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Decision 11-01-025 January 13, 2011

BEFORE THE PUBLIC UTILITIES COMMISSION OF THE STATE OF CALIFORNIA

Order Instituting Rulemaking to Develop Additional Methods to Implement the California Renewables Portfolio Standard Program.  

Rulemaking 06-02-012  
(Filed February 16, 2006)

DECISION RESOLVING PETITIONS FOR MODIFICATION OF DECISION 10-03-021 AUTHORIZING USE OF RENEWABLE ENERGY CREDITS FOR COMPLIANCE WITH THE CALIFORNIA RENEWABLES PORTFOLIO STANDARD AND LIFTING STAY AND MORATORIUM IMPOSED BY DECISION 10-05-018
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DECISION RESOLVING PETITIONS FOR MODIFICATION OF DECISION 10-03-021 AUTHORIZING USE OF RENEWABLE ENERGY CREDITS FOR COMPLIANCE WITH THE CALIFORNIA RENEWABLES PORTFOLIO STANDARD AND LIFTING STAY AND MORATORIUM IMPOSED BY DECISION 10-05-018

1. Summary

This decision resolves two petitions for modification of Decision (D.)10-03-021, which authorizes the procurement and use of tradable renewable energy credits (TRECs) for compliance with the California renewables portfolio standard (RPS) program. D.10-03-021 also sets forth the structure and rules for a TREC market and for the integration of TRECs into the RPS flexible compliance system. This decision denies the Joint Petition of Southern California Edison Company, Pacific Gas and Electric Company, and San Diego Gas & Electric Company for Modification of Decision 10-03-021, with the exception of one suggested technical correction to D.10-03-021. This decision also denies the Petition of the Independent Energy Producers Association for Modification of Decision 10-03-021 Authorizing Use of Renewable Energy Credits for RPS Compliance.

Based on the Commission's review of D.10-03-021, the petitions for modification, the alternate proposed decision of Commissioner Grueneich (mailed October 25, 2010), and several rounds of comments on this proposed decision and the alternate proposed decision, this decision also makes several clarifying modifications to D.10-03-021, as well as modifications related to the lapse of time between the issuance of D.10-03-021 and the issuance of this decision.

This decision modifies D.10-03-021 by:
1. Extending the expiration dates of the temporary limit on the use of TRECs for RPS compliance and the temporary TREC price cap to December 31, 2013.

2. Clarifying the process for Commission review of utilities’ contracts for procurement of TRECs that were submitted for review prior to the effective date of this decision.

3. Clarifying the role of the California Energy Commission with regard to several aspects of the RPS program.


D.10-03-021, as modified by this decision, is effective March 11, 2010. Further, because this decision resolves the two petitions for modification of D.10-03-021, the stay of D.10-03-021 imposed in D.10-05-018 is no longer necessary. The stay is therefore lifted. Similarly, the moratorium on Commission approval of certain RPS contracts imposed in D.10-05-018 is no longer relevant, and is ended.

2. Procedural Background

California Edison Company and San Diego Gas & Electric Company for Stay of Decision 10-03-021 (joint stay motion).

On April 14, 2010, the assigned Commissioner issued the Assigned Commissioner’s Ruling Setting Schedule for Consideration of Joint Petition for Modification of Decision 10-03-021 and Joint Motion for Stay of Decision 10-03-021 (ACR). The ACR shortened the time for responses and replies to the joint stay motion and for responses and replies to the utility petition.


Responses to the joint stay motion were filed April 21, 2010.1 SCE filed a reply to the responses to the joint stay motion on April 23, 2010. In D.10-05-018, the Commission stayed D.10-03-021 on its own motion, pending the resolution of the two petitions for modification. D.10-05-018 also instituted a temporary moratorium on approval of any RPS procurement contracts for compliance with

1 Responses to the joint stay motion were filed by the Alliance for Retail Energy Markets (AREM); Center for Energy Efficiency and Renewable Technologies (CEERT); City and County of San Francisco (CCSF); PG&E; Shell Energy North America (Shell); Sierra Pacific Industries; The Utility Reform Network (TURN); Union of Concerned Scientists (UCS); and Western Power Trading Forum (WPTF).
the renewables portfolio standard program (RPS) signed after May 6, 2010 (the effective date of the stay decision) that would be defined under D.10-03-021 as transactions transferring only renewable energy credits (RECs).

Responses to the utility petition and the IEP petition were filed May 4, 2010.\(^2\) SCE, PG&E, and SDG&E filed a joint reply to the responses to the utility petition on May 10, 2010.

The proposed decision (PD) was mailed for comment August 25, 2010. The alternate proposed decision of Commission Grueneich (alternate PD) was mailed for comment October 25, 2010.

\(^2\) Responses to the petitions for modification were filed by AReM; Bloom Energy; California Independent System Operator (CAISO); California Wind Energy Association (CalWEA); CCSF; Division of Ratepayer Advocates (DRA); Green Power Institute (GPI); Iberdrola Renewables, Inc. (Iberdrola); LS Power Associates, L.P. (LS Power); Large Scale Solar Association (LSA); Mountain Utilities and Bear Valley Electric Service (jointly; collectively, MU); NextEra Energy Resources (Next Era); Renewable Energy Coalition; SCE; Sempra Generation; Shell; Sacramento Municipal Utility District (SMUD); Solar Alliance; TURN; UCS; WPTF; and Zephyr Power Transmission, LLC and Chinook Power Transmission, LLC (jointly; collectively, Zephyr).
3. Discussion

3.1. The Petitions for Modification

3.1.1. The Utility Petition

The utility petition proposes wide-ranging changes to the decision on tradable renewable energy credits (TRECs). It makes 12 specific proposals.3

1. The Commission should revise the criteria for determining what transactions are bundled transactions and what transactions are for RECs only by ratifying the characterization of the transaction in the contract. That is, if the contract states that only RECs are being conveyed, the transaction should be classified as REC-only. If the contract states that RECs and energy are being conveyed, the transaction should be classified as bundled, regardless of any other characteristics of the contract or the transaction.

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3 As noted by CCSF, the utility petition fails to comply with Rule 16.4(b) of the Commission’s Rules of Practice and Procedure. That rule provides that:

A petition for modification of a Commission decision must concisely state the justification for the requested relief and must propose specific wording to carry out all requested modifications to the decision. Any factual allegations must be supported with specific citations to the record in the proceeding or to matters that may be officially noticed. Allegations of new or changed facts must be supported by an appropriate declaration or affidavit.

The utility petition proposes specific wording for only one of its requested modifications. It contains no citations to the record of the proceeding and does not propose that any matters be officially noticed. It does not provide any declarations or affidavits to present any factual material in the petition that is not the record of this proceeding.

Because the utility petition raises issues of significant importance to the RPS program, ratepayers, and the public, the Commission will consider the utility petition on the merits, despite its failure to comply with the rules governing petitions for modification.
2. The Commission should apply the criteria for classification of contracts as REC-only or bundled to contracts that are submitted for Commission approval after the effective date of the TRECs decision. For all contracts submitted for approval prior to that date, the characterization of the contract that would have obtained prior to D.10-03-021 should be used.

3. The Commission should eliminate the temporary limit on the use of TRECs for RPS compliance by the large utilities imposed by the TRECs decision (a temporary limit of 25% of the RPS annual procurement target (APT) of a large utility, which expires on December 31, 2011 unless the Commission takes some action that would extend it, or would terminate it before that date).

4. If the Commission does not eliminate the temporary limit on the large utilities’ use of TRECs for RPS compliance, it should extend that limit to all RPS-obligated retail sellers.

5. If the Commission does not eliminate the temporary limit on the large utilities’ use of TRECs for RPS compliance, it should provide that the limit will unconditionally expire on December 31, 2011, without further review.

6. The Commission should eliminate the temporary cap of $50.00/TREC on the price that utilities are allowed pay for TRECs.

7. If the Commission does not eliminate the temporary cap on the price utilities may pay for TRECs for RPS compliance, it should extend that price cap to all RPS-obligated retail sellers.

8. If the Commission does not eliminate the temporary cap on the price utilities may pay for TRECs for RPS compliance, it should provide that the cap will unconditionally expire on December 31, 2011, without further review.
9. The Commission should expand the rules for “earmarking” TREC contracts. Instead of allowing earmarking of contracts for TRECs only between an RPS-obligated retail seller and one generator that is the source of the TRECs and associated energy, the utility petition proposes that the Commission allow earmarking of contracts between a retail seller and one seller of all the TRECs in the contract.

10. The Commission should remove the requirement that the new standard terms and conditions set out in D.10-03-021 be added to RPS procurement contracts that were submitted for Commission approval, but not yet approved, prior to the effective date of the TRECs decision.

11. The Commission should expand and/or revise the rules for using TRECs for RPS compliance to:

- allow the use of TRECs associated with energy generated in 2008 and 2009 to meet retail sellers’ APTs for 2008 and 2009;
- allow earmarking of REC-only contracts entered into prior to 2010 to apply to APTs prior to 2010 (if the Commission does not adopt either the utility petition’s requested change to the criteria for classifying a contract as REC-only or the request to allow all deliveries from all previously approved contracts to be counted as bundled); and
- allow use of TRECs for APTs for 2008 or 2009 without any usage limit (if the Commission does not eliminate the temporary TREC usage limit for large utilities).

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4 Earmarking is a flexible compliance mechanism by which deliveries from a future RPS procurement contract may be designated to make up, within three years, shortfalls in RPS procurement in the same year in which the earmarked contract was signed.
12. The Commission should clarify the status of RECs associated with energy generated by qualifying facilities (QFs) not located in California that is under contract with a utility that is also not located in California.

3.1.2. The IEP Petition

The IEP petition proposes changes to the TRECs decision that are less sweeping than the changes suggested in the utility petition. The IEP petition makes proposals in two areas: criteria for classifying transactions as REC-only or bundled, and the methodology for least-cost best-fit (LCBF) analysis of RPS procurement options.

1. The Commission should revise the criteria for determining what transactions are bundled transactions and what transactions are REC-only transactions, creating a rebuttable presumption that three types of transactions will be considered bundled transactions:
   - transactions providing real-time delivery using firm transmission;
   - transactions using firm transmission in which firmed and shaped energy is delivered within 90 days of the generation of the energy associated with the RECs; and
   - firmed and shaped transactions using nonfirm transmission in which firmed and shaped energy is delivered within 90 days of the generation of the energy associated with the RECs.

2. The Commission should revise the LCBF methodology to provide for the explicit consideration of the geographic and related attributes that the Commission determines would increase the value of RPS transactions for California consumers.
3.2. Resolution of Petitions for Modification

3.2.1. The utility petition

D.10-03-021 was adopted by the Commission after a process of considering the use of TRECs for RPS compliance that began with a workshop held by Energy Division staff in September 2007. Parties have had many opportunities over that period to provide information and argument to inform the Commission's approach to TRECs. Despite this background of detailed consideration, the utility petition presents no new facts that would provide a basis for modifying D.10-03-021. This omission is significant, since it results in the utility petition taking positions and advancing arguments that were previously made, and were not adopted by the Commission. The utility petition does not persuade us that these positions would better advance the statutory goals of the RPS program, protect ratepayers, and further the sound administration of the RPS program than the policies and procedures adopted in D.10-03-021.

Some points raised in the utility petition are, at this point, hypothetical. The RPS program has a mature process for reporting and compliance, and a history of cooperation among parties and Energy Division staff to resolve problems. We anticipate that the issues of possible future problems raised in the utility petition can be resolved through existing processes, or, if not, brought up in R.08-08-009 or its successor.

The utility petition properly points out an ambiguity in the treatment of the status of RECs associated with energy generated by QFs not located in California that is under contract with a utility that is also not located in California, and proposes a solution which we adopt.
With the exception of the clarification on QFs discussed above, the utility petition is denied.

3.2.2. The IEP petition

The IEP petition essentially asks the Commission to short-circuit the process we adopted in Ordering Paragraph (OP) 26 of D.10-03-021, and declare in this decision on the petitions for modification of D.10-03-021 that certain transactions using firm transmission should be considered to be bundled. We decline to do so. Energy Division staff has set up a process for carrying out our direction in OP 26 of D.10-03-021 that appears to be thorough, fair, and able to provide sound information on which to base a conclusion. We prefer to let that process take its course, rather than modifying D.10-03-021 now to decree an outcome that we explicitly concluded would require further investigation.

