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- The Committee on Natural Resources and Energy to which was referred

 Senate Bill No. 65 entitled "An act relating to energy efficiency utility

 jurisdiction" respectfully reports that it has considered the same and

 recommends that the bill be amended by striking out all after the enacting

 clause and inserting in lieu thereof the following:
- 7 * * * Efficiency Utilities * * *
- 8 Sec. 1. 30 V.S.A. § 209 is amended to read:
- 9 § 209. JURISDICTION; GENERAL SCOPE

10 ***

- (d) Energy efficiency <u>and greenhouse gas emissions reduction</u>.
- (1) Programs and measures. The Department of Public Service, any entity appointed by the Commission under subdivision (2) of this subsection, all gas and electric utility companies, and the Commission upon its own motion are encouraged to propose, develop, solicit, and monitor energy efficiency and conservation programs and measures, including electrification and appropriate combined heat and power systems that result in the conservation and efficient use of energy and. Any programs and measures supporting efficient use of biological and fossil-based fuels shall meet the applicable air quality standards of the Agency of Natural Resources. Such programs and measures, and their implementation, may be approved by the

- Commission if it determines they will be beneficial to towards the reduction of greenhouse gas emissions and beneficial to consumers or the ratepayers of the companies after such notice and hearings as the Commission may require by order or by rule. The Department of Public Service shall investigate the feasibility of enhancing and expanding the efficiency programs of gas utilities and shall make any appropriate proposals to the Commission.
 - (2) Appointment of independent efficiency entities.
- (A) Electricity and natural gas. In place of utility-specific programs developed pursuant to this section and section 218c of this title, the Commission shall, after notice and opportunity for hearing, provide for the development, implementation, and monitoring of gas and electric energy efficiency and, conservation, and electrification programs and measures, including programs and measures delivered in multiple service territories, by one or more entities appointed by the Commission for these purposes. The Commission may include appropriate combined heat and power systems that result in the conservation and efficient use of energy and meet the applicable air quality standards of the Agency of Natural Resources. Except with regard to a transmission company, the Commission may specify that the appointment of an energy efficiency utility to deliver services within an electric utility's service territory satisfies that electric utility's corresponding obligations, in

- whole or in part, under section 218c of this title and under any prior orders of the Commission.
 - (B) Thermal energy and process-fuel customers. The Commission shall provide for the coordinated development, implementation, and monitoring of cost-effective efficiency and conservation programs to thermal energy and process-fuel customers on a whole buildings basis by one or more entities appointed by the Commission for this purpose.
 - (i) In this section, "thermal energy" means the use of fuels to control the temperature of space within buildings and to heat water. In this section, "process fuel" means fuel used in commercial and industrial production operations.
 - (ii) Periodically on a schedule directed by the Commission, the appointed entity or entities shall propose to the Commission a plan to implement this subdivision (d)(2)(B). The proposed plan shall comply with subsections (e)–(g) of this section and shall be subject to the Commission's approval. The Commission shall not conduct the review of the proposed plan as a contested case under 3 V.S.A. chapter 25 but shall provide notice and an opportunity for written and oral comments to the public and affected parties and State agencies.
 - (C) The appointed entity may be used to support the attainment of building energy codes established pursuant to sections 51 and 53 of this title.

- The Commission shall review and approve a methodology for the appointed entities to support the attainment of code in the next Demand Resources Plan Proceeding. The Commission is authorized to approve a methodology for the appointed entity and the State to quantify energy savings achieved through code attainment, which shall be counted toward the appointed entity's quantitative savings targets.
 - (D) The annual revenue required to be raised by the electric efficiency charge authorized under this subsection (d) shall be equivalent to the inflation-adjusted Commission-approved electric efficiency budget in 2026.
 - (3) Energy efficiency charge; regulated fuels. In addition to its existing authority, the Commission may establish by order or rule a volumetric charge to customers for the support of energy efficiency programs that meet the requirements of section 218c of this title, with priority consideration given to the greenhouse gas emissions reductions and due consideration to the State's energy policy under section 202a of this title and to its energy and economic policy interests under section 218e of this title to maintain and enhance the State's economic vitality. The charge shall be known as the energy efficiency charge, shall be shown separately on each customer's bill, and shall be paid to a fund administrator appointed by the Commission and deposited into the Electric Efficiency Fund. When such a charge is shown, notice as to how to obtain information about energy efficiency programs approved under this

