AN ACT
RELATING TO PUBLIC UTILITIES AND CARRIERS - HOME HEATING GREENHOUSE GAS EMISSIONS REDUCTION ACT

Introduced By: Representatives Cortvriend, McGaw, Speakman, Carson, Handy, Donovan, Caldwell, Henries, Tanzi, and Potter
Date Introduced: March 02, 2022
Referred To: House Finance

It is enacted by the General Assembly as follows:

SECTION 1. Title 39 of the General Laws entitled "PUBLIC UTILITIES AND CARRIERS" is hereby amended by adding thereto the following chapter:

CHAPTER 26.8
HOME HEATING GREENHOUSE GAS EMISSIONS REDUCTION ACT

This chapter shall be known and may be cited as the "Home Heating Greenhouse Gas Emissions Reduction Act".

When used in this chapter the following terms shall have the following meanings:

(1) "Customer" means a retail natural gas customer.

(2) "Commissioner" means the commissioner of the office of energy resources.

(3) "Gas transition bond" means a bond, note, certificate of participation or beneficial interest, or other evidence of indebtedness or ownership, issued pursuant to an executed indenture-financing document, or other agreement of the financing entity, secured by or payable from ratepayer payments.

(4) "Networked geothermal system" means a utility-scale renewable thermal energy distribution infrastructure consisting of underground distribution pipelines that connect distributed thermal sources and thermal storage, including geothermal boreholes, to provide customers with...
thermal energy for heating, or heating and cooling. Such a system may include heat pumps on the utility side of the meter that are owned by a gas company as part of its distribution infrastructure.

(5) "Non-emitting renewable thermal infrastructure project" means a utility-scale project that replaces natural gas distribution infrastructure with distribution infrastructure that supplies heating, or heating and cooling, from fuel sources whose combustion does not emit greenhouse gases, as defined as any chemical or physical substance that is emitted into the air and that the department may reasonably anticipate will cause or contribute to climate change including, but not limited to, carbon dioxide, methane, nitrous oxide, hydrofluorocarbons, perfluorocarbons and sulfur hexafluoride. A non-emitting renewable thermal infrastructure project may include, but is not limited to, a networked geothermal system.


(a) There is hereby established and placed within the Rhode Island infrastructure bank, a separate fund to be known as the "gas transition trust fund". The Rhode Island infrastructure bank shall hold the gas transition trust fund in an account or accounts separate from other funds. There shall be credited to the gas transition trust fund, any such funds from § 39-26.8-5(g) and any eligible funds generated through § 39-2-1.2 and an initial appropriation from funds in the treasury not otherwise appropriated for the fiscal year 2022-2023 in an amount sufficient to fund this chapter.

All amounts credited to the gas transition trust fund shall be held in trust and used solely for activities and expenditures consistent with the permitted purposes of the gas transition trust fund as set forth in subsection (b) of this section, including the ordinary and necessary expenses of administration and operation associated with the gas transition trust fund. Unless otherwise specified, all monies of the gas transition trust fund, from whatever source derived, shall be paid to the Rhode Island infrastructure bank. Funds in these accounts shall be paid out on the warrant or other order of the Rhode Island infrastructure bank or other person that the board may authorize to execute warrants. Any unexpended balance in the gas transition trust fund at the close of a fiscal year shall remain in the gas transition trust fund and shall be available for expenditure in the following fiscal year; provided, however, that the gas transition trust fund shall not be in deficit at the end of any state fiscal year.

(b) The Rhode Island infrastructure bank may make expenditures from the gas transition trust fund for the following purposes:

(1) To replace gas appliances with electric appliances as needed to enable a customer to connect to the non-emitting renewable thermal infrastructure project as provided in this chapter and to enable service to a building by a non-emitting renewable thermal infrastructure project. The Rhode Island infrastructure bank in consultation with the office of energy resources shall be
responsible for determining the cost to upgrade appliances and for overseeing the installation of such appliances. The Rhode Island infrastructure bank shall set a cap on compensation to the building owner or occupant for such new appliances; provided, however that a landlord shall certify in writing to the Rhode Island infrastructure bank that such landlord will not transfer the cost of appliances paid for by the gas transition trust fund to any tenant. The Rhode Island infrastructure bank shall, within twelve (12) months of enactment of this section, promulgate rules and regulations for the implementation of this requirement.

