

1 H.518

2 Introduced by Representative Sibia of Dover

3 Referred to Committee on

4 Date:

5 Subject: Local government; municipalities; facilities; energy; heating;
6 revolving loan fund; appropriations

7 Statement of purpose of bill as introduced: This bill proposes to:

8 (1) establish the Municipal Fuel Switching Grant Program, administered by
9 Efficiency Vermont and the Department of Buildings and General Services
10 through the State Energy Management Program, to provide technical
11 assistance and award grants and loans to municipalities for replacing fossil fuel
12 heating systems with renewable and efficient heating systems; (2) appropriate
13 general funds to the Municipal Fuel Switching Grant Program; (3) expand the
14 State Energy Management Program to allow municipalities access to the State
15 Energy Resource Fund to finance energy efficiency improvements; and (4)
16 create positions in the Department of Buildings and General Services and
17 regional planning commissions to facilitate implementation of the Municipal
18 Fuel Switching Grant Program.

~~An act relating to the creation of the Municipal Fuel Switching Grant
Program~~ *An act relating to municipal energy resilience initiatives*

1 It is hereby enacted by the General Assembly of the State of Vermont:

2 ~~*** Municipal Fuel Switching Program ***~~

3 Sec. 1. MUNICIPAL FUEL SWITCHING GRANT PROGRAM

4 (a) Program established. In fiscal year 2023, there is established the
5 Municipal Fuel Switching Grant Program to award grants for renewable and
6 efficient heating systems in municipalities. Municipal Fuel Switching grants
7 shall be used to make necessary improvements to conduct an audit and replace
8 heating systems in covered municipal buildings with renewable energy
9 systems.

10 (b) Definition. As used in this section, "covered municipality" means a
11 city, town, fire district or incorporated village, and all other governmental
12 incorporated units.

13 (c) Administration; implementation.

14 (1) Efficiency Vermont, in coordination with the Department of
15 Buildings and General Services through the State Energy Management
16 Program, shall administer the Program, which shall:

17 (A) coordinate and provide consulting services to regional planning
18 commissions, which shall solicit and develop plans for each covered
19 municipality; and

20 ~~(B) award grants for the following.~~

1 ~~(i) not more than \$50,000.00 to each covered municipality to~~
2 ~~conduct municipal thermal energy audits to determine the most cost-effective~~
3 ~~renewable energy system replacement or primary heating source;~~

4 ~~(ii) not more than \$200,000.00 to each covered municipality for~~
5 ~~approved projects to replace fossil fuel heating systems with more efficient~~
6 ~~renewable energy heating systems in covered municipalities; and~~

7 ~~(iii) not more than \$4,000.00 to each covered municipality to~~
8 ~~facilitate community meetings and communication about municipal resilience~~
9 ~~and fuel switching.~~

10 ~~(2) Grant program design. Efficiency Vermont, in consultation with the~~
11 ~~Department of Buildings and General Services; the Vermont League of Cities~~
12 ~~and Towns; regional planning commissions, and experts in the field of thermal~~
13 ~~enclosure, energy efficiency, and renewable building space systems, shall~~
14 ~~design the Program. The Program design shall establish:~~

15 ~~(A) an outreach and education plan, including specific tactics to~~
16 ~~reach and support each covered municipality;~~

17 ~~(B) an equitable system for distributing grants statewide, with~~
18 ~~priority to municipalities in the highest energy burden communities;~~

19 ~~(C) guidelines for renewable and energy efficiency buildings systems~~
20 ~~resilience, durability, health, and efficiency measures and costs that will be~~
21 ~~eligible for grant funding, and~~

1 ~~(D) eligibility criteria for covered municipalities, including written~~
2 ~~commitment by the municipality to conduct community workshops and a self-~~
3 ~~assessment.~~

4 (d) Costs and fees.

5 (1) Efficiency Vermont is authorized to use up to \$150,000.00 of any
6 amounts appropriated to the Program for direct labor costs.

7 (2) As the entity appointed to serve as Efficiency Vermont, the Vermont
8 Energy Investment Corp. (VEIC) is also authorized to collect their federal
9 approved indirect rate of 9.3 percent on the funds expended in this section.

10 (3) Nothing shall prohibit Efficiency Vermont from supplementing total
11 project costs completed under this section with a portion of its Public Utility
12 Commission-approved budget for the purpose of achieving higher levels of
13 efficiency and claiming efficiency savings toward the completion of
14 performance targets pursuant to 30 V.S.A. § 209(d).

15 (e) Coordination. Efficiency Vermont shall coordinate with any other State
16 entities and agencies working with covered municipalities to provide grants for
17 the Program.

18 (f) Funding. The Program shall be funded by general funds and shall have
19 use of the credit facility extended to the State Resource Management
20 Revolving Fund established in 29 V.S.A. § 108(b).

~~Sec. 2. MUNICIPAL FUEL SWITCHING PROGRAM; APPROPRIATION~~

~~In fiscal year 2023, the amount of \$48,000,000.00 in general funds shall be appropriated to the Municipal Fuel Switching Program for use as follows:~~

~~(1) The amount of \$2,000,000.00 shall be appropriated to the Agency of Commerce and Community Development for regional planning commissions to provide programming and technical assistance to covered municipalities.~~

~~(2) The amount of \$46,000,000.00 shall be appropriated to the Department of Buildings and General Services to be used as follows:~~

~~(A) \$5,000,000.00 for conducting municipal thermal energy audits;~~

~~(B) \$1,000,000.00 for grants to covered municipalities to facilitate community meetings and communication about municipal resilience and fuel switching; and~~

~~(C) \$40,000,000.00 for grants to covered municipalities to replace heating systems with more efficient renewable energy heating systems.~~

~~* * * State Energy Management Program * * *~~

~~Sec. 3. 29 V.S.A. § 168 is amended to read:~~

~~§ 168. STATE ENERGY MANAGEMENT PROGRAM; REVOLVING FUNDS~~

~~(a) State Energy Management Program.~~

~~* * *~~

~~(c) Energy Revolving Fund.~~

1 ~~(1) There is established on the Energy Revolving Fund to finance energy~~
2 efficiency improvements and the use of renewable resources in State and
3 municipal buildings and facilities anticipated to generate a cost-savings to the
4 State. State and municipal agencies and departments shall have access to the
5 Energy Revolving Fund on a priority basis established by the Commissioner
6 and the State Treasurer.