IEP also asks the Commission to expand the review of LCBF methodology for RPS procurement that is ordered in OP 34 of D.10-03-021. IEP seeks to include additional issues in the review, and to impose a time limit by which the review should be complete. While these issues may be important and worthwhile, they are not appropriately addressed by modification of D.10-03-021. As already reflected in OP 34, the assigned Commissioner is authorized to initiate a review and revision of the LCBF methodology. IEP and other interested parties may, if they choose, file a motion for consideration of these issues in the LCBF review.

Because D.10-03-021 already has in place processes to address the two issues raised by IEP in its petition, the IEP petition is denied.

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5 This position is supported by commenters including CalWEA, Iberdrola, LS Power, SMUD, Terra-Gen, TransWest, and Zephyr.
3.3. **Modifications Made by the Commission**

The filing of the petitions for modification initiated many rounds of party participation, including responses to the petitions, two rounds of comments and reply comments on this PD, and comments and reply comments on the alternate PD. The intense scrutiny to which D.10-03-021 has been subject has allowed the Commission to identify several clarifications and modifications to that decision which, while not compelled by the petitions for modification, are nevertheless desirable. These changes, like D.10-03-021, implement the Commission’s existing authority under Pub. Util. Code § 399.166 to authorize the use of RECs for compliance with RPS annual procurement targets. Pursuant to §§ 399.11 and 399.15(b)(c), these targets are currently 20% of the retail sales of each RPS-obligated retail seller.

The findings of fact, conclusion of law, and Order of D.10-03-021, as modified by this decision, are attached as Appendix A.

3.3.1. **Sources of TREC**

The text in section 4.3.2. of D.10-03-021 should be clarified with respect to the nature of the distributed generation (DG) being discussed and the role of the California Energy Commission (CEC). The original text could engender confusion about the relationship of this Commission’s discussion of TREC from DG sources to the CEC’s authority, pursuant to § 399.13, to determine what resources are RPS eligible. We clarify that our decision to authorize the use of TREC is not intended to imply that RECs associated with energy from customer-side DG installations generated prior to the effective date

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6 All subsequent references to sections refer to the Public Utilities Code, unless otherwise noted.
of D.10-03-021 are (or are not) RPS-eligible. The CEC will make those eligibility determinations. Therefore, section 4.3.2. should be rewritten, as follows:

AReM, BVES, PG&E, SCE, and TURN suggest that various forms of DG may provide some available TREC, though not at a very large scale over the next few years.

There are several types of renewable DG projects. Customer-side DG projects may utilize a variety of renewable technologies. These include on-site RPS-eligible generation at customers; solar photovoltaic (PV) installations, largely constructed under the aegis of the California Solar Initiative (CSI) and the self-generation incentive program (SGIP) administered by this Commission, and the New Solar Homes Partnership (NSHP) administered by the CEC; generation using biodiesel or biogas; and small biomass facilities.8

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7 This discussion considers generation on the customer side of the meter as DG, in accordance with the CEC’s RPS Eligibility Guidebook (3d ed., December 2007), at 17-19 (available at http://www.energy.ca.gov/2007publications/CEC-300-2007-006/CEC-300-2007-006-ED3-CMF.PDF.). Generation projects on the system side of the meter that are developed to connect to the distribution system are not considered “distributed generation” for purposes of this discussion.

8 Formal determination of the RPS eligibility of types of generation or particular systems is made by the CEC. The most current statement of CEC guidance is the RPS Eligibility Guidebook, (3d ed., December 2007). The RPS Eligibility Guidebook provides that “[t]he Energy Commission will not certify distributed generation facilities as RPS-eligible unless the CPUC authorizes tradable RECs to be applied toward the RPS.” (at 18.) We anticipate that the CEC will review the issue of the RPS eligibility of DG during its next revision of the RPS Eligibility Guidebook.
The CEC will determine the eligibility of customer-side DG for the RPS. At this time, almost no customer-side DG is RPS-eligible. The *RPS Eligibility Guidebook* (at 18) explains that:

“The Energy Commission will not certify distributed generation PV and other forms of customer-sited renewable energy into the RPS at this time, with the following exception.

The Energy Commission will certify facilities that would have been considered distributed generation facilities except that they are participating in a standard contract/tariff executed pursuant to Public Utilities Code § 399.20, as implemented through the CPUC Decision 07-07-027 (R.06.05.027), executed pursuant to a comparable standard contract/tariff approved by a local publicly owned electric utility . . . , or if the facility is owned by a utility and meets other requirements, to become certified as RPS-eligible . . . .

The Energy Commission will not certify distributed generation facilities as RPS-eligible unless the CPUC authorizes tradable RECs to be applied toward the RPS.”

Thus, although there are technologies that can be used for customer-side renewable DG, most current installations are not in fact RPS-eligible because they have not been certified by the CEC and cannot be certified until the CEC revises its *RPS Eligibility Guidebook*.

In anticipation of the eventual use of customer-side DG for RPS compliance, both this Commission and the CEC have addressed the issue of the availability of TREC from such installations. The availability of TREC from such installations has been addressed in a variety of contexts. In D.07-01-018, the Commission determined that owners of customer-side DG installations own the RECs associated with the generation, and can therefore sell them, regardless of whether the DG owners
participate in net metering, CSI, or the SGIP. In D.07-07-027 and D.08-09-033, implementing § 399.20, the Commission provided for tariffs or standard contracts for utilities’ bundled purchase of RPS-eligible generation from DG of not more than 1.5 megawatt (MW) in size located at public water and wastewater facilities and other customers, with an overall statewide limit on such purchases. The generation so acquired counts toward the utilities’ RPS targets. In this program, customers may sell to the utility either the full output of the DG facility (energy and RECs) or only the excess (energy and RECs) not used for on-site consumption. In the latter case, the RECs associated with the energy used on-site remain with the system owner.

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9 The CEC has likewise determined that the system owner of customer-side DG does not need to relinquish claim over the RECs in order to participate in the NSHP. See New Solar Homes Partnership Guidebook (3d edition April 2010) at 7. This guidebook is available at http://www.energy.ca.gov/2010publications/CEC-300-2010-001/CEC-300-2010-001-CMF-REV1.PDF.

10 TREC from RPS-eligible DG installations that are tracked in WREGIS are, for RPS compliance purposes, the same as TREC from RPS-eligible utility-scale generation. No matter the type of DG generation or the kind of transaction, RECs associated with RPS-eligible DG—like RECs from any other RPS-eligible generation—“shall be counted only once for compliance with the renewables portfolio standard of this state or any other state, or for verifying retail product claims in this state or any other state.” (§ 399.16(a)(2).)
AReM states that the CSI program estimates that the program will have installed about 800 gigawatt hours (GWh) of generation by 2010. AReM additionally estimates that CSI will have provided incentives for approximately 1,100 GWh by 2011. No other party provides quantitative DG estimates.\footnote{In D.09-06-049, the Commission approved a new SCE program to procure RPS-eligible energy from rooftop solar PV installations of one to two MW in size. Because the program is new, it is not currently possible to know what, if any, impact it will have on DG as a resource for RPS procurement over the next two to three years.}

\subsection*{3.3.2. Caveats on treatment of REC-only transactions}

In order to promote fairness and certainty in the treatment of RPS procurement contracts approved by the Commission prior to the effective date of D.10-03-021, as set forth in OP 18,\footnote{OP 18 provides:}
two caveats should be added. The treatment set forth in OP 18:

- Does not apply to any extension of a given contract beyond the expiration date existing on the effective date of D.10-03-021; and

\footnote{The temporary limit on the use of tradable renewable energy credits for compliance with the California renewables portfolio standard shall not be applied to deliveries to a load-serving entity obligated under the California renewables portfolio standard from contracts that are classified by this decision as contracts for renewable energy credits only, but were approved by the Commission prior to the effective date of this decision, if such deliveries would cause that load-serving entity to exceed the annual limit on the use of tradable renewable energy credits for compliance with the California renewables portfolio standard. In this circumstance, the LSE may not use any tradable renewable energy credits associated with contracts that were not approved by the Commission prior to the effective date of this decision for compliance in that year that would exceed the 25\% annual limit.

We note and here correct the inadvertent omission of "renewable" near the end of the first sentence.}

- Does not apply to any extension of a given contract beyond the expiration date existing on the effective date of D.10-03-021; and

\footnote{We note and here correct the inadvertent omission of "renewable" near the end of the first sentence.}
• It does not apply to any deliveries under a given contract beyond the maximum deliveries identified in the contract as the contract read on the effective date of D.10-03-021.

That is, if a contract that is given bundled treatment is subsequently amended to extend the expiration date or to increase the maximum allowable deliveries, the incremental deliveries after the effective date of the contract amendment will be treated according to the then-applicable classification of REC-only and bundled deliveries, as of the date the amendment is effective. In the case of an extension, this means deliveries after the date the original contract would have expired; in the case of augmented deliveries, it means the deliveries in excess of the previous maximum.13

Implementing these caveats will preserve the intent of treating approved contracts as bundled, while allowing existing contracts to be amended to meet future contingencies. Since the legitimate commercial expectations of the parties to contracts approved before the effective date of this decision do not, by definition, extend to transactions after that date, the incremental deliveries secured by amending the contract do not need the shelter of the safe harbor granted to the original contract.

In light of the forgoing discussion and determinations, the following modifications of D.10-03-021 should be made:

1. Conclusion of Law 13 should be modified as follows:

   13. In order to recognize the legitimate expectations of the parties to RPS contracts now classified as REC-only that were approved by the Commission prior to the effective date of this decision, the

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13 A contract could also be both extended and augmented.
temporary limit on the use of TRECs for RPS compliance provided in this decision should not be applied to deliveries to an LSE from contracts classified as REC-only by this decision, but which were previously approved by the Commission, if the deliveries would cause the LSE to exceed the TREC usage limit. In this circumstance, the LSE should not be allowed to use any TRECs associated with contracts that were not approved by the Commission prior to the effective date of this decision for compliance in that year that would exceed the 25% limit. The LSE should also not be allowed to use any TRECs in that year that would exceed the 25% limit from incremental changes to approved contracts in the event that either of the following changes occurs with respect to such a contract previously approved by the Commission:

a. The expiration date of the contract is extended beyond the expiration date existing in the approved contract on March 11, 2010; or

b. The deliveries allowed under the contract are increased beyond the maximum deliveries identified in the contract as the approved contract read on March 11, 2010.

In either event, all deliveries after the effective date of the contract amendment that are incremental to the deliveries set forth in the approved contract should be treated according to the then-applicable classification of REC-only and bundled transactions, and associated rules, including any limitations on their use for RPS compliance.

Ordering Paragraph 18 should be revised as follows:

The temporary limit on the use of tradable renewable energy credits for compliance with the California renewables portfolio standard shall not be applied to deliveries to a load-serving entity
obligated under the California renewables portfolio standard from contracts that are classified by this decision as contracts for renewable energy credits only, but were approved by the Commission prior to the effective date of this decision, if such deliveries would cause that load-serving entity to exceed the annual limit on the use of tradable energy credits for compliance with the California renewables portfolio standard. In this circumstance, the LSE load-serving entity may not use any tradable renewable energy credits associated with contracts that were not approved by the Commission prior to the effective date of this decision for compliance in that year that would exceed the 25% annual limit.

The load-serving entity also may not use any tradable renewable energy credits in that year that would exceed the 25% limit from incremental changes to approved contracts in the event that either of the following changes occurs with respect to such a contract previously approved by the Commission:

a. The expiration date of the contract is extended beyond the expiration date existing in the approved contract on March 11, 2010; or

b. The deliveries allowed under the contract are increased beyond the maximum deliveries identified in the contract as the approved contract read on March 11, 2010.

