[113H4426]

			(Original Signature of Member)
114TH CONGRESS	TT	D	

114TH CONGRESS 1ST SESSION

H.R.

To promote the domestic development and deployment of clean energy technologies required for the 21st century.

### IN THE HOUSE OF REPRESENTATIVES

Ms. Lofgren (for herself and Ms. Matsui) introduced the following bill; which was referred to the Committee on \_\_\_\_\_

## A BILL

To promote the domestic development and deployment of clean energy technologies required for the 21st century.

- 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 "Clean Energy Victory Bond Act of 2015".
- 6 (b) Table of Contents.—The table of contents for
- 7 this Act is as follows:

Sec. 1. Short title; table of contents.

Sec. 2. Findings.

TITLE I—CLEAN ENERGY VICTORY BONDS

Sec. 101. Clean Energy Victory Bonds.

### TITLE II—REVENUE PROVISIONS

- Sec. 201. Extension and modification of energy investment tax credit.
- Sec. 202. Extension of residential energy efficient property credit.
- Sec. 203. Extension and modification of credit for electricity produced from certain renewable resources.
- Sec. 204. Extension of credit for nonbusiness energy property.
- Sec. 205. Performance based home energy improvements.
- Sec. 206. Extension of new energy efficient home credit.
- Sec. 207. Extension and modification of energy efficient commercial buildings deduction.
- Sec. 208. Plug-in electric vehicle grants in lieu of tax credits.

#### 1 SEC. 2. FINDINGS.

- 2 Congress finds the following:
- 3 (1) There is enormous potential for increasing 4 renewable energy production and energy efficiency
- 4 renewable energy production and energy efficiency
- 5 installation in the United States.
- 6 (2) A major barrier to rapid expansion of re-
- 7 newable energy and energy efficiency is upfront cap-
- 8 ital costs. Government tax incentives and other as-
- 9 sistance programs have proven beneficial in encour-
- aging private sector development, manufacturing
- and installation of renewable energy and energy effi-
- 12 ciency projects nationwide. However, these govern-
- ment incentives are not currently meeting demand
- from the private sector, and we are not taking full
- advantage of the potential for clean energy and
- transportation, as well as energy efficiency in the
- 17 United States.
- 18 (3) Other nations, including China and Ger-
- many are ahead of the United States in manufac-

1	turing and deploying various clean energy tech-
2	nologies, even though the United States invented
3	many of these technologies.
4	(4) Investments in renewable energy and energy
5	efficiency projects in the United States create green
6	jobs for United States citizens across the United
7	States. Hundreds of thousands of jobs could be cre-
8	ated through expanded government support for clean
9	energy and energy efficiency.
10	(5) As Americans choose energy efficiency and
11	clean energy and transportation, it reduces our de-
12	pendence on foreign oil and improves our energy se-
13	curity.
14	(6) Bonds are a low-cost method for encour-
15	aging clean energy, not requiring direct budget allo-
16	cations or expenditures. The projects supported
17	through Clean Energy Victory Bonds will create jobs
18	and business revenues that will increase Federal tax
19	revenues, while simultaneously reducing health and
20	environmental costs incurred by the Federal Govern-
21	ment nationwide.
22	(7) In World War II, over 80 percent of Amer-
23	ican households purchased Victory Bonds to support
24	the war effort, raising over \$185 billion, or over \$2
25	trillion in today's dollars.

# 1 TITLE I—CLEAN ENERGY 2 VICTORY BONDS

2	VICTORY BONDS
3	SEC. 101. CLEAN ENERGY VICTORY BONDS.
4	(a) Initial Capitalization.—The Secretary of the
5	Treasury shall issue Clean Energy Victory Bonds in an
6	amount not to exceed $\$7,500,000,000$ on the credit of the
7	United States for purposes of raising revenue for the ex-
8	tension of certain energy-related tax benefits extended by
9	this Act.
10	(b) Denominations and Maturity.—Clean Energy
11	Victory Bonds shall be in the form of United States Sav-
12	ings Bonds of Series EE or as administered by the Bureau
13	of the Public Debt of the Department of the Treasury in
14	denominations of \$25, and shall mature within such peri-
15	ods as determined by the Secretary of the Treasury.
16	(e) Interest.—Clean Energy Victory Bonds shall
17	bear interest at the rate the Secretary of the Treasury
18	sets for Savings Bonds of Series EE and Series I, plus
19	a rate of return determined by the Secretary of the Treas-
20	ury which is based on the valuation of carbon mitigated
21	or energy saved through funded projects funded from the
22	proceeds of such bonds.
23	(d) Promotion.—
24	(1) IN GENERAL.—The Secretary of the Treas-
25	ury shall take such actions, independently and in