7 (2) The Fund shall consist of:

8 (A) monies appropriated to the Fund or ~~which~~ that are paid to it
9 under authorization of the Emergency Board;

10 (B) monies saved by the implementation of energy efficiency
11 improvements and the use of renewable resources;

12 (C) any funds available through a credit facility maintained by the
13 State Treasurer in accordance with subsection (d) of this section; and

14 (D) fees for administrative costs paid by departments and agencies,
15 which shall be fixed by the Commissioner subject to the approval of the
16 Secretary of Administration.

17 (3) Monies from the Fund shall be expended by the Commissioner for
18 measures anticipated to generate a cost-savings to the State and to a
19 municipality and costs involved with the administration of the State agency
20 energy plan as determined by the Commissioner.

1 ~~(4) The Commissioner and the State Treasurer shall establish criteria to~~
2 determine eligibility for funding of energy efficiency improvements and the
3 use of renewable resources, including returns of investment on terms
4 acceptable to the State Treasurer.

5 (5) Agencies and departments, and municipalities receiving funding
6 shall repay the Fund through their regular operating budget according to a
7 schedule established by the Commissioner. Repayment shall include charges
8 of fees for administrative costs over the term of the repayment.

9 (6) The Commissioner of Finance and Management may anticipate
10 receipts to this Fund and issue warrants based thereon.

11 (7) The Commissioner of Buildings and General Services shall maintain
12 accurate and complete records of all receipts by and expenditures from the
13 Fund.

14 (8) All balances remaining at the end of a fiscal year shall be carried
15 over to the following year; provided, however, that any amounts received in
16 repayment of the credit facility established under subsection (d) of this section
17 may be reinvested by the State Treasurer.

18 (d) Notwithstanding any other provision of law to the contrary, the State
19 Treasurer, working in collaboration with the Department of Buildings and
20 General Services, shall have the authority to establish a credit facility of up to
21 \$8,000,000.00, on terms acceptable to the State Treasurer. The credit facility

1 ~~shall be used for the purpose of financing energy efficiency improvements and~~
2 the use of renewable resources anticipated to generate a cost-savings to the
3 State.

4 (e) As used in this section:

5 (1) "Energy efficiency improvement" means a set of measures aimed at
6 reducing the energy used by specific end-use devices and systems to provide
7 light, heat, cooling, or other services without affecting the level of service
8 provided. An energy efficiency project may also include energy conservation
9 measures; that is, a reduction in energy consumption that corresponds with a
10 reduction in service demand.

11 (2) "Renewables" has the same meaning as under 30 V.S.A. § 8002.

12 (3) "Resource conservation measures" means a set of measures,
13 including a study, product, process, or technology, aimed at reducing overall
14 use or consumption of energy resources in State buildings or facilities.

15 "Resource conservation measures" includes energy efficiency improvements.

16 (f) Beginning on or before January 15, 2015 and annually thereafter, the
17 Department of Buildings and General Services shall report to the House
18 Committee on Corrections and Institutions on the expenditure of funds from
19 the State Resource Management Revolving Fund for resource conservation
20 measures and the Energy Revolving Fund for energy efficiency improvements
21 and the use of renewable resources. For each fiscal year, the report shall

1 ~~include a summary of each project receiving funding and the State's expected~~
2 ~~savings and the expected savings by a municipality. The provisions of~~
3 ~~2 V.S.A. § 20(d) (expiration of required reports) shall not apply to the report to~~
4 ~~be made under this subsection.~~

5 Sec. 4. DEPARTMENT OF BUILDINGS AND GENERAL SERVICES;
6 STATE ENERGY RESOURCE FUND; REGIONAL PLANNING
7 COMMISSIONS; POSITIONS

8 (a) Department of Buildings and General Services. Two full-time,
9 temporary positions are created in the Department of Buildings and General
10 Services in fiscal years 2023 and 2024 to determine project eligibility;
11 coordinate with regional planning commissions to recruit and coordinate
12 auditors, engineers, and contractors; and provide financing technical assistance
13 for municipalities implementing projects using the State Resource
14 Management Revolving Fund pursuant to 29 V.S.A. § 168(b). These positions
15 shall be funded by Efficiency Vermont. No additional budget appropriation or
16 State funds shall be used for these positions.