1	section shall be provided in a manner directed by the Commission. This notice
2	shall include, at a minimum, a toll-free telephone number, and to the extent
3	feasible shall be on the customer's bill and near the energy efficiency charge.
4	(4) Supplemental funding. Programs funded under this subsection shall
5	also be funded without further appropriation or offsets by each of the
6	following:
7	(A) Net revenues above costs associated with payments from the
8	New England Independent System Operator (ISO-NE) for capacity savings
9	resulting from the activities of the energy efficiency utility designated under
10	subdivision (2)(A) of this subsection (d) that are not transferred to the State
11	PACE Reserve Fund under 24 V.S.A. § 3270(c). These revenues shall be
12	deposited into the Efficiency Fund established by this section.
13	(B) Net revenues above costs from the sale of carbon credits under
14	the cap and trade program established under section 255 of this title, which
15	shall be deposited into the Efficiency Fund established by this section.
16	(C) Any other monies that are appropriated to or deposited in the
17	Efficiency Fund for the delivery of thermal energy and process fuel energy
18	efficiency services.
19	(D) Notwithstanding subsection (e) of this section, a retail electricity
20	provider that is also an entity appointed under subdivision (2)(A) of this
21	subsection (d), may use monies subject to subsection (e) of this section and any

1	of the Supplemental Funding outlined in this subdivision (4) to deliver thermal
2	and transportation measures or programs that reduce fossil fuel use regardless
3	of the preexisting fuel source of the customer with special emphasis on
4	measures or programs that take a new or innovative approach to reducing fossil
5	fuel use, including support for staffing necessary to implement innovative
6	building sector policies and modifying or supplementing existing vehicle
7	incentive programs and electric vehicle supply equipment grant programs to
8	incentivize high-consumption fuel users, especially individuals using more
9	than 1,000 gallons of gasoline or diesel annually and those with low and
0	moderate income, to transition to the use of battery electric vehicles. The
.1	amounts available shall include amounts annually budgeted for thermal energy
2	and process fuel funds or from Supplemental Funding, and any carry-forward
.3	thermal energy and process fuel funds or Supplemental Funding from prior
.4	periods, on programs, measures, and services that reduce greenhouse gas
.5	emissions in the thermal energy or transportation sector.
6	(A)(5) Regulated use of the Efficiency Fund. Balances in the Electric
.7	Efficiency Fund shall be ratepayer funds, shall and be used to support the
.8	activities authorized in this subdivision, and for the reduction of total energy
.9	use across all fuel sources without a requirement for proportional allocation of
20	costs or savings for specific fuel types. Balances in the Efficiency Fund shall
21	be carried forward and remain in the Fund at the end of each fiscal year. These

monies shall not be available to meet the general obligations of the State.
Interest earned shall remain in the Fund. The Commission will annually
provide the General Assembly with a report detailing the revenues collected
and the expenditures made for energy efficiency programs under this section.
The provisions of 2 V.S.A. § 20(d) (expiration of required reports) shall not
apply to the report to be made under this subsection (d).
(B)(A) The charge established by the Commission pursuant to this
subdivision (3)(5) shall be in an amount determined by the Commission by
rule or order that is societally cost-effective for the purpose of reducing
greenhouse gas emissions and is consistent with the principles of least-cost
integrated planning as defined in section 218c of this title. As circumstances
and programs evolve, the amount of the charge shall be reviewed for
unrealized energy efficiency potential and shall be adjusted as necessary in
order to realize all reasonably available, cost-effective energy efficiency
savings. In setting the amount of the charge and its allocation, the Commission
shall determine an appropriate balance among the following objectives;
provided, however, that particular emphasis shall be accorded to the first four
of these objectives: prioritize the reduction of greenhouse gases and seek to
balance the other following objectives: reducing Vermont's total energy
demand, consumption, and expenditures; reducing the size of future power

purchases; reducing the generation of greenhouse gases equitable distribution

of benefits using geographic and economic indicators; limiting the need to upgrade the State's transmission and distribution infrastructure; minimizing the costs of electricity; reducing Vermont's total energy demand, consumption, and expenditures; providing efficiency and conservation as a part of a comprehensive resource supply strategy that includes implementation of electrification; providing the opportunity for all Vermonters to participate in efficiency and conservation programs; and targeting efficiency and conservation efforts to locations, markets, or customers where they may provide the greatest value.

