117TH CONGRESS 1ST SESSION	S.
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To make grants to support online training of residential contractors and rebates for the energy efficiency upgrades of homes and multifamily buildings, and for other purposes.

IN THE SENATE OF THE UNITED STATES

Mr.	VAN HOLLEN (for himself, Mrs. Shaheen, and Mr. Coons) in	ntroduced
	the following bill; which was read twice and referred to the C	Committee
	on	

A BILL

- To make grants to support online training of residential contractors and rebates for the energy efficiency upgrades of homes and multifamily buildings, and for other purposes.
 - 1 Be it enacted by the Senate and House of Representa-
 - 2 tives of the United States of America in Congress assembled,
 - 3 SECTION 1. SHORT TITLE; TABLE OF CONTENTS.
 - 4 (a) Short Title.—This Act may be cited as the
 - 5 "HOPE for HOMES Act of 2021".
 - 6 (b) Table of Contents for
 - 7 this Act is as follows:

Sec. 1. Short title; table of contents.

Sec. 2. Definitions.

TITLE I—HOPE TRAINING

- Sec. 101. Notice for HOPE Qualification training and grants.
- Sec. 102. Course criteria.
- Sec. 103. HOPE Qualification.
- Sec. 104. Grants.
- Sec. 105. Authorization of appropriations.

TITLE II—HOME ENERGY SAVINGS RETROFIT REBATE PROGRAM

- Sec. 201. Establishment of Home Energy Savings Retrofit Rebate Program.
- Sec. 202. Partial system rebates.
- Sec. 203. State administered rebates for home energy efficiency retrofits.
- Sec. 204. State administered rebates for reductions in home energy use not measured by meters.
- Sec. 205. State administered rebates for multifamily building energy efficiency retrofits.
- Sec. 206. Special provisions for moderate income households and multifamily buildings.
- Sec. 207. Coordination of rebate and existing State-Sponsored or utility-Sponsored programs.
- Sec. 208. Consumer access to electric energy and natural gas information.
- Sec. 209. Evaluation reports to Congress.
- Sec. 210. Administration.
- Sec. 211. Treatment of rebates.
- Sec. 212. Authorization of appropriations.

TITLE III—GENERAL PROVISIONS

- Sec. 301. Appointment of personnel.
- Sec. 302. Maintenance of funding.

1 SEC. 2. DEFINITIONS.

- 2 In this Act:
- 3 (1) AGGREGATOR.—The term "aggregator"
- 4 means a gas utility, electric utility, or commercial,
- 5 nonprofit, or government entity that may receive re-
- 6 bates provided under a State program under this
- Act for one or more portfolios, consisting of one or
- 8 more energy efficiency retrofits.
- 9 (2) Contractor certification.—The term
- 10 "contractor certification" means an industry recog-
- 11 nized certification that may be obtained by a resi-

1	dential contractor to advance the expertise and edu-
2	cation of the contractor in energy efficiency retrofits
3	of residential buildings, including—
4	(A) a certification provided by—
5	(i) the Building Performance Insti-
6	tute;
7	(ii) the Air Conditioning Contractors
8	of America;
9	(iii) the National Comfort Institute;
10	(iv) the North American Technician
11	Excellence;
12	(v) RESNET;
13	(vi) the United States Green Building
14	Council; or
15	(vii) Home Innovation Research Labs
16	and
17	(B) any other certification the Secretary
18	determines appropriate for purposes of the
19	Home Energy Savings Retrofit Rebate Pro-
20	gram.
21	(3) Contractor company.—The term "con-
22	tractor company" means a company—
23	(A) the business of which is to provide
24	services to residential building owners with re-
25	spect to HVAC systems, insulation, air sealing

1	or other services that are approved by the Sec-
2	retary;
3	(B) that holds the licenses and insurance
4	required by the State in which the company
5	provides services; and
6	(C) that provides services for which a re-
7	bate may be provided pursuant to the Home
8	Energy Savings Retrofit Rebate Program.
9	(4) Electric consumer.—The term "electric
10	consumer" has the meaning given such term in sec-
11	tion 3 of the Public Utility Regulatory Policies Act
12	of 1978 (16 U.S.C. 2602).
13	(5) Electric utility.—The term "electric
14	utility" has the meaning given such term in section
15	3 of the Public Utility Regulatory Policies Act of
16	1978 (16 U.S.C. 2602).
17	(6) Energy audit.—The term "energy audit"
18	means an inspection, survey, and analysis of the en-
19	ergy use of a building, including the building enve-
20	lope and HVAC system.
21	(7) GAS CONSUMER.—The term "gas con-
22	sumer" has the meaning given such term in section
23	302 of the Public Utility Regulatory Policies Act of
24	1978 (15 U.S.C. 3202).

1	(8) Gas utility.—The term "gas utility" has
2	the meaning given such term in section 302 of the
3	Public Utility Regulatory Policies Act of 1978 (15
4	U.S.C. 3202).
5	(9) Home.—The term "home" means a build-
6	ing with no more than 4 dwelling units, or a manu-
7	factured housing unit, including units built before
8	June 15, 1976, that—
9	(A) is located in the United States;
10	(B) was constructed before the date of en-
11	actment of this Act; and
12	(C) is occupied at least 6 months out of
13	the year.
14	(10) Home energy savings retrofit re-
15	BATE PROGRAM.—The term "Home Energy Savings
16	Retrofit Rebate Program" means the Home Energy
17	Savings Retrofit Rebate Program established under
18	section 201.
19	(11) Homeowner.—The term "homeowner"
20	means the owner of an owner-occupied home or a
21	tenant-occupied home.
22	(12) Home valuation certification.—The
23	term "home valuation certification" means one of
24	the following home assessments:
25	(A) Home Energy Score.

1	(B) PEARL Certification.
2	(C) National Green Building Standard.
3	(D) LEED.
4	(E) Any other assessment the Secretary
5	determines to be appropriate.
6	(13) HOPE QUALIFICATION.—The term
7	"HOPE Qualification" means the qualification de-
8	scribed in section 103.
9	(14) HOPE TRAINING CREDIT.—The term
10	"HOPE training credit" means a HOPE training
11	task credit or a HOPE training supplemental credit.
12	(15) HOPE TRAINING TASK CREDIT.—The
13	term "HOPE training task credit" means a credit
14	described in section 102(a).
15	(16) HOPE TRAINING SUPPLEMENTAL CRED-
16	IT.—The term "HOPE training supplemental cred-
17	it" means a credit described in section 102(b).
18	(17) HVAC SYSTEM.—The term "HVAC sys-
19	tem" means a system—
20	(A) consisting of a heating component, a
21	ventilation component, and an air-conditioning
22	component; and
23	(B) which components may include central
24	air conditioning, a heat pump, a furnace, a boil-
25	er, a rooftop unit, and a window unit.

1	(18) Measured Performance Home Re-
2	BATE.—The term "measured performance home re-
3	bate" means a rebate provided in accordance with
4	section 203 and described in subsection (e) of that
5	section.
6	(19) Measured Performance multifamily
7	BUILDING REBATE.—The term "measured perform-
8	ance multifamily building rebate" means a rebate
9	provided in accordance with section 205 and de-
10	scribed in subsection (e) of that section.
11	(20) Meter.—The term "meter" means a de-
12	vice that measures and records energy usage data at
13	any interval.
14	(21) Modeled Performance Home Re-
15	BATE.—The term "modeled performance rebate"
16	means a rebate provided in accordance with section
17	203 and described in subsection (d) of that section.
18	(22) Modeled Performance multifamily
19	BUILDING REBATE.—The term "modeled perform-
20	ance multifamily building rebate" means a rebate
21	provided in accordance with section 205 and de-
22	scribed in subsection (d) of that section.
23	(23) Moderate income.—The term "mod-
24	erate income" means, with respect to a household, a
25	household with an annual income that is less than

1	80 percent of the area median income, as deter-
2	mined annually by the Department of Housing and
3	Urban Development.
4	(24) Multifamily Building.—The term
5	"multifamily building" means a building with 5 or
6	more dwelling units.
7	(25) Partial system rebate.—The term
8	"partial system rebate" means a rebate provided in
9	accordance with section 202.
10	(26) Retail electric energy informa-
11	TION.—The term "retail electric energy informa-
12	tion" means—
13	(A) the electric energy usage of an electric
14	consumer over a time interval, as measured and
15	recorded by the applicable meter;
16	(B) the retail electric energy prices or
17	rates applied to the electric energy usage for
18	the time interval described in subparagraph (A)
19	for the electric consumer;
20	(C) the cost of service provided to an elec-
21	tric consumer, as displayed on billing informa-
22	tion provided to such electric consumer; and
23	(D) in the case of nonresidential electric
24	meters, any other electrical information that the
25	meter is programmed to record that is used for