(2) To ensure that a low-income consumer has the opportunity to connect to the new non-emitting renewable thermal infrastructure project as provided in this chapter, including by adding or upgrading insulation, electric wiring and capacity as needed. The Rhode Island infrastructure bank shall set a cap on compensation to the building owner or occupant; provided, however, that a landlord shall certify in writing to the Rhode Island infrastructure bank that such landlord will not transfer the cost of upgrades paid for by the gas transition trust fund to any tenant. The Rhode Island infrastructure bank shall, within twelve (12) months of the enactment of this section, promulgate rules and regulations for the implementation of this requirement.

c) The Rhode Island infrastructure bank shall provide a report to the general assembly at the end of each fiscal year that summarizes expenditures from the gas transition trust fund over the prior twelve (12) months.


(a) The public utilities commission may approve the issuance of bonds to be called "gas transition bonds", issued by the Rhode Island infrastructure bank for a plan proposed by a gas company pursuant to subsection (c) of this section. A gas transition bond shall not constitute a debt or liability of the state or of any political subdivision thereof, other than the Rhode Island infrastructure bank, and shall not constitute a pledge of the full faith and credit of the state or any of its political subdivisions, other than the Rhode Island infrastructure bank, but shall be payable solely from the funds provided therefor pursuant to the provisions of this chapter. Each bond shall contain on the face thereof the following statement: Neither the full faith and credit nor the taxing power of the State of Rhode Island is pledged to the payment of the principal of, or interest on, this bond.

(b) The issuance of a gas transition bond pursuant to this section shall not obligate the state, or any political subdivision thereof, to levy or to pledge any form of taxation therefor or to make any appropriation for its payment. A gas transition bond shall be nonrecourse to the credit of the Rhode Island infrastructure bank as the financing entity or any assets of a gas company other than rate payments.
(c)(1) A plan filed by a gas company pursuant to § 39-26.8-3 may include a proposal to use gas transition bonds to finance a non-emitting renewable thermal infrastructure project. A non-emitting renewable thermal infrastructure project may connect to backup sources of power that use fuel sources whose combustion emit greenhouse gases. Such plan shall include, but need not be limited to:

(i) The information required by § 39-26.8-3(b);
(ii) The estimated cost savings as defined in subsection (f) of this section;
(iii) The number of participating consumers and buildings; and
(iv) The number of participating low-income residents as determined by § 45-24.2-2.

(2) A consumer shall be deemed to be participating in a non-emitting renewable thermal infrastructure project if prior to such project the consumer had utilized natural gas or other carbon-based fuel and if such consumer upon completion of such project will receive service from such project or from an alternative non-greenhouse-gas emitting fuel source.

(3) A building shall be deemed to participate in a non-emitting renewable thermal infrastructure project if prior to the project the building had utilized natural gas or other carbon-based fuel and if such building upon completion of such project will receive heating from such project or from an alternative non-greenhouse-gas emitting fuel source.

(4) Notwithstanding anything to the contrary in this chapter, a non-emitting renewable thermal infrastructure project financed in whole or in part by gas transition bonds may provide service to new customers.

(d)(1) The commission may, within twelve (12) months of enactment of this section, promulgate regulations for the use of gas transition bonds for a non-emitting renewable thermal infrastructure project; provided, however, that such project meets the conditions required in subsections (d)(2) and (3) of this section.

