

1 Introduced by Committee on Natural Resources and Energy

2 Date:

3 Subject: Energy; public service; renewable electric generation; self-generation;
4 net metering

5 Statement of purpose of bill as introduced: This bill proposes to make two sets
6 of changes to the statutes governing net metering systems.

7 First, for effect in 2014, the bill proposes amendments regarding the
8 cumulative output capacity of all net metering systems, the capacity of
9 individual solar net metering systems, the required additional incentive for
10 those systems, the ownership of renewable energy credits associated with net
11 metering systems, the creation of a pilot project under which an electric
12 cooperative would install net metering systems, and the ability of an electric
13 company whose power supply portfolio is 90 percent renewable to implement
14 an alternative net metering program.

15 Second, for effect in 2017, the bill would repeal the existing net metering
16 statute and replace it with a statute that provides policy direction to the Public
17 Service Board for a revised net metering program that would be governed by
18 Board rules. The Board would develop these rules through a process to occur
19 before 2017. This process would include a report by the Department of Public
20 Service to the Board followed by workshop and rulemaking proceedings on a
21 revised program and a report by the Board to the General Assembly in 2016.

1 An act relating to self-generation and net metering

2 It is hereby enacted by the General Assembly of the State of Vermont:

3 * * * Net Metering Amendments for 2014 * * *

4 Sec. 1. 30 V.S.A. § 219a is amended to read:

5 § 219a. SELF-GENERATION AND NET METERING

6 (a) As used in this section:

7 (1) **“Capacity” means the rated electrical nameplate for a net**
8 **metering system, except that for a solar net metering system, the term**
9 **shall have the same meaning as set forth for a solar energy plant under**
10 **“plant capacity” in section 8002 of this title.**

11 (2) “Customer” means a retail electric consumer who uses a net
12 metering system.

13 (3) “Environmental attributes” shall have the same meaning as under
14 section 8002 of this title.

15 (4) “Facility” means a structure or piece of equipment and associated
16 machinery and fixtures that generates electricity. A group of structures or
17 pieces of equipment shall be considered one facility if it uses the same fuel
18 source and infrastructure and is located in close proximity. Common
19 ownership shall be relevant but not sufficient to determine that such a group
20 constitutes a facility.

1 ~~(2)~~(5) “Net metering” means measuring the difference between the
2 electricity supplied to a customer and the electricity fed back by a net metering
3 system during the customer’s billing period:

4 (A) using a single, nondemand meter or such other meter that would
5 otherwise be applicable to the customer’s usage but for the use of net
6 metering; or

7 (B) on ~~farm or~~ group systems, using multiple meters as specified in
8 this chapter. The calculation will be made by converting all meters to a
9 nondemand, nontime-of-day meter, and equalizing them to the tariffed
10 kilowatt-hour rate.

11 ~~(3)~~(6) “Net metering system” means a facility for generation of
12 electricity that:

13 (A) is of no more than 500 kW capacity;

14 (B) operates in parallel with facilities of the electric
15 distribution system;

16 (C) is intended primarily to offset the customer’s own electricity
17 requirements; and

18 (D) ~~is located on the customer’s premises or, in the case of a~~
19 ~~group net metering system, on the premises of a customer who is a~~
20 ~~member of the group; and~~

1 ~~(E)~~(i) employs a renewable energy source as defined in subdivision
2 8002(17) of this title; or

3 (ii) is a qualified micro-combined heat and power system of
4 20 kW or fewer that meets the definition of combined heat and power in
5 ~~10 V.S.A. § 6523(b)~~ subsection 8015(b) of this title and may use any fuel
6 source that meets air quality standards.

7 ~~(4) “Facility” means a structure or piece of equipment and associated~~
8 ~~machinery and fixtures that generates electricity. A group of structures or~~
9 ~~pieces of equipment shall be considered one facility if it uses the same fuel~~
10 ~~source and infrastructure and is located in close proximity. Common~~
11 ~~ownership shall be relevant but not sufficient to determine that such a group~~
12 ~~constitutes a facility.~~

13 ~~(5)~~(7) “kW” means kilowatt or kilowatts (AC).

14 ~~(6)~~(8) “kWh” means kW hour or hours.

15 ~~(7)~~(9) “MW” means megawatt or megawatts (AC).

16 (10) “Tradeable renewable energy credits” shall have the same meaning
17 as under section 8002 of this title.

18 (b) A customer shall pay the same rates, fees, or other payments and be
19 subject to the same conditions and requirements as all other purchasers from
20 the electric company in the same rate-class, except as provided for in this

1 section, and except for appropriate and necessary conditions approved by the
2 Board for the safety and reliability of the electric distribution system.

3 (c) The Board shall establish by rule or order standards and procedures
4 governing application for, and issuance or revocation of a certificate of public
5 good for net metering systems under the provisions of section 248 of this title.

6 A net metering system shall be deemed to promote the public good of the State
7 if it is in compliance with the criteria of this section; and board rules or orders.

8 In developing such rules or orders, ~~the Board~~:

9 (1) With respect to a solar net metering system of ~~10~~ 15 kW or less, the
10 Board shall provide that the system may be installed ten days after the
11 customer's submission to the Board and the interconnecting electric company
12 of a completed registration form and certification of compliance with the
13 applicable interconnection requirements. Within that ten-day period, the
14 interconnecting electric company may deliver to the customer and the Board a
15 letter detailing any issues concerning the interconnection of the system. The
16 customer shall not commence construction of the system prior to the passage
17 of this ten-day period and, if applicable, resolution by the Board of any
18 interconnection issues raised by the electric company in accordance with this
19 subsection. If the ten-day period passes without delivery by the electric
20 company of a letter that raises interconnection issues in accordance with this
21 subsection, a certificate of public good shall be deemed issued on the 11th day

1 without further proceedings, findings of fact, or conclusions of law, and the
2 customer may commence construction of the system. On request, the Clerk of
3 the Board promptly shall provide the customer with written evidence of the
4 system's approval. For the purpose of this subdivision, the following shall not
5 be included in the computation of time: Saturdays, Sundays, State legal
6 holidays under 1 V.S.A. § 371(a), and federal legal holidays under 5 U.S.C.
7 § 6103(a).

