111TH CONGRESS 1ST SESSION H.R. 2454

To create clean energy jobs, achieve energy independence, reduce global warming pollution and transition to a clean energy economy.

IN THE HOUSE OF REPRESENTATIVES

MAY 15, 2009

Mr. WAXMAN (for himself and Mr. MARKEY of Massachusetts) introduced the following bill; which was referred to the Committee on Energy and Commerce, and in addition to the Committees on Foreign Affairs, Financial Services, Education and Labor, Science and Technology, Transportation and Infrastructure, Natural Resources, Agriculture, and Ways and Means, for a period to be subsequently determined by the Speaker, in each case for consideration of such provisions as fall within the jurisdiction of the committee concerned

A BILL

- To create clean energy jobs, achieve energy independence, reduce global warming pollution and transition to a clean energy economy.
 - 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 "American Clean Energy and Security Act of 2009".
- 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. Definitions.

TITLE I—CLEAN ENERGY

Subtitle A—Combined Efficiency and Renewable Electricity Standard

Sec. 101. Combined efficiency and renewable electricity standard. "Sec. 610. Combined efficiency and renewable electricity standard.

Subtitle B—Carbon Capture and Sequestration

- Sec. 111. National strategy.
- Sec. 112. Regulations for geologic sequestration sites.
- "Sec. 813. Geologic sequestration sites.
- Sec. 113. Studies and reports.
- Sec. 114. Carbon capture and sequestration demonstration and early deployment program.
- Sec. 115. Commercial deployment of carbon capture and sequestration technologies.
- Sec. 116. Performance standards for coal-fueled power plants."Sec. 812. Performance standards for new coal-fired power plants.

Subtitle C—Clean Transportation

- Sec. 121. Electric vehicle infrastructure.
- Sec. 122. Large-scale vehicle electrification program.
- Sec. 123. Plug-in electric drive vehicle manufacturing.
- Sec. 124. Investment in clean vehicles.

Subtitle D-State Energy and Environment Development Accounts

- Sec. 131. Establishment of SEED Accounts.
- Sec. 132. Support of State renewable energy and energy efficiency programs.

Subtitle E—Smart Grid Advancement

- Sec. 141. Definitions.
- Sec. 142. Assessment of Smart Grid cost effectiveness in products.
- Sec. 143. Inclusions of Smart Grid capability on appliance ENERGY GUIDE labels.
- Sec. 144. Smart Grid peak demand reduction goals.
- Sec. 145. Reauthorization of energy efficiency public information program to include Smart Grid information.
- Sec. 146. Inclusion of Smart-Grid features in appliance rebate program.

Subtitle F—Transmission Planning

Sec. 151. Transmission planning.

"Sec. 216A. Transmission planning.

Subtitle G—Technical Corrections to Energy Laws

- Sec. 161. Technical corrections to Energy Independence and Security Act of 2007.
- Sec. 162. Technical corrections to Energy Policy Act of 2005.

Subtitle H—Clean Energy Innovation Centers

Sec. 171. Clean energy innovation centers.

Subtitle I—Marine Spatial Planning

Sec. 181. Study of ocean renewable energy and transmission planning and siting.

TITLE II—ENERGY EFFICIENCY

Subtitle A—Building Energy Efficiency Programs

- Sec. 201. Greater energy efficiency in building codes.
- "Sec. 304. Greater energy efficiency in building codes.
- Sec. 202. Building retrofit program.
- Sec. 203. Energy efficient manufactured homes.
- Sec. 204. Building energy performance labeling program.

Subtitle B—Lighting and Appliance Energy Efficiency Programs

- Sec. 211. Lighting efficiency standards.
- Sec. 212. Other appliance efficiency standards.
- Sec. 213. Appliance efficiency determinations and procedures. "Sec. 334. Jurisdiction and venue.
- Sec. 214. Best-in-Class Appliances Deployment Program.
- Sec. 215. Purpose of Energy Star.

Subtitle C—Transportation Efficiency

Sec. 221. Emissions standards.

"PART B-MOBILE SOURCES

"Sec. 821. Greenhouse gas emission standards for mobile sources.

Sec. 222. Greenhouse gas emissions reductions through transportation efficiency.

"PART D—PLANNING REQUIREMENTS

- "Sec. 841. Greenhouse gas emissions reductions through transportation efficiency.
- Sec. 223. SmartWay transportation efficiency program.
 - "Sec. 822. SmartWay transportation efficiency program.
- Sec. 224. State vehicle fleets.

Subtitle D—Industrial Energy Efficiency Programs

- Sec. 241. Industrial plant energy efficiency standards.
- Sec. 242. Electric and thermal waste energy recovery award program.
- Sec. 243. Clarifying election of waste heat recovery financial incentives.

Subtitle E—Improvements in Energy Savings Performance Contracting

Sec. 251. Energy savings performance contracts.

Subtitle F—Public Institutions

- Sec. 261. Public institutions.
- Sec. 262. Community energy efficiency flexibility.
- Sec. 263. Small community joint participation.
- Sec. 264. Low income community energy efficiency program.

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TITLE III—REDUCING GLOBAL WARMING POLLUTION

Sec. 301. Short title.

Subtitle A-Reducing Global Warming Pollution

Sec. 311. Reducing global warming pollution.

"TITLE VII—GLOBAL WARMING POLLUTION REDUCTION PROGRAM

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- "Sec. 702. Economy-wide reduction goals.
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- "Sec. 728. International emission allowances.

"PART D—OFFSETS

- "Sec. 731. Offsets Integrity Advisory Board.
- "Sec. 732. Establishment of offsets program.
- "Sec. 733. Eligible project types.
- "Sec. 734. Requirements for offset projects.
- "Sec. 735. Approval of offset projects.
- "Sec. 736. Verification of offset projects.
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"Part E—Supplemental Emissions Reductions From Reduced Deforestation

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"Sec. 752. Findings.

- "Sec. 753. Supplemental emissions reductions through reduced deforestation.
- "Sec. 754. Requirements for international deforestation reduction program.
- "Sec. 755. Reports and reviews.
- "Sec. 756. Legal effect of part.
- Sec. 312. Definitions.
 - "Sec. 700. Definitions.

Subtitle B—Disposition of Allowances

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"PART H—DISPOSITION OF ALLOWANCES

- "Sec. 781. Allocation of allowances for supplemental reductions.
- "Sec. 782. Allocation of emission allowances.
- "Sec. 783. Electricity consumers.
- "Sec. 784. Natural gas consumers.
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- "Sec. 786–788. [SECTIONS RESERVED].
- "Sec. 789. Climate change rebates.
- "Sec. 790. Exchange for State-issued allowances.
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- "Sec. 793. Establishment of funds.

Subtitle C—Additional Greenhouse Gas Standards

Sec. 331. Greenhouse gas standards.

"TITLE VIII—ADDITIONAL GREENHOUSE GAS STANDARDS

"Sec. 801. Definitions.

"PART A-STATIONARY SOURCE STANDARDS

"Sec. 811. Standards of performance.

"PART C—EXEMPTIONS FROM OTHER PROGRAMS

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- "Sec. 832. Hazardous air pollutants.
- "Sec. 833. New source review.
- "Sec. 834. Title V permits.
- "Sec. 835. Existing proceedings.
- Sec. 332. HFC Regulation.
 - "Sec. 619. Hydrofluorocarbons (HFCs).
- Sec. 333. Black carbon.

"Part E—Black Carbon

"Sec. 851. Black carbon.

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"SUBPART 1—EMISSION ALLOWANCE REBATE PROGRAM

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"SUBPART 2—INTERNATIONAL RESERVE ALLOWANCE PROGRAM

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Sec. 422. Increased funding for energy worker training program.

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- Sec. 494. Distribution of allowances.
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1 SEC. 2. DEFINITIONS.

2 For purposes of this Act: 3 ADMINISTRATOR.—The term "Adminis-(1)trator" means the Administrator of the Environ-4 5 mental Protection Agency. 6 (2) STATE.—The term "State" has the mean-7 ing given that term in section 700 of the Clean Air Act, as added by section 312 of this Act. 8 TITLE I—CLEAN ENERGY 9 A—Combined Subtitle Efficiency 10 Renewable Electricity and 11 Standard 12 SEC. 101. COMBINED EFFICIENCY AND RENEWABLE ELEC-13 14 TRICITY STANDARD. 15 (a) IN GENERAL.—Title VI of the Public Utility Regulatory Policies Act of 1978 (16 U.S.C. 2601 and fol-16 17 lowing) is amended by adding at the end the following: 18 **"SEC. 610. COMBINED EFFICIENCY AND RENEWABLE ELEC-**19 TRICITY STANDARD. 20 "(a) DEFINITIONS.—For purposes of this section: 21 "(1) CHP SAVINGS.—The term 'CHP savings' 22 means"(A) CHP system savings from a combined
 heat and power system that commences oper ation after the date of enactment of this sec tion; and

5 "(B) the increase in CHP system savings 6 from, at any time after the date of the enact-7 ment of this section, upgrading, replacing, ex-8 panding, or increasing the utilization of a com-9 bined heat and power system that commenced 10 operation on or before the date of enactment of 11 this section.

12 "(2) CHP SYSTEM SAVINGS.—The term 'CHP 13 system savings' means the electric output, and the 14 electricity saved due to the mechanical output, of a 15 combined heat and power system, adjusted to reflect 16 any increase in fuel consumption by that system as 17 compared to the fuel that would have been required 18 to produce an equivalent useful thermal energy out-19 put in a separate thermal-only system.

20 "(3) COMBINED HEAT AND POWER SYSTEM.—
21 The term 'combined heat and power system' means
22 a system that uses the same energy source both for
23 the generation of electrical or mechanical power and
24 the production of steam or another form of useful
25 thermal energy, provided that—

1	"(A) the system meets such requirements
2	relating to efficiency and other operating char-
2	
	acteristics as the Commission may promulgate
4	by regulation; and
5	"(B) the net sales of electricity by the fa-
6	cility to customers not consuming the thermal
7	output from that facility will not exceed 50 per-
8	cent of total annual electric generation by the
9	facility.
10	"(4) CUSTOMER FACILITY SAVINGS.—The term
11	'customer facility savings' means a reduction in end-
12	use electricity consumption (including recycled en-
13	ergy savings) at a facility of an end-use consumer of
14	electricity served by a retail electric supplier, as
15	compared to—
16	"(A) in the case of a new facility, con-
17	sumption at a reference facility of average effi-
18	ciency;
19	"(B) in the case of an existing facility,
20	consumption at such facility during a base pe-
21	riod, except as provided in subparagraphs (C)
22	and (D);
23	"(C) in the case of new equipment that re-
24	places existing equipment with remaining useful
25	life, the projected consumption of the existing

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1	equipment for the remaining useful life of such
2	equipment, and thereafter, consumption of new
3	equipment of average efficiency of the same
4	equipment type; and
5	"(D) in the case of new equipment that re-
6	places existing equipment at the end of the use-
7	ful life of the existing equipment, consumption
8	by new equipment of average efficiency of the
9	same equipment type.
10	"(5) DISTRIBUTED RENEWABLE GENERATION
11	FACILITY.—The term 'distributed renewable genera-
12	tion facility' means a facility that—
13	"(A) generates renewable electricity;
14	"(B) primarily serves 1 or more electricity
15	consumers at or near the facility site; and
16	"(C) is no larger than 2 megawatts in ca-
17	pacity.
18	"(6) ELECTRICITY SAVINGS.—The term 'elec-
19	tricity savings' means reductions in electricity con-
20	sumption, relative to business-as-usual projections,
21	achieved through measures implemented after the
22	date of enactment of this section, limited to—
23	"(A) customer facility savings of elec-
24	tricity, adjusted to reflect any associated in-
25	crease in fuel consumption at the facility;

1	"(B) reductions in distribution system
2	losses of electricity achieved by a retail elec-
3	tricity distributor, as compared to losses attrib-
4	utable to new or replacement distribution sys-
5	tem equipment of average efficiency;
6	"(C) CHP savings; and
7	"(D) fuel cell savings.
8	"(7) FEDERAL LAND.—The term 'Federal land'
9	means land owned by the United States, other than
10	land held in trust for an Indian or Indian tribe.
11	"(8) FEDERAL RENEWABLE ELECTRICITY
12	CREDIT.—The term 'Federal renewable electricity
13	credit' means a credit, representing one megawatt
14	hour of renewable electricity, issued pursuant to sub-
15	section (e).
16	"(9) FUEL CELL.—The term 'fuel cell' means a
17	device that directly converts the chemical energy of
18	a fuel and an oxidant into electricity by electro-
19	chemical processes occurring at separate electrodes
20	in the device.
21	"(10) Fuel cell savings.—The term 'fuel
22	cell savings' means the electricity saved by a fuel cell
23	that is installed after the date of enactment of this
24	section, or by upgrading a fuel cell that commenced
25	operation on or before the date of enactment of this

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1	section, as a result of the greater efficiency with
2	which the fuel cell transforms fuel into electricity as
3	compared with sources of electricity delivered
4	through the grid, provided that—
5	"(A) the fuel cell meets such requirements
6	relating to efficiency and other operating char-
7	acteristics as the Commission may promulgate
8	by regulation; and
9	"(B) the net sales of electricity from the
10	fuel cell to third parties that do not receive
11	thermal service from the fuel cell do not exceed
12	50 percent of the total annual electricity gen-
13	eration by the fuel cell.
14	"(11) High conservation priority land.—
15	The term 'high conservation priority land' means
16	land that is not Federal land and is—
17	"(A) globally or State ranked as critically
18	imperiled or imperiled under a State Natural
19	Heritage Program; or
20	"(B) old-growth or late-successional forest,
21	as defined by the office of the relevant State
22	Forester or relevant State agency with regu-
23	latory jurisdiction over forestry activities.

1	"(12) OTHER QUALIFYING ENERGY RE-
2	SOURCE.—The term 'other qualifying energy re-
3	source' means any of the following:
4	"(A) Landfill gas.
5	"(B) Wastewater treatment gas.
6	"(C) Coal mine methane used to generate
7	electricity at or near the mine mouth.
8	"(D) Qualified waste-to-energy.
9	"(13) QUALIFIED HYDROPOWER.—The term
10	'qualified hydropower' means—
11	"(A) energy produced from increased effi-
12	ciency achieved, or additions of capacity made,
13	on or after January 1, 1992, at a hydroelectric
14	facility that was placed in service before that
15	date and does not include additional energy
16	generated as a result of operational changes not
17	directly associated with efficiency improvements
18	or capacity additions; or
19	"(B) energy produced from generating ca-
20	pacity added to a dam on or after January 1,
21	1992, provided that the Commission certifies
22	that—
23	"(i) the dam was placed in service be-
24	fore the date of the enactment of this sec-
25	tion and was operated for flood control,

1 navigation, or water supply purposes and 2 was not producing hydroelectric power 3 prior to the addition of such capacity; "(ii) the hydroelectric project installed 4 on the dam is licensed (or is exempt from 5 6 licensing) by the Commission and is in 7 compliance with the terms and conditions 8 of the license or exemption, and with other 9 applicable legal requirements for the pro-10 tection of environmental quality, including 11 applicable fish passage requirements; and 12 "(iii) the hydroelectric project in-13 stalled on the dam is operated so that the 14 water surface elevation at any given loca-15 tion and time that would have occurred in 16 the absence of the hydroelectric project is 17 maintained, subject to any license or ex-18 emption requirements that require changes 19

in water surface elevation for the purpose of improving the environmental quality of the affected waterway.

"(14) QUALIFIED WASTE-TO-ENERGY.—The
term 'qualified waste-to-energy' means energy from
the combustion of municipal solid waste or construction, demolition, or disaster debris, or from the gas-

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1	ification or pyrolization of such waste or debris and
2	the combustion of the resulting gas at the same fa-
3	cility, provided that—
4	"(A) such term shall include only the en-
5	ergy derived from the non-fossil biogenic por-
6	tion of such waste or debris;
7	"(B) the Commission determines, with the
8	concurrence of the Administrator of the Envi-
9	ronmental Protection Agency, that the total
10	lifecycle greenhouse gas emissions attributable
11	to the generation of electricity from such waste
12	or debris are lower than those attributable to
13	the likely alternative method of disposing of
14	such waste or debris; and
15	"(C) the owner or operator of the facility
16	generating electricity from such energy provides
17	to the Commission, on an annual basis—
18	"(i) a certification that the facility is
19	in compliance with all applicable State and
20	Federal environmental permits;
21	"(ii) in the case of a facility that com-
22	menced operation before the date of the
23	enactment of this section, a certification
24	that the facility meets emissions standards
25	promulgated under sections 112 or 129 of

	11
1	the Clean Air Act $(42 \text{ U.S.C. } 7412 \text{ or}$
2	7429) that apply as of the date of the en-
3	actment of this section to new facilities
4	within the relevant source category; and
5	"(iii) in the case of the combustion,
6	pyrolization, or gasification of municipal
7	solid waste, a certification that each local
8	government unit from which such waste
9	originates operates, participates in the op-
10	eration of, contracts for, or otherwise pro-
11	vides for, recycling services for its resi-
12	dents.
13	"(15) Recycled energy savings.—The term
14	'recycled energy savings' means a reduction in elec-
15	tricity consumption that results from a modification
16	of an industrial or commercial system that com-
17	menced operation before the date of enactment of
18	this section, in order to recapture electrical, mechan-
19	ical, or thermal energy that would otherwise be
20	wasted.
21	"(16) RENEWABLE BIOMASS.—The term 're-
22	newable biomass' means any of the following:
23	"(A) Plant material, including waste mate-
24	rial, harvested or collected from actively man-
25	aged agricultural land that was in cultivation,

1	cleared, or fallow and nonforested on the date
2	of enactment of this section;
3	"(B) Plant material, including waste mate-
4	rial, harvested or collected from pastureland
5	that was nonforested on such date of enact-
6	ment;
7	"(C) Nonhazardous vegetative matter de-
8	rived from waste, including separated yard
9	waste, landscape right-of-way trimmings, con-
10	struction and demolition debris or food waste
11	(but not municipal solid waste, recyclable waste
12	paper, painted, treated or pressurized wood, or
13	wood contaminated with plastic or metals);
14	"(D) Animal waste or animal byproducts,
15	including products of animal waste digesters;
16	"(E) Algae;
17	"(F) Trees, brush, slash, residues, or any
18	other vegetative matter removed from within
19	600 feet of any building, campground, or route
20	designated for evacuation by a public official
21	with responsibility for emergency preparedness,
22	or from within 300 feet of a paved road, electric
23	transmission line, utility tower, or water supply
24	line;

1	"(G) Residues from or byproducts of
2	milled logs;
3	"(H) Any of the following removed from
4	forested land that is not Federal and is not
5	high conservation priority land:
6	"(i) Trees, brush, slash, residues,
7	interplanted energy crops, or any other
8	vegetative matter removed from an actively
9	managed tree plantation established—
10	"(I) prior to the date of enact-
11	ment of this section; or
12	"(II) on land that, as of the date
13	of enactment of this section, was cul-
14	tivated or fallow and non-forested.
15	"(ii) Trees, logging residue, thinnings,
16	cull trees, pulpwood, and brush removed
17	from naturally regenerated forests or other
18	non-plantation forests, including for the
19	purposes of hazardous fuel reduction or
20	preventative treatment for reducing or con-
21	taining insect or disease infestation.
22	"(iii) Logging residue, thinnings, cull
23	trees, pulpwood, brush and species that are
24	non-native and noxious, from stands that
25	were planted and managed after the date

1	of enactment of this section to restore or
2	maintain native forest types.
3	"(iv) Dead or severely damaged trees
4	removed within 5 years of fire, blowdown,
5	or other natural disaster, and badly in-
6	fested trees;
7	"(I) Materials, pre-commercial thinnings,
8	or removed invasive species from National For-
9	est System land and public lands (as defined in
10	section 103 of the Federal Land Policy and
11	Management Act of 1976 (43 U.S.C. 1702)),
12	including those that are byproducts of preven-
13	tive treatments (such as trees, wood, brush,
14	thinnings, chips, and slash), that are removed
15	as part of a federally recognized timber sale, or
16	that are removed to reduce hazardous fuels, to
17	reduce or contain disease or insect infestation,
18	or to restore ecosystem health, and that are—
19	"(i) not from components of the Na-
20	tional Wilderness Preservation System,
21	Wilderness Study Areas, Inventoried
22	Roadless Areas, old growth or mature for-
23	est stands, components of the National
24	Landscape Conservation System, National
25	Monuments, National Conservation Areas,

1	Designated Primitive Areas, or Wild and
2	Scenic Rivers corridors;
3	"(ii) harvested in environmentally sus-
4	tainable quantities, as determined by the
5	appropriate Federal land manager; and
6	"(iii) harvested in accordance with
7	Federal and State law and applicable land
8	management plans.
9	"(17) RENEWABLE ELECTRICITY.—The term
10	'renewable electricity' means electricity generated
11	(including by means of a fuel cell) from a renewable
12	energy resource or other qualifying energy resources.
13	"(18) RENEWABLE ENERGY RESOURCE.—The
14	term 'renewable energy resource' means each of the
15	following:
16	"(A) Wind energy.
17	"(B) Solar energy.
18	"(C) Geothermal energy.
19	"(D) Renewable biomass.
20	"(E) Biogas derived exclusively from re-
21	newable biomass.
22	"(F) Biofuels derived exclusively from re-
23	newable biomass.
24	"(G) Qualified hydropower.

1	"(H) Marine and hydrokinetic renewable
2	energy, as that term is defined in section 632
3	of the Energy Independence and Security Act
4	of 2007 (42 U.S.C. 17211).
5	"(19) Retail electric supplier.—
6	"(A) IN GENERAL.—The term 'retail elec-
7	tric supplier' means, for any given year, an
8	electric utility that sold not less than 4,000,000
9	megawatt hours of electric energy to electric
10	consumers for purposes other than resale dur-
11	ing the preceding calendar year.
12	"(B) Inclusions and limitations.—For
13	purposes of determining whether an electric
14	utility qualifies as a retail electric supplier
15	under subparagraph (A)—
16	"(i) the sales of any affiliate of an
17	electric utility to electric consumers, other
18	than sales to the affiliate's lessees or ten-
19	ants, for purposes other than resale shall
20	be considered to be sales of such electric
21	utility; and
22	"(ii) sales by any electric utility to an
23	affiliate, lessee, or tenant of such electric
24	utility shall not be treated as sales to elec-
25	tric consumers.

"(C) AFFILIATE.—For purposes of this 1 2 paragraph, the term 'affiliate' when used in re-3 lation to a person, means another person that 4 directly or indirectly owns or controls, is owned 5 or controlled by, or is under common ownership 6 or control with, such person, as determined 7 under regulations promulgated by the Commis-8 sion.

9 (20)Retail ELECTRIC SUPPLIER'S BASE 10 AMOUNT.—The term 'retail electric supplier's base 11 amount' means the total amount of electric energy 12 sold by the retail electric supplier, expressed in 13 megawatt hours, to electric customers for purposes 14 other than resale during the relevant calendar year. 15 excluding-

"(A) electricity generated by a hydroelectric facility that is not qualified hydropower;
"(B) electricity generated by a nuclear
generating unit placed in service after the date
of enactment of this section; and

21 "(C) the proportion of electricity generated
22 by a fossil-fueled generating unit that is equal
23 to the proportion of greenhouse gases produced
24 by such unit that are captured and geologically
25 sequestered.

"(21) RETIRE AND RETIREMENT.—The terms
"retire' and 'retirement' with respect to a Federal renewable electricity credit, means to disqualify such
credit for any subsequent use under this section, regardless of whether the use is a sale, transfer, exchange, or submission in satisfaction of a compliance
obligation.

8 "(22) THIRD-PARTY EFFICIENCY PROVIDER.— 9 The term 'third-party efficiency provider' means any 10 retailer, building owner, energy service company, fi-11 nancial institution or other commercial, industrial or 12 nonprofit entity that is capable of providing elec-13 tricity savings in accordance with the requirements 14 of this section.

15 "(23) TOTAL ANNUAL ELECTRICITY SAVINGS.— 16 The term 'total annual electricity savings' means 17 electricity savings during a specified calendar year 18 from measures that were placed into service since 19 date of the enactment of this section, taking into ac-20 count verified measure lifetimes or verified annual 21 savings attrition rates, as determined in accordance 22 with such regulations as the Commission may pro-23 mulgate and measured in megawatt hours.

24 "(b) ANNUAL COMPLIANCE OBLIGATION.—

1 "(1) IN GENERAL.—For each of calendar years 2 2012 through 2039, not later than March 31 of the 3 following calendar year, each retail electric supplier 4 shall submit to the Commission an amount of Fed-5 eral renewable electricity credits and demonstrated 6 total annual electricity savings that, in the aggre-7 gate, is equal to such retail electric supplier's annual 8 combined target as set forth in subsection (d), ex-9 cept as otherwise provided in subsection (g).

25

10 "(2) DEMONSTRATION OF SAVINGS.—For pur-11 poses of this subsection, submission of demonstrated 12 total annual electricity savings means submission of 13 a report that demonstrates, in accordance with the 14 requirements of subsection (f), the total annual elec-15 tricity savings achieved by the retail electricity sup-16 plier within the relevant compliance year.

17 "(3) RENEWABLE ELECTRICITY CREDITS POR18 TION.—Except as provided in paragraph (4), each
19 retail electric supplier must submit Federal renew20 able electricity credits equal to at least three quar21 ters of the retail electric supplier's annual combined
22 target.

23 "(4) STATE PETITION.—

24 "(A) IN GENERAL.—Upon written request25 from the Governor of any State (including, for

purposes of this paragraph, the Mayor of the 1 2 District of Columbia), the Commission shall in-3 crease, to not more than two fifths, the propor-4 tion of the annual combined targets of retail 5 electric suppliers located within such State that 6 may be met through submission of dem-7 onstrated total annual electricity savings, pro-8 vided that such increase shall be effective only 9 with regard to the portion of a retail electric 10 supplier's annual combined target that is attrib-11 utable to electricity sales within such State.

12 "(B) CONTENTS.—A Governor's request 13 under this paragraph shall include an expla-14 nation of the Governor's rationale for deter-15 mining, after consultation with the relevant 16 State regulatory authority and other retail elec-17 tricity ratemaking authorities within the State, 18 to make such request. The request shall specify 19 the maximum proportion of annual combined 20 targets (not more than two fifths) that can be 21 met through demonstrated total annual elec-22 tricity savings, and the period for which such 23 proportion shall be effective.

24 "(C) REVISION.—The Governor of any
25 State may, after consultation with the relevant

1	State regulatory authority and other retail elec-
2	tricity ratemaking authorities within the State,
3	submit a written request for revocation or revi-
4	sion of a previous request submitted under this
5	paragraph. The Commission shall grant such
6	request, provided that—
7	"(i) any revocation or revision shall
8	not apply to the combined annual target
9	for any year that is any earlier than 2 cal-
10	endar years after the calendar year in
11	which such request is submitted, so as to
12	provide retail electric suppliers with ade-
13	quate notice of such change; and
14	"(ii) any revision shall meet the re-
15	quirements of subparagraph (A).
16	"(c) Establishment of Program.—Not later than
17	1 year after the date of enactment of this section, the
18	Commission shall promulgate regulations to implement
19	and enforce the requirements of this section. In promul-
20	gating such regulations, the Commission shall, to the ex-
21	tent practicable—
22	"(1) preserve the integrity, and incorporate best
23	practices, of existing State renewable electricity and
24	energy efficiency programs;

1	"(2) rely upon existing and emerging State or
2	regional tracking systems that issue and track non-
3	Federal renewable electricity credits; and
4	"(3) cooperate with the States to facilitate co-
5	ordination between State and Federal renewable
6	electricity and energy efficiency programs and to
7	minimize administrative burdens and costs to retail
8	electric suppliers.
9	"(d) Annual Compliance Requirement.—
10	"(1) ANNUAL COMBINED TARGETS.—For each
11	of calendar years 2012 through 2039, a retail elec-
12	tric supplier's annual combined target shall be the
13	product of—
14	"(A) the required annual percentage for
15	such year, as set forth in paragraph (2); and
16	"(B) the retail electric supplier's base
17	amount for such year.
18	"(2) Required annual percentage.—For
19	each of calendar years 2012 through 2039, the re-
20	quired annual percentage shall be as follows:

"Calendar year

Required annual percentage

2012	6.0
2013	6.0
2014	9.5
2015	9.5
2016	
2017	13.0
2018	16.5
2019	16.5

	"Calendar yearRequired annual percentage
	2020 20.0 2021 through 2039 20.0
1	"(e) Federal Renewable Electricity Cred-
2	ITS.—
3	"(1) IN GENERAL.—The regulations promul-
4	gated under this section shall include provisions gov-
5	erning the issuance, tracking, and verification of
6	Federal renewable electricity credits. Except as pro-
7	vided in paragraphs (2), (3), and (4) of this sub-
8	section, the Commission shall issue to each gener-
9	ator of renewable electricity, 1 Federal renewable
0	electricity credit for each megawatt hour of renew-

electricity credit for each megawatt hour of renewable electricity generated by such generator after
December 31, 2011. The Commission shall assign a
unique serial number to each Federal renewable
electricity credit.

15 "(2) GENERATION FROM CERTAIN STATE RE-16 NEWABLE ELECTRICITY PROGRAMS.—Where renew-17 able electricity is generated with the support of pay-18 ments from a retail electric supplier pursuant to a 19 renewable State electricity program (whether 20 through State alternative compliance payments or 21 through payments to a State renewable electricity 22 procurement fund or entity), the Commission shall 23 issue Federal renewable electricity credits to such re-

1 tail electric supplier for the proportion of the rel-2 evant renewable electricity generation that is attrib-3 utable to the retail electric supplier's payments, as 4 determined pursuant to regulations issued by the 5 Commission. For any remaining portion of the rel-6 evant renewable electricity generation, the Commis-7 sion shall issue Federal renewable electricity credits 8 to the generator, as provided in paragraph (1), ex-9 cept that in no event shall more than 1 Federal re-10 newable electricity credit be issued for the same 11 megawatt hour of electricity. In determining how 12 Federal renewable electricity credits will be appor-13 tioned among retail electric suppliers and generators 14 in such circumstances, the Commission shall con-15 sider information and guidance furnished by the rel-16 evant State or States.

17 "(3) CERTAIN POWER SALES CONTRACTS.— 18 When a generator has sold renewable electricity to 19 a retail electric supplier under a contract for power 20 from a facility placed in service before the date of 21 enactment of this section, and the contract does not 22 provide for the determination of ownership of the 23 Federal renewable electricity credits associated with 24 such generation, the Commission shall issue such

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1	Federal renewable electricity credits to the retail
2	electric supplier for the duration of the contract.
3	"(4) Credit multiplier for distributed
4	RENEWABLE GENERATION.—
5	"(A) IN GENERAL.—Except as provided in
6	subparagraph (B), the Commission shall issue 3
7	Federal renewable electricity credits for each
8	megawatt hour of renewable electricity gen-
9	erated by a distributed renewable generation fa-
10	cility.
11	"(B) Adjustment.—Except as provided
12	in subparagraph (C), not later than January 1,
13	2014, and not less frequently than every 4
14	years thereafter, the Commission shall review
15	the effect of this paragraph and shall, as nec-
16	essary, reduce the number of Federal renewable
17	electricity credits per megawatt hour issued
18	under this paragraph for any given energy
19	source or technology, but not below 1, to ensure
20	that such number is no higher than the Com-
21	mission determines is necessary to make dis-
22	tributed renewable generation facilities using
23	such source or technology cost competitive with
24	other sources of renewable electricity genera-
25	tion.

"(C) 1 FACILITIES PLACED IN SERVICE 2 AFTER ENACTMENT.—For any distributed renewable generation facility placed in service 3 4 after the date of enactment of this section, sub-5 paragraph (B) shall not apply for the first 10 6 years after the date on which the facility is 7 placed in service. For each year during such 10-8 year period, the Commission shall issue to the 9 facility the same number of Federal renewable 10 electricity credits per megawatt hour as are 11 issued to that facility in the year in which such 12 facility is placed in service. After such 10-year 13 period, the Commission shall issue Federal re-14 newable energy credits to the facility in accord-15 ance with the current multiplier as determined 16 pursuant to subparagraph (B).

17 "(5) CREDITS BASED ON QUALIFIED HYDRO18 POWER.—For purposes of this subsection, the num19 ber of Federal renewable electricity credits issued for
20 qualified hydropower shall be calculated—

21 "(A) based solely on the increase in aver22 age annual generation directly resulting from
23 the efficiency improvements or capacity addi24 tions described in subsection (a)(13)(A); and

"(B) using the same water flow information used to determine a historic average annual generation baseline for the hydroelectric facility, as certified by the Commission.

5 "(6) GENERATION FROM MIXED RENEWABLE 6 AND NONRENEWABLE RESOURCES.—If electricity is 7 generated using both a renewable energy resource or other qualifying energy resource and an energy 8 9 source that is not a renewable energy resource or 10 other qualifying energy resource (as, for example, in 11 the case of co-firing of renewable biomass and fossil 12 fuel), the Commission shall issue Federal renewable 13 electricity credits based son the proportion of the 14 electricity that is attributable to the renewable en-15 ergy resource or other qualifying energy resource.

"(7) PROHIBITION AGAINST DOUBLE-COUNT-16 17 ING.—Except as provided in paragraph (4) of this 18 subsection, the Commission shall ensure that no 19 more than 1 Federal renewable electricity credit will 20 be issued for any megawatt hour of renewable elec-21 tricity and that no Federal renewable electricity 22 credit will be used more than once for compliance 23 with this section.

24 "(8) TRADING.—The lawful holder of a Federal
25 renewable electricity credit may sell, exchange,

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transfer, submit for compliance in accordance with
 subsection (b), or submit such credit for retirement
 by the Commission.

4 "(9) BANKING.—A Federal renewable elec5 tricity credit may be submitted in satisfaction of the
6 compliance obligation set forth in subsection (b) for
7 the compliance year in which the credit was issued
8 or for any subsequent compliance year.

9 "(10) RETIREMENT.—The Commission shall re10 tire a Federal renewable electricity credit imme11 diately upon submission by the lawful holder of such
12 credit, whether in satisfaction of a compliance obli13 gation under subsection (b) or on some other basis.
14 "(f) ELECTRICITY SAVINGS.—

15 "(1) STANDARDS FOR MEASUREMENT OF SAV-16 INGS.—As part of the regulations promulgated 17 under this section, the Commission shall prescribe 18 standards and protocols for defining and measuring 19 electricity savings and total annual electricity sav-20 ings that can be counted towards the compliance ob-21 ligation set forth in subsection (b). Such protocols 22 and standards shall, at minimum-

23 "(A) specify the types of energy efficiency
24 and energy conservation measures that can be
25 counted;

1	"(B) require that energy consumption esti-
2	mates for customer facilities or portions of fa-
3	cilities in the applicable base and current years
4	be adjusted, as appropriate, to account for
5	changes in weather, level of production, and
6	building area;
7	"(C) account for the useful life of meas-
8	ures;
9	"(D) include deemed savings values for
10	specific, commonly used measures;
11	"(E) allow for savings from a program to
12	be estimated based on extrapolation from a rep-
13	resentative sample of participating customers;
14	"(F) include procedures for counting CHP
15	savings, recycled energy savings, and fuel cell
16	savings;
17	"(G) avoid double-counting of savings used
18	for compliance with this section, including sav-
19	ings that are transferred pursuant to paragraph
20	(3);
21	"(H) ensure that, except as provided in
22	subparagraph (J), the retail electric supplier
23	claiming the savings played a significant role in
24	achieving the savings (including through the ac-

1	tivities of a designated agent of the supplier or
2	through the purchase of transferred savings);
3	"(I) include savings from programs admin-
4	istered by a retail electric supplier (or a retail
5	electricity distributor that is not a retail electric
6	supplier) that are funded by State, Federal, or
7	other sources; and
8	"(J) in any State in which the State regu-
9	latory authority has designated 1 or more enti-
10	ties to administer electric ratepayer-funded effi-
11	ciency programs approved by such State regu-
12	latory authority, provide that electricity savings
13	achieved through such programs shall be dis-
14	tributed equitably among retail electric sup-
15	pliers in accord with the direction of the rel-
16	evant State regulatory authority.
17	"(2) STANDARDS FOR THIRD-PARTY
18	VERIFICATION OF SAVINGS.—The regulations pro-
19	mulgated under this section shall establish proce-
20	dures and standards requiring third-party
21	verification of all reported electricity savings, includ-
22	ing requirements for accreditation of third-party
23	verifiers to ensure that such verifiers are profes-
24	sionally qualified and have no conflicts of interest.
25	"(3) Transfers of savings.—

1 "(A) BILATERAL CONTRACTS FOR SAVINGS 2 TRANSFERS.—Subject to the limitations of this 3 paragraph, a retail electric supplier may use 4 electricity savings transferred, pursuant to a bi-5 lateral contract, from another retail electric 6 supplier, an owner of an electric distribution fa-7 cility that is not a retail electric supplier, a State, or a third-party efficiency provider to 8 9 meet the applicable compliance obligation under 10 subsection (b). 11 "(B) REQUIREMENTS.—Electricity savings 12 transferred and used for compliance pursuant 13 to this paragraph shall be— 14 "(i) measured and verified in accord-15 ance with the procedures specified under this subsection; 16 17 "(ii) reported in accordance with 18 paragraph (4) of this subsection; and 19 "(iii) achieved within the same State 20 as is served by the retail electric supplier. "(C) REGULATORY APPROVAL.—Nothing 21 22 in this paragraph shall limit or affect the au-23 thority of a State regulatory authority to re-24 quire a retail electric supplier that is regulated 25 by such authority to obtain such authority's au-

thorization or approval of a contract for trans-
fer of savings under this paragraph.
"(4) Reporting Savings.—
"(A) REQUIREMENTS.—The regulations
promulgated under this section shall establish
requirements governing the submission of re-
ports to demonstrate, in accord with the proto-
cols and standards for measurement and third-
party verification established under this sub-
section, the total annual electricity savings
achieved by a retail electric supplier within the
relevant year.
"(B) REVIEW AND APPROVAL.—The Com-
mission shall review each report submitted to
the Commission by a retail electric supplier and
shall exclude any electricity savings that have
not been adequately demonstrated in accord-
ance with the requirements of this subsection.
"(5) STATE ADMINISTRATION.—
"(A) Delegation of Authority.—Upon
receipt of an application from the Governor of
a State (including, for purposes of this sub-
section, the Mayor of the District of Columbia),
the Commission may delegate to the State the
authority to review and verify reported elec-

tricity savings for purposes of determining dem-2 onstrated total annual electricity savings that 3 may be counted towards a retail electric sup-4 plier's compliance obligation under subsection (b). The Commission shall make a substantive 6 determination approving or disapproving a State application under this subparagraph, 8 after notice and comment, within 180 days of 9 receipt of a complete application.

10 "(B) ALTERNATIVE MEASUREMENT AND 11 VERIFICATION PROCEDURES AND STAND-12 ARDS.—As part of an application submitted 13 under subparagraph (A), a State may request 14 to use alternative measurement and verification 15 procedures and standards to those specified in 16 paragraphs (1) and (2), provided the State 17 demonstrates that such alternative procedures 18 and standards provide a level of accuracy of 19 measurement and verification at least equiva-20 lent to the Federal procedures and standards 21 promulgated under paragraphs (1) and (2) of 22 this subsection.

"(C) REVIEW OF STATE IMPLEMENTA-23 24 TION.—The Commission shall periodically re-25 view State implementation of delegated author-

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1	ity under this paragraph to ensure conformance
2	with the requirements of this section. The Com-
3	mission may, at any time, revoke the delegation
4	of authority under this section upon a finding
5	that the State is not implementing its delegated
6	responsibilities in conformity with this para-
7	graph. As a condition of maintaining its dele-
8	gated authority under this paragraph, the Com-
9	mission may require a State to submit a revised
10	application under subparagraph (A) if the Com-
11	mission has—
12	"(i) promulgated new or substantially
13	revised measurement and verification pro-
14	cedures and standards under this sub-
15	section; or
16	"(ii) otherwise substantially revised
17	the program established under this section.
18	"(g) Alternative Compliance Payments.—
19	"(1) IN GENERAL.—A retail electric supplier
20	may satisfy the requirements of subsection (b) in
21	whole or in part by submitting in accord with this
22	subsection, in lieu of each Federal renewable elec-
23	tricity credit or megawatt hour of demonstrated
24	total annual electricity savings that would otherwise
25	be due, a payment equal to \$25, adjusted for infla-

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1	tion on January 1 of each year following calendar
2	year 2009, in accord with such regulations as the
3	Commission may promulgate.
4	"(2) PAYMENT TO STATE FUNDS.—Payments
5	made under this subsection shall be made directly to
6	the State in which the retail electric supplier is lo-
7	cated, provided that such payments are deposited di-
8	rectly into a fund within the State's treasury for use
9	pursuant to paragraph (3).
10	"(3) STATE USE OF FUNDS.—States receiving
11	payments under this subsection shall use such funds
12	exclusively for the purposes of—
13	"(A) deploying technologies that generate
14	electricity from renewable energy resources; or
15	"(B) cost-effective energy efficiency meas-
16	ures and programs.
17	"(4) REPORTING.—Any State that receives a
18	payment under this subsection shall, within 12
19	months of receipt of such payment, provide a report
20	to the Commission giving a full accounting of the
21	use of such payments, including a detailed descrip-
22	tion of the activities funded thereby.
23	"(h) INFORMATION COLLECTION.—The Commission
24	may require any retail electric supplier, renewable elec-
25	tricity generator, or such other entities as the Commission

deems appropriate, to provide any information the Com mission determines appropriate to carry out this section.
 Failure to submit such information or submission of false
 or misleading information under this subsection shall be
 a violation of this section.

6 "(i) Enforcement and Judicial Review.—

7 "(1) FAILURE TO SUBMIT CREDITS OR DEM8 ONSTRATE SAVINGS.—If any person fails to comply
9 with the requirements of subsection (b) or (g), such
10 person shall be liable to pay to the Commission a
11 civil penalty equal to the product of—

12 "(A) double the alternative compliance
13 payment calculated under subsection (g)(1),
14 and

"(B) the aggregate quantity of Federal renewable electricity credits, total annual electricity savings, or equivalent alternative compliance payments that the person failed to submit
in violation of the requirements of subsections
(b) and (g).

21 "(2) ENFORCEMENT.—The Secretary shall as22 sess a civil penalty under paragraph (1) in accord23 ance with the procedures described in section 31(d)
24 of the Federal Power Act (16 U.S.C. 823b(d)).

1 "(3) VIOLATION OF REQUIREMENT OF REGULA-2 TIONS OR ORDERS.—Any person who violates, or 3 fails or refuses to comply with, any requirement of 4 a regulation promulgated or order issued under this 5 section shall be subject to a civil penalty under sec-6 tion 316A(b) of the Federal Power Act. Such pen-7 alty shall be assessed by the Commission in the same manner as in the case of a violation referred 8 9 to in section 316A(b) of such Act.

10 "(j) JUDICIAL REVIEW.—Any person aggrieved by a final action taken by the Commission under this section, 11 12 other than the assessment of a civil penalty under sub-13 section (i), may use the procedures for review described in section 313 of the Federal Power Act (16 U.S.C. 8251). 14 15 For purposes of this paragraph, references to an order in section 313 of such Act shall be deemed to refer also to 16 17 all other final actions of the Commission under this section 18 other than the assessment of a civil penalty under sub-19 section (i).

20 "(k) SAVINGS PROVISIONS.—Nothing in this section21 shall—

22 "(1) diminish or qualify any authority of a
23 State or political subdivision of a State to—

24 "(A) adopt or enforce any law or regula-25 tion respecting renewable electricity or energy

1	efficiency, including any law or regulation es-
2	tablishing requirements more stringent than
3	those established by this section, provided that
4	no such law or regulation may relieve any per-
5	son of any requirement otherwise applicable
6	under this section; or
7	"(B) regulate the acquisition and disposi-
8	tion of Federal renewable electricity credits by
9	retail electric suppliers within the jurisdiction of
10	such State or political subdivision, including the
11	authority to require such retail electric supplier
12	to acquire and submit to the Secretary for re-
13	tirement Federal renewable electricity credits in
14	excess of those submitted under this section; or
15	((2)) affect the application of, or the responsi-
16	bility for compliance with, any other provision of law
17	or regulation, including environmental and licensing
18	requirements.
19	"(l) SUNSET.—This section expires on December 31,
20	2040.".
21	(b) Conforming Amendment.—The table of con-
22	tents set forth in section 1(b) of the Public Utility Regu-
23	latory Policies Act of 1978 (16 U.S.C. 2601 and following)
24	is amended by inserting after the item relating to section
25	609 the following:
	"Sec. 610 Combined efficiency and renewable electricity standard "

"Sec. 610. Combined efficiency and renewable electricity standard.".

Subtitle B—Carbon Capture and Sequestration

3 SEC. 111. NATIONAL STRATEGY.

(a) IN GENERAL.—Not later than 1 year after the 4 date of enactment of this Act, the Administrator of the 5 Environmental Protection Agency, in consultation with 6 the Secretary of Energy and the heads of such other rel-7 8 evant Federal agencies as the President may designate, 9 shall submit to Congress a report setting forth a unified 10 and comprehensive strategy to address the key legal, regu-11 latory and other barriers to the commercial-scale deployment of carbon capture and sequestration. 12

13 (b) BARRIERS.—The report under this section14 shall—

(1) identify those regulatory, legal, and other
gaps and barriers that could be addressed by a Federal agency using existing statutory authority, those,
if any, that require Federal legislation, and those
that would be best addressed at the State or regional level;

(2) identify regulatory implementation challenges, including those related to approval of State
programs and delegation of authority for permitting;
and

(3) recommend rulemakings, Federal legisla tion, or other actions that should be taken to further
 evaluate and address such barriers.

4 SEC. 112. REGULATIONS FOR GEOLOGIC SEQUESTRATION 5 SITES.

6 (a) COORDINATED CERTIFICATION AND PERMITTING
7 PROCESS.—Title VIII of the Clean Air Act, as added by
8 section 331 of this Act, is amended by adding after section
9 812 (as added by section 116 of this Act) the following:
10 "SEC. 813. GEOLOGIC SEQUESTRATION SITES.

11 "(a) COORDINATED PROCESS.—The Administrator 12 shall establish a coordinated approach to certifying and 13 permitting geologic sequestration, taking into consider-14 ation all relevant statutory authorities. In establishing 15 such approach, the Administrator shall—

"(1) take into account, and reduce redundancy
with, the requirements of section 1421 of the Safe
Drinking Water Act (42 U.S.C. 300h), as amended
by section 112(b) of the American Clean Energy and
Security Act of 2009, including the rulemaking for
geologic sequestration wells described at 73 Fed.
Reg. 43491–541 (July 25, 2008); and

23 "(2) to the extent practicable, reduce the bur24 den on certified entities and implementing authori25 ties.

1 "(b) REGULATIONS.—Not later than 2 years after 2 the date of enactment of this title, the Administrator shall 3 promulgate regulations to protect human health and the 4 environment by minimizing the risk of escape to the at-5 mosphere of carbon dioxide injected for purposes of geo-6 logic sequestration.

7 "(c) REQUIREMENTS.—The regulations under sub-8 section (b) shall include—

9 "(1) a process to obtain certification for geo10 logic sequestration under this section; and

11 "(2) requirements for—

"(A) monitoring, record keeping, and reporting for emissions associated with injection
into, and escape from, geologic sequestration
sites, taking into account any requirements or
protocols developed under section 713;

17 "(B) public participation in the certifi-18 cation process that maximizes transparency;

19 "(C) the sharing of data between States,
20 Indian tribes, and the Environmental Protec21 tion Agency; and

22 "(D) other elements or safeguards nec23 essary to achieve the purpose set forth in sub24 section (b).

"(d) REPORT.—Not later than 2 years after the pro-1 2 mulgation of regulations under subsection (b), and at 3year intervals thereafter, the Administrator shall deliver 3 4 to the Committee on Energy and Commerce of the House 5 of Representatives and the Committee on Environment and Public Works of the Senate a report on geologic se-6 7 questration in the United States, and, to the extent rel-8 evant, other countries in North America. Such report shall 9 include-

"(1) data regarding injection, emissions to the
atmosphere, if any, and performance of active and
closed geologic sequestration sites, including those
where enhanced hydrocarbon recovery operations
occur;

"(2) an evaluation of the performance of relevant Federal environmental regulations and programs in ensuring environmentally protective geologic sequestration practices;

19 "(3) recommendations on how such programs
20 and regulations should be improved or made more
21 effective; and

"(4) other relevant information.".

23 (b) SAFE DRINKING WATER ACT STANDARDS.—Sec-24 tion 1421 of the Safe Drinking Water Act (42 U.S.C.

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1 300h) is amended by inserting after subsection (d) the fol-2 lowing:

3 "(e) CARBON DIOXIDE GEOLOGIC SEQUESTRATION
4 WELLS.—

5 "(1) IN GENERAL.—Not later than 1 year after
6 the date of enactment of this subsection, the Admin7 istrator shall promulgate regulations under sub8 section (a) for carbon dioxide geologic sequestration
9 wells.

"(2) FINANCIAL RESPONSIBILITY.—The regula-10 11 tions referred to in paragraph (1) shall include re-12 quirements for maintaining evidence of financial re-13 sponsibility, including financial responsibility for 14 emergency and remedial response, well plugging, site 15 closure, and post-injection site care. Financial re-16 sponsibility may be established for carbon dioxide 17 geologic sequestration wells in accordance with regu-18 lations promulgated by the Administrator by any 19 one, or any combination, of the following: insurance, 20 guarantee, trust, standby trust, surety bond, letter 21 of credit, qualification as a self-insurer, or any other 22 method satisfactory to the Administrator.".

23 SEC. 113. STUDIES AND REPORTS.

24 (a) STUDY OF LEGAL FRAMEWORK FOR GEOLOGIC
25 SEQUESTRATION SITES.—

1 ESTABLISHMENT OF TASK FORCE.—As (1)2 soon as practicable, but not later than 6 months 3 after the date of enactment of this Act, the Adminis-4 trator of the Environmental Protection Agency shall establish a task force to be composed of an equal 5 6 number of subject matter experts, nongovernmental 7 organizations with expertise in environmental policy, 8 academic experts with expertise in environmental 9 law, State officials with environmental expertise, 10 representatives of State Attorneys General, and 11 members of the private sector, to conduct a study 12 of—

(A) existing Federal environmental statutes, State environmental statutes, and State
common law that apply to geologic sequestration sites for carbon dioxide, including the ability of such laws to serve as risk management
tools;

(B) the existing statutory framework, including Federal and State laws, that apply to
harm and damage to the environment or public
health at closed sites where carbon dioxide injection has been used for enhanced hydrocarbon
recovery;

1	(C) the statutory framework, environ-
2	mental health and safety considerations, imple-
3	mentation issues, and financial implications of
4	potential models for Federal, State, or private
5	sector assumption of liabilities and financial re-
6	sponsibilities with respect to closed geologic se-
7	questration sites;
8	(D) private sector mechanisms, including
9	insurance and bonding, that may be available to
10	manage environmental, health and safety risk
11	from closed geologic sequestration sites; and
12	(E) the subsurface mineral rights, water
13	rights, or property rights issues associated with
14	geologic sequestration of carbon dioxide.
15	(2) REPORT.—Not later than 18 months after
16	the date of enactment of this Act, the task force es-
17	tablished under paragraph (1) shall submit to Con-
18	gress a report describing the results of the study
19	conducted under that paragraph including any con-
20	sensus recommendations of the task force.
21	(b) Environmental Statutes.—
22	(1) Study.—The Administrator of the Envi-
23	ronmental Protection Agency shall conduct a study
24	examining how, and under what circumstances, the
25	environmental statutes for which the Environmental

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1	Protection Agency has responsibility would apply to
2	carbon dioxide injection and geologic sequestration
3	activities.
4	(2) REPORT.—Not later than 1 year after the
5	date of enactment of this Act, the Administrator
6	shall submit to Congress a report describing the re-
7	sults of the study conducted under paragraph (1).
8	SEC. 114. CARBON CAPTURE AND SEQUESTRATION DEM-
9	ONSTRATION AND EARLY DEPLOYMENT PRO-
10	GRAM.
11	(a) DEFINITIONS.—For purposes of this section:
12	(1) Secretary.—The term "Secretary" means
13	the Secretary of Energy.
14	(2) DISTRIBUTION UTILITY.—The term "dis-
15	tribution utility" means an entity that distributes
16	electricity directly to retail consumers under a legal,
17	regulatory, or contractual obligation to do so.
18	(3) ELECTRIC UTILITY.—The term "electric
19	utility" has the meaning provided by section $3(22)$
20	of the Federal Power Act (16 U.S.C. 796(22)).
21	(4) FOSSIL FUEL-BASED ELECTRICITY.—The
22	term "fossil fuel-based electricity" means electricity
23	that is produced from the combustion of fossil fuels.

(5) FOSSIL FUEL.—The term "fossil fuel"
 means coal, petroleum, natural gas or any derivative
 of coal, petroleum, or natural gas.

4 (6) CORPORATION.—The term "Corporation"
5 means the Carbon Storage Research Corporation es6 tablished in accordance with this section.

7 (7) QUALIFIED INDUSTRY ORGANIZATION.—The term "qualified industry organization" means the 8 9 Edison Electric Institute, the American Public 10 Power Association, the National Rural Electric Co-11 operative Association, a successor organization of 12 such organizations, or a group of owners or operators of distribution utilities delivering fossil fuel-13 14 based electricity who collectively represent at least 15 20 percent of the volume of fossil fuel-based elec-16 tricity delivered by distribution utilities to consumers 17 in the United States.

18 (8) RETAIL CONSUMER.—The term "retail con-19 sumer" means an end-user of electricity.

20 (b) CARBON STORAGE RESEARCH CORPORATION.—

21 (1) ESTABLISHMENT.—

(A) REFERENDUM.—Qualified industry organizations may conduct, at their own expense,
a referendum among the owners or operators of
distribution utilities delivering fossil fuel-based

1 electricity for the creation of a Carbon Storage 2 Research Corporation. Such referendum shall 3 be conducted by an independent auditing firm 4 agreed to by the qualified industry organiza-5 tions. Voting rights in such referendum shall be 6 based on the quantity of fossil fuel-based elec-7 tricity delivered to consumers in the previous 8 calendar year or other representative period as 9 determined by the Secretary pursuant to sub-10 section (f). Upon approval of those persons rep-11 resenting two-thirds of the total quantity of fos-12 sil fuel-based electricity delivered to retail con-13 sumers, the Corporation shall be established un-14 less opposed by the State regulatory authorities 15 pursuant to subparagraph (B). All distribution 16 utilities voting in the referendum shall certify to 17 the independent auditing firm the quantity of 18 fossil fuel-based electricity represented by their 19 vote.

20 (B) STATE REGULATORY AUTHORITIES.—
21 Upon its own motion or the petition of a quali22 fied industry organization, each State regu23 latory authority shall consider its support or op24 position to the creation of the Corporation
25 under subparagraph (A). State regulatory au-

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1 thorities may notify the independent auditing 2 firm referred to in subparagraph (A) of their 3 views on the creation of the Corporation within 4 180 days after the date of enactment of this 5 Act. If 40 percent or more of the State regu-6 latory authorities submit to the independent au-7 diting firm written notices of opposition, the 8 Corporation shall not be established notwith-9 standing the approval of the qualified industry 10 organizations as provided in subparagraph (A). 11 (2) TERMINATION.—The Corporation shall be 12 authorized to collect assessments and conduct oper-13 ations pursuant to this section for a 10-year period 14 from the date 6 months after the date of enactment 15 of this Act. After such 10-year period, the Corpora-16 tion is no longer authorized to collect assessments 17 and shall be dissolved on the date 15 years after 18 such date of enactment, unless the period is ex-19 tended by an Act of Congress. 20 (3) GOVERNANCE.—The Corporation shall oper-21 ate as a division or affiliate of the Electric Power 22 Research Institute (referred to in this section as

23 "EPRI") and be managed by a Board of not more
24 than 15 voting members responsible for its oper25 ations, including compliance with this section. EPRI,

1	in consultation with the Edison Electric Institute,
2	the American Public Power Association and the Na-
3	tional Rural Electric Cooperative Association shall
4	appoint the Board members under clauses (i), (ii),
5	and (iii) of subparagraph (A) from among can-
6	didates recommended by those organizations. At
7	least a majority of the Board members appointed by
8	EPRI shall be representatives of distribution utilities
9	subject to assessments under subsection (d).
10	(A) Members.—The Board shall include
11	at least one representative of each of the fol-
12	lowing:
13	(i) Investor-owned utilities.
14	(ii) Utilities owned by a State agency
15	or a municipality.
16	(iii) Rural electric cooperatives.
17	(iv) Fossil fuel producers.
18	(v) Non-profit environmental organi-
19	zations.
20	(vi) Independent generators or whole-
21	sale power providers.
22	(vii) Consumer groups.
23	(B) NONVOTING MEMBERS.—The Board
24	shall also include as additional non-voting Mem-
25	bers the Secretary of Energy or his designee

1	and 2 representatives of State regulatory au-
2	thorities as defined in section $3(17)$ of the Pub-
3	lic Utility Regulatory Policies Act of 1978 (16
4	U.S.C. 2602(17)), each designated by the Na-
5	tional Association of State Regulatory Utility
6	Commissioners from States that are not within
7	the same transmission interconnection.
8	(4) Compensation.—Corporation Board mem-
9	bers shall receive no compensation for their services,
10	nor shall Corporation Board members be reimbursed
11	for expenses relating to their service.
12	(5) TERMS.—Corporation Board members shall
13	serve terms of 4 years and may serve not more than
14	2 full consecutive terms. Members filling unexpired
15	terms may serve not more than a total of 8 consecu-
16	tive years. Former members of the Corporation
17	Board may be reappointed to the Corporation Board
18	if they have not been members for a period of 2
19	years. Initial appointments to the Corporation Board
20	shall be for terms of 1, 2, 3, and 4 years, staggered
21	to provide for the selection of 3 members each year.
22	(6) STATUS OF CORPORATION.—The Corpora-
23	tion shall not be considered to be an agency, depart-
24	ment, or instrumentality of the United States, and
25	no officer or director or employee of the Corporation

shall be considered to be an officer or employee of
the United States Government, for purposes of title
5 or title 31 of the United States Code, or for any
other purpose, and no funds of the Corporation shall
be treated as public money for purposes of chapter
33 of title 31, United States Code, or for any other
purpose.

8 (c) FUNCTIONS AND ADMINISTRATION OF THE COR-9 PORATION.—

10 (1) IN GENERAL.—The Corporation shall estab-11 lish and administer a program to accelerate the com-12 mercial availability of carbon dioxide capture and 13 storage technologies and methods, including tech-14 nologies which capture and store, or capture and 15 convert, carbon dioxide. Under such program com-16 petitively awarded grants, contracts, and financial 17 assistance shall be provided and entered into with el-18 igible entities. Except as provided in paragraph (8), 19 the Corporation shall use all funds derived from as-20 sessments under subsection (d) to issue grants and 21 contracts to eligible entities.

(2) PURPOSE.—The purposes of the grants,
contracts, and assistance under this subsection shall
be to support commercial-scale demonstrations of
carbon capture or storage technology projects capa-

1 ble of advancing the technologies to commercial 2 readiness. Such projects should encompass a range 3 of different coal and other fossil fuel varieties, be 4 geographically diverse, involve diverse storage media, 5 and employ capture or storage, or capture and con-6 version, technologies potentially suitable either for 7 new or for retrofit applications. The Corporation 8 shall seek, to the extent feasible, to support at least 9 5 commercial-scale demonstration projects inte-10 grating carbon capture and sequestration or conver-11 sion technologies.

12 (3) ELIGIBLE ENTITIES.—Entities eligible for 13 grants, contracts or assistance under this subsection 14 may include distribution utilities, electric utilities 15 and other private entities, academic institutions, na-16 tional laboratories, Federal research agencies, State 17 research agencies, non-profit organizations, or con-18 sortiums of 2 or more entities. Pilot-scale and simi-19 lar small-scale projects are not eligible for support 20 by the Corporation. Owners or developers of projects 21 supported by the Corporation shall, where appro-22 priate, share in the costs of such projects.

(4) GRANTS FOR EARLY MOVERS.—Fifty percent of the funds raised under this section shall be
provided in the form of grants to electric utilities

1 that had, prior to the award of any grant under this 2 section, committed resources to deploy a large scale 3 electricity generation unit with integrated carbon 4 capture and sequestration or conversion applied to a 5 substantial portion of the unit's carbon dioxide emis-6 sions. Grant funds shall be provided to defray costs 7 incurred by such electricity utilities for at least 5 8 such electricity generation units.

9 (5) ADMINISTRATION.—The members of the 10 Board of Directors of the Corporation shall elect a 11 Chairman and other officers as necessary, may es-12 tablish committees and subcommittees of the Cor-13 poration, and shall adopt rules and bylaws for the 14 conduct of business and the implementation of this 15 section. The Board shall appoint an Executive Di-16 rector and professional support staff who may be 17 employees of the Electric Power Research Institute 18 (EPRI). After consultation with the Technical Advi-19 sory Committee established under subsection (j), the 20 Secretary, and the Director of the National Energy Technology Laboratory to obtain advice and rec-21 22 ommendations on plans, programs, and project selec-23 tion criteria, the Board shall establish priorities for 24 grants, contracts, and assistance; publish requests 25 for proposals for grants, contracts and assistance;

1 award grants, contracts and assistance competi-2 tively, on the basis of merit, after the establishment 3 of procedures that provide for scientific peer review 4 by the Technical Advisory Committee. The Board 5 shall give preference to applications that reflect the 6 best overall value and prospect for achieving the 7 purposes of the section, such as those which dem-8 onstrate an integrated approach for capture and 9 storage or capture and conversion technologies. The 10 Board members shall not participate in making 11 grants or awards to entities with whom they are af-12 filiated.

13 (6) USES OF GRANTS, CONTRACTS, AND ASSIST-14 ANCE.—A grant, contract, or other assistance pro-15 vided under this subsection may be used to purchase 16 carbon dioxide when needed to conduct tests of car-17 bon dioxide storage sites, in the case of established 18 projects that are storing carbon dioxide emissions, or 19 for other purposes consistent with the purposes of 20 this section. The Corporation shall make publicly 21 available at no cost information learned as a result 22 of projects which it supports financially.

23 (7) INTELLECTUAL PROPERTY.—The Board
24 shall establish policies regarding the ownership of in25 tellectual property developed as a result of Corpora-

tion grants and other forms of technology support.
 Such policies shall encourage individual ingenuity
 and invention.

4 (8) ADMINISTRATIVE EXPENSES.—Up to 5 per5 cent of the funds collected in any fiscal year under
6 subsection (d) may be used for the administrative
7 expenses of operating the Corporation (not including
8 costs incurred in the determination and collection of
9 the assessments pursuant to subsection (d)).

10 (9) Programs and Budget.—Before August 1 11 each year, the Corporation, after consulting with the 12 Technical Advisory Committee and the Secretary 13 and the Director of the Department's National En-14 ergy Technology Laboratory and other interested 15 parties to obtain advice and recommendations, shall 16 publish for public review and comment its proposed 17 plans, programs, project selection criteria, and 18 projects to be funded by the Corporation for the 19 next calendar year. The Corporation shall also pub-20 lish for public review and comment a budget plan for 21 the next calendar year, including the probable costs 22 of all programs, projects, and contracts and a rec-23 ommended rate of assessment sufficient to cover 24 such costs. The Secretary may recommend program 25 and activities the Secretary considers appropriate.

The Corporation shall include in the first publication
 it issues under this paragraph a strategic plan or
 roadmap for the achievement of the purposes of the
 Corporation, as set forth in paragraph (2).

5 (10) Records; Audits.—The Corporation shall 6 keep minutes, books, and records that clearly reflect 7 all of the acts and transactions of the Corporation 8 and make public such information. The books of the 9 Corporation shall be audited by a certified public ac-10 countant at least once each fiscal year and at such 11 other times as the Corporation may designate. Cop-12 ies of each audit shall be provided to the Congress, 13 all Corporation board members, all qualified indus-14 try organizations, each State regulatory authority 15 and, upon request, to other members of the industry. 16 If the audit determines that the Corporation's prac-17 tices fail to meet generally accepted accounting prin-18 ciples the assessment collection authority of the Cor-19 poration under subsection (d) shall be suspended 20 until a certified public accountant renders a subse-21 quent opinion that the failure has been corrected. 22 The Corporation shall make its books and records 23 available for review by the Secretary or the Comp-24 troller General of the United States.

1 (11)PUBLIC ACCESS.—The Corporation 2 Board's meetings shall be open to the public and 3 shall occur after at least 30 days advance public no-4 tice. Meetings of the Board of Directors may be 5 closed to the public where the agenda of such meet-6 ings includes only confidential matters pertaining to 7 project selection, the award of grants or contracts, 8 personnel matter, or the receipt of legal advice. The 9 minutes of all meetings of the Corporation shall be 10 made available to and readily accessible by the pub-11 lic.

12 (12) ANNUAL REPORT.—Each year the Cor-13 poration shall prepare and make publicly available a 14 report which includes an identification and descrip-15 tion of all programs and projects undertaken by the 16 Corporation during the previous year. The report 17 shall also detail the allocation or planned allocation 18 of Corporation resources for each such program and 19 project. The Corporation shall provide its annual re-20 port to the Congress, the Secretary, each State regu-21 latory authority, and upon request to the public. The 22 Secretary shall, not less than 60 days after receiving 23 such report, provide to the President and Congress 24 a report assessing the progress of the Corporation in 25 meeting the objectives of this section.

1 (d) Assessments.—

2	(1) Amount.—(A) In all calendar years fol-
3	lowing its establishment, the Corporation shall col-
4	lect an assessment on distribution utilities for all
5	fossil fuel-based electricity delivered directly to retail
6	consumers (as determined under subsection (f)). The
7	assessments shall reflect the relative carbon dioxide
8	emission rates of different fossil fuel-based elec-
9	tricity, and initially shall be not less than the fol-
10	lowing amounts for coal, natural gas, and oil:

Fuel type	Rate of assessment per kilowatt hour
Coal	\$0.00043
Natural Gas	0.00022
Oil	\$0.00032.

11 (B) The Corporation is authorized to adjust the 12 assessments on fossil fuel-based electricity to reflect 13 changes in the expected quantities of such electricity 14 from different fuel types, such that the assessments generate not less than \$1.0 billion and not more 15 16 than \$1.1 billion annually. The Corporation is authorized to supplement assessments through addi-17 18 tional financial commitments.

19 (2) INVESTMENT OF FUNDS.—Pending dis20 bursement pursuant to a program, plan, or project,
21 the Corporation may invest funds collected through
22 assessments under this subsection, and any other

1 funds received by the Corporation, only in obliga-2 tions of the United States or any agency thereof, in 3 general obligations of any State or any political sub-4 division thereof, in any interest-bearing account or 5 certificate of deposit of a bank that is a member of 6 the Federal Reserve System, or in obligations fully 7 guaranteed as to principal and interest by the 8 United States.

9 (3) REVERSION OF UNUSED FUNDS.—If the 10 Corporation does not disburse, dedicate or assign 75 11 percent or more of the available proceeds of the as-12 sessed fees in any calendar year 7 or more years fol-13 lowing its establishment, due to an absence of quali-14 fied projects or similar circumstances, it shall reim-15 burse the remaining undedicated or unassigned bal-16 ance of such fees, less administrative and other ex-17 penses authorized by this section, to the distribution 18 utilities upon which such fees were assessed, in pro-19 portion to their collected assessments.

20 (e) ERCOT.—

(1) ASSESSMENT, COLLECTION, AND REMITTANCE.—(A) Notwithstanding any other provision of
this section, within ERCOT, the assessment provided for in subsection (d) shall be—

1	(i) levied directly on qualified scheduling
2	entities, or their successor entities;
3	(ii) charged consistent with other charges
4	imposed on qualified scheduling entities as a fee
5	on energy used by the load-serving entities; and
6	(iii) collected and remitted by ERCOT to
7	the Corporation in the amounts and in the
8	same manner as set forth in subsection (d).
9	(B) The assessment amounts referred to in sub-
10	paragraph (A) shall be—
11	(i) determined by the amount and types of
12	fossil fuel-based electricity delivered directly to
13	all retail customers in the prior calendar year
14	beginning with the year ending immediately
15	prior to the period described in subsection
16	(b)(1); and
17	(ii) take into account the number of renew-
18	able energy credits retired by the load-serving
19	entities represented by a qualified scheduling
20	entity within the prior calendar year.
21	(2) Administration expenses.—Up to 1 per-
22	cent of the funds collected in any fiscal year by
23	ERCOT under the provisions of this subsection may
24	be used for the administrative expenses incurred in

1	the determination, collection and remittance of the
2	assessments to the Corporation.
3	(3) AUDIT.—ERCOT shall provide a copy of its
4	annual audit pertaining to the administration of the
5	provisions of this subsection to the Corporation.
6	(4) DEFINITIONS.—For the purposes of this
7	subsection:
8	(A) The term "ERCOT" means the Elec-
9	tric Reliability Council of Texas.
10	(B) The term "load-serving entities" has
11	the meaning adopted by ERCOT Protocols and
12	in effect on the date of enactment of this Act.
13	(C) The term "qualified scheduling enti-
14	ties" has the meaning adopted by ERCOT Pro-
15	tocols and in effect on the date of enactment of
16	this Act.
17	(D) The term "renewable energy credit"
18	has the meaning as promulgated and adopted
19	by the Public Utility Commission of Texas pur-
20	suant to section 39.904(b) of the Public Utility
21	Regulatory Act of 1999, and in effect on the
22	
	date of enactment of this Act.
23	date of enactment of this Act. (f) DETERMINATION OF FOSSIL FUEL-BASED ELEC-
23	

1 (A) The assessments under subsection (d) 2 are to be collected based on the amount of fossil 3 fuel-based electricity delivered by each distribu-4 tion utility. 5 (B) Since many distribution utilities pur-6 chase all or part of their retail consumer's electricity needs from other entities, it may not be 7 8 practical to determine the precise fuel mix for 9 the power sold by each individual distribution 10 utility. 11 (C) It may be necessary to use average 12 data, often on a regional basis with reference to 13 Regional Transmission Organization ("RTO") 14 or NERC regions, to make the determinations 15 necessary for making assessments. 16 (2) DOE PROPOSED RULE.—The Secretary, 17 acting in close consultation with the Energy Infor-18 mation Administration, shall issue for notice and 19 comment a proposed rule to determine the level of 20 fossil fuel electricity delivered to retail customers by 21 each distribution utility in the United States during 22 the most recent calendar year or other period deter-23 mined to be most appropriate. Such proposed rule 24 shall balance the need to be efficient, reasonably pre-25 cise, and timely, taking into account the nature and

cost of data currently available and the nature of
 markets and regulation in effect in various regions
 of the country. Different methodologies may be applied in different regions if appropriate to obtain the
 best balance of such factors.

6 (3) FINAL RULE.—Within 6 months after the 7 date of enactment of this Act, and after opportunity 8 for comment, the Secretary shall issue a final rule 9 under this subsection for determining the level and 10 type of fossil fuel-based electricity delivered to retail 11 customers by each distribution utility in the United 12 States during the appropriate period. In issuing 13 such rule, the Secretary may consider opportunities 14 and costs to develop new data sources in the future 15 and issue recommendations for the Energy Informa-16 tion Administration or other entities to collect such 17 data. After notice and opportunity for comment the 18 Secretary may, by rule, subsequently update and 19 modify the methodology for making such determina-20 tions.

(4) ANNUAL DETERMINATIONS.—Pursuant to
the final rule issued under paragraph (3), the Secretary shall make annual determinations of the
amounts and types for each such utility and publish
such determinations in the Federal Register. Such

determinations shall be used to conduct the ref erendum under subsection (b) and by the Corpora tion in applying any assessment under this sub section.

(5) Rehearing and Judicial Review.—The 5 owner or operator of any distribution utility that be-6 7 lieves that the Secretary has misapplied the method-8 ology in the final rule in determining the amount 9 and types of fossil fuel electricity delivered by such 10 distribution utility may seek rehearing of such deter-11 mination within 30 days of publication of the deter-12 mination in the Federal Register. The Secretary 13 shall decide such rehearing petitions within 30 days. 14 The Secretary's determinations following rehearing 15 shall be final and subject to judicial review in the 16 United States Court of Appeals for the District of 17 Columbia.

18 (g) COMPLIANCE WITH CORPORATION ASSESS-19 MENTS.—The Corporation may bring an action in the ap-20 propriate court of the United States to compel compliance 21 with an assessment levied by the Corporation under this 22 section. A successful action for compliance under this sub-23 section may also require payment by the defendant of the 24 costs incurred by the Corporation in bringing such action.

1 (h) MIDCOURSE REVIEW.—Not later than 5 years 2 following establishment of the Corporation, the Comp-3 troller General of the United States shall prepare an anal-4 ysis, and report to Congress, assessing the Corporation's 5 activities, including project selection and methods of disbursement of assessed fees, impacts on the prospects for 6 commercialization of carbon capture and storage tech-7 8 nologies, adequacy of funding, and administration of 9 funds. The report shall also make such recommendations 10 as may be appropriate in each of these areas. The Corporation shall reimburse the Government Accountability 11 12 Office for the costs associated with performing this mid-13 course review.

14 (i) RECOVERY OF COSTS.—

(1) IN GENERAL.—A distribution utility whose
transmission, delivery, or sales of electric energy are
subject to any form of rate regulation shall not be
denied the opportunity to recover the full amount of
the prudently incurred costs associated with complying with this section, consistent with applicable
State or Federal law.

(2) RATEPAYER REBATES.—Regulatory authorities that approve cost recovery pursuant to paragraph (1) may order rebates to ratepayers to the extent that distribution utilities are reimbursed

undedicated or unassigned balances pursuant to sub section (d)(3).

3 (j) TECHNICAL ADVISORY COMMITTEE.—

4 (1) ESTABLISHMENT.—There is established an
5 advisory committee, to be known as the "Technical
6 Advisory Committee".

7 (2)MEMBERSHIP.—The Technical Advisory 8 Committee shall be comprised of not less than 7 9 members appointed by the Board from among aca-10 demic institutions, national laboratories, independent 11 research institutions, and other qualified institutions. No member of the Committee shall be affili-12 13 ated with EPRI or with any organization having 14 members serving on the Board. At least one member 15 of the Committee shall be appointed from among of-16 ficers or employees of the Department of Energy 17 recommended to the Board by the Secretary of En-18 ergy.

19 (3) CHAIRPERSON AND VICE CHAIRPERSON.—
20 The Board shall designate one member of the Tech21 nical Advisory Committee to serve as Chairperson of
22 the Committee and one to serve as Vice Chairperson
23 of the Committee.

24 (4) COMPENSATION.—The Board shall provide25 compensation to members of the Technical Advisory

Committee for travel and other incidental expenses
 and such other compensation as the Board deter mines to be necessary.

4 (5) PURPOSE.—The Technical Advisory Com-5 mittee shall provide independent assessments and 6 technical evaluations, as well as make non-binding 7 recommendations to the Board, concerning Corpora-8 tion activities, including but not limited to the fol-9 lowing:

10 (A) Reviewing and evaluating the Corpora-11 tion's plans and budgets described in subsection 12 (c)(8), as well as any other appropriate areas, 13 which could include approaches to prioritizing 14 technologies, appropriateness of engineering 15 techniques, monitoring and verification tech-16 nologies for storage, geological site selection, 17 and cost control measures.

18 (B) Making annual non-binding rec-19 ommendations to the Board concerning any of 20 the matters referred to in subparagraph (A), as 21 well as what types of investments, scientific re-22 search, or engineering practices would best fur-23 ther to the goals of the Corporation.

24 (6) PUBLIC AVAILABILITY.—All reports, evalua25 tions, and other materials of the Technical Advisory

Committee shall be made available to the public by
 the Board, without charge, at time of receipt by the
 Board.

4 (k) LOBBYING RESTRICTIONS.—No funds collected
5 by the Corporation shall be used in any manner for influ6 encing legislation or elections, except that the Corporation
7 may recommend to the Secretary and the Congress
8 changes in this section or other statutes that would fur9 ther the purposes of this section.

10 (1) DAVIS-BACON COMPLIANCE.—The Corporation 11 shall ensure that entities receiving grants, contracts, or 12 other financial support from the Corporation for the 13 project activities authorized by this section are in compli-14 ance with the Davis-Bacon Act (40 U.S.C. 276a—276a– 15 5).

16SEC. 115. COMMERCIAL DEPLOYMENT OF CARBON CAP-17TURE AND SEQUESTRATION TECHNOLOGIES.

18 (a) REGULATIONS.—Not later than 2 years after the date of enactment of this title, the Administrator shall 19 20 promulgate regulations providing for the distribution of 21 emission allowances allocated pursuant to section 782(f), 22 pursuant to the requirements of this section, to support 23 the commercial deployment of carbon capture and seques-24 tration technologies in both electric power generation and 25 industrial operations.

1	(b) ELIGIBILITY CRITERIA.—To be eligible to receive
2	emission allowances under this section, the owner of a
3	project must—
4	(1) implement carbon capture and sequestration
5	technology—
6	(A) at an electric generating unit that—
7	(i) has a nameplate capacity of 200
8	megawatts or more;
9	(ii) derives at least 50 percent of its
10	annual fuel input from coal, petroleum
11	coke, or any combination of these 2 fuels;
12	and
13	(iii) upon implementation of capture
14	and sequestration technology, will capture
15	and permanently sequester at least 50 per-
16	cent of the carbon dioxide, measured on an
17	annual basis, that would be emitted by the
18	unit absent capture and sequestration
19	technology; or
20	(B) at an industrial source that—
21	(i) injects for sequestration not less
22	than 50,000 tons per year of carbon diox-
23	ide;
24	(ii) upon implementation, will capture
25	and permanently sequester at least 50 per-

1	cent of the carbon dioxide produced by the
2	source, measured on an annual basis, that
3	would be emitted in the absence of capture
4	and sequestration technology; and
5	(iii) does not produce a liquid trans-
6	portation fuel from a solid fossil-based
7	feedstock;
8	(2) permanently sequester carbon dioxide at a
9	site that meets all applicable permitting and certifi-
10	cation requirements for geologic sequestration, or,
11	pursuant to such requirements as the Administrator
12	may prescribe by regulation, convert captured car-
13	bon dioxide to a stable form that will safely and per-
14	manently sequester such carbon dioxide;
15	(3) meet all other applicable State and Federal
16	permitting requirements; and
17	(4) be located in the United States.
18	(c) Phase I Distribution to Electric Gener-
19	ATING UNITS.—
20	(1) Application.—This subsection shall apply
21	only to projects at the first 6 gigawatts of electric
22	generating units, measured in cumulative generating
23	capacity of such units.
24	(2) DISTRIBUTION.—The Administrator shall
25	distribute emission allowances allocated under sec-

1	tion $782(a)(f)$ to each eligible project at an electric
2	generating unit in a quantity equal to the quotient
3	obtained by dividing—
4	(A) the product obtained by multiplying—
5	(i) the number of metric tons of car-
6	bon dioxide emissions avoided through cap-
7	ture and sequestration of emissions by the
8	project, as determined pursuant to such
9	methodology as the Administrator shall
10	prescribe by regulation; and
11	(ii) a bonus allowance value, pursuant
12	to paragraph (3); by
13	(B) the average fair market value of an
14	emission allowance during the preceding year.
15	(3) Bonus allowance values.—
16	(A) For a generating unit achieving the
17	capture and sequestration of 85 percent or
18	more of the carbon dioxide that otherwise would
19	be emitted by such unit, the bonus allowance
20	value shall be \$90.
21	(B) The Administrator shall by regulation
22	establish a bonus allowance value for each rate
23	of lower capture and sequestration achieved by
24	a generating unit, from a minimum of \$50 per
25	ton for a 50 percent rate and varying directly

1	with increasing rates of capture and sequestra-
2	tion up to \$90 per ton for an 85 percent rate.
3	(C) For a generating unit that achieves the
4	capture and sequestration of at least 50 percent
5	of the carbon dioxide that otherwise would be
6	emitted by such unit by not later than January
7	1, 2017, the otherwise applicable bonus allow-
8	ance value under this paragraph shall be in-
9	creased by \$10, provided that the owner of such
10	unit notifies the Administrator of its intent to
11	achieve such rate of capture and sequestration
12	by not later than January 1, 2012.
13	(D) For a carbon capture and sequestra-
14	tion project sequestering in a geological forma-
15	tion for purposes of enhanced hydrocarbon re-
16	covery, the Administrator shall, by regulation,
17	reduce the applicable bonus allowance value
18	under this paragraph to reflect the lower net
19	cost of the project when compared to sequestra-
20	tion into geological formations solely for pur-
21	poses of sequestration.
22	(E) All monetary values in this section
23	shall be adjusted for inflation.
24	(d) Phase II Distribution to Electric Gener-

25 ATING UNITS.—

1	(1) APPLICATION.—This subsection shall apply
2	only to the distribution of emission allowances to
3	carbon capture and sequestration projects at electric
4	generating units after the capacity threshold identi-
5	fied in subsection $(c)(1)$ is reached.
6	(2) REGULATIONS.—Not later than 2 years
7	prior to the date on which the capacity threshold
8	identified in subsection $(c)(1)$ is projected to be
9	reached, the Administrator shall promulgate regula-
10	tions to govern the distribution of emission allow-
11	ances to eligible projects under this subsection.
12	(3) Reverse auctions.—
13	(A) IN GENERAL.—Except as provided in
14	paragraph (4), the regulations promulgated
15	under paragraph (2) shall provide for the dis-
16	tribution of emission allowances to eligible
17	projects under this subsection through reverse
18	auctions, which shall be held no less frequently
19	than once each calendar year. The Adminis-
20	trator may establish a separate auction for each
21	of no more than 5 different project categories,
22	defined on the basis of coal type, capture tech-
23	nology, geological formation type, new unit
24	versus retrofit application, such other factors as
25	the Administrator may prescribe, or any com-

1	bination thereof. The Administrator may estab-
2	lish appropriate minimum rates of capture and
3	sequestration in implementing this paragraph.
4	(B) AUCTION PROCESS.—At each reverse
5	auction—
6	(i) the Administrator shall solicit bids
7	from eligible entities;
8	(ii) eligible entities participating in
9	the auction shall submit a bid including
10	the desired level of carbon dioxide seques-
11	tration incentive per ton and the estimated
12	quantity of carbon dioxide that the project
13	will permanently sequester over 10 years;
14	and
15	(iii) the Administrator shall select
16	bids, within each auction, for the seques-
17	tration amount submitted, beginning with
18	the eligible entity submitting the bid for
19	the lowest level of sequestration incentive
20	on a per ton basis and meeting such other
21	requirements as the Administrator may
22	specify, until the amount of funds available
23	for the reverse auction is committed.
24	(C) FORM OF DISTRIBUTION.—The Ad-
25	ministrator shall provide deployment incentives

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to eligible entities selected through a reverse auction under this paragraph pursuant to a formula equivalent to that described in subsection (c)(2), except that the incentive level that is bid by the entity shall be substituted for the bonus allowance value.