1	billing purposes (such as demand measured in
2	kilowatts, voltage, frequency, current, and
3	power factor).
4	(27) RETAIL NATURAL GAS INFORMATION.—
5	The term "retail natural gas information" means—
6	(A) the natural gas usage of a gas con-
7	sumer, as measured and recorded by the appli-
8	cable gas utility;
9	(B) the retail natural gas prices or rates
10	applied to the natural gas usage described in
11	subparagraph (A) for the gas consumer;
12	(C) the cost of service provided to a gas
13	consumer, as displayed on billing information
14	provided to such gas consumer; and
15	(D) in the case of nonresidential natural
16	gas meters, any other information that the
17	meter is programmed to record that is used for
18	billing purposes.
19	(28) Secretary.—The term "Secretary"
20	means the Secretary of Energy.
21	(29) State.—The term "State" includes—
22	(A) a State;
23	(B) the District of Columbia;
24	(C) the Commonwealth of Puerto Rico;
25	(D) Guam;

1	(E) American Samoa;
2	(F) the Commonwealth of the Northern
3	Mariana Islands;
4	(G) the United States Virgin Islands; and
5	(H) any other territory or possession of the
6	United States.
7	(30) State energy office.—The term "State
8	energy office" means the office or agency of a State
9	responsible for developing the State energy conserva-
10	tion plan for the State under section 362 of the En-
11	ergy Policy and Conservation Act (42 U.S.C. 6322).
12	(31) Underserved community.—The term
13	"underserved community" means—
14	(A) a community located in a ZIP Code
15	that includes one or more census tracts that are
16	identified as—
17	(i) a low-income community; or
18	(ii) a community of racial or ethnic
19	minority concentration; or
20	(B) any other community that the Sec-
21	retary determines is disproportionately vulner-
22	able to, or bears a disproportionate burden of
23	any combination of economic, social, and envi-
24	ronmental stressors.

2	SEC. 101. NOTICE FOR HOPE QUALIFICATION TRAINING
3	AND GRANTS.
4	Not later than 30 days after the date of enactment
5	of this Act, the Secretary, acting through the Director of
6	the Building Technologies Office of the Department of
7	Energy, shall issue a notice that includes—
8	(1) criteria established under section 102 for
9	approval by the Secretary of courses for which cred-
10	its may be issued for purposes of a HOPE Qualifica-
11	tion;
12	(2) a list of courses that meet such criteria and
13	are so approved; and
14	(3) information on how individuals and entities
15	may apply for grants under this title.
16	SEC. 102. COURSE CRITERIA.
17	(a) HOPE TRAINING TASK CREDIT.—
18	(1) Criteria.—The Secretary shall establish
19	criteria for approval of a course for which a credit,
20	to be known as a HOPE training task credit, may
21	be issued, including that such course—
22	(A) is equivalent to at least 30 hours in
23	total course time;
24	(B) is provided by a provider accredited by
25	the Interstate Renewable Energy Council or has

1	other accreditation determined to be equivalent
2	by the Secretary;
3	(C) is, with respect to a particular job,
4	aligned with the relevant National Renewable
5	Energy Laboratory Job Task Analysis, or other
6	credentialing program foundation that helps
7	identify the necessary core knowledge areas
8	critical work functions, or skills, as approved by
9	the Secretary;
10	(D) has established learning objectives
11	and
12	(E) includes, as the Secretary determines
13	appropriate, an appropriate assessment of such
14	learning objectives that may include a final
15	exam, to be proctored on-site or through remote
16	proctoring, or an in-person field exam.
17	(2) Included courses.—The Secretary shall
18	approve one or more courses that meet the criteria
19	described in paragraph (1) for training related to—
20	(A) contractor certification;
21	(B) energy auditing or assessment;
22	(C) home energy systems (including HVAC
23	systems);
24	(D) insulation installation and air leakage
25	control;

1	(E) health and safety regarding the instal-
2	lation of energy efficiency measures or health
3	and safety impacts associated with energy effi-
4	ciency retrofits;
5	(F) indoor air quality; and
6	(G) energy efficiency retrofits in manufac-
7	tured housing.
8	(b) HOPE Training Supplemental Credit Cri-
9	TERIA.—The Secretary shall establish criteria for approval
10	of a course for which a credit, to be known as a HOPE
11	training supplemental credit, may be issued, including
12	that such course provides—
13	(1) training related to—
14	(A) small business success, including man-
15	agement, marketing, home energy efficiency
16	software, or general accounting principles;
17	(B) the issuance of a home valuation cer-
18	tification;
19	(C) the use of wifi-enabled technology in
20	an energy efficiency upgrade; or
21	(D) understanding and being able to par-
22	ticipate in the Home Energy Savings Retrofit
23	Rebate Program; and
24	(2) as the Secretary determines appropriate, an
25	appropriate assessment of such training that may in-

1	clude a final exam, to be proctored on-site or
2	through remote proctoring, or an in-person field
3	exam.
4	(c) Existing Approved Courses.—The Secretary
5	may approve a course that meets the applicable criteria
6	established under this section that is approved by the ap-
7	plicable State energy office or relevant State agency with
8	oversight authority for residential energy efficiency pro-
9	grams.
10	(d) In-Person and Online Training.—A course
11	approved pursuant to this section shall be available online,
12	except as needed for training in, or assessing, course con-
13	tent, but may also be conducted in-person.
14	SEC. 103. HOPE QUALIFICATION.
15	(a) Issuance of Credits.—
16	(1) In general.—The Secretary, or an entity
17	authorized by the Secretary pursuant to paragraph
18	(2), may issue—
19	(A) a HOPE training task credit to any
20	individual that completes a course that meets
21	applicable criteria under section 102; and
22	(B) a HOPE training supplemental credit
23	to any individual that completes a course that
24	meets the applicable criteria under section 102.

1	(2) Other entities.—The Secretary may au-
2	thorize a State energy office implementing an au-
3	thorized program under subsection (b)(2), an organi-
4	zation described in section 104(b), and any other en-
5	tity the Secretary determines appropriate, to issue
6	HOPE training credits in accordance with para-
7	graph (1).
8	(b) HOPE QUALIFICATION.—
9	(1) IN GENERAL.—The Secretary may certify
10	that an individual has achieved a qualification, to be
11	known as a HOPE Qualification, that indicates that
12	the individual has received at least 3 HOPE training
13	credits, of which at least 2 shall be HOPE training
14	task credits.
15	(2) State programs.—The Secretary may au-
16	thorize a State energy office to implement a pro-
17	gram to provide HOPE Qualifications in accordance
18	with this title.
19	SEC. 104. GRANTS.
20	(a) In General.—The Secretary shall, to the extent
21	amounts are made available in appropriations Acts for
22	such purposes, provide grants to support the training of
23	individuals toward the completion of a HOPE Qualifica-
24	tion.
25	(b) Provider Organizations.—

1	(1) In general.—The Secretary may provide a
2	grant of up to \$20,000 under this section to an or-
3	ganization to provide training online, including es-
4	tablishing, modifying, or maintaining the online sys-
5	tems, staff time, and software and online program
6	management, through a course that meets the appli-
7	cable criteria established under section 102.
8	(2) Criteria.—In order to receive a grant
9	under this subsection, an organization shall be—
10	(A) a nonprofit organization;
11	(B) an educational institution; or
12	(C) an organization that has experience
13	providing training to contractors that work with
14	the weatherization assistance program imple-
15	mented under part A of title IV of the Energy
16	Conservation and Production Act (42 U.S.C.
17	6861 et seq.) or equivalent experience, as deter-
18	mined by the Secretary.
19	(3) Additional certifications.—In addition
20	to any grant provided under paragraph (1), the Sec-
21	retary may provide an organization up to \$5,000 for
22	each additional course for which a HOPE training
23	credit may be issued that is offered by the organiza-
24	tion.

- 1 (c) CONTRACTOR COMPANY.—The Secretary may
- 2 provide a grant under this section of \$1,000 per employee
- 3 to a contractor company, up to a maximum of \$10,000,
- 4 to reimburse the contractor company for training costs for
- 5 employees, and any home technology support needed for
- 6 an employee to receive training pursuant to this section.
- 7 Grant funds provided under this subsection may be used
- 8 to support wages of employees during training.
- 9 (d) Trainees.—The Secretary may provide a grant
- 10 of up to \$1,000 under this section to an individual who
- 11 receives a HOPE Qualification.
- 12 (e) State Energy Office.—The Secretary may
- 13 provide a grant under this section to a State energy office
- 14 of up to \$25,000 to implement an authorized program
- 15 under section 103(b).
- 16 SEC. 105. AUTHORIZATION OF APPROPRIATIONS.
- 17 There is authorized to be appropriated to carry out
- 18 this title \$500,000,000 for the period of fiscal years 2022
- 19 through 2027.