17 (b) Regional planning commissions. The amount of \$2,000,000.00 in
18 general funds shall be appropriated to the Agency of Commerce and
19 Community Development's Community Development Program to create one
20 position at each regional planning commission in fiscal years 2023 and 2024 to

1 ~~to solicit, coordinate, and develop projects for covered municipalities through the~~
2 ~~Municipal Fuel Switching Program.~~

3 ~~*** Effective Date ***~~

4 ~~Sec. 5. EFFECTIVE DATE~~

5 ~~This act shall take effect on July 1, 2022.~~

~~*** Findings ***~~

~~*Sec. 1. FINDINGS; MUNICIPAL ENERGY RESILIENCE*~~

~~*The General Assembly finds that:*~~

~~*(1) Vermont's municipalities own and operate more than 2,000 buildings and facilities, which are used to provide services to its citizens, including libraries; storing town vehicles; providing space for civic engagement; and connecting citizens to healthcare, education, and commercial interests.*~~

~~*(2) Vermont's Global Warming Solutions Act sets aggressive targets for greenhouse gas emissions reductions, and the heating of buildings provide significant opportunities for meeting these targets.*~~

~~*(3) The volatile cost of fossil fuel heating is often one of the largest line items in a municipal budget, which impacts the residential and commercial taxpayers in that municipality.*~~

~~*(4) A modest expansion to the State Energy Management Program, established in 29 V.S.A. § 168, made in 2019 can assist municipalities with*~~

~~responding to the greenhouse gas emissions targets set forth in the Global Warming Solutions Act.~~

~~(5) Connecting technical resources at the local, regional, and State level and expanding the State's energy management program to include municipal buildings will promote increased resilience and sustained connection to critical services for all Vermonters.~~

~~Sec. 2. MUNICIPAL ENERGY RESILIENCE; DEPARTMENT OF BUILDINGS AND GENERAL SERVICES; ASSESSMENTS~~

~~(a) Energy resilience assessments. On or before September 1, 2022, the Department of Buildings and General Services shall issue a request for proposal for a comprehensive energy resilience assessment of covered municipal buildings and facilities.~~

~~(b) Request for proposal. The Commissioner of Buildings and General Services shall contract with an independent third party to conduct the assessment described in subsection (a) of this section. The assessment shall be completed on or before January 15, 2024.~~

~~(c) Application. A covered municipality, in coordination with a regional planning commission that shall assist a municipality in developing plans, shall submit an application to the Department of Buildings and General Services to receive an assessment of its buildings and facilities pursuant to the guidelines established in subsection (e) of this section.~~

~~(d) Scope. For each covered municipality, the assessment described in subsection (a) of this section shall include a scope of work, cost, and timeline for completion for each building or facility. The assessment shall also include:~~

~~(1) recommendations for improvements that reduce the operating and maintenance costs, enhance comfort, and reduce energy intensity in a municipal building or facility, including:~~

~~(A) the improvement or replacement, or both, of heating, ventilation and air conditioning systems;~~

~~(B) the use of a renewable energy source for heating systems, provided that recommendations for the use of a heating systems that uses fossil fuels is not eligible; and~~

~~(C) improvements to the buildings or facilities thermal envelope;~~

~~(2) an evaluation on the reasonableness of battery storage and EV charging stations and recommended locations, as applicable;~~

~~(3) an evaluation of the potential for on-site renewable energy generation options and recommendation on the one most feasible, as applicable;~~

~~(4) an estimate of costs for each recommendation;~~

~~(5) an estimate of system and equipment life cycle costs and consumption data, and~~

~~(6) the potential to phase the scope of work and suggest a prioritized order of completion separate from the energy assessment scope.~~

~~(e) Administration. The Department of Buildings and General Services shall establish guidelines for a covered municipality to receive an assessment and shall require at a minimum that:~~

~~(1) the covered municipality has access to high-speed Internet as defined in the State's Telecommunication Plan set forth in 30 V.S.A. § 202c or a plan is in place by 2024 to ensure access to high-speed Internet;~~

~~(2) the municipality commits for at least a five-year period to have or create at least one space in a building that is being assessed that is available to the public to enable work, education, and health monitoring or telehealth;~~
~~and~~

~~(3) any building that is assessed is compliant with the American Disabilities Act at the time the project is completed.~~

~~(f) Definition. As used in this section, "covered municipality" means a city, town, fire district or incorporated village, and all other governmental incorporated units.~~

~~Sec. 3. MUNICIPAL ENERGY RESILIENCE GRANT PROGRAM~~

~~(a) Program established. In fiscal year 2023, there is established the Municipal Energy Resilience Grant Program to award grants to.~~

~~(1) make recommendations to municipalities on the use of renewable energy more efficient heating systems; and~~

~~(2) make necessary improvements to reduce emissions by reducing fossil fuel usage and increasing efficiency in municipally owned buildings.~~

~~(b) Definition. As used in this section, "covered municipality" means a city, town, fire district or incorporated village, and all other governmental incorporated units.~~

~~(c) Administration; implementation.~~

~~(1) Grant awards. The Department of Buildings and General Services, in coordination with Efficiency Vermont, through the State Energy Management Program, shall administer the Program, which shall award grants for the following:~~

~~(A) not more than ~~\$200,000.00~~\$250,000.00 to each covered municipality for approved projects for weatherization, thermal efficiency, to supplement or replace fossil fuel heating systems with more efficient renewable energy heating systems, and any other expenditures necessary for the project to be eligible for funding under federal law and guidelines; and~~

~~(B) not more than \$4,000.00 to each covered municipality to facilitate community meetings and communication about municipal energy resilience.~~

~~(2) Grant program design. The Department of Buildings and General Services, in consultation with Efficiency Vermont; the Vermont League of Cities and Towns; regional planning commissions; and experts in the field of thermal enclosure, energy efficiency, and renewable building space systems, shall design the Program. The Program shall include a streamlined and minimal application process for a municipality to apply directly to the Department of Buildings and General Services or with the assistance of a regional planning commission. The Program design shall establish:~~

~~(A) an outreach and education plan by regional planning commissions, including specific tactics to reach and support each covered municipality;~~

~~(B) an equitable system for distributing grants statewide on the basis of need according to a system of priorities, including the following ranked in priority order:~~