8 (2) With respect to a net metering system for which a certificate of
9 public good is not deemed issued under subdivision (1) of this subsection, the
10 Board:

11 (A) may waive the requirements of section 248 of this title that are
12 not applicable to net metering systems, including criteria that are generally
13 applicable to public service companies as defined in this title;

14 (B) may modify notice and hearing requirements of this title as it
15 deems appropriate;

16 (C) shall seek to simplify the application and review process as
17 appropriate; and

18 (D) shall find that such rules are consistent with ~~state~~ State power
19 plans.

20 **(3) The Board shall require that the registration or application for**
21 **approval of a net metering system declare whether the customer retains**

1 **ownership of the environmental attributes of any electricity generated by**
2 **the net metering system or transfers ownership of those attributes to the**
3 **interconnecting electric company.**

4 * * *

5 (e) Consistent with the other provisions of this title, electric energy
6 measurement for net metering systems using a single nondemand meter that
7 are not group systems shall be calculated in accordance with
8 subdivisions (1)-(3) of this subsection, and electric energy measurement for net
9 metering systems that use other types of meters shall be calculated in
10 accordance with subdivision (4) of this subsection.

11 (1) The electric company which serves the net metering customer shall
12 measure the net electricity produced or consumed during the customer's billing
13 period, in accordance with normal metering practices.

14 (2) If the electricity supplied by the electric company exceeds the
15 electricity generated by the customer and fed back to the electric distribution
16 system during the billing period, the customer shall be billed for the net
17 electricity supplied by the electric company, in accordance with normal
18 metering practices.

19 (3) If electricity generated by the customer exceeds the electricity
20 supplied by the electric company, each of the following shall apply:

1 (A) The electric company shall calculate a monetary credit to the
2 customer by multiplying the excess kWh generated during the billing period by
3 the kWh rate paid by the customer for electricity supplied by the company and
4 shall apply the credit to any remaining charges on the customer's bill for that
5 period; If the applicable rate schedule includes inclining block rates, the rate
6 used for this calculation shall be a blend of those rates determined by adding
7 together all of the revenues to the company during a recent test year from kWh
8 sold under those block rates and dividing the sum by the total kWh sold by the
9 company at those rates during that same year.

10 (B) If application to such charges does not use the entire balance of
11 the credit, the remaining balance of the credit shall appear on the customer's
12 bill for the following billing period; ~~and,~~

13 (C) Any accumulated credits shall be used within 12 months, or shall
14 revert to the electric company, without any compensation to the customer.
15 Power reverting to the electric company under this subdivision (3) shall be
16 considered SPEED resources under section 8005 of this title.

17 (4) For a net metering system serving a customer on a demand or
18 time-of-use rate schedule, the manner of measurement and the application of
19 bill credits for the electric energy produced or consumed shall be substantially
20 similar to that specified in this subsection for use with a single nondemand
21 meter. However, if such a net metering system is interconnected directly to the

1 electric company through a separate meter whose primary purpose is to
2 measure the energy generated by the system:

3 (A) The bill credits shall apply to all kWh generated by the net
4 metering system and shall be calculated as if the customer were charged the
5 kWh rate component of the interconnecting company's general residential rate
6 schedule that consists of two rate components: a service charge and a kWh
7 rate, excluding time-of-use rates and demand rates.

8 (B) If a company's general residential rate schedule includes
9 inclining block rates, the residential rate used for this calculation shall be ~~the~~
10 ~~highest of those block rates~~ a blended rate calculated in the same manner as
11 under subdivision (3)(A) of this subsection.

12 * * *

13 (h)(1) An electric company:

14 (A) Shall make net metering available to any customer using a net
15 metering system or group net metering system on a first-come, first-served
16 basis until the cumulative output capacity of net metering systems equals 4.0
17 15 percent of the distribution company's peak demand during 1996; or the
18 peak demand during the most recent full calendar year, whichever is greater.

19 **After reaching this cap, an electric company may continue to accept solar**
20 **net metering systems of 15 kW or less without prior Board approval. The**
21 **For other net metering systems, the** Board may raise the 4.0 15 percent cap

1 **on petition of an electric company.** In determining whether to raise the cap,
2 the Board shall consider the following:

3 (i) the costs and benefits of net metering systems already
4 connected to the system; ~~and~~

5 (ii) the potential costs and benefits of exceeding the cap, including
6 potential short- and long-term impacts on rates, distribution system costs and
7 benefits, reliability, and diversification costs and benefits; and

8 (iii) the environmental benefits and costs;

9 * * *

10 (E) May require a customer to comply with generation
11 interconnection, safety, and reliability requirements, as determined by the
12 Public Service Board by rule or order, and may charge reasonable fees for
13 interconnection, establishment, special metering, meter reading, accounting,
14 account correcting, and account maintenance of net metering arrangements of
15 greater than 15 kW capacity;

16 * * *

17 (I) ~~{Deleted.}~~ **At the option of a net metering customer of the**
18 **company, may receive ownership of the environmental attributes of**
19 **electricity generated by the customer’s net metering system, including**
20 **ownership of any associated tradeable renewable energy credits. If a**
21 **customer elects this option, the company shall retain ownership of and**

1 **shall retire the attributes and credits received from the customer, which**
2 **shall apply toward compliance with any statutes enacted or rules adopted**
3 **by the State requiring the company to own the environmental attributes of**
4 **renewable energy.**

5 (J) May in its rate schedules offer credits or other incentives that may
6 include monetary payments to net metering customers. These credits or
7 incentives shall not displace the benefits provided to such customers under
8 subsections (e) and (f) of this section.

