S.5 Side by Side Comparison 21 April 2023

Sec.	As Passed by Senate	As Passed by House
1	Short Title	No changes
2	Findings	No changes
3	30 V.S.A.	chapter 94
	<u>§ 8121. INTENT</u>	<u>§ 8121. INTENT</u>
	Pursuant to 2 V.S.A. § 205(a), it is the intent of the General	Pursuant to 2 V.S.A. § 205(a), it is the intent of the General
	Assembly that the Clean Heat Standard be designed and	Assembly that the Clean Heat Standard be designed and
	implemented in a manner that achieves Vermont's thermal sector	implemented in a manner that achieves Vermont's thermal sector
	greenhouse gas emissions reductions necessary to meet the	greenhouse gas emissions reductions necessary to meet the
	requirements of 10 V.S.A. § 578(a)(2) and (3), minimizes costs to	requirements of 10 V.S.A. § 578(a)(2) and (3), minimizes costs to
	customers, and recognizes that affordable heating is essential for	customers, protects public health, and recognizes that affordable
	Vermonters. It shall enhance social equity by prioritizing	heating is essential for Vermonters. It shall enhance social equity
	customers with low income and moderate income and those	by prioritizing customers with low income and moderate income
	households with the highest energy burdens. The Clean Heat	and those households with the highest energy burdens. The Clean
	Standard shall, to the greatest extent possible, maximize the use	Heat Standard shall, to the greatest extent possible, maximize the
	of available federal funds to deliver clean heat measures.	use of available federal funds to deliver clean heat measures.
	<u>§ 8122. CLEAN HEAT STANDARD</u>	<u>§ 8122. CLEAN HEAT STANDARD</u>
	(a) The Clean Heat Standard is established. Under this	(a) The Clean Heat Standard is established. Under this
	program, obligated parties shall reduce greenhouse gas emissions	program, obligated parties shall reduce greenhouse gas emissions
	attributable to the Vermont thermal sector by retiring required	attributable to the Vermont thermal sector by retiring required
	amounts of clean heat credits to meet the thermal sector portion	amounts of clean heat credits to meet the thermal sector portion of
	of the greenhouse gas emission reduction obligations of the	the greenhouse gas emission reduction obligations of the Global
	Global Warming Solutions Act.	Warming Solutions Act.
	(b) By rule or order, the Commission shall establish or adopt a	(b) By rule or order, the Commission shall establish or adopt a
	system of tradeable clean heat credits earned from the delivery of	system of tradeable clean heat credits earned from the delivery of
	clean heat measures that reduce greenhouse gas emissions.	clean heat measures that reduce greenhouse gas emissions.
	(c) An obligated party may obtain the required amount of	(c) An obligated party shall obtain the required amount of
	clean heat credits through delivery of eligible clean heat	clean heat credits through delivery of eligible clean heat measures
	measures, through contracts for delivery of eligible clean heat	by a default delivery agent, unless the obligated party receives
	measures, through the market purchase of clean heat credits, or	prior approval from the Commission to use another method as
	through delivery of eligible clean heat measures by a designated	described in section 8125 of this title.
	statewide default delivery agent. An obligated party shall inform	

	the Commission of how it plans to meet its obligation through the	
Į	process described in section 8125 of this title.	
	(d) The Commission shall adopt rules and may issue orders to	(d) The Commission shall adopt rules and may issue orders to
<u>i</u>	mplement and enforce the Clean Heat Standard program.	implement and enforce the Clean Heat Standard program.
\$	§ 8123. DEFINITIONS	§ 8123. DEFINITIONS
	As used in this chapter:	As used in this chapter:
	(1) "Carbon intensity value" means the amount of lifecycle	(1) "Carbon intensity value" means the amount of lifecycle
5	greenhouse gas emissions per unit of energy of fuel expressed in	greenhouse gas emissions per unit of energy of fuel expressed in
9	grams of carbon dioxide equivalent per megajoule (gCO2e/MJ).	grams of carbon dioxide equivalent per megajoule (gCO2e/MJ).
	(2) "Clean heat credit" means a tradeable, nontangible	(2) "Clean heat credit" means a tradeable, nontangible
C	commodity that represents the amount of greenhouse gas	commodity that represents the amount of greenhouse gas reduction
<u>r</u>	reduction attributable to a clean heat measure. The Commission	attributable to a clean heat measure. The Commission shall
<u>s</u>	shall establish a system of management for clean heat credits	establish a system of management for clean heat credits pursuant
ľ	oursuant to this chapter.	to this chapter.
	(3) "Clean heat measure" means fuel delivered and	(3) "Clean heat measure" means fuel delivered and
<u>t</u>	echnologies installed to end-use customers in Vermont that	technologies installed to end-use customers in Vermont that
<u>r</u>	reduce greenhouse gas emissions from the thermal sector. Clean	reduce greenhouse gas emissions from the thermal sector. Clean
h	heat measures shall not include switching from one fossil fuel use	heat measures shall not include switching from one fossil fuel use
<u>t</u>	to another fossil fuel use. The Commission may adopt a list of	to another fossil fuel use. The Commission may adopt a list of
<u>a</u>	acceptable actions that qualify as clean heat measures.	acceptable actions that qualify as clean heat measures.
	(4) "Commission" means the Public Utility Commission.	(4) "Commission" means the Public Utility Commission.
	(5) "Customer with low income" means a customer with a	(5) "Customer with low income" means a customer with a
h	nousehold income of up to 60 percent of area median income as	household income of up to 60 percent of the area or statewide
I	published annually by the U.S. Department of Housing and Urban	median income, whichever is greater, as published annually by the
	Development.	U.S. Department of Housing and Urban Development or a
	(6) "Customer with moderate income" means a customer	customer who qualifies for a government-sponsored, low-income
<u>v</u>	with a household income between 60 percent and 120 percent of	energy subsidy.
<u>a</u>	area median income as published annually by the U.S.	(6) "Customer with moderate income" means a customer
I	Department of Housing and Urban Development.	with a household income between 60 percent and 120 percent of
	(7) "Default delivery agent" means an entity designated by	<u>the area or statewide</u> median income, whichever is greater, as
<u>t</u>	he Commission to provide services that generate clean heat	published annually by the U.S. Department of Housing and Urban
<u> </u>	measures.	Development.
	(8) "Energy burden" means the annual spending on	(7) "Default delivery agent" means an entity designated by
<u>t</u>	hermal energy as a percentage of household income.	the Commission to provide services that generate clean heat
		measures.

(9) "Entity" means any individual, trustee, agency,	(8) "Energy burden" means the annual spending on thermal
partnership, association, corporation, company, municipality,	energy as a percentage of household income.
political subdivision, or any other form of organization.	(9) "Entity" means any individual, trustee, agency,
(10) "Fuel pathway" means a detailed description of all	partnership, association, corporation, company, municipality,
stages of fuel production and use for any particular fuel, including	political subdivision, or any other form of organization.
feedstock generation or extraction, production, transportation,	(10) "Fuel pathway" means a detailed description of all
distribution, and combustion of the fuel by the consumer. The	stages of fuel production and use for any particular fuel, including
fuel pathway is used in the calculation of the carbon intensity	feedstock generation or extraction, production, transportation,
value and lifecycle greenhouse gas emissions of each fuel.	distribution, and combustion of the fuel by the consumer. The fuel
(11) "Heating fuel" means fossil-based heating fuel,	pathway is used in the calculation of the carbon intensity value
including oil, propane, natural gas, coal, and kerosene.	and lifecycle greenhouse gas emissions of each fuel.
(12) "Obligated party" means:	(11) "Heating fuel" means fossil-based heating fuel,
(A) a regulated natural gas utility serving customers in	including oil, propane, natural gas, coal, and kerosene.
Vermont; or	(12) "Obligated party" means:
(B) for other heating fuels, the entity that imports	(A) A regulated natural gas utility serving customers in
heating fuel for ultimate consumption within the State, or the	Vermont.
entity that produces, refines, manufactures, or compounds heating	(B) For other heating fuels, the entity that imports
fuel within the State for ultimate consumption within the State.	heating fuel for ultimate consumption within the State, or the
For the purpose of this section, the entity that imports heating fuel	entity that produces, refines, manufactures, or compounds heating
is the entity that has ownership title to the heating fuel at the time	fuel within the State for ultimate consumption within the State.
it is brought into Vermont.	For the purpose of this section, the entity that imports heating fuel
	is the entity that has ownership title to the heating fuel at the time
	it is brought into Vermont.
(13) "Thermal sector" has the same meaning as the	(13) "Thermal sector" has the same meaning as the
"Residential, Commercial and Industrial Fuel Use" sector as used	"Residential, Commercial and Industrial Fuel Use" sector as used
in the Vermont Greenhouse Gas Emissions Inventory and	in the Vermont Greenhouse Gas Emissions Inventory and Forecast
Forecast.	and does not include nonroad diesel or any other transportation or
	other fuel use categorized elsewhere in the Vermont Greenhouse
	Gas Emissions Inventory and Forecast.
<u>§ 8124. CLEAN HEAT STANDARD COMPLIANCE</u>	<u>§ 8124. CLEAN HEAT STANDARD COMPLIANCE</u>
(a) Required amounts.	(a) Required amounts.
(1) The Commission shall establish the number of clean	(1) The Commission shall establish the number of clean
heat credits that each obligated party is required to retire each	heat credits that each obligated party is required to retire each
calendar year. The size of the annual requirement shall be set at a	calendar year. The size of the annual requirement shall be set at a
pace sufficient for Vermont's thermal sector to achieve lifecycle	pace sufficient for Vermont's thermal sector to achieve lifecycle
carbon dioxide equivalent (CO2e) emission reductions consistent	carbon dioxide equivalent (CO2e) emission reductions consistent

with the requirements of 10 V.S.A. § 578(a)(2) and (3) expressed as lifecycle greenhouse gas emissions pursuant to subsection 8127(g) of this title.