~~(i) a municipality with the highest energy burden community needs and lowest resources, as defined in Efficiency Vermont's 2019 Energy Burden Report;~~

~~(ii) a municipality that may not have administrative support to apply for grants;~~

~~(iii) geographic location;~~

~~(iv) community size, and~~

~~(v) whether another division of the municipality has already received a grant;~~

~~(C) guidelines for renewable and energy efficiency buildings systems resilience, durability, health, and efficiency measures and costs that will be eligible for grant funding; and~~

~~(D) eligibility criteria for covered municipalities, including written commitment by the municipality to conduct community workshops and a self-assessment.~~

~~(d) Coordination. The Department of Buildings and General Services shall coordinate with any other State entities and agencies working with covered municipalities to provide grants for the Program.~~

~~(e) Funding. The Program shall be funded by the American Rescue Plan Act Capital Projects Fund.~~

~~(f) Assessment. A covered municipality is only eligible for a grant under this section if an assessment of its buildings and facilities has been conducted pursuant to Sec. 2 of this act.~~

~~Sec. 4. MUNICIPAL ENERGY RESILIENCE GRANT PROGRAM;~~

~~APPROPRIATION~~

~~In fiscal year 2023, the amount of \$48,400,000.00 shall be appropriated from the American Rescue Plan Act (ARPA) from the Capital Projects Fund to the Municipal Energy Resilience Grant Program for use as follows.~~

~~(1) The amount of \$2,400,000.00 shall be appropriated to the Agency of Commerce and Community Development for regional planning commissions to assist with grant and assessment applications and provide programming and technical assistance to covered municipalities. The funding to regional planning commissions shall be distributed as follows:~~

~~(A) Fifty-five percent of the funds shall be divided equally among the regional planning commissions.~~

~~(B) Forty-five percent of the funds shall be allocated according to the number of Vermont member municipalities in each regional planning commission as of July 1, 2022.~~

~~(2) The amount of \$46,000,000.00 shall be appropriated to the Department of Buildings and General Services to be used as follows:~~

~~(A) \$5,000,000.00 for hiring a contractor to conduct assessments pursuant to Sec. 2 of this act;~~

~~(B) \$1,000,000.00 for grants to covered municipalities to facilitate community meetings and communication about municipal energy resilience;
and~~

~~(B) \$1,000,000.00 for costs associated with administering the grant program, and~~

~~(C) \$40,000,000.00 for grants to covered municipalities for weatherization, thermal efficiency, and to supplement or replace ~~heating~~ ~~systems with more efficient renewable energy~~ less efficient heating systems.~~

~~*** Municipal Energy Loan Program ***~~

~~Sec. 5. 29 V.S.A. § 168a is added to read:~~

~~§ 168a. MUNICIPAL ENERGY LOAN PROGRAM~~

~~(a) Authority. The Department of Buildings and General Service is authorized to provide financing to municipalities through the Municipal Energy Loan Program for equipment replacement, studies, weatherization, construction of improvements affecting the use of energy resources, the implementation of energy efficiency and conservation measures, and the use of renewable resources.~~

~~(b) Loan eligibility and criteria. The Commissioner shall establish for the Program described in subsection (a) of this section:~~

~~(1) criteria to determine eligibility for funding including repayment terms;~~

~~(2) a priority basis for the selection process that ensures equitable allocation of funds to municipalities, considering at least financial need, geographic distribution, and ability to repay; and~~

~~(3) loan conditions that ensure accountability by a municipality receiving funds.~~

~~(c) Definitions. As used in this section.~~

~~(1) “Energy efficiency improvement” has the same meaning as in section 168 of this title.~~

~~(2) “Municipality” means a city, town, fire district or incorporated village, and all other governmental incorporated units.~~

~~(3) “Renewables” has the same meaning as in 30 V.S.A. § 8002.~~

~~(4) “Resource conservation measures” has the same meaning as in section 168 of this title.~~

~~Sec. 6. 29 V.S.A. § 168b is added to read:~~

~~§ 168b. MUNICIPAL ENERGY REVOLVING FUND~~

~~(a) Creation. There is established the Municipal Energy Revolving Fund to provide financing for the Municipal Energy Loan Program established in section 168a of this title.~~

~~(b) Monies in the Fund. The Fund shall consist of.~~

~~(1) monies appropriated to the Fund ~~or that are paid to it under authorization of the Emergency Board~~ and;~~

~~(2) loan repayment by municipalities, ~~and~~.~~

~~(3) fees for administrative costs paid by municipalities, which may be fixed by the Commissioner subject to the approval of the Secretary of Administration.~~

~~(c) Repayment terms. A municipality receiving funding shall repay the Fund through its regular operating budget according to a schedule established by the Commissioner. Repayment may include charges of fees for administration costs over the term of the repayment.~~

~~(d) Fund administration.~~

~~(1) The Commissioner of Finance and Management may anticipate receipts to this Fund and issue warrants based thereon.~~

~~(2) The Commissioner of Buildings and General Services shall maintain accurate and complete records of all receipts by and expenditures from the Fund.~~

~~(3) All balances remaining at the end of a fiscal year shall be carried over to the following year.~~

~~(e) Definitions. As used in this section:~~

~~(1) “Energy efficiency improvement” has the same meaning as in section 168 of this title.~~

~~(2) “Renewables” has the same meaning as in 30 V.S.A. § 8002.~~

~~(f) Annual report. Beginning on or before January 15, 2023 and annually thereafter, the Commissioner of Buildings and General Services shall report to the House Committees on Corrections and Institutions and on Energy and Technology and the Senate Committee on Institutions on the expenditure of funds from the Municipal Energy Revolving Fund. For each fiscal year, the~~