9 (K) ~~Except as provided in subdivision (v) of this subdivision (1)(K),~~
10 ~~shall~~ Shall in its rate schedules offer a credit to each net metering customer
11 using solar energy that shall apply to each kWh generated by the customer's
12 solar net metering system and that shall not displace the benefits provided to
13 such customers under subsections (e) and (f) of this section.

14 (i) The credit required by this subdivision (K) shall be ~~\$0.20~~ the
15 adder sum minus the residential rate per kWh charged by the company as of
16 the date it files with the Board a proposed modification to its rate schedules to
17 effect this subdivision (K) or to revise a credit previously instituted under this
18 subdivision (K). ~~For the purposes of~~ Under this subdivision (K), ~~the~~

19 (I) The adder sum shall be \$0.20 if the solar net metering
20 system is of 15 kW capacity or less and otherwise shall be \$0.19.

1 (II) The residential rate shall be the kWh rate charged by the
2 company under its general residential rate schedule that consists of two rate
3 components: a service charge and a kWh rate, and shall exclude time-of-use
4 rates and demand rates.

5 (III) If a company's general residential rate schedule includes
6 inclining block rates, the residential rate shall be ~~the highest of those block~~
7 ~~rates~~ a blended rate calculated in the same manner as under subdivision (e)(3)
8 (A) of this section.

9 (IV) Notwithstanding the basis for this credit calculation, the
10 amount of the credit shall not fluctuate with changes in the underlying
11 residential rate used to calculate the amount.

12 (ii) The electric company shall apply the credit calculated in
13 accordance with subdivision (i) of this subdivision (1)(K) to generation from
14 each net metering system using solar energy regardless of the customer's rate
15 class. A credit under this subdivision (K) shall be applied to all charges on the
16 customer's bill from the electric company and shall be subject to the provisions
17 of subdivisions (e)(3)(B)(credit for unused balance) and (C)(12-month
18 reversion) and (f)(3)(credit for excess generation; group net metering) of this
19 section.

20 (iii) An electric company's proposed modification to a rate
21 schedule to offer a credit under this subdivision (K) and any investigation

1 initiated by the Board or party other than the company of an existing credit
2 contained in such a rate schedule shall be reviewed in accordance with the
3 procedures set forth in section 225 of this title, except that:

4 (I) A company's proposed modification shall take effect on
5 filing with the Board and shall not be subject to suspension under section 226
6 of this title;

7 (II) Such a modification or investigation into an existing credit
8 shall not require review of the company's entire cost of service; and

9 (III) Such a modification or existing credit may be altered by
10 the Board for prospective effect only commencing with the date of the Board's
11 decision.

12 (iv) ~~Within 30 days of this subdivision's effective date, each~~
13 ~~electric company shall file a proposed modification to its rate schedule that~~
14 ~~complies with this subdivision (K). Such proposed modification, as it may be~~
15 ~~revised by the Board, shall not be changed for two years starting with the date~~
16 ~~of the Board's decision on the modification. After the passage of that two-year~~
17 ~~period, further modifications to the amount of a credit under this subdivision~~
18 ~~may be made in accordance with subdivisions (i)–(iii) of this subdivision~~
19 ~~(1)(K).~~

20 (v) An electric company shall not be required to offer a credit
21 under this subdivision (K) if, ~~as of the effective date of this subdivision,~~ the

1 result of the calculation described in subdivision (i) of this subdivision (1)(K)
2 is zero or less.

3 ~~(vi)~~(v) A solar net metering system shall receive the amount of the
4 credit under this subdivision (K) that is in effect for the service territory in
5 which the system is installed as of the date of the system's installation and
6 shall continue to receive that amount for not less than 10 years after that date
7 regardless of any subsequent modification to the credit as contained in the
8 electric company's rate schedules.

9 ~~(vii)(vi)~~ ~~Not later than 30 days after Board approval of an~~ If a
10 solar net metering system placed into service prior to the interconnecting
11 electric company's first rate schedule proposed to comply with this subdivision
12 (1)(K), ~~the company shall offer the amount of the credit contained in such rate~~
13 ~~schedule to each solar net metering system placed into service prior to the date~~
14 ~~on which the company submitted the proposed schedule to the Board. Each~~
15 ~~system that accepts this offer~~ accepted that rate schedule, the system shall
16 receive the credit for not less than 10 years after the date of ~~such~~ that
17 acceptance, provided that the system remains in service, and regardless of any
18 subsequent modification to the credit as contained in the company's rate
19 schedules.

20 (vii) Should an additional meter at the premises of the net
21 metering customer be necessary to implement this subdivision ~~(vii)~~(K), or

1 should that meter need replacement because it fails or is destroyed, the net
2 metering customer shall not pay a charge greater than the cost of the equipment
3 and installation of the additional or replacement meter.

4 (2) All such requirements or credits or other incentives shall be pursuant
5 to and governed by a tariff approved by the ~~board and any applicable Board~~
6 that is consistent with Board rule rules under this section, which tariffs and
7 rules shall be designed in a manner reasonably likely to facilitate net metering.
8 With respect to a credit or incentive under subdivision (1)(J) (optional credit or
9 incentive) or (K) (solar credit) of this subsection (h) that is provided to a net
10 metering system that constitutes new renewable energy under subdivision
11 8002(4) of this title:

12 (A) If the credit or incentive applies to each kWh generated by the
13 system, then the system's energy production shall count toward the goals and
14 requirements of subsection 8005(d) of this title.

15 (B) If the credit or incentive applies only to the system's net energy
16 production supplied to the company, then the increment of net energy
17 production supplied by the customer to the company through a net metering
18 system that is supported by such additional credit or incentive shall count
19 toward the goals and requirements of subsection 8005(d) of this title.

20 (i)(1) A net metering system using photovoltaic generation shall conform to
21 applicable electrical safety, power quality, and interconnection requirements

1 established by the National Electrical Code, the Institute of Electrical and
2 Electronic Engineers, and Underwriters Laboratories. The customer shall be
3 responsible for installation, testing, accuracy, and maintenance of net metering
4 equipment.