(4) ALTERNATIVE DISTRIBUTION METHOD.—

8 (A) IN GENERAL.—If the Administrator 9 determines that reverse auctions would not provide for efficient and cost-effective commercial 10 11 deployment of carbon capture and sequestration 12 technologies, the Administrator may instead, 13 through regulations promulgated under paragraph (2) or (5), prescribe a schedule for the 14 15 award of bonus allowances to eligible projects 16 under this subsection, in accord with the re-17 quirements of this paragraph.

18 (B) MULTIPLE TRANCHES.—The Adminis-19 trator shall divide emission allowances available 20 for distribution to eligible projects into a series 21 of tranches, each supporting the deployment of 22 a specified quantity of cumulative electric gen-23 erating capacity utilizing carbon capture and 24 sequestration technology, each of which shall 25 not be greater than 6 gigawatts.

1	(C) Method of distribution.—The Ad-
2	ministrator shall distribute emission allowances
3	within each tranche, on a first-come, first-
4	served basis—
5	(i) based on the date of full-scale op-
6	eration of capture and sequestration tech-
7	nology; and
8	(ii) pursuant to a formula, similar to
9	that set forth in subsection $(c)(2)$ (except
10	that the Administrator shall prescribe
11	bonus allowance values different than those
12	set forth in subsection $(c)(2)$, establishing
13	the number of allowances to be distributed
14	per ton of carbon dioxide permanently se-
15	questered by the project.
16	(D) REQUIREMENTS.—For each tranche
17	established pursuant to subparagraph (A), the
18	Administrator shall establish a schedule for dis-
19	tributing emission allowances that—
20	(i) is based on a sliding scale that
21	provides higher bonus allowance values for
22	projects achieving higher rates of capture
23	and sequestration;
24	(ii) for each capture and sequestration
25	rate, establishes a bonus allowance value

1	that is lower than that established for such
2	rate in the previous tranche (or, in the
3	case of the first tranche, than that estab-
4	lished for such rate under subsection
5	(c)(1)); and
6	(iii) may establish different bonus al-
7	lowance levels for no more than 5 different
8	project categories, defined by coal type,
9	capture technology, geological formation
10	type, new unit versus retrofit application,
11	such other factors as the Administrator
12	may prescribe, or any combination thereof.
13	(E) CRITERIA FOR ESTABLISHING BONUS
14	ALLOWANCE VALUES.—In setting bonus allow-
15	ance values under this paragraph, the Adminis-
16	trator shall seek to cover no more than the rea-
17	sonable incremental capital and operating costs
18	of a project that are attributable to implemen-
19	tation of carbon capture, transportation, and
20	sequestration technologies, taking into ac-
21	count—
22	(i) the reduced cost of compliance
23	with section 722 of this Act;
24	(ii) the reduced cost associated with
25	sequestering in a geological formation for

1	purposes of enhanced hydrocarbon recovery
2	when compared to sequestration into geo-
- 3	logical formations solely for purposes of se-
4	questration;
5	(iii) the relevant factors defining the
6	project category; and
7	(iv) such other factors as the Admin-
8	istrator determines are appropriate.
9	(5) REVISION OF REGULATIONS.—The Adminis-
10	trator shall review, and as appropriate revise, the
11	applicable regulations under this subsection no less
12	frequently than every 8 years.
13	(e) Limits for Certain Electric Generating
13 14	(e) Limits for Certain Electric Generating Units.—
14	UNITS.—
14 15	UNITS.— (1) DEFINITIONS.—For purposes of this sub-
14 15 16	UNITS.— (1) DEFINITIONS.—For purposes of this sub- section, the terms "covered EGU" and "initially per-
14 15 16 17	UNITS.— (1) DEFINITIONS.—For purposes of this sub- section, the terms "covered EGU" and "initially per- mitted" shall have the meaning given those terms in
14 15 16 17 18	UNITS.— (1) DEFINITIONS.—For purposes of this sub- section, the terms "covered EGU" and "initially per- mitted" shall have the meaning given those terms in section 812 of this Act.
14 15 16 17 18 19	 UNITS.— (1) DEFINITIONS.—For purposes of this subsection, the terms "covered EGU" and "initially permitted" shall have the meaning given those terms in section 812 of this Act. (2) COVERED EGUS INITIALLY PERMITTED
 14 15 16 17 18 19 20 	 UNITS.— (1) DEFINITIONS.—For purposes of this subsection, the terms "covered EGU" and "initially permitted" shall have the meaning given those terms in section 812 of this Act. (2) COVERED EGUS INITIALLY PERMITTED FROM 2009 THROUGH 2015.—For a covered EGU
 14 15 16 17 18 19 20 21 	 UNITS.— (1) DEFINITIONS.—For purposes of this subsection, the terms "covered EGU" and "initially permitted" shall have the meaning given those terms in section 812 of this Act. (2) COVERED EGUS INITIALLY PERMITTED FROM 2009 THROUGH 2015.—For a covered EGU that is initially permitted on or after January 1,

1	gible to receive under this section by the product
2	of—
3	(A) 20 percent; and
4	(B) the number of years between—
5	(i) the earlier of January 1, 2020, or
6	the date that is 5 years after the com-
7	mencement of operation of such covered
8	EGU; and
9	(ii) the first year that such covered
10	EGU achieves (and thereafter maintains)
11	the capture and permanent sequestration
12	of at least 50 percent of the carbon diox-
13	ide, measured on an annual basis, that
14	such covered EGU would emit in the ab-
15	sence of carbon capture and sequestration
16	technology.
17	(3) Covered egus initially permitted
18	FROM 2015 THROUGH 2020.—A covered EGU that is
19	initially permitted on or after January 1, 2015, and
20	before January 1, 2020, shall be ineligible to receive
21	emission allowances pursuant to this section if such
22	unit, upon commencement of operations or there-
23	after, does not achieve and maintain the capture and
24	permanent sequestration of at least 50 percent of
25	the carbon dioxide, measured on an annual basis,

1	that such covered EGU would emit in the absence
2	of capture and sequestration technology.
3	(f) Industrial Sources.—
4	(1) Allowances.—The Administrator may
5	distribute not more than 15 percent of the allow-
6	ances allocated under section $782(a)(f)$ for any vin-
7	tage year to eligible industrial sources to support the
8	commercial-scale deployment of carbon capture and
9	sequestration technologies at such sources.
10	(2) DISTRIBUTION.—The Administrator shall,
11	by regulation, prescribe requirements for the dis-
12	tribution of emission allowances to industrial sources
13	under this subsection, based on a bonus allowance
14	formula that awards allowances to qualifying
15	projects on the basis of tons of carbon dioxide cap-
16	tured and permanently sequestered. The Adminis-
17	trator may provide for the distribution of emission
18	allowances pursuant to—
19	(A) a reverse auction method, similar to
20	that described under subsection $(d)(3)$, includ-
21	ing the use of separate auctions for different
22	project categories; or
23	(B) an incentive schedule, similar to that
24	described under subsection $(d)(4)$, which shall
25	ensure that incentives are set so as to satisfy

the requirement described in subsection
 (d)(4)(E).

3 (3) REVISION OF REGULATIONS.—The Adminis4 trator shall review, and as appropriate revise, the
5 applicable regulations under this subsection no less
6 frequently than every 8 years.

7 (g) LIMITATIONS.—A qualifying project may receive 8 annual emission allowances under this section only for the 9 first 10 years of operation. No greater than 72 gigawatts 10 of total cumulative generating capacity (including industrial applications, measured by such equivalent metric as 11 12 the Administrator may designate) may receive emission al-13 lowances under this section. Upon reaching the limit de-14 scribed in the preceding sentence, the Administrator shall 15 auction, pursuant to section 791, any emission allowances that are allocated for carbon capture and sequestration de-16 ployment under section 782(a)(f) and are not yet obligated 17 under this section. 18

19 (h) EXHAUSTION OF ACCOUNT AND ANNUAL ROLL-20 OVER OF SURPLUS ALLOWANCES.—

(1) In distributing bonus allowances under this
subsection, the Administrator shall ensure that
qualifying projects receiving allowances receive distributions for 10 years.

1 (2) If the Administrator determines that the al-2 lowances allocated under section 782(a)(f) with a 3 vintage year that matches the year of distribution 4 will be exhausted once the estimated full 10-year dis-5 tributions will be provided to current eligible partici-6 pants, the Administrator shall provide to new eligible 7 projects allowances from vintage years after the year 8 of the distribution.

9 (i) DAVIS-BACON COMPLIANCE.—All laborers and 10 mechanics employed on projects funded directly by or assisted in whole or in part by this section through the use 11 12 of bonus allowances shall be paid wages at rates not less 13 than those prevailing on projects of a character similar in the locality as determined by the Secretary of Labor 14 15 in accordance with subchapter IV, chapter 31, part A of subtitle II of title 40, United States Code. With respect 16 to the labor standards specified in this section, the Sec-17 18 retary of Labor shall have the authority and functions set 19 forth in Reorganization Plan Numbered 14 of 1950 (64 Stat. 1267; 5 U.S.C. App.) and section 3145 of title 40, 20 21 United States Code.

1 SEC. 116. PERFORMANCE STANDARDS FOR COAL-FUELED 2 POWER PLANTS.

3 (a) IN GENERAL.—Title VIII of the Clean Air Act
4 (as added by section 331 of this Act) is amended by add5 ing the following new section after section 811:

6 "SEC. 812. PERFORMANCE STANDARDS FOR NEW COAL-7 FIRED POWER PLANTS.

8 "(a) DEFINITIONS.—For purposes of this section:

9 "(1) COVERED EGU.—The term 'covered EGU' 10 means a utility unit that is required to have a per-11 mit under section 503(a) and is authorized under 12 state or federal law to derive at least 30 percent of 13 its annual heat input from coal, petroleum coke, or 14 any combination of these fuels.

15 "(2) INITIALLY PERMITTED.—The term 'ini-16 tially permitted' means that the owner or operator 17 has received a Clean Air Act preconstruction ap-18 proval or permit, for the covered EGU as a new (not 19 a modified) source, but administrative review or ap-20 peal of such approval or permit has not been ex-21 hausted. A subsequent modification of any such ap-22 proval or permits, ongoing administrative or court 23 review, appeals, or challenges, or the existence or 24 tolling of any time to pursue further review, appeals, 25 or challenges shall not affect the date on which a covered EGU is considered to be initially permitted
 under this paragraph.

3 "(b) STANDARDS.—(1) A covered EGU that is ini-4 tially permitted on or after January 1, 2020, shall achieve 5 an emission limit that is a 65 percent reduction in emissions of the carbon dioxide produced by the 6 unit, as 7 measured on an annual basis, or meet such more stringent 8 standard as the Administrator may establish pursuant to 9 subsection (c). In determining compliance with this sub-10 section, the Administrator shall assume an energy penalty of the carbon dioxide capture system of no greater than 11 12 15 percent.

13 "(2) A covered EGU that is initially permitted after January 1, 2009, and before January 1, 2020, shall, by 14 15 the applicable compliance date established under this paragraph, shall achieve an emission limit that is a 50 16 17 percent reduction in emissions of the carbon dioxide pro-18 duced by the unit, as measured on an annual basis. In 19 determining compliance with this subsection, the Administrator shall assume an energy penalty of the carbon diox-20 21 ide capture system of no greater than 15 percent. Compli-22 ance with the requirement set forth in this paragraph shall 23 be required by the earliest of the following:

24 "(A) Four years after the date the Adminis25 trator issues a determination that there are in com-

1	mercial operation in the United States electric gen-
2	erating units equipped with carbon capture and se-
3	questration technology that, in the aggregate—
4	"(i) have a total of at least 4 gigawatts of
5	nameplate generating capacity of which—
6	"(I) at least 3 gigawatts must be elec-
7	tric generating units; and
8	"(II) up to 1 gigawatt may be indus-
9	trial applications, for which capture and
10	sequestration of 3 million tons of carbon
11	dioxide per year on an aggregate
12	annualized basis shall be considered equiv-
13	alent to 1 gigawatt;
14	"(ii) include at least 2 electric generating
15	units, each with a nameplate generating capac-
16	ity of 250 megawatts or greater, that inject car-
17	bon dioxide into geologic formations other than
18	oil and gas fields; and
19	"(iii) are capturing and sequestering in the
20	aggregate at least 12 million tons of carbon di-
21	oxide per year, calculated on an aggregate
22	annualized basis.
23	"(B) January 1, 2025.
24	"(3) If the deadline for compliance with paragraph
25	(2) is January 1, 2025, the Administrator may extend the

deadline for compliance by a covered EGU by up to 18 1 2 months if the Administrator makes a determination, based 3 on a showing by the owner or operator of the unit, that 4 it will be technically infeasible for the unit to meet the 5 standard by the deadline. The owner or operator must submit a request for such an extension by no later than 6 7 January 1, 2022, and the Administrator shall provide for 8 public notice and comment on the extension request.

9 "(c) REVIEW AND REVISION OF STANDARDS.—Not 10 later than 2025 and at 5-year intervals thereafter, the Administrator shall review the standards for new covered 11 EGUs under this section and shall, by rule, reduce the 12 maximum carbon dioxide emission rate for new covered 13 EGUs to a rate which reflects the degree of emission limi-14 15 tation achievable through the application of the best system of emission reduction which (taking into account the 16 cost of achieving such reduction and any nonair quality 17 health and environmental impact and energy require-18 ments) the Administrator determines has been adequately 19 20 demonstrated.".

21 Subtitle C—Clean Transportation

22 SEC. 121. ELECTRIC VEHICLE INFRASTRUCTURE.

(a) AMENDMENT OF PURPA.—Section 111(d) of the
Public Utility Regulatory Policies Act of 1978 (16 U.S.C.
2621(d)) is amended by adding at the end the following:

1 "(20) Plug-in electric drive vehicle in-2 frastructure.—

3 "(A) UTILITY PLAN FOR INFRASTRUC-4 TURE.—Each electric utility shall develop a 5 plan to support the use of plug-in electric drive 6 vehicles, including heavy-duty hybrid electric ve-7 hicles. The plan may provide for deployment of 8 electrical charging stations in public or private 9 locations, including street parking, parking ga-10 rages, parking lots, homes, gas stations, and 11 highway rest stops. Any such plan may also in-12 clude—

13 "(i) battery exchange, fast charging
14 infrastructure and other services;

15 "(ii) triggers for infrastructure de16 ployment based upon market penetration
17 of plug-in electric drive vehicles; and

18 "(iii) such other elements as the State
19 determines necessary to support plug-in
20 electric drive vehicles.

Each plan under this paragraph shall provide
for the deployment of the charging infrastructure or other infrastructure necessary to adequately support the use of plug-in electric drive
vehicles.

1	"(B) SUPPORT REQUIREMENTS.—Each
2	State regulatory authority (in the case of each
3	electric utility for which it has ratemaking au-
4	thority) and each utility (in the case of a non-
5	regulated utility) shall—
6	"(i) require that charging infrastruc-
7	ture deployed is interoperable with prod-
8	ucts of all auto manufacturers to the ex-
9	tent possible; and
10	"(ii) consider adopting minimum re-
11	quirements for deployment of electrical
12	charging infrastructure and other appro-
13	priate requirements necessary to support
14	the use of plug-in electric drive vehicles.
15	"(C) COST RECOVERY.—Each State regu-
16	latory authority (in the case of each electric
17	utility for which it has ratemaking authority)
18	and each utility (in the case of a nonregulated
19	utility) shall consider whether, and to what ex-
20	tent, to allow cost recovery for plans and imple-
21	mentation of plans.
22	"(D) SMART GRID INTEGRATION.—The
23	State regulatory authority (in the case of each
24	electric utility for which it has ratemaking au-
25	thority) and each utility (in the case of a non-

1	regulated utility) shall, in accordance with regu-
2	lations issued by the Federal Energy Regu-
3	latory Commission pursuant to section 1305(d)
4	of the Energy Independence and Security Act
5	of 2007—
6	"(i) establish any appropriate proto-
7	cols and standards for integrating plug-in
8	electric drive vehicles into an electrical dis-
9	tribution system, including Smart Grid
10	systems and devices as described in title
11	XIII of the Energy Independence and Se-
12	curity Act of 2007;
13	"(ii) include, to the extent feasible,
14	the ability for each plug-in electric drive
15	vehicle to be identified individually and to
16	be associated with its owner's electric util-
17	ity account, regardless of the location that
18	the vehicle is plugged in, for purposes of
19	appropriate billing for any electricity re-
20	quired to charge the vehicle's batteries as
21	well as any crediting for electricity pro-
22	vided to the electric utility from the vehi-
23	cle's batteries; and
24	"(iii) review the determination made
25	in response to section 1252 of the Energy

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1	Policy Act of 2005 in light of this section,
2	including whether time-of-use pricing
3	should be employed to enable the use of
4	plug-in electric drive vehicles to contribute
5	to meeting peak-load and ancillary service
6	power needs.".
7	(b) COMPLIANCE.—
8	(1) TIME LIMITATIONS.—Section 112(b) of the
9	Public Utility Regulatory Policies Act of 1978 (16
10	U.S.C. 2622(b)) is amended by adding the following
11	at the end thereof:
12	((7)(A) Not later than 3 years after the date
13	of enactment of this paragraph, each State regu-
14	latory authority (with respect to each electric utility
15	for which it has ratemaking authority) and each
16	nonregulated utility shall commence the consider-
17	ation referred to in section 111, or set a hearing
18	date for consideration, with respect to the standard
19	established by paragraph (20) of section 111(d).
20	"(B) Not later than 4 years after the date of
21	enactment of the this paragraph, each State regu-
22	latory authority (with respect to each electric utility
23	for which it has ratemaking authority), and each
24	nonregulated electric utility, shall complete the con-
25	sideration, and shall make the determination, re-

1	ferred to in section 111 with respect to the standard
2	established by paragraph (20) of section 111(d).".
3	(2) FAILURE TO COMPLY.—Section 112(c) of
4	the Public Utility Regulatory Policies Act of 1978
5	(16 U.S.C. 2622(c)) is amended by adding the fol-
6	lowing at the end: "In the case of the standards es-
7	tablished by paragraph (20) of section $111(d)$, the
8	reference contained in this subsection to the date of
9	enactment of this Act shall be deemed to be a ref-
10	erence to the date of enactment of such paragraph.".
11	(3) Prior state actions.—Section 112(d) of
12	the Public Utility Regulatory Policies Act of 1978
13	(16 U.S.C. 2622(d)) is amended by striking "(19)"
14	and inserting "(20)" before "of section 111(d)".
15	SEC. 122. LARGE-SCALE VEHICLE ELECTRIFICATION PRO-

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GRAM.

17 (a) DEPLOYMENT PROGRAM.—The Secretary of En-18 ergy shall establish a program to deploy and integrate plug-in electric drive vehicles into the electricity grid in 19 multiple regions. In carrying out the program, the Sec-20 retary may provide financial assistance described under 21 22 subsection (d), consistent with the goals under subsection (b). The Secretary shall select regions based upon applica-23 tions for assistance received pursuant to subsection (c). 24

(b) GOALS.—The goals of the program established
 pursuant to subsection (a) shall be—
 (1) to demonstrate the viability of a vehicle based transportation system that is not overly de-

pendent on petroleum as a fuel and contributes to
lower carbon emissions than a system based on conventional vehicles;

8 (2) to facilitate the integration of advanced ve9 hicle technologies into electricity distribution areas
10 to improve system performance and reliability;

(3) to demonstrate the potential benefits of coordinated investments in vehicle electrification on
personal mobility and a regional grid;

14 (4) to demonstrate protocols and standards that15 facilitate vehicle integration into the grid; and

16 (5) to investigate differences in each region and
17 regulatory environment regarding best practices in
18 implementing vehicle electrification.

(c) APPLICATIONS.—Any State, Indian tribe, or local
government (or group of State, Indian tribe, or local governments) may apply to the Secretary of Energy for financial assistance in furthering the regional deployment and
integration into the electricity grid of plug-in electric drive
vehicles. Such applications may be jointly sponsored by
electric utilities, automobile manufacturers, technology

providers, car sharing companies or organizations, or
 other persons or entities.

3 (d) USE OF FUNDS.—Pursuant to applications re4 ceived under subsection (c), the Secretary may make fi5 nancial assistance available to any applicant or joint spon6 sor of the application to be used for any of the following:

7 (1) Assisting persons located in the regional de8 ployment area, including fleet owners, in the pur9 chase of new plug-in electric drive vehicles by offset10 ting in whole or in part the incremental cost of such
11 vehicles above the cost of comparable conventionally
12 fueled vehicles.

(2) Supporting the use of plug-in electric drive
vehicles by funding projects for the deployment of
any of the following:

16 (A) Electrical charging infrastructure for
17 plug-in electric drive vehicles, including battery
18 exchange, fast charging infrastructure, and
19 other services, in public or private locations, in20 cluding street parking, parking garages, park21 ing lots, homes, gas stations, and highway rest
22 stops.

23 (B) Smart Grid equipment and infrastruc24 ture, as described in title XIII of the Energy
25 Independence and Security Act of 2007, to fa-

1 cilitate the charging and integration of plug-in 2 electric drive vehicles. 3 (3) Such other projects as the Secretary deter-4 mines appropriate to support the large-scale deploy-5 ment of plug-in electric drive vehicles in regional de-6 ployment areas. 7 (e) PROGRAM REQUIREMENTS.—The Secretary, in 8 consultation with the Administrator and the Secretary of 9 Transportation, shall determine design elements and re-10 quirements of the program established pursuant to sub-

11 section (a), including—

12 (1) the type of financial mechanism with which13 to provide financial assistance;

(2) criteria for evaluating applications submitted under subsection (c), including the anticipated ability to promote deployment and market
penetration of vehicles that are less dependent on
petroleum as fuel source; and

(3) reporting requirements for entities that receive financial assistance under this section, including a comprehensive set of performance data characterizing the results of the deployment program.

(f) INFORMATION CLEARINGHOUSE.—The Secretary
shall, as part of the program established pursuant to subsection (a), collect and make available to the public infor-

mation regarding the cost, performance, and other tech nical data regarding the deployment and integration of
 plug-in electric drive vehicles.

4 (g) AUTHORIZATION.—There are authorized to be ap5 propriated to carry out this section such sums as may be
6 necessary.

7 SEC. 123. PLUG-IN ELECTRIC DRIVE VEHICLE MANUFAC8 TURING.

9 (a) VEHICLE MANUFACTURING ASSISTANCE PRO-10 GRAM.—The Secretary of Energy shall establish a pro-11 gram to provide financial assistance to automobile manu-12 facturers to facilitate the manufacture of plug-in electric 13 drive vehicles, as defined in section 131(a)(5) of the En-14 ergy Independence and Security Act of 2007, that are de-15 veloped and produced in the United States.

(b) FINANCIAL ASSISTANCE.—The Secretary of Energy may provide financial assistance to an automobile
manufacturer under the program established pursuant to
subsection (a) for—

20 (1) the reconstruction or retooling of facilities
21 for the manufacture of plug-in electric drive vehicles
22 that are developed and produced in the United
23 States; and

24 (2) if appropriate, the purchase of domestically25 produced vehicle batteries to be used in the manu-

facture of vehicles manufactured pursuant to para graph (1).

3 (c) REQUIREMENTS.—The Secretary may provide fi4 nancial assistance under subsection (b) to an automobile
5 manufacturer if—

6 (1) in the case of a reconstruction or retooling 7 described under subsection (b)(1), without financial 8 assistance the automobile manufacturer is not able 9 to reasonably finance the reconstruction or retooling 10 of a facility; or

(2) in the case of battery purchases described
under subsection (b)(2), without financial assistance,
the automobile manufacturer is not able to reasonably finance the purchase of such batteries.

(d) COORDINATION WITH REGIONAL DEPLOYMENT.—The Secretary may provide financial assistance
under subsection (b) in conjunction with the award of financial assistance under the large scale vehicle electrification program established pursuant to section 122 of this
Act.

(e) PROGRAM REQUIREMENTS.—The Secretary shall
determine design elements and requirements of the program established pursuant to subsection (a), including—
(1) the type of financial mechanism with which
to provide financial assistance;

1	(2) criteria, in addition to the criteria described
2	under subsection (f), for evaluating applications for
3	financial assistance; and
4	(3) reporting requirements for automobile man-
5	ufacturers that receive financial assistance under
6	this section.
7	(f) CRITERIA.—In selecting recipients of financial as-
8	sistance from among applicant automobile manufacturers,
9	the Secretary shall give preference to proposals that—
10	(1) are most likely to be successful; and
11	(2) are located in local markets that have the
12	greatest need for the facility.
13	(g) REPORTS.—The Secretary shall annually submit
14	to Congress a report on the program established pursuant
15	to this section.
16	(h) AUTHORIZATION OF APPROPRIATIONS.—There
17	are authorized to be appropriated such sums as are nec-
18	essary to carry out this section.
19	SEC. 124. INVESTMENT IN CLEAN VEHICLES.
20	(a) DEFINITIONS.—In this section:
21	(1) Advanced technology vehicles and
22	QUALIFYING COMPONENTS.—The terms "advanced
23	technology vehicles" and "qualifying components"
24	shall have the definition of such terms in section 136
25	of the Energy Independence and Security Act of

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1	2007, except that for purposes of this section, the
2	average base year as described section $136(a)(1)(C)$
3	shall be the following:
4	(A) in each of the years 2012 through
5	2016, the average base year shall be model year
6	2009; and
7	(B) in 2017, the Administrator shall, not-
8	with standing section $136(a)(1)(C)$, determine
9	an appropriate baseline based on technological
10	and economic feasibility.
11	(2) Plug-in electric drive vehicle.—The
12	term "plug-in electric drive vehicle" shall have the
13	definition of such term in section 131 of the Energy
14	Independence and Security Act of 2007.
15	(b) DISTRIBUTION OF ALLOWANCES.—The Adminis-
16	trator shall, in accordance with this section, distribute al-
17	lowances allocated pursuant to section 782(i) of the Clean
18	Air Act not later than October 31 of 2012 and each cal-
19	endar year thereafter through 2025.
20	(c) Plug-In Electric Drive Vehicle Manufac-
21	TURING AND DEPLOYMENT.—
22	(1) IN GENERAL.—The Administrator shall, at
23	the direction of the Secretary of Energy, provide al-
24	lowances allocated pursuant to section [782(i)] to

1	applicants, joint sponsors and automobile manufac-
2	turers pursuant to sections 122 and 123 of this Act.
3	(2) ANNUAL AMOUNT.—In each of the years
4	2012 through 2017, one-quarter of the portion of
5	the allowances allocated pursuant to section 782(i)
6	of the Clean Air Act shall be available to carry out
7	paragraph (1) such that—
8	(A) one-eighth of the portion shall be avail-
9	able to carry out section 122; and
10	(B) one-eighth of the portion shall be
11	available to carry out section 123.
12	(3) PREFERENCE.—In directing the provision
13	of allowances under this subsection, the Secretary
14	shall give preference to applications under section
15	122(c) that are jointly sponsored by one or more
16	automobile manufacturers.
17	(4) Multi-year commitments.—The Admin-
18	istrator shall commit to providing allowances to an
19	applicant, joint sponsor or automobile manufacturer
20	for up to five consecutive years if—
21	(A) an application under section 122 or
22	123 of this Act requests a multi-year commit-
23	ment;

1	(B) such application meets the criteria for
2	support established by the Secretary of Energy
3	under sections 122 or 123 of this Act;
4	(C) the Administrator confirms to the Sec-
5	retary that allowances will be available for a
6	multi-year commitment;
7	(D) the Secretary of Energy determines
8	that a multi-year commitment for such applica-
9	tion will advance the goals of section 122 or
10	123; and
11	(E) the Secretary of Energy directs the
12	Administrator to make a multi-year commit-
13	ment.
14	(5) INSUFFICIENT APPLICATIONSIf, in any
15	year, allowances available under paragraph (2) can-
16	not be provided because of insufficient numbers of
17	submitted applications that meet the criteria for
18	support established by the Secretary of Energy
19	under sections 122 or 123 of this Act, the remaining
20	allowances shall be distributed according to sub-
21	section (d).
22	(d) Advanced Technology Vehicles.—
23	(1) IN GENERAL.—The Administrator shall, at
24	the direction of the Secretary of Energy, provide any
25	allowances allocated pursuant to section 782(i) of

1	the Clean Air Act that are not provided under sub-
2	section (c) to automobile manufacturers and compo-
3	nent suppliers to pay not more than 30 percent of
4	the cost of—
5	(A) reequipping, expanding, or establishing
6	a manufacturing facility in the United States to
7	produce—
8	(i) qualifying advanced technology ve-
9	hicles; or
10	(ii) qualifying components; and
11	(B) engineering integration performed in
12	the United States of qualifying vehicles and
13	qualifying components.
14	(2) PREFERENCE.—In directing the provision
15	of allowances under this subsection during the years
16	2012 through 2017, the Secretary shall give pref-
17	erence to applications for projects that save the
18	maximum number of gallons per vehicle.
19	Subtitle D—State Energy and Envi-
20	ronment Development Accounts
21	SEC. 131. ESTABLISHMENT OF SEED ACCOUNTS.
22	(a) DEFINITIONS.—In this section:
23	(1) SEED ACCOUNT.—The term "SEED Ac-
24	count" means a State Energy and Environment De-

velopment Account established pursuant to this sec tion.

3 (2) STATE ENERGY OFFICE.—The term "State
4 Energy Office" means a State entity eligible for
5 grants under part D of title III of the Energy Policy
6 and Conservation Act (42 U.S.C. 6321 et seq.).

7 (b) ESTABLISHMENT OF PROGRAM.—The Adminis8 trator shall establish a program under which a State,
9 through its State Energy Office or other State agency des10 ignated by the State, may create a State Energy and Envi11 ronment Development Account.

12 (c) PURPOSE.—The purpose of each SEED Account 13 is to serve as a common State-level repository for man-14 aging and accounting for emission allowances provided to 15 States designated for renewable energy and energy effi-16 ciency purposes.

17 (d) REGULATIONS.—Not later than one year after the
18 date of enactment of this Act, the Administrator shall pro19 mulgate regulations to carry out this section, including
20 regulations—

(1) to ensure that each State operates its
SEED Account and any subaccounts thereof efficiently and in accordance with this Act and applicable State and Federal laws;

25 (2) to prevent waste, fraud, and abuse;

1	(3) to indicate the emission allowances that
2	may be deposited in a State's SEED Account pend-
3	ing distribution or use;
4	(4) to indicate the programs and objectives au-
5	thorized by Federal law for which emission allow-
6	ances in a SEED Account may be distributed or
7	used;
8	(5) to identify the forms of financial assistance
9	and incentives that States may provide through dis-
10	tribution or use of SEED Accounts; and
11	(6) to prescribe the form and content of reports
12	that the States are required to submit under this
13	section on the use of SEED Accounts.
14	(e) Operation.—
15	(1) DEPOSITS.—
16	(A) IN GENERAL.—Except as required pur-
17	suant to subparagraph (B), a State shall de-
18	posit into its SEED Account all allowances re-
19	ceived from the Administrator for renewable en-
20	ergy and energy efficiency purposes, pursuant
21	to this Act.
22	(B) A State may create a financial account
23	associated with its SEED Account to deposit,
24	retain, and manage any proceeds of any sale of
25	any allowance provided pursuant to this Act

1 pending expenditure or disbursement of those 2 proceeds for purposes permitted under this section. The funds in such an account shall not be 3 4 commingled with other funds not derived from 5 the sale of allowances provided to the State; 6 however, loans made by the State from such 7 funds pursuant to paragraph (2)(C)(i) may be 8 repaid into such a financial account, including 9 any interest charged. 10 (2) WITHDRAWALS.— 11 (A) IN GENERAL.—All allowances distrib-12 uted or withdrawn from SEED Accounts, in-13 cluding the proceeds of any sale or such allow-14 ances, shall support renewable energy and energy efficiency programs authorized or approved 15 16 by the Federal Government.

17 (B) DEDICATED ALLOWANCES.—Allow18 ances deposited in a SEED Account that are
19 required by law to be used for specific purposes
20 for a specified period shall be used according to
21 those requirements during that period.

(C) UNDEDICATED ALLOWANCES.—To the
extent that allowances deposited in a SEED
Account are not required by law to be used for
specific purposes for a specified period as de-

1	scribed in subparagraph (B), such allowances or
2	the proceeds of their sale may be used for any
3	of the following purposes:
4	(i) LOANS.—Loans of allowances, or
5	the proceeds from the sale of allowances,
6	may be provided, interest on commercial
7	loans may be subsidized at an interest rate
8	as low as zero, and other credit support
9	may be provided to support programs au-
10	thorized to use SEED Account allowance
11	value or any other renewable energy or en-
12	ergy efficiency purpose authorized or ap-
13	proved by the Federal Government.
14	(ii) GRANTS.—Grants of allowances or
15	the proceeds of their sale may be provided
16	to support programs authorized to use
17	SEED Account allowance value or any
18	other renewable energy or energy efficiency
19	purpose authorized or approved by the
20	Federal Government.
21	(iii) Other forms of support.—Al-
22	lowances or the proceeds of the sale of al-
23	lowances may be provided for other forms

of support for programs authorized to use

SEED Account allowance value or any

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1	other renewable energy or energy efficiency
2	purpose authorized or approved by the
3	Federal Government.
4	(iv) Administrative costs.—Except
5	to the extent provided in Federal law au-
6	thorizing or allocating allowances deposited
7	in a SEED Account, not more than 5 per-
8	cent of the allowance value in a SEED Ac-
9	count in any year may be used to cover ad-
10	ministrative expenses of the SEED Ac-
11	count.
12	(D) SUBACCOUNTS.—A State may create
13	and maintain subaccounts for local governments
14	that request such subaccounts to hold allow-
15	ances distributed to local governments for re-
16	newable energy or energy efficiency programs
17	authorized or approved by the Federal Govern-
18	ment.
19	(E) INTENDED USE PLANS.—
20	(i) IN GENERAL.—After providing for
21	public review and comment, each State ad-
22	ministering a SEED Account shall annu-
23	ally prepare a plan that identifies the in-
24	tended uses of the allowances or proceeds

1	from the sale of allowances in its SEED
2	Account.
3	(ii) CONTENTS.—An intended use
4	plan shall include—
5	(I) a list of the projects or pro-
6	grams for which withdrawals from the
7	SEED Account are intended in the
8	next fiscal year that begins after the
9	date of the plan, including a descrip-
10	tion of each project;
11	(II) the relationship of each of
12	the projects or programs to an identi-
13	fied Federal purpose authorized by
14	this Act, or any other Federal statute;
15	(III) the expected terms of use of
16	allowance value to provide assistance;
17	(IV) the criteria and methods es-
18	tablished for the distribution of allow-
19	ances or allowance value;
20	(V) a description of the equiva-
21	lent financial value and status of the
22	SEED Account; and
23	(VI) a statement of the mid-term
24	and long-term goals of the State for
25	use of its SEED Account.

1

(3) Accountability and transparency.—

2 (A) CONTROLS AND PROCEDURES.—Any State that has established a SEED Account 3 4 shall establish fiscal controls and recordkeeping 5 and accounting procedures for the SEED Ac-6 count sufficient to ensure proper accounting 7 during appropriate accounting periods for de-8 posits into the SEED Account, withdrawals 9 from the SEED Account, and SEED Account 10 balances, including any subaccounts or related 11 financial accounts. Such controls and proce-12 dures shall conform to generally accepted gov-13 ernment accounting principles. Any State that 14 has established a SEED Account shall retain 15 records for a period of at least 5 years.

16 (B) AUDITS.—Any State that has estab-17 lished a SEED Account shall have an annual 18 audit conducted of the SEED Account by an 19 independent public accountant in accordance 20 with generally accepted auditing standards, and 21 shall transmit the results of that audit to the 22 Administrator.

23 (C) STATE REPORT.—Each State admin24 istering a SEED Account shall make publicly
25 available and submit to the Secretary a report

1	every 2 years on its activities related to its
2	SEED Account.
3	(D) PUBLIC INFORMATION.—Any—
4	(i) controls and procedures established
5	under subparagraph (A); and
6	(ii) information obtained through au-
7	dits conducted under subparagraph (B),
8	except to the extent that it would be pro-
9	tected from disclosure, if it were informa-
10	tion held by the Federal Government,
11	under section 552(b) of title 5, United
12	States Code,
13	shall be made publicly available.
14	(E) OTHER PROTECTIONS.—The Adminis-
15	trator shall require such additional procedures
16	and protections as are necessary to ensure that
17	any State that has established a SEED Ac-
18	count will operate the SEED Account in an ac-
19	countable and transparent manner.
20	(f) REQUIREMENTS FOR ELIGIBILITY.—A State's eli-
21	gibility to receive allowances in its SEED Account shall
22	depend on that State's compliance with the requirements
23	of this Act (and the amendments made by this Act).
24	(g) Authorization of Appropriations.—There
25	are authorized to be appropriated to the Administrator

such sums as may be necessary for SEED Account oper ations.

3 SEC. 132. SUPPORT OF STATE RENEWABLE ENERGY AND 4 ENERGY EFFICIENCY PROGRAMS.

5 (a) DEFINITIONS.—For purposes of this section:

6 (1) COST-EFFECTIVE.—The term "cost-effec-7 tive", with respect to an energy efficiency program, 8 means that the program meets the Total Resource 9 Cost Test, which requires that the net present value 10 of economic benefits over the life of the program or 11 measure, including avoided supply and delivery costs 12 and deferred or avoided investments, is greater than 13 the net present value of the economic costs over the 14 life of the program, including program costs and in-15 cremental costs borne by the energy consumer.

16 (2) RENEWABLE ENERGY RESOURCE.—The
17 term "renewable energy resource" shall have the
18 meaning given that term in section 610 of the Public
19 Utility Regulatory Policies Act of 1978 (as added by
20 section 101 of this Act).

(3) STATE.—The term "State" shall have the
meaning given that term in section 302(d) of the
Clean Air Act (42 U.S.C. 7602(d)).

(b) DISTRIBUTION AMONG STATES.—The Adminis-trator shall, in accordance with this section, distribute

pursuant 1 emission allowances allocated to section 2 782(g)(1) not later than September 30, 2012, and each 3 calendar year thereafter through 2050. The Administrator 4 shall distribute the emission allowances to States for re-5 newable energy and energy efficiency programs to be deposited in and administered through the State Energy and 6 7 Environment Development (SEED) Accounts established 8 pursuant to section 131 of the American Clean Energy 9 and Security Act of 2009. The Administrator shall dis-10 tribute allowances among the States under this section each year in accordance with the following formula: 11

(1) One third of the allowances shall be dividedequally among the States.

(2) One third of the allowances shall be distributed ratably among the States based on the population of each State, as contained in the most recent
reliable census data available from the Bureau of the
Census, Department of Commerce, for all States at
the time the Administrator calculates the formula
for distribution.

(3) One third of the allowances for shall be distributed ratably among the States on the basis of
the energy consumption of each State as contained
in the most recent State Energy Data Report available from the Energy Information Administration

1	(or such alternative reliable source as the Adminis-
2	trator may designate).
3	(c) USES.—The allowances distributed to each State
4	pursuant to this section shall be used exclusively for the
5	purposes listed in this subsection, as set forth below:
6	(1) Not less than 12.5 percent shall be distrib-
7	uted by the State to units of local government within
8	such State to be used exclusively to support the en-
9	ergy efficiency and renewable energy purposes listed
10	in paragraphs (2) and (3) .
11	(2) Not less than 20 percent shall be used ex-
12	clusively for the following energy efficiency pur-
13	poses—
14	(A) implementation and enforcement of
15	building codes adopted in compliance with sec-
16	tion 201 of the American Clean Energy and Se-
17	curity Act of 2009;
18	(B) implementation of the Retrofit for En-
19	ergy and Environmental Performance (REEP)
20	program established pursuant to section 202 of
21	the American Clean Energy and Security Act of
22	2009;
23	(C) implementation of the energy efficient
24	manufactured homes program established pur-

1	suant to section 203 of the American Clean En-
2	ergy and Security Act of 2009;
3	(D) implementation of the building energy
4	performance labeling program established pur-
5	suant to section 204 of the American Clean En-
6	ergy and Security Act of 2009;
7	(E) enabling the development of a Smart
8	Grid (as described in section 1301 of the En-
9	ergy Independence and Security Act of 2007
10	(42 U.S.C. 17381)), including integration of re-
11	newable energy resources and distributed gen-
12	eration, demand response, demand side man-
13	agement, and systems analysis;
14	(F) transportation planning pursuant to
15	section 841; and
16	(G) other cost-effective energy efficiency
17	programs for end-use consumers of electricity,
18	natural gas, home heating oil, or propane, in-
19	cluding, where appropriate, programs or mecha-
20	nisms administered by local governments and
21	entities other than the State.
22	(3) Not less than 20 percent shall be used ex-
23	clusively for capital grants, tax credits, production
24	incentives, loans, loan guarantees, forgivable loans,
25	and interest rate buy-downs for—

(A) re-equipping, expanding, or estab-
lishing a manufacturing facility that receives
certification from the Secretary of Energy pur-
suant to section 1302 of the American Recovery
and Reinvestment Act of 2009 for the produc-
tion of—
(i) property designed to be used to
produce energy from renewable energy
sources; and
(ii) electricity storage systems; and
(B) deployment of technologies to generate
electricity from renewable energy sources.
(4) The remaining 47.5 percent shall be used
exclusively for any of the purposes described in sub-
paragraphs (A) through (F) of paragraph (2) and in
paragraph (3).
(d) REPORTING.—Each State receiving emission al-
lowances under this section shall include in its biennial
reports required under section 131 of the American Clean
Energy and Security Act of 2009, in accordance with such
requirements as the Administrator may prescribe—
(1) a list of entities receiving allowances or al-
lowance value under this section;
(2) the amount and nature of allowances or al-

1 (3) the specific purposes for which such allow-2 ances or allowance value was conveyed; 3 (4) the amount of energy savings, emission re-4 ductions, renewable energy deployment, or new or retooled manufacturing capacity resulting from such 5 6 allowances or allowance value; and 7 (5) an assessment of the cost-effectiveness of 8 any energy efficiency program supported under sub-9 section (c)(2)(G). 10 (e) ENFORCEMENT.—If the Administrator determines that a State is not in compliance with this section, 11 12 the Administrator may withhold a portion of the allow-13 ances, the value of which is equal to up to twice the value of the allowances that the State failed to use in accordance 14 15 with the requirements of this section, that such State would otherwise be eligible to receive under this section 16 in later years. Allowances withheld pursuant to this sub-17 section shall be distributed among the remaining States 18 in accordance with the requirements of subsection (b). 19

20

Subtitle E—Smart Grid

21

Advancement

22 SEC. 141. DEFINITIONS.

23 For purposes of this subtitle:

24 (1) The term "Administrator" means the Ad25 ministrator of the Environmental Protection Agency.

1 (2) The term "applicable baseline" means the 2 average of the highest three annual peak demands a 3 load-serving entity has experienced during the 5 4 years immediately prior to the date of enactment of 5 this Act. 6 (3) The term"Commission" means Federal En-7 ergy Regulatory Commission. (4) The term "load-serving entity" means an 8 9 entity that provides electricity directly to retail con-10 summers with the responsibility to assure power qual-11 ity and reliability, including such entities that are 12 investor-owned, publicly owned, owned by rural elec-13 tric cooperatives, or other entities. 14 (5) The term "peak demand" means the high-

est point of electricity demand, net of any distributed electricity generation or storage from sources
on the load-serving entity's customers' premises,
during any hour on the system of a load serving entity during a calendar year, expressed in Megawatts
(MW), or more than one such high point as a function of seasonal demand changes.

(6) The term "peak demand reduction" means
the reduction in annual peak demand as compared
to a previous baseline year or period, expressed in
Megawatts (MW), whether accomplished by dimin-

1	ishing the end-use requirements for electricity or by
2	use of locally stored or generated electricity to meet
3	those requirements from distributed resources on the
4	load-serving entity's customers' premises and with-
5	out use of high-voltage transmission.
6	(7) The term "peak demand reduction plan"
7	means a plan developed by or for a load-serving enti-
8	ty that it will implement to meet its peak demand
9	reduction goals.
10	(8) The term "peak period" means the time pe-
11	riod on the system of a load-serving entity relative
12	to peak demand that may warrant special measures
13	or electricity resources to maintain system reliability
14	while meeting peak demand.
15	(9) The term "Secretary" means the Secretary
16	of Energy.
17	(10) The term "Smart Grid" has the meaning
18	provided by section 1301 of the Energy Independ-
19	ence and Security Act of 2007 (15 U.S.C. 17381).
20	SEC. 142. ASSESSMENT OF SMART GRID COST EFFECTIVE-
21	NESS IN PRODUCTS.
22	(a) ASSESSMENT.—Within one year after the date of
23	enactment of this Act, the Secretary and the Adminis-
24	trator shall each assess the potential for cost-effective in-
25	tegration of Smart Grid technologies and capabilities in

all products that are reviewed by the Department of En-1 2 ergy and the Environmental Protection Agency, respec-3 tively, for potential designation as Energy Star products. 4 (b) ANALYSIS.—(1) Within 2 years after the date of 5 enactment of this Act, the Secretary and the Administrator shall each prepare an analysis of the potential en-6 7 ergy savings, greenhouse gas emission reductions, and 8 electricity cost savings that could accrue for each of the 9 products identified by the assessment in subsection (a) in 10 the following optimal circumstances: 11 (A) The products possessed Smart Grid capa-12 bility and interoperability that is tested and proven

13 reliable.

(B) The products were utilized in an electricity
utility service area which had Smart Grid capability
and offered customers rate or program incentives to
use the products.

18 (C) The utility's rates reflected national average
19 costs, including average peak and valley seasonal
20 and daily electricity costs.

21 (D) Consumers using such products took full22 advantage of such capability.

(E) The utility avoided incremental investmentsand rate increases related to such savings.

1 (2) The analysis under paragraph (1) shall be consid-2 ered the "best case" Smart Grid analysis. On the basis 3 of such an analysis for each product, the Secretary and 4 the Administrator shall determine whether the installation 5 of Smart Grid capability for such a product would be cost effective. For purposes of this paragraph, the term "cost 6 7 effective" means that the cumulative savings from using 8 the product under the best case Smart Grid circumstances 9 for a period of one-half of the product's expected useful 10 life will be greater than the incremental cost of the Smart Grid features included in the product. 11

12 (3) To the extent that including Smart Grid capa-13 bility in any products analyzed under paragraph (2) is 14 found to be cost effective in the best case, the Secretary 15 and the Administrator shall, not later than 3 years after 16 the date of enactment of this Act take each of the fol-17 lowing actions:

18 (A) Inform the manufacturer of such product of19 such finding of cost effectiveness.

(B) Assess the potential contributions the development and use of products with Smart Grid technologies bring to reducing peak demand and promoting grid stability.

24 (C) Assess the potential national energy savings25 and electricity cost savings that could be realized if

	1
1	Smart Grid potential were installed in the relevant
2	products reviewed by the Energy Star program.
3	(D) Assess and identify options for providing
4	consumers information on products with Smart Grid
5	capabilities, including the necessary conditions for
6	cost-effective savings.
7	(E) Submit a report to Congress summarizing
8	the results of the assessment for each class of prod-
9	ucts, and presenting the potential energy and green-
10	house gas savings that could result if Smart Grid
11	capability were installed and utilized on such prod-
10	ucts
12	
12	SEC. 143. INCLUSIONS OF SMART GRID CAPABILITY ON AP-
13	SEC. 143. INCLUSIONS OF SMART GRID CAPABILITY ON AP-
13 14	SEC. 143. INCLUSIONS OF SMART GRID CAPABILITY ON AP- PLIANCE ENERGY GUIDE LABELS.
13 14 15	SEC. 143. INCLUSIONS OF SMART GRID CAPABILITY ON AP- PLIANCE ENERGY GUIDE LABELS. Section 324(a)(2) of the Energy Policy and Conserva-
13 14 15 16	SEC. 143. INCLUSIONS OF SMART GRID CAPABILITY ON AP- PLIANCE ENERGY GUIDE LABELS. Section 324(a)(2) of the Energy Policy and Conserva- tion Act (42 U.S.C. 6294(a)(2)) is amended by adding the
 13 14 15 16 17 	SEC. 143. INCLUSIONS OF SMART GRID CAPABILITY ON AP- PLIANCE ENERGY GUIDE LABELS. Section 324(a)(2) of the Energy Policy and Conserva- tion Act (42 U.S.C. 6294(a)(2)) is amended by adding the following at the end:
 13 14 15 16 17 18 	SEC. 143. INCLUSIONS OF SMART GRID CAPABILITY ON AP- PLIANCE ENERGY GUIDE LABELS. Section 324(a)(2) of the Energy Policy and Conserva- tion Act (42 U.S.C. 6294(a)(2)) is amended by adding the following at the end: "(J)(i) Not later than 3 years after the
 13 14 15 16 17 18 19 	SEC. 143. INCLUSIONS OF SMART GRID CAPABILITY ON AP- PLIANCE ENERGY GUIDE LABELS. Section 324(a)(2) of the Energy Policy and Conserva- tion Act (42 U.S.C. 6294(a)(2)) is amended by adding the following at the end: (J)(i) Not later than 3 years after the date of enactment of this subparagraph, the
 13 14 15 16 17 18 19 20 	SEC. 143. INCLUSIONS OF SMART GRID CAPABILITY ON AP- PLIANCE ENERGY GUIDE LABELS. Section 324(a)(2) of the Energy Policy and Conserva- tion Act (42 U.S.C. 6294(a)(2)) is amended by adding the following at the end:
 13 14 15 16 17 18 19 20 21 	SEC. 143. INCLUSIONS OF SMART GRID CAPABILITY ON AP- PLIANCE ENERGY GUIDE LABELS. Section 324(a)(2) of the Energy Policy and Conserva- tion Act (42 U.S.C. 6294(a)(2)) is amended by adding the following at the end:
 13 14 15 16 17 18 19 20 21 22 	SEC. 143. INCLUSIONS OF SMART GRID CAPABILITY ON AP- PLIANCE ENERGY GUIDE LABELS. Section 324(a)(2) of the Energy Policy and Conserva- tion Act (42 U.S.C. 6294(a)(2)) is amended by adding the following at the end: "(J)(i) Not later than 3 years after the date of enactment of this subparagraph, the Federal Trade Commission shall initiate a rule- making to consider making a special note in a prominent manner on any ENERGY GUIDE

"(I) Smart Grid capability is a fea-1 2 ture of that product; "(II) the use and value of that feature 3 4 depended on the Smart Grid capability of 5 the utility system in which the product was 6 installed and the active utilization of that 7 feature by the customer; and 8 "(III) on a utility system with Smart 9 Grid capability, the use of the product's 10 Smart Grid capability could reduce the 11 customer's cost of the product's annual operation by an estimated dollar amount 12 13 range representing the result of incre-14 mental energy and electricity cost savings 15 that would result from the customer taking 16 full advantage of such Smart Grid capa-17 bility. 18 "(ii) Not later than 3 years after the date 19 of enactment of this subparagraph, the Com-20 mission shall complete the rulemaking initiated 21 under clause (i).". 22 SEC. 144. SMART GRID PEAK DEMAND REDUCTION GOALS. 23 (a) GOALS.—Not later than one year after the date 24 of enactment of this Act, load-serving entities, or, at their 25 option, States with respect to load-serving entities that they regulate, shall determine and publish peak demand
 reduction goals for any load-serving entities that have an
 applicable baseline in excess of 250 megawatts.

4 (b) BASELINES.—(1) The Commission, in consulta-5 tion with the Secretary and the Administrator, shall develop and publish, after an opportunity for public com-6 7 ment, a methodology to provide for adjustments or nor-8 malization to a load-serving entity's applicable baseline 9 over time to reflect changes in the number of customers 10 served, weather conditions, general economic conditions, 11 and any other appropriate factors external to peak de-12 mand management, as determined by the Commission.

(2) The Commission shall support load-serving entities (including any load-serving entities with an applicable
baseline of less than 250 megawatts that volunteer to participate in achieving the purposes of this section) in determining their applicable baselines, and in developing their
peak demand reduction goals.

(3) The Secretary, in consultation with the Commis20 sion, the Administrator, and the National Electric Reli21 ability Corporation, shall develop a system and rules for
22 measurement and verification of demand reductions.

(c) PEAK DEMAND REDUCTION GOALS.—(1) Peak
demand reduction goals may be established for an individual load-serving entity, or, at the determination of a

State or regional entity, by that State or regional entity
 for a larger region that shares a common system peak de mand and for which peak demand reduction measures
 would offer regional benefit.

5 (2) A State or regional entity establishing peak de-6 mand reduction goals shall cooperate, as necessary and 7 appropriate, with the Commission, the Secretary, State 8 regulatory commissions, State energy offices, the National 9 Electric Reliability Corporation, and other relevant au-10 thorities.

(3) In determining the applicable peak demand reduction goals, States and other jurisdictional entities may utilize the results of the 2009 National Demand Response
Potential Assessment, as authorized by section 571 of the
National Energy Conservation Policy Act (42 U.S.C.
8279).

17 (4) The applicable peak demand reduction goals shall18 provide that—

(A) load-serving entities will reduce or mitigate
peak demand by a minimum percentage amount
from the applicable baseline to a lower peak demand
during calendar year 2012;

23 (B) load-serving entities will reduce or mitigate
24 peak demand by a minimum percentage greater

1	amount from the applicable baseline to a lower peak
2	demand during calendar year 2015; and
3	(C) the minimum percentage reductions estab-
4	lished as peak demand reduction goals shall be the
5	maximum reductions that are realistically achievable
6	with an aggressive effort to deploy Smart Grid and
7	peak demand reduction technologies and methods,
8	including but not limited to those listed in sub-
9	section (d).
10	(d) PLAN.—Each load-serving entity shall prepare a
11	peak demand reduction plan that demonstrates its ability
12	to meet each applicable goal by any or a combination of
13	the following options:
14	(1) Direct reduction in megawatts of peak de-
14 15	(1) Direct reduction in megawatts of peak de- mand through energy efficiency measures with reli-
15	mand through energy efficiency measures with reli-
15 16	mand through energy efficiency measures with reli- able and continued application during peak demand
15 16 17	mand through energy efficiency measures with reli- able and continued application during peak demand periods.
15 16 17 18	mand through energy efficiency measures with reliable and continued application during peak demand periods.(2) Demonstration that an amount of
15 16 17 18 19	mand through energy efficiency measures with reliable and continued application during peak demand periods.(2) Demonstration that an amount of megawatts equal to a stated portion of the applicable
15 16 17 18 19 20	 mand through energy efficiency measures with reliable and continued application during peak demand periods. (2) Demonstration that an amount of megawatts equal to a stated portion of the applicable goal is contractually committed to be available for
 15 16 17 18 19 20 21 	 mand through energy efficiency measures with reliable and continued application during peak demand periods. (2) Demonstration that an amount of megawatts equal to a stated portion of the applicable goal is contractually committed to be available for peak reduction through one or more of the following:
 15 16 17 18 19 20 21 22 	 mand through energy efficiency measures with reliable and continued application during peak demand periods. (2) Demonstration that an amount of megawatts equal to a stated portion of the applicable goal is contractually committed to be available for peak reduction through one or more of the following: (A) Megawatts enrolled in demand re-

1	programs, smart appliances, smart electricity
2	storage devices, distributed generation resources
3	on the entity's customers' premises, or other
4	measures directly capable of actively,
5	controllably, reliably, and dynamically reducing
6	peak demand ("dynamic peak management con-
7	trol").
8	(C) Megawatts available from distributed
9	dynamic electricity storage under agreement
10	with the owner of that storage.
11	(D) Megawatts committed from
12	dispatchable distributed generation dem-
13	onstrated to be reliable under peak period con-
14	ditions and in compliance with air quality regu-
15	lations.
16	(E) Megawatts available from smart appli-
17	ances and equipment with Smart Grid capa-
18	bility available for direct control by the utility
19	through agreement with the customer owning
20	the appliances or equipment.
21	(F) Megawatts from a demonstrated and
22	assured minimum of distributed solar electric
23	generation capacity in instances where peak pe-
24	riod and peak demand conditions are directly

related to solar radiation and accompanying
 heat.

3 (3) If any of the methods listed in subpara4 graph (C), (D), or (E) of paragraph (2) are relied
5 upon to meet its peak demand reduction goals, the
6 load-serving entity must demonstrate this capability
7 by operating a test during the applicable calendar
8 year.

9 (4) Nothing in this section shall require the 10 publication in peak demand reduction goals or in 11 any peak demand reduction plan of any information 12 that is confidential for competitive or other reasons 13 or that identifies individual customers.

14 (e) EXISTING AUTHORITY AND REQUIREMENTS.— 15 Nothing in this section diminishes or supersedes any authority of a State or political subdivision of a State to 16 17 adopt or enforce any law or regulation respecting peak demand management, demand response, distributed storage, 18 use of distributed generation, or the regulation of load-19 20 serving entities. The Commission, in consultation with 21 States having such peak management, demand response 22 and distributed storage programs, shall to the maximum 23 extent practicable, facilitate coordination between the Fed-24 eral program and such State programs.

(f) RELIEF.—The Commission may, for good cause,
 grant relief to load-serving entities from the requirements
 of this section.

4 (g) OTHER LAWS.—Except as provided in sub5 sections (e) and (f), no law or regulation shall relieve any
6 person of any requirement otherwise applicable under this
7 section.

8 (h) COMPLIANCE.—(1) The Commission shall within 9 one year after the date of enactment of this Act establish 10 a public website where the Commission will provide infor-11 mation and data demonstrating compliance by States, re-12 gional entities, and load-serving entities with this section, 13 including the success of load-serving entities in meeting 14 applicable peak demand reduction goals.

15 (2) The Commission shall, by April 1 of each year 16 beginning in 2012, provide a report to Congress on com-17 pliance with this section and success in meeting applicable 18 peak demand reduction goals and, as appropriate, shall 19 make recommendations as to how to increase peak de-20 mand reduction efforts.

(3) The Commission shall note in each such report
any State, political subdivision of a State, or load-serving
entity that has failed to comply with this section, or is
not a part of any region or group of load-serving entities
serving a region that has complied with this section.

(4) The Commission shall have and exercise the au thority to take reasonable steps to modify the process of
 establishing peak demand reduction goals and to accept
 adjustments to them as appropriate when sought by load serving entities.

6 (i) Assistance to States and Funding.—

7 (1) Assistance to states.—Any costs in-8 curred by States for activities undertaken pursuant 9 to this section shall be supported by the use of emis-10 sion allowances allocated to the States' SEED Ac-11 counts pursuant to section [] of this Act. To 12 the extent that a State provides allowances to local 13 governments within the State to implement this pro-14 gram, that shall be deemed a distribution of such al-15 lowances to units of local government pursuant to 16 subsection (c)(1) of that section.

17 (2) FUNDING.—There are authorized to be appropriated such sums as may be necessary to the
19 Commission, the Secretary, and the Administrator to
20 carry out the provisions of this section.

21 SEC. 145. REAUTHORIZATION OF ENERGY EFFICIENCY PUB22 LIC INFORMATION PROGRAM TO INCLUDE 23 SMART GRID INFORMATION.

(a) IN GENERAL.—Section 134 of the Energy Policy
Act of 2005 (42 U.S.C. 15832) is amended as follows:

	100
1	(1) By amending the section heading to read as
2	follows: "ENERGY EFFICIENCY AND SMART GRID
3	PUBLIC INFORMATION INITIATIVE".
4	(2) In paragraph (1) of subsection (a) by strik-
5	ing "reduce energy consumption during the 4-year
6	period beginning on the date of enactment of this
7	Act" and inserting "increase energy efficiency and
8	to adopt Smart Grid technology and practices".
9	(3) In paragraph (2) of subsection (a) by strik-
10	ing "benefits to consumers of reducing" and insert-
11	ing "economic and environmental benefits to con-
12	sumers and the United States of optimizing".
13	(4) In subsection (a) by inserting at the begin-
14	ning of paragraph (3) "the effect of energy effi-
15	ciency and Smart Grid capability in reducing energy
16	and electricity prices throughout the economy, to-
17	gether with".
18	(5) In subsection $(a)(4)$ by redesignating sub-
19	paragraph (D) as (E), by striking "and" at the end
20	of subparagraph (C), and by inserting after subpara-
21	graph (C) the following:
22	"(D) purchasing and utilizing equipment
23	that includes Smart Grid features and capa-
24	bility; and".

1	(6) In subsection (c), by striking "Not later
2	than July 1, 2009," and inserting, "For each year
3	when appropriations pursuant to the authorization
4	in this section exceed \$10,000,000,".
5	(7) In subsection (d) by striking " 2010 " and
6	inserting "2020".
7	(8) In subsection (e) by striking "2010" and in-
8	serting "2020".
9	(b) TABLE OF CONTENTS.—The item relating to sec-
10	tion 134 in the table of contents for the Energy Policy
11	Act of 2005 (42 U.S.C. 15801 and following) is amended
12	to read as follows:
	"Sec. 134. Energy efficiency and Smart Grid public information initiative.".
13	SEC. 146. INCLUSION OF SMART-GRID FEATURES IN APPLI-
13 14	SEC. 146. INCLUSION OF SMART-GRID FEATURES IN APPLI- ANCE REBATE PROGRAM.
14	ANCE REBATE PROGRAM.
14 15	ANCE REBATE PROGRAM. (a) AMENDMENTS.—Section 124 of the Energy Pol-
14 15 16	ANCE REBATE PROGRAM. (a) AMENDMENTS.—Section 124 of the Energy Pol- icy Act of 2005 (42 U.S.C. 15821) is amended as follows:
14 15 16 17	ANCE REBATE PROGRAM. (a) AMENDMENTS.—Section 124 of the Energy Policy Act of 2005 (42 U.S.C. 15821) is amended as follows: (1) By amending the section heading to read as
14 15 16 17 18	ANCE REBATE PROGRAM. (a) AMENDMENTS.—Section 124 of the Energy Pol- icy Act of 2005 (42 U.S.C. 15821) is amended as follows: (1) By amending the section heading to read as follows: "ENERGY EFFICIENT AND SMART AP-
14 15 16 17 18 19	ANCE REBATE PROGRAM. (a) AMENDMENTS.—Section 124 of the Energy Pol- icy Act of 2005 (42 U.S.C. 15821) is amended as follows: (1) By amending the section heading to read as follows: "ENERGY EFFICIENT AND SMART AP- PLIANCE REBATE PROGRAM.".
 14 15 16 17 18 19 20 	ANCE REBATE PROGRAM. (a) AMENDMENTS.—Section 124 of the Energy Pol- icy Act of 2005 (42 U.S.C. 15821) is amended as follows: (1) By amending the section heading to read as follows: "ENERGY EFFICIENT AND SMART AP- PLIANCE REBATE PROGRAM.". (2) By redesignating paragraphs (4) and (5) of
 14 15 16 17 18 19 20 21 	 ANCE REBATE PROGRAM. (a) AMENDMENTS.—Section 124 of the Energy Policy Act of 2005 (42 U.S.C. 15821) is amended as follows: (1) By amending the section heading to read as follows: "ENERGY EFFICIENT AND SMART AP-PLIANCE REBATE PROGRAM.". (2) By redesignating paragraphs (4) and (5) of subsection (a) as paragraphs (5) and (6), respectively.
 14 15 16 17 18 19 20 21 22 	 ANCE REBATE PROGRAM. (a) AMENDMENTS.—Section 124 of the Energy Policy Act of 2005 (42 U.S.C. 15821) is amended as follows: (1) By amending the section heading to read as follows: "ENERGY EFFICIENT AND SMART AP-PLIANCE REBATE PROGRAM.". (2) By redesignating paragraphs (4) and (5) of subsection (a) as paragraphs (5) and (6), respectively, and inserting after paragraph (3) the fol-
 14 15 16 17 18 19 20 21 22 23 	 ANCE REBATE PROGRAM. (a) AMENDMENTS.—Section 124 of the Energy Policy Act of 2005 (42 U.S.C. 15821) is amended as follows: (1) By amending the section heading to read as follows: "ENERGY EFFICIENT AND SMART AP-PLIANCE REBATE PROGRAM.". (2) By redesignating paragraphs (4) and (5) of subsection (a) as paragraphs (5) and (6), respectively, and inserting after paragraph (3) the following:

1	the Environmental Protection Agency or the Sec-
2	retary of Energy has determined qualifies for such
3	a designation in the Energy Star program pursuant
4	to section 142 of the American Clean Energy and
5	Security Act of 2009, or that the Secretary or the
6	Administrator has separately determined includes
7	the relevant Smart Grid capabilities listed in section
8	1301 of the Energy Independence and Security Act
9	of 2007 (15 U.S.C. 17381).".
10	(3) In subsection $(b)(1)$ by inserting "and
11	smart" after "efficient" and by inserting after
12	"products" the first place it appears ", including
13	products designated as being smart appliances,".
14	(4) In subsection $(b)(3)$, by inserting "the ad-
15	ministration of" after "carry out".
16	(5) In subsection (d), by inserting "the admin-
17	istration of" after "carrying out" and by inserting
18	", and up to 100 percent of the value of the rebates
19	provided pursuant to this section" before the period
20	at the end.
21	(6) In subsection $(e)(3)$, by inserting ", with
22	separate consideration as applicable if the product is
23	also a smart appliance," after "Energy Star prod-
24	uct" the first place it appears and by inserting "or
25	smart appliance" before the period at the end.

(7) In subsection (f), by striking
 "\$50,000,000" through the period at the end and
 inserting "\$100,000,000 for each fiscal year from
 2010 through 2015.".

5 (b) TABLE OF CONTENTS.—The item relating to sec6 tion 124 in the table of contents for the Energy Policy
7 Act of 2005 (42 U.S.C. 15801 and following) is amended
8 to read as follows:

"Sec. 124. Energy efficient and smart appliance rebate program.".

9 Subtitle F—Transmission Planning

10 SEC. 151. TRANSMISSION PLANNING.

Part II of the Federal Power Act (16 U.S.C. 824 et
seq.) is amended by adding after section 216 the following
new section:

14 "SEC. 216A. TRANSMISSION PLANNING.

15 "(a) FEDERAL POLICY.—

16 "(1) OBJECTIVES.—It is the policy of the 17 United States that regional electric grid planning 18 should facilitate the deployment of renewable and 19 other zero-carbon energy sources for generating elec-20 tricity to reduce greenhouse gas emissions while en-21 suring reliability, reducing congestion, ensuring 22 cyber-security, and providing for cost-effective elec-23 tricity services throughout the United States.

24 "(2) OPTIONS.—In addition to the policy under
25 paragraph (1), it is the policy of the United States
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1 that regional electric grid planning to meet these ob-2 jectives should take into account all significant de-3 mand-side and supply-side options, including energy 4 efficiency, distributed generation, renewable energy 5 and zero-carbon electricity generation technologies, smart-grid technologies and practices, demand re-6 7 sponse, electricity storage, voltage regulation tech-8 nologies, high capacity conductor and super-9 conductor technologies, underground transmission 10 technologies, and new conventional electric trans-11 mission capacity and corridors.

12 "(b) Planning.—

"(1) PLANNING PRINCIPLES.—Not later than 1 13 14 vear after the date of enactment of this section, the 15 Commission shall adopt, after notice and oppor-16 tunity for comment, national electricity grid plan-17 ning principles derived from the Federal policy es-18 tablished under subsection (a) to be applied in ongo-19 ing and future transmission planning that may im-20 plicate interstate transmission of electricity.

21 "(2) REGIONAL PLANNING ENTITIES.—Not
22 later than 3 months after the date of adoption by
23 the Commission of national electricity grid planning
24 principles pursuant to paragraph (1), entities that
25 conduct or may conduct transmission planning pur-

1 suant to State or Federal law or regulation, includ-2 ing States, entities designated by States, public util-3 ity transmission providers, operators and owners, re-4 gional organizations, and electric utilities, and that 5 are willing to incorporate the national electricity grid 6 planning principles adopted by the Commission in 7 their electric grid planning, shall identify themselves 8 and the regions for which they propose to develop 9 plans to the Commission.

10 "(3) COORDINATION OF REGIONAL PLANNING 11 ENTITIES.—The Commission shall encourage re-12 gional planning entities described under paragraph 13 (2) to cooperate and coordinate across regions and 14 to harmonize regional electric grid planning with 15 planning in adjacent or overlapping jurisdictions to 16 the maximum extent feasible. The Commission shall 17 work with States, public utilities transmission pro-18 viders, load-serving entities, transmission operators, 19 and other organizations to resolve any conflict or 20 competition among proposed planning entities in 21 order to build consensus and promote the Federal 22 policy established under subsection (a). The Com-23 mission shall seek to ensure that planning that is 24 consistent with the national electricity grid planning 25 principles adopted pursuant to paragraph (1) is con-

1	ducted in all regions of the United States and the
2	territories.
3	"(4) Relation to existing planning pol-
4	ICY.—In implementing the Federal policy established
5	under subsection (a), the Commission shall—
6	"(A) incorporate any ongoing planning ef-
7	forts undertaken pursuant to section 217; and
8	"(B) consult with and invite the participa-
9	tion of the Secretary of Energy in relationship
10	to the Secretary's duties pursuant to section
11	216.
12	"(5) Assistance.—
13	"(A) IN GENERAL.—The Commission shall
14	provide support to and participate in the re-
15	gional grid planning processes conducted by re-
16	gional planning entities. The Commission may
17	provide planning resources and assistance as re-
18	quired or as requested by regional planning en-
19	tities, including system data, cost information,
20	system analysis, technical expertise, modeling
21	support, dispute resolution services, and other
22	assistance to regional planning entities, as ap-
23	propriate.

1	"(B) AUTHORIZATION.—There are author-
2	ized to be appropriated such sums as may be
3	necessary to carry out this paragraph.
4	"(6) Conflict resolution.—In the event
5	that regional grid plans conflict, the Commission

shall assist the regional planning entities in resolving

such conflicts in order to achieve the objectives of

8 the Federal policy established under subsection (a). 9 "(7) SUBMISSION OF PLANS.—The Commission 10 shall require regional planning entities to submit ini-11 tial regional electric grid plans to the Commission 12 not later than 18 months after the date the Commis-13 sion promulgates national electricity grid planning 14 principles pursuant to paragraph (1). Regional elec-15 tric grid plans should, in general, be developed from 16 sub-regional requirements and plans, including plan-17 ning input reflecting individual utility service areas. 18 Regional plans may then in turn be combined into 19 larger regional plans, up to interconnection-wide and 20 national plans, as appropriate and necessary as de-21 termined by the Commission. The Commission shall review such plans for consistency with the national 22 23 grid planning principles and may return a plan to 24 one or more planning entities for further consider-25 ation, along with the Commission's own rec-

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ommendations for resolution of any conflict or for
 improvement. To the extent practicable, all plans
 submitted to the Commission shall be public docu ments and available on the Commission's website.

"(8) Multi-regional meetings.—As regional 5 6 grid plans are submitted to the Commission, the Commission may convene multi-regional meetings to 7 8 discuss regional grid plan consistency and integra-9 tion. including requirements for multi-regional 10 projects, and to resolve any conflicts that emerge 11 from such multi-regional projects. The Commission 12 shall provide its recommendations for eliminating 13 any inter-regional conflicts.

14 "(9) REPORT TO CONGRESS.—Not later than 3 15 years after the date of enactment of this section, the 16 Commission shall provide a report to Congress con-17 taining the results of the regional grid planning 18 process, including summaries of the adopted regional 19 plans. The Commission shall provide an electronic 20 version of its report on its website with links to all 21 regional and sub-regional plans taken into account. 22 The Commission shall note and provide its rec-23 ommended resolution for any conflicts not resolved 24 during the planning process. The Commission shall 25 make any recommendations to Congress on the appropriate Federal role or support required to ad dress the needs of the electric grid, including rec ommendations for addressing any needs that are be yond the reach of existing State and Federal author ity.".

6 Subtitle G—Technical Corrections 7 to Energy Laws

8 SEC. 161. TECHNICAL CORRECTIONS TO ENERGY INDE9 PENDENCE AND SECURITY ACT OF 2007.

(a) TITLE III—ENERGY SAVINGS THROUGH IMPROVED STANDARDS FOR APPLIANCE AND LIGHTING.—
(1) Section 325(u) of the Energy Policy and Conservation
Act (42 U.S.C. 6295(u)) (as amended by section 301(c)
of the Energy Independence and Security Act of 2007
(121 Stat. 1550)) is amended—

16 (A) by redesignating paragraph (7) as17 paragraph (4); and

18 (B) in paragraph (4) (as so redesignated),
19 by striking "supplies is" and inserting "supply
20 is".

(2) Section 302 of the Energy Independence and Security Act of 2007 (121 Stat. 1551)) is amended—

23 (A) in subsection (a), by striking "end of the
24 paragraph" and inserting "end of subparagraph
25 (A)"; and

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1	(B) in subsection (b), by striking " $6313(a)$ "				
2	and inserting "6314(a)".				
3	(3) Section 343(a)(1) of the Energy Policy and Con-				
4	servation Act (42 U.S.C. $6313(a)(1)$) (as amended by sec-				
5	tion 302(b) of the Energy Independence and Security Act				
6	of 2007 (121 Stat. 1551)) is amended—				
7	(A) by striking "TEST PROCEDURES" and all				
8	that follows through "At least once" and inserting				
9	"TEST PROCEDURES.—At least once"; and				
10	(B) by redesignating clauses (i) and (ii) as sub-				
11	paragraphs (A) and (B), respectively.				
12	(4) Section 342(a)(6) of the Energy Policy and Con-				
13	servation Act (42 U.S.C. $6313(a)(6)$) (as amended by sec-				
14	tion $305(b)(2)$ of the Energy Independence and Security				
15	Act of 2007 (121 Stat. 1554)) is amended—				
16	(A) in subparagraph (B)—				
17	(i) by striking "If the Secretary" and in-				
18	serting the following:				
19	"(i) IN GENERAL.—If the Secretary";				
20	(ii) by striking "clause (ii)(II)" and insert-				
21	ing "subparagraph (A)(ii)(II)";				
22	(iii) by striking "clause (i)" and inserting				
23	"subparagraph (A)(i)"; and				
24	(iv) by adding at the end the following:				

1	"(ii) Factors.—In determining
2	whether a standard is economically justi-
3	fied for the purposes of subparagraph
4	(A)(ii)(II), the Secretary shall, after receiv-
5	ing views and comments furnished with re-
6	spect to the proposed standard, determine
7	whether the benefits of the standard ex-
8	ceed the burden of the proposed standard
9	by, to the maximum extent practicable,
10	considering—
11	"(I) the economic impact of the
12	standard on the manufacturers and
13	on the consumers of the products sub-
14	ject to the standard;
15	"(II) the savings in operating
16	costs throughout the estimated aver-
17	age life of the product in the type (or
18	class) compared to any increase in the
19	price of, or in the initial charges for,
20	or maintenance expenses of, the prod-
21	ucts that are likely to result from the
22	imposition of the standard;
23	"(III) the total projected quan-
24	tity of energy savings likely to result

1	directly from the imposition of the
2	standard;
3	"(IV) any lessening of the utility
4	or the performance of the products
5	likely to result from the imposition of
6	the standard;
7	"(V) the impact of any lessening
8	of competition, as determined in writ-
9	ing by the Attorney General, that is
10	likely to result from the imposition of
11	the standard;
12	"(VI) the need for national en-
13	ergy conservation; and
14	"(VII) other factors the Sec-
15	retary considers relevant.
16	"(iii) Administration.—
17	"(I) ENERGY USE AND EFFI-
18	CIENCY.—The Secretary may not pre-
19	scribe any amended standard under
20	this paragraph that increases the
21	maximum allowable energy use, or de-
22	creases the minimum required energy
23	efficiency, of a covered product.
24	"(II) UNAVAILABILITY.—

1	"(aa) IN GENERAL.—The
2	Secretary may not prescribe an
3	amended standard under this
4	subparagraph if the Secretary
5	finds (and publishes the finding)
6	that interested persons have es-
7	tablished by a preponderance of
8	the evidence that a standard is
9	likely to result in the unavail-
10	ability in the United States in
11	any product type (or class) of
12	performance characteristics (in-
13	cluding reliability, features, sizes,
14	capacities, and volumes) that are
15	substantially the same as those
16	generally available in the United
17	States at the time of the finding
18	of the Secretary.
19	"(bb) Other types or
20	CLASSES.—The failure of some
21	types (or classes) to meet the cri-
22	terion established under this sub-
23	clause shall not affect the deter-
24	mination of the Secretary on
25	whether to prescribe a standard

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1	for the other types or classes.";
2	and
3	(B) in subparagraph (C)(iv), by striking "An
4	amendment prescribed under this subsection" and
5	inserting "Notwithstanding subparagraph (D), an
6	amendment prescribed under this subparagraph".
7	(5) Section 306(c) of the Energy Independence and
8	Security Act of 2007 (121 Stat. 1559) is amended—
9	(A) by striking "Section" and all that follows
10	through "is amended" and inserting "Section
11	342(a)(6)(C) of the Energy Policy and Conservation
12	Act (42 U.S.C. $6313(a)(6)(C)$) (as amended by sec-
13	tion 305(b)(2)) is amended"; and
14	(B) by redesignating clause (iii) of section
15	342(a)(6)(B) of the Energy Policy and Conservation
16	Act (as added by section 306(c) of the Energy Inde-
17	pendence and Security Act of 2007) as clause (vi) of
18	section $342(a)(6)(C)$ of the Energy Policy and Con-
19	servation Act (as amended by section $305(b)(2)$ of
20	the Energy Independence and Security Act of 2007).
21	(6) Section 340 of the Energy Policy and Conserva-
22	tion Act $(42$ U.S.C. $6311)$ (as amended by sections
23	312(a)(2) and 314(a) of the Energy Independence and Se-
24	curity Act of 2007 (121 Stat. 1564, 1569)) is amended
25	by redesignating paragraphs (22) and (23) (as added by

section 314(a) of that Act) as paragraphs (23) and (24),
 respectively.

3 (7) Section 345 of the Energy Policy and Conserva4 tion Act (42 U.S.C. 6316) (as amended by section 312(e)
5 of the Energy Independence and Security Act of 2007
6 (121 Stat. 1567)) is amended—

7 (A) by striking "subparagraphs (B) through
8 (G)" each place it appears and inserting "subpara9 graphs (B), (C), (D), (I), (J), and (K)";

10 (B) by striking "part A" each place it appears11 and inserting "part B"; and

12 (C) in subsection (h)(3), by striking "section
13 342(f)(3)" and inserting "section 342(f)(4)".

(8) Section 340(13) of the Energy Policy and Conservation Act (42 U.S.C. 6311(13)) (as amended by section 313(a) of the Energy Independence and Security Act
of 2007 (121 Stat. 1568)) is amended—

18 (A) by striking subparagraphs (A) and (B) and19 inserting the following:

20 "(A) IN GENERAL.—The term 'electric
21 motor' means any motor that is—

22 "(i) a general purpose T-frame, sin23 gle-speed, foot-mounting, polyphase squir24 rel-cage induction motor of the National
25 Electrical Manufacturers Association, De-

1	sign A and B, continuous rated, operating
2	on $230/460$ volts and constant 60 Hertz
3	line power as defined in NEMA Standards
4	Publication MG1–1987; or
5	"(ii) a motor incorporating the design
6	elements described in clause (i), but is con-
7	figured to incorporate one or more of the
8	following variations—
9	"(I) U-frame motor;
10	"(II) NEMA Design C motor;
11	"(III) close-coupled pump motor;
12	"(IV) footless motor;
13	"(V) vertical solid shaft normal
14	thrust motor (as tested in a horizontal
15	configuration);
16	"(VI) 8-pole motor; or
17	"(VII) poly-phase motor with a
18	voltage rating of not more than 600
19	volts (other than 230 volts or 460
20	volts, or both, or can be operated on
21	230 volts or 460 volts, or both)."; and
22	(B) by redesignating subparagraphs (C)
23	through (I) as subparagraphs (B) through (H), re-
24	spectively.