(2) Annual requirements shall be expressed as a percent of each obligated party's contribution to the thermal sector's lifecycle CO2e emissions in the previous year. The annual percentage reduction shall be the same for all obligated parties. To ensure understanding among obligated parties, the Commission shall publicly provide a description of the annual requirements in plain terms with translation services available.

(3) To support the ability of the obligated parties to plan for the future, the Commission shall establish and update annual clean heat credit requirements for the next 10 years. Every three years, the Commission shall extend the requirements three years; shall assess emission reductions actually achieved in the thermal sector; and, if necessary, revise the pace of clean heat credit requirements for future years to ensure that the thermal sector portion of the emission reduction requirements of 10 V.S.A. § 578(a)(2) and (3) for 2030 and 2050 will be achieved.

(4) The Commission may temporarily, for a period not to exceed 18 months, adjust the annual requirements for good cause after notice and opportunity for public process. Good cause may include a shortage of clean heat credits or undue adverse financial impacts on particular customers or demographic segments. The Commission shall ensure that any downward adjustment does not materially affect the State's ability to comply with the requirements of 10 V.S.A. § 578(a)(2) and (3).

(b) Annual registration.

(1) Each entity that sells heating fuel into or in Vermont shall register annually with the Commission by an annual deadline established by the Commission. The first registration deadline is January 31, 2024, and the annual deadline shall remain January 31 of each year unless a different deadline is established by the Commission. The form and information with the requirements of 10 V.S.A. § 578(a)(2) and (3) expressed as lifecycle greenhouse gas emissions pursuant to subsection 8127(g) of this title.

(2) Annual requirements shall be expressed as a percent of each obligated party's contribution to the thermal sector's lifecycle CO2e emissions in the previous year. The annual percentage reduction shall be the same for all obligated parties. To ensure understanding among obligated parties, the Commission shall publicly provide a description of the annual requirements in plain terms.

(3) To support the ability of the obligated parties to plan for the future, the Commission shall establish and update annual clean heat credit requirements for the next 10 years. Every three years, the Commission shall extend the requirements three years; shall assess emission reductions actually achieved in the thermal sector; and, if necessary, revise the pace of clean heat credit requirements for future years to ensure that the thermal sector portion of the emission reduction requirements of 10 V.S.A. § 578(a)(2) and (3) for 2030 and 2050 will be achieved.

(4) The Commission may temporarily, for a period not to exceed 36 months, adjust the annual requirements for good cause after notice and opportunity for public process. Good cause may include a shortage of clean heat credits, market conditions as identified by the Department's potential study conducted pursuant to section 8125 of this title, or undue adverse financial impacts on particular customers or demographic segments. The Commission shall ensure that any downward adjustment has the minimum impact possible on the State's ability to comply with the thermal sector portion of the requirements of 10 V.S.A. § 578(a)(2) and (3).

(b) Annual registration.

(1) Each entity that sells heating fuel into or in Vermont shall register annually with the Commission by an annual deadline established by the Commission. The first registration deadline is January 31, 2024, and the annual deadline shall remain January 31 of each year unless a different deadline is established by the Commission. The form and information required in the

required in the registration shall be determined by the		
Commission and shall include all data necessary to establish		
annual requirements under this chapter. The Commission shall		
use the information provided in the registration to determine		
whether the entity shall be considered an obligated party and the		
amount of its annual requirement.		

(2) At a minimum, the Commission shall require registration information to include legal name; doing business as name, if applicable; municipality; state; types of heating fuel sold; and the volume of sales of heating fuels into or in the State for final sale or consumption in the State in the calendar year immediately preceding the calendar year in which the entity is registering with the Commission.

(3)(A) The Department of Taxes shall annually provide to the Commission a copy of the forms that were submitted by the entities that pay the existing fuel tax established in 33 V.S.A. § 2503(a)(1) and (2). If any form contains a Social Security number, the Department of Taxes shall redact that information before submitting a copy of the form to the Commission. Notwithstanding any other provision of law, including 33 V.S.A. § 2503(c) and any confidentiality provisions that would normally apply to tax forms, the fuel tax forms submitted pursuant to 33 V.S.A. § 2503(a)(1) and (2) shall be public documents, and the Commission shall make those documents publicly available.

(B) The Department of Taxes shall ensure that the fuel tax form required under 33 V.S.A. § 2503(a)(1) and (2) includes a prominent notice explaining that, pursuant to this section, the form will be provided to the Public Utility Commission and will be made publicly available.

(C) The Department of Taxes shall further ensure that the fuel tax form requires that each submitting entity list the exact amount of gallons of each fuel type, separated by type, that was sold in Vermont, as well as a list of the exact amount of gallons of each fuel type, separated by type, that was purchased by the registration shall be determined by the Commission and shall include all data necessary to establish annual requirements under this chapter. The Commission shall use the information provided in the registration to determine whether the entity shall be considered an obligated party and the amount of its annual requirement.

(2) At a minimum, the Commission shall require registration information to include legal name; doing business as name, if applicable; municipality; state; types of heating fuel sold; and the exact amount of gallons of each type of heating fuels sold into or in the State for final sale or consumption in the State in the calendar year immediately preceding the calendar year in which the entity is registering with the Commission, separated by type, that was purchased by the submitting entity and the name and location of the entity from which it was purchased. submitting entity and the name and location of the entity from which it was purchased.

(4) Each year, and not later than 30 days following the annual registration deadline established by the Commission, the Commission shall share complete registration information of obligated parties with the Agency of Natural Resources and the Department of Public Service for purposes of updating the Vermont Greenhouse Gas Emissions Inventory and Forecast and meeting the requirements of 10 V.S.A. § 591(b)(3).

(5) The Commission shall maintain, and update annually, a list of registered entities on its website that contains the required registration information.

(6) For any entity not registered on or before January 31, 2024, the first registration form shall be due 30 days after the first sale of heating fuel to a location in Vermont.

(7) Clean heat requirements shall transfer to entities that acquire an obligated party.

(8) Entities that cease to operate shall retain their clean heat requirement for their final year of operation.

(c) Early action credits. Beginning on January 1, 2023, clean heat measures that are installed and provide emission reductions are creditable. Upon the establishment of the clean heat credit system, entities may register credits for actions taken starting in 2023.

(d) Equitable distribution of clean heat measures.

(1) The Clean Heat Standard shall be designed and implemented to enhance social equity by prioritizing customers with low income, moderate income, those households with the highest energy burdens, and renter households with tenant-paid energy bills. The design shall ensure all customers have an equitable opportunity to participate in, and benefit from, clean heat measures regardless of heating fuel used, income level, geographic location, residential building type, or homeownership status.

(2) Of their annual requirement, each obligated party shall retire at least 16 percent from customers with low income and 16 percent from customers with moderate income. For each of these

(3) Each year, and not later than 30 days following the annual registration deadline established by the Commission, the Commission shall share complete registration information of obligated parties with the Agency of Natural Resources and the Department of Public Service for purposes of updating the Vermont Greenhouse Gas Emissions Inventory and Forecast and meeting the requirements of 10 V.S.A. § 591(b)(3).

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(d) Equitable distribution of clean heat measures.

(1) The Clean Heat Standard shall be designed and implemented to enhance social equity by prioritizing customers with low income, moderate income, those households with the highest energy burdens, residents of manufactured homes, and renter households with tenant-paid energy bills. The design shall ensure all customers have an equitable opportunity to participate in, and benefit from, clean heat measures regardless of heating fuel used, income level, geographic location, residential building type, or homeownership status.

(2) Of their annual requirement, each obligated party shall retire at least 16 percent from customers with low income and an additional 16 percent from customers with low or moderate groups, at least one-half of these credits shall be from installed clean heat measures that require capital investments in homes, have measure lives of 10 years or more, and are estimated by the Technical Advisory Group to lower annual energy bills. Examples shall include weatherization improvements and installation of heat pumps, heat pump water heaters, and advanced wood heating systems. The Commission may identify additional measures that qualify as installed measures.

(3) The Commission shall consider frontloading the credit requirements for customers with low income and moderate income so that the greatest proportion of clean heat measures reach Vermonters with low income and moderate income in the earlier years.

(4) With consideration to how to best serve customers with low income and moderate income, the Commission shall have authority to change the percentages established in subdivision (2) of this subsection for good cause after consultation with the Equity Advisory Group, notice, and opportunity for public process. Good cause may include a shortage of clean heat credits or undue adverse financial impacts on particular customers or demographic segments.

(5) In determining whether to exceed the minimum percentages of clean heat measures that must be delivered to customers with low income and moderate income, the Commission shall take into account participation in other government-sponsored low-income and moderate-income weatherization programs.

(6) A clean heat measure delivered to a customer qualifying for a government-sponsored, low-income energy subsidy shall qualify for clean heat credits required by subdivision (2) of this subsection.

(7) Customer income data collected shall be kept confidential by the Commission, the Department of Public Service, the obligated parties and any entity that delivers clean heat measures. income. For each of these groups, at least one-half of these credits shall be from installed clean heat measures that require capital investments in homes, have measure lives of 10 years or more, and are estimated by the Technical Advisory Group to lower annual energy bills. Examples shall include weatherization improvements and installation of heat pumps, heat pump water heaters, and advanced wood heating systems. The Commission may identify additional measures that qualify as installed measures.

(3) The Commission shall, to the extent reasonably possible, frontload the credit requirements for customers with low income and moderate income so that the greatest proportion of clean heat measures reach Vermonters with low income and moderate income in the earlier years.

(4) With consideration to how to best serve customers with low income and moderate income, the Commission shall have authority to change the percentages established in subdivision (2) of this subsection for good cause after notice and opportunity for public process. Good cause may include a shortage of clean heat credits or undue adverse financial impacts on particular customers or demographic segments.

(5) In determining whether to exceed the minimum percentages of clean heat measures that must be delivered to customers with low income and moderate income, the Commission shall take into account participation in other government-sponsored low-income and moderate-income weatherization programs. Participation in other governmentsponsored low-income and moderate-income weatherization programs shall not limit the ability of those households to participate in programs under this chapter.