which a customer who pays an average annual energy efficiency charge under this subdivision (3)(5) of at least \$5,000.00 may apply to the Commission to self-administer energy efficiency through an energy savings account or customer credit program that shall contain up to 75 percent and 90 percent, respectively of the customer's energy efficiency charge payments as determined by the Commission. The remaining portion of the charge shall be used for administrative, measurement, verification, and evaluation costs and for systemwide energy benefits. Customer energy efficiency funds may be approved for use by the Commission for one or more of the following: electric energy efficiency projects and non-electric nonelectric efficiency projects, which may include thermal and process fuel efficiency, flexible load

1	management, combined heat and power systems, demand management, energy
2	productivity, and energy storage. These funds shall not be used for the
3	purchase or installation of new equipment capable of combusting fossil fuels.
4	The Commission in its rules or order shall establish criteria for each program
5	and approval of these applications, establish application and enrollment
6	periods, establish participant requirements, and establish the methodology for
7	evaluation, measurement, and verification for programs. The total amount of
8	customer energy efficiency funds that can be placed into energy savings
9	accounts or the customer credit program annually is \$2,000,000.00 and
10	\$1,000,000.00 respectively.
11	(D) The Commission may authorize the use of funds raised through
12	an energy efficiency charge on electric ratepayers to reduce the use of fossil
13	fuels for space heating by supporting electric technologies that may increase
14	electric consumption, such as air source or geothermal heat pumps if, after
15	investigation, it finds that deployment of the technology:
16	(i) will be beneficial to electric ratepayers as a whole;
17	(ii) will result in cost-effective energy savings to the end-user and
18	to the State as a whole;
19	(iii) will result in a net reduction in State energy consumption and
20	greenhouse gas emissions on a life-cycle basis and will not have a detrimental
21	impact on the environment through other means such as release of refrigerants

1	or disposal. In making a finding under this subdivision, the Commission shall
2	consider the use of the technology at all times of year and any likely new
3	electricity demand created by such use;
4	(iv) will be part of a comprehensive energy efficiency and
5	conservation program that meets the requirements of subsections (d) (g) of this
6	section and that makes support for the technology contingent on the energy
7	performance of the building in which the technology is to be installed. The
8	building's energy performance shall achieve or shall be improved to achieve an
9	energy performance level that is approved by the Commission and that is
10	consistent with meeting or exceeding the goals of 10 V.S.A. § 581 (building
11	efficiency);
12	(v) among the product models of the technology that are suitable
13	for use in Vermont, will employ the product models that are the most efficient
14	available;
15	(vi) will be promoted in conjunction with demand management
16	strategies offered by the customer's distribution utility to address any increase
17	in peak electric consumption that may be caused by the deployment;
18	(vii) will be coordinated between the energy efficiency and
19	distribution utilities, consistent with subdivision (f)(5) of this section; and
20	(viii) will be supported by an appropriate allocation of funds
21	among the funding sources described in this subsection (d) and subsection (e)

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of this section. In the case of measures used to increase the energy performance of a building in which the technology is to be installed, the Commission shall assume installation of the technology in the building and then determine the allocation according to the proportion of the benefits provided to the regulated fuel and unregulated fuel sectors. In this subdivision (viii), "regulated fuel" and "unregulated fuel" shall have the same meaning as under subsection (e) of this section. (4)(6) Contract or order of appointment. Appointment of an entity under subdivision (2) of this subsection may be by contract or by an order of appointment. An appointment, whether by order of appointment or by contract, may only be issued after notice and opportunity for hearing. An order of appointment shall be for a limited duration not to exceed 12 years, although an entity may be reappointed by order or contract. An order of appointment may include any conditions and requirements that the Commission deems appropriate to promote the public good. For good cause, after notice and opportunity for hearing, the Commission may amend or revoke an order of appointment. (5)(7) Appointed entity; supervision. Any entity appointed by order of appointment under subdivisions (2) and $\frac{(4)(6)}{(6)}$ of this subsection that is not an electric or gas utility already regulated under this title shall not be considered to be a company as defined under section 201 of this title but shall be subject

