1	Introduced by Committee on Natural Resources and Energy
2	Date:
3	Subject: Public service; regulatory authority of the Public Utility Commission;
4	energy efficiency programs and services
5	Statement of purpose of bill as introduced: This bill proposes to allow, for a
6	period of three years, energy efficiency entities to use a portion of their
7	budgets on programs to reduce greenhouse gas emissions in the thermal and
8	transportation sectors.
9 10	An act relating to energy efficiency entities and programs to reduce greenhouse gas emissions in the thermal energy and transportation sectors
11	It is hereby enacted by the General Assembly of the State of Vermont:
12	Sec. 1. ALLOWANCE OF THE USE OF ENERGY EFFICIENCY
13	CHARGE FUNDS FOR GREENHOUSE GAS EMISSIONS
14	REDUCTION PROGRAMS
15	(a) Notwithstanding any provision of law or order of the Public Utility
16	Commission (PUC) to the contrary, for the calendar years 2021–2023, the PUC
17	shall authorize any entity appointed to provide electric energy efficiency and
18	conservation programs and measures pursuant to 30 V.S.A. § 209(d)(2)(A) to
19	spend a portion, in an amount to be determined by the PUC but not to exceed
20	\$2,000,000.00 per year, of its electric resource acquisition budget determined

1	pursuant to 30 V.S.A. § 209(d)(3)(B) on programs, measures, and services that
2	reduce greenhouse gas emissions in the thermal energy or transportation
3	sectors, provided that the entity's total electric resource acquisition budget for
4	2021–2023 does not exceed the entity's total electric resource acquisition
5	budget for 2018–2020.
6	(b) Programs, measures, and services authorized pursuant to subsection (a)
7	of this section shall:
8	(1) Reduce greenhouse gas emissions in the thermal energy or
9	transportation sectors, or both.
10	(2) Have a nexus with electricity usage.
11	(3) Be additive and complementary to and shall not replace or be in
12	competition with electric utility energy transformation projects pursuant to
13	30 V.S.A. § 8005(a)(3) such that they result in the largest possible greenhouse
14	gas emissions reductions in a cost-effective manner.
15	(4) Be delivered on a statewide basis. However, if any of these funds are
16	used for services specific to a retail electricity provider, the funds used shall be
17	in proportion to the energy efficiency charge collected in that territory.
18	(c) An entity that is approved to provide a program, measure, or service
19	pursuant to this section shall provide the program, measure, or service in
20	cooperation with a retail electricity provider.

1	(1) The entity shall not claim any savings and reductions in fossil fuel
2	consumption and in greenhouse gas emissions by the customers of the retail
3	electricity provider resulting from the program, measure, or service if the
4	provider elects to offer the program, measure, or service pursuant to 30 V.S.A
5	§ 8005(a)(3) unless the entity and provider agree upon how savings and
6	reductions should be accounted for, apportioned, and claimed.
7	(2) The PUC shall develop standards and methods to appropriately
8	measure the effectiveness of the programs, measures, and services in relation
9	to the entity's Demand Resources Plan proceeding.
10	(d) Any funds spent on programs, measures, and services pursuant to this
11	section shall not be counted towards the calculation of funds used by a retail
12	electricity provider for energy transformation projects pursuant to 30 V.S.A.
13	§ 8005(a)(3) and the calculation of project costs pursuant to 30 V.S.A.
14	§ 8005(a)(3)(C)(iv).
15	(e) On or before April 30, 2021 and every April 30 for three years
16	thereafter, the PUC shall submit a written report to the House Committee on
17	Energy and Technology and the Senate Committees on Natural Resources and
18	Energy and on Finance concerning any programs, measures, and services
19	approved pursuant to this section.
20	Sec. 2. EFFECTIVE DATE

- This act shall take effect on passage and shall be repealed as of April 30,
- 2 <u>2024.</u>