(6) A clean heat measure delivered to a customer qualifying for a government-sponsored, low-income energy subsidy shall qualify for clean heat credits required by subdivision (2) of this subsection.

(7) Customer income data collected shall be kept confidential by the Commission, the Department of Public Service, the obligated parties, and any entity that delivers clean heat measures.

(e) Credit banking. The Commission shall allow an obligated	(e) Credit banking. The Commission shall allow an obligated
party that has met its annual requirement in a given year to retain	party that has met its annual requirement in a given year to retain
clean heat credits in excess of that amount for future sale or	clean heat credits in excess of that amount for future sale or
application to the obligated party's annual requirements in future	application to the obligated party's annual requirements in future
compliance periods, as determined by the Commission.	compliance periods, as determined by the Commission.
(f) Enforcement.	(f) Enforcement.
(1) The Commission shall have the authority to enforce the	(1) The Commission shall have the authority to enforce the
requirements of this chapter and any rules or orders adopted to	requirements of this chapter and any rules or orders adopted to
implement the provisions of this chapter. The Commission may	implement the provisions of this chapter. The Commission may
use its existing authority under this title. As part of an	use its existing authority under this title. As part of an
enforcement order, the Commission may order penalties and	enforcement order, the Commission may order penalties and
injunctive relief.	injunctive relief.
(2) The Commission shall order an obligated party that	(2) The Commission shall order an obligated party that fails
fails to retire the number of clean heat credits required in a given	to retire the number of clean heat credits required in a given year,
year, including the required amounts from customers with low	including the required amounts from customers with low income
income and moderate income, to make a noncompliance payment	and moderate income, to make a noncompliance payment to the
to the default delivery agent. The per-credit amount of the	default delivery agent for the number of credits deficient. The per-
noncompliance payment shall be four times the amount	credit amount of the noncompliance payment shall be two times
established by the Commission for timely per-credit payments to	the amount established by the Commission for timely per-credit
the default delivery agent.	payments to the default delivery agent.
	(3) However, the Commission may waive the
	noncompliance payment required by subdivision (2) of this
	subsection for an obligated party if the Commission:
	(A) finds that the obligated party made a good faith
	effort to acquire the required amount and its failure resulted from
	market factors beyond its control; and
	(B) directs the obligated party to add the number of
	credits deficient to one or more future years.
(3) False or misleading statements or other representations	(4) False or misleading statements or other representations
made to the Commission by obligated parties related to	made to the Commission by obligated parties related to
compliance with the Clean Heat Standard are subject to the	compliance with the Clean Heat Standard are subject to the
Commission's enforcement authority, including the power to	Commission's enforcement authority, including the power to
investigate and assess penalties, under this title.	investigate and assess penalties, under this title.
(4) The Commission's enforcement authority does not in	(5) The Commission's enforcement authority does not in
any way impede the enforcement authority of other entities, such	any way impede the enforcement authority of other entities such as
as the Attorney General's office.	the Attorney General's office.

(5) Failure to register with the Commission as required by	(6) Failure to register with the Commission as required by
this section is a violation of the Consumer Protection Act in 9	this section is a violation of the Consumer Protection Act in 9
V.S.A. chapter 63.	V.S.A. chapter 63.
(g) Records. The Commission shall establish requirements	(g) Records. The Commission shall establish requirements for
for the types of records to be submitted by obligated parties, a	the types of records to be submitted by obligated parties, a record
record retention schedule for required records, and a process for	retention schedule for required records, and a process for
verification of records and data submitted in compliance with the	verification of records and data submitted in compliance with the
requirements of this chapter.	requirements of this chapter.
(h) Reports.	(h) Reports.
(1) As used in this subsection, "standing committees"	(1) As used in this subsection, "standing committees"
means the House Committee on Environment and Energy and the	means the House Committee on Environment and Energy and the
Senate Committees on Finance and on Natural Resources and	Senate Committees on Finance and on Natural Resources and
Energy.	Energy.
(2) After the adoption of the rules implementing this	(2) After the adoption of the rules implementing this
chapter, the Commission shall submit a written report to the	chapter, the Commission shall submit a written report to the
standing committees detailing the efforts undertaken to establish	standing committees detailing the efforts undertaken to establish
the Clean Heat Standard pursuant to this chapter.	the Clean Heat Standard pursuant to this chapter.
(3) On or before January 15 of each year following the	(3) On or before January 15 of each year following the year
year in which the rules are first adopted under this chapter, the	in which the rules are first adopted under this chapter, the
Commission shall submit to the standing committees a written	Commission shall submit to the standing committees a written
report detailing the implementation and operation of the Clean	report detailing the implementation and operation of the Clean
Heat Standard. This report shall include an assessment on the	Heat Standard. This report shall include an assessment on the
equitable adoption of clean heat measures required by subsection	equitable adoption of clean heat measures required by subsection
(d) of this section, along with recommendations to increase	(d) of this section, along with recommendations to increase
participation for the households with the highest energy burdens.	participation for the households with the highest energy burdens.
The provisions of 2 V.S.A. § 20(d) (expiration of required	The provisions of 2 V.S.A. § 20(d) (expiration of required reports)
reports) shall not apply to the report to be made under this	shall not apply to the report to be made under this subsection.
subsection.	(i) LIHEAP pricing. The Margin Over Rack pricing program
	for fuel assistance shall reflect the default delivery agent credit
	cost established by the Commission.
<u>§ 8125. DEFAULT DELIVERY AGENT</u>	<u>§ 8125. DEFAULT DELIVERY AGENT</u>
(a) Default delivery agent designated. In place of obligated-	(a) Default delivery agent designated. In place of obligated-
party specific programs, the Commission shall provide for the	party specific programs, the Commission shall provide for the
development and implementation of Statewide clean heat	development and implementation of statewide clean heat programs
programs and measures by one or more default delivery agents	and measures by one or more default delivery agents appointed by
appointed by the Commission for these purposes. The	the Commission for these purposes. The Commission may specify

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agent to deliver clean heat services, on behalf of obligated entities		
who pay the per-credit fee to the default delivery agent, satisfies		
those entities' corresponding obligations under this chapter.		

(b) Appointment. The default delivery agent shall be one or more statewide entities capable of providing a variety of clean heat measures. The designation of an entity under this subdivision may be by order of appointment or contract. A designation, whether by order of appointment or by contract, may only be issued after notice and opportunity for hearing. An existing order of appointment issued by the Commission under section 209 of this title may be amended to include the responsibilities of the default delivery agent. 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.

(c) Supervision. Any entity appointed by order of appointment under this section 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 to the provisions of sections 18–21, 30–32, 205–208, subsection 209(a), sections 219, 221, and subsection 231(b) of this title, to the same extent as a company as defined under section 201 of this title. The Commission and the Department of Public Service shall have jurisdiction under those sections over the entity, its directors, receivers, trustees, lessees, or other persons or companies owning or operating the entity and of all plants, equipment, and property of that entity used in or about the business carried on by it in this State as covered and included in this section. This jurisdiction shall be exercised by the Commission and the Department so far as may be necessary to enable them to perform the duties and exercise the powers

that appointment of a default delivery agent to deliver clean heat services, on behalf of obligated entities who pay the per-credit fee to the default delivery agent, satisfies those entities' corresponding obligations under this chapter.

(b) Appointment. The default delivery agent shall be one or more statewide entities capable of providing a variety of clean heat measures. The Commission shall designate the first default delivery agent on or before June 1, 2024. The designation of an entity under this subsection may be by order of appointment or contract. A designation, whether by order of appointment or by contract, may only be issued after notice and opportunity for hearing. An existing order of appointment issued by the Commission under section 209 of this title may be amended to include the responsibilities of the default delivery agent. 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.

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conferred upon them by law. The Commission and the	Commission and the Department each may, when they deem the
Department each may, when they deem the public good requires,	public good requires, examine the plants, equipment, and property
examine the plants, equipment, and property of any entity	of any entity appointed by order of appointment to serve as a
appointed by order of appointment to serve as a default delivery	default delivery agent.
agent.	(d) Use of default delivery agent.
(d) Use of default delivery agent.	(1) An obligated party shall meet its annual requirement
(1) An obligated party shall meet its annual requirement	through a designated default delivery agent appointed by the
through a designated default delivery agent appointed by the	Commission. However, the obligated party may seek to meet its
Commission, unless the obligated party elects to meet its	requirement, in whole or in part, through one or more of the
requirement, in whole or in part, through one or more other	following ways: by delivering eligible clean heat measures, by
mechanisms pursuant to subsection 8122(c) of this title.	contracting for delivery of eligible clean heat measures, or through
	the market purchase of clean heat credits. An obligated party shall
	be approved by the Commission to meet its annual requirement
	using a method other than the default delivery agent if it provides
	sufficient details on the party's capacity and resources to achieve
	the emissions reductions. This approval shall not be unreasonably
	withheld.

(2) The Commission shall provide a form for an obligated party to indicate its election to meet its requirement. The form shall require sufficient information to determine the nature of the credits that the default delivery agent will be responsible to deliver if the obligated party elects to meet its obligation in part. The Commission shall make such elections known to the default delivery agent as soon as practicable.

(3) The Commission shall by rule or order establish a standard timeline under which the default delivery agent credit cost or costs are established and by which an obligated party must file its election form. The Commission shall provide not less than 120 days' notice of default delivery agent credit cost or costs prior to the deadline for an obligated party to file its election form so an obligated party can assess options and inform the Commission of its intent to procure credits in whole or in part as fulfillment of its requirement.

(2) The Commission shall provide a form for an obligated party to indicate how it intends to meet its requirement. The form shall require sufficient information to determine the nature of the credits that the default delivery agent will be responsible to deliver on behalf of the obligated party. If the Commission approves of a plan for an obligated party to meet its obligation through a mechanism other than payment to a designated default delivery agent, then the Commission shall make such approvals known to the default delivery agent as soon as practicable.