5 (2) ~~By March 1, 1999, the~~ The Board shall adopt, by rule or order,
6 electrical safety, power quality, and interconnection requirements for net
7 metering equipment which uses generation technologies other than
8 photovoltaic technology. In developing safety rules, and any amendments to
9 those rules, the Board shall solicit input from representatives of utilities and
10 agents representing line workers.

11 (3) The Board may adopt, by rule or order, additional safety, power
12 quality, and interconnection requirements for customers that the Board
13 determines are necessary to protect public safety and system reliability.

14 (4) ~~Pending the effective date of requirements adopted by the Board~~
15 ~~under subsection (c) of this section and subdivision (2) of this subsection, an~~
16 ~~electric company may allow a customer to interconnect a net metering system,~~
17 ~~to be operated as provided in this section, if the company is reasonably~~
18 ~~satisfied concerning the safety and power quality of the system. The customer~~
19 ~~may then operate the net metering system pending application for and receipt~~
20 ~~of a certificate of public good under subsection (c) of this section, provided~~

1 (1) Under this pilot project, the Board shall consider the facility or group
2 of facilities a net metering system if the cumulative capacity of the facility or
3 group of facilities does not exceed five MW and each facility otherwise meets
4 the definition of a net metering system. In applying this definition to the
5 facility or group of facilities, the Board shall treat the electric cooperative's
6 consumption as the consumption of a customer.

7 (2) As part of this pilot project, the electric cooperative may propose to
8 the Board credit amounts, bill procedures, or energy measurement
9 methodologies that are alternative to the requirements of subsections
10 (e) (credits; single meter systems), (f) (credits; group net metering systems),
11 and (g) (requirements; group net metering systems) and subdivision (h)(1)(K)
12 (required solar incentive) of this section. Using the procedures set forth in
13 section 225 of this title, the Board may approve these alternatives if it
14 determines that they are just and reasonable.

15 (3) Under this pilot project, the electric cooperative may seek siting
16 approval for the facility or group of facilities pursuant to the Board's order
17 issued under subsection 8007(b) of this title, notwithstanding that subsection's
18 limitation to plants with a plant capacity greater than 150 kW and 2.2 MW
19 or less.

20 (4) If an electric cooperative elects to implement a pilot project under
21 this subsection, then:

1 (A) the allocation of the pilot project toward the cooperative’s
2 cumulative output capacity under subdivision (h)(1)(A) of this section shall be
3 four percent; and

4 (B) any remaining unallocated capacity of the cooperative under
5 subdivision (h)(1)(A) of this section as of the effective date of this subsection
6 shall be allocated equally among calendar years 2014, 2015, and 2016, with
7 **any unused capacity in 2014 carried forward to and allocated equally**
8 **between the other two years.**

9 (o) **This subsection relieves an electric company that meets and**
10 **maintains the renewable energy achievement requirements of subdivision**
11 **(1) of this subsection from the obligation to make net metering available in**
12 **accordance with subsections (b) (same rates and charges), (e)**
13 **(measurement; credits), (f) (credits; group net metering systems), and (h)**
14 **(electric company obligations; authority) of this section if the company**
15 **submits to the Board a proposed rate schedule for an alternative net**
16 **metering program under subdivision (2) of this subsection within 90 days**
17 **of meeting the achievement requirements of subdivision (1).**

18 (1) This renewable energy achievement provision shall require that:

19 (A) the cumulative output capacity of net metering systems installed
20 in the electric company’s service territory, calculated in accordance with
21 subdivision (h)(1)(A) of this section, meets or exceeds 10 percent;

1 (B) the electric company owns and has retired tradeable renewable
2 energy credits monitored and traded on the New England Generation
3 Information System equivalent to 90 percent of the company’s total annual
4 retail sales of electricity for the prior year; and

5 (C) the electric company certifies, by annual written submission to
6 the Board, compliance with the requirements of subdivisions (1)(A) and (B) of
7 this subsection (o).

8 (2) Using the procedures set forth in section 225 of this title, an electric
9 company that meets the requirements of subdivision (1) of this subsection may
10 propose to the Board a rate schedule to implement a net metering program in
11 its service territory that may have a capacity limit that differs from the limit
12 contained in the definition of net metering system, that may require the
13 company to own **all or a portion of** the environmental attributes of generation
14 within the program and any associated tradeable renewable energy credits, **that**
15 **may require customer charges or other charges to capture fixed costs**
16 **necessary to support the utility’s infrastructure,** and that may provide for
17 credit amounts, bill procedures, or energy measurement methodologies that are
18 alternative to the requirements of subsections (e) (credits; single meter
19 systems), (f) (credits; group net metering systems), and (g) (requirements;
20 group net metering systems) and subdivision (h)(1)(K) (required solar

1 incentive) of this section. The Board may approve this rate schedule if it
2 determines that it is just and reasonable.

3 **(p) The Department of Public Service shall maintain a web page with**
4 **current information on the capacity of net metering systems installed and**
5 **interconnected in Vermont.**

6 **(1) This web page shall:**

7 **(A) state the total number and capacity of these systems**
8 **statewide, by electric company service territory and category of renewable**
9 **energy technology such as solar or wind; and**

10 **(B) state the progress of each electric company toward the**
11 **cumulative output capacity described in subdivision (h)(1)(A) of this**
12 **section.**

13 **(2) To effectuate this web page:**

14 **(A) At a frequency and in the manner directed by the**
15 **Department, each electric company shall report to the Department the**
16 **total number and capacity of net metering systems installed and**
17 **interconnected in the company's service territory, with an itemization of**
18 **these systems by category of renewable energy technology.**

19 **(B) In the first report submitted under this subdivision (2), each**
20 **electric company shall provide the total number and capacity of net**
21 **metering systems installed and interconnected in the company's service**

1 **territory to date, with an itemization of these systems by category of**
2 **renewable energy.**

3 * * * Comprehensive Net Metering Revisions for 2017 * * *

4 Sec. 2. REPEAL

5 **Effective January 1, 2017, 30 V.S.A. §§ 219a (self-generation and net**
6 **metering) and 219b (net metering program expansion) are repealed.**

7 Sec. 3. 30 V.S.A. § 8002 is amended to read:

8 § 8002. DEFINITIONS

9 As used in this chapter:

10 (1) “Board” means the Public Service Board under section 3 of this title,
11 except when used to refer to the Clean Energy Development Board.

