1	H.889
2	Introduced by Representative Deen of Westminster
3	Referred to Committee on
4	Date:
5	Subject: Energy; public service; natural resources; land use; siting; renewable
6	generation; net metering
7	Statement of purpose of bill as introduced: This bill proposes various
8	improvements to the siting of energy projects and the process for siting them.
9	An act relating to improving the siting of energy projects
10	It is hereby enacted by the General Assembly of the State of Vermont:
11	* * * Designation * * *
12	Sec. 1. DESIGNATION OF ACT
13	This act shall be referred to as the Energy Development Improvement Act.
14	* * * Integration of Energy and Land Use Planning * * *
15	Sec. 2. 24 V.S.A. § 4302(c)(7) is amended to read:
16	(7) To encourage the make efficient use of energy and, provide for the
17	development of renewable energy resources, and reduce emissions of
18	greenhouse gases.
19	(A) General strategies for achieving these goals include increasing
20	the energy efficiency of new and existing buildings; identifying areas suitable

1	for renewable energy generation; encouraging the use and development of
2	renewable or lower emission energy sources for electricity, heat, and
3	transportation; and reducing transportation energy demand and single
4	occupancy vehicle use.
5	(B) Specific strategies and recommendations for achieving these
6	goals are identified in the State energy plans prepared under 30 V.S.A. §§ 202
7	and 202b.
8	Sec. 3. 24 V.S.A. § 4345 is amended to read:
9	§ 4345. OPTIONAL POWERS AND DUTIES OF REGIONAL PLANNING
10	COMMISSIONS
11	Any regional planning commission created under this chapter may:
12	* * *
13	(6) Undertake studies and make recommendations on land development,
14	urban renewal, transportation, economic, industrial, commercial, and social
15	development, urban beautification and design improvements, historic and
16	scenic preservation, the conservation of energy and the development of
17	renewable energy resources, State capital investment plans, and wetland
18	protection.
19	* * *

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1	Sec. 4. 24 V.S.A. § 4345a is amended to read:
2	§ 4345a. DUTIES OF REGIONAL PLANNING COMMISSIONS
3	A regional planning commission created under this chapter shall:
4	* * *
5	(14) With respect to proceedings under 30 V.S.A. § 248:
6	(A) have the right to appear and participate; and
7	(B) Appear appear before the Public Service Board to aid the Board
8	in making determinations under 30 V.S.A. § 248 that statute when requested
9	by the Board.
10	* * *
11	(19) Undertake studies and make recommendations on the conservation
12	of energy and the development of renewable energy resources.
13	Sec. 5. 24 V.S.A. § 4348a(a)(3) is amended to read:
14	(3) An energy element, which may include an analysis of energy
15	resources, needs, scarcities, costs, and problems within the region, across all
16	energy sectors, including electric, thermal, and transportation; a statement of
17	policy on the conservation and efficient use of energy and the development and
18	siting of renewable energy resources, and; a statement of policy on patterns
19	and densities of land use and control devices likely to result in conservation of
20	energy; and an identification of potential areas for the development and siting

1	of renewable energy resources and areas that are unsuitable for siting those
2	resources or particular categories or sizes of those resources.
3	Sec. 6. 24 V.S.A. § 4352 is added to read:
4	§ 4352. OPTIONAL DETERMINATION OF ENERGY
5	COMPLIANCE; ENHANCED ENERGY PLANNING
6	(a) Regional plan. A regional planning commission may submit its adopted
7	regional plan to the Commissioner of Public Service appointed under
8	30 V.S.A. § 1 for a determination of energy compliance. The Commissioner
9	shall issue an affirmative determination on finding that the regional plan meets
10	the requirements of subsection (c) of this section and allows for the siting in
11	the region of all types of renewable generation technologies.
12	(b) Municipal plan. If the Commissioner of Public Service has issued an
13	affirmative determination of energy compliance for a regional plan that is in
14	effect, a municipal legislative body within the region may submit its adopted
15	municipal plan to the regional planning commission for issuance of a
16	determination of energy compliance. The regional planning commission shall
17	issue an affirmative determination, signed by the chair of the regional planning
18	commission, on finding that the municipal plan meets the requirements of
19	subsection (c) of this section and is consistent with the regional plan.
20	(c) Enhanced energy planning; requirements. To obtain an affirmative
21	determination of energy compliance under this section, a plan must:

1	(1) in the case of a regional plan, include the energy element as
2	described in subdivision 4348a(a)(3) of this title;
3	(2) in the case of a municipal plan, include an energy element that has
4	the same components as described in subdivision 4348a(a)(3) of this title for a
5	regional plan and be confirmed under section 4350 of this title;
6	(3) be consistent with the following, with consistency determined in the
7	manner described under subdivision 4302(f)(1) of this title:
8	(A) Vermont's greenhouse gas reduction goals under 10 V.S.A.
9	<u>§ 578(a);</u>
10	(B) Vermont's 25 by 25 goal for renewable energy under 10 V.S.A.
11	<u>§ 580;</u>
12	(C) Vermont's building efficiency goals under 10 V.S.A. § 581;
13	(D) State energy policy under 30 V.S.A. § 202a and the
14	recommendations for regional and municipal energy planning pertaining to the
15	efficient use of energy and the siting and development of renewable energy
16	resources contained in the State energy plans adopted pursuant to 30 V.S.A.
17	§§ 202 and 202b (State energy plans); and
18	(E) the distributed renewable generation and energy transformation
19	categories of resources to meet the requirements of the Renewable Energy
20	Standard under 30 V.S.A. §§ 8004 and 8005; and

1	(4) meet the standards for issuing a determination of energy compliance
2	included in the State energy plans.
3	(d) State energy plans; recommendations; standards.
4	(1) The State energy plans shall include the recommendations for
5	regional and municipal energy planning and the standards for issuing a
6	determination of energy compliance described in subdivision (c)(3) of this
7	section.
8	(2) The recommendations shall provide strategies and options for
9	regional planning commissions and municipalities to employ in meeting the
10	goals and policies contained in statutes listed in subdivision (c)(3) of this
11	section.
12	(3) The standards shall consist of a list of criteria for issuing a
13	determination of energy compliance that ensure consistency with the goals and
14	policies contained in the statutes listed in subdivision (c)(3) of this section and
15	the recommendations developed pursuant to this subsection.
16	(4) In developing standards and recommendations under this subsection,
17	the Commissioner of Public Service shall consult with all persons identified
18	under 30 V.S.A. § 202(d)(1); the Secretaries of Agriculture, Food and Markets,
19	of Commerce and Community Development, of Natural Resources, and of
20	Transportation; and other affected persons.