(3) The Commission shall by rule or order establish a standard timeline under which the default delivery agent credit cost or costs are established and by which an obligated party must file its form. The default delivery agent's schedule of costs shall include sufficient costs to deliver installed measures and shall specify separately the costs to deliver measures to customers with low income and customers with moderate income as required by subsection 8124(d) of this title. The Commission shall provide not less than 120 days' notice of default delivery agent credit cost or costs prior to the deadline for an obligated party to file its election form so an obligated party can assess options and inform the

	Commission of its intent to procure credits in whole or in part as
	fulfillment of its requirement.
(4) The default delivery agent shall deliver creditable clean	(4) The default delivery agent shall deliver creditable clean
heat measures either directly or indirectly to end-use customer	heat measures either directly or indirectly to end-use customer
locations in Vermont sufficient to meet the total aggregated	locations in Vermont sufficient to meet the total aggregated annual
annual requirement assigned to it pursuant to this subsection.	requirement assigned to it, along with any additional amount
along with any additional amount achievable through	achievable through noncompliance payments as described in
noncompliance payments as described in subdivision (f)(2) of this	subdivision 8124(f)(2) of this title. Clean heat credits generated
section.	through installed measures delivered by the default delivery agent
	on behalf of an obligated party are creditable in future years.
	Those credits not required to meet the obligated party's existing
	obligations shall be owned by the obligated party.
(e) Budget.	(e) Budget.
(1) The Commission shall open a proceeding on or before	(1) The Commission shall open a proceeding on or before
July 1, 2023 and every three years thereafter to establish the	July 1, 2023 and at least every three years thereafter to establish
default delivery agent credit cost or costs for the subsequent	the default delivery agent credit cost or costs and the quantity of
three-year period. That proceeding shall include:	credits to be generated for the subsequent three-year period. That
(A) an initial potential study conducted by the	proceeding shall include:
Department of Public Service to include a quantification of	(A) a potential study conducted by the Department of
available thermal resources, thermal market conditions, and	Public Service, the first of which shall be completed not later than
Statewide and regional thermal workforce characteristics;	September 1, 2024, to include an assessment and quantification of
	technically available, maximum achievable, and program
	achievable thermal resources. The results shall include a
	comparison to the legal obligations of the thermal sector portion of
	the requirements of 10 V.S.A. § 578(a)(2) and (3). The potential
	study shall consider and evaluate market conditions for delivery of
	clean heat measures within the State, including an assessment of
	workforce characteristics capable of meeting consumer demand
	and meeting the obligations of 10 V.S.A. § 578(a)(2) and (3);
	(B) the development of a three-year plan and associated
(B) the development of a three-year plan and associated	proposed budget by the default delivery agent to be informed by
proposed budget by the default delivery agent; and	the final results of the Department's potential study. The default
(C) opportunity for public participation.	delivery agent may propose a portion of its budget towards
	promotion and market uplift, workforce development, and
	trainings for clean heat measures; and
	(C) opportunity for public participation.

(2) Once the Commission provides the default delivery	(2) Once the Commission provides the default delivery
agent with the obligated parties' election information, the default	agent with the obligated parties' plan to meet the requirements, the
delivery agent shall be granted the opportunity to amend its plan	default delivery agent shall be granted the opportunity to amend its
and budget before the Commission.	plan and budget before the Commission.
(f) Compliance funds. All funds received from	(f) Compliance funds. All funds received from noncompliance
noncompliance payments pursuant to section 8124 (f)(2) shall be	payments pursuant to subdivision 8124(f)(2) of this title shall be
used by the default delivery agent to provide clean heat measures	used by the default delivery agent to provide clean heat measures
to customers with low income.	to customers with low income.
(g) Specific programs. The default delivery agent shall create	(g) Specific programs. The default delivery agent shall create
specific programs for multiunit dwellings, condo associations,	specific programs for multiunit dwellings, condominiums, rental
renters, and for manufactured homes so these groups have an	properties, commercial and industrial buildings, and manufactured
equal opportunity to benefit from the Clean Heat Standard.	homes.
<u>§ 8126. RULEMAKING</u>	<u>§ 8126. RULEMAKING</u>
(a) The Commission shall adopt rules and may issue orders to	(a) The Commission shall adopt rules and may issue orders to
implement and enforce the Clean Heat Standard program.	implement and enforce the Clean Heat Standard program.
(b) The requirement to adopt rules does not in any way impair	(b) The requirements to adopt rules and any requirements
the Commission's authority to issue orders or take any other	regarding the need for legislative approval before any part of the
actions, both before and after final rules take effect, to implement	Clean Heat Standard goes into effect do not in any way impair the
and enforce the Clean Heat Standard.	Commission's authority to issue orders or take any other actions,
	both before and after final rules take effect, to implement and
	enforce the Clean Heat Standard.
(c) The Commission's rules may include a provision that	(c) The Commission's rules may include a provision that
allows the Commission to revise its Clean Heat Standard rules by	allows the Commission to revise its Clean Heat Standard rules by
order of the Commission without the revisions being subject to	order of the Commission without the revisions being subject to the
the rulemaking requirements of the 3 V.S.A. chapter 25, provided	rulemaking requirements of the 3 V.S.A. chapter 25, provided the
the Commission:	Commission:
(1) provides notice of any proposed changes,	(1) provides notice of any proposed changes;
(2) allows for a 30-day comment period, and	(2) allows for a 30-day comment period;
(3) responds to all comments received on the proposed	(3) responds to all comments received on the proposed
change.	<u>change;</u>
	(4) provides a notice of language assistance services on all
	public outreach materials; and
	(5) arranges for language assistance to be provided to
	members of the public as requested using professional language
	services companies.

(d) Any order issued under this chapter shall be subject to	(d) Any order issued under this chapter shall be subject to
appeal to the Vermont Supreme Court under section 12 of this	appeal to the Vermont Supreme Court under section 12 of this
title, and the Commission must immediately file any orders, a	title, and the Commission must immediately file any orders, a
redline, and clean version of the revised rules with the Secretary	redline, and clean version of the revised rules with the Secretary of
of State, with notice simultaneously provided to the House	State, with notice simultaneously provided to the House
Committee on Environment and Energy and the Senate	Committee on Environment and Energy and the Senate
Committees on Finance and on Natural Resources and Energy.	Committees on Finance and on Natural Resources and Energy.
§ 8127. TRADEABLE CLEAN HEAT CREDITS	§ 8127. TRADEABLE CLEAN HEAT CREDITS
(a) Credits established. By rule or order, the Commission	(a) Credits established. By rule or order, the Commission shall
shall establish or adopt a system of tradeable clean heat credits	establish or adopt a system of tradeable clean heat credits that are
that are earned by reducing greenhouse gas emissions through the	earned by reducing greenhouse gas emissions through the delivery
delivery of clean heat measures. While credit denominations may	of clean heat measures. While credit denominations may be in
be in simple terms for public understanding and ease of use, the	simple terms for public understanding and ease of use, the
underlying value shall be based on units of carbon dioxide	underlying value shall be based on units of carbon dioxide
equivalent (CO2e). The system shall provide a process for the	equivalent (CO2e). The system shall provide a process for the
recognition, approval, and monitoring of the clean heat credits.	recognition, approval, and monitoring of the clean heat credits.
The Department of Public Service shall perform the verification	The Department of Public Service shall perform the verification of
of clean heat credit claims and submit results of the verification	clean heat credit claims and submit results of the verification and
and evaluation to the Commission annually.	evaluation to the Commission annually.
(b) Credit ownership. The Commission, in consultation with	(b) Credit ownership. The Commission, in consultation with
the Technical Advisory Group, shall establish a standard	the Technical Advisory Group, shall establish a standard
methodology for determining what party or parties shall be the	methodology for determining what party or parties shall be the
initial owner of a clean heat credit upon its creation. The original	owner of a clean heat credit upon its creation. The owner or
owner or owners may transfer those credits to a third party or to	owners may transfer those credits to a third party or to an
an obligated party.	obligated party.
(c) Credit values. Clean heat credits shall be based on the	(c) Credit values. Clean heat credits shall be based on the
accurate and verifiable lifecycle CO2e emission reductions in	accurate and verifiable lifecycle CO2e emission reductions in
Vermont's thermal sector that result from the delivery of eligible	Vermont's thermal sector that result from the delivery of eligible
clean heat measures to existing or new end-use customer	clean heat measures to existing or new end-use customer locations
locations into or in Vermont.	into or in Vermont.
(1) For clean heat measures that are installed, credits will	(1) For clean heat measures that are installed, credits will be
be created for each year of the expected life of the installed	created for each year of the expected life of the installed measure.
measure. The annual value of the clean heat credits for installed	The annual value of the clean heat credits for installed measures in
measures in each year shall be equal to the lifecycle CO2e	each year shall be equal to the lifecycle CO2e emissions of the
emissions of the fuel use that is avoided in a given year because	fuel use that is avoided in a given year because of the installation