1	conjunction with financial institutions offering Clean
2	Energy Victory Bonds, to promote the purchase of
3	Clean Energy Victory Bonds, including campaigns
4	describing the financial and social benefits of pur-
5	chasing Clean Energy Victory Bonds.
6	(2) Promotional activities.—Such pro-
7	motional activities may include advertisements, pam-
8	phlets, or other promotional materials—
9	(A) in periodicals;
10	(B) on billboards and other outdoor
11	venues;
12	(C) on television;
13	(D) on radio;
14	(E) on the Internet;
15	(F) within financial institutions that offer
16	Clean Energy Victory Bonds; or
17	(G) any other venues or outlets the Sec-
18	retary of the Treasury may identify.
19	(3) Limitation.—There are authorized to be
20	appropriated for such promotional activities not
21	more than—
22	(A) \$10,000,000 in the first year after the
23	date of the enactment of this Act, and
24	(B) \$2,000,000 in each year thereafter.
25	(e) Future Capitalization.—

1	(1) In general.—After the initial capitaliza-
2	tion limit is reached under subsection (a), the Sec-
3	retary of the Treasury may issue additional Clean
4	Energy Victory Bonds on the credit of the United
5	States.
6	(2) Single issue limitation.—No such addi-
7	tional issue may exceed \$7,500,000,000.
8	(3) AGGREGATE LIMITATIONS.—The aggregate
9	of any such additional issues during the 4-year pe-
10	riod beginning on the day after the initial capitaliza-
11	tion limit is reached under subsection (a) may not
12	exceed \$50,000,000,000. The aggregate of any such
13	additional issues after the expiration of such 4-year
14	period may not exceed \$50,000,000,000.
15	(f) Lawful Investments.—Clean Energy Victory
16	Bonds shall be lawful investments, and may be accepted
17	as security for all fiduciary, trust, and public funds, the
18	investment or deposit of which shall be under the author-
19	ity or control of the United States or any officer or officers
20	thereof.
21	TITLE II—REVENUE PROVISIONS
22	SEC. 201. EXTENSION AND MODIFICATION OF ENERGY IN-
23	VESTMENT TAX CREDIT.
24	(a) Extension.—

1	(1) Solar energy.—Paragraphs (2)(A)(i)(II)
2	and (3)(A)(ii) of section 48(a) of the Internal Rev-
3	enue Code of 1986 are each amended by striking
4	"January 1, 2017" and inserting "January 1,
5	2024".
6	(2) Geothermal Heat Pumps.—Section
7	48(a)(3)(A)(vii) of such Code is amended by striking
8	"January 1, 2017" and inserting "January 1,
9	2024".
10	(3) Fuel cell property.—Section
11	48(c)(1)(D) of such Code is amended by striking
12	"December 31, 2016" and inserting "December 31,
13	2023".
14	(4) MICROTURBINE PROPERTY.—Section
15	48(c)(2)(D) of such Code is amended by striking
16	"December 31, 2016" and inserting "December 31,
17	2023".
18	(5) COMBINED HEAT AND POWER.—Section
19	48(c)(3)(iv) of such Code is amended by striking
20	"January 1, 2017" and inserting "January 1,
21	2024".
22	(6) SMALL WIND.—Section 48(c)(4)(C) of such
23	Code is amended by striking "December 31, 2016"
24	and inserting "December 31, 2023".
25	(7) Offshore wind.—

1	(A) In General.—Section $48(a)(5)(C)(ii)$
2	of such Code is amended—
3	(i) by striking "is placed in service in"
4	and inserting the following: "is—
5	"(I) except as provided in sub-
6	clause (II), placed in service in",
7	(ii) by adding at the end the following
8	new subclause:
9	"(II) in the case of an offshore
10	wind facility, placed in service after
11	December 31, 2008, and before Janu-
12	ary 1, 2022, and".
13	(B) Offshore wind facility.—Section
14	48(a)(5) of such Code is amended by adding at
15	the end the following new subparagraph:
16	"(E) Offshore wind facility.—The
17	term 'offshore wind facility' means any quali-
18	fied facility described in section $45(d)(1)$ and
19	located in the inland navigable waters of the
20	United States, including the Great Lakes, or in
21	the coastal waters of the United States, includ-
22	ing the territorial seas of the United States, the
23	exclusive economic zone of the United States,
24	and the outer Continental Shelf of the United
25	States.".

