

Silicon Valley Clean Energy Authority (“SVCEA”) is soliciting offers from qualified suppliers **(with SVCEA as the Buyer)** of Renewables Portfolio Standard (“RPS”) Eligible, Portfolio Content Category 1 (PCC1) and Green-e Energy certified renewable energy for delivery during calendar years 2023-2032.

Products:

- **(1) RPS Renewable Energy, PCC1-eligible:** Proposed products shall meet PCC1 eligibility criteria, as described under California’s RPS program and related documents, as such shall be updated from time to time.
- **(2) PCC1, Green-e Energy-Certified Renewable Energy:** Proposed products must be both (a) PCC1-eligible and (b) on the CRS attestation list for Green-E or produced by one or more renewable generating facilities that have a valid Green-e Energy generator attestation on file (with an expiration date occurring on or after the final date of deliveries associated with this prospective transaction).

Pricing: Offers should be in the form of an index-plus pricing structure (i.e., a fixed \$/MWh premium for all volume relative to an index-based energy price).

SVCEA expects that all renewable energy certificates associated with the requested renewable energy product volumes will be timely transferred by the respondent to SVCEA via the Western Renewable Energy Generation Information System (“WREGIS”). If submitting a Green-e certified product, SVCEA is also requesting that proposers provide a list of Eligible Renewable Resources from which the renewable energy deliveries will be sourced, including evidence that pertinent tracking attestations shall be in place throughout the duration of the anticipated delivery term.

The other commercial terms of this prospective transaction that should be considered by each respondent include:

- **Generator Technology Specifications:** SVCEA will only accept offers for (1) PCC1-eligible renewable energy sourced from renewable generators using the following fuel sources:
 - Wind;
 - Solar; or
 - Small hydroelectric (below 30 MW)
- SVCEA will only accept offers from (2) PCC1-eligible Green-E certified renewable energy sourced from renewable generators using either of the following fuel sources:
 - Wind; or
 - Solar
- **Delivery Point:** Any scheduling point/node within CAISO or another California Balancing Authority.
- **Location:** Generation sourced from projects located within WECC. Additional consideration will be given to generating resources physically located within U.S.-based areas of WECC.
- **Delivery Term:** A maximum of 120 months with deliveries commencing no sooner than January 1, 2023 and concluding no later than December 31, 2032.
- **Credit:** As defined in the existing Master Agreement (EEI or WSPP).
- **Preferred Payment Terms:** Standard per the Master Agreement.
- **Confirmation:** SVCEA plans on utilizing previously negotiated confirmation agreements for this transaction.

RFO Timeline:

RFO issued	Thursday, May 19 th
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Bids due	Thursday, May 26th at 12:00pm PST
Participants notified	Friday, May 27th at 5:00pm PST

Please submit final offers (utilizing the attached Bid Workbook) to Charles Grinstead (charles.grinstead@svcleanenergy.org) and Monica Padilla (monica.padilla@svcleanenergy.org). Please allow for a price-hold window while SVCEA reviews the final offers. SVCEA plans to finalize and fully execute confirmations by COB on Thursday, May 26th at 12:00pm PST.