~~report shall include a summary of each project receiving funding and the municipality's expected savings. The provisions of 2 V.S.A. § 20(d) (expiration of required reports) shall not apply to the report to be made under this subsection.~~

~~Sec. 6a. MUNICIPAL ENERGY REVOLVING FUND; DEPARTMENT OF BUILDINGS AND GENERAL SERVICES; FEE RECOMMENDATION~~

~~On or before January 15, 2023, the Commissioner of Buildings and General Services shall submit a recommendation to the House Committee on Ways and Means and the Senate Committee on Finance for a fee amount to be charged to pay for administrative costs associated with the Municipal Energy Revolving Fund.~~

~~Sec. 7. MUNICIPAL ENERGY REVOLVING FUND; FY 2023 APPROPRIATION; REPORT~~

~~(a) In FY 2023, to the extent permitted by federal law, the following amounts shall be transferred to the Department of Buildings and General Services from the Department of Public Service for the Municipal Energy Revolving Fund, as established in 29 V.S.A. § 168b:~~

~~(1) not more than ~~\$750,000.00~~\$800,000.00 from the Energy Efficiency Revolving Loan Fund Capitalization Grant allocated in the Infrastructure~~

~~Investment and Jobs Act, Pub. L. No. 117-58 pursuant to the process set forth
in 32 V.S.A. § 5; and~~

~~(2) not more than ~~\$1,500,000.00~~\$2,000,000.00 from the Energy
Efficiency and Renewable Energy Block Grant Fund in the Infrastructure
Investment and Jobs Act, Pub. L. No. 117-58 pursuant to the process set forth
in 32 V.S.A. § 5.~~

~~(b) On or before January 15, 2023, the Department of Public Service shall
report to the House Committee on Energy and Technology and the Senate
Committee on Finance on the total grant amounts approved by the State and
transferred to the Municipal Energy Revolving Fund pursuant to subsection (a)
of this section.~~

~~Sec. 8. 2015 Acts and Resolves No. 58, Sec. E.112, as amended by 2019 Acts
and Resolves No. 72, Sec. E.112, is further amended to read:~~

~~Sec. E.112 ENERGY EFFICIENCY; STATE BUILDINGS AND
FACILITIES~~

~~* * *~~

~~(b) Notwithstanding any provision of Title 30 of the Vermont Statutes
Annotated, Public Service Board order, or other provision of law to the
contrary:~~

~~(1) The Department and Efficiency Vermont (EVT) shall augment the
Program for a preliminary period of eight 11 years commencing in fiscal year~~

~~2016 under which EVT shall provide the Department with support for the Program to deliver cost-effective energy efficiency and conservation measures to State buildings and facilities, with the goal of this pilot to create a self-sustaining program at the Department, with annual savings from energy projects exceeding the annual cost to staff the Program. The Department and EVT may agree to continue conducting this augmented Program in subsequent fiscal years, after considering recommendations for improvement based on evaluation of the preliminary period.~~

~~* * *~~

~~(2) In addition to the requirements of subdivision (1) of this subsection, the project shall include provision by EVT of support for personnel to implement the Program during fiscal years 2016 to 2023 2027.~~

~~* * *~~

~~(B) Under this subdivision (2), EVT shall provide up to \$290,000 during fiscal year 2016. For the remaining seven 10 fiscal years, EVT shall provide an additional amount sufficient to support annual salary and benefit adjustments make available under agreement with the Department an additional amount sufficient to support annual salary and benefit adjustments. These funds shall be received in the Facilities Operations Fund established in 29 V.S.A. § 160a; and may be spent using excess receipts authority. Efficiency Vermont and the Department may agree to adjust the funding committed to this~~

~~Program based on a joint evaluation that annual energy savings generated by this Program exceed the annual cost of the staff positions.~~

~~(3) The Public Service Board shall adjust any performance measures applicable to EVT to recognize the requirements of this section.~~

~~(c) The Department and EVT shall execute a new or amended memorandum of understanding to implement this section, which shall include targets for future energy savings, a process for determining how savings targets are met, and details of EVT's commitment for personnel over ~~an eight-year~~ a 10-year time period.~~

~~(d) On or before October 1 of each year commencing in 2016 and ending in ~~2023~~ 2027, the Department and EVT shall provide a joint report on the implementation of this section.~~

~~***~~

~~(5) The report to be submitted in 2019 ~~and~~, in 2023, and in 2027 shall contain an evaluation of the Program authorized under this section and any resulting recommendations, including recommendations related to Program continuation beyond ~~2023~~ 2027.~~

~~Sec. 9. FY 2023; APPROPRIATION; DEPARTMENT OF BUILDINGS~~

~~AND GENERAL SERVICES; REGIONAL PLANNING~~

~~COMMISSIONS; POSITIONS~~

~~(a) Department of Buildings and General Services. Two full-time, limited-service positions are created in the Department of Buildings and General Services; State Energy Management Program in fiscal years 2023 for three fiscal years as part of the expanded State Energy Management Program, as set forth between Efficiency Vermont and the Department of Public Service. The positions shall be responsible for determining project eligibility; coordinating with regional planning commissions; to recruit and coordinate auditors, engineers, and contractors; and providing financing technical assistance for municipalities implementing projects. These positions shall be funded by Efficiency Vermont pursuant to the authority set forth in 2015 Acts and Resolves No. 58, Sec. E.112, as amended by 2019 Acts and Resolves No. 72, Sec. E.112. No additional budget appropriation or State funds shall be used for these positions.~~