of the installation of the measure, minus the lifecycle emissions	of the measure, minus the lifecycle emissions of the fuel that is
of the fuel that is used instead in that year.	used instead in that year.
(2) For clean heat measures that are fuels, clean heat	(2) For clean heat measures that are fuels, clean heat credits
credits will be created only for the year the fuel is delivered to the	will be created only for the year the fuel is delivered to the end-use
end-use customer. The value of the clean heat credits for fuels	customer. The value of the clean heat credits for fuels shall be the
shall be the lifecycle CO2e emissions of the fuel use that is	lifecycle CO2e emissions of the fuel use that is avoided, minus the
avoided, minus the lifecycle CO2e emissions of the fuel that is	lifecycle CO2e emissions of the fuel that is used instead.
used instead.	(d) List of eligible measures. Eligible clean heat measures
(d) List of eligible measures. Eligible clean heat measures	delivered to or installed in residential, commercial, and industrial
delivered to or installed in Vermont shall include:	buildings in Vermont shall include:
(1) thermal energy efficiency improvements and	(1) thermal energy efficiency improvements and
weatherization;	weatherization;
(2) cold-climate air, ground source, and other heat pumps,	(2) cold-climate air, ground source, and other heat pumps,
including district, network, grid, microgrid, and building	including district, network, grid, microgrid, and building
geothermal systems;	geothermal systems;
(3) heat pump water heaters;	(3) heat pump water heaters;
(4) utility-controlled electric water heaters;	(4) utility-controlled electric water heaters;
(5) solar hot water systems;	(5) solar hot water systems;
(6) electric appliances providing thermal end uses;	(6) electric appliances providing thermal end uses;
(7) advanced wood heating;	(7) advanced wood heating;
(8) noncombustion or renewable energy-based district	(8) noncombustion or renewable energy-based district
heating services;	heating services;
(9) the supply of sustainably sourced biofuels;	(9) the supply of sustainably sourced biofuels;
(10) the supply of green hydrogen; and	(10) the supply of green hydrogen;
(11) the replacement of a manufactured home with a high	(11) the replacement of a manufactured home with a high
efficiency manufactured home.	efficiency manufactured home and weatherization or other
	efficiency or electrification measures in manufactured homes; and
	(12) line extensions that connect facilities with thermal
	loads to the grid.
(e) Renewable natural gas. For pipeline renewable natural gas	(e) Renewable natural gas. For pipeline renewable natural gas
and other renewably generated natural gas substitutes to be	and other renewably generated natural gas substitutes to be
eligible, an obligated party shall purchase renewable natural gas	eligible, an obligated party shall purchase renewable natural gas
and its associated renewable attributes and demonstrate that it has	and its associated renewable attributes and demonstrate that it has
secured a contractual pathway for the physical delivery of the gas	secured a contractual pathway for the physical delivery of the gas
from the point of injection into the pipeline to the obligated	from the point of injection into the pipeline to the obligated party's
party's delivery system.	delivery system.
(f) Carbon intensity of fuels.	(f) Carbon intensity of fuels.

(1) To be eligible as a clean heat measure a liquid or	(1) To be eligible as a clean heat measure, a liquid or
gaseous clean heat measure shall have a carbon intensity value as	gaseous clean heat measure shall have a carbon intensity value as
<u>follows:</u>	follows:
(A) below 80 in 2025;	(A) below 80 in 2025;
(B) below 60 in 2030; and	(B) below 60 in 2030; and
(C) below 20 in 2050, provided the Commission may	(C) below 20 in 2050, provided the Commission may
allow liquid and gaseous clean heat measures with a carbon	allow liquid and gaseous clean heat measures with a carbon
intensity value greater than 20 if excluding them would be	intensity value greater than 20 if excluding them would be
impracticable based on the characteristics of Vermont's	impracticable based on the characteristics of Vermont's buildings,
buildings, the workforce available in Vermont to deliver lower	the workforce available in Vermont to deliver lower carbon
carbon intensity clean heat measures, cost, or the effective	intensity clean heat measures, cost, or the effective administration
administration of the Clean Heat Standard.	of the Clean Heat Standard.
(2) The Commission shall establish and publish the rate at	(2) The Commission shall establish and publish the rate at
which carbon intensity values shall decrease annually for liquid	which carbon intensity values shall decrease annually for liquid
and gaseous clean heat measures consistent with subdivision (1)	and gaseous clean heat measures consistent with subdivision (1) of
of this subsection as follows:	this subsection as follows:
(A) on or before January 1, 2025 for 2025 to 2030; and	(A) on or before January 1, 2025 for 2025 to 2030; and
(B) on or before January 1, 2030 for 2031 to 2050.	(B) on or before January 1, 2030 for 2031 to 2050.
(3) For the purpose of this section, the carbon intensity	(3) For the purpose of this section, the carbon intensity
values shall be understood relative to No. 2 fuel oil delivered into	values shall be understood relative to No. 2 fuel oil delivered into
or in Vermont in 2023 having a carbon intensity value of 100.	or in Vermont in 2023 having a carbon intensity value of 100.
Carbon intensity values shall be measured based on fuel	Carbon intensity values shall be measured based on fuel pathways.
pathways.	
(g) Emissions schedule.	(g) Emissions schedule.
(1) To promote certainty for obligated parties and clean	(1) To promote certainty for obligated parties and clean heat
heat providers, the Commission shall, by rule or order, establish a	providers, the Commission shall, by rule or order, establish a
schedule of lifecycle emission rates for heating fuels and any fuel	schedule of lifecycle emission rates for heating fuels and any fuel
that is used in a clean heat measure, including electricity, or is	that is used in a clean heat measure, including electricity, or is
itself a clean heat measure, including biofuels. The schedule	itself a clean heat measure, including biofuels. The schedule shall
shall be based on transparent, verifiable, and accurate emissions	be based on transparent, verifiable, and accurate emissions
accounting adapting the Argonne National Laboratory GREET	accounting adapting the Argonne National Laboratory GREET
Model, Intergovernmental Panel on Climate Change (IPCC)	Model, Intergovernmental Panel on Climate Change (IPCC)
modeling, or an alternative of comparable analytical rigor to fit	modeling, or an alternative of comparable analytical rigor to fit the
the Vermont thermal sector context, and the requirements of 10	Vermont thermal sector context, and the requirements of 10
V.S.A. § 578(a)(2) and (3).	V.S.A. § 578(a)(2) and (3).
(2) For each fuel pathway, the schedule shall account for	(2) For each fuel pathway, the schedule shall account for
greenhouse gas emissions from biogenic and geologic sources,	greenhouse gas emissions from biogenic and geologic sources,

including fugitive emissions and loss of stored carbon. In determining the baseline emission rates for clean heat measures that are fuels, emissions baselines shall fully account for methane emissions reductions or captures already occurring, or expected to occur, for each fuel pathway as a result of local, State, or federal policies that have been enacted or adopted.

(3) The schedule may be amended based upon changes in technology or evidence on emissions, but clean heat credits previously awarded or already under contract to be produced shall not be adjusted retroactively.

(h) Review of consequences. The Commission shall biennially assess harmful consequences that may arise in Vermont or elsewhere from the implementation of clean heat measures and shall set standards or limits to prevent those consequences. Such consequences shall include deforestation, conversion of grasslands, damage to watersheds, or the creation of new methane to meet fuel demand.

(i) Time stamp. Clean heat credits shall be "time stamped" for the year in which the clean heat measure delivered emission reductions. For each subsequent year during which the measure produces emission reductions, credits shall be generated for that year. Only clean heat credits that have not been retired shall be eligible to satisfy the current year obligation.

(j) Delivery in Vermont. Clean heat credits shall be earned only in proportion to the deemed or measured thermal sector greenhouse gas emission reductions achieved by a clean heat measure delivered in Vermont. Other emissions offsets, wherever located, shall not be eligible measures.

(k) Credit eligibility.

(1) All eligible clean heat measures that are delivered in Vermont beginning on January 1, 2023 shall be eligible for clean heat credits and may be retired and count towards an obligated party's emission reduction obligations, regardless of who creates or delivers them and regardless of whether their creation or including fugitive emissions and loss of stored carbon. In determining the baseline emission rates for clean heat measures that are fuels, emissions baselines shall fully account for methane emissions reductions or captures already occurring, or expected to occur, for each fuel pathway as a result of local, State, or federal legal requirements that have been enacted or adopted that reduce greenhouse gas emissions.

(3) The schedule may be amended based upon changes in technology or evidence on emissions, but clean heat credits previously awarded or already under contract to be produced shall not be adjusted retroactively.

(h) Review of consequences. The Commission shall biennially assess harmful consequences that may arise in Vermont or elsewhere from the implementation of specific types of clean heat measures and shall set standards or limits to prevent those consequences. Such consequences shall include environmental burdens as defined in 3 V.S.A. § 6002, public health, deforestation or forest degradation, conversion of grasslands, increased emissions of criteria pollutants, damage to watersheds, or the creation of new methane to meet fuel demand.

(i) Time stamp. Clean heat credits shall be "time stamped" for the year in which the clean heat measure delivered emission reductions. For each subsequent year during which the measure produces emission reductions, credits shall be generated for that year. Only clean heat credits that have not been retired shall be eligible to satisfy the current year obligation.

(j) Delivery in Vermont. Clean heat credits shall be earned only in proportion to the deemed or measured thermal sector greenhouse gas emission reductions achieved by a clean heat measure delivered in Vermont. Other emissions offsets, wherever located, shall not be eligible measures.

(k) Credit eligibility.

(1) All eligible clean heat measures that are delivered in Vermont beginning on January 1, 2023 shall be eligible for clean heat credits and may be retired and count towards an obligated party's emission reduction obligations, regardless of who creates or delivers them and regardless of whether their creation or delivery was required or funded in whole or in part by other federal or State policies and programs. This includes individual initiatives, emission reductions resulting from the State's energy efficiency programs, the low-income weatherization program, and the Renewable Energy Standard Tier 3 program. Clean heat measures delivered or installed pursuant to any local, State, or federal program or policy may count both towards goals or requirements of such programs and policies and be eligible clean heat measures that count towards the emission reduction obligations of this chapter.

(2) The owner or owners of a clean heat credit are not required to sell the credit.

(3) Regardless of the programs or pathways contributing to clean heat credits being earned, an individual credit may be counted only once towards satisfying an obligated party's emission reduction obligation.

(l) Credit registration.

(1) The Commission shall create an administrative system to register, sell, transfer, and trade credits to obligated parties. The Commission may hire a third-party consultant to evaluate, develop, implement, maintain, and support a database or other means for tracking clean heat credits and compliance with the annual requirements of obligated parties.

(2) The system shall require entities to submit the following information to receive the credit: the location of the clean heat measure, whether the customer or tenant has a low or moderate income, the type of property where the clean heat measure was installed or sold, the type of clean heat measure, and any other information as required by the Commission. Customer income data collected shall be kept confidential by the Commission, the Department of Public Service, the obligated parties and any entity that delivers clean heat measures.