1	(5) The Commissioner of Public Service shall provide the
2	Commissioner of Housing and Community Development with a copy of the
3	recommendations and standards developed under this subsection for inclusion
4	in the planning and land use manual prepared pursuant to section 4304 of this
5	<u>title.</u>
6	(e) Process for issuing determinations of energy compliance. Review of
7	whether to issue a determination of energy compliance under this section shall
8	include a public hearing noticed at least 15 days in advance by direct mail to
9	the requesting regional planning commission or municipal legislative body,
10	posting on the website of the entity from which the determination is requested,
11	and publication in a newspaper of general publication in the region or
12	municipality affected. The Commissioner or regional planning commission
13	shall issue the determination in writing within two months of the receipt of a
14	request for a determination. If the determination is negative, the
15	Commissioner or regional planning commission shall state the reasons for
16	denial in writing and, if appropriate, suggest acceptable modifications.
17	Submissions for a new determination that follow a negative determination shall
18	receive a new determination within 45 days.
19	(f) Appeal. A regional planning commission aggrieved by an act or
20	decision of the Commissioner of Public Service under this section may appeal
21	to the Natural Resources Board established under 10 V.S.A. chapter 151 within

1	30 days of the act or decision. The provisions of 10 V.S.A. § 6024 regarding
2	assistance to the Board from other departments and agencies of the State shall
3	apply to this subsection. The Board shall conduct a de novo hearing on the act
4	or decision under appeal and shall proceed in accordance with the contested
5	case requirements of the Vermont Administrative Procedure Act. The Board
6	shall issue a final decision within 90 days of the filing of the appeal.
7	(g) Municipality; determination from DPS; time-limited option. Until
8	July 1, 2018, a municipality whose plan has been confirmed under section
9	4350 of this title may seek issuance of a determination of energy compliance
10	from the Commissioner of Public Service if it is a member of a regional
11	planning commission whose regional plan has not received such a
12	determination.
13	(1) The Commissioner shall issue an affirmative determination of
14	energy compliance for the municipal plan on finding that the plan meets the
15	requirements of subsection (c) of this section. The Commissioner's review of
16	the municipal plan shall be for the purpose only of determining whether a
17	determination of energy compliance should be issued because those
18	requirements are met.
19	(2) A municipality aggrieved by an act or decision of the Commissioner
20	under this subsection may appeal in accordance with the procedures of
21	subsection (f) of this section.

1	(h) Determination; time period. An affirmative determination of energy
2	compliance issued pursuant to this section shall remain in effect until the end
3	of the period for expiration or readoption of the plan to which it applies.
4	(i) Commissioner; consultation. In the discharge of the duties assigned
5	under this section, the Commissioner shall consult with and solicit the
6	recommendations of the Secretaries of Agriculture, Food and Markets, of
7	Commerce and Community Development, of Natural Resources, and of
8	Transportation.
9	Sec. 7. 30 V.S.A. § 202 is amended to read:
10	§ 202. ELECTRICAL ENERGY PLANNING
11	* * *
	* * *(b) The Department, through the Director, shall prepare an electrical energy
11 12 13	
12	(b) The Department, through the Director, shall prepare an electrical energy
12 13 14	(b) The Department, through the Director, shall prepare an electrical energy plan for the State. The Plan shall be for a 20-year period and shall serve as a
12 13	(b) The Department, through the Director, shall prepare an electrical energy plan for the State. The Plan shall be for a 20-year period and shall serve as a basis for State electrical energy policy. The Electric Energy Plan shall be
12 13 14 15	(b) The Department, through the Director, shall prepare an electrical energy plan for the State. The Plan shall be for a 20-year period and shall serve as a basis for State electrical energy policy. The Electric Energy Plan shall be based on the principles of "least cost integrated planning" set out in and
12 13 14 15 16	(b) The Department, through the Director, shall prepare an electrical energy plan for the State. The Plan shall be for a 20-year period and shall serve as a basis for State electrical energy policy. The Electric Energy Plan shall be based on the principles of "least cost integrated planning" set out in and developed under section 218c of this title. The Plan shall include at a
12 13 14 15 16 17	(b) The Department, through the Director, shall prepare an electrical energy plan for the State. The Plan shall be for a 20-year period and shall serve as a basis for State electrical energy policy. The Electric Energy Plan shall be based on the principles of "least cost integrated planning" set out in and developed under section 218c of this title. The Plan shall include at a minimum:

1	assumptions made in subdivision (1) of this subsection and the policies set out
2	in subsection (c) of this section; and
3	(5) specific strategies for reducing electric rates to the greatest extent
4	possible in Vermont over the most immediate six-year period, for the next
5	succeeding six-year period, and long-term sustainable strategies for achieving
6	and maintaining the lowest possible electric rates over the full 20-year
7	planning horizon consistent with the goal of maintaining a financially stable
8	electric utility industry in Vermont; and
9	(6) recommendations for regional and municipal energy planning and
10	standards for issuing a determination of energy compliance pursuant to
11	<u>24 V.S.A. § 4352</u> .
12	(c) In developing the Plan, the Department shall take into account the
13	protection of public health and safety; preservation of environmental quality;
14	the relevant goals of 24 V.S.A. § 4302; the potential for reduction of rates paid
15	by all retail electricity customers; the potential for reduction of electrical
16	demand through conservation, including alternative utility rate structures; use
17	of load management technologies; efficiency of electrical usage; utilization of
18	waste heat from generation; and utility assistance to consumers in energy
19	conservation.
20	(d) In establishing plans, the Director shall:
21	(1) Consult with:

1	(A) the public;
2	(B) Vermont municipal utilities <u>and planning commissions;</u>
3	(C) Vermont cooperative utilities;
4	(D) Vermont investor-owned utilities;
5	(E) Vermont electric transmission companies;
6	(F) environmental and residential consumer advocacy groups active
7	in electricity issues;
8	(G) industrial customer representatives;
9	(H) commercial customer representatives;
10	(I) the Public Service Board;
11	(J) an entity designated to meet the public's need for energy
12	efficiency services under subdivision 218c(a)(2) of this title;
13	(K) other interested State agencies; and
14	(L) other energy providers; and
15	(M) the regional planning commissions.
16	* * *
17	(e) The Department shall conduct public hearings on the final draft and
18	shall consider the evidence presented at such hearings in preparing the final
19	Plan. The Plan shall be adopted no later than January 1, 2016 and readopted in
20	accordance with this section by every sixth January $1 \frac{15}{15}$ thereafter, and shall
21	be submitted to the General Assembly each time the plan is adopted or

1	readopted. The provisions of 2 V.S.A. § 20(d)(expiration of required reports)
2	shall not apply to the submission to be made under this subsection.
3	* * *
4	(h) The Plans adopted under this section shall become the electrical energy
5	portion of the State Energy Plan.
6	* * *
7	(j) For the purpose of assisting in the development of municipal and
8	regional plans under 24 V.S.A. chapter 117, the Director shall, on request,
9	provide municipal and regional planning commissions with publicly available
10	information detailing the location of electric transmission and distribution
11	infrastructure in the relevant municipality or region and the capacity of that
12	infrastructure to accept additional electric generation facilities without
13	modification. In providing this information, the Director shall be entitled to
14	the assistance of the electric utilities that own electric transmission or
15	distribution systems, or both, located in Vermont, including the ability to
16	obtain from those utilities such publicly available data as the Director
17	considers necessary to discharge his or her duties under this subsection.
18	Sec. 8. 30 V.S.A. § 202b is amended to read:
19	§ 202b. STATE COMPREHENSIVE ENERGY PLAN
20	(a) The Department of Public Service, in conjunction with other State
21	agencies designated by the Governor, shall prepare a State Comprehensive

1	Energy Plan covering at least a 20-year period. The Plan shall seek to
2	implement the State energy policy set forth in section 202a of this title and
3	shall be consistent with the relevant goals of 24 V.S.A. § 4302. The Plan shall
4	include:
5	(1) a comprehensive analysis and projections regarding the use, cost,
6	supply, and environmental effects of all forms of energy resources used within
7	Vermont; and
8	(2) recommendations for State implementation actions, regulation,
9	legislation, and other public and private action to carry out the comprehensive
10	energy plan; and
11	(3) recommendations for regional and municipal energy planning and
12	standards for issuing a determination of energy compliance pursuant to
13	<u>24 V.S.A. § 4352</u> .
14	* * *
15	(c) The Department shall adopt a State Energy Plan on or before January 1,
16	2016 and shall readopt the Plan by every sixth January $4 \underline{15}$ thereafter. On
17	adoption or readoption, the Plan shall be submitted to the General Assembly.
18	The provisions of 2 V.S.A. § 20(d)(expiration of required reports) shall not
19	apply to such submission.
20	* * *

1	Sec. 9. INITIAL IMPLEMENTATION; RECOMMENDATIONS;
2	STANDARDS
3	(a) On or before November 1, 2016, the Department of Public Service shall
4	publish recommendations and standards in accordance with 24 V.S.A. § 4352
5	as enacted by Sec. 6 of this act. Prior to issuing these recommendations and
6	standards, the Department shall perform each of the following:
7	(1) Consult with all persons identified under 30 V.S.A. § 202(d)(1); the
8	Secretaries of Agriculture, Food and Markets, of Commerce and Community
9	Development, of Natural Resources, and of Transportation; and other affected
10	persons.
11	(2) Post on its website a draft set of initial recommendations and
12	standards.
13	(3) Provide notice and an opportunity to comment and request a public
14	hearing to all persons listed in 30 V.S.A. § 202(d)(1). The Commissioner may
15	elect to hold one or more public hearings on the Commissioner's own
16	initiative.
17	(b) In addition to the requirements of Sec. 6 of this act, the standards
18	developed under this section shall address the following elements in a manner
19	consistent with the State energy plans adopted pursuant to 30 V.S.A. §§ 202
20	and 202b:

1	(1) analysis of total current energy use across transportation, heating,
2	and electric sectors;
3	(2) identification and mapping of existing electric generation and
4	renewable resources;
5	(3) establishment of 2025, 2035, and 2050 targets for energy
6	conservation, efficiency, fuel-switching, and use of renewable energy for
7	transportation, heating, and electricity;
8	(4) analysis of amount of thermal-sector conservation, efficiency, and
9	conversion to alternative heating fuels needed to achieve these targets;
10	(5) analysis of transportation system changes and land use strategies
11	needed to achieve these targets;
12	(6) analysis of electric-sector conservation and efficiency needed to
13	achieve these targets;
14	(7) pathways and recommended actions to achieve these targets,
15	informed by this analysis;
16	(8) identification of potential areas for the development and siting of
17	renewable energy resources and of the potential electric generation from such
18	resources in the identified areas, taking into account factors including resource
19	availability, environmental constraints, and the location and capacity of electric
20	grid infrastructure; and

1	(9) identification of areas, if any, that are unsuitable for siting those
2	resources or particular categories or sizes of those resources.
3	(c) On publication under subsection (a) of this section, the specific
4	recommendations and standards shall be considered an appendix to the
5	currently adopted plans under 30 V.S.A. §§ 202 and 202b. After this
6	publication, the Department may revise these recommendations and standards
7	in accordance with the procedures for adopting and revising plans under those
8	statutes.
9	Sec. 10. TRAINING
10	Following publication of the recommendations and standards under
11	Sec. 9(a) of this act, the Department of Public Service shall collaborate with
12	the Vermont League of Cities and Towns and the Vermont Association of
13	Planning and Development Agencies on the development and presentation of
14	training sessions for municipal and regional planning commissions to assist
15	them in the development of municipal and regional plans that are eligible to
16	receive a determination of energy compliance under Sec. 6 of this act,
17	24 V.S.A. § 4352, with at least one such session to be held in the area of each
18	regional planning commission after notice of the session to the regional
19	planning commission and its member municipalities.