	18
1	TITLE II—HOME ENERGY SAV-
2	INGS RETROFIT REBATE PRO-
3	GRAM
4	SEC. 201. ESTABLISHMENT OF HOME ENERGY SAVINGS
5	RETROFIT REBATE PROGRAM.
6	The Secretary shall establish a program, to be known
7	as the Home Energy Savings Retrofit Rebate Program
8	to—
9	(1) provide rebates in accordance with section
10	202; and
11	(2) provide grants to States to carry out pro-
12	grams to provide rebates in accordance this title.
13	SEC. 202. PARTIAL SYSTEM REBATES.
14	(a) Amount of Rebate.—In carrying out the Home
15	Energy Savings Retrofit Rebate Program, and subject to
16	the availability of appropriations for such purpose, the
17	Secretary shall provide a homeowner a rebate, to be known
18	as a partial system rebate, of, except as provided in section
19	206—
20	(1) up to \$800 for the purchase and installation
21	of insulation and air sealing within a home of the
22	homeowner; and
23	(2) up to—
24	(A) except as provided in subparagraph

(B), \$1,500 for—

25

1	(i) the purchase and installation of in-
2	sulation and air sealing within a home of
3	the homeowner; and
4	(ii) the replacement of—
5	(I) an HVAC system of such
6	home;
7	(II) the heating component of an
8	HVAC system of such home; or
9	(III) the cooling component of an
10	HVAC system of such home; or
11	(B) \$2,500 for—
12	(i) the purchase and installation of in-
13	sulation and air sealing within a home of
14	the homeowner; and
15	(ii) the replacement of the heating
16	component of an HVAC system of such
17	home where the heating component in-
18	stalled is an air source or ground source
19	heat pump.
20	(b) Specifications.—
21	(1) Cost.—The amount of a partial system re-
22	bate provided under this section shall, except as pro-
23	vided in section 206, not exceed 30 percent of cost
24	of the purchase and installation of insulation and air
25	sealing under subsection (a)(1), or the purchase and

1	installation of insulation and air sealing and replace-
2	ment of an HVAC system, the heating component of
3	an HVAC system, or the cooling component of an
4	HVAC system, under subsection (a)(2). Labor may
5	be included in such cost but may not exceed—
6	(A) in the case of a rebate under sub-
7	section (a)(1), 50 percent of such cost; and
8	(B) in the case of a rebate under sub-
9	section (a)(2), 25 percent of such cost.
10	(2) Replacement of an HVAC system, the
11	HEATING COMPONENT OF AN HVAC SYSTEM, OR THE
12	COOLING COMPONENT OF AN HVAC SYSTEM.—In
13	order to qualify for a partial system rebate described
14	in subsection (a)(2)—
15	(A) any HVAC system, heating component
16	of an HVAC system, or cooling component of
17	an HVAC system installed shall be Energy Star
18	Most Efficient certified;
19	(B) installation of such an HVAC system,
20	the heating component of an HVAC system, or
21	the cooling component of an HVAC system,
22	shall be completed in accordance with standards
23	specified by the Secretary that are at least as
24	stringent as the applicable guidelines of the Air

1	Conditioning Contractors of America that are in
2	effect on the date of enactment of this Act;
3	(C) if ducts are present, replacement of an
4	HVAC system, the heating component of an
5	HVAC system, or the cooling component of an
6	HVAC system shall include duct sealing; and
7	(D) the installation of insulation and air
8	sealing shall occur within 6 months of the re-
9	placement of the HVAC system, the heating
10	component of an HVAC system, or the cooling
11	component of an HVAC system.
12	(e) Additional Incentives for Contractors.—
13	In carrying out the Home Energy Savings Retrofit Rebate
14	Program, the Secretary may provide a \$250 payment to
15	a contractor per home for which—
16	(1) a partial system rebate is provided under
17	this section for the installation of insulation and air
18	sealing, or installation of insulation and air sealing
19	and replacement of an HVAC system, the heating
20	component of an HVAC system, or the cooling com-
21	ponent of an HVAC system, by the contractor;
22	(2) the applicable homeowner has signed and
23	submitted to the Secretary a release form made
24	available pursuant to section 210(b) authorizing the
25	contractor access, in accordance with guidelines es-

1	tablished under section 208(b), to information in the
2	utility bills of the homeowner; and
3	(3) the contractor inputs, into the Department
4	of Energy's Building Performance Database or a
5	State database that has an agreement with the De-
6	partment of Energy—
7	(A) the energy usage for the home for the
8	13 months preceding, and the 24 months fol-
9	lowing, the installation of insulation and air
10	sealing or installation of insulation and air seal-
11	ing and replacement of an HVAC system, the
12	heating component of an HVAC system, or the
13	cooling component of an HVAC system;
14	(B) a description of such installation or in-
15	stallation and replacement; and
16	(C) the total cost to the homeowner for
17	such installation or installation and replace-
18	ment.
19	(d) Process.—
20	(1) Forms; rebate processing system.—
21	Not later than 90 days after the date of enactment
22	of this Act, the Secretary, in consultation with the
23	Secretary of the Treasury, shall—

1	(A) develop and make available rebate
2	forms required to receive a partial system re
3	bate under this section;
4	(B) establish a Federal rebate processing
5	system which shall serve as a database and in
6	formation technology system that will allow
7	homeowners to submit required rebate forms
8	and
9	(C) establish a website that provides infor
10	mation on partial system rebates provided
11	under this section, including how to determine
12	whether particular measures qualify for a re
13	bate under this section and how to receive such
14	a rebate.
15	(2) Submission of forms.—In order to re
16	ceive a partial system rebate under this section, a
17	homeowner shall submit the required rebate forms
18	and any other information the Secretary determines
19	appropriate, to the Federal rebate processing system
20	established pursuant to paragraph (1).
21	(e) Funding.—
22	(1) Limitation.—For each fiscal year, the Sec
23	retary may not use more than 40 percent of the
24	amounts made available to carry out this title to
25	carry out this section.

1	(2) Allocation.—The Secretary shall, to the
2	extent practicable, allocate amounts made available
3	to carry out this section for partial system rebates
4	among the States using the same formula as is used
5	to allocate funds for States under part D of title III
6	of the Energy Policy and Conservation Act (42
7	U.S.C. 6321 et seq.).
8	SEC. 203. STATE ADMINISTERED REBATES FOR HOME EN-
9	ERGY EFFICIENCY RETROFITS.
10	(a) Funding.—In carrying out the Home Energy
11	Savings Retrofit Rebate Program, and subject to the
12	availability of appropriations for such purpose, the Sec-
13	retary shall provide grants to States to carry out programs
14	to provide rebates for home energy efficiency retrofits in
15	accordance with this section.
16	(b) State Participation.—
17	(1) Plan.—In order to receive a grant under
18	this section a State shall submit to the Secretary an
19	application that includes a plan to implement a
20	State program that meets the minimum criteria
21	under subsection (c).
22	(2) APPROVAL.—Not later than 60 days after
23	receipt of a completed application for a grant under
24	this section, the Secretary shall either approve the

1	application or provide to the applicant an expla-
2	nation for denying the application.
3	(c) Minimum Criteria for State Programs.—
4	Not later than 6 months after the date of enactment of
5	this Act, the Secretary shall establish and publish min-
6	imum criteria for a State program to meet to qualify for
7	funding under this section, including—
8	(1) that the State program be carried out by
9	the applicable State energy office or its designee;
10	(2) that a rebate be provided under a State pro-
11	gram only for a home energy efficiency retrofit
12	that—
13	(A) is completed by a contractor who
14	meets minimum training requirements, certifi-
15	cation requirements, and other requirements es-
16	tablished by the Secretary;
17	(B) includes installation of one or more
18	home energy efficiency retrofit measures that
19	together are modeled to achieve, or are shown
20	to achieve, the minimum reduction required
21	under this section—
22	(i) in home energy use; or
23	(ii) with respect to a portfolio of home
24	energy efficiency retrofits, in aggregated
25	home energy use for such portfolio;

1	(C) does not include installation of any
2	measure that the Secretary determines does not
3	improve whole building energy performance of
4	the home, such as a pool pump, pool heater, or
5	spa; and
6	(D) includes, after installation of the appli-
7	cable home energy efficiency retrofit measures
8	a test-out procedure conducted in accordance
9	with guidelines issued by the Secretary of such
10	measures to ensure—
11	(i) the safe operation of all systems
12	post retrofit; and
13	(ii) that all improvements are included
14	in, and have been installed according to—
15	(I) manufacturers' installation
16	specifications; and
17	(II) all applicable State and local
18	codes or equivalent standards ap-
19	proved by the Secretary;
20	(3) that the State program utilize—
21	(A) for purposes of modeled performance
22	home rebates, modeling software, methods, and
23	procedures—
24	(i) for determining and documenting
25	the reductions in home energy use result-

1	ing from the implementation of a home en-
2	ergy efficiency retrofit that can be cali-
3	brated to historical energy usage for a
4	home consistent with BPI 2400;
5	(ii) that are approved by the Sec-
6	retary;
7	(iii) that can provide evidence for nec-
8	essary improvements to a State program:
9	and
10	(iv) that can help to calibrate models
11	for accuracy;
12	(B) for purposes of measured performance
13	home rebates, methods and procedures ap-
14	proved by the Secretary for determining and
15	documenting—
16	(i) the monthly and hourly (if avail-
17	able) weather-normalized baseline energy
18	use of a home; and
19	(ii) the reductions in monthly and
20	hourly (if available) weather-normalized
21	energy use of a home resulting from the
22	implementation of a home energy efficiency
23	retrofit; and