(m) Greenhouse Gas Emissions Inventory and Forecast. Nothing in this chapter shall limit the authority of the Secretary of Natural Resources to compile and publish the Vermont Greenhouse Gas Emissions Inventory and Forecast in accordance with 10 V.S.A. § 582.

delivery was required or funded in whole or in part by other federal or State policies and programs. This includes individual initiatives, emission reductions resulting from the State's energy efficiency programs, the low-income weatherization program, and the Renewable Energy Standard Tier 3 program. Clean heat measures delivered or installed pursuant to any local, State, or federal program or policy may count both towards goals or requirements of such programs and policies and be eligible clean heat measures that count towards the emission reduction obligations of this chapter.

(2) The owner or owners of a clean heat credit are not required to sell the credit.

(3) Regardless of the programs or pathways contributing to clean heat credits being earned, an individual credit may be counted only once towards satisfying an obligated party's emission reduction obligation.

(1) Credit registration.

(1) The Commission shall create an administrative system to register, sell, transfer, and trade credits to obligated parties. The Commission may hire a third-party consultant to evaluate, develop, implement, maintain, and support a database or other means for tracking clean heat credits and compliance with the annual requirements of obligated parties.

(2) The system shall require entities to submit the following information to receive the credit: the location of the clean heat measure, whether the customer or tenant has a low or moderate income, the type of property where the clean heat measure was installed or sold, the type of clean heat measure, and any other information as required by the Commission. Customer income data collected shall be kept confidential by the Commission, the Department of Public Service, the obligated parties, and any entity that delivers clean heat measures.

(m) Greenhouse Gas Emissions Inventory and Forecast. Nothing in this chapter shall limit the authority of the Secretary of Natural Resources to compile and publish the Vermont Greenhouse Gas Emissions Inventory and Forecast in accordance with 10 V.S.A. § 582.

§ 8128. CLEAN HEAT STANDARD TECHNICAL	§ 8128. CLEAN HEAT STANDARD TECHNICAL ADVISORY
ADVISORY GROUP	GROUP
(a) The Commission shall establish the Clean Heat Standard	(a) The Commission shall establish the Clean Heat Standard
Technical Advisory Group (TAG) to assist the Commission in the	Technical Advisory Group (TAG) to assist the Commission in the
ongoing management of the Clean Heat Standard. Its duties shall	ongoing management of the Clean Heat Standard. Its duties shall
include:	include:
(1) establishing and revising the lifecycle carbon dioxide	(1) establishing and revising the lifecycle carbon dioxide
equivalent (CO2e) emissions accounting methodology to be used	equivalent (CO2e) emissions accounting methodology to be used
to determine each obligated party's annual requirement pursuant	to determine each obligated party's annual requirement pursuant to
to subdivision 8124(a)(2) of this chapter;	subdivision 8124(a)(2) of this chapter;
(2) establishing and revising the clean heat credit value for	(2) establishing and revising the clean heat credit value for
different clean heat measures;	different clean heat measures;
(3) periodically assessing and reporting to the Commission	(3) periodically assessing and reporting to the Commission
on the sustainability of the production of clean heat measures by	on the sustainability of the production of clean heat measures by
considering factors including greenhouse gas emissions; carbon	considering factors including greenhouse gas emissions; carbon
sequestration and storage; human health; land use changes;	sequestration and storage; human health impacts; land use
ecological and biodiversity impacts; groundwater and surface	changes; ecological and biodiversity impacts; groundwater and
water impacts; air, water, and soil pollution; and impacts on food	surface water impacts; air, water, and soil pollution; and impacts
<u>costs;</u>	on food costs;
(4) setting the expected life length of clean heat measures	(4) setting the expected life length of clean heat measures
for the purpose of calculating credit amounts;	for the purpose of calculating credit amounts;
(5) establishing credit values for each year over a clean	(5) establishing credit values for each year over a clean heat
heat measure's expected life, including adjustments to account for	measure's expected life, including adjustments to account for
increasing interactions between clean heat measures over time so	increasing interactions between clean heat measures over time so
as to not double-count emission reductions;	as to not double-count emission reductions;
(6) facilitating the program's coordination with other	(6) facilitating the program's coordination with other
energy programs;	energy programs;
(7) calculating the impact of the cost of clean heat credits	(7) calculating the impact of the cost of clean heat credits
and the cost savings associated with delivered clean heat	and the cost savings associated with delivered clean heat measures
measures on per-unit heating fuel prices;	on per-unit heating fuel prices;
(8) coordinating with the Agency of Natural Resources to	(8) calculating the savings associated with public health
ensure that greenhouse gas emissions reductions achieved in	benefits due to clean heat measures;
another sector through the implementation of the Clean Heat	(9) coordinating with the Agency of Natural Resources to
Standard are not double-counted in the Vermont Greenhouse Gas	ensure that greenhouse gas emissions reductions achieved in
Emissions Inventory and Forecast;	another sector through the implementation of the Clean Heat
	Standard are not double-counted in the Vermont Greenhouse Gas
	Emissions Inventory and Forecast;

(9) advising the Commission on the periodic assessment	(10) advising the Commission on the periodic assessment
and revision requirement established in subdivision 8124(a)(3) of	and revision requirement established in subdivision 8124(a)(3) of
this chapter; and	this chapter; and
(10) any other matters referred to the TAG by the	(11) any other matters referred to the TAG by the
Commission.	Commission.
(b) Members of the TAG shall be appointed by the	(b) The Clean Heat Standard Technical Advisory Group shall
Commission and shall include the Department of Public Service,	consist of up to 15 members appointed by the Commission. The
the Agency of Natural Resources, and parties who have, or whose	Commission shall establish the procedure for the TAG, including
representatives have, expertise in one or more of the following	member term lengths and meeting procedures. Members of the
areas: technical and analytical expertise in measuring lifecycle	TAG shall be appointed by the Commission and shall include the
greenhouse gas emissions, energy modeling and data analysis,	Department of Public Service, the Agency of Natural Resources,
clean heat measures and energy technologies, sustainability and	the Department of Health, and parties who have, or whose
non-greenhouse gas emissions strategies designed to reduce and	representatives have, expertise in one or more of the following
avoid impacts to the environment, delivery of heating fuels, land	areas: technical and analytical expertise in measuring lifecycle
use changes, deforestation, and climate change mitigation policy	greenhouse gas emissions, energy modeling and data analysis,
and law. The Commission shall accept and review motions to	clean heat measures and energy technologies, sustainability and
join the TAG from interested parties who have, or whose	non-greenhouse gas emissions strategies designed to reduce and
representatives have, expertise in one or more of the areas listed	avoid impacts to the environment, mitigating environmental
in this subsection. Members who are not otherwise compensated	burdens as defined in 3 V.S.A. § 6002, public health impacts of air
by their employer shall be entitled to per diem compensation and	quality and climate change, delivery of heating fuels, land use
reimbursement for expenses under 32 V.S.A. § 1010.	changes, deforestation and forest degradation, and climate change
	mitigation policy and law. The Commission shall accept and
	review motions to join the TAG from interested parties who have,
	or whose representatives have, expertise in one or more of the
	areas listed in this subsection. Members who are not otherwise
	compensated by their employer shall be entitled to per diem
	compensation and reimbursement for expenses under 32 V.S.A. §
	<u>1010.</u>
(c) The Commission shall hire a third-party consultant	(c) The Commission shall hire a third-party consultant
responsible for developing clean heat measure characterizations	responsible for developing clean heat measure characterizations
and relevant assumptions, including CO2e lifecycle emissions	and relevant assumptions, including CO2e lifecycle emissions
analyses. The TAG shall provide input and feedback on the	analyses. The TAG shall provide input and feedback on the
consultant's work. The Commission may use appropriated funds	consultant's work. The Commission may use appropriated funds
to hire the consultant.	to hire the consultant.
(d) Emission analyses and associated assumptions developed	(d) Emission analyses and associated assumptions developed
by the consultant shall be reviewed and approved annually by the	by the consultant shall be reviewed and approved annually by the
Commission. In reviewing the consultant's work, the	Commission. In reviewing the consultant's work, the Commission

Commission shall provide a public comment period on the work.	shall provide a public comment period on the work. The
The Commission may approve or adjust the consultant's work as	Commission may approve or adjust the consultant's work as it
it deems necessary based on its review and the public comments	deems necessary based on its review and the public comments
received.	received.
§ 8129. CLEAN HEAT STANDARD EQUITY ADVISORY	§ 8129. CLEAN HEAT STANDARD EQUITY ADVISORY
GROUP	GROUP
(a) The Commission shall establish the Clean Heat Standard	(a) The Commission shall establish the Clean Heat Standard
Equity Advisory Group to assist the Commission in developing	Equity Advisory Group to assist the Commission in developing
and implementing the Clean Heat Standard in a manner that	and implementing the Clean Heat Standard in a manner that
ensures an equitable share of clean heat measures are delivered to	ensures an equitable share of clean heat measures are delivered to
Vermonters with low income and moderate income and that	Vermonters with low income and moderate income and that
Vermonters with low income and moderate income who are not	Vermonters with low income and moderate income who are not
early participants in clean heat measures are not negatively	early participants in clean heat measures are not negatively
impacted in their ability to afford heating fuel. Its duties shall	impacted in their ability to afford heating fuel. Its duties shall
include:	include:
(1) providing feedback to the Commission on strategies for	(1) providing feedback to the Commission on strategies for
engaging Vermonters with low income and moderate income in	engaging Vermonters with low income and moderate income in
the public process for developing the Clean Heat Standard	the public process for developing the Clean Heat Standard
program;	program;
(2) supporting the Commission in assessing whether	(2) supporting the Commission in assessing whether
customers are equitably served by clean heat measures and how	customers are equitably served by clean heat measures and how to
to increase equity;	increase equity;
(3) identifying actions needed to provide customers with	(3) identifying actions needed to provide customers with
low income and moderate income with better service and to	low income and moderate income with better service and to
mitigate the fuel price impacts calculated in section 8128 of this	mitigate the fuel price impacts calculated in section 8128 of this
title;	<u>title;</u>
(4) recommending any additional programs, incentives, or	(4) recommending any additional programs, incentives, or
funding needed to support customers with low income and	funding needed to support customers with low income and
moderate income and organizations that provide social services to	moderate income and organizations that provide social services to
Vermonters in affording heating fuel and other heating expenses;	Vermonters in affording heating fuel and other heating expenses;
(5) providing feedback to the Commission on the impact of	(5) providing feedback to the Commission on the impact of
the Clean Heat Standard on the experience of Vermonters with	the Clean Heat Standard on the experience of Vermonters with
low income and moderate income; and	low income and moderate income; and
(6) providing information to the Commission on the	(6) providing information to the Commission on the challenges
challenges renters face in equitably accessing clean heat measures	renters and residents of manufactured homes face in equitably
	accessing clean heat measures and recommendations to ensure that