1	Sec. 10a. PLANNING SUPPORT; ALLOCATION OF COSTS
2	(a) During fiscal year 2017, the Commissioner of Public Service, in
3	consultation with the Commissioner of Housing and Community
4	Development, shall award the amount of \$300,000.00 to regional planning
5	commissions established under 24 V.S.A. chapter 117 and to municipalities for
6	the purpose of providing training under Sec. 10 (training) of this act or
7	assisting municipalities in the implementation of this act.
8	(b) In awarding funds under this section, the Commissioners shall consider
9	the need and size of a municipality or region and the availability, if any, of
10	other assistance, expertise, or funds to a municipality or region to implement
11	this act.
12	(c) The Commissioner of Public Service shall allocate costs under
13	subsection (a) of this section to the electric distribution utilities subject to its
14	supervision under Title 30 of the Vermont Statutes Annotated based on their
15	pro rata share of total Vermont retail kilowatt-hour sales for the previous fiscal
16	year. Each of these utilities shall pay its allocation into the State Treasury at
17	such time and in such manner as the Commissioner may direct.

1	* * * Siting Process; Criteria; Conditions * * *
2	Sec. 11. 30 V.S.A. § 248 is amended to read:
3	§ 248. NEW GAS AND ELECTRIC PURCHASES, INVESTMENTS, AND
4	FACILITIES; CERTIFICATE OF PUBLIC GOOD
5	(a)(1) No company, as defined in section 201 of this title, may:
б	* * *
7	(2) Except for the replacement of existing facilities with equivalent
8	facilities in the usual course of business, and except for electric generation
9	facilities that are operated solely for on-site electricity consumption by the
10	owner of those facilities and for hydroelectric generation facilities subject to
11	licensing jurisdiction under the Federal Power Act, 16 U.S.C. chapter 12,
12	subchapter 1:
13	(A) no company, as defined in section 201 of this title, and no person,
14	as defined in 10 V.S.A. § 6001(14), may begin site preparation for or
15	construction of an electric generation facility or electric transmission facility
16	within the State which is designed for immediate or eventual operation at any
17	voltage; and
18	(B) no such company may exercise the right of eminent domain in
19	connection with site preparation for or construction of any such transmission or
20	generation facility, unless the Public Service Board first finds that the same
21	will promote the general good of the State and issues a certificate to that effect.

1	* * *
2	(4)(A) With respect to a facility located in the State, the Public Service
3	Board shall hold a nontechnical public hearing on each petition for such
4	finding and certificate in at least one county in which any portion of the
5	construction of the facility is proposed to be located.
6	* * *
7	(C) At the time of filing its application with the Board, copies shall
8	be given by the petitioner to the Attorney General and the Department of
9	Public Service, and, with respect to facilities within the State, the Department
10	of Health, Agency of Natural Resources, Historic Preservation Division,
11	Agency of Transportation, Agency of Agriculture, Food and Markets, and to
12	the chair or director of the municipal and regional planning commissions and
13	the municipal legislative body for each town and city in which the proposed
14	facility will be located.
15	* * *
16	(E) The Agency of Natural Resources shall appear as a party in any
17	proceedings held under this subsection, shall provide evidence and
18	recommendations concerning any findings to be made under subdivision (b)(5)
19	of this section, and may provide evidence and recommendations concerning
20	any other matters to be determined by the Board in such a proceeding.

1	(F) The following shall apply to the participation of the Agency of
2	Agriculture, Food and Markets in proceedings held under this subsection:
3	(i) In any proceeding regarding an electric generation facility that
4	will have a capacity greater than 500 kilowatts and will be sited on a tract
5	containing primary agricultural soils as defined in 10 V.S.A. § 6001, the
6	Agency shall appear as a party and provide evidence and recommendations
7	concerning any findings to be made under subdivision (b)(5) of this section on
8	those soils, and may provide evidence and recommendations concerning any
9	other matters to be determined by the Board in such a proceeding.
10	(ii) In a proceeding other than one described in subdivision (i) of
11	this subsection (4)(F), the Agency shall have the right to appear and
12	participate.
13	(G) The regional planning commission for the region in which the
14	facility is located shall have the right to appear as a party in any proceedings
15	held under this subsection. The regional planning commission of an adjacent
16	region shall have the same right if the distance of the facility's nearest
17	component to the boundary of that planning commission is 500 feet or
18	10 times the height of the facility's tallest component, whichever is greater.
19	(H) The legislative body and the planning commission for the
20	municipality in which a facility is located shall have the right to appear as a
21	party in any proceedings held under this subsection. The legislative body and

1	planning commission of an adjacent municipality shall have the same right if
2	the distance of the facility's nearest component to the boundary of that
3	adjacent municipality is 500 feet or 10 times the height of the facility's tallest
4	component, whichever is greater.
5	(I) When a person has the right to appear as a party in a proceeding
6	before the Board under this chapter, the person may exercise this right by filing
7	a letter with the Board stating that the person appears through the person's duly
8	authorized representative, signed by that representative.
9	(J) This subdivision (J) applies to an application for an electric
10	generation facility with a capacity that is greater than 50 kilowatts, unless the
11	facility is located on a new or existing structure the primary purpose of which
12	is not the generation of electricity. In addition to any other information
13	required by the Board, the application for such a facility shall include
14	information that delineates:
15	(i) the full limits of physical disturbance due to the construction
16	and operation of the facility and related infrastructure, including areas
17	disturbed due to the creation or modification of access roads and utility lines
18	and the clearing or management of vegetation;
19	(ii) the presence and total acreage of primary agricultural soils as
20	defined in 10 V.S.A. § 6001 on each tract to be physically disturbed in

1	connection with the construction and operation of the facility, the amount of
2	those soils to be disturbed, and any other proposed impacts to those soils;
3	(iii) all visible infrastructure associated with the facility; and
4	(iv) all impacts of the facility's construction and operation under
5	subdivision (b)(5) of this section, including impacts due to the creation or
6	modification of access roads and utility lines and the clearing or management
7	of vegetation.
8	(5) The Board shall adopt rules regarding standard conditions on
9	postconstruction inspection and maintenance of aesthetic mitigation and on
10	decommissioning to be included in certificates of public good for in-state
11	facilities approved under this section. The purpose of these standard
12	conditions shall be to ensure that all required aesthetic mitigation is performed
13	and maintained and that facilities are removed once they are no longer in
14	service.
15	(6) In any certificate of public good issued under this section for an
16	in-state plant as defined in section 8002 of this title that generates electricity
17	from wind, the Board shall require the plant to install radar-controlled
18	obstruction lights on all wind turbines for which the Federal Aviation
19	Administration (FAA) requires obstruction lights, if the plant includes four or
20	more wind turbines and the FAA allows the use of radar-controlled lighting
21	technology.