1	(b) Modification of Fuel Cell Property.—Sec-
2	tion 48(c)(1) of such Code, as amended by this Act, is
3	amended by redesignating subparagraph (D) as subpara-
4	graph (E) and by inserting after subparagraph (C) the
5	following new subparagraph:
6	"(D) Exception for fuel derived
7	FROM FOSSIL FUELS.—The term 'qualified fuel
8	cell powerplant' shall not include any fuel cell
9	powerplant the fuel of which is derived from, or
10	is produced by using, any fossil fuel.".
11	(c) Effective Date.—The amendments made by
12	this section shall take effect on the date of the enactment
13	of this Act.
14	SEC. 202. EXTENSION OF RESIDENTIAL ENERGY EFFICIENT
15	PROPERTY CREDIT.
16	(a) In General.—Section 25D(g) of the Internal
17	Revenue Code of 1986 is amended by striking "December
18	31, 2016" and inserting "December 31, 2024".
19	(b) Effective Date.—The amendment made by
20	this section shall apply to taxable years beginning after
21	December 31, 2016.

1	SEC. 203. EXTENSION AND MODIFICATION OF CREDIT FOR
2	ELECTRICITY PRODUCED FROM CERTAIN RE-
3	NEWABLE RESOURCES.
4	(a) Extension.—Section 45(d) of the Internal Rev-
5	enue Code of 1986 is amended—
6	(1) by striking "January 1, 2015" in paragraph
7	(1) and inserting "January 1, 2024",
8	(2) by striking "January 1, 2015" each place
9	it appears in paragraphs (2), (3), (4), (9), and (11)
10	and inserting "January 1, 2024", and
11	(3) by striking "January 1, 2006" in paragraph
12	(4) and inserting "before January 1, 2006, or after
13	the date of the enactment of the Clean Energy Vic-
14	tory Bond Act of 2015 and before January 1,
15	2024".
16	(b) Modifications With Respect to Closed-
17	LOOP BIOMASS.—
18	(1) In General.—Section 45(c)(2) of such
19	Code is amended to read as follows:
20	"(2) Closed-loop biomass.—
21	"(A) IN GENERAL.—The term 'closed-loop
22	biomass' means any organic matter from a
23	plant which—
24	"(i) is planted exclusively for purposes
25	of being used at a qualified facility to
26	produce electricity, or

1	"(ii) is a byproduct from harvesting
2	timber (including tops, branches, crooks)
3	or is invasive woody vegetation that inter-
4	feres with regeneration or the natural
5	growth of the forest from which timber is
6	harvested.
7	"(B) LIMITATION.—For purposes of sub-
8	paragraph (A)(ii), byproduct from harvesting
9	timber shall not be treated as closed-loop bio-
10	mass unless—
11	"(i) such byproduct does not exceed
12	30 percent (by weight) of the harvested
13	timber to which it relates, and
14	"(ii) the percentage byproduct re-
15	moved (by weight) does not exceed—
16	"(I) 25 percent in the case of
17	timber harvested from good soil, and
18	"(II) 0 percent in the case of
19	timber harvested from poor soil.
20	For purposes of the preceding sentence, soil
21	quality shall be determined by reference to soil
22	classifications by the Natural Resources Con-
23	servation Service.".

