instructions and a modified standard PPA demonstrating compliance with the RAM program changes ordered by Resolution E-4546. On December 21, 2012, SCE accepted offers for its third RAM auction (“RAM 3”).

On May 9, 2013, the CPUC adopted Resolution E-4582, which modified the capacity allocation targets for a fourth RAM auction (“RAM 4”) and authorized a fifth RAM auction (“RAM 5”). On May 16, 2013, SCE submitted AL 2902-E, which included modified RFO Instructions and a modified standard PPA demonstrating compliance with the RAM program changes ordered by Resolution E-

³ D.10-12-048 at 95 (OP 4).

4582. On June 28, 2013, SCE accepted offers for RAM 4. On January 17, 2014, SCE submitted its first RAM compliance report. On January 24, 2014, SCE held its second RAM program forum.

On May 15, 2014, the CPUC adopted Resolution E-4655, approving certain changes to the program for RAM 5. On May 29, 2014, SCE submitted AL 3045-E, which included modified RFO instructions and a modified standard contract for the RAM 5 RFO pursuant to Resolution E-4655. On June 27, 2014, SCE accepted offers for RAM 5.

On November 24, 2014, the Commission issued D.14-11-042 that ordered the IOUs to hold a RAM 6 solicitation⁴ and added 33 MW⁵ to SCE's RAM program bringing SCE's revised program total to 787.4 MW. SCE hosted its third RAM program forum on March 4, 2015. On June 17, 2015, the Energy Division Director issued a letter approving Advice 3195-E which described certain changes to the RAM program for the IOUs' RAM 6 solicitations. On August 21, 2015, SCE accepted offers for RAM 6. As of December 18, 2015, the date that the RAM 6 PPAs were executed by SCE, SCE had a total of 791.8 MW of active PPAs, which is 4.4 MW above SCE's total target for the RAM program of 787.4 MW. Accordingly, SCE satisfied its RAM procurement obligation as of that date, consistent with D.14-11-042.

In Section II of this RAM Report, SCE responds to each category of requested information about the RAM program as set forth by the Decision.⁶

II.

INFORMATION REGARDING SCE'S RAM

A. Documentation of All Solicitations Issued for Power Purchase Agreements

Auction Design:

SCE has completed six competitive RFOs under the RAM program.

Auction Timing:

⁴ D.14-11-042 at 133 (OP 31).

⁵ *Id.*, at 103.

⁶ D.10-12-048 at 95-96 (OP 4).

1) On November 15, 2011, SCE accepted offers for RAM 1; 2) on May 31, 2012, SCE accepted offers for RAM 2; 3) on December 21, 2012, SCE accepted offers for RAM 3; 4) on June 28, 2013, SCE accepted offers for RAM 4; 5) on June 27, 2014, SCE accepted offers for RAM 5; and 6) on August 21, 2015, SCE accepted offers for RAM 6.

Time necessary to complete projects:

RAM 1 PPAs require commercial operation dates no more than 18 months from CPUC approval, plus up to six months extension for regulatory delays not caused by seller. RAM 2, RAM 3, RAM 4, RAM 5, and RAM 6 PPAs require commercial operation dates no more than 24 months from CPUC approval, plus up to six months extension for regulatory delays not caused by seller.⁷

B. A Description of All Offers Received from the RAM Solicitations, Including:

a. For all Offers:

- i. **Name of Offeror:** Please see public Attachment A;
- ii. **Number of Bids per Offeror/Number of Shortlisted Bids per Offeror:** Please see public Attachment A;
- iii. **Location of Offer (map):** Please see public Attachment B;
- iv. **Offer Price, Transmission Upgrade Costs, Resource Adequacy Benefits, Bid Ranking Price:** Please see the confidential version of Attachment C;
- v. **Project Size:** Please see the public version of Attachment C;
- vi. **Technology:** Please see the public version of Attachment C;
- vii. **Summary of How Many Projects Passed Each Eligibility Screen:** Please see public Attachment D.

⁷ In this context, “regulatory delays” include permitting delays or interconnection delays beyond seller’s control that delay the commercial operation date (“COD”) of a generating facility.

b. For Executed Contracts:

- i. **Achievement of Project Development Milestones:** Please see public Attachment E for reporting on project development milestones (current as of 30 days prior to report filing); and
- ii. **Identification of Winning Offers:** Please see public Attachment E.

C. A Description of the Results from the RAM Program Forum Held on March 4, 2015

SCE hosted its third RAM Program Forum (“Forum”) on March 4, 2015. During the Forum, SCE presented ideas for RAM program improvement and solicited comments from stakeholders. SCE received limited comments from stakeholders before and during the Forum. SCE considered those comments and submitted AL 3195-E on June 17, 2015, proposing a few minor changes to the RAM PPA and the RFO Instructions to be used in RAM 6. The CPUC letter approving AL 3195-E adopted SCE’s proposed changes, as well as some changes proposed by stakeholders.

The minor changes to the RAM 6 PPA included the following: revisions to time-of-delivery (“TOD”) factors; expansion of SCE’s curtailment rights; elimination of banked curtailment; elimination of the availability guarantee for wind projects; reduction of compensation for excess deliveries; and a requirement for Sellers to specify the installed direct current (“DC”) rating of solar PV generating facilities.

D. A Description of: (a) Market Competition, (b) Market Power, and (c) Seller Concentration.

(a) Market Competition:

One indicator of market competition within the RAM Program is a low ratio of offers accepted versus offers received. Table II-1 demonstrates that in the six SCE RAM auctions conducted to date, the offers selected, in terms of both number of offers and megawatts, were a small percentage of offers received. SCE believes this is a good indication of a robust and competitive market.

Table II-1
Offers Received vs. Number of Contracts,⁸ SCE RAM 1 – RAM 6

| | RAM 1 | | RAM 2 | | RAM 3 | | RAM 4 | | RAM 5 | | RAM 6 ¹ | |
|------------|--------|------|--------|------|--------|-------|--------|------|--------|------|--------------------|-----|
| | Offers | MW | Offers | MW | Offers | MW | Offers | MW | Offers | MW | Offers | MW |
| # Offers | 92 | 1260 | 142 | 2133 | 130 | 1928 | 126 | 2021 | 109 | 1193 | 46 | 716 |
| # Contract | 7 | 67 | 6 | 97 | 13 | 201.5 | 10 | 128 | 21 | 331 | 3 | 39 |
| Percent | 8% | 5% | 4% | 5% | 10% | 10% | 8% | 6% | 19% | 28% | 7% | 7% |

¹ SCE executed five PPAs during the RAM 6 RFO and submitted those PPAs for CPUC approval in Advice 3357-E. Two of the RAM 6 PPAs, however, recently terminated due to the projects' project network upgrade costs exceeding the cost cap in the PPAs. Accordingly, SCE filed Advice 3357-E-A on March 2, 2016 to reflect this occurrence.

The results are different if viewed in relation to the three prescribed product categories for RAM auctions (Baseload; Peaking, As-Available; and Non-Peaking, As-Available). Table II-2 outlines the offers received in each product category for each RAM auction to date. In all RAM auctions to date, SCE has received significantly fewer offers, and especially conforming offers, in the Non-Peaking, As-Available and Baseload categories compared to the Peaking, As-Available category. Overall, the Non-Peaking, As Available and Baseload categories have not been as competitive as the Peaking, As-Available category.

Table II-2
Offers Received vs. Number of Contracts by Product Category, SCE RAM 1 – RAM 6

| | RAM 1 | | RAM 2 | | RAM 3 | | RAM 4 | | RAM 5 | | RAM 6 | |
|----------------------------------|--------|------|--------|------|--------|------|--------|------|--------|------|--------|-----|
| | Offers | MW | Offers | MW |
| Baseload | | | | | | | | | | | | |
| # Offers | 0 | 0 | 5 | 61 | 5 | 64 | 4 | 67 | 4 | 53 | 7 | 44 |
| # Contracts | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 18 | 1 | 5 |
| Percent | | | 0% | 0% | 0% | 0% | 0% | 0% | 25% | 34% | 14% | 11% |
| Peaking, As-Available | | | | | | | | | | | | |
| # Offers | 91 | 1255 | 133 | 2023 | 108 | 1712 | 97 | 1637 | 94 | 1018 | 31 | 550 |
| # Contracts | 7 | 67 | 6 | 97 | 12 | 194 | 8 | 92.2 | 16 | 280 | 4 | 74 |
| Percent | 8% | 5% | 5% | 5% | 11% | 11% | 8% | 6% | 17% | 28% | 13% | 13% |
| Non-Peaking, As-Available | | | | | | | | | | | | |
| # Offers | 1 | 5 | 4 | 49 | 17 | 152 | 25 | 317 | 11 | 122 | 8 | 122 |
| # Contracts | 0 | 0 | 0 | 0 | 1 | 7.5 | 2 | 35.8 | 4 | 33 | 0 | 0 |
| Percent | 0% | 0% | 0% | 0% | 6% | 5% | 8% | 11% | 36% | 27% | 0% | 0% |

(b) Market Power:

⁸ The number of contracts and corresponding MW totals in Table II-1 have been updated to reflect contract terminations and related MW fallout. Table II-2 through Table II-5 below, however, refer to information based on the number of executed contracts in RAM 1 through RAM 6.

RAM auctions minimize market power by requiring competitive bidding and use of an Independent Evaluator. SCE has seen no evidence that any firms bidding into RAM auctions to date have significant market power. Offer prices at the low end of the price curves within each auction have been competitive and, over the five years of the program, offer prices have shown a downward trend from RAM 1 to RAM 6.

(c) Seller Concentration:

Although some firms generate substantially more RAM offers than others, seller concentration does not appear to be a significant issue impacting RAM auctions. SCE does not currently apply a specific seller concentration limit for the RAM auctions.

Between 16 and 40 firms participated in each of the RAM auctions. Table II-3 shows an overview of the number of offers received and number of firms participating in each RAM auction.

Table II-3
Numbers of Offers, Contracts, and Participating Firms,
SCE RAM 1 – RAM 6

| | RAM 1 | RAM 2 | RAM 3 | RAM 4 | RAM 5 | RAM 6 |
|------------------------------------|-------|-------|-------|-------|-------|-------|
| # Offers | 92 | 142 | 130 | 126 | 109 | 46 |
| # Firms | 28 | 39 | 40 | 39 | 28 | 16 |
| # Contracts | 7 | 6 | 13 | 10 | 21 | 5 |
| # Firms Receiving Contracts | 4 | 3 | 9 | 8 | 12 | 4 |

In general, firms that submit a large number of offers in RAM auctions have not received a disproportionately high share of contracts. Table II-4 shows the top three firms, in terms of the number of offers submitted per RAM auction, and the number of contracts that they received. In all RAM auctions, except RAM 1, the top three firms (collectively) received a near-equal or smaller proportion of contracts compared to their collective share of the total offer pool (*i.e.*, the top three firms received a near-equal or disproportionately low share of contracts).

Table II-4
Top Three Firms by Number of Offers Submitted, SCE RAM 1 – RAM 6

| | RAM 1 | RAM 2 | RAM 3 | RAM 4 | RAM 5 | RAM 6 |
|--|-------|-------|-------|-------|-------|-------|
| # Offers | 92 | 142 | 130 | 126 | 109 | 84 |
| # Offers by "Top 3" | 35 | 50 | 51 | 38 | 45 | 50 |
| "Top 3" % in Offer Pool | 38% | 35% | 39% | 30% | 41% | 60% |
| "Top 3" # Offers | | | | | | |
| Silverado Power | 15 | 14 | 24 | 16 | | |
| Recurrent Energy | | 15 | 15 | 12 | | |
| First Solar, Inc. | | | | 10 | | 6 |
| GCL Solar Energy | 12 | | | | 19 | |
| Republic Solar Highways | 8 | | | | | |
| Solar Reserve | | 21 | 12 | | | |
| NextEra Energy Resources | | | | | 14 | |
| EDF Renewable Energy | | | | | 12 | |
| Clenera, LLC | | | | | | 6 |
| Republic Services of Sonoma County, Inc. | | | | | | 6 |
| # Winning Offers - "Top 3" | 3 | 1 | 5 | 2 | 9 | 4 |
| Total Winning Offers | 7 | 6 | 13 | 10 | 21 | 6 |
| % Winning Offers - "Top 3" | 43% | 17% | 38% | 20% | 43% | 67% |

Additionally, as shown in Table II-5, no one firm has dominated RAM solicitations in terms of awarded megawatts.

Table II-5
Executed PPA MWs of Developer/Seller Compared to Total RAM PPA MWs,*
SCE RAM 1 – RAM 6

| Developer/Seller | Total PPA MW with Developer/Seller | Percent |
|--|------------------------------------|---------|
| BP Solar Energy | 20 | 2.1% |
| Brookfield Energy Marketing LP | 3 | 0.3% |
| Bull Moose Energy, LLC | 18 | 1.9% |
| CleanPath | 12 | 1.3% |
| E.ON Climate and Renewables | 18 | 1.9% |
| EC&R NA Solar PV, LLC | 20 | 2.1% |
| EDF Renewable Energy | 57.8 | 6.0% |
| First Solar | 60 | 6.3% |
| GCL-SR | 75 | 7.8% |
| Infigen Energy | 95 | 9.9% |
| NextEra Energy Resources | 80 | 8.3% |
| NRG Solar | 20 | 2.1% |
| Recurrent Energy | 79 | 8.4% |
| Silverado Power | 85 | 8.9% |
| Solar Electric Solutions | 56 | 5.8% |
| Solar Projects Solutions | 20 | 2.1% |
| SunEdison | 48 | 5.0% |
| Terra-Gen | 21.7 | 2.3% |
| Trina Solar | 20 | 2.1% |
| Valos Solar Ventures, LLC | 10 | 1.0% |
| Windland, Inc. | 15.3 | 1.6% |
| EDP Renewables North America | 30 | 3.1% |
| 67RK 8ME | 20 | 2.1% |
| Pacific Valley | 20 | 2.1% |
| New Dimension Energy Company | 16 | 1.7% |
| Clenera, LLC | 13.8 | 1.4% |
| Republic Services of Sonoma County, Inc. | 5 | 0.5% |

*SCE executed a total of 938.6 MWs in the RAM 1 through RAM 6 procurements.

III.

CONCLUSION

SCE respectfully submits this RAM Report (including Attachments A-E hereto) summarizing the status of the RAM Program.

Respectfully submitted,

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/s/ Nathan R. Hardy

By: Nathan R. Hardy

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Dated: March 3, 2016

VERIFICATION

I am the Principal Manager of the Regulatory Compliance & Cost Recovery Department of Southern California Edison Company and am authorized to make this verification on its behalf. I am informed and believe that the matters stated in the foregoing pleading are true.

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

Executed this 3rd day of March, 2016, at Rosemead, California.

/s/ Thomas G. Ware

By: Thomas G. Ware

SOUTHERN CALIFORNIA EDISON COMPANY

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Attachment A

| Name of Offeror | Number of Bids per Offeror/Number of Short-Listed Bids per Offeror |
|------------------------|---|
|------------------------|---|

Table A-1. Overview of RAM 1

| | Offeror's Name | Number of bids submitted | Number of bids shortlisted | Number of contracts |
|---------------|--|--------------------------|----------------------------|---------------------|
| 1 | AES Solar Power, LLC | 1 | 0 | 0 |
| 2 | Avalon Development, LLC | 3 | 0 | 0 |
| 3 | BP Solar Energy North America, LLC | 2 | 1 | 1 |
| 4 | Clean Path ventures, LLC | 2 | 0 | 0 |
| 5 | Commercial Solar Power, Inc | 2 | 0 | 0 |
| 6 | Enfinity SPV Holding, Inc | 1 | 0 | 0 |
| 7 | EnXco | 3 | 0 | 0 |
| 8 | First Solar Development, Inc | 5 | 0 | 0 |
| 9 | Fotowatio Renewable Ventures, Inc/Sun Edison | 5 | 0 | 0 |
| 10 | GCL Solar Energy | 12 | 0 | 0 |
| 11 | Gestamp Solar North America, Inc. | 6 | 0 | 0 |
| 12 | GWF Solar, LLC | 1 | 0 | 0 |
| 13 | Infigen Asset Management, LLC | 1 | 0 | 0 |
| 14 | Lincoln Renewable Energy, LLC | 4 | 0 | 0 |
| 15 | LS Power | 1 | 0 | 0 |
| 16 | NRG Solar LLC | 2 | 0 | 0 |
| 17 | Pioneer Green Energy | 1 | 0 | 0 |
| 18 | Rcurrent Energy | 5 | 0 | 0 |
| 19 | Republic Solar Highways, LLC | 8 | 0 | 0 |
| 20 | Rockland Capital | 1 | 0 | 0 |
| 21 | Sempra Generation | 1 | 0 | 0 |
| 22 | Silverado Power | 15 | 4 | 3 |
| 23 | Solar Electric Solutions, LLC | 3 | 2 | 2 |
| 24 | Solar Monkey | 1 | 0 | 0 |
| 25 | Solar Project Solutions, LLC | 1 | 0 | 0 |
| 26 | STS Hydro Power, Ltd. | 1 | 1 | 0 |
| 27 | Trina Solar US Development | 2 | 1 | 1 |
| 28 | Valos Solar Ventures, LLC | 2 | 0 | 0 |
| Totals | | 92 | 9 | 7 |

Table A-2. Overview of RAM 2

| | Offeror's Name | Number of bids submitted | Number of bids shortlisted | Number of contracts |
|---------------|-----------------------------------|---------------------------------|-----------------------------------|----------------------------|
| 1 | AES Solar Power, LLC | 1 | | |
| 2 | Ag Power Visalia, LLC | 1 | | |
| 3 | Aikyum, Inc. | 1 | | |
| 4 | Avalon Development, LLC | 1 | | |
| 5 | Beautiful Earth Group | 1 | 1 | |
| 6 | BP Solar Energy North America LLC | 5 | | |
| 7 | Bull Moose Energy, LLC | 2 | | |
| 8 | CleanPath Ventures | 3 | | |
| 9 | Commercial Solar Power Inc. | 2 | | |
| 10 | E.ON Climate and Renewables, N.A. | 1 | | |
| 11 | enXco | 4 | 1 | |
| 12 | First Wind | 1 | | |
| 13 | Frontier Renewables LLC | 2 | | |
| 14 | Gestamp Solar North America, Inc. | 6 | 1 | |
| 15 | Inupiat Energy Marketing, LLC | 2 | | |
| 16 | Lincoln Renewable Energy, LLC | 6 | 1 | 1 |
| 17 | NextEra Energy Resources | 2 | | |
| 18 | NRG Solar LLC | 1 | | |
| 19 | Ormat Nevada, Inc. | 2 | | |
| 20 | Painted Hills Wind Developers | 1 | | |
| 21 | Phoenix Solar | 1 | | |
| 22 | Pumpjack Solar I, LLC | 2 | | |
| 23 | Recurrent Energy | 15 | 1 | 1 |
| 24 | Republic Solar Highways I LLC | 8 | | |
| 25 | Rugraw, Inc. | 1 | | |
| 26 | SEPV Mission Creek LLC | 2 | | |
| 27 | Silverado Power | 14 | | |
| 28 | Solar Monkey | 2 | | |
| 29 | Solar Power Inc. | 2 | | |
| 30 | Solar Projects Solutions LLC | 3 | | |
| 31 | Solarpack Development Inc | 3 | | |
| 32 | SolarReserve | 21 | | |
| 33 | SunEdison | 13 | 4 | 3 |
| 34 | Trina solar | 3 | | |
| 35 | Valos Solar Ventures | 1 | 1 | |
| 36 | WDG Capital Partners | 1 | | |
| 37 | Wildwood Solar I, LLC | 2 | | |
| 38 | Windland Refresh, LLC | 1 | | |
| 39 | Z Global | 2 | | |
| Totals | | 142 | 10 | 5 |

Table A-3. Overview of RAM 3

| | Offeror's Name | Number of bids submitted | Number of bids shortlisted | Number of contracts |
|---------------|--|--------------------------|----------------------------|---------------------|
| 1 | 8minutenergy renewables | 2 | 1 | 1 |
| 2 | Adera Solar, LLC | 1 | 1 | |
| 3 | AES Solar | 1 | | |
| 4 | Bull Moose Energy, LLC | 2 | | |
| 5 | CAL SP XV, LLC | 1 | | |
| 6 | CalWind Resources, Inc. | 1 | | |
| 7 | CleanPath | 1 | 1 | 1 |
| 8 | CRES, Inc | 1 | | |
| 9 | EDF Renewable Energy | 2 | 1 | 1 |
| 10 | Energy Matters | 1 | | |
| 11 | EOn Climate and Renewable North America | 2 | | |
| 12 | First Solar | 2 | | |
| 13 | First Wind | 1 | | |
| 14 | Gestamp Solar | 5 | | |
| 15 | Gradient Resources Inc | 1 | | |
| 16 | Hanwha SolarEnergy America | 2 | | |
| 17 | Helios Renewables LLC | 2 | | |
| 18 | Infigen Energy US Development, LLC | 2 | 2 | 2 |
| 19 | Integrated Resource Development LLC | 1 | | |
| 20 | Los Angeles County Sanitation Districts | 1 | | |
| 21 | Madera Solar Farm 1, LLC | 1 | | |
| 22 | Meridian Energy USA | 1 | | |
| 23 | Metropolitan Water District of Southern California | 3 | | |
| 24 | New Dimension Energy Company | 3 | | |
| 25 | NextEra Energy Resources | 6 | 1 | 1 |
| 26 | NorthLight Power | 2 | 2 | |
| 27 | Pristine Sun LLC | 5 | 1 | |
| 28 | Recurrent Energy | 15 | 2 | 1 |
| 29 | Silverado Power | 24 | 6 | 4 |
| 30 | Soitec | 1 | | |
| 31 | Solar Electric Solutions | 2 | 2 | 1 |
| 32 | Solar Projects Solutions, LLC | 1 | | |
| 33 | SolarReserve | 12 | | |
| 34 | SunEdison | 8 | | |
| 35 | Tenaska Solar Ventures | 2 | | |
| 36 | Terra-Gen Power | 5 | | |
| 37 | Terra-Gen Power, LLC | 3 | | |
| 38 | Trina solar | 1 | | |
| 39 | Volt Energy, LLC | 2 | 1 | 1 |
| 40 | Windland, Inc. | 1 | 1 | |
| Totals | | 130 | 22 | 13 |

Table A-4. Overview of RAM 4

| Offeror's Name | Number of offers submitted | Number of offers shortlisted | Number of contracts executed |
|--|-----------------------------------|-------------------------------------|-------------------------------------|
| 1 8minutenergy | 1 | | |
| 2 AES Tehachapi Wind, LLC | 4 | | |
| 3 Altamont Winds Inc. | 1 | | |
| 4 Brookfield Renewable Energy Partners | 2 | | |
| 5 Bull Moose Energy, LLC | 1 | | |
| 6 CalWind Resources, Inc. | 2 | | |
| 7 Celtic Energy Corporation | 1 | | |
| 8 E.ON Climate and Renewables | 2 | 1 | 1 |
| 9 EDF-Renewable Energy | 9 | 1 | 1 |
| 10 EDP Renewables North America LLC | 1 | | |
| 11 EE Kettleman Land LLC | 1 | | |
| 12 Element Power | 1 | | |
| 13 First Solar, Inc. | 10 | 1 | |
| 14 Frontier Renewables LLC | 6 | | |
| 15 Gestamp Solar North America, Inc. | 4 | | |
| 16 Hanwha Q Cells USA | 1 | | |
| 17 Infigen Energy US Development LLC | 2 | | |
| 18 Montauk Energy | 2 | | |
| 19 New Dimension Energy Company (NDEC) | 6 | 1 | 1 |
| 20 NextEra Energy Resources | 6 | | |
| 21 North American Power Group, Ltd | 1 | | |
| 22 NorthLight Power LLC | 2 | 1 | |
| 23 NRG Solar | 2 | 1 | 1 |
| 24 Pacific Valley, LLC | 1 | | 1 |
| 25 Painted Hills Wind Developers | 1 | | |
| 26 Pristine Sun | 3 | | |
| 27 Recurrent Energy | 12 | | |
| 28 Sempra USGP | 1 | 1 | |
| 29 Sierra Power Corporation | 1 | | |
| 30 Silverado Power | 16 | 1 | 2 |
| 31 Solar Electric Solutions | 2 | | 2 |
| 32 Solar Projects Solutions | 1 | 1 | 1 |
| 33 SolarReserve | 6 | | |
| 34 Terra-Gen Power | 8 | | |
| 35 Trina Solar | 1 | | |
| 36 Valos Solar Ventures, LLC | 1 | | |
| 37 W Power, LLC | 1 | | |
| 38 WDG Capital Partners | 2 | 1 | |
| 39 Windland, Inc. | 1 | | |
| Totals | 126 | 10 | 10 |

Table A-5. Overview of RAM 5

| Offeror's Name | Number of offers submitted | Number of offers shortlisted | Number of shortlisted offers waitlisted* | Number of contracts executed |
|---|----------------------------|------------------------------|--|------------------------------|
| 1 8minutenergy Renewables, LLC | 1 | | | |
| 2 Brookfield Energy Marketing LP | 1 | 1 | | 1 |
| 3 Bull Moose Energy, LLC | 1 | 1 | | 1 |
| 4 Cogentrix | 2 | | | |
| 5 Community Recycling | 1 | | | |
| 6 Consolidated Edison Development, Inc | 1 | | | |
| 7 EC&R NA Solar PV, LLC (E.ON) | 8 | 2 | 1 | 1 |
| 8 EDF Renewable Energy | 12 | 1 | | 1 |
| 9 First Solar | 6 | 1 | | 1 |
| 10 Frontier Renewables LLC | 1 | | | |
| 11 GCL-SR (SolarReserve) | 19 | 4 | 4 | 4 |
| 12 Gestamp Asetym Solar North America, Inc. (GASNA) | 5 | 1 | 1 | |
| 13 IHI Power Services | 1 | | | |
| 14 Infigen Energy | 3 | 3 | | 3 |
| 15 Lucerne Valley Solar One, LLC | 1 | | | |
| 16 New Dimension Energy Company | 4 | | | |
| 17 NextEra Energy Resources, LLC | 14 | 5 | 1 | 4 |
| 18 NM Mid Valley Genco LLC | 1 | | | |
| 19 NRG Renew LLC | 1 | | | |
| 20 Pacific Solar & Power | 1 | | | |
| 21 Recurrent Energy | 2 | 1 | | 1 |
| 22 SunEdison LLC | 4 | | | |
| 23 Sustainable Power Group LLC | 8 | | | |
| 24 Terra-Gen Power, LLC | 5 | 4 | | 2 |
| 25 US Topco Energy, Inc. | 1 | | | |
| 26 Valos Solar Ventures, LLC | 1 | 1 | | 1 |
| 27 W Power, LLC | 3 | 1 | | |
| 28 Windland, Inc. | 1 | 1 | | 1 |
| Totals | 109 | 27 | 7 | 21 |

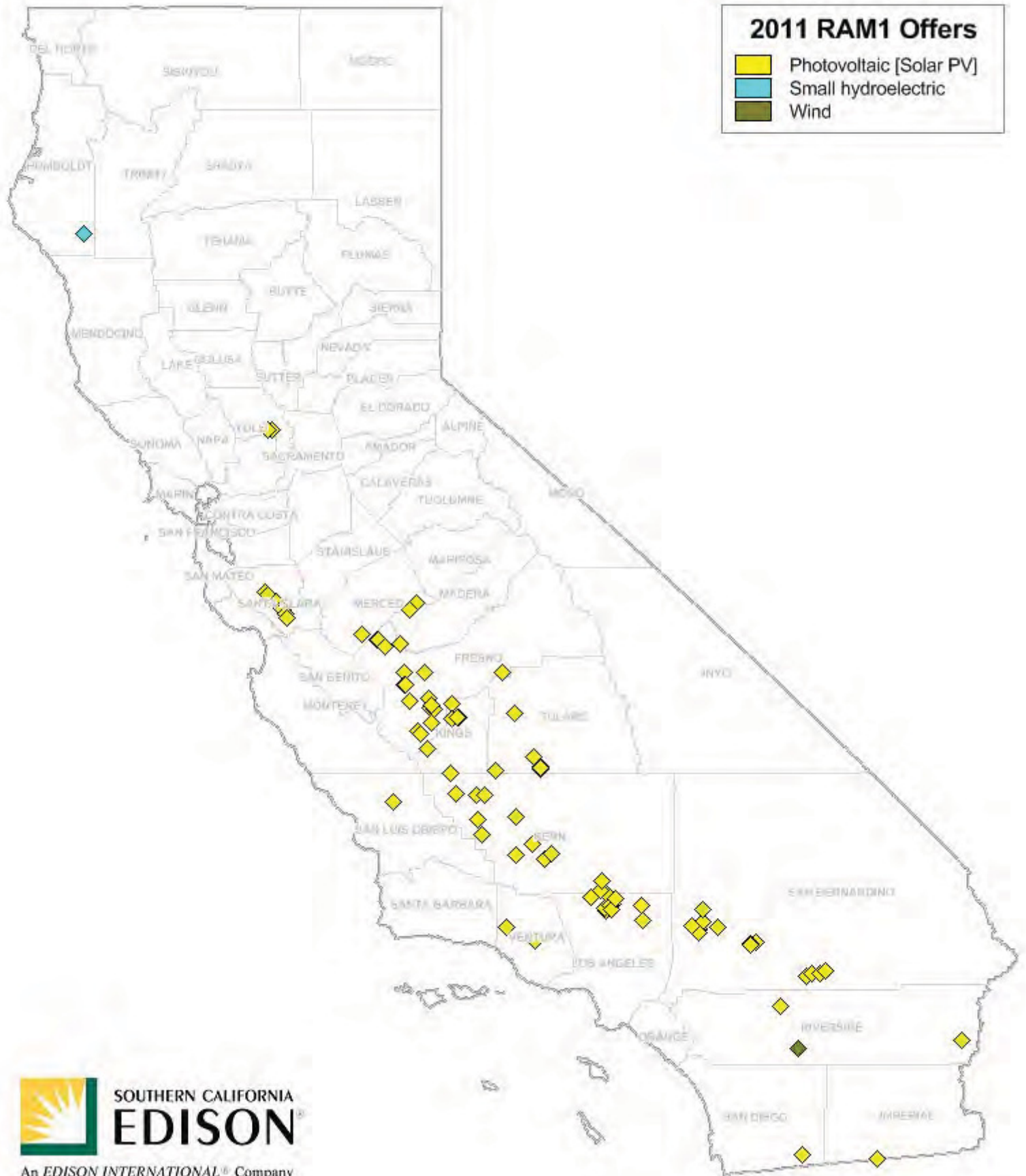
* Waitlisted offers were selected in the event that any of the originally selected offers withdrew, in which case they would replace the withdrawn offers. This process was new to RAM 5.