1	(A) Nothing in this subdivision shall allow the Board to approve
2	obstruction lights that do not meet FAA standards.
3	(B) The purpose of this subdivision (6) is to reduce the visual impact
4	of wind turbine obstruction lights on the environment and nearby properties.
5	The General Assembly finds that wind turbine obstruction lights that remain
6	illuminated through the night create light pollution. Radar-controlled
7	obstruction lights are only illuminated when aircraft are detected in the area,
8	and therefore the use of these lights will reduce the negative environmental
9	impacts of obstruction lights.
10	(7) When a certificate of public good under this section or amendment
11	to such a certificate is issued for an in-state electric generation facility with a
12	capacity that is greater than 15 kilowatts, the certificate holder within 45 days
13	shall record a notice of the certificate or amended certificate, on a form
14	prescribed by the Board, in the land records of each municipality in which a
15	facility subject to the certificate is located and shall submit proof of this
16	recording to the Board. The recording under this subsection shall be indexed
17	as though the certificate holder were the grantor of a deed. The prescribed
18	form shall not exceed one page and shall require identification of the land on
19	which the facility is to be located by reference to the conveyance to the current
20	landowner, the number of the certificate, and the name of each person to which

1	the certificate was issued, and shall include information on how to contact the
2	Board to view the certificate and supporting documents.
3	(b) Before the Public Service Board issues a certificate of public good as
4	required under subsection (a) of this section, it shall find that the purchase,
5	investment, or construction:
6	(1) With respect to an in-state facility, will not unduly interfere with the
7	orderly development of the region with due consideration having been given to
8	the recommendations of the municipal and regional planning commissions, the
9	recommendations of the municipal legislative bodies, and the land
10	conservation measures contained in the plan of any affected municipality.
11	However:
12	(A) with <u>With</u> respect to a natural gas transmission line subject to
13	Board review, the line shall be in conformance with any applicable provisions
14	concerning such lines contained in the duly adopted regional plan; and, in
15	addition, upon application of any party, the Board shall condition any
16	certificate of public good for a natural gas transmission line issued under this
17	section so as to prohibit service connections that would not be in conformance
18	with the adopted municipal plan in any municipality in which the line is
19	located; and.
20	(B) with <u>With</u> respect to a ground-mounted solar electric generation
21	facility, the facility shall comply with the screening requirements of a

1	municipal bylaw adopted under 24 V.S.A. § 4414(15) or a municipal ordinance
2	adopted under 24 V.S.A. § 2291(28), and the recommendation of a
3	municipality applying such a bylaw or ordinance, unless the Board finds that
4	requiring such compliance would prohibit or have the effect of prohibiting the
5	installation of such a facility or have the effect of interfering with the facility's
6	intended functional use.
7	(C) With respect to an in-state electric generation facility, the Board
8	shall give substantial deference to the land conservation measures and specific
9	policies contained in a duly adopted regional and municipal plan that has
10	received an affirmative determination of energy compliance under 24 V.S.A.
11	§ 4352. In this subdivision (C), "substantial deference" means that a land
12	conservation measure or specific policy shall be applied in accordance with its
13	terms unless there is a clear and convincing demonstration that other factors
14	affecting the general good of the State outweigh the application of the measure
15	or policy. The term shall not include consideration of whether the
16	determination of energy compliance should or should not have been
17	affirmative under 24 V.S.A. § 4352.
18	* * *
19	(5) With respect to an in-state facility, will not have an undue adverse
20	effect on esthetics aesthetics, historic sites, air and water purity, the natural
21	environment, the use of natural resources, and the public health and safety,

1	with due consideration having been given to the criteria specified in 10 V.S.A.
2	§§ 1424a(d) and 6086(a)(1) through (8) and (9)(K), impacts to primary
3	agricultural soils as defined in 10 V.S.A. § 6001, and greenhouse gas impacts.
4	* * *
5	(f) However, plans for the construction of such a facility within the State
6	must be submitted by the petitioner to the municipal and regional planning
7	commissions no less than 45 days prior to application for a certificate of public
8	good under this section, unless the municipal and regional planning
9	commissions shall waive such requirement.
10	(1) Such municipal or regional planning commission may hold a public
11	hearing on the proposed plans. Such commissions shall make
12	recommendations, if any, to the Public Service Board and to the petitioner at
13	least seven days prior to filing of the petition with the Public Service Board.
14	(2) The petitioner's application shall address the substantive written
15	comments related to the criteria of subsection (b) of this section received by
16	the petitioner within 45 days of the submittal made under this subsection and
17	the substantive oral comments related to those criteria made at a public hearing
18	under subdivision (1) of this subsection.
19	* * *
20	(t) Notwithstanding any contrary provision of the law, primary agricultural
21	soils as defined in 10 V.S.A. § 6001 located on the site of a solar electric