	and recommendations to ensure that renters have equitable access to clean heat measures. (b) The Clean Heat Standard Equity Advisory Group shall consist of up to 10 members appointed by the Commission and at a minimum shall include at least one representative from each of the following groups: the Department of Public Service; the Department for Children and Families' Office of Economic Opportunity; community action agencies; Efficiency Vermont; individuals with socioeconomically, racially, and geographically diverse backgrounds; renters; rental property owners; the Vermont Housing Finance Agency; and a member of the Vermont Fuel Dealers Association. Members who are not otherwise compensated by their employer shall be entitled to per diem compensation and reimbursement for expenses under 32 V.S.A. § 1010.	renters and residents of manufactured homes have equitable access to clean heat measures. (b) The Clean Heat Standard Equity Advisory Group shall consist of up to 10 members appointed by the Commission and at a minimum shall include at least one representative from each of the following groups: the Department of Public Service; the Department for Children and Families' Office of Economic Opportunity; a community action agency with expertise in low- income weatherization; a community action agency with expertise in serving residents of manufactured homes; Efficiency Vermont; the Vermont Association of Area Agencies on Aging, individuals with socioeconomically, racially, and geographically diverse backgrounds; renters; rental property owners; the Vermont Housing Finance Agency; and a member of the Vermont Fuel Dealers Association. Members who are not otherwise compensated by their employer shall be entitled to per diem compensation and reimbursement for expenses under 32 V.S.A. § 1010. (c) The Equity Advisory Group shall cease to exist when the initial Clean Heat Standard rules are adopted. Thereafter, the issues described in subsection (a) of this section shall be reviewed by the Commission, in compliance with 3 V.S.A. chapter 72.
	<u>§ 8130. SEVERABILITY</u>	No changes
	<u>§ 8131. RULEMAKING AUTHORITY</u> <u>Notwithstanding any other provision of law to the contrary, the</u> <u>Commission shall not file proposed rules with the Secretary of</u> <u>State or issue any orders</u> implementing the Clean Heat Standard without specific authorization enacted by the General Assembly.	<u>§ 8131. RULEMAKING AUTHORITY</u> <u>Notwithstanding any other provision of law to the contrary, the</u> <u>Commission shall not file proposed rules with the Secretary of</u> <u>State implementing the Clean Heat Standard without specific</u> <u>authorization enacted by the General Assembly.</u>
4	§ 582. GREENHOUSE GAS INVENTORIES; REGISTRY <u>The Secretary of Natural Resources shall include a sensitivity</u> <u>analysis in the Vermont Greenhouse Gas Emissions Inventory</u> and Forecast that measures the lifecycle greenhouse gas	§ 582. GREENHOUSE GAS INVENTORIES; REGISTRY The Secretary of Natural Resources shall include a supplemental accounting in the Vermont Greenhouse Gas Emissions Inventory and Forecast that measures the upstream and lifecycle greenhouse

	emissions of liquid, gaseous, and solid biogenic fuels combusted	gas emissions of liquid, gaseous, solid geologic and biogenic fuels
	in Vermont.	combusted in Vermont.
5	§ 3102. CONFIDENTIALITY OF TAX RECORDS	Sec. 5. CONFIDENTIALITY OF FUEL TAX RETURNS; 2024
	(d) The Commissioner shall disclose a return or return	(a) Notwithstanding 32 V.S.A. § 3102(a), from January 1,
	information:	2024 until December 31, 2024, the Commissioner of Taxes shall
	* * *	disclose to the Public Utility Commission and the Department of
	(9) To the Public Utility Commission and the Department	Public Service a return or return information related to the fuel tax
	of Public Service for purposes of providing information related to	imposed under 33 V.S.A. § 2503, provided the return or return
	the fuel tax imposed under 33 V.S.A. § 2503 necessary to	information provided is necessary to verify the identity, fuel tax
	administer the Clean Heat Standard established in 30 V.S.A.	liability, and registration status of an entity that sells heating fuel
	chapter 94.	into Vermont for purposes of administering the Clean Heat
		Standard established in 30 V.S.A. chapter 94.
		(b) Pursuant to 32 V.S.A. § 3102(h), the person or persons
		receiving return or return information under this section shall be
		subject to the penalty provisions of 32 V.S.A. § 3102(a) for
		unauthorized disclosure of return or return information as if such
		person were the agent of the Commissioner. Pursuant to 32
		V.S.A. § 3102(g), nothing in this section shall be construed to
		prohibit the publication of statistical information, rulings,
		determinations, reports, opinions, policies, or other information,
		provided the data is disclosed in a form that cannot identify or be
		associated with a particular person.
		(c) Pursuant to 1 V.S.A. § 317(c)(6), a fuel tax return and
		related documents, correspondence, and certain types of
		substantiating forms that include the same type of information as
		in the tax return itself filed with or maintained by the Vermont
		Department of Taxes disclosed to the Public Utility Commission
		and the Department of Public Service under this section shall be
		exempt from public inspection and copying.
		exempt from public inspection and copying.
	Sec. 6. PUBLIC UTILITY COMMISSION	Sec. 6. PUBLIC UTILITY COMMISSION IMPLEMENTATION
	IMPLEMENTATION	
		(a) Commencement. On on hefers Assess 21 2022 (1. D. 1)
	(a) Commencement. On or before August 31, 2023, the	(a) Commencement. On or before August 31, 2023, the Public
	Public Utility Commission shall commence a proceeding to	Utility Commission shall commence a proceeding to implement
	implement Sec. 3 (Clean Heat Standard) of this act.	Sec. 3 (Clean Heat Standard) of this act.

(b) Facilitator. The Commission may hire a third-party	(b) Facilitator. The Commission shall hire a third-party
consultant to design and conduct public engagement. The	consultant with expertise in equity, justice, and diversity to design
Commission may use funds appropriated under this act on hiring	and conduct public engagement. The Commission and the
the consultant.	facilitator shall incorporate the Guiding Principles for a Just
	Transition into the public engagement process. The Commission
	may use funds appropriated under this act on hiring the consultant.
	Public engagement shall be conducted by the facilitator for the
	purposes of:
	(1) supporting the Commission in assessing whether
	customers will be equitably served by clean heat measures and
	how to increase equity in the delivery of clean heat measures;
	(2) identifying actions needed to provide customers with
	low income and moderate income with better service and to
	mitigate the fuel price impacts calculated in 30 V.S.A. § 8128;
	(3) recommending any additional programs, incentives, or
	funding needed to support customers with low income and
	moderate income and organizations that provide social services to
	Vermonters in affording heating fuel and other heating expenses;
	and
	(4) providing information to the Commission on the
	challenges renters face in equitably accessing clean heat measures
	and recommendations to ensure that renters have equitable access
	to clean heat measures.
(c) Public engagement process. Before commencing	(c) Public engagement process. Before commencing
rulemaking, the Commission shall use the forms of public	rulemaking, the Commission shall use the forms of public
engagement described in this subsection to inform the design and	engagement described in this subsection to inform the design and
implementation of the Clean Heat Standard. Any failure by the	implementation of the Clean Heat Standard. Any failure by the
Commission to meet the specific procedural requirements of this	Commission to meet the specific procedural requirements of this
section shall not affect the validity of the Commission's actions.	section shall not affect the validity of the Commission's actions.
(1) The Commission shall allow any person to register at	(1) The Commission shall allow any person to register at
any time in the Commission's online case management system,	any time in the Commission's online case management system,
ePUC, as a participant in the Clean Heat Standard proceeding.	ePUC, as a participant in the Clean Heat Standard proceeding. All
All members of the Equity Advisory Group shall be made	members of the Equity Advisory Group shall be made automatic
automatic participants to that proceeding. All registered	participants to that proceeding. All registered participants in the
participants in the proceeding, including all members of the	proceeding, including all members of the Equity Advisory Group,
Equity Advisory Group, shall receive all notices of public	shall receive all notices of public meetings and all notices of
	opportunities to comment in that proceeding.

meetings and all notices of opportunities to comment in that	
proceeding.	
(2) The Commission shall hold at least six public hearings	(2)
or workshops that shall be recorded and publicly posted on the	or worksl
Commission's website or on ePUC. These meetings shall be	Commiss
open to everyone, including all stakeholders, members of the	to everyo
public, and all other potentially affected parties.	and all ot
(3) The Commission also shall provide at least three	available
opportunities for the submission of written comments. Any	(3)
person may submit written comments to the Commission.	opportun
(4) The Commission shall invite organizations and	person m
communities recommended by the Equity Advisory Group to	
participate in the Commission's public meetings and	
opportunities to comment.	
(d) Advertising. The Commission shall use funding	<u>(d)</u> A
appropriated in this act on advertising the public meetings in	<u>appropria</u>
order to provide notice to a wide variety of segments of the	to provid
public.	advertise:
	language
	language
	<u>requested</u>
	<u>companie</u>
(e) Draft proposed rules. The Commission shall publish draft	<u>(e)</u> D1
proposed rules publicly and provide notice of them through the	proposed
Commission's online case management system, ePUC, to the	Commiss

(f) Final rules.

