Shared Renewables

This act enacts the Green Tariff Shared Renewables program. It requires a participating utility, defined as an electrical corporation with 100,000 or more customers in California, to file with the commission an application requesting approval of a green tariff shared renewables program to implement a program enabling ratepayers to participate directly in offsite electrical generation facilities that use eligible renewable energy resources, consistent with certain legislative findings and statements of intent. The act requires the commission to issue a decision concerning the participating utility’s application, determining whether to approve or disapprove the application, with or without modifications. It also requires the commission, after notice and opportunity for public comment, to approve the application if the commission determines that the proposed program is reasonable and consistent with the legislative findings and statements of intent.

Submitted as:
California
SB 43
Status: Signed into law on September 23, 2013.

Suggested State Legislation

(Title, enacting clause, etc.)

Section 1. [Short Title] Green Tariff Shared Renewables Program.

Section 2. [Findings.]

Section 3. [Definitions.]
(1) “Eligible renewable energy resource,” “renewable energy credit,” and “renewables portfolio standard” have the same meaning as those terms have for [insert citation.]
(2) “Participating utility” means an electrical corporation with 100,000 or more customer accounts in [state].

Section 4. [Green tariff shared renewables program.]
(a) On or before [insert date], a participating utility shall file with the commission an application requesting approval of a green tariff shared renewables program to implement a program that the utility determines is consistent with the legislative findings and statements of intent of [insert findings]. Nothing in this chapter limits an electrical corporation with less than 100,000 customer accounts in California from filing an application with the commission to administer a green tariff shared renewables program that is consistent with the legislative findings and statements of intent of [insert findings].
(b) On or before [Insert date], the commission shall issue a decision on the participating utility’s application for a green tariff shared renewables program, determining whether to approve or disapprove it, with or without modifications.
(c) After notice and an opportunity for public comment, the commission shall approve an application by a participating utility for a green tariff shared renewables program if the
commission determines that the program is reasonable and consistent with the legislative
findings and statements of intent of [insert findings].

(d) The requirements of this chapter shall not apply to an electrical corporation that, prior to
[insert date], filed an application with the commission to have a green tariff shared
renewables program, or an equivalent program of whatever name, provided the commission
approves the application with a determination that the program does not shift costs to
nonparticipating customers and the application is consistent with this chapter. If the
commission has approved a settlement agreement relative to parties contesting an application
filed prior to [insert date], the requirements of this section shall not apply if the commission,
within a reasonable period of time, requires revisions to the previously approved settlement
agreement that requires the program to be consistent with this chapter.

Section 5. [Participating utilities.]

(a) The commission shall require a green tariff shared renewables program to be administered by
a participating utility in accordance with this section.

(b) Generating facilities participating in a participating utility’s green tariff shared renewables
program shall be eligible renewable energy resources with a nameplate rated generating
capacity not exceeding 20 megawatts, except for those generating facilities reserved for
location in areas identified by the [California Environmental Protection Agency] as the most
impacted and disadvantaged communities pursuant to paragraph (1) of subdivision (d), which
shall not exceed one megawatt nameplate rated generating capacity.

(c) A participating utility shall use commission-approved tools and mechanisms to procure
additional eligible renewable energy resources for the green tariff shared renewables program
from electrical generation facilities that are in addition to those required by the [California
Renewables Portfolio Standard Program]. For purposes of this subdivision, “commission-
approved tools and mechanisms” means those procurement methods approved by the
commission for an electrical corporation to procure eligible renewable energy resources for
purposes of meeting the procurement requirements of the [California Renewables Portfolio
Standard Program].

(d) A participating utility shall permit customers within the service territory of the utility to
purchase electricity pursuant to the tariff approved by the commission to implement the
utility’s green tariff shared renewables program, until the utility meets its proportionate share
of a statewide limitation of 600 megawatts of customer participation, measured by nameplate
rated generating capacity. The proportionate share shall be calculated based on the ratio of
each participating utility’s retail sales to total retail sales of electricity by all participating
utilities. The commission may place other restrictions on purchases under a green tariff
shared renewables program, including restricting participation to a certain level of capacity
each year. The following restrictions shall apply to the statewide 600 megawatt limitation:

(1) (A) One hundred megawatts shall be reserved for facilities that are no larger than
one megawatt nameplate rated generating capacity and that are located in areas
previously identified by the [California Environmental Protection Agency] as the
most impacted and disadvantaged communities. These communities shall be
identified by census tract, and shall be determined to be the most impacted 20
percent based on results from the best available cumulative impact screening
methodology designed to identify each of the following:
Areas disproportionately affected by environmental pollution and other hazards that can lead to negative public health effects, exposure, or environmental degradation.

(ii) Areas with socioeconomic vulnerability.

(B) (1) For purposes of this paragraph, “previously identified” means identified prior to commencing construction of the facility.

(2) Not less than 100 megawatts shall be reserved for participation by residential class customers.

(e) To the extent possible, a participating utility shall seek to procure eligible renewable energy resources that are located in reasonable proximity to enrolled participants.