1	generation facility approved under this section shall remain classified as such
2	soils, and the review of any change in use of the site subsequent to the
3	construction of the facility shall treat the soils as if the facility had never been
4	constructed. Each certificate of public good issued by the Board for a
5	ground-mounted solar generation facility shall state the contents of this
6	subsection.
7	Sec. 11a. RULES; PETITION
8	(a) On or before November 1, 2016, the Department of Public Service shall
9	file a petition for rulemaking with the Public Service Board containing
10	proposed rules to implement 30 V.S.A. § 248(a)(5) (postconstruction
11	inspection of aesthetic mitigation; decommissioning) as enacted by Sec. 11 of
12	this act.
13	(b) On or before December 15, 2016, the Public Service Board shall file
14	proposed rules to implement 30 V.S.A. § 248(a)(5) with the Secretary of State
15	under 3 V.S.A. § 838. The Board shall finally adopt such rules on or before
16	August 15, 2017, unless such deadline is extended by the Legislative
17	Committee on Administrative Rules pursuant to 3 V.S.A. § 843(c).
18	* * * Sound Standards; Wind Generation Facilities * * *
19	Sec. 12. SOUND STANDARDS; WIND GENERATION
20	(a) On or before July 1, 2017, the Public Service Board (the Board) shall
21	finally adopt rules under 3 V.S.A. chapter 25 regarding sound from wind

1	generation facilities approved under 30 V.S.A. § 248, unless such deadline is
2	extended by the Legislative Committee on Administrative Rules pursuant to
3	3 V.S.A. § 843(c). In developing these rules, the Board shall consider:
4	(1) standards that apply to all wind generation facilities;
5	(2) a methodology for determining sound levels and measurement
6	locations for each such facility on a case-by-case basis; or
7	(3) standards that apply to one or more categories of wind generation
8	facilities, with a methodology for determining sound levels and measurement
9	locations for other such facilities on a case-by-case basis.
10	(b) On or before 45 days after the effective date of this section, the Board
11	shall adopt temporary rules on sound levels from wind generation facilities
12	using the process under 3 V.S.A. § 844. The rules shall be effective on
13	adoption and shall apply to applications for such facilities under 30 V.S.A.
14	§ 248 filed on or after the effective date of this section. Until the Board adopts
15	temporary rules pursuant to this subsection (b), the Board shall not issue a
16	certificate of public good for a wind generation facility for which an
17	application is filed on or after the effective date of this section.
18	(1) The standard under 3 V.S.A. § 844(a) regarding imminent peril to
19	public health, safety, or welfare shall not apply to the rules to be adopted under
20	this subsection. This subsection employs the process set forth in 3 V.S.A.

1	<u>§ 844 solely for the purpose of using an existing rulemaking procedure to</u>
2	adopt temporary rules in a short time frame.
3	(2) With respect to sound levels from wind generation facilities, these
4	rules shall state:
5	(A) standards that apply to all such facilities;
6	(B) a methodology for determining sound levels and measurement
7	locations for each such facility on a case-by-case basis; or
8	(C) standards that apply to one or more categories of such facilities,
9	with a methodology for determining sound levels and measurement locations
10	for other such facilities on a case-by-case basis.
11	(3) These rules shall not allow sound levels from a wind generation
12	facility that exceed the lowest maximum decibel levels authorized in any
13	certificate of public good that contains limits on decibel levels issued by the
14	Board for the same category of wind generation facility before the effective
15	date of this section. For the purpose of this subdivision (3), there shall be two
16	categories of wind generation facilities:
17	(A) facilities with a plant capacity as defined in 30 V.S.A. § 8002 of
18	500 kilowatts (kW) or less; and
19	(B) facilities with a plant capacity as defined in 30 V.S.A. § 8002
20	greater than 500 kW.

1	(4) Notwithstanding 3 V.S.A. § 844(b), rules adopted pursuant to this
2	subsection (b) shall remain in effect until the earlier of the following:
3	(A) the effective date of permanent rules finally adopted under
4	subsection (a) of this section; or
5	(B) the July 1, 2017 deadline stated in subsection (a), as it may be
6	extended pursuant to that subsection.
7	* * * Preferred Location Pilot; Standard Offer * * *
8	Sec. 12a. 30 V.S.A. § 8005a is amended to read:
9	§ 8005a. STANDARD OFFER PROGRAM
10	* * *
11	(c) Cumulative capacity. In accordance with this subsection, the Board
12	shall issue standard offers to new standard offer plants until a cumulative plant
13	capacity amount of 127.5 MW is reached.
14	(1) Pace. Annually commencing April 1, 2013, the Board shall increase
15	the cumulative plant capacity of the standard offer program (the annual
16	increase) until the 127.5-MW cumulative plant capacity of this subsection is
17	reached.
18	* * *
19	(D) Pilot project; preferred locations. For one year commencing on
20	January 1, 2017, the Board shall allocate one-sixth of the annual increase to
21	new standard offer plants that will be wholly located in one or more preferred

1	locations other than parking lots or parking lot canopies and, separately,
2	one-sixth of the annual increase of the annual increase to new standard offer
3	plants that will be wholly located over parking lots or on parking lot canopies.
4	(i) To qualify for these allocations, the plant shall not require the
5	construction of a new substation by the interconnecting retail electricity
6	provider or by increasing the capacity of one or more of the provider's existing
7	facilities. To qualify for the allocation to plants wholly located over parking
8	lots or on parking lot canopies, the location shall remain in use as a parking lot.
9	(ii) These allocations shall apply proportionally to the independent
10	developer block and provider block.
11	(iii) If an allocation under this pilot project is not fully subscribed,
12	the Board in 2017 shall allocate the unsubscribed capacity to new standard
13	offer plants outside the pilot project.
14	(iv) As used in this subdivision (D), "preferred location" means a
15	site within the State on which a renewable energy plant will be located that is
16	one of the following:
17	(I) A new or existing structure whose primary use is not the
18	generation of electricity or providing support for the placement of equipment
19	that generates electricity.
20	(II) A parking lot canopy over a paved parking lot, provided
21	that the location remains in use as a parking lot.

1	(III) A tract previously developed for a use other than siting a
2	plant on which a structure or impervious surface was lawfully in existence and
3	use prior to July 1 of the year preceding the year in which an application for a
4	certificate of public good under section 248 of this title for the plant is filed or
5	in which the plant seeks an award of a contract under the standard offer
6	program under this section, whichever is earlier. To qualify under this
7	subdivision (III), the limits of disturbance of a proposed renewable energy
8	plant must include either the existing structure or impervious surface and shall
9	not include any headwaters, streams, shorelines, floodways, rare and
10	irreplaceable natural areas, necessary wildlife habitat, wetlands, endangered
11	species, productive forestlands, and primary agricultural soils, all of which are
12	as defined in 10 V.S.A. chapter 151.
13	(IV) Land certified by the Secretary of Natural Resources to be
14	a brownfield site as defined under 10 V.S.A. § 6642.
15	(V) A sanitary landfill as defined in 10 V.S.A. § 6602,
16	provided that the Secretary of Natural Resources certifies that the land
17	constitutes such a landfill and is suitable for the development of the plant.
18	(VI) The disturbed portion of a gravel pit, quarry, or similar
19	site for the extraction of a mineral resource, provided that all activities
20	pertaining to site reclamation required by applicable law or permit condition
21	are satisfied prior to the installation of the plant.