Note: "Offer" or "Offeror" is synonymous with "Bid" or "Bidder"

Table A-6. Overview of RAM 6

| | Offeror's Name | Number of offers submitted | Number of offers passed screen and were not withdrawn | Number of contracts executed |
|---------------|---|----------------------------|---|------------------------------|
| 1 | 8minutenergy Renewables | 1 | 1 | 0 |
| 2 | Ameresco Inc. | 1 | 4 | 0 |
| 3 | Clenera, LLC | 6 | 2 | 1 |
| 4 | EDF Renewable Energy, Inc. | 5 | | 0 |
| 5 | Energy Development & Construction Corporation | 1 | 2 | 0 |
| 6 | EON | 4 | 4 | 0 |
| 7 | First Solar | 6 | | 2 |
| 8 | Integrated Resource Development LLC | 1 | | 0 |
| 9 | New Dimension Energy Company | 3 | | 0 |
| 10 | RB Inyokern Solar | 1 | 2 | 0 |
| 11 | Recurrent Energy | 2 | 6 | 1 |
| 12 | Republic Services of Sonoma County, Inc. | 6 | 1 | 1 |
| 13 | Solar Frontier Americas Development, LLC | 3 | | 0 |
| 14 | SunPower Corporation | 4 | | 0 |
| 15 | Sustainable Power Group, LLC | 1 | | 0 |
| 16 | W Power, LLC | 1 | | 0 |
| Totals | | 46 | 22 | 5 |

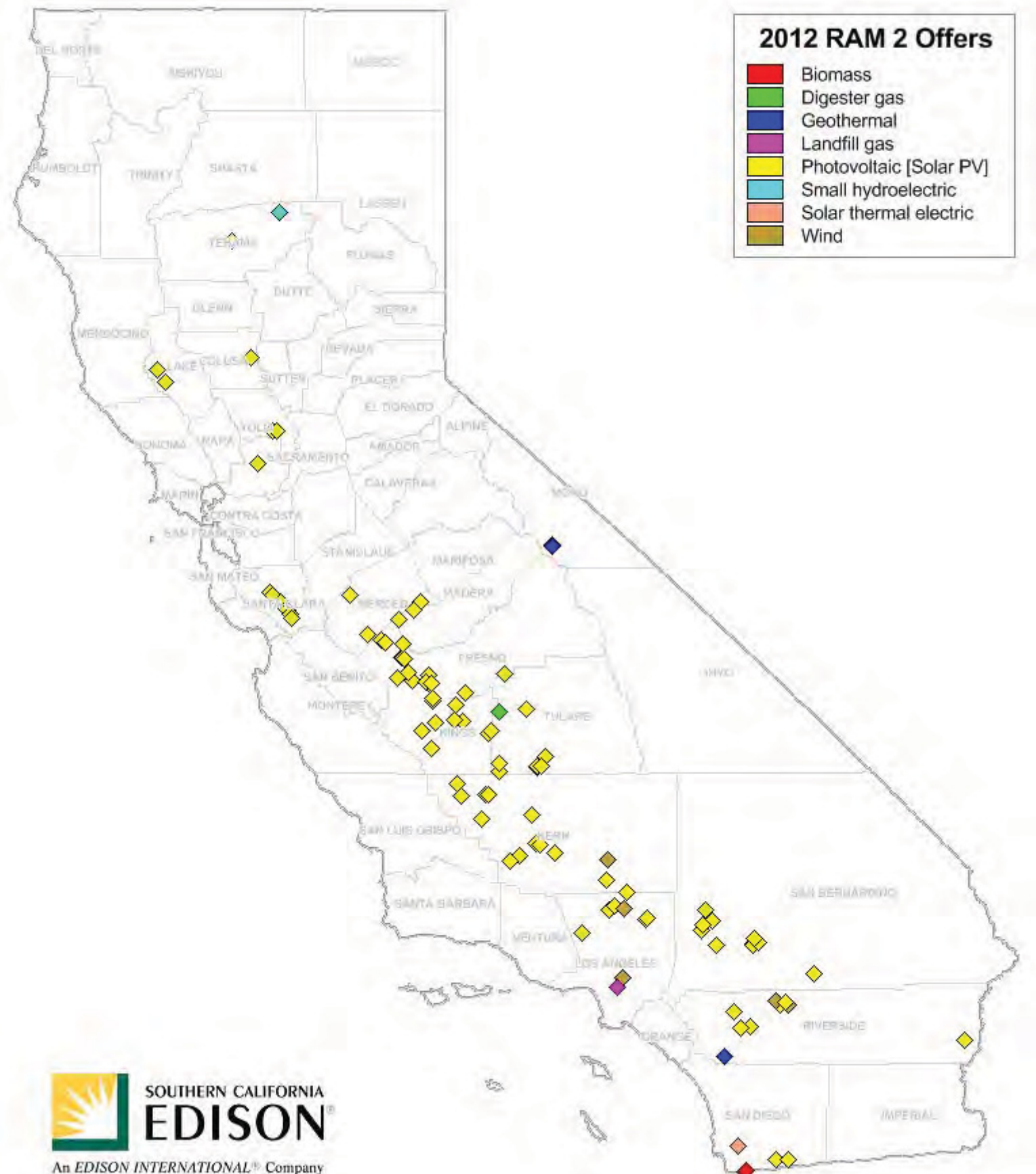
Attachment B
Location of Offeror



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2012 RAM 2 Offers

- Biomass
- Digester gas
- Geothermal
- Landfill gas
- Photovoltaic [Solar PV]
- Small hydroelectric
- Solar thermal electric
- Wind

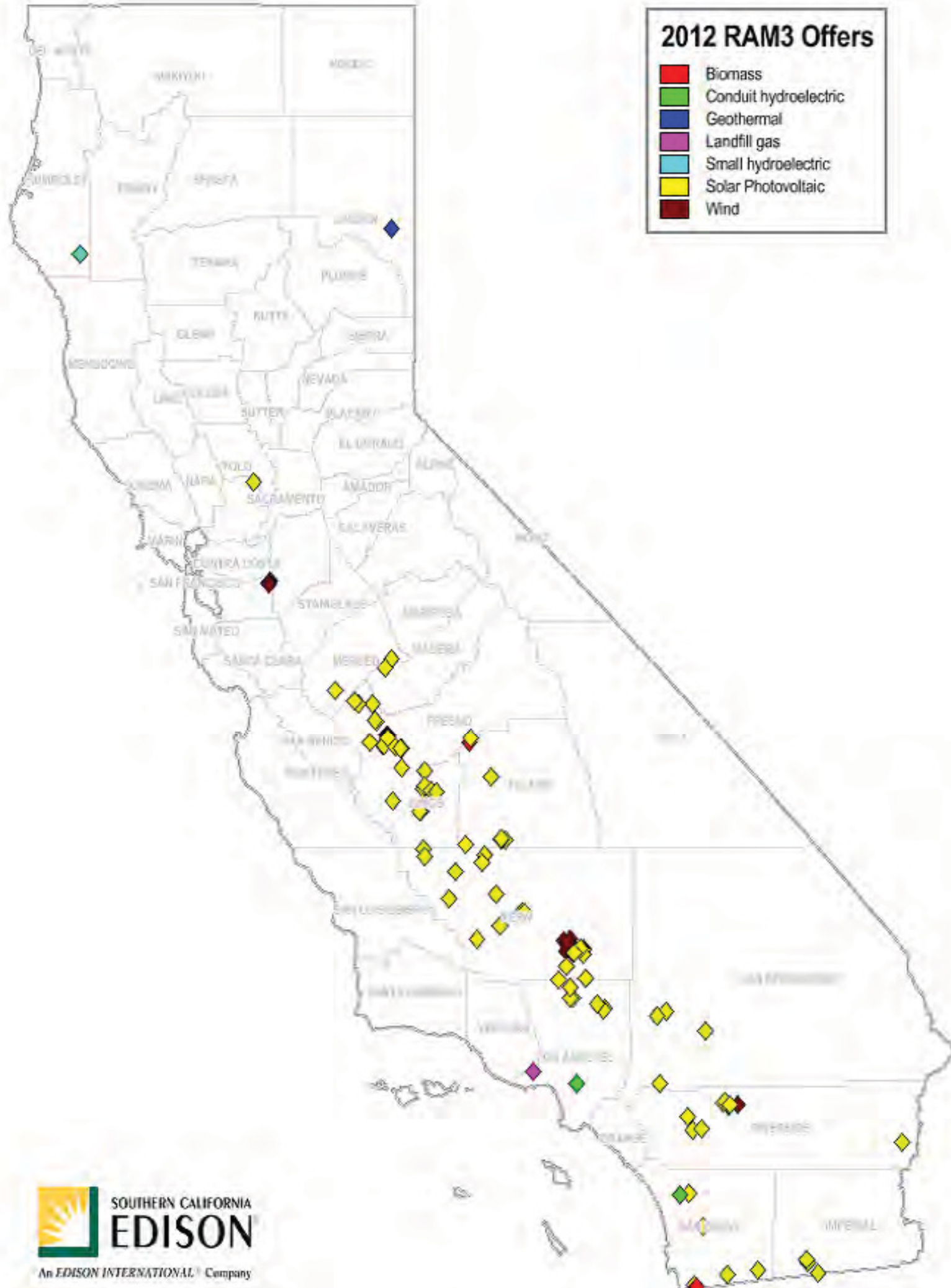


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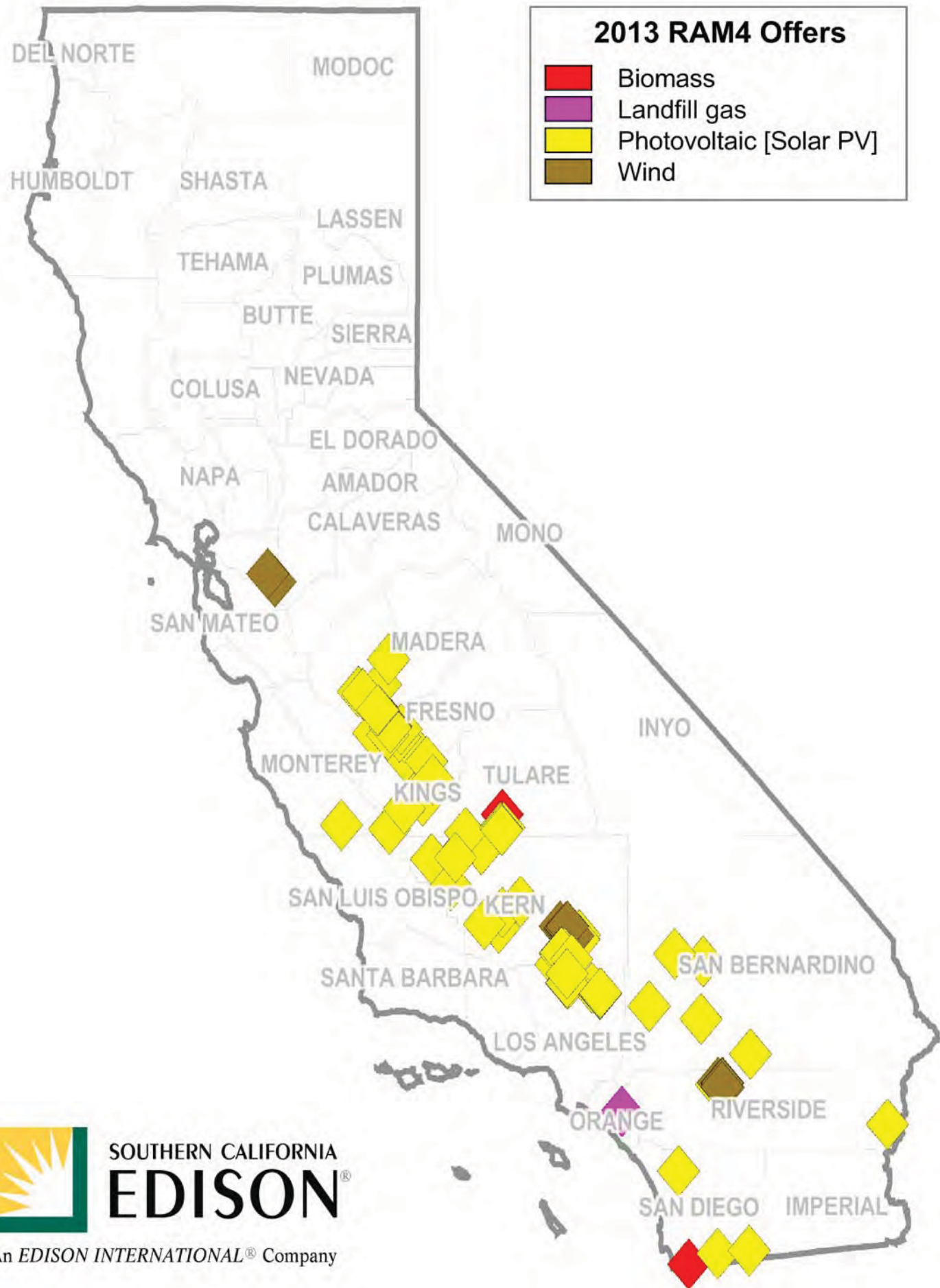
2012 RAM3 Offers

- Biomass
- Conduit hydroelectric
- Geothermal
- Landfill gas
- Small hydroelectric
- Solar Photovoltaic
- Wind



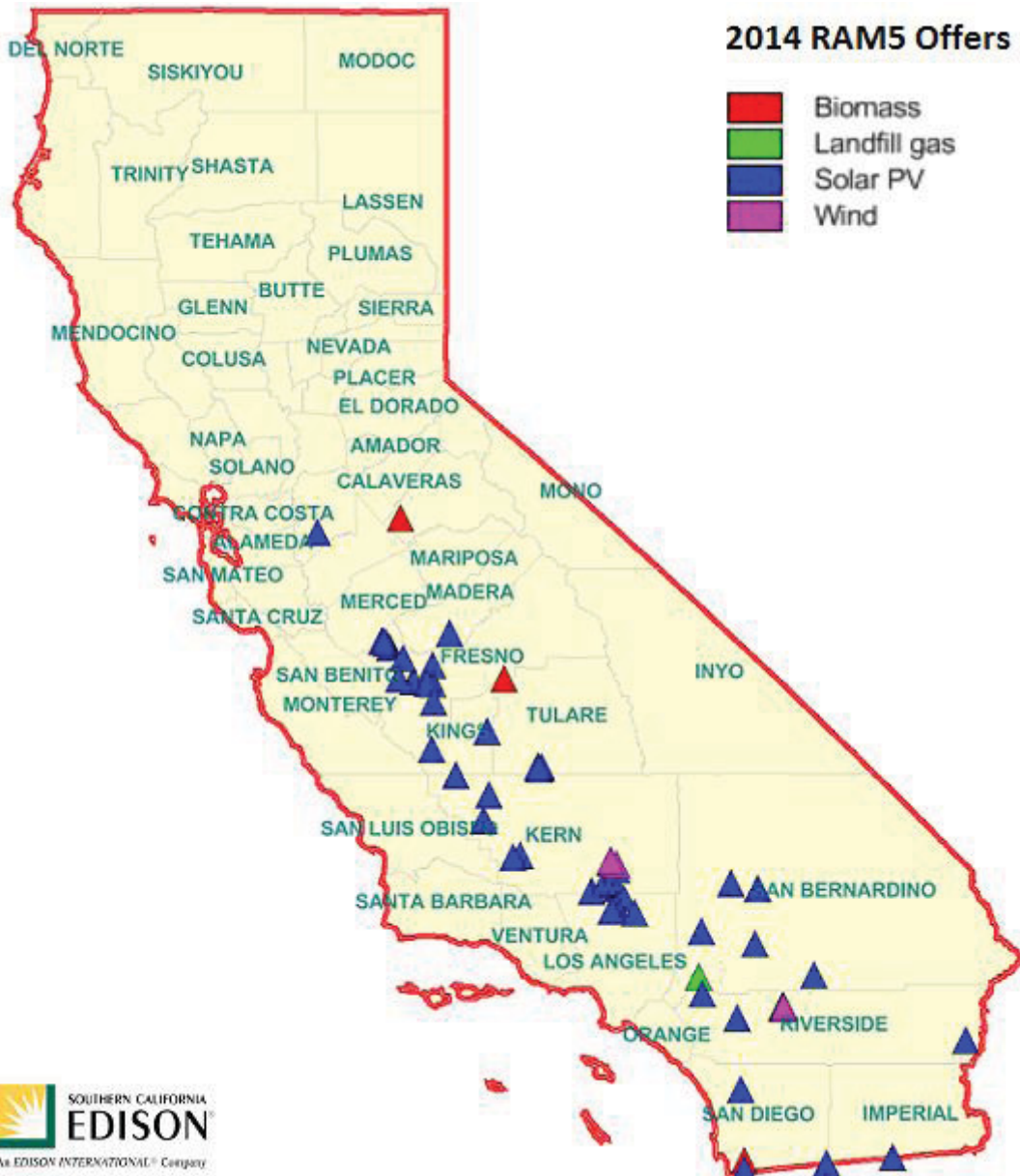
SOUTHERN CALIFORNIA
EDISON

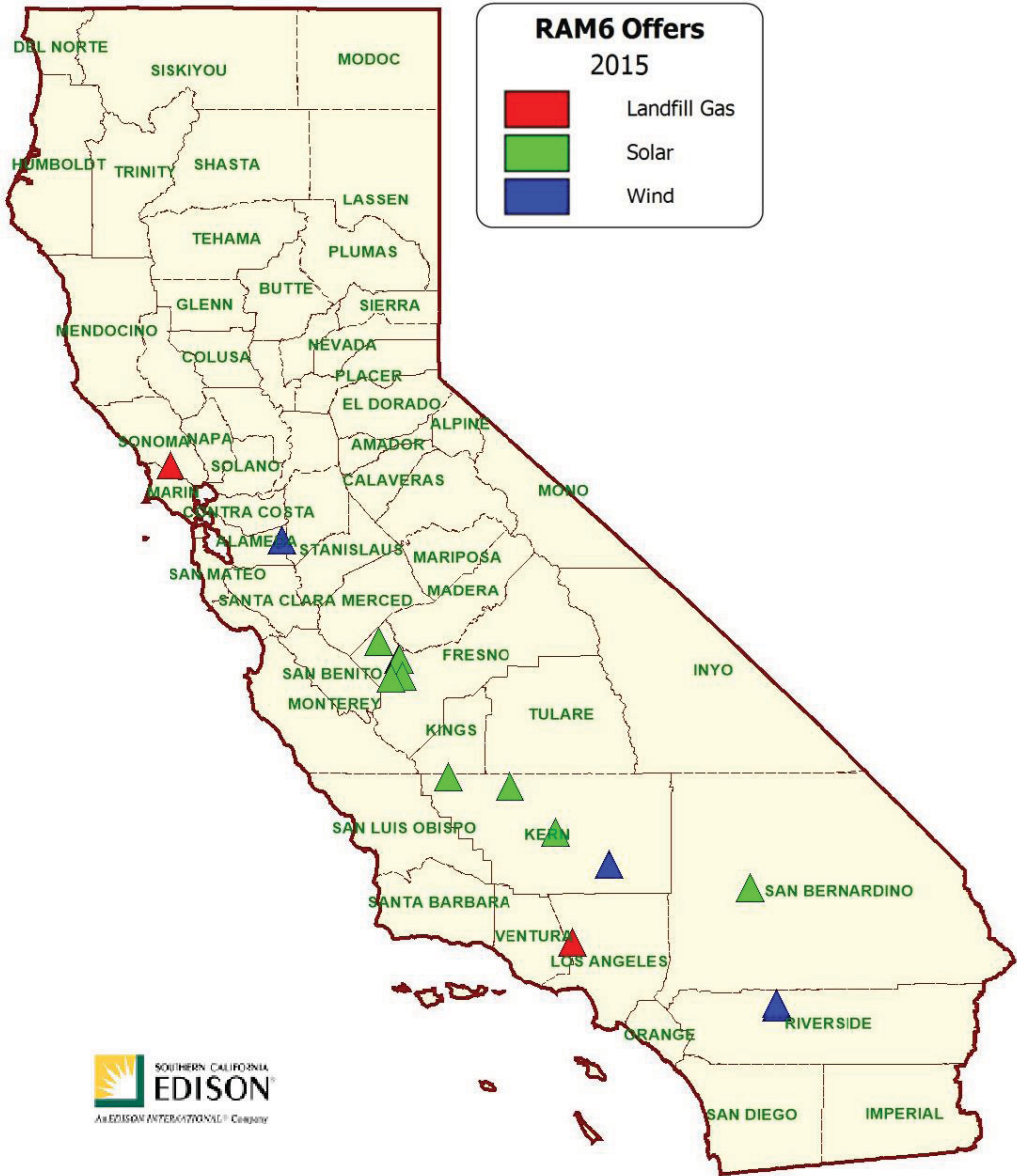
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CONFIDENTIAL

Attachment C

Project Size and Technology (Public) with Offer Price, Transmission Upgrade Costs, Resource Adequacy Benefits, Bid Ranking Price

(REDACTED)