(2) The commission shall approve a plan by a gas company to use gas transition bonds for a non-emitting renewable thermal infrastructure project provided that the project meets the following conditions:

(i) That gas transition bonds must provide at least sixty-five (65%) percent of the funding for a non-emitting renewable thermal infrastructure project; provided, however, that the interest rate on the gas transition bonds is less than the rate of return on the equity of the gas company;

(ii) That gas transition bonds must be rated AA or Aa or better by a national statistical rating organized recognized by the United States Securities and Exchange Commission at the time of issuance; provided, however, that the commission may approve a different rating if it determines that the rating would promote the improvement of public health and public safety, reduce
greenhouse gas emissions, address environmental justice, minimize financial risk, or maximize the
costs savings of a project;

(iii) That the gas company ensures that each consumer and building participating in a non-
emitting renewable thermal infrastructure project will have a reliable source of non-emitting
renewable thermal service; provided, however, that if a consumer or building owner chooses not to
participate in a non-emitting renewable thermal infrastructure project for a reason other than
technical infeasibility, then such consumer or building owner shall arrange and pay for an
alternative thermal service; and

(iv) That any additional conditions are met that the department may determine to be
appropriate to promote the improvement of public health and public safety, reducing greenhouse
gas emissions, addressing environmental justice, minimizing financial risk, reducing the cost of
energy to the consumer, or maximizing the costs savings of a project.

(3) The commission in approving bonds shall prioritize low-income consumers in its
approval of the use of gas transition bonds in financing a non-emitting renewable thermal
infrastructure project.

(e)(1) The commission shall calculate the cost savings from the use of gas transition bonds
rather than traditional financing for projects approved under this chapter, and any additional
provisions deemed appropriate by the commission;

(i) For the portion of a non-emitting renewable thermal infrastructure project that is
financed by gas transition bonds, the difference in interest rate for such bonds and the interest rate
on debt approved for other projects in the plan filed by a gas company pursuant to § 39-26.8-3. If
a plan filed pursuant to § 39-26.8-3 proposes only to use gas transition bonds for a non-emitting
thermal infrastructure project, then the interest rate for such bonds shall be compared to the most
recent interest rate on debt approved by the commission for such gas company; and

(ii) For the portion of a non-emitting renewable thermal infrastructure project that is
financed by gas transition bonds but would otherwise be financed by the equity of a gas company,
the difference between the interest rate for the gas transition bonds and the return on equity
approved for other projects in the plan filed by a gas company pursuant to § 39-26.8-3. If a plan
filed pursuant to § 39-26.8-3 proposes only to use gas transition bonds for a non-emitting renewable
thermal infrastructure project, then the return on equity shall be calculated as the most recent return
on equity approved by the commission for the gas company.

(2) For purposes of calculating cost savings under subsection (e)(1)(ii) of this section, a gas
company may use the interest rates for debt and return on equity proposed in the plan filed pursuant
to § 39-26.8-3.
(f) All cost savings generated by the use of gas transition bonds by a gas company shall be deposited by the commission into separate account within the Rhode Island infrastructure bank called the gas transition trust fund established under § 39-26.8-4 and shall be used for the purposes outlined in this chapter. A gas company shall provide the commission and the Rhode Island infrastructure bank details of an approved non-emitting renewable thermal infrastructure project, including the number of participating consumers and buildings and such other information requested by the commission to determine the costs to install appliances and upgrade buildings to connect consumers and buildings to a non-emitting renewable thermal infrastructure project.

(g) A gas company shall submit an annual report to the commission regarding the company's use of gas transition bonds. The report shall include:

(i) The costs and cost savings associated with the use of gas transition bonds;

(ii) The total number of square footage of buildings transitioned to each non-emitting renewable thermal infrastructure project;

(iii) The total number of consumers transitioned to each non-emitting renewable thermal infrastructure project;

(iv) The number of low-income consumers transitioned to each non-emitting renewable thermal infrastructure project;

(v) The impact of a non-emitting renewable thermal infrastructure project on greenhouse gas emissions, public health, ratepayer bills, and the reliability and safety of the thermal delivery system of such gas company; and

(vi) Other information as required by the commission. If a social cost of carbon is adopted by the commission, the social cost of carbon shall be included in the calculation of costs and savings. The annual reports may, under the discretion of the commission, be incorporated into other filings by a gas company; provided that the reports shall be available for review by the public.