In either event, all deliveries after the effective date of the contract amendment that are incremental to the deliveries set forth in the approved contract should be treated according to the then-applicable classification of renewable energy credits only and bundled transactions and associated rules, including any limitations on their use for renewables portfolio standard compliance.
3.3.3. Extending temporary limits on use of TREC\textsc{s}

Because of the substantial amount of time that has passed between the issuance of D.10-03-021 and this decision, we find that the termination dates of the temporary limit on the use of TREC\textsc{s} for RPS compliance and the temporary limit on the price any utility may pay for a TREC are now too close to allow the Commission to assess the new TREC market and the value of REC-only contracts relative to bundled contracts. The report from Energy Division identified in OP 31 also will require more time to research and develop than would remain if the temporary limits were to expire at the end of this year. Further, the Commission should also be able to take into consideration in its review any new legislatively-mandated RPS goal, as well as implementation of the Renewable Energy Standard adopted by the Air Resources Board in September 2010. Therefore, we extend the expiration date for these limits to December 31, 2013, to give Energy Division sufficient time to develop this evaluative framework and to prepare the report identified in OP 31. The timeframe for Energy Division's report should be commensurately extended. The report identified in OP 31 should be completed by December 31, 2012.

In light of the forgoing discussion and determinations, the following modifications should be made to D.10-03-021:

1. Section 4.6.3 should be modified by:

   A. inserting the following paragraph in the text, after the paragraph beginning, “This limit is enforceable through the existing RPS compliance process. . .”

   Although a REC-only transaction of a utility may fall within the temporary usage limit, the Commission is not obligated to approve it simply because it would not exceed the limit. This decision does not alter the Commission’s existing authority to approve or deny
utilities’ RPS contracts submitted for our approval. Nor does this decision state or imply that a REC-only transaction that does not exceed the usage limit is in the best interests of ratepayers, or that such a transaction would be considered per se reasonable. If a REC-only transaction, or series of REC-only transactions, has the potential to impede the achievement of policy goals with respect to renewable energy development, the Commission retains its ability to disapprove or modify such transactions.14

B. revising the paragraph beginning “This limit on the use of TRECs for RPS compliance should be a temporary one” as follows:

This limit on the use of TRECs for RPS compliance should be a temporary one. This usage limit will terminate December 31, 2013, unless the Commission acts to review, extend, or modify it, or to terminate the limit prior to its expiration. If there is a new legally binding RPS goal, the usage limitation may be reviewed in light of the new goal. The usage limit may be reviewed if and when new legislation increases the RPS goal, as well as if and when the Air Resources Board adopts regulations to implement a renewable energy standard under AB 32 to lead to use of renewable energy for 33% of retail sales in California by 2020, as directed by Executive Order S-21-09 (September 15, 2009).

3. A new Conclusion of Law 12 should be added, as follows:

14 For example, D.08-12-058 includes a commitment from SDG&E to ensure that a certain amount of RPS-eligible energy is delivered via the Sunrise Powerlink. Nothing in this decision removes or reduces that commitment. REC-only transactions that would have the potential to undermine the practical effectiveness of that commitment, or to impact similar commitments to RPS implementation goals shall receive a heightened level of scrutiny.
12. The temporary limit on the proportion of annual
RPS procurement obligations that can be met by
using TREC\textsuperscript{s} should not be considered as a
determination that any REC-only transaction
that would not exceed the limit is a \textit{per se}
reasonable transaction for a utility to undertake.

4. Conclusion of Law 26 should be revised as follows:

26. In order to provide the Commission with
information about the initial period of the TREC
market and the use of TREC\textsuperscript{s} for RPS
compliance, the Director of Energy Division
should prepare a report for the Commission
within 16 months of the effective date of this
order by December 31, 2012, using information
provided by all RPS-obligated LSEs. This report
should include a recommendation to the
Commission regarding whether or not the
applicable TREC usage limit and price cap
should be retained or allowed to sunset, taking
into consideration, among other things, any
legislation or regulation increasing the
percentage of retail sales that must be met with
renewable energy procurement.

5. Ordering Paragraph 20 should be revised as
follows:

The temporary limit on the use of tradable
renewable energy credits for compliance with the
California renewables portfolio standard shall
terminate December 31, 2011 \textbf{2013}, unless the
Commission acts to review, extend, or modify it, or
to terminate the limit prior to its expiration.

6. Ordering Paragraph 31 should be revised as follows:

31. The Director of Energy Division shall review and
compile information about the market for
tradable renewable energy credits and the use of
tradable renewable energy credits for
compliance with the California renewables
portfolio standard provided by load-serving entities obligated under the California renewables portfolio standard in their advice letters or applications seeking approval of contracts for procurement of renewable energy credits only, in their semiannual compliance reports, and in response to other request for information made by Energy Division staff. The Director of Energy Division shall include analysis of this information in a report to be provided to the Commission not more than 16 months from the effective date of this decision by December 31, 2012. The report shall also include recommendations about whether the Commission should review, modify, or extend the annual limit on the use of tradable renewable energy credits for compliance with the California renewables portfolio standard program, or whether the Commission should let the limit expire. The report shall also include recommendations about whether the Commission should review, modify, or extend the limit on the price an investor-owned utility may pay for tradable renewable energy credits for compliance with the California renewables portfolio standard program, or whether the Commission should let the limit expire.

7. Conforming changes should be made to those sections of text which refer to the expiration date of the temporary limit on the use of RECs and the temporary price cap to reflect a December 31, 2013 expiration.

a. The reference in the summary should be changed to read:

Both limits will expire December 31, 2014 2013.
b. All the references to December 31, 2011 as they pertain to the expiration of the temporary usage limit and the temporary price cap in sections 4.6.3 and 4.7.3. should be modified to “December 31, 2011-2013.”

3.3.4. Transactions subject to §§ 399.16(a)(5) and (6)

The utilities identify what they characterize as an inconsistency between the text of section 4.8 in D.10-03-021 and the implementation of that discussion in OP 9. We agree that OP 9 does not reflect the Commission’s full intention, as set forth in the discussion. We therefore adopt the proposed modification of OP 9 to eliminate the reference to facilities located in California, as follows:

Renewable energy credits associated with electricity generation that is eligible for the California renewables portfolio standard delivered under procurement contracts of California utilities for both energy and renewable energy credits pursuant to the federal Public Utility Regulatory Policies Act of 1978 that were signed after January 1, 2005 with qualifying facilities located in California shall be used for compliance with the California renewables portfolio standard only if they are not transferred to an entity other than the original buyer in the Western Renewable Energy Generation Information System prior to being retired for compliance with the California renewables portfolio standard.

3.3.5. Reporting information about RPS procurement contracts

D.10-03-021, as modified by this decision, authorizes a new market in TREC. It also provides rules for integration of TREC into the existing RPS framework. Although the market and compliance rules are intended to be as simple and transparent as possible, inevitably issues will arise about their application.
In order to identify and resolve RPS compliance issues, Energy Division staff must have access to accurate RPS procurement information of all RPS-obligated retail sellers. The Commission’s ability to have access to accurate information applies to all forms of procurement. The Commission made the application of this general authority to RPS-obligated retail sellers that are not utilities clear in D.06-10-019 (OP 7, for ESPs; OP 15, for CCAs). To avoid creating the appearance of any gaps in reporting obligations, we will modify OP 27 of D.10-03-021 to add an express direction on the submission of RPS procurement contracts and related information:

27. The Director of Energy Division is authorized to review existing reporting formats and tools for the California renewables portfolio standard and undertake appropriate revisions to allow complete reporting and monitoring of the provisions of this order. All retail sellers obligated under the California renewables portfolio standard must provide copies of their contracts for procurement under the California renewables portfolio standard, as well as any other required information about their procurement to meet the California renewables portfolio standard, to Energy Division staff, as and when required by the Director of Energy Division.

3.3.6. Standard terms and conditions

In its comments on the PD, SCE identifies inconsistencies between the capitalization of the references to RECs in the new STCs and the capitalization in existing STCs. Because these are significant, defined terms in RPS contracts, the inconsistencies should be remedied. The relevant changes should be made to OPs 35 and 36 and carried forward in Appendix C of D.10-03-021.

OP 35 should be changed to read:
35. The following non-modifiable standard terms and conditions shall be included in all contracts for procurement for compliance with the California renewables portfolio standard, whether bundled contracts or purchases of renewable energy credits only:

a. STC REC-1. Transfer of renewable energy credits
   Renewable Energy Credits.

Seller and, if applicable, its successors, represents and warrants that throughout the Delivery Term of this Agreement the renewable energy credits Renewable Energy Credits transferred to Buyer conform to the definition and attributes required for compliance with the California Renewables Portfolio Standard, as set forth in California Public Utilities Commission Decision 08-08-028, and as may be modified by subsequent decision of the California Public Utilities Commission or by subsequent legislation. To the extent a change in law occurs after execution of this Agreement that causes this representation and warranty to be materially false or misleading, it shall not be an Event of Default if Seller has used commercially reasonable efforts to comply with such change in law.

b. STC REC-2. Tracking of RECs in WREGIS.

Seller warrants that all necessary steps to allow the renewable energy credits Renewable Energy Credits transferred to Buyer to be tracked in the Western Renewable Energy Generation Information System will be taken prior to the first delivery under the contract.

OP 36 should be modified to read:

36. The following non-modifiable standard terms and conditions shall be included in all contracts for purchase of renewable energy credits only of regulated utilities other than multi-jurisdictional utilities:

STC REC-3. CPUC Approval
“CPUC Approval” means a final and non-appealable order of the CPUC, without conditions or modifications unacceptable to the Parties, or either of them, which contains the following terms:

(a) approves this Agreement in its entirety, including payments to be made by the Buyer, subject to CPUC review of the Buyer’s administration of the Agreement; and

(b) finds that any procurement pursuant to this Agreement is procurement of renewable energy credits that conform to the definition and attributes required for compliance with the California Renewables Portfolio Standard, as set forth in California Public Utilities Commission Decision 08-08-028, and as may be modified by subsequent decision of the California Public Utilities Commission or by subsequent legislation, for purposes of determining Buyer’s compliance with any obligation that it may have to procure eligible renewable energy resources pursuant to the California Renewables Portfolio Standard (Public Utilities Code Section 399.11 et seq.), Decision 03-06-071, or other applicable law.

CPUC Approval will be deemed to have occurred on the date that a CPUC decision containing such findings becomes final and non-appealable.
STC 17. Applicable Law

Governing Law. This agreement and the rights and duties of the parties hereunder shall be governed by and construed, enforced and performed in accordance with the laws of the state of California, without regard to principles of conflicts of law. To the extent enforceable at such time, each party waives its respective right to any jury trial with respect to any litigation arising under or in connection with this agreement.

We also take this opportunity to remind all RPS-obligated retail sellers that all RPS contracts must contain the relevant standard terms and conditions. For ESPs and CCAs, these are the nonmodifiable terms on REC Definition, WREGIS tracking, and statement of governing law as that of California adopted in this decision, the non-modifiable term on Green Attributes, and the STCs on eligibility and assignment required by D.06-10-019 (OP 20).

3.3.7. Timing issues

We conclude that the text in D.10-03-021 inadvertently elided the role of the CEC in determining RPS eligibility. In order to avoid potential confusion, the first sentence of section 4.11 should be revised to read:

15 The STCs are compiled in D.08-04-009, as modified by D.08-08-028.
Beginning on the effective date of this decision, TREC\textsuperscript{s} tracked in WREGIS and certified by the CEC as associated with RPS-eligible electricity, for which the RPS-eligible electricity associated with the TREC was generated on or after January 1, 2008, may be procured, traded, and used for RPS compliance.\textsuperscript{16}

We also accept SCE’s suggestion that contracts that are classified as REC-only by D.10-03-021, as modified by this decision, which have already been submitted for Commission approval, but not yet approved, do not need to be withdrawn and resubmitted. However, the Director of Energy Division is authorized to require the utility to submit any additional information that is necessary for the complete evaluation of the contract.

Conclusion of Law 24 should be revised as follows:

24. Utilities that are required to submit their RPS procurement contracts for Commission approval should submit contracts conveying only RECs and not energy REC-only contracts for approval not earlier than April 1, 2010. The Director of Energy Division should be authorized to require the submission of any additional information necessary for the evaluation of such contracts.