1	(9)(A) Section 342(b) of the Energy Policy and Con-
2	servation Act (42 U.S.C. 6313(b)) is amended—
3	(i) in paragraph (1), by striking "paragraph
4	(2)" and inserting "paragraph (3)";
5	(ii) by redesignating paragraphs (2) and (3) as
6	paragraphs (3) and (4) ;
7	(iii) by inserting after paragraph (1) the fol-
8	lowing:
9	"(2) Standards effective beginning de-
10	CEMBER 19, 2010.—
11	"(A) IN GENERAL.—Except for definite
12	purpose motors, special purpose motors, and
13	those motors exempted by the Secretary under
14	paragraph (3) and except as provided for in
15	subparagraphs (B), (C), and (D), each electric
16	motor manufactured with power ratings from 1
17	to 200 horsepower (alone or as a component of
18	another piece of equipment) on or after Decem-
19	ber 19, 2010, shall have a nominal full load ef-
20	ficiency of not less than the nominal full load
21	efficiency described in NEMA MG-1 (2006)
22	Table 12–12.
23	"(B) FIRE PUMP ELECTRIC MOTORS.—Ex-
24	cept for those motors exempted by the Sec-
25	retary under paragraph (3), each fire pump

1	electric motor manufactured with power ratings
2	from 1 to 200 horsepower (alone or as a compo-
3	nent of another piece of equipment) on or after
4	December 19, 2010, shall have a nominal full
5	load efficiency that is not less than the nominal
6	full load efficiency described in NEMA MG-1
7	(2006) Table 12–11.
8	"(C) NEMA DESIGN B ELECTRIC MO-
9	TORS.—Except for those motors exempted by
10	the Secretary under paragraph (3), each

10 11 NEMA Design B electric motor with power ratings of more than 200 horsepower, but not 12 greater than 500 horsepower, manufactured 13 14 (alone or as a component of another piece of 15 equipment) on or after December 19, 2010, shall have a nominal full load efficiency of not 16 17 less than the nominal full load efficiency de-18 scribed in NEMA MG-1 (2006) Table 12-11.

"(D) MOTORS INCORPORATING CERTAIN
DESIGN ELEMENTS.—Except for those motors
exempted by the Secretary under paragraph
(3), each electric motor described in section
340(13)(A)(ii) manufactured with power ratings from 1 to 200 horsepower (alone or as a
component of another piece of equipment) on or

1	after December 19, 2010, shall have a nominal				
2	full load efficiency of not less than the nominal				
3	full load efficiency described in NEMA MG-1				
4	(2006) Table 12–11."; and				
5	(iv) in paragraph (3) (as redesignated by clause				
6	(ii)), by striking "paragraph (1)" each place it ap-				
7	pears in subparagraphs (A) and (D) and inserting				
8	"paragraphs (1) and (2) ".				
9	(B) Section 313 of the Energy Independence and Se-				
10	curity Act of 2007 (121 Stat. 1568) is repealed.				
11	(C) The amendments made by—				
12	(i) subparagraph (A) take effect on December				
13	19, 2010; and				
14	(ii) subparagraph (B) take effect on December				
15	19, 2007.				
16	(10) Section $321(30)(D)(i)(III)$ of the Energy Policy				
17	and Conservation Act (42 U.S.C. $6291(30)(D)(i)(III))$ (as				
18	amended by section 321(a)(1)(A) of the Energy Independ-				
19	ence and Security Act of 2007 (121 Stat. 1574)) is				
20	amended by inserting before the semicolon the following:				
21	"or, in the case of a modified spectrum lamp, not less than				
22	232 lumens and not more than 1,950 lumens".				
23	(11) Section $321(30)(T)$ of the Energy Policy and				
24	Conservation Act (42 U.S.C. $6291(30)(T)$ (as amended by				

1	section 321(a)(1)(B) of the Energy Independence and Se-				
2	curity Act of 2007 (121 Stat. 1574)) is amended—				
3	(A) in clause (i)—				
4	(i) by striking the comma after "household				
5	appliance" and inserting "and"; and				
6	(ii) by striking "and is sold at retail,"; and				
7	(B) in clause (ii), by inserting "when sold at re-				
8	tail," before "is designated".				
9	(12) Section 325 of the Energy Policy and Conserva-				
10	tion Act (42 U.S.C. 6295) (as amended by sections				
11	321(a)(3)(A) and 322(b) of the Energy Independence and				
12	Security Act of 2007 (121 Stat. 1577, 1588)) is amended				
13	by striking subsection (i) and inserting the following:				
14	"(i) General Service Fluorescent Lamps, Gen-				
15	ERAL SERVICE INCANDESCENT LAMPS, INTERMEDIATE				
16	BASE INCANDESCENT LAMPS, CANDELABRA BASE INCAN-				
17	DESCENT LAMPS, AND INCANDESCENT REFLECTOR				
18	LAMPS.—				
19	"(1) Energy efficiency standards.—				
20	"(A) IN GENERAL.—Each of the following				
21	general service fluorescent lamps, general serv-				
22	ice incandescent lamps, intermediate base in-				
23	candescent lamps, candelabra base incandescent				
24	lamps, and incandescent reflector lamps manu-				
25	factured after the effective date specified in the				

tables listed in this subparagraph shall meet or
 exceed the following lamp efficacy, new max imum wattage, and CRI standards:

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Lamp Type	Nominal Lamp Wattage	Minimum CRI	Minimum Average Lamp Efficacy (LPW)	Effective Date (Pe- riod of Months)
4-foot medium bi-pin	>35 W	69	75.0	36
	≤35 W	45	75.0	36
2-foot U-shaped	>35 W	69	68.0	36
-	≤35 W	45	64.0	36
8-foot slimline	$65 \mathrm{W}$	69	80.0	18
	$\leq 65 \text{ W}$	45	80.0	18
8-foot high output	>100 W	69	80.0	18
	${\leq}100~{\rm W}$	45	80.0	18
"INCA	NDESCENT	REFLECTOR	R LAMPS	
Nominal Lamp	Wattage		Minimum Average Lamp Efficacy	Effective Date (Pe-

"FLUORESCENT LAMPS

Nominal Lamp Wattage	Minimum Average Lamp Efficacy (LPW)	Effective Date (Pe- riod of Months)
40-50	10.5	36
51-66	11.0	36
67-85	12.5	36
86–115	14.0	36
116–155	14.5	36
156–205	15.0	36

"GENERAL SERVICE INCANDESCENT LAMPS

Rated Lumen Ranges	Maximum Rated Wattage	Minimum Rated Life- time	Effective Date
1490-2600	72	1,000 hrs	1/1/2012
1050 - 1489	53	1,000 hrs	1/1/2013
750-1049	43	1,000 hrs	1/1/2014
310 - 749	29	1,000 hrs	1/1/2014

"MODIFIED SPECTRUM GENERAL SERVICE INCANDESCENT LAMPS

Rated Lumen Ranges	Maximum Rated Wattage	Minimum Rated Life- time	Effective Date
1118-1950	72	1,000 hrs	1/1/2012
788–1117	53	1,000 hrs	1/1/2013
563 - 787	43	1,000 hrs	1/1/2014
232 - 562	29	1,000 hrs	1/1/2014

1	"(i) Application criteria.—This
2	subparagraph applies to each lamp that—
3	"(I) is intended for a general
4	service or general illumination applica-
5	tion (whether incandescent or not);
6	"(II) has a medium screw base
7	or any other screw base not defined in
8	ANSI C81.61–2006;
9	"(III) is capable of being oper-
10	ated at a voltage at least partially
11	within the range of 110 to 130 volts;
12	and
13	"(IV) is manufactured or im-
14	ported after December 31, 2011.
15	"(ii) Requirement.—For purposes
16	of this paragraph, each lamp described in
17	clause (i) shall have a color rendering
18	index that is greater than or equal to—
19	"(I) 80 for nonmodified spectrum
20	lamps; or
21	"(II) 75 for modified spectrum
22	lamps.
23	"(C) CANDELABRA INCANDESCENT LAMPS
24	AND INTERMEDIATE BASE INCANDESCENT
25	LAMPS.—

1	"(i) Candelabra base incandes-
2	CENT LAMPS.—Effective beginning Janu-
3	ary 1, 2012, a candelabra base incandes-
4	cent lamp shall not exceed 60 rated watts.
5	"(ii) Intermediate base incandes-
6	CENT LAMPS.—Effective beginning Janu-
7	ary 1, 2012, an intermediate base incan-
8	descent lamp shall not exceed 40 rated
9	watts.
10	"(D) Exemptions.—
11	"(i) STATUTORY EXEMPTIONS.—The
12	standards specified in subparagraph (A)
13	shall not apply to the following types of in-
14	candescent reflector lamps:
15	-
16	
	-
19	
	-
	_
24	
 15 16 17 18 19 20 21 22 23 24 	 "(I) Lamps rated at 50 watts or less that are ER30, BR30, BR40, or ER40 lamps. "(II) Lamps rated at 65 watts that are BR30, BR40, or ER40 lamps. "(III) R20 incandescent reflector lamps rated 45 watts or less. "(ii) ADMINISTRATIVE EXEMP- TIONS.—

1	"(I) Petition.—Any person may
2	petition the Secretary for an exemp-
3	tion for a type of general service lamp
4	from the requirements of this sub-
5	section.
6	"(II) CRITERIA.—The Secretary
7	may grant an exemption under sub-
8	clause (I) only to the extent that the
9	Secretary finds, after a hearing and
10	opportunity for public comment, that
11	it is not technically feasible to serve a
12	specialized lighting application (such
13	as a military, medical, public safety,
14	or certified historic lighting applica-
15	tion) using a lamp that meets the re-
16	quirements of this subsection.
17	"(III) Additional criterion.—
18	To grant an exemption for a product
19	under this clause, the Secretary shall
20	include, as an additional criterion,
21	that the exempted product is unlikely
22	to be used in a general service lighting
23	application.
24	"(E) EXTENSION OF COVERAGE.—

1	"(i) PETITION.—Any person may peti-
2	tion the Secretary to establish standards
3	for lamp shapes or bases that are excluded
4	from the definition of general service
5	lamps.
6	"(ii) Increased sales of exempt-
7	ED LAMPS.—The petition shall include evi-
8	dence that the availability or sales of ex-
9	empted incandescent lamps have increased
10	significantly since the date on which the
11	standards on general service incandescent
12	lamps were established.
13	"(iii) CRITERIA.—The Secretary shall
14	grant a petition under clause (i) if the Sec-
15	retary finds that—
16	"(I) the petition presents evi-
17	dence that demonstrates that commer-
18	cial availability or sales of exempted
19	incandescent lamp types have in-
20	creased significantly since the stand-
21	ards on general service lamps were es-
22	tablished and likely are being widely
23	used in general lighting applications;
24	and

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1	"(II) significant energy savings
2	could be achieved by covering exempt-
3	ed products, as determined by the
4	Secretary based in part on sales data
5	provided to the Secretary from manu-
6	facturers and importers.
7	"(iv) NO PRESUMPTION.—The grant
8	of a petition under this subparagraph shall
9	create no presumption with respect to the
10	determination of the Secretary with respect
11	to any criteria under a rulemaking con-
12	ducted under this section.
13	"(v) Expedited proceeding.—If
14	the Secretary grants a petition for a lamp
15	shape or base under this subparagraph,
16	the Secretary shall—
17	"(I) conduct a rulemaking to de-
18	termine standards for the exempted
19	lamp shape or base; and
20	"(II) complete the rulemaking
21	not later than 18 months after the
22	date on which notice is provided
23	granting the petition.
24	"(F) Effective dates.—

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1	"(i) IN GENERAL.—In this paragraph,
2	except as otherwise provided in a table
3	contained in subparagraph (A) or in clause
4	(ii), the term 'effective date' means the last
5	day of the month specified in the table
6	that follows October 24, 1992.
7	"(ii) Special effective dates.—
8	"(I) ER, BR, AND BPAR
9	LAMPS.—The standards specified in
10	subparagraph (A) shall apply with re-
11	spect to ER incandescent reflector
12	lamps, BR incandescent reflector
13	lamps, BPAR incandescent reflector
14	lamps, and similar bulb shapes on and
15	after January 1, 2008, or the date
16	that is 180 days after the date of en-
17	actment of the Energy Independence
18	and Security Act of 2007.
19	"(II) LAMPS BETWEEN 2.25–2.75
20	INCHES IN DIAMETER.—The stand-
21	ards specified in subparagraph (A)
22	shall apply with respect to incandes-
23	cent reflector lamps with a diameter
24	of more than 2.25 inches, but not
25	more than 2.75 inches, on and after

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1	the later of January 1, 2008, or the
2	date that is 180 days after the date of
3	enactment of the Energy Independ-
4	ence and Security Act of 2007.
5	"(2) Compliance with existing law.—Not-
6	with standing section $332(a)(5)$ and section $332(b)$,
7	it shall not be unlawful for a manufacturer to sell
8	a lamp that is in compliance with the law at the
9	time the lamp was manufactured.
10	"(3) RULEMAKING BEFORE OCTOBER 24,
11	1995.—
12	"(A) IN GENERAL.—Not later than 36
13	months after October 24, 1992, the Secretary
14	shall initiate a rulemaking procedure and shall
15	publish a final rule not later than the end of
16	the 54-month period beginning on October 24,
17	1992, to determine whether the standards es-
18	tablished under paragraph (1) should be
19	amended.
20	"(B) Administration.—The rule shall
21	contain the amendment, if any, and provide
22	that the amendment shall apply to products
23	manufactured on or after the 36-month period
24	beginning on the date on which the final rule is
25	published.

1	"(4) RULEMAKING BEFORE OCTOBER 24,
2	2000.—
3	"(A) IN GENERAL.—Not later than 8 years
4	after October 24, 1992, the Secretary shall ini-

tiate a rulemaking procedure and shall publish a final rule not later than 9 years and 6 months after October 24, 1992, to determine whether the standards in effect for fluorescent lamps and incandescent lamps should be amended.

10 "(B) ADMINISTRATION.—The rule shall 11 contain the amendment, if any, and provide 12 that the amendment shall apply to products 13 manufactured on or after the 36-month period 14 beginning on the date on which the final rule is 15 published.

16 "(5) RULEMAKING FOR ADDITIONAL GENERAL
17 SERVICE FLUORESCENT LAMPS.—

18 "(A) IN GENERAL.—Not later than the
19 end of the 24-month period beginning on the
20 date labeling requirements under section
21 324(a)(2)(C) become effective, the Secretary
22 shall—

23 "(i) initiate a rulemaking procedure to
24 determine whether the standards in effect
25 for fluorescent lamps and incandescent

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1	lamps should be amended so that the
2	standards would be applicable to additional
3	general service fluorescent lamps; and
4	"(ii) publish, not later than 18
5	months after initiating the rulemaking, a
6	final rule including the amended stand-
7	ards, if any.
8	"(B) Administration.—The rule shall
9	provide that the amendment shall apply to
10	products manufactured after a date which is 36
11	months after the date on which the rule is pub-
12	lished.
13	"(6) STANDARDS FOR GENERAL SERVICE
14	LAMPS.—
15	"(A) RULEMAKING BEFORE JANUARY 1,
16	2014.—
17	"(i) IN GENERAL.—Not later than
18	January 1, 2014, the Secretary shall ini-
19	tiate a rulemaking procedure to determine
20	whether—
21	"(I) standards in effect for gen-
22	eral service lamps should be amended;
23	and
24	"(II) the exclusions for certain
25	incandescent lamps should be main-

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1	tained or discontinued based, in part,
2	on excluded lamp sales collected by
3	the Secretary from manufacturers.
4	"(ii) Scope.—The rulemaking—
5	"(I) shall not be limited to incan-
6	descent lamp technologies; and
7	"(II) shall include consideration
8	of a minimum standard of 45 lumens
9	per watt for general service lamps.
10	"(iii) Amended standards.—If the
11	Secretary determines that the standards in
12	effect for general service lamps should be
13	amended, the Secretary shall publish a
14	final rule not later than January 1, 2017,
15	with an effective date that is not earlier
16	than 3 years after the date on which the
17	final rule is published.
18	"(iv) Phased-in effective
19	DATES.—The Secretary shall consider
20	phased-in effective dates under this sub-
21	paragraph after considering—
22	"(I) the impact of any amend-
23	ment on manufacturers, retiring and
24	repurposing existing equipment,

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1	stranded investments, labor contracts,
2	workers, and raw materials; and
3	"(II) the time needed to work
4	with retailers and lighting designers
5	to revise sales and marketing strate-
6	gies.
7	"(v) Backstop requirement.—If
8	the Secretary fails to complete a rule-
9	making in accordance with clauses (i)
10	through (iv) or if the final rule does not
11	produce savings that are greater than or
12	equal to the savings from a minimum effi-
13	cacy standard of 45 lumens per watt, effec-
14	tive beginning January 1, 2020, the Sec-
15	retary shall prohibit the manufacture of
16	any general service lamp that does not
17	meet a minimum efficacy standard of 45
18	lumens per watt.
19	"(vi) STATE PREEMPTION.—Neither
20	section 327(c) nor any other provision of
21	law shall preclude California or Nevada
22	from adopting, effective beginning on or
23	after January 1, 2018—

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1	"(I) a final rule adopted by the
2	Secretary in accordance with clauses
3	(i) through (iv);
4	"(II) if a final rule described in
5	subclause (I) has not been adopted,
6	the backstop requirement under
7	clause (v); or
8	"(III) in the case of California, if
9	a final rule described in subclause (I)
10	has not been adopted, any California
11	regulations relating to these covered
12	products adopted pursuant to State
13	statute in effect as of the date of en-
14	actment of the Energy Independence
15	and Security Act of 2007.
16	"(B) RULEMAKING BEFORE JANUARY 1,
17	2020.—
18	"(i) IN GENERAL.—Not later than
19	January 1, 2020, the Secretary shall ini-
20	tiate a rulemaking procedure to determine
21	whether—
22	"(I) standards in effect for gen-
23	eral service lamps should be amended;
24	and

1	"(II) the exclusions for certain
2	incandescent lamps should be main-
3	tained or discontinued based, in part,
4	on excluded lamp sales data collected
5	by the Secretary from manufacturers.
6	"(ii) Scope.—The rulemaking shall
7	not be limited to incandescent lamp tech-
8	nologies.
9	"(iii) Amended standards.—If the
10	Secretary determines that the standards in
11	effect for general service lamps should be
12	amended, the Secretary shall publish a
13	final rule not later than January 1, 2022,
14	with an effective date that is not earlier
15	than 3 years after the date on which the
16	final rule is published.
17	"(iv) Phased-in effective
18	DATES.—The Secretary shall consider
19	phased-in effective dates under this sub-
20	paragraph after considering—
21	"(I) the impact of any amend-
22	ment on manufacturers, retiring and
23	repurposing existing equipment,
24	stranded investments, labor contracts,
25	workers, and raw materials; and

1	"(II) the time needed to work
2	with retailers and lighting designers
3	to revise sales and marketing strate-
4	gies.
5	"(7) FEDERAL ACTIONS.—
6	"(A) Comments of secretary.—
7	"(i) IN GENERAL.—With respect to
8	any lamp to which standards are applicable
9	under this subsection or any lamp specified
10	in section 346, the Secretary shall inform
11	any Federal entity proposing actions that
12	would adversely impact the energy con-
13	sumption or energy efficiency of the lamp
14	of the energy conservation consequences of
15	the action.
16	"(ii) Consideration.—The Federal
17	entity shall carefully consider the com-
18	ments of the Secretary.
19	"(B) Amendment of standards.—Not-
20	with standing section $325(n)(1)$, the Secretary
21	shall not be prohibited from amending any
22	standard, by rule, to permit increased energy
23	use or to decrease the minimum required en-
24	ergy efficiency of any lamp to which standards
25	are applicable under this subsection if the ac-

1	tion is warranted as a result of other Federal
2	action (including restrictions on materials or
3	processes) that would have the effect of either
4	increasing the energy use or decreasing the en-
5	ergy efficiency of the product.
6	"(8) Compliance.—
7	"(A) IN GENERAL.—Not later than the
8	date on which standards established pursuant
9	to this subsection become effective, or, with re-
10	spect to high-intensity discharge lamps covered
11	under section 346, the effective date of stand-
12	ards established pursuant to that section, each
13	manufacturer of a product to which the stand-
14	ards are applicable shall file with the Secretary
15	a laboratory report certifying compliance with
16	the applicable standard for each lamp type.
17	"(B) CONTENTS.—The report shall include
18	the lumen output and wattage consumption for
19	each lamp type as an average of measurements
20	taken over the preceding 12-month period.
21	"(C) OTHER LAMP TYPES.—With respect
22	to lamp types that are not manufactured during
23	the 12-month period preceding the date on
24	which the standards become effective, the re-
25	port shall—

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1	"(i) be filed with the Secretary not	
2	later than the date that is 12 months after	
3	the date on which manufacturing is com-	
4	menced; and	
5	"(ii) include the lumen output and	
6	wattage consumption for each such lamp	
7	type as an average of measurements taken	
8	during the 12-month period.".	
9	(13) Section $325(l)(4)(A)$ of the Energy Policy and	
10	Conservation Act (42 U.S.C. $6295(l)(4)(A)$) (as amended	
11	by section $321(a)(3)(B)$ of the Energy Independence and	
12	Security Act of 2007 (121 Stat. 1581)) is amended by	
13	striking "only".	
14	(14) Section $327(b)(1)(B)$ of the Energy Policy and	
15	Conservation Act (42 U.S.C. $6297(b)(1)(B)$) (as amended	
16	by section $321(d)(3)$ of the Energy Independence and Se-	
17	curity Act of 2007 (121 Stat. 1585)) is amended—	
18	(A) in clause (i), by inserting "and" after the	
19	semicolon at the end;	
20	(B) in clause (ii), by striking "; and" and in-	
21	serting a period; and	
22	(C) by striking clause (iii).	
23	(15) Section 321(e) of the Energy Independence and	
24	Security Act of 2007 (121 Stat. 1586) is amended—	

1	(Λ) in the matter preceding personal (1) by		
	(A) in the matter preceding paragraph (1), by		
2	striking "is amended" and inserting "(as amended		
3	by section 306(b)) is amended"; and		
4	(B) by striking paragraphs (1) and (2) and in-		
5	serting the following:		
6	" (1) in paragraph (5), by striking 'or' after the		
7	semicolon at the end;		
8	"(2) in paragraph (6), by striking the period at		
9	the end and inserting '; or'; and".		
10	(16) Section 332(a) of the Energy Policy and Con-		
11	servation Act (42 U.S.C. 6302(a)) (as amended by section		
12	2 321(e) of the Energy Independence and Security Act of		
13	2007 (121 Stat. 1586)) is amended by redesignating the		
14	second paragraph (6) as paragraph (7).		
15	(17) Section 321(30)(C)(ii) of the Energy Policy and		
16	Conservation Act (42 U.S.C. 6291(30)(C)(ii)) (as amend-		
17	ed by section $322(a)(1)(B)$ of the Energy Independence		
18	and Security Act of 2007 (121 Stat. 1587)) is amended		
19	by inserting a period after "40 watts or higher".		
20	(18) Section 322(b) of the Energy Independence and		
21	Security Act of 2007 (121 Stat. 1588)) is amended by		
22	striking "6995(i)" and inserting "6295(i)".		
23	(19) Section 327(c) of the Energy Policy and Con-		
24	servation Act (42 U.S.C. $6297(c)$) (as amended by sec-		

1	tions 324(f) of the Energy Independence and Security Act
2	of 2007 (121 Stat. 1594)) is amended—
3	(A) in paragraph (6), by striking "or" after the
4	semicolon at the end;
5	(B) in paragraph (8)(B), by striking "and"
6	after the semicolon at the end;
7	(C) in paragraph (9)—
8	(i) by striking "except that—" and all that
9	follows through "if the Secretary fails to issue"
10	and inserting "except that if the Secretary fails
11	to issue";
12	(ii) by redesignating clauses (i) and (ii) as
13	subparagraphs (A) and (B), respectively; and
14	(iii) by striking the period at the end and
15	inserting a semicolon; and
16	(D) by adding at the end the following:
17	"(10) is a regulation for general service lamps
18	that conforms with Federal standards and effective
19	dates;
20	"(11) is an energy efficiency standard for gen-
21	eral service lamps enacted into law by the State of
22	Nevada prior to December 19, 2007, if the State has
23	not adopted the Federal standards and effective
24	dates pursuant to subsection $(b)(1)(B)(ii)$; or".

(20) Section 325(b) of the Energy Independence and
 Security Act of 2007 (121 Stat. 1596)) is amended by
 striking "6924(c)" and inserting "6294(c)".

4 (b) TITLE IV—ENERGY SAVINGS IN BUILDINGS AND
5 INDUSTRY.—(1) Section 401 of the Energy Independence
6 and Security Act of 2007 (42 U.S.C. 17061) is amend7 ed—

8 (A) in paragraph (2), by striking "484" and in9 serting "494"; and

10 (B) in paragraph (13), by striking "Agency"11 and inserting "Administration".

(2) Section 422 of the Energy Conservation and Production Act (42 U.S.C. 6872) (as amended by section
411(a) of the Energy Independence and Security Act of
2007 (121 Stat. 1600)) is amended by striking 1 of the
2 periods at the end of paragraph (5).

(3) Section 543 of the National Energy Conservation
Policy Act (42 U.S.C. 8253) (as amended by sections 432
and 434(a) of the Energy Independence and Security Act
of 2007 (121 Stat. 1607, 1614)) is amended by redesignating subsection (f) (as added by section 434(a) of that
Act) as subsection (g).

(4) Section 305(a)(3)(D)(i) of the Energy Conservation and Production Act (42 U.S.C. 6834(a)(3)(D)(i)) (as

amended by section 433(a) of the Energy Independence
 and Security Act of 2007 (121 Stat. 1612)) is amended—
 (A) in subclause (I)—

4 (i) by striking "in fiscal year 2003 (as 5 measured by Commercial Buildings Energy Consumption Survey or Residential Energy 6 7 Consumption Survey data from the Energy Information Agency" and inserting "as measured 8 9 by the calendar year 2003 Commercial Build-10 ings Energy Consumption Survey or the cal-11 endar year 2005 Residential Energy Consump-12 tion Survey data from the Energy Information 13 Administration"; and 14 (ii) in the table at the end, by striking "Fiscal Year" and inserting "Calendar Year"; 15 16 and 17 (B) in subclause (II)— 18 (i) by striking "(II) Upon petition" and in-19 serting the following: 20 "(II) DOWNWARD ADJUSTMENT 21 OF NUMERIC REQUIREMENT.— 22 "(aa) IN GENERAL.—On pe-23 tition"; and 24 (ii) by striking the last sentence and in-25 serting the following:

1

"(bb) EXCEPTIONS TO RE-

2	QUIREMENT FOR CONCURRENCE
3	OF SECRETARY.—
4	"(AA) IN GENERAL.—
5	The requirement to petition
6	and obtain the concurrence
7	of the Secretary under this
8	subclause shall not apply to
9	any Federal building with
10	respect to which the Admin-
11	istrator of General Services
12	is required to transmit a
13	prospectus to Congress
14	under section 3307 of title
15	40, United States Code, or
16	to any other Federal build-
17	ing designed, constructed, or
18	renovated by the Adminis-
19	trator if the Administrator
20	certifies, in writing, that
21	meeting the applicable nu-
22	meric requirement under
23	subclause (I) with respect to
24	the Federal building would
25	be technically impracticable

1	in light of the specific func-
2	tional needs for the building.
3	"(BB) Adjustment.—
4	In the case of a building de-
5	scribed in subitem (AA), the
6	Administrator may adjust
7	the applicable numeric re-
8	quirement of subclause (I)
9	downward with respect to
10	the building.".

(5) Section 436(c)(3) of the Energy Independence
and Security Act of 2007 (42 U.S.C. 17092(c)(3)) is
amended by striking "474" and inserting "494".

14 (6) Section 440 of the Energy Independence and Se15 curity Act of 2007 (42 U.S.C. 17096) is amended by strik16 ing "and 482".

17 (7) Section 373(c) of the Energy Policy and Con18 servation Act (42 U.S.C. 6343(c)) (as amended by section
19 451(a) of the Energy Independence and Security Act of
20 2007 (121 Stat. 1628)) is amended by striking "Adminis21 trator" and inserting "Secretary".

(c) TITLE V—ENERGY SAVINGS IN GOVERNMENT
AND PUBLIC INSTITUTIONS.—Section 541(3)(A)(i)(II) of
the Energy Independence and Security Act of 2007 (42)

U.S.C. 17151(3)(A)(i)(II)) is amended by striking "and"
 after the semicolon at the end and inserting "or".

3 (d) EFFECTIVE DATE.—This section and the amend4 ments made by this section take effect as if included in
5 the Energy Independence and Security Act of 2007 (Pub6 lic Law 110–140; 121 Stat. 1492).

7 SEC. 162. TECHNICAL CORRECTIONS TO ENERGY POLICY 8 ACT OF 2005.

9 (a) TITLE I—ENERGY EFFICIENCY.—Section
10 325(g)(8)(C)(ii) of the Energy Policy and Conservation
11 Act (42 U.S.C. 6295(g)(8)(C)(ii)) (as added by section
12 135(c)(2)(B) of the Energy Policy Act of 2005) is amend13 ed by striking "20°F" and inserting "-20°F".

(b) EFFECTIVE DATE.—This section and the amendments made by this section take effect as if included in
the Energy Policy Act of 2005 (Public Law 109–58; 119
Stat. 594).

18 Subtitle H—Clean Energy

19

Innovation Centers

20 SEC. 171. CLEAN ENERGY INNOVATION CENTERS.

(a) PURPOSE.—The Secretary shall carry out a program to establish Clean Energy Innovation Centers to enhance the Nation's economic, environmental, and energy
security by promoting commercial deployment of clean, indigenous energy alternatives to oil and other fossil fuels,

reducing greenhouse gas emissions, and ensuring that the
 United States maintains a technological lead in developing
 and deploying state-of-the-art energy technologies. To
 achieve these purposes the program shall—

5 (1) leverage the expertise and resources of the 6 university and private research communities, indus-7 try, venture capital, national laboratories, and other 8 participants in energy innovation to support cross-9 disciplinary research and development in areas not 10 being served by the private sector in order to develop 11 and transfer innovative clean energy technologies 12 into the marketplace;

13 (2) expand the knowledge base and human cap14 ital necessary to transition to a low-carbon economy;
15 and

(3) promote regional economic development by
cultivating clusters of clean energy technology firms,
private research organizations, suppliers, and other
complementary groups and businesses.

20 (b) DEFINITIONS.—For purposes of this section:

(1) ALLOWANCE.—The term "allowance"
means an emission allowance under section 721 of
the Clean Air Act.

1	(2) CENTER.—The term "Center" means a
2	Clean Energy Innovation Center established in ac-
3	cordance with this section.
4	(3) CLEAN ENERGY TECHNOLOGY.—The term
5	"clean energy technology" means a technology
6	that—
7	(A) produces energy from solar, wind, geo-
8	thermal, biomass, tidal, wave, ocean, and other
9	renewable energy resources (as such term is de-
10	fined in section 610 of the Public Utility Regu-
11	latory Policies Act of 1978);
12	(B) more efficiently transmits, distributes,
13	or stores energy;
14	(C) enhances energy efficiency for build-
15	ings and industry, including combined heat and
16	power;
17	(D) enables the development of a Smart
18	Grid (as described in section 1301 of the En-
19	ergy Independence and Security Act of 2007
20	(42 U.S.C. 17381)), including integration of re-
21	newable energy resources and distributed gen-
22	eration, demand response, demand side man-
23	agement, and systems analysis;

1	(E) produces an advanced or sustainable
2	material with energy or energy efficiency appli-
3	cations;
4	(F) enhances water security through im-
5	proved water management, conservation, dis-
6	tribution, and end use applications; or
7	(G) improves energy efficiency for trans-
8	portation, including electric vehicles.
9	(4) CLUSTER.—The term "cluster" means a
10	concentration of firms directly involved in the re-
11	search, development, finance, and commercialization
12	of clean energy technologies whose geographic prox-
13	imity facilitates utilization and sharing of skilled
14	human resources, infrastructure, research facilities,
15	educational and training institutions, venture cap-
16	ital, and input suppliers.
17	(5) PROJECT.—The term "project" means an
18	activity with respect to which a Center provides sup-
19	port under subsection (e).
20	(6) QUALIFYING ENTITY.—The term "quali-
21	fying entity" means each of the following:
22	(A) A research university.
23	(B) A State institution with a focus on the
24	advancement of clean energy technologies.

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1	(C) A nongovernmental organization with
2	research or commercialization expertise in clean
3	energy technology development.
4	(7) SECRETARY.—The term "Secretary" means
5	the Secretary of Energy.
6	(8) TECHNOLOGY FOCUS.—The term "tech-
7	nology focus" means the unique technology area in
8	which a Center will specialize, and may include solar
9	electricity, fuels from solar energy, batteries and en-
10	ergy storage, electricity grid systems and devices, en-
11	ergy efficient building systems and design, advanced
12	materials, modeling and simulation, and other clean
13	energy technology areas designated by the Secretary.
14	(9) TRANSLATIONAL RESEARCH.—The term
15	"translational research" means clean energy tech-
16	nology research to coordinate basic or applied re-
17	search with technical and commercial applications to
18	enable promising discoveries or inventions to attract
19	investment sufficient for market penetration and dif-
20	fusion.
21	(c) Role of the Secretary.—The Secretary
22	shall—
23	(1) have ultimate responsibility for, and over-

23 (1) have ultimate responsibility for, and over24 sight of, all aspects of the program under this sec25 tion;

1	(2) provide for the distribution of allowances to
2	consortia for the establishment of 8 Centers pursu-
3	ant to this section, with each Center designated a
4	unique technology focus area;
5	(3) coordinate the innovation activities of Cen-
6	ters with those occurring through other Department
7	of Energy entities, including the National Labora-
8	tories, the Advanced Research Projects Agency—En-
9	ergy, and Energy Frontier Research Centers, and
10	within industry, and to avoid duplication of research,
11	by annually—
12	(A) issuing guidance regarding national
13	energy research and development priorities and
14	strategic objectives; and
15	(B) convening a conference of staff of the
16	Department of Energy and representatives from
17	such other entities to share research results,
18	program plans, and opportunities for collabora-
19	tion.
20	(d) CONSORTIUM.—A consortium shall be eligible to
21	receive allowances to support the establishment of a Cen-
22	ter under this section if—
23	(1) it is composed of—

1	(A) 2 research universities with a com-
2	bined annual research budget of \$500,000,000;
3	and
4	(B) no fewer than 1 additional qualifying
5	entity;
6	(2) its members have established a binding
7	agreement that documents—
8	(A) the structure of the partnership agree-
9	ment;
10	(B) the governance and management
11	structure to enable cost-effective implementa-
12	tion of the program;
13	(C) an intellectual property management
14	policy;
15	(D) conflicts of interest policy consistent
16	with subsection $(e)(4)$;
17	(E) an accounting structure that meets the
18	requirements of the Department and can be au-
19	dited under subsection $(f)(3)$; and
20	(F) has an Advisory Board consistent with
21	subsection $(e)(3);$
22	(3) it receives financial contributions from
23	States, consortium participants, or other non-Fed-
24	eral sources, to be used pursuant to subsection
25	(e)(2);

1	(4) it is part of an existing cluster or dem-
2	onstrates high potential to develop a new cluster;
3	and
4	(5) it operates as a nonprofit organization.
5	(e) CLEAN ENERGY INNOVATION CENTERS.—
6	(1) Role.—Centers shall provide support to ac-
7	tivities leading to commercial deployment of clean
8	energy technologies pursuant to the purposes of this
9	section through issuance of awards to projects man-
10	aged by qualifying entities and other entities meet-
11	ing the Center's project criteria, including national
12	laboratories. Each Center shall—
13	(A) develop and publish for public review
14	and comment proposed plans, programs, and
15	project selection criteria;
16	(B) submit an annual report to the Sec-
17	retary summarizing the Center's activities, or-
18	ganizational expenditures, and Board members,
19	which shall include a certification of compliance
20	with conflict of interest policies and a descrip-
21	tion of each project in the research portfolio;
22	(C) establish policies—
23	(i) regarding intellectual property de-
24	veloped as a result of Center awards and
25	other forms of technology support that en-

- 1 courage individual ingenuity and invention 2 while speeding knowledge transfer and facilitating the establishment of rapid com-3 4 mercialization pathways; (ii) to prevent resources provided to 5 6 the Center from being used to displace private sector investment likely to otherwise 7 8 occur, including investment from private sector entities which are members of the 9 10 consortium; 11 (iii) to facilitate the participation of 12 private investment firms or other private 13 entities that invest in clean energy tech-14 nologies to perform due diligence on award 15 proposals, to participate in the award re-16 view process, and to provide guidance to 17 projects supported by the Center; and 18 (iv) to facilitate the participation of 19 entrepreneurs with a demonstrated history 20 of commercializing clean energy tech-21 nologies; 22 (D) oversee project solicitations, review 23 proposed projects, and select projects for 24 awards; and
- 25 (E) monitor project implementation.

1	(2) USE AND DISTRIBUTION OF AWARDS BY
2	CENTERS.—A Center shall allocate awards and other
3	support for—
4	(A) clean energy technology projects con-
5	ducting translational research and related ac-
6	tivities, at least 40 percent of which shall be
7	utilized for projects related to the Center's tech-
8	nology focus; and
9	(B) administrative expenses, which may
10	constitute no more than 10 percent of the
11	award.
12	(3) Advisory boards.—
13	(A) IN GENERAL.—Each Center shall es-
14	tablish an Advisory Board whose members shall
15	have extensive and relevant scientific, technical,
16	industry, financial, or research management ex-
17	pertise. The Advisory Board shall review the
18	Center's proposed plans, programs, project se-
19	lection criteria, and projects and shall ensure
20	that projects selected for awards meet the con-
21	flict of interest policies of the Center. Advisory
22	Board members other than those representing
23	consortium members shall serve for no more
24	than three years and must comply with conflict
25	of interest provisions.

1	(B) MEMBERS.—Each Advisory Board
2	shall consist of—
3	(i) 5 members selected by the consor-
4	tium's research universities;
5	(ii) 2 members selected by the consor-
6	tium's other qualifying entities; and
7	(iii) 2 members selected at large by
8	other Board members to represent the en-
9	trepreneur and venture capital commu-
10	nities.
11	Individuals appointed under clause (iii) shall
12	not be State or Federal employees or affiliated
13	with the consortium's qualified entities.
14	(C) NONVOTING MEMBERS.—The Board
15	shall also include 1 nonvoting member ap-
16	pointed by the Secretary.
17	(D) COMPENSATION.—Members of an Ad-
18	visory Board may receive reimbursement for
19	travel expenses and a reasonable stipend.
20	(4) Conflict of interest.—
21	(A) PROCEDURES.—Centers shall establish
22	procedures to ensure that employees or con-
23	sortia designees for Center activities who are in
24	decisionmaking capacities shall—

1	(i) disclose any financial interests in,
2	or financial relationships with, applicants
3	for or recipients of awards under para-
4	graph (1), including those of his or her
5	spouse or minor child, unless such relation-
6	ships or interests would be considered to
7	be remote or inconsequential; and
8	(ii) recuse himself or herself from any
9	funding decision for projects in which he
10	or she has a personal financial interest.
11	(B) DISQUALIFICATION AND REVOCA-
12	TION.—The Secretary may disqualify an appli-
13	cation or revoke allowances distributed to the
14	Center or awards provided under paragraph
15	(1), if cognizant officials of the Center fail to
16	comply with procedures required under sub-
17	paragraph (A).
18	(f) DISTRIBUTION OF ALLOWANCES TO CLEAN EN-
19	ERGY INNOVATION CENTERS.—
20	(1) Selection and schedule.—Allowances to
21	support the establishment of a Center shall be dis-
22	tributed through a competitive process. Not later
23	than 120 days after the date of enactment of this
24	Act, the Secretary shall solicit proposals from eligi-
25	ble consortia to establish Centers, which shall be

submitted not later than 180 days after the date of 1 2 enactment of this Act. The Secretary shall select the 3 program consortia not later than 270 days after the 4 date of enactment of this Act pursuant to subsection 5 (d). The Secretary shall award 3 grants for the es-6 tablishment of 3 Centers of Excellence to be located 7 on the campus of 1890 Land Grant Institution (as 8 defined in section 2 of the Agricultural Research, 9 Extension, and Education Reform Act of 1998 (7 U.S.C. 7061)). 10

11 (2) TERM AND USE OF ALLOWANCES.—Allow-12 ances distributed to Centers shall be used to provide 13 awards pursuant to subsection (e)(1). The amount 14 of allowances distributed to support the establish-15 ment of a Center under this section shall not be less 16 than 10 and not more than 30 percent of the allow-17 ances allocated under section 782(h) of the Clean 18 Air Act, each year for a 6 year period. Centers shall 19 be eligible to compete for additional allowance dis-20 tribution after the expiration of the initial period. 21 Centers shall establish award periods for individual 22 awards. The transfer of allowances to a Center shall 23 occur at the start of each calendar year.

24 (3) AUDIT.—Each Center shall conduct an an25 nual audit to determine the extent to which allow-

1 ances distributed to the Center, and awards under 2 subsection (e) have been utilized in a manner consistent with this section. The auditor shall transmit 3 4 a report of the results of the audit to the Secretary and to the Government Accountability Office. The 5 6 Secretary shall include such report in the annual re-7 port to Congress, along with a plan to remedy any 8 deficiencies cited in the report. The Government Ac-9 countability Office may review such audits as appro-10 priate and shall have full access to the books, 11 records, and personnel of the Center to ensure that 12 allowances distributed to the Center, and awards 13 made under subsection (e), have been utilized in a 14 manner consistent with this section. Subtitle I—Marine Spatial 15 Planning 16 SEC. 181. STUDY OF OCEAN RENEWABLE ENERGY AND 17 18 TRANSMISSION PLANNING AND SITING. 19 (a) DEFINITIONS.—In this section: 20 (1) MARINE SPATIAL PLAN.—The term "marine 21 spatial plan" means the analysis and allocation of

ocean space for various uses to achieve ecological,
economic, and social objectives, based on the principle of ecosystem-based management.

1	(2) MARINE SPATIAL PLANNING.—The term
2	"marine spatial planning" means the process of de-
3	veloping a marine spatial plan.
4	(3) ECOSYSTEM-BASED MANAGEMENT.—The
5	term "ecosystem-based management" means a man-
6	agement approach that ensures the future ecological
7	and economic sustainability of natural resources
8	by—
9	(A) accounting for all ecosystem inter-
10	actions and direct, indirect, and cumulative im-
11	pacts of human activities on the ecosystem;
12	(B) emphasizing protection of ecosystem
13	structure, functions, patterns, and processes;
14	and
15	(C) maintaining ecosystems in a healthy
16	and resilient condition.
17	(4) Offshore renewable energy.—The
18	term "offshore renewable energy" means energy
19	generated from offshore wind or offshore
20	hydrokinetic (wave, tidal, ocean current, and tidal-
21	current) energy technologies.
22	(5) Offshore renewable energy facil-
23	ITY.—The term "offhsore renewable energy facility"
24	means a facility that generates offshore renewable

energy or any offshore transmission line associated
 with such facility.

3 (b) STUDY.—

4 (1) IN GENERAL.—As soon as practicable after 5 the date of enactment of this section, the Federal 6 Energy Regulatory Commission, the Secretary of the 7 Interior, and the National Oceanic and Atmospheric 8 Administration, in consultation with the Council on 9 Environmental Quality and, as appropriate, coastal 10 States, regional organizations of coastal States, and 11 relevant nongovernmental organizations, shall jointly 12 conduct a study of the potential for marine spatial 13 planning to facilitate the development of offshore re-14 newable energy facilities in a manner that protects 15 and maintains coastal and marine ecosystem health. (2) REQUIREMENTS.—The study under para-16

17 graph (1) shall include—

18 (A) identification of the steps involved in
19 regional marine spatial planning for the siting
20 of offshore renewable energy facilities;

(B) a recommended approach for the development of regional marine spatial plans for
the siting of offshore renewable energy facilities
that provides for—

(i) the participation of relevant Fed-1 2 eral agencies and State governments; 3 (ii) coordination, to the maximum ex-4 tent practicable, with any marine spatial planning undertaken by States; 5 6 (iii) public input; and 7 (iv) the periodic revision of such plans 8 as necessary to account for significant new 9 information and ensure achievement of 10 plan objectives; 11 (C) identification of required elements of 12 such regional marine spatial plans, including 13 rules that Federal agencies shall apply to appli-14 cations for any authorizations required under 15 existing Federal law to construct or operate offshore renewable energy facilities within areas 16

18 (D) an assessment of the adequacy of ex19 isting data, including baseline environmental
20 data, to support such marine spatial planning
21 and identification of gaps in such data and the
22 studies needed to fill such gaps;

covered by such plans;

(E) an assessment of the resources required to carry out such marine spatial planning;

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1	(F) recommended mechanisms for the for-
2	mal adoption and implementation of regional
3	marine spatial plans for the development of off-
4	shore renewable energy facilities by relevant
5	Federal agencies;
6	(G) identification of any additional author-
7	ity relevant Federal agencies would need to
8	adopt and implement regional marine spatial
9	plans for the development of offshore renewable
10	energy facilities; and
11	(H) such other recommendations as appro-
12	priate.
13	(3) REPORT.—Not later than 6 months after
14	the date of enactment of this section, the Federal
15	Energy Regulatory Commission, the Secretary of the
16	Interior, and the National Oceanic and Atmospheric
17	Administration shall jointly publish the findings and
18	recommendations of the study conducted pursuant
19	to this subsection and shall accept public comment
20	for at least 30 days after such publication. Following
21	consideration of any public comments, and not later
22	than 8 months after the date of enactment of this
23	section, the Federal Energy Regulatory Commission,
24	the Secretary of the Interior, and the National Oce-
25	anic and Atmospheric Administration shall jointly

submit to Congress and the Council on Environ mental Quality the findings and recommendations of
 the study conducted pursuant to this subsection.

4 (c) Assessment of Report.—

(1) IN GENERAL.—Not later than 4 months 5 6 after the date of submission of the report required 7 under subsection (b)(3), the Council on Environ-8 mental Quality shall assess the recommendations of 9 such report, issue a written determination as to 10 whether the recommended approach to marine spa-11 tial planning should be implemented, and transmit 12 such written determination to the relevant Federal 13 agencies and Congress.

14 (2) COORDINATION FOR RECOMMENDED AP-15 PROACH.—If the Council on Environmental Quality 16 determines that the recommended approach to ma-17 rine spatial planning should be implemented, the rel-18 evant Federal agencies shall implement such ap-19 proach no later than 18 months after the written de-20 termination required by paragraph (1), and the 21 Council on Environmental Quality shall coordinate 22 such implementation. At the time of the written de-23 termination required by paragraph (1), the Council 24 on Environmental Quality shall notify Congress if the relevant Federal agencies lack authority to carry
 out any aspect of the recommended approach.

3 (3) ALTERNATIVE APPROACH.—If the Council 4 on Environmental Quality determines that the rec-5 ommended approach to marine spatial planning 6 should not be implemented, the Council on Environ-7 mental Quality shall formulate an alternative ap-8 proach and submit such alternative approach to the 9 relevant Federal agencies and Congress at the time 10 of the written determination required by paragraph 11 (1).

(d) RELATIONSHIP TO EXISTING LAW.—Nothing in
this section shall affect or be construed to affect any law,
regulation, or memoranda of understanding governing the
development of offshore renewable energy facilities in effect prior to the implementation of the recommended or
alternative approach pursuant to subsection (c).

(e) AUTHORIZATION.—There are authorized to be appropriated such sums as may be necessary to carry out
this section.

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1	TITLE II—ENERGY EFFICIENCY
2	Subtitle A—Building Energy
3	Efficiency Programs
4	SEC. 201. GREATER ENERGY EFFICIENCY IN BUILDING
5	CODES.
6	Section 304 of the Energy Conservation and Produc-
7	tion Act (42 U.S.C. 6833) is amended to read as follows:
8	"SEC. 304. GREATER ENERGY EFFICIENCY IN BUILDING
9	CODES.
10	"(a) Energy Efficiency Targets.—
11	"(1) IN GENERAL.—Except as provided in para-
12	graph (2) or (3), the national building code energy
13	efficiency target for the national average percentage
14	improvement of a building's energy performance
15	when built to a code meeting the target shall be—
16	"(A) effective on the date of enactment of
17	the American Clean Energy and Security Act of
18	2009, 30 percent reduction in energy use rel-
19	ative to a comparable building constructed in
20	compliance with the baseline code;
21	"(B) effective January 1, 2014, for resi-
22	dential buildings, and January 1, 2015, for
23	commercial buildings, 50 percent reduction in
24	energy use relative to the baseline code; and

"(C) effective January 1, 2017, for residential buildings, and January 1, 2018, for commercial buildings, and every 3 years thereafter, respectively, through January 1, 2029, and January 1, 2030, 5 percent additional reduction in energy use relative to the baseline code.

8 "(2) CONSENSUS-BASED CODES.—If on any ef-9 fective date specified in paragraph (1)(A), (B), or 10 (C) a successor code to the baseline codes provides 11 for greater reduction in energy use than is required 12 under paragraph (1), the overall percentage reduc-13 tion in energy use provided by that successor code 14 shall be the national building code energy efficiency 15 target.

"(3) TARGETS ESTABLISHED BY SECRETARY.— 16 17 The Secretary may by rule establish a national 18 building code energy efficiency target for residential 19 or commercial buildings achieving greater reductions 20 in energy use than the targets prescribed in para-21 graph (1) or (2) if the Secretary determines that 22 such greater reductions in energy use can be 23 achieved with a code that is life cycle cost-justified 24 and technically feasible. The Secretary may by rule 25 establish a national building code energy efficiency

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target for residential or commercial buildings achiev-
ing a reduction in energy use that is greater than
zero but less than the targets prescribed in para-
graph (1) or (2) if the Secretary determines that
such lesser target is the maximum reduction in en-
ergy use that can be achieved through a code that
is life cycle cost-justified and technically feasible.
"(4) Additional reductions in energy
USE.—Effective on January 1, 2033, and once every
3 years thereafter, the Secretary shall determine,
after notice and opportunity for comment, whether
further energy efficiency building code improvements
for residential or commercial buildings, respectively,
are life cycle cost-justified and technically feasible,
and shall establish updated national building code
energy efficiency targets that meet such criteria.
"(5) ZERO-NET-ENERGY BUILDINGS.—In set-
ting targets under this subsection, the Secretary
shall consider ways to support the deployment of

ting targets under this subsection, the Secretary
shall consider ways to support the deployment of
distributed renewable energy technology, and shall
seek to achieve the goal of zero-net-energy commercial buildings established in section 422 of the Energy Independence and Security Act of 2007 (42
U.S.C. 17082).

1	"(6) BASELINE CODE.—For purposes of this
2	section, the term 'baseline code' means—
3	"(A) for residential buildings, the 2006
4	International Energy Conservation Code
5	(IECC) published by the International Code
6	Council; and
7	"(B) for commercial buildings, the code
8	published in ASHRAE Standard 90.1–2004.
9	"(7) CONSULTATION.—In establishing the tar-
10	gets required by this section, the Secretary shall
11	consult with the Director of the National Institute of
12	Standards and Technology.
13	"(b) NATIONAL ENERGY EFFICIENCY BUILDING
14	Codes.—
15	"(1) Requirement.—
16	"(A) IN GENERAL.—There shall be estab-
16 17	
	"(A) IN GENERAL.—There shall be estab-
17	"(A) IN GENERAL.—There shall be estab- lished national energy efficiency building codes
17 18	"(A) IN GENERAL.—There shall be estab- lished national energy efficiency building codes under this subsection, for residential and com-
17 18 19	"(A) IN GENERAL.—There shall be estab- lished national energy efficiency building codes under this subsection, for residential and com- mercial buildings, sufficient to meet each of the
17 18 19 20	"(A) IN GENERAL.—There shall be estab- lished national energy efficiency building codes under this subsection, for residential and com- mercial buildings, sufficient to meet each of the national building code energy efficiency targets
17 18 19 20 21	"(A) IN GENERAL.—There shall be estab- lished national energy efficiency building codes under this subsection, for residential and com- mercial buildings, sufficient to meet each of the national building code energy efficiency targets established under subsection (a), not later than

25 finds prior to the date one year after the dead-

1	line for establishing a target that one or more
2	energy efficiency building codes published by a
3	recognized consensus-based code development
4	organization meet or exceed the established tar-
5	get, the Secretary shall select the code that
6	meets the target with the highest efficiency in
7	the most cost-effective manner, and such code
8	shall be the national energy efficiency building
9	code.
10	"(C) Requirement to establish
11	CODE.—If the Secretary does not make a find-
12	ing under subparagraph (B), the national en-
13	ergy efficiency building code shall be established
14	by rule by the Secretary under paragraph (2).
15	"(2) Establishment by secretary.—
16	"(A) PROCEDURE.—In order to establish a
17	national energy efficiency building code as re-
18	quired under paragraph $(1)(C)$, the Secretary
19	shall—
20	"(i) not later than six months prior to
21	the effective date for each target, review
22	existing and proposed codes published or
23	under review by recognized consensus-

based code development organizations;

1	"(ii) determine the percentage of en-
2	ergy efficiency improvements that are or
3	would be achieved in such published or
4	proposed code versions relative to the tar-
5	$\operatorname{get};$
6	"(iii) propose improvements to such
7	published or proposed code versions suffi-
8	cient to meet or exceed the target; and
9	"(iv) unless a finding is made under
10	paragraph (1)(B) with respect to a code
11	published by a recognized consensus-based
12	code development organization, adopt a
13	code that meets or exceeds the relevant na-
14	tional building code energy efficiency tar-
15	get by not later than one year after the ef-
16	fective date of such target.
17	"(B) CALCULATIONS.—Each code estab-
18	lished by the Secretary under this paragraph
19	shall be set at the maximum level the Secretary
20	determines is life cycle cost-justified and tech-
21	nically feasible, in accordance with the fol-
22	lowing:
23	"(i) SAVINGS CALCULATIONS.—Cal-
24	culations of energy savings shall take into
25	account the typical lifetimes of different

products, measures, and system configurations.

3	"(ii) Cost-effectiveness calcula-
4	TIONS.—Calculations of life cycle cost-ef-
5	fectiveness shall be based on life cycle cost
6	methods and procedures under section 544
7	of the National Energy Conservation Pol-
8	icy Act (42 U.S.C. 8254), but shall incor-
9	porate to the extent feasible externalities
10	such as impacts on climate change and on
11	peak energy demand that are not already
12	incorporated in assumed energy costs.
13	"(C) CONSIDERATIONS.—In developing a
14	national energy efficiency building code under
15	this paragraph, the Secretary shall consider—
16	"(i) for residential codes—
17	"(I) residential building stand-
18	ards published or proposed by
19	ASHRAE;
20	"(II) residential building codes
21	published or proposed in the Inter-
22	national Energy Conservation Code
23	(IECC);
24	"(III) data from the Residential
25	Energy Services Network (RESNET)

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1	on compliance measures utilized by
2	consumers to qualify for the residen-
3	tial energy efficiency tax credits estab-
4	lished under the Energy Policy Act of
5	2005;
6	"(IV) data and information from
7	the Department of Energy's Building
8	America Program;
9	"(V) data and information from
10	the Energy Star New Homes pro-
11	gram;
12	"(VI) data and information from
13	the New Building Institute and simi-
14	lar organizations; and
15	"(VII) standards for practices
16	and materials to achieve cool roofs in
17	residential buildings, taking into con-
18	sideration reduced air conditioning en-
19	ergy use as a function of cool roofs,
20	the potential reduction in global
21	warming from increased solar reflec-
22	tance from buildings, and cool roofs
23	criteria in State and local building
24	codes and in national and local vol-
25	untary programs; and

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1	"(ii) for commercial codes—
2	"(I) commercial building stand-
3	ards proposed by ASHRAE;
4	"(II) commercial building codes
5	proposed in the International Energy
6	Conservation Code (IECC);
7	"(III) the Core Performance Cri-
8	teria published by the New Buildings
9	Institute;
10	"(IV) data and information de-
11	veloped by the Director of the Com-
12	mercial High-Performance Green
13	Building Office of the Department of
14	Energy and any public-private part-
15	nerships established under that Office;
16	"(V) data and information from
17	the Energy Star for Buildings pro-
18	gram;
19	"(VI) data and information from
20	the New Building Institute,
21	RESNET, and similar organizations;
22	and
23	"(VII) standards for practices
24	and materials to achieve cool roofs in
25	commercial buildings, taking into con-

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2	ergy use as a function of cool roofs,
3	the potential reduction in global
4	warming from increased solar reflec-
5	tance from buildings, and cool roofs
6	criteria in State and local building
7	codes and in national and local vol-
8	untary programs.
9	"(D) CONSULTATION.—In establishing any
10	national energy efficiency building code re-
11	quired by this section, the Secretary shall con-
12	sult with the Director of the National Institute
13	of Standards and Technology.
14	"(3) Consensus standard assistance.—(A)
15	To support the development of consensus standards
16	that may provide the basis for national energy effi-
17	ciency building codes, minimize duplication of effort,
18	encourage progress through consensus, and facilitate
19	the development of greater building efficiency, the
20	Secretary shall provide assistance to recognized con-
21	sensus-based code development organizations to de-
22	velop, and where the relevant code has been adopted
23	as the national code, disseminate consensus based
24	energy efficiency building codes as provided in this
25	paragraph.

1	"(B) Upon a finding by the Secretary that a
2	code developed by such an organization meets a tar-
3	get established under subsection (a), the Secretary
4	shall—
5	"(i) send notice of the Secretary's finding
6	to all duly authorized or appointed State and
7	local code agencies; and
8	"(ii) provide sufficient support to such an
9	organization to make the code available on the
10	Internet, or to accomplish distribution of such
11	code to all such State and local code agencies
12	at no cost to the State and local code agencies.
13	"(C) The Secretary may contract with such an
14	organization and with other organizations with ex-
15	pertise on codes to provide training for State and
16	local code officials and building inspectors in the im-
17	plementation and enforcement of such code.
18	"(D) The Secretary may provide grants and
19	other support to such an organization to—
20	"(i) develop appropriate refinements to
21	such code; and
22	"(ii) support analysis of options for im-
23	provements in the code to meet the next sched-
24	uled target.

1	"(4) Code developed by secretary.—If the
2	Secretary establishes a national energy efficiency
3	building code under paragraph (2), the Secretary
4	shall—
5	"(A) to the extent that such code is based
6	on a prior code developed by a recognized con-
7	sensus-based code development organization,
8	negotiate and provide appropriate compensation
9	to such organization for the use of the code ma-
10	terials that remain in the code established by
11	the Secretary; and
12	"(B) disseminate the national energy effi-
13	ciency building codes to State and local code of-
14	ficials, and support training and provide guid-
15	ance and technical assistance to such officials
16	as appropriate.
17	"(c) STATE ADOPTION OF ENERGY EFFICIENCY
18	Building Codes.—
19	"(1) REQUIREMENT.—Not later than 1 year
20	after a national energy efficiency building code for
21	residential or commercial buildings is established or
22	revised under subsection (b), each State—
23	"(A) shall—
24	"(i) review and update the provisions
25	of its building code regarding energy effi-

1 ciency to meet or exceed the target met in 2 the new national code, to achieve equiva-3 lent or greater energy savings; "(ii) document, where local govern-4 ments establish building codes, that local 5 6 governments representing not less than 80 7 percent of the State's urban population have adopted the new national code, or 8 9 have adopted local codes that meet or ex-10 ceed the target met in the new national 11 code to achieve equivalent or greater en-12 ergy savings; or "(iii) adopt the new national code; 13 14 and 15 "(B) shall provide a certification to the 16 Secretary demonstrating that energy efficiency 17 building code provisions that apply throughout 18 the State meet or exceed the target met by the 19 new national code, to achieve equivalent or 20 greater energy savings. 21 "(2) Confirmation.— 22 "(A) REQUIREMENT.—Not later than 90 23 days after a State certification is provided 24 under paragraph (1)(B), the Secretary shall de-25 termine whether the State's energy efficiency building code provisions meet the requirements of this subsection.

"(B) ACCEPTANCE BY SECRETARY.—If the Secretary determines under subparagraph (A) that the State's energy efficiency building code or codes meet the requirements of this subsection, the Secretary shall accept the certification.

9 "(C) DEFICIENCY NOTICE.—If the Sec-10 retary determines under subparagraph (A) that 11 the State's building code or codes do not meet 12 the requirements of this subsection, the Sec-13 retary shall identify the deficiency in meeting 14 the national building code energy efficiency tar-15 get, and, to the extent possible, indicate areas 16 where further improvement in the State's code 17 provisions would allow the deficiency to be 18 eliminated.

19 "(D) REVISION OF CODE AND RECERTIFI20 CATION.—A State may revise its code or codes
21 and submit a recertification under paragraph
22 (1)(B) to the Secretary at any time.

23 "(3) COMPLIANT CODE.—For the purposes of
24 meeting the target described in subsection (a)(1)(A)
25 for residential buildings, a State that adopts the

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code represented in California's Title 24–2009 by
 the date two years after the date of enactment of the
 American Clean Energy and Security Act of 2009
 shall be considered to have met the requirements of
 this subsection for the applicable period.

6 "(d) APPLICATION OF NATIONAL CODE TO STATE7 AND LOCAL JURISDICTIONS.—

"(1) IN GENERAL.—Upon the expiration of 1 8 9 year after a national energy efficiency building code 10 is established under subsection (b), in any jurisdic-11 tion where the State has not had a certification re-12 lating to that code accepted by the Secretary under 13 subsection (c)(2)(B), and the local government has 14 not had a certification relating to that code accepted 15 by the Secretary under subsection (e)(6)(B), the na-16 tional code shall become the applicable energy effi-17 ciency building code for such jurisdiction.

18 "(2) STATE LEGISLATIVE ADOPTION.—In a
19 State in which the relevant building energy code is
20 adopted legislatively, the deadline in paragraph (1)
21 shall not be earlier than 1 year after the first day
22 that the legislature meets following establishment of
23 a national energy efficiency building code.

24 "(3) VIOLATIONS.—It shall be a violation of25 this section for an owner or builder of a building to

1	knowingly occupy, permit occupancy of, or convey
2	the building if the building is subject to the require-
-3	ments of—
4	"(A) a State energy efficiency building
5	code with respect to which a certification has
6	been accepted by the Secretary under sub-
7	section $(c)(2)(B);$
, 8	"(B) a local energy efficiency building code
9	
-	with respect to which a certification has been
10	accepted by the Secretary under subsection
11	(e)(6)(B); or
12	"(C) a national energy efficiency building
13	code adopted under subsection $(c)(1)(A)(i)$ or
14	made applicable under paragraph (1) of this
15	subsection,
16	if the building was constructed out of compliance
17	with such code.
18	"(e) State Enforcement of Energy Efficiency
19	Building Codes.—
20	"(1) IN GENERAL.—Each State, or where appli-
21	cable under State law each local government, shall
22	implement and enforce applicable State or local
23	codes with respect to which a certification was ac-
24	cepted by the Secretary under subsection $(c)(2)(B)$
25	or paragraph (6)(B) of this subsection, or the na-

tional energy efficiency building codes, as provided
in this subsection.
"(2) STATE CERTIFICATION.—Not later than 2
years after the date of a certification under sub-
section $(c)(1)$ or the establishment of a national en-
ergy efficiency building code under subsection (b),
each State shall certify that it has—
"(A) achieved compliance with—
"(i) State codes, or, as provided under
State law, local codes, with respect to
which a certification was accepted by the
Secretary under subsection $(c)(2)(B)$; or
"(ii) the national energy efficiency
building code, as applicable; or
"(B) for any certification submitted within
7 years after the date of enactment of the
American Clean Energy and Security Act of
2009, made significant progress toward achiev-
ing such compliance.
"(3) ACHIEVING COMPLIANCE.—A State shall
be considered to achieve compliance with a code de-
scribed in paragraph $(2)(A)$ if at least 90 percent of
new and substantially renovated building space in
that State in the preceding year upon inspection
meets the requirements of the code. A certification

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under paragraph (2) shall include documentation of
the rate of compliance based on—
"(A) independent inspections of a random
sample of the new and substantially renovated
buildings covered by the code in the preceding
year; or
"(B) an alternative method that yields an
accurate measure of compliance as determined
by the Secretary.
"(4) SIGNIFICANT PROGRESS.—A State shall be
considered to have made significant progress toward
achieving compliance with a code described in para-
graph (2)(A) if—
"(A) the State has developed a plan, in-
cluding for hiring enforcement staff, providing
training, providing manuals and checklists, and
instituting enforcement programs, designed to
achieve full compliance within 5 years after the
date of the adoption of the code;
"(B) the State is taking significant, timely,
and measurable action to implement that plan;
"(C) the State has not reduced its expendi-
tures for code enforcement; and
"(D) at least 50 percent of new and sub-
stantially renovated building space in the State

1 in the preceding year upon inspection meets the 2 requirements of the code. 3 "(5) SECRETARY'S DETERMINATION.—Not later 4 than 90 days after a State certification under para-5 graph (2), the Secretary shall determine whether the 6 State has demonstrated that it has complied with 7 the requirements of this subsection, including accu-8 rate measurement of compliance, or that it has made 9 significant progress toward compliance. If such de-10 termination is positive, the Secretary shall accept 11 the certification. If the determination is negative, 12 the Secretary shall identify the areas of deficiency. 13 "(6) OUT OF COMPLIANCE.— 14 "(A) IN GENERAL.—Any State for which 15 the Secretary has not accepted a certification 16 under paragraph (5) by a deadline established 17 under this subsection is out of compliance with 18 this section. 19 "(B) LOCAL COMPLIANCE.—In any State 20 that is out of compliance with this section as 21 provided in subparagraph (A), a local govern-22 ment may be in compliance with this section by 23 meeting all certification requirements applicable

to the State.

1	"(C) NONCOMPLIANCE.—Any State that is
2	not in compliance with this section, as provided
3	in subparagraph (A), shall, until the State re-
4	gains such compliance, be ineligible to receive—
5	"(i) emission allowances pursuant to
6	subsection $(h)(1);$
7	"(ii) Federal funding in excess of that
8	State's share (calculated according to the
9	allocation formula in section 363 of the
10	Energy Policy and Conservation Act (42)
11	U.S.C. 6323)) of \$125,000,000 each year;
12	and
13	"(iii) for—
14	"(I) the first year for which the
15	State is out of compliance, 25 percent
16	of any additional funding or other
17	items of monetary value otherwise
18	provided under the American Clean
19	Energy and Security Act of 2009;
20	"(II) the second year for which
21	the State is out of compliance, 50 per-
22	cent of any additional funding or
23	other items of monetary value other-
24	wise provided under the American

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Clean Energy and Security Act of

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2	2009;
3	"(III) the third year for which
4	the State is out of compliance, 75 per-
5	cent of any additional funding or
6	other items of monetary value other-
7	wise provided under the American
8	Clean Energy and Security Act of
9	2009; and
10	"(IV) the fourth and subsequent
11	years for which the State is out of
12	compliance, 100 percent of any addi-
13	tional funding or other items of mone-
14	tary value otherwise provided under
15	the American Clean Energy and Secu-
16	rity Act of 2009.
17	"(f) Federal Enforcement.—Where a State fails
18	and local governments in that State also fail to enforce
19	the applicable State or national energy efficiency building
20	codes, the Secretary shall enforce such codes, as follows:
21	"(1) The Secretary shall establish, by rule,
22	within 2 years after the date of enactment of the
23	American Clean Energy and Security Act of 2009,
24	an energy efficiency building code enforcement capa-
25	bility.

"(2) Such enforcement capability shall be designed to achieve 90 percent compliance with such
code in any State within 1 year after the date of the
Secretary's determination that such State is out of
compliance with this section.

6 "(3) The Secretary may set and collect reason-7 able inspection fees to cover the costs of inspections 8 required for such enforcement. Revenue from fees 9 collected shall be available to the Secretary to carry 10 out the requirements of this section upon appropria-11 tion.

12 "(g) ENFORCEMENT PROCEDURES.—(1) The Sec-13 retary shall assess a civil penalty for violations of this section, pursuant to subsection (d)(3), in accordance with the 14 15 procedures described in section 333(d) of the Energy Policy and Conservation Act (42 U.S.C. 6303). The United 16 17 States district courts shall also have jurisdiction to restrain any violation of this section or rules adopted there-18 under, in accordance with the procedures described in sec-19 tion 334 of the Energy Policy and Conservation Act (42) 20 21 U.S.C. 6304).

22 "(2) Each day of unlawful occupancy shall be consid-23 ered a separate violation.

24 "(3) In the event a building constructed out of com-25 pliance with the applicable code has been conveyed by a

1 knowing builder or knowing seller to an unknowing pur-2 chaser, the builder or seller shall be the violator.

3 "(h) FEDERAL SUPPORT.—

4 "(1) ALLOWANCE ALLOCATION FOR STATE 5 COMPLIANCE.—Not later than June 1, 2011, and on 6 that date in each year thereafter, the Administrator 7 shall provide emission allowances to the SEED Ac-8 count for each State that the Secretary identifies as 9 a State from which he has accepted the State's certification under subsection (e)(5) for compliance 10 11 with the then current national energy efficiency 12 building codes. Such allowances shall be distributed 13 from an amount of 0.5 percent of the allowances 14 made available for each year pursuant to the Amer-15 ican Clean Energy and Security Act of 2009 to each 16 State in accordance with a formula established by 17 the Secretary as follows:

"(A) One-fifth in an equal amount to each
of the 50 States and United States territories.
"(B) Two-fifths as a function of the relative energy use in all buildings in each State
in the most recent year for which data is available.

24 "(C) Two-fifths based on the number of25 building construction starts recorded in each

1 State, the number of new building permits ap-2 plied for in each State, or other relevant available data indicating building activity in each 3 4 State, in the judgment of the Secretary, for the 5 year prior to the year of the allocation. 6 "(2) Allowance allocation to local gov-7 ERNMENTS.—In the instance that the Secretary cer-8 tifies that one or more local governments are in com-9 pliance with this section pursuant to subsection 10 (e)(6)(B), the Administrator shall provide to each 11 such local government the portion of the emission al-12 lowances that would have been provided to that 13 State as a function of the population of that locality 14 as a proportion of the population of that State as a 15 whole.

16 "(3) UNALLOCATED ALLOWANCES.—To the ex-17 tent that allowances are not provided to State or 18 local governments for lack of certification in any 19 year, those allowances shall be added to the amount 20 provided to those States and local governments that 21 are certified as eligible in that year.

"(4) USE OF ALLOWANCES.—Each State or
each local government shall use such emission allowances as it receives pursuant to this section exclusively for the purposes of this section, including cov-

 opment, adoption, implementation, and enforcement of a State or local energy efficiency building code with respect to which a certification is accepted by the Secretary under subsection (c)(2)(B) or sub- section (e)(6)(B), or the national energy efficiency building code. "(i) ANNUAL REPORTS BY SECRETARY.—The Sec- retary shall annually submit to Congress, and publish in the Federal Register, a report on— "(1) the status of national building energy effi- ciency codes; "(2) the status of energy efficiency building code adoption and compliance in the States; "(3) the implementation of this section; and "(4) impacts of past action under this section, and potential impacts of further action, on lifetime energy use by buildings, including resulting energy and cost savings.". SEC. 202. BUILDING RETROFIT PROGRAM. (a) DEFINITIONS.—For purposes of this section: (1) NONRESIDENTIAL BUILDING.—The term "nonresidential building" means a building with a primary use or purpose other than residential hous- ing, including commercial offices, schools, academic 	1	ering a reasonable portion of the costs of the devel-
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	23	"nonresidential building" means a building with a
25 ing, including commercial offices, schools, academic	24	primary use or purpose other than residential hous-
	25	ing, including commercial offices, schools, academic

and other public and private institutions, nonprofit
 organizations, hospitals, hotels, and houses of wor ship. Such buildings shall include mixed-use prop erties used for both residential and nonresidential
 purposes in which more than half of building floor
 space is nonresidential.

7 (2) PERFORMANCE-BASED BUILDING RETROFIT
8 PROGRAM.—The term "performance-based building
9 retrofit program" means a program that determines
10 building energy efficiency success based on actual
11 measured savings after a retrofit is complete, as evidenced by energy invoices or evaluation protocols.

(3) PRESCRIPTIVE BUILDING RETROFIT PROGRAM.—The term "prescriptive building retrofit program" means a program that projects building retrofit energy efficiency success based on the known
effectiveness of measures prescribed to be included
in a retrofit.

19 (4) RECOMMISSIONING;
20 RETROCOMMISSIONING.—The terms "recommis21 sioning" and "retrocommissioning" have the mean22 ing given those terms in section 543(f)(1) of the Na23 tional Energy Conservation Policy Act (42 U.S.C.
24 8253(f)(1)).

(5) RESIDENTIAL BUILDING.—The term "residential building" means a building whose primary use is residential. Such buildings shall include single-family homes (both attached and detached), owner-occupied units in larger buildings with their own dedicated space-conditioning systems, and buildings used for both residential and nonresidential purposes in which more than half of building floor

9 space is residential.

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10 (6) STATE ENERGY PROGRAM.—The term
11 "State Energy Program" means the program under
12 part D of title III of the Energy Policy and Con13 servation Act (42 U.S.C. 6321 et seq.).

14 (b) ESTABLISHMENT.—The Administrator shall de-15 velop and implement, in consultation with the Secretary of Energy, standards for a national energy and environ-16 mental building retrofit policy for single-family and multi-17 18 family residences. The Administrator shall develop and 19 implement, in consultation with the Secretary of Energy 20 and the Director of Commercial High-Performance Green 21 Buildings, standards for a national energy and environ-22 mental building retrofit policy for nonresidential buildings. 23 The programs to implement the residential and nonresi-24 dential policies based on the standards developed under 25 this section shall together be known as the Retrofit for Energy and Environmental Performance (REEP) pro gram.

3 (c) PURPOSE.—The purpose of the REEP program
4 is to facilitate the retrofitting of existing buildings across
5 the United States to achieve maximum cost-effective en6 ergy efficiency improvements and significant improve7 ments in water use and other environmental attributes.
8 (d) FEDERAL ADMINISTRATION.—

9 (1) EXISTING PROGRAMS.—In creating and op10 erating the REEP program—

(A) the Administrator shall make appropriate use of existing programs, including the
Energy Star program and in particular the Environmental Protection Agency Energy Star for
Buildings program; and

16 (B) the Secretary of Energy shall make 17 appropriate use of existing programs, including 18 delegating authority to the Director of Commer-19 cial High-Performance Green Buildings ap-20 pointed under section 421 of the Energy Inde-21 pendence and Security Act of 2007 (42 U.S.C. 22 17081), who shall designate and provide fund-23 ing to support a high-performance green build-24 ing partnership consortium pursuant to subsection (f) of such section to support efforts under this section.

3 (2) CONSULTATION AND COORDINATION.—The
4 Administrator and the Secretary of Energy shall
5 consult with and coordinate with the Secretary of
6 Housing and Urban Development in carrying out the
7 REEP program.

8 (3) ALLOCATION OF ALLOWANCES.—The Ad-9 ministrator shall support the REEP program by 10 providing emission allowances to each State's SEED 11 Account for the purposes of the program, and pro-12 viding, as appropriate, emission allowances to a local 13 government entity that carries out the purposes of 14 this section in the absence of a State program. The 15 Administrator shall support administration of the 16 program through such existing State and local agen-17 cies or entities, including those regulated by the 18 State, that the State designates to carry out the 19 purposes of this section. The Administrator shall en-20 sure accountability for allowances dispensed, and 21 shall confirm measurement and verification of en-22 ergy, water, and environmental savings achieved.

(4) ASSISTANCE.—The Administrator and the
Secretary of Energy shall provide consultation and
assistance to State and local agencies for the estab-

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lishment of revolving loan funds, loan guarantees, or
 other forms of financial assistance under this sec tion.

4 (e) STATE AND LOCAL ADMINISTRATION.—

(1) DELEGATION.—The designated State agen-5 6 cy, agencies, or entities described in subsection 7 (d)(3) may delegate performance of appropriate elements of the REEP program, upon their request 8 9 and subject to State law, to counties, municipalities, 10 appropriate public agencies, and other divisions of 11 local government, as well as to entities regulated by 12 the State. In making any such delegation, a State 13 shall give priority to entities that administer existing 14 comprehensive retrofit programs, including those 15 under the supervision of State utility regulators. The 16 State shall ensure accountability for the use of al-17 lowances provided under this section, and to the ex-18 tent such allowances are sold by the State, for the 19 proceeds. States shall maintain responsibility for 20 meeting the standards and requirements of the 21 REEP program. In any State that elects not to ad-22 minister the REEP program, a unit of local govern-23 ment may propose to do so within its jurisdiction, 24 and if the Administrator finds that such local gov-25 ernment is capable of administering the program,

the Administrator may provide allowances to that
 local government, prorated according to the popu lation of the local jurisdiction relative to the popu lation of the State, for purposes of the REEP pro gram.

6 (2) EMPLOYMENT.—States and local govern-7 ment entities may administer a REEP program in 8 a manner that authorizes public or regulated inves-9 tor-owned utilities, building auditors and inspectors, 10 contractors, nonprofit organizations, for-profit com-11 panies, and other entities to perform audits and ret-12 rofit services under this section. A State may pro-13 vide incentives for retrofits without direct participa-14 tion by the State or its agents, so long as the result-15 ing savings are measured and verified. A State or 16 local administrator of a REEP program shall seek 17 to ensure that sufficient qualified entities are avail-18 able to support retrofit activities so that building 19 owners have a competitive choice among qualified 20 auditors, raters, contractors, and providers of serv-21 ices related to retrofits. Nothing in this section is in-22 tended to preclude or preempt the right of a building 23 owner to choose the specific providers of retrofit 24 services to engage for a retrofit project in that own-25 er's building.

1 (3) Equal incentives for equal improve-2 MENT.—In general, the States should strive to offer 3 the same levels of incentives for retrofits that meet 4 the same efficiency improvement goals, regardless of 5 whether the State, its agency or entity, or the build-6 ing owner has conducted the retrofit achieving the 7 improvement, provided the improvement is measured 8 and verified.

9 (f) ELEMENTS OF REEP PROGRAM.—The Adminis-10 trator, in consultation with the Secretary of Energy, shall 11 establish goals, guidelines, practices, and standards for ac-12 complishing the purpose stated in subsection (c), and shall 13 annually review and, as appropriate, revise such goals, 14 guidelines, practices, and standards. The program under 15 this section shall include the following:

16 (1)Residential Energy Services Network 17 (RESNET) Building Performance \mathbf{or} Institute 18 (BPI) analyst certification of residential building en-19 ergy and environment auditors, inspectors, and rat-20 ers, or an equivalent certification system as deter-21 mined by the Administrator.

(2) BPI certification or licensing by States of
residential building energy and environmental retrofit contractors, or an equivalent certification or licensing system as determined by the Administrator.

1 (3) Provision of BPI, RESNET, or other ap-2 propriate information on equipment and procedures, as determined by the Administrator, that contractors 3 4 can use to test the energy and environmental efficiency of buildings effectively (such as infrared pho-5 6 tography and pressurized testing, and tests for water 7 use and indoor air quality). 8 (4) Provision of clear and effective materials to 9 describe the testing and retrofit processes for typical 10 buildings. 11 (5) Guidelines for offering and managing pre-12 scriptive building retrofit programs and perform-13 ance-based building retrofit programs for residential 14 and nonresidential buildings. 15 (6) Guidelines for applying recommissioning 16 and retrocommissioning principles to improve a 17 building's operations and maintenance procedures. 18 (7) A requirement that building retrofits con-19 ducted pursuant to a REEP program utilize, espe-20 cially in all air-conditioned buildings, roofing mate-21 rials with high solar energy reflectance, unless inap-22 propriate due to green roof management, solar en-23 ergy production, or for other reasons identified by 24 the Administrator, in order to reduce energy con-25 sumption within the building, increase the albedo of

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1	the building's roof, and decrease the heat island ef-
2	fect in the area of the building.
3	(8) Determination of energy savings in a per-
4	formance-based building retrofit program through—
5	(A) for residential buildings, comparison of
6	before and after retrofit scores on the Home
7	Energy Rating System (HERS) Index, where
8	the final score is produced by an objective third
9	party;
10	(B) for nonresidential buildings, Environ-
11	mental Protection Agency Portfolio Manager
12	benchmarks; or
13	(C) for either residential or nonresidential
14	buildings, use of an Administrator-approved
15	simulation program by a contractor with the
16	appropriate certification, subject to appropriate
17	software standards and verification of at least
18	15 percent of all work done, or such other per-
19	centage as the Administrator may determine.
20	(9) Guidelines for utilizing the Energy Star
21	Portfolio Manager, the Home Energy Rating System
22	(HERS) rating system, Home Performance with En-
23	ergy Star program approvals, and any other tools
24	associated with the retrofit program.

1	(10) Requirements and guidelines for post-ret-
2	rofit inspection and confirmation of work and energy
3	savings.
4	(11) Detailed descriptions of funding options
5	for the benefit of State and local governments, along
6	with model forms, accounting aids, agreements, and
7	guides to best practices.
8	(12) Guidance on opportunities for—
9	(A) rating or certifying retrofitted build-
10	ings as Energy Star buildings, or as green
11	buildings under a recognized green building rat-
12	ing system;
13	(B) assigning Home Energy Rating Sys-
14	tem (HERS) or similar ratings; and
15	(C) completing any applicable building per-
16	formance labels.
17	(13) Sample materials for publicizing the pro-
18	gram to building owners, including public service an-
19	nouncements and advertisements.
20	(14) Processes for tracking the numbers and lo-
21	cations of buildings retrofitted under the REEP pro-
22	gram, with information on projected and actual sav-
23	ings of energy and its value over time.

