1	H.688

2	Introduced by	Representatives Briglin of Thetford, Colburn of Burlington,
3		Copeland Hanzas of Bradford, Hooper of Montpelier, LaLonde
4		of South Burlington, Sibilia of Dover, Ancel of Calais, Anthony
5		of Barre City, Austin of Colchester, Bartholomew of Hartland,
6		Birong of Vergennes, Bock of Chester, Brownell of Pownal,
7		Brumsted of Shelburne, Burke of Brattleboro, Campbell of St.
8		Johnsbury, Carroll of Bennington, Chase of Colchester,
9		Chesnut-Tangerman of Middletown Springs, Christensen of
10		Weathersfield, Christie of Hartford, Cina of Burlington, Coffey
11		of Guilford, Colston of Winooski, Cordes of Lincoln, Demrow
12		of Corinth, Dolan of Waitsfield, Donovan of Burlington, Durfee
13		of Shaftsbury, Elder of Starksboro, Gannon of Wilmington,
14		Gardner of Richmond, Gonzalez of Winooski, Grad of
15		Moretown, Haas of Rochester, Hashim of Dummerston, Hill of
16		Wolcott, Hooper of Randolph, Hooper of Burlington, Houghton
17		of Essex, Howard of Rutland City, James of Manchester,
18		Jerome of Brandon, Jessup of Middlesex, Killacky of South
19		Burlington, Kitzmiller of Montpelier, Kornheiser of Brattleboro
20		Krowinski of Burlington, Lanpher of Vergennes, Lippert of
21		Hinesburg, Long of Newfane, Macaig of Williston, Masland of

1	I netford, McCartny of St. Albans City, McCormack of
2	Burlington, McCullough of Williston, Mrowicki of Putney,
3	Nicoll of Ludlow, Noyes of Wolcott, O'Brien of Tunbridge,
4	Ode of Burlington, O'Sullivan of Burlington, Pajala of
5	Londonderry, Patt of Worcester, Potter of Clarendon, Pugh of
6	South Burlington, Rachelson of Burlington, Ralph of Hartland,
7	Redmond of Essex, Reed of Braintree, Scheu of Middlebury,
8	Sheldon of Middlebury, Squirrell of Underhill, Stevens of
9	Waterbury, Sullivan of Burlington, Szott of Barnard, Till of
10	Jericho, Toleno of Brattleboro, Townsend of South Burlington,
11	Trieber of Rockingham, Troiano of Stannard, Walz of Barre
12	City, Webb of Shelburne, White of Hartford, Wood of
13	Waterbury, Yacovone of Morristown, and Yantachka of
14	Charlotte
15	Referred to Committee on
16	Date:
17	Subject: Air pollution control; greenhouse gas reductions; climate change
18	Statement of purpose of bill as introduced: This bill proposes to create a
19	legally enforceable system by which Vermont will reduce its statewide
20	greenhouse gas emissions and establish strategies to mitigate climate risks and
21	build resiliency to climate change.

1	An act relating to addressing climate change
2	It is hereby enacted by the General Assembly of the State of Vermont:
3	* * * Title and Findings * * *
4	Sec. 1. SHORT TITLE
5	This act may be cited as the Vermont Global Warming Solutions Act of
6	<u>2020.</u>
7	Sec. 2. LEGISLATIVE FINDINGS
8	The General Assembly finds that:
9	(1) According to the Intergovernmental Panel on Climate Change
10	(IPCC), the climate crisis is both caused and exacerbated by greenhouse gas
11	emissions that result from human activity. The IPCC has determined that
12	industrialized countries must cut their emissions to net zero by 2050, which is
13	necessary to achieve the Paris Agreement's goal of keeping the increase in
14	global average temperature to below 2°C. A climate emergency threatens our
15	communities, State, and region and poses a significant threat to human health
16	and safety, infrastructure, biodiversity, our common environment, and our
17	economy.
18	(2) The State of Vermont is part of the U.S. Climate Alliance, a
19	bipartisan coalition of 25 states that have committed to reducing greenhouse
20	gas emissions consistent with the goals of the Paris Agreement. Working in
21	parallel with other members of the U.S. Climate Alliance, the State of Vermont