1	(2) QUALIFIED FACILITY.—Section $45(d)(2)$ of
2	such Code is amended by adding at the end the fol-
3	lowing new subparagraph:
4	"(D) Greenhouse gas emissions.—In
5	the case of a facility placed in service after De-
6	cember 31, 2015, such term shall not include
7	any facility unless, with respect to the facility,
8	the taxpayer annually during the 10-year period
9	described in subsection (a) demonstrates to the
10	satisfaction of the Secretary that such facility's
11	use of closed-loop biomass will result in a 50-
12	percent reduction in greenhouse gas emissions
13	compared to a similar facility using natural gas
14	combined-cycle generation.".
15	(e) Modification of Open-Loop Biomass Defini-
16	TION.—The second sentence of section $45(c)(3)(A)$ of such
17	Code is amended—
18	(1) by striking "or biomass" and inserting ",
19	biomass", and
20	(2) by inserting before the period at the end the
21	following: ", any biomass which is primarily a food
22	crop, or biomass derived from any crop that dis-
23	places any forest existing on the date of the enact-
24	ment of the Clean Energy Victory Bond Act of
25	2015".

1	(d) Modification of Biofuel as Qualified En-
2	ERGY RESOURCE.—
3	(1) In General.—Section $45(c)(1)$ of such
4	Code is amended by striking "and" at the end of
5	subparagraph (H), by striking the period at the end
6	of subparagraph (I) and inserting ", and", and by
7	adding at the end the following new subparagraph:
8	"(J) second generation biomass.".
9	(2) Second generation biomass defined.—
10	Section 45(c) of such Code is amended by adding at
11	the end the following new paragraph:
12	"(11) SECOND GENERATION BIOMASS.—The
13	term 'second generation biomass' means any bio-
14	mass which is composed of lignocellulosic or
15	hemicellulosic matter that is available on a renew-
16	able or recurring basis and that does not replace for-
17	ested land (other than any fuel described in section
18	40(b)(6)(E)(iii)).".
19	(3) Qualified facility.—Section 45(d) of
20	such Code is amended by adding at the end the fol-
21	lowing new paragraph:
22	"(12) Second Generation Biomass.—In the
23	case of a facility producing electricity from second
24	generation biomass, the term 'qualified facility'
25	means any facility owned by the taxpayer which is

- 1 originally placed in service on or after the date of
- 2 the enactment of this paragraph and before January
- 3 1, 2024.".
- 4 (e) Effective Date.—The amendments made by
- 5 this section shall apply to property placed in service after
- 6 the date of the enactment of this Act.
- 7 SEC. 204. EXTENSION OF CREDIT FOR NONBUSINESS EN-
- 8 ERGY PROPERTY.
- 9 (a) IN GENERAL.—Section 25C(g)(2) of the Internal
- 10 Revenue Code of 1986 is amended by striking "December
- 11 31, 2014" and inserting "December 31, 2023".
- 12 (b) Effective Date.—The amendment made by
- 13 this section shall apply to property placed in service after
- 14 December 31, 2014.
- 15 SEC. 205. PERFORMANCE BASED HOME ENERGY IMPROVE-
- 16 MENTS.
- 17 (a) In General.—Subpart A of part IV of sub-
- 18 chapter A of chapter 1 of the Internal Revenue Code of
- 19 1986 is amended by adding at the end the following new
- 20 section:
- 21 "SEC. 25E. PERFORMANCE BASED ENERGY IMPROVE-
- 22 MENTS.
- "(a) In General.—In the case of an individual,
- 24 there shall be allowed as a credit against the tax imposed
- 25 by this chapter for the taxable year for a qualified whole

1	home energy efficiency retrofit an amount determined
2	under subsection (b).
3	"(b) Amount Determined.—
4	"(1) In general.—Subject to paragraph (4),
5	the amount determined under this subsection is
6	equal to—
7	"(A) the base amount under paragraph
8	(2), increased by
9	"(B) the amount determined under para-
10	graph (3).
11	"(2) Base amount.—For purposes of para-
12	graph (1)(A), the base amount is \$2,000, but only
13	if the energy use for the residence is reduced by at
14	least 20 percent below the baseline energy use for
15	such residence as calculated according to paragraph
16	(5).
17	"(3) Increase amount.—For purposes of
18	paragraph (1)(B), the amount determined under this
19	paragraph is \$500 for each additional 5 percentage
20	point reduction in energy use.
21	"(4) Limitation.—In no event shall the
22	amount determined under this subsection exceed the
23	lesser of—
24	"(A) \$5,000 with respect to any residence,
25	Or