(h) Three (3) years following the enactment of this section, the commission shall collate data collected pursuant to subsection (g) of this section and shall file a report with the governor, the president of the senate, and the speaker of the house of representatives, on the use of gas transition bonds for non-emitting renewable thermal infrastructure projects. The commission shall include in the report data collected on the use of funds pursuant to subsection (g) of this section.

(i) Three (3) years following the enactment of this act, the director of the department of public utilities, the office of energy resources, and the attorney general, shall determine whether the use of gas transition bonds should be expanded. When making this determination, the commission shall consider:

(1) The maximum amount of gas transition bonds that can be utilized.
(2) The types of projects that can be financed with gas transition bonds; and

(3) Additional use of funds for non-emitting renewable thermal infrastructure projects.

(i) The commission may, within twelve (12) months of the enactment of this chapter, promulgate rules and regulations as needed to implement the requirements of this chapter.

39-26.8-5. Gas company transition plans.

(a) A gas company shall submit an annual report to the commission regarding the company's plan to transition its existing gas infrastructure to non-emitting renewable thermal infrastructure projects that advance the greenhouse gas emission reduction requirements of the chapter 6.2 of title 42 the (“act on climate”). The report shall include the following information:

(i) The company's plan to abandon existing gas infrastructure that is not cost effective to transition to a non-emitting renewable thermal infrastructure project;

(ii) The company's plan to evolve existing gas infrastructure that is cost effective to transition to a non-emitting renewable thermal infrastructure project;

(iii) The company's plan to: 

(A) Maintain existing gas infrastructure that provides service to a use for which, at the time that the report is prepared, there is no technical option to transition to a non-emitting renewable thermal infrastructure project; and

(B) Reduce greenhouse gas emissions from existing gas infrastructure that the gas company plans to maintain; and

(iv) Other information as the commission may require.

(b) In determining whether it is cost effective to transition existing gas infrastructure to non-emitting renewable thermal infrastructure, a gas company shall consider factors such as the existing infrastructure's leak status, current depreciation, schedule of future depreciation, impact on public health and public safety, and the impact of transitioning to a non-emitting renewable thermal infrastructure on the reduction of greenhouse gas emissions pursuant to chapter 6.2 of title 42.

(c) A report required by subsection (b) of this section may, under the discretion of the commission, be incorporated into other filings by a gas company provided that the reports shall be available for review by the public.

(d) The commission shall, within twelve (12) months of the enactment of this section, promulgate rules and regulations as needed to implement the requirements of this section.

SECTION 2. Section 39-2-1.2 of the General Laws in Chapter 39-2 entitled "Duties of Utilities and Carriers" is hereby amended to read as follows:

(a) In addition to costs prohibited in § 39-1-27.4(b), no public utility distributing or providing heat, electricity, or water to or for the public shall include as part of its base rate any expenses for advertising, either direct or indirect, that promotes the use of its product or service, or is designed to promote the public image of the industry. No public utility may furnish support of any kind, direct or indirect, to any subsidiary, group, association, or individual for advertising and include the expense as part of its base rate. Nothing contained in this section shall be deemed as prohibiting the inclusion in the base rate of expenses incurred for advertising, informational or educational in nature, that is designed to promote public safety conservation of the public utility's product or service. The public utilities commission shall promulgate such rules and regulations as are necessary to require public disclosure of all advertising expenses of any kind, direct or indirect, and to otherwise effectuate the provisions of this section.

(b) Effective as of January 1, 2008, and for a period of twenty (20) years thereafter, each electric distribution company shall include a charge per kilowatt-hour delivered to fund demand-side management programs. The 0.3 mills per kilowatt-hour delivered to fund renewable energy programs shall remain in effect until December 31, 2028. The electric distribution company shall establish and, after July 1, 2007, maintain, two (2) separate accounts, one for demand-side management programs (the "demand-side account"), which shall be funded by the electric demand-side charge and administered and implemented by the distribution company, subject to the regulatory reviewing authority of the commission, and one for renewable energy programs, which shall be administered by the Rhode Island commerce corporation pursuant to § 42-64-13.2 and shall be held and disbursed by the distribution company as directed by the Rhode Island commerce corporation for the purposes of developing, promoting, and supporting renewable energy programs.