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1	to the provisions of sections 18–21, 30–32, 205–208; subsection $209(a)$;
2	sections 219, and 221; and subsection 231(b) of this title, to the same extent as
3	a company as defined under section 201 of this title. The Commission and the
4	Department of Public Service shall have jurisdiction under those sections over
5	the entity, its directors, receivers, trustees, lessees, or other persons or
6	companies owning or operating the entity and of all plants, equipment, and
7	property of that entity used in or about the business carried on by it in this
8	State as covered and included in this section. This jurisdiction shall be
9	exercised by the Commission and the Department so far as may be necessary
10	to enable them to perform the duties and exercise the powers conferred upon
11	them by law. The Commission and the Department each may, when they deem
12	the public good requires, examine the plants, equipment, and property of any
13	entity appointed by order of appointment under subdivisions (2) and (4)(6) of
14	this subsection.
15	(8) Provision of equity and justice in services; requirements. Any
16	appointed entity shall ensure an equitable and just provision of services.
17	(A) Not less than 25 percent of the annual budget shall be targeted
18	for residential services for customers with low to moderate income.
19	(B) Not less than 12.5 percent of the annual budget shall be targeted
20	for small businesses and not-for-profit organizations.

efficiency rate.

excluded fi	com the calculation of cost-effectiveness for the appointed entity's
portfolio o	f services.
<u>(I</u>	O) On or before September 1, 2026, the appointed entity shall
propose an	d the Commission shall evaluate the appropriateness of a statewide
low-incom	e energy efficiency rate for regulated fuels. The Commission may
consider th	e technical feasibility of implementation before approving such a
rate. For a	distribution utility that is also an appointed entity, and has a
Commission	on-approved discounted low-income rate, that appointed entity may
elect to app	oly its Commission-approved discounted low-income rate criteria to
the energy	efficiency charge in lieu of adopting a statewide low-income energy

(C) The cost of providing services under this subdivision (8) shall be

- (e) Thermal energy and process fuel efficiency funding.
- (1) Each of the following shall be used to deliver thermal energy and process fuel energy efficiency services in accordance with this section for unregulated fuels to Vermont consumers of such fuels. In addition, the The Commission may authorize an entity appointed to deliver such services under subdivision (d)(2)(B) of this section to use monies subject to this subsection for the engineering, design, and construction of facilities for the conversion of thermal energy customers using fossil fuels to district heat if the majority of

the district's energy is from biomass sources, the district's distribution system is highly energy efficient, and such conversion is cost effective.

(A) Net revenues above costs associated with payments from the New England Independent System Operator (ISO-NE) for capacity savings resulting from the activities of the energy efficiency utility designated under subdivision (2)(A) of this subsection (e) that are not transferred to the State PACE Reserve Fund under 24 V.S.A. § 3270(c). These revenues shall be deposited into the Electric Efficiency Fund established by this section. In delivering services with respect to heating systems using the revenues subject to this subdivision (A), the entity shall give priority to incentives for the installation of high efficiency biomass heating systems and shall have a goal of offering an incentive that is equal to 25 percent of the installed cost of such a system. Provision of an incentive under this subdivision (A) for a biomass heating system shall not be contingent on the making of other energy efficiency improvements at the property on which the system will be installed.

(B) Net revenues above costs from the sale of carbon credits under the cap and trade program established under section 255 of this title, which shall be deposited into the Electric Efficiency Fund established by this section.

(C) Any other monies that are appropriated to or deposited in the Electric Efficiency Fund for the delivery of thermal energy and process fuel energy efficiency services.

1	(2) If a program combines regulated fuel efficiency services with
2	unregulated fuel efficiency services supported by funds under this section, the
3	Commission shall allocate the costs of the program among the funding sources
4	for the regulated and unregulated fuel sectors in proportion to the benefits
5	provided to each sector.
6	(3) In this subsection:
7	(A) "Biomass" means organic nonfossil material constituting a
8	source of renewable energy within the meaning of section 8002 of this title.
9	(B) "District heat" means a system through which steam or hot water
10	from a central plant is piped into buildings to be used as a source of thermal
11	energy.
12	(C) "Efficiency services" includes the establishment of a statewide
13	information clearinghouse under subsection (g) of this section.
14	(D) "Fossil fuel" means an energy source formed in the earth's crust
15	from decayed organic material. The common fossil fuels are petroleum, coal,
16	and natural gas. A fossil fuel may be a regulated or unregulated fuel.
17	(E) "Regulated fuels" means electricity and natural gas delivered by a
18	regulated utility.
19	(F) "Unregulated fuels" means fuels used by thermal energy and
20	process fuel customers other than electricity and natural gas delivered by a
21	regulated utility.