(g) REQUIREMENTS.—As a condition of receiving al lowances for the REEP program pursuant to this Act, a
 State or qualifying local government shall—

4 (1) adopt the standards for training, certifi-5 cation of contractors, certification of buildings, and 6 post-retrofit inspection as developed by the Adminis-7 trator for residential and nonresidential buildings, 8 respectively, except as necessary to match local con-9 ditions, needs, efficiency opportunities, or other local 10 factors, or to accord with State laws or regulations, 11 and then only after the Administrator approves such 12 a variance; and

(2) establish fiscal controls and accounting procedures (which conform to generally accepted government accounting principles) sufficient to ensure
proper accounting during appropriate accounting periods for payments received and disbursements, and
for fund balances.

19 The Administrator shall conduct or require each State to
20 have such independent financial audits of REEP-related
21 funding as the Administrator considers necessary or ap22 propriate to carry out the purposes of this section.

23 (h) OPTIONS TO SUPPORT REEP PROGRAM.—The
24 emission allowances provided pursuant to this Act to the
25 States' SEED Accounts shall support the implementation

through State REEP programs of alternate means of cre ating incentives for, or reducing financial barriers to, im proved energy and environmental performance in build ings, consistent with this section, including—

5 (1) implementing prescriptive building retrofit
6 programs and performance-based building retrofit
7 programs;

8 (2) providing credit enhancement, interest rate
9 subsidies, loan guarantees, or other credit support;

(3) providing initial capital for public revolving
fund financing of retrofits, with repayments by beneficiary building owners over time through their tax
payments, calibrated to create net positive cash flow
to the building owner;

15 (4) providing funds to support utility-operated 16 retrofit programs with repayments over time 17 through utility rates, calibrated to create net positive 18 cash flow to the building owner, and transferable 19 from one building owner to the next with the build-20 ing's utility services;

(5) providing funds to local government programs to provide REEP services and financial assistance; and

(6) other means proposed by State and local
 agencies, subject to the approval of the Adminis trator.

4 (i) Support for Program.—

(1) Use of allowances.—The REEP pro-5 6 gram shall be supported by the use of emission al-7 lowances allocated to the States' SEED Accounts 8 pursuant to section 132 of this Act. To the extent 9 that a State provides allowances to local govern-10 ments within the State to implement elements of the 11 REEP Program, that shall be deemed a distribution 12 of such allowances to units of local government pur-13 suant to subsection (c)(1) of that section.

14 (2) INITIAL AWARD LIMITS.—Except as pro-15 vided in paragraph (3), State and local REEP pro-16 grams may make per-building direct expenditures 17 for retrofit improvements, or their equivalent in indi-18 rect or other forms of financial support, from funds 19 derived from the sale of allowances received directly 20 from the Administrator in amounts not to exceed the 21 following:

(A) RESIDENTIAL BUILDING PROGRAM.—
(i) AWARDS.—For residential buildings—

1	(I) support for a free or low-cost
2	detailed building energy audit that
3	prescribes, as part of a energy-reduc-
4	ing measures sufficient to achieve at
5	least a 20 percent reduction in energy
6	use, by providing an incentive equal to
7	the documented cost of such audit,
8	but not more than $$200$, in addition
9	to any earned by achieving a 20 per-
10	cent or greater efficiency improve-
11	ment;
12	(II) a total of \$1,000 for a com-
13	bination of measures, prescribed in an
14	audit conducted under subclause (I),
15	designed to reduce energy consump-
16	tion by more than 10 percent, and
17	\$2,000 for a combination of measures
18	prescribed in such an audit, designed
19	to reduce energy consumption by more
20	than 20 percent;
21	(III) \$3,000 for demonstrated
22	savings of 20 percent, pursuant to a
23	performance-based building retrofit
24	program; and

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1	(IV) $$1,000$ for each additional 5
2	percentage points of energy savings
3	achieved beyond savings for which
4	funding is provided under subclause
5	(II) or (III).
6	Funding shall not be provided under
7	clauses (II) and (III) for the same energy
8	savings.
9	(ii) MAXIMUM PERCENTAGE.—Awards
10	under clause (i) shall not exceed 50 per-
11	cent of retrofit costs for each building. For
12	buildings with multiple residential units,
13	awards under clause (i) shall not be great-
14	er than 50 percent of the total cost of ret-
15	rofitting the building, prorated among indi-
16	vidual residential units on the basis of rel-
17	ative costs of the retrofit.
18	(iii) Additional awards.—Addi-
19	tional awards may be provided for pur-
20	poses of increasing energy efficiency, for
21	buildings achieving at least 20 percent en-
22	ergy savings using funding provided under
23	clause (i), in the form of grants of not
24	more than \$600 for measures projected or
25	measured (using an appropriate method

1	approved by the Administrator) to achieve
2	at least 35 percent potable water savings
3	through equipment or systems with an es-
4	timated service life of not less than seven
5	years, and not more than an additional
6	\$20 may be provided for each additional
7	one percent of such savings, up to a max-
8	imum total grant of \$1,200.
9	(B) Nonresidential building pro-
10	GRAM.—
11	(i) Awards.—For nonresidential
12	buildings—
13	(I) support for a free or low-cost
14	detailed building energy audit that
15	prescribes, as part of a energy-reduc-
16	ing measures sufficient to achieve at
17	least a 20 percent reduction in energy
18	use, by providing an incentive equal to
19	the documented cost of such audit,
20	but not more than \$500, in addition
21	to any award earned by achieving a
22	20 percent or greater efficiency im-
23	provement;
24	(II) \$0.15 per square foot of ret-
25	rofit area for demonstrated energy use

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1	reductions from 20 percent to 30 per-
2	cent;
3	(III) \$0.75 per square foot for
4	demonstrated energy use reductions
5	from 30 percent to 40 percent;
6	(IV) $$1.60$ per square foot for
7	demonstrated energy use reductions
8	from 40 percent to 50 percent; and
9	(V) $$2.50$ per square foot for
10	demonstrated energy use reductions
11	exceeding 50 percent.
12	(ii) Maximum percentage.—
13	Amounts provided under subclauses (II)
14	through (V) of clause (i) combined shall
15	not exceed 50 percent of the total retrofit
16	cost of a building. In nonresidential build-
17	ings with multiple units, such awards shall
18	be prorated among individual units on the
19	basis of relative costs of the retrofit.
20	(iii) Additional awards.—Addi-
21	tional awards may be provided, for build-
22	ings achieving at least 20 percent energy
23	savings using funding provided under
24	clause (i), as follows:

1	(I) WATER.—For purposes of in-
2	creasing energy efficiency, grants may
3	be made for whole building potable
4	water use reduction (using an appro-
5	priate method approved by the Sec-
6	retary of Energy) for up to 50 percent
7	of the total retrofit cost, including
8	amounts up to—
9	(aa) \$24.00 per thousand
10	gallons per year of potable water
11	savings of 40 percent or more;
12	(bb) $$27.00$ per thousand
13	gallons per year of potable water
14	savings of 50 percent or more;
15	and
16	(cc) \$30.00 per thousand
17	gallons per year of potable water
18	savings of 60 percent or more.
19	(II) ENVIRONMENTAL IMPROVE-
20	MENTS.—Additional awards of up to
21	\$1,000 may be granted for the inclu-
22	sion of other environmental attributes
23	that the Secretary, in consultation
24	with the Administrator, identifies as
25	contributing to energy efficiency. Such

1	attributes may include, but are not
2	limited to waste diversion and the use
3	of environmentally preferable mate-
4	rials (including salvaged, renewable,
5	or recycled materials, and materials
6	with no or low-VOC content). The Ad-
7	ministrator may recommend that
8	States develop such standards as are
9	necessary to account for local or re-
10	gional conditions that may affect the
11	feasibility or availability of identified
12	resources and attributes.
13	(iv) INDOOR AIR QUALITY MINIMUM.—
14	Nonresidential buildings receiving incen-
15	tives under this section must satisfy at a
16	minimum the most recent version of
17	ASHRAE Standard 62.1 for ventilation, or
18	the equivalent as determined by the Ad-
19	ministrator. A State may issue a waiver
20	from this requirement to a building project
21	on a showing that such compliance is in-
22	feasible due to the physical constraints of
23	the building's existing ventilation system,
24	or such other limitations as may be speci-
25	fied by the Administrator.

(C) 1 HISTORIC BUILDINGS.—Notwith-2 standing subparagraphs (A) and (B), a building 3 in or eligible for the National Register of His-4 toric Places shall be eligible for awards under 5 this paragraph in amounts up to 120 percent of 6 the amounts set forth in subparagraphs (A) and 7 (B). 8 (D) SUPPLEMENTAL SUPPORT.—State and 9 local governments may supplement the per-10 building expenditures under this paragraph 11 with funding from other sources. (3) ADJUSTMENT.—The Administrator may ad-12 13 just the specific dollar limits funded by the sale of 14 allowances pursuant to paragraph (2) in years sub-15 sequent to the second year after the date of enactment of this Act, and every 2 years thereafter, as 16 17 the Administrator determines necessary to achieve 18 optimum cost-effectiveness and to maximize incen-19 tives to achieve energy efficiency within the total 20 building award amounts provided in that paragraph, 21 and shall publish and hold constant such revised lim-22 its for at least 2 years.

(j) REPORT TO CONGRESS.—The Administrator shall
conduct an annual assessment of the achievements of the
REEP program in each State, shall prepare an annual re-

port of such achievements and any recommendations for
 program modifications, and shall provide such report to
 Congress at the end of each fiscal year during which fund ing or other resources were made available to the States
 for the REEP Program.

6 (k) Other Sources of Federal Support.—

7 (1) ADDITIONAL STATE ENERGY PROGRAM
8 FUNDS.—Any Federal funding provided to a State
9 Energy Program that is not required to be expended
10 for a different federally designated purpose may be
11 used to support a REEP program.

(2) PROGRAM ADMINISTRATION.—State Energy
Offices or designated State agencies may expend up
to 10 percent of available funding provided under
this section for program administration.

16 (3) AUTHORIZATION OF APPROPRIATIONS.—
17 There are authorized to be appropriated for the pur18 poses of this section, for each of fiscal years 2010,
19 2011, 2012, and 2013—

20 (A) \$50,000,000 to the Administrator for
21 program administration costs; and

(B) \$20,000,000 to the Secretary of Energy for program administration costs.

24 SEC. 203. ENERGY EFFICIENT MANUFACTURED HOMES.

25 (a) DEFINITIONS.—In this section:

(1) MANUFACTURED HOME.—The term "manu-1 2 factured home" has the meaning given such term in 3 section 603 of the National Manufactured Housing 4 Construction and Safety Standards Act of 1974 (42) U.S.C. 5402). 5

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6 (2) Energy star qualified manufactured 7 HOME.—The term "Energy Star qualified manufactured home" means a manufactured home that has 8 9 been designed, produced, and installed in accordance 10 with Energy Star's guidelines by an Energy Star 11 certified plant.

12 (b) PURPOSE.—The purpose of this section is to as-13 sist low-income households residing in manufactured homes constructed prior to 1976 to save energy and en-14 15 ergy expenditures by providing support toward the purchase of new Energy Star qualified manufactured homes. 16

17 (c) STATE IMPLEMENTATION OF PROGRAM.—

18 (1) MANUFACTURED HOME REPLACEMENT PRO-19 GRAM.—Any State may provide to the owner of a 20 manufactured home constructed prior to 1976 a re-21 bate to use toward the purchase of a new Energy 22 Star qualified manufactured home pursuant to this 23 section.

24 (2) Use of allowances.—The program es-25 tablished in this section shall be supported by the

1	use of emission allowances allocated to the States'
2	SEED Accounts pursuant to section 782 of this Act.
3	To the extent that a State provides allowances to
4	local governments within the State to implement this
5	program, that shall be deemed a distribution of such
6	allowances to units of local government pursuant to
7	subsection $(c)(1)$ of that section.
8	(3) Rebates.—
9	(A) PRIMARY RESIDENCE REQUIRE-
10	MENT.—A rebate described under paragraph
11	(1) may only be made to an owner of a manu-
12	factured home constructed prior to 1976 that is
13	used on a year-round basis as a primary resi-
14	dence.
15	(B) DISMANTLING AND REPLACEMENT.—A
16	rebate described under paragraph (1) may be
17	made only if the manufactured home con-
18	structed prior to 1976 will be—
19	(i) rendered unusable for human habi-
20	tation (including appropriate recycling);
21	and
22	(ii) replaced, in the same general loca-
23	tion, as determined by the applicable State
24	agency, with an Energy Star qualified
25	manufactured home.

1 (C) SINGLE REBATE.—A rebate described 2 under paragraph (1) may not be provided to 3 any owner of a manufactured home constructed 4 prior to 1976 that was or is a member of a 5 household for which any other member of the 6 household was provided a rebate pursuant to 7 this section.

8 (D) ELIGIBLE HOUSEHOLDS.—To be eligi-9 ble to receive a rebate described under para-10 graph (1), an owner of a manufactured home 11 constructed prior to 1976 shall demonstrate to 12 the applicable State agency that the total in-13 come of all members the owner's household does 14 not exceed 200 percent of the Federal poverty 15 level for income in the applicable area.

16 (E) ADVANCE AVAILABILITY.—A rebate
17 may be provided under this section in a manner
18 to facilitate the purchase of a new Energy Star
19 qualified manufactured home.

20 (4) REBATE LIMITATION.—Rebates provided by
21 States under this section shall not exceed \$7,500 per
22 manufactured home from any value derived from the
23 use of emission allowances provided to the State
24 pursuant to section 132.

(5) Use of state funds.—A State providing
rebates under this section may supplement the
amount of such rebates under paragraph (4) by any
additional amount is from State funds and other
sources, including private donations or grants from
charitable organizations.
(6) COORDINATION WITH SIMILAR PRO-
GRAMS.—
(A) STATE PROGRAMS.—A State con-
ducting an existing program that has the pur-
pose of replacing manufactured homes con-
structed prior to 1976 with Energy Star quali-
fied manufactured homes, may use allowance
value provided under section 782 to support
such a program, provided such funding does not
exceed the rebate limitation amount under
paragraph (4).
(B) Federal programs.—The Secretary
of Energy shall coordinate with and seek to
achieve the purpose of this section through
similar Federal programs including—
(i) the Weatherization Assistance Pro-
gram under part A of title IV of the En-
ergy Conservation and Production Act (42
U.S.C. 6861 et seq.); and

1	(ii) the program under part D of title
2	III of the Energy Policy and Conservation
3	Act (42 U.S.C. 6321 et seq.).
4	(C) COORDINATION WITH OTHER STATE
5	AGENCIES.—A State agency using allowance
6	value to administer the program under this sec-
7	tion may coordinate its efforts, and share funds
8	for administration, with other State agencies in-
9	volved in low-income housing programs.
10	(7) Administrative expenses.—A State
11	using allowance value under this section may expend
12	not more than 10 percent of such value for adminis-
13	trative expenses related to this program.
13 14	trative expenses related to this program. SEC. 204. BUILDING ENERGY PERFORMANCE LABELING
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14	SEC. 204. BUILDING ENERGY PERFORMANCE LABELING
14 15	SEC. 204. BUILDING ENERGY PERFORMANCE LABELING PROGRAM.
14 15 16	SEC. 204. BUILDING ENERGY PERFORMANCE LABELING PROGRAM. (a) ESTABLISHMENT.—
14 15 16 17	SEC. 204. BUILDING ENERGY PERFORMANCE LABELING PROGRAM. (a) ESTABLISHMENT.— (1) PURPOSE.—The Administrator shall estab-
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 14 15 16 17 18 19 20 21 22 	 SEC. 204. BUILDING ENERGY PERFORMANCE LABELING PROGRAM. (a) ESTABLISHMENT.— (1) PURPOSE.—The Administrator shall establish a building energy performance labeling program with broad applicability to the residential and commercial markets to enable and encourage knowledge about building energy performance by owners and occupants and to inform efforts to reduce energy
 14 15 16 17 18 19 20 21 22 23 	 SEC. 204. BUILDING ENERGY PERFORMANCE LABELING PROGRAM. (a) ESTABLISHMENT.— (1) PURPOSE.—The Administrator shall establish a building energy performance labeling program with broad applicability to the residential and commercial markets to enable and encourage knowledge about building energy performance by owners and occupants and to inform efforts to reduce energy consumption nationwide.

1	(A) consider existing programs, such as
2	Environmental Protection Agency's Energy
3	Star program, the Home Energy Rating System
4	(HERS) Index, and programs at the Depart-
5	ment of Energy;
6	(B) support the development of model per-
7	formance labels for residential and commercial
8	buildings; and
9	(C) utilize incentives and other means to
10	spur use of energy performance labeling of pub-
11	lic and private sector buildings nationwide.
12	(b) Data Assessment for Building Energy Per-
13	FORMANCE.—
14	(1) INITIAL REPORT.—Not later than 90 days
15	after the date of enactment of this Act, the Adminis-
16	trator shall provide to Congress, as well as to the
17	Secretary of Energy and the Office of Management
18	and Budget, a report identifying—
19	(A) all principal building types for which
20	statistically significant energy performance data
21	exists to serve as the basis of measurement pro-
22	tocols and labeling requirements for achieved
23	building energy performance; and

1	(B) those building types for which addi-
2	tional data are required to enable the develop-
3	ment of such protocols and requirements.
4	(2) ADDITIONAL REPORTS.—Additional updated
5	reports shall be provided under this subsection as
6	often as The Administrator considers practicable,
7	but not less than every 2 years.
8	(c) Building Data Acquisition.—
9	(1) RESOURCE REQUIREMENTS.—For all prin-
10	cipal building types identified under subsection (b),
11	the Secretary of Energy, not later than 90 days
12	after a report by the Administrator under subsection
13	(b), shall provide to Congress, the Administrator,
14	and the Office of Management and Budget a state-
15	ment of additional resources needed, if any, to fully
16	develop the relevant data, as well as the anticipated
17	timeline for data development.
18	(2) CONSULTATION.—The Secretary of Energy
19	shall consult with the Administrator concerning the
20	Administrator's ability to use data series for these
21	additional building types to support the achieved
22	performance component in the labeling program.
23	(3) Improvements to building energy con-
24	SUMPTION DATABASES.—

1	(A) COMMERCIAL DATABASE.—The Sec-
2	retary of Energy shall support improvements to
3	the Commercial Buildings Energy Consumption
4	Survey (CBECS) as authorized by section
5	205(k) of the Department of Energy Organiza-
6	tion Act (42 U.S.C. 7135(k))—
7	(i) to enable complete and robust data
8	for the actual energy performance of prin-
9	cipal building types currently covered by
10	survey;
11	(ii) to cover additional building types
12	as identified by the Administrator under
13	subsection $(e)(1)(B)$, to enable the develop-
14	ment of achieved performance measure-
15	ment protocols are developed for at least
16	90 percent of all major commercial build-
17	ing types within 5 years after the date of
18	enactment of this Act; and
19	(iii) to include third-party audits of
20	random data samplings to ensure the qual-
21	ity and accuracy of survey information.
22	(B) RESIDENTIAL DATABASES.—The Ad-
23	ministrator, in consultation with the Energy In-
24	formation Administration and the Secretary of
25	Energy, shall support improvements to the Res-

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1	idential Energy Consumption Survey (RECS)
2	as authorized by section 205(k) of the Depart-
3	ment of Energy Organization Act (42 U.S.C.
4	7135(k)), or such other residential energy per-
5	formance databases as the Administrator con-
6	siders appropriate, to aid the development of
7	achieved performance measurement protocols
8	for residential building energy use for at least
9	90 percent of the residential market within 5
10	years after the date of enactment of this Act.
11	(C) CONSULTATION.—The Secretary of
12	Energy and the Administrator shall consult
13	with public, private, and nonprofit sector rep-
14	resentatives from the building industry and real
15	estate industry to assist in the evaluation and
16	improvement of building energy performance
17	databases and labeling programs.
18	(d) Identification of Measurement Protocols
19	FOR ACHIEVED PERFORMANCE.—
20	(1) Proposed protocols and require-
21	MENTS.—At the earliest practicable date, but not
22	later than 1 year after identifying a building type

under subsection (b)(1)(A), the Administrator shall
propose a measurement protocol for that building
type and a requirement detailing how to use that

1 protocol in completing applicable commercial or resi-2 dential performance labels created pursuant to this section. 3 4 (2) FINAL RULE.—After providing for notice 5 and comment, the Administrator shall publish a 6 final rule containing a measurement protocol and 7 the corresponding requirements for applying that protocol. Such a rule— 8 9 (A) shall define the minimum period for measurement of energy use by buildings of that 10

10 measurement of energy use by buildings of that 11 type and other details for determining achieved 12 performance, to include leased buildings or 13 parts thereof;

14 (B) shall identify necessary data collection15 and record retention requirements; and

16 (C) may specify transition rules and ex17 emptions for classes of buildings within the
18 building type.

(e) PROCEDURES FOR EVALUATING DESIGNED PERFORMANCE.—The Administrator shall develop protocols
for evaluating the designed performance of individual
building types. The Administrator may conduct such feasibility studies and demonstration projects as are necessary
to evaluate the sufficiency of proposed protocols for designed performance.

1	(f) Creation of Building Energy Performance
2	LABELING PROGRAM.—
3	(1) MODEL LABEL.—Not later than 1 year
4	after the date of enactment of this Act, the Adminis-
5	trator shall propose a model building energy label
6	that provides a format—
7	(A) to display achieved performance and
8	designed performance data;
9	(B) that may be tailored for residential
10	and commercial buildings, and for single-occu-
11	pancy and multitenanted buildings; and
12	(C) to display other appropriate elements
13	identified during the development of measure-
14	ment protocols under subsections (d) and (e).
15	(2) INCLUSIONS.—Nothing in this section shall
16	require the inclusion on such a label of designed per-
17	formance data where impracticable or not cost effec-
18	tive, or to preclude the display of both achieved per-
19	formance and designed performance data for a par-
20	ticular building where both such measures are avail-
21	able, practicable, and cost effective.
22	(3) EXISTING PROGRAMS.—In developing the
23	model label, the Administrator shall consider exist-
24	ing programs, including—

1	(A) the Environmental Protection Agency's
2	Energy Star Portfolio Manager program and
3	the California HERS II Program Custom Ap-
4	proach for the achieved performance component
5	of the label;
6	(B) the Home Energy Rating System
7	(HERS) Index system for the designed per-
8	formance component of the label; and
9	(C) other Federal and State programs, in-
10	cluding the Department of Energy's related
11	programs on building technologies and those of
12	the Federal Energy Management Program.
13	(4) FINAL RULE.—After providing for notice
14	and comment, the Administrator shall publish a
15	final rule containing the label applicable to covered
16	building types.
17	(g) Demonstration Projects for Labeling
18	Program.—
19	(1) IN GENERAL.—The Administrator shall con-
20	duct building energy performance labeling dem-
21	onstration projects for different building types—
22	(A) to ensure the sufficiency of the current
23	Commercial Buildings Energy Consumption
24	Survey and other data to serve as the basis for
25	new measurement protocols for the achieved

1	performance component of the building energy
2	performance labeling program;
3	(B) to inform the development of measure-
4	ment protocols for building types not currently
5	covered by the Commercial Buildings Energy
6	Consumption Survey; and
7	(C) to identify any additional information
8	that needs to be developed to ensure effective
9	use of the model label.
10	(2) PARTICIPATION.—Such demonstration
11	projects shall include participation of—
12	(A) buildings from diverse geographical
13	and climate regions;
14	(B) buildings in both urban and rural
15	areas;
16	(C) single-family residential buildings;
17	(D) multihousing residential buildings with
18	more than 50 units, including at least one
19	project that provides affordable housing to indi-
20	viduals of diverse incomes;
21	(E) single-occupant commercial buildings
22	larger than 30,000 square feet;
23	(F) multitenanted commercial buildings
24	larger than 50,000 square feet; and

(G) buildings from both the public and pri vate sectors.

3 (3) PRIORITY.—Priority in the selection of dem4 onstration projects shall be given to projects that fa5 cilitate large-scale implementation of the labeling
6 program for samples of buildings across neighbor7 hoods, geographic regions, cities, or States.

8 (4) FINDINGS.—The Administrator shall report 9 any findings from demonstration projects under this 10 subsection, including an identification of any areas 11 of needed data improvement, to the Department of 12 Energy's Energy Information Administration and 13 Building Technologies Program.

14 (5) COORDINATION.—The Administrator and
15 the Secretary of Energy shall coordinate demonstra16 tion projects undertaken pursuant to this subsection
17 with those undertaken as part of the Zero-Net-En18 ergy Commercial Buildings Initiative adopted under
19 section 422 of the Energy Independence and Secu20 rity Act of 2007 (42 U.S.C. 17082).

21 (h) IMPLEMENTATION OF LABELING PROGRAM.—

(1) IN GENERAL.—The Administrator, in consultation with the Secretary of Energy, shall work
with all State Energy Offices established pursuant
to part D of title III of the Energy Policy and Con-

servation Act (42 U.S.C. 6321 et seq.) or other
 State authorities as necessary for the purpose of im plementing the labeling program established under
 this section for commercial and residential buildings.

5 (2) OUTREACH TO LOCAL AUTHORITIES.—The 6 Administrator shall, acting in consultation and co-7 ordination with the respective States, encourage use 8 of the labeling program by counties and other local-9 ities to broaden access to information about building 10 energy use, for example, through disclosure of build-11 ing label contents in tax, title, and other records 12 those localities maintain. For this purpose, the Ad-13 ministrator shall develop an electronic version of the 14 label and information that can be readily trans-15 mitted and read in widely available computer pro-16 grams but is protected from unauthorized manipula-17 tion.

(3) MEANS OF IMPLEMENTATION.—In adopting
the model labeling program established under this
section, a State shall seek to ensure that labeled information be made accessible to the public in a manner so that owners, lenders, tenants, occupants, or
other relevant parties can utilize it. Such accessibility may be accomplished through—

1	(A) preparation, and public disclosure of
2	the label through filing with tax and title
3	records at the time of—
4	(i) a building audit conducted with
5	support from Federal or State funds;
6	(ii) a building energy-efficiency ret-
7	rofit conducted in response to such an
8	audit;
9	(iii) a final inspection of major ren-
10	ovations or additions made to a building in
11	accordance with a building permit issued
12	by a local government entity;
13	(iv) a sale that is recorded for title
14	and tax purposes consistent with sub-
15	section $(h)(8)$ of this section;
16	(v) a new lien recorded on the prop-
17	erty for more than a set percentage of the
18	assessed value of the property, if that lien
19	reflects public financial assistance for en-
20	ergy-related improvements to that building;
21	or
22	(vi) a change in ownership or oper-
23	ation of the building for purposes of utility
24	billing; or
25	(B) other appropriate means.

1	(4) STATE IMPLEMENTATION OF PROGRAM.—
2	(A) ELIGIBILITY.—A State may become el-
3	igible to utilize allowance value to implement
4	this program by—
5	(i) adopting by statute or regulation a
6	requirement that buildings be assessed and
7	labeled, consistent with the labeling re-
8	quirements of the program established
9	under this section; or
10	(ii) adopting a plan to implement a
11	model labeling program consistent with
12	this section within one year of enactment
13	of this Act, including the establishment of
14	that program within 3 years after the date
15	of enactment of this Act, and dem-
16	onstrating continuous progress under that
17	plan.
18	(B) USE OF ALLOWANCES.—The program
19	established in this section shall be supported by
20	the use of emission allowances allocated to the
21	States' SEED Accounts pursuant to section
22	132 of this Act. To the extent that a State pro-
23	vides allowances to local governments within the
24	State to implement this program, that shall be
25	deemed a distribution of such allowances to

1	units of local government pursuant to sub-
2	section $(c)(1)$ of that section.
3	(5) GUIDANCE.—The Administrator may create
4	or identify model programs and resources to provide
5	guidance to offer to States and localities for creating
6	labeling programs consistent with the model pro-
7	gram established under this section.
8	(6) PROGRESS REPORT.—The Administrator, in
9	consultation with the Secretary of Energy, shall pro-
10	vide a progress report to Congress not later than 3
11	years after the date of enactment of this Act that—
12	(A) evaluates the effectiveness of efforts to
13	advance use of the model labeling program by
14	States and localities;
15	(B) recommends any legislative changes
16	necessary to broaden the use of the model label-
17	ing program; and
18	(C) identifies any changes to broaden the
19	use of the model labeling program that the Ad-
20	ministrator has made or intends to make that
21	do not require additional legislative authority.
22	(7) STATE INFORMATION.—The Administrator
23	may require States to report to the Administrator
24	information that the Administrator requires to pro-
25	vide the report required under paragraph (6).

1 (8) PREVENTION OF DISRUPTION OF SALES 2 TRANSACTIONS.—No State shall implement a new 3 labeling program pursuant to this section in a man-4 ner that requires the labeling of a building to occur 5 after a contract has been executed for the sale of 6 that building and before the sales transaction is 7 completed.

8 (i) IMPLEMENTATION OF LABELING PROGRAM IN
9 FEDERAL BUILDINGS.—

10 (1) USE OF LABELING PROGRAM.—The Sec-11 retary of Energy and the Administrator shall use the 12 labeling program established under this section to 13 evaluate energy performance in the facilities of the 14 Department of Energy and the Environmental Pro-15 tection Agency, respectively, to the extent prac-16 ticable, and shall encourage and support implemen-17 tation efforts in other Federal agencies.

(2) ANNUAL PROGRESS REPORT.—The Secretary of Energy and Administrator shall provide an
annual progress report to Congress and the Office of
Management and Budget detailing efforts to implement this subsection, as well as any best practices
or needed resources identified as a result of such efforts.

1 (j) PUBLIC OUTREACH.—The Secretary of Energy 2 and the Administrator, in consultation with nonprofit and 3 industry stakeholders with specialized expertise, and in 4 conjunction with other energy efficiency public awareness 5 efforts, shall establish a business and consumer education program to increase awareness about the importance of 6 7 building energy efficiency and to facilitate widespread use 8 of the labeling program established under this section.

9 (k) DEFINITIONS.—In this section:

(1) BUILDING TYPE.—The term "building
type" means a grouping of buildings as identified by
their principal building activities, or as grouped by
their use, including office buildings, laboratories, libraries, data centers, retail establishments, hotels,
warehouses, and educational buildings.

16 (2) MEASUREMENT PROTOCOL.—The term
17 "measurement protocol" means the methodology,
18 prescribed by the Administrator, for defining a
19 benchmark for building energy performance for a
20 specific building type and for measuring that per21 formance against the benchmark.

(3) ACHIEVED PERFORMANCE.—The term
"achieved performance" means the actual energy
consumption of a building as compared to a baseline
building of the same type and size, determined by

actual consumption data normalized for appropriate
 variables.

3 (4) DESIGNED PERFORMANCE.—The term "de4 signed performance" means the energy consumption
5 performance a building would achieve if operated
6 consistent with its design intent for building energy
7 use, utilizing a standardized set of operational condi8 tions informed by data collected or confirmed during
9 an energy audit.

10 (1) AUTHORIZATION OF APPROPRIATIONS.—There11 are authorized to be appropriated—

12 (1) to the Administrator \$50,000,000 for imple13 mentation of this section for each fiscal year from
14 2010 through 2020; and

15 (2) to the Secretary of Energy \$20,000,000 for
16 implementation of this section for fiscal year 2010
17 and \$10,000,000 for fiscal years 2011 through
18 2020.

19 Subtitle B—Lighting and Appliance 20 Energy Efficiency Programs

21 SEC. 211. LIGHTING EFFICIENCY STANDARDS.

22 (a) OUTDOOR LIGHTING.—

- 23 (1) DEFINITIONS.—
- 24 (A) Section 340(1) of the Energy Policy
 25 and Conservation Act (42 U.S.C. 6311(1)) is

1	amended by striking subparagraph (L) and in-
2	serting the following:
3	"(L) Outdoor luminaires.
4	"(M) Outdoor high light output lamps.
5	"(N) Any other type of industrial equip-
6	ment which the Secretary classifies as covered
7	equipment under section 341(b).".
8	(B) Section 340 of the Energy Policy and
9	Conservation Act (42 U.S.C. 6311) is amended
10	as adding at the end the following:
11	"(25) The term 'luminaire' means a complete
12	lighting unit consisting of one or more light sources
13	and ballast(s), together with parts designed to dis-
14	tribute the light, to position and protect such lamps,
15	and to connect such light sources to the power sup-
16	ply.
17	"(26) The term 'outdoor luminaire' means a lu-
18	minaire that is listed as suitable for wet locations
19	pursuant to Underwriters Laboratories Inc. stand-
20	ard UL 1598 and is labeled as 'Suitable for Wet Lo-
21	cations' consistent with section 410.4(A) of the Na-
22	tional Electrical Code 2005, or is designed for road-
23	way illumination and meets the requirements of Ad-
24	dendum A for IESNA TM-15-07: Backlight,
25	Uplight, and Glare (BUG) Ratings, except for—

1	"(A) luminaires designed for outdoor video
2	display images that cannot be used in general
3	lighting applications;
4	"(B) portable luminaires designed for use
5	at construction sites;
6	"(C) luminaires designed for continuous
7	immersion in swimming pools and other water
8	features;
9	"(D) seasonal luminaires incorporating
10	solely individual lamps rated at 10 watts or
11	less;
12	"(E) luminaires designed to be used in
13	emergency conditions that incorporate a means
14	of charging a battery and a device to switch the
15	power supply to emergency lighting loads auto-
16	matically upon failure of the normal power sup-
17	ply;
18	"(F) components used for repair of in-
19	stalled luminaries and that meet the require-
20	ments of section 342(h);
21	"(G) a luminaire utilizing an electrode-less
22	fluorescent lamp as the light source;
23	"(H) decorative gas lighting systems;
24	"(I) luminaires designed explicitly for
25	lighting for theatrical purposes, including per-

1	formance, stage, film production, and video pro-
2	duction;
3	"(J) luminaires designed as theme ele-
4	ments in theme/amusement parks and that can-
5	not be used in most general lighting applica-
6	tions;
7	"(K) luminaires designed explicitly for ve-
8	hicular roadway tunnels designed to comply
9	with ANSI/IESNA RP-22-05;
10	"(L) luminaires designed explicitly for haz-
11	ardous locations meeting UL Standard 844;
12	"(M) searchlights;
13	"(N) luminaires that are designed to be re-
14	cessed into a building, and that cannot be used
15	in most general lighting applications;
16	"(O) a luminaire rated only for residential
17	applications utilizing a light source or sources
18	regulated under the amendments made by sec-
19	tion 321 of the Energy Independence and Secu-
20	rity Act of 2007 and with a light output no
21	greater than 2,600 lumens;
22	"(P) a residential pole-mounted luminaire
23	that is not rated for commercial use utilizing a
24	light source or sources meeting the efficiency
25	requirements of section 231 of the Energy

1	Independence and Security Act of 2007 and
2	mounted on a post or pole not taller than 10.5
3	feet above ground and with a light output not
4	greater than 2.600 lumens;
5	((Q) a residential fixture with E12 (Can-
6	delabra) bases that is rated for not more than
7	300 watts total; or
8	"(R) a residential fixture with medium
9	screw bases that is rated for not more than 145
10	watts.
11	"(27) The term 'outdoor high light output lamp'
12	means a lamp that—
13	"(A) has a rated lumen output not less
14	than 2601 lumens;
15	"(B) is capable of being operated at a volt-
16	age not less than 110 volts and not greater
17	than 300 volts, or driven at a constant current
18	of 6.6 amperes;
19	"(C) is not a Parabolic Aluminized Reflec-
20	tor lamp; and
21	"(D) is not a J-type double-ended (T-3)
22	halogen quartz lamp, utilizing R–7S bases, that
23	is manufactured before January 1, 2015.
24	"(28) The term 'outdoor lighting control' means
25	a device incorporated in a luminaire that receives a

1	signal, from either a sensor (such as an occupancy
2	sensor, motion sensor, or daylight sensor) or an
3	input signal (including analog or digital signals com-
4	municated through wired or wireless technology),
5	and can adjust the light level according to the sig-
6	nal.".
7	(2) STANDARDS.—Section 342 of the Energy
8	Policy and Conservation Act (42 U.S.C. 6313) is
9	amended by adding at the end the following:
10	"(g) Outdoor Luminaires.—
11	"(1) Each outdoor luminaire manufactured on
12	or after January 1, 2011, shall—
13	"(A) have an initial luminaire efficacy of
14	at least 50 lumens per watt; and
15	"(B) be designed to use a light source with
16	a lumen maintenance, calculated as mean rated
17	lumens divided by initial lumens, of at least 0.6.
18	"(2) Each outdoor luminaire manufactured on
19	or after January 1, 2013, shall—
20	"(A) have an initial luminaire efficacy of
21	at least 70 lumens per watt; and
22	"(B) be designed to use a light source with
23	a lumen maintenance, calculated as mean rated
24	lumens divided by initial lumens, of at least 0.6.

1	"(3) Each outdoor luminaire manufactured on
2	or after January 1, 2015, shall—
3	"(A) have an initial luminaire efficacy of
4	at least 80 lumens per watt; and
5	"(B) be designed to use a light source with
6	a lumen maintenance, calculated as mean rated
7	lumens divided by initial lumens, of at least
8	0.65.
9	"(4) In addition to the requirements of para-
10	graphs (1) through (3), each outdoor luminaire man-
11	ufactured on or after January 1, 2011, shall have
12	the capability of producing at least two different
13	light levels, including 100 percent and 60 percent of
14	full lamp output as tested with the maximum rated
15	lamp per UL1598 or the manufacturer's maximum
16	specified for the luminaire under test.
17	"(5)(A) Not later than January 1, 2017, the
18	Secretary shall issue a final rule amending the appli-
19	cable standards established in paragraphs (3) and
20	(4) if technologically feasible and economically justi-
21	fied. Such a final rule shall be effective no later than
22	January 1, 2020.
23	"(B) A final rule issued under subparagraph
24	(A) shall establish efficiency standards at the max-
25	imum level that is technically feasible and economi-

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1	cally justified, as provided in subsections (o) and (p)
2	of section 325. The Secretary may also, in such rule-
3	making, amend or discontinue the product exclusions
4	listed in section $340(26)(A)$ through (P), or amend
5	the lumen maintenance requirements in paragraph
6	(3) if the Secretary determines that such amend-
7	ments are consistent with the purposes of this Act.
8	"(C) If the Secretary issues a final rule under
9	subparagraph (A) establishing amended standards,
10	the final rule shall provide that the amended stand-
11	ards apply to products manufactured on or after
12	January 1, 2020, or one year after the date on
13	which the final amended standard is published,
14	whichever is later.
15	"(h) Outdoor High Light Output Lamps.—Each
16	outdoor high light output lamp manufactured on or after
17	January 1, 2012, shall have a lighting efficiency of at least
18	45 lumens per watt.".
19	(3) Test procedures.—Section 343(a) of the
20	Energy Policy and Conservation Act (42 U.S.C.
21	6314(a)) is amended by adding at the end the fol-
22	lowing:
23	"(10) Outdoor lighting.—
24	"(A) With respect to outdoor luminaires
25	and outdoor high light output lamps, the test

1	procedures shall be based upon the test proce-
2	dures specified in illuminating engineering soci-
3	ety procedures LM-79 as of March 1, 2009,
4	and LM-31, and/or other appropriate con-
5	sensus test procedures developed by the Illu-
6	minating Engineering Society or other appro-
7	priate consensus standards bodies.
8	"(B) If illuminating engineering society
9	procedure LM-79 is amended, the Secretary

9 procedure LM-79 is amended, the Secretary 10 shall amend the test procedures established in 11 subparagraph (A) as necessary to be consistent 12 with the amended LM-79 test procedure, unless 13 the Secretary determines, by rule, published in 14 the Federal Register and supported by clear 15 and convincing evidence, that to do so would 16 not meet the requirements for test procedures 17 under paragraph (2).

18 "(C) The Secretary may revise the test 19 procedures for outdoor luminaires or outdoor 20 high light output lamps by rule consistent with 21 paragraph (2), and may incorporate as appro-22 priate consensus test procedures developed by 23 the Illuminating Engineering Society or other 24 appropriate consensus standards bodies.". (4) PREEMPTION.—Section 345 of the Energy
 Policy and Conservation Act (42 U.S.C. 6316) is
 amended by adding at the end the following:

4 "(i)(1) Except as provided in paragraph (2), section
5 327 shall apply to outdoor luminaires to the same extent
6 and in the same manner as the section applies under part
7 B.

8 "(2) Any State standard that is adopted on or before 9 January 1, 2015, pursuant to a statutory requirement to 10 adopt efficiency standards for reducing outdoor lighting 11 energy use enacted prior to January 31, 2008, shall not 12 be preempted.".

13 (5) ENERGY EFFICIENCY STANDARDS FOR CER-14 TAIN LUMINAIRES.—Not later than 1 year after the 15 date of enactment of this Act, the Secretary of En-16 ergy shall, in consultation with the National Elec-17 trical Manufacturers Association, collect data for 18 United States sales of luminaires described in sec-19 tion 340(26)(H) and (M) of the Energy Policy and 20 Conservation Act, to determine the historical growth 21 rate. If the Secretary finds that the growth in mar-22 ket share of such luminaires exceeds twice the year 23 to year rate of the average of the previous three 24 years, then the Secretary shall within 12 months ini-25 tiate a rulemaking to determine if such exclusion

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1	should be eliminated, if substitute products exist
2	that perform more efficiently and fulfill the perform-
3	ance functions of these luminaires.
4	(b) PORTABLE LIGHTING.—
5	(1) Portable light fixtures.—
6	(A) Definitions.—Section 321 of the En-
7	ergy Policy and Conservation Act (42 U.S.C.
8	6291) is amended by adding at the end the fol-
9	lowing:
10	"(67) ART WORK LIGHT FIXTURE.—The term
11	'art work light fixture' means a light fixture de-
12	signed only to be mounted directly to an art work
13	and for the purpose of illuminating that art work.
14	"(68) LED LIGHT ENGINE.—The term 'LED
15	light engine' or 'LED light engine with integral heat
16	sink' means a subsystem of an LED light fixture
17	that—
18	"(A) includes 1 or more LED components,
19	including—
20	"(i) an LED driver power source with
21	electrical and mechanical interfaces; and
22	"(ii) an integral heat sink to provide
23	thermal dissipation; and

1	"(B) may be designed to accept additional
2	components that provide aesthetic, optical, and
3	environmental control.
4	"(69) LED light fixture.—The term 'LED
5	light fixture' means a complete lighting unit con-
6	sisting of—
7	"(A) an LED light source with 1 or more
8	LED lamps or LED light engines; and
9	"(B) parts—
10	"(i) to distribute the light;
11	"(ii) to position and protect the light
12	source; and
13	"(iii) to connect the light source to
14	electrical power.
15	"(70) LIGHT FIXTURE.—The term 'light fix-
16	ture' means a product designed to provide light that
17	includes—
18	"(A) at least 1 lamp socket; and
19	"(B) parts—
20	"(i) to distribute the light;
21	"(ii) position and protect 1 or more
22	lamps; and
23	"(iii) to connect 1 or more lamps to a
24	power supply.
25	"(71) Portable light fixture.—

1	"(A) IN GENERAL.—The term 'portable
2	light fixture' means a light fixture that has a
3	flexible cord and an attachment plug for con-
4	nection to a nominal 120-volt circuit that—
5	"(i) allows the user to relocate the
6	product without any rewiring; and
7	"(ii) typically can be controlled with a
8	switch located on the product or the power
9	cord of the product.
10	"(B) EXCLUSIONS.—The term 'portable
11	light fixture' does not include—
12	"(i) direct plug-in night lights, sun or
13	heat lamps, medical or dental lights, port-
14	able electric hand lamps, signs or commer-
15	cial advertising displays, photographic
16	lamps, germicidal lamps, or light fixtures
17	for marine use or for use in hazardous lo-
18	cations (as those terms are defined in
19	ANSI/NFPA 70 of the National Electrical
20	Code); or
21	"(ii) decorative lighting strings, deco-
22	rative lighting outfits, or electric candles or
23	candelabra without lamp shades that are
24	covered by Underwriter Laboratories (UL)

1	standard 588, 'Seasonal and Holiday Dec-
2	orative Products'.".
3	(B) COVERAGE.—
4	(i) IN GENERAL.—Section 322(a) of
5	the Energy Policy and Conservation Act
6	(42 U.S.C. 6292(a)) is amended—
7	(I) by redesignating paragraph
8	(20) as paragraph (24) ; and
9	(II) by inserting after paragraph
10	(19) the following:
11	"(20) Portable light fixtures.".
12	(ii) Conforming Amendments.—
13	Section 325(1) of the Energy Policy and
14	Conservation Act $(42 \text{ U.S.C. } 6295(1))$ is
15	amended by striking "paragraph (19)"
16	each place it appears in paragraphs (1)
17	and (2) and inserting "paragraph (21) ".
18	(C) Test procedures.—Section 323(b)
19	of the Energy Policy and Conservation Act (42
20	U.S.C. 6293(b)) is amended by adding at the
21	end the following:
22	"(19) LED FIXTURES AND LED LIGHT EN-
23	GINES.—Test procedures for LED fixtures and LED
24	light engines shall be based on Illuminating Engi-
25	neering Society of North America (IESNA) test pro-

1	cedure LM–79, Approved Method for Electrical and
2	Photometric Testing of Solid-State Lighting Devices,
3	and IESNA-approved test procedure for testing
4	LED light engines.".
5	(D) STANDARDS.—Section 325 of the En-
6	ergy Policy and Conservation Act (42 U.S.C.
7	6295) is amended—
8	(i) by redesignating subsection (ii) as
9	subsection (nn);
10	(ii) in subsection $(nn)(2)$, as redesig-
11	nated in clause (i) of this subparagraph, by
12	striking "(hh)" each place it appears and
13	inserting "(mm)"; and
14	(iii) by inserting after subsection (hh)
15	the following:
16	"(ii) Portable Light Fixtures.—
17	"(1) IN GENERAL.—Subject to paragraphs (2)
18	and (3), portable light fixtures manufactured on or
19	after January 1, 2012, shall meet 1 or more of the
20	following requirements:
21	"(A) Be a fluorescent light fixture that
22	meets the requirements of the Energy Star Pro-
23	gram for Residential Light Fixtures, Version
24	4.2.

1	"(B) Be equipped with only 1 or more
2	GU-24 line-voltage sockets, not be rated for
3	use with incandescent lamps of any type (as de-
4	fined in ANSI standards), and meet the re-
5	quirements of version 4.2 of the Energy Star
6	program for residential light fixtures.
7	"(C) Be an LED light fixture or a light
8	fixture with an LED light engine and comply
9	with the following minimum requirements:
10	"(i) Minimum light output: 200
11	lumens (initial).
12	"(ii) Minimum LED light engine effi-
13	cacy: 40 lumens/watt installed in fixtures
14	that meet the minimum light fixture effi-
15	cacy of 29 lumens/watt or, alternatively, a
16	minimum LED light engine efficacy of 60
17	lumens/watt for fixtures that do not meet
18	the minimum light fixture efficacy of 29
19	lumens/watt.
20	"(iii) All portable fixtures shall have a
21	minimum LED light fixture efficacy of 29
22	lumens/watt and a minimum LED light
23	engine efficacy of 60 lumens/watt by Janu-
24	ary 1, 2016.

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"(iv) Color Correlated Temperature
(CCT): 2700K through 4000K.
"(v) Minimum Color Rendering Index
(CRI): 75.
"(vi) Power factor equal to or greater
than 0.70.
"(vii) Portable luminaries that have
internal power supplies shall have zero
standby power when the luminaire is
turned off.
"(viii) LED light sources shall deliver
at least 70 percent of initial lumens for at
least 25,000 hours.
"(D)(i) Be equipped with an ANSI-des-
ignated E12, E17, or E26 screw-based socket
and be prepackaged and sold together with 1
screw-based compact fluorescent lamp or screw-
based LED lamp for each screw-based socket
on the portable light fixture.
"(ii) The compact fluorescent or LED
lamps prepackaged with the light fixture shall
be fully compatible with any light fixture con-
trols incorporated into the light fixture (for ex-
ample, light fixtures with dimmers shall be
packed with dimmable lamps).

1	"(iii) Compact fluorescent lamps pre-
2	packaged with light fixtures shall meet the re-
3	quirements of the Energy Star Program for
4	CFLs Version 4.0.
5	"(iv) Screw-based LED lamps shall comply
6	with the minimum requirements described in
7	subparagraph (C).
8	"(E) Be equipped with 1 or more single-
9	ended, non-screw based halogen lamp sockets
10	(line or low voltage), a dimmer control or high-
11	low control, and be rated for a maximum of 100
12	watts.
13	"(2) REVIEW.—
14	"(A) REVIEW.—The Secretary shall review
15	the criteria and standards established under
16	paragraph (1) to determine if revised standards
17	are technologically feasible and economically
18	justified.
19	"(B) COMPONENTS.—The review shall in-
20	clude consideration of—
21	"(i) whether a separate compliance
22	procedure is still needed for halogen fix-
23	tures described in subparagraph (E) and,
24	if necessary, what an appropriate standard
25	for halogen fixtures shall be;

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1	"(ii) whather the gradific technical ari
	"(ii) whether the specific technical cri-
2	teria described in subparagraphs (A), (C),
3	and (D)(iii) should be modified; and
4	"(iii) which fixtures should be exempt-
5	ed from the light fixture efficacy standard
6	as of January 1, 2016, because the fix-
7	tures are primarily decorative in nature (as
8	defined by the Secretary) and, even if ex-
9	empted, are likely to be sold in limited
10	quantities.
11	"(C) TIMING.—
12	"(i) Determination.—Not later
13	than January 1, 2014, the Secretary shall
14	publish amended standards, or a deter-
15	mination that no amended standards are
16	justified, under this subsection.
17	"(ii) Standards.—Any standards
18	under this paragraph shall take effect on
19	January 1, 2016.
20	"(3) ART WORK LIGHT FIXTURES.—Art work
21	light fixtures manufactured on or after January 1,
22	2012, shall—
23	"(A) comply with paragraph (1); or
24	"(B)(i) contain only ANSI-designated E12
25	screw-based line-voltage sockets;

1	"(ii) have not more than 3 sockets;
2	"(iii) be controlled with an integral high/
3	low switch;
4	"(iv) be rated for not more than 25 watts
5	if fitted with 1 socket; and
6	"(v) be rated for not more than 15 watts
7	per socket if fitted with 2 or 3 sockets.
8	"(4) EXCEPTION FROM PREEMPTION.—Not-
9	withstanding section 327, Federal preemption shall
10	not apply to a regulation concerning portable light
11	fixtures adopted by the California Energy Commis-
12	sion on or before January 1, 2014.".
13	(2) GU–24 base lamps.—
14	(A) DEFINITIONS.—Section 321 of the En-
15	ergy Policy and Conservation Act (42 U.S.C.
16	6291) (as amended by paragraph (1)(A)) is
17	amended by adding at the end the following:
18	((72) GU-24.—The term 'GU-24' means the
19	designation of a lamp socket, based on a coding sys-
20	tem by the International Electrotechnical Commis-
21	sion, under which—
22	"(A) 'G' indicates a holder and socket type
23	with 2 or more projecting contacts, such as pins
24	or posts;

1	"(B) 'U' distinguishes between lamp and
2	holder designs of similar type that are not
3	interchangeable due to electrical or mechanical
4	requirements; and
5	"(C) 24 indicates the distance in millime-
6	ters between the electrical contact posts.
7	"(73) GU-24 ADAPTOR.—
8	"(A) IN GENERAL.—The term 'GU-24
9	Adaptor' means a 1-piece device, pig-tail, wiring
10	harness, or other such socket or base attach-
11	ment that—
12	"(i) connects to a GU–24 socket on 1
13	end and provides a different type of socket
14	or connection on the other end; and
15	"(ii) does not alter the voltage.
16	"(B) EXCLUSION.—The term 'GU-24
17	Adaptor' does not include a fluorescent ballast
18	with a GU–24 base.
19	"(74) GU–24 base lamp.—"GU–24 base lamp"
20	means a light bulb designed to fit in a GU–24 sock-
21	et.".
22	(B) STANDARDS.—Section 325 of the En-
23	ergy Policy and Conservation Act (42 U.S.C.
24	6295) (as amended by paragraph (1)(D)) is

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1	amended by inserting after subsection (ii) the
2	following:
3	"(jj) GU–24 BASE LAMPS.—
4	"(1) IN GENERAL.—A GU–24 base lamp shall
5	not be an incandescent lamp as defined by ANSI.
6	"(2) GU–24 Adaptors.—GU–24 adaptors shall
7	not adapt a GU–24 socket to any other line voltage
8	socket.".
9	(3) Standards for certain incandescent
10	REFLECTOR LAMPS.—Section 325(i) of the Energy
11	Policy and Conservation Act (42 U.S.C. 6293(i)), as
12	amended by section $171(a)(12)$ of this Act, is
13	amended by adding at the end the following:
14	"(9) CERTAIN INCANDESCENT REFLECTOR
15	LAMPS.—(A) No later than 12 months after enact-
16	ment of this paragraph, the Secretary shall publish
17	a final rule establishing standards for incandescent
18	reflector lamp types described in paragraph $(1)(C)$.
19	Such standards shall be effective on July 1, 2013.
20	"(B) Any rulemaking for incandescent reflector
21	lamps completed after enactment of this section
22	shall consider standards for all incandescent reflec-
23	tor lamps, inclusive of those specified in paragraph
24	(1)(C).

"(10) Reflector Lamps.—No later than Jan-1 2 uary 1, 2015, the Secretary shall publish a final rule 3 establishing and amending standards for reflector 4 lamps, including incandescent reflector lamps. Such 5 standards shall be effective no sooner than three 6 years after publication of the final rule. Such rule-7 making shall consider incandescent and non-8 incandescent technologies. Such rulemaking shall 9 consider a new metric other than lumens-per-watt 10 based on the photometric distribution of light from 11 such lamps.".

12 SEC. 212. OTHER APPLIANCE EFFICIENCY STANDARDS.

13 (a) STANDARDS FOR WATER DISPENSERS, HOT
14 FOOD HOLDING CABINETS, AND PORTABLE ELECTRIC
15 SPAS.—

16 (1) DEFINITIONS.—Section 321 of the Energy
17 Policy and Conservation Act (42 U.S.C. 6291), as
18 amended by section 211 of this Act, is further
19 amended by adding at the end the following:

20 "(75) The term 'water dispenser' means a fac21 tory-made assembly that mechanically cools and
22 heats potable water and that dispenses the cooled or
23 heated water by integral or remote means.

24 "(76) The term 'bottle-type water dispenser'
25 means a drinking water dispenser designated for dis-

pensing both hot and cold water that uses a remov able bottle or container as the source of potable
 water.

4 "(77) The term 'commercial hot food holding 5 cabinet' means a heated, fully enclosed compartment 6 with one or more solid or glass doors that is de-7 signed to maintain the temperature of hot food that 8 has been cooked in a separate appliance. Such term 9 does not include heated glass merchandizing cabi-10 nets, drawer warmers, commercial hot food holding 11 cabinets with interior volumes of less than 8 cubic 12 feet, or cook-and-hold appliances.

13 "(78) The term 'portable electric spa' means a
14 factory-built electric spa or hot tub, supplied with
15 equipment for heating and circulating water.".

16 (2) COVERAGE.—Section 322(a) of the Energy
17 Policy and Conservation Act (42 U.S.C. 6292(a)), as
18 amended by section 211(b)(1)(B) of this Act, is fur19 ther amended by inserting after paragraph (20) the
20 following new paragraphs:

21 "(21) Bottle type water dispensers.

22 "(22) Commercial hot food holding cabinets.

23 "(23) Portable electric spas.".

24 (3) TEST PROCEDURES.—Section 323(b) of the
25 Energy Policy and Conservation Act (42 U.S.C.

6293(b)), as amended by section 211(b)(1)(C) of
 this Act, is further amended by adding at the end
 the following:

4 "(20) BOTTLE TYPE WATER DISPENSERS.— 5 Test procedures for bottle type water dispensers 6 shall be based on 'Energy Star Program Require-7 ments for Bottled Water Coolers version 1.1' pub-8 lished by the Environmental Protection Agency. 9 Units with an integral, automatic timer shall not be 10 tested using section 4D, 'Timer Usage,' of the test 11 criteria.

12 "(21) Commercial hot food holding cabi-13 NETS.—Test procedures for commercial hot food 14 holding cabinets shall be based on the test proce-15 dures described in ANSI/ASTM F2140–01 (Test for 16 idle energy rate-dry test). Interior volume shall be 17 based on the method shown in the Environmental 18 Protection Agency's 'Energy Star Program Require-19 ments for Commercial Hot Food Holding Cabinets' 20 as in effect on August 15, 2003.

21 "(22) PORTABLE ELECTRIC SPAS.—Test proce22 dures for portable electric spas shall be based on the
23 test method for portable electric spas contained in
24 section 1604, title 20, California Code of Regula25 tions as amended on December 3, 2008. When the

American National Standards Institute publishes a
 test procedure for portable electric spas, the Sec retary shall revise the Department of Energy's pro cedure.".

5 (4) STANDARDS.—Section 325 of the Energy
6 Policy and Conservation Act (42 U.S.C. 6295), as
7 amended by section 211 of this Act, is further
8 amended by adding after subsection (jj) the fol9 lowing:

10 "(kk) BOTTLE TYPE WATER DISPENSERS.—Effec-11 tive January 1, 2012, bottle-type water dispensers de-12 signed for dispensing both hot and cold water shall not 13 have standby energy consumption greater than 1.2 kilo-14 watt-hours per day.

15 "(II) COMMERCIAL HOT FOOD HOLDING CABI16 NETS.—Effective January 1, 2012, commercial hot food
17 holding cabinets with interior volumes of 8 cubic feet or
18 greater shall have a maximum idle energy rate of 40 watts
19 per cubic foot of interior volume.

20 "(mm) PORTABLE ELECTRIC SPAS.—Effective Janu21 ary 1, 2012, portable electric spas shall not have a normal22 ized standby power greater than 5(V²/₃) Watts where V
23 = the fill volume in gallons.

24 The Secretary of Energy shall consider revisions to the 25 standards in subsections (kk), (ll), and (mm) in accordance with subsection (o) and publish a final rule no later
 than January 1, 2013, establishing such revised stand ards, or make a finding that no revisions are technically
 feasible and economically justified. Any such revised
 standards shall take effect January 1, 2016.".

6 (b) COMMERCIAL FURNACE EFFICIENCY STAND7 ARDS.—Section 342(a) of the Energy Policy and Con8 servation Act (42 U.S.C. 6312(a)) is amended by inserting
9 after paragraph (10) the following new paragraph:

10 "(11) WARM AIR FURNACES.—Each warm air 11 furnace with an input rating of 225,000 Btu per 12 hour or more and manufactured after January 1, 13 2011, shall meet the following standard levels: "(A) GAS-FIRED UNITS.— 14 "(i) Minimum thermal efficiency of 80 15 16 percent. 17 "(ii) Include an interrupted or inter-18 mittent ignition device. 19 "(iii) Have jacket losses not exceeding 20 0.75 percent of the input rating. 21 "(iv) Have either power venting or a 22 flue damper. 23 "(B) OIL-FIRED UNITS.— 24 "(i) Minimum thermal efficiency of 81 25 percent.

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1	"(ii) Have jacket losses not exceeding	
2	0.75 percent of the input rating.	
3	"(iii) Have either power venting or a	
4	flue damper.".	
5	SEC. 213. APPLIANCE EFFICIENCY DETERMINATIONS AND	
6	PROCEDURES.	
7	(a) Definition of Energy Conservation Stand-	
8	ARD.—Section 321(6) of the Energy Policy and Conserva-	
9	tion Act (42 U.S.C. 6291(6)) is amended to read as fol-	
10	lows:	
11	"(6) Energy conservation standard.—	
12	"(A) IN GENERAL.—The term 'energy con-	
13	servation standard' means 1 or more perform-	
14	ance standards that—	
15	"(i) for covered products (excluding	
16	clothes washers, dishwashers, showerheads,	
17	faucets, water closets, and urinals), pre-	
18	scribe a minimum level of energy efficiency	
19	or a maximum quantity of energy use, de-	
20	termined in accordance with test proce-	
21	dures prescribed under section 323;	
22	"(ii) for showerheads, faucets, water	
23	closets, and urinals, prescribe a minimum	
24	level of water efficiency or a maximum	
25	quantity of water use, determined in ac-	

1	cordance with test procedures prescribed
2	under section 323; and
3	"(iii) for clothes washers and dish-
4	washers-
5	"(I) prescribe a minimum level of
6	energy efficiency or a maximum quan-
7	tity of energy use, determined in ac-
8	cordance with test procedures pre-
9	scribed under section 323; and
10	"(II) may include a minimum
11	level of water efficiency or a maximum
12	quantity of water use, determined in
13	accordance with those test procedures.
14	"(B) Inclusions.—The term 'energy con-
15	servation standard' includes—
16	"(i) 1 or more design requirements, if
17	the requirements were established—
18	"(I) on or before the date of en-
19	actment of this subclause;
20	"(II) as part of a direct final rule
21	under section $325(p)(4)$; or
22	"(III) as part of a final rule pub-
23	lished on or after January 1, 2012,
24	and

1	"(ii) any other requirements that the	
2	Secretary may prescribe under section	
3	325(r).	
4	"(C) Exclusion.—The term 'energy con-	
5	servation standard' does not include a perform-	
6	ance standard for a component of a finished	
7	covered product, unless regulation of the com-	
8	ponent is specifically authorized or established	
9	pursuant to this title.".	
10	(b) Adopting Consensus Test Procedures and	
11	Test Procedures in Use Elsewhere.—Section	
12	323(b) of the Energy Policy and Conservation Act (42	
13	U.S.C. 6293(b)), as amended by sections 211 and 212 of	
14	this Act, is further amended by adding the following new	
15	paragraph after paragraph (22):	
16	"(23) Consensus and alternate test pro-	
17	CEDURES.—	
18	"(A) RECEIPT OF JOINT RECOMMENDA-	
19	TION OR ALTERNATE TESTING PROCEDURE	
20	On receipt of—	
21	"(i) a statement that is submitted	
22	jointly by interested persons that are fairly	
23	representative of relevant points of view	
24	(including representatives of manufactur-	
25	ers of covered products, States, and effi-	

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1	ciency advocates), as determined by the
2	Secretary, and contains recommendations
3	with respect to the testing procedure for a
4	covered product; or
5	"(ii) a submission of a testing proce-
6	dure currently in use for a covered product
7	by a State, nation, or group of nations—
8	"(I) if the Secretary determines
9	that the recommended testing proce-
10	dure contained in the statement or
11	submission is in accordance with sub-
12	section (b)(3), the Secretary may
13	issue a final rule that establishes an
14	energy or water conservation testing
15	procedure that is published simulta-
16	neously with a notice of proposed rule-
17	making that proposes a new or
18	amended energy or water conservation
19	testing procedure that is identical to
20	the testing procedure established in
21	the final rule to establish the rec-
22	ommended testing procedure (referred
23	to in this paragraph as a 'direct final
24	rule'); or

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1	"(II) if the Secretary determines
2	that a direct final rule cannot be
3	issued based on the statement or sub-
4	mission, the Secretary shall publish a
5	notice of the determination, together
6	with an explanation of the reasons for
7	the determination.
8	"(B) PUBLIC COMMENT.—The Secretary
9	shall solicit public comment for a period of at
10	least 110 days with respect to each direct final
11	rule issued by the Secretary under subpara-
12	graph $(A)(ii)(I)$.
13	"(C) WITHDRAWAL OF DIRECT FINAL
14	RULES.—
15	"(i) IN GENERAL.—Not later than
16	120 days after the date on which a direct
17	final rule issued under subparagraph
18	(A)(ii)(I) is published in the Federal Reg-
19	ister, the Secretary shall withdraw the di-
20	rect final rule if—
21	"(I) the Secretary receives 1 or
22	more adverse public comments relat-
23	ing to the direct final rule under sub-
24	paragraph (B)or any alternative joint
25	recommendation; and

1	"(II) based on the rulemaking
2	record relating to the direct final rule,
3	the Secretary determines that such
4	adverse public comments or alter-
5	native joint recommendation may pro-
6	vide a reasonable basis for with-
7	drawing the direct final rule under
8	paragraph (3) or any other applicable
9	law.
10	"(ii) Action on withdrawal.—On
11	withdrawal of a direct final rule under
12	clause (i), the Secretary shall—
13	"(I) proceed with the notice of
14	proposed rulemaking published simul-
15	taneously with the direct final rule as
16	described in subparagraph (A)(ii)(I);
17	and
18	"(II) publish in the Federal Reg-
19	ister the reasons why the direct final
20	rule was withdrawn.
21	"(iii) TREATMENT OF WITHDRAWN DI-
22	RECT FINAL RULES.—A direct final rule
23	that is withdrawn under clause (i) shall
24	not be considered to be a final rule for
25	purposes of subsection (b).

1 "(D) EFFECT OF PARAGRAPH.—Nothing 2 in this paragraph authorizes the Secretary to 3 issue a direct final rule based solely on receipt 4 of more than 1 statement containing rec-5 ommended test procedures relating to the direct 6 final rule.".

7 (c) UPDATING TELEVISION TEST METHODS.—Sec8 tion 323(b) of the Energy Policy and Conservation Act
9 (42 U.S.C. 6293(b)), as amended by sections 211 and 212
10 of this Act, and subsection (b) of this section, is further
11 amended by adding at the end the following new para12 graph:

13 "(24) TELEVISIONS.—(A) On the date of enact-14 ment of this section, Appendix H to Subpart B of 15 Part 430 of the United States Code of Federal Reg-16 ulations, 'Uniform Test Method for Measuring the 17 Energy Consumption of Television Sets', is repealed. 18 "(B) No later than 12 months after enactment 19 of this paragraph the Secretary shall publish in the 20 Federal Register a final rule prescribing a new test 21 method for televisions.".

(d) CRITERIA FOR PRESCRIBING NEW OR AMENDED
STANDARDS.—(1) Section 325(o)(2)(B)(i) of the Energy
Policy and Conservation Act (42 U.S.C. 6295(o)(2)(B)(i))
is amended as follows:

(A) By striking "and" at the end of subclause 1 2 (VI). (B) By and inserting the following new sub-3 4 clauses after subclause (VI): "(VII) the estimated value of the carbon dioxide 5 6 or other emission reductions that will be achieved by 7 virtue of the higher energy efficiency of the covered 8 products resulting from the imposition of the stand-9 ard; 10 "(VIII) the estimated impact of standards for a 11 particular product on average consumer energy 12 prices; "(IX) the increased energy efficiency that may 13 14 be attributable to the installation of Smart Grid 15 technologies or capabilities in the covered products, 16 if applicable in the determination of the Secretary; 17 "(X) the availability in the United States or in 18 other nations of examples or prototypes of covered 19 products that achieve significantly higher efficiency 20 standards for energy or for water; and". 21 (C) By redesignating subclause (VII) as sub-22 clause (XI). 23 (2) Section 325(0)(2)(B)(iii) of such Act is amended 24 as follows: 25 (A) By striking "three" and inserting "5".

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1	(B) By inserting after the first sentence the fol-
2	lowing "For products with an average expected use-
3	ful life of less than 5 years, such rebuttable pre-
4	sumption shall be determined utilizing 75 percent of
5	the product's average expected useful life as a multi-
6	plier instead of 5.".
7	(C) By striking the last sentence and inserting
8	the following: "Such a presumption may be rebutted
9	only if the Secretary finds, based on clear, con-
10	vincing, and reliable evidence, that—
11	"(I) such standard level would cause serious
12	and unavoidable hardship to the average consumer
13	of the product, or to manufacturers supplying a sig-
14	nificant portion of the market for the product, that
15	substantially outweighs the standard level's benefits;
16	$((\Pi)$ the standard and implementing regula-
17	tions cannot be designed to avoid or mitigate the
18	hardship identified under subparagraph (I), through
19	the adoption of regional standards consistent with
20	paragraph (6) of this subsection, or other reasonable
21	means consistent with this chapter;
22	"(III) the same or substantially similar hard-
23	ship would not occur under a standard adopted in
24	the absence of the presumption, but that otherwise

25 meets the requirements of this section; and

"(IV) the hardship cannot be avoided or miti gated pursuant the procedures specified in section
 504 of the Department of Energy Organization Act
 (42 U.S.C. 7194).

5 A determination by the Secretary that the criteria trig6 gering such presumption are not met, or that the criterion
7 for rebutting the presumption are met shall not be taken
8 into consideration in the Secretary's determination of
9 whether a standard is economically justified.".

(e) OBTAINING APPLIANCE INFORMATION FROM
MANUFACTURERS.—Section 326(d) of the Energy Policy
and Conservation Act (42 U.S.C. 6295(d)) is amended to
read as follows:

14 "(d) INFORMATION REQUIREMENTS.—(1) For pur-15 poses of carrying out this part, the Secretary shall publish proposed regulations not later than one year after the date 16 17 of enactment of the American Clean Energy and Security Act of 2009, and after receiving public comment, final reg-18 ulations not later than 18 months from such date of enact-19 20 ment under this part or other provision of law adminis-21 tered by the Secretary, which shall require each manufac-22 turer of a covered product to submit information or re-23 ports to the Secretary on an annual basis in a form adopt-24 ed by the Secretary. Such reports shall include informa-25 tion or data with respect to—

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1	"(A) the manufacturers' compliance with all re-
2	quirements applicable pursuant to this part;
3	"(B) the economic impact of any proposed en-
4	ergy conservation standard;
5	"(C) the manufacturers' annual shipments of
6	each class or category of covered products, orga-
7	nized, to the maximum extent practicable, by—
8	"(i) energy efficiency, energy use, and, if
9	applicable, water use;
10	"(ii) the presence or absence of such effi-
11	ciency related or energy consuming operational
12	characteristics or components as the Secretary
13	determines are relevant for the purposes of car-
14	rying out this part; and
15	"(iii) the State or regional location of sale,
16	for covered products for which the Secretary
17	may adopt regional standards; and
18	"(D) such other categories of information as
19	the Secretary deems relevant to carry out this part,
20	including such other information as may be nec-
21	essary to establish and revise test procedures, label-
22	ing rules, and energy conservation standards and to
23	insure compliance with the requirements of this
24	part.

"(2) In adopting regulations under this subsection,
 the Secretary shall consider existing public sources of in formation, including nationally recognized certification
 programs of trade associations.

5 "(3) The Secretary shall exercise authority under this
6 section in a manner designed to minimize unnecessary
7 burdens on manufacturers of covered products.

8 "(4) To the extent that they do not conflict with the 9 duties of the Secretary in carrying out this part, the provi-10 sions of section 11(d) of the Energy Supply and Environmental Coordination Act of 1974 (15 U.S.C. 796(d)) shall 11 12 apply with respect to information obtained under this sub-13 section to the same extent and in the same manner as they apply with respect to other energy information ob-14 15 tained under such section.".

(f) STATE WAIVER.—Section 327(c) of the Energy
Policy and Conservation Act (42 U.S.C. 6297(c)), as
amended by section 171(a)(19) of this Act, is further
amended by adding at the end the following:

"(12) is a regulation concerning standards for
hot food holding cabinets, drinking water dispensers
and portable electric spas adopted by the California
Energy Commission on or before January 1, 2013.".

(g) WAIVER OF FEDERAL PREEMPTION.—Paragraph
 (1) of section 327(d) of the Energy Policy and Conserva tion Act (42 U.S.C. 6297(d)) is amended as follows:

4 (1) In subparagraph (A) by striking "State reg5 ulation" each place it appears and inserting "State
6 statute or regulation".

7 (2) In subparagraph (B) by adding at the end 8 the following new sentence: "In making such a find-9 ing, the Secretary may not reject a petition for fail-10 ure of the petitioning State or river basin commis-11 sion to produce confidential information maintained 12 by any manufacturer or distributor, or group or as-13 sociation of manufacturers or distributors, and 14 which the petitioning party does not have the legal 15 right to obtain.".

16 (3) In clause (ii) of subparagraph (C) by strik17 ing "costs" each place it appears and inserting "es18 timated costs".

(4) In subparagraph (C) by striking "within the
context of the State's energy plan and forecast,
and,".

(h) INCLUSION OF CARBON OUTPUT ON APPLIANCE
"ENERGYGUIDE" LABELS.—(1) Section 324(a)(2) of the
Energy Policy and Conservation Act (42 U.S.C.

1 6294(a)(2)) is amended by adding the following at the2 end:

3	"(I)(i) Not later than 90 days after the
4	date of enactment of this subparagraph, the
5	Commission shall initiate a rulemaking to im-
6	plement the additional labeling requirements
7	specified in subsection $(c)(1)(C)$ of this section
8	with an effective date for the revised labeling
9	requirement not later than 12 months from
10	issuance of the final rule.
11	"(ii) Not later than 24 months after the
12	date of enactment of this subparagraph, the
13	Commission shall complete the rulemaking initi-
14	ated under clause (i).
15	"(iii) Not later than 90 days after issuance
16	of the final rule as provided in this subpara-
17	graph, the Secretary shall issue calculation
18	methods required to effectuate the labeling re-

quirements specified in subsection (c)(1)(C) ofthis section.".

21 (2) Section 324(c)(1) of the Energy Policy and
22 Conservation Act (42 U.S.C. 6294(c)(1)) is amend23 ed—

24 (A) by striking "and" at the end of sub-25 paragraph (A);

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1	(B) by striking the period at the end of
2	subparagraph (B); and
3	(C) by adding at the end the following new
4	subparagraphs:
5	"(C) for products or groups of products
6	providing a comparable function (including the
7	group of products comprising the heating func-
8	tion of heat pumps and furnaces) among cov-
9	ered products listed in paragraphs (3) , (4) , (5) ,
10	(8), (9), (10), and (11) of section 322(a) of this
11	part, and others designated by the Secretary,
12	the estimated total annual atmospheric carbon
13	dioxide emissions (or their equivalent in other
14	greenhouse gases) associated with, or caused
15	by, the product, calculated utilizing—
16	"(i) national average energy use for
17	the product including energy consumed at
18	the point of end use based on test proce-
19	dures developed under section 323 of this
20	part;
21	"(ii) national average energy con-
22	sumed or lost in the production, genera-
23	tion, transportation, storage, and distribu-
24	tion of energy to the point of end use; and

1	"(iii) any direct emissions of green-
2	house gases from the product during nor-
3	mal use;

"(D) in determining the national average energy consumption and total annual atmospheric carbon dioxide emissions, the Secretary shall utilize Federal Government sources, including the Energy Information Administration Annual Energy Review, the Environmental Protection Agency eGRID data base, Environmental Protection Agency AP-42 Emission Factors as amended, and other sources determined to be appropriate by the Secretary; and

14 "(E) information presenting, for each 15 product (or group of products providing the 16 comparable function) identified in section 17 (c)(1)(C) of this section, the estimated annual 18 carbon dioxide emissions calculated within the 19 range of emissions calculated for all models of 20 the product or group according to its function, 21 including those models consuming fuels and 22 those models not consuming fuels.".

23 (i) PERMITTING STATES TO SEEK INJUNCTIVE EN24 FORCEMENT.—Section 334 of the Energy Policy and Con-

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servation Act (42 U.S.C. 6304(a)) is amended to read as
 follows:

3 "SEC. 334. JURISDICTION AND VENUE.

4 "(a) JURISDICTION.—The United States district
5 courts shall have jurisdiction to restrain—

6 "(1) any violation of section 332; and

7 "(2) any person from distributing in commerce
8 any covered product which does not comply with an
9 applicable rule under section 324 or 325.

"(b) AUTHORITY.—Any action referred to in subsection (a) shall be brought by the Commission or by the
attorney general of a State in the name of the State, except that—

"(1) any such action to restrain any violation of
section 332(a)(3) which relates to requirements prescribed by the Secretary or any violation of section
332(a)(4) which relates to request of the Secretary
under section 326(b)(2) shall be brought by the Secretary; and

"(2) any violation of section 332(a)(5) or
332(a)(7) shall be brought by the Secretary or by
the attorney general of a State in the name of the
State.

24 "(c) VENUE AND SERVICE OF PROCESS.—Any such
25 action may be brought in the United States district court

for a district wherein any act, omission, or transaction
 constituting the violation occurred, or in such court of the
 district wherein the defendant is found or transacts busi ness. In any action under this section, process may be
 served on a defendant in any other district in which the
 defendant resides or may be found.".

7 (j) TREATMENT OF APPLIANCES WITHIN BUILDING
8 CODES.—(1) Section 327(f)(3) of the Energy Policy and
9 Conservation Act (42 U.S.C. 6297(f)(3)) is amended by
10 striking subparagraphs (B) through (E) and inserting the
11 following:

12 "(B) The code meets at least one of the
13 following requirements:
14 "(i) The code does not require that

15 the covered product have an energy effi-16 ciency exceeding—

17 "(I) the applicable energy con18 servation standard established in or
19 prescribed under section 325;

20 "(II) the level required by a reg21 ulation of that State for which the
22 Secretary has issued a rule granting a
23 waiver under subsection (d) of this
24 section; or

1	"(III) the required level estab-
2	lished in the International Energy
3	Conservation Code or in a standard of
4	the American Society of Heating, Re-
5	frigerating and Air-Conditioning En-
6	gineers, or by the Secretary pursuant
7	to section 304 of the Energy Con-
8	servation and Production Act.
9	"(ii) If the code uses one or more
10	baseline building designs against which all
11	submitted building designs are to be evalu-
12	ated and such baseline building designs
13	contain a covered product subject to an en-
14	ergy conservation standard established in
15	or prescribed under section 325, the base-
16	line building designs are based on an effi-
17	ciency level for such covered product which
18	meets but does not exceed one of the levels
19	specified in clause (i).
20	"(iii) If the code sets forth one or
21	more optional combinations of items which
22	meet the energy consumption or conserva-
23	tion objective, in at least one combination
24	that the State has found to be reasonably
25	achievable using commercially available

1	technologies the efficiency of the covered
2	product meets but does not exceed one of
3	the levels specified in clause (i).
4	"(C) The credit to the energy consumption
5	or conservation objective allowed by the code for
6	installing covered products having energy effi-
7	ciencies exceeding one of the levels specified in
8	subparagraph (B)(i) is on a one-for-one equiva-
9	lent energy use or equivalent energy cost basis,
10	taking into account the typical lifetime of the
11	product.
12	"(D) The energy consumption or conserva-
13	tion objective is specified in terms of an esti-
14	mated total consumption of energy (which may
15	be calculated from energy loss- or gain-based
16	codes) utilizing an equivalent amount of energy
17	(which may be specified in units of energy or its
18	equivalent cost) and equivalent lifetimes.
19	"(E) The estimated energy use of any cov-
20	ered product permitted or required in the code,
21	or used in calculating the objective, is deter-
22	mined using the applicable test procedures pre-
23	scribed under section 323, except that the State

mined using the applicable test procedures prescribed under section 323, except that the State
may permit the estimated energy use calculation to be adjusted to reflect the conditions of

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1	the areas where the code is being applied if
2	such adjustment is based on the use of the ap-
3	plicable test procedures prescribed under sec-
4	tion 323 or other technically accurate docu-
5	mented procedure.".
6	(2) Section $327(f)(4)(B)$ of the Energy Policy
7	and Conservation Act (42 U.S.C. $6297(f)(4)(B)$) is
8	amended to read as follows:
9	"(B) If a building code requires the instal-
10	lation of covered products with efficiencies ex-
11	ceeding the levels and requirements specified in
12	paragraph (3)(B), such requirement of the
13	building code shall not be applicable unless the
14	Secretary has granted a waiver for such re-
15	quirement under subsection (d) of this sec-
16	tion.".
17	SEC. 214. BEST-IN-CLASS APPLIANCES DEPLOYMENT PRO-
18	GRAM.
19	(a) IN GENERAL.—Not later than 1 year after the
20	date of enactment of this Act, the Secretary of Energy,
21	in consultation with the Administrator, shall establish a
22	program to be known as the "Best-in-Class Appliances
23	Deployment Program" to—
24	(1) provide bonus payments to retailers or dis-
25	tributors under subsection (c) for sales of best-in-

1 class high-efficiency household appliance models, 2 high-efficiency installed building equipment, and 3 high-efficiency consumer electronics, with the goal of 4 reducing life-cycle costs for consumers, encouraging 5 innovation, and maximizing energy savings and pub-6 lic benefit; 7 (2) provide bounties under subsection (d) to re-8 tailers for the replacement, retirement, and recycling 9 of old, inefficient, and environmentally harmful 10 products; and 11 (3) provide premium awards under subsection 12 (e) to manufacturers for developing and producing 13 new Superefficient Best-in-Class Products. 14 (b) DESIGNATION OF BEST-IN-CLASS PRODUCT 15 MODELS.— 16 (1) IN GENERAL.—The Secretary of Energy 17 shall designate product models of appliances, equip-18 ment, or electronics as Best-in-Class Product mod-19 els. The Secretary shall publicly announce the Best-20 in-Class Product models designated under this sub-21 section. The Secretary shall define product classes 22 broadly and, except as provided in paragraph (2), 23 shall designate as Best-in-Class Product models no 24 more than the most efficient 10 percent of the com-25 mercially available product models in a class that

1	demonstrate, as a group, a distinctly greater energy
2	efficiency than the average energy efficiency of that
3	class of appliances, equipment, or electronics. In des-
4	ignating models, the Secretary shall—
5	(A) identify commercially available models
6	in the relevant class of products;
7	(B) identify the subgroup of those models
8	that share the distinctly higher energy-effi-
9	ciency characteristics that warrant designation
10	as best-in-class; and
11	(C) add other models in that class to the
12	list of Best-in-Class Product models as they
13	demonstrate their ability to meet the higher-ef-
14	ficiency characteristics on which the designation
15	was made.
16	(2) PERCENTAGE EXCEPTION.—If there are
17	fewer than 10 product models in a class of products,
18	the Secretary may designate one or more of such
19	models as Best-in-Class Products.
20	(3) Review of best-in-class standards.—
21	The Secretary shall review annually the product-spe-
22	cific criteria for designating, and the product models
23	that qualify as, Best-in-Class Products and, after
24	notice and a 30-day comment period, make upwards
25	adjustments in the efficiency criteria as necessary to

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1	maintain an appropriate ratio of such product mod-
2	els to the total number of product models in the
3	product class.
4	(c) Bonuses for Sales of Best-in-Class Prod-
5	UCTS.—
6	(1) IN GENERAL.—The Secretary of Energy
7	shall make bonus payments to retailers or, as pro-
8	vided in paragraph $(5)(B)$, distributors for the sale
9	of Best-in-Class Products.
10	(2) BONUS PROGRAM.—The Secretary shall—
11	(A) publicly announce the availability and
12	amount of the bonus to be paid for each sale
13	of a Best-in-Class Product of a model des-
14	ignated under subsection (b); and
15	(B) make bonus payments in at least that
16	amount for each Best-in-Class Product of that
17	model sold during the 3-year period beginning
18	on the date the model is designated under sub-
19	section (b).
20	(3) Upgrade of best-in-class product eli-
21	GIBILITY.—In conducting a review under subsection
22	(b)(3), the Secretary shall—
23	(A) consider designating as a Best-in-Class
24	Product model a Superefficient Best-in-Class

1	Product model that has been designated pursu-
2	ant to subsection (e);
3	(B) announce any change in the bonus
4	payment as necessary to increase the market
5	share of Best-in-Class Product models;
6	(C) list models that will be eligible for bo-
7	nuses in the new amount; and
8	(D) continue paying bonus payments at
9	the original level, for the sale of any models
10	that previously qualified as Best-in-Class Prod-
11	ucts but do not qualify at the new level, for the
12	remainder of the 3-year period announced with
13	the original designation.
14	(4) Size of individual bonus payments.—
15	(A) The size of each bonus payment under this sub-
16	section shall be the product of—
17	(i) an amount determined by the Sec-
18	retary; and
19	(ii) the difference in energy consump-
20	tion between the Best-in-Class Product
21	and the average product in the product
22	class.
23	(B) The Secretary shall determine the amount
24	under subparagraph (A)(i) for each product type, in
25	consultation with State and utility efficiency pro-

gram administrators as well as the Administrator,
 based on estimates of the amount of bonus payment
 that would provide significant incentive to increase
 the market share of Best-in-Class Products.