1	"(B) 30 percent of the qualified home en-
2	ergy efficiency expenditures paid or incurred by
3	the taxpayer under subsection (c) with respect
4	to such residence.
5	"(5) Determination of energy use reduc-
6	TION.—For purposes of this subsection—
7	"(A) IN GENERAL.—The reduction in en-
8	ergy use for any residence shall be determined
9	by modeling the annual predicted percentage re-
10	duction in total energy costs for heating, cool-
11	ing, hot water, and permanent lighting. It shall
12	be modeled using computer modeling software
13	approved under subsection (d)(2) and a baseline
14	energy use calculated according to subsection
15	(d)(1)(C).
16	"(B) Energy costs.—For purposes of
17	subparagraph (A), the energy cost per unit of
18	fuel for each fuel type shall be determined by
19	dividing the total actual energy bill for the resi-
20	dence for that fuel type for the most recent
21	available 12-month period by the total energy
22	units of that fuel type used over the same pe-
23	riod.

1	"(c) Qualified Home Energy Efficiency Ex-
2	PENDITURES.—For purposes of this section, the term
3	'qualified home energy efficiency expenditures'—
4	"(1) means any amount paid or incurred by the
5	taxpayer during the taxable year for a qualified
6	whole home energy efficiency retrofit, including the
7	cost of diagnostic procedures, labor, and modeling,
8	"(2) includes only measures that have an aver-
9	age estimated life of 5 years or more as determined
10	by the Secretary, after consultation with the Sec-
11	retary of Energy,
12	"(3) does not include any amount which is paid
13	or incurred in connection with any expansion of the
14	building envelope of the residence, and
15	"(4) does not include improvements to swim-
16	ming pools or hot tubs or any other expenditure spe-
17	cifically excluded by the Secretary, after consultation
18	with the Secretary of Energy.
19	"(d) Qualified Whole Home Energy Effi-
20	CIENCY RETROFIT.—For purposes of this section—
21	"(1) In general.—The term 'qualified whole
22	home energy efficiency retrofit' means the implemen-
23	tation of measures placed in service during the tax-
24	able year intended to reduce the energy use of the
25	principal residence of the taxpayer which is located

1	in the United States. A qualified whole home energy
2	efficiency retrofit shall—
3	"(A) be designed, implemented, and in-
4	stalled by a contractor which is—
5	"(i) accredited by the Building Per-
6	formance Institute (hereafter in this sec-
7	tion referred to as 'BPI') or a preexisting
8	BPI accreditation-based State certification
9	program with enhancements to achieve
10	State energy policy,
11	"(ii) a Residential Energy Services
12	Network (hereafter in this section referred
13	to as 'RESNET') accredited Energy Smart
14	Home Performance Team, or
15	"(iii) accredited by an equivalent cer-
16	tification program approved by the Sec-
17	retary, after consultation with the Sec-
18	retary of Energy, for this purpose,
19	"(B) install a set of measures modeled to
20	achieve a reduction in energy use of at least 20
21	percent below the baseline energy use estab-
22	lished in subparagraph (C), using computer
23	modeling software approved under paragraph
24	(2),

1	"(C) establish the baseline energy use by
2	calibrating the model using sections 3 and 4
3	and Annex D of BPI Standard BPI-2400-S-
4	2011: Standardized Qualification of Whole
5	House Energy Savings Estimates, or an equiva-
6	lent standard approved by the Secretary, after
7	consultation with the Secretary of Energy, for
8	this purpose,
9	"(D) document the measures implemented
10	in the residence through photographs taken be-
11	fore and after the retrofit, including photo-
12	graphs of its visible energy systems and enve-
13	lope as relevant, and
14	"(E) implement a test-out procedure, fol-
15	lowing guidelines of the applicable certification
16	program specified under clause (i) or (ii) of
17	subparagraph (A), or equivalent guidelines ap-
18	proved by the Secretary, after consultation with
19	the Secretary of Energy, for this purpose, to
20	ensure—
21	"(i) the safe operation of all systems
22	post retrofit, and
23	"(ii) that all improvements are in-
24	cluded in, and have been installed accord-
25	ing to, standards of the applicable certifi-