1	(C) open-source advanced measurement
2	and verification software approved by the Sec-
3	retary;
4	(4) that the State program include implementa-
5	tion of a quality assurance program—
6	(A) to ensure that home energy efficiency
7	retrofits are achieving the stated level of energy
8	savings, that efficiency measures were installed
9	correctly, and that work is performed in accord-
10	ance with procedures developed by the Sec-
11	retary, including through quality-control inspec-
12	tions for a portion of home energy efficiency
13	retrofits completed by each applicable con-
14	tractor; and
15	(B) under which a quality-control inspec-
16	tion of a home energy efficiency retrofit is per-
17	formed by a quality assurance provider who—
18	(i) is independent of the contractor
19	for such retrofit; and
20	(ii) will confirm that such contractor
21	is a contractor who meets the minimum re-
22	quirements described in paragraph (2);
23	(5) that, if the State program will provide
24	measured performance home rebates, the State pro-
25	gram—

1	(A) only provide such a measured perform-
2	ance home rebate with respect to a home energy
3	efficiency retrofit after collecting at least 13
4	months of data on home energy usage after
5	completion of such retrofit;
6	(B) establish and utilize, in accordance
7	with guidance issued by the Secretary, a max-
8	imum fractional savings uncertainty for any
9	portfolio of home energy efficiency retrofits; and
10	(C) publicly report annual aggregated re-
11	ductions in home energy use for homes for
12	which measured performance home rebates are
13	provided;
14	(6) that the State program include procedures
15	for a homeowner to transfer the right to claim a re-
16	bate to the contractor performing the applicable
17	home energy efficiency retrofit or to an aggregator,
18	if the State program will utilize aggregators;
19	(7) that if the State program will utilize
20	aggregators to facilitate delivery of rebates to home-
21	owners or contractors, that the State program in-
22	clude requirements for an entity to be eligible to
23	serve as an aggregator;
24	(8) that the State program include require-
25	ments for a homeowner, contractor, or aggregator to

30 1 claim a rebate, including that the homeowner, con-2 tractor, or aggregator submit to the State any appli-3 cable forms that are approved by the Secretary, including a copy of the certificate provided by the ap-4 5 plicable contractor certifying projected or measured 6 reduction of home energy use; 7 (9) that the State program provide that a 8 homeowner, contractor, or aggregator may claim 9 more than one rebate under the State program, and 10 may claim a rebate under the State program after 11 receiving a partial system rebate under section 202, 12 provided that no 2 rebates may be provided with re-13 spect to a home using the same baseline energy use 14 of such home; and 15 (10) that the State program include a proce-16 dure for providing, with respect to each home lo-17 cated in an underserved community that receives a 18 home energy efficiency retrofit for which a rebate is

provided under the program, the contractor performing such home energy efficiency retrofit, or an aggregator who has the right to claim such rebate, \$200.

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(d) Modeled Performance Home Rebates.—

(1) In General.—In carrying out a State program under this section, a State may provide a 1

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homeowner, contractor, or aggregator a rebate, to be known as a modeled performance home rebate, for an energy audit of a home and a home energy efficiency retrofit that is projected, using modeling software approved by the Secretary, to reduce home energy use by at least 20 percent. (2) Amount.— (A) IN GENERAL.—Except as provided in section 206, and subject to subparagraph (B), the amount of a modeled performance home rebate provided under a State program shall be equal to not more than 50 percent of the cost of the applicable energy audit of a home and home energy efficiency retrofit, including the cost of diagnostic procedures, labor, reporting, and modeling. (B) LIMITATION.—Except as provided in section 206, with respect to an energy audit and home energy efficiency retrofit that is projected to reduce home energy use by— (i) at least 20 percent, but less than 35 percent, the maximum amount of a modeled performance home rebate shall be \$2,000; and

1	(ii) at least 35 percent, the maximum
2	amount of a modeled performance home
3	rebate shall be \$4,000.
4	(e) Measured Performance Home Rebates.—
5	(1) In general.—
6	(A) MINIMUM REDUCTION IN HOME EN-
7	ERGY USE.—In carrying out a State program
8	under this section, a State may provide a home-
9	owner, contractor, or an aggregator a rebate, to
10	be known as a measured performance home re-
11	bate, for a home energy efficiency retrofit, or
12	portfolio of home energy efficiency retrofits,
13	where—
14	(i) for a home energy efficiency ret-
15	rofit that is not part of a portfolio, there
16	is reduction in home energy use of at least
17	15 percent; and
18	(ii) for home energy efficiency retro-
19	fits that are part of a portfolio, there is an
20	aggregate reduction in home energy use of
21	at least 15 percent.
22	(B) Measured reduction.—For pur-
23	poses of a measured performance home rebate,
24	reductions in home energy use shall be meas-
25	ured—

1	(i) at the meter;
2	(ii) in terms of reductions in kilowatt
3	hour, or kilowatt hour-equivalent, use; and
4	(iii) using methods and procedures ap-
5	proved by the Secretary.
6	(2) Amount.—Except as provided in section
7	206—
8	(A) in the case of a home energy efficiency
9	retrofit—
10	(i) that is not part of a portfolio, the
11	amount of a measured performance home
12	rebate provided under a State program
13	shall be not more than 50 percent of the
14	direct costs of the home energy efficiency
15	retrofit to the homeowner; and
16	(ii) that is part of a portfolio, the ag-
17	gregated amount for measured perform-
18	ance home rebates provided for such port-
19	folio under a State program shall be not
20	more than 50 percent of the aggregated di-
21	rect costs of the home energy efficiency
22	retrofits that are part of the portfolio;
23	(B) the amount of a measured perform-
24	ance home rebate provided under a State pro-
25	gram shall be determined—

1	(i) in the case of a home energy effi-
2	ciency retrofit that is not part of a port-
3	folio, based on the amount that home en-
4	ergy use for the home is reduced, provided
5	such reduction is at least 15 percent; and
6	(ii) in the case of a home energy effi-
7	ciency retrofit that is part of a portfolio,
8	based on the amount that home energy use
9	for the home is reduced, regardless of
10	whether such reduction is at least 15 per-
11	cent; and
12	(C) the amount of a measured performance
13	home rebate provided under a State program
14	shall be determined using a payment rate per
15	kilowatt hour or kilowatt hour-equivalent of re-
16	duction in home energy use that is—
17	(i) established by the State energy of-
18	fice and approved by the Secretary; and
19	(ii) not more than a payment rate
20	that would equal, for a 20 percent reduc-
21	tion in average home energy use, based on
22	State energy data, a rebate of not more
23	than \$2000.
24	(f) Oversight.—If the Secretary determines that a
25	State is not implementing a State program that was ap-

- 1 proved pursuant to subsection (b) and that meets the min-
- 2 imum criteria under subsection (c), the Secretary may,
- 3 after providing the State a period of at least 90 days to
- 4 meet such criteria, withhold grant funds under this section
- 5 from the State.
- 6 (g) Administrative Expenses.—A State may use
- 7 up to 10 percent of a grant received under this section
- 8 for the costs of administering a State program approved
- 9 pursuant to subsection (b) and that meets the minimum
- 10 criteria under subsection (c).
- 11 SEC. 204. STATE ADMINISTERED REBATES FOR REDUC-
- 12 TIONS IN HOME ENERGY USE NOT MEASURED
- 13 BY METERS.
- 14 (a) Funding.—In carrying out the Home Energy
- 15 Savings Retrofit Rebate Program, and subject to the
- 16 availability of appropriations for such purpose, the Sec-
- 17 retary shall provide grants to States to carry out programs
- 18 that to provide rebates in accordance with this section for
- 19 home energy efficiency retrofits for which the reductions
- 20 in home energy use are not able to be modeled or meas-
- 21 ured in a manner that would qualify for a rebate under
- 22 section 203.
- 23 (b) STATE PARTICIPATION.—
- 24 (1) Plan.—In order to receive a grant under
- 25 this section a State shall submit to the Secretary an

I	application that includes a plan to implement a
2	State program that meets the minimum criteria
3	under subsection (c).
4	(2) APPROVAL.—Not later than 60 days after
5	receipt of a completed application for a grant under
6	this section, the Secretary shall either approve the
7	application or provide to the applicant an expla-
8	nation for denying the application.
9	(c) Criteria.—Not later than 6 months after the
10	date of enactment of this Act, the Secretary shall establish
11	and publish minimum criteria for a State program to meet
12	to qualify for funding under this section, including—
13	(1) that the State program be carried out by
14	the applicable State energy office or a designee with
15	an established history carrying out data-driven, eval-
16	uated, and verified programs;
17	(2) that a rebate be provided under a State pro-
18	gram only for a home energy efficiency retrofit
19	that—
20	(A) is completed by a contractor who
21	meets minimum training requirements, certifi-
22	cation requirements, and other requirements es-
23	tablished by the Secretary;
24	(B) includes installation of one or more
25	home energy efficiency retrofit measures for a

1	home that together are shown to achieve, a
2	minimum of a 20 percent reduction in home en-
3	ergy use from the baseline energy use of the
4	home, where such energy use is not measured
5	through a meter;
6	(C) does not include installation of any
7	measure that the Secretary determines does not
8	improve whole building energy performance of
9	the home, such as a pool pump, pool heater, or
10	spa; and
11	(D) includes, after installation of the appli-
12	cable home energy efficiency retrofit measures,
13	a test-out procedure conducted in accordance
14	with guidelines issued by the Secretary of such
15	measures to ensure—
16	(i) the safe operation of all systems
17	post retrofit; and
18	(ii) that all improvements are included
19	in, and have been installed according to—
20	(I) manufacturers' installation
21	specifications; and
22	(II) all applicable State and local
23	codes or equivalent standards ap-
24	proved by the Secretary;