5 (5) ELIGIBLE BONUS RECIPIENT.—(A) The
6 Secretary shall ensure that not more than 1 bonus
7 payment is provided under this subsection for each
8 Best-in-Class Product.

9 (B) The Secretary may make distributors eligi-10 ble to receive bonus payments under this subsection 11 for sales that are not to the final end-user, to the 12 extent that the Secretary determines that for a par-13 ticular product category distributors are well situ-14 ated to increase sales of Best-in-Class Products.

15 (d) BOUNTIES FOR REPLACEMENT, RETIREMENT,
16 AND RECYCLING OF EXISTING LOW-EFFICIENCY PROD17 UCTS.—

18 (1) IN GENERAL.—The Secretary of Energy
19 shall make bounty payments to retailers for the re20 placement, retirement, and recycling of older oper21 ating low-efficiency products that might otherwise
22 continue in operation.

23 (2) BOUNTIES.—Bounties shall be payable upon
24 documentation that the sale of a Best-in-Class Prod-

1	uct was accompanied by the replacement, retirement,
2	and recycling of—
3	(A) an inefficient but still-functioning
4	product; or
5	(B) a nonfunctioning product containing a
6	refrigerant,
7	by the consumer to whom the Best-in-Class Product
8	was sold.
9	(3) Amount.—
10	(A) FUNCTIONING PRODUCTS.—The boun-
11	ty payment payable under this subsection for a
12	product described in paragraph $(2)(A)$ shall be
13	based on the difference between the estimated
14	energy use of the product replaced and the en-
15	ergy use of an average new product in the prod-
16	uct class, over the estimated remaining lifetime
17	of the product that was replaced.
18	(B) Nonfunctioning products con-
19	TAINING REFRIGERANTS.—The bounty payment
20	payable under this subsection for a product de-
21	scribed in paragraph (2)(B) shall be in the
22	amount that the Secretary of Energy, in con-
23	sultation with the Administrator, determines is
24	sufficient to promote the recycling of such prod-

 ucts, up to the amount of bounty for a comparable product described in paragraph (2)(A).
 (4) RETIREMENT.—The Secretary shall ensure that no product for which a bounty is paid under this subsection is returned to active service, but that it is instead destroyed, and recycled to the extent feasible.

8 (5) Recycling Appliances containing Re-9 FRIGERANTS.—The Secretary shall ensure that 10 standards for environmentally responsible methods 11 of recycling established by the Administrator pursu-12 ant to section 608 of the Clean Air Act are employed 13 before a bounty payment is made under this sub-14 section for a product containing a refrigerant. Noth-15 ing in this section shall be interpreted to alter the 16 requirements of section 608 of the Clean Air Act or 17 to relieve any person from complying with those re-18 quirements.

19 (e) PREMIUM AWARDS FOR DEVELOPMENT AND
20 PRODUCTION OF SUPEREFFICIENT BEST-IN-CLASS PROD21 UCTS.—

(1) IN GENERAL.—(A) The Secretary of Energy
shall provide premium awards to manufacturers for
the development and production of Superefficient
Best-in-Class Products. The Secretary shall set and

periodically revise standards for eligibility of prod ucts for designation as a Superefficient Best-in Class Product.

4 (B) The Secretary may establish a standard for 5 a Superefficient Best-in-Class Product even if no 6 product meeting that standard exists, if the Sec-7 retary has reasonable grounds to conclude that a 8 mass-producible product could be made to meet that 9 standard.

10 (C) The Secretary may also establish a Super-11 efficient Best-in-Class Product standard that is met 12 by one or more existing Best-in-Class Product mod-13 els, if those product models have distinct energy effi-14 ciency attributes and performance characteristics 15 that make them significantly better than other prod-16 uct models qualifying as best-in-class. The Secretary 17 may not designate as Superefficient Best-in-Class 18 Products under this subparagraph models that rep-19 resent more than 10 percent of the currently quali-20 fying Best-in-Class Product models.

(2) PREMIUM AWARDS.—(A) The premium
award payment provided to a manufacturer under
this subsection shall be in addition to any bonus
payments made under subsection (c).

1	(B) The amount of the premium award paid
2	per unit of Superefficient Best-in-Class Products
3	sold to retailers or distributors shall be the product
4	of—
5	(i) an amount determined by the Sec-
6	retary; and
7	(ii) the difference in energy consumption
8	between the Superefficient Best-in-Class Prod-
9	uct and the average product in the product
10	class.
11	(C) The Secretary shall determine the amount
12	under subparagraph (B)(i) for each product type, in
13	consultation with State and utility efficiency pro-
14	gram administrators as well as the Administrator,
15	based on consideration of the present value to the
16	Nation of the energy (and water or other resources
17	or inputs) saved over the useful life of the product.
18	The Secretary may also take into consideration the
19	methods used to increase sales of qualifying prod-
20	ucts in determining such amount.
21	(D) The Secretary may adjust the value de-
22	scribed in subparagraph (C) upward or downward as
23	appropriate, including based on the effect of the pre-
24	mium awards on the sales of products in different

1	classes that may be affected by the program under
2	this subsection.
3	(E) Premium award payments shall be applied
4	to sales of any Superefficient Best-in-Class Product
5	for the first 3 years after designation as a Supereffi-
6	cient Best-in-Class Product.
7	(3) Coordination of incentives.—No prod-
8	uct for which Federal tax credit is received under
9	section $45M$ of the Internal Revenue Code of 1986
10	shall be eligible to receive premium award payments
11	pursuant to this subsection.
12	(f) REPORTING.—The Secretary of Energy shall re-
13	quire, as a condition of receiving a bonus, bounty, or pre-
14	mium award under this section, that a report containing
15	the following documentation be provided:
16	(1) For retailers and distributors, the number
17	of units sold within each product type, and model-
18	specific wholesale purchase prices and retail sale
19	prices, on a monthly basis.
20	(2) For manufacturers, model-specific energy
21	consumption data.
22	(3) For manufacturers, on an immediate basis,
23	information concerning any product design or func-
24	tion changes that affect the energy consumption of
25	the unit.

(4) The methods used to increase the sales of
 qualifying products.

3 (g) MONITORING AND VERIFICATION PROTOCOLS.—
4 The Secretary of Energy shall establish monitoring and
5 verification protocols for energy consumption tests for
6 each product model and for sales of energy-efficient mod7 els.

8 (h) DISCLOSURE.—The Secretary of Energy may re-9 quire that retailers and distributors disclose publicly and 10 to consumers their participation in the program under this 11 section.

12 (i) Cost-Effectiveness Requirement.—

13 (1) REQUIREMENT.—The Secretary of Energy 14 shall make cost-effectiveness a top priority in design-15 ing the program under, and administering, this sec-16 tion, except that the cost-effectiveness of providing 17 premium awards to manufacturers under subsection 18 (e), in aggregate, may be lower by this measure than 19 that of the bonuses and bounties to retailers and 20 distributors under subsections (c) and (d).

21 (2) DEFINITIONS.—In this subsection:

(A) COST-EFFECTIVENESS.—The term
"cost-effectiveness" means a measure of aggregate savings in the cost of energy over the lifetime of a product in relation to the cost to the

Secretary of the bonuses, bounties, and premium awards provided under this section for a product.

(B) SAVINGS.—The term "savings" means 4 the cumulative megawatt-hours of electricity or 5 million British thermal units of other fuels 6 saved by a product during the projected useful 7 8 life of the product, in comparison to projected 9 energy consumption of the average product in 10 the same class, taking into consideration the 11 impact of any documented measures to replace, 12 retire, and recycle low-efficiency products at the 13 time of purchase of highly efficient substitutes. (j) DEFINITIONS.—In this section— 14

(1) the term "distributor" mean an individual,
organization, or company that sells products in multiple lots and not directly to end-users;

(2) the term "retailer" means an individual, organization, or company that sells products directly
to end-users; and

21 (3) the term "Superefficient Best-in-Class
22 Product" means a product that—

23 (A) can be mass produced; and
24 (B) achieves the highest level of efficiency
25 that the Secretary of Energy finds can, given

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the current state of technology, be produced
 and sold commercially to mass-market con sumers.

4 (k) AUTHORIZATION OF APPROPRIATIONS.—There
5 are authorized to be appropriated \$300,000,000 for each
6 of the fiscal years 2010 through 2014 to the Secretary
7 of Energy for purposes of this section, of which not more
8 than 10 percent for any fiscal year may be expended on
9 program administration.

10 SEC. 215. PURPOSE OF ENERGY STAR.

Section 324A of the Energy Policy and Conservation
Act (42 U.S.C. 6294a) is amended—

13 (1) by redesignating subsections (b) through (d)
14 as subsections (c) through (e), respectively; and

15 (2) by inserting after subsection (a) the fol-16 lowing new subsection:

17 "(b) PURPOSE.—The purpose of the Energy Star program for products is to assist consumers in selecting 18 products for purchase that have demonstrated high energy 19 20 efficiency and that are cost-effective from the consumer's 21 perspective, ensuring that any incremental cost attrib-22 utable to the energy-efficient features of such products will 23 be more than recovered in the value of energy savings the 24 products will make possible within several years of pur-25 chase, typically within 3 years but no more than 5 years.".

Subtitle C—Transportation Efficiency

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3 SEC. 221. EMISSIONS STANDARDS.

4 (a) MOTOR VEHICLE STANDARDS.—The President
5 shall use statutory authorities in effect on the day before
6 the date of enactment of this section to set motor vehicle
7 standards that—

8 (1) are achievable by the automobile manufac-9 turing companies;

10 (2) to the extent practicable, harmonize stand-11 ards that may be set by the National Highway Traf-12 fic Safety Administration pursuant to the authority 13 in chapter 329 of title 49, United States Code, 14 standards that may be set by the Administrator of 15 the Environmental Protection Agency pursuant to 16 the authority in the Clean Air Act, and standards 17 that have or may be set by the State of California; 18 (3) achieve at least as much emissions reduc-19 tions as would be achieved by implementation of the 20 California law AB 1493 if enforced in the State of 21 California and the other States that have adopted 22 the standard; and

(4) do not preempt California's legal authority
to adopt and enforce its own mobile source emissions
standards.

(b) GREENHOUSE GAS EMISSION STANDARDS FOR
 MOBILE SOURCES.—Title VIII of the Clean Air Act, as
 added by section 331 of this Act, is amended by inserting
 after part A the following new part:

5 "PART B—MOBILE SOURCES
6 "SEC. 821. GREENHOUSE GAS EMISSION STANDARDS FOR
7 MOBILE SOURCES.

8 "(a) MOTOR VEHICLES AND ENGINES.—

9 "(1) Pursuant to section 202(a)(1), by Decem-10 ber 31, 2010, the Administrator shall promulgate 11 standards applicable to emissions of greenhouse 12 gases from new heavy-duty vehicles and engines, ex-13 cluding such vehicles covered by the Tier II stand-14 ards (as established by the Administrator as of the 15 date of enactment of this section). The Adminis-16 trator may revise these standards from time to time.

17 "(2) Regulations issued under section 202(a)(1)18 applicable to emissions of greenhouse gases from 19 new heavy-duty vehicles and engines, excluding such 20 vehicles covered by the Tier II standards (as estab-21 lished by the Administrator as of the date of enact-22 ment of this section), shall contain standards that 23 achieve the greatest degree of emissions reduction 24 achievable based on the application of technology 25 which the Administrator determines will be available at the time such standards take effect, taking into
consideration cost, energy, and safety factors associated with the application of such technology. Any
such regulations shall take effect after such period
as the Administrator finds necessary to permit the
development and application of the requisite technology.

8 "(b) NONROAD VEHICLES AND ENGINES.—

9 "(1) Pursuant to section 213(a)(4), the Admin-10 istrator shall promulgate standards applicable to 11 emissions of greenhouse gases from new marine ves-12 sels and locomotives, and from new engines used in 13 marine vessels and locomotives, by December 31, 14 2012. The Administrator shall also promulgate 15 standards applicable to emissions of greenhouse gases for such other classes and categories of 16 17 nonroad vehicles and engines as the Administrator 18 determines appropriate and in the timeframe the 19 Administrator determines appropriate. The Adminis-20 trator shall base such determination, among other 21 factors, on the relative contribution of greenhouse 22 gas emissions, and the costs for achieving reduc-23 tions, from such classes or categories of new 24 nonroad engines and vehicles. The Administrator 25 may revise these standards from time to time.

1 "(2) Standards under section 213(a)(4) applica-2 ble to emissions of greenhouse gases from new ma-3 rine vessels and locomotives, and from new engines 4 used in marine vessels and locomotives, shall achieve 5 the greatest degree of emissions reduction achievable 6 based on the application of technology which the Ad-7 ministrator determines will be available at the time 8 such standards take effect, taking into consideration 9 cost, energy, and safety factors associated with the 10 application of such technology. Any such regulations 11 shall take effect after such period as the Adminis-12 trator finds necessary to permit the development and 13 application of the requisite technology.

14 "(3) For purposes of this section and standards 15 under section 213(a)(4) applicable to emissions of 16 greenhouse gases, the term 'nonroad engines and ve-17 hicles' shall include non-internal combustion engines 18 and the vehicles these engines power (such as elec-19 tric engines and electric vehicles), for those non-in-20 ternal combustion engines and vehicles which would 21 be in the same category and have the same uses as 22 nonroad engines and vehicles that are powered by in-23 ternal combustion engines.

24 "(c) Aircraft and Aircraft Engines.—

1 "(1) Pursuant to section 231(a), the Adminis-2 trator shall promulgate standards applicable to emis-3 sions of greenhouse gases from new aircraft and new 4 engines used in aircraft by December 31, 2012. Not-5 with standing any requirement in section 231(a), the 6 Administrator shall also promulgate standards appli-7 cable to emissions of greenhouse gases from other 8 classes and categories of aircraft and aircraft en-9 gines for such classes and categories as the Adminis-10 trator determines appropriate and in the timeframe 11 the Administrator determines appropriate. The Ad-12 ministrator may revise these standards from time to 13 time.

14 "(2) Standards under section 231(a) applicable 15 to emissions of greenhouse gases from new aircraft 16 and new engines used in aircraft, and any later revi-17 sions or additional standards, shall achieve the 18 greatest degree of emissions reduction achievable 19 based on the application of technology which the Ad-20 ministrator determines will be available at the time 21 such standards take effect, taking into consideration 22 cost, energy, and safety factors associated with the 23 application of such technology. Any such standards 24 shall take effect after such period as the Administrator finds necessary to permit the development and
 application of the requisite technology.

3 "(d) Averaging, Banking, and Trading of Emis-4 SIONS CREDITS.—In establishing standards applicable to 5 emissions of greenhouse gases pursuant to this section and 6 sections 202(a), 213(a)(4), and 231(a), the Administrator 7 may establish provisions for averaging, banking, and trad-8 ing of greenhouse gas emissions credits within or across 9 classes or categories of motor vehicles and motor vehicle 10 engines, nonroad vehicles and engines (including marine vessels), and aircraft and aircraft engines, to the extent 11 12 the Administrator determines appropriate and considering 13 the factors appropriate in setting standards under those sections. Such provisions may include reasonable and ap-14 15 propriate provisions concerning generation, banking, trading, duration, and use of credits. 16

"(e) REPORTS.—The Administrator shall, from time
to time, submit a report to Congress that projects the
amount of greenhouse gas emissions from the transportation sector, including transportation fuels, for the years
2030 and 2050, based on the standards adopted under
this section.".

1 SEC. 222. GREENHOUSE GAS EMISSIONS REDUCTIONS 2 THROUGH TRANSPORTATION EFFICIENCY. 3 Title VIII of the Clean Air Act, as added by section 331 of this Act, is further amended by inserting after part 4 5 C the following new part: 6 **"PART D—PLANNING REQUIREMENTS** 7 "SEC. 841. GREENHOUSE GAS EMISSIONS REDUCTIONS 8 THROUGH TRANSPORTATION EFFICIENCY. 9 "(a) IN GENERAL.—Each State shall— 10 "(1) not later than 3 years after the date of en-11 actment of this section, submit to the Administrator 12 goals for transportation-related greenhouse gas emissions reductions; and 13 "(2) as part of each transportation plan or 14 transportation improvement program developed

15 transportation improvement program developed 16 under title 23 or title 49, United States Code, en-17 sure that a plan to achieve such goals, or an up-18 dated version of such a plan, is submitted to the Ad-19 ministrator and to the Secretary of Transportation 20 (in this section referred to as the 'Secretary') by 21 each metropolitan planning organization in the State 22 for an area with a population exceeding 200,000.

23 "(b) Models and Methodologies.—

24 "(1) IN GENERAL.—The Administrator shall
25 promulgate regulations to establish standards for
26 use in developing goals, plans, and strategies under
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1	this section and for monitoring progress toward such
2	goals. Such standards shall include—
3	"(A) data collection techniques for assess-
4	ing State and regional transportation-related
5	greenhouse gas emissions;
6	"(B) methodologies for determining trans-
7	portation-related greenhouse gas emissions
8	baselines;
9	"(C) models and methodologies for sce-
10	nario analysis; and
11	"(D) models and methodologies for esti-
12	mating transportation-related greenhouse gas
13	emissions reductions from the strategies consid-
14	ered under this section.
15	Such regulations may approve or improve existing
16	models and methodologies.
17	"(2) TIMING.—The Administrator shall—
18	"(A) publish proposed regulations under
19	paragraph (1) not later than 1 year after the
20	date of enactment of this section; and
21	"(B) promulgate final regulations under
22	paragraph (1) not later than 2 years after such
23	date of enactment.
24	"(3) Assessment.—At least every 6 years
25	after promulgating final regulations under para-

1	graph (1), the Administrator, in coordination with
2	the Secretary, shall assess current and projected
3	progress in reducing transportation-related green-
4	house gas emissions. The assessment shall examine
5	the contributions to emissions reductions attrib-
6	utable to improvements in vehicle efficiency, green-
7	house gas performance of transportation fuels, and
8	increased efficiency in utilizing transportation sys-
9	tems.
10	"(c) Greenhouse Gas Reduction Goals.—
11	"(1) CONSULTATION.—Each State shall develop
12	the goals referred to in subsection (a)(1)—
13	"(A) in concurrence with State agencies re-
14	sponsible for air quality and transportation;
15	"(B) in consultation with each metropoli-
16	tan planning organization for an area in the
17	State with a population exceeding 200,000 and
18	applicable local air quality and transportation
19	agencies; and
20	"(C) with public involvement, including
21	public comment periods and meetings.
22	"(2) PERIOD.—The goals referred to in sub-
23	section $(a)(1)$ shall be for 4-, 10-, and 20-year peri-
24	ods.

1	"(3) TARGETS; DESIGNATED YEAR.—The goals
2	referred to in subsection $(a)(1)$ shall establish tar-
3	gets to reduce transportation-related greenhouse gas
4	emissions in the covered area. The targets shall be
5	designed to ensure that the levels of such emissions
6	stabilize and decrease after a designated year. The
7	State shall consider designating 2010 as such des-
8	ignated year.
9	"(4) COVERED AREA.—The goals referred to in
10	subsection $(a)(1)$ —
11	"(A) shall be established on a statewide
12	basis;
13	"(B) shall be established for each metro-
14	politan planning organization in the State for
15	an area with a population exceeding 200,000;
16	and
17	"(C) may be established on a voluntary
18	basis, in accordance with the provisions of this
19	section, for any metropolitan planning organiza-
20	tion not described in subparagraph (B).
21	"(5) REVISED GOALS.—Every 4 years, each
22	State shall update and revise, as appropriate, the
23	goals referred to in subsection $(a)(1)$.
24	"(d) PLANNING.—A plan submitted under subsection
25	(a)(2) shall—

1	((1) be based upon the models and methodolo-
2	gies established by the Administrator under sub-
3	section (b);
4	"(2) use transportation and land use scenario
5	analysis to address transportation-related green-
6	house gas emissions and economic development im-
7	pacts; and
8	"(3) be developed—
9	"(A) with public involvement, including
10	public comment periods and meetings which
11	provide opportunities for comment from a vari-
12	ety of stakeholders based on age, race, income,
13	and disability;
14	"(B) with regional coordination, including
15	with respect to—
16	"(i) metropolitan planning organiza-
17	tions;
18	"(ii) the localities comprising the met-
19	ropolitan planning organization;
20	"(iii) the State in which the metro-
21	politan planning organization is located;
22	and
23	"(iv) air quality, environmental
24	health, and transportation agencies for the
25	State and region involved; and

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1	"(C) in consultation with the State and
2	local housing, public health, economic develop-
3	ment, land use, environment, and public trans-
4	portation agencies.
5	"(e) Strategies.—In developing goals under sub-
6	section $(a)(1)$ and a plan under subsection $(a)(2)$, the
7	State or metropolitan planning organization, as applicable,
8	shall consider transportation and land use planning strate-
9	gies to reduce transportation-related greenhouse gas emis-
10	sions, including the following:
11	"(1) Efforts to increase or improve public
12	transportation, including—
13	"(A) new public transportation systems,
14	including new commuter rail systems;
15	"(B) expansion of existing public transpor-
16	tation systems;
17	"(C) employer-based subsidies;
18	"(D) cleaner locomotive technologies; and
19	"(E) quality of service improvements, in-
20	cluding improved frequency of service.
21	"(2) Updates to zoning and other land use reg-
22	ulations and plans to support development that—
23	"(A) coordinates transportation and land
24	use planning;

1	"(B) focuses future growth close to exist-
2	ing and planned job centers and public facili-
3	ties;
4	"(C) uses existing infrastructure;
5	"(D) promotes walking, bicycling, and pub-
6	lic transportation use; and
7	"(E) mixes land uses such as housing, re-
8	tail, and schools.
9	"(3) Implementation of a policy (referred to as
10	a 'complete streets policy') that—
11	"(A) ensures adequate accommodation of
12	all users of transportation systems, including
13	pedestrians, bicyclists, public transportation
14	users, motorists, children, the elderly, and indi-
15	viduals with disabilities; and
16	"(B) adequately addresses the safety and
17	convenience of all users of the transportation
18	system.
19	"(4) Construction of bicycle and pedestrian in-
20	frastructure facilities, including facilities that im-
21	prove the connections with networks that provide ac-
22	cess to human services, employment, schools, and re-
23	tail.
24	"(5) Projects to promote telecommuting, flexi-
25	ble work schedules, or satellite work centers.

1	"(6) Pricing measures, including tolling, con-
2	gestion pricing, and pay-as-you-drive insurance.
3	"(7) Intermodal freight system strategies, in-
4	cluding enhanced rail services, short sea shipping,
5	and other strategies.
6	"(8) Parking policies.
7	"(9) Intercity rail service, including high speed
8	rail.
9	"(10) Travel demand management projects.
10	"(11) Restriction of the use of certain roads, or
11	lanes, by vehicles other than passenger buses and
12	high-occupancy vehicles.
13	"(12) Reduction of vehicle idling, including
14	idling associated with freight management, construc-
15	tion, transportation, and commuter operations.
16	"(13) Policies to encourage the use of retrofit
17	technologies and early replacement of vehicles, en-
18	gines and equipment to reduce transportation-re-
19	lated greenhouse gas emissions from existing mobile
20	sources.
21	"(14) Other projects that the Administrator
22	finds reduce transportation-related greenhouse gas
23	emissions.

"(f) PUBLIC AVAILABILITY.—The Administrator
 shall publish, including by posting on the Environmental
 Protection Agency's website—

4 "(1) the goals and plans submitted under sub-5 section (a); and

6 "(2) for each plan submitted under subsection
7 (a)(2), an analysis of the anticipated effects of the
8 plan on greenhouse gas emissions and oil consump9 tion.

10 "(g) CERTIFICATION.—The Administrator, in consultation with the Secretary, shall certify a State or metro-11 12 politan planning organization greenhouse gas reduction 13 plan submitted under subsection (a)(2) if the plan's implementation is likely to meet the corresponding greenhouse 14 15 gas reduction goal referred to in subsection (a)(1). If the Administrator, in consultation with the Secretary, deter-16 17 mines that a submitted plan cannot be certified, the State 18 or metropolitan planning organization shall revise and re-19 submit the plan within 1 year.

"(h) ENFORCEMENT.—If the Administrator finds
that a State has failed to submit goals under subsection
(a)(1), has failed to ensure the submission of a plan under
subsection (a)(2), or has failed to submit a revised plan
under subsection (g), for any area in the State (irrespective of whether the area is a nonattainment area), the Ad-

ministrator shall impose a prohibition in accordance with 1 2 section 179(b)(1) applicable to the area within 2 years of 3 such a finding. The Administrator may not impose a pro-4 hibition under the preceding sentence, and no action may 5 be brought by the Administrator or any other entity alleging a violation of this section, based on the content or ade-6 7 quacy of a goal or plan submitted under subsection (a)(1)8 or (a)(2) or failure to achieve the goal submitted under 9 subsection (a)(1).

10 "(i) Competitive Grants.—

11 "(1) GRANTS.—The Administrator, in consulta12 tion with the Secretary, may—

"(A) award grants to support activities related to improving data collection, modeling,
and monitoring systems to assess transportation-related greenhouse gas emissions and the
effects of plans, policies, and strategies referenced in this section;

"(B) award grants to States and metropolitan planning organizations for the development of goals and plans to be submitted under
sections (a)(1) or (a)(2); and

23 "(C) award grants, on a competitive basis,
24 to implement plans certified under subsection
25 (g) or elements thereof, provided that each

1	project thus funded includes a measurement
2	and evaluation component that meets the regu-
3	lations promulgated under subsection (b).
4	"(2) PRIORITY.—In making grants under para-
5	graph (1)(C), the Administrator shall give priority to
6	applicants based upon—
7	"(A) the amount of total greenhouse gas
8	emissions to be reduced as a result of imple-
9	mentation of a certified plan, within the covered
10	area, as determined by methods established
11	under subsection (b);
12	"(B) the amount of per capita greenhouse
13	gas emissions to be reduced as a result of im-
14	plementation of a certified plan, within the cov-
15	ered area, as determined by methods estab-
16	lished under subsection (b);
17	"(C) the cost effectiveness, in terms of dol-
18	lars per tons of greenhouse gas reductions, to
19	be achieved as a result of the implementation of
20	a certified plan;
21	"(D) the potential for both short- and
22	long-term reductions; and
23	"(E) such other factors as the Adminis-
24	trator determines appropriate.

"(3) Authorization of appropriations.—
To carry out this subsection, there are authorized to
be appropriated such sums as may be necessary.
"(j) DEFINITIONS.—In this section:
"(1) The term 'metropolitan planning organiza-
tion' means a metropolitan planning organization, as
such term is used in section 176.
"(2) The term 'scenario analysis' means an
analysis that is conducted by identifying different
trends and making projections based on those trends
to develop a range of scenarios and estimates of how
each scenario could improve access to goods and
services, including access to employment, education,
and health care (especially for elderly and economi-
cally disadvantaged communities), and could affect
rates of—
"(A) vehicle miles traveled;
"(B) vehicle hours traveled;
"(C) use of mobile source fuel by type, in-
cluding electricity; and
"(D) transportation-related greenhouse gas
emissions.
"(k) LAND USE AUTHORITY.—Nothing in this sec-
tion may be construed to—

"(1) infringe upon the existing authority of
 State or local governments to plan or control land
 use; or
 "(2) provide or transfer authority over land use
 to any other entity.".

6 SEC. 223. SMARTWAY TRANSPORTATION EFFICIENCY PRO7 GRAM.

8 Part B of title VIII of the Clean Air Act, as added
9 by section 221 of this Act is amended by adding after sec10 tion 821 the following section:

11 "SEC. 822. SMARTWAY TRANSPORTATION EFFICIENCY PRO12 GRAM.

13 "(a) IN GENERAL.—There is established within the 14 Environmental Protection Agency a SmartWay Transport 15 Program to quantify, demonstrate, and promote the benefits of technologies, products, fuels, and operational strate-16 17 gies that reduce petroleum consumption, air pollution, and greenhouse gas emissions from the mobile source sector. 18 19 "(b) GENERAL DUTIES.—Under the program estab-20 lished under this section, the Administrator shall carry out

21 each of the following:

"(1) Development of measurement protocols to
evaluate the energy consumption and greenhouse gas
impacts from technologies and strategies in the mo-

bile source sector, including those for passenger
 transport and goods movement.

3 "(2) Development of qualifying thresholds for
4 certifying, verifying, or designating energy-efficient,
5 low-greenhouse gas SmartWay technologies and
6 strategies for each mode of passenger transportation
7 and goods movement.

8 "(3) Development of partnership and recogni-9 tion programs to promote best practices and drive 10 demand for energy-efficient, low-greenhouse gas 11 transportation performance.

12 "(4) Promotion of the availability of, and en-13 couragement of the adoption of, SmartWay certified 14 or verified technologies and strategies, and publica-15 tion of the availability of financial incentives, such 16 as assistance from loan programs and other Federal 17 and State incentives.

"(c) SMARTWAY TRANSPORT FREIGHT PARTNERSHIP.—The Administrator shall establish a SmartWay
Transport Partnership program with shippers and carriers
of goods to promote energy-efficient, low-greenhouse gas
transportation. In carrying out such partnership, the Administrator shall undertake each of the following:

24 "(1) Certification of the energy and greenhouse25 gas performance of participating freight carriers, in-

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1	cluding those operating rail, trucking, marine, and
2	other goods movement operations.
3	"(2) Publication of a comprehensive energy and
4	greenhouse gas performance index of freight modes
5	(including rail, trucking, marine, and other modes of
6	transporting goods) and individual freight companies
7	so that shippers can choose to deliver their goods
8	more efficiently.
9	"(3) Development of tools for—
10	"(A) carriers to calculate their energy and
11	greenhouse gas performance; and
12	"(B) shippers to calculate the energy and
13	greenhouse gas impacts of moving their prod-
14	ucts and to evaluate the relative impacts from
15	transporting their goods by different modes and
16	corporate carriers.
17	"(4) Provision of recognition opportunities for
18	participating shipper and carrier companies dem-
19	onstrating advanced practices and achieving superior
20	levels of greenhouse gas performance.
21	"(d) Improving Freight Greenhouse Gas Per-
22	FORMANCE DATABASES.—The Administrator shall, in co-
23	ordination with other appropriate agencies, define and col-
24	lect data on the physical and operational characteristics
25	of the Nation's truck population, with special emphasis on

data related to energy efficiency and greenhouse gas per-1 2 formance to inform the performance index published under subsection (c)(2) of this section, and other means 3 4 of goods transport as necessary, at least every 5 years. "(e) ESTABLISHMENT OF FINANCING PROGRAM.— 5 6 The Administrator shall establish a SmartWay Financing 7 Program to competitively award funding to eligible entities 8 identified by the Administrator in accordance with the 9 program requirements in subsection (g).

10 "(f) PURPOSE.—Under the SmartWay Financing11 Program, eligible entities shall—

12 "(1) use funds awarded by the Administrator to 13 provide flexible loan and lease terms that increase 14 approval rates or lower the costs of loans and leases 15 in accordance with guidance developed by the Ad-16 ministrator; and

"(2) make such loans and leases available to
public and private entities for the purpose of adopting low-greenhouse gas technologies or strategies for
the mobile source sector that are designated by the
Administrator.

22 "(g) PROGRAM REQUIREMENTS.—The Administrator
23 shall determine program design elements and require24 ments, including—

1	((1) the type of financial mechanism with
2	which to award funding, in the form of grants or
3	contracts;
4	"(2) the designation of eligible entities to re-
5	ceive funding, including State, tribal, and local gov-
6	ernments, regional organizations comprised of gov-
7	ernmental units, nonprofit organizations, or for-prof-
8	it companies;
9	"(3) criteria for evaluating applications from el-
10	igible entities, including anticipated—
11	"(A) cost-effectiveness of loan or lease pro-
12	gram on a metric-ton-of-greenhouse gas-saved-
13	per-dollar basis;
14	"(B) ability to promote the loan or lease
15	program and associated technologies and strate-
16	gies to the target audience; and
17	"(4) reporting requirements for entities that re-
18	ceive awards, including—
19	"(A) actual cost-effectiveness and green-
20	house gas savings from the loan or lease pro-
21	gram based on a methodology designated by the
22	Administrator;
23	"(B) the total number of applications and
24	number of approved applications; and

"(C) terms granted to loan and lease re cipients compared to prevailing market prac tices.

4 "(h) AUTHORIZATION OF APPROPRIATIONS.—Such
5 sums as necessary are authorized to be appropriated to
6 the Administrator to carry out this section.".

7 SEC. 224. STATE VEHICLE FLEETS.

8 Section 507(o) of the Energy Policy Act of 1992 (42
9 U.S.C. 13257) is amended by adding the following new
10 paragraph at the end thereof:

11 "(3) The Secretary shall revise the rules under this 12 subsection with respect to the types of alternative fueled 13 vehicles required for compliance with this subsection to en-14 sure those rules are consistent with any guidance issued 15 pursuant to section 303 of this Act.".

Subtitle D—Industrial Energy Efficiency Programs

18 SEC. 241. INDUSTRIAL PLANT ENERGY EFFICIENCY STAND-

19 ARDS.

The Secretary of Energy shall continue to support the development of the American National Standards Institute (ANSI) voluntary industrial plant energy efficiency certification program, pending International Standards Organization (ISO) consensus standard 50001, and other related ANSI/ISO standards. In addition, the Department

shall undertake complementary activities through the De-1 2 partment of Energy's Industry Technologies Program that 3 support the voluntary implementation of such standards 4 by manufacturing firms. There are authorized to be appro-5 priated to the Secretary such sums as are necessary to carry out these activities. The Secretary shall report to 6 7 Congress on the status of standards development and 8 plans for further standards development pursuant to this 9 Section by not later than 18 months after the date of en-10 actment of this Act, and shall prepare a second such report 18 months thereafter. 11

12 SEC. 242. ELECTRIC AND THERMAL WASTE ENERGY RECOV13 ERY AWARD PROGRAM.

14 (a) ELECTRIC AND THERMAL WASTE ENERGY RE-15 COVERY AWARDS.—The Secretary of Energy shall establish a program to make monetary awards to the owners 16 17 and operators of new and existing electric energy genera-18 tion facilities or thermal energy production facilities using 19 fossil or nuclear fuel, to encourage them to use innovative 20 means of recovering any thermal energy that is a poten-21 tially useful byproduct of electric power generation or 22 other processes to—

23 (1) generate additional electric energy; or

24 (2) make sales of thermal energy not used for25 electric generation, in the form of steam, hot water,

1	chilled water, or desiccant regeneration, or for other
2	commercially valid purposes.
3	(b) Amount of Awards.—
4	(1) ELIGIBILITY.—Awards shall be made under
5	subsection (a) only for the use of innovative means
6	that achieve net energy efficiency at the facility con-
7	cerned significantly greater than the current stand-
8	ard technology in use at similar facilities.
9	(2) Amount.—The amount of an award made
10	under subsection (a) shall equal an amount up to
11	the value of 25 percent of the energy projected to be
12	recovered or generated during the first 5 years of
13	operation of the facility using the innovative energy
14	recovery method, or such lesser amount that the
15	Secretary determines to be the minimum amount
16	that can cost-effectively stimulate such innovation.
17	(3) LIMITATION.—No person may receive an
18	award under this section if a grant under the waste
19	energy incentive grant program under section 373 of
20	the Energy Policy and Conservation Act (42 U.S.C.
21	6343) is made for the same energy savings resulting
22	from the same innovative method.
23	(c) REGULATORY STATUS.—The Secretary of Energy
24	shall—

(1) assist State regulatory commissions to iden tify and make changes in State regulatory programs
 for electric utilities to provide appropriate regulatory
 status for thermal energy byproduct businesses of
 regulated electric utilities to encourage those utilities
 to enter businesses making the sales referred to in
 subsection (a)(2); and

8 (2) encourage self-regulated utilities to enter
9 businesses making the sales referred to in subsection
10 (a)(2).

(d) ELIGIBILITY FOR SEED LOANS.—Owners and operators of electric energy generation and thermal energy
production facilities shall be eligible for SEED Fund loans
under subtitle D of title I to provide initial capital for entering into businesses involving sales referred to in subsection (a)(2).

(e) AUTHORIZATION OF APPROPRIATIONS.—There
are authorized to be appropriated to the Secretary of Energy such sums as are necessary for the purposes of this
section.

21 SEC. 243. CLARIFYING ELECTION OF WASTE HEAT RECOV22 ERY FINANCIAL INCENTIVES.

23 Section 373(e) of the Energy Policy and Conservation
24 Act (42 U.S.C. 6343(e)) is amended—

(1) by striking "that qualifies for" and insert ing "who elects to claim"; and

3 (2) by inserting "from that project" after "for4 waste heat recovery".

5 Subtitle E—Improvements in En6 ergy Savings Performance Con7 tracting

8 SEC. 251. ENERGY SAVINGS PERFORMANCE CONTRACTS.

9 (a) COMPETITION REQUIREMENTS FOR TASK OR DE10 LIVERY ORDERS UNDER ENERGY SAVINGS PERFORM11 ANCE CONTRACTS.—

(1) COMPETITION REQUIREMENTS.—Subsection
(a) of section 801 of the National Energy Conservation Policy Act (42 U.S.C. 8287(a)) is amended by
adding at the end the following paragraph:

16 "(3)(A) The head of a Federal agency may
17 issue a task or delivery order under an energy sav18 ings performance contract by—

19 "(i) notifying all contractors that have re-20 ceived an award under such contract that the 21 agency proposes to discuss energy savings per-22 formance services for some or all of its facili-23 ties, soliciting an expression of interest in per-24 forming site surveys or investigations and feasi-25 bility designs and studies and the submission of

1	qualifications from such contractors, and in-
2	cluding in such notice summary information
3	concerning energy use for any facilities that the
4	agency has specific interest in including in such
5	contract;
6	"(ii) reviewing all expressions of interest
7	and qualifications submitted pursuant to the
8	notice under clause (i);
9	"(iii) selecting two or more contractors
10	(from among those reviewed under clause (ii))
11	to conduct discussions concerning the contrac-
12	tors' respective qualifications to implement po-
13	tential energy conservation measures, including
14	requesting references demonstrating experience
15	on similar efforts and the resulting energy sav-
16	ings of such similar efforts;
17	"(iv) selecting and authorizing—
18	"(I) more than one contractor (from
19	among those selected under clause (iii)) to
20	conduct site surveys, investigations, feasi-
21	bility designs and studies or similar assess-
22	ments for the energy savings performance
23	contract services (or for discrete portions
24	of such services), for the purpose of allow-
25	ing each such contractor to submit a firm,

1	fixed-price proposal to implement specific
2	energy conservation measures; or
3	((II) one contractor (from among
4	those selected under clause (iii)) to conduct
5	a site survey, investigation, a feasibility de-
6	sign and study or similar for the purpose
7	of allowing the contractor to submit a
8	firm, fixed-price proposal to implement
9	specific energy conservation measures;
10	"(v) negotiating a task or delivery order
11	for energy savings performance contracting
12	services with the contractor or contractors se-
13	lected under clause (iv) based on the energy
14	conservation measures identified.; and
15	"(vi) issuing a task or delivery order for
16	energy savings performance contracting services
17	to such contractor or contractors.
18	"(B) The issuance of a task or delivery order
19	for energy savings performance contracting services
20	pursuant to subparagraph (A) is deemed to satisfy
21	the task and delivery order competition requirements
22	in section 2304c(d) of title 10, United States Code,
23	and section $303J(d)$ of the Federal Property and
24	Administrative Services Act of 1949 (41 U.S.C.
25	253j(d)).

"(C) The Secretary may issue guidance as nec essary to agencies issuing task or delivery orders
 pursuant to subparagraph (A).".

4 (2) EFFECTIVE DATE.—The amendment made
5 by paragraph (1) is inapplicable to task or delivery
6 orders issued before the date of enactment of this
7 section.

8 (b) INCLUSION OF THERMAL RENEWABLE EN9 ERGY.—Section 203 of the Energy Policy Act of 2005 (42
10 U.S.C. 15852) is amended—

(1) in subsection (a), by striking "electric"; and
(2) in subsection (b)(2), by inserting "or thermal" after "means electric".

14 (c) CREDIT FOR RENEWABLE ENERGY PRODUCED
15 AND USED ON SITE.—Subsection (c) of section 203 of the
16 Energy Policy Act of 2005 (42 U.S.C. 15852) is amended
17 to read as follows:

"(c) CALCULATION.—Renewable energy produced at
a Federal facility, on Federal lands, or on Indian lands
(as defined in title XXVI of the Energy Policy Act of 1992
(25 U.S.C. 3501 et seq.)), shall be calculated separately
from renewable energy consumed at a Federal facility, and
each may be used to comply with the consumption requirement under subsection (a).".

(d) FINANCING FLEXIBILITY.—Section 801(a)(2)(F)
 of the National Energy Conservation Policy Act (42
 U.S.C. 8287(a)(2)(F)), as so redesignated by subsection
 (b)(1) of this section, is amended by striking "In" and
 inserting "Notwithstanding any other provision of law,
 in".

7 Subtitle F—Public Institutions

8 SEC. 261. PUBLIC INSTITUTIONS.

9 Section 399A of the Energy Policy and Conservation
10 Act (42 U.S.C. 6371h–1) is amended—

(1) in subsection (a)(5), by striking "or a designee" and inserting "a not-for-profit hospital or
not-for-profit inpatient health care facility, or a designated agent";

15 (2) in subsection (c)(1), by striking subpara16 graph (C);

17 (3) in subsection (f)(3)(A), by striking
18 "\$1,000,000" and inserting "\$2,500,000"; and

(4) in subsection (i)(1), by striking
"\$250,000,000 for each of fiscal years 2009 through
2013" and inserting "such sums as may be necessary for each of fiscal years 2010 through 2015".

1 SEC. 262. COMMUNITY ENERGY EFFICIENCY FLEXIBILITY.

2 Section 545(b)(3) of the Energy Independence and
3 Security Act of 2007 (42 U.S.C. 17155(b)(3)) is amend4 ed—

5 (1) by striking "Indian tribe may use" and all
6 that follows through "for administrative expenses"
7 and inserting "Indian tribe may use for administra8 tive expenses";

9 (2) by striking subparagraphs (B) and (C);

10 (3) by redesignating the remaining clauses (i)
11 and (ii) as subparagraphs (A) and (B), respectively
12 and adjusting the margin of those subparagraphs ac13 cordingly; and

14 (4) by striking the semicolon at the end and in-15 serting a period.

16 SEC. 263. SMALL COMMUNITY JOINT PARTICIPATION.

(a) Section 541(3)(A) of the Energy Independence
and Security Act of 2007 is amended in clause (i) by
changing the word "and" to "or" at the end of subclause
(II), in subclause (ii)(II) by striking the period at the end
of and inserting a semicolon and the word "or", and by
inserting the following new clause (iii):

23 "(iii) a group of adjacent, contiguous,
24 or geographically proximate units of local
25 government that reach agreement to act
26 jointly for purposes of this section and that

1	represent a combined population of not
2	less than 35,000.".
3	(b) Section $541(3)(B)$ of the Energy Independence
4	and Security Act of 2007 is amended in subclause (ii)(II)
5	by striking the period at the end of and inserting a semi-
6	colon and the word "or", and by inserting the following
7	new clause (iii):
8	"(iii) a group of adjacent, contiguous,
9	or geographically proximate units of local
10	government that reach agreement to act
11	jointly for purposes of this section and that
12	represent a combined population of not
13	less than 50,000.".

14 SEC. 264. LOW INCOME COMMUNITY ENERGY EFFICIENCY

15

PROGRAM.

(a) IN GENERAL.—The Secretary of Energy is au-16 thorized to make grants to private, non-profit, mission-17 18 driven community development organizations including 19 community development corporations and community de-20 velopment financial institutions to provide financing to businesses and projects that improve energy efficiency; 21 22 identify and develop alternative, renewable, and distributed energy supplies; provide technical assistance and pro-23 24 mote job and business opportunities for low-income residents; and increase energy conservation in low income
 rural and urban communities.

3 (b) GRANTS.—The purpose of such grants is to in-4 crease the flow of capital and benefits to low income com-5 munities, minority-owned and woman-owned businesses and entrepreneurs and other projects and activities located 6 7 in low income communities in order to reduce environ-8 mental degradation, foster energy conservation and effi-9 ciency and create job and business opportunities for local 10 residents. The Secretary may make grants on a competitive basis for— 11

12 (1) investments that develop alternative, renew-13 able, and distributed energy supplies;

14 (2) capitalizing loan funds that lend to energy
15 efficiency projects and energy conservation pro16 grams;

17 (3) technical assistance to plan, develop and
18 manage an energy efficiency financing program; and
19 (4) technical and financial assistance to assist
20 small-scale businesses and private entities develop
21 new renewable and distributed sources of power or
22 combined heat and power generation.

23 (c) AUTHORIZATION OF APPROPRIATIONS.—For the24 purposes of this section there is authorized to be appro-

1 priated \$50,000,000 for each of the fiscal years 2010 2 through 2015. TITLE III—REDUCING GLOBAL 3 WARMING POLLUTION 4 5 SEC. 301. SHORT TITLE. 6 This title, and sections 112, 116, 121, 221, 222, and 223 of this Act, may be cited as the "Safe Climate Act". 7 Subtitle A—Reducing Global 8 Warming Pollution 9 SEC. 311. REDUCING GLOBAL WARMING POLLUTION. 10 11 The Clean Air Act (42 U.S.C. and following) is amended by adding after title VI the following new title: 12 *"TITLE* VII—GLOBAL WARMING 13 **POLLUTION REDUCTION PRO-**14 GRAM 15 16 **"PART A—GLOBAL WARMING POLLUTION** 17 **REDUCTION GOALS AND TARGETS** 18 **"SEC. 701. FINDINGS AND PURPOSE.** 19 "(a) FINDINGS.—The Congress finds as follows: 20 "(1) Global warming poses a significant threat 21 to the national security, economy, public health and 22 welfare, and environment of the United States, as 23 well as of other nations. 24 "(2) Reviews of scientific studies, including by 25 the Intergovernmental Panel on Climate Change and

1	the National Academy of Sciences, demonstrate that
2	global warming is the result of the combined anthro-
3	pogenic greenhouse gas emissions from numerous
4	sources of all types and sizes. Each increment of
5	emission, when combined with other emissions,
6	causes or contributes materially to the acceleration
7	and extent of global warming and its adverse effects
8	for the lifetime of such gas in the atmosphere. Ac-
9	cordingly, controlling emissions in small as well as
10	large amounts is essential to prevent, slow the pace
11	of, reduce the threats from, and mitigate global
12	warming and its adverse effects.
13	"(3) Because they induce global warming,
14	greenhouse gas emissions cause or contribute to in-
15	juries to persons in the United States, including—
16	"(A) adverse health effects such as disease
17	and loss of life;
18	"(B) displacement of human populations;
19	"(C) damage to property and other inter-
20	ests related to ocean levels, acidification, and
21	ice changes;
22	"(D) severe weather and seasonal changes;
23	"(E) disruption, costs, and losses to busi-
24	ness, trade, employment, farms, subsistence,

1	aesthetic enjoyment of the environment, recre-
2	ation, culture, and tourism;
3	"(F) damage to plants, forests, lands, and
4	waters;
5	"(G) harm to wildlife and habitat;
6	"(H) scarcity of water and the decreased
7	abundance of other natural resources;
8	"(I) worsening of tropospheric air pollu-
9	tion;
10	"(J) substantial threats of similar damage;
11	and
12	"(K) other harm.
13	"(4) That many of these effects and risks of fu-
14	ture effects of global warming are widely shared
15	does not minimize the adverse effects individual per-
16	sons have suffered, will suffer, and are at risk of
17	suffering because of global warming.
18	"(5) That some of the adverse and potentially
19	catastrophic effects of global warming are at risk of
20	occurring and not a certainty does not negate the
21	harm persons suffer from actions that increase the
22	likelihood, extent, and severity of such future im-
23	pacts.
24	"(6) Nations of the world look to the United
25	States for leadership in addressing the threat of and

harm from global warming. Full implementation of
 the Safe Climate Act is critical to engage other na tions in an international effort to mitigate the threat
 of and harm from global warming.

5 "(7) Global warming and its adverse effects are
6 occurring and are likely to continue and increase in
7 magnitude, and to do so at a greater and more
8 harmful rate, unless the Safe Climate Act is fully
9 implemented and enforced in an expeditious manner.
10 "(b) PURPOSE.—It is the general purpose of the Safe
11 Climate Act to help prevent, reduce the pace of, mitigate,

12 and remedy global warming and its adverse effects. To ful-13 fill such purpose, it is necessary to—

"(1) require the timely fulfillment of all governmental acts and duties, both substantive and procedural, and the prompt compliance of covered entities
with the requirements of the Safe Climate Act;

"(2) establish and maintain an effective, transparent, and fair market for emission allowances and
preserve the integrity of the cap on emissions and of
offset credits;

"(3) advance the production and deployment of
clean energy and energy efficiency technologies; and
"(4) ensure effective enforcement of the Safe
Climate Act by citizens, States, Indian tribes, and

all levels of government because each violation of the
 Safe Climate Act is likely to result in an additional
 increment of greenhouse gas emission and will slow
 the pace of implementation of the Safe Climate Act
 and delay the achievement of the goals set forth in
 section 702, and cause or contribute to global warm ing and its adverse effects.

8 "SEC. 702. ECONOMY-WIDE REDUCTION GOALS.

9 "The goals of the Safe Climate Act are to reduce
10 steadily the quantity of United States greenhouse gas
11 emissions such that—

"(1) in 2012, the quantity of United States
greenhouse gas emissions does not exceed 97 percent
of the quantity of United States greenhouse gas
emissions in 2005;

"(2) in 2020, the quantity of United States
greenhouse gas emissions does not exceed 80 percent
of the quantity of United States greenhouse gas
emissions in 2005;

"(3) in 2030, the quantity of United States
greenhouse gas emissions does not exceed 58 percent
of the quantity of United States greenhouse gas
emissions in 2005; and

24 "(4) in 2050, the quantity of United States25 greenhouse gas emissions does not exceed 17 percent

of the quantity of United States greenhouse gas
 emissions in 2005.

3 "SEC. 703. REDUCTION TARGETS FOR SPECIFIED SOURCES.

4 "(a) IN GENERAL.—The regulations issued under
5 section 721 shall cap and reduce annually the greenhouse
6 gas emissions of capped sources each calendar year begin7 ning in 2012 such that—

8 "(1) in 2012, the quantity of greenhouse gas 9 emissions from capped sources does not exceed 97 10 percent of the quantity of greenhouse gas emissions 11 from such sources in 2005;

"(2) in 2020, the quantity of greenhouse gas
emissions from capped sources does not exceed 83
percent of the quantity of greenhouse gas emissions
from such sources in 2005;

"(3) in 2030, the quantity of greenhouse gas
emissions from capped sources does not exceed 58
percent of the quantity of greenhouse gas emissions
from such sources in 2005; and

"(4) in 2050, the quantity of greenhouse gas
emissions from capped sources does not exceed 17
percent of the quantity of greenhouse gas emissions
from such sources in 2005.

24 "(b) DEFINITION.—For purposes of this section, the 25 term 'greenhouse gas emissions from such sources in 2005' means emissions to which section 722 would have
 applied if the requirements of this title for the specified
 year had been in effect for 2005.

4 "SEC. 704. SUPPLEMENTAL POLLUTION REDUCTIONS.

5 "For the purposes of decreasing the likelihood of catastrophic climate change, preserving tropical forests, 6 7 building capacity to generate offset credits, and facili-8 tating international action on global warming, the Admin-9 istrator shall set aside the percentage specified in section 10 781 of the quantity of emission allowances established under section 721(a) for each year, to be used to achieve 11 12 a reduction of greenhouse gas emissions from deforest-13 ation in developing countries in accordance with part E. In 2020, activities supported under part E shall provide 14 15 greenhouse gas reductions in an amount equal to an additional 10 percentage points of reductions from United 16 States greenhouse gas emissions in 2005. The Adminis-17 trator shall transfer these allowances with respect to ac-18 tivities in countries that enter into and implement agree-19 20 ments or arrangements relating to reduced deforestation 21 as described in section 754(a)(2).

22 "SEC. 705. REVIEW AND PROGRAM RECOMMENDATIONS.

23 "(a) IN GENERAL.—The Administrator shall, in con-24 sultation with appropriate Federal agencies, submit to

Congress a report not later than July 1, 2013, and every
 4 years thereafter, that includes—

3 "(1) an analysis of key findings based on the
4 latest scientific information and data relevant to
5 global climate change;

6 "(2) an analysis of capabilities to monitor and
7 verify greenhouse gas reductions on a worldwide
8 basis, including for the United States, as required
9 under the Safe Climate Act; and

10 "(3) an analysis of the status of worldwide 11 greenhouse gas reduction efforts, including imple-12 mentation of the Safe Climate Act and other poli-13 cies, both domestic and international, for reducing 14 greenhouse gas emissions, preventing dangerous at-15 mospheric concentrations of greenhouse gases, pre-16 venting significant irreversible consequences of cli-17 mate change, and reducing vulnerability to the im-18 pacts of climate change.

19 "(b) EXCEPTION.—Paragraph (3) of subsection (a)
20 shall not apply to the first report submitted under such
21 subsection.

22 "(c) LATEST SCIENTIFIC INFORMATION.—The anal23 ysis required under subsection (a)(1) shall—

24 "(1) address existing scientific information and25 reports, considering, to the greatest extent possible,

1	the most recent assessment report of the Intergov-
2	ernmental Panel on Climate Change, reports by the
3	United States Global Change Research Program and
4	Federal agencies, and the European Union's global
5	temperature data assessment; and
6	"(2) review trends and projections for—
7	"(A) global and country-specific annual
8	emissions of greenhouse gases, and cumulative
9	emissions produced between 1850 and the
10	present, including—
11	"(i) global cumulative emissions of an-
12	thropogenic greenhouse gases;
13	"(ii) global annual emissions of an-
14	thropogenic greenhouse gases; and
15	"(iii) by country, annual total, annual
16	per capita, and cumulative anthropogenic
17	emissions of greenhouse gases for the top
18	50 emitting nations;
19	"(B) significant changes, both globally and
20	by region, in annual net non-anthropogenic
21	greenhouse gas from natural sources, including
22	permafrost, forests, or oceans;
23	"(C) global atmospheric concentrations of
24	greenhouse gases, expressed in annual con-
25	centration units as well as carbon dioxide

1	equivalents based on 100-year global warming
2	potentials;
3	"(D) major climate forcing factors, such as
4	aerosols;
5	"(E) global average temperature, expressed
6	as seasonal and annual averages in land, ocean,
7	and land-plus-ocean averages; and
8	"(F) sea level rise;
9	((3) assess the current and potential impacts of
10	global climate change on—
11	"(A) human populations, including impacts
12	on public health, economic livelihoods, subsist-
13	ence, human infrastructure, and displacement
14	or permanent relocation due to flooding, severe
15	weather, extended drought, erosion, or other
16	ecosystem changes;
17	"(B) freshwater systems, including water
18	resources for human consumption and agri-
19	culture and natural and managed ecosystems,
20	flood and drought risks, and relative humidity;
21	"(C) the carbon cycle, including impacts
22	related to the thawing of permafrost, the fre-
23	quency and intensity of wildfire, and terrestrial
24	and ocean carbon sinks;

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1	"(D) ecosystems and animal and plant
2	populations, including impacts on species abun-
3	dance, phenology, and distribution;
4	"(E) oceans and ocean ecosystems, includ-
5	ing effects on sea level, ocean acidity, ocean
6	temperatures, coral reefs, ocean circulation,
7	fisheries, and other indicators of ocean eco-
8	system health;
9	"(F) the cryosphere, including effects on
10	ice sheet mass balance, mountain glacier mass
11	balance, and sea-ice extent and volume;
12	"(G) changes in the intensity, frequency,
13	or distribution of severe weather events, includ-
14	ing precipitation, tropical cyclones, tornadoes
15	and severe heat waves;
16	"(H) agriculture and forest systems, in-
17	cluding effects on growing season, distribution,
18	and yield; and
19	"(I) any other indicators the Administrator
20	deems appropriate;
21	"(4) summarize any significant socio-economic
22	impacts of climate change in the United States, in-
23	cluding the territories of the United States, drawing
24	on work by Federal agencies and the academic lit-
25	erature, including impacts on—

1	"(A) public health;
2	"(B) human infrastructure, including
3	coastal infrastructure vulnerability to extreme
4	events and sea level rise, river floodplain infra-
5	structure, and sewer and water management
6	systems;
7	"(C) agriculture and forests, including ef-
8	fects on potential growing season, distribution,
9	and yield;
10	"(D) water resources for human consump-
11	tion, agriculture and natural and managed eco-
12	systems, flood and drought risks and relative
13	humidity;
14	"(E) energy supply and use; and
15	"(F) transportation;
16	"(5) in assessing risks and impacts, use a risk
17	management framework, including both qualitative
18	and quantitative measures, to assess the observed
19	and projected impacts of current and future climate
20	change, accounting for—
21	"(A) both monetized and non-monetized
22	losses;
23	"(B) potential nonlinear, abrupt, or essen-
24	tially irreversible changes in the climate system;

1	"(C) potential nonlinear increases in the
2	cost of impacts;
3	"(D) potential low-probability, high impact
4	events; and
5	"(E) whether impacts are transitory or es-
6	sentially permanent;
7	"(6) based on the findings of the Administrator
8	under this section, as well as assessments produced
9	by the Intergovernmental Panel on Climate Change,
10	the United States Global Change Research program,
11	and other relevant scientific entities—
12	"(A) describe increased risks to natural
13	systems and society that would result from an
14	increase in global average temperature 3.6 de-
15	grees Fahrenheit (2 degrees Celsius) above the
16	pre-industrial average or an increase in atmos-
17	pheric greenhouse gas concentrations above 450
18	parts per million carbon dioxide equivalent; and
19	"(B) identify and assess—
20	"(i) significant residual risks not
21	avoided by the thresholds described in sub-
22	paragraph (A);
23	"(ii) alternative thresholds or targets
24	that may more effectively limit the risks
25	identified pursuant to clause (i); and

1	"(iii) thresholds in addition to those
2	described in subparagraph (A) which sig-
3	nificantly increase the risk of certain im-
4	pacts or render them essentially perma-
5	nent.
6	"(d) Status of Monitoring and Verification
7	CAPABILITIES TO EVALUATE GREENHOUSE GAS REDUC-
8	TION EFFORTS.—The analysis required under subsection
9	(a)(2) shall evaluate the capabilities of the monitoring, re-
10	porting, and verification systems used to quantify progress
11	in achieving reductions in greenhouse gas emissions by the
12	United States as described in section 702, including—
13	((1) quantification of emissions and emission
14	reductions by entities participating in the cap and
15	trade program under this title;
16	((2) quantification of emissions and emission
17	reductions by entities participating in the offset pro-
18	gram under this title;
19	"(3) quantification of emission and emissions
20	reductions by entities regulated by performance
21	standards;
22	"(4) quantification of aggregate net emissions
23	and emissions reductions by the United States; and

"(5) quantification of global changes in net
 emissions and in sources and sinks of greenhouse
 gases.

4 "(e) STATUS OF GREENHOUSE GAS REDUCTION EF5 FORTS.—The analysis required under subsection (a)(3)
6 shall address—

"(1) whether the programs under Safe Climate
Act and other Federal statutes are resulting in sufficient United States greenhouse gas emissions reductions to meet the emissions reduction targets described in section 702, taking into account the use
of offsets; and

"(2) whether United States actions, taking into
account international actions, commitments, and
trends, and considering the range of plausible emissions scenarios, are sufficient to avoid—

17 "(A) atmospheric greenhouse gas con18 centrations above 450 parts per million carbon
19 dioxide equivalent;

20 "(B) global average surface temperature
21 3.6 degrees Fahrenheit (2 degrees Celsius)
22 above the pre-industrial average, or such other
23 temperature thresholds as the Administrator
24 deems appropriate; and

1	"(C) other temperature or greenhouse gas
2	thresholds identified pursuant to subsection
3	(c)(6)(B).
4	"(f) Recommendations.—
5	"(1) LATEST SCIENTIFIC INFORMATION.—
6	Based on the analysis described in subsection $(a)(1)$,
7	each report under subsection (a) shall identify ac-
8	tions that could be taken to—
9	"(A) improve the characterization of
10	changes in the earth-climate system and im-
11	pacts of global climate change;
12	"(B) better inform decision making and
13	actions related to global climate change;
14	"(C) mitigate risks to natural and social
15	systems; and
16	"(D) design policies to better account for
17	climate risks.
18	"(2) Monitoring, reporting and
19	VERIFICATION.—Based on the analysis described in
20	subsection $(a)(2)$, each report under subsection (a)
21	shall identify key gaps in measurement, reporting,
22	and verification capabilities and make recommenda-
23	tions to improve the accuracy and reliability of those
24	capabilities.

1	"(3) Status of greenhouse gas reduction
2	EFFORTS.—Based on the analysis described in sub-
3	section (a)(3), taking into account international ac-
4	tions, commitments, and trends, and considering the
5	range of plausible emissions scenarios, each report
6	under subsection (a) shall identify—
7	"(A) the quantity of additional reductions
8	required to meet the emissions reduction tar-
9	gets in section 702;
10	"(B) the quantity of additional reductions
11	in global greenhouse gas emissions needed to
12	avoid the identified concentration and tempera-
13	ture thresholds described in subsection (e); and
14	"(C) possible strategies and approaches for
15	achieving additional reductions.
16	"(g) Authorization of Appropriations.—There
17	are authorized to be appropriated to carry out this section
18	such sums as may be necessary.
19	"SEC. 706. NATIONAL ACADEMY REVIEW.
20	"(a) IN GENERAL.—Not later than 1 year after the
21	date of enactment of this title, the Administrator shall
22	offer to enter into a contract with the National Academy
23	of Sciences (in this section referred to as the 'Academy')
24	under which the Academy shall, not later than July 1,

1 2014, and every 4 years thereafter, submit to Congress 2 and the Administrator a report that includes— 3 "(1) a review of the most recent report and rec-4 ommendations issued under section 705; and 5 "(2) an analysis of technologies to achieve re-6 ductions in greenhouse gas emissions. 7 "(b) FAILURE TO ISSUE A REPORT.—In the event 8 that the Administrator has not issued all or part of the 9 most recent report required under section 705, the Academy shall conduct its own review and analysis of the re-10 11 quired information. "(c) TECHNOLOGICAL INFORMATION.—The analysis 12 13 required under subsection (a)(2) shall— 14 "(1) review existing technological information 15 and reports, including the most recent reports by the 16 Department of Energy, the United States Global 17 Change Research Program, the Intergovernmental 18 Panel on Climate Change, and the International En-19 ergy Agency and any other relevant information on 20 technologies or practices that reduce or limit green-21 house gas emissions; 22 "(2) include the participation of technical ex-23 perts from relevant private industry sectors; 24 "(3) review the current and future projected de-

ployment of technologies and practices in the United

25

1	States that reduce or limit greenhouse gas emis-
2	sions, including—
3	"(A) technologies for capture and seques-
4	tration of greenhouse gases;
5	"(B) technologies to improve energy effi-
6	ciency;
7	"(C) low- or zero-greenhouse gas emitting
8	energy technologies;
9	"(D) low- or zero-greenhouse gas emitting
10	fuels;
11	"(E) biological sequestration practices and
12	technologies; and
13	"(F) any other technologies the Academy
14	deems relevant; and
15	"(4) review and compare the emissions reduc-
16	tion potential, commercial viability, market penetra-
17	tion, investment trends, and deployment of the tech-
18	nologies described in paragraph (3), including—
19	"(A) the need for additional research and
20	development, including publicly funded research
21	and development;
22	"(B) the extent of commercial deployment,
23	including, where appropriate, a comparison to
24	the cost and level of deployment of conventional

1	fossil fuel-fired energy technologies and devices;
2	and
3	"(C) an evaluation of any substantial tech-
4	nological, legal, or market-based barriers to
5	commercial deployment.
6	"(d) Recommendations.—
7	"(1) LATEST SCIENTIFIC INFORMATION.—
8	Based on the review described in subsection $(a)(1)$,
9	the Academy shall identify actions that could be
10	taken to—
11	"(A) improve the characterization of
12	changes in the earth-climate system and im-
13	pacts of global climate change;
14	"(B) better inform decision making and
15	actions related to global climate change;
16	"(C) mitigate risks to natural and social
17	systems;
18	"(D) design policies to better account for
19	climate risks; and
20	"(E) improve the accuracy and reliability
21	of capabilities to monitor, report and verify
22	greenhouse gas emissions reduction efforts.
23	"(2) TECHNOLOGICAL INFORMATION.—Based
24	on the analysis described in subsection $(a)(2)$, the
25	Academy shall identify—

1	"(A) additional emissions reductions that
2	may be possible as a result of technologies de-
3	scribed in the analysis;
4	"(B) barriers to the deployment of such
5	technologies; and
6	"(C) actions that could be taken to speed
7	deployment of such technologies.
8	"(3) Status of greenhouse gas reduction
9	EFFORTS.—Based on the review described in sub-
10	section (a)(1), the Academy shall identify—
11	"(A) the quantity of additional reductions
12	required to meet the emissions reduction tar-
13	gets described in section 702; and
14	"(B) the quantity of additional reductions
15	in global greenhouse gas emissions needed to
16	avoid the concentration and temperature
17	thresholds described in section $705(c)(6)(A)$ or
18	identified pursuant to section $705(c)(6)(B)$.
19	"(e) Authorization of Appropriations.—There
20	are authorized to be appropriated to carry out this section
21	such sums as may be necessary.
22	"SEC. 707. PRESIDENTIAL RESPONSE AND RECOMMENDA-
23	TIONS.
24	"Not later than July 1, 2017, and every 4 years
25	thereafter—

"(1) the President shall direct relevant Federal
agencies to use existing statutory authority to take
appropriate actions identified in the report submitted under section 705 by the National Academy
of Sciences in the previous year and to address any
shortfalls identified in such report; and

7 "(2) in the event that the National Academy of 8 Sciences has concluded, in the most recent report 9 submitted under section 705, that the United States 10 will not achieve the necessary domestic greenhouse 11 gas emissions reductions, or that global actions will 12 not maintain safe global average surface tempera-13 ture and atmospheric greenhouse gas concentration 14 thresholds, the President shall submit to Congress a 15 plan identifying domestic and international actions 16 that will achieve necessary additional greenhouse gas 17 reductions, including any recommendations for legis-18 lative action.

19 "PART B—DESIGNATION AND REGISTRATION OF 20 GREENHOUSE GASES

21 "SEC. 711. DESIGNATION OF GREENHOUSE GASES.

22 "(a) GREENHOUSE GASES.—For purposes of this23 title, the following are greenhouse gases:

- 24 "(1) Carbon dioxide.
- 25 "(2) Methane.

1 "(3) Nitrous oxide. 2 "(4) Sulfur hexafluoride. 3 "(5) Hydrofluorocarbons from a chemical man-4 ufacturing process at an industrial stationary 5 source. 6 "(6) Any perfluorocarbon. 7 "(7) Nitrogen trifluoride. "(8) Any other anthropogenic gas designated as 8 9 a greenhouse gas by the Administrator under this 10 section. "(b) DETERMINATION ON ADMINISTRATOR'S INITIA-11 TIVE.—The Administrator shall, by rule— 12 "(1) determine whether 1 metric ton of another 13 14 anthropogenic gas makes the same or greater con-15 tribution to global warming over 100 years as 1 metric ton of carbon dioxide; 16 17 "(2) determine the carbon dioxide equivalent 18 value for each gas with respect to which the Admin-19 istrator makes an affirmative determination under 20 paragraph (1); "(3) for each gas with respect to which the Ad-21 22 ministrator makes an affirmative determination 23 under paragraph (1) and that is used as a substitute 24 for a class I or class II substance under title VI, de-25 termine the extent to which to regulate that gas

1	under section 619 and specify appropriate compli-
2	ance obligations under section 619;
3	"(4) designate as a greenhouse gas for purposes
4	of this title each gas for which the Administrator
5	makes an affirmative determination under para-
6	graph (1), to the extent that it is not regulated
7	under section 619; and
8	"(5) specify the appropriate compliance obliga-
9	tions under this title for each gas designated as a
10	greenhouse gas under paragraph (4).
11	"(c) Petitions to Designate a Greenhouse
12	Gas.—
13	"(1) IN GENERAL.—Any person may petition
14	the Administrator to designate as a greenhouse gas
15	any anthropogenic gas 1 metric ton of which makes
16	the same or greater contribution to global warming
17	over 100 years as 1 metric ton of carbon dioxide.
18	"(2) CONTENTS OF PETITION.—The petitioner
19	shall provide sufficient data, as specified by rule by
20	the Administrator, to demonstrate that the gas is
21	likely to be a greenhouse gas and is likely to be pro-
22	duced, imported, used, or emitted in the United
23	States. To the extent practicable, the petitioner shall
24	also identify producers, importers, distributors,
25	users, and emitters of the gas in the United States.

1	"(3) REVIEW AND ACTION BY THE ADMINIS-
2	TRATOR.—Not later than 90 days after receipt of a
3	petition under paragraph (2), the Administrator
4	shall determine whether the petition is complete and
5	notify the petitioner and the public of the decision.
6	"(4) Additional information.—The Admin-
7	istrator may require producers, importers, distribu-
8	tors, users, or emitters of the gas to provide infor-
9	mation on the contribution of the gas to global
10	warming over 100 years compared to carbon dioxide.
11	"(5) TREATMENT OF PETITION.—For any sub-
12	stance used as a substitute for a class I or class II
13	substance under title VI, the Administrator may
14	elect to treat a petition under this subsection as a
15	petition to list the substance as a class II, group II
16	substance under section 619, and may require the
17	petition to be amended to address listing criteria
18	promulgated under that section.
19	"(6) Determination.—Not later than 2 years
20	after receipt of a complete petition, the Adminis-
21	trator shall, after notice and an opportunity for com-
22	ment—
23	"(A) issue and publish in the Federal Reg-
24	ister—

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1	"(i) a determination that 1 metric ton
2	of the gas does not make a contribution to
3	global warming over 100 years that is
4	equal to or greater than that made by 1
5	metric ton of carbon dioxide; and
6	"(ii) an explanation of the decision; or
7	"(B) determine that 1 metric ton of the
8	gas makes a contribution to global warming
9	over 100 years that is equal to or greater than
10	that made by 1 metric ton of carbon dioxide,
11	and take the actions described in subsection (b)
12	with respect to such gas.
13	"(7) GROUNDS FOR DENIAL.—The Adminis-
14	trator may not deny a petition under this subsection
15	solely on the basis of inadequate Environmental Pro-
16	tection Agency resources or time for review.
17	"(d) MANUFACTURING AND EMISSION NOTICES.—
18	"(1) NOTICE REQUIREMENT.—
19	"(A) IN GENERAL.—Effective 24 months
20	after the date of enactment of this title, no per-
21	son may manufacture or introduce into inter-
22	state commerce a fluorinated gas, or emit a sig-
23	nificant quantity, as determined by the Admin-
24	istrator, of any fluorinated gas that is gen-

1	erated as a byproduct during the production or
2	use of another fluorinated gas, unless—
3	"(i) the gas is designated as a green-
4	house gas under this section or is an
5	ozone-depleting substance listed as a class
6	I or class II substance under title VI;
7	"(ii) the Administrator has deter-
8	mined that 1 metric ton of such gas does
9	not make a contribution to global warming
10	that is equal to or greater than that made
11	by 1 metric ton of carbon dioxide; or
12	"(iii) the person manufacturing or im-
13	porting the gas for distribution into inter-
14	state commerce, or emitting the gas, has
15	submitted to the Administrator, at least 90
16	days before the start of such manufacture,
17	importation, or emission, a notice of such
18	person's manufacture, importation, or
19	emission of such gas, and the Adminis-
20	trator has not determined that notice or a
21	substantially similar notice is incomplete.
22	"(B) ALTERNATIVE COMPLIANCE.—For a
23	gas that is a substitute for a class I or class II
24	substance under title VI and either has been
25	listed as acceptable for use under section 612

1	or is currently subject to evaluation under sec-
2	tion 612, the Administrator may accept the no-
3	tice and information provided pursuant to that
4	section as fulfilling the obligation under clause
5	(iii) of subparagraph (A).
6	"(2) REVIEW AND ACTION BY THE ADMINIS-
7	TRATOR.—
8	"(A) COMPLETENESS.—Not later than 90
9	days after receipt of notice under paragraph
10	(1)(A)(iii) or (B), the Administrator shall deter-
11	mine whether the notice is complete.
12	"(B) DETERMINATION.—If the Adminis-
13	trator determines that the notice is complete,
14	the Administrator shall, after notice and an op-
15	portunity for comment, not later than 12
16	months after receipt of the notice—
17	"(i) issue and publish in the Federal
18	Register a determination that 1 metric ton
19	of the gas does not make a contribution to
20	global warming over 100 years that is
21	equal to or greater than that made by 1
22	metric ton of carbon dioxide and an expla-
23	nation of the decision; or
24	"(ii) determine that 1 metric ton of
25	the gas makes a contribution to global

1	warming over 100 years that is equal to or
2	greater than that made by 1 metric ton of
3	carbon dioxide, and take the actions de-
4	scribed in subsection (b) with respect to
5	such gas.
6	"(e) REGULATIONS.—Not later than one year after
7	the date of enactment of this title, the Administrator shall
8	promulgate regulations to carry out this section. Such reg-
9	ulations shall include—
10	((1)) requirements for the contents of a petition
11	submitted under subsection (c);
12	((2)) requirements for the contents of a notice
13	required under subsection (d); and
14	"(3) methods and standards for evaluating the
15	carbon dioxide equivalent value of a gas.
16	"(f) Gases Regulated Under Title VI.—The
17	Administrator shall not designate a gas as a greenhouse
18	gas under this section to the extent that the gas is regu-
19	lated under title VI.
20	"(g) SAVINGS CLAUSE.—Nothing in this section shall
21	be interpreted to relieve any person from complying with
22	the requirements of section 612.

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3 "(a) MEASURE OF QUANTITY OF GREENHOUSE 4 GASES.—Any provision of this title or title VIII that refers 5 to a quantity or percentage of a quantity of greenhouse 6 gases shall mean the quantity or percentage of the green-7 house gases expressed in carbon dioxide equivalents.

8 "(b) INITIAL VALUE.—Except as provided by the Ad-9 ministrator under this section or section 711, the carbon 10 dioxide equivalent value of greenhouse gases for purposes 11 of this Act shall be as follows:

Greenhouse gas (1 metric ton)	Carbon dioxide equivalent (metric tons)
Carbon dioxide	1
Methane	25
Nitrous oxide	298
HFC-23	14,800
HFC-125	3,500
HFC-134a	1,430
HFC-143a	4,470
HFC-152a	124
HFC-227ea	3,220
HFC-236fa	9,810
HFC-4310mee	1,640
CF ₄	7,390
C ₂ F ₆	12,200

"CARBON DIOXIDE EQUIVALENT OF 1 TON OF LISTED GREENHOUSE GASES

Greenhouse gas (1 metric ton)	Carbon dioxide equivalent (metric tons)
C_4F_{10}	8,860
C_6F_{14}	9,300
SF ₆	22,800
NF ₃	17,200

"CARBON DIOXIDE EQUIVALENT OF 1 TON OF LISTED GREENHOUSE GASES—Continued

1 "(c) PERIODIC REVIEW.—

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"(1) Not later than February 1, 2017, and (except as provided in paragraph (3)) not less than every 5 years thereafter, the Administrator shall—

"(A) review and, if appropriate, revise the carbon dioxide equivalent values established under this section or section 711(b)(2), based on a determination of the number of metric tons of carbon dioxide that makes the same contribution to global warming over 100 years as 1 metric ton of each greenhouse gas; and

12 "(B) publish in the Federal Register the13 results of that review and any revisions.

"(2) A revised determination published in the
Federal Register under paragraph (1)(B) shall take
effect for greenhouse gas emissions starting on January 1 of the first calendar year starting at least 9
months after the date on which the revised determination was published.

1 "(3) The Administrator may decrease the fre-2 quency of review and revision under paragraph (1)if the Administrator determines that such decrease 3 4 is appropriate in order to synchronize such review 5 and revision with any similar review process carried 6 out pursuant to the United Nations Framework 7 Convention on Climate Change, done at New York 8 on May 9, 1992, or to an agreement negotiated 9 under that convention, except that in no event shall 10 the Administrator carry out such review and revision 11 any less frequently than every 10 years.

12 "(d) METHODOLOGY.—In setting carbon dioxide 13 equivalent values, for purposes of this section or section 14 711, the Administrator shall take into account publica-15 tions by the Intergovernmental Panel on Climate Change 16 or a successor organization under the auspices of the 17 United Nations Environmental Programme and the World 18 Meteorological Organization.

19 "SEC. 713. GREENHOUSE GAS REGISTRY.