will nelp accelerate solutions that address the climate crisis in the absence of
federal action. By implementing climate mitigation, adaptation, and resilience
strategies, Vermont will also position its economy to benefit and thrive from
the global transition to carbon neutrality and national and international efforts
to address the crisis.
(3) According to the IPCC and the World Bank, a failure to substantially
reduce emissions over the next ten years will require even more substantial
reductions later and will increase the costs of decarbonization. Delaying
necessary policy action to address the climate crisis risks significant economic
damage to Vermont.
(4) According to the IPCC and the State of Vermont, adaptation and
resilience measures are necessary to address climate risks.
(5) According to the IPCC, the climate crisis disproportionately impacts
rural and marginalized, disenfranchised, and disinvested communities, which
already bear significant public health, environmental, socioeconomic, and
other burdens. Mitigation, adaptation, and resilience strategies must prioritize
the allocation of investment of public resources to these communities and
minimize, to the greatest extent practicable, potential regressive impacts.
(6) According to the Vermont Agency of Natural Resources, the adverse
impacts of climate change in Vermont include an increase in the severity and

frequency of extreme weather events, a rise in vector-borne diseases including

Lyme disease, more f	requent cyanobacteria blooms, adverse impacts to forest
and agricultural soils,	forest and crop damage, shorter and irregular sugaring
seasons, a reduction in	n seasonal snow cover, and variable and rising average
temperatures that resu	alt in uncertain and less snowfall.
(7) According t	to the Vermont Agency of Natural Resources, the
conservation and resto	oration of Vermont forests, floodplains, and wetlands and
the promotion of farm	ning practices that sequester carbon are critical to achieve
climate mitigation, ad	aptation, and resilience.
(8) Moody's In	vestors Service is now analyzing the adaptation and
resilience strategies o	f issuers of state and municipal bonds and may apply a
negative credit factor	for issuers with insufficient strategies. Establishing
robust adaptation and	resilience strategies for Vermont will help protect the
State from a climate c	erisis-related credit downgrade.
* * * Gr	eenhouse Gas Reduction Requirements * * *
Sec. 3. 10 V.S.A. § 5	78 is amended to read:
§ 578. GREENHOUS	SE GAS REDUCTION GOALS REQUIREMENTS
(a) General goal o	f greenhouse Greenhouse gas reduction requirements. It
is the goal of the State	e to Vermont shall reduce emissions of greenhouse gases
from within the geogr	raphical boundaries of the State and those emissions
outside the boundarie	s of the State that are caused by the use of energy in
Vermont in order to n	nake an appropriate contribution to achieving the regional

1	goals of reducing emissions of greenhouse gases from the 1990 baseline, as
2	measured and inventoried pursuant to section 582 of this title, by:
3	(1) 25 not less than 26 percent from 2005 greenhouse gas emissions by
4	January 1, 2012 2025 pursuant to the State's membership in the United States
5	Climate Alliance and commitment to implement policies to achieve the
6	objectives of the 2016 Paris Agreement;
7	(2) 50 not less than 40 percent from 1990 greenhouse gas emissions by
8	January 1, 2028 2030 pursuant to the State's 2016 Comprehensive Energy
9	Plan; and
10	(3) if practicable using reasonable efforts, 75 not less than 80 percent
11	from 1990 greenhouse gas emissions by January 1, 2050 pursuant to the
12	State's 2016 Comprehensive Energy Plan.
13	* * *
14	(c) Implementation of State programs to reduce greenhouse gas emissions.
15	In order to facilitate the State's compliance with the goals established in this
16	section, all State agencies shall consider, whenever practicable, any increase or
17	decrease in greenhouse gas emissions in their decision-making procedures with
18	respect to the purchase and use of equipment and goods; the siting,
19	construction, and maintenance of buildings; the assignment of personnel; and
20	the planning, design and operation of programs, services, and infrastructure.
21	* * *