Confidential Table C-1
SCE RAM 1 - All Offers Received

| Row # | Offer No. | Offer Type | Offeror Company | Project Name | Technology | Selected Product | Project Location [City] | Offer Price (\$/MWh) | Post-TOD PTA (\$/MWh)* | TOD-Adjusted Levelized Offer Price (\$/MWh) | Transmission Adder (\$/MWh) | Project Size (MW) |
|-------|-----------|--|-----------------------------------|---|-------------------------|----------------------|----------------------------------|----------------------|------------------------|---|-----------------------------|-------------------|
| 1 | 48-1 | Individual | AES Wind Generation | Mountain View Solar, LLC | Photovoltaic [Solar PV] | Peaking As-available | Palm Springs | | | | | 8.000 |
| 2 | 106-1 | Individual | Amonix | Lucerne CPV 1 | Photovoltaic [Solar PV] | Peaking As-available | Twenty-nine Palms-Morongo Valley | | | | | 19.940 |
| 3 | 106-2 | Individual | Amonix | Industry Solar Power Generating Station 1 | Photovoltaic [Solar PV] | Peaking As-available | Adelanto | | | | | 1.490 |
| 4 | 106-3 | Individual | Amonix | Otoe Solar Power Generation Station 1 LLC | Photovoltaic [Solar PV] | Peaking As-available | Apple Valley | | | | | 1.490 |
| 5 | 148-1 | Individual | BP Solar Energy North America | Westside Solar Project | Photovoltaic [Solar PV] | Peaking As-available | Westside | | | | | 20.000 |
| 6 | 148-2 | Individual | BP Solar Energy North America | Joshua Tree Solar Farm | Photovoltaic [Solar PV] | Peaking As-available | Joshua Tree | | | | | 20.000 |
| 7 | 91-1 | Individual | CleanPath Ventures | PVUSA | Photovoltaic [Solar PV] | Peaking As-available | Davis | | | | | 12.000 |
| 8 | 91-2 | Individual | CleanPath Ventures | CP Plainfield Yolo | Photovoltaic [Solar PV] | Peaking As-available | Davis | | | | | 20.000 |
| 9 | 55-1 | Individual | Commercial Solar Power Inc. | CSP Adera LLC | Photovoltaic [Solar PV] | Peaking As-available | Chowchilla | | | | | 20.000 |
| 10 | 55-3 | Individual | Commercial Solar Power Inc. | CSP Excelsior LLC | Photovoltaic [Solar PV] | Peaking As-available | Fresno County | | | | | 14.000 |
| 11 | 60-1 | Individual | Enfinity Corporation | Pumpjack Solar 1 | Photovoltaic [Solar PV] | Peaking As-available | McKittrick | | | | | 20.000 |
| 12 | 166-1 | Individual | enXco | Little Rock Solar | Photovoltaic [Solar PV] | Peaking As-available | Palmdale | | | | | 3.680 |
| 13 | 166-2 | Individual Excludes: 166-3 Excluded By:166-3 | enXco | SNC Solar 20MW | Photovoltaic [Solar PV] | Peaking As-available | Rosamond | | | | | 19.420 |
| 14 | 166-3 | Individual Excludes: 166-2 Excluded By:166-2 | enXco | SNC Solar 10 | Photovoltaic [Solar PV] | Peaking As-available | Rosamond | | | | | 9.360 |
| 15 | 165-1 | Individual | First Solar | Blackwell Solar | Photovoltaic [Solar PV] | Peaking As-available | Lost Hills | | | | | 12.000 |
| 16 | 165-2 | Individual | First Solar | Lost Hills Solar | Photovoltaic [Solar PV] | Peaking As-available | Lost Hills | | | | | 20.000 |
| 17 | 165-3 | Individual | First Solar | Cuyama Solar | Photovoltaic [Solar PV] | Peaking As-available | Cuyama | | | | | 20.000 |
| 18 | 165-4 | Individual | First Solar | Seventh Standard Solar | Photovoltaic [Solar PV] | Peaking As-available | Rio Bravo | | | | | 20.000 |
| 19 | 165-5 | Individual | First Solar | Portal Ridge Solar | Photovoltaic [Solar PV] | Peaking As-available | Los Angeles County | | | | | 20.000 |
| 20 | 110-1 | Individual | GCL-SR | Vestal Almond | Photovoltaic [Solar PV] | Peaking As-available | Ducor | | | | | 20.000 |
| 21 | 110-10 | Individual | GCL-SR | Huron | Photovoltaic [Solar PV] | Peaking As-available | Huron | | | | | 20.000 |
| 22 | 110-11 | Individual | GCL-SR | Oro Loma | Photovoltaic [Solar PV] | Peaking As-available | Fresno County | | | | | 20.000 |
| 23 | 110-12 | Individual | GCL-SR | Oro Loma Teresina | Photovoltaic [Solar PV] | Peaking As-available | County of Fresno | | | | | 20.000 |
| 24 | 110-13 | Individual | GCL-SR | Rocket | Photovoltaic [Solar PV] | Peaking As-available | Avenal | | | | | 15.800 |
| 25 | 110-2 | Individual | GCL-SR | SR Solis Vestal Fireman | Photovoltaic [Solar PV] | Peaking As-available | Ducor | | | | | 20.000 |
| 26 | 110-3 | Individual | GCL-SR | Vestal Herder | Photovoltaic [Solar PV] | Peaking As-available | Ducor | | | | | 20.000 |
| 27 | 110-4 | Individual | GCL-SR | Rector | Photovoltaic [Solar PV] | Peaking As-available | Visalia | | | | | 20.000 |
| 28 | 110-5 | Individual | GCL-SR | Terra Bella | Photovoltaic [Solar PV] | Peaking As-available | Terra Bella | | | | | 20.000 |
| 29 | 110-6 | Individual | GCL-SR | Alta | Photovoltaic [Solar PV] | Peaking As-available | Reedley | | | | | 9.000 |
| 30 | 110-7 | Individual | GCL-SR | Firebaugh | Photovoltaic [Solar PV] | Peaking As-available | Firebaugh | | | | | 7.500 |
| 31 | 110-8 | Individual | GCL-SR | Gooselake | Photovoltaic [Solar PV] | Peaking As-available | Kern County | | | | | 11.000 |
| 32 | 144-1 | Individual | Gestamp Solar North America, Inc. | GASNA7P, LLC [| Photovoltaic [Solar PV] | Peaking As-available | San Joaquin | | | | | 20.000 |
| 33 | 144-2 | Individual | Gestamp Solar North America, Inc. | GASNA 6P, LLC | Photovoltaic [Solar PV] | Peaking As-available | Helm | | | | | 20.000 |
| 34 | 144-3 | Individual | Gestamp Solar North America, Inc. | GASNA 11P, LLC | Photovoltaic [Solar PV] | Peaking As-available | Firebaugh | | | | | 20.000 |
| 35 | 144-4 | Individual | Gestamp Solar North America, Inc. | GASNA 13P, LLC | Photovoltaic [Solar PV] | Peaking As-available | Firebaugh | | | | | 20.000 |
| 36 | 144-5 | Individual | Gestamp Solar North America, Inc. | GASNA 28P, LLC | Photovoltaic [Solar PV] | Peaking As-available | San Joaquin | | | | | 11.750 |
| 37 | 144-6 | Individual | Gestamp Solar North America, Inc. | GASNA 26P, LLC | Photovoltaic [Solar PV] | Peaking As-available | Mendota | | | | | 8.000 |
| 38 | 129-1 | Individual | GWF Solar LLC | GWF Henrietta Solar Photovoltaic Plant | Photovoltaic [Solar PV] | Peaking As-available | Lemoore | | | | | 20.000 |
| 39 | 149-1 | Individual | Infigen Energy | Kumeyaay Solar LLC | Photovoltaic [Solar PV] | Peaking As-available | Boulevard | | | | | 10.000 |
| 40 | 128-1 | Individual | Lincoln Renewable Energy, LLC | LRE Marathon, LLC | Photovoltaic [Solar PV] | Peaking As-available | Lucerne Valley | | | | | 20.000 |
| 41 | 128-2 | Individual | Lincoln Renewable Energy, LLC | LRE Agincourt, LLC | Photovoltaic [Solar PV] | Peaking As-available | Lucerne Valley | | | | | 10.000 |
| 42 | 128-3 | Individual | Lincoln Renewable Energy, LLC | LRE Alamo, LLC | Photovoltaic [Solar PV] | Peaking As-available | Oro Grande | | | | | 11.500 |

* Post-TOD PTAR (\$/MWh) is the bid ranking price.

Confidential Table C-1
SCE RAM 1 - All Offers Received

| Row # | Offer No. | Offer Type | Offeror Company | Project Name | Technology | Selected Product | Project Location [City] | Offer Price (\$/MWh) | Post-TOD PTA (\$/MWh)* | TOD-Adjusted Levelized Offer Price (\$/MWh) | Transmission Adder (\$/MWh) | Project Size (MW) |
|-------|-----------|--|-------------------------------|---------------------------------------|-------------------------|--------------------------|--------------------------------|----------------------|------------------------|---|-----------------------------|-------------------|
| 43 | 128-4 | Inclusive (128-1, 128-2) | Lincoln Renewable Energy, LLC | 0 | Photovoltaic [Solar PV] | Peaking As-available | 0 | | | | | 30.000 |
| 44 | 112-2 | Individual | LS Power | LA Solar 20 | Photovoltaic [Solar PV] | Peaking As-available | Lancaster | | | | | 20.000 |
| 45 | 102-1 | Individual | NRG Solar | Blythe 20 | Photovoltaic [Solar PV] | Peaking As-available | Blythe | | | | | 20.000 |
| 46 | 102-2 | Individual | NRG Solar | Alpine II | Photovoltaic [Solar PV] | Peaking As-available | Near Lancaster | | | | | 20.000 |
| 47 | 142-1 | Individual | Pioneer Green Energy | Wildwood Solar I | Photovoltaic [Solar PV] | Peaking As-available | Wasco | | | | | 20.000 |
| 48 | 115-2 | Individual | Recurrent Energy | RE Grangeville | Photovoltaic [Solar PV] | Peaking As-available | Lemoore | | | | | 20.000 |
| 49 | 115-4 | Individual | Recurrent Energy | RE Adams East | Photovoltaic [Solar PV] | Peaking As-available | Tranquillity | | | | | 19.000 |
| 50 | 115-5 | Individual | Recurrent Energy | RE Old River One | Photovoltaic [Solar PV] | Peaking As-available | Bakersfield | | | | | 20.000 |
| 51 | 115-6 | Individual | Recurrent Energy | RE Jayne East | Photovoltaic [Solar PV] | Peaking As-available | Coalinga | | | | | 10.000 |
| 52 | 115-8 | Individual | Recurrent Energy | RE Kansas | Photovoltaic [Solar PV] | Peaking As-available | Lemoore | | | | | 20.000 |
| 53 | 90-1 | Individual | Republic Solar Highways I LLC | Republic Solar Highways | Photovoltaic [Solar PV] | Peaking As-available | San Jose | | | | | 3.320 |
| 54 | 90-2 | Individual | Republic Solar Highways I LLC | Republic Solar Highways | Photovoltaic [Solar PV] | Peaking As-available | San Jose | | | | | 1.660 |
| 55 | 90-3 | Individual | Republic Solar Highways I LLC | Republic Solar Highways | Photovoltaic [Solar PV] | Peaking As-available | San Jose | | | | | 3.140 |
| 56 | 90-4 | Individual | Republic Solar Highways I LLC | Republic Solar Highways | Photovoltaic [Solar PV] | Peaking As-available | Morgan Hill | | | | | 1.040 |
| 57 | 90-5 | Individual | Republic Solar Highways I LLC | Republic Solar Highways | Photovoltaic [Solar PV] | Peaking As-available | Morgan Hill | | | | | 1.560 |
| 58 | 90-6 | Individual | Republic Solar Highways I LLC | Republic Solar Highways | Photovoltaic [Solar PV] | Peaking As-available | Santa Clara County | | | | | 1.040 |
| 59 | 90-7 | Individual | Republic Solar Highways I LLC | Republic Solar Highways | Photovoltaic [Solar PV] | Peaking As-available | Santa Clara County | | | | | 1.820 |
| 60 | 90-9 | Inclusive (90-1, 90-2, 90-3, 90-4, 90-5, 90-6, 90-7) | Republic Solar Highways I LLC | 0 | Photovoltaic [Solar PV] | Peaking As-available | 0 | | | | | 13.580 |
| 61 | 152-1 | Individual | Rockland Capital | Sun Gen 1 | Photovoltaic [Solar PV] | Peaking As-available | McKittrick | | | | | 20.000 |
| 62 | 70-1 | Individual | Sempra Generation | Rosamond Solar | Photovoltaic [Solar PV] | Peaking As-available | Unincorporated Kern [Rosamond] | | | | | 20.000 |
| 63 | 122-1 | Individual | SEPV8, LLC | SEPV8 LLC | Photovoltaic [Solar PV] | Peaking As-available | Twenty-nine Palms | | | | | 12.000 |
| 64 | 122-2 | Individual | SEPV8, LLC | SEPV9 LLC | Photovoltaic [Solar PV] | Peaking As-available | Twenty-nine Palms | | | | | 9.000 |
| 65 | 122-4 | Inclusive (122-1, 122-2) | SEPV8, LLC | 0 | Photovoltaic [Solar PV] | Peaking As-available | 0 | | | | | 21.000 |
| 66 | 65-1 | Individual | Silverado Power | Adelanto Greenworks A | Photovoltaic [Solar PV] | Peaking As-available | Adelanto | | | | | 2.000 |
| 67 | 65-11 | Individual | Silverado Power | Western Antelope Dry Ranch | Photovoltaic [Solar PV] | Peaking As-available | Lancaster | | | | | 10.000 |
| 68 | 65-12 | Individual | Silverado Power | Western Antelope Blue Sky Ranch A | Photovoltaic [Solar PV] | Peaking As-available | Lancaster | | | | | 20.000 |
| 69 | 65-13 | Individual | Silverado Power | Western Antelope Blue Sky Ranch B | Photovoltaic [Solar PV] | Peaking As-available | Lancaster | | | | | 20.000 |
| 70 | 65-14 | Individual | Silverado Power | Silver Sun Greenworks | Photovoltaic [Solar PV] | Peaking As-available | Lancaster | | | | | 20.000 |
| 71 | 65-15 | Individual | Silverado Power | Summer Solar | Photovoltaic [Solar PV] | Peaking As-available | Lancaster | | | | | 20.000 |
| 72 | 65-16 | Individual | Silverado Power | Antelope Big Sky Ranch | Photovoltaic [Solar PV] | Peaking As-available | Lancaster | | | | | 20.000 |
| 73 | 65-2 | Individual | Silverado Power | Adelanto Greenworks B | Photovoltaic [Solar PV] | Peaking As-available | Adelanto | | | | | 2.000 |
| 74 | 65-3 | Individual | Silverado Power | Expressway Solar A | Photovoltaic [Solar PV] | Peaking As-available | Victorville | | | | | 2.000 |
| 75 | 65-4 | Individual | Silverado Power | Expressway Solar B | Photovoltaic [Solar PV] | Peaking As-available | Victorville | | | | | 2.000 |
| 76 | 65-5 | Individual | Silverado Power | Victor Mesa Linda A | Photovoltaic [Solar PV] | Peaking As-available | Victorville | | | | | 2.000 |
| 77 | 65-6 | Individual | Silverado Power | Victor Mesa Linda B | Photovoltaic [Solar PV] | Peaking As-available | Victorville | | | | | 5.000 |
| 78 | 65-7 | Individual | Silverado Power | American Solar Greenworks | Photovoltaic [Solar PV] | Peaking As-available | Lancaster | | | | | 15.000 |
| 79 | 65-8 | Individual | Silverado Power | Central Antelope Dry Ranch C | Photovoltaic [Solar PV] | Peaking As-available | Lancaster | | | | | 20.000 |
| 80 | 65-9 | Individual | Silverado Power | North Lancaster Ranch | Photovoltaic [Solar PV] | Peaking As-available | Lancaster | | | | | 20.000 |
| 81 | 156-1 | Individual | Solar Monkey | Three Rocks | Photovoltaic [Solar PV] | Peaking As-available | Three Rocks | | | | | 13.000 |
| 82 | 164-1 | Individual | Solar Projects Solutions LLC | SPS Atwell Island West LLC | Photovoltaic [Solar PV] | Peaking As-available | Alpaugh | | | | | 20.000 |
| 83 | 157-1 | Individual | STS HydroPower, Ltd. | Kekawaka Creek Hydroelectric Facility | Small hydroelectric | Non-Peaking As-available | near Alderpoint | | | | | 4.950 |
| 84 | 53-1 | Individual | SunEdison | Rigel Solar | Photovoltaic [Solar PV] | Peaking As-available | Unincorporated Kern County | | | | | 20.000 |
| 85 | 53-2 | Individual | SunEdison | Orion Solar II | Photovoltaic [Solar PV] | Peaking As-available | Unincorporated Kern County | | | | | 8.000 |
| 86 | 53-3 | Individual | SunEdison | Vega Solar | Photovoltaic [Solar PV] | Peaking As-available | Los Banos | | | | | 20.000 |
| 87 | 53-4 | Individual | SunEdison | Cascade Solar II | Photovoltaic [Solar PV] | Peaking As-available | Joshua Tree | | | | | 10.000 |
| 88 | 53-5 | Individual | SunEdison | CAL SP VI | Photovoltaic [Solar PV] | Peaking As-available | Le Grand | | | | | 15.000 |
| 89 | 134-1 | Individual | Trina Solar | Brannon Solar | Photovoltaic [Solar PV] | Peaking As-available | Firebaugh | | | | | 20.000 |
| 90 | 134-2 | Individual | Trina Solar | Placer Solar | Photovoltaic [Solar PV] | Peaking As-available | San Joaquin | | | | | 20.000 |

* Post-TOD PTAR (\$/MWh) is the bid ranking price.

Confidential Table C-1
SCE RAM 1 - All Offers Received

| Row # | Offer No. | Offer Type | Offeror Company | Project Name | Technology | Selected Product | Project Location [City] | Offer Price (\$/MWh) | Post-TOD PTA (\$/MWh)* | TOD-Adjusted Levelized Offer Price (\$/MWh) | Transmission Adder (\$/MWh) | Project Size (MW) |
|-------|-----------|--|---------------------------|------------------|-------------------------|----------------------|-------------------------------|----------------------|------------------------|---|-----------------------------|-------------------|
| 91 | 32-1 | Individual Excludes: 32-2 Excluded By:32-2 | Valos Solar Ventures, LLC | VSV SKIC Solar 1 | Photovoltaic [Solar PV] | Peaking As-available | unincorporated area near Taft | | | | | 20.000 |
| 92 | 32-2 | Individual Excludes: 32-1 Excluded By:32-1 | Valos Solar Ventures, LLC | VSV SKIC Solar 2 | Photovoltaic [Solar PV] | Peaking As-available | unincorporated area near Taft | | | | | 10.000 |

Confidential Table C-2
SCE RAM 2 - All Offers Received

| Row # | Offer No. | Offer Type | Offeror Company | Project Name | Technology | Selected Product | Project Location [City] | Offer Price (\$/MWh) | Post-TOD PTAR (\$/MWh)* | TOD-Adjusted Levelized Offer Price (\$/MWh) | Transmission Adder (\$/MWh) | RA Benefits (\$/MWh) | Project Size (MW) |
|-------|-----------|---|-----------------------------------|---|-------------------------|--------------------------|--------------------------------------|----------------------|-------------------------|---|-----------------------------|----------------------|-------------------|
| 1 | 61-1 | Individual | AES Solar Power, LLC | Mountain View Solar | Photovoltaic [Solar PV] | Peaking As-available | North Palm Springs | | | | | | 10.500 |
| 2 | 121-1 | Individual | Ag Power Visalia, LLC | Ag Power Visalia | Digester gas | Baseload | Visalia | | | | | | 1.000 |
| 3 | 111-1 | Individual | Aikyum, Inc. | Deep Creek | Photovoltaic [Solar PV] | Peaking As-available | Apple Valley | | | | | | 0.980 |
| 4 | 103-1 | Individual | Avalon Development, LLC | Lucerne Valley CPV 1 | Photovoltaic [Solar PV] | Peaking As-available | Twenty-nine Palms-Morongo Valley | | | | | | 20.000 |
| 5 | 112-1 | Individual | Beautiful Earth Group | Del Sur Solar | Photovoltaic [Solar PV] | Peaking As-available | Lancaster | | | | | | 20.000 |
| 6 | 116-1 | Individual | BP Solar Energy North America LLC | Adelanto Solar Farm LLC | Photovoltaic [Solar PV] | Peaking As-available | Adelanto | | | | | | 20.000 |
| 7 | 116-4 | Individual Excludes: 116-5 | BP Solar Energy North America LLC | Shafter Solar Farm LLC | Photovoltaic [Solar PV] | Peaking As-available | Shafter | | | | | | 20.000 |
| 8 | 116-2 | Individual | BP Solar Energy North America LLC | San Jacinto Solar Farm LLC | Photovoltaic [Solar PV] | Peaking As-available | San Jacinto | | | | | | 20.000 |
| 9 | 116-3 | Individual | BP Solar Energy North America LLC | Westside Solar, LLC | Photovoltaic [Solar PV] | Peaking As-available | Westside | | | | | | 20.000 |
| 10 | 116-5 | Individual Excluded By:116-4 | BP Solar Energy North America LLC | Shafter Solar Farm LLC | Photovoltaic [Solar PV] | Peaking As-available | Shafter | | | | | | 20.000 |
| 11 | 53-1 | Individual Excludes: 53-2 | Bull Moose Energy, LLC | Bull Moose Energy of San Diego | Biomass | Baseload | San Diego | | | | | | 20.000 |
| 12 | 53-2 | Individual Excluded By:53-1 | Bull Moose Energy, LLC | Bull Moose Energy of Otay Mesa | Biomass | Baseload | San Diego | | | | | | 20.000 |
| 13 | 134-2 | Individual | CleanPath Ventures | CP Plainfield Yolo, LLC | Photovoltaic [Solar PV] | Peaking As-available | Davis | | | | | | 20.000 |
| 14 | 134-1 | Individual | CleanPath Ventures | CPV PVUSA, LLC | Photovoltaic [Solar PV] | Peaking As-available | Davis | | | | | | 12.000 |
| 15 | 134-3 | Individual | CleanPath Ventures | CPV PVUSA, LLC | Photovoltaic [Solar PV] | Peaking As-available | Davis | | | | | | 12.000 |
| 16 | 120-1 | Individual | Commercial Solar Power Inc. | CSP Adera LLC | Photovoltaic [Solar PV] | Peaking As-available | Chowchilla | | | | | | 20.000 |
| 17 | 120-2 | Individual | Commercial Solar Power Inc. | CSP Excelsior | Photovoltaic [Solar PV] | Peaking As-available | Fresno County | | | | | | 14.000 |
| 18 | 95-1 | Individual | E.ON Climate and Renewables, N.A. | Maricopa West Solar PV, LLC | Photovoltaic [Solar PV] | Peaking As-available | Maricopa | | | | | | 19.900 |
| 19 | 80-4 | Individual | enXco | SNC 1 Solar PV Project | Photovoltaic [Solar PV] | Peaking As-available | Rosamond | | | | | | 18.000 |
| 20 | 80-2 | Individual | enXco | Little Rock Solar PV Project | Photovoltaic [Solar PV] | Peaking As-available | Little Rock | | | | | | 4.560 |
| 21 | 80-1 | Individual | enXco | Corcoran Irrigation District Solar PV Project | Photovoltaic [Solar PV] | Peaking As-available | Corcoran | | | | | | 19.760 |
| 22 | 80-3 | Individual | enXco | City of Corcoran Solar PV Project | Photovoltaic [Solar PV] | Peaking As-available | Corcoran | | | | | | 12.160 |
| 23 | 50-1 | Individual | First Wind | Painted Hills IV | Wind | Non-Peaking As-available | City of Desert Hot Springs | | | | | | 17.500 |
| 24 | 65-2 | Individual | Frontier Renewables LLC | Blackwell Solar Park | Photovoltaic [Solar PV] | Peaking As-available | Lost Hills | | | | | | 20.000 |
| 25 | 65-1 | Individual | Frontier Renewables LLC | Giffen Solar Park | Photovoltaic [Solar PV] | Peaking As-available | Cantuia Creek | | | | | | 20.000 |
| 26 | 117-1 | Individual | Gestamp Solar North America, Inc. | Peabody RBJ | Photovoltaic [Solar PV] | Peaking As-available | Unincorporated area of Solano County | | | | | | 14.000 |
| 27 | 117-6 | Individual | Gestamp Solar North America, Inc. | San Joaquin 1B FIT 1 | Photovoltaic [Solar PV] | Peaking As-available | Helm | | | | | | 1.500 |
| 28 | 117-7 | Individual | Gestamp Solar North America, Inc. | Camden 1 FIT | Photovoltaic [Solar PV] | Peaking As-available | Riverdale | | | | | | 1.500 |
| 29 | 117-2 | Individual | Gestamp Solar North America, Inc. | San Joaquin 1A | Photovoltaic [Solar PV] | Peaking As-available | Helm | | | | | | 20.000 |
| 30 | 117-3 | Individual | Gestamp Solar North America, Inc. | San Joaquin 2A | Photovoltaic [Solar PV] | Peaking As-available | Helm | | | | | | 20.000 |
| 31 | 117-4 | Individual | Gestamp Solar North America, Inc. | Oro Loma IV | Photovoltaic [Solar PV] | Peaking As-available | Firebaugh | | | | | | 20.000 |
| 32 | 124-1 | Individual | Inupiat Energy Marketing, LLC | Huron Solar Energy LLC | Photovoltaic [Solar PV] | Peaking As-available | Huron | | | | | | 20.000 |
| 33 | 124-2 | Individual | Inupiat Energy Marketing, LLC | Huron Solar Energy LLC | Photovoltaic [Solar PV] | Peaking As-available | Huron | | | | | | 20.000 |
| 34 | 60-8 | Individual Excludes: 60-6, 60-10 Excluded By:60-6 | Lincoln Renewable Energy, LLC | Agincourt Solar | Photovoltaic [Solar PV] | Peaking As-available | Lucerne Valley | | | | | | 10.000 |
| 35 | 60-7 | Individual Excludes: 60-5, 60-9 Excluded By:60-5 | Lincoln Renewable Energy, LLC | Marathon Solar | Photovoltaic [Solar PV] | Peaking As-available | Lucerne Valley | | | | | | 20.000 |
| 36 | 60-10 | Individual Excludes: 60-6, 60-8 Excluded By:60-6 | Lincoln Renewable Energy, LLC | Agincourt Solar | Photovoltaic [Solar PV] | Peaking As-available | Lucerne Valley | | | | | | 10.000 |

* Post-TOD PTAR (\$/MWh) is the bid ranking price.