20 "(a) DEFINITIONS.—For purposes of this section:

21 "(1) CLIMATE REGISTRY.—The term 'Climate
22 Registry' means the greenhouse gas emissions reg23 istry jointly established and managed by more than
24 40 States and Indian tribes in 2007 to collect high25 quality greenhouse gas emission data from facilities,

1	corporations, and other organizations to support var-
2	ious greenhouse gas emission reporting and reduc-
3	tion policies for the member States and Indian
4	tribes.
5	"(2) Reporting entity.—The term 'reporting
6	entity' means—
7	"(A) a covered entity;
8	"(B) an entity that—
9	"(i) would be a covered entity if it had
10	emitted, produced, imported, manufac-
11	tured, or delivered in 2008 or any subse-
12	quent year more than the applicable
13	threshold level in the definition of covered
14	entity in paragraph (14) of section 700;
15	and
16	"(ii) has emitted, produced, imported,
17	manufactured, or delivered in 2008 or any
18	subsequent year more than the applicable
19	threshold level in the definition of covered
20	entity in paragraph (14) of section 700,
21	provided that the figure of 25,000 tons of
22	carbon dioxide equivalent is read instead
23	as 10,000 tons of carbon dioxide equivalent
24	and the figure of 460,000,000 cubic feet is
25	read instead as 276,000,000 cubic feet;

"(C) any other entity that emits a green-

1	"(C) any other entity that emits a green-
2	house gas, or produces, imports, manufactures,
3	or delivers material whose use results or may
4	result in greenhouse gas emissions if the Ad-
5	ministrator determines that reporting under
6	this section by such entity will help achieve the
7	purposes of this title or title VIII;
8	"(D) any vehicle fleet with emissions of
9	more than 25,000 tons of carbon dioxide equiv-
10	alent on an annual basis, if the Administrator
11	determines that the inclusion of such fleet will
12	help achieve the purposes of this title or title
13	VIII; or
14	"(E) any entity that delivers electricity to
15	an energy-intensive facility in an industrial sec-
16	tor that meets the energy or greenhouse gas in-
17	tensity criteria in section 764(b)(2)(A)(i).
18	"(b) Regulations.—
19	"(1) IN GENERAL.—Not later than 6 months
20	after the date of enactment of this title, the Admin-
21	istrator shall issue regulations establishing a Federal
22	greenhouse gas registry. Such regulations shall—
23	"(A) require reporting entities to submit to
24	the Administrator data on—

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1	"(i) greenhouse gas emissions in the
2	United States;
3	"(ii) the production and manufacture
4	in the United States, importation into the
5	United States, and, at the discretion of the
6	Administrator, exportation from the
7	United States, of fuels and industrial gases
8	the uses of which result or may result in
9	greenhouse gas emissions;
10	"(iii) deliveries in the United States of
11	natural gas, and any other gas meeting the
12	specifications for commingling with natural
13	gas for purposes of delivery, the combus-
14	tion of which result or may result in green-
15	house gas emissions; and
16	"(iv) the capture and sequestration of
17	greenhouse gases;
18	"(B) require covered entities and, where
19	appropriate, other reporting entities to submit
20	to the Administrator data sufficient to ensure
21	compliance with or implementation of the re-
22	quirements of this title;
23	"(C) require reporting of electricity deliv-
24	ered to industrial sources in energy-intensive in-
25	dustries;

1	"(D) ensure the completeness, consistency,
2	transparency, accuracy, precision, and reliability
3	of such data;
4	"(E) take into account the best practices
5	from the most recent Federal, State, tribal, and
6	international protocols for the measurement, ac-
7	counting, reporting, and verification of green-
8	house gas emissions, including protocols from
9	the Climate Registry and other mandatory
10	State or multistate authorized programs;
11	"(F) take into account the latest scientific
12	research;
13	"(G) require that, for covered entities with
14	respect to greenhouse gases to which section
15	722 applies, and, to the extent determined to be
16	appropriate by the Administrator, for covered
17	entities with respect to other greenhouse gases
18	and for other reporting entities, submitted data
19	are based on—
20	"(i) continuous monitoring systems
21	for fuel flow or emissions, such as contin-
22	uous emission monitoring systems;
23	"(ii) alternative systems that are dem-
24	onstrated as providing data with the same
25	precision, reliability, accessibility, and

1	timeliness, or, to the extent the Adminis-
2	trator determines is appropriate for report-
3	ing small amounts of emissions, the same
4	precision, reliability, and accessibility and
5	similar timeliness, as data provided by con-
6	tinuous monitoring systems for fuel flow or
7	emissions; or
8	"(iii) alternative methodologies that
9	are demonstrated to provide data with pre-
10	cision, reliability, accessibility, and timeli-
11	ness, or, to the extent the Administrator
12	determines is appropriate for reporting
13	small amounts of emissions, precision, reli-
14	ability, and accessibility, as similar as is
15	technically feasible to that of data gen-
16	erally provided by continuous monitoring
17	systems for fuel flow or emissions, if the
18	Administrator determines that, with re-
19	spect to a reporting entity, there is no con-
20	tinuous monitoring system or alternative
21	system described in clause (i) or (ii) that
22	is technically feasible;
23	"(H) require that the Administrator, in de-
24	termining the extent to which the requirement
25	to use systems or methodologies in accordance

with subparagraph (G) is appropriate for re-1 2 porting entities other than covered entities or 3 for greenhouse gases to which section 722 does 4 not apply, consider the cost of using such sys-5 tems and methodologies, and of using other sys-6 tems and methodologies that are available and 7 suitable, for quantifying the emissions involved 8 in light of the purposes of this title, including 9 the goal of collecting consistent entity-wide 10 data; "(I) include methods for minimizing double 11 12 reporting and avoiding irreconcilable double re-13 porting of greenhouse gas emissions; 14 "(J) establish measurement protocols for 15 carbon capture and sequestration systems, including those where enhanced hydrocarbon re-16 17 covery operations occur, taking into consider-18 ation the regulations promulgated under section 19 813;20 "(K) require that reporting entities provide 21 the data required under this paragraph in re-22 ports submitted electronically to the Adminis-23 trator, in such form and containing such infor-24 mation as may be required by the Adminis-

trator;

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1	"(L) include requirements for keeping
2	records supporting or related to, and protocols
3	for auditing, submitted data;
4	"(M) establish consistent policies for calcu-
5	lating carbon content and greenhouse gas emis-
6	sions for each type of fossil fuel with respect to
7	which reporting is required;
8	"(N) subsequent to implementation of poli-
9	cies developed under subparagraph (M), provide
10	for immediate dissemination, to States, Indian
11	tribes, and on the Internet, of all data reported
12	under this section as soon as practicable after
13	electronic audit by the Administrator and any
14	resulting correction of data, except that data
15	shall not be disseminated under this subpara-
16	graph if—
17	"(i) its nondissemination is vital to
18	the national security of the United States,
19	as determined by the President; or
20	"(ii) it is confidential business infor-
21	mation that cannot be derived from infor-
22	mation that is otherwise publicly available
23	and that would cause significant calculable
24	competitive harm if published, except
25	that—

1	"(I) data relating to greenhouse
2	gas emissions, including any upstream
3	or verification data from reporting en-
4	tities, shall not be considered to be
5	confidential business information; and
6	"(II) data that is confidential
7	business information shall be provided
8	to a State or Indian tribe within
9	whose jurisdiction the reporting entity
10	is located, if the Administrator deter-
11	mines that such State or Indian tribe
12	has in effect protections for confiden-
13	tial business information that are
14	equivalent to protections applicable to
15	the Federal Government;
16	"(O) prescribe methods by which the Ad-
17	ministrator shall, in cases in which satisfactory
18	data are not submitted to the Administrator for
19	any period of time, estimate emission, produc-
20	tion, importation, manufacture, or delivery lev-
21	els—
22	"(i) for covered entities with respect
23	to greenhouse gas emissions, production,
24	importation, manufacture, or delivery regu-
25	lated under this title to ensure that emis-

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1	sions, production, importation, manufac-
2	ture, or deliveries are not underreported,
3	and to create a strong incentive for meet-
4	ing data monitoring and reporting require-
5	ments—
6	"(I) with a conservative estimate
7	of the highest emission, production,
8	importation, manufacture, or delivery
9	levels that may have occurred during
10	the period for which data are missing;
11	OF
12	"(II) to the extent the Adminis-
13	trator considers appropriate, with an
14	estimate of such levels assuming the
15	unit is emitting, producing, importing,
16	manufacturing, or delivering at a
17	maximum potential level during the
18	period, in order to ensure that such
19	levels are not underreported and to
20	create a strong incentive for meeting
21	data monitoring and reporting re-
22	quirements; and
23	"(ii) for covered entities with respect
24	to greenhouse gas emissions to which sec-
25	tion 722 does not apply and for other re-

1	porting entities, with a reasonable estimate
2	of the emission, production, importation,
3	manufacture, or delivery levels that may
4	have occurred during the period for which
5	data are missing;
6	"(P) require the designation of a des-
7	ignated representative for each reporting entity;
8	"(Q) require an appropriate certification,
9	by the designated representative for the report-
10	ing entity, of accurate and complete accounting
11	of greenhouse gas emissions, as determined by
12	the Administrator; and
13	"(R) include requirements for other data
14	necessary for accurate and complete accounting
15	of greenhouse gas emissions, as determined by
16	the Administrator, including data for quality
17	assurance of monitoring systems, monitors and
18	other measurement devices, and other data
19	needed to verify reported emissions, production,
20	importation, manufacture, or delivery.
21	"(2) TIMING.—
22	"(A) CALENDAR YEARS 2007 THROUGH
23	2010.—For a base period of calendar years
24	2007 through 2010, each reporting entity shall
25	submit annual data required under this section

1	to the Administrator not later than March 31,
2	2011. The Administrator may waive or modify
3	reporting requirements for calendar years 2007
4	through 2010 for categories of reporting enti-
5	ties to the extent that the Administrator deter-
6	mines that the reporting entities did not keep
7	data or records necessary to meet reporting re-
8	quirements. The Administrator may, in addition
9	to or in lieu of such requirements, collect infor-
10	mation on energy consumption and production.
11	"(B) SUBSEQUENT CALENDAR YEARS.—
12	For calendar year 2011 and each subsequent
13	calendar year, each reporting entity shall sub-
14	mit quarterly data required under this section
15	to the Administrator not later than 60 days
16	after the end of the applicable quarter except

after the end of the applicable quarter, except
when the data is already being reported to the
Administrator on an earlier timeframe for another program.

20 "(3) WAIVER OF REPORTING REQUIREMENTS.—
21 The Administrator may waive reporting require22 ments under this section for specific entities to the
23 extent that the Administrator determines that suffi24 cient and equally or more reliable verified and timely
25 data are available to the Administrator and the pub-

lic on the Internet under other mandatory statutory
 requirements.

"(4) ALTERNATIVE THRESHOLD.—The Administrator may, by rule, establish applicability thresholds for reporting under this section using alternative metrics and levels, provided that such metrics
and levels are easier to administer and cover the
same size and type of sources as the threshold defined in this section.

10 "(c) INTERRELATIONSHIP WITH OTHER SYSTEMS.— In developing the regulations issued under subsection (b), 11 12 the Administrator shall take into account the work done 13 by the Climate Registry and other mandatory State or multistate programs. Such regulations shall include an ex-14 15 planation of any major differences in approach between the system established under the regulations and such reg-16 istries and programs. 17

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"PART C—PROGRAM RULES

19 "SEC. 721. EMISSION ALLOWANCES.

"(a) IN GENERAL.—The Administrator shall establish a separate quantity of emission allowances for each
calendar year starting in 2012, in the amounts prescribed
under subsection (e).

24 "(b) IDENTIFICATION NUMBERS.—The Adminis-25 trator shall assign to each emission allowance established

under subsection (a) a unique identification number that
 includes the vintage year for that emission allowance.

3 "(c) LEGAL STATUS OF EMISSION ALLOWANCES.—
4 "(1) IN GENERAL.—An allowance established
5 by the Administrator under this title does not con6 stitute a property right.

7 "(2) TERMINATION OR LIMITATION.—Nothing
8 in this Act or any other provision of law shall be
9 construed to limit or alter the authority of the
10 United States, including the Administrator acting
11 pursuant to statutory authority, to terminate or
12 limit allowances or offset credits.

13 "(3) OTHER PROVISIONS UNAFFECTED.—Ex-14 cept as otherwise specified in this Act, nothing in 15 this Act relating to allowances or offset credits es-16 tablished or issued under this title shall affect the 17 application of any other provision of law to a covered 18 entity, or the responsibility for a covered entity to 19 comply with any such provision of law.

20 "(d) SAVINGS PROVISION.—Nothing in this title shall
21 be construed as requiring a change of any kind in any
22 State law regulating electric utility rates and charges, or
23 as affecting any State law regarding such State regula24 tion, or as limiting State regulation (including any
25 prudency review) under such a State law. Nothing in this

title shall be construed as modifying the Federal Power
 Act or as affecting the authority of the Federal Energy
 Regulatory Commission under that Act. Nothing in this
 title shall be construed to interfere with or impair any pro gram for competitive bidding for power supply in a State
 in which such program is established.

7 "(e) Allowances for Each Calendar Year.—

8 "(1) IN GENERAL.—Except as provided in para-9 graph (2), the number of emission allowances estab-10 lished by the Administrator under subsection (a) for 11 each calendar year shall be as provided in the fol-12 lowing table:

"Calendar year	Emission allowances (in mil- lions)
2012	4,627
2013	4,544
2014	5,099
2015	5,003
2016	5,482
2017	5,375
2018	5,269
2019	5,162
2020	5,056
2021	4,903
2022	4,751
2023	4,599
2024	4,446

"Calendar year	Emission allowances (in mil- lions)
2025	4,294
2026	4,142
2027	3,990
2028	3,837
2029	3,685
2030	3,533
2031	3,408
2032	3,283
2033	3,158
2034	3,033
2035	2,908
2036	2,784
2037	2,659
2038	2,534
2039	2,409
2040	2,284
2041	2,159
2042	2,034
2043	1,910
2044	1,785
2045	1,660
2046	1,535
2047	1,410
2048	1,285
2049	1,160
2050 and each year thereafter	1,035

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"(2) REVISION.—

1

1	"(A) IN GENERAL.—The Administrator
2	may adjust, in accordance with subparagraph
3	(B), the number of emission allowances estab-
4	lished pursuant to paragraph (1) if, after notice
5	and an opportunity for public comment, the Ad-
6	ministrator determines that—
7	"(i) United States greenhouse gas
8	emissions in 2005 were other than $7,206$
9	million metric tons carbon dioxide equiva-
10	lent;
11	"(ii) if the requirements of this title
12	for 2012 had been in effect in 2005, sec-
13	tion 722 would have required emission al-
14	lowances to be held for other than 66.2
15	percent of United States greenhouse gas
16	emissions in 2005;
17	"(iii) if the requirements of this title
18	for 2014 had been in effect in 2005, sec-
19	tion 722 would have required emission al-
20	lowances to be held for other than 75.7
21	percent of United States greenhouse gas
22	emissions in 2005; or
23	"(iv) if the requirements of this title
24	for 2016 had been in effect in 2005, sec-
25	tion 722 would have required emission al-

1 lowances to be held for other than 84.5 percent United States greenhouse 2 gas emissions in 2005. 3 "(B) Adjustment formula.— 4 "(i) IN GENERAL.—If the Adminis-5 trator adjusts under this paragraph the 6 number of emission allowances established 7 8 pursuant to paragraph (1), the number of 9 emission allowances the Administrator es-10 tablishes for any given calendar year shall 11 equal the product of— 12 "(I) United States greenhouse 13 gas emissions in 2005, expressed in 14 tons of carbon dioxide equivalent; 15 "(II) the percent of United 16 States greenhouse gas emissions in 17 2005, expressed in tons of carbon di-18 oxide equivalent, that would have been 19 subject to section 722 if the require-20 ments of this title for the given cal-21 endar year had been in effect in 2005; 22 and 23 "(III) the percentage set forth 24 for that calendar year in section

1 703(a), or determined under clause 2 (ii) of this subparagraph. "(ii) TARGETS.—In applying the for-3 4 mula under clause (i)(III) of this subpara-5 graph, for calendar years for which a per-6 centage is not listed in section 703(a), the 7 Administrator shall use a uniform annual 8 decline in the amount of emissions between 9 the years that are specified.

10 "(iii) LIMITATION ON ADJUSTMENT 11 TIMING.—Once a calendar year has start-12 ed, the Administrator may not adjust the 13 number of emission allowances to be estab-14 lished for that calendar year.

15 "(C) LIMITATION ON ADJUSTMENT AU16 THORITY.—The Administrator may adjust
17 under this paragraph the number of emission
18 allowances to be established pursuant to para19 graph (1) only once.

20 "(f) Compensatory Allowance.—

21 "(1) IN GENERAL.—The regulations promul22 gated under subsection (g) shall provide for the es23 tablishment and distribution of compensatory allow24 ances for—

1	"(A) the destruction, in 2012 or later, of
2	fluorinated gases that are greenhouse gases if—
3	"(i) allowances or offset credits were
4	retired for their production or importation;
5	and
6	"(ii) such gases are not required to be
7	destroyed under any other provision of law;
8	"(B) the nonemissive use, in 2012 or later,
9	of petroleum-based or coal-based liquid or gas-
10	eous fuel, petroleum coke, natural gas liquid, or
11	natural gas as a feedstock, if allowances or off-
12	set credits were retired for the greenhouse
13	gases that would have been emitted from their
14	combustion; and
15	"(C) the conversionary use, in 2012 or
16	later, of fluorinated gases in a manufacturing
17	process, including semiconductor research or
18	manufacturing, if allowances or offset credits
19	were retired for the production or importation
20	of such gas.
21	"(2) Establishment and distribution.—
22	"(A) IN GENERAL.—Not later than 90
23	days after the end of each calendar year, the
24	Administrator shall establish and distribute to
25	the entity taking the actions described in sub-

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1	paragraph (A), (B), or (C) of paragraph (1) a
2	quantity of compensatory allowances equivalent
3	to the number of tons of carbon dioxide equiva-
4	lent of avoided emissions achieved through such
5	actions. In establishing the quantity of compen-
6	satory allowances, the Administrator shall take
7	into account the carbon dioxide equivalent value
8	of any greenhouse gas resulting from such ac-
9	tion.
10	"(B) Source of Allowances.—Compen-
11	satory allowances established under this sub-
12	section shall not be emission allowances estab-
13	lished under subsection (a).
14	"(C) IDENTIFICATION NUMBERS.—The
15	Administrator shall assign to each compen-
16	satory allowance established under subpara-
17	graph (A) a unique identification number.
18	"(3) DEFINITIONS.—For purposes of this sub-
19	section—
20	"(A) the term 'destruction' means the con-
21	version of a greenhouse gas by thermal, chem-
22	ical, or other means to another gas or set of
23	gases with little or no carbon dioxide equivalent
24	value;

"(B) the term 'nonemissive use' means the 1 2 use of fossil fuel as a feedstock in an industrial or manufacturing process to the extent that 3 4 greenhouse gases are not emitted from such 5 process, and to the extent that the products of 6 such process are not intended for use as a fuel 7 or are otherwise intended to be contained in a 8 fuel; and 9 "(C) the term 'conversionary use' means 10 the conversion during research or manufac-

11 turing of a fluorinated gas into another green12 house gas or set of gases with a lower carbon
13 dioxide equivalent value.

"(g) REGULATIONS.—Not later than 24 months after
the date of enactment of this title, the Administrator shall
promulgate regulations to carry out the provisions of this
title.

18 "(h) FEEDSTOCK EMISSIONS STUDY.—

19 "(1) The Administrator may conduct a study to 20 determine the extent to which petroleum-based or 21 coal-based liquid or gaseous fuel, petroleum coke, 22 natural gas liquid, or natural gas are used as feed-23 stocks in manufacturing processes to produce prod-24 ucts and the greenhouse gas emissions resulting 25 from such uses.

1 "(2) If as a result of such a study, the Admin-2 istrator determines that the use of such products by 3 noncoverd sources results in substantial emissions of 4 greenhouse gases or their precursors and that such 5 emissions have not been adequately addressed under 6 other requirements of this Act, the Administrator 7 may, after notice and comment rulemaking, promul-8 gate a regulation reducing compensatory allowances 9 commensurately if doing so will not result in leak-10 age.

11 "SEC. 722. PROHIBITION OF EXCESS EMISSIONS.

12 "(a) PROHIBITION.—Except as provided in subsection (c), effective January 1, 2012, each covered entity 13 is prohibited from emitting greenhouse gases, and having 14 15 attributable greenhouse gas emissions, in combination, in excess of its allowable emissions level. A covered entity's 16 17 allowable emissions level for each calendar year is the 18 number of emission allowances (or credits or other allow-19 ances as provided in subsection (d)) it holds as of 12:01 20 a.m. on April 1 (or a later date established by the Admin-21 istrator under subsection (j)) of the following calendar 22 year.

23 "(b) METHODS OF DEMONSTRATING COMPLIANCE.—
24 Except as otherwise provided in this section, the owner
25 or operator of a covered entity shall not be considered to

1 be in compliance with the prohibition in subsection (a) un2 less, as of 12:01 a.m. on April 1 (or a later date estab3 lished by the Administrator under subsection (j)) of each
4 calendar year starting in 2013, the owner or operator
5 holds a quantity of emission allowances (or credits or other
6 allowances as provided in subsection (d)) at least as great
7 as the quantity calculated as follows:

8 "(1) ELECTRICITY SOURCES.—For a covered 9 entity described in section 700(14)(A), 1 emission 10 allowance for each ton of carbon dioxide equivalent 11 of greenhouse gas that such covered entity emitted 12 in the previous calendar year, excluding emissions 13 resulting from the combustion of—

14 "(A) petroleum-based or coal-based liquid15 fuel;

16 "(B) natural gas liquid;

17 "(C) renewable biomass;

18 "(D) petroleum coke; or

19 "(E) any fluorinated gas that is a green20 house gas purchased for use at that covered en21 tity, except for nitrogen trifluoride.

"(2) FUEL PRODUCERS AND IMPORTERS.—For
a covered entity described in section 700(14)(B), 1
emission allowance for each ton of carbon dioxide
equivalent of greenhouse gas that would be emitted

from the combustion of any petroleum-based or coalbased liquid fuel, petroleum coke, or natural gas liquid, produced or imported by such covered entity during the previous calendar year for sale or distribution in interstate commerce, assuming no capture and sequestration of any greenhouse gas emissions.

8 "(3) INDUSTRIAL GAS PRODUCERS AND IM-9 PORTERS.—For a covered entity described in section 10 700(14)(C), 1 emission allowance for each ton of 11 carbon dioxide equivalent of fossil fuel-based carbon 12 dioxide, nitrous oxide, or any other fluorinated gas 13 that is a greenhouse gas (except for nitrogen 14 trifluoride), or any combination thereof, produced or 15 imported by such covered entity during the previous 16 calendar year for sale or distribution in interstate 17 commerce or released as fugitive emissions in the 18 production of fluorinated gas.

"(4) GEOLOGICAL SEQUESTRATION SITES.—For
a covered entity described in section 700(14)(D), 1
emission allowance for each ton of carbon dioxide
equivalent of greenhouse gas that such covered entity emitted in the previous calendar year.

24 "(5) INDUSTRIAL STATIONARY SOURCES.—For
25 a covered entity described in section 700(14)(E),

1	(F), or (G), 1 emission allowance for each ton of
2	carbon dioxide equivalent of greenhouse gas that
3	such covered entity emitted in the previous calendar
4	year, excluding emissions resulting from the combus-
5	tion of—
6	"(A) petroleum-based or coal-based liquid
7	fuel;
8	"(B) natural gas liquid;
9	"(C) renewable biomass;
10	"(D) petroleum coke; or
11	"(E) any fluorinated gas that is a green-
12	house gas purchased for use at that covered en-
13	tity, except for nitrogen trifluoride.
14	"(6) INDUSTRIAL FOSSIL FUEL-FIRED COMBUS-
15	TION DEVICES.—For a covered entity described in
16	section $700(14)(H)$, 1 emission allowance for each
17	ton of carbon dioxide equivalent of greenhouse gas
18	that the devices emitted in the previous calendar
19	year, excluding emissions resulting from the combus-
20	tion of—
21	"(A) petroleum-based or coal-based liquid
22	fuel;
23	"(B) natural gas liquid;
24	"(C) renewable biomass; or
25	"(D) petroleum coke.

1 "(7) NATURAL GAS LOCAL DISTRIBUTION COM-2 PANIES.—For a covered entity described in section 3 700(14)(I), 1 emission allowance for each ton of car-4 bon dioxide equivalent of greenhouse gas that will be 5 emitted from the combustion of the natural gas, and 6 any other gas meeting the specifications for commin-7 gling with natural gas for purposes of deliver, that 8 such entity delivered during the previous calendar 9 year to customers that are not covered entities, as-10 suming no capture and sequestration of that green-11 house gas.

"(8) NITROGEN TRIFLUORIDE SOURCES.—For
a covered entity described in section 700(14)(J), 1
emission allowance for each ton of carbon dioxide
equivalent of nitrogen trifluoride that such covered
entity emitted in the previous calendar year.

17 "(9) ALGAE-BASED FUELS.—Where carbon di-18 oxide (or another greenhouse gas) is used as an 19 input in the production of fuels, the Administrator 20 shall ensure that allowances are not required to be 21 held both for the carbon dioxide used to grow algae 22 and for the carbon dioxide emitted from combustion 23 of the fuel produced from such algae.

24 "(10) FUGITIVE EMISSIONS.—The greenhouse
25 gas emissions to which paragraphs (1), (5), (6), and

1 (8) apply shall not include fugitive emissions of 2 greenhouse gas, except to the extent the Adminis-3 trator determines that data on the carbon dioxide 4 equivalent value of greenhouse gas in the fugitive 5 emissions can be provided with sufficient precision, 6 reliability, accessibility, and timeliness to ensure the 7 integrity of emission allowances, the allowance track-8 ing system, and the cap on emissions.

9 "(11) EXPORT EXEMPTION.—This section shall 10 not apply to any petroleum-based or coal-based liq-11 uid fuel, petroleum coke, natural gas liquid, or 12 fluorinated gas that is exported for any calendar 13 year.

14 ((12))NATURAL GAS LIQUIDS.—Notwith-15 standing subsection (a), in the case where the owner 16 or operator of a covered entity described in section 17 700(14)(B) that produces natural gas liquids does 18 not take ownership of the liquids, nor is responsible 19 for the distribution or use of the liquids in com-20 merce, the owner of the liquids shall be responsible 21 for compliance under this section. In such a case, 22 the owner of the covered entity shall provide the Ad-23 ministrator, in a manner to be determined by the 24 Administrator, information regarding the quantity

and ownership of liquids produced at the covered en-1 2 tity. 3 ((13))MULTIPLE APPLICATION OF PARA-4 GRAPHS.—For a covered entity to which more than 5 1 of paragraphs (1) through (8) apply, all applicable 6 paragraphs shall apply, except that not more than 1

paragraphs shall apply, encope that not infer that 1
emission allowance shall be required for the same
emission.

9 "(c) PHASE-IN OF PROHIBITION.—

"(1) INDUSTRIAL STATIONARY SOURCES.—The
prohibition under subsection (a) shall first apply to
a covered entity described in section 700(14)(E),
(F), (G), or (H) with respect to emissions occurring
during calendar year 2014.

"(2) NATURAL GAS LOCAL DISTRIBUTION COMPANIES.—The prohibition under subsection (a) shall
first apply to a covered entity described in section
700(14)(I) with respect to deliveries occurring during calendar year 2016.

20 "(d) ADDITIONAL METHODS.—In addition to using
21 the method of compliance described in subsection (b), a
22 covered entity may do the following:

23 "(1) Offset credits.—

24 "(A) IN GENERAL.—Covered entities col25 lectively may, in accordance with this para-

1 graph, use offset credits to demonstrate compli-2 ance for up to a maximum of 2 billion tons of 3 greenhouse gas emissions annually. The ability 4 to demonstrate compliance with offset credits 5 shall be divided pro rata among covered entities 6 by allowing each covered entity to satisfy a per-7 centage of the number of allowances required to 8 be held under subsection (b) to demonstrate 9 compliance by holding 1 domestic offset credit or 1.25 international offset credits in lieu of an 10 11 emission allowance, except as provided in sub-12 paragraph (D).

13 "(B) PERCENTAGE.—The APPLICABLE 14 percentage referred to in subparagraph (A) for 15 a given calendar year shall be determined by dividing 2 billion by the sum of 2 billion plus the 16 17 number of emission allowances established 18 under section 721(a) for the previous year, and 19 multiplying that number by 100. Not more than 20 one half of the applicable percentage under this 21 paragraph may be used for a year by holding 22 domestic offset credits, and not more than one 23 half of the applicable percentage under this 24 paragraph may be used for a year by holding international offset credits, except as provided in subparagraph (C).

"(C) MODIFIED PERCENTAGES.—If the 3 4 Administrator determines that domestic offset 5 credits available for use in any calendar year at 6 domestic offset prices generally equal to or less than allowance prices, are likely to offset less 7 8 than 0.9 billion tons of greenhouse gas emis-9 sions measured in tons of carbon dioxide 10 equivalents, the Administrator shall increase 11 the percent of emissions that can be offset 12 through the use of international offset credits 13 (and decrease the percent of emissions that can 14 be allowed through the use of domestic offset 15 credits by the same amount) to reflect the 16 amount that 1.0 billion exceeds the number of 17 domestic offset credits the Administrator deter-18 mines is available for that year, up to a max-19 imum of 0.5 billion emissions.

20 "(D) INTERNATIONAL OFFSET CREDITS.—
21 Notwithstanding subparagraph (A), to dem22 onstrate compliance prior to calendar year
23 2018, a covered entity may use 1 international
24 offset credit in lieu of an emission allowance up
25 to the amount permitted under this paragraph.

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1 "(E) PRESIDENT'S RECOMMENDATION.— 2 The President may make a recommendation to 3 Congress as to whether the number 2 billion 4 specified in subparagraphs (A) and (B) should 5 be increased or decreased. 6 (2)INTERNATIONAL EMISSION ALLOW-7 ANCES.—To demonstrate compliance, a covered enti-8 ty may hold an international emission allowance in 9 lieu of an emission allowance, except as modified 10 under section 728(d). 11 "(3) Compensatory allowances.—To demonstrate compliance, a covered entity may hold a 12 13 compensatory allowance obtained under section 14 721(f) in lieu of an emission allowance. 15 "(d) Retirement of Allowances and Cred-ITS.—As soon as practicable after a deadline established 16 17 for covered entities to demonstrate compliance with this

18 title, the Administrator shall retire the quantity of allow-19 ances or credits required to be held under this title.

"(e) ALTERNATIVE METRICS.—For categories of covered entities described in subparagraph (B), (C), (F), (G),
or (H) of section 700(14), the Administrator may, by rule,
establish an applicability threshold for inclusion under
those subparagraphs using an alternative metric and level,
provided that such metric and level are easier to admin-

ister and cover the same size and type of sources as the
 threshold defined in such subparagraphs.

3 "(f) THRESHOLD REVIEW.—For each category of
4 covered entities described in subparagraph (B), (C), (F),
5 (G), or (H) of section 700(14), the Administrator shall,
6 in 2020 and once every 8 years thereafter, review the car7 bon dioxide equivalent emission thresholds that are used
8 to define covered entities. After consideration of—

9 "(1) emissions from covered entities in each 10 such category, and from other entities of the same 11 type that emit less than the threshold amount for 12 the category (including emission sources that com-13 mence operation after the date of enactment of this 14 title that are not covered entities); and

15 "(2) whether greater greenhouse gas emission
16 reductions can be cost-effectively achieved by low17 ering the applicable threshold,

18 the Administrator may by rule lower such threshold to not 19 less than 10,000 tons of carbon dioxide equivalent emis-20 sions. In determining the cost effectiveness of potential re-21 ductions from lowering the threshold for covered entities, 22 the Administrator shall consider alternative regulatory 23 greenhouse gas programs, including setting standards 24 under other titles of this Act. "(g) DESIGNATED REPRESENTATIVES.—The regula tions promulgated under section 721(g) shall require that
 each covered entity, and each entity holding allowances or
 credits or receiving allowances or credits from the Admin istrator under this title, select a designated representative.

6 "(h) Education and Outreach.—

7 "(1) IN GENERAL.—The Administrator shall es-8 tablish and carry out a program of education and 9 outreach to assist covered entities, especially entities 10 having little experience with environmental regu-11 latory requirements similar or comparable to those 12 under this title, in preparing to meet the compliance 13 obligations of this title. Such program shall include 14 education with respect to using markets to effec-15 tively achieve such compliance.

16 "(2) FAILURE TO RECEIVE INFORMATION.—A
17 failure to receive information or assistance under
18 this subsection may not be used as a defense against
19 an allegation of any violation of this title.

"(i) ADJUSTMENT OF DEADLINE.—The Administrator may, by rule, establish a deadline for demonstrating
compliance, for a calendar year, later than the date provided in subsection (a), as necessary to ensure the availability of emissions data, but in no event shall the deadline
be later than June 1.

1 "(j) NOTICE REQUIREMENT FOR COVERED ENTITIES 2 RECEIVING NATURAL GAS FROM NATURAL GAS LOCAL DISTRIBUTION COMPANIES.—The owner or operator of a 3 4 covered entity that takes delivery of natural gas from a 5 natural gas local distribution company shall, not later than September 1 of each calendar year, notify such nat-6 7 ural gas local distribution company in writing that such 8 entity will qualify as a covered entity under this title for 9 that calendar year.

10 "(k) COMPLIANCE OBLIGATION.—For purposes of 11 this title, the year of a compliance obligation is the year 12 in which compliance is determined, not the year in which 13 the greenhouse gas emissions occur or the covered entity 14 has attributable greenhouse gas emissions.

15 "SEC. 723. PENALTY FOR NONCOMPLIANCE.

16 "(a) ENFORCEMENT.—A violation of any prohibition of, requirement of, or regulation promulgated pursuant to 17 this title shall be a violation of this Act. It shall be a viola-18 tion of this Act for a covered entity to emit greenhouse 19 20 gases, and have attributable greenhouse gas emissions, in 21 combination, in excess of its allowable emissions level as 22 provided in section 722(a). Each ton of carbon dioxide 23 equivalent for which a covered entity fails to demonstrate 24 compliance under section 722(b) shall be a separate violation. 25

1	"(b) Excess Emissions Penalty.—
2	"(1) IN GENERAL.—The owner or operator of
3	any covered entity that fails for any year to comply,
4	on the deadline described in section 722(a) or (i),
5	shall be liable for payment to the Administrator of
6	an excess emissions penalty in the amount described
7	in paragraph (2).
8	"(2) Amount.—The amount of an excess emis-
9	sions penalty required to be paid under paragraph
10	(1) shall be equal to the product obtained by multi-
11	plying—
12	"(A) the tons of carbon dioxide equivalent
13	for which the owner or operator of a covered
14	entity failed to comply under section $722(b)$ on
15	the deadline; by
16	"(B) twice the fair market value of emis-
17	sion allowances established for emissions occur-
18	ring in the calendar year for which the emission
19	allowances were due.
20	"(3) TIMING.—An excess emissions penalty re-
21	quired under this subsection shall be immediately
22	due and payable to the Administrator, without de-
23	mand, in accordance with regulations promulgated
24	by the Administrator, which shall be issued not later

than 2 years after the date of enactment of this
 title.

"(4) NO EFFECT ON LIABILITY.—An excess
emissions penalty due and payable by the owners or
operators of a covered entity under this subsection
shall not diminish the liability of the owners or operators for any fine, penalty, or assessment against
the owners or operators for the same violation under
any other provision of this Act or any other law.

10 "(c) EXCESS EMISSIONS ALLOWANCES.—The owner or operator of a covered entity that fails for any year to 11 12 comply on the deadline described in section 722(a) or (i) 13 shall be liable to offset the covered entity's excess combination of greenhouse gases emitted and attributable 14 15 greenhouse gas emissions by an equal quantity of emission allowances during the following calendar year, or such 16 longer period as the Administrator may prescribe. During 17 the year in which the covered entity failed to comply, or 18 any year thereafter, the Administrator may deduct the 19 20 emission allowances required under this subsection to off-21 set the covered entity's excess actual or attributable emis-22 sions.

23 "SEC. 724. TRADING.

24 "(a) PERMITTED TRANSACTIONS.—Except as other25 wise provided in this title, the lawful holder of an emission

allowance, compensatory allowance, or offset credit may,
 without restriction, sell, exchange, transfer, hold for com pliance in accordance with section 722, or request that the
 Administrator retire the emission allowance or offset cred it.

6 "(b) NO RESTRICTION ON TRANSACTIONS.—The 7 privilege of purchasing, holding, selling, exchanging, 8 transferring, and requesting retirement of emission allow-9 ances, compensatory allowances, or offset credits shall not 10 be restricted to the owners and operators of covered enti-11 ties, except as otherwise provided in this title.

12 "(c) EFFECTIVENESS TRANS-OF ALLOWANCE FERS.—No transfer of an emission allowance, compen-13 satory allowance, or offset credit shall be effective for pur-14 15 poses of this title until a certification of the transfer, signed by the designated representative of the transferor, 16 is received and recorded by the Administrator in accord-17 ance with regulations promulgated under section 721(g). 18

19 "(d) ALLOWANCE TRACKING SYSTEM.—The regula-20 tions promulgated under section 721(g) shall include a 21 system for issuing, recording, holding, and tracking allow-22 ances and offset credits that shall specify all necessary 23 procedures and requirements for an orderly and competi-24 tive functioning of the allowance and offset credit market. Such regulations shall provide for appropriate publication
 of the information in the system on the Internet.

3 "SEC. 725. BANKING AND BORROWING.

4 "(a) BANKING.—An emission allowance may be used
5 to comply with section 722 or section 723 for emissions
6 in—

7 "(1) the vintage year for the allowance; or

8 "(2) any calendar year subsequent to the vin-9 tage year for the allowance.

10 "(b) EXPIRATION.—

11 "(1) REGULATIONS.—The Administrator may 12 establish by regulation criteria and procedures for 13 determining whether, and for implementing a deter-14 mination that, the expiration of an allowance or 15 credit established or issued by the Administrator 16 under this title, or expiration of the ability to use an 17 international emission allowance to comply with sec-18 tion 722, is necessary to ensure the authenticity and 19 integrity of allowances or credits or the allowance 20 tracking system.

21 "(2) GENERAL RULE.—An allowance or credit
22 established or issued by the Administrator under
23 this title shall not expire unless—

24 "(A) it is retired by the Administrator as
25 required under this title; or

1	"(B) it is determined to expire or to have
2	expired by a specific date by the Administrator
3	in accordance with regulations promulgated
4	under paragraph (1).
5	"(3) INTERNATIONAL EMISSION ALLOW-
6	ANCES.—The ability to use an international emission
7	allowance to comply with section 722 shall not ex-
8	pire unless—
9	"(A) the allowance is retired by the Ad-
10	ministrator as required by this title; or
11	"(B) the ability to use such allowance to
12	meet such compliance obligation requirements is
13	determined to expire or to have expired by a
14	specific date by the Administrator in accord-
15	ance with regulations promulgated under para-
16	graph (1).
17	"(c) Borrowing Future Vintage Year Allow-
18	ANCES.—
19	"(1) Borrowing without interest.—In ad-
20	dition to the uses described in subsection (a), an
21	emission allowance may be used to comply with sec-
22	tion 722(a) or section 723 for emissions, production,
23	importation, manufacture, or deliveries in the cal-
24	endar year immediately preceding the vintage year
25	for the allowance.

"(2) Borrowing with interest.—

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2 "(A) IN GENERAL.—A covered entity may
3 satisfy up to 15 percent of its compliance obli4 gations under section 722(a) in a specific cal5 endar year by holding emission allowances with
6 a vintage year 1 to 5 years later than that cal7 endar year.

8 "(B) LIMITATIONS.—An emission allow-9 ance borrowed pursuant to this paragraph shall 10 be an emission allowance established by the Ad-11 ministrator for a specific future calendar year 12 under section 721(a) and that is held by the 13 borrower.

14 "(C) Repayment with interest.—For 15 each emission allowance that an owner or oper-16 ator of a covered entity borrows pursuant to 17 this paragraph, such owner or operator shall, at 18 the time it borrows the allowance, hold for re-19 tirement by the Administrator a quantity of 20 emission allowances that is equal to the product 21 obtained by multiplying—

"(i) 0.08; by

23 "(ii) the number of years between the24 calendar year in which the allowance is

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1	being used to satisfy a compliance obliga-
2	tion and the vintage year of the allowance.
3	"SEC. 726. STRATEGIC RESERVE.
4	"(a) Strategic Reserve Auctions.—
5	"(1) IN GENERAL.—Once each quarter of each
6	calendar year for which allowances are established
7	under section 721(a), the Administrator shall auc-
8	tion strategic reserve allowances.
9	"(2) Restriction to covered entities.—In
10	each auction conducted under paragraph (1) , only
11	covered entities that the Administrator expects will
12	be required to comply with section 722(a) in the fol-
13	lowing calendar year shall be eligible to make pur-
14	chases.
15	"(b) Pool of Emission Allowances for Stra-
16	TEGIC RESERVE AUCTIONS.—
17	"(1) FILLING THE STRATEGIC RESERVE INI-
18	TIALLY.—
19	"(A) IN GENERAL.—The Administrator
20	shall, not later than 2 years after the date of
21	enactment of this title, establish a strategic re-
22	serve account, and shall place in that account
23	an amount of emission allowances established
24	under section 721(a) for each calendar year

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1	from 2012 through 2050 in the amounts speci-
2	fied in subparagraph (B) of this paragraph.
3	"(B) AMOUNT.—The amount referred to in
4	subparagraph (A) shall be—
5	"(i) for each of calendar years 2012
6	through 2019, 1 percent of the quantity of
7	emission allowances established for that
8	year pursuant to section $721(e)(1)$;
9	"(ii) for each of calendar years 2020
10	through 2029, 2 percent of the quantity of
11	emission allowances established for that
12	year pursuant to section $721(e)(1)$; and
13	"(iii) for each of calendar years 2030
14	through 2050, 3 percent of the quantity of
15	emission allowances established for that
16	year pursuant to section $721(e)(1)$.
17	"(C) Effect on other provisions.—
18	Any provision in this title (except for subpara-
19	graph (B) of this paragraph) that refers to a
20	quantity or percentage of the emission allow-
21	ances established for a calendar year under sec-
22	tion 721(a) shall be considered to refer to the
23	amount of emission allowances as determined
24	pursuant to section $721(e)$, less any emission
25	allowances established for that year that are

1	placed in the strategic reserve account under
2	this paragraph.
3	"(2) Supplementing the strategic re-
4	SERVE.—The Administrator shall also—
5	"(A) at the end of each calendar year,
6	transfer to the strategic reserve account each
7	emission allowance that was offered for sale but
8	not sold at any auction conducted under part
9	H; and
10	"(B) transfer emission allowances estab-
11	lished under subsection (g) from auction pro-
12	ceeds, and deposit them into the strategic re-
13	serve, to the extent necessary to maintain the
14	reserve at its original size.
15	"(c) Minimum Strategic Reserve Auction
16	PRICE.—
17	"(1) IN GENERAL.—At each strategic reserve
18	auction, the Administrator shall offer emission al-
19	lowances for sale beginning at a minimum price per
20	emission allowance, which shall be known as the
21	'minimum strategic reserve auction price'.
22	"(2) INITIAL MINIMUM STRATEGIC RESERVE
23	AUCTION PRICES.—The minimum strategic reserve
24	auction price shall be [insert amount twice the
25	EPA-modeled 2012 allowance price EPA provides to

1	the Committee] for the strategic reserve auctions
2	held in 2012. For the strategic reserve auctions held
3	in 2013 and 2014, the minimum strategic reserve
4	auction price shall be the strategic reserve auction
5	price for the previous year increased by 5 percent
6	plus the rate of inflation (as measured by the Con-
7	sumer Price Index for All Urban Consumers).

8 "(3) MINIMUM STRATEGIC RESERVE AUCTION 9 PRICE IN SUBSEQUENT YEARS.—For each strategic 10 reserve auction held in 2015 and each year there-11 after, the minimum strategic reserve auction price 12 shall be 60 percent above a rolling 36-month average 13 of the daily closing price for that year's emission al-14 lowance vintage as reported on registered carbon 15 trading facilities, calculated using constant dollars.

16 "(d) QUANTITY OF EMISSION ALLOWANCES RE-17 LEASED FROM THE STRATEGIC RESERVE.—

"(1) INITIAL LIMITS.—For each of calendar
years 2012 through 2016, the annual limit on the
number of emission allowances from the strategic reserve account that may be auctioned is an amount
equal to 5 percent of the emission allowances established for that calendar year under section 721(a).
This limit does not apply to international offset

1 credits sold on consignment pursuant to subsection 2 (h).

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3 "(2) LIMITS IN SUBSEQUENT YEARS.—For cal-4 endar year 2017 and each year thereafter, the an-5 nual limit on the number of emission allowances 6 from the strategic reserve account that may be auc-7 tioned is an amount equal to 10 percent of the emis-8 sion allowances established for that calendar year 9 under section 721(a). This limit does not apply to 10 international offset credits sold on consignment pur-11 suant to subsection (h).

12 "(3) ALLOCATION OF LIMITATION.—One-fourth 13 of each year's annual strategic reserve auction limit 14 under this subsection shall be made available for 15 auction in each quarter. Any allowances from the 16 strategic reserve account that are made available for 17 sale in a quarterly auction and not sold shall be 18 rolled over and added to the quantity available for 19 sale in the following quarter, except that allowances 20 not sold at auction in the fourth quarter of a year 21 shall not be rolled over to the following calendar 22 year's auctions, but shall be returned to the stra-23 tegic reserve account.

"(e) PURCHASE LIMIT.— 24

1	"(1) IN GENERAL.—Except as provided in para-
2	graph (2) or (3), the annual number of emission al-
3	lowances that a covered entity may purchase at the
4	strategic reserve auctions in each calendar year shall
5	not exceed 20 percent of the covered entity's emis-
6	sions during the most recent year for which allow-
7	ances or credits were retired under section 722(a).
8	((2) 2012 LIMIT.—For calendar year 2012, the
9	maximum aggregate number of emission allowances
10	that a covered entity may purchase from that year's
11	strategic reserve auctions shall be 20 percent of the
12	covered entity's greenhouse gas emissions that the
13	covered entity reported to the registry established
14	under section 713 for 2011 and that would be sub-
15	ject to section 722(a) if occurring in later calendar
16	years.
17	"(3) New Entrants.—The Administrator
18	shall, by regulation, establish a separate limitation
19	applicable to entities that expect to become a cov-
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18 shall, by regulation, establish a separate limitation 19 applicable to entities that expect to become a cov-20 ered entity in the year of the auction, permitting 21 them to purchase emission allowances at the stra-22 tegic reserve auctions in their first calendar year of 23 operation in an amount of at least 20 percent of 24 their expected combined emissions and attributable 25 greenhouse gas emissions for that year. "(f) DELEGATION OR CONTRACT.—Pursuant to regu lations under this section, the Administrator may, by dele gation or contract, provide for the conduct of strategic re serve auctions under the Administrator's supervision by
 other departments or agencies of the Federal Government
 or by nongovernmental agencies, groups, or organizations.
 "(g) USE OF AUCTION PROCEEDS.—

8 "(1) DEPOSIT IN STRATEGIC RESERVE FUND.— 9 The proceeds from strategic reserve auctions shall be 10 placed in the Strategic Reserve Fund established 11 under section 782(c), and shall be available without 12 further appropriation or fiscal year limitation for the 13 purposes described in this subsection.

14 "(2) INTERNATIONAL OFFSET CREDITS FOR RE-15 DUCED DEFORESTATION.—The Administrator shall 16 use the proceeds from each strategic reserve auction 17 to purchase international offset credits issued for re-18 duced deforestation activities pursuant to section 19 743(e). The Administrator shall retire those inter-20 national offset credits and establish a number of 21 emission allowances equal to 80 percent of the num-22 ber of international offset credits so retired. Emis-23 sion allowances established under this paragraph 24 shall be in addition to those established under sec-25 tion 721(a).

1	"(3) Emission allowances.—The Adminis-
2	trator shall deposit emission allowances established
3	under paragraph (2) in the strategic reserve, except
4	that, with respect to any such emission allowances in
5	excess of the amount necessary to fill the strategic
6	reserve to its original size, the Administrator shall—
7	"(A) except as provided in subparagraph
8	(B), assign a vintage year to the emission al-
9	lowance, which shall be no earlier than the year
10	in which the allowance is established under
11	paragraph (2), and make the emission allow-
12	ances available for auction under section 791;
13	and
14	"(B) to the extent any such allowances
15	cannot be assigned a vintage year because of
16	the limitation in paragraph (4), retire the allow-
17	ances.
18	"(4) LIMITATION.—In no case may the Admin-
19	istrator assign under paragraph (3)(A) more emis-
20	sion allowances to a vintage year than the number
21	of emission allowances from that vintage year that
22	were placed in the strategic reserve account under
23	subsection $(b)(1)$.
24	"(h) Availability of International Offset
25	CREDITS FOR AUCTION.—

1	"(1) IN GENERAL.—The regulations promul-
2	gated under section 721(g) shall allow any entity
3	holding international offset credits from reduced de-
4	forestation issued under section 743(e) to request
5	that the Administrator include such offset credits in
6	an upcoming strategic reserve auction. The regula-
7	tions shall provide that—
8	"(A) such international offset credits will
9	be used to fill bid orders only after the supply
10	of strategic reserve allowances available for sale
11	at that auction has been depleted;
12	"(B) international offset credits may be
13	sold at a strategic reserve auction under this
14	subsection only if the Administrator determines
15	that it is highly likely that covered entities will,
16	to cover emissions occurring in the year the
17	auction is held, use under section 722 offset
18	credits in an amount equal to or greater than
19	80 percent of 2 billion tons of carbon dioxide
20	equivalent;
21	"(C) upon sale of such international offset
22	credits, the Administrator shall retire those
23	international offset credits, and establish and
24	provide to the purchasers a number of emission
25	allowances equal to 80 percent of the number of

1	international offset credits so retired, which al-
2	lowances shall be in addition to those estab-
3	lished under section 721(a); and
4	"(D) for international offset credits sold
5	pursuant to this subsection, the proceeds for
6	the entity that offered the international offset
7	credits for sale shall be the lesser of—
8	"(i) the average daily closing price for
9	international offset credits sold on reg-
10	istered exchanges (or if such price is un-
11	available, the average price as determined
12	by the Administrator) during the six
13	months prior to the strategic reserve auc-
14	tion at which they were auctioned, with the
15	remaining funds collected upon the sale of
16	the international offset credits deposited in
17	the Treasury; and
18	"(ii) the amount received for the
19	international offset credits at the auction.
20	"(2) PROCEEDS.—For international offset cred-
21	its auctioned pursuant to this subsection, notwith-
22	standing section 3302 of title 31, United States
23	Code, or any other provision of law, within 90 days
24	of receipt, the United States shall transfer the pro-
25	ceeds from the auction, as defined in paragraph

(1)(D), to the entity which possessed the international offset credits auctioned. No funds transferred from a purchaser to a seller of international
offset credits under this paragraph shall be held by
any officer or employee of the United States or
treated for any purpose as public monies.

7 "(3) PRICING.—When the Administrator acts 8 under this subsection as the agent of an entity in 9 possession of international offset credits, the Admin-10 istrator is not obligated to obtain the highest price 11 possible for the international offset credits, and in-12 stead shall auction such international offset credits 13 in the same manner and pursuant to the same rules 14 (except as modified in paragraph (1)) as set forth 15 for auctioning strategic reserve allowances. Entities 16 requesting that such international offset credits be 17 offered for sale at a strategic reserve auction may 18 not set a minimum reserve price for their inter-19 national offset credits.

20 "(i) INITIAL REGULATIONS.—Not later than 24 21 months after the date of enactment of this title, the Ad-22 ministrator shall promulgate regulations, in consultation 23 with other appropriate agencies, governing the auction of 24 allowances under this section. Such regulations shall in-25 clude the following requirements:

1	"(1) FREQUENCY; FIRST AUCTION.—Auctions
2	shall be held four times per year at regular intervals,
3	with the first auction to be held no later than March
4	31, 2012.
5	"(2) Auction format.—Auctions shall follow
6	a single-round, sealed-bid, uniform price format.
7	"(3) Participation; financial assurance.—
8	Auctions shall be open to any covered entity eligible
9	to purchase emission allowances under subsection
10	(a)(2), except that the Administrator may establish
11	financial assurance requirements to ensure that auc-
12	tion participants can and will perform on their bids.
13	"(4) DISCLOSURE OF BENEFICIAL OWNER-
14	SHIP.—Each bidder in an auction shall be required
15	to disclose the person or entity sponsoring or bene-
16	fitting from the bidder's participation in the auction
17	if such person or entity is, in whole or in part, other
18	than the bidder.
19	"(5) PURCHASE LIMITS.—No person may, di-
20	rectly or in concert with another participant, pur-
21	chase more than 20 percent of the allowances of-
22	fered for sale at any quarterly auction.
23	"(6) Publication of information.—After
24	the auction, the Administrator shall, in a timely
25	fashion, publish the identities of winning bidders,

the quantity of allowances obtained by each winning
 bidder, and the auction clearing price.

"(7) OTHER REQUIREMENTS.—The Administrator may include in the regulations such other requirements or provisions as the Administrator, in
consultation with other agencies as appropriate, considers appropriate to promote effective, efficient,
transparent, and fair administration of auctions
under this section.

10 "(j) REVISION OF REGULATIONS.—The Administrator may, at any time, in consultation with other agen-11 12 cies as appropriate, revise the initial regulations promul-13 gated under subsection (i). Such revised regulations need not meet the requirements identified in subsection (i) if 14 15 the Administrator determines that an alternative auction design would be more effective, taking into account factors 16 including costs of administration, transparency, fairness, 17 18 and risks of collusion or manipulation. In determining whether and how to revise the initial regulations under 19 this subsection, the Administrator shall not consider maxi-20 21 mization of revenues to the Federal Government.

22 "SEC. 727. PERMITS.

23 "(a) PERMIT PROGRAM.—For stationary sources
24 subject to title V of this Act, the provisions of this title
25 shall be implemented by permits issued to covered entities

(and enforced) in accordance with the provisions of title 1 2 V, as modified by this title. Any such permit issued by the Administrator, or by a State with an approved permit 3 4 program, shall require a covered entity to hold a number 5 of emission allowances at least equal to the total annual 6 amount of carbon dioxide equivalents for its combined 7 emissions and attributable greenhouse gas emissions to 8 which section 722 applies. No such permit shall be issued 9 that is inconsistent with the requirements of this title, and 10 title V as applicable. Nothing in this section regarding compliance plans or in title V shall be construed as affect-11 ing emission allowances. Submission of a statement by the 12 13 owner or operator, or the designated representative of the 14 owners and operators, of a covered entity that the owners 15 and operators will hold emission allowances not less than the total amount of carbon dioxide equivalents for a year 16 for its combined emissions and attributable greenhouse 17 18 gas emissions to which section 722 applies shall be deemed 19 to meet the proposed and approved planning requirements of title V. Recordation by the Administrator of transfers 20 21 of emission allowances shall amend automatically all appli-22 cable proposed or approved permit applications, compli-23 ance plans, and permits.

24 "(b) MULTIPLE OWNERS.—No permit shall be issued
25 under this section and no allowances or offset credits shall

be disbursed under this title to a covered entity or any 1 2 other person until the designated representative of the 3 owners or operators has filed a certificate of representa-4 tion with regard to matters under this title, including the 5 holding and distribution of emission allowances and the proceeds of transactions involving emission allowances. 6 7 Where there are multiple holders of a legal or equitable 8 title to, or a leasehold interest in, such a covered entity 9 or other entity or where a utility or industrial customer 10 purchases power from an independent power producer, the 11 certificate shall state—

12 "(1) that emission allowances and the proceeds 13 of transactions involving emission allowances will be 14 deemed to be held or distributed in proportion to 15 each holder's legal, equitable, leasehold, or contrac-16 tual reservation or entitlement; or

"(2) if such multiple holders have expressly provided for a different distribution of emission allowances by contract, that emission allowances and the
proceeds of transactions involving emission allowances will be deemed to be held or distributed in accordance with the contract.

23 A passive lessor, or a person who has an equitable interest24 through such lessor, whose rental payments are not based,25 either directly or indirectly, upon the revenues or income

from the covered entity or other person shall not be 1 2 deemed to be a holder of a legal, equitable, leasehold, or 3 contractual interest for the purpose of holding or distrib-4 uting emission allowances as provided in this subsection, 5 during either the term of such leasehold or thereafter, unless expressly provided for in the leasehold agreement. Ex-6 7 cept as otherwise provided in this subsection, where all 8 legal or equitable title to or interest in a covered entity, 9 or other entity, is held by a single person, the certificate 10 shall state that all emission allowances received by the entity are deemed to be held for that person. 11

12 "(c) PROHIBITION.—It shall be unlawful for any per-13 son to operate any covered entity [that is a stationary source subject to title V] except in compliance with the 14 15 terms and requirements of a permit issued by the Administrator or a State with an approved permit program. For 16 purposes of this subsection, compliance, as provided in 17 18 section 504(f), with a permit issued under title V which 19 complies with this title for covered entities shall be deemed compliance with this subsection as well as section 502(a). 20

21 "SEC. 728. INTERNATIONAL EMISSION ALLOWANCES.

"(a) QUALIFYING PROGRAMS.—The Administrator,
in consultation with the Secretary of State, may by rule
designate an international climate change program as a
qualifying international program if—

"(1) the program is run by a national or supranational foreign government, and imposes a mandatory absolute tonnage limit on greenhouse gas emissions from 1 or more foreign countries, or from 1 or
more economic sectors in such a country or countries; and

"(2) the program is at least as stringent as the
program established by this title, including provisions to ensure at least comparable monitoring, compliance, enforcement, quality of offsets, and restrictions on the use of offsets.

12 "(b) DISQUALIFIED ALLOWANCES.—An international emission allowance may not be held under section 13 14 722(d)(2) if it is in the nature of an offset instrument 15 or allowance awarded based on the achievement of greenhouse gas emission reductions or avoidance, or greenhouse 16 17 gas sequestration, that are not subject to the mandatory absolute tonnage limits referred to in subsection (a)(1). 18 19 "(c) RETIREMENT.—

20 "(1) ENTITY CERTIFICATION.—The owner or
21 operator of an entity that holds an international
22 emission allowance under section 722(d)(2) shall
23 certify to the Administrator that such international
24 emission allowance has not previously been used to

1	comply with any foreign, international, or domestic
2	greenhouse gas regulatory program.
3	"(2) Retirement.—
4	"(A) FOREIGN AND INTERNATIONAL REG-
5	ULATORY ENTITIES.—The Administrator, in
6	consultation with the Secretary of State, shall
7	seek, by whatever means appropriate, including
8	agreements and technical cooperation on allow-
9	ance tracking, to ensure that any relevant for-
10	eign, international, and domestic regulatory en-
11	tities—
12	"(i) are notified of the use, for pur-
13	poses of compliance with this title, of any
14	international emission allowance; and
15	"(ii) provide for the disqualification of
16	such international emission allowance for
17	any subsequent use under the relevant for-
18	eign, international, or domestic greenhouse
19	gas regulatory program, regardless of
20	whether such use is a sale, exchange, or
21	submission to satisfy a compliance obliga-
22	tion.
23	"(B) DISQUALIFICATION FROM FURTHER
24	USE.—The Administrator shall ensure that,
25	once an international emission allowance has

been disqualified or otherwise used for purposes
 of compliance with this title, such allowance
 shall be disqualified from any further use under
 this title.

5 "(d) USE LIMITATIONS.—The Administrator may, by
6 rule, modify the percentage applicable to international
7 emission allowances under section 722(d)(2), consistent
8 with the purposes of the Safe Climate Act.

9 **"PART D—OFFSETS**

10 "SEC. 731. OFFSETS INTEGRITY ADVISORY BOARD.

"(a) ESTABLISHMENT.—Not later than 30 days after 11 12 the date of enactment of this title, the Administrator shall 13 establish an independent Offsets Integrity Advisory Board. The Advisory Board shall make recommendations 14 15 to the Administrator for use in promulgating and revising regulations under this part and part E, and for ensuring 16 17 the overall environmental integrity of the programs established pursuant to those regulations. 18

19 "(b) MEMBERSHIP.—The Advisory Board shall be 20 comprised of at least nine members. Each member shall 21 be qualified by education, training, and experience to 22 evaluate scientific and technical information on matters 23 referred to the Board under this section. The Adminis-24 trator shall appoint Advisory Board members, including 25 a chair and vice-chair of the Advisory Board. Terms shall be 3 years in length, except for initial terms, which may
 be up to 5 years in length to allow staggering. Members
 may be reappointed only once for an additional 3-year
 term, and such second term may follow directly after a
 first term.

6 "(c) ACTIVITIES.—The Advisory Board established
7 pursuant to subsection (a) shall—

8 "(1) provide recommendations, not later than 9 90 days after the Advisory Board's establishment 10 and periodically thereafter, to the Administrator re-11 garding offset project types that should be consid-12 ered for eligibility under section 733, taking into 13 consideration relevant scientific and other issues, in-14 eluding—

15 "(A) the availability of a representative
16 data set for use in developing the activity base17 line;

18 "(B) the potential for accurate quantifica19 tion of greenhouse gas reduction, avoidance, or
20 sequestration for an offset project type;

21 "(C) the potential level of scientific and
22 measurement uncertainty associated with an
23 offset project type; and

24 "(D) any beneficial or adverse environ25 mental, public health, welfare, social, economic,

1 or energy effects associated with an offset 2 project type; 3 "(2) make available to the Administrator its ad-4 vice and comments on offset methodologies that 5 should be considered under regulations promulgated 6 pursuant to section 734(a) and (b), including meth-7 odologies to address the issues of additionality, ac-8 tivity baselines, measurement, leakage, uncertainty, 9 permanence, and environmental integrity; 10 "(3) make available the Administrator, and 11 other relevant Federal agencies, its advice and com-12 ments regarding scientific, technical, and methodo-13 logical issues specific to the issuance of international 14 offset credits under section 743; "(4) make available to the Administrator, and 15 16 other relevant Federal agencies, its advice and com-17 ments regarding scientific, technical, and methodo-18 logical issues associated with the implementation of 19 part E; 20 "(5) make available to the Administrator its ad-21 vice and comments on areas in which further knowl-22 edge is required to appraise the adequacy of exist-

24 under this part and part E, and describe the re-

ing, revised, or proposed methodologies for use

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search efforts necessary to provide the required in formation; and

3 "(6) make available to the Administrator its ad4 vice and comments on other ways to improve or
5 safeguard the environmental integrity of programs
6 established under this part and part E.

7 "(d) Scientific Review of Offset and Defor-8 ESTATION REDUCTION PROGRAMS.—Not later than Janu-9 ary 1, 2017, and at five-year intervals thereafter, the Ad-10 visory Board shall submit to the Administrator and make available to the public an analysis of relevant scientific and 11 12 technical information related to this part and part E. The 13 Advisory Board shall review approved and potential methodologies, scientific studies, offset project monitoring, off-14 15 set project verification reports, and audits related to this part and part E, and evaluate the net emissions effects 16 17 of implemented offset projects. The Advisory Board shall recommend changes to offset methodologies, protocols, or 18 19 project types, or to the overall offset program under this 20 part, to ensure that offset credits issued by the Adminis-21 trator do not compromise the integrity of the annual emission reductions established under section 703, and to 22 23 avoid or minimize adverse effects to human health or the 24 environment.

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1 "SEC. 732. ESTABLISHMENT OF OFFSETS PROGRAM.

2 "(a) REGULATIONS.—Not later than 2 years after 3 the date of enactment of this title, the Administrator, in consultation with appropriate Federal agencies and taking 4 5 into consideration the recommendations of the Advisory Board, shall promulgate regulations establishing a pro-6 7 gram for the issuance of offset credits in accordance with 8 the requirements of this part. The Administrator shall pe-9 riodically revise these regulations as necessary to meet the requirements of this part. 10

11 "(b) REQUIREMENTS.—The regulations described in12 subsection (a) shall—

"(1) authorize the issuance of offset credits
with respect to qualifying offset projects that result
in reductions or avoidance of greenhouse gas emissions, or sequestration of greenhouse gases;

17 "(2) ensure that such offset credits represent
18 verifiable and additional greenhouse gas emission re19 ductions or avoidance, or increases in sequestration;

20 "(3) ensure that offset credits issued for se21 questration offset projects are only issued for green22 house gas reductions that are permanent;

23 "(4) provide for the implementation of the re24 quirements of this part; and

"(5) include as reductions in greenhouse gases
 reductions achieved through the destruction of meth ane and its conversion to carbon dioxide.

4 "(c) COORDINATION TO MINIMIZE NEGATIVE EF-5 FECTS.—In promulgating and implementing regulations 6 under this part, the Administrator shall act (including by 7 rejecting projects, if necessary) to avoid or minimize, to 8 the maximum extent practicable, adverse effects on human 9 health or the environment resulting from the implementa-10 tion of offset projects under this part.

"(d) OFFSET REGISTRY.—The Administrator shall
establish within the allowance tracking system established
under section 724(d) an Offset Registry for qualifying offset projects and offset credits issued with respect thereto
under this part.

16 "(e) LEGAL STATUS OF OFFSET CREDIT.—An offset17 credit does not constitute a property right.

18 "(f) FEES.—The Administrator shall assess fees payable by offset project developer in an amount necessary 19 to cover the administrative costs to the Environmental 20 21 Protection Agency of carrying out the activities under this 22 part. Amounts collected for such fees shall be available 23 to the Administrator for carrying out the activities under 24 this part to the extent provided in advance in appropriations Acts. 25

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1 "SEC. 733. ELIGIBLE PROJECT TYPES.

2 "(a) LIST OF ELIGIBLE PROJECT TYPES.—

"(1) IN GENERAL.—As part of the regulations
promulgated under section 732(a), the Administrator shall establish, and may periodically revise, a
list of types of projects eligible to generate offset
credits, including international offset credits, under
this part.

9 "(2) Advisory board recommendations.— 10 In determining the eligibility of project types, the 11 Administrator shall take into consideration the rec-12 ommendations of the Advisory Board. If a list estab-13 lished under this section differs from the rec-14 ommendations of the Advisory Board, the regula-15 tions promulgated under section 732(a) shall include 16 a justification for the discrepancy.

17 "(3) INITIAL DETERMINATION.—The Adminis-18 trator shall establish the initial eligibility list under 19 paragraph (1) not later than one year after the date 20 of enactment of this title. The Administrator shall 21 add additional project types to the list not later than 22 2 years after the date of enactment of this title. In determining the initial list, the Administrator shall 23 24 give priority to consideration of offset project types that are recommended by the Advisory Board and 25 26 for which there are well developed methodologies

1	that the Administrator determines would meet the
2	criteria of section 734, with such modifications as
3	the Administrator deems appropriate. In issuing
4	methodologies pursuant to section 734, the Adminis-
5	trator shall give priority to methodologies for offset
6	types included on the initial eligibility list.
7	"(b) Modification of List.—The Administrator—
8	"(1) may at any time, by rule, add a project
9	type to the list established under subsection (a) if
10	the Administrator, in consultation with appropriate
11	Federal agencies and taking into consideration the
12	recommendations of the Advisory Board, determines
13	that the project type can generate additional reduc-
14	tions or avoidance of greenhouse gas emissions, or
15	sequestration of greenhouse gases, subject to the re-
16	quirements of this part;
17	"(2) may at any time, by rule, determine that
18	a project type on the list does not generate addi-
19	tional reductions or avoidance of greenhouse gas
20	emissions, or sequestration of greenhouse gases, sub-
21	ject to the requirements of this part, and remove a
22	project type from the list established under sub-
23	section (a), in consultation with appropriate Federal
24	agencies and taking into consideration the rec-
25	ommendations of the Advisory Board; and

1	"(3) shall consider adding to or removing from
2	the list established under subsection (a), at a min-
3	imum, project types proposed to the Adminis-
4	trator—
5	"(A) by petition pursuant to subsection
6	(c); or
7	"(B) by the Advisory Board.
8	"(c) Petition Process.—Any person may petition
9	the Administrator to modify the list established under sub-
10	section (a) by adding or removing a project type pursuant
11	to subsection (b). Any such petition shall include a show-
12	ing by the petitioner that there is adequate data to estab-
13	lish that the project type does or does not meet the re-
14	quirements of this part. Not later than 12 months after
15	receipt of such a petition, the Administrator shall either
16	grant or deny the petition and publish a written expla-
17	nation of the reasons for the Administrator's decision. The
18	Administrator may not deny a petition under this sub-
19	section on the basis of inadequate Environmental Protec-
20	tion Agency resources or time for review.
21	"SEC. 734. REQUIREMENTS FOR OFFSET PROJECTS.
22	"(a) Methodologies.—As part of the regulations
00	

23 promulgated under section 732(a), the Administrator shall
24 establish, for each type of offset project listed as eligible
25 under section 733, the following:

1	"(1) Additionality.—A standardized method-
2	ology for determining the additionality of greenhouse
3	gas emission reductions or avoidance, or greenhouse
4	gas sequestration, achieved by an offset project of
5	that type. Such methodology shall ensure, at a min-
6	imum, that any greenhouse gas emission reduction
7	or avoidance, or any greenhouse gas sequestration, is
8	considered additional only to the extent that it re-
9	sults from activities that—
10	"(A) are not required by or undertaken to
11	comply with any law, including any regulation
12	or consent order;
13	"(B) were not commenced prior to Janu-
14	ary 1, 2009, except for offset project activities
15	that commenced after January 1, 2001, and
16	were registered as of the date of enactment of
17	this title under an offset program with respect
18	to which the Administrator has made an affirm-
19	ative determination under section 740(a)(2);
20	"(C) are not receiving support under part
21	E of this title or title IV, subtitle D of the
22	American Clean Energy and Security Act of
23	2009; and
24	"(D) exceed the activity baseline estab-
25	lished under paragraph (2).

1 "(2) ACTIVITY BASELINES.—A standardized 2 methodology for establishing activity baselines for 3 offset projects of that type. The Administrator shall 4 set activity baselines to reflect a conservative esti-5 mate of business-as-usual performance or practices 6 for the relevant type of activity such that the base-7 line provides an adequate margin of safety to ensure 8 the environmental integrity of offsets calculated in 9 reference to such baseline.

10 "(3) QUANTIFICATION METHODS.—A standard-11 ized methodology for determining the extent to 12 which greenhouse gas emission reductions or avoid-13 ance, or greenhouse gas sequestration, achieved by 14 an offset project of that type exceed a relevant activ-15 ity baseline, including protocols for monitoring and 16 accounting for uncertainty.

17 "(4) LEAKAGE.—A standardized methodology
18 for accounting for and mitigating potential leakage,
19 if any, from an offset project of that type, taking
20 uncertainty into account.

21 "(b) Accounting for Reversals.—

"(1) IN GENERAL.—For each type of sequestration project listed under section 733, the Administrator shall establish requirements to account for
and address reversals, including—

1	"(A) a requirement to report any reversal
2	with respect to an offset project for which offset
3	credits have been issued under this part;
4	"(B) provisions to require emission allow-
5	ances to be held in amounts to fully compensate
6	for greenhouse gas emissions attributable to re-
7	versals, and to assign responsibility for holding
8	such emission allowances; and
9	"(C) any other provisions the Adminis-
10	trator determines necessary to account for and
11	address reversals.
12	"(2) Mechanisms.—The Administrator shall
13	prescribe mechanisms to ensure that any sequestra-
14	tion with respect to which an offset credit is issued
15	under this part results in a permanent net increase
16	in sequestration, and that full account is taken of
17	any actual or potential reversal of such sequestra-
18	tion, with an adequate margin of safety. The Admin-
19	istrator shall prescribe at least one of the following
20	mechanisms to meet the requirements of this para-
21	graph:
22	"(A) An offsets reserve, pursuant to para-
23	graph (3).
24	"(B) Insurance that provides for purchase
25	and provision to the Administrator for retire-

1	ment of an amount of offset credits or emission
2	allowances equal in number to the tons of car-
3	bon dioxide equivalents of greenhouse gas emis-
4	sions released due to reversal.
5	"(C) Another mechanism that the Admin-
6	istrator determines satisfies the requirements of
7	this part.
8	"(3) Offsets reserve.—
9	"(A) IN GENERAL.—An offsets reserve re-
10	ferred to in paragraph $(2)(A)$ is a program
11	under which, before issuance of offset credits
12	under this part, the Administrator shall sub-
13	tract and reserve from the quantity to be issued
14	a quantity of offset credits based on the risk of
15	reversal. The Administrator shall—
16	"(i) hold these reserved offset credits
17	in the offsets reserve; and
18	"(ii) register the holding of the re-
19	served offset credits in the Offset Registry
20	established under section 732(d).
21	"(B) Project reversal.—
22	"(i) IN GENERAL.—If a reversal has
23	occurred with respect an offset project for
24	which offset credits are reserved under this
25	paragraph, the Administrator shall remove

1 offset credits from the offsets reserve and 2 cancel them to fully account for the tons of 3 carbon dioxide equivalent that are no 4 longer sequestered. "(ii) INTENTIONAL REVERSALS.—If 5 6 the Administrator determines that a rever-7 sal was intentional, the offset project devel-8 oper for the relevant offset project shall 9 place into the offsets reserve a quantity of offset credits, or combination of offset 10 11 credits and emission allowances, equal in 12 number to the number of reserve offset 13 credits that were canceled due to the rever-14 sal pursuant to clause (i). 15 "(iii) UNINTENTIONAL REVERSALS.— 16 If the Administrator determines that a re-17 versal was unintentional, the offset project 18 developer for the relevant offset project 19 shall place into the offsets reserve a quan-20 tity of offset credits, or combination of off-21 set credits and emission allowances, equal

in number to half the number of offset

credits that were reserved for that offset

project, or half the number of reserve off-

set credits that were canceled due to the

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1	reversal pursuant to clause (i), whichever
2	is less.
3	"(C) USE OF RESERVED OFFSET CRED-
4	ITS.—Offset credits placed into the offsets re-
5	serve under this paragraph may not be used to
6	comply with section 722.
7	"(c) Crediting Periods.—
8	"(1) IN GENERAL.—For each offset project
9	type, the Administrator shall specify a crediting pe-
10	riod, and establish provisions for petitions for new
11	crediting periods, in accordance with this subsection.
12	"(2) DURATION.—The crediting period shall be
13	no less than 5 and no greater than 10 years for any
14	project type other than those involving sequestra-
15	tion.
16	"(3) ELIGIBILITY.—An offset project shall be
17	eligible to generate offset credits under this part
18	only during the project's crediting period. During
19	such crediting period, the project shall remain eligi-
20	ble to generate offset credits, subject to the meth-
21	odologies and project type eligibility list that applied
22	as of the date of project approval under section 735,
23	except as provided in paragraph (4) of this sub-
24	section.

1 "(4) Petition for New Crediting Period.— 2 An offset project developer may petition for a new 3 crediting period to commence after termination of a 4 crediting period, subject to the methodologies and 5 project type eligibility list in effect at the time when 6 such petition is submitted. A petition may not be 7 submitted under this paragraph more than 18 8 months before the end of the pending crediting pe-9 riod. The Administrator may limit the number of 10 new crediting periods available for projects of par-11 ticular project types.

12 "(d) ENVIRONMENTAL INTEGRITY.—In establishing 13 the requirements under this section, the Administrator 14 shall apply conservative assumptions or methods to maxi-15 mize the certainty that the environmental integrity of the 16 cap established under section 703 is not compromised.

17 "(e) PRE-EXISTING METHODOLOGIES.—In promul18 gating requirements under this section, the Administrator
19 shall give due consideration to methodologies for offset
20 projects existing as of the date of enactment of this title.

"(f) ADDED PROJECT TYPES.—The Administrator
shall establish methodologies described in subsection (a),
and, as applicable, requirements and mechanisms for reversals as described in subsection (b), for any project type
that is added to the list pursuant to section 733.

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1 "SEC. 735. APPROVAL OF OFFSET PROJECTS.

2 "(a) APPROVAL PETITION.—An offset project devel3 oper shall submit an offset project approval petition pro4 viding such information as the Administrator requires to
5 determine whether the offset project is eligible for issuance
6 of offset credits under rules promulgated pursuant to this
7 part.

8 "(b) TIMING.—An approval petition shall be sub-9 mitted to the Administrator under subsection (a) no later 10 than the time at which an offset project's first verification 11 report is submitted under section 736.

"(c) APPROVAL PETITION REQUIREMENTS.—As part
of the regulations promulgated under section 732, the Administrator shall include provisions for, and shall specify,
the required components of an offset project approval petition required under subsection (a), which shall include—
"(1) designation of an offset project developer;
and

"(2) any other information that the Administrator considers to be necessary to achieve the purposes of this part.

"(d) APPROVAL AND NOTIFICATION.—Not later than
90 days after receiving a complete approval petition under
subsection (a), the Administrator shall approve or deny
the petition in writing and, if the petition is denied, provide the reasons for denial. After an offset project is apHR 2454 IH

proved, the offset project developer shall not be required
 to resubmit an approval petition during the offset project's
 crediting period, except as provided in section 734(c)(4).

4 "(e) APPEAL.—The Administrator shall establish
5 procedures for appeal and review of determinations made
6 under subsection (d).

7 "(f) VOLUNTARY PREAPPROVAL REVIEW.—The Administrator may establish a voluntary preapproval review
9 procedure, to allow an offset project developer to request
10 the Administrator to conduct a preliminary eligibility re11 view for an offset project. Findings of such reviews shall
12 not be binding upon the Administrator. The voluntary
13 preapproval review procedure—

"(1) shall require the offset project developer to
submit such basic project information as the Administrator requires to provide a meaningful review; and
"(2) shall require a response from the Administrator not later than 6 weeks after receiving a request for review under this subsection.

20 "SEC. 736. VERIFICATION OF OFFSET PROJECTS.

21 "(a) IN GENERAL.—As part of the regulations pro-22 mulgated under section 732(a), the Administrator shall es-23 tablish requirements, including protocols, for verification 24 of the quantity of greenhouse gas emission reductions or 25 avoidance, or sequestration of greenhouse gases, resulting from an offset project. The regulations shall require that
 an offset project developer shall submit a report, prepared
 by a third-party verifier accredited under subsection (d),
 providing such information as the Administrator requires
 to determine the quantity of greenhouse gas emission re ductions or avoidance, or sequestration of greenhouse gas,
 resulting from the offset project.

8 "(b) SCHEDULE.—The Administrator shall prescribe
9 a schedule for the submission of verification reports under
10 subsection (a).

11 "(c) VERIFICATION REPORT REQUIREMENTS.—The
12 Administrator shall specify the required components of a
13 verification report required under subsection (a), which
14 shall include—

15 "(1) the name and contact information for a
16 designated representative for the offset project devel17 oper;

18 "(2) the quantity of greenhouse gas reduced,19 avoided, or sequestered;

20 "(3) the methodologies applicable to the project
21 pursuant to section 734;

22 "(4) a certification that the project meets the23 applicable requirements;

24 "(5) a certification establishing that the conflict25 of interest requirements in the regulations promul-

gated under subsection (d)(1) have been complied
 with; and

3 "(6) any other information that the Adminis4 trator considers to be necessary to achieve the pur5 poses of this part.

6 "(d) VERIFIER ACCREDITATION.—

"(1) IN GENERAL.—As part of the regulations
promulgated under section 732(a), the Administrator shall establish a process and requirements for
periodic accreditation of third-party verifiers to ensure that such verifiers are professionally qualified
and have no conflicts of interest.

13 "(2) STANDARDS.—

14 "(A) AMERICAN NATIONAL STANDARDS IN-15 STITUTE ACCREDITATION.—The Administrator 16 may accredit, or accept for purposes of accredi-17 tation under this subsection, verifiers accredited 18 under the American National Standards Insti-19 tute (ANSI) accreditation program in accord-20 ance with ISO 14065. The Administrator shall 21 accredit, or accept for accreditation, verifiers 22 under this subparagraph only if the Adminis-23 trator finds that the American National Stand-24 ards Institute accreditation program provides

1	sufficient assurance that the requirements of
2	this part will be met.
3	"(B) EPA ACCREDITATION.—As part of
4	the regulations promulgated under section
5	732(a), the Administrator may establish accred-
6	itation standards for verifiers under this sub-
7	section, and may establish related training and
8	testing programs and requirements.
9	"(3) PUBLIC ACCESSIBILITY.—Each verifier
10	meeting the requirements for accreditation in ac-
11	cordance with this subsection shall be listed in a
12	publicly accessible database, which shall be main-
13	tained and updated by the Administrator.
14	"SEC. 737. ISSUANCE OF OFFSET CREDITS.
14	
14	"(a) Determination and Notification.—Not
15 16	"(a) Determination and Notification.—Not
15 16	"(a) DETERMINATION AND NOTIFICATION.—Not later than 90 days after receiving a complete verification
15 16 17	"(a) DETERMINATION AND NOTIFICATION.—Not later than 90 days after receiving a complete verification report under section 736, the Administrator shall—
15 16 17 18	 "(a) DETERMINATION AND NOTIFICATION.—Not later than 90 days after receiving a complete verification report under section 736, the Administrator shall— "(1) make the report publicly available;
15 16 17 18 19	 "(a) DETERMINATION AND NOTIFICATION.—Not later than 90 days after receiving a complete verification report under section 736, the Administrator shall— "(1) make the report publicly available; "(2) make a determination of the quantity of
15 16 17 18 19 20	 "(a) DETERMINATION AND NOTIFICATION.—Not later than 90 days after receiving a complete verification report under section 736, the Administrator shall— "(1) make the report publicly available; "(2) make a determination of the quantity of greenhouse gas emissions reduced or avoided, or
 15 16 17 18 19 20 21 	 "(a) DETERMINATION AND NOTIFICATION.—Not later than 90 days after receiving a complete verification report under section 736, the Administrator shall— "(1) make the report publicly available; "(2) make a determination of the quantity of greenhouse gas emissions reduced or avoided, or greenhouse gases sequestered, resulting from an off-
 15 16 17 18 19 20 21 22 	 "(a) DETERMINATION AND NOTIFICATION.—Not later than 90 days after receiving a complete verification report under section 736, the Administrator shall— "(1) make the report publicly available; "(2) make a determination of the quantity of greenhouse gas emissions reduced or avoided, or greenhouse gases sequestered, resulting from an off- set project approved under section 735; and

1	"(b) Issuance of Offset Credits.—The Adminis-
2	trator shall issue one offset credit to an offset project de-
3	veloper for each ton of carbon dioxide equivalent that the
4	Administrator has determined has been reduced, avoided,
5	or sequestered during the period covered by a verification
6	report submitted in accordance with section 736, only if—
7	"(1) the Administrator has approved the offset
8	project pursuant to section 735; and
9	((2) the relevant emissions reduction, avoid-
10	ance, or sequestration has already occurred, during
11	the offset project's crediting period.
12	"(c) APPEAL.—The Administrator shall establish
13	procedures for appeal and review of determinations made
14	under subsection (a).
15	"(d) TIMING.—Offset credits meeting the criteria es-
16	tablished in subsection (b) shall be issued not later than
17	2 weeks following the verification determination made by
18	the Administrator under subsection (a).
19	"(e) REGISTRATION.—The Administrator shall as-
20	sign a unique serial number to and register each offset
21	credit to be issued in the Offset Registry established under

22 section 732(d).