1	* * * Vermont Climate Council and Vermont Climate Action Plan * * *
2	Sec. 4. 10 V.S.A. chapter 24 is added to read:
3	CHAPTER 24. VERMONT CLIMATE COUNCIL AND CLIMATE
4	ACTION PLAN
5	§ 591. VERMONT CLIMATE COUNCIL
6	(a) There is created the Vermont Climate Council (Council). The Council
7	shall be composed of the following members:
8	(1) the Secretary of Natural Resources, who shall serve as the Chair of
9	the Council;
10	(2) the Secretary of Agriculture, Food and Markets or designee;
11	(3) the Secretary of Commerce and Community Development or
12	designee;
13	(4) the Secretary of Human Services or designee;
14	(5) the Secretary of Transportation or designee;
15	(6) the Commissioner of Public Safety or designee;
16	(7) the Commissioner of Public Service or designee;
17	(8) the following members who shall be appointed by the Speaker of the
18	House:
19	(A) one member with expertise and professional experience in the
20	design and implementation of programs to reduce greenhouse gas emissions;
21	(B) one member to represent rural communities;

1	(C) one member to represent the municipal governments;
2	(D) one member to represent distribution utilities;
3	(E) one member to represent a statewide environmental organization;
4	(F) one member to represent the fuel sector; and
5	(G) one member with expertise in climate change science;
6	(9) the following members who shall be appointed by the Committee on
7	<u>Committees:</u>
8	(A) one member with expertise in the design and implementation of
9	programs to increase resilience to and respond to natural disasters resulting
10	from climate change;
11	(B) one member to represent the clean energy sector;
12	(C) one member to represent the small business community;
13	(D) one member to represent the Vermont Community Action
14	Partnership;
15	(E) one member to represent the farm and forest sector;
16	(F) one youth member; and
17	(G) one member of a Vermont-based organization with expertise in
18	energy and data analysis.
19	(b) The Council shall:
20	(1) Identify, analyze, and evaluate strategies and programs to reduce
21	greenhouse gas emissions; achieve the State's reduction requirements pursuant

1	to section 578 of this title; and build resiliency to prepare the State's
2	communities, infrastructure, and economy to adapt to the current and
3	anticipated effects of climate change, including:
4	(A) evaluating and analyzing the technical feasibility and cost-
5	effectiveness of existing strategies and programs and identifying, evaluating,
6	and analyzing new strategies and programs that are based upon emerging
7	scientific and technical information;
8	(B) analyzing each source or category of sources of greenhouse gas
9	emissions and identifying which strategies and programs will result in the
10	largest greenhouse gas emissions reductions in the most cost-effective manner;
11	<u>and</u>
12	(C) identifying, analyzing, and evaluating financing strategies to
13	support the transition to a reduced greenhouse gas emissions economy and a
14	more resilient State.
15	(2) On or before July 1, 2021, adopt the Vermont Climate Action Plan
16	(Plan) and update the Plan on or before July 1 every four years thereafter. The
17	Plan shall set forth the specific initiatives, programs, and strategies that the
18	State shall pursue to reduce greenhouse gas emissions; achieve the State's
19	reduction requirements pursuant to section 578 of this title; and build resiliency
20	to prepare the State's communities, infrastructure, and economy to adapt to the
21	current and anticipated effects of climate change.

1	(3) Identify the means to accurately measure:
2	(A) the State's greenhouse gas emissions and progress towards
3	meeting the reduction requirements pursuant to section 578 of this title,
4	including publishing emissions data in a timely manner;
5	(B) the effectiveness of the specific initiatives, programs, and
6	strategies set forth in the Plan and updates to the Plan in reducing greenhouse
7	gas emissions; and
8	(C) the effect of climate change on the State's climate, wildlife, and
9	natural resources.
10	(4) Provide guidance to the Secretary of Natural Resources concerning
11	the form, content, and subject matter of rules to be adopted pursuant to
12	section 593 of this chapter.
13	(c) Subcommittees. The Council shall create the subcommittees listed in
14	this subsection and may also create other subcommittees to advise the Council.
15	assist in preparing the Plan, and carry out other duties. The Council may
16	appoint members of the Council to serve as members of subcommittees and
17	may also appoint individuals who are not members of the Council to serve as
18	members of subcommittees.
19	(1) Cross-Sector Mitigation Subcommittee. This subcommittee shall
20	focus on identifying the most scientifically and technologically feasible