(f) Goals and	criteria; all	energy	efficienc	cy programs.	With r	respect to	all
ener	gy efficiency	programs	approve	d under t	this section,	the Con	nmission	shall:

- (1) Ensure that all retail consumers, regardless of retail electricity, gas, or heating or process fuel provider, will have an opportunity to participate in and benefit from a comprehensive set of cost-effective energy efficiency and electrification programs and initiatives designed to overcome barriers to participation.
- (2) Require that continued or improved efficiencies be made in the production, delivery, and use of energy efficiency services, including the use of compensation mechanisms for any energy efficiency entity appointed under subdivision (d)(2) of this section that are based upon verified greenhouse gas emission reductions, savings in energy usage and demand, and other performance targets specified by the Commission. The linkage between compensation and verified savings in energy usage and demand (and other performance targets) shall be reviewed and adjusted not less than triennially by the Commission.

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(g) Thermal energy and process fuel efficiency programs; additional criteria. With respect to energy efficiency programs delivered under this section to thermal energy and process fuel customers, the Commission shall:

1	(1) Ensure that programs are delivered on a whole-buildings basis to
2	help meet the State's building efficiency goals established by 10 V.S.A. § 581
3	and to reduce greenhouse gas emissions from thermal energy and process fuel
4	use in Vermont.
5	(2) Require the establishment of a statewide information clearinghouse
6	to enable effective access for customers to and effective coordination across
7	programs. The clearinghouse shall serve as a portal for customers to access
8	thermal energy and process fuel efficiency services and for coordination
9	among State, regional, and local entities involved in the planning or delivery of
10	such services, making referrals as appropriate to service providers and to
11	entities having information on associated environmental issues such as the
12	presence of asbestos in existing insulation.
13	(3) In consultation with the Agency of Natural Resources, establish
14	annual interim goals starting in 2014 to meet the 2017 and 2020 goals for
15	improving the energy fitness of housing stock stated in 10 V.S.A. § 581(1).
16	(4) Ensure the monitoring of the State's progress in meeting the goals of
17	10 V.S.A. § 581(1). This monitoring shall be performed according to a
18	standard methodology and on a periodic basis that is not less than annual.
19	* * *

1	* * * Clean Heat Standard * * *
2	Sec. 2. REPEALS
3	30 V.S.A. § 8128 (Clean Heat Standard Technical Advisory Group) and 30
4	V.S.A. § 8129 (Clean Heat Standard Equity Advisory Group) are repealed.
5	Sec. 3. 30 V.S.A. § 8124 is amended to read:
6	§ 8124. CLEAN HEAT STANDARD COMPLIANCE
7	* * *
8	(b) Annual registration.
9	(1) Each entity that sells heating fuel into or in Vermont shall register
10	annually with the Commission by an annual deadline established by the
11	Commission except for any entity that sells heating fuels in quantities of less
12	than five gallons at a time to consumers. The first registration deadline is
13	January 31, 2024, and the annual deadline shall be June 30 of each year after.
14	The form and information required in the registration shall be determined by
15	the Commission and shall include all data necessary to establish annual
16	requirements under this chapter. The Commission shall use the information
17	provided in the registration to determine whether the entity shall be considered
18	an obligated party and the amount of its annual requirement.
19	(2) At a minimum, the Commission shall require registration
20	information to include legal name; doing business as name, if applicable;
21	municipality; state; types of heating fuel sold; and the exact amount of gallons

1	of each type of heating fuels sold into or in the State for final sale or
2	consumption in the State in the calendar year immediately preceding the
3	calendar year in which the entity is registering with the Commission, separated
4	by type, that was purchased by the submitting entity and the name and location
5	of the entity from which it was purchased.
6	(3) Each year, and not later than 30 days following the annual
7	registration deadline established by the Commission, the Commission shall
8	share complete registration information of obligated parties registered entities
9	with the Agency of Natural Resources and the Department of Public Service
10	for purposes of updating the Vermont Greenhouse Gas Emissions Inventory
11	and Forecast and meeting the requirements of 10 V.S.A. § 591(b)(3).
12	(4) The Commission shall maintain, and update annually, a list of
13	registered entities on its website.
14	(5) For any entity not registered on or before January 31, 2024, the first
15	registration form shall be due 30 days after the first sale of heating fuel to a
16	location in Vermont.
17	(6) Clean heat requirements shall transfer to entities that acquire an
18	obligated party.
19	(7) Entities that cease to operate shall retain their clean heat requirement
20	for their final year of operation.
21	* * *