1	(3) that the State program utilize methods and
2	procedures approved by the Secretary for deter-
3	mining and documenting—
4	(A) the baseline energy use of a home; and
5	(B) the reductions in weather-normalized
6	energy use of a home resulting from the imple-
7	mentation of a home energy efficiency retrofit
8	and
9	(4) that the State program provide that a re-
10	bate may not be claimed with respect to a home for
11	a home energy efficiency retrofit if a rebate may be
12	provided for such home energy efficiency retrofit
13	under a State program under section 203.
14	(d) Oversight.—If the Secretary determines that a
15	State is not implementing a State program that was ap-
16	proved pursuant to subsection (b) and that meets the min-
17	imum criteria under subsection (c), the Secretary may
18	after providing the State a period of at least 90 days to
19	meet such criteria, withhold grant funds under this section
20	from the State.
21	(e) Administrative Expenses.—A State may use
22	up to 10 percent of a grant received under this section
23	for the costs of administering a State program approved
24	pursuant to subsection (b) and that meets the minimum
25	criteria under subsection (c).

1	SEC. 205. STATE ADMINISTERED REBATES FOR MULTI-
2	FAMILY BUILDING ENERGY EFFICIENCY RET
3	ROFITS.
4	(a) Funding.—In carrying out the Home Energy
5	Savings Retrofit Rebate Program, and subject to the
6	availability of appropriations for such purpose, the Sec-
7	retary shall provide grants to States to carry out programs
8	to provide rebates for multifamily building energy effi-
9	ciency retrofits in accordance with this section.
10	(b) STATE PARTICIPATION.—
11	(1) Plan.—In order to receive a grant under
12	this section a State shall submit to the Secretary an
13	application that includes a plan to implement a
14	State program that meets the minimum criteria
15	under subsection (e).
16	(2) APPROVAL.—Not later than 60 days after
17	receipt of a completed application for a grant under
18	this section, the Secretary shall either approve the
19	application or provide to the applicant an expla-
20	nation for denying the application.
21	(c) Minimum Criteria for State Programs.—
22	Not later than 6 months after the date of enactment of
23	this Act, the Secretary shall establish and publish min-
24	imum criteria for a State program to meet to qualify for
25	funding under this section, including—

1	(1) that the State program be carried out by
2	the applicable State energy office or its designee;
3	(2) that a rebate be provided under a State pro-
4	gram only for a whole-building multifamily building
5	energy efficiency retrofit that—
6	(A) is completed by a contractor who
7	meets minimum training requirements, certifi-
8	cation requirements, and other requirements es
9	tablished by the Secretary;
10	(B) includes installation of one or more
11	multifamily building energy efficiency retrofit
12	measures for the multifamily building that are
13	modeled to achieve, or are shown to achieve, the
14	minimum reduction required under this sec-
15	tion—
16	(i) in whole building energy use; or
17	(ii) with respect to a portfolio of mul-
18	tifamily energy efficiency retrofits, in ag
19	gregated multifamily building energy use
20	for such portfolio;
21	(C) does not include installation of any
22	measure that the Secretary determines does not
23	improve the whole building energy performance
24	of the building, such as a pool pump, pool heat
25	er, or spa; and

1	(D) includes, after installation of the appli-
2	cable whole building energy efficiency retrofit
3	measures, a test-out procedure conducted in ac-
4	cordance with guidelines issued by the Sec-
5	retary of such measures to ensure—
6	(i) the safe operation of all systems
7	post-retrofit; and
8	(ii) that all improvements are included
9	in, and have been installed according to—
10	(I) manufacturers' installation
11	specifications; and
12	(II) all applicable State and local
13	codes or equivalent standards ap-
14	proved by the Secretary;
15	(3) that the State program utilize—
16	(A) for purposes of modeled performance
17	multifamily building rebates, modeling software,
18	methods, and procedures—
19	(i) for determining and documenting
20	the reductions in multifamily building en-
21	ergy use resulting from the implementation
22	of a multifamily building energy efficiency
23	retrofit that can be calibrated to historical
24	energy usage for a multifamily building
25	consistent with BPI 2400;

1	(11) that are approved by the Sec-
2	retary;
3	(iii) that can provide evidence for nec-
4	essary improvements to a State program
5	and
6	(iv) that can help to calibrate models
7	for accuracy;
8	(B) for purposes of measured performance
9	multifamily building rebates, methods and pro-
10	cedures approved by the Secretary for deter-
11	mining and documenting—
12	(i) the monthly and hourly (if avail-
13	able) weather-normalized baseline energy
14	use of a multifamily building; and
15	(ii) the reductions in monthly and
16	hourly (if available) weather-normalized
17	energy use of a multifamily building result
18	ing from the implementation of a multi-
19	family building efficiency retrofit; and
20	(C) open-source advanced measurement
21	and verification software approved by the Sec-
22	retary;
23	(4) that the State program include implementa-
24	tion of a quality assurance program—

1	(A) to ensure that multifamily building en
2	ergy efficiency retrofits are achieving the stated
3	level of energy savings, that efficiency measures
4	were installed correctly, and that work is per
5	formed in accordance with procedures developed
6	by the Secretary, including through quality-con
7	trol inspections for a portion of multifamily
8	building energy efficiency retrofits completed by
9	each applicable contractor; and
10	(B) under which a quality-control inspec
11	tion of a multifamily building energy efficiency
12	retrofit is performed by a quality assurance
13	provider who—
14	(i) is independent of the contractor
15	for such retrofit; and
16	(ii) will confirm that such contractor
17	is a contractor who meets the minimum re
18	quirements described in paragraph (2);
19	(5) that, if the State program will provide
20	measured performance multifamily building rebates
21	the State program—
22	(A) only provide such a measured perform
23	ance multifamily building rebate with respect to
24	a multifamily building energy efficiency retrofi
25	after collecting at least 13 months of data or

1	multifamily building energy usage after comple-
2	tion of such retrofit;
3	(B) establish and utilize, in accordance
4	with guidance issued by the Secretary, a max-
5	imum fractional savings uncertainty for any
6	portfolio of multifamily building energy effi-
7	ciency retrofits;
8	(C) publicly report annual aggregated re-
9	ductions in multifamily building energy use for
10	homes for which measured performance multi-
11	family building rebates are provided;
12	(6) that the State program include require-
13	ments for a multifamily building owner, contractor,
14	or aggregator to claim a rebate, including that the
15	building owner, contractor, or aggregator submit to
16	the State any applicable forms approved by the Sec-
17	retary, including a copy of the certificate provided
18	by the applicable contractor certifying projected or
19	measured reduction of multifamily building energy
20	use;
21	(7) that the State program include procedures
22	for a multifamily building owner to transfer the
23	right to claim a rebate to the contractor performing
24	the applicable multifamily building energy efficiency

retrofit or to an aggregator, if the State program
will utilize aggregators;

- (8) that if the State program will utilize aggregators to facilitate delivery of rebates to multifamily building owners or contractors, that the State program include requirements for an entity to be eligible to serve as an aggregator;
- (9) that the State program provide that a multifamily building owner or contractor may claim more than one rebate under the State program, provided that no 2 rebates may be provided with respect to a multifamily building using the same baseline energy use of such multifamily building; and
- (10) that the State program include a procedure for providing, with respect to each multifamily building located in an underserved community that receives a multifamily building energy efficiency retrofit for which a rebate is provided under the program, the contractor performing such multifamily building energy efficiency retrofit, or an aggregator who has the right to claim such rebate, \$50 per dwelling unit in the multifamily building.
- 23 (d) Modeled Performance Multifamily Build-
- 24 ING REBATES.—

(1) IN GENERAL.—In carrying out a State program under this section, a State may provide a building owner or contractor a rebate, to be known as a modeled performance multifamily building rebate, for an energy audit of a multifamily building and a multifamily building energy efficiency retrofit that is projected, using modeling software approved by the Secretary, to reduce whole building energy use by at least 20 percent.