1	strategies and programs that will result in the largest possible greenhouse gas
2	emissions reductions in the most cost-effective manner.
3	(2) Just Transitions Subcommittee. This subcommittee shall focus on
4	ensuring that strategies to reduce greenhouse gas emissions and to build
5	resiliency to adapt to the effects of climate change benefit and support all State
6	residents and communities and do not unfairly burden any groups or
7	communities or geographic locations.
8	(3) Rural Resiliency and Adaptation Subcommittee. The Rural
9	Resiliency and Adaptation Subcommittee shall focus on the pressures that
10	climate change will impose on rural transportation, electricity, housing,
11	emergency services, and communications infrastructure, and the difficulty of
12	rural communities in meeting the needs of its citizens. The Subcommittee
13	<u>shall:</u>
14	(A) develop a municipal vulnerability index to include factors
15	measuring a municipality's population, average age, employment, and grand
16	list trends; active public and civic organizations; and distance from emergency
17	services and shelter;
18	(B) develop best practice recommendations specific to rural
19	communities for reducing municipal, school district, and residential fossil fuel
20	consumption; fortifying critical transportation, electricity, and community

1	infrastructure; and creating a distributed, redundant, storage-supported local
2	electrical system;
3	(C) recommend a means of securely sharing self-identified
4	vulnerable residents' information with State and local emergency responders
5	and utilities; and
6	(D) recommend tools for municipalities to assess their climate
7	emergency preparedness, evaluate their financial capacity to address
8	infrastructure resiliency, and prioritize investment in that infrastructure.
9	(d) The Council may recommend legislation to the General Assembly
10	concerning:
11	(1) adopting market-based or alternative compliance mechanisms as part
12	of the State's greenhouse gas emissions reduction strategies;
13	(2) changes to land use and development, including to chapter 151 of
14	this title and 30 V.S.A. § 248, to reduce greenhouse gas emissions and promote
15	resiliency in response to climate change; and
16	(3) any other matter the Council deems appropriate.
17	(e) The Council shall have the administrative, technical, and legal
18	assistance of the Agency of Natural Resources and the Department of Public
19	Service and may request the assistance of any Executive Branch Agency and
20	Department.

1	(f) On or before January 15, 2021 and every January 15 thereafter, the
2	Council shall submit a written report to the General Assembly concerning the
3	Council's activities and the State's progress towards meeting the greenhouse
4	gas reduction requirements pursuant to section 578 of this title. On or before
5	July 1, 2023 and every third July 1 thereafter, each municipality in the State
6	shall file a report with the Director of Vermont Emergency Management
7	concerning municipal emergency preparedness, infrastructure resiliency, and
8	infrastructure investment using evaluation tools recommended by the Rural
9	Resiliency and Adaptation Subcommittee pursuant to subdivision (c)(3)(D) of
10	this section.
11	§ 592. THE VERMONT CLIMATE ACTION PLAN
12	(a) On or before July 1, 2021, the Vermont Climate Council (Council) shall
13	adopt the Vermont Climate Action Plan (Plan) and update the Plan on or
14	before July 1 every four years thereafter.
15	(b) The Plan shall set forth the specific initiatives, programs, and strategies,
16	including regulatory and legislative changes, necessary to achieve the State's
17	greenhouse gas emissions reduction requirements pursuant to section 578 of
18	this title and build resiliency to prepare the State's communities, infrastructure,
19	and economy to adapt to the current and anticipated effects of climate change.
20	The Plan shall include specific initiatives, programs, and strategies that will:

1	(1) reduce greenhouse gas emissions from the transportation, building,
2	regulated utility, industrial, commercial, and agricultural sectors;
3	(2) encourage smart growth and related strategies;
4	(3) achieve long-term sequestration and storage of carbon and promote
5	best management practices to achieve climate mitigation, adaption, and
6	resilience on natural working lands;
7	(4) achieve net zero emissions by 2050 across all sectors;
8	(5) reduce energy burdens for rural and marginalized communities;
9	(6) limit the use of chemicals, substances, or products that contribute to
10	climate change; and
11	(7) build and encourage climate adaptation and resiliency of Vermont
12	communities and natural systems.
13	(c) The analysis, development, and selection of the specific initiatives,
14	programs, and strategies contained in the Plan and updates to the Plan shall be
15	based upon:
16	(1) the Council's analysis and evaluation of strategies and programs
17	pursuant to subdivision 591(b)(1) of this chapter;
18	(2) reports, plans, and information pertaining to greenhouse gas
19	emissions reduction and climate resiliency strategies from the Agency of
20	Natural Resources, the Department of Public Service, other State agencies and
21	departments and, where appropriate, the State Comprehensive Energy Plan