Confidential Table C-2
SCE RAM 2 - All Offers Received

| Row # | Offer No. | Offer Type | Offeror Company | Project Name | Technology | Selected Product | Project Location [City] | Offer Price (\$/MWh) | Post-TOD PTAR (\$/MWh)* | TOD-Adjusted Levelized Offer Price (\$/MWh) | Transmission Adder (\$/MWh) | RA Benefits (\$/MWh) | Project Size (MW) |
|-------|---|--|-------------------------------|-------------------------------|-------------------------|--------------------------|---|----------------------|-------------------------|---|-----------------------------|----------------------|--|
| 37 | 60-9 | Individual Excludes: 60-5, 60-7 Excluded By:60-5 | Lincoln Renewable Energy, LLC | Marathon Solar | Photovoltaic [Solar PV] | Peaking As-available | Lucerne Valley | | | | | | 20.000 |
| 38 | 60-6 | Individual Excludes: 60-8, 60-10 Excluded By:60-8 | Lincoln Renewable Energy, LLC | Agincourt Solar | Photovoltaic [Solar PV] | Peaking As-available | Lucerne Valley | | | | | | 10.000 |
| 39 | 60-5 | Individual Excludes: 60-7, 60-9 Excluded By:60-7 | Lincoln Renewable Energy, LLC | Marathon Solar | Photovoltaic [Solar PV] | Peaking As-available | Lucerne Valley | | | | | | 20.000 |
| 40 | 132-2 | Individual Excludes: 132-3, 132-4, 132-5 Excluded By:132-3 | NextEra Energy Resources | Sirius Solar Array | Photovoltaic [Solar PV] | Peaking As-available | Bakersfield | | | | | | 19.890 |
| 41 | 132-3 | Individual Excludes: 132-2, 132-4, 132-5 Excluded By:132-2 | NextEra Energy Resources | Sirius Solar Array | Photovoltaic [Solar PV] | Peaking As-available | Bakersfield | | | | | | 19.890 |
| 42 | 62-1 | Individual | NRG Solar LLC | NRG Solar Blythe II LLC | Photovoltaic [Solar PV] | Peaking As-available | Blythe | | | | | | 20.000 |
| 43 | 75-2 | Individual | Ormat Nevada, Inc. | Mammoth G2 | Geo thermal | Baseload | Mammoth Lakes | | | | | | 12.000 |
| 44 | 75-3 | Individual | Ormat Nevada, Inc. | Mammoth G1 | Geo thermal | Baseload | Mammoth Lakes | | | | | | 7.500 |
| 45 | 97-1 | Individual | Painted Hills Wind Developers | Painted Hills Wind Developers | Wind | Non-Peaking As-available | Riverside County | | | | | | 19.075 |
| 46 | 118-2 | Individual | Phoenix Solar | Castaic Mesa | Photovoltaic [Solar PV] | Peaking As-available | Valencia | | | | | | 6.000 |
| 47 | 109-2 | Individual Excludes: 109-1 Excluded By:109-1 | Pumpjack Solar I, LLC | Pumpjack Solar I, LLC | Photovoltaic [Solar PV] | Peaking As-available | McKittrick | | | | | | 20.000 |
| 48 | 109-1 | Individual Excludes: 109-2 Excluded By:109-2 | Pumpjack Solar I, LLC | Pumpjack Solar | Photovoltaic [Solar PV] | Peaking As-available | McKittrick | | | | | | 20.000 |
| 49 | 126-6 | Individual Excludes: 126-12 | Recurrent Energy | RE Adams East | Photovoltaic [Solar PV] | Peaking As-available | Tranquillity | | | | | | 19.000 |
| 50 | 126-5 | Individual Excludes: 126-15 | Recurrent Energy | RE Old River One | Photovoltaic [Solar PV] | Peaking As-available | Bakersfield | | | | | | 20.000 |
| 51 | 126-3 | Individual Excludes: 126-14 | Recurrent Energy | RE Lincoln | Photovoltaic [Solar PV] | Peaking As-available | Lemoore | | | | | | 12.000 |
| 52 | 126-9 | Individual Excludes: 126-10 | Recurrent Energy | RE Grangeville | Photovoltaic [Solar PV] | Peaking As-available | Lemoore | | | | | | 20.000 |
| 53 | 126-1 | Individual | Recurrent Energy | RE Great Lakes | Photovoltaic [Solar PV] | Peaking As-available | Rosamond | | | | | | 5.000 |
| 54 | 126-4 | Individual Excludes: 126-13 | Recurrent Energy | RE Jayne East | Photovoltaic [Solar PV] | Peaking As-available | Coalinga | | | | | | 10.000 |
| 55 | 126-12 | Individual Excluded By:126-6 | Recurrent Energy | RE Adams East | Photovoltaic [Solar PV] | Peaking As-available | Tranquillity | | | | | | 19.000 |
| 56 | 126-8 | Individual Excludes: 126-11 | Recurrent Energy | RE Kent South | Photovoltaic [Solar PV] | Peaking As-available | Stratford | | | | | | 20.000 |
| 57 | 126-15 | Individual Excluded By:126-5 | Recurrent Energy | RE Old River One | Photovoltaic [Solar PV] | Peaking As-available | Bakersfield | | | | | | 20.000 |
| 58 | 126-10 | Individual Excluded By:126-9 | Recurrent Energy | RE Grangeville | Photovoltaic [Solar PV] | Peaking As-available | Lemoore | | | | | | 20.000 |
| 59 | 126-7 | Individual Excludes: 126-16 | Recurrent Energy | RE Orion | Photovoltaic [Solar PV] | Peaking As-available | Lemoore | | | | | | 20.000 |
| 60 | 126-14 | Individual Excluded By:126-3 | Recurrent Energy | RE Lincoln | Photovoltaic [Solar PV] | Peaking As-available | Lemoore | | | | | | 12.000 |
| 61 | 126-13 | Individual Excluded By:126-4 | Recurrent Energy | RE Jayne East | Photovoltaic [Solar PV] | Peaking As-available | Coalinga | | | | | | 10.000 |
| 62 | 126-11 | Individual Excluded By:126-8 | Recurrent Energy | RE Kent South | Photovoltaic [Solar PV] | Peaking As-available | Stratford | | | | | | 20.000 |
| 63 | 126-16 | Individual Excluded By:126-7 | Recurrent Energy | RE Orion | Photovoltaic [Solar PV] | Peaking As-available | Lemoore | | | | | | 20.000 |
| 64 | 87-2 | Individual | Republic Solar Highways I LLC | Republic Solar Highways I LLC | Photovoltaic [Solar PV] | Peaking As-available | San Jose | | | | | | 3.320 |
| 65 | 87-1Inc 87-2Inc 87-3Inc 87-4Inc 87-5Inc 87-6Inc 87-7Inc | Inclusive | Republic Solar Highways I LLC | Republic Solar Highways I LLC | Photovoltaic [Solar PV] | Peaking As-available | San Jose; Morgan Hill; Santa Clara County | | | | | | 1.660 3.320 3.140 1.040 1.560 1.820 |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| 66 | 87-1 | Individual | Republic Solar Highways I LLC | Republic Solar Highways I LLC | Photovoltaic [Solar PV] | Peaking As-available | San Jose | | | | | | 1.660 |
| 67 | 87-3 | Individual | Republic Solar Highways I LLC | Republic Solar Highways I LLC | Photovoltaic [Solar PV] | Peaking As-available | San Jose | | | | | | 3.140 |
| 68 | 87-7 | Individual | Republic Solar Highways I LLC | Republic Solar Highways I LLC | Photovoltaic [Solar PV] | Peaking As-available | Santa Clara County | | | | | | 1.820 |
| 69 | 87-4 | Individual | Republic Solar Highways I LLC | Republic Solar Highways I LLC | Photovoltaic [Solar PV] | Peaking As-available | Morgan Hill | | | | | | 1.040 |
| 70 | 87-5 | Individual | Republic Solar Highways I LLC | Republic Solar Highways I LLC | Photovoltaic [Solar PV] | Peaking As-available | Morgan Hill | | | | | | 1.560 |
| 71 | 87-6 | Individual | Republic Solar Highways I LLC | Republic Solar Highways I LLC | Photovoltaic [Solar PV] | Peaking As-available | Santa Clara County | | | | | | 1.040 |
| 72 | 122-1 | Individual | Rugraw, Inc. | Lassen Lodge Hydro. Project | Small hydroelectric | Non-Peaking As-available | Mineral | | | | | | 5.000 |
| 73 | 99-1 | Individual | SEPV Mission Creek LLC | SEPV Mission Creek | Photovoltaic [Solar PV] | Peaking As-available | Desert Hot Springs | | | | | | 11.000 |
| 74 | 99-2 | Individual | SEPV Mission Creek LLC | SEPV5 | Photovoltaic [Solar PV] | Peaking As-available | Palmdale | | | | | | 10.000 |
| 75 | 64-23 | Individual | Silverado Power | Patriot Solar B | Photovoltaic [Solar PV] | Peaking As-available | Firebaugh | | | | | | 20.000 |
| 76 | 64-21 | Individual | Silverado Power | Patriot Solar A | Photovoltaic [Solar PV] | Peaking As-available | Firebaugh | | | | | | 20.000 |
| 77 | 64-25 | Individual Excluded By Aggregation: 64-30 | Silverado Power | Adelanto Greenworks B | Photovoltaic [Solar PV] | Peaking As-available | Victorville | | | | | | 2.000 |

* Post-TOD PTAR (\$/MWh) is the bid ranking price.

Confidential Table C-2
SCE RAM 2 - All Offers Received

| Row # | Offer No. | Offer Type | Offeror Company | Project Name | Technology | Selected Product | Project Location [City] | Offer Price (\$/MWh) | Post-TOD PTAR (\$/MWh)* | TOD-Adjusted Levelized Offer Price (\$/MWh) | Transmission Adder (\$/MWh) | RA Benefits (\$/MWh) | Project Size (MW) |
|-------|----------------------------|--|------------------------------|--|-------------------------|----------------------|-------------------------|----------------------|-------------------------|---|-----------------------------|----------------------|-------------------|
| 78 | 64-24Agg 64-25Agg | Aggregated | Silverado Power | Adelanto Greenworks A, Adelanto Greenworks B | Photovoltaic [Solar PV] | Peaking As-available | Victorville | | | | | | 2.000 |
| 79 | 64-24 | Individual Excluded By Aggregation: 64-30 | Silverado Power | Adelanto Greenworks A | Photovoltaic [Solar PV] | Peaking As-available | Victorville | | | | | | 2.000 |
| 80 | 64-26 | Individual | Silverado Power | Western Antelope Blue Sky Ranch B | Photovoltaic [Solar PV] | Peaking As-available | Lancaster | | | | | | 20.000 |
| 81 | 64-27 | Individual | Silverado Power | Citizen Solar B | Photovoltaic [Solar PV] | Peaking As-available | Mendota | | | | | | 5.000 |
| 82 | 64-16Inc 64-17Inc | Inclusive | Silverado Power | Aspiration Solar G, Aspiration Solar F | Photovoltaic [Solar PV] | Peaking As-available | Cantuia Creek | | | | | | 9.000 |
| 83 | 64-16 | Individual | Silverado Power | Aspiration Solar G | Photovoltaic [Solar PV] | Peaking As-available | Cantuia Creek | | | | | | 3.000 |
| 84 | 64-19 | Individual | Silverado Power | Inspiration Solar E | Photovoltaic [Solar PV] | Peaking As-available | San Joaquin-Tranquility | | | | | | 9.000 |
| 85 | 64-18 | Individual | Silverado Power | Inspiration Solar C | Photovoltaic [Solar PV] | Peaking As-available | San Joaquin-Tranquility | | | | | | 20.000 |
| 86 | 64-20 | Individual | Silverado Power | Inspiration Solar F | Photovoltaic [Solar PV] | Peaking As-available | San Joaquin-Tranquility | | | | | | 20.000 |
| 87 | 64-17 | Individual | Silverado Power | Aspiration Solar F | Photovoltaic [Solar PV] | Peaking As-available | Cantuia Creek | | | | | | 3.000 |
| 88 | 64-28 | Individual | Silverado Power | Zodiac Solar | Photovoltaic [Solar PV] | Peaking As-available | Potrero | | | | | | 20.000 |
| 89 | 119-2 | Individual Excluded By:119-1 | Solar Monkey | Three Rocks Solar | Photovoltaic [Solar PV] | Peaking As-available | Three Rocks Solar | | | | | | 13.000 |
| 90 | 119-1 | Individual Excludes: 119-2 | Solar Monkey | Three Rocks Solar | Photovoltaic [Solar PV] | Peaking As-available | Three Rocks | | | | | | 13.000 |
| 91 | 45-2 | Individual | Solar Power Inc. | Colusa Photovoltaic Solar Energy Facility | Photovoltaic [Solar PV] | Peaking As-available | Colusa | | | | | | 16.000 |
| 92 | 45-1 | Individual | Solar Power Inc. | Red Bluff Photovoltaic Solar Energy Facility | Photovoltaic [Solar PV] | Peaking As-available | Red Bluff | | | | | | 17.500 |
| 93 | 77-3 | Individual | Solar Projects Solutions LLC | SPS White River West | Photovoltaic [Solar PV] | Peaking As-available | Alpaugh | | | | | | 19.750 |
| 94 | 77-2 | Individual Excludes: 77-1 Excluded By:77-1 | Solar Projects Solutions LLC | SPS, Atwell Island West, LLC | Photovoltaic [Solar PV] | Peaking As-available | Alpaugh | | | | | | 20.000 |
| 95 | 77-1 | Individual Excludes: 77-2 Excluded By:77-2 | Solar Projects Solutions LLC | SPS, Atwell Island West, LLC | Photovoltaic [Solar PV] | Peaking As-available | Alpaugh | | | | | | 20.000 |
| 96 | 66-2 | Individual | Solarpack Development Inc | CAL SP V | Photovoltaic [Solar PV] | Peaking As-available | Madera | | | | | | 20.000 |
| 97 | 66-6 | Individual Excluded By:66-5 | Solarpack Development Inc | CAL SP XV | Photovoltaic [Solar PV] | Peaking As-available | Exeter | | | | | | 4.000 |
| 98 | 66-5 | Individual Excludes: 66-6 | Solarpack Development Inc | CAL SP XV | Photovoltaic [Solar PV] | Peaking As-available | Exeter | | | | | | 4.000 |
| 99 | 70-10Inc 70-11Inc 70-12Inc | Inclusive | SolarReserve | Vestal Almond, Vestal Fireman, Vestal Herder | Photovoltaic [Solar PV] | Peaking As-available | Ducor | | | | | | 20.000 |
| 100 | 70-10 | Individual | SolarReserve | Vestal Almond | Photovoltaic [Solar PV] | Peaking As-available | Ducor | | | | | | 20.000 |
| 101 | 70-12 | Individual | SolarReserve | Vestal Herder | Photovoltaic [Solar PV] | Peaking As-available | Ducor | | | | | | 20.000 |
| 102 | 70-9 | Individual | SolarReserve | Terra Bella | Photovoltaic [Solar PV] | Peaking As-available | Tulare County | | | | | | 20.000 |
| 103 | 70-7 | Individual | SolarReserve | Oro Loma | Photovoltaic [Solar PV] | Peaking As-available | Oro Loma | | | | | | 20.000 |
| 104 | 70-11 | Individual | SolarReserve | Vestal Fireman | Photovoltaic [Solar PV] | Peaking As-available | Ducor | | | | | | 20.000 |
| 105 | 70-5 | Individual | SolarReserve | Gustine | Photovoltaic [Solar PV] | Peaking As-available | Gustine | | | | | | 20.000 |
| 106 | 70-13 | Individual | SolarReserve | Alta | Photovoltaic [Solar PV] | Peaking As-available | Reedley | | | | | | 9.000 |
| 107 | 70-23Inc 70-24Inc 70-25Inc | Inclusive | SolarReserve | Vestal Herder -FCDS, Vestal Fireman - FCDS, Vestal Almond - FCDS | Photovoltaic [Solar PV] | Peaking As-available | Ducor | | | | | | 20 20 20 |
| 108 | 70-14 | Individual | SolarReserve | Firebaugh | Photovoltaic [Solar PV] | Peaking As-available | Firebaugh | | | | | | 7.500 |
| 109 | 70-19 | Individual | SolarReserve | Oro Loma - FCDS | Photovoltaic [Solar PV] | Peaking As-available | Oro Loma | | | | | | 20.000 |
| 110 | 70-16 | Individual | SolarReserve | ALTA FCDS | Photovoltaic [Solar PV] | Peaking As-available | Reedley | | | | | | 9.000 |
| 111 | 70-8 | Individual | SolarReserve | Rocket | Photovoltaic [Solar PV] | Peaking As-available | Kings County | | | | | | 15.800 |
| 112 | 70-23 | Individual | SolarReserve | Vestal Herder -FCDS | Photovoltaic [Solar PV] | Peaking As-available | Ducor | | | | | | 20.000 |
| 113 | 70-25 | Individual | SolarReserve | Vestal Almond - FCDS | Photovoltaic [Solar PV] | Peaking As-available | Ducor | | | | | | 20.000 |
| 114 | 70-24 | Individual | SolarReserve | Vestal Fireman - FCDS | Photovoltaic [Solar PV] | Peaking As-available | Ducor | | | | | | 20.000 |
| 115 | 70-27 | Individual | SolarReserve | Paso Robles - Energy Only | Photovoltaic [Solar PV] | Peaking As-available | Kern County | | | | | | 20.000 |
| 116 | 70-22 | Individual | SolarReserve | Terra Bella -FCDS | Photovoltaic [Solar PV] | Peaking As-available | Tulare County | | | | | | 20.000 |
| 117 | 70-17 | Individual | SolarReserve | Firebaugh - FCDS | Photovoltaic [Solar PV] | Peaking As-available | Firebaugh | | | | | | 7.500 |
| 118 | 70-20 | Individual | SolarReserve | Rocket - FCDS | Photovoltaic [Solar PV] | Peaking As-available | Kings County | | | | | | 15.800 |
| 119 | 70-26 | Individual | SolarReserve | Gustine - FCDS | Photovoltaic [Solar PV] | Peaking As-available | Gustine | | | | | | 20.000 |
| 120 | 114-5 | Individual | SunEdison | Cascade Solar | Photovoltaic [Solar PV] | Peaking As-available | Joshua Tree | | | | | | 18.500 |
| 121 | 114-2 | Individual | SunEdison | AP North Lake II Solar | Photovoltaic [Solar PV] | Peaking As-available | City of Hemet | | | | | | 5.000 |

* Post-TOD PTAR (\$/MWh) is the bid ranking price.

Confidential Table C-2
SCE RAM 2 - All Offers Received

| Row # | Offer No. | Offer Type | Offeror Company | Project Name | Technology | Selected Product | Project Location [City] | Offer Price (\$/MWh) | Post-TOD PTAR (\$/MWh)* | TOD-Adjusted Levelized Offer Price (\$/MWh) | Transmission Adder (\$/MWh) | RA Benefits (\$/MWh) | Project Size (MW) |
|-------|-----------|--|-----------------------|------------------------|-------------------------|--------------------------|-------------------------------|----------------------|-------------------------|---|-----------------------------|----------------------|-------------------|
| 122 | 114-1 | Individual Excludes: 114-11 | SunEdison | AP North Lake Solar | Photovoltaic [Solar PV] | Peaking As-available | City of Hemet | | | | | | 20.000 |
| 123 | 114-10 | Individual | SunEdison | Victorville Solar | Photovoltaic [Solar PV] | Peaking As-available | Victorville | | | | | | 10.000 |
| 124 | 114-9 | Individual | SunEdison | Vega Solar | Photovoltaic [Solar PV] | Peaking As-available | Los Banos | | | | | | 20.000 |
| 125 | 114-7 | Individual Excludes: 114-12 | SunEdison | Orion Solar II | Photovoltaic [Solar PV] | Peaking As-available | Unincorporated Kern County | | | | | | 8.000 |
| 126 | 114-8 | Individual | SunEdison | Twissleman Solar | Photovoltaic [Solar PV] | Peaking As-available | Lost Hills | | | | | | 20.000 |
| 127 | 114-3 | Individual | SunEdison | CAL SP VI | Photovoltaic [Solar PV] | Peaking As-available | Legrand | | | | | | 15.000 |
| 128 | 114-13 | Individual | SunEdison | SunEdison - Cottonwood | Photovoltaic [Solar PV] | Peaking As-available | Lucerne Valley | | | | | | 3.000 |
| 129 | 114-6 | Individual | SunEdison | Mayberry Solar | Photovoltaic [Solar PV] | Peaking As-available | Hemet-San Jacinto | | | | | | 5.000 |
| 130 | 114-4 | Individual | SunEdison | Cameron Solar | Photovoltaic [Solar PV] | Peaking As-available | Campo | | | | | | 7.500 |
| 131 | 114-12 | Individual Excluded By:114-7 | SunEdison | Orion Solar II | Photovoltaic [Solar PV] | Peaking As-available | Unincorporated Kern County | | | | | | 8.000 |
| 132 | 114-11 | Individual Excluded By:114-1 | SunEdison | AP North Lake Solar | Photovoltaic [Solar PV] | Peaking As-available | City of Hemet | | | | | | 20.000 |
| 133 | 105-2.2 | Individual Excludes: 105-2, 105-2.1 | Trina solar | Rose Solar, LLC | Photovoltaic [Solar PV] | Peaking As-available | San Jose | | | | | | 20.000 |
| 134 | 105-2 | Individual Excludes: 105-2.1, 105-2.2 | Trina solar | Rose Solar, LLC | Photovoltaic [Solar PV] | Peaking As-available | San Jose | | | | | | 20.000 |
| 135 | 105-2.1 | Individual Excludes: 105-2, 105-2.2 | Trina solar | Rose Solar, LLC | Photovoltaic [Solar PV] | Peaking As-available | San Jose | | | | | | 20.000 |
| 136 | 47-1 | Individual | Valos Solar Ventures | SKIC Solar 1 | Photovoltaic [Solar PV] | Peaking As-available | unincorporated area near Taft | | | | | | 20.000 |
| 137 | 115-2 | Individual | WDG Capital Partners | Alamo Solar | Photovoltaic [Solar PV] | Peaking As-available | Oro Grande | | | | | | 20.000 |
| 138 | 110-2 | Individual Excludes: 110-1 Excluded By:110-1 | Wildwood Solar I, LLC | Wildwood Solar I | Photovoltaic [Solar PV] | Peaking As-available | Wasco | | | | | | 20.000 |
| 139 | 110-1 | Individual Excludes: 110-2 Excluded By:110-2 | Wildwood Solar I, LLC | Wildwood Solar | Photovoltaic [Solar PV] | Peaking As-available | Wasco | | | | | | 20.000 |
| 140 | 107-1 | Individual | Windland Refresh, LLC | Windland Refresh | Wind | Non-Peaking As-available | Mojave | | | | | | 7.335 |
| 141 | 123-3 | Individual | Z Global | Azimuth Solar Project | Photovoltaic [Solar PV] | Peaking As-available | Lakeport | | | | | | 1.500 |
| 142 | 123-4 | Individual | Z Global | Quasar Solar Project | Photovoltaic [Solar PV] | Peaking As-available | Kelseyville | | | | | | 1.500 |

* Post-TOD PTAR (\$/MWh) is the bid ranking price.

Confidential Table C-3
SCE RAM 3 - All Offers Received

| Row # | Offer No. | Offer Type | Offeror Company | Project Name | Technology | Selected Product | Project Location [City] | Offer Price (\$/MWh) | Post-TOD PTAR (\$/MWh)* | TOD-Adjusted Levelized Offer Price (\$/MWh) | Transmission Adder (\$/MWh) | RA Benefits (\$/MWh) | Project Size (MW) |
|-------|-------------------|------------------------------|---|--|-------------------------|--------------------------|--------------------------------|----------------------|-------------------------|---|-----------------------------|----------------------|-------------------|
| 1 | 170-1 | Individual | 8minutenergy renewables | Redcrest Solar Farm | Photovoltaic [Solar PV] | Peaking As-available | Edison | | | | | | 20.0 |
| 2 | 170-2 | Individual | 8minutenergy renewables | Redcrest Solar Farm | Photovoltaic [Solar PV] | Peaking As-available | Edison | | | | | | 20.0 |
| 3 | 194-1 | Individual | Adera Solar, LLC | Chowchilla Solar Project | Photovoltaic [Solar PV] | Peaking As-available | Chowchilla | | | | | | 20.0 |
| 4 | 202-1 | Individual | AES Solar | Mountain View Solar | Photovoltaic [Solar PV] | Peaking As-available | North Palm Springs | | | | | | 10.5 |
| 5 | 198-1 | Individual | Bull Moose Energy, LLC | Bull Moose Energy | Biomass | Baseload | San Diego | | | | | | 20.0 |
| 6 | 198-2 | Individual | Bull Moose Energy, LLC | Bull Moose Energy of San Diego | Biomass | Baseload | San Diego | | | | | | 7.0 |
| 7 | 210-1 | Individual | CAL SP XV, LLC | CAL SP XV LLC | Photovoltaic [Solar PV] | Peaking As-available | EXETER | | | | | | 4.0 |
| 8 | 197-1 | Individual | CalWind Resources, Inc. | Pajuelo Peak - Wind Resource III | Wind | Non-Peaking As-available | Tehachapi | | | | | | 17.5 |
| 9 | 207-1 | Individual | CleanPath | CPV - PVUSA, LLC | Photovoltaic [Solar PV] | Peaking As-available | Davis | | | | | | 12.0 |
| 10 | 181-1 | Individual | CRES, Inc | Dinuba Energy | Biomass | Baseload | Reedley | | | | | | 12.0 |
| 11 | 171-2 | Individual | EDF Renewable Energy | Catalina Solar 2 PV Project | Photovoltaic [Solar PV] | Peaking As-available | Rosamond | | | | | | 18.0 |
| 12 | 171-1 | Individual | EDF Renewable Energy | Little Rock Solar PV Project | Photovoltaic [Solar PV] | Peaking As-available | Little Rock | | | | | | 4.6 |
| 13 | 149-1 | Individual | Energy Matters | Kekawaka Creek Hydroelectric Facility | Small hydroelectric | Non-Peaking As-available | Zenia | | | | | | 5.5 |
| 14 | 199-1 | Individual Excludes: 199-2 | EOn Climate and Renewable North America | Maricopa West Solar PV, LLC | Photovoltaic [Solar PV] | Peaking As-available | Maricopa | | | | | | 19.8 |
| 15 | 199-2 | Individual Excluded By:199-1 | EOn Climate and Renewable North America | Maricopa West Solar PV, LLC | Photovoltaic [Solar PV] | Peaking As-available | Maricopa | | | | | | 19.8 |
| 16 | 154-1 | Individual | First Solar | Kingbird Solar Project | Photovoltaic [Solar PV] | Peaking As-available | Unincorporated Kern County | | | | | | 19.8 |
| 17 | 154-2 | Individual | First Solar | Cielo Del Sol Project | Photovoltaic [Solar PV] | Peaking As-available | Unincorporated Imperial County | | | | | | 10.9 |
| 18 | 169-1 | Individual | First Wind | Painted Hills IV | Wind | Non-Peaking As-available | City of Desert Hot Springs | | | | | | 17.5 |
| 19 | 200-1 | Individual | Gestamp Solar | Twisselman 1 | Photovoltaic [Solar PV] | Peaking As-available | Los Hills [Kern County] | | | | | | 15.0 |
| 20 | 200-5 | Individual | Gestamp Solar | Twisselman 1 | Photovoltaic [Solar PV] | Peaking As-available | Lost Hills [Kern County] | | | | | | 15.0 |
| 21 | 200-2 | Individual | Gestamp Solar | San Joaquin 1A | Photovoltaic [Solar PV] | Peaking As-available | Helm | | | | | | 20.0 |
| 22 | 200-4 | Individual | Gestamp Solar | San Joaquin 2A | Photovoltaic [Solar PV] | Peaking As-available | Helm | | | | | | 20.0 |
| 23 | 200-3 | Individual | Gestamp Solar | Oro Loma IV | Photovoltaic [Solar PV] | Peaking As-available | Firebaugh | | | | | | 20.0 |
| 24 | 186-1 | Individual | Gradient Resources Inc | Honey Lake Geothermal Project | Geothermal | Baseload | Wendel | | | | | | 19.1 |
| 25 | 140-1 | Individual Excludes: 140-2 | Hanwha SolarEnergy America | Three Rocks Solar | Photovoltaic [Solar PV] | Peaking As-available | Three Rocks | | | | | | 13.0 |
| 26 | 140-2 | Individual Excluded By:140-1 | Hanwha SolarEnergy America | Three Rocks Solar | Photovoltaic [Solar PV] | Peaking As-available | Three Rocks | | | | | | 13.0 |
| 27 | 182-3 | Individual | Helios Renewables LLC | Kettleman Solar Project | Photovoltaic [Solar PV] | Peaking As-available | Kettleman City | | | | | | 20.0 |
| 28 | 182-2 | Individual | Helios Renewables LLC | Kettleman Solar Project | Photovoltaic [Solar PV] | Peaking As-available | Kettleman City | | | | | | 20.0 |
| 29 | 166-1 | Individual | Infigen Energy US Development, LLC | Pumpjack Solar I | Photovoltaic [Solar PV] | Peaking As-available | McKittrick | | | | | | 20.0 |
| 30 | 166-2 | Individual | Infigen Energy US Development, LLC | Wildwood Solar I | Photovoltaic [Solar PV] | Peaking As-available | Wasco | | | | | | 20.0 |
| 31 | 211-1 | Individual | Integrated Resource Development LLC, a wholly owned affiliate of SolarGen USA LLC | McFarland | Photovoltaic [Solar PV] | Peaking As-available | McFarland | | | | | | 20.0 |
| 32 | 188-1 | Individual | Los Angeles County Sanitation Districts | Calabasas Landfill Gas-to-Energy Facility | Landfill gas | Baseload | Agoura | | | | | | 5.6 |
| 33 | 205-1 | Individual | Madera Solar Farm 1, LLC [MSF1] | Madera Solar Farm 1 | Photovoltaic [Solar PV] | Peaking As-available | Madera | | | | | | 20.0 |
| 34 | 175-1 | Individual | Meridian Energy USA | LAUREL WEST SOLAR FARM | Photovoltaic [Solar PV] | Peaking As-available | STRATFORD | | | | | | 20.0 |
| 35 | 196-1Inc 196-2Inc | Inclusive | Metropolitan Water District of Southern California | Red Mountain Hydroelectric Plant, Venice Hydroelectric Plant | Conduit hydroelectric | Non-Peaking As-available | Fallbrook; Culver City | | | | | | 16.0 |
| 36 | 136-2 | Individual | New Dimension Energy Company | Sand Hill Wind Dyer Road | Wind | Non-Peaking As-available | Tracy | | | | | | 3.2 |
| 37 | 136-1 | Individual | New Dimension Energy Company | Sand Hill Wind Altamont Midway | Wind | Non-Peaking As-available | Tracy | | | | | | 3.1 |
| 38 | 136-3 | Individual | New Dimension Energy Company | Sand Hill Wind Pass Road | Wind | Non-Peaking As-available | Tracy | | | | | | 8.2 |
| 39 | 185-1 | Individual | NextEra Energy Resources | Adelanto I | Photovoltaic [Solar PV] | Peaking As-available | Adelanto | | | | | | 20.0 |
| 40 | 185-6 | Individual Excluded By:185-4 | NextEra Energy Resources | Westside Solar | Photovoltaic [Solar PV] | Peaking As-available | Fresno County | | | | | | 20.0 |
| 41 | 185-4 | Individual Excludes: 185-6 | NextEra Energy Resources | Westside Solar | Photovoltaic [Solar PV] | Peaking As-available | Fresno County | | | | | | 20.0 |
| 42 | 185-2 | Individual | NextEra Energy Resources | San Jacinto | Photovoltaic [Solar PV] | Peaking As-available | San Jacinto | | | | | | 20.0 |

* Post-TOD PTAR (\$/MWh) is the bid ranking price.