(2) Amount.—

- (A) In General.—Except as provided in section 206 and subject to subparagraph (B), the amount of a modeled performance multifamily building rebate provided under a State program shall be equal to not more than 50 percent of the cost of the applicable energy audit of a multifamily building and multifamily building energy efficiency retrofit, including the cost of diagnostic procedures, labor, reporting, and modeling.
- (B) LIMITATION.—Except as provided in section 206, with respect to an energy audit and multifamily building energy efficiency retrofit that is projected to reduce multifamily building energy use by—

1	(i) at least 20 percent, but less than
2	35 percent, the maximum amount of a
3	modeled performance multifamily building
4	rebate shall be \$2,000 per dwelling unit in
5	the multifamily building, up to a maximum
6	of \$200,000 per multifamily building or
7	per complex, if such complex consists of
8	multiple adjacent multifamily buildings
9	owned by the same entity; and
10	(ii) at least 35 percent, the maximum
11	amount of a modeled performance multi-
12	family building rebate shall be \$4,000 per
13	dwelling unit in the multifamily building
14	up to a maximum of \$400,000 per multi-
15	family building or per complex, if such
16	complex consists of multiple adjacent mul-
17	tifamily buildings owned by the same enti-
18	ty.
19	(e) Measured Performance Multifamily
20	Building Rebates.—
21	(1) In general.—
22	(A) MINIMUM REDUCTION IN MULTI-
23	FAMILY BUILDING ENERGY USE.—In carrying
24	out a State program under this section, a State
25	may provide a building owner, contractor, or

aggregator a rebate, to be known as a measured
performance multifamily building rebate, for a
multifamily building energy efficiency retrofit,
or portfolio of multifamily energy efficiency ret-
rofits, where—
(i) for a multifamily building energy
efficiency retrofit that is not part of a
portfolio, there is reduction in multifamily
building energy use of at least 15 percent;
and
(ii) for multifamily building energy ef-
ficiency retrofits that are part of a port-
folio, there is an aggregate reduction in
multifamily building energy use of at least
15 percent.
(B) Measured reduction.—For pur-
poses of a measured performance multifamily
building rebate, reductions in multifamily build-
ing energy use shall be measured—
(i) at the meter;
(ii) in terms of reductions in kilowatt
hour, or kilowatt hour-equivalent, use; and
(iii) using methods and procedures ap-
proved by the Secretary.

1	(2) Amount.—Except as provided in section
2	206—
3	(A) in the case of a multifamily building
4	energy efficiency retrofit—
5	(i) that is not part of a portfolio, the
6	amount of a measured performance multi-
7	family building rebate provided under a
8	State program shall be not more than 50
9	percent of the direct costs of the multi-
10	family building energy efficiency retrofit to
11	the owner; and
12	(ii) that is part of a portfolio, the ag-
13	gregated amount for measured perform-
14	ance multifamily building rebates provided
15	for such portfolio under a State program
16	shall be not more than 50 percent of the
17	aggregated direct costs of the multifamily
18	building energy efficiency retrofits that are
19	part of the portfolio;
20	(B) the amount of a measured perform-
21	ance multifamily building rebate provided under
22	a State program shall be determined—
23	(i) in the case of a multifamily build-
24	ing energy efficiency retrofit that is not
25	part of a portfolio, based on the amount

1	that energy use for the multifamily build
2	ing is reduced, provided such reduction is
3	at least 15 percent; and
4	(ii) in the case of a multifamily build
5	ing energy efficiency retrofit that is part of
6	a portfolio, based on the amount that en
7	ergy use for the multifamily building is re
8	duced, regardless of whether such reduc
9	tion is at least 15 percent; and
10	(C) the amount of a measured performance
11	multifamily building rebate provided under a
12	State program shall be determined using a pay
13	ment rate per kilowatt hour or kilowatt hour
14	equivalent of reduction in multifamily building
15	energy use that is—
16	(i) established by the State energy of
17	fice and approved by the Secretary; and
18	(ii) not more than a payment rate
19	that would equal, for a 20 percent reduc
20	tion in average multifamily building energy
21	use, based on State energy data, a rebate
22	of not more than \$2000 per dwelling unit
23	in the multifamily building.
24	(f) Oversight.—If the Secretary determines that a
25	State is not implementing a State program that was ap

- 1 proved pursuant to subsection (b) and that meets the min-
- 2 imum criteria under subsection (c), the Secretary may,
- 3 after providing the State a period of at least 90 days to
- 4 meet such criteria, withhold grant funds under this section
- 5 from the State.
- 6 (g) Administrative Expenses.—A State may use
- 7 up to 10 percent of a grant received under this section
- 8 for the costs of administering a State program approved
- 9 pursuant to subsection (b) and that meets the minimum
- 10 criteria under subsection (c).
- 11 (h) Contracting Requirements.—The minimum
- 12 requirements described in subsection (c)(2) for contractors
- 13 shall include a requirement that a contractor certify that
- 14 all laborers and mechanics employed by the contractor or
- 15 subcontractor thereof in the performance of construction,
- 16 alteration, or repair work for which a rebate is provided
- 17 under a State program under this section shall be paid
- 18 wages at rates not less than those prevailing on similar
- 19 construction in the locality as determined by the Secretary
- 20 of Labor in accordance with subchapter IV of chapter 31
- 21 of title 40, United States Code. With respect to the labor
- 22 standards in this subsection, the Secretary of Labor shall
- 23 have the authority and functions set forth in Reorganiza-
- 24 tion Plan Numbered 14 of 1950 (64 Stat. 1267; 5 U.S.C.
- 25 App.) and section 3145 of title 40, United States Code.

1	SEC. 206. SPECIAL PROVISIONS FOR MODERATE INCOME
2	HOUSEHOLDS AND MULTIFAMILY BUILD-
3	INGS.
4	(a) Certifications.—The Secretary shall establish
5	procedures for certifying as moderate income for purposes
6	of this section—
7	(1) the household of a homeowner; or
8	(2) a multifamily building.
9	(b) Percentages.—Subject to subsection (c), for
10	households of homeowners and multifamily buildings that
11	are certified pursuant to the procedures established under
12	subsection (a) as moderate income the—
13	(1) amount of a partial system rebate under
14	section 202 shall not exceed 60 percent of the appli-
15	cable purchase and installation and replacement
16	costs described in section 202(b)(1); and
17	(2) amount of—
18	(A) a modeled performance home rebate
19	provided under section 203 shall be not more
20	than 80 percent of the applicable costs de-
21	scribed in section 203(d)(2)(A);
22	(B) a modeled performance multifamily
23	building rebate provided under section 205 shall
24	be not more than 80 percent of the applicable
25	costs described in section $205(d)(2)(A)$;

1	(C) a measured performance home rebate
2	provided under section 203 shall be not more
3	than 80 percent of the applicable costs de-
4	scribed in section 203(e)(2)(A); and
5	(D) a measured performance multifamily
6	building rebate provided under section 205 shall
7	be not more than 80 percent of the applicable
8	costs described in section $205(e)(2)(A)$.
9	(c) MAXIMUM AMOUNTS.—
10	(1) Partial system rebates.—For house-
11	holds of homeowners that are certified pursuant to
12	the procedures established under subsection (a) as
13	moderate income, the maximum amount of a partial
14	system rebate—
15	(A) under section 202(a)(1) for the pur-
16	chase and installation of insulation and air seal-
17	ing within a home of the homeowner shall be
18	\$1,600;
19	(B) except as provided in subparagraph
20	(C), under section 202(a)(2) for the purchase
21	and installation of insulation and air sealing
22	within a home of the homeowner and replace-
23	ment of an HVAC system, the heating compo-
24	nent of an HVAC system, or the cooling compo-

1	nent of an HVAC system, of such home, shall
2	be \$3,000; and
3	(C) under section 202(a)(2)(B) for the
4	purchase and installation of insulation and air
5	sealing within a home of the homeowner and re-
6	placement of the heating component of an
7	HVAC system of such home, where the heating
8	component installed is an air source or ground
9	source heat pump, shall be \$5000.
10	(2) Modeled Performance Home Rebate.—
11	For households of homeowners that are certified
12	pursuant to the procedures established under sub-
13	section (a) as moderate income, the maximum
14	amount of a modeled performance home rebate
15	under section 203 for an energy audit and home en-
16	ergy efficiency retrofit that is projected to reduce
17	home energy use as described in—
18	(A) section $203(d)(2)(B)(i)$ shall be
19	\$4,000; and
20	(B) section $203(d)(2)(B)(ii)$ shall be
21	\$8,000.
22	(3) Modeled Performance multifamily
23	BUILDING REBATE.—For multifamily buildings that
24	are certified pursuant to the procedures established
25	under subsection (a) as moderate income, the max-

1 imum amount of a modeled performance multifamily 2 building rebate under section 205 for an energy 3 audit and multifamily building energy efficiency ret-4 rofit that is projected to reduce building energy as 5 described in— 6 (A) section 205(d)(2)(B)(i) shall be \$4,000 7 per dwelling unit in the multifamily building, up 8 to a maximum of \$400,000 per multifamily 9 building or per complex, if such complex con-10 sists of multiple adjacent multifamily buildings 11 owned by the same entity; and 12 (B) section 205(d)(2)(B)(ii)shall be 13 \$8,000 per dwelling unit in the multifamily 14 building, up to a maximum of \$800,000 per 15 multifamily building or per complex, if such 16 complex consists of multiple adjacent multi-17 family buildings owned by the same entity. 18 MEASURED PERFORMANCE HOME RE-19 BATE.—For households of homeowners that are cer-20 tified pursuant to the procedures established under 21 subsection (a) as moderate income, the maximum 22 amount of a measured performance home rebate 23 under section 203 for a home energy efficiency ret-24 rofit shall be determined using a payment rate per 25 kilowatt hour or kilowatt hour-equivalent of reduc-

tion in home energy use that is equal to twice the payment rate described in section 203(e)(2).