Ordering Paragraph 38 should be revised as follows:

38. Not earlier than April 1, 2010, investor-owned utilities may submit for Commission approval contracts conveying only renewable energy credits only and not energy that conform to the requirements of this order. For any contracts conveying renewable energy credits only that a

\textsuperscript{16} This date is used because 2008 is the first year that WREGIS issued certificates; it is also the first year data from WREGIS is reported to the CEC to verify RPS procurement. \textit{(RPS Eligibility Guidebook at 46.)}
utility submitted prior to January 14, 2011 but that have not been approved by January 14, 2011 the utility shall make a supplemental filing, in the form and with the content prescribed by the Director of Energy Division.

3.3.8. Miscellaneous corrections

Finally, four related editorial errors should be corrected.

1. The last sentence in the second paragraph of section 4.10 should be revised to read:

Because RECs TRECs cannot be recognized for RPS compliance unless they are tracked in WREGIS, REC-only contracts must contain assurances that the seller has taken all steps necessary to ensure that the generation is properly registered and the RECs TRECs will be tracked in WREGIS.

2. Conclusion of Law 4 should be revised to read:

4. Only RECs tracked in WREGIS should be allowed to be used for RPS compliance. In order to be used for RPS compliance, TRECs must be tracked in WREGIS.

3. OP 3 should be changed to clarify the roles of the CEC and WREGIS. It should be revised to read:

3. Only renewable energy credits tracked and retired in the Western Renewable Energy Generation Information System shall be used for compliance with the California renewables portfolio standard. In order to be used for compliance with the California renewables portfolio standard, tradable renewable energy

PG&E suggests in its comments on the RPD that the assurance of registration with WREGIS should apply at the time deliveries commence under the contract, not at the time the contract is signed. This suggestion is unopposed and simplifies contracting; we adopt it in this decision.
credits must be tracked and retired in the Western Renewable Energy Generation Information System, must conform to the requirements of Decision 08-08-028 and any subsequent Commission decision or any applicable California legislation characterizing renewable energy credits, and must meet the criteria for eligibility for the California renewables portfolio standard that are set by the California Energy Commission.

4. OP 4 should be modified to address only the restrictions on the use of RECs associated with RPS-eligible energy generated by QFs. It should be revised to read:

4. Any renewable energy credits tracked in the Western Renewable Energy Generation Information System that conform to the requirements of Decision 08-08-028 and any subsequent Commission decision or any applicable California legislation characterizing renewable energy credits, and that meet the criteria for eligibility for the California Energy Commission, may be used for compliance with the California renewables portfolio standard, are subject to the restrictions in Ordering Paragraphs 8 and 9, below.

### 3.4. Next Steps

This decision modifies some aspects of D.10-03-021 and dissolves the stay imposed by D.10-05-018. As a result, RPS-obligated retail sellers will begin to use TRECs for RPS compliance in accordance with the rules and procedures set out in D.10-03-021, as modified by this decision. A market for TRECs will develop, in accordance with the structure set forth. Over time, the Commission will take the actions required to refine and further develop the place of TRECs in RPS compliance.
By lifting the stay of D.10-03-021, this decision also allows Energy Division staff to complete the work it began in April 2010 to determine how to characterize RPS-eligible transactions that use firm transmission arrangements, as authorized by OP 26 of D.10-03-021. In view of the strong interest in this issue shown by the comments on the PD, we urge Energy Division staff to complete this task as soon as practicable.

Because one community choice aggregator (CCA) is in active operation (Marin Energy Authority), it is now appropriate for the Commission to complete specification of the RPS rules for CCAs, as far as possible with only one active example. The assigned Commissioner in R.08-08-009 or its successor should promptly take up the task of filling in the RPS rules for CCAs. This will include whether the temporary TRECs usage limit and price cap should be applied to CCAs, but is not limited to those issues.

We will continue our work to collaborate with the CEC as it revises its RPS Eligibility Guidebook.

The Air Resources Board (ARB) has adopted a regulation to create a Renewable Energy Standard (RES) as part of ARB’s implementation of the Global Warming Solutions Act, AB 32 (Nunez), Stats. 2006, ch. 488. In adopting the RES regulation, ARB noted that this Commission, the CEC, and ARB should coordinate their roles and harmonize their policies with respect to renewable energy programs in California. We intend to work with ARB and the CEC to

19 The City and County of San Francisco has consistently participated in this proceeding as a potential CCA.
20 Resolution 10-23 (September 23, 2010).
maximize the benefit of the state’s renewable energy programs for California residents.

4. Comments on Proposed Decision

The proposed decision of Commissioner Peevey in this matter was mailed to the parties in accordance with Section 311 of the Public Utilities Code, and comments were allowed under Rule 14.3 of the Commission’s Rules of Practice and Procedure. Comments were filed on September 24, 2010 by Bear Valley Electric Service (BVES); Bonneville Power Administration; BP Wind Energy North America, Inc.; CalWEA; CEERT; DRA; Evolution Markets; First Solar; GPI; Iberdrola; LS Power; LSA; Next Era; PacifiCorp; PG&E; Royal Bank of Scotland; SDG&E; Shell; Sierra Pacific Power Company (Sierra Pacific); SCE; Terra-Gen Power, LLC; Transwest Express, LLC; TURN; UCS; WPTF and AReM (jointly); and Zephyr. Reply comments were filed on October 4, 2010 by BVES, CCSF; Coalition of California Utility Employees; DRA; Iberdrola; Mountain Utilities; PG&E; SDG&E; SCE; Sierra Pacific; SMUD; Solar Alliance; TURN; USC; and WPTF.

Pursuant to the Administrative Law Judge's Ruling Granting Motion Requesting Comment Period for the Revised Proposed Decision of Commissioner Peevey (October 27, 2010), supplemental comments on section 3.9 and related ordering paragraphs of Revision 3 of the PD were filed on November 5, 2010 by AReM, Direct Access Customer Coalition, School Project for Utility Rate Reduction, California State University, Walmart Stores, Commerce Energy, 3 Phases Renewables, and WPTF (jointly) (collectively, joint ESP parties); City of Cerritos; IEP; PG&E; Pilot Power; SDG&E; Shell; SCE; TURN; and UCS. Supplemental reply comments were filed on
November 12, 2010 by CCSF; joint ESP parties; PG&E; PacifiCorp and Sierra Pacific (jointly); Shell; and SCE.

The Commission has carefully considered all comments, reply comments, supplemental comments, and supplemental reply comments on this PD, as well as comments and reply comments on the alternate PD. Revisions to the PD have been made in response to comments and are found throughout the text and in the ordering paragraphs. Modifications to the findings of fact, conclusions of law, and ordering paragraphs of D.10-03-021 are fully set out in OP 4 of this decision. The complete findings of fact, conclusions of law, and ordering paragraphs of D.10-03-021 as modified by this decision are set out in Appendix A.

In addition to changes made to the PD in response to comments, revisions have been made to improve clarity and consistency, and to correct minor errors.

5. Assignment of Proceeding

Michael R. Peevey is the assigned Commissioner and Anne E. Simon is the assigned Administrative Law Judge for this portion of this proceeding.

Findings of Fact

1. The utility petition for modification presents no new facts for the Commission's consideration.

2. Many of the arguments in the utility petition have been made by parties over the two-and-one-half years of the Commission’s consideration of the use of TRECs for RPS compliance, and have previously been rejected by the Commission.

3. The RPS program provides numerous opportunities for parties to identify and resolve uncertainties or problems by consultation with Energy Division staff, or if necessary by motion in R.08-08-009 or its successor.
4. Energy Division staff has begun the investigation of the role of firm transmission in procurement for RPS compliance mandated by OP 26 of D.10-03-021.

**Conclusions of Law**

1. The utility petition for modification should be denied, with the exception of the requested clarification of OP 9 of D.10-03-021.
2. The IEP petition for modification should be denied.
3. Clarifying modifications and improvements to D.10-03-021 should be made as set forth in this decision.
4. In order to allow the use of TRECs for RPS compliance as soon as practicable, this order should be effective immediately.

**ORDER**

**IT IS ORDERED** that:

3. The Discussion section of Decision (D.) 10-03-021 is modified as explained in this decision. The specific modifications to the text are set forth as follows:
   A. The text of the seventh paragraph of the Summary is modified to read:

   To maximize the benefit of RPS-eligible generation to California customers, this decision provides a temporary limit on the use of TRECs to meet RPS procurement
obligations. Under this limit, the three large California utilities may use TRECs to meet no more than 25 percent of their annual RPS procurement obligations. To protect ratepayers from excessive payments for TRECs in the early stages of the TREC market, the decision imposes a transitional price cap of $50/REC in REC-only contracts used for RPS compliance by all investor-owned utilities. Both limits will expire December 31, 2013.

B. Section 4.3.2 of the text is modified to read:

AREM, BVES, PG&E, SCE, and TURN suggest that various forms of DG may provide some available TRECs, though not at a very large scale over the next few years.

[FOOTNOTE: This discussion considers generation on the customer side of the meter as DG, in accordance with the CEC’s RPS Eligibility Guidebook (3d ed., December 2007), at 17-19 (available at http://www.energy.ca.gov/2007publications/CEC-300-2007-006/CEC-300-2007-006-ED3-CMF.PDF). Generation projects on the system side of the meter that are developed to connect to the distribution system are not considered “distributed generation” for purposes of this discussion.]

Customer-side DG projects may utilize a variety of renewable technologies. These include solar photovoltaic (PV) installations, largely constructed under the aegis of the California Solar Initiative (CSI) and the self-generation incentive program (SGIP) administered by this Commission, and the New Solar Homes Partnership (NSHP) administered by the CEC; generation using biodiesel or biogas; and small biomass facilities.

[FOOTNOTE: Formal determination of the RPS eligibility of types of generation or particular systems is made by the CEC. The most current statement of CEC guidance is the RPS Eligibility Guidebook, (3d ed., December 2007). The RPS Eligibility Guidebook provides that “[t]he Energy Commission will not certify distributed generation facilities as RPS-eligible unless the CPUC authorizes tradable RECs to be applied toward the RPS.” (At 18.) We anticipate that the CEC will review the issue of the RPS]
eligibility of DG during its next revision of the RPS Eligibility Guidebook.]

The CEC will determine the eligibility of customer-side DG for the RPS. At this time, almost no customer-side DG is RPS-eligible. The RPS Eligibility Guidebook (at 18) explains that:

“The Energy Commission will not certify distributed generation PV and other forms of customer-sited renewable energy into the RPS at this time, with the following exception.

The Energy Commission will certify facilities that would have been considered distributed generation facilities except that they are participating in a standard contract/tariff executed pursuant to Public Utilities Code § 399.20, as implemented through the CPUC Decision 07-07-027 (R.06.05.027), executed pursuant to a comparable standard contract/tariff approved by a local publicly owned electric utility . . . , or if the facility is owned by a utility and meets other requirements, to become certified as RPS-eligible . . . .

The Energy Commission will not certify distributed generation facilities as RPS-eligible unless the CPUC authorizes tradable RECs to be applied toward the RPS.”

Thus, although there are technologies that can be used for customer-side renewable DG, most current installations are not in fact RPS-eligible because they have not been certified by the CEC and cannot be certified until the CEC revises its RPS Eligibility Guidebook.

In anticipation of the eventual use of customer-side DG for RPS compliance, both this Commission and the CEC have addressed the issue of the availability of TRECs from such installations. In D.07-01-018, the Commission determined that owners of customer-side DG installations own the RECs associated with the generation, and can therefore sell them, regardless of whether the DG owners participate in net metering, CSI, or the SGIP. [FOOTNOTE: The CEC
has likewise determined that the system owner of customer-side DG does not need to relinquish claim over the RECs in order to participate in the NSHP. See *New Solar Homes Partnership Guidebook* (3d edition April 2010) at 7. This guidebook is available at http://www.energy.ca.gov/2010publications/CEC-300-2010-001/CEC-300-2010-001-CMF-REV1.PDF. In D.07-07-027 and D.08-09-033, implementing § 399.20, the Commission provided for tariffs or standard contracts for utilities’ bundled purchase of RPS-eligible generation from DG of not more than 1.5 megawatt (MW) in size located at public water and wastewater facilities and other customers, with an overall statewide limit on such purchases. The generation so acquired counts toward the utilities’ RPS targets. In this program, customers may sell to the utility either the full output of the DG facility (energy and RECs) or only the excess (energy and RECs) not used for on-site consumption. In the latter case, the RECs associated with the energy used on-site remain with the system owner. [FOOTNOTE: TREC from RPS-eligible DG installations that are tracked in WREGIS are, for RPS compliance purposes, the same as TREC from RPS-eligible utility-scale generation. No matter the type of DG generation or the kind of transaction, RECs associated with RPS-eligible DG—like RECs from any other RPS-eligible generation—“shall be counted only once for compliance with the renewables portfolio standard of this state or any other state, or for verifying retail product claims in this state or any other state.” (§ 399.16(a)(2)).]