Confidential Table C-3
SCE RAM 3 - All Offers Received

| Row # | Offer No. | Offer Type | Offeror Company | Project Name | Technology | Selected Product | Project Location [City] | Offer Price (\$/MWh) | Post-TOD PTAR (\$/MWh)* | TOD-Adjusted Levelized Offer Price (\$/MWh) | Transmission Adder (\$/MWh) | RA Benefits (\$/MWh) | Project Size (MW) |
|-------|-----------|-------------------------------|-------------------------------|---|-------------------------|--------------------------|-------------------------|----------------------|-------------------------|---|-----------------------------|----------------------|-------------------|
| 43 | 185-3 | Individual | NextEra Energy Resources | Shafter Solar | Photovoltaic [Solar PV] | Peaking As-available | Shafter | | | | | | 20.0 |
| 44 | 185-5 | Individual | NextEra Energy Resources | Whitney Point Solar | Photovoltaic [Solar PV] | Peaking As-available | Fresno County | | | | | | 20.0 |
| 45 | 209-2 | Individual | NorthLight Power | A78 Solar | Photovoltaic [Solar PV] | Peaking As-available | Ramona | | | | | | 5.0 |
| 46 | 209-1 | Individual | NorthLight Power | C908 Solar, LLC | Photovoltaic [Solar PV] | Peaking As-available | Valley Center | | | | | | 7.0 |
| 47 | 157-6 | Individual | Pristine Sun LLC | ClearVista Energy Q537A | Wind | Non-Peaking As-available | Tehachapi | | | | | | 9.0 |
| 48 | 157-7 | Individual | Pristine Sun LLC | ClearVista Energy Q537A | Wind | Non-Peaking As-available | Tehachapi | | | | | | 19.5 |
| 49 | 157-5 | Individual | Pristine Sun LLC | ClearVista Energy Q537A | Photovoltaic [Solar PV] | Peaking As-available | Tehachapi | | | | | | 19.5 |
| 50 | 157-4 | Individual | Pristine Sun LLC | ClearVista Energy Q537A | Photovoltaic [Solar PV] | Peaking As-available | Tehachapi | | | | | | 10.0 |
| 51 | 157-3 | Individual | Pristine Sun LLC | ClearVista Energy Q537A | Photovoltaic [Solar PV] | Peaking As-available | Tehachapi | | | | | | 9.5 |
| 52 | 183-4 | Individual | Recurrent Energy | RE Yakima | Photovoltaic [Solar PV] | Peaking As-available | Mojave | | | | | | 20.0 |
| 53 | 183-3 | Individual | Recurrent Energy | RE Clearwater | Photovoltaic [Solar PV] | Peaking As-available | Mojave | | | | | | 20.0 |
| 54 | 183-5 | Individual | Recurrent Energy | Re Columbia Two | Photovoltaic [Solar PV] | Peaking As-available | Mojave | | | | | | 15.0 |
| 55 | 183-8 | Individual Excluded By:183-7 | Recurrent Energy | RE Old River One | Photovoltaic [Solar PV] | Peaking As-available | Bakersfield | | | | | | 20.0 |
| 56 | 183-1 | Individual | Recurrent Energy | RE Antelope 1 | Photovoltaic [Solar PV] | Peaking As-available | Lancaster | | | | | | 10.0 |
| 57 | 183-7 | Individual Excludes: 183-8 | Recurrent Energy | RE Old River One | Photovoltaic [Solar PV] | Peaking As-available | Bakersfield | | | | | | 20.0 |
| 58 | 183-13 | Individual Excludes: 183-14 | Recurrent Energy | RE Kamm | Photovoltaic [Solar PV] | Peaking As-available | San Joaquin | | | | | | 20.0 |
| 59 | 183-11 | Individual Excludes: 183-12 | Recurrent Energy | RE Grangeville | Photovoltaic [Solar PV] | Peaking As-available | Lemoore | | | | | | 20.0 |
| 60 | 183-2 | Individual | Recurrent Energy | RE Great Lakes | Photovoltaic [Solar PV] | Peaking As-available | Rosamond | | | | | | 5.0 |
| 61 | 183-15 | Individual Excludes: 183-16 | Recurrent Energy | RE Jayne East | Photovoltaic [Solar PV] | Peaking As-available | Coalinga | | | | | | 10.0 |
| 62 | 183-6 | Individual | Recurrent Energy | RE Lincoln | Photovoltaic [Solar PV] | Peaking As-available | Lemoore | | | | | | 12.0 |
| 63 | 183-12 | Individual Excluded By:183-11 | Recurrent Energy | RE Grangeville | Photovoltaic [Solar PV] | Peaking As-available | Lemoore | | | | | | 20.0 |
| 64 | 183-9 | Individual Excludes: 183-10 | Recurrent Energy | RE Orion | Photovoltaic [Solar PV] | Peaking As-available | Stratford | | | | | | 20.0 |
| 65 | 183-16 | Individual Excluded By:183-15 | Recurrent Energy | RE Jayne East | Photovoltaic [Solar PV] | Peaking As-available | Coalinga | | | | | | 10.0 |
| 66 | 183-14 | Individual Excluded By:183-13 | Recurrent Energy | RE Kamm | Photovoltaic [Solar PV] | Peaking As-available | San Joaquin | | | | | | 20.0 |
| 67 | 142-18 | Individual Excluded By:142-2 | Silverado Power | Apex Greenworks LLC | Photovoltaic [Solar PV] | Peaking As-available | Lancaster | | | | | | 20.0 |
| 68 | 142-2 | Individual Excludes: 142-18 | Silverado Power | Apex Greenworks LLC | Photovoltaic [Solar PV] | Peaking As-available | Lancaster | | | | | | 20.0 |
| 69 | 142-21 | Individual Excluded By:142-13 | Silverado Power | Western Antelope Dry Ranch Addition LLC | Photovoltaic [Solar PV] | Peaking As-available | Lancaster | | | | | | 20.0 |
| 70 | 142-13 | Individual Excludes: 142-21 | Silverado Power | Western Antelope Dry Ranch Addition LLC | Photovoltaic [Solar PV] | Peaking As-available | Lancaster | | | | | | 20.0 |
| 71 | 142-24 | Individual Excluded By:142-5 | Silverado Power | Aspiration Solar G LLC | Photovoltaic [Solar PV] | Peaking As-available | Cantu Creek | | | | | | 9.0 |
| 72 | 142-22 | Individual Excluded By:142-10 | Silverado Power | Patriot Solar B LLC | Photovoltaic [Solar PV] | Peaking As-available | Firebaugh | | | | | | 20.0 |
| 73 | 142-25 | Individual Excluded By:142-9 | Silverado Power | Patriot Solar A LLC | Photovoltaic [Solar PV] | Peaking As-available | Firebaugh | | | | | | 20.0 |
| 74 | 142-5 | Individual Excludes: 142-24 | Silverado Power | Aspiration Solar G LLC | Photovoltaic [Solar PV] | Peaking As-available | Cantu Creek | | | | | | 9.0 |
| 75 | 142-10 | Individual Excludes: 142-22 | Silverado Power | Patriot Solar B LLC | Photovoltaic [Solar PV] | Peaking As-available | Firebaugh | | | | | | 20.0 |
| 76 | 142-9 | Individual Excludes: 142-25 | Silverado Power | Patriot Solar A LLC | Photovoltaic [Solar PV] | Peaking As-available | Firebaugh | | | | | | 20.0 |
| 77 | 142-29 | Individual Excluded By:142-6 | Silverado Power | Citizen Solar B LLC | Photovoltaic [Solar PV] | Peaking As-available | Mendota | | | | | | 5.0 |
| 78 | 142-6 | Individual Excludes: 142-29 | Silverado Power | Citizen Solar B LLC | Photovoltaic [Solar PV] | Peaking As-available | Mendota | | | | | | 5.0 |
| 79 | 142-20 | Individual Excluded By:142-3 | Silverado Power | Aspiration Solar D LLC | Photovoltaic [Solar PV] | Peaking As-available | Tranquillity | | | | | | 20.0 |
| 80 | 142-23 | Individual Excluded By:142-4 | Silverado Power | Aspiration Solar E LLC | Photovoltaic [Solar PV] | Peaking As-available | Tranquillity | | | | | | 20.0 |
| 81 | 142-27 | Individual Excluded By:142-8 | Silverado Power | Citizen Solar D LLC | Photovoltaic [Solar PV] | Peaking As-available | Tranquillity | | | | | | 20.0 |
| 82 | 142-30 | Individual Excluded By:142-7 | Silverado Power | Citizen Solar C LLC | Photovoltaic [Solar PV] | Peaking As-available | Tranquillity | | | | | | 20.0 |
| 83 | 142-3 | Individual Excludes: 142-20 | Silverado Power | Aspiration Solar D LLC | Photovoltaic [Solar PV] | Peaking As-available | Tranquillity | | | | | | 20.0 |
| 84 | 142-4 | Individual Excludes: 142-23 | Silverado Power | Aspiration Solar E LLC | Photovoltaic [Solar PV] | Peaking As-available | Tranquillity | | | | | | 20.0 |
| 85 | 142-7 | Individual Excludes: 142-30 | Silverado Power | Citizen Solar C LLC | Photovoltaic [Solar PV] | Peaking As-available | Tranquillity | | | | | | 20.0 |
| 86 | 142-8 | Individual Excludes: 142-27 | Silverado Power | Citizen Solar D LLC | Photovoltaic [Solar PV] | Peaking As-available | Tranquillity | | | | | | 20.0 |
| 87 | 142-19 | Individual Excluded By:142-14 | Silverado Power | Zodiac Solar LLC | Photovoltaic [Solar PV] | Peaking As-available | Potrero | | | | | | 20.0 |
| 88 | 142-14 | Individual Excludes: 142-19 | Silverado Power | Zodiac Solar LLC | Photovoltaic [Solar PV] | Peaking As-available | Potrero | | | | | | 20.0 |
| 89 | 142-28 | Individual Excluded By:142-26 | Silverado Power | Aspiration Solar F LLC | Photovoltaic [Solar PV] | Peaking As-available | Cantu Creek | | | | | | 3.0 |
| 90 | 142-26 | Individual Excludes: 142-28 | Silverado Power | Aspiration Solar F LLC | Photovoltaic [Solar PV] | Peaking As-available | Cantu Creek | | | | | | 3.0 |
| 91 | 187-2 | Individual | Soitec | Rugged Solar | Photovoltaic [Solar PV] | Peaking As-available | Boulevard | | | | | | 19.5 |
| 92 | 172-1 | Individual | Solar Electric Solutions | SEPV Mojave West | Photovoltaic [Solar PV] | Peaking As-available | Mojave | | | | | | 20.0 |
| 93 | 172-2 | Individual | Solar Electric Solutions | SEPV Palmdale East | Photovoltaic [Solar PV] | Peaking As-available | Palmdale | | | | | | 10.0 |
| 94 | 163-1 | Individual | Solar Projects Solutions, LLC | Atwell Island West PV Solar Generating Facility | Photovoltaic [Solar PV] | Peaking As-available | Alpaugh | | | | | | 20.0 |
| 95 | 147-16 | Individual | SolarReserve | White Water [FCDS] | Photovoltaic [Solar PV] | Peaking As-available | White Water | | | | | | 9.0 |

* Post-TOD PTAR (\$/MWh) is the bid ranking price.

Confidential Table C-3
SCE RAM 3 - All Offers Received

| Row # | Offer No. | Offer Type | Offeror Company | Project Name | Technology | Selected Product | Project Location [City] | Offer Price (\$/MWh) | Post-TOD PTAR (\$/MWh)* | TOD-Adjusted Levelized Offer Price (\$/MWh) | Transmission Adder (\$/MWh) | RA Benefits (\$/MWh) | Project Size (MW) |
|-------|---------------------------------|---|------------------------|--|-------------------------|--------------------------|--------------------------|----------------------|-------------------------|---|-----------------------------|----------------------|-------------------|
| 96 | 147-15 | Individual | SolarReserve | White Water Solar project | Photovoltaic [Solar PV] | Peaking As-available | White Water | | | | | | 9.0 |
| 97 | 147-1 | Individual | SolarReserve | Oro Loma | Photovoltaic [Solar PV] | Peaking As-available | Oro Loma | | | | | | 18.0 |
| 98 | 147-11Incl 147-13Incl 147-9Incl | Inclusive | SolarReserve | Vestal Fireman [EO], Vestal Herder [EO], Vestal Almond [EO] | Photovoltaic [Solar PV] | Peaking As-available | Ducor | | | | | | 60.0 |
| 99 | 147-11 | Individual | SolarReserve | Vestal Fireman [EO] | Photovoltaic [Solar PV] | Peaking As-available | Ducor | | | | | | 20.0 |
| 100 | 147-13 | Individual | SolarReserve | Vestal Herder [EO] | Photovoltaic [Solar PV] | Peaking As-available | Ducor | | | | | | 20.0 |
| 101 | 147-9 | Individual | SolarReserve | Vestal Almond [EO] | Photovoltaic [Solar PV] | Peaking As-available | Ducor | | | | | | 20.0 |
| 102 | 147-7 | Individual | SolarReserve | Firebaugh [EO] | Photovoltaic [Solar PV] | Peaking As-available | Firebaugh | | | | | | 10.0 |
| 103 | 147-3 | Individual | SolarReserve | Alta [EO] | Photovoltaic [Solar PV] | Peaking As-available | Reedley | | | | | | 9.0 |
| 104 | 201-5 | Individual | SunEdison | Arco Solar | Photovoltaic [Solar PV] | Peaking As-available | Lost Hills | | | | | | 20.0 |
| 105 | 201-8 | Individual | SunEdison | Victorville Landfill Solar | Photovoltaic [Solar PV] | Peaking As-available | Victorville | | | | | | 10.0 |
| 106 | 201-1 | Individual | SunEdison | SunEdison - Cottonwood | Photovoltaic [Solar PV] | Peaking As-available | Lucerne Valley | | | | | | 3.0 |
| 107 | 201-11 | Individual | SunEdison | SunEdison - Brown Field | Photovoltaic [Solar PV] | Peaking As-available | San Diego | | | | | | 5.0 |
| 108 | 201-10 | Individual | SunEdison | CAL SP VI | Photovoltaic [Solar PV] | Peaking As-available | Le Grand | | | | | | 15.0 |
| 109 | 201-6 | Individual | SunEdison | Mayberry Solar | Photovoltaic [Solar PV] | Peaking As-available | Hemet-San Jacinto | | | | | | 5.0 |
| 110 | 201-2 | Individual | SunEdison | SunEdison - Delano | Photovoltaic [Solar PV] | Peaking As-available | Delano | | | | | | 3.0 |
| 111 | 201-4 | Individual | SunEdison | AP North Lake II Solar | Photovoltaic [Solar PV] | Peaking As-available | Hemet | | | | | | 5.0 |
| 112 | 203-2 | Individual | Tenaska Solar Ventures | Silverleaf Solar Energy Center | Photovoltaic [Solar PV] | Peaking As-available | Seeley [Imperial County] | | | | | | 20.0 |
| 113 | 203-3 | Individual | Tenaska Solar Ventures | Wistaria Ranch Solar Energy Center | Photovoltaic [Solar PV] | Peaking As-available | Seeley [Imperial County] | | | | | | 20.0 |
| 114 | 152-1 | Individual | Terra-Gen Power | Zephyr Park | Wind | Non-Peaking As-available | Mojave | | | | | | 3.5 |
| 115 | 152-2 | Individual | Terra-Gen Power | Ridgetop Energy, LLC | Wind | Non-Peaking As-available | Mojave | | | | | | 13.7 |
| 116 | 152-5 | Individual | Terra-Gen Power | Zephyr Park | Wind | Non-Peaking As-available | Mojave | | | | | | 3.5 |
| 117 | 152-4 | Individual | Terra-Gen Power | Phoenix | Wind | Non-Peaking As-available | Palm Springs | | | | | | 12.9 |
| 118 | 152-3 | Individual | Terra-Gen Power | San Gorgonio Westwinds II, LLC | Wind | Non-Peaking As-available | Palm Springs | | | | | | 11.2 |
| 119 | 193-1 | Individual | Terra-Gen Power, LLC | Alta Solar I | Photovoltaic [Solar PV] | Peaking As-available | Mojave | | | | | | 20.0 |
| 120 | 193-2 | Individual | Terra-Gen Power, LLC | Alta Solar II | Photovoltaic [Solar PV] | Peaking As-available | Mojave | | | | | | 20.0 |
| 121 | 193-3 | Individual | Terra-Gen Power, LLC | Basin Solar | Photovoltaic [Solar PV] | Peaking As-available | Colton | | | | | | 20.0 |
| 122 | 190-1 | Individual | Trina solar | Lovern Solar | Photovoltaic [Solar PV] | Peaking As-available | Lemoore | | | | | | 19.9 |
| 123 | 208-2 | Individual | Volt Energy, LLC | Oasis Solar | Photovoltaic [Solar PV] | Peaking As-available | Palmdale | | | | | | 20.0 |
| 124 | 208-1 | Individual | Volt Energy, LLC | Blythe Solar II | Photovoltaic [Solar PV] | Peaking As-available | Blythe | | | | | | 20.0 |
| 125* | 184-3 | Individual Excludes: 184-2, 184-4 Excluded By: 184-2 | Windland, Inc. | Windland Refresh 1 | Wind | Non-Peaking As-available | Mojave | | | | | | 7.5 |

*125 total offers are shown here, consisting of 123 individual offers and 2 inclusive offer groups that consist of 7 total component offers. Other sections of this report indicate that there were 130 total offers, consisting of 123 individual offers and 7 mutually inclusive offers. The underlying data is the same, and this difference simply reflects varying ways to sum the total offers.

Confidential Table C-4
SCE RAM 4 - All Offers Received

| Row # | Offer No. | Offer Type | Offeror Company | Project Name | Technology | Selected Product | Project Location [City] | Offer Price (\$/MWh) | Post-TOD PTAR (\$/MWh)* | TOD-Adjusted Levelized Offer Price (\$/MWh) | Transmission Adder (\$/MWh) | RA Benefits (\$/MWh) | Project Size (MW) |
|-------|-----------|---|--------------------------------------|--------------------------------------|------------|--------------------------|--------------------------------|----------------------|-------------------------|---|-----------------------------|----------------------|-------------------|
| 1 | 213-1 | Individual | 8minutenergy | Woodmere Solar Farm | Solar PV | Peaking As-available | Edison | | | | | | 15.0 |
| 2 | 202-2 | Individual | AES Tehachapi Wind, LLC | Tehachapi Pass Wind- Existing | Wind | Non-Peaking As-available | Tehachapi | | | | | | 14.7 |
| 3 | 202-3 | Individual | AES Tehachapi Wind, LLC | Tehachapi Wind- Repower | Wind | Non-Peaking As-available | Tehachapi | | | | | | 14.7 |
| 4 | 202-4 | Individual | AES Tehachapi Wind, LLC | Tehachapi Pass Wind- Existing | Wind | Non-Peaking As-available | Tehachapi | | | | | | 8.0 |
| 5 | 202-5 | Individual | AES Tehachapi Wind, LLC | Tehachapi Pass Wind- Repower | Wind | Non-Peaking As-available | Tehachapi | | | | | | 8.0 |
| 6 | 236-1 | Individual | Altamont Winds Inc. | 20 MW Summit Wind Project | Wind | Non-Peaking As-available | Livermore | | | | | | 20.0 |
| 7 | 224-3 | Individual Excluded By:224-2 | Brookfield Renewable Energy Partners | Brookfield Tehachapi 3B (also CELLC) | Wind | Non-Peaking As-available | Tehachapi | | | | | | 7.5 |
| 8 | 224-2 | Individual Excludes: 224-3 | Brookfield Renewable Energy Partners | Brookfield Tehachapi 3B (also CELLC) | Wind | Non-Peaking As-available | Tehachapi | | | | | | 7.5 |
| 9 | 232-1 | Individual | Bull Moose Energy, LLC | Bull Moose Energy-San Diego | Biomass | Baseload | San Diego | | | | | | 20.0 |
| 10 | 216-2 | Individual Excludes: 216-1 Excluded By:216-1 | CalWind Resources, Inc. | Wind Resource III | Wind | Non-Peaking As-available | Tehachapi | | | | | | 16.2 |
| 11 | 216-1 | Individual Excludes: 216-2 Excluded By:216-2 | CalWind Resources, Inc. | Wind Resource III | Wind | Non-Peaking As-available | Tehachapi | | | | | | 16.2 |
| 12 | 206-1 | Individual | Celtic Energy Corporation | Lucerne Valley Solar | Solar PV | Peaking As-available | Lucerne Valley | | | | | | 20.0 |
| 13 | 179-2 | Individual Excluded By:179-1 | E.ON Climate and Renewables | Maricopa East Solar PV 2, LLC | Solar PV | Peaking As-available | Maricopa | | | | | | 18.0 |
| 14 | 179-1 | Individual Excludes: 179-2 | E.ON Climate and Renewables | Maricopa East Solar PV 1, LLC | Solar PV | Peaking As-available | Maricopa | | | | | | 20.0 |
| 15 | 163-2 | Individual | EDF-Renewable Energy | BAR 13 Solar PV Project | Solar PV | Peaking As-available | Rosamond | | | | | | 18.0 |
| 16 | 163-8 | Individual | EDF-Renewable Energy | Valentine Solar PV Project | Solar PV | Peaking As-available | Rosamond | | | | | | 20.0 |
| 17 | 163-9 | Individual | EDF-Renewable Energy | Maverick Solar PV Project | Solar PV | Peaking As-available | Rosamond | | | | | | 20.0 |
| 18 | 163-10 | Individual | EDF-Renewable Energy | Champagne Solar PV Solar | Solar PV | Peaking As-available | Rosamond | | | | | | 20.0 |
| 19 | 163-6 | Individual | EDF-Renewable Energy | Silver Valley Solar PV Project | Solar PV | Peaking As-available | Daggett | | | | | | 20.0 |
| 20 | 163-4 | Individual | EDF-Renewable Energy | Long Boat Solar, LLC | Solar PV | Peaking As-available | Barstow | | | | | | 20.0 |
| 21 | 163-5 | Individual | EDF-Renewable Energy | Little Rock Solar PV Project | Solar PV | Peaking As-available | Littlerock | | | | | | 4.8 |
| 22 | 163-11 | Individual | EDF-Renewable Energy | Smyrna Solar PV Project | Solar PV | Peaking As-available | Wasco | | | | | | 8.0 |
| 23 | 163-1 | Individual | EDF-Renewable Energy | Patterson Pass Repower Project | Wind | Non-Peaking As-available | Livermore | | | | | | 19.8 |
| 24 | 171-1 | Individual | EDP Renewables North America LLC | Rising Tree Wind Farm | Wind | Non-Peaking As-available | Mojave | | | | | | 19.8 |
| 25 | 248-1 | Individual | EE Kettleman Land LLC | Kettleman Solar | Solar PV | Peaking As-available | Kettleman | | | | | | 20.0 |
| 26 | 227-1 | Individual | Element Power | California Flats Solar | Solar PV | Peaking As-available | Unincorporated Monterey County | | | | | | 20.0 |
| 27 | 196-7 | Individual Excluded By:196-2 | First Solar, Inc. | Kingbird Solar A - Escalator | Solar PV | Peaking As-available | Unincorporated Kern County | | | | | | 20.0 |
| 28 | 196-9 | Individual Excluded By:196-8 | First Solar, Inc. | Kingbird Solar B - Escalator | Solar PV | Peaking As-available | Unincorporated Kern County | | | | | | 20.0 |
| 29 | 196-2 | Individual Excludes: 196-7 | First Solar, Inc. | Kingbird Solar A - Fixed | Solar PV | Peaking As-available | Unincorporated Kern County | | | | | | 20.0 |
| 30 | 196-8 | Individual Excludes: 196-9 | First Solar, Inc. | Kingbird Solar B - Fixed | Solar PV | Peaking As-available | Unincorporated Kern County | | | | | | 20.0 |
| 31 | 196-5 | Individual Excluded By:196-1 | First Solar, Inc. | Portal Ridge Solar A - Escalator | Solar PV | Peaking As-available | Lancaster | | | | | | 20.0 |
| 32 | 196-1 | Individual Excludes: 196-5 | First Solar, Inc. | Portal Ridge Solar A - Fixed | Solar PV | Peaking As-available | Lancaster | | | | | | 20.0 |
| 33 | 196-12 | Individual Excluded By:196-6 | First Solar, Inc. | Portal Ridge Solar B - Escalator | Solar PV | Peaking As-available | Lancaster | | | | | | 15.0 |
| 34 | 196-6 | Individual Excludes: 196-12 | First Solar, Inc. | Portal Ridge Solar B - Fixed | Solar PV | Peaking As-available | Lancaster | | | | | | 15.0 |
| 35 | 196-11 | Individual Excluded By:196-4 | First Solar, Inc. | Madera Solar Farms 1 - Escalator | Solar PV | Peaking As-available | Madera | | | | | | 20.0 |
| 36 | 196-4 | Individual Excludes: 196-11 | First Solar, Inc. | Madera Solar Farms 1 - Fixed | Solar PV | Peaking As-available | Madera | | | | | | 20.0 |
| 37 | 235-4 | Individual Excludes: 235-1, 235-2, 235-3, 235-5; 235-6 Excluded By:235-1 | Frontier Renewables LLC | Blackwell Solar Park, LLC | Solar PV | Peaking As-available | Lost Hills | | | | | | 20.0 |
| 38 | 235-3 | Individual Excludes: 235-1, 235-2, 235-3, 235-4, 235-5; 235-6 Excluded By:235-1 | Frontier Renewables LLC | Blackwell Solar Park, LLC | Solar PV | Peaking As-available | Lost Hills | | | | | | 20.0 |
| 39 | 235-2 | Individual Excludes: 235-1, 235-3, 235-4, 235-5; 235-6 Excluded By:235-1 | Frontier Renewables LLC | Blackwell Solar Park, LLC | Solar PV | Peaking As-available | Lost Hills | | | | | | 20.0 |
| 40 | 235-6 | Individual Excludes: 235-1, 235-2, 235-3, 235-4, 235-5 Excluded By:235-1 | Frontier Renewables LLC | Giffen Solar Park, LLC | Solar PV | Peaking As-available | Cantuua Creek | | | | | | 20.0 |
| 41 | 235-5 | Individual Excludes: 235-1, 235-2, 235-3, 235-4, 235-6 Excluded By:235-1 | Frontier Renewables LLC | Giffen Solar Park, LLC | Solar PV | Peaking As-available | Cantuua Creek | | | | | | 20.0 |

* Post-TOD PTAR (\$/MWh) is the bid ranking price.