~~(b) Regional planning commissions. The amount of \$2,400,000.00 in General Funds shall be appropriated to the Agency of Commerce and Community Development's Community Development Program to fund staffing at each regional planning commission in fiscal years 2023 and 2024 to solicit, coordinate, and develop projects for covered municipalities through the~~

~~Municipal Energy Resilience Grant Program. The funding to RDCs shall be distributed as follows:~~

~~(1) Fifty-five percent of the funds shall be divided equally among the regional planning commissions.~~

~~(2) Forty-five percent of the funds shall be allocated according to the number of Vermont member municipalities in each regional planning commission as of July 1, 2022.~~

~~(b) Department of Buildings and General Services; Municipal Energy Resilience Grant Program. Two full-time, limited-service positions are created in the Department of Buildings and General Services in fiscal year 2023 for three fiscal years to administer the Municipal Energy Resilience Grant Program created in Sec. 3 of this act. The positions shall be funded from the amount of \$1,000,000.00 for administrative costs appropriated in Sec. 4(2)(B) of this act.~~

~~*** Effective Date ***~~

~~Sec. 10. EFFECTIVE DATE~~

~~This act shall take effect on July 1, 2022.~~

~~Sec. 1. FINDINGS; MUNICIPAL ENERGY RESILIENCE~~

~~The General Assembly finds that:~~

~~(1) Vermont's municipalities own and operate more than 2,000 buildings and facilities, which are used to provide services to its citizens,~~

including libraries; storing town vehicles; providing space for civic engagement; and connecting citizens to healthcare, education, and commercial interests.

(2) Vermont's Global Warming Solutions Act sets aggressive targets for greenhouse gas emissions reductions, and the heating of buildings provide significant opportunities for meeting these targets.

(3) The volatile cost of fossil fuel heating is often one of the largest line items in a municipal budget, which impacts the residential and commercial taxpayers in that municipality.

(4) A modest expansion to the State Energy Management Program, established in 29 V.S.A. § 168, made in 2019 can assist municipalities with responding to the greenhouse gas emissions targets set forth in the Global Warming Solutions Act.

(5) Connecting technical resources at the local, regional, and State level and expanding the State's energy management program to include municipal buildings will promote increased resilience and sustained connection to critical services for all Vermonters.

Sec. 2. MUNICIPAL ENERGY RESILIENCE; DEPARTMENT OF

BUILDINGS AND GENERAL SERVICES; ASSESSMENTS

(a) Energy resilience assessments. On or before September 1, 2022, the Department of Buildings and General Services shall issue a request for

proposal for a comprehensive energy resilience assessment of covered municipal buildings and facilities.

(b) Request for proposal. The Commissioner of Buildings and General Services shall contract with an independent third party to conduct the assessment described in subsection (a) of this section. The assessment shall be completed on or before January 15, 2024.

(c) Application. A covered municipality shall submit an application to the Department of Buildings and General Services to receive an assessment of its buildings and facilities pursuant to the guidelines established in subsection (e) of this section. As part of the application process, a municipality may use the assistance of a regional planning commission to develop plans.

(d) Scope. For each covered municipality, the assessment described in subsection (a) of this section shall include a scope of work, cost, and timeline for completion for each building or facility. The assessment shall also include:

(1) recommendations for improvements that reduce the operating and maintenance costs, enhance comfort, and reduce energy intensity in a municipal building or facility, including:

(A) the improvement or replacement, or both, of heating, ventilation and air conditioning systems;

(B) the use of a renewable energy source for heating systems, provided that recommendations for the use of a heating systems that uses fossil

fuels is not eligible; and

(C) improvements to the buildings or facilities thermal envelope;

(2) an evaluation on the reasonableness of battery storage and EV charging stations and recommended locations, as applicable;

(3) an evaluation of the potential for on-site renewable energy generation options and recommendation on the one most feasible, as applicable;

(4) an estimate of costs for each recommendation;

(5) an estimate of system and equipment life cycle costs and consumption data; and

(6) the potential to phase the scope of work and suggest a prioritized order of completion separate from the energy assessment scope.

(e) Administration. The Department of Buildings and General Services shall establish guidelines for a covered municipality to receive an assessment and shall require at a minimum that:

(1) the covered municipality has access to high-speed Internet as defined in the State's Telecommunication Plan set forth in 30 V.S.A. § 202c or a plan is in place by 2024 to ensure access to high-speed Internet; and

(2) any building that is assessed is compliant with the American Disabilities Act at the time the project is completed.

(f) Definition. As used in this section, “covered municipality” means a city, town, fire district or incorporated village, and all other governmental incorporated units except for school districts.

Sec. 3. MUNICIPAL ENERGY RESILIENCE GRANT PROGRAM

(a) Program established.

(1) In fiscal year 2023, there is established the Municipal Energy Resilience Grant Program to award grants to:

(A) make recommendations to municipalities on the use of more efficient renewable or electric heating systems; and

(B) make necessary improvements to reduce emissions by reducing fossil fuel usage and increasing efficiency in municipally owned buildings.

(2) For the awards granted pursuant to this subsection, the primary design of replacement systems shall prioritize renewable or electric heating systems as the preferred heating source. If, after review, a non-fossil fuel heating system is not technically feasible as a primary heating source, the recommendation may include upgrades for other heating systems, provided they reduce fossil fuel consumption and meet the goals of this act.

(b) Definition. As used in this section, “covered municipality” means a city, town, fire district or incorporated village, and all other governmental incorporated units except for school districts.

(c) Administration; implementation.