(1) On or before January 15, 2025, the Commission shall submit to the General Assembly final proposed rules to implement the Clean Heat Standard. The Commission shall not file the final proposed rules with the Secretary of State until

stakeholders in this rulemaking who registered their names and e-

Commission shall provide a 30-day comment period on the draft

The Commission shall consider changes in response to the public

comments before filing the proposed rules with the Secretary of

State and the Legislative Committee on Administrative Rules.

and accept written comments from the public and stakeholders.

mail addresses with the Commission through ePUC. The

(2) The Commission shall hold at least six public hearings or workshops that shall be recorded and publicly posted on the Commission's website or on ePUC. These meetings shall be open to everyone, including all stakeholders, members of the public, and all other potentially affected parties, with translation services available to those attending.

(3) The Commission also shall provide at least three opportunities for the submission of written comments. Any person may submit written comments to the Commission.

(d) Advertising. The Commission shall use funding appropriated in this act on advertising the public meetings in order to provide notice to a wide variety of segments of the public. All advertisements of public meetings shall include a notice of language assistance services. The Commission shall arrange for language assistance to be provided to members of the public as requested using the services of professional language services companies.

(e) Draft proposed rules. The Commission shall publish draft proposed rules publicly and provide notice of them through the Commission's online case management system, ePUC, to the stakeholders in this rulemaking who registered their names and email addresses with the Commission through ePUC. The Commission shall provide a 30-day comment period on the draft and accept written comments from the public and stakeholders. The Commission shall consider changes in response to the public comments before filing the proposed rules with the Secretary of State and the Legislative Committee on Administrative Rules. (f) Final rules.

(1) On or before January 15, 2025, the Commission shall submit to the General Assembly final proposed rules to implement the Clean Heat Standard. The Commission shall not file the final

specific authorization is enacted by the General Assembly to do	proposed rules with the Secretary of State until specific
so.	authorization is enacted by the General Assembly to do so.
(2) Notwithstanding 3 V.S.A. §§ 820, 831, 836–840, and	(2) Notwithstanding 3 V.S.A. \S 820, 831, 836–840, and
841(a), upon affirmative authorization enacted by the General	841(a), upon affirmative authorization enacted by the General
Assembly authorizing the adoption of rules implementing the	Assembly authorizing the adoption of rules implementing the
<u>Clean Heat Standard, the Commission shall file, as the final</u>	Clean Heat Standard, the Commission shall file, as the final
proposed rule, the rules implementing the Clean Heat Standard	proposed rule, the rules implementing the Clean Heat Standard
approved by the General Assembly with the Secretary of State	approved by the General Assembly with the Secretary of State and
and Legislative Committee on Administrative Rules pursuant to 3	Legislative Committee on Administrative Rules pursuant to 3
V.S.A. § 841. The filing shall include everything that is required	V.S.A. § 841. The filing shall include everything that is required
under 3 V.S.A. §§ 838(a)(1)–(5), (8)–(13), (15), and (16) and	under 3 V.S.A. $\$$ 838(a)(1)–(5), (8)–(13), (15), and (16), (b), (c),
841(b)(1).	and $841(b)(1)$.
(3) The review, adoption, and effect of the rules	(3) The review, adoption, and effect of the rules
implementing the Clean Heat Standard shall be governed by 3	implementing the Clean Heat Standard shall be governed by 3
V.S.A. $\$$ 841(c); 842, exclusive of subdivision (b)(4); 843; 845;	V.S.A. §§ 841(c); 842, exclusive of subdivision (b)(4); 843; 845;
and 846, exclusive of subdivision (a)(3).	and 846, exclusive of subdivision (a)(3).
(4) Once adopted and effective, any amendments to the	(4) Once adopted and effective, any amendments to the
rules implementing the Clean Heat Standard shall be made in	rules implementing the Clean Heat Standard shall be made in
accordance with the Administrative Procedure Act, 3 V.S.A.	accordance with the Administrative Procedure Act, 3 V.S.A.
chapter 25.	chapter 25, unless the adopted rules allow for amendments through
<u>enuper 25.</u>	a different process in accordance with 30 V.S.A. § 8126(c) and
	$\frac{d}{d}$.
	(5) The final proposed rules shall contain the first set of
	annual required amounts for obligated parties as described in 30
	V.S.A. § 8124(a)(1). The first set of annual required amounts
	shall only be adopted through the rulemaking process established
	in this section, not through an order.
(g) Consultant. The Commission may contract with a	(g) Consultant. The Commission may contract with a
consultant to assist with implementation of 30 V.S.A. § 8127	consultant to assist with implementation of 30 V.S.A. § 8127
(clean heat credits).	(clean heat credits).
(h) Funding. On or before January 15, 2024, the Commission	(h) Funding. On or before February 15, 2024, the Commission
shall report to the General Assembly on suggested revenue	shall report to the General Assembly on suggested revenue
streams that may be used or created to fund the Commission's	streams that may be used or created to fund the Commission's
administration of the Clean Heat Standard program.	administration of the Clean Heat Standard program and shall
	include programs to support market transformation such as
	workforce development, market uplift, and training that may be
	administered by a third party.

	(i) Check-back reports. On or before February 15, 2024 and	(i) Check-back reports. On or before February 15, 2024 and
	January 15, 2025, the Commission shall submit a written report to	January 15, 2025, the Commission shall submit a written report to
	and be available to provide oral testimony to the House	and be available to provide oral testimony to the House Committee
	Committee on Environment and Energy and the Senate	on Environment and Energy and the Senate Committees on
	Committees on Finance and on Natural Resources and Energy	Finance and on Natural Resources and Energy detailing the efforts
	detailing the efforts undertaken to establish the Clean Heat	undertaken to establish the Clean Heat Standard. The reports shall
	Standard. The reports shall include, to the extent available,	include, to the extent available, estimates of the impact of the
	estimates of the impact of the Clean Heat Standard on customers,	Clean Heat Standard on customers, including impacts to customer
	including impacts to customer rates and fuel bills for participating	rates and fuel bills for participating and nonparticipating
	and nonparticipating customers, net impacts on total spending on	customers, net impacts on total spending on energy for thermal
	energy for thermal sector end uses, fossil fuel reductions,	sector end uses, fossil fuel reductions, greenhouse gas emission
	greenhouse gas emission reductions, and, if possible, impacts on	reductions, and, if possible, impacts on economic activity and
	economic activity and employment. The modeled impacts shall	employment. The modeled impacts shall estimate high-, medium-,
	estimate high-, medium-, and low-price impacts. The reports	and low-price impacts. The reports shall recommend any
	shall recommend any legislative action needed to address	legislative action needed to address enforcement or other aspects
	enforcement or other aspects of the Clean Heat Standard.	of the Clean Heat Standard, including how to ensure fuel use that
		occurs outside the thermal sector is not impacted under the
		program.
	(j) Assistance. The Agency of Commerce and Community	(j) Assistance. The Agency of Commerce and Community
	Development, the Department of Public Service, and other State	Development, the Department of Public Service, and other State
	agencies and departments shall assist the Commission with	agencies and departments shall assist the Commission with
	economic modeling for the required reports and rulemaking	economic modeling for the required reports and rulemaking
	process.	process.
		(k) Report on equity issues. On or before January 15, 2025,
		the Equity Advisory Group shall report to the General Assembly
		on the Group's findings from the review of issues under 30 V.S.A.
		<u>§ 8129(a).</u>
7	Sec. 7. PUBLIC UTILITY COMMISSION AND	Sec. 7. PUBLIC UTILITY COMMISSION AND
	DEPARTMENT OF PUBLIC SERVICE POSITIONS;	DEPARTMENT OF PUBLIC SERVICE POSITIONS;
	APPROPRIATION	APPROPRIATION
	(a) The following new positions are created in the Public	(a) The following new positions are created in the Public
	Utility Commission for the purpose of carrying out this act:	Utility Commission for the purpose of carrying out this act:
	(1) one permanent exempt Staff Attorney;	(1) one permanent exempt Staff Attorney;
	(2) one permanent exempt Analyst; and	(2) one permanent exempt Analyst; and
	(3) one limited-service exempt Analyst.	(3) one limited-service exempt Analyst.
	(b) The sum of \$825,000.00 is appropriated to the Public	(b) The sum of \$825,000.00 is appropriated to the Public
	Utility Commission from the General Fund in fiscal year 2024 for	Utility Commission from the General Fund in fiscal year 2024 for

	the positions established in subsection (a) of this section; for all consultants required by this act; and for additional operating costs required to implement the Clean Heat Standard, including marketing and public outreach for Sec. 6 of this act. (c) The following new positions are created in the Department of Public Service for the purpose of carrying out this act: (1) one permanent exempt Staff Attorney; and (2) two permanent classified Program Analysts	the positions established in subsection (a) of this section; for all consultants required by this act; and for additional operating costs required to implement the Clean Heat Standard, including marketing and public outreach for Sec. 6 of this act. (c) The following new positions are created in the Department of Public Service for the purpose of carrying out this act: (1) one permanent exempt Staff Attorney; and (2) two permanent classified Program Analysts
	of Public Service for the purpose of carrying out this act:	of Public Service for the purpose of carrying out this act:
	(1) one permanent exempt starr Attorney; and (2) two permanent classified Program Analysts. (d) The sum of \$900,000.00 is appropriated to the	(1) one permanent exempt Starr Attorney; and (2) two permanent classified Program Analysts. (d) The sum of \$900,000.00 is appropriated to the Department
	Department of Public Service from the General Fund in fiscal year 2024 for the positions established in subsection (c) of this section, to retain consultants that may be required to support	of Public Service from the General Fund in fiscal year 2024 for the positions established in subsection (c) of this section, to retain consultants that may be required to support verification and
	verification and evaluation required by 30 V.S.A. § 8127(a), for conducting the potential study, and for associated operating costs related to the implementation of the Clean Heat Standard.	evaluation required by 30 V.S.A. § 8127(a), for conducting the potential study, and for associated operating costs related to the implementation of the Clean Heat Standard.
8	Effective date- on passage	No changes