Confidential Table C-4
SCE RAM 4 - All Offers Received

| Row # | Offer No. | Offer Type | Offeror Company | Project Name | Technology | Selected Product | Project Location [City] | Offer Price (\$/MWh) | Post-TOD PTAR (\$/MWh)* | TOD-Adjusted Levelized Offer Price (\$/MWh) | Transmission Adder (\$/MWh) | RA Benefits (\$/MWh) | Project Size (MW) |
|-------|-----------|--|-------------------------------------|----------------------------|--------------|--------------------------|---|----------------------|-------------------------|---|-----------------------------|----------------------|-------------------|
| 42 | 235-1 | Individual Excludes: 235-2, 235-3, 235-4, 235-5, 235-6 Excluded By:235-2 | Frontier Renewables LLC | Giffen Solar Park, LLC | Solar PV | Peaking As-available | Cantua Creek | | | | | | 20.0 |
| 43 | 220-5 | Individual | Gestamp Solar North America, Inc. | Helm 1-EO | Solar PV | Peaking As-available | San Joaquin | | | | | | 20.0 |
| 44 | 220-1 | Individual | Gestamp Solar North America, Inc. | San Joaquin 1A-EO | Solar PV | Peaking As-available | Helm | | | | | | 20.0 |
| 45 | 220-3 | Individual | Gestamp Solar North America, Inc. | San Joaquin 2A-EO | Solar PV | Peaking As-available | Helm | | | | | | 20.0 |
| 46 | 220-4 | Individual | Gestamp Solar North America, Inc. | Oro Loma IV-EO | Solar PV | Peaking As-available | Firebaugh | | | | | | 20.0 |
| 47 | 233-1 | Individual | Hanwha Q Cells USA | Three Rocks Solar | Solar PV | Peaking As-available | Three Rocks | | | | | | 13.0 |
| 48 | 186-1 | Individual | Infigen Energy US Development LLC | Rio Bravo Solar I | Solar PV | Peaking As-available | McKittrick | | | | | | 20.0 |
| 49 | 186-2 | Individual | Infigen Energy US Development LLC | Wildwood Solar II | Solar PV | Peaking As-available | Wasco | | | | | | 15.0 |
| 50 | 187-2 | Individual | Montauk Energy | Bowerman Power LFG, LLC | Landfill gas | Baseload | Irvine | | | | | | 19.8 |
| 51 | 187-1 | Individual | Montauk Energy | Bowerman Power LFG, LLC | Landfill gas | Baseload | Irvine | | | | | | 19.8 |
| 52 | 201-3 | Individual Excludes: 201-2, 201-4, 201-5, 201-6, 201-7 Excluded By:201-7 | New Dimension Energy Company (NDEC) | Smoke Tree- Repower | Wind | Non-Peaking As-available | Desert Hot Springs | | | | | | 16.0 |
| 53 | 201-7 | Individual Excludes: 201-2, 201-3, 201-4, 201-5, 201-6 Excluded By:201-3 | New Dimension Energy Company (NDEC) | Smoke Tree- Existing | Wind | Non-Peaking As-available | Desert Hot Springs | | | | | | 16.0 |
| 54 | 201-2 | Individual Excludes: 201-7, 201-3, 201-4 Excluded By:201-3 | New Dimension Energy Company (NDEC) | Smoke Tree- Existing | Wind | Non-Peaking As-available | Desert Hot Springs | | | | | | 8.2 |
| 55 | 201-4 | Individual Excludes: 201-2, 201-3, 201-7 Excluded By:201-3 | New Dimension Energy Company (NDEC) | Smoke Tree- Repower | Wind | Non-Peaking As-available | Desert Hot Springs | | | | | | 8.2 |
| 56 | 201-5 | Individual Excludes: 201-3, 201-7, 201-6 Excluded By:201-3 | New Dimension Energy Company (NDEC) | Smoke Tree- Existing | Wind | Non-Peaking As-available | Desert Hot Springs | | | | | | 7.7 |
| 57 | 201-6 | Individual Excludes: 201-3, 201-7, 201-5 Excluded By:201-3 | New Dimension Energy Company (NDEC) | Smoke Tree- Repower | Wind | Non-Peaking As-available | Desert Hot Springs | | | | | | 7.7 |
| 58 | 208-2 | Individual Excluded By:208-1 | NextEra Energy Resources | Joshua Tree Solar | Solar PV | Peaking As-available | Joshua Tree | | | | | | 20.0 |
| 59 | 208-1 | Individual Excludes: 208-2 | NextEra Energy Resources | Joshua Tree Solar | Solar PV | Peaking As-available | Joshua Tree | | | | | | 20.0 |
| 60 | 208-6 | Individual Excluded By:208-5 | NextEra Energy Resources | Westside Solar | Solar PV | Peaking As-available | Five Points (Unincorporated) | | | | | | 20.0 |
| 61 | 208-5 | Individual Excludes: 208-6 | NextEra Energy Resources | Westside Solar | Solar PV | Peaking As-available | Five Points (Unincorporated) | | | | | | 20.0 |
| 62 | 208-4 | Individual Excluded By:208-3 | NextEra Energy Resources | Sirius Solar | Solar PV | Peaking As-available | Bakersfield (primary) and Arvin (preferred) | | | | | | 20.0 |
| 63 | 208-3 | Individual Excludes: 208-4 | NextEra Energy Resources | Sirius Solar | Solar PV | Peaking As-available | Bakersfield (Primary) and Arvin (Preferred) | | | | | | 20.0 |
| 64 | 218-1 | Individual | North American Power Group, Ltd | McFarland Project | Solar PV | Peaking As-available | McFarland | | | | | | 18.3 |
| 65 | 174-2 | Individual | NorthLight Power LLC | Porter Ranch G18 | Solar PV | Peaking As-available | Bradley | | | | | | 6.0 |
| 66 | 174-1 | Individual | NorthLight Power LLC | NLP Granger A82, LLC | Solar PV | Peaking As-available | Valley Center | | | | | | 5.0 |
| 67 | 199-1 | Individual | NRG Solar | NRG Solar Oasis LLC | Solar PV | Peaking As-available | Palmdale | | | | | | 20.0 |
| 68 | 199-2 | Individual | NRG Solar | NRG Solar Blythe II LLC | Solar PV | Peaking As-available | Blythe | | | | | | 20.0 |
| 69 | 226-1 | Individual | Pacific Valley, LLC | Chowchilla Solar Project | Solar PV | Peaking As-available | Chowchilla | | | | | | 20.0 |
| 70 | 229-1 | Individual | Painted Hills Wind Developers | Painted Hills Wind Project | Wind | Non-Peaking As-available | White Water | | | | | | 19.3 |
| 71 | 234-2 | Individual | Pristine Sun | Clearvista Energy Project | Solar PV | Peaking As-available | Tehachapi | | | | | | 5.0 |
| 72 | 234-3 | Individual | Pristine Sun | Clearvista Energy Project | Wind | Non-Peaking As-available | Tehachapi | | | | | | 19.5 |
| 73 | 234-4 | Individual | Pristine Sun | Clearvista Energy Project | Wind | Non-Peaking As-available | Tehachapi | | | | | | 10.0 |
| 74 | 173-9 | Individual Excluded By:173-2 | Recurrent Energy | RE Clearwater | Solar PV | Peaking As-available | Mojave | | | | | | 20.0 |
| 75 | 173-2 | Individual Excludes: 173-9 | Recurrent Energy | RE Clearwater | Solar PV | Peaking As-available | Mojave | | | | | | 20.0 |
| 76 | 173-10 | Individual Excluded By:173-3 | Recurrent Energy | RE Columbia Two | Solar PV | Peaking As-available | Mojave | | | | | | 15.0 |
| 77 | 173-3 | Individual Excludes: 173-10 | Recurrent Energy | RE Columbia Two | Solar PV | Peaking As-available | Mojave | | | | | | 15.0 |
| 78 | 173-11 | Individual Excluded By:173-5 | Recurrent Energy | RE Lincoln | Solar PV | Peaking As-available | Lemoore | | | | | | 12.0 |
| 79 | 173-5 | Individual Excludes: 173-6, 173-11, 173-12 | Recurrent Energy | RE Lincoln | Solar PV | Peaking As-available | Lemoore | | | | | | 12.0 |
| 80 | 173-7 | Individual Excluded By:173-1 | Recurrent Energy | RE Antelope 1 | Solar PV | Peaking As-available | Lancaster | | | | | | 10.0 |
| 81 | 173-1 | Individual Excludes: 173-7 | Recurrent Energy | RE Antelope 1 | Solar PV | Peaking As-available | Lancaster | | | | | | 10.0 |

* Post-TOD PTAR (\$/MWh) is the bid ranking price.

Confidential Table C-4
SCE RAM 4 - All Offers Received

| Row # | Offer No. | Offer Type | Offeror Company | Project Name | Technology | Selected Product | Project Location [City] | Offer Price (\$/MWh) | Post-TOD PTAR (\$/MWh)* | TOD-Adjusted Levelized Offer Price (\$/MWh) | Transmission Adder (\$/MWh) | RA Benefits (\$/MWh) | Project Size (MW) |
|-------|-----------|------------------------------|---------------------------|---|------------|--------------------------|-------------------------|----------------------|-------------------------|---|-----------------------------|----------------------|-------------------|
| 82 | 173-8 | Individual Excluded By:173-4 | Recurrent Energy | RE Grangeville | Solar PV | Peaking As-available | Lemoore | | | | | | 20.0 |
| 83 | 173-4 | Individual Excludes: 173-8 | Recurrent Energy | RE Grangeville | Solar PV | Peaking As-available | Lemoore | | | | | | 20.0 |
| 84 | 173-12 | Individual Excluded By:173-5 | Recurrent Energy | RE Lincoln | Solar PV | Peaking As-available | Lemoore | | | | | | 12.0 |
| 85 | 173-6 | Individual Excluded By:173-5 | Recurrent Energy | RE Lincoln | Solar PV | Peaking As-available | Lemoore | | | | | | 12.0 |
| 86 | 214-2 | Individual | Sempra USGP | SGS Antelope Valley Development, LLC (Rosamond Solar) | Solar PV | Peaking As-available | Rosamond | | | | | | 20.0 |
| 87 | 203-2 | Individual | Sierra Power Corporation | Sierra Power Corporation | Biomass | Baseload | Terra Bella | | | | | | 7.0 |
| 88 | 172-14 | Individual | Silverado Power | Zodiac Solar | Solar PV | Peaking As-available | Potrero | | | | | | 20.0 |
| 89 | 172-19 | Individual | Silverado Power | Western Antelope Dry Ranch Addition | Solar PV | Peaking As-available | Lancaster | | | | | | 20.0 |
| 90 | 172-13 | Individual | Silverado Power | Lancaster Little Rock C | Solar PV | Peaking As-available | Palmdale | | | | | | 5.0 |
| 91 | 172-15 | Individual | Silverado Power | Apex Greenworks | Solar PV | Peaking As-available | Lancaster | | | | | | 20.0 |
| 92 | 172-10 | Individual | Silverado Power | Aspiration Solar G | Solar PV | Peaking As-available | Cantu Creek | | | | | | 9.0 |
| 93 | 172-16 | Individual | Silverado Power | Victor Mesa Linda B | Solar PV | Peaking As-available | Victorville | | | | | | 5.0 |
| 94 | 172-20 | Individual | Silverado Power | Patriot Solar A | Solar PV | Peaking As-available | Mendota | | | | | | 20.0 |
| 95 | 172-21 | Individual | Silverado Power | Patriot Solar B | Solar PV | Peaking As-available | Mendota | | | | | | 20.0 |
| 96 | 172-22 | Individual | Silverado Power | Citizen Solar B | Solar PV | Peaking As-available | Mendota | | | | | | 5.0 |
| 97 | 172-17 | Individual | Silverado Power | Western Antelope Blue Sky Ranch A | Solar PV | Peaking As-available | Lancaster | | | | | | 20.0 |
| 98 | 172-18 | Individual | Silverado Power | Western Antelope Dry Ranch | Solar PV | Peaking As-available | Lancaster | | | | | | 10.0 |
| 99 | 172-8 | Individual | Silverado Power | Aspiration Solar D | Solar PV | Peaking As-available | Tranquility | | | | | | 20.0 |
| 100 | 172-9 | Individual | Silverado Power | Aspiration Solar E | Solar PV | Peaking As-available | Tranquility | | | | | | 20.0 |
| 101 | 172-11 | Individual | Silverado Power | Citizen Solar C | Solar PV | Peaking As-available | Tranquility | | | | | | 20.0 |
| 102 | 172-12 | Individual | Silverado Power | Citizen Solar D | Solar PV | Peaking As-available | Tranquility | | | | | | 20.0 |
| 103 | 172-7 | Individual | Silverado Power | Lancaster Little Rock D | Solar PV | Peaking As-available | Palmdale | | | | | | 5.0 |
| 104 | 210-1 | Individual | Solar Electric Solutions | SEPV Mojave West | Solar PV | Peaking As-available | Mojave | | | | | | 20.0 |
| 105 | 210-2 | Individual | Solar Electric Solutions | SEPV Boulevard | Solar PV | Peaking As-available | Boulevard | | | | | | 5.0 |
| 106 | 209-1 | Individual | Solar Projects Solutions | Atwell West PV Solar Generating Facility | Solar PV | Peaking As-available | Alpaugh | | | | | | 20.0 |
| 107 | 162-1 | Individual | SolarReserve | Oro Loma | Solar PV | Peaking As-available | Oro Loma | | | | | | 18.0 |
| 108 | 162-2 | Individual | SolarReserve | White Water- FCDS | Solar PV | Peaking As-available | White Water | | | | | | 9.0 |
| 109 | 162-6 | Individual | SolarReserve | Rocket | Solar PV | Peaking As-available | Avenal | | | | | | 15.8 |
| 110 | 162-3 | Individual | SolarReserve | Vestal Almond | Solar PV | Peaking As-available | Ducor | | | | | | 20.0 |
| 111 | 162-4 | Individual | SolarReserve | Vestal Fireman | Solar PV | Peaking As-available | Ducor | | | | | | 20.0 |
| 112 | 162-5 | Individual | SolarReserve | Vestal Herder | Solar PV | Peaking As-available | Ducor | | | | | | 20.0 |
| 113 | 164-1 | Individual | Terra-Gen Power | Alta Solar I, LLC | Solar PV | Peaking As-available | Mojave | | | | | | 20.0 |
| 114 | 164-2 | Individual | Terra-Gen Power | Alta Solar II, LLC | Solar PV | Peaking As-available | Mojave | | | | | | 20.0 |
| 115 | 164-4 | Individual | Terra-Gen Power | Alta Solar B2, LLC | Solar PV | Peaking As-available | Mohave | | | | | | 20.0 |
| 116 | 164-3 | Individual | Terra-Gen Power | Alta Solar B1, LLC | Solar PV | Peaking As-available | Mohave | | | | | | 20.0 |
| 117 | 225-2 | Individual Excludes: 225-4 | Terra-Gen Power | San Gorgonio Westwinds II, LLC - Windustries | Wind | Non-Peaking As-available | Palm Springs | | | | | | 9.8 |
| 118 | 225-3 | Individual Excludes: 225-5 | Terra-Gen Power | San Gorgonio Westwinds II, LLC - San Jacinto | Wind | Non-Peaking As-available | Palm Springs | | | | | | 12.6 |
| 119 | 225-5 | Individual Excluded By:225-3 | Terra-Gen Power | San Gorgonio Westwinds II, LLC - San Jacinto | Wind | Non-Peaking As-available | Palm Springs, CA | | | | | | 12.6 |
| 120 | 225-4 | Individual Excluded By:225-2 | Terra-Gen Power | San Gorgonio Westwinds II, LLC - Windustries | Wind | Non-Peaking As-available | Palm Springs | | | | | | 9.8 |
| 121 | 221-2 | Individual | Trina Solar | Lovern Solar Interconnection | Solar PV | Peaking As-available | Lemoore | | | | | | 20.0 |
| 122 | 161-1 | Individual | Valos Solar Ventures, LLC | SKIC Solar 2 | Solar PV | Peaking As-available | Taft | | | | | | 10.0 |
| 123 | 245-1 | Individual | W Power, LLC | Tulare Solar Center #1 | Solar PV | Peaking As-available | Ducor | | | | | | 6.0 |
| 124 | 231-1 | Individual Excludes: 231-2 | WDG Capital Partners | Gettysburg Solar, LLC | Solar PV | Peaking As-available | Rosamond | | | | | | 20.0 |
| 125 | 231-2 | Individual Excluded By:231-1 | WDG Capital Partners | Gettysburg Solar, LLC | Solar PV | Peaking As-available | Rosamond | | | | | | 20.0 |
| 126 | 183-1 | Individual | Windland, Inc. | Windland Refresh 2 | Wind | Non-Peaking As-available | Mojave | | | | | | 7.8 |

* Post-TOD PTAR (\$/MWh) is the bid ranking price.

| Row # | Offer No. | Offer Type | Offeror Company | Project Name | Technology | Selected Product | Project Location [City] | Offer Price (\$/MWh) | Post-TOD PTAR (\$/MWh)* | TOD-Adjusted Levelized Offer Price (\$/MWh) | Transmission Adder (\$/MWh) | RA Benefits (\$/MWh) | Project Size (MW) |
|-------|-----------|---|--------------------------------------|--------------------------------|-------------------------|--------------------------|-------------------------|----------------------|-------------------------|---|-----------------------------|----------------------|-------------------|
| 1 | 178-01 | Individual | 8minutenergy Renewables, LLC | Borden Solar Farm | Photovoltaic [Solar PV] | Peaking As-available | Madera County | | | | | | 20.00 |
| 2 | 239-01 | Individual | Brookfield Energy Marketing LP | Brookfield Tehachapi 3 | Wind | Non-Peaking As-available | Tehachapi | | | | | | 3.00 |
| 3 | 250-01 | Individual | Bull Moose Energy, LLC | Bull Moose Energy of San Diego | Biomass | Baseload | San Diego | | | | | | 18.00 |
| 4 | 198-03 | Individual | Cogentrix | Sunray - 13.8 | Photovoltaic [Solar PV] | Peaking As-available | Daggett | | | | | | 13.80 |
| 5 | 198-04 | Individual | Cogentrix | Sunray - 20 | Photovoltaic [Solar PV] | Peaking As-available | Daggett | | | | | | 20.00 |
| 6 | 226-02 | Individual | Community Recycling | Dinuba Energy | Biomass | Baseload | Reedley | | | | | | 11.50 |
| 7 | 199-02 | Individual Excluded By:199-1 | Consolidated Edison Development, Inc | CED Corcoran Solar 3, LLC | Photovoltaic [Solar PV] | Peaking As-available | Corcoran | | | | | | 19.80 |
| 8 | 184-01 | Individual Excludes: 184-2 | EC&R NA Solar PV, LLC | Maricopa West Solar PV 2 | Photovoltaic [Solar PV] | Peaking As-available | Maricopa | | | | | | 20.00 |
| 9 | 184-02 | Individual Excluded By:184-1 | EC&R NA Solar PV, LLC | Maricopa West Solar PV 2 | Photovoltaic [Solar PV] | Peaking As-available | Maricopa | | | | | | 20.00 |
| 10 | 184-03 | Individual Excludes: 184-4 | EC&R NA Solar PV, LLC | Three Rocks Solar, LLC | Photovoltaic [Solar PV] | Peaking As-available | Mendota | | | | | | 13.00 |
| 11 | 184-04 | Individual Excluded By:184-3 | EC&R NA Solar PV, LLC | Three Rocks Solar, LLC | Photovoltaic [Solar PV] | Peaking As-available | Mendota | | | | | | 13.00 |
| 12 | 184-05 | Individual Excludes: 184-06 | EC&R NA Solar PV, LLC | Kasson Manteca Solar LLC | Photovoltaic [Solar PV] | Peaking As-available | Tracy | | | | | | 20.00 |
| 13 | 184-06 | Individual | EC&R NA Solar PV, LLC | Kasson Manteca Solar LLC | Photovoltaic [Solar PV] | Peaking As-available | Tracy | | | | | | 20.00 |
| 14 | 184-07 | Individual Excludes: 184-08 | EC&R NA Solar PV, LLC | Valley Center Solar | Photovoltaic [Solar PV] | Peaking As-available | Valley Center | | | | | | 20.00 |
| 15 | 184-08 | Individual Excludes: 184-07 | EC&R NA Solar PV, LLC | Valley Center Solar | Photovoltaic [Solar PV] | Peaking As-available | Valley Center | | | | | | 20.00 |
| 16 | 176-01 | Individual | EDF Renewable Energy | BAR 13 Solar | Photovoltaic [Solar PV] | Peaking As-available | Rosamond | | | | | | 18.00 |
| 17 | 176-02 | Individual | EDF Renewable Energy | Long Boat Solar | Photovoltaic [Solar PV] | Peaking As-available | Barstow | | | | | | 20.00 |
| 18 | 176-03 | Individual | EDF Renewable Energy | Dif VI Repower | Wind | Non-Peaking As-available | Mojave | | | | | | 19.20 |
| 19 | 176-04 | Individual Excludes: 176-08, 176-09, 176-10, 176-11 | EDF Renewable Energy | Valentine Solar LLC | Photovoltaic [Solar PV] | Peaking As-available | Mojave | | | | | | 20.00 |
| 20 | 176-05 | Individual | EDF Renewable Energy | BAR 13 Solar | Photovoltaic [Solar PV] | Peaking As-available | Rosamond | | | | | | 18.00 |
| 21 | 176-07 | Individual | EDF Renewable Energy | Bravo Solar, LLC | Photovoltaic [Solar PV] | Peaking As-available | Calexico | | | | | | 20.00 |
| 22 | 176-08 | Individual Excludes: 176-04, 176-09, 176-10, 176-11 | EDF Renewable Energy | Maverick Solar, LLC | Photovoltaic [Solar PV] | Peaking As-available | Mojave | | | | | | 20.00 |
| 23 | 176-09 | Individual Excludes: 176-04, 176-08, 176-10, 176-11 | EDF Renewable Energy | Champagne Solar, LLC | Photovoltaic [Solar PV] | Peaking As-available | Mojave | | | | | | 20.00 |
| 24 | 176-10 | Individual Excludes: 176-08, 176-09, 176-10, 176-11 | EDF Renewable Energy | Dragon Solar, LLC | Photovoltaic [Solar PV] | Peaking As-available | Mojave | | | | | | 20.00 |
| 25 | 176-11 | Individual Excludes: 176-04, 176-08, 176-09, 176-10, 176-11 | EDF Renewable Energy | Gold Mine Solar, LLC | Photovoltaic [Solar PV] | Peaking As-available | Mojave | | | | | | 20.00 |
| 26 | 176-12 | Inclusive | EDF Renewable Energy | Dragon Solar, LLC | Photovoltaic [Solar PV] | Peaking As-available | Mojave | | | | | | 20.00 |
| 27 | 176-12 | Inclusive | EDF Renewable Energy | Gold Mine Solar, LLC | Photovoltaic [Solar PV] | Peaking As-available | Mojave | | | | | | 20.00 |
| 28 | 202-01 | Individual Excludes: 202-4 | First Solar | Portal Ridge Solar B, LLC | Photovoltaic [Solar PV] | Peaking As-available | Lancaster | | | | | | 20.00 |
| 29 | 202-02 | Individual | First Solar | Windhub Solar, LLC | Photovoltaic [Solar PV] | Peaking As-available | Kern County | | | | | | 20.00 |
| 30 | 202-03 | Individual | First Solar | Windhub Solar, LLC | Photovoltaic [Solar PV] | Peaking As-available | Kern County | | | | | | 20.00 |
| 31 | 202-04 | Individual Excludes: 202-1 | First Solar | Portal Ridge Solar B, LLC | Photovoltaic [Solar PV] | Peaking As-available | Lancaster | | | | | | 20.00 |
| 32 | 202-05 | Individual Excludes: 202-6 | First Solar | Portal Ridge Solar C, LLC | Photovoltaic [Solar PV] | Peaking As-available | Lancaster | | | | | | 12.00 |
| 33 | 202-06 | Individual Excludes: 202-5 | First Solar | Portal Ridge Solar C, LLC | Photovoltaic [Solar PV] | Peaking As-available | Lancaster | | | | | | 12.00 |
| 34 | 241-01 | Individual | Frontier Renewables LLC | Giffen Solar Park | Photovoltaic [Solar PV] | Peaking As-available | Cantu Creek | | | | | | 20.00 |
| 35 | 227-01 | Individual | GCL-SR | Oro Loma | Photovoltaic [Solar PV] | Peaking As-available | Oro Loma | | | | | | 17.00 |
| 36 | 227-03 | Individual | GCL-SR | Oro Loma Teresina | Photovoltaic [Solar PV] | Peaking As-available | Oro Loma | | | | | | 20.00 |
| 37 | 227-04 | Individual | GCL-SR | Vestal Almond | Photovoltaic [Solar PV] | Peaking As-available | Ducor | | | | | | 20.00 |
| 38 | 227-05 | Individual | GCL-SR | Vestal Herder | Photovoltaic [Solar PV] | Peaking As-available | Ducor | | | | | | 20.00 |
| 39 | 227-06 | Individual | GCL-SR | Vestal Fireman | Photovoltaic [Solar PV] | Peaking As-available | APN 339-040-001 | | | | | | 20.00 |
| 40 | 227-07 | Individual | GCL-SR | Crown | Photovoltaic [Solar PV] | Peaking As-available | Ducor | | | | | | 15.00 |
| 41 | 227-08 | Individual | GCL-SR | Rocket | Photovoltaic [Solar PV] | Peaking As-available | Avenal | | | | | | 15.80 |
| 42 | 227-12 | Inclusive | GCL-SR | Vestal Almond | Photovoltaic [Solar PV] | Peaking As-available | Ducor | | | | | | 20.00 |
| 43 | 227-13 | Inclusive | GCL-SR | Vestal Almond | Photovoltaic [Solar PV] | Peaking As-available | Ducor | | | | | | 20.00 |
| 44 | 227-14 | Inclusive | GCL-SR | Vestal Almond | Photovoltaic [Solar PV] | Peaking As-available | Ducor | | | | | | 20.00 |
| 45 | 227-15 | Inclusive | GCL-SR | Vestal Almond | Photovoltaic [Solar PV] | Peaking As-available | Ducor | | | | | | 20.00 |
| 46 | 227-12 | Inclusive | GCL-SR | Vestal Herder | Photovoltaic [Solar PV] | Peaking As-available | Ducor | | | | | | 20.00 |
| 47 | 227-13 | Inclusive | GCL-SR | Vestal Herder | Photovoltaic [Solar PV] | Peaking As-available | Ducor | | | | | | 20.00 |
| 48 | 227-14 | Inclusive | GCL-SR | Vestal Herder | Photovoltaic [Solar PV] | Peaking As-available | Ducor | | | | | | 20.00 |
| 49 | 227-15 | Inclusive | GCL-SR | Vestal Herder | Photovoltaic [Solar PV] | Peaking As-available | Ducor | | | | | | 20.00 |
| 50 | 227-12 | Inclusive | GCL-SR | Vestal Fireman | Photovoltaic [Solar PV] | Peaking As-available | APN 339-040-001 | | | | | | 20.00 |