1	prepared pursuant to 30 V.S.A. § 202b and the 2018 Vermont Climate Action
2	Commission Report to the Governor; and
3	(3) other reports, plans, and information.
4	(d) The specific initiatives, programs, and strategies contained in the Plan
5	and updates to the Plan shall further the following objectives:
6	(1) to prioritize the most cost-effective, technologically feasible, and
7	equitable greenhouse gas emissions reduction pathways and adaptation and
8	preparedness strategies informed by scientific and technical expertise;
9	(2) to provide for greenhouse gas emissions reductions that reflect the
10	relative contribution of each source or category of source of emissions;
11	(3) to minimize negative impacts on marginalized and rural
12	communities and upon individuals with low and moderate income;
13	(4) to ensure that all regions of the State benefit from greenhouse gas
14	emissions reductions, including sharing in the resulting economic, quality-of-
15	life, and public health benefits;
16	(5) to support economic sectors and regions of the State that face the
17	greatest barriers to emissions reductions, especially rural and economically
18	distressed regions and industries;
19	(6) to support industries, technology, and training that will allow
20	workers and businesses in the State to benefit from greenhouse gas emissions
21	reduction solutions;

1	(7) to support the use of natural solutions to reduce greenhouse gas
2	emissions and increase resiliency, including the use of working lands to
3	sequester and store carbon and protect against severe weather events; and
4	(8) to maximize the State's involvement in interstate and regional
5	initiatives and programs designed to reduce regional greenhouse gas emissions
6	and build upon state, national, and international partnerships and programs
7	designed to mitigate climate change and its impacts.
8	(e) The Plan shall form the basis for the rules adopted by the Secretary of
9	Natural Resources pursuant to section 593 of this chapter. If the Council fails
10	to adopt the Plan or update the Plan as required by this chapter, the Secretary
11	shall proceed with adopting and implementing rules pursuant to subsection
12	593(j) of this chapter to achieve the greenhouse gas emissions reductions
13	requirements pursuant to section 578 of this title.
14	<u>§ 593. RULES</u>
15	(a) The Secretary of Natural Resources shall adopt rules pursuant to
16	3 V.S.A. chapter 25 consistent with the Vermont Climate Action Plan (Plan).
17	In adopting rules pursuant to this section the Secretary shall:
18	(1) Ensure that the rules are consistent with the specific initiatives,
19	programs, and strategies set forth in the Plan and updates to the Plan; follow
20	the Vermont Climate Council's guidance provided pursuant to subdivision

1	591(b)(4) of this chapter; and further the objectives pursuant to subsection
2	592(d) of this chapter.
3	(2) Develop a detailed record containing facts; data; and legal, scientific,
4	and technical information sufficient to establish a reasonable basis to believe
5	that the rules shall achieve the State's greenhouse gas emissions reductions
6	requirements pursuant to section 578 of this title. This detailed record shall be
7	included with the rule and filed with the Secretary of State pursuant to
8	3 V.S.A. § 838.
9	(b) On or before July 1, 2022, the Secretary shall adopt and implement
10	rules consistent with the specific initiatives, programs, and strategies set forth
11	in the Plan and achieve the 2025 greenhouse gas emissions reduction
12	requirement pursuant to section 578 of this title.
13	(c) The Secretary shall conduct public hearings across the State concerning
14	the proposed rules. The Secretary shall conduct a portion of these hearings in
15	areas and communities that have the most significant exposure to the impacts
16	of climate change, including disadvantaged, low-income, and rural
17	communities and areas.
18	(d) The Secretary shall, on or before July 1, 2024, review and, if necessary,
19	update the rules required by subsection (b) of this section in order to ensure
20	that the 2025 greenhouse gas emissions reduction requirement pursuant to