23 "SEC. 738. AUDITS.

24 "(a) IN GENERAL.—The Administrator shall, on an25 ongoing basis, conduct random audits of offset projects,

offset credits, and practices of third-party verifiers. In
 each year, the Administrator shall conduct audits, at min imum, for a representative sample of project types and
 geographic areas.

5 "(b) DELEGATION.—The Administrator may delegate to a State or tribal government the responsibility for con-6 7 ducting audits under this section if the Administrator 8 finds that the program proposed by the State or tribal 9 government provides assurances equivalent to those provided by the auditing program of the Administrator, and 10 that the integrity of the offset program under this part 11 12 will be maintained. Nothing in this subsection shall prevent the Administrator from conducting any audit the Ad-13 ministrator considers necessary and appropriate. 14

15 "SEC. 739. PROGRAM REVIEW AND REVISION.

16 "At least once every 5 years, the Administrator shall
17 review and, based on new or updated information and tak18 ing into consideration the recommendations of the Advi19 sory Board, update and revise—

20 "(1) the list of eligible project types established
21 under section 733;

22 "(2) the methodologies established, including
23 specific activity baselines, under section 734(a);

24 "(3) the reversal requirements and mechanisms
25 established or prescribed under section 734(b);

"(4) measures to improve the accountability of
 the offsets program; and

3 "(5) any other requirements established under
4 this part to ensure the environmental integrity and
5 effective operation of this part.

6 "SEC. 740. EARLY OFFSET SUPPLY.

7 "(a) PROJECTS REGISTERED UNDER OTHER GOV8 ERNMENT-RECOGNIZED PROGRAMS.—Except as provided
9 in subsection (b) or (c), the Administrator shall issue one
10 offset credit for each ton of carbon dioxide equivalent
11 emissions reduced, avoided, or sequestered—

12 "(1) under an offset project that was started13 after January 1, 2001;

14 "(2) for which a credit was issued under any
15 regulatory or voluntary greenhouse gas emission off16 set program that the Administrator determines—

17 "(A) was established under State or tribal
18 law or regulation prior to January 1, 2009;

19 "(B) has developed offset project type
20 standards, methodologies, and protocols
21 through a public consultation process or a peer
22 review process;

23 "(C) has made available to the public
24 standards, methodologies, and protocols that re25 quire that credited emission reductions, avoid-

1	ance, or sequestration are permanent, addi-
2	tional, verifiable, and enforceable;
3	"(D) requires that all emission reductions,
4	avoidance, or sequestration be verified by a
5	State regulatory agency or an accredited third-
6	party independent verification body;
7	"(E) requires that all credits issued are
8	registered in a publicly accessible registry, with
9	individual serial numbers assigned for each ton
10	of carbon dioxide equivalent emission reduc-
11	tions, avoidance, or sequestration; and
12	"(F) ensures that no credits are issued for
13	activities for which the entity administering the
14	program, or a program administrator or rep-
15	resentative, has funded, solicited, or served as a
16	fund administrator for the development of, the
17	project or activity that caused the emission re-
18	duction, avoidance, or sequestration; and
19	((3) for which the credit described in para-
20	graph (2) is transferred to the Administrator.
21	"(b) INELIGIBLE CREDITS.—Subsection (a) shall not
22	apply to offset credits that have expired or have been re-
23	tired, canceled, or used for compliance under a program
24	established under State or tribal law or regulation.

"(c) 1 LIMITATION.—Notwithstanding subsection 2 (a)(1), offset credits shall be issued under this section— 3 "(1) only for reductions or avoidance of green-4 house gas emissions, or sequestration of greenhouse 5 gases, that occur after January 1, 2009; and 6 "(2) only until the date that is 3 years after the 7 date of enactment of this title, or the date that regu-8 lations promulgated under section 732(a) take ef-9 fect, whichever occurs sooner. 10 "(d) RETIREMENT OF CREDITS.—The Administrator 11 shall seek to ensure that offset credits described in subsection (a)(2) are retired for purposes of use under a pro-12 gram described in subsection (b). 13 14 "(e) OTHER PROGRAMS.—(1) Offset programs that 15 otherwise meet all of the criteria of subsection (a)(2), but do not meet one of the following criteria: 16 "(A) were not established under State or tribal 17 18 law; or "(B) were not established prior to January 1, 19 20 2001.21 "(2) The Administrator shall approve any such pro-22 gram that the Administrator determines has criteria and 23 methodologies of at least equal stringency to the criteria 24 and methodologies of the programs established under State or tribal law that the Administrator determines meet 25

1 the criteria of subsection (a)(2). The Administrator may
2 approve types of offsets under any such program that are
3 subject to criteria and methodologies of at least equal
4 stringency to the criteria and methodologies for such types
5 of offsets applied under the programs established under
6 State or tribal law that the Administrator determines meet
7 the criteria of subsection (a)(2).

8 "SEC. 741. ENVIRONMENTAL CONSIDERATIONS.

9 "If the Administrator lists forestry projects as eligible
10 offset project types under section 733, the Administrator,
11 in consultation with appropriate Federal agencies, shall
12 promulgate regulations for the selection and use of tree
13 species in forestry offset projects—

- 14 "(1) to ensure that native species are given pri-15 mary consideration in such projects;
- 16 "(2) to enhance biological diversity in such17 projects;
- 18 "(3) to prohibit the use of federally designated19 or State-designated noxious weeds;

20 "(4) to prohibit the use of a species listed by
21 a regional or State invasive plant authority within
22 the applicable region or State; and

23 "(5) in accordance with widely accepted, envi24 ronmentally sustainable forestry practices.

1 "SEC. 742. TRADING.

2 "Section 724 shall apply to the trading of offset cred-3 its.

4 "SEC. 743. INTERNATIONAL OFFSET CREDITS.

5 "(a) IN GENERAL.—The Administrator, in consultation with the Secretary of State and the Administrator 6 7 of the United States Agency for International Develop-8 ment, may issue, in accordance with this section, inter-9 national offset credits based on activities that reduce or 10 avoid greenhouse gas emissions, or increase sequestration 11 of greenhouse gases, in a developing country. Such credits may be issued for projects pursuant to the requirements 12 13 of this part or as provided in subsection (c), (d), or (e). 14 "(b) ISSUANCE.—

"(1) REGULATIONS.—Not later than 2 years 15 16 after the date of enactment of this title, the Admin-17 istrator, in consultation with the Secretary of State, 18 the Administrator of the United States Agency for 19 International Development, and any other appro-20 priate Federal agency, and taking into consideration 21 the recommendations of the Advisory Board, shall 22 promulgate regulations for implementing this sec-23 tion. Except as otherwise provided in this section, 24 the issuance of international offset credits under this 25 section shall be subject to the requirements of this 26 part.

1	"(2) Requirements for international
2	OFFSET CREDITS.—The Administrator may issue
3	international offset credits only if—
4	"(A) the United States is a party to a bi-
5	lateral or multilateral agreement or arrange-
6	ment that includes the country in which the
7	project or measure achieving the relevant green-
8	house gas emission reduction or avoidance, or
9	greenhouse gas sequestration, has occurred;
10	"(B) such country is a developing country;
11	and
12	"(C) such agreement or arrangement—
13	"(i) ensures that all of the require-
14	ments of this part apply to the issuance of
15	international offset credits under this sec-
16	tion; and
17	"(ii) provides for the appropriate dis-
18	tribution of international offset credits
19	issued.
20	"(c) Sector-Based Credits.—
21	"(1) IN GENERAL.—In order to minimize the
22	potential for leakage and to encourage countries to
23	take nationally appropriate mitigation actions to re-
24	duce or avoid greenhouse gas emissions, or sequester

1	greenhouse gases, the Administrator, in consultation
2	with the Secretary of State, shall—
3	"(A) identify sectors of specific countries
4	with respect to which the issuance of inter-
5	national offset credits on a sectoral basis is ap-
6	propriate; and
7	"(B) issue international offset credits for
8	such sectors only on a sectoral basis.
9	"(2) Identification of sectors.—
10	"(A) GENERAL RULE.—For purposes of
11	paragraph (1)(A), a sectoral basis shall be ap-
12	propriate for activities—
13	"(i) in countries that have compara-
14	tively high greenhouse gas emissions, or
15	comparatively greater levels of economic
16	development; and
17	"(ii) that, if located in the United
18	States, would be within a sector subject to
19	the compliance obligation under section
20	722.
21	"(B) FACTORS.—In determining the sec-
22	tors and countries for which international offset
23	credits should be awarded only on a sectoral
24	basis, the Administrator, in consultation with

1	the Secretary of State, shall consider the fol-
2	lowing factors:
3	"(i) The country's gross domestic
4	product.
5	"(ii) The country's total greenhouse
6	gas emissions.
7	"(iii) Whether the comparable sector
8	of the United States economy is covered by
9	the compliance obligation under section
10	722.
11	"(iv) The heterogeneity or homo-
12	geneity of sources within the relevant sec-
13	tor.
14	"(v) Whether the relevant sector pro-
15	vides products or services that are sold in
16	internationally competitive markets.
17	"(vi) The risk of leakage if inter-
18	national offset credits were issued on a
19	project-level basis, instead of on a sectoral
20	basis, for activities within the relevant sec-
21	tor.
22	"(vii) The capability of accurately
23	measuring, monitoring, reporting, and
24	verifying the performance of sources across
25	the relevant sector.

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1	"(viii) Such other factors as the Ad-
2	ministrator, in consultation with the Sec-
3	retary of State, determines are appropriate
4	to—
5	"(I) ensure the integrity of the
6	United States greenhouse gas emis-
7	sions cap established under section
8	703; and
9	"(II) encourage countries to take
10	nationally appropriate mitigation ac-
11	tions to reduce or avoid greenhouse
12	gas emissions, or sequester green-
13	house gases.
14	"(3) Sectoral basis.—
15	"(A) DEFINITION.—In this subsection, the
16	term 'sectoral basis' means the issuance inter-
17	national offset credits only for the quantity of
18	sector-wide reductions or avoidance of green-
19	house gas emissions, or sector-wide increases in
20	sequestration of greenhouse gases, achieved
21	across the relevant sector of the economy rel-
22	ative to a baseline level of performance estab-
23	lished in an agreement or arrangement de-
24	scribed in subsection $(b)(2)(A)$ for the sector.

1 "(B) BASELINE.—The baseline for a sec-2 tor shall be established at levels of greenhouse 3 gas emissions lower than would occur under a 4 business-as-usual scenario taking into account 5 relevant domestic or international policies or in-6 centives to reduce greenhouse gas emissions, 7 among other factors, and additionality and per-8 formance shall be determined on the basis of 9 such baseline.

10 "(d) CREDITS ISSUED BY AN INTERNATIONAL11 BODY.—

12 "(1) IN GENERAL.—The Administrator, in con-13 sultation with the Secretary of State, may issue 14 international offset credits in exchange for instru-15 ments in the nature of offset credits that are issued 16 by an international body established pursuant to the 17 United Nations Framework Convention on Climate 18 Change, to a protocol to such Convention, or to a 19 treaty that succeeds such Convention. The Adminis-20 trator may issue international offset credits under 21 this subsection only if, in addition to the require-22 ments of subsection (b), the Administrator has de-23 termined that the international body that issued the 24 instruments has implemented substantive and proce-25 dural requirements for the relevant project type that provide equal or greater assurance of the integrity of
 such instruments as is provided by the requirements
 of this part.

4 "(2) RETIREMENT.—The Administrator, in
5 consultation with the Secretary of State, shall seek,
6 by whatever means appropriate, including agree7 ments, arrangements, or technical cooperation with
8 the international issuing body described in para9 graph (1), to ensure that such body—

"(A) is notified of the Administrator's
issuance, under this subsection, of an international offset credit in exchange for an instrument issued by such international body; and

14 "(B) provides, to the extent feasible, for
15 the disqualification of the instrument issued by
16 such international body for subsequent use
17 under any relevant foreign or international
18 greenhouse gas regulatory program, regardless
19 of whether such use is a sale, exchange, or sub20 mission to satisfy a compliance obligation.

21 "(e) OFFSETS FROM REDUCED DEFORESTATION.—
22 "(1) REQUIREMENTS.—The Administrator, in
23 accordance with the regulations promulgated under
24 subsection (b)(1) and an agreement or arrangement
25 described in subsection (b)(2)(A), shall issue inter-

1	national offset credits for greenhouse gas emission
2	reductions achieved through activities to reduce de-
3	forestation only if, in addition to the requirements of
4	subsection (b)—
5	"(A) the activity occurs in—
6	"(i) a country listed by the Adminis-
7	trator pursuant to paragraph (2);
8	"(ii) a state or province listed by the
9	Administrator pursuant to paragraph (5);
10	or
11	"(iii) a country listed by the Adminis-
12	trator pursuant to paragraph (6);
13	"(B) except as provided in paragraph (5)
14	or (6), the quantity of the international offset
15	credits is determined by comparing the national
16	emissions from deforestation relative to a na-
17	tional deforestation baseline for that country es-
18	tablished, in accordance with an agreement or
19	arrangement described in subsection $(b)(2)(A)$,
20	pursuant to paragraph (4);
21	"(C) the reduction in emissions from de-
22	forestation has occurred before the issuance of
23	the international offset credit and, taking into
24	consideration relevant international standards,
25	has been demonstrated using ground-based in-

1	ventories, remote sensing technology, and other
2	methodologies to ensure that all relevant carbon
3	stocks are accounted;
4	"(D) the Administrator has made appro-
5	priate adjustments, such as discounting for any
6	additional uncertainty, to account for cir-
7	cumstances specific to the country, including its
8	technical capacity described in paragraph
9	(2)(A);
10	"(E) the activity is designed, carried out,
11	and managed—
12	"(i) in accordance with widely accept-
13	ed, environmentally sustainable forest
14	management practices;
15	"(ii) to promote or restore native for-
16	est species and ecosystems where prac-
17	ticable, and to avoid the introduction of
18	invasive nonnative species;
19	"(iii) in a manner that gives due re-
20	gard to the rights and interests of forest-
21	dependent communities, indigenous peo-
22	ples, and vulnerable social groups;
23	"(iv) with consultations with, and full
24	participation of, forest-dependent commu-
25	nities and indigenous peoples in affected

- areas, as partners and primary stake-1 2 holders, prior to and during the design, 3 planning, implementation, and monitoring 4 and evaluation of activities; and 5 "(v) with equitable sharing of profits 6 and benefits derived from offset credits 7 with forest-dependent communities and in-8 digenous peoples; and 9 "(F) the reduction otherwise satisfies and 10 is consistent with any relevant requirements es-11 tablished by an agreement reached under the 12 auspices of the United Nations Framework 13 Convention on Climate Change. 14 ELIGIBLE COUNTRIES.—The Adminis-(2)15 trator, in consultation with the Secretary of State 16 and the Administrator of the United States Agency 17 for International Development, and in accordance 18 with an agreement or arrangement described in sub-19 section (b)(2)(A), shall establish, and periodically re-20 view and update, a list of the developing countries 21 that have the capacity to participate in deforestation 22 reduction activities at a national level, including— 23 "(A) the technical capacity to monitor,
 - measure, report, and verify forest carbon fluxes for all significant sources of greenhouse gas

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1	emissions from deforestation with an acceptable
2	level of uncertainty, as determined taking into
3	account relevant international standards, such
4	as those established by the Intergovernmental
5	Panel on Climate Change;
6	"(B) the institutional capacity to reduce
7	emissions from deforestation, including strong
8	forest governance and mechanisms to equitably
9	distribute deforestation resources for local ac-
10	tions; and
11	"(C) a land use or forest sector strategic
12	plan that—
13	"(i) assesses national and local drivers
14	of deforestation and forest degradation and
15	identifies reforms to national policies need-
16	ed to address them;
17	"(ii) estimates the country's emissions
18	from deforestation and forest degradation;
19	"(iii) identifies improvements in data
20	collection, monitoring, and institutional ca-
21	pacity necessary to implement a national
22	deforestation reduction program; and
23	"(iv) establishes a timeline for imple-
24	menting the program and transitioning to
25	low-emissions development.

1	"(3) PROTECTION OF INTERESTS.—With re-
2	spect to an agreement or arrangement described in
3	subsection $(b)(2)(A)$ with a country that addresses
4	international offset credits under this subsection, the
5	Administrator, in consultation with the Secretary of
6	State and the Administrator of the United States
7	Agency for International Development, shall seek to
8	ensure the establishment and enforcement by such
9	country of legal regimes, standards, and safeguards
10	that—
11	"(A) give due regard to the rights and in-
12	terests of forest-dependent communities, indige-
13	nous peoples, and vulnerable social groups;
14	"(B) promote consultations with, and full
15	participation of, forest-dependent communities
16	and indigenous peoples in affected areas, as
17	partners and primary stakeholders, prior to and
18	during the design, planning, implementation,
19	and monitoring and evaluation of activities; and
20	"(C) facilitate sharing of profits and bene-
21	fits derived from international offset credits
22	with forest-dependent communities and indige-
23	nous peoples.

1	"(4) NATIONAL DEFORESTATION BASELINE.—A
2	national deforestation baseline established under this
3	subsection shall—
4	"(A) be national in scope;
5	"(B) be consistent with nationally appro-
6	priate mitigation commitments or actions with
7	respect to deforestation, taking into consider-
8	ation the average annual historical deforestation
9	rates of the country during a period of at least
10	5 years, the applicable drivers of deforestation,
11	and other factors to ensure additionality;
12	"(C) establish a trajectory that would re-
13	sult in zero net deforestation by not later than
14	20 years after the national deforestation base-
15	line has been established;
16	"(D) be adjusted over time to take account
17	of changing national circumstances;
18	"(E) be designed to account for all signifi-
19	cant sources of greenhouse gas emissions from
20	deforestation in the country; and
21	"(F) be consistent with the national defor-
22	estation baseline, if any, established for such
23	country under section $754(d)(1)$.
24	"(5) STATE-LEVEL OR PROVINCE-LEVEL AC-
25	TIVITIES.—

1	"(A) ELIGIBLE STATES OR PROVINCES
2	The Administrator, in consultation with the
3	Secretary of State and the Administrator of the
4	United States Agency for International Devel-
5	opment, shall establish, and periodically review
6	and update, a list of states or provinces in de-
7	veloping countries where—
8	"(i) the developing country is not in-
9	cluded on the list of countries established
10	pursuant to paragraph (6)(A);
11	"(ii) the state or province by itself is
12	a major emitter of greenhouse gases from
13	tropical deforestation on a scale commen-
14	surate to the emissions of other countries;
15	and
16	"(iii) the state or province meets the
17	eligibility criteria in paragraphs (2) and
18	(3) for the geographic area under its juris-
19	diction.
20	"(B) ACTIVITIES.—The Administrator may
21	issue international offset credits for greenhouse
22	gas emission reductions achieved through activi-
23	ties to reduce deforestation at a state or provin-
24	cial level that meet the requirements of this sec-
25	tion. Such credits shall be determined by com-

1	paring the emissions from deforestation within
2	that state or province relative to the state or
3	province deforestation baseline for that state or
4	province established, in accordance with an
5	agreement or arrangement described in sub-
6	section $(b)(2)(A)$, pursuant to subparagraph
7	(C) of this paragraph.
8	"(C) STATE-LEVEL OR PROVINCE-LEVEL
9	DEFORESTATION BASELINE.—A state-level or
10	province-level deforestation baseline shall—
11	"(i) be consistent with any existing
12	nationally appropriate mitigation commit-
13	ments or actions for the country in which
14	the activity is occurring, taking into con-
15	sideration the average annual historical de-
16	forestation rates of the state or province
17	during a period of at least 5 years, rel-
18	evant drivers of deforestation, and other
19	factors to ensure additionality;
20	"(ii) establish a trajectory that would
21	result in zero net deforestation by not later
22	than 20 years after the state-level or prov-
23	ince-level deforestation baseline has been
24	established; and

1	"(iii) be designed to account for all
2	significant sources of greenhouse gas emis-
3	sions from deforestation in the state or
4	province and adjusted to fully account for
5	emissions leakage outside the state or
6	province.
7	"(D) Phase out.—Beginning in 2017, the
8	Administrator shall issue no further inter-
9	national offset credits for eligible state-level or
10	province-level activities to reduce deforestation
11	pursuant to this paragraph.
12	"(6) Projects and programs to reduce
13	DEFORESTATION.—
14	"(A) ELIGIBLE COUNTRIES.—The Admin-
14 15	"(A) ELIGIBLE COUNTRIES.—The Admin- istrator, in consultation with the Secretary of
15	istrator, in consultation with the Secretary of
15 16	istrator, in consultation with the Secretary of State and the Administrator of the United
15 16 17	istrator, in consultation with the Secretary of State and the Administrator of the United States Agency for International Development,
15 16 17 18	istrator, in consultation with the Secretary of State and the Administrator of the United States Agency for International Development, shall establish, and periodically review and up-
15 16 17 18 19	istrator, in consultation with the Secretary of State and the Administrator of the United States Agency for International Development, shall establish, and periodically review and up- date, a list of developing countries that—
15 16 17 18 19 20	istrator, in consultation with the Secretary of State and the Administrator of the United States Agency for International Development, shall establish, and periodically review and up- date, a list of developing countries that— "(i) the Administrator determines,
15 16 17 18 19 20 21	istrator, in consultation with the Secretary of State and the Administrator of the United States Agency for International Development, shall establish, and periodically review and up- date, a list of developing countries that— "(i) the Administrator determines, based on recent, credible, and reliable

1	sector and land use change greenhouse gas
2	emissions; and
3	"(ii) have, or in the determination of
4	the Administrator are making a good faith
5	effort to develop, a land use or forest sec-
6	tor strategic plan that meets the criteria
7	described in paragraph (2)(C).
8	"(B) ACTIVITIES.—The Administrator may
9	issue international offset credits for greenhouse
10	gas emission reductions achieved through
11	project or program level activities to reduce de-
12	forestation in countries listed under subpara-
13	graph (A) that meet the requirements of this
14	section. The quantity of international offset
15	credits shall be determined by comparing the
16	project-level or program-level emissions from
17	deforestation to a deforestation baseline for
18	such project or program established pursuant to
19	subparagraph (C).
20	"(C) Project-level or program-level
21	BASELINE.—
22	"(i) A project-level or program-level
23	deforestation baseline shall—
24	"(I) be consistent with any exist-

1	commitments or actions for the coun-
2	try in which the project or program is
3	occurring, taking into consideration
4	the average annual historical deforest-
5	ation rates in the project or program
6	boundary during a period of at least
7	5 years, applicable drivers of deforest-
8	ation, and other factors to ensure
9	additionality;
10	"(II) be designed to account for
11	all significant sources of greenhouse
12	gas emissions from deforestation in
13	the project or program boundary; and
14	"(III) be adjusted to fully ac-
15	count for emissions leakage outside
16	the project or program boundary.
17	"(D) Phase out.—(i) Beginning in 2017,
18	the Administrator shall issue no further inter-
19	national offset credits for project-level or pro-
20	gram-level activities as described in this para-
21	graph, except as provided in clause (ii).
22	"(ii) The Administrator may extend the
23	phase out deadline for the issuance of inter-
24	national offset credits under this section to no
25	later than 2025 with respect to eligible activi-

1	ties taking place in a least developed nation,
2	which is a foreign country that the United Na-
3	tions has identified as among the least devel-
4	oped of developing countries at the time that
5	the Administrator determines to provide an ex-
6	tension, provided that the Administrator, in
7	consultation with the Secretary of State and the
8	Administrator of the United States Agency for
9	International Development, determines the na-
10	tion—
11	"(I) lacks sufficient capacity to adopt
12	and implement effective programs to
13	achieve reductions in deforestation meas-
14	ured against national baselines;
15	"(II) is receiving support under part
16	E to develop such capacity; and
17	"(III) has developed and is working
18	towards implementation of a credible na-
19	tional strategy or plan to reduce deforest-
20	ation.
21	"(7) Deforestation.—In implementing this
22	subsection, the Administrator, taking into consider-
23	ation the recommendations of the Advisory Board,
24	may include forest degradation, or soil carbon losses

- associated with forested wetlands or peatlands, with in the meaning of deforestation.
- 3 "(f) Modification of Requirements.—In promul-4 gating regulations under subsection (b)(1) with respect to 5 the issuance of international offset credits under subsection (c), (d), or (e), the Administrator may modify or 6 7 omit a requirement of this part (excluding the require-8 ments of this section) if the Administrator determines that 9 the application of that requirement to this subsection is 10 not feasible. In modifying or omitting such a requirement on the basis of infeasibility, the Administrator shall en-11 12 sure, with an adequate margin of safety, the integrity of 13 international offset credits issued under this section and of the greenhouse gas emissions cap established pursuant 14 15 to section 703.

16 "(g) AVOIDING DOUBLE COUNTING.—The Adminis-17 trator, in consultation with the Secretary of State, shall 18 seek, by whatever means appropriate, including agree-19 ments, arrangements, or technical cooperation, to ensure that activities on the basis of which international offset 20 21 credits are issued under this section are not used for com-22 pliance with an obligation to reduce or avoid greenhouse 23 gas emissions, or increase greenhouse gas sequestration, under a foreign or international regulatory system. In ad-24 25 dition, no international offset credits shall be issued for emission reductions from activities with respect to which
 emission allowances were allocated under section 781 for
 distribution under part E.

4 "(h) LIMITATION.—The Administrator shall not issue
5 international offset credits generated by products based
6 on the destruction of hydrofluorocarbons.

7 "PART E—SUPPLEMENTAL EMISSIONS
8 REDUCTIONS FROM REDUCED DEFORESTATION
9 "SEC. 751. DEFINITIONS.

10 "In this part:

11 "(1) LEAKAGE PREVENTION ACTIVITIES.—The
12 term 'leakage prevention activities' means activities
13 in developing countries that are directed at pre14 serving existing forest carbon stocks, including for15 ested wetlands and peatlands, that might, absent
16 such activities, be lost through leakage.

"(2) NATIONAL DEFORESTATION REDUCTION 17 18 ACTIVITIES.—The term 'national deforestation re-19 duction activities' means activities in developing 20 countries that reduce a quantity of greenhouse gas 21 emissions from deforestation that is calculated by 22 measuring actual emissions against a national defor-23 estation baseline established pursuant to section 754(d)(1) and (2). 24

1	"(3) SUBNATIONAL DEFORESTATION REDUC-
2	TION ACTIVITIES.—The term 'subnational deforest-
3	ation reduction activities' means activities in devel-
4	oping countries that reduce a quantity of greenhouse
5	gas emissions from deforestation that are calculated
6	by measuring actual emissions using an appropriate
7	baseline established by the Administrator that is less
8	than national in scope.
9	"(4) Supplemental emissions reduc-
10	TIONS.—The term 'supplemental emissions reduc-
11	tions' means greenhouse gas emissions reductions
12	achieved from reduced or avoided deforestation
13	under this part.
14	"(5) USAID.—The term 'USAID' means the
15	United States Agency for International Develop-
16	ment.
17	"SEC. 752. FINDINGS.
18	"Congress finds that—
19	"(1) as part of a global effort to mitigate cli-
20	mate change, it is in the national interest of the
21	United States to assist developing countries to re-
22	duce and ultimately halt emissions from deforest-
23	ation;
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24 "(2) deforestation is one of the largest sources25 of greenhouse gas emissions in developing countries,

amounting to roughly 20 percent of overall emissions
 globally;

"(3) recent scientific analysis shows that it will
be substantially more difficult to limit the increase
in global temperatures to less than 2 degrees centigrade above preindustrial levels without reducing
and ultimately halting net emissions from deforestation;

9 "(4) reducing emissions from deforestation is
10 highly cost-effective, compared to many other
11 sources of emissions reductions;

"(5) in addition to contributing significantly to
worldwide efforts to address global warming, this assistance will generate significant environmental and
social cobenefits, including protection of biodiversity,
ecosystem services, and forest-related livelihoods;
and

18 "(6) Under the Bali Action Plan, developed 19 country parties to the United Nations Framework 20 Convention on Climate Change, including the United 21 States, committed to 'enhanced action on the provi-22 sion of financial resources and investment to support 23 action on mitigation and adaptation and technology 24 cooperation,' including, inter alia, consideration of 25 improved access to adequate, predictable, and sustainable financial resources and financial and tech nical support, and the provision of new and addi tional resources, including official and concessional
 funding for developing country parties.

5 "SEC. 753. SUPPLEMENTAL EMISSIONS REDUCTIONS
6 THROUGH REDUCED DEFORESTATION.

7 "(a) REGULATIONS.—Not later than 2 years after 8 the date of enactment of this title, the Administrator, in 9 consultation with the Administrator of USAID and any 10 other appropriate agencies, shall promulgate regulations 11 establishing a program to use emission allowances set 12 aside for this purpose under section 781 to achieve the reduction of greenhouse gas emissions from deforestation 13 in developing countries in accordance with the require-14 15 ments of this part.

16 "(b) OBJECTIVES.—The objectives of the program es17 tablished under this section shall be to—

"(1) achieve supplemental emissions reductions
of at least 720,000,000 tons of carbon dioxide equivalent in 2020, a cumulative amount of at least
6,000,000,000 tons of carbon dioxide equivalent by
December 31, 2025, and additional supplemental
emissions reductions in subsequent years;

24 "(2) build capacity to reduce deforestation in
25 developing countries experiencing deforestation, in-

1	cluding preparing developing countries to participate
2	in international markets for international offset
3	credits for reduced emissions from deforestation; and
4	"(3) preserve existing forest carbon stocks in
5	countries where such forest carbon may be vulner-
6	able to international leakage, particularly in devel-
7	oping countries with largely intact native forests.
8	"SEC. 754. REQUIREMENTS FOR INTERNATIONAL DEFOR-
9	ESTATION REDUCTION PROGRAM.
10	"(a) ELIGIBLE COUNTRIES.—The Administrator
11	may support activities under this part only with respect
12	to a developing country that—
13	"(1) the Administrator, in consultation with the
14	Administrator of USAID, determines is experiencing
15	deforestation or forest degradation or has standing
16	forest carbon stocks that may be at risk of deforest-
17	ation or degradation; and
18	"(2) has entered into a bilateral or multilateral
19	agreement or arrangement with the United States
20	establishing the conditions of its participation in the
21	program established under this part, which shall in-
22	
	clude an agreement to meet the standards estab-
23	clude an agreement to meet the standards estab- lished under subsection (d) for the activities to

1	"(b) ACTIVITIES.—(1) Subject to the requirements of
2	this part, the Administrator, in consultation with the Ad-
3	ministrator of USAID, may support activities to achieve
4	the objectives identified in section 753(b), including—
5	"(A) national deforestation reduction ac-
6	tivities;
7	"(B) subnational deforestation reduction
8	activities, including pilot activities that reduce
9	greenhouse gas emissions but are subject to sig-
10	nificant uncertainty;
11	"(C) activities to measure, monitor, and
12	verify deforestation, avoided deforestation, and
13	deforestation rates;
14	"(D) leakage prevention activities;
15	"(E) development of measurement, moni-
16	toring, and verification capacities to enable a
17	country to quantify supplemental emissions re-
18	ductions and to generate for sale offset credits
19	from reduced or avoided deforestation;
20	"(F) development of governance structures
21	to reduce deforestation and illegal logging;
22	"(G) enforcement of requirements for re-
23	duced deforestation or forest conservation;
24	"(H) efforts to combat illegal logging and
25	increase enforcement cooperation;

1	"(I) providing incentives for policy reforms
2	to achieve the objectives identified in section
3	753(b); and
4	"(J) monitoring and evaluation of the re-
5	sults of the activities conducted under this sec-
6	tion.
7	"(2) Activities selected by usaid.—
8	"(A) The Administrator of USAID, in con-
9	sultation with the Administrator, may select for
10	support and implementation pursuant to sub-
11	section (c) any of the activities described in
12	paragraph (1), consistent with this part and the
13	regulations promulgated under subsection (d),
14	and subject to the requirement to achieve the
15	objectives listed in section $753(b)(1)$.
16	"(B) With respect to the activities listed in
17	subparagraphs (iv) through (x) of this section,
18	the Administrator of USAID, in consultation
19	with the Administrator, shall have primary but
20	not exclusive responsibility for selecting the ac-
21	tivities to be supported and implemented.
22	"(3) INTERAGENCY COORDINATION.—The Ad-
23	ministrator and the Administrator of USAID shall
24	jointly develop and biennially update a strategic plan
25	for meeting the objectives listed in section 753(b)

	500
1	and shall execute a memorandum of understanding
2	delineating the agencies' respective roles in imple-
3	menting this part.
4	"(c) Mechanisms.—
5	"(1) IN GENERAL.—The Administrator may
6	support activities to achieve the objectives identified
7	in section 753(b) by—
8	"(A) developing and implementing pro-
9	grams and projects that achieve such objectives;
10	and
11	"(B) distributing emission allowances to a
12	country that is eligible under subsection (a), to
13	any private or public group (including inter-
14	national organizations), or to an international
15	fund established by an international agreement
16	to which the United States is a party, to carry
17	out activities to achieve such objectives.
18	"(2) USAID ACTIVITIES.—With respect to ac-
19	tivities selected and implemented by the Adminis-
20	trator of USAID pursuant to (b)(2), the Adminis-
21	trator shall distribute emission allowances as pro-
22	vided in subparagraph (1) based upon the direction
23	of the Administrator of USAID, subject to the avail-
24	ability of allowances for such activities.

"(3) 1 IMPLEMENTATION THROUGH INTER-2 NATIONAL ORGANIZATIONS.—If support is distributed through an international organization, the 3 4 agency responsible for selecting activities in accord-5 ance with subparagraph (b)(1) or (2), in consulta-6 tion with the Secretary of State, shall ensure the establishment and implementation of adequate mecha-7 8 nisms to apply and enforce the eligibility require-9 ments and other requirements of this section.

10 "(4) ROLE OF THE SECRETARY OF STATE.— 11 The Administrator may not distribute emission al-12 lowances to the government of another country or to 13 an international organization or international fund 14 unless the Secretary of State has concurred with 15 such distribution.

16 "(d) STANDARDS.—The Administrator, in consulta-17 tion with the Administrator of USAID, shall promulgate 18 standards to ensure that supplemental emissions reduc-19 tions achieved through supported activities are additional, 20 measurable, verifiable, permanent, monitored, and account 21 for leakage and uncertainty. In addition, such standards 22 shall—

23 "(1) require the establishment of a national de-24 forestation baseline for each country with national

1	deforestation reduction activities that is used to ac-
2	count for reductions achieved from such activities;
3	"(2) provide that a national deforestation base-
4	line established under paragraph (1) shall—
5	"(A) be national in scope;
6	"(B) be consistent with nationally appro-
7	priate mitigation commitments or actions with
8	respect to deforestation, taking into consider-
9	ation the average annual historical deforestation
10	rates of the country during a period of at least
11	5 years and other factors to ensure
12	additionality;
13	"(C) establish a trajectory that would re-
14	sult in zero net deforestation by not later than
15	20 years from the date the baseline is estab-
16	lished;
17	"(D) be adjusted over time to take account
18	of changing national circumstances;
19	"(E) be designed to account for all signifi-
20	cant sources of greenhouse gas emissions from
21	deforestation in the country; and
22	"(F) be consistent with the national defor-
23	estation baseline, if any, established for such
24	country under section $743(e)(4)$;

1	"(3) with respect to support provided pursuant
2	to subsection $(b)(1)$ or (2) , require supplemental
3	emissions reductions to be achieved and verified
4	prior to compensation through the distribution of
5	emission allowances under this part;
6	"(4) with respect to accounting for subnational
7	deforestation reduction activities that lack the stand-
8	ardized or precise measurement and monitoring
9	techniques needed for a full accounting of changes
10	in emissions or baselines, or are subject to other
11	sources of uncertainty, apply a conservative discount
12	factor to reflect the uncertainty regarding the levels
13	of reductions achieved;
14	"(5) ensure that activities under this part shall
15	be designed, carried out, and managed—
16	"(A) in accordance with widely accepted,
17	environmentally sustainable forestry practices;
18	and
19	"(B) to promote native species and con-
20	servation or restoration of native forests, if
21	practicable, and to avoid the introduction of
22	invasive nonnative species; and
23	"(6) with respect to support for all activities
24	under this part, seek to ensure the establishment

1	and enforcement by the recipient country of legal re-
2	gimes, standards, and safeguards that—
3	"(A) give due regard to the rights and in-
4	terests of local communities, indigenous and
5	forest-dependent peoples, and vulnerable social
6	groups;
7	"(B) promote consultations with local com-
8	munities and indigenous and forest-dependent
9	peoples in affected areas, as partners and pri-
10	mary stakeholders, prior to and during the de-
11	sign, planning, implementation, monitoring, and
12	evaluation of activities under this part; and
13	"(C) encourage sharing of profits from in-
14	centives for emissions reductions or leakage
15	prevention with local communities and indige-
16	nous and forest-dependent peoples.
17	"(e) EXPANSION OF SCOPE.—The Administrator, in
18	consultation with the Administrator of USAID, may de-
19	cide, taking into account any advice from the Advisory
20	Board, to expand, where appropriate, the scope of activi-
21	ties under this part to include—
22	"(1) reduced emissions from forest degradation;
23	or

"(2) reduced soil carbon-derived emissions asso ciated with deforestation and degradation of forested
 wetlands and peatlands.

4 "(f) ACCOUNTING.—The Administrator shall estab5 lish a publicly accessible registry of the supplemental emis6 sions reductions achieved through support provided under
7 this part each year, after appropriately discounting for un8 certainty and other relevant factors as required by the
9 standards established under subsection (d).

10 "(g) TRANSITION TO NATIONAL REDUCTIONS.—Beginning 5 years after the date that a country entered into 11 12 the agreement or arrangement required under subsection 13 (a)(2), the Administrator shall provide no further compensation through emission allowances to that country 14 15 under this part for any subnational deforestation reduction activities, except that the Administrator may extend 16 this period by an additional 5 years if the Administrator, 17 in consultation with the Administrator of USAID, deter-18 19 mines that—

20 "(1) the country is making substantial progress
21 towards adopting and implementing a program to
22 achieve reductions in deforestation measured against
23 a national baseline;

24 "(2) the greenhouse gas emissions reductions25 achieved are not resulting in significant leakage; and

"(3) the greenhouse gas emissions reductions
 achieved are being appropriately discounted to ac count for any leakage that is occurring.

4 The limitation under this subsection shall not apply to
5 support for activities to further the objectives listed in sec6 tion 753(b)(2) or (3).

7 "(h) COORDINATION WITH U.S. FOREIGN ASSIST-8 ANCE.—Subject to the Direction of the President, the Ad-9 ministrator and the Administrator of USAID shall, to the 10 extent practicable and consistent with the objectives of this program, seek to align activities under this section 11 12 with broader development, poverty alleviation, or natural 13 resource management objectives and initiatives in the re-14 cipient country.

15 "(i) SUPPORT AS SUPPLEMENT.—The provision of
16 support for activities under this part shall be used to sup17 plement, and not to supplant, any other Federal, State,
18 or local support available to carry out such qualifying ac19 tivities under this part.

20 "SEC. 755. REPORTS AND REVIEWS.

"(a) REPORTS.—Not later than January 1, 2014,
and annually thereafter, the Administrator and the Administrator of USAID shall submit to the Committee on
Energy and Commerce and the Committee on Foreign Affairs of the House of Representatives, and the Committee

on Environment and Public Works and the Committee on
 Foreign Relations of the Senate, and make available to
 the public, a report on the support provided under this
 part during the prior fiscal year. The report shall in clude—

6 "(1) a statement of the quantity of supple-7 mental emissions reductions for which compensation 8 was provided under this part during the prior fiscal 9 year, as registered by the Administrator under sec-10 tion 754(f); and

((2)) a description of the national and sub-11 12 national deforestation reduction activities, capacity-13 building activities, and leakage prevention activities 14 supported under this part, including a statement of 15 the quantity of emission allowances distributed to 16 each recipient for each activity during the prior fis-17 cal year, and a description of what was accomplished 18 through each of the activities.

19 "(b) REVIEWS.—Not later than 4 years after the date 20 of enactment of this title and every 5 years thereafter, 21 the Administrator and the Administrator of USAID and 22 taking into consideration any evaluation by or rec-23 ommendations from the Advisory Board established under 24 section 731, shall conduct a review of the activities under-25 taken pursuant to this part and make any appropriate changes in the program established under this part based
 on the findings of the review. The review shall include the
 effects of the activities on—

4 "(1) total documented carbon stocks of each
5 country that directly or indirectly received support
6 under this part compared with such country's na7 tional deforestation baseline established under sec8 tion 754(d)(1);

9 "(2) the number of countries with the capacity 10 to generate for sale instruments in the nature of off-11 set credits from forest-related activities, and the 12 amount of such activities;

"(3) forest governance in each country that directly or indirectly received support under this part;
"(4) indigenous and forest-dependent peoples
residing in areas affected by such activities;

17 "(5) biodiversity and ecosystem services within18 forested areas associated with the activities;

19 "(6) international leakage; and

20 "(7) any program or mechanism established
21 under the United Nations Framework Convention on
22 Climate Change related to greenhouse gas emissions
23 from deforestation.

1 "SEC. 756. LEGAL EFFECT OF PART.

2 "(1) IN GENERAL.—Nothing in this part super3 sedes, limits, or otherwise affects any restriction im4 posed by Federal law (including regulations) on any
5 interaction between an entity located in the United
6 States and an entity located in a foreign country.

7 "(2) ROLE OF THE SECRETARY OF STATE.—
8 Nothing in this part shall be construed as affecting
9 the role of the Secretary of State or the responsibil10 ities of the Secretary under section 622 (c) of the
11 Foreign Assistance Act of 1961.".

12 SEC. 312. DEFINITIONS.

13 Title VII of the Clean Air Act, as added by section
14 311 of this Act, is amended by inserting before part A
15 the following new section:

16 "SEC. 700. DEFINITIONS.

17 "In this title:

18 "(1) ADDITIONAL.—The term 'additional', 19 when used with respect to reductions or avoidance of 20 greenhouse gas emissions, or to sequestration of 21 greenhouse gases, means reductions, avoidance, or 22 sequestration that result in a lower level of net 23 greenhouse gas emissions or atmospheric concentra-24 tions than would occur in the absence of an offset 25 project.

1	"(2) ADDITIONALITY.—The term 'additionality'
2	means the extent to which reductions or avoidance
3	of greenhouse gas emissions, or sequestration of
4	greenhouse gases, are additional.
5	"(3) ADVISORY BOARD.—The term 'Advisory
6	Board' means the Offsets Integrity Advisory Board
7	established under section 731.
8	"(4) AFFILIATED.—The term 'affiliated'—
9	"(A) when used in relation to an entity
10	means owned or controlled by, or under com-
11	mon ownership or control with, another entity,
12	as determined by the Administrator; and
13	"(B) when used in relation to a natural
14	gas local distribution company, means owned or
15	controlled by, or under common ownership or
16	control with, another natural gas local distribu-
17	tion company, as determined by the Adminis-
18	trator.
19	"(5) Allowance.—The term 'allowance'
20	means a limited authorization to emit, or have at-
21	tributable greenhouse gas emissions in an amount
22	of, 1 ton of carbon dioxide equivalent of a green-
23	house gas in accordance with this title, including an
24	emission allowance, a compensatory allowance, or an
25	international emission allowance.

"(6) ATTRIBUTABLE GREENHOUSE GAS EMIS SIONS.—The term 'attributable greenhouse gas emis sions' means—

"(A) for a covered entity that is a fuel producer or importer described in section 700(14)(B), greenhouse gases that would be emitted from the combustion of any petroleumbased or coal-based liquid fuel, petroleum coke, or natural gas liquid, produced or imported by that covered entity for sale or distribution in interstate commerce, assuming no capture and sequestration of any greenhouse gas emissions;

13 "(B) for a covered entity that is an indus-14 trial gas producer or importer described in sec-15 tion 700(14)(C), the tons of carbon dioxide 16 equivalent of carbon dioxide, nitrous oxide, any 17 fluorinated gas, other than nitrogen trifluoride, 18 that is a greenhouse gas, or any combination 19 thereof—

20 "(i) produced or imported by such
21 covered entity during the previous calendar
22 year for sale or distribution in interstate
23 commerce; or

24 "(ii) released as fugitive emissions in25 the production of fluorinated gas; and

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"(C) for a natural gas local distribution 1 2 company described in section 700(14)(I), green-3 house gases that would be emitted from the 4 combustion of the natural gas, and any other 5 gas meeting the specifications for commingling 6 with natural gas for purposes of delivery, that 7 such entity delivered during the previous cal-8 endar year to customers that are not covered 9 entities, assuming no capture and sequestration 10 of that greenhouse gas.

11 ((7))BIOLOGICAL SEQUESTRATION; BIO-12 LOGICALLY SEQUESTERED.—The terms 'biological 13 sequestration' and 'biologically sequestered' mean 14 the removal of greenhouse gases from the atmos-15 phere by terrestrial biological means, such as by 16 growing plants, and the storage of those greenhouse 17 gases in plants or soils.

"(8) CAPPED EMISSIONS.—The term 'capped
emissions' means greenhouse gas emissions to which
section 722 applies, including emissions from the
combustion of natural gas, petroleum-based or coalbased liquid fuel, petroleum coke, or natural gas liquid to which section 722(a)(2) or (7) applies.

1	"(9) CAPPED SOURCE.—The term 'capped
2	source' means a source that directly emits capped
3	emissions.
4	"(10) CARBON DIOXIDE EQUIVALENT.—The
5	term 'carbon dioxide equivalent' means the unit of
6	measure, expressed in metric tons, of greenhouse
7	gases as provided under section 711 or 712.
8	"(11) CARBON STOCK.—The term 'carbon
9	stock' means the quantity of carbon contained in a
10	biological reservoir or system which has the capacity
11	to accumulate or release carbon.
12	"(12) Compensatory Allowance.—The term
13	'compensatory allowance' means an allowance issued
14	under section 721(f).
15	"(13) COVERED ENTITY.—The term 'covered
16	entity' means each of the following:
17	"(A) Any electricity source.
18	"(B) Any stationary source that produces,
19	and any entity that (or any group of two or
20	more affiliated entities that, in the aggregate)
21	imports, for sale or distribution in interstate
22	commerce in 2008 or any subsequent year, pe-
23	troleum-based or coal-based liquid fuel, petro-
24	leum coke, or natural gas liquid, the combus-
25	tion of which would emit more than 25,000

2by the Administrator.3"(C) Any stationary source that produces,4and any entity that (or any group of two or5more affiliated entities that, in the aggregate)6imports, for sale or distribution in interstate7commerce in bulk or products designated by the8Administrator for sale or distribution in inter-9state commerce in 2008 or any subsequent year10more than 25,000 tons of earbon dioxide equiv-11alent of—12"(i) fossil fuel-based carbon dioxide;13"(ii) nitrous oxide;14"(iii) perfluorocarbons;15"(v) any other fluorinated gas, except17for nitrogen trifluoride, that is a green-18house gas, as designated by the Adminis-19trator under section 711(b) or (c); or20"(vi) any combination of greenhouse21gases described in elauses (i) through (vi).22"(D) Any geologic sequestration site.23"(E) Any stationary source in the fol-24lowing industrial sectors:25"(i) Adipie acid production.	1	tons of carbon dioxide equivalent, as determined
4and any entity that (or any group of two or more affiliated entities that, in the aggregate)6imports, for sale or distribution in interstate7commerce in bulk or products designated by the8Administrator for sale or distribution in inter-9state commerce in 2008 or any subsequent year10more than 25,000 tons of carbon dioxide equiv-11alent of—12"(i) fossil fuel-based carbon dioxide;13"(ii) nitrous oxide;14"(iii) perfluorocarbons;15"(v) any other fluorinated gas, except17for nitrogen trifluoride, that is a green-18house gas, as designated by the Adminis-19trator under section 711(b) or (c); or20"(vi) any combination of greenhouse21gases described in clauses (i) through (vi).22"(D) Any geologic sequestration site.23"(E) Any stationary source in the fol-24lowing industrial sectors:	2	by the Administrator.
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 13 "(ii) nitrous oxide; 14 "(iii) perfluorocarbons; 15 "(iv) sulfur hexafluoride; 16 "(v) any other fluorinated gas, except 17 for nitrogen trifluoride, that is a green- 18 house gas, as designated by the Adminis- 19 trator under section 711(b) or (c); or 20 "(vi) any combination of greenhouse 21 gases described in clauses (i) through (vi). 22 "(D) Any geologic sequestration site. 23 "(E) Any stationary source in the fol- 24 lowing industrial sectors: 	11	alent of—
 14 "(iii) perfluoroearbons; 15 "(iv) sulfur hexafluoride; 16 "(v) any other fluorinated gas, except 17 for nitrogen trifluoride, that is a green- 18 house gas, as designated by the Adminis- 19 trator under section 711(b) or (c); or 20 "(vi) any combination of greenhouse 21 gases described in clauses (i) through (vi). 22 "(D) Any geologic sequestration site. 23 "(E) Any stationary source in the fol- 24 lowing industrial sectors: 	12	"(i) fossil fuel-based carbon dioxide;
 15 "(iv) sulfur hexafluoride; 16 "(v) any other fluorinated gas, except 17 for nitrogen trifluoride, that is a green- 18 house gas, as designated by the Adminis- 19 trator under section 711(b) or (c); or 20 "(vi) any combination of greenhouse 21 gases described in clauses (i) through (vi). 22 "(D) Any geologic sequestration site. 23 "(E) Any stationary source in the fol- 24 lowing industrial sectors: 	13	"(ii) nitrous oxide;
 "(v) any other fluorinated gas, except for nitrogen trifluoride, that is a green- house gas, as designated by the Adminis- trator under section 711(b) or (c); or "(vi) any combination of greenhouse gases described in clauses (i) through (vi). "(D) Any geologic sequestration site. "(E) Any stationary source in the fol- lowing industrial sectors: 	14	"(iii) perfluorocarbons;
 for nitrogen trifluoride, that is a green- house gas, as designated by the Adminis- trator under section 711(b) or (c); or "(vi) any combination of greenhouse gases described in clauses (i) through (vi). "(D) Any geologic sequestration site. "(E) Any stationary source in the fol- lowing industrial sectors: 	15	"(iv) sulfur hexafluoride;
 house gas, as designated by the Adminis- trator under section 711(b) or (c); or "(vi) any combination of greenhouse gases described in clauses (i) through (vi). "(D) Any geologic sequestration site. "(E) Any stationary source in the fol- lowing industrial sectors: 	16	"(v) any other fluorinated gas, except
 19 trator under section 711(b) or (c); or 20 "(vi) any combination of greenhouse 21 gases described in clauses (i) through (vi). 22 "(D) Any geologic sequestration site. 23 "(E) Any stationary source in the fol- 24 lowing industrial sectors: 	17	for nitrogen trifluoride, that is a green-
 20 "(vi) any combination of greenhouse 21 gases described in clauses (i) through (vi). 22 "(D) Any geologic sequestration site. 23 "(E) Any stationary source in the fol- 24 lowing industrial sectors: 	18	house gas, as designated by the Adminis-
 21 gases described in clauses (i) through (vi). 22 "(D) Any geologic sequestration site. 23 "(E) Any stationary source in the fol- 24 lowing industrial sectors: 	19	trator under section 711(b) or (c); or
 22 "(D) Any geologic sequestration site. 23 "(E) Any stationary source in the fol- 24 lowing industrial sectors: 	20	"(vi) any combination of greenhouse
 23 "(E) Any stationary source in the fol- 24 lowing industrial sectors: 	21	gases described in clauses (i) through (vi).
24 lowing industrial sectors:	22	"(D) Any geologic sequestration site.
	23	"(E) Any stationary source in the fol-
25 "(i) Adipic acid production.	24	lowing industrial sectors:
	25	"(i) Adipic acid production.

	021
1	"(ii) Primary aluminum production.
2	"(iii) Ammonia manufacturing.
3	"(iv) Cement production, excluding
4	grinding-only operations.
5	"(v) Hydrochlorofluorocarbon produc-
6	tion.
7	"(vi) Lime manufacturing.
8	"(vii) Nitric acid production.
9	"(viii) Petroleum refining.
10	"(ix) Phosphoric acid production.
11	"(x) Silicon carbide production.
12	"(xi) Soda ash production.
13	"(xii) Titanium dioxide production.
14	"(xiii) Coal-based liquid or gaseous
15	fuel production.
16	"(F) Any stationary source in the chemical
17	or petrochemical sector that, in 2008 or any
18	subsequent year—
19	"(i) produces acrylonitrile, carbon
20	black, ethylene, ethylene dichloride, ethyl-
21	ene oxide, or methanol; or
22	"(ii) produces a chemical or petro-
23	chemical product if producing that product
24	results in annual combustion plus process

1	emissions of 25,000 or more tons of carbon
2	dioxide equivalent.
3	"(G) Any stationary source that—
4	"(i) is in one of the following indus-
5	trial sectors: ethanol production; ferroalloy
6	production; fluorinated gas production;
7	food processing; glass production; hydrogen
8	production; iron and steel production; lead
9	production; pulp and paper manufacturing;
10	and zine production; and
11	"(ii) has emitted 25,000 or more tons
12	of carbon dioxide equivalent in 2008 or
13	any subsequent year.
14	"(H) Any fossil fuel-fired combustion de-
15	vice (such as a boiler) or grouping of such de-
16	vices that—
17	"(i) is all or part of an industrial
18	source not specified in subparagraph (E),
19	$(\mathbf{F}), \text{ or } (\mathbf{G}); \text{ and }$
20	"(ii) has emitted 25,000 or more tons
21	of carbon dioxide equivalent in 2008 or
22	any subsequent year.
23	"(I) Any natural gas local distribution
24	company that (or any group of 2 or more affili-
25	ated natural gas local distribution companies

1	that, in the aggregate) in 2008 or any subse-
2	quent year, delivers 460,000,000 cubic feet or
3	more of natural gas to customers that are not
4	covered entities.
5	"(J) Any stationary source that has emit-
6	ted 25,000 or more tons of carbon dioxide
7	equivalent emission of nitrogen trifluoride in
8	2008 or any subsequent year.
9	"(14) CREDITING PERIOD.—The term 'crediting
10	period' means the period with respect to which an
11	offset project is eligible to earn offset credits under
12	part D, as determined under section 734(c).
13	"(15) Designated representative.—The
14	term 'designated representative' means, with respect
15	to a covered entity, a reporting entity, an offset
16	project developer, or any other entity receiving or
17	holding allowances or offset credits under this title,
18	an individual authorized, through a certificate of
19	representation submitted to the Administrator by
20	the owners and operators, to represent the owners
21	and operators in all matters pertaining to this title
22	(including the holding, transfer, or disposition of al-
23	lowances or offset credits), and to make all submis-
24	sions to the Administrator under this title.

1	"(16) Developing country.—The term 'de-
2	veloping country' means a country eligible to receive
3	official development assistance according to the in-
4	come guidelines of the Development Assistance Com-
5	mittee of the Organization for Economic Coopera-
6	tion and Development.
7	"(17) Domestic offset credit.—The term
8	'domestic offset credit' means an offset credit issued
9	under part D, other than an international offset
10	credit.
11	"(18) Electricity source.—The term 'elec-
12	tricity source' means a stationary source that in-
13	cludes one or more utility units.
14	"(19) Emission.—The term 'emission' means
15	the release of a greenhouse gas into the ambient air.
16	Such term does not include gases that are captured
17	and sequestered, except to the extent that they are
18	later released into the atmosphere, in which case
19	they shall be subject to section $722(a)(4)$.
20	"(20) Emission Allowance.—The term 'emis-
21	sion allowance' means an allowance established
22	under section $721(a)$ or section $726(g)(2)$ or
22	(h)(1)(C).
23	$(\mathbf{n})(\mathbf{r})(\mathbf{c})$.
23 24	(1)(1)(0). (21) FAIR MARKET VALUE.—The term 'fair

on registered exchanges or, if such a price is un available, the average price as determined by the Ad ministrator, during a specified time period, of an
 emission allowance.

5 "(22) FEDERAL LAND.—The term 'Federal 6 land' means land that is owned by the United 7 States, other than land held in trust for an Indian 8 or Indian tribe.

9 "(23) FOSSIL FUEL.—The term 'fossil fuel' 10 means natural gas, petroleum, coal, or any form of 11 solid, liquid, or gaseous fuel derived from such mate-12 rial, including consumer products that are derived 13 from such materials and are combusted.

"(24) FOSSIL FUEL-FIRED.—The term 'fossil
fuel-fired' means powered by combustion of fossil
fuel, alone or in combination with any other fuel, regardless of the percentage of fossil fuel consumed.

18 "(25) FUGITIVE EMISSIONS.—The term 'fugi19 tive emissions' means emissions from leaks, valves,
20 joints, or other small openings in pipes, ducts, or
21 other equipment, or from vents.

22 "(26) GEOLOGIC SEQUESTRATION; GEOLOGI23 CALLY SEQUESTERED.—The terms 'geologic seques24 tration' and 'geologically sequestered' mean the se-

1	questration of greenhouse gases in subsurface geo-
2	logic formations for purposes of permanent storage.
3	"(27) Geologic sequestration site.—The
4	term 'geologic sequestration site' means a site where
5	carbon dioxide is geologically sequestered.
6	"(28) GREENHOUSE GAS.—The term 'green-
7	house gas' means any gas described in section
8	711(a) or designated under section 711(b), (c), or
9	(d), except to the extent that it is regulated under
10	title VI.
11	"(29) High conservation priority land.—
12	The term 'high conservation priority land' means
13	land that is not Federal land and is—
14	"(A) globally or State ranked as critically
15	imperiled or imperiled under a State Natural
16	Heritage Program; or
17	"(B) old-growth or late-successional forest,
18	as identified by the office of the State Forester
19	or relevant State agency with regulatory juris-
20	diction over forestry activities.
21	"(30) Hold.—The term 'hold' means, with re-
22	spect to an allowance or offset credit, to have in the
23	appropriate account in the allowance tracking sys-
24	tem, or submit to the Administrator for recording in
25	such account.

1	"(31) INDUSTRIAL SOURCE.—The term 'indus-
2	trial source' means any stationary source that—
3	"(A) is not an electricity source; and
4	"(B) is in—
5	"(i) the manufacturing sector (as de-
6	fined in North American Industrial Classi-
7	fication System codes 31, 32, and 33); or
8	"(ii) the natural gas processing or
9	natural gas pipeline transportation sector
10	(as defined in North American Industrial
11	Classification System codes 211112 or
12	486210).
13	"(32) INTERNATIONAL EMISSION ALLOW-
14	ANCE.—The term 'international emission allowance'
15	means a tradable authorization to emit 1 ton of car-
16	bon dioxide equivalent of greenhouse gas that is
17	issued by a national or supranational foreign govern-
18	ment pursuant to a qualifying international program
19	designated by the Administrator pursuant to section
20	728(a).
21	"(33) International forest carbon activi-
22	TIES.—The term 'international forest carbon activi-
23	ties' means national or subnational activities in
24	countries other than the United States that are di-
25	rected at—

1	"(A) reducing greenhouse gas emissions
2	from deforestation or forest degradation; or
3	"(B) increasing sequestration of carbon
4	through—
5	"(i) afforestation or reforestation of
6	acreage not forested as of January 1,
7	2009;
8	"(ii) restoration of degraded land or
9	forest; or
10	"(iii) improved forest management.
11	"(34) INTERNATIONAL OFFSET CREDIT.—The
12	term 'international offset credit' means an offset
13	credit issued by the Administrator under section
14	743.
15	"(35) LEAKAGE.—The term 'leakage' means a
16	significant increase in greenhouse gas emissions, or
17	significant decrease in sequestration, which is caused
18	by an offset project and occurs outside the bound-
19	aries of the offset project.
20	"(36) MINERAL SEQUESTRATION.—The term
21	'mineral sequestration' means sequestration of car-
22	bon dioxide from the atmosphere by capturing car-
23	bon dioxide into a permanent mineral, such as the
24	aqueous precipitation of carbonate minerals that re-

sults in the storage of carbon dioxide in a mineral
 form.

3 "(37) NATURAL GAS LIQUID.—The term 'nat4 ural gas liquid' means ethane, butane, isobutene nat5 ural gasoline, and propane which is ready for com6 mercial sale or use.

"(38) NATURAL GAS LOCAL DISTRIBUTION
COMPANY.—The term 'natural gas local distribution
company' has the meaning given the term 'local distribution company' in section 2(17) of the Natural
Gas Policy Act of 1978 (15 U.S.C. 3301(17)).

12 "(39) OFFSET CREDIT.—The term 'offset cred13 it' means a credit issued under part D.

"(40) OFFSET PROJECT.—The term 'offset
project' means a project or activity that reduces or
avoids greenhouse gas emissions, or sequesters
greenhouse gases, and for which offset credits are
issued under part D.

19 "(41) OFFSET PROJECT DEVELOPER.—The
20 term 'offset project developer' means the individual
21 or entity designated as the offset project developer
22 in an offset project approval petition under section
23 735(c)(1).

24 "(42) PETROLEUM.—The term 'petroleum' in25 cludes crude oil, tar sands, oil shale, and heavy oils.

1	"(43) Renewable biomass.—The term 're-
2	newable biomass' means any of the following:
3	"(A) Plant material, including waste mate-
4	rial, harvested or collected from actively man-
5	aged agricultural land that was in cultivation,
6	cleared, or fallow and nonforested on the date
7	of enactment;
8	"(B) Plant material, including waste mate-
9	rial, harvested or collected from pastureland
10	that was nonforested on the date of enactment;
11	"(C) Nonhazardous vegetative matter de-
12	rived from waste, including separated yard
13	waste, landscape right-of-way trimmings, con-
14	struction and demolition debris or food waste
15	(but not municipal solid waste, recyclable waste
16	paper, painted, treated or pressurized wood, or
17	wood contaminated with plastic or metals);
18	"(D) Animal waste or animal byproducts,
19	including products of animal waste digesters;
20	"(E) Algae;
21	"(F) Trees, brush, slash, residues, or any
22	other vegetative matter removed from within
23	600 feet of any building, campground, or route
24	designated for evacuation by a public official
25	with responsibility for emergency preparedness,

1	or from within 300 feet of a paved road, electric
2	transmission line; utility tower, or water supply
3	line;
4	"(G) Residues from or byproducts of
5	milled logs;
6	"(H) Any of the following removed from
7	forested land that is not Federal and is not
8	high conservation priority land:
9	"(i) Trees, brush, slash, residues,
10	interplanted energy crops, or any other
11	vegetative matter removed from an actively
12	managed tree plantation established—
13	"(I) prior to the date of enact-
14	ment of this section; or
15	"(II) on land that, as of the date
16	of enactment of this section, was cul-
17	tivated or fallow and non-forested.
18	"(ii) Trees, logging residue, thinnings,
19	cull trees, pulpwood, and brush removed
20	from naturally regenerated forests or other
21	non-plantation forests, including for the
22	purposes of hazardous fuel reduction or
23	preventative treatment for reducing or con-
24	taining insect or disease infestation.

1	"(iii) Logging residue, thinnings, cull
2	trees, pulpwood, brush and species that are
3	non-native and noxious, from stands that
4	were planted and managed after the enact-
5	ment of this sentence to restore or main-
6	tain native forest types.
7	"(iv) Dead or severely damaged trees
8	removed within 5 years of fire, blowdown,
9	or other natural disaster, and badly in-
10	fested trees.
11	"(I) Materials, pre-commercial thinnings,
12	or removed invasive species from National For-
13	est System land and public lands (as defined in
14	section 103 of the Federal Land Policy and
15	Management Act of 1976 (43 U.S.C. 1702)),
16	including those that are byproducts of preven-
17	tive treatments (such as trees, wood, brush,
18	thinnings, chips, and slash), that are removed
19	as part of a federally recognized timber sale, or
20	that are removed to reduce hazardous fuels, to
21	reduce or contain disease or insect infestation,
22	or to restore ecosystem health, and that are—
23	"(i) not from are not from compo-
24	nents of the National Wilderness Preserva-
25	tion System, Wilderness Study Areas,

Inventoried Roadless Areas, old growth or
mature forest stands, components of the
National Landscape Conservation System,
National Monuments, National Conserva-
tion Areas, Designated Primitive Areas; or
Wild and Scenic Rivers corridors;
"(ii) harvested in environmentally sus-
tainable quantities, as determined by the
appropriate Federal land manager; and
"(iii) are harvested in accordance with
Federal and State law, and applicable land
management plans.
"(44) RETIRE.—The term 'retire', with respect
to an allowance or offset credit established or issued
under this title, means to disqualify such allowance
or offset credit for any subsequent use under this
title, regardless of whether the use is a sale, ex-
change, or submission of the allowance or offset
credit to satisfy a compliance obligation.
"(45) REVERSAL.—The term 'reversal' means
an intentional or unintentional loss of sequestered
greenhouse gases to the atmosphere.
"(46) Sequestered and sequestration.—
The terms 'sequestered' and 'sequestration' mean
the separation, isolation, or removal of greenhouse

gases from the atmosphere, as determined by the
 Administrator. The terms include biological, geo logic, and mineral sequestration, but do not include
 ocean fertilization techniques.

"(47) STATIONARY SOURCE.—The term 'sta-5 6 tionary source' means any integrated operation com-7 prising any plant, building, structure, or stationary 8 equipment, including support buildings and equip-9 ment, that is located within one or more contiguous 10 or adjacent properties, is under common control of 11 the same person or persons, and emits or may emit 12 a greenhouse gas.

13 "(48) STRATEGIC RESERVE ALLOWANCE.—The
14 term 'strategic reserve allowance' means an emission
15 allowance reserved for, transferred to, or deposited
16 in the strategic reserve, or established, under section
17 726.

18 "(49) TON OF CARBON DIOXIDE EQUIVA19 LENT.—The term 'ton of carbon dioxide equivalent'
20 has the meaning specified in section 712(b) or deter21 mined by the Administrator under section 711 or
22 712.

23 "(50) UNCAPPED EMISSIONS.—The term 'un24 capped emissions' means emissions of greenhouse

gases emitted after December 31, 2011, that are not
 capped emissions.

"(51) UNITED STATES GREENHOUSE GAS EMISSIONS.—The term 'United States greenhouse gas
emissions' means the total quantity of annual greenhouse gas emissions from the United States, as calculated by the Administrator and reported to the
United Nations Framework Convention on Climate
Change Secretariat.

10 "(52) UTILITY UNIT.—The term 'utility unit' 11 means a combustion device that, on January 1, 12 2009, or any date thereafter, is fossil fuel-fired and 13 serves a generator that produces electricity for sale, 14 unless such combustion device, during the 12-month 15 period starting the later of January 1, 2009, or the 16 commencement of commercial operation and each 17 calendar year starting after such later date—

18 "(A) is part of an integrated cycle system 19 that cogenerates steam and electricity during 20 normal operation and that supplies one-third or 21 less of its potential electric output capacity and 22 25 MW or less of electrical output for sale; or 23 "(B) combusts materials of which more 24 than 95 percent is municipal solid waste on a 25 heat input basis.

1	"(53) VINTAGE YEAR.—The term 'vintage year'
2	means the calendar year for which an emission al-
3	lowance is established under section 721(a) or which
4	is assigned to an emission allowance under section
5	726(g)(3)(A), except that the vintage year for a
6	strategic reserve allowance shall be the year in which
7	such allowance is purchased at auction.".
8	Subtitle B—Disposition of
9	Allowances
10	SEC. 321. DISPOSITION OF ALLOWANCES FOR GLOBAL
11	WARMING POLLUTION REDUCTION PRO-
12	GRAM.
13	Title VII of the Clean Air Act, as added by section
14	311 of this Act, is amended by adding at the end the fol-
15	lowing part:
16	"PART H—DISPOSITION OF ALLOWANCES
17	"SEC. 781. ALLOCATION OF ALLOWANCES FOR SUPPLE-
18	MENTAL REDUCTIONS.
19	"(a) IN GENERAL.—The Administrator shall allocate
20	for each vintage year the following percentage of the emis-
21	sion allowances established under section 721(a), for dis-
22	tribution in accordance with part E:
23	"(1) For vintage years 2012 through 2025, 5
24	percent.

"(2) For vintage years 2026 through 2030, 3
 percent.

3 "(3) For vintage years 2031 through 2050, 2
4 percent.

5 "(b) ADJUSTMENT.—The Administrator shall modify 6 the percentages set forth in subsection (a) as necessary 7 to ensure the achievement of the annual supplemental 8 emission reduction objective for 2020, and the cumulative 9 reduction objective through 2025, set forth in section 10 753(b)(1).

"(c) CARRYOVER.—If the Administrator has not distributed all of the allowances allocated pursuant to this
section for a given vintage year by the end of that year,
the Administrator shall—

"(1) auction the remaining emission allowances
under section 791 not later than March 31 of the
year following that vintage year; and

18 "(2) increase the allocation for the vintage year
19 after the vintage year for which emission allowances
20 were undistributed by the amount of undistributed
21 emission allowances.

22 "SEC. 782. ALLOCATION OF EMISSION ALLOWANCES.

23 "(a) ELECTRICITY CONSUMERS.—The Administrator
24 shall allocate emission allowances for the benefit of elec-

1	tricity consumers, to be distributed in accordance with sec-
2	tion 783 in the following amounts:
3	"(1) For vintage years 2012 and 2013, 43.75
4	percent of the emission allowances established for
5	each year under section 721(a).
6	"(2) For vintage years 2014 and 2015, 38.89
7	percent of the emission allowances established for
8	each year under section 721(a).
9	"(3) For vintage years 2016 through 2025,
10	35.00 percent of the emission allowances established
11	for each year under section 721(a).
12	"(4) For vintage year 2026, 28 percent of the
13	emission allowances established for each year under
14	section 721(a).
15	"(5) For vintage year 2027, 21 percent of the
16	emission allowances established for each year under
17	section 721(a).
18	"(6) For vintage year 2028, 14 percent of the
19	emission allowances established for each year under
20	section 721(a).
21	"(7) For vintage year 2029, 7 percent of the
22	emission allowances established for each year under
23	section 721(a).
24	"(b) NATURAL GAS CONSUMERS.—The Adminis-
25	trator shall allocate omission allowances for the banafit of

trator shall allocate emission allowances for the benefit of

1	natural gas consumers to be distributed in accordance
2	with section 784 in the following amounts:
3	"(1) For vintage years 2016 through 2025, 9
4	percent of the emission allowances established for
5	each year under section 721(a).
6	"(2) For vintage year 2026, 7.2 percent of the
7	emission allowances established for each year under
8	section 721(a).
9	"(3) For vintage year 2027, 5.4 percent of the
10	emission allowances established for each year under
11	section 721(a).
12	"(4) For vintage year 2028, 3.6 percent of the
13	emission allowances established for each year under
14	section 721(a).
15	"(5) For vintage year 2029, 1.8 percent of the
16	emission allowances established for each year under
17	section 721(a).
18	"(c) Home Heating Oil and Propane Con-
19	SUMERS.—The Administrator shall allocate emission al-
20	lowances for the benefit of home heating oil and propane
21	consumers to be distributed in accordance with section
22	785 in the following amounts:
23	"(1) For vintage years 2012 and 2013, 1.875
24	percent of the emission allowances established for
25	each year under section 721(a).

1	"(2) For vintage years 2014 and 2015, 1.67
2	percent of the emission allowances established for
3	each year under section 721(a).
4	"(3) For vintage years 2016 through 2025, 1.5
5	percent of the emission allowances established for
6	each year under section 721(a).
7	"(4) For vintage year 2026, 1.2 percent of the
8	emission allowances established for each year under
9	section 721(a).
10	"(5) For vintage year 2027, 0.9 percent of the
11	emission allowances established for each year under
12	section 721(a).
13	"(6) For vintage year 2028, 0.6 percent of the
14	emission allowances established for each year under
15	section 721(a).
16	"(7) For vintage year 2029, 0.3 percent of the
17	emission allowances established for each year under
18	section 721(a).
19	"(d) Low Income Consumers.—For each vintage
20	year starting in 2012, the Administrator shall auction 15
21	percent of the emission allowances established for each
22	year under section 721(a), pursuant to section 791, with
23	the proceeds used for the benefit of low income consumers
24	to fund the program set forth in subtitle C of title IV of
25	American Clean Energy and Security Act of 2009.

1	"(e) TRADE-VULNERABLE INDUSTRIES.—The Ad-
2	ministrator shall allocate emission allowances to energy-
3	intensive, trade-exposed entities, to be distributed in ac-
4	cordance with part F, in the following amounts:

5 "(1) For vintage years 2012 and 2013, up to
6 2.0 percent of the emission allowances established
7 for each year under section 721(a).

8 "(2) For vintage years 2014, up to 15 percent
9 of the emission allowances established for that year
10 under section 721(a).

11 "(3) For vintage years 2015 through 2025, the 12 maximum number of allowances that shall be dis-13 tributed shall decline by the same amount that the 14 annual reduction target set forth in section 702 de-15 clines (which is 1.75 percentage points annually for 16 2015 through 2020, and 2.5 percentage points an-17 nually from 2021 through 2025).

18 "(4) For vintage years 2026 through 2050, the 19 maximum number of allowances that shall be dis-20 tributed shall decline by the same amount that the 21 annual reduction target set forth in section 702 de-22 clines (which is 2.5 percentage points annually for 23 2026 through 2030, and 1.55 percentage points an-24 nually from 2031 through 2050) and shall be multi-25 plied by a factor, which shall be 90 percent in 2026

1	and decline 10 percentage points a year until it
2	reaches zero, unless the President sets a different
3	factor under section $767(c)(3)(A)$, that shall not ex-
4	ceed 100 percent.
5	"(f) Deployment of Carbon Capture and Se-
6	QUESTRATION TECHNOLOGY.—
7	"(1) ANNUAL ALLOCATION.—The Adminis-
8	trator shall allocate emission allowances for the de-
9	ployment of carbon capture and sequestration tech-
10	nology to be distributed in accordance with section
11	786 in the following amounts:
12	"(A) For vintage years 2014 through
13	2017, 2 percent of the emission allowances es-
14	tablished for each year under section 721(a).
15	"(B) For vintage years 2018 through
16	2050, 5 percent of the emission allowances es-
17	tablished for each year under section 721(a).
18	"(2) CARRYOVER.—If the Administrator has
19	not distributed all of the allowances allocated pursu-
20	ant to this section for a given vintage year by the
21	end of that year, the Administrator shall—
22	"(A) auction those emission allowances
23	under section 791 not later than March 31 of
24	the year following that vintage year; and

1	"(B) increase the allocation under this
2	subsection for the vintage year after the vintage
3	year for which emission allowances were
4	undisbursed by the amount of undisbursed
5	emission allowances.
6	"(g) INVESTMENT IN ENERGY EFFICIENCY AND RE-
7	NEWABLE ENERGY.—The Administrator shall allocate
8	emission allowances to invest in energy efficiency and re-
9	newable energy as follows:
10	"(1) To be distributed in accordance with sec-
11	tion 132 of the American Clean Energy and Security
12	Act of 2009 in the following amounts:
13	"(A) For vintage years 2012 through
14	2015, 9.5 percent of the emission allowances es-
15	tablished for each year under section 721(a).
16	"(B) For vintage years 2016 through
17	2017, 7.0 percent of the emission allowances es-
18	tablished for each year under section 721(a).
19	"(C) For vintage years 2018 through
20	2021, 6.0 percent of the emission allowances es-
21	tablished for each year under section 721(a).
22	"(D) For vintage years 2022 through
23	2025, 1.5 percent of the emission allowances es-
24	tablished for each year under section 721(a).

1	"(E) For vintage years 2026 through
2	2050, 4.5 percent of the emission allowances es-
3	tablished for each year under section 721(a).
4	"(F) At the same time the vintage year
5	2022 through 2025 allowances are distributed,
6	3.55 percent of emission allowances established
7	under section 721(a) for the vintage year four
8	years greater shall also be distributed (which
9	shall be in addition to the emission allowances
10	in subparagraph (E)).
11	"(2) To be distributed in accordance with sec-
12	tion 201 of the American Clean Energy and Security
13	Act of 2009 in the amount of 0.5 percent of emis-
14	sion allowances established under section 721(a) for

15 each vintage year from 2012 through 2050.

16 "(h) CLEAN ENERGY INNOVATION CENTERS.—The
17 Administrator shall allocate 1 percent of emission allow18 ances for each vintage year from 2012 through 2050 to
19 be distributed to Clean Energy Innovation Centers in ac20 cordance with section 181 of the American Clean Energy
21 and Security Act of 2009.

"(i) INVESTMENT IN CLEAN VEHICLE TECHNOLOGY.—The Administrator shall allocate emission allowances to invest in the development and deployment of
clean vehicles, to be distributed in accordance with section

1 124 of the American Clean Energy and Security Act of
 2 2009 in the following amounts:

3 "(1) For vintage years 2012 through 2017, 3
4 percent of the emission allowances established for
5 each year under section 721(a).

6 "(2) For vintage years 2018 through 2025, 1
7 percent of the emission allowances established for
8 each year under section 721(a).

9 "(j) DOMESTIC FUEL PRODUCTION.—For vintage 10 years 2014 through 2026, the Administrator shall allocate 11 2.0 percent of the emission allowances established under 12 section 721(a) to domestic refiners, to be distributed in 13 accordance with part F.

14 "(k) INVESTMENT IN WORKERS.—The Administrator
15 shall auction pursuant to section 791 emission allowances
16 for workers in the following amounts and shall report to
17 the Secretary of Labor the amount of proceeds from the
18 sale of these allowances:

19 "(1) For vintage years 2012 through 2021, 0.5
20 percent of the emission allowances established for
21 each year under section 721(a).

"(2) For vintage years 2022 through 2050, 1.0
percent of the emission allowances established for
each year under section 721(a).

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1	"(1) DOMESTIC ADAPTATION.—The Administrator
2	shall allocate emission allowances for domestic adaptation
3	as follows:
4	"(1) To be distributed in accordance with sec-
5	tion 453 of the American Clean Energy and Security
6	Act in the following amounts:
7	"(A) For vintage years 2012 through
8	2021, 0.9 percent of the emission allowances es-
9	tablished for each year under section 721(a).
10	"(B) For vintage years 2022 through
11	2026, 1.9 percent of the emission allowances es-
12	tablished for each year under section 721(a).
13	"(C) For vintage years 2027 through
14	2050, 3.9 percent of the emission allowances es-
15	tablished for each year under section 721(a).
16	((2) For vintage year 2012 and thereafter, the
17	Administrator shall auction 0.1 percent of the emis-
18	sion allowances established for each year under sec-
19	tion 721(a), pursuant to section 791, and shall de-
20	posit the proceeds in the Climate Change Health
21	Protection and Promotion Fund established by sec-

tion 467 of the American Clean Energy and Security

"(m) WILDLIFE AND NATURAL RESOURCE ADAPTA-

25 TION.—The Administrator shall auction pursuant to sec-

546

Act.