(1) Grant awards. The Department of Buildings and General Services, in coordination with Efficiency Vermont, through the State Energy Management Program, shall administer the Program, which shall award grants for the following:

(A) not more than \$500,000.00 to each covered municipality for approved projects for weatherization, thermal efficiency, to supplement or replace fossil fuel heating systems with more efficient renewable or electric heating systems, and any other expenditures necessary for the project to be eligible for funding under federal law and guidelines; and

(B) not more than \$4,000.00 to each covered municipality to facilitate community meetings and communication about municipal energy resilience.

(2) Grant Program design. The Department of Buildings and General Services, in consultation with Efficiency Vermont; the Vermont League of Cities and Towns; regional planning commissions; and experts in the field of thermal enclosure, energy efficiency, and renewable building space systems, shall design the Program. The Program shall include a streamlined and minimal application process for a municipality to apply directly to the Department of Buildings and General Services or with the assistance of a regional planning commission. The Program design shall establish:

(A) an outreach and education plan by regional planning commissions, including specific tactics to reach and support each covered municipality;

(B) an equitable system for distributing grants statewide on the basis of need according to a system of priorities, including the following ranked in priority order:

(i) a municipality with the highest energy burden community needs and lowest resources, as defined in Efficiency Vermont's 2019 Energy Burden Report;

(ii) a municipality that may not have administrative support to apply for grants;

(iii) geographic location;

(iv) community size; and

(v) whether another division of the municipality has already received a grant;

(C) guidelines for renewable and energy efficiency buildings systems resilience, durability, health, and efficiency measures and costs that will be eligible for grant funding; and

(D) eligibility criteria for covered municipalities, including written commitment by the municipality to conduct community workshops and a self-assessment.

(d) Coordination. The Department of Buildings and General Services shall coordinate with any other State entities and agencies working with covered municipalities to provide grants for the Program.

(e) Funding. The Program shall be funded by the American Rescue Plan Act State and Local Fiscal Recovery Fund.

(f) Assessment. A covered municipality is only eligible for a grant under this section if an assessment of its buildings and facilities has been conducted pursuant to Sec. 2 of this act.

Sec. 4. MUNICIPAL ENERGY RESILIENCE GRANT PROGRAM;

APPROPRIATION

In fiscal year 2023, the amount of \$45,000,000.00 shall be appropriated from the American Rescue Plan Act (ARPA) from the State and Local Fiscal Recovery Fund to the Municipal Energy Resilience Grant Program for use as follows:

(1) The amount of \$2,400,000.00 shall be appropriated to the Department of Buildings and General Services for regional planning commissions to assist with grant and assessment applications and provide programming and technical assistance to covered municipalities. The funding to regional planning commissions shall be distributed as follows:

(A) Fifty-five percent of the funds shall be divided equally among the regional planning commissions.

(B) Forty-five percent of the funds shall be allocated according to the number of Vermont member municipalities in each regional planning commission as of July 1, 2022.

(2) The amount of \$42,600,000.00 shall be appropriated to the Department of Buildings and General Services to be used as follows:

(A) \$5,000,000.00 for hiring a contractor to conduct assessments pursuant to Sec. 2 of this act;

(B) \$1,000,000.00 for costs associated with administering the grant program; and

(C) \$36,600,000.00 for grants to covered municipalities for weatherization, for thermal efficiency, and to supplement or replace heating systems with more efficient renewable or electric heating systems.

** * * Municipal Energy Loan Program * * **

Sec. 5. 29 V.S.A. § 168a is added to read:

§ 168a. MUNICIPAL ENERGY LOAN PROGRAM

(a) Authority. The Department of Buildings and General Services is authorized to provide financing to municipalities through the Municipal Energy Loan Program for equipment replacement, studies, weatherization, construction of improvements affecting the use of energy resources, the implementation of energy efficiency and conservation measures, and the use of renewable resources.

(b) Loan eligibility and criteria. The Commissioner shall establish for the Program described in subsection (a) of this section:

(1) criteria to determine eligibility for funding, including repayment terms;

(2) a priority basis for the selection process that ensures equitable allocation of funds to municipalities, considering at least financial need, geographic distribution, and ability to repay; and

(3) loan conditions that ensure accountability by a municipality receiving funds.

(c) Definitions. As used in this section:

(1) “Energy efficiency improvement” has the same meaning as in section 168 of this title.

(2) “Covered municipality” means a city, town, fire district or incorporated village, and all other governmental incorporated units except for school districts.

(3) “Renewables” has the same meaning as in 30 V.S.A. § 8002.

(4) “Resource conservation measures” has the same meaning as in section 168 of this title.

Sec. 6. 29 V.S.A. § 168b is added to read:

§ 168b. MUNICIPAL ENERGY REVOLVING FUND

(a) Creation. There is established the Municipal Energy Revolving Fund to

provide financing for the Municipal Energy Loan Program established in section 168a of this title.

(b) Monies in the Fund. The Fund shall consist of:

(1) monies appropriated to the Fund and;

(2) loan repayment by municipalities

(c) Repayment terms. A municipality receiving funding shall repay the Fund through its regular operating budget according to a schedule established by the Commissioner.

(d) Fund administration.

(1) The Commissioner of Finance and Management may anticipate receipts to this Fund and issue warrants based thereon.

(2) The Commissioner of Buildings and General Services shall maintain accurate and complete records of all receipts by and expenditures from the Fund.

(3) All balances remaining at the end of a fiscal year shall be carried over to the following year.

(e) Definitions. As used in this section:

(1) "Energy efficiency improvement" has the same meaning as in section 168 of this title.

(2) "Renewables" has the same meaning as in 30 V.S.A. § 8002.