During the time periods established in this subsection, the commission may, in its discretion, after notice and public hearing, increase the sums for demand-side management and renewable resources. In addition, the commission shall, after notice and public hearing, determine the appropriate charge for these programs. The office of energy resources, and/or the administrator of the renewable energy programs, may seek to secure for the state an equitable and reasonable portion of renewable energy credits or certificates created by private projects funded through those programs. As used in this section, "renewable energy resources" shall mean: (1) Power generation technologies, as defined in § 39-26-5, "eligible renewable energy resources," including off-grid and on-grid generating technologies located in Rhode Island, as a priority; (2) Research and development activities in Rhode Island pertaining to eligible renewable energy resources and to other renewable energy technologies for electrical generation; or (3) Projects and activities directly related to implementing eligible renewable energy resources projects in Rhode Island.
Technologies for converting solar energy for space heating or generating domestic hot water may also be funded through the renewable energy programs. Fuel cells may be considered an energy efficiency technology to be included in demand-side management programs. Special rates for low-income customers in effect as of August 7, 1996, shall be continued, and the costs of all of these discounts shall be included in the distribution rates charged to all other customers. Nothing in this section shall be construed as prohibiting an electric distribution company from offering any special rates or programs for low-income customers which are not in effect as of August 7, 1996, subject to the approval by the commission.

(1) The renewable energy investment programs shall be administered pursuant to rules established by the Rhode Island commerce corporation. Said rules shall provide transparent criteria to rank qualified renewable energy projects, giving consideration to:

(i) The feasibility of project completion;
(ii) The anticipated amount of renewable energy the project will produce;
(iii) The potential of the project to mitigate energy costs over the life of the project; and
(iv) The estimated cost per kilowatt-hour (KWh) of the energy produced from the project.

(c) [Deleted by P.L. 2012, ch. 241, art. 4, § 14.]

(d) The chief executive officer of the commerce corporation is authorized and may enter into a contract with a contractor for the cost-effective administration of the renewable energy programs funded by this section. A competitive bid and contract award for administration of the renewable energy programs may occur every three (3) years and shall include, as a condition, that after July 1, 2008, the account for the renewable energy programs shall be maintained and administered by the commerce corporation as provided for in subsection (b) of this section.

(e) Effective January 1, 2007, and for a period of twenty-one (21) years thereafter, each gas distribution company shall include, with the approval of the commission, a charge per deca therm delivered to fund demand-side management programs (the "gas demand-side charge"), including, but not limited to, programs for cost-effective energy efficiency, energy conservation, combined heat and power systems, and weatherization services for low-income households.

(f) Each gas company shall establish a separate account for demand-side management programs (the "gas demand-side account") that shall be funded by the gas demand-side charge and administered and implemented by the distribution company, subject to the regulatory reviewing authority of the commission. The commission may establish administrative mechanisms and procedures that are similar to those for electric demand-side management programs administered under the jurisdiction of the commission and that are designed to achieve cost-effectiveness and high, life-time savings of efficiency measures supported by the program.
(g) The commission may, if reasonable and feasible, except from this demand-side management charge:

1. Gas used for distribution generation; and
2. Gas used for the manufacturing processes, where the customer has established a self-directed program to invest in and achieve best-effective energy efficiency in accordance with a plan approved by the commission and subject to periodic review and approval by the commission, which plan shall require annual reporting of the amount invested and the return on investments in terms of gas savings.

(h) The commission may provide for the coordinated and/or integrated administration of electric and gas demand-side management programs in order to enhance the effectiveness of the programs. Such coordinated and/or integrated administration may after March 1, 2009, upon the recommendation of the office of energy resources, be through one or more third-party entities designated by the commission pursuant to a competitive selection process.