(f) A participating utility’s green tariff shared renewables program shall support diverse procurement and the goals of [insert citation].

(g) A participating utility’s green tariff shared renewables program shall not allow a customer to subscribe to more than 100 percent of the customer’s electricity demand.

(h) Except as authorized by this subdivision, a participating utility’s green tariff shared renewables program shall not allow a customer to subscribe to more than two megawatts of nameplate generating capacity. This limitation does not apply to a federal, state, or local government, school or school district, county office of education, community colleges, or state universities.

(i) A participating utility’s green tariff shared renewables program shall not allow any single entity or its affiliates or subsidiaries to subscribe to more than 20 percent of any single calendar year’s total cumulative rated generating capacity.

(j) To the extent possible, a participating utility shall actively market the utility’s green tariff shared renewables program to low-income and minority communities and customers.

(k) Participating customers shall receive bill credits for the generation of a participating eligible renewable energy resource using the class average retail generation cost as established in the participating utility’s approved tariff for the class to which the participating customer belongs, plus a renewables adjustment value representing the difference between the time-of-delivery profile of the eligible renewable energy resource used to serve the participating customer and the class average time-of-delivery profile and the resource adequacy value, if any, of the resource contained in the utility’s green tariff shared renewables program. The renewables adjustment value applicable to a time-of-delivery profile of an eligible renewable energy resource shall be determined according to rules adopted by the commission. For these purposes, “time-of-delivery profile” refers to the daily generating pattern of a participating eligible renewable energy resource over time, the value of which is determined by comparing the generating pattern of that participating eligible renewable energy resource to the demand for electricity over time and other generating resources available to serve that demand.

(l) Participating customers shall pay a renewable generation rate established by the commission, the administrative costs of the participating utility, and any other charges the commission determines are just and reasonable to fully cover the cost of procuring a green tariff shared renewables program’s resources to serve a participating customer’s needs.

(m) A participating customer’s rates shall be debited or credited with any other commission-approved costs or values applicable to the eligible renewable energy resources contained in a participating utility’s green tariff shared renewables program’s portfolio. These additional costs or values shall be applied to new customers when they initially subscribe after the cost or value has been approved by the commission.
(n) Participating customers shall pay all otherwise applicable charges without modification.

(o) A participating utility shall provide support for enhanced community renewables programs to facilitate development of eligible renewable energy resource projects located close to the source of demand.

(p) The commission shall ensure that charges and credits associated with a participating utility’s green tariff shared renewables program are set in a manner that ensures nonparticipant ratepayer indifference for the remaining bundled service, direct access, and community choice aggregation customers and ensures that no costs are shifted from participating customers to nonparticipating ratepayers.

(q) A participating utility shall track and account for all revenues and costs to ensure that the utility recovers the actual costs of the utility’s green tariff shared renewables program and that all costs and revenues are fully transparent and auditable.

(r) Any renewable energy credits associated with electricity procured by a participating utility for the utility’s green tariff shared renewables program and utilized by a participating customer shall be retired by the participating utility on behalf of the participating customer. Those renewable energy credits shall not be further sold, transferred, or otherwise monetized for any purpose. Any renewable energy credits associated with electricity procured by a participating utility for the shared renewable energy self-generation program, but not utilized by a participating customer, shall be counted toward meeting that participating utility’s renewables portfolio standard.

(s) A participating utility shall, in the event of participant customer attrition or other causes that reduce customer participation or electrical demand below generation levels, apply the excess generation from the eligible renewable energy resources procured through the utility’s green tariff shared renewables program to the utility’s renewable portfolio standard procurement obligations or bank the excess generation for future use to benefit all customers in accordance with the renewables portfolio standard banking and procurement rules approved by the commission.

(t) In calculating its procurement requirements to meet the requirements of the [California Renewables Portfolio Standard Program], a participating utility may exclude from total retail sales the kilowatt hours generated by an eligible renewable energy resource that is credited to a participating customer pursuant to the utility’s green tariff shared renewables program, commencing with the point in time at which the generating facility achieves commercial operation.

(u) All renewable energy resources procured on behalf of participating customers in the participating utility’s green tariff shared renewables program shall comply with the [State Air Resources Board’s Voluntary Renewable Electricity Program]. [California-eligible] greenhouse gas allowances associated with these purchases shall be retired on behalf of participating customers as part of the board’s [Voluntary Renewable Electricity Program].

(v) A participating utility shall provide a municipality with aggregated consumption data for participating customers within the municipality’s jurisdiction to allow for reporting on progress toward climate action goals by the municipality. A participating utility shall also publicly disclose, on a geographic basis, consumption data and reductions in emissions of greenhouse gases achieved by participating customers in the utility’s green tariff shared renewables program, on an aggregated basis consistent with privacy protections as specified in [insert citation.]
(w) Nothing in this section prohibits or restricts a community choice aggregator from offering its own voluntary renewable energy programs to participating customers of the community choice aggregation.

Section 6. [Severability.] Insert severability clause.

Section 7. [Repealer.] Insert repealer clause.

Section 8. [Effective Date.] Insert effective date.