1	section 578 of this title is achieved. In performing this review and update, the
2	Secretary shall observe the requirements of subsection (c) of this section.
3	(e) On or before July 1, 2026, the Secretary shall adopt and implement
4	rules consistent with the specific initiatives, programs, and strategies set forth
5	in the Plan and updates to the Plan and achieve the 2030 greenhouse gas
6	emissions reduction requirement pursuant to section 578 of this title. The
7	Secretary shall observe the requirements of subsection (c) of this section.
8	(f) The Secretary shall, at his or her discretion, but not less frequently than
9	once every two years between 2026 and 2030, review and, if necessary, update
10	the rules required by subsection (e) of this section in order to ensure that the
11	2030 greenhouse gas emissions reduction requirement pursuant to section 578
12	of this title is achieved. In performing this review and update, the Secretary
13	shall observe the requirements of this subsection (c) of this section.
14	(g) On or before July 1, 2040, the Secretary shall adopt and implement
15	rules consistent with the specific initiatives, programs, and strategies set forth
16	in the Plan and updates to the Plan and achieve the 2050 greenhouse gas
17	emissions reduction requirement pursuant to section 578 of this title.
18	(h) The Secretary shall, at his or her discretion, but not less frequently than
19	once every two years between 2040 and 2050, review and, if necessary, update
20	the rules required by subsection (g) of this section in order to ensure that the
21	2050 greenhouse gas emissions reduction requirement pursuant to section 578

1	of this title is achieved. In performing this review and update, the Secretary
2	shall observe the requirements of subsection (c) of this section.
3	(i) The Secretary may establish alternative reduction mechanisms to be
4	used by sources of greenhouse gas emissions, if necessary, to achieve net zero
5	emissions after 2050.
6	(1) The use of alternative reduction mechanisms shall account for not
7	more than 20 percent of statewide greenhouse gas emissions estimated as a
8	percentage of 1990 emissions. The use of a mechanism must offset a quantity
9	of greenhouse gas emissions equal to or greater than the amount of greenhouse
10	gasses emitted.
11	(2) The Secretary shall verify that any greenhouse gas emissions offset
12	projects authorized as alternative reduction mechanisms represent equivalent
13	emissions reductions or carbon sequestration that are real, additional,
14	verifiable, enforceable, and permanent.
15	(j) If the Council fails to adopt the Plan or update the Plan as required by
16	section 592 of this chapter, the Secretary shall adopt and implement rules
17	pursuant to 3 V.S.A. chapter 25 to achieve the greenhouse gas emissions
18	reductions requirements pursuant to section 578 of this title.
19	(k) Nothing in this section shall be construed to limit the existing authority
20	of a State agency or department to regulate greenhouse gas emissions or

1	establish strategies to mitigate climate risk and build resiliency to climate
2	change.
3	§ 594. CAUSE OF ACTION
4	(a) Any person may commence an action based upon the failure of the
5	Secretary of Natural Resources to adopt or update rules pursuant to the
6	deadlines in section 593 of this chapter.
7	(1) The action shall be brought pursuant to Rule 75 of the Vermont
8	Rules of Civil Procedure in the Civil Division of the Superior Court of
9	Washington County.
10	(2) The complaint shall be filed within one year after expiration of the
11	time in which the Secretary of Natural Resources was required to adopt or
12	update rules pursuant to section 593 of this chapter. However, a person shall
13	not commence an action under this subsection until at least 60 days after
14	providing notice of the alleged violation to the Secretary.
15	(3) If the court finds that the Secretary has failed to adopt or update
16	rules pursuant to the deadlines in section 593 of this chapter, the court shall
17	enter an order directing the Secretary to adopt or update rules. If the court
18	finds that the Secretary is taking prompt and effective action to adopt or update
19	rules, the court may grant the Secretary a reasonable period of time to do so.
20	(b) Any person may commence an action alleging that rules adopted by the
21	Secretary pursuant to section 593 of this chapter have failed to achieve the

1	greenhouse gas emissions reductions requirements pursuant to section 578 of
2	this title.
3	(1) The action shall be brought in the Civil Division of the Superior
4	Court of Washington County.
5	(2) The complaint shall be filed within one year after the Vermont
6	Greenhouse Gas Emission Inventory and Forecast published pursuant to
7	section 582 of this title indicates that the rules adopted by the Secretary have
8	failed to achieve the greenhouse gas emissions reductions requirements
9	pursuant to section 578 of this title. However, a person shall not commence an
10	action under this subsection until at least 60 days after providing notice of the
11	alleged violation to the Secretary.
12	(3) If the court finds that the rules adopted by the Secretary pursuant to
13	section 593 of this chapter are a substantial cause of failure to achieve the
14	greenhouse gas emissions reductions requirements pursuant to section 578 of
15	this title, the court shall enter an order directing the Secretary to adopt or
16	update rules that achieve the greenhouse gas emissions reductions
17	requirements. If the court finds that the Secretary is taking prompt and
18	effective action to comply the court may grant the Secretary a reasonable
19	period of time to do so.
20	(c) In an action brought pursuant to this section, a prevailing party or
21	substantially prevailing party:

1	(1) that is a plaintiff shall be awarded reasonable costs and attorney's
2	fees unless doing so would not serve the interests of justice; or
3	(2) that is a defendant may be awarded reasonable costs if the action was
4	frivolous or lacked a reasonable basis in law or fact.
5	(d) Nothing in this section shall be construed to limit the rights, procedures,
6	and remedies available under any law, including the Vermont Administrative
7	Procedure Act pursuant to 3 V.S.A. chapter 25.
8	* * * Rulemaking and Appointment of Council Members * * *
9	Sec. 5. RULES REQUIRED PURSUANT TO 10 V.S.A. § 593
10	Any proposed rules and the detailed record required pursuant to section
11	10 V.S.A. § 593 shall be:
12	(1) submitted to the Vermont Climate Council not less than 45 days
13	prior to submitting the proposed rule or rules to the Interagency Committee on
14	Administrative Rules (ICAR);
15	(2) submitted to the House Committees on Energy and Technology, on
16	Natural Resources, Fish, and Wildlife, and on Transportation, to the Senate
17	Committees on Finance, on Natural Resources and Energy, and on
18	Transportation, and to the Joint Carbon Emissions Reduction Committee not
19	less than 30 days prior to submitting the proposed rule or rules to ICAR; and
20	(3) filed with ICAR on or before March 1, 2022.

1	Sec. 6. VERMONT CLIMATE COUNCIL; APPOINTMENT OF MEMBERS
2	AND FIRST MEETING
3	All members of the Vermont Climate Council established pursuant to
4	section 10 V.S.A. § 591 shall be appointed within 60 days of the effective date
5	of this act and the Chair shall call the first meeting of the Council within
6	30 days after all members have been appointed.
7	* * * State Energy Policy and the Comprehensive Energy Plan * * *
8	Sec. 7. 30 V.S.A. § 202a is amended to read:
9	§ 202a. STATE ENERGY POLICY
10	It is the general policy of the State of Vermont:
11	(1) To assure, ensure to the greatest extent practicable, that Vermont can
12	meet its energy service needs in a manner that is adequate, reliable, secure, and
13	sustainable; that assures ensures affordability and encourages the State's
14	economic vitality, the efficient use of energy resources, and cost-effective
15	demand-side management; and that is environmentally sound.
16	(2) To identify and evaluate, on an ongoing basis, resources that will
17	meet Vermont's energy service needs in accordance with the principles of
18	reducing greenhouse gas emissions and least-cost integrated planning;
19	including efficiency, conservation, and load management alternatives, wise use
20	of renewable resources, and environmentally sound energy supply.

1	(3) To meet Vermont's energy service needs in a manner that will
2	achieve the greenhouse gas emissions reductions requirements pursuant to
3	10 V.S.A § 578 and are consistent with the Vermont Climate Action Plan
4	adopted and updated pursuant to 10 V.S.A. § 592.
5	Sec. 8. 30 V.S.A. § 202b is amended to read:
6	§ 202b. STATE COMPREHENSIVE ENERGY PLAN
7	(a) The Department of Public Service, in conjunction with other State
8	agencies designated by the Governor, shall prepare a State Comprehensive
9	Energy Plan covering at least a 20-year period. The Plan shall seek to
10	implement the State energy policy set forth in section 202a of this title,
11	including meeting the State's greenhouse gas emissions reductions
12	requirements pursuant to 10 V.S.A. § 578, and shall be consistent with the
13	relevant goals of 24 V.S.A. § 4302 and with the Vermont Climate Action Plan
14	adopted and updated pursuant to 10 V.S.A. § 592. The State Comprehensive
15	Energy Plan shall include:
16	* * *
17	* * * Effective Date * * *
18	Sec. 9. EFFECTIVE DATE
19	This act shall take effect on passage.