12 (2) “Commissioned” or “commissioning” means the first time a plant is
13 put into operation following initial construction or modernization if the costs of
14 modernization are at least 50 percent of the costs that would be required to
15 build a new plant including all buildings and structures technically required for
16 the new plant’s operation. However, these terms shall not include activities
17 necessary to establish operational readiness of a plant.

18 (3) “CPI” means the Consumer Price Index for all urban consumers,
19 designated as “CPI-U,” in the northeast region, as published by the U.S.
20 Department of Labor, Bureau of Labor Statistics.

21 (4) “Customer” means a retail electric consumer.

1 ~~(5)~~ “Department” means the Department of Public Service under
2 section 1 of this title, unless the context clearly indicates otherwise.

3 ~~(5)~~~~(6)~~ “Energy conversion efficiency” means the effective use of energy
4 and heat from a combustion process.

5 ~~(6)~~~~(7)~~ “Environmental attributes” means the characteristics of a plant
6 that enable the energy it produces to qualify as renewable energy and include
7 any and all benefits of the plant to the environment such as avoided emissions
8 or other impacts to air, water, or soil that may occur through the plant’s
9 displacement of a nonrenewable energy source.

10 ~~(7)~~~~(8)~~ “Existing renewable energy” means renewable energy produced
11 by a plant that came into service prior to or on December 31, 2004.

12 ~~(8)~~~~(9)~~ “Greenhouse gas reduction credits” shall be as defined in section
13 8006a of this title.

14 (10) “Group net metering system” means a net metering system serving
15 more than one customer located within the service area of the same retail
16 electricity provider. Various buildings owned by municipalities, including
17 water and wastewater districts, fire districts, villages, school districts, and
18 towns, may constitute a group net metering system. A union or district school
19 facility shall be considered in the same group net metering system with
20 buildings of its member municipalities that are located within the service area
21 of the same retail electricity provider that serves the facility.

1 ~~(9)~~(11) “kW” means kilowatt or kilowatts (AC).

2 ~~(10)~~(12) “kWh” means kW hour or hours.

3 ~~(11)~~(13) “MW” means megawatt or megawatts (AC).

4 ~~(12)~~(14) “MWH” means MW hour or hours.

5 (15) “Net metering” means measuring the difference between the
6 electricity supplied to a customer and the electricity fed back by the customer’s
7 net metering system during the customer’s billing period:

8 (A) using a single, nondemand meter or such other meter that would
9 otherwise be applicable to the customer’s usage but for the use of net
10 metering; or

11 (B) if the system serves more than one customer, using multiple
12 meters. The calculation shall be made by converting all meters to a
13 nondemand, nontime-of-day meter, and equalizing them to the tariffed
14 kWh rate.

15 (16) “Net metering system” means a plant for generation of
16 electricity that:

17 (A) is of no more than 500 kW capacity;

18 (B) operates in parallel with facilities of the electric
19 distribution system;

20 (C) is intended primarily to offset the customer’s own
21 electricity requirements; and

1 (D)(i) employs a renewable energy source; or
2 (ii) is a qualified micro-combined heat and power system of
3 20 kW or fewer that meets the definition of combined heat and power in
4 subsection 8015(b) of this title and uses any fuel source that meets air
5 quality standards.

6 ~~(13)~~(17) “New renewable energy” means renewable energy produced by
7 a specific and identifiable plant coming into service after December 31, 2004.

8 (A) Energy from within a system of generating plants that includes
9 renewable energy shall not constitute new renewable energy, regardless of
10 whether the system includes specific plants that came or come into service
11 after December 31, 2004.

12 (B) “New renewable energy” also may include the additional energy
13 from an existing renewable energy plant retrofitted with advanced technologies
14 or otherwise operated, modified, or expanded to increase the kWh output of the
15 plant in excess of an historical baseline established by calculating the average
16 output of that plant for the 10-year period that ended December 31, 2004. If
17 the production of new renewable energy through changes in operations,
18 modification, or expansion involves combustion of the resource, the system
19 also must result in an incrementally higher level of energy conversion
20 efficiency or significantly reduced emissions.

1 ~~(14)~~(18) “Plant” means an independent technical facility that generates
2 electricity from renewable energy. A group of ~~newly constructed~~ facilities,
3 such as wind turbines, shall be considered one plant if the group is part of the
4 same project and uses common equipment and infrastructure such as roads,
5 control facilities, and connections to the electric grid. Common ownership,
6 contiguity in time of construction, and proximity of facilities to each other
7 shall be relevant to determining whether a group of facilities is part of the same
8 project.

9 ~~(15)~~(19) “Plant capacity” means the rated electrical nameplate for a
10 plant, except that, in the case of a solar energy plant, the term shall mean the
11 aggregate AC nameplate capacity of all inverters used to convert the plant’s
12 output to AC power.

13 ~~(16)~~(20) “Plant owner” means a person who has the right to sell
14 electricity generated by a plant.

15 ~~(17)~~(21) “Renewable energy” means energy produced using a
16 technology that relies on a resource that is being consumed at a harvest rate at
17 or below its natural regeneration rate.

18 (A) For purposes of this subdivision ~~(17)~~(21), methane gas and other
19 flammable gases produced by the decay of sewage treatment plant wastes or
20 landfill wastes and anaerobic digestion of agricultural products, byproducts, or
21 wastes shall be considered renewable energy resources, but no form of solid

1 waste, other than agricultural or silvicultural waste, shall be considered
2 renewable.