1	(d) Equitable distribution of clean heat measures.
2	<mark>* * *</mark>
3	(2) Of their annual requirement, each obligated party shall retire at least
4	16 percent from customers with low income and an additional 16 percent from
5	customers with low or moderate income. For each of these groups, at least
6	one-half of these credits shall be from installed clean heat measures that
7	require capital investments in homes, have measure lives of 10 years or more,
8	and are estimated by the Technical Advisory Group to lower annual energy
9	bills. Examples shall include weatherization improvements and installation of
10	heat pumps, heat pump water heaters, and advanced wood heating systems.
11	The Commission may identify additional measures that qualify as installed
12	measures.
13	* * *
14	Sec. 4. 30 V.S.A. § 8125 is amended to read:
15	§ 8125. DEFAULT DELIVERY AGENT
16	* * *
17	(e) Budget.
18	(1) The Commission shall open a proceeding on or before July 1, 2023
19	and at least every three years thereafter to establish the default delivery agent
20	credit cost or costs and the quantity of credits to be generated for the
21	subsequent three-year period. That proceeding shall include:

1	(A) a potential study conducted by the Department of Public Service,
2	the first of which shall be completed not later than September 1, 2024, to
3	include an assessment and quantification of technically available, maximum
4	achievable, and program achievable thermal resources. The results shall
5	include a comparison to the legal obligations of the thermal sector portion of
6	the requirements of 10 V.S.A. § 578(a)(2) and (3). The potential study shall
7	consider and evaluate market conditions for delivery of clean heat measures
8	within the State, including an assessment of workforce characteristics capable
9	of meeting consumer demand and meeting the obligations of 10 V.S.A. §
10	578(a)(2) and (3);
11	(B) the development of a three-year plan and associated proposed
12	budget by the default delivery agent to be informed by the final results of the
13	Department's potential study. The default delivery agent may propose a
14	portion of its budget towards promotion and market uplift, workforce
15	development, and trainings for clean heat measures. The Commission shall
16	approve the first three year plan and associated budget by no later than
17	September 1, 2025; and
18	(C) opportunity for public participation.
19	* * *
20	Sec. 5. 30 V.S.A. § 8127 is amended to read:
21	§ 8127. TRADEABLE CLEAN HEAT CREDITS

1	* * *
2	(b) Credit ownership. The Commission, in consultation with the Technical
3	Advisory Group, shall establish a standard methodology for determining what
4	party or parties shall be the owner of a clean heat credit upon its creation. The
5	owner or owners may transfer those credits to a third party or to an obligated
6	<mark>party.</mark>
7	* * *
8	Sec. 6. 32 V.S.A. § 3102 is amended to read:
9	§ 3102. CONFIDENTIALITY OF TAX RECORDS
10	* * *
11	(e) The Commissioner may, in the Commissioner's discretion and subject
12	to such conditions and requirements as the Commissioner may provide,
13	including any confidentiality requirements of the Internal Revenue Service,
14	disclose a return or return information:
15	* * *
16	(23) To the Public Utility Commission and the Department of Public
17	Service, provided the disclosure relates to the fuel tax under 33 V.S.A. chapter
18	25 and is used for the purposes of auditing compliance with the Clean Heat
19	Standard under 30 V.S.A. chapter 94. The Commissioner shall, at a minimum,
20	provide the names of any new businesses selling heating fuel in any given year
21	and the names of any businesses that are no longer selling heating fuel.

1	* * *
2	Sec. 7. 33 V.S.A. § 2504 is added to read:
3	§ 2504. FUEL TAX REPORT
4	On or before January 15 annually, the Commissioner of Taxes shall publish
5	a report on the fuel tax collected pursuant to section 2503 of this chapter. The
6	report shall include the aggregated data of the volumes and types of heating
7	fuel sold, including dyed and undyed, and the number of entities that paid. The
8	provisions of 2 V.S.A. § 20(d) shall not apply to this report.
9	Sec. 8. REPORT; DELIVERY OF FOSSIL FUELS
10	On or before January 15, 2026, the Public Utility Commission, after
11	consultation with the Vermont Fuel Dealers Association, shall report to the
12	Senate Committee on Natural Resources and Energy and the House Committee
13	on Energy and Digital Infrastructure recommendations on the best way to
14	collect data on heating fuel delivery on a town-by-town basis, including the
15	volume and types of fossil heating fuel used. The collection of this data would
16	be to support the enhance energy planning conducted by regional planning
17	commissions and municipalities pursuant to 24 V.S.A. § 4352.
18	* * * Effective Date * * *
19	Sec. 9. EFFECTIVE DATE
20	This act shall take effect on July 1, 2025.
21	

1			
2	(Committee vote:)		
3			
1		Canatan	

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FOR THE COMMITTEE