(f) Annual report. Beginning on or before January 15, 2023 and annually

thereafter, the Commissioner of Buildings and General Services shall report to the House Committees on Corrections and Institutions and on Energy and Technology and the Senate Committee on Institutions on the expenditure of funds from the Municipal Energy Revolving Fund. For each fiscal year, the report shall include a summary of each project receiving funding and the municipality's expected savings. The provisions of 2 V.S.A. § 20(d) (expiration of required reports) shall not apply to the report to be made under this subsection.

*Sec. 7. MUNICIPAL ENERGY REVOLVING FUND; DEPARTMENT OF
BUILDINGS AND GENERAL SERVICES; FEE
RECOMMENDATION*

On or before January 15, 2023, the Commissioner of Buildings and General Services shall submit a recommendation to the House Committee on Ways and Means and the Senate Committee on Finance for a fee amount to be charged to pay for administrative costs associated with the Municipal Energy Revolving Fund.

*Sec. 8. MUNICIPAL ENERGY REVOLVING FUND; FY 2023
APPROPRIATION; REPORT*

(a) In FY 2023, to the extent permitted by federal law, the following amounts shall be transferred to the Department of Buildings and General Services from the Department of Public Service for the Municipal Energy

Revolving Fund, as established in 29 V.S.A. § 168b:

(1) not more than \$800,000.00 from the Energy Efficiency Revolving Loan Fund Capitalization Grant allocated in the Infrastructure Investment and Jobs Act, Pub. L. No. 117-58 pursuant to the process set forth in 32 V.S.A. § 5; and

(2) not more than \$2,000,000.00 from the Energy Efficiency and Renewable Energy Block Grant Fund in the Infrastructure Investment and Jobs Act, Pub. L. No. 117-58 pursuant to the process set forth in 32 V.S.A. § 5.

(b) On or before January 15, 2023, the Department of Public Service shall report to the House Committee on Energy and Technology and the Senate Committee on Finance on the total grant amounts approved by the State and transferred to the Municipal Energy Revolving Fund pursuant to subsection (a) of this section.

Sec. 9. 2015 Acts and Resolves No. 58, Sec. E.112, as amended by 2019 Acts and Resolves No. 72, Sec. E.112, is further amended to read:

Sec. E.112 ENERGY EFFICIENCY; STATE BUILDINGS AND
FACILITIES

* * *

(b) Notwithstanding any provision of Title 30 of the Vermont Statutes Annotated, Public Service Board order, or other provision of law to the contrary:

(1) The Department and Efficiency Vermont (EVT) shall augment the Program for a preliminary period of ~~eight~~ 11 years commencing in fiscal year 2016 under which EVT shall provide the Department with support for the Program to deliver cost-effective energy efficiency and conservation measures to State buildings and facilities, with the goal of this pilot to create a self-sustaining program at the Department, with annual savings from energy projects exceeding the annual cost to staff the Program. The Department and EVT may agree to continue conducting this augmented Program in subsequent fiscal years, after considering recommendations for improvement based on evaluation of the preliminary period.

** * **

(2) In addition to the requirements of subdivision (1) of this subsection, the project shall include provision by EVT of support for personnel to implement the Program during fiscal years 2016 to ~~2023~~ 2027.

** * **

(B) Under this subdivision (2), EVT shall provide up to \$290,000 during fiscal year 2016. For the remaining ~~seven~~ 10 fiscal years, EVT shall ~~provide an additional amount sufficient to support annual salary and benefit adjustments~~ make available under agreement with the Department an additional amount sufficient to support annual salary and benefit adjustments. These funds shall be received in the Facilities Operations Fund established in

29 V.S.A. § 160a; and may be spent using excess receipts authority. Efficiency Vermont and the Department may agree to adjust the funding committed to this Program based on a joint evaluation that annual energy savings generated by this Program exceed the annual cost of the staff positions.

(3) The Public Service Board shall adjust any performance measures applicable to EVT to recognize the requirements of this section.

(c) The Department and EVT shall execute a new or amended memorandum of understanding to implement this section, which shall include targets for future energy savings, a process for determining how savings targets are met, and details of EVT's commitment for personnel over ~~an eight-year~~ a 10-year time period.

(d) On or before October 1 of each year commencing in 2016 and ending in ~~2023~~ 2027, the Department and EVT shall provide a joint report on the implementation of this section.

* * *

(5) The report to be submitted in 2019 ~~and~~, in 2023, and in 2027 shall contain an evaluation of the Program authorized under this section and any resulting recommendations, including recommendations related to Program continuation beyond ~~2023~~ 2027.

* * *

Sec. 10. FY 2023; APPROPRIATION; DEPARTMENT OF BUILDINGS

AND GENERAL SERVICES; REGIONAL PLANNING

COMMISSIONS; POSITIONS

(a) Department of Buildings and General Services. Two full-time, limited-service positions are created in the Department of Buildings and General Services in fiscal year 2023 for three fiscal years to administer the municipal energy resilience assessments pursuant to Sec. 2 of this act. The positions shall be responsible for determining project eligibility; coordinating with the State Energy Management Program to recruit and coordinate auditors, engineers, and contractors; and providing financing technical assistance for municipalities implementing projects. These positions shall be funded from the amount appropriated in Sec. 4(2)(B) of this act.

(b) Department of Buildings and General Services; Municipal Energy Resilience Grant Program. Two full-time, limited-service positions are created in the Department of Buildings and General Services in fiscal year 2023 for three fiscal years to administer the Municipal Energy Resilience Grant Program created in Sec. 3 of this act. The positions shall be funded from the amount of \$1,000,000.00 for administrative costs appropriated in Sec. 4(2)(B) of this act.

** * * Effective Date * * **

Sec. 11. EFFECTIVE DATE

This act shall take effect on July 1, 2022.