3 (B) For purposes of this subdivision ~~(17)~~(21), no form of nuclear fuel
4 shall be considered renewable.

5 (C) The only portion of electricity produced by a system of
6 generating resources that shall be considered renewable is that portion
7 generated by a technology that qualifies as renewable under this
8 subdivision ~~(17)~~(21).

9 (D) ~~After conducting administrative proceedings, the~~ The Board by
10 rule may add technologies or technology categories to the definition of
11 “renewable energy,” provided that technologies using the following fuels shall
12 not be considered renewable energy supplies: coal, oil, propane, and
13 natural gas.

14 (E) ~~For the purposes of~~ In this chapter, renewable energy refers to
15 either “existing renewable energy” or “new renewable energy.”

16 ~~(18)~~(22)(A) “Renewable pricing” shall mean an optional service
17 provided or contracted for by an electric company:

18 (i) under which the company’s customers may voluntarily either:

19 (I) purchase all or part of their electric energy from renewable

20 sources as defined in this chapter; or

1 (II) cause the purchase and retirement of tradeable renewable
2 energy credits on the participating customer’s behalf; and

3 (ii) which increases the company’s reliance on renewable sources
4 of energy beyond those the electric company would otherwise be required to
5 provide under section 218c of this title.

6 (B) Renewable pricing programs may include:

7 (i) contribution-based programs in which participating customers
8 can determine the amount of a contribution, monthly or otherwise, that will be
9 deposited in a Board-approved fund for new renewable energy project
10 development;

11 (ii) energy-based programs in which customers may choose all or
12 a discrete portion of their electric energy use to be supplied from renewable
13 resources;

14 (iii) facility-based programs in which customers may subscribe to
15 a share of the capacity or energy from specific new renewable energy
16 resources.

17 ~~(19)~~(23) “Retail electricity provider” or “provider” means a company
18 engaged in the distribution or sale of electricity directly to the public.

19 ~~(20)~~(24) “SPEED Facilitator” means an entity appointed by the Board
20 pursuant to subdivision 8005(b)(1) of this title.

1 ~~(24)~~(25) “SPEED resources” means contracts for resources in the
2 SPEED program established under section 8005 of this title that meet the
3 definition of renewable energy under this section, whether or not
4 environmental attributes are attached.

5 ~~(22)~~(26) “Tradeable renewable energy credits” means all of the
6 environmental attributes associated with a single unit of energy generated by a
7 renewable energy source where:

8 (A) those attributes are transferred or recorded separately from that
9 unit of energy;

10 (B) the party claiming ownership of the tradeable renewable energy
11 credits has acquired the exclusive legal ownership of all, and not less than all,
12 the environmental attributes associated with that unit of energy; and

13 (C) exclusive legal ownership can be verified through an auditable
14 contract path or pursuant to the system established or authorized by the Board
15 or any program for tracking and verification of the ownership of environmental
16 attributes of energy legally recognized in any state and approved by the Board.

17 ~~(23)~~(27) “Vermont composite electric utility system” means the
18 combined generation, transmission, and distribution resources along with the
19 combined retail load requirements of the Vermont retail electricity providers.

1 Sec. 4. 30 V.S.A. § 8010 is added to read:

2 § 8010. SELF-GENERATION AND NET METERING

3 (a) A customer may install and operate a net metering system in accordance
4 with this section and the rules adopted under this section.

5 (b) A net metering customer shall pay the same rates, fees, or other
6 payments and be subject to the same conditions and requirements as all other
7 purchasers from the interconnecting retail electricity provider in the same
8 rate-class, except as this section or the rules adopted under this section may
9 provide, and except for appropriate and necessary conditions approved by the
10 Board for the safety and reliability of the electric distribution system.

11 (c) In accordance with this section, the Board shall adopt and implement
12 rules that govern the installation and operation of net metering systems.

13 (1) The rules shall establish and maintain a net metering program that:

14 (A) advances the goals and total renewables targets of this chapter
15 and the goals of 10 V.S.A. § 578 (greenhouse gas reduction) and is consistent
16 with the criteria of subsection 248(b) of this title;

17 (B) achieves a level of deployment that is consistent with the
18 recommendations of the Electrical Energy and Comprehensive Energy Plans
19 under sections 202 and 202b of this title, unless the Board determines that this
20 level is inconsistent with the goals and targets identified in subdivision (1)(A)

1 of this subsection. Under this subdivision (B), the Board shall consider the
2 Plans most recently issued at the time the Board adopts or amends the rules;

3 **(C) to the extent feasible, ensures that net metering does not shift**
4 **costs included in each retail electricity provider’s revenue requirement**
5 **from net metering customers to other customers;**

6 (D) accounts for all costs and benefits of net metering, including the
7 potential for net metering to contribute toward relieving supply constraints in
8 the transmission and distribution systems and to reduce consumption of fossil
9 fuels for heating and transportation;

10 (E) ensures that all customers who want to participate in net metering
11 have the opportunity to do so;

12 (F) balances, over time, the pace of deployment and cost of the
13 program with the program’s impact on rates; and

14 (G) accounts for changes over time in the cost of technology.

15 (2) The rules shall include provisions that govern:

16 **(A) whether there is a limit on the cumulative plant capacity of**
17 **net metering systems to be installed over time and what is that limit,**
18 **if any;**

19 (B) the transfer of certificates of public good issued for net metering
20 systems and the abandonment of net metering systems;

1 (C) the respective duties of retail electricity providers and net
2 metering customers;

3 (D) the electrical safety, power quality, interconnection, and metering
4 of net metering systems;

5 (E) the formation of group net metering systems, the resolution of
6 disputes between group net metering customers and the interconnecting
7 provider, and the billing, crediting, and disconnection of group net metering
8 customers by the interconnecting provider;

9 (F) the amount of the credit to be assigned to each kWh of electricity
10 generated by a net metering customer in excess of the electricity supplied by
11 the interconnecting provider to the customer, the manner in which the
12 customer’s credit will be applied on the customer’s bill, and the period during
13 which a net metering customer must use the credit, after which the credit shall
14 revert to the interconnecting provider; and

15 (G) the ownership and transfer of the environmental attributes of
16 energy generated by net metering systems and of any associated tradeable
17 renewable energy credits.