AReM states that the CSI program estimates that the program will have installed about 800 gigawatt hours (GWh) of generation by 2010. AReM additionally estimates that CSI will have provided incentives for approximately 1,100 GWh by 2011. No other party provides quantitative DG estimates. [FOOTNOTE: In D.09-06-049, the Commission approved a new SCE program to procure RPS-eligible energy from rooftop solar PV installations of one to two MW in size. Because the program is new, it is not currently possible to know what,
if any, impact it will have on DG as a resource for RPS procurement over the next two to three years.]

C. The twenty-second paragraph of Section 4.5 of the text is modified to read:

The fundamental characteristic of a bundled transaction is that the energy associated with the REC serves California load. Based on the record in this proceeding, we can say with assurance at this time that the following transactions belong in this bundled transaction classification:

1. Transactions where the RPS-eligible generator’s first point of interconnection with the WECC interconnected transmission system is with a California balancing authority;

2. Transactions in which the RPS-eligible energy from the transaction is dynamically transferred to a California balancing authority.

D. The last sentence in the second paragraph of section 4.10 is modified to read:

Because TREC s cannot be recognized for RPS compliance unless they are tracked in WREGIS, REC-only contracts must contain assurances that the seller has taken all steps necessary to ensure that the generation is properly registered and the TREC s will be tracked in WREGIS. [FOOTNOTE: PG&E suggests in its comments on the RPD that the assurance of registration with WREGIS should apply at the time deliveries commence under the contract, not at the time the contract is signed. This suggestion is unopposed and simplifies contracting; we adopt it in this decision.]

E. The first sentence of section 4.11 of the text is modified to read:

Beginning on the effective date of this decision, TREC s tracked in WREGIS and certified by the CEC as associated with RPS-eligible electricity, for which the RPS-eligible electricity associated with the TREC was generated on or after January 1, 2008 may be procured, traded, and used for RPS compliance. [FOOTNOTE: This date is used because
2008 is the first year that WREGIS issued certificates; it is also the first year data from WREGIS is reported to the CEC to verify RPS procurement. ([RPS Eligibility Guidebook at 46.])

F. All references to December 31, 2011 in section 4.6.3. and 4.7.3. as those references pertain to the expiration of the usage limit for tradable renewable energy credits and price cap on tradable renewable energy credits are modified to read: “December 31, 2013.”

4. The findings of fact, conclusions of law, and Order in D.10-03-021 are modified as explained in this decision. The specific modifications are set forth as follows:

   A. Conclusion of Law 4 is modified to read:

       4. In order to be used for RPS compliance, TRECs must be tracked in WREGIS.

   B. A new Conclusion of Law 13 is added to read:

       13. The temporary limit on the proportion of annual RPS procurement obligations that can be met by using TRECs should not be considered as a determination that any REC-only transaction that would not exceed the limit is a per se reasonable transaction for a utility to undertake.

   C. Conclusion of Law 13 is renumbered as 14 and is modified to read:

       14. In order to recognize the legitimate expectations of the parties to RPS contracts now classified as REC-only that were approved by the Commission prior to the effective date of this decision, the temporary limit on the use of TRECs for RPS compliance provided in this decision should not be applied to deliveries to an LSE from contracts classified as REC-only by this decision, but which were previously approved by the Commission, if the deliveries would cause the LSE to exceed the TREC usage limit. In this circumstance, the LSE should not be
allowed to use any TRECUs associated with contracts that were not approved by the Commission prior to the effective date of this decision for compliance in that year that would exceed the 25% limit. The LSE should also not be allowed to use any TRECUs in that year that would exceed the 25% limit from incremental changes to approved contracts in the event that either of the following changes occurs with respect to such a contract previously approved by the Commission:

a. The expiration date of the contract is extended beyond the expiration date existing in the approved contract on March 11, 2010; or

b. The deliveries allowed under the contract are increased beyond the maximum deliveries identified in the contract as the approved contract read on March 11, 2010.

In either event, all deliveries after the effective date of the contract amendment that are incremental to the deliveries set forth in the approved contract should be treated according to the then-applicable classification of REC-only and bundled transactions and associated rules, including any limitations on their use for RPS compliance.

D. Conclusions of Law 14, 15, 16, 17, 18, 19, 20, 21, 22, and 23 are renumbered as 15, 16, 17, 18, 19, 20, 21, 22, 23, and 24, respectively.

E. Conclusion of Law 24 is renumbered as 25 modified to read:

24. Utilities that are required to submit their RPS procurement contracts for Commission approval should submit REC-only contracts for approval not earlier than April 1, 2010. The Director of Energy Division should be authorized to require the submission of any additional information necessary for the evaluation of such contracts.

F. Conclusion of Law 25 is renumbered as 26.
G. Conclusion of Law 26 is renumbered as 27 and modified to read:

26. In order to provide the Commission with information about the initial period of the TREC market and the use of TREC for RPS compliance, the Director of Energy Division should prepare a report for the Commission by December 31, 2012, using information provided by all RPS-obligated LSEs. This report should include a recommendation to the Commission regarding whether or not the applicable TREC usage limit and price cap should be retained or allowed to sunset, taking into consideration, among other things, any legislation or regulation increasing the percentage of retail sales that must be met with renewable energy procurement.

H. Ordering Paragraph 3 is modified to read:

3. In order to be used for compliance with the California renewables portfolio standard, tradable renewable energy credits must be tracked and retired in the Western Renewable Energy Generation Information System, must conform to the requirements of Decision 08-08-028 and any subsequent Commission decision or any applicable California legislation characterizing renewable energy credits, and must meet the criteria for eligibility for the California renewables portfolio standard that are set by the California Energy Commission.

I. Ordering Paragraph 4 is modified to read:

4. Any renewable energy credits used for compliance with the California renewables portfolio standard are subject to the restrictions in Ordering Paragraphs 8 and 9, below.

J. Ordering Paragraph 9 is modified to read:

9. Renewable energy credits associated with electricity generation that is eligible for the California renewables portfolio standard delivered under procurement
contracts of California utilities for both energy and renewable energy credits pursuant to the federal Public Utility Regulatory Policies Act of 1978 that were signed after January 1, 2005 shall be used for compliance with the California renewables portfolio standard only if they are not transferred to an entity other than the original buyer in the Western Renewable Energy Generation Information System prior to being retired for compliance with the California renewables portfolio standard.

K. Ordering Paragraph 18 is modified to read:

18. The temporary limit on the use of tradable renewable energy credits for compliance with the California renewables portfolio standard shall not be applied to deliveries to a load-serving entity obligated under the California renewables portfolio standard from contracts that are classified by this decision as contracts for renewable energy credits only, but were approved by the Commission prior to the effective date of this decision, if such deliveries would cause that load-serving entity to exceed the annual limit on the use of tradable energy credits for compliance with the California renewables portfolio standard. In this circumstance, the load-serving entity may not use any tradable renewable energy credits associated with contracts that were not approved by the Commission prior to the effective date of this decision for compliance in that year that would exceed the 25% annual limit.

The load-serving entity also may not use any tradable renewable energy credits in that year that would exceed the 25% limit from incremental changes to approved contracts in the event that either of the following changes occurs with respect to such a contract previously approved by the Commission:
a. The expiration date of the contract is extended beyond the expiration date existing in the approved contract on March 11, 2010; or

b. The deliveries allowed under the contract are increased beyond the maximum deliveries identified in the contract as the approved contract read on March 11, 2010.

In either event, all deliveries after the effective date of the contract amendment that are incremental to the deliveries set forth in the approved contract should be treated according to the then-applicable classification of renewable energy credits-only and bundled transactions and associated rules, including any limitations on their use for renewables portfolio standard compliance.

L. Ordering Paragraph 19 is modified to read:


M. Ordering Paragraph 21 is modified to read:

21. The temporary limit on the price paid by an investor-owned utility for tradable renewable energy credits procured through contracts for renewable energy credits only for compliance with the California renewables portfolio standard shall terminate on December 31, 2013.

N. Ordering Paragraph 27 is modified to read:

27. The Director of Energy Division is authorized to review existing reporting formats and tools for the California renewables portfolio standard and undertake appropriate revisions to allow complete reporting and monitoring of the provisions of this order. All retail sellers obligated under the California renewables portfolio standard must provide copies of their contracts for procurement under the California renewables portfolio standard, as well as any other
required information about their procurement to meet the California renewables portfolio standard, to Energy Division staff, as and when required by the Director of Energy Division.

O. Ordering Paragraph 31 is modified to read:

31. The Director of Energy Division shall review and compile information about the market for tradable renewable energy credits and the use of tradable renewable energy credits for compliance with the California renewables portfolio standard provided by load-serving entities obligated under the California renewables portfolio standard in their advice letters or applications seeking approval of contracts for procurement of renewable energy credits only, in their semiannual compliance reports, and in response to other request for information made by Energy Division staff. The Director of Energy Division shall include analysis of this information in a report to be provided to the Commission by December 31, 2012. The report shall also include recommendations about whether the Commission should review, modify, or extend the annual limit on the use of tradable renewable energy credits for compliance with the California renewables portfolio standard program, or whether the Commission should let the limit expire. The report shall also include recommendations about whether the Commission should review, modify, or extend the limit on the price an investor-owned utility may pay for tradable renewable energy credits for compliance with the California renewables portfolio standard program, or whether the Commission should let the limit expire.
P. Ordering Paragraph 35 is modified to read:

35. The following non-modifiable standard terms and conditions shall be included in all contracts for procurement for compliance with the California renewables portfolio standard, whether bundled contracts or purchases of renewable energy credits only:

STC REC-1. Transfer of Renewable Energy Credits

a. Seller and, if applicable, its successors, represents and warrants that throughout the Delivery Term of this Agreement the Renewable Energy Credits transferred to Buyer conform to the definition and attributes required for compliance with the California Renewables Portfolio Standard, as set forth in California Public Utilities Commission Decision 08-08-028, and as may be modified by subsequent decision of the California Public Utilities Commission or by subsequent legislation. To the extent a change in law occurs after execution of this Agreement that causes this representation and warranty to be materially false or misleading, it shall not be an Event of Default if Seller has used commercially reasonable efforts to comply with such change in law.

b. STC REC-2. Tracking of RECs in WREGIS

Seller warrants that all necessary steps to allow the Renewable Energy Credits transferred to Buyer to be tracked in the Western Renewable Energy Generation Information System will be taken prior to the first delivery under the contract.
Q. Ordering Paragraph 36 is modified to read:

36. The following non-modifiable standard terms and conditions shall be included in all contracts for purchase of renewable energy credits only of regulated utilities other than multi-jurisdictional utilities:

a. STC REC-3. CPUC Approval

“CPUC Approval” means a final and non-appealable order of the CPUC, without conditions or modifications unacceptable to the Parties, or either of them, which contains the following terms:

(a) approves this Agreement in its entirety, including payments to be made by the Buyer, subject to CPUC review of the Buyer’s administration of the Agreement; and

(b) finds that any procurement pursuant to this Agreement is procurement of Renewable Energy Credits that conform to the definition and attributes required for compliance with the California Renewables Portfolio Standard, as set forth in California Public Utilities Commission Decision 08-08-028, and as may be modified by subsequent decision of the California Public Utilities Commission or by subsequent legislation, for purposes of determining Buyer’s compliance with any obligation that it may have to procure eligible renewable energy resources pursuant to the California Renewables Portfolio Standard (Public Utilities Code Section 399.11 et seq.), Decision 03-06-071, or other applicable law.