(5) Measured Performance Multifamily Buildings.—For multifamily buildings that are certified pursuant to the procedures established under subsection (a) as moderate income, the maximum amount of a measured performance multifamily building rebate under section 205 for a multifamily building energy efficiency retrofit shall be determined using a payment rate per kilowatt hour or kilowatt hour-equivalent of reduction in multifamily building energy use that is equal to twice the payment rate described in section 205(e)(2).

(d) Outreach.—The Secretary shall establish proce-dures to—

(1) provide information to households of homeowners, and households in multifamily buildings, that are certified pursuant to the procedures established under subsection (a) as moderate income regarding other programs and resources relating to assistance for energy efficiency upgrades of homes and dwelling units of multifamily buildings, including the weatherization assistance program implemented under part A of title IV of the Energy Conservation and Production Act (42 U.S.C. 6861 et seq.); and

1	(2) refer such households, as applicable, to such
2	other programs and resources.
3	(e) Requirements for Multifamily Build-
4	INGS.—
5	(1) ALL MULTIFAMILY BUILDINGS.—A rebate
6	may not be made in accordance with this section
7	with respect to a multifamily building unless the
8	owner of the building demonstrates to the satisfac-
9	tion of the Secretary that, at the time the rebate is
10	made, not less than $\frac{2}{3}$ of all dwelling units in such
11	multifamily building—
12	(A) are occupied by households having in-
13	comes not exceeding 80 percent of median in-
14	come for the area in which the multifamily
15	building is located; and
16	(B) have monthly rental prices that are
17	equal to, or less than, an amount that is equal
18	to 30 percent of the monthly household income
19	of a household having an income at 80 percent
20	of median household income for the area in
21	which the multifamily building is located.
22	(2) Assisted multifamily buildings.—A re-
23	bate may not be made in accordance with this sec-
24	tion with respect to a multifamily building for which
25	Federal rental assistance is provided unless the

1	owner of such multifamily building demonstrates to
2	the satisfaction of the Secretary that the remaining
3	term of the affordability agreement for such building
4	relating to such assistance is 5 years or longer.
5	(3) Unassisted multifamily buildings.—
6	(A) REQUIREMENTS FOR RENT IN-
7	CREASES.—
8	(i) Limitation.—A rebate may not
9	be made in accordance with this section
10	with respect to a multifamily building for
11	which, during the 5-year period beginning
12	on the date of issuance of such a rebate,
13	no Federal rental assistance is provided,
14	unless the owner of such multifamily build-
15	ing enters into such binding commitments
16	as the Secretary shall require to ensure
17	that any rent increase for any dwelling
18	unit in the multifamily building made after
19	the completion of any energy efficiency ret-
20	rofit for which such rebate is made shall
21	not exceed the amount of the existing rent
22	as increased in accordance with any per-
23	centage increase in the Consumer Price
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1 for the applicable period, as determined by 2 the Secretary. 3 (ii) Exemption.—A rent increase for 4 dwelling units subject to the limitation 5 under clause (i) may exceed the amount 6 provided under such clause if the owner of 7 the multifamily building in which such 8 dwelling units are located requests such ex-9 emption and provides to the applicable 10 State documentation demonstrating actual, 11 documented increases in specific operating 12 expenses, which may include property taxes 13 and maintenance costs, that meet such re-14 quirements as the Secretary shall establish. 15 EVICTION PROTECTIONS.—A rebate 16 may not be provided in accordance with this 17 section with respect to a multifamily building 18 for which no Federal rental assistance is pro-19 vided unless the owner of such multifamily 20 building enters into such binding commitments 21 as the Secretary shall require to ensure that, 22 during a period prescribed by the Secretary, 23 any moderate income household residing in a 24 dwelling unit in the multifamily building may 25 not be evicted, have their lease terminated, or

1 fail to have their lease renewed for any reason 2 other than breach of the lease or good cause, as 3 defined by the jurisdiction in which the multi-4 family building is located. 5 (C) REGULATORY AGREEMENTS; SALE.— 6 Any requirement under this paragraph or bind-7 ing commitment required under this paragraph 8 with respect to a multifamily building shall be 9 set forth in a regulatory agreement entered into 10 by the owner of the multifamily building and 11 the State administering the rebate program 12 under this title. Such regulatory agreement 13 shall contain appropriate subordination provi-14 sions that allow for reasonable purchaser fi-15 nancing, shall be recorded, and shall apply not-16 withstanding any change in ownership of the 17 building. 18 (D) TENANT NOTIFICATION.—To provide 19 rebates with respect to multifamily buildings in 20 accordance with this section, a State shall develop and carry out a specific and verifiable 21 22 mechanism for providing tenants of multifamily 23 buildings for which such rebates are provided

with written notice of their rights and their

24

1	landlord's obligations pursuant to this para-
2	graph.
3	(E) Enforcement.—
4	(i) Partnering with HFAS.—States
5	receiving grants to carry out rebate pro-
6	grams under this title are encouraged to
7	partner with housing finance agencies to
8	monitor compliance with and enforce the
9	requirements under this paragraph, includ-
10	ing developing and providing to owners of
11	multifamily buildings with respect to which
12	rebates are provided a standard regulatory
13	agreement and lease addendum that sets
14	forth the restrictions and requirements
15	under this paragraph.
16	(ii) Penalties for noncompli-
17	ANCE.—To provide rebates with respect to
18	multifamily buildings in accordance with
19	this section, a State shall—
20	(I) establish and carry out a
21	compliance procedure for the require-
22	ments of this paragraph that provides
23	specific response and resolution dead-
24	lines and utilizes standard and trans-

1	parent criteria to resolve alleged viola-
2	tions;
3	(II) establish penalties that are
4	sufficient, in the determination of
5	such State, to deter violations of the
6	requirements of this paragraph and
7	the agreements entered into pursuant
8	to this paragraph; and
9	(III) provide that tenants of mul-
10	tifamily buildings may bring an civil
11	action to enforce the lease require-
12	ments under this paragraph and pur-
13	sue restitution for violations of the ap-
14	plicable regulatory agreement, and
15	provide that in such an action such
16	tenants may recover damages and at-
17	torney's fees.
18	(4) Federal rental assistance defined.—
19	In this subsection, the term "Federal rental assist-
20	ance" means, with respect to a multifamily building
21	project-based assistance provided to the owner of the
22	multifamily building pursuant to—
23	(A) section 202 of the Housing Act of
24	1959 (12 U.S.C. 17012);

1	(B) section 811 of the Cranston-Gonzalez
2	National Affordable Housing Act (42 U.S.C.
3	8013);
4	(C) section 8 of the United States Housing
5	Act of 1937 (42 U.S.C. 1437f); or
6	(D) section 538 of the Housing Act of
7	1949 (42 U.S.C. 1490).
8	SEC. 207. COORDINATION OF REBATE AND EXISTING
9	STATE-SPONSORED OR UTILITY-SPONSORED
10	PROGRAMS.
11	A State that receives a grant under this title is en-
12	couraged to work with State agencies, electric utilities, gas
13	utilities, nonprofits, and other entities—
14	(1) to assist in marketing the availability of the
15	rebates under the applicable State program;
16	(2) to coordinate with utility or State managed
17	financing programs;
18	(3) to assist in implementation of the applicable
19	State program, including installation of energy effi-
20	ciency retrofits; and
21	(4) to coordinate with existing quality assur-
22	ance programs.

1	SEC. 208. CONSUMER ACCESS TO ELECTRIC ENERGY AND
2	NATURAL GAS INFORMATION.
3	(a) Eligibility for State Energy Plans.—Sec-
4	tion 362(d) of the Energy Policy and Conservation Act
5	(42 U.S.C. 6322(d)) is amended—
6	(1) in paragraph (16), by striking "and" after
7	the semicolon at the end;
8	(2) by redesignating paragraph (17) as para-
9	graph (18); and
10	(3) by inserting after paragraph (16) the fol-
11	lowing:
12	"(17) programs—
13	"(A) to enhance consumer access to and
14	understanding of electric energy and natural
15	gas usage and cost information, including con-
16	sumers' own residential and commercial retail
17	electric energy information (as defined in sec-
18	tion 2 of the HOPE for HOMES Act of 2021)
19	and retail natural gas information (as defined
20	in section 2 of the HOPE for HOMES Act of
21	2021); and
22	"(B) to facilitate the development and
23	adoption of innovative products and services to
24	assist consumers in managing energy consump-
25	tion and expenditures; and".