18 (3) The rules shall establish standards and procedures governing
19 application for and issuance or revocation of a certificate of public good for net
20 metering systems under the provisions of section 248 of this title. In
21 establishing these standards and procedures, the rules:

1 (A) may waive the requirements of section 248 of this title that are
2 not applicable to net metering systems, including criteria that are generally
3 applicable to public service companies as defined in this title;

4 (B) may modify notice and hearing requirements of this title as the
5 Board considers appropriate; and

6 (C) shall seek to simplify the application and review process as
7 appropriate.

8 **(4) This section does not require the Board to adopt identical**
9 **requirements for the service territory of each retail electricity provider.**

10 (5) Each retail electricity provider shall implement net metering in its
11 service territory through a tariff that is consistent with this section and the rules
12 adopted under this section and is approved by the Board.

13 **(d) On or before January 15, 2020 and every third January 15**
14 **thereafter, the Department shall submit to the Board a report that**
15 **evaluates the current state of net metering in Vermont. The report shall:**

16 **(1) analyze the current pace of net metering deployment, both**
17 **statewide and within the service territory of each electric company;**

18 **(2) after considering the goals and policies of this chapter, of**
19 **10 V.S.A. § 578 (greenhouse gas reduction), of section 202a (State energy**
20 **policy) of this title, and of the Electrical Energy and Comprehensive**
21 **Energy Plans under sections 202 and 202b of this title, recommend the**

1 **future pace of net metering deployment statewide and within the service**
2 **territory of each electric company;**

3 **(3) analyze the existence and degree of cross-subsidy between net**
4 **metering customers and other customers on a statewide and on an**
5 **individual electric company basis;**

6 **(4) evaluate the effect of net metering on electric company**
7 **infrastructure and revenue;**

8 **(5) evaluate the benefits to net metering customers of connecting to**
9 **the electric company’s distribution system;**

10 **(6) analyze the economic and environmental benefits of net**
11 **metering, and the short- and long-term impacts on rates, both statewide**
12 **and for each electric company;**

13 **(7) analyze the reliability and supply diversification costs and**
14 **benefits of net metering;**

15 **(8) evaluate the ownership and transfer of the environmental**
16 **attributes of energy generated by net metering systems and of any**
17 **associated tradeable renewable energy credits; and**

18 **(9) examine and evaluate best practices for net metering identified**
19 **from other states.**

1 Sec. 5. REVISED NET METERING PROGRAM; DEVELOPMENT;
2 REPORTS; RULEMAKING

3 (a) Process; revised program. This section creates a process to result in the
4 establishment of a revised net metering program commencing on January 1,
5 2017. The components of the process include a report by the Department of
6 Public Service (DPS) to the Public Service Board (Board or PSB), one or more
7 workshops by the Board, the adoption of rules for the new program by the
8 Board with a contemporaneous report by the Board to the General Assembly,
9 and the adoption of new net metering rate schedules by Vermont’s retail
10 electricity providers.

11 **(b) DPS report to Board. On or before October 1, 2014, the DPS shall**
12 **submit a report to the Board that evaluates the current state of net**
13 **metering in Vermont. The report shall include each of the items listed in**
14 **Sec. 4 of this act, 30 V.S.A. § 8010(d)(1)–(9). For the purpose of this**
15 **report, the plan used under 30 V.S.A. § 8010(d)(2) shall be the**
16 **Comprehensive Energy Plan issued in 2011.**

17 (c) Workshops. Beginning in October 2014, the Board shall convene one
18 or more workshops to solicit the input of potentially affected parties and the
19 public on the design of a revised net metering program. **The Board shall**
20 **provide notice of the workshops on its website and directly to the**
21 **Department, Vermont’s retail electricity providers, Renewable Energy**

1 **Vermont, business organizations such as Associated Industries of**
2 **Vermont, environmental and consumer advocacy organizations such as**
3 **the Vermont Natural Resources Council and the Vermont Public Interest**
4 **Research Group, and to any other person that requests direct notice or to**
5 **whom the Board may consider direct notice appropriate.** The Board also
6 shall provide an opportunity for submission of written comments, which the
7 notice shall include.

8 **(d) Rulemaking. On completion of the workshops, the Board shall**
9 **commence a rulemaking proceeding for revised net metering program in**
10 **accordance with the following:**

11 (1) 30 V.S.A. § 219a shall not apply to the rules to be adopted under
12 this section.

13 (2) The provisions of Secs. 3 (definitions; 30 V.S.A. § 8001) and
14 4 (self-generation and net metering; 30 V.S.A. § 8010) shall apply to the rules
15 to be adopted under this section. Within the requirements of these provisions,
16 the Board may consider approaches to net metering that are alternative to those
17 currently employed in the State and that ensure a sustainable net metering
18 program that achieves, in a balanced and equitable manner, the goals and
19 policies identified in subdivision (b)(2) of this section.

1 (3) In adopting rules under this section, the Board shall consider the
2 DPS report under subsection (b) of this section and the comments received
3 during the workshop process under subsection (c) of this section.

4 (4) On or before January 1, 2016, the Board, having filed proposed
5 rules and completed the public hearing and comment process under the
6 Vermont Administrative Procedure Act, shall submit to the House
7 Committees on Commerce and on Natural Resources and Energy and the
8 Senate Committees on Finance and on Natural Resources and Energy the
9 text of the final proposed rules it intends to file with the Secretary of State
10 and the Legislative Committee on Administrative Rules pursuant to
11 3 V.S.A. § 841. With this rule text, the Board shall submit a report
12 summarizing the public comment received, providing the Board’s
13 evaluation of the effectiveness of the existing net metering program,
14 describing the alternative approaches to net metering that it considered,
15 and summarizing the rule text.