CPUC Approval will be deemed to have occurred on the date that a CPUC decision containing such findings becomes final and non-appealable.

b. STC 17. Applicable Law

Governing Law. This agreement and the rights and duties of the parties hereunder shall be governed by
and construed, enforced and performed in accordance with the laws of the state of California, without regard to principles of conflicts of law. To the extent enforceable at such time, each party waives its respective right to any jury trial with respect to any litigation arising under or in connection with this agreement.

R. Ordering Paragraph 38 is modified to read:

38. Not earlier than April 1, 2010, investor-owned utilities may submit for Commission approval contracts conveying renewable energy credits only that conform to the requirements of this order. For any contracts conveying renewable energy credits only that a utility submitted prior to January 14, 2011 but that have not been approved by January 14, 2011, the utility shall make a supplemental filing, in the form and with the content prescribed by the Director of Energy Division.

S. Appendix C to Decision (D.) 10-03-021, “New and Revised Standard Terms and Conditions,” is modified to replace each use of the phrase “renewable energy credits” with “Renewable Energy Credits.”

5. Appendix D to D.10-03-021, “Summary of TREC Rules Announced in this Decision,” is modified to reflect the modifications made in this decision. The modified Appendix D is attached to this decision as Appendix B.

6. The stay of D.10-03-021 imposed by D.10-05-018 is dissolved, as of the effective date of this decision.

7. The temporary moratorium imposed by D. 10-05-018 on Commission approval of any procurement contracts for compliance with the renewables portfolio standard program signed after May 6, 2010 that would have been defined under D.10-03-021 as transactions transferring renewable energy credits only is ended, as of the effective date of this decision.
8. The prompt further development of rules for compliance with the California renewables portfolio standard by community choice aggregators is assigned to Rulemaking 08-08-009 or its successor.

This order is effective today.

Dated January 13, 2011, at San Francisco, California.

MICHAEL R. PEEVEY
President

TIMOTHY ALAN SIMON

NANCY E. RYAN
Commissioners
(APPENDIX A)
APPENDIX A
FINDINGS OF FACT, CONCLUSIONS OF LAW, AND ORDER IN D.10-03-021 AS MODIFIED BY THIS DECISION

Findings of Fact

1. Allowing the use of TRECs for RPS compliance will give RPS-obligated LSEs increased options for RPS compliance, and may reduce complexity and costs of RPS procurement contracting.

2. The use of TRECs for RPS compliance will be substantially compatible with existing RPS flexible compliance rules.

3. As the California TREC market develops, it is likely to provide support for the development of new RPS-eligible generation.

4. In view of the benefits of the use of TRECs for RPS compliance and the development of a viable TREC market, it is reasonable to allow the use of TRECs for RPS compliance, subject to reasonable conditions.

5. This Commission adopted the report on the tracking system required by § 399.16(a)(1) by Res. E-4178 (November 21, 2008).

6. The CEC adopted the report on the tracking system required by § 399.16(a)(1) at its business meeting on December 3, 2008.

7. In order to maximize benefits to ratepayers, it is reasonable to classify RPS procurement transactions that convey energy and RECs as bundled transactions when these transactions serve California customer load without the substitution of energy from firming and/or shaping arrangements prior to the energy being scheduled in a California balancing authority.

8. Because the RPS-eligible energy is delivered directly to California's system, California customers receive the maximum benefit of RPS procurement transactions when the generator of the energy associated with a REC has its first
point of interconnection with the WECC transmission system with a California balancing authority area, or when the energy procured is dynamically transferred to a California balancing authority.

9. In the early years of a California TREC market, prior to LSEs' attaining the goal of 20% of retail sales from RPS-eligible generation resources, demand for TREC is likely to exceed supply.

10. REC-only contracts are likely to provide fewer potential benefits to ratepayers than contracts for RPS procurement that include both RECs and RPS-eligible energy. In light of this differential in potential benefits, it is reasonable to impose on the three large IOUs a temporary limit of 25% of APT annually on their use of TREC for RPS compliance.

11. In order to provide protections for ratepayers from the potential for volatility and spikes in TREC prices without damaging the basic structure of the TREC market or undermining the financial incentives for new renewable construction that are among the longer-term benefits of a TREC market, it is reasonable to impose a temporary price cap of $50/REC for TREC purchases by IOUs.

12. Solely for purposes of determining whether the contract price is reasonable and the price of TREC is at or below the reviewable price cap, it is reasonable to develop a method to infer the price for a TREC based on a forecast of the market price for the associated energy if the contract does not specifically identify the REC price.

13. In order to promote liquidity in the TREC market, it is reasonable to impose a limit on the period of time that TREC and REC associated with energy in bundled contracts may be held in an active WREGIS sub-account before being retired for RPS compliance.
14. Allowing LSEs to unbundle and sell RECs from bundled contracts for RPS-eligible energy, on both a spot and forward basis, will promote liquidity in the TREC market and provide RPS compliance flexibility.

15. Because it is not always possible for the viability of REC-only contracts to be assessed in the same way as bundled contracts, it is reasonable to limit the earmarking of REC-only contracts to those contracts between an RPS-obligated LSE and one RPS-eligible generator providing the TREC.

16. It is reasonable to allow REC-only transactions as well as bundled transactions to be used to make up shortfalls in RPS procurement in prior years in accordance with the flexible compliance rules and the limits on TREC usage set forth in this decision.

17. In order to preserve the Commission's ability to determine compliance with RPS obligations and to eliminate the potential for double-counting of some RECs, it is reasonable to prohibit the unbundling and trading of RECs from the first three years of deliveries of any RPS procurement contract, whether bundled or REC-only, that has been earmarked.

18. In view of the uncertainties involved in the early years of a new TREC market, it is reasonable to provide for regular reports by RPS-obligated LSEs of their purchases and sales of TREC including prices of the transactions. This information may be used in assessments of market performance by Energy Division staff and, as needed, review by the Commission of the market rules set forth in this order.

Conclusions of Law
1. The use of TRECs for RPS compliance should be authorized.
2. All statutory preconditions to this authorization have been met.
3. Procurement and trading of RECs that meet the requirements of D.08-08-028 and any subsequent Commission decision or any applicable legislation characterizing RECs should begin not earlier than the effective date of this decision.
4. In order to be used for RPS compliance, TRECs must be tracked in WREGIS.
5. LSEs should be allowed to unbundle and sell RECs from bundled contracts for RPS-eligible energy, on both a spot and forward basis, subject to conditions that promote RPS compliance and prevent double-counting.
6. Existing RPS flexible compliance rules should be applied to the use of TRECs for RPS compliance, with the following adjustments:
   a. REC-only contracts between an LSE and one RPS-eligible generator supplying the TRECs may be earmarked.
   b. RECs may not be unbundled or traded in the first three years of contracts (whether bundled or REC-only) that have been earmarked.
   c. REC-only contracts that are used for earmarking will count against any TREC usage limitation in the year the TRECs are used for RPS compliance.
7. RECs associated with RPS-eligible generation under contracts with California RPS-obligated LSEs or POUs signed prior to 2005 that do not allocate ownership or disposition of RECs as well as RECs associated with RPS-eligible generation under contracts pursuant to PURPA between QFs and California LSEs or POUs signed after January 1, 2005 may not be unbundled or used for RPS compliance separate from the associated energy.
8. A reasonable limit on the period of time that TRECs and RECs associated with energy delivered in bundled contracts used for RPS compliance may be held in an active WREGIS sub-account before being retired for RPS compliance should be imposed.

9. In order to allow flexibility in RPS procurement and compliance, IOUs should be able to enter into voluntary TREC transactions even if their cost limitation, as set out in § 399.15(d), has been reached, so long as the usage limit, price cap, and other requirements in this decision are met.

10. In order to maximize the benefit California consumers receive from the procurement of RPS-eligible energy and of TRECs, all procurement that does not meet the Commission's criteria for classification as bundled RPS transactions should be classified as REC-only transactions. Transactions in which RECs and energy are procured from RPS-eligible generators for which the first point of interconnection with the WECC interconnected transmission system is in a California balancing authority area, or transactions using dynamic transfer arrangements with a California balancing authority, should be considered bundled procurement for RPS compliance purposes. All other RPS procurement transactions should be considered REC-only at this time.

11. Transactions in which RECs and RPS-eligible energy are procured from a generator whose first point of interconnection with the WECC interconnected transmission system is not a California balancing authority, and the transaction does not make use of dynamic transfer arrangements with a California balancing authority, that were approved by the Commission prior to the effective date of this decision should be counted as REC-only transactions as of the effective date of this decision. All deliveries from such transactions that occurred prior to the effective date of this decision should count as bundled transactions.
12. A temporary limit on the proportion of annual RPS procurement obligations that can be met by using TRECs should be imposed on the three large IOUs.

13. The temporary limit on the proportion of annual RPS procurement obligations that can be met by using TRECs should not be considered as a determination that any REC-only transaction that would not exceed the limit is a per se reasonable transaction for a utility to undertake.

14. In order to recognize the legitimate expectations of the parties to RPS contracts now classified as REC-only that were approved by the Commission prior to the effective date of this decision, the temporary limit on the use of TRECs for RPS compliance provided in this decision should not be applied to deliveries to an LSE from contracts classified as REC-only by this decision, but which were previously approved by the Commission, if the deliveries would cause the LSE to exceed the TREC usage limit. The LSE should also not be allowed to use any TRECs in that year that would exceed the 25% limit from incremental changes to approved contracts in the event that either of the following changes occurs with respect to such a contract previously approved by the Commission:

   a. The expiration date of the contract is extended beyond the expiration date existing in the approved contract on March 11, 2010; or

   b. The deliveries allowed under the contract are increased beyond the maximum deliveries identified in the contract as the approved contract read on March 11, 2010.

In either event, all deliveries after the effective date of the contract amendment that are incremental to the deliveries set forth in the approved contract should be treated according to the then-applicable classification of REC-only and bundled
transactions and associated rules, including any limitations on their use for RPS compliance.

15. A temporary cap on the price a utility may pay for a TREC should be imposed.

16. The temporary price cap for IOU purchases of TREC should not be treated as a per se reasonable price for a TREC.

17. IOUs should include proceeds of the sale of TREC in their ERRA or ECAC accounts, or equivalents (such as power purchase accounts) for the benefit of ratepayers. Any IOU not currently having an appropriate accounting method should file an advice letter within 90 days of the date of this decision proposing an accounting method.

18. In order to allow multi-jurisdictional utilities to recover the reasonable costs of REC-only contracts procured solely for California RPS compliance, such contracts should be submitted for Commission approval via advice letter.

19. In order to carry out the determinations in this decision, the Director of Energy Division should be authorized to develop methods, in consultation with the parties and CAISO and other California balancing authorities, if relevant, of reviewing and evaluating RPS procurement contracts in which a dynamic transfer is an element of the contract.

20. In order to provide the Commission with information to evaluate the role of firm transmission in RPS procurement, the Director of Energy Division should be authorized to investigate the use of firm transmission in accordance with the guidance provided in this decision.

21. In order to facilitate the integration of TREC into RPS procurement planning and practices, the assigned Commissioner in R.08-08-009 or its successor should be authorized to include in that proceeding consideration of
changes to RPS annual procurement plans, LCBF evaluation methodology, and RPS contract approval processes to include procurement of TRECs.

22. In order to facilitate the integration of REC-only transactions into the RPS flexible compliance rules, the Director of Energy Division should be authorized, consistent with the ALJ’s Reporting Ruling, to make revisions to the RPS compliance spreadsheet and other RPS reporting formats to implement the requirements and conditions set forth in this order.

23. In order to facilitate the integration of REC-only transactions into the RPS procurement process, the Director of Energy Division should be authorized to apply current procedures and methods of review of bundled contracts to REC-only contracts, with the exception that the fast-track procedure authorized by D.09-06-050 should not now be applied to REC-only contracts.

24. In order to facilitate the integration of REC-only transactions into the RPS procurement process, utilities that have submitted RPS procurement contracts for Commission approval should, if necessary, amend all pending contracts to include the STCs related to RECs, and should amend their pending advice letters or applications to demonstrate that the contracts conform to the requirements for STCs related to RECs.