1	(VII) A specific location designated in a duly adopted
2	municipal plan under 24 V.S.A. chapter 117 for the siting of a renewable
3	energy plant or specific type or size of renewable energy plant, provided that
4	the plant meets any siting criteria recommended in the plan for the location.
5	(VIII) A site listed on the National Priorities List (NPL)
6	established under the Comprehensive Environmental Response, Compensation,
7	and Liability Act, 42 U.S.C. chapter 103, if the U.S. Environmental Protection
8	Agency or the Agency of Natural Resources confirms each of the following:
9	(aa) The site is listed on the NPL.
10	(bb) Development of the plant on the site will not
11	compromise or interfere with remedial action on the site.
12	(cc) The site is suitable for development of the plant.
13	(IX) A new hydroelectric generation facility at a dam in
14	existence as of January 1, 2016 or a hydroelectric generation facility that
15	was in existence but not in service for a period of at least 10 years prior to
16	January 1, 2016 and that will be redeveloped for electric generation, if the
17	facility has received approval or a grant of exemption from the U.S. Federal
18	Energy Regulatory Commission.
19	* * *
20	(f) Price. The categories of renewable energy for which the Board shall set
21	standard offer prices shall include at least each of the categories established

1	pursuant to subdivision (c)(2) of this section. The Board by order shall
2	determine and set the price paid to a plant owner for each kWh generated
3	under a standard offer required by this section, with a goal of ensuring timely
4	development at the lowest feasible cost. The Board shall not be required to
5	make this determination as a contested case under 3 V.S.A. chapter 25.
6	* * *
7	(5) Price; preferred location pilots. For the period during which the
8	Board allocates capacity to new standard offer plants that will be wholly
9	located in one or more preferred locations as set forth in subdivision (c)(1)(D)
10	of this section, the following shall apply to the price paid to such a plant:
11	(A) If the Board uses a market-based mechanism under subdivision
12	(1) of this subsection (f) to determine this price for one or both of the two
13	allocations of capacity, the Board shall compare only the proposals of plants
14	that qualify for the allocation.
15	(B) If the Board uses avoided costs under subdivision (2) of this
16	subsection (f) to determine this price for one or both of the two allocations of
17	capacity, the Board shall apply the definition of "avoided costs" as set forth in
18	subdivision (2)(B) of this subsection with the modification that the avoided
19	energy or capacity shall be from distributed renewable generation that is sited
20	on a location that qualifies for the allocation.

1	(C) With respect to the allocation to the new standard offer plants
2	that will be wholly located over parking lots or on parking lot canopies, if the
3	Board receives only one application or multiple applications for plants owned
4	or controlled by the same person as defined in 10 V.S.A. § 6001, the Board
5	shall investigate each application and shall have discretion to reduce the price
6	to be consistent with the standard offer price for plants outside the pilot project
7	using the same generation technology.
8	* * *
9	Sec. 12b. STANDARD OFFER PILOT; REPORT
10	On or before January 15, 2018, the Public Service Board shall file a report
11	with the House Committee on Commerce and Economic Development, the
12	Senate Committee on Finance, and the House and Senate Committees on
13	Natural Resources and Energy on the standard offer pilot project on preferred
14	locations authorized in Sec. 12a of this act. This report shall itemize the size,
15	type of preferred location, generation technology, and cost per kilowatt hour of
16	each application received under the pilot project and shall identify each
17	generation facility approved under the pilot and the price awarded to each such
18	facility.

1	* * * Net Metering * * *
2	Sec. 13. 30 V.S.A. § 8010 is amended to read:
3	§ 8010. SELF-GENERATION AND NET METERING
4	* * *
5	(c) In accordance with this section, the Board shall adopt and implement
6	rules that govern the installation and operation of net metering systems.
7	* * *
8	(3) The rules shall establish standards and procedures governing
9	application for and issuance or revocation of a certificate of public good for net
10	metering systems under the provisions of section 248 of this title. In
11	establishing these standards and procedures, the rules:
12	(A) <u>The rules</u> may waive the requirements of section 248 of this title
13	that are not applicable to net metering systems, including criteria that are
14	generally applicable to public service companies as defined in this title;
15	(B) <u>The rules</u> may modify notice and hearing requirements of this
16	title as the Board considers appropriate;.
17	(C) <u>The rules</u> shall seek to simplify the application and review
18	process as appropriate; and, including simplifying the application and review
19	process to encourage group net metering systems when the system is at least
20	50 percent owned by the customers who receive the bill credits for the
21	electricity generated by the system.

1	(D) with With respect to net metering systems that exceed 150 kW in
2	plant capacity, shall apply the so-called "Quechee" test for aesthetic impact as
3	described by the Vermont Supreme Court in the case of In re Halnon, 174 Vt.
4	515 (2002) (mem.). The rules and application form shall state the components
5	of this test.
6	(E) The rules shall not waive or include provisions that are less
7	stringent than the requirements of subdivision 248(a)(4)(J) (required
8	information) of this title.
9	(F) This subdivision (F) applies to an application for a net metering
10	system with a capacity that is greater than 15 kilowatts, unless the system is
11	located on a new or existing structure the primary purpose of which is not the
12	generation of electricity. With respect to such a system, the rules shall not
13	waive or include provisions that are less stringent than each of the following:
14	(i) the requirement of subdivision $248(a)(4)(C)$ of this title to
15	provide a copy of the application to the Agencies of Agriculture, Food and
16	Markets and of Natural Resources; the Department of Public Service; the
17	Division for Historic Preservation; the municipal legislative body; and the
18	municipal and regional planning commissions; and
19	(ii) the requirements of subsection 248(f) (preapplication
20	submittal) of this title.
21	* * *