Confidential Table C-5
SCE RAM 5 - All Offers Received

| Row # | Offer No. | Offer Type | Offeror Company | Project Name | Technology | Selected Product | Project Location [City] | Offer Price (\$/MWh) | Post-TOD PTAR (\$/MWh)* | TOD-Adjusted Levelized Offer Price (\$/MWh) | Transmission Adder (\$/MWh) | RA Benefits (\$/MWh) | Project Size (MW) |
|-------|-----------|------------------------------|--|--|-------------------------|--------------------------|-------------------------|----------------------|-------------------------|---|-----------------------------|----------------------|-------------------|
| 51 | 227-15 | Inclusive | GCL-SR | Vestal Fireman | Photovoltaic [Solar PV] | Peaking As-available | APN 339-040-001 | | | | | 20.00 | |
| 52 | 227-12 | Inclusive | GCL-SR | Crown | Photovoltaic [Solar PV] | Peaking As-available | Ducor | | | | | 15.00 | |
| 53 | 227-14 | Inclusive | GCL-SR | Crown | Photovoltaic [Solar PV] | Peaking As-available | Ducor | | | | | 15.00 | |
| 54 | 234-01 | Individual Excludes: 234-05 | Gestamp Asetym Solar North America, Inc. (GASNA) | Helm 1 | Photovoltaic [Solar PV] | Peaking As-available | San Joaquin | | | | | 20.00 | |
| 55 | 234-02 | Individual | Gestamp Asetym Solar North America, Inc. (GASNA) | Oro Loma IV | Photovoltaic [Solar PV] | Peaking As-available | Firebaugh | | | | | 20.00 | |
| 56 | 234-03 | Individual | Gestamp Asetym Solar North America, Inc. (GASNA) | San Joaquin 1A | Photovoltaic [Solar PV] | Peaking As-available | Helm | | | | | 20.00 | |
| 57 | 234-04 | Individual | Gestamp Asetym Solar North America, Inc. (GASNA) | San Joaquin 2A | Photovoltaic [Solar PV] | Peaking As-available | Helm | | | | | 20.00 | |
| 58 | 234-05 | Individual Excludes: 234-01 | Gestamp Asetym Solar North America, Inc. (GASNA) | Helm 1 | Photovoltaic [Solar PV] | Peaking As-available | San Joaquin | | | | | 20.00 | |
| 59 | 196-01 | Individual | IHI Power Services | Pacific Ultrapower Chinese Station | Biomass | Baseload | Jamestown | | | | | 19.80 | |
| 60 | 210-08 | Individual | Infigen Energy | Rio Bravo Solar I | Photovoltaic [Solar PV] | Peaking As-available | McKittrick | | | | | 20.00 | |
| 61 | 210-09 | Individual | Infigen Energy | Rio Bravo Solar II | Photovoltaic [Solar PV] | Peaking As-available | McKittrick | | | | | 20.00 | |
| 62 | 210-10 | Individual | Infigen Energy | Wildwood Solar II | Photovoltaic [Solar PV] | Peaking As-available | Wasco | | | | | 15.00 | |
| 63 | 229-01 | Individual | Lucerne Valley Solar One, LLC | Lucerne Valley Solar One | Photovoltaic [Solar PV] | Peaking As-available | Lucerne Valley | | | | | 20.00 | |
| 64 | 177-01 | Individual | New Dimension Energy Company | Coachella Flats | Wind | Non-Peaking As-available | Palm Springs | | | | | 15.10 | |
| 65 | 177-02 | Individual | New Dimension Energy Company | Altech III | Wind | Non-Peaking As-available | Palm Springs | | | | | 20.00 | |
| 66 | 177-03 | Individual | New Dimension Energy Company | Coachella Flats II | Wind | Non-Peaking As-available | Palm Springs | | | | | 7.90 | |
| 67 | 177-04 | Individual | New Dimension Energy Company | San Jacinto | Wind | Non-Peaking As-available | Palm Springs | | | | | 4.70 | |
| 68 | 212-01 | Individual Excludes: 212-3 | NextEra Energy Resources, LLC | San Jacinto Solar 14.5 | Photovoltaic [Solar PV] | Peaking As-available | San Jacinto | | | | | 14.50 | |
| 69 | 212-02 | Individual Excludes: 212-4 | NextEra Energy Resources, LLC | San Jacinto Solar 5.5 | Photovoltaic [Solar PV] | Peaking As-available | San Jacinto | | | | | 5.50 | |
| 70 | 212-03 | Individual Excluded By:212-1 | NextEra Energy Resources, LLC | San Jacinto Solar 14.5 | Photovoltaic [Solar PV] | Peaking As-available | San Jacinto | | | | | 14.50 | |
| 71 | 212-04 | Individual Excluded By:212-2 | NextEra Energy Resources, LLC | San Jacinto Solar 5.5 | Photovoltaic [Solar PV] | Peaking As-available | San Jacinto | | | | | 5.50 | |
| 72 | 212-05 | Individual Excludes: 212-6 | NextEra Energy Resources, LLC | Jacumba Solar | Photovoltaic [Solar PV] | Peaking As-available | Jacumba | | | | | 20.00 | |
| 73 | 212-06 | Individual Excluded By:212-5 | NextEra Energy Resources, LLC | Jacumba Solar | Photovoltaic [Solar PV] | Peaking As-available | Jacumba | | | | | 20.00 | |
| 74 | 240-01 | Individual Excludes: 240-3 | NextEra Energy Resources, LLC | Joshua Tree Solar Farm | Photovoltaic [Solar PV] | Peaking As-available | Joshua Tree | | | | | 20.00 | |
| 75 | 240-03 | Individual Excluded By:240-1 | NextEra Energy Resources, LLC | Joshua Tree Solar Farm | Photovoltaic [Solar PV] | Peaking As-available | Joshua Tree | | | | | 20.00 | |
| 76 | 240-06 | Individual Excludes: 240-7 | NextEra Energy Resources, LLC | Westside Solar | Photovoltaic [Solar PV] | Peaking As-available | Fresno County | | | | | 20.00 | |
| 77 | 240-07 | Individual Excluded By:240-6 | NextEra Energy Resources, LLC | Westside Solar | Photovoltaic [Solar PV] | Peaking As-available | Fresno County | | | | | 20.00 | |
| 78 | 212-07 | Inclusive | NextEra Energy Resources, LLC | San Jacinto Solar 14.5 | Photovoltaic [Solar PV] | Peaking As-available | San Jacinto | | | | | 14.50 | |
| 79 | 212-07 | Inclusive | NextEra Energy Resources, LLC | San Jacinto Solar 5.5 | Photovoltaic [Solar PV] | Peaking As-available | San Jacinto | | | | | 5.50 | |
| 80 | 212-08 | Inclusive | NextEra Energy Resources, LLC | San Jacinto Solar 14.5 | Photovoltaic [Solar PV] | Peaking As-available | San Jacinto | | | | | 14.50 | |
| 81 | 212-08 | Inclusive | NextEra Energy Resources, LLC | San Jacinto Solar 5.5 | Photovoltaic [Solar PV] | Peaking As-available | San Jacinto | | | | | 5.50 | |
| 82 | 247-01 | Individual | NM Mid Valley Genco LLC | Mid Valley Energy 2 | Landfill gas | Baseload | Rialto | | | | | 4.00 | |
| 83 | 190-01 | Individual | NRG Renew LLC | NRG Solar Blythe II LLC | Photovoltaic [Solar PV] | Peaking As-available | Carlsbad | | | | | 20.00 | |
| 84 | 235-04 | Individual | Pacific Solar & Power | Brannon Solar LLC | Photovoltaic [Solar PV] | Peaking As-available | Fresno | | | | | 20.00 | |
| 85 | 225-01 | Individual | Recurrent Energy | RE Garland A LLC | Photovoltaic [Solar PV] | Peaking As-available | Rosamond | | | | | 20.00 | |
| 86 | 225-02 | Individual Excludes: 225-01 | Recurrent Energy | RE Garland A LLC | Photovoltaic [Solar PV] | Peaking As-available | Rosamond | | | | | 20.00 | |
| 87 | 230-01 | Individual | SunEdison LLC | SunEdison - Brown Field | Photovoltaic [Solar PV] | Peaking As-available | San Diego | | | | | 3.00 | |
| 88 | 230-02 | Individual | SunEdison LLC | West Riverside Landfill Solar | Photovoltaic [Solar PV] | Peaking As-available | Jurupa Valley | | | | | 8.00 | |
| 89 | 230-03 | Individual | SunEdison LLC | Arco Solar Project | Photovoltaic [Solar PV] | Peaking As-available | Lost Hills | | | | | 20.00 | |
| 90 | 230-04 | Individual | SunEdison LLC | Gettysburg Solar Project | Photovoltaic [Solar PV] | Peaking As-available | Rosamond | | | | | 20.00 | |
| 91 | 201-04 | Individual | Sustainable Power Group LLC | Aspiration Solar G | Photovoltaic [Solar PV] | Peaking As-available | Canuta Creek | | | | | 9.00 | |
| 92 | 201-05 | Individual | Sustainable Power Group LLC | Central Antelope Dry Ranch B | Photovoltaic [Solar PV] | Peaking As-available | Lancaster | | | | | 5.00 | |
| 93 | 201-06 | Individual | Sustainable Power Group LLC | Lancaster WAD B | Photovoltaic [Solar PV] | Peaking As-available | Lancaster | | | | | 5.00 | |
| 94 | 201-07 | Individual | Sustainable Power Group LLC | Patriot Solar A | Photovoltaic [Solar PV] | Peaking As-available | Firebaugh | | | | | 20.00 | |
| 95 | 201-08 | Individual | Sustainable Power Group LLC | Patriot Solar B | Photovoltaic [Solar PV] | Peaking As-available | Firebaugh | | | | | 20.00 | |
| 96 | 201-09 | Individual | Sustainable Power Group LLC | Victor Mesa Linda B | Photovoltaic [Solar PV] | Peaking As-available | Victorville | | | | | 3.00 | |
| 97 | 201-10 | Individual | Sustainable Power Group LLC | Western Antelope Blue Sky Ranch B | Photovoltaic [Solar PV] | Peaking As-available | Lancaster | | | | | 20.00 | |
| 98 | 201-11 | Individual | Sustainable Power Group LLC | Western Antelope Dry Ranch | Photovoltaic [Solar PV] | Peaking As-available | Lancaster | | | | | 10.00 | |
| 99 | 223-02 | Individual | Terra-Gen | Cameron Ridge II | Wind | Non-Peaking As-available | Mojave | | | | | 11.90 | |
| 100 | 223-03 | Individual | Terra-Gen | San Gorgonio Westwinds II - Windindustries | Wind | Non-Peaking As-available | Palm Springs | | | | | 9.80 | |
| 101 | 223-04 | Individual | Terra-Gen | San Gorgonio Westwinds II - San Jacinto | Wind | Non-Peaking As-available | Palm Springs | | | | | 12.60 | |
| 102 | 223-05 | Individual | Terra-Gen | San Gorgonio Westwinds II - Altech | Wind | Non-Peaking As-available | Palm Springs | | | | | 9.80 | |

* Post-TOD PTAR (\$/MWh) is the bid ranking price.

Confidential Table C-5
SCE RAM 5 - All Offers Received

| Row # | Offer No. | Offer Type | Offeror Company | Project Name | Technology | Selected Product | Project Location [City] | Offer Price (\$/MWh) | Post-TOD PTAR (\$/MWh)* | TOD-Adjusted Levelized Offer Price (\$/MWh) | Transmission Adder (\$/MWh) | RA Benefits (\$/MWh) | Project Size (MW) |
|-------|-----------|------------|---------------------------|-----------------------|-------------------------|--------------------------|-------------------------|----------------------|-------------------------|---|-----------------------------|----------------------|-------------------|
| 103 | 211-02 | Individual | Terra-Gen Power, LLC | Alta Solar I | Photovoltaic [Solar PV] | Peaking As-available | Mojave | | | | | 20.00 | |
| 104 | 233-01 | Individual | US Topco Energy, Inc. | Soccer Center Solar | Photovoltaic [Solar PV] | Peaking As-available | Lancaster | | | | | 5.00 | |
| 105 | 181-01 | Individual | Valos Solar Ventures, LLC | SKIC Solar | Photovoltaic [Solar PV] | Peaking As-available | Taft | | | | | 10.00 | |
| 106 | 243-01 | Individual | W Power, LLC | Tulare Solar Center 3 | Photovoltaic [Solar PV] | Peaking As-available | Ducor | | | | | 6.00 | |
| 107 | 243-03 | Individual | W Power, LLC | Tulare Solar Center 4 | Photovoltaic [Solar PV] | Peaking As-available | Ducor | | | | | 20.00 | |
| 108 | 243-04 | Individual | W Power, LLC | Muscat Solar Farm | Photovoltaic [Solar PV] | Peaking As-available | Kerman | | | | | 14.50 | |
| 109 | 189-01 | Individual | Windland, Inc. | Windland Refresh 2 | Wind | Non-Peaking As-available | Mojave | | | | | 7.81 | |

* Post-TOD PTAR (\$/MWh) is the bid ranking price.

Confidential Table C-6
SCE RAM 6 - All Offers Received

| Row # | Offer No. | Offer Type | Offeror Company | Project Name | Technology | Selected Product | Project Location [City] | Offer Price (\$/MWh) | Post-TOD PTAR (\$/MWh)* | TOD-Adjusted Levelized Offer Price (\$/MWh) | Transmission Adder (\$/MWh) | RA Benefits (\$/MWh) | Project Size (MW) |
|-------|-----------------|---|---|-------------------------------------|--------------------|--------------------------|-------------------------|----------------------|-------------------------|---|-----------------------------|----------------------|-------------------|
| 1 | 180-001-004-104 | Individual - exclusive with 180-001-XXX-XXX | EDF Renewable Energy, Inc. | Patterson Pass Repower, LLC | Wind | Non-Peaking As-available | Tracy | | | | | | 19.80 |
| 2 | 180-001-005-105 | Individual - exclusive with 180-001-XXX-XXX | EDF Renewable Energy, Inc. | Patterson Pass Repower, LLC | Wind | Non-Peaking As-available | Tracy | | | | | | 19.80 |
| 3 | 180-002-001-101 | Individual | EDF Renewable Energy, Inc. | BAR13 Solar, LLC | Solar Photovoltaic | Peaking As-available | San Diego | | | | | | 18.00 |
| 4 | 180-003-002-102 | Individual - exclusive with 180-003-XXX-XXX | EDF Renewable Energy, Inc. | Dif VI Repower | Wind | Non-Peaking As-available | Mojave | | | | | | 20.00 |
| 5 | 180-003-003-103 | Individual - exclusive with 180-003-XXX-XXX | EDF Renewable Energy, Inc. | Dif VI Repower | Wind | Non-Peaking As-available | Mojave | | | | | | 20.00 |
| 6 | 191-001-001-101 | Individual | Sustainable Power Group, LLC | Bayshore East | Solar Photovoltaic | Peaking As-available | Lancaster | | | | | | 20.00 |
| 7 | 202-001-005-105 | Individual | W Power, LLC | Blanca Solar Center | Solar Photovoltaic | Peaking As-available | Ducor | | | | | | 20.00 |
| 8 | 206-001-001-101 | Individual | RB Inyokern Solar | RB Inyokern Solar | Solar Photovoltaic | Peaking As-available | Inyokern | | | | | | 20.00 |
| 9 | 207-001-001-101 | Individual | Solar Frontier Americas Development, LLC | Oro Loma 4 | Solar Photovoltaic | Peaking As-available | Firebaugh | | | | | | 20.00 |
| 10 | 207-002-002-102 | Individual - exclusive with 207-002-XXX-XXX | Solar Frontier Americas Development, LLC | San Joaquin 1A | Solar Photovoltaic | Peaking As-available | Helm | | | | | | 20.00 |
| 11 | 207-002-003-103 | Individual - exclusive with 207-002-XXX-XXX | Solar Frontier Americas Development, LLC | San Joaquin 1A | Solar Photovoltaic | Peaking As-available | Helm | | | | | | 20.00 |
| 12 | 213-001-001-101 | Individual | 8minutenergy Renewables | Redwood 4 Solar Farm | Solar Photovoltaic | Peaking As-available | Edison | | | | | | 20.00 |
| 13 | 214-001-001-101 | Individual - exclusive with 214-001-XXX-XXX | EON | Three Rocks Solar, LLC | Solar Photovoltaic | Peaking As-available | Mendota | | | | | | 13.00 |
| 14 | 214-001-002-102 | Individual - exclusive with 214-001-XXX-XXX | EON | Three Rocks Solar, LLC | Solar Photovoltaic | Peaking As-available | Mendota | | | | | | 13.00 |
| 15 | 214-002-003-103 | Individual - exclusive with 214-002-XXX-XXX | EON | Broken Spoke Solar, LLC | Solar Photovoltaic | Peaking As-available | Lost Hills | | | | | | 20.00 |
| 16 | 214-002-004-104 | Individual - exclusive with 214-002-XXX-XXX | EON | Broken Spoke Solar, LLC | Solar Photovoltaic | Peaking As-available | Lost Hills | | | | | | 20.00 |
| 17 | 227-001-002-102 | Individual | Recurrent Energy | RE Walker Pass A | Solar Photovoltaic | Peaking As-available | Rosamond, CA | | | | | | 20.00 |
| 18 | 227-002-003-103 | Individual | Recurrent Energy | RE Tranquillity 8 Amarillo | Solar Photovoltaic | Peaking As-available | Tranquillity | | | | | | 20.00 |
| 19 | 260-001-003-103 | Individual - exclusive with 260-001-XXX-XXX | First Solar | Little Bear Solar 1 | Solar Photovoltaic | Peaking As-available | Mendota | | | | | | 20.00 |
| 20 | 260-001-006-106 | Individual - exclusive with 260-001-XXX-XXX | First Solar | Little Bear Solar 1 | Solar Photovoltaic | Peaking As-available | Mendota | | | | | | 20.00 |
| 21 | 260-002-009-109 | Individual - exclusive with 260-002-XXX-XXX | First Solar | Windhub Solar A | Solar Photovoltaic | Peaking As-available | Mojave | | | | | | 20.00 |
| 22 | 260-002-010-110 | Individual - exclusive with 260-002-XXX-XXX | First Solar | Windhub Solar A | Solar Photovoltaic | Peaking As-available | Mojave | | | | | | 20.00 |
| 23 | 260-003-007-107 | Individual - exclusive with 260-003-XXX-XXX | First Solar | Little Bear Solar 2 | Solar Photovoltaic | Peaking As-available | Mendota | | | | | | 20.00 |
| 24 | 260-003-008-108 | Individual - exclusive with 260-003-XXX-XXX | First Solar | Little Bear Solar 2 | Solar Photovoltaic | Peaking As-available | Mendota | | | | | | 20.00 |
| 25 | 283-001-001-101 | Individual - exclusive with 283-001-XXX-XXX | Clenera, LLC | Sunray SEGS I | Solar Photovoltaic | Peaking As-available | Daggett | | | | | | 13.80 |
| 26 | 283-001-002-102 | Individual - exclusive with 283-001-XXX-XXX | Clenera, LLC | Sunray SEGS I | Solar Photovoltaic | Peaking As-available | Daggett | | | | | | 13.80 |
| 27 | 283-001-007-107 | Individual - exclusive with 283-001-XXX-XXX | Clenera, LLC | Sunray SEGS I -10MW | Solar Photovoltaic | Peaking As-available | Daggett | | | | | | 10.00 |
| 28 | 283-001-008-108 | Individual - exclusive with 283-001-XXX-XXX | Clenera, LLC | Sunray SEGS I -10MW | Solar Photovoltaic | Peaking As-available | Daggett | | | | | | 10.00 |
| 29 | 283-002-003-103 | Individual - exclusive with 283-002-XXX-XXX | Clenera, LLC | Sunray SEGS II | Solar Photovoltaic | Peaking As-available | Daggett | | | | | | 10.00 |
| 30 | 283-002-004-104 | Individual - exclusive with 283-002-XXX-XXX | Clenera, LLC | Sunray SEGS II | Solar Photovoltaic | Peaking As-available | Daggett | | | | | | 10.00 |
| 31 | 285-001-001-101 | Individual | New Dimension Energy Company | Coachella Flats II | Wind | Non-Peaking As-available | Palm Springs | | | | | | 15.00 |
| 32 | 285-002-002-102 | Individual - exclusive with 285-002-XXX-XXX | New Dimension Energy Company | Coachella Flats III | Wind | Non-Peaking As-available | Palm Springs | | | | | | 7.80 |
| 33 | 285-002-003-103 | Individual - exclusive with 285-002-XXX-XXX | New Dimension Energy Company | Coachella Flats III- Legacy | Wind | Non-Peaking As-available | Palm Springs | | | | | | 7.80 |
| 34 | 286-002-002-102 | Individual | Ameresco Inc. | Ameresco Chiquita Energy | Landfill gas | Baseload | Valencia | | | | | | 9.20 |
| 35 | 287-001-001-101 | Individual - exclusive with 287-001-XXX-XXX | Republic Services of Sonoma County, Inc. | Sonoma County Landfill LGTE Project | Landfill gas | Baseload | Petaluma | | | | | | 6.00 |
| 36 | 287-001-003-103 | Individual - exclusive with 287-001-XXX-XXX | Republic Services of Sonoma County, Inc. | Sonoma County Landfill LGTE Project | Landfill gas | Baseload | Petaluma | | | | | | 6.00 |
| 37 | 287-001-901-101 | Individual - exclusive with 287-001-XXX-XXX | Republic Services of Sonoma County, Inc. | Sonoma County Landfill LGTE Project | Landfill gas | Baseload | Petaluma | | | | | | 6.00 |
| 38 | 287-001-903-103 | Individual - exclusive with 287-001-XXX-XXX | Republic Services of Sonoma County, Inc. | Sonoma County Landfill LGTE Project | Landfill gas | Baseload | Petaluma | | | | | | 5.00 |
| 39 | 287-001-902-101 | Individual - exclusive with 287-001-XXX-XXX | Republic Services of Sonoma County, Inc. | Sonoma County Landfill LGTE Project | Landfill gas | Baseload | Petaluma | | | | | | 6.00 |
| 40 | 287-001-904-103 | Individual - exclusive with 287-001-XXX-XXX | Republic Services of Sonoma County, Inc. | Sonoma County Landfill LGTE Project | Landfill gas | Baseload | Petaluma | | | | | | 6.00 |
| 41 | 294-002-001-101 | Individual - exclusive with 294-002-XXX-XXX | SunPower Corporation | Lucerne Valley Solar One | Solar Photovoltaic | Peaking As-available | Lucerne Valley | | | | | | 20.00 |
| 42 | 294-002-005-105 | Individual - exclusive with 294-002-XXX-XXX | SunPower Corporation | Lucerne Valley Solar One | Solar Photovoltaic | Peaking As-available | Lucerne Valley | | | | | | 20.00 |
| 43 | 294-002-006-106 | Individual - exclusive with 294-002-XXX-XXX | SunPower Corporation | Lucerne Valley Solar One | Solar Photovoltaic | Peaking As-available | Lucerne Valley | | | | | | 20.00 |
| 44 | 294-002-007-107 | Individual - exclusive with 294-002-XXX-XXX | SunPower Corporation | Lucerne Valley Solar One | Solar Photovoltaic | Peaking As-available | Lucerne Valley | | | | | | 20.00 |
| 45 | 295-001-001-101 | Individual | Integrated Resource Development LLC | McFarland Solar | Solar Photovoltaic | Peaking As-available | McFarland | | | | | | 18.30 |
| 46 | 296-001-002-102 | Individual | Energy Development & Construction Corporation | Karen Avenue Wind Farm | Wind | Non-Peaking As-available | North Palm Springs | | | | | | 11.70 |

* Post-TOD PTAR (\$/MWh) is the bid ranking price.

Attachment D

Summary of How Many Projects Passed Each Eligibility Screen

Table D-1
Summary of Projects Passing Each Eligibility Screen, RAM 1 - 6

| RAM 1 Product Category | Total # of Bids into RFO | Total # of Eligible Bids | No. of RFO Bids that Failed Each Viability Screen* | | | | |
|--------------------------|--------------------------|--------------------------|--|--------------|----------------------|-----------------|------------|
| | | | Dev. Exp. | Site Control | Commercialized Tech. | Interconnection | COD <18mos |
| Baseload | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Non-Peaking As-Available | 1 | 1 | 0 | 0 | 0 | 0 | 0 |
| Peaking As-Available | 91 | 45 | 0 | 0 | 0 | 1 | 45 |

| RAM 2 Product Category | Total # of Bids into RFO | Total # of Eligible Bids | No. of RFO Bids that Failed Each Viability Screen | | | | | | |
|--------------------------|--------------------------|--------------------------|---|--------------|---------------------------|-----------------|------------|-------------------|------------|
| | | | Dev. Exp. | Site Control | Commercialized Technology | Interconnection | COD <24mos | Existing Contract | Size >20MW |
| Baseload | 5 | 2 | 0 | 0 | 0 | 1 | 0 | 2 | 0 |
| Non-Peaking As-Available | 4 | 2 | 0 | 0 | 0 | 0 | 0 | 2 | 0 |
| Peaking As-Available | 133 | 109 | 0 | 0 | 0 | 1 | 22 | 0 | 1 |

| RAM 3 Product Category | Total # of Bids into RFO | Total # of Eligible Bids | No. of RFO Bids that Failed Each Viability Screen | | | | | | |
|--------------------------|--------------------------|--------------------------|---|--------------|---------------------------|-----------------|------------|-------------------|------------|
| | | | Dev. Exp. | Site Control | Commercialized Technology | Interconnection | COD <24mos | Existing Contract | Size >20MW |
| Baseload | 5 | 3 | 0 | 0 | 0 | 1 | 0 | 0 | 1 |
| Non-Peaking As-Available | 17 | 8 | 0 | 0 | 0 | 0 | 0 | 4 | 0 |
| Peaking As-Available | 108 | 82 | 0 | 0 | 0 | 8 | 16 | 0 | 2 |

| RAM 4 Product Category | Total # of Offers into RFO | Total # of Eligible Offers | No. of RFO Offers that Failed Viability Screen | | | | | | |
|--------------------------|----------------------------|----------------------------|--|--------------|---------------------------|-----------------|------------|-------------------|------------|
| | | | Dev. Exp. | Site Control | Commercialized Technology | Interconnection | COD >24mos | Existing Contract | Size >20MW |
| Baseload | 4 | 2 | 0 | 0 | 0 | 0 | 2 | 0 | 0 |
| Non-Peaking As-Available | 25 | 20 | 0 | 0 | 0 | 0 | 0 | 1 | 0 |
| Peaking As-Available | 97 | 58 | 0 | 0 | 0 | 6 | 28 | 3 | 0 |

| RAM 5 Product Category | Total # of Offers into RFO | Total # of Eligible Offers | No. of RFO Offers that Failed Viability Screen | | | | | | |
|--------------------------|----------------------------|----------------------------|--|--------------|---------------------------|-----------------|------------|-------------------|------------|
| | | | Dev. Exp. | Site Control | Commercialized Technology | Interconnection | COD >24mos | Existing Contract | Size >20MW |
| Baseload | 4 | 1 | 0 | 0 | 0 | 3 | 0 | 0 | 0 |
| Non-Peaking As-Available | 11 | 5 | 0 | 0 | 0 | 6 | 0 | 0 | 0 |
| Peaking As-Available | 94 | 75 | 0 | 0 | 0 | 8 | 3 | 1 | 6 |

| RAM 6 Product Category | Total # of Offers into RFO | # Offers Withdrawn | # Eligible Offers | No. of RFO Offers that Failed Viability Screen | | | | | | |
|--------------------------|----------------------------|--------------------|-------------------|--|--------------|---------------------------|------------------|------------|-------------------|------------|
| | | | | Dev. Exp. | Site Control | Commercialized Technology | Interconnecti on | COD >24mos | Existing Contract | Size >20MW |
| Baseload | 7 | 0 | 7 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Non-Peaking As-Available | 8 | 3 | 2 | 0 | 0 | 0 | 2 | 0 | 0 | 1 |
| Peaking As-Available | 31 | 14 | 13 | 0 | 0 | 0 | 2 | 0 | 0 | 2 |

Notes:

¹ Failed to provide conforming documents; offerors were given opportunity to cure.