(i) Effective January 1, 2007, the commission shall allocate, from demand-side management gas and electric funds authorized pursuant to this section, an amount not to exceed three percent (3%) of such funds on an annual basis for the retention of expert consultants, and reasonable administration costs of the energy efficiency and resources management council associated with planning, management, and evaluation of energy-efficiency programs, renewable energy programs, system reliability least-cost procurement, and with regulatory proceedings, contested cases, and other actions pertaining to the purposes, powers, and duties of the council, which allocation may by mutual agreement, be used in coordination with the office of energy resources to support such activities.

(j) Effective January 1, 2016, the commission shall annually allocate from the administrative funding amount allocated in subsection (i) from the demand-side management program as described in subsection (i) as follows: forty percent (40%) for the purposes identified in subsection (i) and sixty percent (60%) annually to the office of energy resources for activities associated with planning, management, and evaluation of energy-efficiency programs, renewable energy programs, system reliability, least-cost procurement, and with regulatory proceedings, contested cases, and other actions pertaining to the purposes, powers, and duties of the office of energy resources.

(k) On April 15, of each year, the office and the council shall submit to the governor, the president of the senate, and the speaker of the house of representatives, separate financial and performance reports regarding the demand-side management programs, including the specific level of funds that were contributed by the residential, municipal, and commercial and industrial sectors.
to the overall programs; the businesses, vendors, and institutions that received funding from
demand-side management gas and electric funds used for the purposes in this section; and the
businesses, vendors, and institutions that received the administrative funds for the purposes in
 subsections (i) and (j). These reports shall be posted electronically on the websites of the office of
energy resources and the energy efficiency and resources management council.

(i) On or after August 1, 2015, at the request of the Rhode Island infrastructure bank, each
electric distribution company, except for the Pascoag Utility District and Block Island Power
Company, shall remit two percent (2%) of the amount of the 2014 electric demand-side charge
collections to the Rhode Island infrastructure bank.

(m) On or after August 1, 2015, at the request of the Rhode Island infrastructure bank, each
gas distribution company shall remit two percent (2%) of the amount of the 2014 gas demand-side
charge collections to the Rhode Island infrastructure bank.

(n) Effective January 1, 2022, the commission shall allocate, from demand-side
management gas and electric funds authorized pursuant to this section, five million dollars
($5,000,000) of such funds on an annual basis to the Rhode Island infrastructure bank. Gas and
demand-side funds transferred to the Rhode Island infrastructure bank pursuant to this
section shall be eligible to be used in any energy efficiency, renewable energy, or demand-side
management project financing program administered by the Rhode Island infrastructure bank
notwithstanding any other restrictions on the use of such collections set forth in this chapter. The
infrastructure bank shall report annually to the commission within ninety (90) days of the end of
each calendar year how collections transferred under this section were utilized.

(o) Effective January 1, 2023, the commission shall allocate from demand-side
management gas and electric funds authorized pursuant to this section sufficient funds to administer
the programs contained in chapter 26.8 of title 39.

SECTION 3. Chapter 46-12.2 of the General Laws entitled "Rhode Island Infrastructure
Bank" is hereby amended by adding thereto the following section:

**46-12.2-4. Establishment of the gas transition customer trust fund.**

(a)(1) There is hereby authorized and created within the Rhode Island infrastructure bank
a gas transition trust fund for the purpose of providing financing for the transition from gas heat to
non-emitting renewable thermal heat. The Rhode Island infrastructure bank shall review and
approve all applications for projects to be financed through the clean energy fund.

(2) The Rhode Island infrastructure bank shall promulgate rules and regulations to
effectuate the provisions of this section, which may include, without limitation, forms for financial
assistance applications, loan agreements, and other instruments and establishing the process
through which a corporation, or person may submit an application for financial assistance from the
gas transition customer trust fund. All rules and regulations promulgated pursuant to this chapter
shall be promulgated in accordance with the provisions of chapter 35 of title 42.