1	cation program specified under clause (i)
2	or (ii) of subparagraph (A), or equivalent
3	standards approved by the Secretary, after
4	consultation with the Secretary of Energy,
5	for this purpose.
6	For purposes of subparagraph (A)(iii), an orga-
7	nization or State may submit an equivalent cer-
8	tification program for approval by the Sec-
9	retary, in consultation with the Secretary of
10	Energy. The Secretary shall approve or deny
11	such submission not later than 180 days after
12	receipt, and, if the Secretary fails to respond in
13	that time period, the submitted equivalent cer-
14	tification program shall be considered approved.
15	"(2) Approved modeling software.—For
16	purposes of paragraph (1)(B), the contractor shall
17	use modeling software certified by RESNET as fol-
18	lowing the software verification test suites in section
19	4.2.1 of RESNET Publication No. 06–001 or cer-
20	tified by an alternative organization as following an
21	equivalent standard, as approved by the Secretary,
22	after consultation with the Secretary of Energy, for
23	this purpose.
24	"(3) Documentation.—The Secretary, after
25	consultation with the Secretary of Energy, shall pre-

1	scribe regulations directing what specific documenta-
2	tion is required to be retained or submitted by the
3	taxpayer in order to claim the credit under this sec-
4	tion, which shall include, in addition to the photo-
5	graphs under paragraph (1)(D), a form approved by
6	the Secretary that is completed and signed by the
7	qualified whole home energy efficiency retrofit con-
8	tractor under penalties of perjury. Such form shall
9	include—
10	"(A) a statement that the contractor fol-
11	lowed the specified procedures for establishing
12	baseline energy use and estimating reduction in
13	energy use,
14	"(B) the name of the software used for
15	calculating the baseline energy use and reduc-
16	tion in energy use, the percentage reduction in
17	projected energy savings achieved, and a state-
18	ment that such software was certified for this
19	program by the Secretary, after consultation
20	with the Secretary of Energy,
21	"(C) a statement that the contractor will
22	retain the details of the calculations and under-
23	lying energy bills for 5 years and will make
24	such details available for inspection by the Sec-

1	retary or the Secretary of Energy, if so re-
2	quested,
3	"(D) a list of measures installed and a
4	statement that all measures included in the re-
5	duction in energy use estimate are included in
6	and installed according to, standards of the ap-
7	plicable certification program specified under
8	clause (i) or (ii) of subparagraph (A), or equiv-
9	alent standards approved by the Secretary,
10	after consultation with the Secretary of Energy,
11	"(E) a statement that the contractor meets
12	the requirements of paragraph (1)(A), and
13	"(F) documentation of the total cost of the
14	project in order to comply with the limitation
15	under subsection (b)(4)(B).
16	"(e) Additional Rules.—For purposes of this sec-
17	tion—
18	"(1) No double benefit.—
19	"(A) IN GENERAL.—With respect to any
20	residence, no credit shall be allowed under this
21	section for any taxable year in which the tax-
22	payer claims a credit under section 25C.
23	"(B) Renewable energy systems and
24	APPLIANCES.—In the case of a renewable en-
25	ergy system or appliance that qualifies for an-

1	other credit under this chapter, the resulting re-
2	duction in energy use shall not be taken into
3	account in determining the percentage energy
4	use reductions under subsection (b).
5	"(C) No double benefit for certain
6	EXPENDITURES.—The term 'qualified home en-
7	ergy efficiency expenditures' shall not include
8	any expenditure for which a deduction or credit
9	is claimed by the taxpayer under this chapter
10	for the taxable year or with respect to which
11	the taxpayer receives any Federal energy effi-
12	ciency rebate.
13	"(2) Principal residence.—The term 'prin-
14	cipal residence' has the same meaning as when used
15	in section 121.
16	"(3) Special rules.—Rules similar to the
17	rules under paragraphs (4), (5), (6), (7), and (8) of
18	section 25D(e) and section 25C(e)(2) shall apply, as
19	determined by the Secretary, after consultation with
20	the Secretary of Energy.
21	"(4) Basis adjustments.—For purposes of
22	this subtitle, if a credit is allowed under this section
23	with respect to any expenditure with respect to any
24	property, the increase in the basis of such property
25	which would (but for this paragraph) result from