² Failed to provide conforming documents; offerors were given opportunity to cure.

³ Project is located in IID territory

⁴ Incomplete - did not provide remaining useful life report

Attachment E

Achievement of Project Development Milestones Identification of Winning Offers

Table E-1
Project Development Milestones, Current as of February 29, 2016

| Project Overview | | | | | | | | | | | | | Regulatory | |
|------------------|----------|-------------|--|--------------------------------|---|--------------------------|-----------------|--|----------------------------|-------------------------|-------------------------------|-----------------------------------|-----------------------------------|--|
| RAM | RAP ID # | RFO Offer # | Project Name | Company Name | Project Status (On Schedule/Delayed/Terminated) | Product Category | Technology Type | Location (City / County) | Original Bid Capacity (MW) | Installed Capacity (MW) | Full Buy/Sell or Excess Sales | CPUC Non-Appealable Approval Date | 6-Month Regulatory Delay (Yes/No) | |
| RAM 1 | 5568 | 122-1 | Highlander Solar 1 (f/k/a SEPV8) | Highland Solar I, LLC | Online | Peaking As-available | Solar PV | Twenty Nine Palms, CA / San Bernardino | 12 | 11.7 | Full Buy | 5/15/2012 | No | |
| RAM 1 | 5569 | 122-2 | Highlander Solar 2 (f/k/a SEPV9) | Highland Solar 2, LLC | Online | Peaking As-available | Solar PV | Twenty Nine Palms, CA / San Bernardino | 9 | 8.7 | Full Buy | 5/15/2012 | No | |
| RAM 1 | 5566 | 134-2 | Placer Solar | Trina Solar | Terminated | Peaking As-available | Solar PV | San Joaquin, CA / Fresno | 20 | Terminated | Full Buy | Terminated | --- | |
| RAM 1 | 5567 | 148-2 | Joshua Tree Solar | BP Solar Energy | Terminated | Peaking As-available | Solar PV | Joshua Tree, CA / San Bernardino | 20 | Terminated | Full Buy | Terminated | --- | |
| RAM 1 | 5477 | 65-3 | FTS Master Tenant I (f/k/a Expressway Solar A) | FTS Master Tenant I, LLC | Online | Peaking As-available | Solar PV | Victorville, CA / San Bernardino | 2 | 2 | Full Buy | 5/15/2012 | Yes | |
| RAM 1 | 5478 | 65-4 | FTS Master Tenant I (f/k/a Expressway Solar B) | FTS Master Tenant I, LLC | Online | Peaking As-available | Solar PV | Victorville, CA / San Bernardino | 2 | 2 | Full Buy | 5/15/2012 | Yes | |
| RAM 1 | 5470 | 65-5 | Victor Mesa Linda A | Silverado Power | Terminated | Peaking As-available | Solar PV | Victorville, CA / San Bernardino | 2 | Terminated | Full Buy | Terminated | --- | |
| RAM 2 | 5621 | 60-6 | Lone Valley Solar Park I | Lone Valley Solar Park I, LLC | Online | Peaking As-available | Solar PV | Lucerne Valley, CA / San Bernardino | 10 | 10 | Full Buy | 11/27/2012 | No | |
| RAM 2 | 5622 | 60-7 | Lone Valley Solar Park II | Lone Valley Solar Park II, LLC | Online | Peaking As-available | Solar PV | Lucerne Valley, CA / San Bernardino | 20 | 20 | Full Buy | 11/27/2012 | No | |
| RAM 2 | 5626 | 114-7 | Orion Solar II | Orion Solar II, LLC | Online | Peaking As-available | Solar PV | Arvin, CA / Kern | 8 | 8 | Full Buy/Sell | 11/27/2012 | No | |
| RAM 2 | 5630 | 126-6 | RE Adams East | RE Adams East, LLC | Online | Peaking As-available | Solar PV | Tranquillity, CA / Fresno | 19 | 19 | Full Buy | 11/27/2012 | No | |
| RAM 2 | 5627 | 114-8 | Coronal Lost Hills (f/k/a Twisselman Solar) | Coronal Lost Hills, LLC | Online | Peaking As-available | Solar PV | Lost Hills, CA / Kern | 20 | 20 | Full Buy/Sell | 11/27/2012 | No | |
| RAM 2 | 5628 | 114-9 | Vega Solar | Vega Solar, LLC | Online | Peaking As-available | Solar PV | Los Banos, CA / Merced | 20 | 20 | Full Buy/Sell | 11/27/2012 | Yes | |
| RAM 3 | 5758 | 185-1 | Adelanto Solar | Adelanto Solar, LLC | Delayed | Peaking As-available | Solar PV | Adelanto, CA / San Bernardino | 20 | ---- | Full Buy | 6/14/2013 | Yes | |
| RAM 3 | 5742 | 142-24 | Aspiration Solar | Silverado Power | Terminated | Peaking As-available | Solar PV | Cantua Creek, CA / Fresno | 9 | Terminated | Full Buy | Terminated | --- | |
| RAM 3 | 5755 | 171-2 | Catalina Solar 2 | Catalina Solar 2, LLC | Online | Peaking As-available | Solar PV | Rosamond, CA / Kern | 18 | 17.986 | Full Buy/Sell | 6/14/2013 | No | |
| RAM 3 | 5756 | 142-29 | Citizen Solar B | Citizen B Solar, LLC | Online | Peaking As-available | Solar PV | Mendota, CA / Fresno | 5 | ---- | Full Buy | 6/14/2013 | Yes | |
| RAM 3 | 5749 | 207-1 | CPV - PVUSA | CPV - PVUSA, LLC | Terminated | Peaking As-available | Solar PV | Davis, CA / Yolo | 12 | Terminated | Full Buy/Sell | Terminated | --- | |
| RAM 3 | 5743 | 142-25 | Patriot Solar A | Silverado Power | Terminated | Peaking As-available | Solar PV | Firebaugh, CA | 20 | Terminated | Full Buy | Terminated | --- | |
| RAM 3 | 5741 | 142-22 | Patriot Solar B | Silverado Power | Terminated | Peaking As-available | Solar PV | Firebaugh, CA | 20 | Terminated | Full Buy | Terminated | --- | |
| RAM 3 | 5753 | 166-1 | Pumpjack Solar I | Pumpjack Solar I, LLC | Online | Peaking As-available | Solar PV | McKittrick, CA / Kern | 20 | ---- | Full Buy | 6/14/2013 | No | |
| RAM 3 | 5754 | 183-4 | RE Yakima | Recurrent Energy | Terminated | Peaking As-available | Solar PV | Mojave, CA / Kern | 20 | Terminated | Full Buy | Terminated | --- | |
| RAM 3 | 5759 | 170-1 | 67RK 8ME (f/k/a Redcrest Solar Farm) | 67RK 8ME LLC | Online | Peaking As-available | Solar PV | Edison, CA / Kern | 20 | 16.66 | Full Buy | 6/14/2013 | Yes | |
| RAM 3 | 5745 | 172-2 | SEPV Palmdale East | SEPV Palmdale East, LLC | On Schedule | Peaking As-available | Solar PV | Palmdale / Los Angeles | 10 | 10 | Full Buy | 6/14/2013 | Yes | |
| RAM 3 | 5757 | 166-2 | Wildwood Solar I | Wildwood Solar, LLC | Online | Peaking As-available | Solar PV | Wasco, CA / Kern | 20 | ---- | Full Buy | 6/14/2013 | No | |
| RAM 3 | 6367 | 184-3 | Windland Refresh 1 | Windland Refresh, LLC | Online | Non-Peaking As-available | Wind | Mojave, CA / Kern | 7.5 | 7.5 | Full Buy | 6/14/2013 | No | |
| RAM 4 | 5777 | 209-1 | CED Atwell Island West | CED Atwell Island West, LLC | Online | Peaking As-available | Solar PV | Alpaugh / Tulare | 20 | 20 | Full Buy | 12/27/2013 | No | |
| RAM 4 | 5781 | 226-1 | Adera Solar | Adera Solar, LLC | Online | Peaking As-available | Solar PV | Chowchilla / Madera | 20 | ---- | Full Buy | 12/28/2013 | No | |
| RAM 4 | 5767 | 172-13 | Lancaster Little Rock C | Lancaster Little Rock C, LLC | Online | Peaking As-available | Solar PV | Palmdale / Los Angeles | 5 | ---- | Full Buy | 12/28/2013 | No | |
| RAM 4 | 5772 | 179-2 | Maricopa East Solar PV 2 | Maricopa East Solar PV2, LLC | Terminated | Peaking As-available | Solar PV | Maricopa / Kern | 18 | Terminated | Full Buy | 12/28/2013 | No | |
| RAM 4 | 5774 | 199-1 | NRG Solar Oasis | NRG Solar Oasis LLC | Delayed | Peaking As-available | Solar PV | Palmdale / Los Angeles | 20 | ---- | Full Buy | 12/27/2013 | No | |
| RAM 4 | 6370 | 163-1 | Patterson Pass Wind Farm | Patterson Pass Wind Farm, LLC | Terminated | Non-Peaking As-available | Wind | Livermore, CA / Alameda | 19.8 | Terminated | Full Buy/Sell | 12/28/2013 | No | |
| RAM 4 | 5779 | 210-2 | SEPV Boulevard | Solar Electric Solutions | Terminated | Peaking As-available | Solar PV | Boulevard / San Diego | 5 | Terminated | Full Buy | Terminated | --- | |
| RAM 4 | 5778 | 210-1 | SEPV Mojave West | SEPV Mojave West, LLC | On Schedule | Peaking As-available | Solar PV | Mojave / Kern | 20 | ---- | Full Buy | 12/27/2013 | Yes | |
| RAM 4 | 6396 | 201-7 | Smoke Tree Wind | Smoke Tree Wind, LLC | On Schedule | Non-Peaking As-available | Wind | Desert Hot Springs / Riverside | 16 | 16 | Full Buy | 12/28/2013 | No | |
| RAM 4 | 5769 | 172-19 | Western Antelope Dry Ranch Addition | Silverado Power | Terminated | Peaking As-available | Solar PV | Lancaster / Los Angeles | 20 | Terminated | Full Buy | Terminated | --- | |
| RAM 5 | 5822 | 176-02 | Longboat Solar | Longboat Solar, LLC | On Schedule | Peaking As-available | Solar PV | Barstow / San Bernardino | 20 | ---- | Full Buy/Sell | 2/3/2015 | No | |
| RAM 5 | 5823 | 181-01 | SKIC 10 | Algonquin SKIC 10 Solar, LLC | On Schedule | Peaking As-available | Solar PV | Taft, CA / Kern | 10 | ---- | Full Buy | 2/3/2015 | No | |
| RAM 5 | 5825 | 184-06 | Kasson Manteca Solar | Kasson Manteca Solar, LLC | Terminated | Peaking As-available | Solar PV | Tracy, CA / San Joaquin | 20 | Terminated | Full Buy | Terminated | --- | |
| RAM 5 | 6397 | 189-01 | Windland Refresh 2 | Windland Refresh 2, LLC | Online | Non-Peaking As-available | Wind | Mojave, CA / Kern | 7.81 | 7.81 | Full Buy | Pending | No | |
| RAM 5 | 5826 | 202-01 | Portal Ridge Solar B | Portal Ridge Solar B, LLC | On Schedule | Peaking As-available | Solar PV | Lancaster, CA / Los Angeles | 20 | ---- | Full Buy | Pending | No | |
| RAM 5 | 5827 | 210-08 | Rio Bravo Solar I | Rio Bravo I, LLC | On Schedule | Peaking As-available | Solar PV | McKittrick, CA / Kern | 20 | ---- | Full Buy | 2/3/2015 | No | |
| RAM 5 | 5828 | 210-09 | Rio Bravo Solar II | Rio Bravo II, LLC | On Schedule | Peaking As-available | Solar PV | McKittrick, CA / Kern | 20 | ---- | Full Buy | 2/3/2015 | No | |
| RAM 5 | 5829 | 210-10 | Wildwood Solar II | Wildwood Solar II, LLC | On Schedule | Peaking As-available | Solar PV | Wasco, CA / Kern | 15 | ---- | Full Buy | 2/3/2015 | No | |
| RAM 5 | 5833 | 212-05 | Jacumba Solar | NextEra Energy Resources, LLC | On Schedule | Peaking As-available | Solar PV | Jacumba, CA / San Diego | 20 | ---- | Full Buy | Pending | No | |
| RAM 5 | 6391 | 223-02 | Cameron Ridge II | Terra-Gen | On Schedule | Non-Peaking As-available | Wind | Mojave, CA / Kern | 11.9 | 11.9 | Full Buy | Pending | No | |
| RAM 5 | 6358 | 223-03 | San Gorgonio Westwinds II - Windustries | Terra-Gen | On Schedule | Non-Peaking As-available | Wind | Palm Springs, CA / Riverside | 9.8 | 9.8 | Full Buy | Pending | No | |
| RAM 5 | 5834 | 225-01 | RE Garland A LLC | Recurrent Energy | On Schedule | Peaking As-available | Solar PV | Rosamond, CA / Kern | 20 | ---- | Full Buy | Pending | No | |
| RAM 5 | 6355 | 239-01 | Brookfield Tehachapi 3 | Coram Energy, LLC | Online | Non-Peaking As-available | Wind | Tehachapi, CA / Kern | 3 | 3 | Full Buy | Pending | No | |
| RAM 5 | 5840 | 240-01 | Joshua Tree Solar Farm | NextEra Energy Resources, LLC | On Schedule | Peaking As-available | Solar PV | Joshua Tree / San Bernardino | 20 | ---- | Full Buy | Pending | No | |
| RAM 5 | 1237 | 250-01 | Bull Moose Energy of San Diego | Bull Moose Energy, LLC | Terminated | Baseload | Biomass | San Diego, CA / San Diego | 18 | Terminated | Full Buy | Terminated | No | |
| RAM 5 | 5831 | 212-07 | San Jacinto Solar 14.5 | NextEra Energy Resources, LLC | Delayed | Peaking As-available | Solar PV | City of San Jacinto / Riverside | 14.5 | ---- | Full Buy | Pending | No | |
| RAM 5 | 5832 | 212-07 | San Jacinto Solar 5.5 | NextEra Energy Resources, LLC | Delayed | Peaking As-available | Solar PV | City of San Jacinto / Riverside | 5.5 | ---- | Full Buy | Pending | No | |
| RAM 5 | 5835 | 227-12 | Vestal Almond | SR Solis Vestal Almond, LLC | On Schedule | Peaking As-available | Solar PV | Ducor, CA / Tulare | 20 | ---- | Full Buy | Pending | No | |
| RAM 5 | 5836 | 227-12 | Vestal Herder | SR Solis Vestal Herder, LLC | On Schedule | Peaking As-available | Solar PV | Ducor, CA / Tulare | 20 | ---- | Full Buy | Pending | No | |
| RAM 5 | 5837 | 227-12 | Vestal Fireman | SR Solis Vestal Fireman, LLC | On Schedule | Peaking As-available | Solar PV | Ducor, CA / Tulare | 20 | ---- | Full Buy | Pending | No | |
| RAM 5 | 5838 | 227-12 | Crown | SR Solis Crown, LLC | On Schedule | Peaking As-available | Solar PV | Ducor, CA / Tulare</td | | | | | | |

Table E-1
Project Development Milestones, Current as of February 29, 2016

| | | | | | Commerical Operation Date | | | | Necessary Permitting and Government Approvals | | | | Interconnection (IC) Status | | | |
|-------|----------|-------------|--|-----------------------|---------------------------|---------------|------------|----------------------------|---|--|--|----------------------------------|-----------------------------|--------------------------------------|--|------------|
| RAM | RAP ID # | RFO Offer # | Project Name | Reason for Reg. Delay | Contract GCOD | Estimated COD | Actual COD | Construction Started (Y/N) | Necessary Permits/Govt Approvals Received (Y/N) | Necessary Permits/Govt Approvals Filed (Y/N) | If Filed but not Approved, Expected Date for Permits/Govt Approval | If not Filed, Expected File Date | IC Agreement Signed (Y/N) | IC Application Deemed Complete (Y/N) | Stage in IC Process (Study/Agreement/Construction) | |
| RAM 1 | 5568 | 122-1 | Highlander Solar 1 (f/k/a SEPV8) | --- | 11/15/2013 | --- | 6/12/2013 | Y | Y | Y | --- | --- | Y | Y | Online | |
| RAM 1 | 5569 | 122-2 | Highlander Solar 2 (f/k/a SEPV9) | --- | 11/15/2013 | --- | 6/11/2013 | Y | Y | Y | --- | --- | Y | Y | Online | |
| RAM 1 | 5566 | 134-2 | Placer Solar | --- | Terminated | --- | --- | Terminated | --- | --- | --- | --- | Y | Y | Terminated | |
| RAM 1 | 5567 | 148-2 | Joshua Tree Solar | --- | Terminated | --- | --- | Terminated | --- | --- | --- | --- | --- | --- | Terminated | |
| RAM 1 | 5477 | 65-3 | FTS Master Tenant I (f/k/a Expressway Solar A) | Permitting | 11/15/2013 | --- | 5/7/2014 | Y | Y | Y | --- | --- | Y | Y | Online | |
| RAM 1 | 5478 | 65-4 | FTS Master Tenant I (f/k/a Expressway Solar B) | Permitting | 11/15/2013 | --- | 5/7/2014 | Y | Y | Y | --- | --- | Y | Y | Online | |
| RAM 1 | 5470 | 65-5 | Victor Mesa Linda A | --- | Terminated | --- | --- | Terminated | --- | --- | Feb-14 | --- | Y | Y | Agreement | |
| RAM 2 | 5621 | 60-6 | Lone Valley Solar Park I | --- | 11/27/2014 | --- | 11/26/2014 | Y | Y | Y | --- | --- | Y | Y | Online | |
| RAM 2 | 5622 | 60-7 | Lone Valley Solar Park II | --- | 11/27/2014 | --- | 11/26/2014 | Y | Y | Y | --- | --- | Y | Y | Online | |
| RAM 2 | 5626 | 114-7 | Orion Solar II | --- | 11/27/2014 | --- | 6/26/2014 | Y | Y | Y | --- | --- | Y | Y | Online | |
| RAM 2 | 5630 | 126-6 | RE Adams East | --- | 11/27/2014 | --- | 12/19/2014 | Y | Y | Y | --- | --- | Y | Y | Online | |
| RAM 2 | 5627 | 114-8 | Coronal Lost Hills (f/k/a Twisselman Solar) | --- | 11/27/2014 | --- | 5/18/2015 | Y | Y | Y | --- | --- | Y | Y | Online | |
| RAM 2 | 5628 | 114-9 | Vega Solar | Interconnection | 11/27/2014 | --- | 3/24/2015 | Y | Y | Y | --- | --- | Y | Y | Online | |
| RAM 3 | 5758 | 185-1 | Adelanto Solar | Interconnection | 6/14/2015 | 8/31/2015 | --- | Y | Y | Y | --- | --- | Y | Y | Construction | |
| RAM 3 | 5742 | 142-24 | Aspiration Solar | --- | Terminated | --- | --- | Terminated | --- | --- | --- | --- | --- | --- | Terminated | |
| RAM 3 | 5755 | 171-2 | Catalina Solar 2 | --- | 6/14/2015 | --- | 7/22/2015 | Y | Y | Y | --- | --- | Y | Y | Online | |
| RAM 3 | 5756 | 142-29 | Citizen Solar B | Interconnection | 6/14/2015 | 5/31/2015 | --- | Y | Y | Y | --- | --- | Y | Y | Agreement | |
| RAM 3 | 5749 | 207-1 | CPV - PVUSA | --- | Terminated | --- | --- | Terminated | --- | --- | --- | --- | --- | --- | Terminated | |
| RAM 3 | 5743 | 142-25 | Patriot Solar A | --- | Terminated | --- | --- | Terminated | --- | --- | --- | --- | --- | --- | Terminated | |
| RAM 3 | 5741 | 142-22 | Patriot Solar B | --- | Terminated | --- | --- | Terminated | --- | --- | --- | --- | --- | --- | Terminated | |
| RAM 3 | 5753 | 166-1 | Pumpjack Solar I | --- | 6/14/2015 | --- | 1/29/2015 | Y | Y | Y | --- | --- | Y | Y | Online | |
| RAM 3 | 5754 | 183-4 | RE Yakima | --- | Terminated | --- | --- | Terminated | --- | --- | --- | --- | Y | Y | Agreement | |
| RAM 3 | 5759 | 170-1 | 67RK 8ME (f/k/a Redcrest Solar Farm) | Interconnection | 6/14/2015 | 5/31/2015 | 10/30/2015 | Y | Y | Y | --- | --- | Y | Y | Online | |
| RAM 3 | 5745 | 172-2 | SEPV Palmdale East | Interconnection | 6/14/2015 | 12/13/2015 | 7/13/2015 | Y | Y | Y | --- | --- | Y | Y | Online | |
| RAM 3 | 5757 | 166-2 | Wildwood Solar I | --- | 6/14/2015 | --- | 2/18/2015 | Y | Y | Y | --- | --- | Y | Y | Online | |
| RAM 3 | 6367 | 184-3 | Windland Refresh 1 | --- | 6/14/2015 | --- | 6/3/2014 | Y | Y | Y | --- | --- | Y | Y | Online | |
| RAM 4 | 5777 | 209-1 | CED Atwell Island West | --- | 12/27/2015 | 12/27/2015 | 6/25/2015 | Y | Y | Y | --- | Jan-15 | Y | Y | Online | |
| RAM 4 | 5781 | 226-1 | Adera Solar | --- | 12/28/2015 | --- | 12/28/2015 | N | N | Y | --- | Mar-15 | Y | Y | Online | |
| RAM 4 | 5767 | 172-13 | Lancaster Little Rock C | --- | 12/28/2015 | --- | 1/16/2015 | Y | Y | Y | --- | --- | Y | Y | Online | |
| RAM 4 | 5772 | 179-2 | Maricopa East Solar PV 2 | --- | Terminated | 11/1/2015 | --- | Terminated | N | Y | --- | --- | Jan-15 | Y | Y | Terminated |
| RAM 4 | 5774 | 199-1 | NRG Solar Oasis | --- | 12/27/2015 | 1/18/2016 | --- | Y | Y | Y | Mar-15 | Feb-15 | Y | Y | Construction | |
| RAM 4 | 6370 | 163-1 | Patterson Pass Wind Farm | --- | Terminated | --- | --- | Terminated | Y | Y | --- | --- | N | N | Conversion | |
| RAM 4 | 5779 | 210-2 | SEPV Boulevard | --- | Terminated | --- | --- | Terminated | --- | --- | --- | --- | --- | --- | Terminated | |
| RAM 4 | 5778 | 210-1 | SEPV Mojave West | Interconnection | 6/27/2016 | 5/31/2016 | --- | Y | Y | Y | --- | --- | Y | Y | Agreement | |
| RAM 4 | 6396 | 201-7 | Smoke Tree Wind | --- | 12/28/2015 | 12/2/2015 | --- | Y | Y | Y | --- | --- | Unknown | N/A | Conversion | |
| RAM 4 | 5769 | 172-19 | Western Antelope Dry Ranch Addition | --- | Terminated | --- | --- | Terminated | --- | --- | --- | --- | N | N | Terminated | |
| RAM 5 | 5822 | 176-02 | Longboat Solar | --- | 2/3/2017 | 12/1/2016 | --- | N | Y | Y | --- | --- | Y | Y | Agreement | |
| RAM 5 | 5823 | 181-01 | SKIC 10 | --- | 2/3/2017 | 3/30/2016 | --- | Y | Y | Y | --- | Jan-15 | Y | Y | Construction | |
| RAM 5 | 5825 | 184-06 | Kasson Manteca Solar | --- | Terminated | --- | --- | Terminated | --- | --- | --- | --- | --- | --- | Terminated | |
| RAM 5 | 6397 | 189-01 | Windland Refresh 2 | Pending | 12/7/2015 | --- | Y | Y | Y | --- | --- | --- | N | N | Study | |
| RAM 5 | 5826 | 202-01 | Portal Ridge Solar B | Pending | 10/31/2016 | --- | N | Y | Y | --- | --- | --- | Y | Y | Agreement | |
| RAM 5 | 5827 | 210-08 | Rio Bravo Solar I | --- | 2/3/2017 | 12/1/2016 | --- | N | N | Y | Mar-16 | --- | Y | Y | Agreement | |
| RAM 5 | 5828 | 210-09 | Rio Bravo Solar II | --- | 2/3/2017 | 12/1/2016 | --- | N | N | Y | Mar-16 | --- | Y | Y | Agreement | |
| RAM 5 | 5829 | 210-10 | Wildwood Solar II | --- | 2/3/2017 | 12/1/2016 | --- | N | N | Y | Mar-16 | --- | Y | Y | Agreement | |
| RAM 5 | 5833 | 212-05 | Jacumba Solar | Pending | 12/1/2016 | --- | N | N | N | --- | May-16 | Y | Y | Agreement | | |
| RAM 5 | 6391 | 223-02 | Cameron Ridge II | Pending | 12/31/2015 | --- | Y | Y | Y | --- | --- | --- | N | Y | Conversion | |
| RAM 5 | 6358 | 223-03 | San Gorgonio Westwinds II - Windustries | Pending | 11/24/2015 | --- | Y | Y | Y | --- | --- | --- | N | Y | Conversion | |
| RAM 5 | 5834 | 225-01 | RE Garland A LLC | Pending | 12/1/2016 | --- | N | N | N | --- | Jun-16 | --- | N | Y | Study | |
| RAM 5 | 6355 | 239-01 | Brookfield Tehachapi 3 | Pending | 12/1/2016 | --- | Y | Y | Y | --- | --- | --- | N | Y | Conversion | |
| RAM 5 | 5840 | 240-01 | Joshua Tree Solar Farm | Pending | 12/1/2016 | --- | N | N | N | --- | Sep-15 | Y | Y | Agreement | | |
| RAM 5 | 1237 | 250-01 | Bull Moose Energy of San Diego | Terminated | --- | --- | Terminated | N | N | --- | --- | --- | Y | Y | Terminated | |
| RAM 5 | 5831 | 212-07 | San Jacinto Solar 14.5 | Pending | 12/1/2016 | --- | N | N | N | --- | May-16 | Y | Y | Agreement | | |
| RAM 5 | 5832 | 212-07 | San Jacinto Solar 5.5 | Pending | 12/1/2016 | --- | N | N | N | --- | May-16 | Y | Y | Agreement | | |
| RAM 5 | 5835 | 227-12 | Vestal Almond | --- | 2/3/2017 | 9/1/2016 | --- | N | N | N | --- | Nov-14 | Y | Y | Agreement | |
| RAM 5 | 5836 | 227-12 | Vestal Herder | --- | 2/3/2017 | 9/1/2016 | --- | N | N | N | --- | Nov-14 | Y | Y | Agreement | |
| RAM 5 | 5837 | 227-12 | Vestal Fireman | --- | 2/3/2017 | 9/1/2016 | --- | N | N | N | --- | Nov-14 | Y | Y | Agreement | |
| RAM 5 | 5838 | 227-12 | Crown | | | | | | | | | | | | | |