(b) The Rhode Island infrastructure bank shall have all the powers necessary and
convenient to carry out and effectuate the purposes and provisions of this section including, without
limiting the generality of the preceding statement, the authority:

(1) To receive and disburse funds as may be available for the purpose of the fund subject
to the provisions of this section;

(2) To make and enter into binding commitments to provide financial assistance to eligible
borrowers from amounts on deposit in the fund;

(3) To levy administrative fees on eligible borrowers as necessary to effectuate the
provisions of this section, provided the fees have been previously authorized by an agreement
between the Rhode Island infrastructure bank and the eligible borrower;

(4) To engage the services of third-party vendors to provide professional services;

(5) To establish one or more accounts within the fund; and

(6) Such other authority as granted to the Rhode Island infrastructure bank under this
chapter.

(c) Subject to the provisions of this section and to any agreements with the holders of any
bonds of the Rhode Island infrastructure bank or any trustee therefor, amounts held by the Rhode
Island infrastructure bank for the account of the fund shall be applied by the Rhode Island
infrastructure bank, either by direct expenditure, disbursement, or transfer to one or more other
funds and accounts held by the Rhode Island infrastructure bank or maintained under any trust
agreement pertaining to bonds, either alone or with other funds of the Rhode Island infrastructure
bank, to the following purposes:

(1) To provide financial assistance to corporations, or persons to finance costs of approved
projects, as set forth in subsection (a) of this section, and to refinance the costs of the projects,
subject to terms and conditions, if any, as are determined by the Rhode Island infrastructure bank;

(2) To fund reserves for bonds of the Rhode Island infrastructure bank and to purchase
insurance and pay the premiums therefor, and pay fees and expenses of letters or lines of credit and
costs of reimbursement to the issuers thereof for any payments made thereon or on any insurance,
and to otherwise provide security for, and a source of payment for, obligations of the Rhode Island
infrastructure bank, by pledge, lien, assignment, or otherwise as provided in this chapter;

(3) To pay expenses of the Rhode Island infrastructure bank in administering the gas
transition customer trust fund;
(4) To provide a reserve for, or to otherwise secure, amounts payable by borrowers on loans and obligations outstanding in the event of default thereof; amounts in any account in the fund may be applied to defaults on loans outstanding to the borrower for which the account was established and, on a parity basis with all other accounts, to defaults on any loans or obligations outstanding; and

(5) To provide a reserve for, or to otherwise secure, by pledge, lien, assignment, or otherwise as provided in this chapter, any bonds of the Rhode Island infrastructure bank.

(d) In addition to other remedies of the Rhode Island infrastructure bank under any loan agreement or otherwise provided by law, the Rhode Island infrastructure bank may also recover from a borrower, in an action in superior court, any amount due the Rhode Island infrastructure bank together with any other actual damages the Rhode Island infrastructure bank shall have sustained from the failure or refusal of the borrower to make the payments or abide by the terms of the loan agreement.

(e) The Rhode Island infrastructure bank may create one or more loan loss reserve funds to serve as further security for any loans made by the Rhode Island infrastructure bank or any bonds of the Rhode Island infrastructure bank issued to fund projects in accordance with this section.

(f) To the extent possible, and in accordance with law, the Rhode Island infrastructure bank shall encourage the use of project labor agreements for projects over ten million dollars ($10,000,000) and local hiring on projects funded under this section.

SECTION 4. This act shall take effect upon passage.

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EXPLANATION
BY THE LEGISLATIVE COUNCIL
OF

A N A C T
RELATING TO PUBLIC UTILITIES AND CARRIERS - HOME HEATING GREENHOUSE GAS EMISSIONS REDUCTION ACT

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1 This act would create the Home Heating Greenhouse Gas Emissions Reduction Act which
2 program provides a mechanism and funding for gas companies to transition from providing gas
3 heat to non-emitting renewable thermal energy for home heating consumers.
4 This act would take effect upon passage.

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