1	(e) If a hydroelectric generation plant seeking approval as a net metering
2	system is subject to licensing jurisdiction under the Federal Power Act,
3	16 U.S.C. chapter 12, subchapter 1, the Board shall require the plant to obtain
4	such approval through means other than by application for a certificate of
5	public good under section 248 of this title.
6	* * * Municipal Electric Utilities; Hydro Facilities;
7	Renewable Energy Standard * * *
8	Sec. 14. 30 V.S.A. § 8005(a)(1) is amended to read:
9	(1) Total renewable energy.
10	(A) Purpose; establishment. To encourage the economic and
11	environmental benefits of renewable energy, this subdivision establishes, for
12	the RES, minimum total amounts of renewable energy within the supply
13	portfolio of each retail electricity provider. To satisfy this requirement, a
14	provider may use renewable energy with environmental attributes attached or
15	any class of tradeable renewable energy credits generated by any renewable
16	energy plant whose energy is capable of delivery in New England.
17	(B) Required amounts. The amounts of total renewable energy
18	required by this subsection shall be 55 percent of each retail electricity
19	provider's annual retail electric sales during the year beginning on January 1,
20	2017, increasing by an additional four percent each third January 1 thereafter,
21	until reaching 75 percent on and after January 1, 2032.

1	* * *
2	(D) Municipal providers; petition. On petition by a provider that is a
3	municipal electric utility serving not more than 6,000 customers, the Board
4	may reduce the provider's required amount under this subdivision (1) for a
5	period of up to three years. The Board may approve one such period only for
6	a municipal provider. The Board may reduce this required amount if it
7	finds that:
8	(i) the terms or conditions of an environmental permit or
9	certification necessitate a reduction in the electrical energy generated by an
10	in-state hydroelectric facility that the provider owns and that this reduction will
11	require the provider to purchase other renewable energy with environmental
12	attributes attached or tradeable renewable energy credits in order to meet this
13	required amount; and
14	(ii) this purchase will:
15	(I) cause the provider to increase significantly its retail rates; or
16	(II) materially impair the provider's ability to meet the public's
17	need for energy services after safety concerns are addressed, in the manner set
18	forth in subdivision $218c(a)(1)$ (least cost integrated planning) of this title.

1	* * * Access to Public Service Board Process * * *
2	Sec. 15. ACCESS TO PUBLIC SERVICE BOARD WORKING
3	GROUP; REPORT
4	(a) Creation. There is created an Access to Public Service Board Working
5	Group (the Working Group) to be composed of the following five members:
6	(1) One member of the Public Service Board (PSB), appointed by the
7	Chair of the PSB.
8	(2) The Commissioner of Public Service or designee.
9	(3) A judicial officer of the State, appointed by the Chief Justice of the
10	Supreme Court.
11	(4) A House member of the Joint Energy Committee established under
12	2 V.S.A. chapter 17, appointed by the Speaker of the House; and
13	(5) A Senate member of the Joint Energy Committee established under
14	2 V.S.A. chapter 17, appointed by the Committee on Committees.
15	(b) Powers and duties; term.
16	(1) The Working Group shall review the current processes for citizen
17	participation in PSB proceedings and shall make recommendations to promote
18	increased ease of citizen participation in those proceedings.
19	(2) On or before December 15, 2016, the Working Group shall submit
20	its written recommendations to the House and Senate Committees on Natural

1	Resources and Energy, the Senate Committee on Finance, and the Joint Energy
2	Committee.
3	(3) The Working Group shall have the administrative, technical, and
4	legal assistance of the staff of the PSB.
5	(4) The appointed member of the PSB shall call the first meeting of the
6	Working Group to occur on or before July 1, 2016. At the first meeting, the
7	Working Group shall elect a chair from among its members.
8	(5) The Working Group shall cease to exist on February 1, 2017.
9	* * * Regulated Energy Utility Expansion Funds * * *
10	Sec. 15a. 30 V.S.A. § 218d(d) is amended to read:
11	(d) Alternative regulation may include such changes or additions to,
12	waivers of, or alternatives to, traditional rate-making procedures, standards,
13	and mechanisms, including substantive changes to rate base-rate of return rate
14	setting, as the board Board finds will promote the public good and will support
15	the required findings in subsection (a) of this section. In addition, the Board
16	shall not allow a company to set aside funds collected from ratepayers for the
17	purpose of supporting a future expansion or upgrade of its transmission or
18	distribution network except after notice and opportunity for hearing and only if
19	all of the following apply:

1	(1) There is a cost estimate for the expansion or upgrade that the
2	company demonstrates is consistent with the principles of least cost integrated
3	planning as defined in section 218c of this title.
4	(2) The amount of such funds does not exceed 20 percent of the
5	estimated cost of the expansion or upgrade.
6	(3) Interest earned on the funds is credited to the ratepayers.
7	(4) The funds are not disbursed to the company until after expansion or
8	upgrade is in service.
9	(5) The funds are not used to defray any portion of the costs of
10	expansion or upgrade in excess of the cost estimate described in subdivision
11	(1) of this subsection.
12	* * * Effective Dates * * *
13	Sec. 16. EFFECTIVE DATES
14	This act shall take effect on July 1, 2016, except that:
15	(1) This section and Secs. 9 (initial implementation; recommendations;
16	standards), 11 (30 V.S.A. § 248), 11a (rules; petition), 12 (sound standards;
17	wind generation), and 15 (Access to Public Service Board Working Group;
18	Report) shall take effect on passage. Sec. 6 (optional determination of energy
19	compliance) shall apply on passage to the activities of the Department of
20	Public Service under Sec. 9.
21	(2) Sec. 13 (net metering) shall take effect on January 2, 2017, and shall

- 1 amend 30 V.S.A. § 8010 as amended by 2015 Acts and Resolves No. 56,
- 2 Sec. 12. Notwithstanding any contrary provision of 1 V.S.A. § 214, Sec. 13
- 3 <u>shall apply retroactively to the Public Service Board process under 2014 Acts</u>
- 4 and Resolves No. 99, Sec. 5.