16 (5) On or before May 1, 2016, the Board shall file a final proposal
17 pursuant to 30 V.S.A. § 841.

18 (6) On or before July 1, 2016, the Board shall finally adopt rules for
19 a revised net metering program to take effect on January 1, 2017. Rules
20 finally adopted under subdivision (3) of this subsection shall not be subject

1 **to the requirement of 3 V.S.A. § 843(c) to finally adopt rules within eight**
2 **months of initial filing.**

3 (e) Following the Board’s final adoption of rules under this section, each
4 retail electricity provider within the meaning of 30 V.S.A. § 8002 shall, on a
5 schedule directed by the Board, submit revised rate schedules that comply with
6 those rules, for effect on January 1, 2017. The provisions of Secs. 3
7 (definitions; 30 V.S.A. § 8001) and 4 (self-generation and net metering;
8 30 V.S.A. § 8010) shall apply to the rate schedules to be adopted under this
9 section.

10 * * * Technical Corrections * * *

11 **Sec. 6. 30 V.S.A. § 8007(a) is amended to read:**

12 (a) **The same application form, rules, and procedures that the Board**
13 **applies to net metering systems of 150 kilowatts (kW) or less under**
14 **sections ~~219a~~ and 248 and 8010 of this title shall apply to the review under**
15 **section 248 of this title of any renewable energy plant with a plant**
16 **capacity of 150 kW or less and to the interconnection of such a plant with**
17 **the system of a Vermont retail electricity provider. This requirement**
18 **includes any waivers of criteria under section 248 of this title made**
19 **pursuant to section ~~219a~~ 8010 of this title.**

1 **Title 30 and that otherwise meets the requirements of 30 V.S.A.**

2 ~~§ 219a(a)(3)(A), (C), (D), and (E)~~ **§ 8002(16)(A), (C), and (D)**; or

3 (C) a hot water heating system that converts solar energy into
4 thermal energy used to heat water, but limited to that property directly
5 necessary for and used to capture, convert, or store solar energy for this
6 purpose.

7 * * * Effective Dates * * *

8 Sec. 10. EFFECTIVE DATES; APPLICABILITY; IMPLEMENTATION

9 (a) This section and Secs. 1 (self-generation and net metering; 30 V.S.A.
10 § 219a) and 5 (revised net metering program; development; reports;
11 rulemaking) shall take effect on passage.

12 (b) In this subsection, “amended subdivisions” means 30 V.S.A.
13 § 219a(e)(3)(A) (credits; blended rate), (e)(4)(B) (credits; blended rate) and
14 (h)(1)(K) (mandatory solar incentive) as amended by Sec. 1 of this act.
15 Electric distribution companies shall implement the amended subdivisions in
16 accordance with the following schedule:

17 (1) Within 15 days of passage, an electric distribution company shall file
18 with the Public Service Board a proposed modification to its net metering rate
19 schedule that complies with the amended subdivisions if, as of December 31,
20 2013, the cumulative output capacity of net metering systems in the company’s
21 service territory was not less than 4.0 percent of its peak demand during 1996

1 or its peak demand during 2012, whichever peak demand was greater. In
2 accordance with 30 V.S.A. § 219a(h)(1)(K)(I), this proposed modification shall
3 take effect on filing with the Board.

4 (2) On or before November 15, 2014, each electric distribution company
5 that is not subject to subdivision (b)(1) of this section shall file with the Public
6 Service Board a proposed modification to its net metering rate schedule that
7 complies with the amended subdivisions. Notwithstanding 30 V.S.A.
8 § 219a(h)(1)(K)(I) and the effective date of Sec. 1, this proposed modification
9 shall take effect on and no earlier than January 1, 2015.

10 **(3) In the alternative to filing a proposed rate schedule to implement**
11 **the amended subdivisions, an electric company that meets the renewable**
12 **energy achievement requirements of 30 V.S.A. § 219a(o)(1) may, within**
13 **90 days of passage, file with the Board a proposed rate schedule to**
14 **implement an alternative net metering program in accordance with**
15 **30 V.S.A. § 219a(o)(2).**

16 (c) In Sec. 1, 30 V.S.A. § 219a(a)(1) (definitions; capacity) shall apply to
17 net metering systems for which applications are filed on and after July 1, 2014
18 and shall not apply to net metering systems for which applications were filed
19 before that date.

20 (d) Sec. 2 (repeal of 30 V.S.A. §§ 219a, 219b) shall take effect on
21 January 1, 2017. However, nothing in this section or in the repeal of 30 V.S.A.

1 § 219a or 219b shall affect the validity or terms of a certificate of public good
2 issued for a net metering system prior to that date. **A solar net metering**
3 **system receiving a mandatory incentive under 30 V.S.A. § 219a(h)(1)(K)**
4 **shall continue to receive that incentive through the end of the 10-year**
5 **period set forth in that subsection.**

6 (e) Secs. 3 (definitions; 30 V.S.A. § 8002) and 4 (self-generation and net
7 metering; 30 V.S.A. § 8010) shall take effect on January 1, 2017, except that
8 on passage of this act, these sections shall apply to the reports to be submitted
9 and the rules and rate schedules to be adopted under Sec. 5.

10 **(f) Secs. 6 (application form), 7 (Vermont village green renewable**
11 **project), 8 (alternate energy sources), and 9 (tangible personal property)**
12 **shall take effect on January 1, 2017.**

13 (g) 30 V.S.A. § 219a and rules adopted under that section shall govern net
14 metering systems filed prior to January 1, 2017.

15 (h) 30 V.S.A. § 8010 and rules adopted under that section shall govern
16 applications for net metering systems filed on and after January 1, 2017.