25. Utilities that are required to submit their RPS procurement contracts for Commission approval should submit REC-only contracts for approval not earlier than April 1, 2010. The Director of Energy Division should be authorized to require the submission of any additional information necessary for evaluation of such contracts.

26. In order to facilitate the integration of REC-only transactions into the RPS procurement process, the Director of Energy Division should be authorized to determine the price of the TRECs in transactions for both RECs and energy in
which no separate price for RECs is indicated and where the RECs are associated
with energy from generators of RPS-eligible energy for which the generator’s
first point of interconnection with the WECC interconnected transmission system
is not with a California balancing authority, and the transaction does not make
use of dynamic transfer arrangements in a California balancing authority.

27. In order to provide the Commission with information about the initial
period of the TREC market and the use of TRECs for RPS compliance, the
Director of Energy Division should prepare a report for the Commission within
16 months of the effective date of this order, using information provided by all
RPS-obligated LSEs. This report should include a recommendation to the
Commission regarding whether or not the applicable TREC usage limit and price
cap should be retained or allowed to sunset, taking into consideration, among
other things, any legislation or regulation increasing the percentage of retail sales
that must be met with renewable energy procurement.

28. In order to allow the use of TRECs for RPS compliance as soon as
practicable, this order should be effective immediately.

ORDER
IT IS ORDERED that:

1. Renewable energy credits that are procured and traded separately from the associated energy generated by a facility that is eligible for the California renewables portfolio standard may be used for compliance with the California renewables portfolio standard in accordance with the rules set forth in this decision.

2. Procurement and trading of renewable energy credits for compliance with the California renewables portfolio standard in accordance with the rules set forth in this decision may commence on the effective date of this decision.

3. In order to be used for compliance with the California renewables portfolio standard, tradable renewable energy credits must be tracked and retired in the Western Renewable Energy Generation Information System, must conform to the requirements of Decision 08-08-028 and any subsequent Commission decision or any applicable California legislation characterizing renewable energy credits, and must meet the criteria for eligibility for the California renewables portfolio standard that are set by the California Energy Commission.

4. Any renewable energy credits tracked used for compliance with the California renewables portfolio standard are subject to the restrictions in Ordering Paragraphs 8 and 9, below.

5. Any renewable energy credits tracked in the Western Renewable Energy Generation Information System associated with electricity that is eligible for the California renewables portfolio standard that was generated on or after January 1, 2008 may be procured and traded separately from the associated energy, subject to the restrictions set forth in Ordering Paragraphs 8, 9, and 14 below.
6. As of the effective date of this decision, a transaction for purposes of compliance with the California renewables portfolio standard shall be considered a transaction that procures only renewable energy credits if that transaction either:

   a. Expressly transfers only renewable energy credits and not energy from the seller to the buyer; or

   b. Transfers both renewable energy credits and energy from the seller to the buyer but does not meet the Commission's criteria for considering a procurement transaction a bundled transaction for purposes of compliance with the California renewables portfolio standard.

   All deliveries from transactions described in subsection b, above, made prior to the effective date of this decision will be counted as bundled deliveries of both renewable energy credits and energy for purposes of compliance with the California renewables portfolio standard.

7. The following types of transactions shall be treated as bundled transactions for purposes of compliance with the California renewables portfolio standard:

   a. Transactions in which energy is acquired from a generator certified as eligible for the California renewables portfolio standard and the generator has its first point of interconnection with the Western Electricity Coordinating Council interconnected transmission system with a California balancing authority; and

   b. Transactions in which energy is acquired from a generator certified as eligible for the California renewables portfolio standard and the energy from the transaction is dynamically transferred to a California balancing authority area.

8. Renewable energy credits associated with electricity generation that is eligible for the California renewables portfolio standard delivered under procurement contracts signed prior to 2005 with load-serving entities obligated
under the California renewables portfolio standard or with California publicly owned utilities that do not allocate ownership or disposition of the renewable energy credits shall be used for compliance with the California renewables portfolio standard only if they are not transferred to an entity other than the original buyer in the Western Renewable Energy Generation Information System prior to being retired for compliance with the California renewables portfolio standard.

9. Renewable energy credits associated with electricity generation that is eligible for the California renewables portfolio standard delivered under procurement contracts of California utilities for both energy and renewable energy credits pursuant to the federal Public Utility Regulatory Policies Act of 1978 that were signed after January 1, 2005 shall be used for compliance with the California renewables portfolio standard only if they are not transferred to an entity other than the original buyer in the Western Renewable Energy Generation Information System prior to being retired for compliance with the California renewables portfolio standard.

10. In order to be used for compliance with the California renewables portfolio standard, renewable energy credits may be retained in active sub-accounts in the Western Renewable Energy Generation Information System for no more than three compliance years (inclusive of the year in which the electricity associated with the renewable energy credits was generated) after the electricity associated with the renewable energy credits was generated before being transferred to the Western Renewable Energy Generation Information System retirement sub-account of a load-serving entity obligated under the California renewables portfolio standard.
11. Once renewable energy credits are retired in the Western Renewable Energy Generation Information System for use for compliance with the California renewables portfolio standard, they may be banked for compliance with the California renewables portfolio standard in future years in accordance with the flexible compliance rules for the California renewables portfolio standard.

12. Subject to the restrictions in Ordering Paragraphs 8, 9, and 14, the renewable energy credits from bundled contracts currently delivering energy eligible under the California renewables portfolio standard may be unbundled and traded separately from the associated energy in accordance with the rules set forth in this decision, so long as, once the renewable energy credits have been sold, the associated energy is not used for compliance with the California renewables portfolio standard.

13. Subject to the restrictions in Ordering Paragraphs 8, 9, and 14, the renewable energy credits from bundled contracts scheduled to deliver energy eligible for the California renewables portfolio standard in the future may be unbundled and traded on a forward basis separately from the associated energy, so long as, once the renewable energy credits are generated, they are tracked in the Western Renewable Energy Generation Information System and, once the renewable energy credits have been sold, the associated energy is not used for compliance with the California renewables portfolio standard.

14. Renewable energy credits may not be unbundled and traded from the first three years of deliveries under any bundled procurement contract for compliance with the California renewables portfolio standard that has been earmarked to apply to a shortfall in meeting the annual procurement target of a load-serving entity obligated under the California renewables portfolio standard in the year
the bundled contract was signed, subject to the restrictions in Ordering Paragraphs 8 and 9.

15. Contracts for delivery of renewable energy credits only between a load-serving entity and one generator of energy eligible under the California renewables portfolio standard that supplies all the renewable energy credits in the contract may be earmarked for purposes of compliance with the California renewables portfolio standard, but no other types of contracts for delivery of renewable energy credits only may be earmarked. The tradable renewable energy credits from such contracts shall count against any annual limit on the use of tradable renewable energy credits in the year that the tradable renewable energy credits are used for compliance with the California renewables portfolio standard.

16. Renewable energy credits may not be sold or traded from the first three years of deliveries from a procurement contract for renewable energy credits only that has been earmarked to apply to a shortfall in meeting the annual procurement target of a load-serving entity obligated under the California renewables portfolio standard in the year the contract for the delivery of renewable energy credits was signed.

17. Pacific Gas and Electric Company, San Diego Gas & Electric Company, and Southern California Edison Company may each use renewable energy credits procured from contracts for renewable energy credits only to meet no more than 25 percent of their annual procurement targets for the California renewables portfolio standard, beginning with the 2010 compliance year.

18. The temporary limit on the use of tradable renewable energy credits for compliance with the California renewables portfolio standard shall not be applied to deliveries to a load-serving entity obligated under the California
renewables portfolio standard from contracts that are classified by this decision as contracts for renewable energy credits only, but were approved by the Commission prior to the effective date of this decision, if such deliveries would cause that load-serving entity to exceed the annual limit on the use of tradable energy credits for compliance with the California renewables portfolio standard. In this circumstance, the load-serving entity may not use any tradable renewable energy credits associated with contracts that were not approved by the Commission prior to the effective date of this decision for compliance in that year that would exceed the 25% annual limit.

The load-serving entity also may not use any tradable renewable energy credits in that year that would exceed the 25% limit from incremental changes to approved contracts in the event that either of the following changes occurs with respect to such a contract previously approved by the Commission:

a. The expiration date of the contract is extended beyond the expiration date existing in the approved contract on March 11, 2010; or

b. The deliveries allowed under the contract are increased beyond the maximum deliveries identified in the contract as the approved contract read on March 11, 2010.

In either event, all deliveries after the effective date of the contract amendment that are incremental to the deliveries set forth in the approved contract should be treated according to the then-applicable classification of renewable energy credits-only and bundled transactions and associated rules, including any limitations on their use for renewables portfolio standard compliance.

19. The temporary limit on the use of tradable renewable energy credits for compliance with the California renewables portfolio standard shall terminate December 31, 2013.
20. No renewable energy credits procured through contracts for renewable energy credits only for which the levelized amount paid is greater than $50.00 per renewable energy credit may be used by any investor-owned utility for compliance with the California renewables portfolio standard. This limit applies only to those renewable energy credits procured by multi-jurisdictional utilities exclusively for use in complying with their California renewables portfolio standard procurement obligations.

21. The temporary limit on the price paid by an investor-owned utility for tradable renewable energy credits procured through contracts for tradable renewable energy credits only for compliance with the California renewables portfolio standard shall terminate December 31, 2013.

22. Investor-owned utilities that have reached the procurement cost limitation for compliance with the California renewables portfolio standard set forth in Public Utilities Code Section 399.15(d) may enter into voluntary transactions for renewable energy credits in accordance with the rules set forth in this decision.

23. Investor-owned utilities shall promptly set up an appropriate accounting method to apply proceeds of the sale of renewable energy credits for the benefit of ratepayers. Any investor-owned utility not currently having an appropriate accounting method shall file an advice letter within 90 days of the effective date of this decision proposing an accounting method.

24. Any contracts for renewable energy credits only that are procured solely for compliance with the California renewables portfolio standard for which a multi-jurisdictional utility seeks recovery of costs must be submitted for Commission approval by means of an advice letter.

25. The Director of Energy Division is authorized to develop methods, in consultation with the parties and California Independent System Operator, and
other California balancing authorities, if relevant, of reviewing and evaluating procurement contracts for compliance with the California renewables portfolio standard in which a dynamic transfer is an element of the contract.

26. The Director of Energy Division shall take appropriate steps to obtain information that will enable a definitive determination of how to classify transactions for RPS procurement that include firm transmission arrangements but not dynamic transfers to a California balancing authority and will allow the development of criteria for reviewing and evaluating such contracts that are presented for Commission approval. The Director of Energy Division may also, in the Director's discretion, provide recommendations to the Commission about the classification and evaluation of such transactions. Such recommendations may be in the form of a report, or in the form of a resolution prepared for the Commission's consideration.

27. The Director of Energy Division is authorized to review existing reporting formats and tools for the California renewables portfolio standard and undertake appropriate revisions to allow complete reporting and monitoring of the provisions in this order. All retail sellers obligated under the California renewables portfolio standard must provide copies of their contracts for procurement under the California renewables portfolio standard, as well as any other required information about their procurement to meet the California renewables portfolio standard, to Energy Division staff, as and when required by the Director of Energy Division.

28. The Director of Energy Division is authorized to apply current procedures and methods of review of bundled contracts for procurement under the California renewables portfolio standard by investor-owned utilities to contracts for renewable energy credits only, with the exception that the fast-track
procedure authorized by Decision 09-06-050 may not now be applied to procurement of renewable energy credits only.

29. The Director of Energy Division is authorized to develop and apply a method for inferring the price of renewable energy credits in transactions for both renewable energy credits and energy in which no separate price for the renewable energy credits is indicated and where the renewable energy credits are associated with energy from generators of energy eligible under the California renewables portfolio standard for which the first point of interconnection with the Western Electricity Coordinating Council interconnected transmission system is not a California balancing authority and a dynamic transfer with a California balancing authority is not an element of transaction.