1	(b) GUIDELINES FOR ELECTRIC CONSUMER AND GAS
2	Consumer Access.—
3	(1) In General.—Not later than 180 days
4	after the date of enactment of this Act and subject
5	to paragraph (2), the Secretary shall issue guidelines
6	that establish model data sharing standards and
7	policies for States to provide electric consumers and
8	gas consumers, and third-party designees of such
9	electric consumers and gas consumers, with access
10	to retail electric energy information and retail nat-
11	ural gas information.
12	(2) Consultation.—Before issuing the guide-
13	lines under paragraph (1), the Secretary shall—
14	(A) consult with—
15	(i) State and local regulatory authori-
16	ties;
17	(ii) other appropriate Federal agen-
18	cies, including the National Institute of
19	Standards and Technology;
20	(iii) consumer and privacy advocacy
21	groups;
22	(iv) electric utilities and gas utilities;
23	(v) the National Association of State
24	Energy Officials; and

1	(vi) other appropriate entities, includ-
2	ing groups representing public utility com-
3	missions, commercial and residential build-
4	ing owners, residential contractors, and
5	groups that represent demand response
6	and electricity data devices and services
7	and
8	(B) provide notice and opportunity for
9	comment.
10	(3) State and local regulatory action.—
11	In issuing the guidelines under paragraph (1), the
12	Secretary shall, to the maximum extent practicable
13	be guided by actions taken by State and local regu-
14	latory authorities to ensure electric consumer and
15	gas consumer access to retail electric energy infor-
16	mation and retail natural gas information, including
17	actions taken after consideration of the standard es-
18	tablished under section $111(d)(19)$ of the Public
19	Utility Regulatory Policies Act of 1978 (16 U.S.C.
20	2621(d)(19)).
21	(4) Contents.—The guidelines issued under
22	paragraph (1) shall include guidelines—
23	(A) specifying that retail electric energy in-
24	formation and retail natural gas information of
25	an electric consumer or a gas consumer should

1	be made available to the electric consumer or
2	gas consumer (or a third-party designee of the
3	electric consumer or gas consumer) by the elec-
4	tric utility or gas utility of the electric con-
5	sumer or gas consumer (or such other entity as
6	may be designated by the utility), in consulta-
7	tion with, or with approval from, as applicable,
8	the utility's applicable retail regulatory author-
9	ity;
10	(B) regarding the timeliness and specificity
11	of retail electric energy information and retail
12	natural gas information to be made available to
13	an electric consumer or a gas consumer (or a
14	third-party designee of such an electric con-
15	sumer or such a gas consumer), including that
16	such retail electric energy information and re-
17	tail natural gas information should be made
18	available to consumer-authorized entities—
19	(i) in an electronic machine readable
20	form, without additional charge, in con-
21	formity with nationally recognized open
22	standards and best practices;
23	(ii) through a website or other elec-
24	tronic access authorized by the electric

1	consumer or gas consumer, including at
2	least 13 months of historical information;
3	(iii) in as close to real-time as is rea-
4	sonably practicable;
5	(iv) at the level of specificity that the
6	data is transmitted by the meter or as is
7	reasonably practicable; and
8	(v) in a manner that provides ade-
9	quate protections for the security of the in-
10	formation and the privacy of the electric
11	consumer or gas consumer;
12	(C) regarding appropriate nationally recog-
13	nized open standards for data exchange;
14	(D) regarding access of retail electric en-
15	ergy information and retail natural gas infor-
16	mation for owners and managers of multitenant
17	commercial and residential buildings;
18	(E) regarding consumer consent require-
19	ments such that an electric consumer or gas
20	consumer can conveniently and securely author-
21	ize a third-party designee access to the retail
22	electric energy information or retail natural gas
23	information of such electric consumer or gas
24	consumer, including standardized authorization
25	language to which an electric consumer or gas

consumer will agree prior to such electric con-1 2 sumer or gas consumer authorizing, or the ap-3 plicable electric utility or gas utility sharing, re-4 tail electric energy information or retail natural 5 gas information of such electric consumer or 6 gas consumer; 7 (F) specifying that electric utilities and gas 8 utilities should, when a capable meter is serv-9 icing an electric consumer or gas consumer, 10 communicate usage and other information to a 11 device or network of the electric consumer or 12 gas consumer or a device or network of a third-13 party designee of such electric consumer or gas 14 consumer, and where feasible should provide to 15 the electric consumer or gas consumer or third-16 party designee, at a minimum, access to usage 17 information (not including price information) of 18 the electric consumer or gas consumer directly 19 from the meter in as close to real-time as is 20 reasonably practicable; 21 (G) with respect to the terms and condi-22 tions, which shall be reasonable and non-dis-23 criminatory, to be agreed to by a third-party 24 designee of an electric consumer or of a gas 25 consumer and an electric utility or gas utility

1	for access to the retail electric energy informa-
2	tion or retail natural gas information of such
3	electric consumer or gas consumer, including
4	that—
5	(i) due process be afforded to such
6	third-party by the applicable regulatory au-
7	thority, including giving such third-party
8	an opportunity to rebut allegations of
9	wrongdoing by such third-party prior to
10	any enforcement action being taken by the
11	applicable regulatory authority;
12	(ii) the consumer's online authentica-
13	tion match that used by the applicable gas
14	utility or electric utility for the consumer-
15	facing website of such gas utility or electric
16	utility; and
17	(iii) such third-party may receive re-
18	tail electric energy information and retail
19	natural gas information from an electric
20	utility or gas utility with consumer con-
21	sent, except if otherwise prohibited by Fed-
22	eral law or by a finding of a State court
23	or other State adjudicatory body; and
24	(H) addressing appropriate circumstances
25	in which analysis of retail electric energy infor-

1	mation and retail natural gas information may
2	be released publicly, without a consumer's con-
3	sent, by protecting individual consumers pri-
4	vacy, including—
5	(i) with mathematical methods known
6	as differential privacy, in which consumers
7	privacy can be ensured with provable guar-
8	antees; and
9	(ii) detailed descriptions and sample
10	calculations by which the results of statis-
11	tical analysis can be made differentially
12	private.
13	(5) Revisions.—The Secretary shall periodi-
14	cally review and, as necessary, revise the guidelines
15	issued under paragraph (1) to reflect changes in
16	technology, privacy needs, and the market for elec-
17	tric energy and natural gas and related services.
18	SEC. 209. EVALUATION REPORTS TO CONGRESS.
19	(a) In General.—Not later than 3 years after the
20	date of enactment of this Act and annually thereafter until
21	the termination of the Home Energy Savings Retrofit Re-
22	bate Program, the Secretary shall submit to Congress a
23	report on the use of funds made available to carry out
24	this title.

1	(b) Contents.—Each report submitted under sub-
2	section (a) shall include—
3	(1) how many home energy efficiency retrofits
4	and multifamily building energy efficiency retrofits
5	have been completed during the previous year under
6	the Home Energy Savings Retrofit Rebate Program;
7	(2) an estimate of how many jobs have been
8	created through the Home Energy Savings Retrofit
9	Rebate Program, directly and indirectly;
10	(3) a description of what steps could be taken
11	to promote further deployment of energy efficiency
12	and renewable energy retrofits;
13	(4) a description of the quantity of verifiable
14	energy savings, homeowner energy bill savings, and
15	other benefits of the Home Energy Savings Retrofit
16	Rebate Program;
17	(5) a description of any waste, fraud, or abuse
18	with respect to funds made available to carry out
19	this title; and
20	(6) any other information the Secretary con-
21	siders appropriate.
22	SEC. 210. ADMINISTRATION.
23	(a) In General.—The Secretary shall provide such
24	administrative and technical support to contractors,

- 1 aggregators, States, and Indian Tribes as is necessary to
- 2 carry out this title.
- 3 (b) Information Collection.—The Secretary
- 4 shall establish, and make available to a homeowner, multi-
- 5 family building owner, or the homeowner's or multifamily
- 6 building owner's designated representative, seeking a re-
- 7 bate under this title, release forms authorizing, in accord-
- 8 ance with guidelines issued under section 208(b), access
- 9 by the Secretary, or a designated third-party representa-
- 10 tive to information in the utility bills of the homeowner
- 11 or the multifamily building owner.
- 12 SEC. 211. TREATMENT OF REBATES.
- For purposes of the Internal Revenue Code of 1986,
- 14 gross income shall not include any rebate received under
- 15 this title.
- 16 SEC. 212. AUTHORIZATION OF APPROPRIATIONS.
- 17 (a) In General.—There are authorized to be appro-
- 18 priated to the Secretary to carry out this title
- 19 \$1,400,000,000 for each of fiscal years 2022 through
- 20 2027, to remain available until expended.
- 21 (b) Tribal Allocation.—Of the amounts made
- 22 available pursuant to subsection (a) for a fiscal year, the
- 23 Secretary shall work with Indian Tribes and use 2 percent
- 24 of such amounts to carry out a program or programs that
- 25 as close as possible reflect the goals, requirements, and

- 1 provisions of this title, taking into account any factors
- 2 that the Secretary determines to be appropriate.

3 TITLE III—GENERAL

4 PROVISIONS

- 5 SEC. 301. APPOINTMENT OF PERSONNEL.
- 6 Notwithstanding the provisions of title 5, United
- 7 States Code, regarding appointments in the competitive
- 8 service and General Schedule classifications and pay rates,
- 9 the Secretary may appoint such professional and adminis-
- 10 trative personnel as the Secretary considers necessary to
- 11 carry out this Act.
- 12 SEC. 302. MAINTENANCE OF FUNDING.
- Each State receiving Federal funds pursuant to this
- 14 Act shall provide reasonable assurances to the Secretary
- 15 that it has established policies and procedures designed
- 16 to ensure that Federal funds provided under this Act will
- 17 be used to supplement, and not to supplant, State and
- 18 local funds.