1	such expenditure shall be reduced by the amount of
2	the credit so allowed.
3	"(5) Election not to claim credit.—No
4	credit shall be determined under subsection (a) for
5	the taxable year if the taxpayer elects not to have
6	subsection (a) apply to such taxable year.
7	"(6) Multiple year retrofits.—If the tax-
8	payer has claimed a credit under this section in a
9	previous taxable year, the baseline energy use for the
10	calculation of reduced energy use must be estab-
11	lished after the previous retrofit has been placed in
12	service.
13	"(f) Termination.—This section shall not apply
14	with respect to any costs paid or incurred after December
15	31, 2024.
16	"(g) Secretary Review.—The Secretary, after con-
17	sultation with the Secretary of Energy, shall establish a
18	review process for the retrofits performed, including an es-
19	timate of the usage of the credit and a statistically valid
20	analysis of the average actual energy use reductions, uti-
21	lizing utility bill data collected on a voluntary basis, and
22	report to Congress not later than June 30, 2017, any find-
23	ings and recommendations for—
24	"(1) improvements to the effectiveness of the
25	credit under this section, and

1	"(2) expansion of the credit under this section
2	to rental units.".
3	(b) Conforming Amendments.—
4	(1) Section 1016(a) of such Code is amended—
5	(A) by striking "and" at the end of para-
6	graph (36),
7	(B) by striking the period at the end of
8	paragraph (37) and inserting ", and", and
9	(C) by adding at the end the following new
10	paragraph:
11	"(38) to the extent provided in section
12	25E(e)(4), in the case of amounts with respect to
13	which a credit has been allowed under section
14	25E.".
15	(2) Section 6501(m) is amended by inserting
16	"25E(e)(5)," after "section".
17	(3) The table of sections for subpart A of part
18	IV of subchapter A chapter 1 is amended by insert-
19	ing after the item relating to section 25D the fol-
20	lowing new item:
	"Sec. 25E. Performance based energy improvements.".
21	(c) Effective Date.—The amendments made by
22	this section shall apply to amounts paid or incurred for
23	a qualified whole home energy efficiency retrofit placed in
24	service after December 31, 2015.

1	SEC. 206. EXTENSION OF NEW ENERGY EFFICIENT HOME
2	CREDIT.
3	(a) In General.—Section 45L(g) of the Internal
4	Revenue Code of 1986 is amended by striking "December
5	31, 2014" and inserting "December 31, 2023".
6	(b) Effective Date.—The amendment made by
7	this section shall apply to homes acquired after December
8	31, 2014.
9	SEC. 207. EXTENSION AND MODIFICATION OF ENERGY EF-
10	FICIENT COMMERCIAL BUILDINGS DEDUC-
11	TION.
12	(a) In General.—Section 179D(h) of the Internal
13	Revenue Code of 1986 is amended by striking "December
14	31, 2014" and inserting "December 31, 2023".
15	(b) Increase in Deduction Limitations.—
16	(1) In General.—Section $179D(b)(1)(A)$ of
17	such Code is amended by striking "\$1.80" and in-
18	serting "\$3.00".
19	(2) Partial Pay.—Section $179D(d)(1)(A)$ is
20	amended by striking "substituting '\$.60' for
21	'\$1.80'." and inserting "substituting '\$1.00' for
22	<b>'\$3.00'.''.</b>
23	(3) Reduced amount for lower efficiency
24	PROPERTY.—Section 179D(d) of such Code is
25	amended by adding at the end the following new
26	paragraph:

1	"(1) 30 to 50 percent property.—In the
2	case of property which would be energy efficient
3	commercial building property were subsection
4	(c)(1)(D) applied by substituting 'more than 30 per-
5	cent and less than 50 percent' for '50 percent or
6	more', subsection (b) shall be applied to such prop-
7	erty by substituting '\$1.80' for '\$3.00'.''.
8	(c) Updating Partial Allowance Regula-
9	TIONS.—Section 179D(d)(1)(B) of such Code is amended
10	by adding at the end the following: "Not later than 1 year
11	after the date of the enactment of the Clean Energy Vic-
12	tory Bond Act of 2015, and every three years thereafter,
13	the Secretary shall, after consultation with the Secretary
14	of Energy, update the targets for such systems in such
15	a manner as the Secretary determines will encourage inno-
16	vation in commercial building energy efficiency.".
17	(d) Effective Date.—The amendment made by
18	this section shall apply to property placed in service after
19	December 31, 2014.
20	SEC. 208. PLUG-IN ELECTRIC VEHICLE GRANTS IN LIEU OF
21	TAX CREDITS.
22	(a) In General.—The Secretary of Energy, in con-
23	sultation with the Secretary of the Treasury, shall estab-
<ul><li>23</li><li>24</li></ul>	sultation with the Secretary of the Treasury, shall establish a voluntary program through which the Secretary of