30. The Director of Energy Division may require the submission of appropriate documentation to verify compliance with any of the requirements set forth in this Order, including but not limited to purchases, sales, and prices of renewable energy credits.

31. The Director of Energy Division shall review and compile information about the market for tradable renewable energy credits and the use of tradable renewable energy credits for compliance with the California renewables portfolio standard provided by load-serving entities obligated under the California renewables portfolio standard in their advice letters or applications seeking approval of contracts for procurement of renewable energy credits only, in their semiannual compliance reports, and in response to other request for information made by Energy Division staff. The Director of Energy Division shall include analysis of this information in a report to be provided to the Commission by December 31, 2012. The report shall also include recommendations about
whether the Commission should review, modify, or extend the annual limit on the use of tradable renewable energy credits for compliance with the California renewables portfolio standard program, or whether the Commission should let the limit expire. The report shall also include recommendations about whether the Commission should review, modify, or extend the limit on the price an investor-owned utility may pay for tradable renewable energy credits for compliance with the California renewables portfolio standard program, or whether the Commission should let the limit expire.

32. The Director of Energy Division shall include in the format for advice letters seeking Commission approval of contracts for procurement of tradable renewable energy credits for compliance with the California renewables portfolio standard the following information from the utility submitting the advice letter:

- Whether the generation facility or facilities producing the energy eligible for the California renewables portfolio standard that is associated with the renewable energy credits to be procured entered commercial operation prior to January 1, 2005, or after January 1, 2005, or was not in commercial operation at the time the contract was signed;

- the sum of all delivered and expected tradable renewable energy credits purchased through contracts executed by the utility to date and how this compares to any applicable annual limit on the use of tradable renewable energy credits for compliance with the California renewables portfolio standard;

- the sum of all delivered and expected tradable renewable energy credits purchased by that utility through contracts for the procurement of renewable energy credits only with facilities that are or were already online as of the execution date of their associated contract for procurement of tradable renewable energy credits, and how this compares to the applicable annual limit on the use of tradable
renewable energy credits for compliance with the California renewables portfolio standard;

- the sum of all delivered and expected tradable renewable energy credits purchased by that utility through contracts for the procurement of renewable energy credits only with facilities that are not or were not online as of the execution dates of their associated contracts, and how this compares to the applicable annual limit on the use of tradable renewable energy credits for compliance with the California renewables portfolio standard;

- a comparison of the price of the renewable energy credits in the contract that is the subject of the advice letter and the price of renewable energy credits from all contracts for the procurement of renewable energy credits only with facilities that were online as of the execution date of their associated contracts; and

- a comparison of the price of the renewable energy credits in the contract that is the subject of the advice letter and the price of renewable energy credits from all contracts for the procurement of renewable energy credits only with facilities that were not yet online as of the execution date of their associated contracts.

33. Pacific Gas and Electric Company, San Diego Gas & Electric Company, and Southern California Edison Company shall each file and serve amendments to their 2010 annual procurement plans for compliance with the California renewables portfolio standard that have been submitted in Rulemaking 08-08-009, on a schedule to be set by the assigned administrative law judge. The amendments shall address each utility's anticipated plans for the use of tradable renewable energy credits to meet their procurement obligations under the California renewables portfolio standard. The amendments shall include as much detail as currently possible on whether the utility intends to use long-term or short-term contracts, and whether the utility expects to contract
with newly constructed generation, or acquire tradable renewable energy credits from facilities that are currently on line. The amendments shall also explain how these transactions will promote the development of new renewable facilities in California and the area served by the Western Electricity Coordinating Council.

34. The assigned Commissioner in Rulemaking 08-08-009 is authorized to initiate review and revision of the methodology for identifying least cost and best-fit resources for procurement for compliance with the California renewables portfolio standard. The review shall include, among other issues, consideration of revisions to the least cost and best-fit methodology that will encourage greater reliance on procurement transactions that lead to the construction of additional capacity for generation that is eligible for procurement for compliance with the California renewables portfolio standard.

35. The following non-modifiable standard terms and conditions shall be included in all contracts for procurement for compliance with the California renewables portfolio standard, whether bundled contracts or purchases of renewable energy credits only:
a. STC REC-1. Transfer of Renewable Energy Credits

Seller and, if applicable, its successors, represents and warrants that throughout the Delivery Term of this Agreement the renewable energy credits transferred to Buyer conform to the definition and attributes required for compliance with the California Renewables Portfolio Standard, as set forth in California Public Utilities Commission Decision 08-08-028, and as may be modified by subsequent decision of the California Public Utilities Commission or by subsequent legislation. To the extent a change in law occurs after execution of this Agreement that causes this representation and warranty to be materially false or misleading, it shall not be an Event of Default if Seller has used commercially reasonable efforts to comply with such change in law.

b. STC REC-2. Tracking of RECs in WREGIS

Seller warrants that all necessary steps to allow the Renewable Energy Credits transferred to Buyer to be tracked in the Western Renewable Energy Generation Information System will be taken prior to the first delivery under the contract.

36. The following non-modifiable standard terms and conditions shall be included in all contracts for purchase of renewable energy credits only of regulated utilities other than multi-jurisdictional utilities:

STC REC-3. CPUC Approval

“CPUC Approval” means a final and non-appealable order of the CPUC, without conditions or modifications unacceptable to the Parties, or either of them, which contains the following terms:

(a) approves this Agreement in its entirety, including payments to be made by the Buyer, subject to CPUC review of the Buyer’s administration of the Agreement; and
(b) finds that any procurement pursuant to this Agreement is procurement of Renewable Energy Credits that conform to the definition and attributes required for compliance with the California Renewables Portfolio Standard, as set forth in California Public Utilities Commission Decision 08-08-028, and as may be modified by subsequent decision of the California Public Utilities Commission or by subsequent legislation, for purposes of determining Buyer’s compliance with any obligation that it may have to procure eligible renewable energy resources pursuant to the California Renewables Portfolio Standard (Public Utilities Code Section 399.11 et seq.), Decision 03-06-071, or other applicable law.

CPUC Approval will be deemed to have occurred on the date that a CPUC decision containing such findings becomes final and non-appealable.

STC 17. Applicable Law

Governing Law. This agreement and the rights and duties of the parties hereunder shall be governed by and construed, enforced and performed in accordance with the laws of the state of California, without regard to principles of conflicts of law. To the extent enforceable at such time, each party waives its respective right to any jury trial with respect to any litigation arising under or in connection with this agreement.

37. Utilities that have submitted for Commission approval contracts for procurement for compliance with the California renewables portfolio standard shall, if necessary, amend all pending contracts to include the standard terms and conditions related to renewable energy credits set forth in Ordering Paragraphs 35 and 36 above, and shall amend their pending advice letters or applications to demonstrate that the contracts conform to the requirements for standard terms and conditions related to renewable energy credits.
38. Not earlier than April 1, 2010, utilities may submit for Commission approval contracts conveying only renewable energy credits and not energy that conform to the requirements of this order. For any contracts conveying renewable energy credits only that a utility submitted prior to January 14, 2011 but that have not been approved by January 14, 2011 the utility shall make a supplemental filing, in the form and with the content prescribed by the Director of Energy Division.

39. The issues in the Second Amended Scoping Memo and Ruling of Assigned Commissioner (February 25, 2008) have either been transferred to Rulemaking (R.) 08-08-009 by the Assigned Commissioner's Ruling Transferring Consideration of Certain Issues from R.06-02-012 to R.08-08-009 (April 3, 2009) or resolved in this proceeding. This proceeding is therefore resolved for the purpose of compliance with Public Utilities Code Section 1701.5. However, the proceeding remains open to address the Petition for Modification of Decision 06-10-019, filed October 29, 2009.

(END OF APPENDIX A)
APPENDIX B
APPENDIX B

Summary of TREC Rules Announced in D.10-03-021, and Compiled in Appendix D to D.10-03-021, as Modified by this Decision

This decision sets rules for the use of TREC for RPS compliance and for the TREC market. The orders and guidance (while not limited by this summary) are summarized below. Other sources relevant to TREC include D.08-08-028, the CEC’s *RPS Eligibility Guidebook*, and the WREGIS Operating Rules.

What is a tradable renewable energy credit (TREC) transaction?

1) A transaction in which an entity procures only a REC (and not the underlying energy) from another entity, or

2) A transaction conveying both RECs and energy that does not meet the Commission’s criteria for bundled RPS procurement transactions. These REC-only transactions currently include all procurement from generators of RPS-eligible energy for which the first point of interconnection with the WECC interconnected transmission system is not a California balancing authority, and the transaction does not make use of dynamic transfer arrangements in a California balancing authority area.

Effective date of REC trading

- RPS-obligated load-serving entities¹ may begin procuring and trading RECs on the effective date of this decision.

Eligibility of TREC

- All TREC must be associated with RPS-eligible energy generated on or after January 1, 2008.

- All TREC must be tracked in WREGIS to be used for RPS compliance.

- The RECs from bundled contracts currently delivering RPS-eligible energy may be unbundled and traded separately from the associated energy, subject to the exceptions below.

¹ Load-serving entities (LSEs) include: investor-owned utilities (IOUs), energy service providers (ESPs), and community choice aggregators (CCAs).
The RECs from bundled contracts scheduled to deliver RPS-eligible energy in the future may be unbundled and traded on a forward basis separately from the associated energy, subject to the exceptions below.

Exceptions:
1. RECs associated with RPS-eligible energy delivered under procurement contracts signed prior to 2005 with California RPS-obligated LSEs or publicly owned utilities cannot be traded unless the contract explicitly assigns ownership or disposition of the RECs.
2. RECs associated with RPS-eligible energy delivered to California utilities under procurement contracts pursuant to the Federal Public Utility Regulatory Policies Act of 1978 with qualifying facilities signed after January 1, 2005 cannot be traded.

Flexible compliance rules for TREC

Commitment and Banking
- In order to be used for RPS compliance, TREC may be retained in active sub-accounts in WREGIS for no more than three calendar years (inclusive of the year in which the electricity associated with the RECs was generated) after the electricity associated with the RECs was generated.
- Once RECs are retired in WREGIS for RPS compliance, they may be banked for RPS compliance in future years in accordance with the RPS flexible compliance rules.

Earmarking
- TREC contracts between an LSE and one RPS-eligible generator may be earmarked for RPS compliance purposes, but no other types of TREC contracts may be earmarked.
- An LSE may not unbundle and trade RECs associated with energy generated in the first three years of an RPS contract (whether bundled or REC-only) that is being used for earmarking.

Filling compliance shortfalls
REC-only contracts may be used to make up shortfalls in APT, so long as the total use of TREC for the year of the shortfall does not exceed the applicable limit on TREC usage.
Temporary limit on use of TREC for RPS compliance

- PG&E, SCE, and SDG&E may meet no more than 25% of their APT with TREC. This limitation will sunset December 31, 2013.

Contract review and approval of TREC transactions

- IOUs may submit TREC contracts for CPUC review and approval by advice letter starting April 1, 2010.
- Energy Division staff may use present methods of analyzing advice letters for bundled contracts, and make any adaptations necessary, for reviewing REC-only contracts, except that the fast-track process set out in D.09-06-050 does not apply to TREC. These methods may be reviewed in R.08-08-009.
- TREC for which an IOU pays more than $50/TREC may not be used for RPS compliance. This price cap will sunset December 31, 2013.
- The temporary $50/TREC price cap does not make a TREC priced at or below $50 reasonable. A utility will still have to provide sufficient information in its advice letter filing to demonstrate that the TREC contract is reasonable.
- All REC-only contracts must contain the following three non-modifiable standard terms and conditions: (1) Transfer of renewable energy credits; (2) Tracking of RECs in WREGIS; (3) Applicable Law.
- REC-only contracts of California IOUs other than MJUs must contain a fourth STC: Commission Approval.
- IOUs may enter into voluntary TREC transactions even if their cost limitation pursuant to § 399.15(d) has been reached, so long as they comply with the requirements of this decision.

Delivery rules for TREC transactions

The CEC decides whether a TREC contract satisfies RPS delivery rules. For bundled contracts, the Energy Division may request written confirmation from the CEC about whether the contract complies with RPS delivery rules.

(END OF APPENDIX B)