1	(1) authorize the issuance of an electronic
2	voucher to offset the purchase price of a qualified
3	plug-in electric vehicle or a new qualified plug-in
4	electric drive motor vehicle purchased from a dealer
5	participating in the program;
6	(2) register dealers for participation in the pro-
7	gram and require that all dealers so registered ac-
8	cept such vouchers as partial payment or down pay-
9	ment for the purchase of any such vehicle offered for
10	sale by such dealer;
11	(3) make electronic payments to dealers for eli-
12	gible transactions by such dealers; and
13	(4) in consultation with the Inspector General
14	of the Department of Transportation establish and
15	provide for the enforcement of measures to prevent
16	and penalize fraud under the program.
17	(b) Voucher Limitations.—A voucher issued
18	under the program shall have a value that may be applied
19	to offset the purchase price of a vehicle by—
20	(1) in the case of a qualified plug-in electric ve-
21	hicle, \$2,500; or
22	(2) in the case of a new qualified plug-in elec-
23	tric drive motor vehicle, \$2,500 plus an amount de-
24	termined with respect to the vehicle under section
25	30D(b)(3) of the Internal Revenue Code of 1986.

1	(c) Treated as Advance Payment of Credit.—
2	Use of a voucher under the program to offset the purchase
3	price of a vehicle shall, for purposes of the Internal Rev-
4	enue Code of 1986, be treated as advance payment of the
5	credit allowed under section 30 or 30D of such Code, as
6	the case may be, and the amount of credit which would
7	(but for this paragraph) be allowable with respect to such
8	vehicle under either such section shall be reduced (but not
9	below zero) by the amount of the voucher so used.
10	(d) Definitions and Special Rules.—For pur-
11	poses of this section—
12	(1) Qualified plug-in electric vehicle.—
13	The term "qualified plug-in electric vehicle" shall
14	have the meaning given such term by section 30(d)
15	of the Internal Revenue Code of 1986.
16	(2) New qualified plug-in electric drive
17	MOTOR VEHICLE.—The term "new qualified plug-in
18	electric drive motor vehicle" shall have the meaning
19	given such term by section 30D(d) of such Code.
20	(3) No combination of vouchers.—Only 1
21	voucher issued under the program may be applied
22	toward the purchase of a single vehicle.
23	(4) Combination with other incentives
24	PERMITTED.—The availability or use of a Federal,
25	State, or local incentive or a State-issued voucher

1 for the purchase of any vehicle shall not limit the 2 value or issuance of a voucher under the program to any person otherwise eligible to receive such a 3 voucher. (5) No additional fees.—A dealer partici-6 pating in the program may not charge a person pur-7 chasing a vehicle any additional fees associated with 8 the use of a voucher under the program. 9 (6) APPLICATION OF CERTAIN RULES.—Rules 10 similar to the rules of paragraphs (1), (2), (3), (4), 11 and (5) of section 30(e) of such Code shall apply for 12 purposes of this section. 13 (e) TERMINATION AND PHASEOUT.— 14 TERMINATION FOR QUALIFIED PLUG-IN 15 ELECTRIC VEHICLES.—This section shall not apply 16 to any qualified plug-in electric vehicle acquired 17 after December 31, 2018. 18 (2) Phaseout for New Qualified Plug-in 19 ELECTRIC DRIVE MOTOR VEHICLE.—The amount of 20 any voucher with respect to any new qualified plug 21 in electric drive motor vehicle shall be reduced as 22 provided in section 30D(e) of the Internal Revenue 23 Code of 1986. 24 (f) REGULATIONS.—The Secretary of Energy, in con-25 sultation with the Secretary of the Treasury, shall pre-

- 1 scribe such regulations as may be necessary or appropriate
- 2 to carry out the purposes of this section.