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 3 graphs (1) through (3) and shall deposit the proceeds from 4 the sale of these allowances in the Natural Resources Cli- 5 mate Change Adaptation Account established pursuant to 6 section 480(a) of the American Clean Energy and Security 7 Act. Funds so deposited shall be available for expenditure, 8 without further appropriation or fiscal year limitation. 9 "(1) For vintage years 2012 through 2021, 1.0 10 percent of the emission allowances established for 11 each year under section 721(a). 12 "(2) For vintage years 2022 through 2026, 2.0 13 percent of the emission allowances established for 14 each year under section 721(a). 15 "(3) For vintage years 2027 through 2050, 4.0 16 percent of the emission allowances established for 17 each year under section 721(a). 18 "(n) INTERNATIONAL ADAPTATION.—The Adminis- 19 trator shall allocate emission allowances for international 20 adaptation to be distributed in accordance with part 2 of 21 subtitle E of title IV of the American Clean Energy and 22 Security Act in the following amounts: 23 "(1) For vintage years 2012 through 2021, 1.0 	1	tion 791 emission allowances for domestic wildlife and nat-
 4 the sale of these allowances in the Natural Resources Cli- mate Change Adaptation Account established pursuant to 6 section 480(a) of the American Clean Energy and Security 7 Act. Funds so deposited shall be available for expenditure, 8 without further appropriation or fiscal year limitation. 9 "(1) For vintage years 2012 through 2021, 1.0 10 percent of the emission allowances established for 11 each year under section 721(a). 12 "(2) For vintage years 2022 through 2026, 2.0 13 percent of the emission allowances established for 14 each year under section 721(a). 15 "(3) For vintage years 2027 through 2050, 4.0 16 percent of the emission allowances established for 17 each year under section 721(a). 18 "(n) INTERNATIONAL ADAPTATION.—The Adminis- 19 trator shall allocate emission allowances for international 20 adaptation to be distributed in accordance with part 2 of 21 subtitle E of title IV of the American Clean Energy and 22 Security Act in the following amounts: 23 "(1) For vintage years 2012 through 2021, 1.0 24 percent of the emission allowances established for 	2	ural resource adaptation in the amounts listed in para-
 5 mate Change Adaptation Account established pursuant to 6 section 480(a) of the American Clean Energy and Security 7 Act. Funds so deposited shall be available for expenditure, 8 without further appropriation or fiscal year limitation. 9 "(1) For vintage years 2012 through 2021, 1.0 10 percent of the emission allowances established for 11 each year under section 721(a). 12 "(2) For vintage years 2022 through 2026, 2.0 13 percent of the emission allowances established for 14 each year under section 721(a). 15 "(3) For vintage years 2027 through 2050, 4.0 16 percent of the emission allowances established for 17 each year under section 721(a). 18 "(n) INTERNATIONAL ADAPTATION.—The Adminis- 19 trator shall allocate emission allowances for international 20 adaptation to be distributed in accordance with part 2 of 21 subtitle E of title IV of the American Clean Energy and 22 Security Act in the following amounts: 23 "(1) For vintage years 2012 through 2021, 1.0 24 percent of the emission allowances established for 	3	graphs (1) through (3) and shall deposit the proceeds from
 6 section 480(a) of the American Clean Energy and Security 7 Act. Funds so deposited shall be available for expenditure, 8 without further appropriation or fiscal year limitation. 9 "(1) For vintage years 2012 through 2021, 1.0 10 percent of the emission allowances established for 11 each year under section 721(a). 12 "(2) For vintage years 2022 through 2026, 2.0 13 percent of the emission allowances established for 14 each year under section 721(a). 15 "(3) For vintage years 2027 through 2050, 4.0 16 percent of the emission allowances established for 17 each year under section 721(a). 18 "(n) INTERNATIONAL ADAPTATION.—The Adminis- 19 trator shall allocate emission allowances for international 20 adaptation to be distributed in accordance with part 2 of 21 subtitle E of title IV of the American Clean Energy and 22 Security Act in the following amounts: 23 "(1) For vintage years 2012 through 2021, 1.0 24 percent of the emission allowances established for 	4	the sale of these allowances in the Natural Resources Cli-
 Act. Funds so deposited shall be available for expenditure, without further appropriation or fiscal year limitation. "(1) For vintage years 2012 through 2021, 1.0 percent of the emission allowances established for each year under section 721(a). "(2) For vintage years 2022 through 2026, 2.0 percent of the emission allowances established for each year under section 721(a). "(3) For vintage years 2027 through 2050, 4.0 percent of the emission allowances established for each year under section 721(a). "(3) For vintage years 2027 through 2050, 4.0 percent of the emission allowances established for each year under section 721(a). "(n) INTERNATIONAL ADAPTATION.—The Adminis- trator shall allocate emission allowances for international adaptation to be distributed in accordance with part 2 of subtitle E of title IV of the American Clean Energy and Security Act in the following amounts: "(1) For vintage years 2012 through 2021, 1.0 percent of the emission allowances established for 	5	mate Change Adaptation Account established pursuant to
 8 without further appropriation or fiscal year limitation. 9 "(1) For vintage years 2012 through 2021, 1.0 10 percent of the emission allowances established for 11 each year under section 721(a). 12 "(2) For vintage years 2022 through 2026, 2.0 13 percent of the emission allowances established for 14 each year under section 721(a). 15 "(3) For vintage years 2027 through 2050, 4.0 16 percent of the emission allowances established for 17 each year under section 721(a). 18 "(n) INTERNATIONAL ADAPTATION.—The Adminis- 19 trator shall allocate emission allowances for international 20 adaptation to be distributed in accordance with part 2 of 21 subtitle E of title IV of the American Clean Energy and 22 Security Act in the following amounts: 23 "(1) For vintage years 2012 through 2021, 1.0 24 percent of the emission allowances established for 	6	section 480(a) of the American Clean Energy and Security
 9 "(1) For vintage years 2012 through 2021, 1.0 10 percent of the emission allowances established for 11 each year under section 721(a). 12 "(2) For vintage years 2022 through 2026, 2.0 13 percent of the emission allowances established for 14 each year under section 721(a). 15 "(3) For vintage years 2027 through 2050, 4.0 16 percent of the emission allowances established for 17 each year under section 721(a). 18 "(n) INTERNATIONAL ADAPTATION.—The Adminis- 19 trator shall allocate emission allowances for international 20 adaptation to be distributed in accordance with part 2 of 21 subtitle E of title IV of the American Clean Energy and 22 Security Act in the following amounts: 23 "(1) For vintage years 2012 through 2021, 1.0 24 percent of the emission allowances established for 	7	Act. Funds so deposited shall be available for expenditure,
 percent of the emission allowances established for each year under section 721(a). "(2) For vintage years 2022 through 2026, 2.0 percent of the emission allowances established for each year under section 721(a). "(3) For vintage years 2027 through 2050, 4.0 percent of the emission allowances established for each year under section 721(a). "(a) For vintage years 2027 through 2050, 4.0 percent of the emission allowances established for each year under section 721(a). "(n) INTERNATIONAL ADAPTATION.—The Adminis- trator shall allocate emission allowances for international adaptation to be distributed in accordance with part 2 of subtitle E of title IV of the American Clean Energy and Security Act in the following amounts: "(1) For vintage years 2012 through 2021, 1.0 percent of the emission allowances established for 	8	without further appropriation or fiscal year limitation.
 each year under section 721(a). "(2) For vintage years 2022 through 2026, 2.0 percent of the emission allowances established for each year under section 721(a). "(3) For vintage years 2027 through 2050, 4.0 percent of the emission allowances established for each year under section 721(a). "(n) INTERNATIONAL ADAPTATION.—The Adminis- trator shall allocate emission allowances for international adaptation to be distributed in accordance with part 2 of subtitle E of title IV of the American Clean Energy and Security Act in the following amounts: "(1) For vintage years 2012 through 2021, 1.0 percent of the emission allowances established for 	9	"(1) For vintage years 2012 through 2021, 1.0
 12 "(2) For vintage years 2022 through 2026, 2.0 13 percent of the emission allowances established for 14 each year under section 721(a). 15 "(3) For vintage years 2027 through 2050, 4.0 16 percent of the emission allowances established for 17 each year under section 721(a). 18 "(n) INTERNATIONAL ADAPTATION.—The Adminis- 19 trator shall allocate emission allowances for international 20 adaptation to be distributed in accordance with part 2 of 21 subtitle E of title IV of the American Clean Energy and 22 Security Act in the following amounts: 23 "(1) For vintage years 2012 through 2021, 1.0 24 percent of the emission allowances established for 	10	percent of the emission allowances established for
 percent of the emission allowances established for each year under section 721(a). "(3) For vintage years 2027 through 2050, 4.0 percent of the emission allowances established for each year under section 721(a). "(n) INTERNATIONAL ADAPTATION.—The Adminis- trator shall allocate emission allowances for international adaptation to be distributed in accordance with part 2 of subtitle E of title IV of the American Clean Energy and Security Act in the following amounts: "(1) For vintage years 2012 through 2021, 1.0 percent of the emission allowances established for 	11	each year under section 721(a).
 each year under section 721(a). "(3) For vintage years 2027 through 2050, 4.0 percent of the emission allowances established for each year under section 721(a). "(n) INTERNATIONAL ADAPTATION.—The Adminis- trator shall allocate emission allowances for international adaptation to be distributed in accordance with part 2 of subtitle E of title IV of the American Clean Energy and Security Act in the following amounts: "(1) For vintage years 2012 through 2021, 1.0 percent of the emission allowances established for 	12	"(2) For vintage years 2022 through 2026, 2.0 $$
 "(3) For vintage years 2027 through 2050, 4.0 percent of the emission allowances established for each year under section 721(a). "(n) INTERNATIONAL ADAPTATION.—The Adminis- trator shall allocate emission allowances for international adaptation to be distributed in accordance with part 2 of subtitle E of title IV of the American Clean Energy and Security Act in the following amounts: "(1) For vintage years 2012 through 2021, 1.0 percent of the emission allowances established for 	13	percent of the emission allowances established for
 percent of the emission allowances established for each year under section 721(a). "(n) INTERNATIONAL ADAPTATION.—The Adminis- trator shall allocate emission allowances for international adaptation to be distributed in accordance with part 2 of subtitle E of title IV of the American Clean Energy and Security Act in the following amounts: "(1) For vintage years 2012 through 2021, 1.0 percent of the emission allowances established for 	14	each year under section 721(a).
 17 each year under section 721(a). 18 "(n) INTERNATIONAL ADAPTATION.—The Adminis- 19 trator shall allocate emission allowances for international 20 adaptation to be distributed in accordance with part 2 of 21 subtitle E of title IV of the American Clean Energy and 22 Security Act in the following amounts: 23 "(1) For vintage years 2012 through 2021, 1.0 24 percent of the emission allowances established for 	15	"(3) For vintage years 2027 through 2050 , 4.0
 18 "(n) INTERNATIONAL ADAPTATION.—The Adminis- 19 trator shall allocate emission allowances for international 20 adaptation to be distributed in accordance with part 2 of 21 subtitle E of title IV of the American Clean Energy and 22 Security Act in the following amounts: 23 "(1) For vintage years 2012 through 2021, 1.0 24 percent of the emission allowances established for 	16	percent of the emission allowances established for
 19 trator shall allocate emission allowances for international 20 adaptation to be distributed in accordance with part 2 of 21 subtitle E of title IV of the American Clean Energy and 22 Security Act in the following amounts: 23 "(1) For vintage years 2012 through 2021, 1.0 24 percent of the emission allowances established for 	17	each year under section 721(a).
 adaptation to be distributed in accordance with part 2 of subtitle E of title IV of the American Clean Energy and Security Act in the following amounts: "(1) For vintage years 2012 through 2021, 1.0 percent of the emission allowances established for 	18	"(n) INTERNATIONAL ADAPTATION.—The Adminis-
 21 subtitle E of title IV of the American Clean Energy and 22 Security Act in the following amounts: 23 "(1) For vintage years 2012 through 2021, 1.0 24 percent of the emission allowances established for 	19	trator shall allocate emission allowances for international
 22 Security Act in the following amounts: 23 "(1) For vintage years 2012 through 2021, 1.0 24 percent of the emission allowances established for 	20	adaptation to be distributed in accordance with part 2 of
 23 "(1) For vintage years 2012 through 2021, 1.0 24 percent of the emission allowances established for 	21	subtitle E of title IV of the American Clean Energy and
24 percent of the emission allowances established for	22	Security Act in the following amounts:
	23	"(1) For vintage years 2012 through 2021, 1.0
each year under section 721(a).	24	percent of the emission allowances established for
	25	each year under section 721(a).

"(2) For vintage years 2022 through 2026, 2.0
 percent of the emission allowances established for
 each year under section 721(a).

4 "(3) For vintage years 2027 through 2050, 4.0
5 percent of the emission allowances established for
6 each year under section 721(a).

7 "(o) INTERNATIONAL CLEAN TECHNOLOGY DEPLOY8 MENT.—The Administrator shall allocate emission allow9 ances for international clean technology deployment for
10 distribution in accordance with subtitle D of title IV of
11 the American Clean Energy and Security Act in the fol12 lowing amounts:

"(1) For vintage years 2012 through 2021, 1.0
percent of the emission allowances established for
each year under section 721(a).

16 "(2) For vintage years 2022 through 2026, 2.0
17 percent of the emission allowances established for
18 each year under section 721(a).

"(3) For vintage years 2027 through 2050, 4.0
percent of the emission allowances established for
each year under section 721(a).

"(p) RELEASE OF FUTURE ALLOWANCES.—The Administrator shall make future year allowances available by
auctioning allowances, pursuant to section 791, in the following amounts:

1	"(1) In each of calendar years 2015 through
2	2020, a string of 0.7 billion allowances with vintage
3	years 11 to 16 years after the year of the auction,
4	with an equal number of allowances from each vin-
5	tage year in the string.
6	((2) In each of calendar years 2021 through
7	2025, a string of 0.5 billion allowances with vintage
8	years 11 to 16 years after the year of the auction,
9	with an equal number of allowances from each vin-
10	tage year in the string.
11	"(3) In each of calendar years 2026 through
12	2030, a string of 0.3 billion allowances with vintage
13	years 11 to 16 years after the year of the auction,
14	with an equal number of allowances from each vin-
15	tage year in the string.
16	"(q) Deficit Reduction.—
17	"(1) For each of vintage years 2012 through
18	2025, any allowances not designated for distribution
19	or auction pursuant to section 781, subsections (a)
20	through (o) of this section, or section 790 shall be
21	auctioned by the Administrator pursuant to section
22	791 and the proceeds shall be deposited into the
23	Treasury.
24	((2) Unless otherwise specified, any allowances

allocated pursuant to subsections (a) through (o)

and not distributed by March 31 of the calendar
 year following the allowance's vintage year, shall be
 auctioned by the Administrator and the proceeds
 shall be deposited into the Treasury.

5 "(3) For auctions conducted through vintage
6 year 2025 pursuant to subsection (p), the auction
7 proceeds shall be deposited into the Treasury.

"(r) CLIMATE CHANGE CONSUMER DIVIDEND.—For 8 9 each of vintage years 2026 through 2050, the Adminis-10 trator shall auction pursuant to section 791 any allowance established under section 721(a) for that year and not des-11 12 ignated for distribution or auction pursuant to subsections 13 (a) through (p), and place the proceeds from the sale of these allowances in the Climate Change Dividend Fund. 14 15 For auctions conducted in 2026 and thereafter pursuant to subsection (p), the auction proceeds shall be deposited 16 17 into the Climate Change Dividend Fund. Funds so deposited shall be available for expenditure, without further ap-18 propriation or fiscal year limitation. 19

20 "SEC. 783. ELECTRICITY CONSUMERS.

21 "(a) DEFINITIONS.—For purposes of this section:

22 "(1) ELECTRICITY LOCAL DISTRIBUTION COM23 PANY.—The term 'electricity local distribution com24 pany' means an electric utility—

"(A) that has a legal, regulatory, or con-1 2 tractual obligation to deliver electricity directly 3 to retail consumers in the United States, re-4 gardless of whether that entity or another enti-5 ty sells the electricity as a commodity to those 6 retail consumers; and 7 "(B) the retail rates of which, except in 8 the case of a registered electric cooperative, are 9 regulated by a State regulatory authority, regu-10 latory commission, municipality, public utility, 11 or by an Indian tribe pursuant to tribal law. 12 "(2) LONG-TERM CONTRACT GENERATOR.—The term 'long-term contract generator' means a quali-13 14 fying small power production facility or a qualifying 15 cogeneration facility (within the meaning of section 16 3(17)(C) or 3(18)(B) of the Federal Power Act), or 17 a new independent power production facility (within 18 the meaning of section 416(a)(2) of this Act, except 19 that subparagraph (C) of such definition shall not 20 apply for purposes of this paragraph), that is— "(A) a covered entity: 21 22 "(B) as of the commencement of operation,

a facility consisting of one or more utility units
with total installed net output capacity (in
MWe) of no more than 130 percent of the fa-

cility's total planned net output capacity (in MWe);

3 "(C) as of the date of enactment of this 4 title, a facility with a power sales agreement ex-5 ecuted before January 1, 2007, that governs 6 the facility's electricity sales and provides for 7 sales at a price (whether a fixed price or a price 8 formula) for electricity that does not allow for 9 recovery of the costs of compliance with the lim-10 itation on greenhouse gas emissions under this 11 title; and 12 "(B) not a merchant coal generator (within 13 the meaning of paragraph (3)). 14 "(3) MERCHANT COAL GENERATOR.—The term 'merchant coal generator' means an electric genera-15 16 tion facility that— "(A) is a covered entity; 17 18 "(B) derives at least 85 percent of its heat 19 input from coal, petroleum coke, or any com-20 bination of these 2 fuels; "(C) is not owned by a Federal, State, or 21 22 regional agency or power authority; and 23 "(D) generates electricity for sale to oth-24 ers, provided that such sales are not subject 25 to----

1

1	"(i) retail rate regulation by a State
2	public utility commission; or
3	"(ii) self-regulation of rates by a local
4	government, State agency, or electric coop-
5	erative.
6	"(4) STATE REGULATORY AUTHORITY.—The
7	term 'State regulatory authority' has the meaning
8	given that term in section $3(17)$ of the Public Utility
9	Regulatory Policies Act of 1978 (16 U.S.C.
10	2602(17)).
11	"(b) Electricity Local Distribution Compa-
12	NIES.—
13	"(1) Allocation.—Not later than June 30 of
	"(1) ALLOCATION.—Not later than June 30 of 2011 and each calendar year thereafter through
13	
13 14	2011 and each calendar year thereafter through
13 14 15	2011 and each calendar year thereafter through 2028, the Administrator shall distribute to electricity
13 14 15 16	2011 and each calendar year thereafter through 2028, the Administrator shall distribute to electricity local distribution companies the quantity of emission
 13 14 15 16 17 	2011 and each calendar year thereafter through 2028, the Administrator shall distribute to electricity local distribution companies the quantity of emission allowances allocated for the electricity sector for the
 13 14 15 16 17 18 	2011 and each calendar year thereafter through 2028, the Administrator shall distribute to electricity local distribution companies the quantity of emission allowances allocated for the electricity sector for the following vintage year pursuant to section 782(a),
 13 14 15 16 17 18 19 	2011 and each calendar year thereafter through 2028, the Administrator shall distribute to electricity local distribution companies the quantity of emission allowances allocated for the electricity sector for the following vintage year pursuant to section 782(a), provided that the Administrator shall first subtract
 13 14 15 16 17 18 19 20 	2011 and each calendar year thereafter through 2028, the Administrator shall distribute to electricity local distribution companies the quantity of emission allowances allocated for the electricity sector for the following vintage year pursuant to section 782(a), provided that the Administrator shall first subtract from such quantity and distribute or reserve for dis-
 13 14 15 16 17 18 19 20 21 	2011 and each calendar year thereafter through 2028, the Administrator shall distribute to electricity local distribution companies the quantity of emission allowances allocated for the electricity sector for the following vintage year pursuant to section 782(a), provided that the Administrator shall first subtract from such quantity and distribute or reserve for dis- tribution the quantity of emission allowances for the

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1	"(A) DISTRIBUTION BASED ON EMIS-
2	SIONS.—
3	"(i) IN GENERAL.—For each vintage
4	year, 50 percent of the emission allowances
5	available for distribution under paragraph
6	(1) shall be distributed by the Adminis-
7	trator among individual electricity local
8	distribution companies ratably based on
9	the annual average carbon dioxide emis-
10	sions attributable to generation of elec-
11	tricity sold at retail by each such company
12	during—
13	"(I) calendar years 2006 through
14	2008; or
15	"(II) any 3 consecutive calendar
16	years between 1999 and 2008, inclu-
17	sive, that such company selects, pro-
18	vided that the company timely informs
19	the Administrator of such selection.
20	"(ii) Determination of emis-
21	SIONS.—As part of the regulations promul-
22	gated pursuant to subsection (e), the Ad-
23	ministrator, after consultation with the
24	Energy Information Administration, shall
25	determine the average amount of carbon

1	dioxide emissions attributable to genera-
2	tion of electricity sold at retail by each
3	electricity local distribution company for
4	each of the years 1999 through 2008.
5	Such determinations shall be as precise as
6	practicable, taking into account the nature
7	of data currently available and the nature
8	of markets and regulation in effect in var-
9	ious regions of the country. The following
10	requirements shall apply to such deter-
11	minations:
12	"(I) The Administrator shall de-
13	termine the amount of fossil fuel-
14	based electricity delivered at retail by
15	each electricity local distribution com-
16	pany, and shall use appropriate emis-
17	sion factors to calculate carbon diox-
18	ide emissions associated with the gen-
19	eration of such electricity.
20	"(II) Where it is not practical to
21	determine the precise fuel mix for the
22	electricity delivered at retail by an in-
23	dividual electricity local distribution
24	company, the Administrator may use
25	the best available data, including aver-

1	age data on a regional basis with ref-
2	erence to Regional Transmission Or-
3	ganizations or regional entities (as
4	that term is defined in section
5	215(a)(7) of the Federal Power Act
6	(16 U.S.C. 824o(a)(7)), to estimate
7	fuel mix and emissions. Different
8	methodologies may be applied in dif-
9	ferent regions if appropriate to obtain
10	the most accurate estimate.
11	"(B) DISTRIBUTION BASED ON DELIV-
12	ERIES.—
13	"(i) INITIAL ALLOCATION FOR-
14	MULA.—Except as provided in clause (ii),
15	for each vintage year, the Administrator
16	shall distribute 50 percent of the emission
17	allowances allocated under paragraph (1)
18	of this subsection among individual elec-
19	tricity local distribution companies ratably
20	based on each electricity local distribution
21	company's annual average retail electricity
22	deliveries for 2006 through 2008, unless
23	the owner or operator of the company se-
24	lects 3 other consecutive years between

- 1 1999 and 2008, inclusive, and timely noti-2 fies the Administrator of its selection. "(ii) UPDATING.—Prior to distrib-3 4 uting 2015 vintage emission allowances 5 under this subparagraph and at 3-year in-6 tervals thereafter, the Administrator shall 7 update the distribution formula under this 8 subparagraph to reflect changes in each 9 electricity local distribution company's
- 10service territory since the most recent for-11mula was established. For each successive123-year period, the Administrator shall dis-13tribute allowances ratably among indi-14vidual electricity local distribution compa-15nies based on the product of—

"(I) each electricity local distribution company's average annual
deliveries per customer during calendar years 2006 through 2008, or
during the 3 alternative consecutive
years selected by such company under
clause (i); and

23 "(II) the number of customers of
24 such electricity local distribution com25 pany in the most recent year in which

1	the formula is updated under this
2	clause.
3	"(3) Use of allowances.—
4	"(A) RATEPAYER BENEFIT.—Emission al-
5	lowances distributed to an electricity local dis-
6	tribution company under this subsection shall
7	be used exclusively for the benefit of retail rate-
8	payers of such electricity local distribution com-
9	pany. Emission allowances received by an elec-
10	tricity local distribution company under this
11	subsection may not be used to support elec-
12	tricity sales to entities or persons other than
13	the retail ratepayers of such electricity local dis-
14	tribution company.
15	"(B) RATEPAYER CLASSES.—In using
16	emission allowances distributed under this sec-
17	tion for the benefit of ratepayers, an electricity
18	local distribution company shall ensure that
19	ratepayer benefits are distributed—
20	"(i) among ratepayer classes ratably
21	based on electricity deliveries to each class;
22	and
23	"(ii) equitably among individual rate-
24	payers within each ratepayer class, includ-

1	ing entities that receive emission allow-
2	ances pursuant to part F.
3	"(C) LIMITATION.—No electricity local dis-
4	tribution company may use emission allowances
5	to provide to any ratepayer a rebate that is
6	based solely on the quantity of electricity deliv-
7	ered to such ratepayer. To the extent an elec-
8	tricity local distribution company uses the value
9	of emission allowances distributed under this
10	subsection to provide rebates, it shall, to the
11	maximum extent practicable, provide such re-
12	bates with regard to the fixed portion of rate-
13	payers' bills.
14	"(D) GUIDELINES.—As part of the regula-
15	tions promulgated under subsection (e), the Ad-
16	ministrator shall prescribe specific guidelines
17	for the implementation of the requirements of
18	this paragraph.
19	"(4) Regulatory proceedings.—
20	"(A) REQUIREMENT.—No electricity local
21	distribution company shall be eligible to receive
22	emission allowances under this subsection un-
23	less the State regulatory authority with author-
24	ity over such company, or the entity with au-
25	thority to regulate retail electricity rates of an

1	electricity local distribution company not regu-
2	lated by a State regulatory authority, has—
3	"(i) promulgated a regulation or com-
4	pleted a rate proceeding (or the equivalent,
5	in the case of a ratemaking entity other
6	than a State regulatory authority) that
7	provides for the full implementation of the
8	requirements of paragraph (3) of this sub-
9	section; and
10	"(ii) made available to the Adminis-
11	trator and the public a report describing,
12	in adequate detail, the manner in which
13	the requirements of paragraph (3) will be
14	implemented.
15	"(B) UPDATING.—The Administrator shall
16	require, as a condition of continued receipt of
17	emission allowances under this subsection by an
18	electricity local distribution company, that a
19	new regulation be promulgated or rate pro-
20	ceeding be completed, and a new report be
21	made available to the Administrator and the
22	public, pursuant to subparagraph (A), not less
23	frequently than every 5 years.
24	"(5) PLANS AND REPORTING -

24 "(5) Plans and reporting.—

"(A) REGULATIONS.—As part of the regulations promulgated under subsection (e), the Administrator shall prescribe requirements governing plans and reports to be submitted by electricity local distribution companies in accordance with this paragraph.

7 "(B) PLANS.—Not later than April 30 of 2011 and every 5 years thereafter through 8 9 2026, each electricity local distribution com-10 pany shall submit to the Administrator a plan, 11 approved by the State regulatory authority or 12 other entity charged with regulating the retail 13 rates of such company, describing such com-14 pany's plans for the disposition of the value of 15 emission allowances to be received pursuant to 16 this subsection, in accord with the requirements 17 of this subsection.

18 "(C) REPORTS.—Not later than June 30 19 of 2013 and each calendar year thereafter 20 through 2031, each electricity local distribution 21 company that received emission allowances 22 under this subsection in the preceding calendar 23 year shall submit a report to the Administrator, 24 and to the relevant State regulatory authority 25 or the entity with authority to regulate retail

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1	electricity rates in the case of an electricity
2	local distribution company not regulated by a
3	State regulatory authority, describing the dis-
4	position of the value of any emission allowances
5	received by the company in the prior calendar
6	year pursuant to this subsection, including—
7	"(i) a description of sales, transfer,
8	exchange, or use by the company for com-
9	pliance with obligations under this title, of
10	any such emission allowances;
11	"(ii) the monetary value received by
12	the company, whether in money or in some
13	other form, from the sale, transfer, or ex-
14	change of emission allowances received by
15	the company under this section;
16	"(iii) the manner in which the com-
17	pany's disposition of emission allowances
18	received under this subsection complies
19	with the requirements of this subsection,
20	including each of the requirements of para-
21	graph (3) ; and
22	"(iv) such other information as the
23	Administrator may require pursuant to
24	subparagraph (A).

1 "(D) PUBLICATION.—The Administrator 2 shall make available to the public all plans and 3 reports submitted by electricity local distribu-4 tion companies under this section, including by 5 publishing such plans and reports on the Inter-6 net.

"(6) AUDITS.—Each year, the Administrator 7 8 shall conduct an audit of a representative sample of 9 electricity local distribution companies receiving 10 emission allowances under this subsection to ensure 11 compliance with the requirements of this subsection. 12 In selecting electricity local distribution companies for audit, the Administrator shall take into account 13 14 any credible evidence of noncompliance with the re-15 quirements of this subsection. The Administrator 16 shall make available to the public a report describing 17 the results of each such audit, including by pub-18 lishing such report on the Internet.

19 "(7) ENFORCEMENT.—A violation of any re20 quirement of this subsection shall be a violation of
21 this Act. Each emission allowance the value of which
22 is used in violation of the requirements of this sub23 section shall be a separate violation.

24 "(c) MERCHANT COAL GENERATORS.—

1 "(1) QUALIFYING EMISSIONS.—The qualifying 2 emissions for a merchant coal generator for a given 3 calendar year shall be the product of the number of 4 megawatt hours of electricity generated by such gen-5 erator in such calendar year and the average carbon 6 dioxide emissions per megawatt hour generated by 7 such generator during calendar years 2006 through 8 2008, provided that the number of megawatt hours 9 in a given calendar year for purposes of such cal-10 culation shall be reduced in proportion to the portion 11 of such generator's carbon dioxide emissions that 12 were captured and sequestered in such calendar year 13 and for which such generator received or will receive 14 bonus emission allowances under section 785.

15 "(2) Phase-down schedule.—The Adminis-16 trator shall identify an annual phase-down factor, 17 applicable to distributions to merchant coal genera-18 tors for each of calendar years 2012 through 2029, 19 that corresponds to the overall decline in the amount 20 of emission allowances to be allocated to the elec-21 tricity sector in such years pursuant to section 22 782(a). Such factor shall—

23 "(A) for calendar year 2012, be equal to
24 1.0;

1	"(B) for each of calendar years 2013
2	through 2029, correspond to the quotient of—
3	"(i) the quantity of emission allow-
4	ances to be allocated to the electricity sec-
5	tor under section 782(a) for such calendar
6	year; divided by
7	"(ii) the quantity of emission allow-
8	ances to be allocated to the electricity sec-
9	tor under section 782(a) for calendar year
10	2012.
11	"(3) DISTRIBUTION OF EMISSION ALLOW-
12	ANCES.—Not later than March 1 of 2013 and each
13	calendar year through 2030, the Administrator shall
14	distribute emission allowances of the preceding vin-
15	tage year to each merchant coal generator equal to
16	the product of—
17	"(A) 0.5;
18	"(B) the qualifying emissions for such
19	merchant coal generator for the preceding year,
20	as determined under paragraph (1); and
21	"(C) the phase-down factor for the pre-
22	ceding calendar year, as identified under para-
23	graph (2).
24	"(4) Adjustment.—

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"(A) STUDY.—Not later than July 1, 2014, the Administrator, in consultation with the Federal Energy Regulatory Commission, shall complete a study to determine whether the allocation formula under paragraph (3) is resulting in, or is likely to result in, windfall profits to merchant coal generators or substantially disparate treatment of merchant coal generators operating in different markets or regions. "(B) REGULATION.—If the Administrator,

11 in consultation with the Federal Energy Regu-12 latory Commission, makes an affirmative find-13 ing of windfall profits or disparate treatment 14 under subparagraph (A), the Administrator 15 shall, not later than 18 months after the com-16 pletion of the study described in subparagraph 17 (A), promulgate regulations providing for the 18 adjustment of the allocation formula under 19 paragraph (3) to mitigate, to the extent prac-20 ticable, such windfall profits, if any, and such 21 disparate treatment, if any.

"(5) LIMITATION ON ALLOWANCES.—Notwithstanding paragraph (3) or (4), for any vintage year
the Administrator shall distribute under this subsection no more than 10 percent of the total quan-

1 tity of emission allowances available for such vintage 2 year for distribution to the electricity sector under section 782(a). If the quantity of emission allow-3 4 ances that would otherwise be distributed pursuant to paragraph (3) or (4) for any vintage year would 5 6 exceed such limit, the Administrator shall distribute 7 10 percent of the total emission allowances available 8 for distribution under section 782(a) for such vin-9 tage year ratably among merchant coal generators 10 based on the formula in paragraph (3) or (4).

11 "(d) GENERATORS WITH LONG-TERM POWER PUR-12 CHASE AGREEMENTS.—

13 "(1) RESERVED ALLOWANCES.—Notwith-14 standing subsections (b) and (c) of this section, the 15 Administrator shall withhold from distribution to 16 electricity local distribution companies a number of 17 emission allowances equal to 105 percent of the 18 emission allowances the Administrator anticipates 19 will be distributed to long-term contract generators 20 under this subsection. If not required to distribute 21 all of these reserved allowances under this sub-22 section, the Administrator shall distribute any re-23 maining emission allowances to the electricity local 24 distribution companies in accordance with subsection 25 (b).

"(2) DISTRIBUTION.—Not later than March 1 1 2 of 2013 and each calendar year through 2030, the 3 Administrator shall distribute to the owner or oper-4 ator of each long-term contract generator the num-5 ber of emission allowances of the preceding vintage 6 year that are equal to the number of tons of carbon 7 dioxide emitted as a result of a qualifying long-term 8 power purchase agreement referred to in subsection 9 (a)(2)(C).10 "(3) DURATION.—A long-term contract gener-

ator shall cease to be eligible to receive allocations
under this subsection upon the earliest of the following dates:

14 "(A) The date when the facility no longer 15 qualifies as a qualifying small power production 16 facility or a qualifying cogeneration facility 17 (within the meaning of section 3(17)(C) or 18 3(18)(B) of the Federal Power Act), or a new 19 independent power production facility (within 20 the meaning of section 416(a)(2) of this Act, 21 except that subparagraph (C) of such definition 22 shall not apply for purposes of this clause).

23 "(B) The date when the facility no longer24 meets the total installed net output capacity cri-

1	terion required to be met as of the commence-
2	ment of operation in subsection (a)(2)(B).
3	"(C) The date when the power purchase
4	agreement referred to in subsection $(a)(2)(C)$ —
5	"(i) expires;
6	"(ii) is terminated; or
7	"(iii) is amended in any way that
8	changes the location of the facility, the
9	price (whether a fixed price or price for-
10	mula) for electricity sold under such agree-
11	ment, the quantity of electricity sold under
12	the agreement, or the expiration or termi-
13	nation date of the agreement.
14	"(4) ELIGIBILITY.—To be eligible to receive al-
15	lowance distributions under this subsection, a long-
16	term contract generator shall submit each of the fol-
17	lowing in writing to the Administrator within 180
18	days after the date of enactment of this title, and
19	not later than September 30 of each vintage year for
20	which such generator wishes to receive emission al-
21	lowances:
22	"(A) A certificate of representation de-
23	scribed in section $700(16)$.
24	"(B) An identification of each owner and
21	

1	"(C) An identification of the units at the
2	facility and the location of the facility.
3	"(D) A written certification by the des-
4	ignated representative that the facility meets all
5	the requirements of the definition of a long-
6	term contract generator.
7	"(E) The expiration date of the power pur-
8	chase agreement referred to in subsection
9	(a)(2)(C).
10	"(F) A copy of the power purchase agree-
11	ment referred to in subsection $(a)(2)(C)$.
12	"(5) NOTIFICATION.—Not later than 30 days
13	after a facility loses, in accordance with paragraph
14	(3), its eligibility for emission allowances distributed
15	pursuant to this subsection, the designated rep-
16	resentative of such facility shall notify the Adminis-
17	trator in writing when, and on what basis, the facil-
18	ity lost its eligibility to receive emission allowances.
19	"(e) REGULATIONS.—Not later than 2 years after the
20	date of enactment of this title, the Administrator, in con-
21	sultation with the Federal Energy Regulatory Commis-
22	sion, shall promulgate regulations to implement the re-
23	quirements of this section.
24	"SEC. 784. NATURAL GAS CONSUMERS.

25 "(a) DEFINITIONS.—For purposes of this section:

"(1) NATURAL GAS LOCAL DISTRIBUTION COM PANY.—The term 'natural gas local distribution
 company' means a natural gas local distribution
 company that is a covered entity.

"(2) COST-EFFECTIVE.—The term 'cost-effec-5 6 tive', with respect to an energy efficiency program, 7 means that the program meets the Total Resource 8 Cost Test, which requires that the net present value 9 of economic benefits over the life of the program, in-10 cluding avoided supply and delivery costs and de-11 ferred or avoided investments, is greater than the 12 net present value of the economic costs over the life 13 of the program, including program costs and incre-14 mental costs borne by the energy consumer.

15 "(b) ALLOCATION.—Not later than June 30 of 2015 and each calendar year thereafter through 2028, the Ad-16 17 ministrator shall distribute to natural gas local distribu-18 tion companies the quantity of emission allowances allo-19 cated for the following vintage year pursuant to section 20 782(b). Such allowances shall be distributed among local 21 natural gas distribution companies based on the following 22 formula:

23 "(1) INITIAL FORMULA.—Except as provided in
24 paragraph (2), for each vintage year, the Adminis25 trator shall distribute emission allowances among

1	natural gas local distribution companies ratably
2	based on each such company's annual average retail
3	natural gas deliveries for 2006 through 2008, unless
4	the owner or operator of the company selects 3 other
5	consecutive years between 1999 and 2008, inclusive,
6	and timely notifies the Administrator of its selection.
7	"(2) UPDATING.—Prior to distributing 2019
8	vintage emission allowances and at 3-year intervals
9	thereafter, the Administrator shall update the dis-
10	tribution formula under this subsection to reflect
11	changes in each natural gas local distribution com-
12	pany's service territory since the most recent for-
13	mula was established. For each successive 3-year pe-
14	riod, the Administrator shall distribute allowances
15	ratably among natural gas local distribution compa-
16	nies based on the product of—
17	"(A) each natural gas local distribution
18	company's average annual natural gas deliveries
19	per customer during calendar years 2006
20	through 2008, or during the 3 alternative con-
21	secutive years selected by such company under
22	paragraph (1) ; and
23	"(B) the number of customers of such nat-
24	ural gas local distribution company in the most

1	recent year in which the formula is updated
2	under this paragraph.
3	"(c) Use of Allowances.—

"(1) RATEPAYER BENEFIT.—Emission allow-4 5 ances distributed to a natural gas local distribution 6 company under this section shall be used exclusively 7 for the benefit of retail ratepayers of such natural 8 gas local distribution company. Emission allowances 9 received by a natural gas local distribution company 10 under this section may not be used to support nat-11 ural gas sales to entities or persons other than the 12 retail ratepayers of such natural gas local distribu-13 tion company.

14 "(2) RATEPAYER CLASSES.—In using emission
15 allowances distributed under this section for the ben16 efit of ratepayers, a natural gas local distribution
17 company shall ensure that ratepayer benefits are
18 distributed—

19 "(A) among ratepayer classes ratably
20 based on natural gas deliveries to each class;
21 and

22 "(B) equitably among individual ratepayers23 within each ratepayer class.

24 "(3) LIMITATION.—No natural gas local dis25 tribution company may use emission allowances to

1 provide to any rate payer a rebate that is based solely 2 on the quantity of natural gas delivered to such 3 ratepayer. To the extent a natural gas local distribu-4 tion company uses the value of emission allowances 5 distributed under this subsection to provide rebates, 6 it shall, to the maximum extent practicable, provide 7 such rebates with regard to the fixed portion of rate-8 payers' bills.

9 "(4) ENERGY EFFICIENCY PROGRAMS.—The 10 value of no less than one third of the emission allow-11 ances distributed to natural gas local distribution 12 companies pursuant to this section in any calendar 13 year shall be used for cost-effective energy efficiency 14 programs for natural gas consumers. Such programs 15 must be authorized and overseen by the State regu-16 latory authority, or by the entity with regulatory au-17 thority over retail natural gas rates in the case of 18 a natural gas local distribution company that is not 19 regulated by a State regulatory authority.

"(5) GUIDELINES.—As part of the regulations
promulgated under subsection (h), the Administrator
shall prescribe specific guidelines for the implementation of the requirements of this subsection.

24 "(d) Regulatory Proceedings.—

1	"(1) REQUIREMENT.—No natural gas local dis-
2	tribution company shall be eligible to receive emis-
3	sion allowances under this section unless the State
4	regulatory authority with authority over such com-
5	pany, or the entity with authority to regulate retail
6	rates of a natural gas local distribution company not
7	regulated by a State regulatory authority, has—
8	"(A) promulgated a regulation or com-
9	pleted a rate proceeding (or the equivalent, in
10	the case of a ratemaking entity other than a
11	State regulatory authority) that provides for
12	the full implementation of the requirements of
13	subsection (c); and
14	"(B) made available to the Administrator
15	and the public a report describing, in adequate
16	detail, the manner in which the requirements of
17	subsection (c) will be implemented.
18	"(2) UPDATING.—The Administrator shall re-
19	quire, as a condition of continued receipt of emission
20	allowances under this section by a natural gas local
21	distribution company, that a new regulation be pro-
22	mulgated or rate proceeding be completed, and a
23	new report be made available to the Administrator
24	and the public, pursuant to paragraph (1), not less
25	frequently than every 5 years.

1 "(e)	PLANS AND REPORTING	
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2	"(1) Regulations.—As part of the regulations
3	promulgated under subsection (h), the Administrator
4	shall prescribe requirements governing plans and re-
5	ports to be submitted by natural gas local distribu-
6	tion companies in accordance with this subsection.

7 "(2) PLANS.—Not later than April 30 of 2015 8 and every 5 years thereafter through 2025, each 9 natural gas local distribution company shall submit 10 to the Administrator a plan, approved by the State 11 regulatory authority or other entity charged with 12 regulating the retail rates of such company, describ-13 ing such company's plans for the disposition of the 14 value of emission allowances to be received pursuant 15 to this section, in accord with the requirements of 16 this section.

17 "(3) REPORTS.—Not later than June 30 of 18 2017 and each calendar year thereafter through 19 2031, each natural gas local distribution company 20 that received emission allowances under this section 21 in the preceding calendar year shall submit a report 22 to the Administrator, approved by the relevant State 23 regulatory authority or the entity with authority to 24 regulate retail natural gas rates in the case of a nat-25 ural gas local distribution company not regulated by

1	a State regulatory authority, describing the disposi-	
2	tion of the value of any emission allowances received	
3	by the company in the prior calendar year pursuant	
4	to this subsection, including—	
5	"(A) a description of sales, transfer, ex-	
6	change, or use by the company for compliance	
7	with obligations under this title, of any such	
8	emission allowances;	
9	"(B) the monetary value received by the	
10	company, whether in money or in some other	
11	form, from the sale, transfer, or exchange of	
12	emission allowances received by the company	
13	under this section;	
14	"(C) the manner in which the company's	
15	disposition of emission allowances received	
16	under this subsection complies with the require-	
17	ments of this section, including each of the re-	
18	quirements of subsection (c);	
19	"(D) the cost-effectiveness of, and energy	
20	savings achieved by, energy efficiency programs	
21	supported through such emission allowances;	
22	and	
23	"(E) such other information as the Admin-	
24	is trator may require pursuant to paragraph (1) .	

"(4) PUBLICATION.—The Administrator shall
 make available to the public all plans and reports
 submitted by natural gas local distribution compa nies under this subsection, including by publishing
 such plans and reports on the Internet.

"(f) AUDITS.—Each year, the Administrator shall 6 7 conduct an audit of a representative sample of natural gas 8 local distribution companies receiving emission allowances 9 under this section to ensure compliance with the require-10 ments of this section. In selecting natural gas local distribution companies for audit, the Administrator shall 11 12 take into account any credible evidence of noncompliance 13 with the requirements of this section. The Administrator shall make available to the public a report describing the 14 15 results of each such audit, including by publishing such report on the Internet. 16

17 "(g) ENFORCEMENT.—A violation of any require18 ment of this section shall be a violation of this Act. Each
19 emission allowance the value of which is used in violation
20 of the requirements of this section shall be a separate vio21 lation.

"(h) REGULATIONS.—Not later than January 1,
2014, the Administrator, in consultation with the Federal
Energy Regulatory Commission, shall promulgate regulations to implement the requirements of this section.

1 "SEC. 785. HOME HEATING OIL AND PROPANE CONSUMERS.

2 "(a) DEFINITIONS.—For purposes of this section:

3 "(1) CARBON CONTENT.—The term 'carbon 4 content' means the amount of carbon dioxide that 5 will be emitted as a result of the combustion of a 6 fuel.

7 "(2) COST-EFFECTIVE.—The term 'cost-effec-8 tive', with respect to an energy efficiency program, 9 means that the program meets the Total Resource 10 Cost Test, which requires that the net present value 11 of economic benefits over the life of the program, in-12 cluding avoided supply and delivery costs and de-13 ferred or avoided investments, is greater than the 14 net present value of the economic costs over the life 15 of the program, including program costs and incre-16 mental costs borne by the energy consumer.

"(b) ALLOCATION.—Not later than September 30 of
each of calendar years 2012 through 2030, the Administrator shall distribute among the States, in accordance
with this section, the quantity of emission allowances allocated pursuant to section 782(c).

"(c) DISTRIBUTION AMONG STATES.—The Administrator shall distribute allowances among the States under
this section each year ratably based on the ratio of—

	500	
1	((1) the carbon content of home heating oil and	
2	propane sold to consumers within each State in the	
3	preceding year for residential or commercial uses; to	
4	((2) the carbon content of home heating oil and	
5	propane sold to consumers within the United States	
6	in the preceding year for residential or commercial	
7	uses.	
8	"(d) Use of Allowances.—	
9	"(1) IN GENERAL.—States shall use emission	
10	allowances distributed under this section exclusively	
11	for the benefit of consumers of home heating oil or	
12	propane for residential or commercial purposes.	
13	Such proceeds shall be used exclusively for—	
14	"(A) cost-effective energy efficiency pro-	
15	grams for consumers that use home heating oil	
16	or propane for residential or commercial pur-	
17	poses; or	
18	"(B) rebates or other direct financial as-	
19	sistance programs for consumers of home heat-	
20	ing oil or propane used for residential or com-	
21	mercial purposes.	
22	"(2) Administration and delivery mecha-	
23	NISMS.—In administering programs supported by	
24	this section, States shall—	

"(A) use no less than 50 percent of the 1 value of emission allowances received under this 2 section for cost-effective efficiency programs to 3 reduce consumers' overall fuel costs; 4 5 "(B) to the extent practicable, deliver con-6 sumer support under this section through exist-7 ing energy efficiency and consumer energy as-8 sistance programs or delivery mechanisms, in-9 cluding, where appropriate, programs or mecha-10 nisms administered by parties other than the 11 State; and 12 "(C) seek to coordinate the administration 13 and delivery of energy efficiency and consumer 14 energy assistance programs funded under this 15 section, with one another and with existing pro-16 grams for various fuel types, so as to deliver 17 comprehensive, fuel-blind, coordinated programs 18 to consumers.

"(e) REPORTING.—Each State receiving emission allowances under this section shall submit to the Administrator, within 12 months of each receipt of such allowances, a report, in accordance with such requirements as
the Administrator may prescribe, that—

24 "(1) describes the State's use of emission allow-25 ances distributed under this section, including a de-

1	scription of the energy efficiency and consumer as-	
2	sistance programs supported with such allowances;	
3	((2) demonstrates the cost-effectiveness of, and	
4	the energy savings achieved by, energy efficiency	
5	programs supported under this section; and	
6	"(3) includes a report prepared by an inde-	
7	pendent third party, in accordance with such regula-	
8	tions as the Administrator may promulgate, evalu-	
9	ating the performance of the energy efficiency and	
10	consumer assistance programs supported under this	
11	section.	

"(f) ENFORCEMENT.—If the Administrator deter-12 13 mines that a State is not in compliance with this section, 14 the Administrator may withhold a portion of the allow-15 ances, the value of which is equal to up to twice the value of the allowances that the State failed to use in accordance 16 with the requirements of this section, that such State 17 would otherwise be eligible to receive under this section 18 in later years. Allowances withheld pursuant to this sub-19 20 section shall be distributed among the remaining States 21 ratably in accordance with the formula in subsection (c). 22 "SEC. 786-788. [SECTIONS RESERVED].

23 "SEC. 789. CLIMATE CHANGE REBATES.

24 "(a) REBATE.—Not later than October 31 of each25 calendar year, the President, or such Federal agency or

department as the President may designate, shall dis tribute the funds in the Consumer Climate Change Rebate
 Fund on a per capita basis to each household in the
 United States.

5 "(b) LIMITATIONS.—The President, or such Federal
6 agency or department as the President may designate,
7 shall establish procedures to ensure that individuals who
8 are not—

9 "(1) citizens or nationals of the United States;
10 or

11 "(2) immigrants lawfully residing in the United12 States,

13 are excluded for the purpose of calculating and distrib-14 uting rebates under this section.

15 "SEC. 790. EXCHANGE FOR STATE-ISSUED ALLOWANCES.

16 "(a) IN GENERAL.—Not later than one year after the date of enactment of this title, the Administrator shall 17 issue regulations allowing any person in the United States 18 to exchange greenhouse gas emission allowances issued be-19 fore December 31, 2011, by the State of California or for 20 21 the Regional Greenhouse Gas Initiative, or the Western 22 Climate Initiative (in this section referred to as 'State al-23 lowances') for emission allowances established by the Ad-24 ministrator under section 721(a).

"(b) REGULATIONS.—Regulations issued under sub section (a) shall—

"(1) provide that a person exchanging State allowances under this section receive emission allowances established under section 721(a) in the
amount that is sufficient to compensate for the cost
of obtaining and holding such State allowances;

8 "(2) establish a deadline by which persons must
9 exchange the State allowances; and

"(3) provide that the Federal emission allowances disbursed pursuant to this section shall be deducted from the allowances to be auctioned pursuant
to section 782(b).

14 "(c) COST OF OBTAINING STATE ALLOWANCE.—For 15 purposes of this section, the cost of obtaining a State al-16 lowance shall be the average auction price, for emission 17 allowances issued in the year in which the State allowance 18 was issued, under the program under which the State al-19 lowance was issued.

20 "SEC. 791. AUCTION PROCEDURES.

"(a) IN GENERAL.—To the extent that auctions of
emission allowances by the Administrator are authorized
by this part, such auctions shall be carried out pursuant
to this section and the regulations established hereunder.

1 "(b) INITIAL REGULATIONS.—Not later than 12 2 months after the date of enactment of this title, the Ad-3 ministrator, in consultation with other agencies, as appro-4 priate, shall promulgate regulations governing the auction 5 of allowances under this section. Such regulations shall in-6 clude the following requirements:

7 "(1) FREQUENCY; FIRST AUCTION.—Auctions
8 shall be held four times per year at regular intervals,
9 with the first auction to be held no later than March
10 31, 2011.

11 "(2) AUCTION SCHEDULE; CURRENT AND FU-12 TURE VINTAGES.—The Administrator shall, at each 13 quarterly auction under this section, offer for sale 14 both a portion of the allowances with the same vin-15 tage year as the year in which the auction is being 16 conducted and a portion of the allowances with vin-17 tage years from future years. The preceding sen-18 tence shall not apply to auctions held before 2012, 19 during which period, by necessity, the Administrator 20 shall auction only allowances with a vintage year that is later than the year in which the auction is 21 22 held. Beginning with the first auction and at each 23 quarterly auction held thereafter, the Administrator 24 may offer for sale allowances with vintage years of

1	up to four years after the year in which the auction
2	is being conducted.
3	"(3) Auction format.—Auctions shall follow
4	a single-round, sealed-bid, uniform price format.
5	"(4) Participation; financial assurance.—
6	Auctions shall be open to any person, except that
7	the Administrator may establish financial assurance
8	requirements to ensure that auction participants can
9	and will perform on their bids.
10	"(5) DISCLOSURE OF BENEFICIAL OWNER-
11	SHIP.—Each bidder in the auction shall be required
12	to disclose the person or entity sponsoring or bene-
13	fitting from the bidder's participation in the auction
14	if such person or entity is, in whole or in part, other
15	than the bidder.
16	"(6) PURCHASE LIMITS.—No person may, di-
17	rectly or in concert with another participant, pur-
18	chase more than 5 percent of the allowances offered
19	for sale at any quarterly auction.
20	"(7) Publication of information.—After
21	the auction, the Administrator shall, in a timely
22	fashion, publish the identities of winning bidders,
23	the quantity of allowances obtained by each winning
24	bidder, and the auction clearing price.

"(8) OTHER REQUIREMENTS.—The Administrator may include in the regulations such other requirements or provisions as the Administrator, in
consultation with other agencies, as appropriate,
considers appropriate to promote effective, efficient,
transparent, and fair administration of auctions
under this section.

8 "(c) REVISION OF REGULATIONS.—The Adminis-9 trator may, in consultation with other agencies, as appro-10 priate, at any time, revise the initial regulations promul-11 gated under subsection (b). Such revised regulations need 12 not meet the requirements identified in subsection (b) if the Administrator determines that an alternative auction 13 design would be more effective, taking into account factors 14 15 including costs of administration, transparency, fairness, and risks of collusion or manipulation. In determining 16 17 whether and how to revise the initial regulations under 18 this subsection, the Administrator shall not consider maximization of revenues to the Federal Government. 19

"(d) RESERVE AUCTION PRICE.—The minimum reserve auction price shall be \$10 for auctions occurring in
2012. The minimum reserve price for auctions occurring
in years after 2012 shall be the minimum reserve auction
price for the previous year increased by 5 percent plus

the rate of inflation (as measured by the Consumer Price
 Index for all urban consumers).

"(e) DELEGATION OR CONTRACT.—Pursuant to regulations under this section, the Administrator may by delegation or contract provide for the conduct of auctions
under the Administrator's supervision by other departments or agencies of the Federal Government or by nongovernmental agencies, groups, or organizations.

9 "SEC. 792. AUCTIONING ALLOWANCES FOR OTHER ENTI-10 TIES.

"(a) CONSIGNMENT.—Any entity holding emission allowances or compensatory allowances may request that the
Administrator auction, pursuant to section 791, the allowances on consignment.

15 "(b) PRICING.—When the Administrator acts under this section as the agent of an entity in possession of emis-16 sion allowances, the Administrator is not obligated to ob-17 18 tain the highest price possible for the emission allowances, 19 and instead shall auction consignment allowances in the 20same manner and pursuant to the same rules as auctions 21 of other allowances under section 791. The Administrator 22 may permit emission allowance owners to condition the 23 sale of their allowances pursuant to this section on a min-24 imum reserve price.

1 "(c) PROCEEDS.—For emission allowances and compensatory allowances auctioned pursuant to this section, 2 3 notwithstanding section 3302 of title 31, United States 4 Code, or any other provision of law, within 90 days of re-5 ceipt, the United States shall transfer the proceeds from the auction to the entity which held the allowances auc-6 tioned. No funds transferred from a purchaser to a seller 7 8 of emission allowances or compensatory allowances under 9 this subsection shall be held by any officer or employee 10 of the United States or treated for any purpose as public 11 monies.

12 "(d) REGULATIONS.—The Administrator shall issue
13 regulations within 24 months after the date of enactment
14 of this title to implement this section.

15 "SEC. 793. ESTABLISHMENT OF FUNDS.

16 "There is established in the Treasury of the United17 States the following funds:

18 "(1) The Strategic Reserve Fund.

19 "(2) The Climate Change Rebate Fund.".

20 Subtitle C—Additional Greenhouse 21 Gas Standards

22 SEC. 331. GREENHOUSE GAS STANDARDS.

The Clean Air Act (42 U.S.C. 7401 and following),
as amended by subtitles A and B of this title, is further
amended by adding the following new title after title VII:

"TITLE VIII—ADDITIONAL GREENHOUSE GAS STANDARDS

3 "SEC. 801. DEFINITIONS.

4 "For purposes of this title, terms that are defined
5 in title VII, except for the term 'stationary source', shall
6 have the meaning given those terms in title VII.

7 "PART A—STATIONARY SOURCE STANDARDS 8 "SEC. 811. STANDARDS OF PERFORMANCE.

9 "(a) Uncapped Stationary Sources.—

10 "(1) INVENTORY OF SOURCE CATEGORIES.—(A) 11 Within 12 months after the date of enactment of 12 this title, the Administrator shall publish under sec-13 tion 111(b)(1)(A) an inventory of categories of sta-14 tionary sources that consist of those categories that 15 contain sources that individually had uncapped 16 greenhouse gas emissions greater than 10,000 tons 17 of carbon dioxide equivalent and that, in the aggre-18 gate, were responsible for emitting at least 20 per-19 cent annually of the uncapped greenhouse gas emis-20 sions.

21 "(B) The Administrator shall include in the in-22 ventory under this paragraph each source category 23 that is responsible for at least 10 percent of the un-24 capped methane emissions. Notwithstanding any 25 other provision, the inventory required by this sec1 tion shall not include sources of enteric fermenta-2 tion. The list under this paragraph shall include in-3 dustrial sources, the emissions from which, when 4 added to the capped emissions from industrial 5 sources, constitute at least 95 percent of the green-6 house gas emissions of the industrial sector.

"(C) For purposes of this subsection, emissions
shall be calculated using tons of carbon dioxide
equivalents. In promulgating the inventory required
by this paragraph and the schedule required under
by paragraph (2)(C), the Administrator shall use the
most current emissions data available at the time of
promulgation.

14 "(D) Notwithstanding any other provisions, the
15 Administrator may list under 111(b) any source cat16 egory identified in the inventory required by this
17 subsection without making a finding that the source
18 category causes or contributes significantly to, air
19 pollution with may be reasonably anticipated to en20 danger public health or welfare.

21 "(2) STANDARDS AND SCHEDULE.—(A) For
22 each category identified as provided in paragraph
23 (1), the Administrator shall promulgate standards of
24 performance under section 111 for the uncapped
25 emissions of greenhouse gases from stationary

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sources in that category and shall promulgate cor-
responding regulations under section 111(d).
"(B) The Administrator shall promulgate
standards as required by this subsection for sta-
tionary sources in categories identified as provided
in paragraph (1) as expeditiously as practicable, as-
suring that—
"(i) standards for identified source cat-
egories that, combined, emitted 80 percent or
more of the greenhouse gas emissions of the
identified source categories shall be promul-
gated not later than 3 years after the date of
enactment of this title and shall include stand-
ards for natural gas extraction; and
"(ii) for all other identified source cat-
egories—
"(I) standards for not less than an
additional 25 percent of the identified cat-
egories shall be promulgated not later than
5 years after the date of enactment of this
title;
"(II) standards for not less than an
additional 25 percent of the identified cat-
egories shall be promulgated not later than

1	7 years after the date of enactment of this
2	title; and
3	"(III) standards for all the identified
4	categories shall be promulgated not later
5	than 10 years after the date of enactment
6	of this title.
7	"(C) Not later than 24 months after the date
8	of enactment of this title and after notice and oppor-
9	tunity for comment, the Administrator shall publish
10	a schedule establishing a date for the promulgation
11	of standards for each category of sources identified
12	pursuant to paragraph (1). The date for each cat-
13	egory shall be consistent with the requirements of
14	subparagraph (B). The determination of priorities
15	for the promulgation of standards pursuant to this
16	paragraph is not a rulemaking and shall not be sub-
17	ject to judicial review, except that failure to promul-
18	gate any standard pursuant to the schedule estab-
19	lished by this paragraph shall be subject to review
20	under section $304(a)(2)$.
21	"(D) Notwithstanding section 307, no action of
22	the Administrator listing a source category under
23	paragraph (1) shall be a final agency action subject

to judicial review, except that any such action maybe reviewed under section 307 when the Adminis-

trator issues performance standards for such cat egory.

3 "(b) CAPPED SOURCES.—No standard of perform-4 ance shall be established under section 111 for capped 5 greenhouse gas emissions from a capped source unless the 6 Administrator determines that such standards are appro-7 priate because of impacts, not including climate change 8 effects. In promulgating a standard of performance under 9 section 111 for the emission from capped sources of any 10 air pollutant that is not a greenhouse gas, the Administrator shall treat the emission of any greenhouse gas by 11 12 those entities as a nonair quality public health and envi-13 ronmental impact within the meaning of section 14 111(a)(1).

15 "(c) PERFORMANCE STANDARDS.—For purposes of
16 setting a performance standard for source categories iden17 tified pursuant to subsection (a)—

18 "(1) The Administrator shall take into account
19 the goal of reducing total United States greenhouse
20 gas emissions as set forth in section 702.

21 "(2) The Administrator may promulgate a de-22 sign, equipment, work practice, or operational stand-23 ard, or any combination thereof, under section 111 24 in lieu of a standard of performance under that sec-25 tion without regard to any determination of feasibility that would otherwise be required under section
 111(h).

"(3) Notwithstanding any other provision, in 3 4 setting the level of each standard required by this 5 section, the Administrator shall take into account 6 projections of allowance prices, such that the mar-7 ginal cost of compliance (expressed as dollars per 8 ton of carbon dioxide equivalent reduced) imposed by 9 the standard would not, in the judgement of the Ad-10 ministrator, be expected to exceed the Administra-11 tor's projected allowance prices over the time period 12 spanning from the date of initial compliance to the 13 date that the next revisions of the standard would 14 come into effect pursuant to the schedule under sec-15 tion 111(b)(1)(B).

16 "(d) DEFINITIONS.—In this section, the terms 'un-17 capped greenhouse gas emissions' and 'uncapped methane 18 emissions' mean those greenhouse gas or methane emis-19 sions, respectively, to which section 722 would not have 20 applied if the requirements of this title had been in effect 21 for the same year as the emissions data upon which the 22 list is based.

23 "(e) STUDY OF THE EFFECTS OF PERFORMANCE
24 STANDARDS.—

1	"(1) Study.—The Administrator shall conduct
2	a study of the impacts of performance standards re-
3	quired under this section, which shall evaluate the
4	effect of such standards on the—
5	"(A) costs of achieving compliance with the
6	economy-wide reduction goals specified in sec-
7	tion 702 and the reduction targets specified in
8	section 703;
9	"(B) available supply of offset credits; and
10	"(C) ability to achieve the economy-wide
11	reduction goals specified in section 702 and any
12	other benefits of such standards.
13	"(2) Report.—The Administrator shall submit
14	to the House Energy and Commerce Committee a
15	report that describes the results of the study not
16	later than 18 months after the publication of the
17	standards required under subsection $(a)(2)(B)(i)$.
18	"PART C-EXEMPTIONS FROM OTHER PROGRAMS
19	"SEC. 831. CRITERIA POLLUTANTS.
20	"No greenhouse gas may be listed under section
21	108(a) on the basis of its effect on climate change.
22	"SEC. 832. HAZARDOUS AIR POLLUTANTS.
23	"No greenhouse gas may be added to the list of haz-
24	ardous air pollutants under section 112 unless such green-

1 house gas meets the listing criteria of section 112(b) inde-

2 pendent of its effects on climate change.

3 "SEC. 833. NEW SOURCE REVIEW.

4 "The provisions of part C of title I shall not apply
5 to a greenhouse gas solely on the basis of its effect on
6 climate change or regulation under title VII or this title.

7 "SEC. 834. TITLE V PERMITS.

8 "Notwithstanding any provision of title III or V, in 9 determining whether a stationary source is required to 10 apply for, or operate pursuant to, a permit under title V, 11 the Administrator shall not consider the source's green-12 house gas emissions.

13 "SEC. 835. EXISTING PROCEEDINGS.

14 "Nothing in the American Clean Energy and Security 15 Act of 2009, or the adoption thereof, shall affect the requirements to be applied in administrative proceedings or 16 litigation initiated under the Clean Air Act prior to the 17 date of enactment of the American Clean Energy and Se-18 19 curity Act of 2009. The preceding sentence does not apply 20 to any covered EGU that is subject to the requirements 21 of section 812(b).".

22 SEC. 332. HFC REGULATION.

(a) IN GENERAL.—Title VI of the Clean Air Act (42
U.S.C. 7671 et seq.) (relating to stratospheric ozone protection) is amended by adding at the end the following:

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1 "SEC. 619. HYDROFLUOROCARBONS (HFCS).

2	"(a) TREATMENT AS CLASS II, GROUP II SUB-		
3	STANCES.—Except as otherwise provided in this section,		
4	hydrofluorocarbons shall be treated as class II substances		
5	for purposes of applying the provisions of this title. The		
6	Administrator shall establish two groups of class II sub-		
7	stances. Class II, group I substances shall include all		
8	hydrochlorofluorocarbons (HCFCs) listed pursuant to sec-		
9	tion 602(b). Class II, group II substances shall include		
10	each of the following:		
11	"(1) Hydrofluorocarbon-23 (HFC-23).		
12	"(2) Hydrofluorocarbon-32 (HFC-32).		
13	"(3) Hydrofluorocarbon-41 (HFC-41).		
14	"(4) Hydrofluorocarbon-125 (HFC-125).		
15	"(5) Hydrofluorocarbon-134 (HFC-134).		
16	"(6) Hydrofluorocarbon-134a (HFC-134a).		
17	"(7) Hydrofluorocarbon-143 (HFC-143).		
18	"(8) Hydrofluorocarbon-143a (HFC-143a).		
19	"(9) Hydrofluorocarbon-152 (HFC-152).		
20	"(10) Hydrofluorocarbon-152a (HFC-152a).		
21	"(11) Hydrofluorocarbon-227ea (HFC-227ea).		
22	"(12) Hydrofluorocarbon-236cb (HFC-236cb).		
23	''(13) Hydrofluorocarbon-236ea (HFC-236ea).		
24	''(14) Hydrofluorocarbon-236fa (HFC-236fa).		
25	"(15) Hydrofluorocarbon-245ca (HFC-245ca).		
26	''(16) Hydrofluorocarbon-245fa (HFC-245fa).		

- 1"(17)Hydrofluorocarbon-365mfc(HFC-2365mfc).
- 3 "(18) Hydrofluorocarbon-43-10mee (HFC-434 10mee).
- 5 "(19) Hydrofluoroolefin-1234yf (HFO-1234yf).

6 "(20) Hydrofluoroolefin-1234ze (HFO-1234ze). 7 Not later than 6 months after the date of enactment of 8 this title, the Administrator shall publish an initial list of 9 class II, group II substances, which shall include the sub-10 stances listed in this subsection. The Administrator may 11 add to the list of class II, group II substances any other 12 substance used as a substitute for a class I or II substance 13 if the Administrator determines that 1 metric ton of the gas makes the same or greater contribution to global 14 15 warming over 100 years as 1 metric ton of carbon dioxide. Within 24 months after the date of enactment of this sec-16 tion, the Administrator shall amend the regulations under 17 18 this title (including the regulations referred to in sections 19 603, 608, 609, 610, 611, 612, and 613) to apply to class II, group II substances. 20

21 "(b) CONSUMPTION AND PRODUCTION OF CLASS II,
22 GROUP II SUBSTANCES.—

- 23 "(1) IN GENERAL.—
- 24 "(A) CONSUMPTION PHASE DOWN.—In the
 25 case of class II, group II substances, in lieu of

1	applying section 605 and the regulations there-
2	under, the Administrator shall promulgate reg-
3	ulations phasing down the consumption of class
4	II, group II substances in the United States,
5	and the importation of products containing any
6	class II, group II substance, in accordance with
7	this subsection within 18 months after the date
8	of enactment of this section. Effective January
9	1, 2012, it shall be unlawful for any person to
10	produce any class II, group II substance, im-
11	port any class II, group II substance, or import
12	any product containing any class II, group II
13	substance without holding one consumption al-
14	lowance or one destruction offset credit for each
15	carbon dioxide equivalent ton of the class II,
16	group II substance. Any person who exports a
17	class II, group II substance for which a con-
18	sumption allowance was retired may receive a
19	refund of that allowance from the Adminis-
20	trator following the export.
21	"(B) PRODUCTION.—If the United States
22	becomes a party or otherwise adheres to a mul-
23	tilateral agreement, including any amendment

tilateral agreement, including any amendment
to the Montreal Protocol on Substances That
Deplete the Ozone Layer, that restricts the pro-

1	duction of class II, group II substances, the Ad-
2	ministrator shall promulgate regulations estab-
3	lishing a baseline for the production of class II,
4	group II substances in the United States and
5	phasing down the production of class II, group
6	II substances in the United States, in accord-
7	ance with such multilateral agreement and sub-
8	ject to the same exceptions and other provisions
9	as are applicable to the phase down of con-
10	sumption of class II, group II substances under
11	this section (except that the Administrator shall
12	not require a person who obtains production al-
13	lowances from the Administrator to make pay-
14	ment for such allowances if the person is mak-
15	ing payment for a corresponding quantity of
16	consumption allowances of the same vintage
17	year). Upon the effective date of such regula-
18	tions, it shall be unlawful for any person to
19	produce any class II, group II substance with-
20	out holding one consumption allowance and one
21	production allowance, or one destruction offset
22	credit, for each carbon dioxide equivalent ton of
23	the class II, group II substance.
24	"(C) INTEGRITY OF CAP.—To maintain

25 the integrity of the class II, group II cap, the

Administrator may, through rulemaking, limit 1 2 the percentage of each person's compliance obli-3 gation that may be met through the use of destruction offset credits or banked allowances. 4 "(D) COUNTING OF VIOLATIONS.-Each 5 emission allowance not held as required by this 6 7 section shall be a separate violation of this sec-8 tion. "(2) Schedule.—Pursuant to the regulations 9 10 promulgated pursuant to paragraph (1), the number 11 of class II, group II consumption allowances estab-

lished by the Administrator for each calendar year
beginning in 2012 shall be the following percentage
of the baseline, as established by the Administrator
pursuant to paragraph (3):

"Calendar Year	Percent of Baseline
2012	90
2013	87.5
2014	85
2015	82.5
2016	80
2017	77.5
2018	75
2019	71
2020	67
2021	63

"Calendar Year	Percent of Baseline
2022	59
2023	54
2024	50
2025	46
2026	42
2027	38
2028	34
2029	30
2030	25
2031	21
2032	17
after 2032	15

"(3) BASELINE.—(A) Within 12 months after 1 the date of enactment of this section, the Adminis-2 3 trator shall promulgate regulations to establish the baseline for purposes of paragraph (2). The baseline 4 5 shall be the sum, expressed in tons of carbon dioxide 6 equivalents, of-"(i) the annual average consumption of all 7 8 class II substances in calendar years 2004, 9 2005, and 2006; plus "(ii) the annual average quantity of all 10 class II substances contained in imported prod-11

ucts in calendar years 2004, 2005, and 2006.

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"(B) Notwithstanding subparagraph (A), if the
Administrator determines that the baseline is higher
than 370 million metric tons of carbon dioxide
equivalents, then the Administrator shall establish
the baseline at 370 million metric tons of carbon di-
oxide equivalents.
"(C) Notwithstanding subparagraph (A), if the
Administrator determines that the baseline is lower
than 280 million metric tons of carbon dioxide
equivalents, then the Administrator shall establish
the baseline at 280 million metric tons of carbon di-
oxide equivalents.
"(4) Distribution of Allowances.—
"(A) IN GENERAL.—Pursuant to the regu-
lations promulgated under paragraph (1), for
each calendar year beginning in 2012, the Ad-
ministrator shall sell consumption allowances in
accordance with this paragraph.
"(B) ESTABLISHMENT OF POOLS.—The
Administrator shall establish two allowance
pools. Eighty percent of the consumption allow-
ances available for a calendar year shall be
placed in the producer-importer pool, and 20

1 for a calendar year shall be placed in the sec-2 ondary pool. "(C) PRODUCER-IMPORTER POOL.— 3 "(i) AUCTION.—(I) For each calendar 4 5 year, the Administrator shall offer for sale at auction the following percentage of the 6 7 consumption allowances in the producerimporter pool: 8

"Calendar Year	Percent Available for Auction
2012	10
2013	20
2014	30
2015	40
2016	50
2017	60
2018	70
2019	80
2020 and thereafter	90

9 "(II) Any person who produced or im-10 ported any class II substance during cal-11 endar year 2004, 2005, or 2006 may par-12 ticipate in the auction. No other persons 13 may participate in the auction unless per-14 mitted to do so pursuant to subclause 15 (III).

1	"(III) Not later than three years after
2	the date of the initial auction and from
3	time to time thereafter, the Administrator
4	shall determine through rulemaking wheth-
5	er any persons who did not produce or im-
6	port a class II substance during calendar
7	year 2004, 2005, or 2006 will be permitted
8	to participate in future auctions. The Ad-
9	ministrator shall base this determination
10	on the duration, consistency, and scale of
11	such person's purchases of consumption al-
12	lowances in the secondary pool under sub-
13	paragraph (D), as well as economic or
14	technical hardship and other factors
15	deemed relevant by the Administrator.
16	"(IV) The Administrator shall set a
17	minimum bid per consumption allowance of
18	the following:
19	"(aa) For vintage year 2012,
20	\$1.00.
21	"(bb) For vintage year 2013,
22	\$1.20.
23	"(cc) For vintage year 2014,
24	\$1.40.

- 607 For vintage year 2015, 1 "(dd) 2 \$1.60. 3 "(ee) For vintage year 2016, \$1.80. 4 For vintage year 2017, 5 "(ff) 6 \$2.00. "(gg) For vintage year 2018 and 7 8 thereafter, \$2.00 adjusted for inflation after vintage year 2017 based 9 10 upon the producer price index as published by the Department of Com-11 12 merce. 13 "(ii) NON-AUCTION SALE.—(I) For each calendar year, as soon as practicable 14 15 after auction, the Administrator shall offer for sale the remaining consumption allow-16 17 ances in the producer-importer pool at the 18 following prices: 19 "(aa) A fee of \$1.00 per vintage 20 year 2012 allowance. 21 "(bb) A fee of \$1.20 per vintage 22 year 2013 allowance.
- 23 "(cc) A fee of \$1.40 per vintage
 24 year 2014 allowance.

"(dd) For each vintage year
2015 allowance, a fee equal to the av-
erage of \$1.10 and the auction clear-
ing price for vintage year 2014 allow-
ances.
"(ee) For each vintage year 2016
allowance, a fee equal to the average
of \$1.30 and the auction clearing
price for vintage year 2015 allow-
ances.
"(ff) For each vintage year 2017
allowance, a fee equal to the average
of \$1.40 and the auction clearing
price for vintage year 2016 allow-
ances.
"(gg) For each allowance of vin-
tage year 2018 and subsequent vin-
tage years, a fee equal to the auction
clearing price for that vintage year.
"(II) The Administrator shall offer to
sell the remaining consumption allowances
in the producer-importer pool to producers
of class II, group II substances and im-
porters of class II, group II substances in

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1	proportion to their relative allocation
2	share.
3	"(III) Such allocation share for such
4	sale shall be determined by the Adminis-
5	trator using such producer's or importer's
6	annual average data on class II substances
7	from calendar years 2004, 2005, and
8	2006, on a carbon dioxide equivalent basis,
9	and—
10	"(aa) shall be based on a pro-
11	ducer's production, plus importation,
12	plus acquisitions and purchases from
13	persons who produced class II sub-
14	stances in the United States during
15	calendar years 2004, 2005, or 2006,
16	less exportation, less transfers and
17	sales to persons who produced class II
18	substances in the United States dur-
19	ing calendar years 2004, 2005, or
20	2006; and
21	"(bb) for an importer of class II
22	substances that did not produce in the
23	United States any class II substance
24	during calendar years 2004, 2005,

1	and 2006, shall be based on the im-
2	porter's importation less exportation.
3	For purposes of item (aa), the Adminis-
4	trator shall account for 100 percent of
5	class II, group II substances and 60 per-
6	cent of class II, group I substances. For
7	purposes of item (bb), the Administrator
8	shall account for 100 percent of class II,
9	group II substances and 100 percent of
10	class II, group I substances.
11	"(IV) Any consumption allowances
12	made available for nonauction sale to a
13	specific producer or importer of class II,
14	group II substances but not purchased by
15	the specific producer or importer shall be
16	made available for sale to any producer or
17	importer of class II substances during cal-
18	endar years 2004, 2005, and 2006. If de-
19	mand for such consumption allowances ex-
20	ceeds supply of such consumption allow-
21	ances, the Administrator shall develop and
22	utilize criteria for the sale of such con-
23	sumption allowances that may include pro
24	rata shares, historic production and impor-
25	tation, economic or technical hardship, or

1	other factors deemed relevant by the Ad-
2	ministrator. If the supply of such con-
3	sumption allowances exceeds demand, the
4	Administrator may offer such consumption
5	allowances for sale in the secondary pool as
6	set forth in subparagraph (D).
7	"(D) Secondary pool.—(i) For each cal-
8	endar year, as soon as practicable after the auc-
9	tion required in subparagraph (C), the Adminis-
10	trator shall offer for sale the consumption al-
11	lowances in the secondary pool at the prices
12	listed in subparagraph (C)(ii).
13	"(ii) The Administrator shall accept appli-
14	cations for purchase of secondary pool con-
15	sumption allowances from—
16	"(I) importers of products containing
17	class II, group II substances;
18	"(II) persons who purchased any class
19	II, group II substance directly from a pro-
20	ducer or importer of class II, group II sub-
21	stances for use in a product containing a
22	class II, group II substance, a manufac-
23	turing process, or a reclamation process;
24	"(III) persons who did not produce or
25	import a class II substance during cal-

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1	endar year 2004, 2005, or 2006, but who
2	the Administrator determines have subse-
3	quently taken significant steps to produce
4	or import a substantial quantity of any
5	class II, group II substance; and
6	"(IV) persons who produced or im-
7	ported any class II substance during cal-
8	endar year 2004, 2005, or 2006.
9	"(iii) If the supply of consumption allow-
10	ances in the secondary pool equals or exceeds
11	the demand for consumption allowances in the
12	secondary pool as presented in the applications
13	for purchase, the Administrator shall sell the
14	consumption allowances in the secondary pool
15	to the applicants in the amounts requested in
16	the applications for purchase. Any consumption
17	allowances in the secondary pool not purchased
18	in a calendar year may be rolled over and added
19	to the quantity available in the secondary pool
20	in the following year.
21	"(iv) If the demand for consumption allow-
22	ances in the secondary pool as presented in the
23	applications for purchase exceeds the supply of
24	consumption allowances in the secondary pool,

the Administrator shall sell the consumption allowances as follows:

"(I) The Administrator shall first sell 3 4 the consumption allowances in the sec-5 ondary pool to any importers of products 6 containing class II, group II substances in 7 the amounts requested in their applications 8 for purchase. If the demand for such con-9 sumption allowances exceeds supply of 10 such consumption allowances, the Adminis-11 trator shall develop and utilize criteria for 12 the sale of such consumption allowances 13 among importers of products containing 14 class II, group II substances that may in-15 clude pro rata shares, historic importation, 16 economic or technical hardship, or other 17 factors deemed relevant by the Adminis-18 trator.

19 "(II) The Administrator shall next
20 sell any remaining consumption allowances
21 to persons identified in subclauses (II) and
22 (III) of clause (ii) in the amounts re23 quested in their applications for purchase.
24 If the demand for such consumption allow25 ances exceeds remaining supply of such

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1	consumption allowances, the Administrator
2	shall develop and utilize criteria for the
3	sale of such consumption allowances
4	among subclauses (II) and (III) applicants
5	that may include pro rata shares, historic
6	use, economic or technical hardship, or
7	other factors deemed relevant by the Ad-
8	ministrator.
9	"(III) The Administrator shall then
10	sell any remaining consumption allowances
11	to persons who produced or imported any
12	class II substance during calendar year
13	2004, 2005, or 2006 in the amounts re-
14	quested in their applications for purchase.
15	If demand for such consumption allow-
16	ances exceeds remaining supply of such
17	consumption allowances, the Administrator
18	shall develop and utilize criteria for the
19	sale of such consumption allowances that
20	may include pro rata shares, historic pro-
21	duction and importation, economic or tech-
22	nical hardship, or other factors deemed rel-
23	evant by the Administrator.
24	"(IV) Each person who purchases

25 consumption allowances in a non-auction

1	sale under this subparagraph shall be re-
2	quired to disclose the person or entity
3	sponsoring or benefitting from the pur-
4	chases if such person or entity is, in whole
5	or in part, other than the purchaser or the
6	purchaser's employer.
7	"(E) DISCRETION TO WITHHOLD ALLOW-
8	ANCES.—Nothing in this paragraph prevents
9	the Administrator from exercising discretion to
10	withhold and retire consumption allowances
11	that would otherwise be available for auction or
12	nonauction sale. Not later than 18 months after
13	the date of enactment of this section, the Ad-
14	ministrator shall promulgate regulations estab-
15	lishing criteria for withholding and retiring con-
16	sumption allowances.
17	"(5) Banking.—A consumption allowance or
18	destruction offset credit may be used to meet the
19	compliance obligation requirements of paragraph (1)
20	in—
21	"(A) the vintage year for the allowance or
22	destruction offset credit; or
23	"(B) any calendar year subsequent to the
24	vintage year for the allowance or destruction
25	offset credit.

1 "(6	6) Auctions.—
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2	"(A) INITIAL REGULATIONS.—Not later
3	than 18 months after the date of enactment of
4	this section, the Administrator shall promulgate
5	regulations governing the auction of allowances
6	under this section. Such regulations shall in-
7	clude the following requirements:
8	"(i) FREQUENCY; FIRST AUCTION.—
9	Auctions shall be held one time per year at
10	regular intervals, with the first auction to
11	be held no later than October 31, 2011.
12	"(ii) Auction format.—Auctions
13	shall follow a single-round, sealed-bid, uni-
14	form price format.
15	"(iii) FINANCIAL ASSURANCE.—The
16	Administrator may establish financial as-
17	surance requirements to ensure that auc-
18	tion participants can and will perform on
19	their bids.
20	"(iv) Disclosure of beneficial
21	OWNERSHIP.—Each bidder in the auction
22	shall be required to disclose the person or
23	entity sponsoring or benefitting from the
24	bidder's participation in the auction if such
25	person or entity is, in whole or in part,

other than the bidder or the bidder's employer.

3	"(v) Publication of informa-
4	TION.—After the auction, the Adminis-
5	trator shall, in a timely fashion, publish
6	the number of bidders, number of winning
7	bidders, the quantity of allowances sold,
8	and the auction clearing price.

9 "(vi) BIDDING LIMITS IN 2012.—In 10 the vintage year 2012 auction, no auction 11 participant may, directly or in concert with 12 another participant, bid for or purchase 13 more allowances offered for sale at the 14 auction than the greater of—

"(I) the number of allowances 15 which, when added to the number of 16 17 allowances available for purchase by 18 the participant in the producer-im-19 porter pool non-auction sale, would 20 equal the participant's annual average 21 consumption of class II, group II sub-22 stances in calendar years 2004, 2005, and 2006; or 23

24 "(II) the number of allowances
25 equal to the product of—

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1	"(aa) 1.20 multiplied by the
2	participant's allocation share of
3	the producer-importer pool non-
4	auction sale as determined under
5	paragraph (4)(C)(ii); and
6	"(bb) the number of vintage
7	year 2012 allowances offered at
8	auction.
9	"(vii) Bidding limits in 2013.—In
10	the vintage year 2013 auction, no auction
11	participant may, directly or in concert with
12	another participant, bid for or purchase
13	more allowances offered for sale at the
14	auction than the product of—
15	"(I) 1.15 multiplied by the ratio
16	of the total number of vintage year
17	2012 allowances purchased by the
18	participant from the auction and from
19	the producer-importer pool non-auc-
20	tion sale to the total number of vin-
21	tage year 2012 allowances in the pro-
22	ducer-importer pool; and
23	"(II) the number of vintage year
24	2013 allowances offered at auction.

1	"(viii) Bidding limits in subse-
2	QUENT YEARS.—In the auctions for vin-
3	tage year 2014 and subsequent vintage
4	years, no auction participant may, directly
5	or in concert with another participant, bid
6	for or purchase more allowances offered
7	for sale at the auction than the product
8	of—
9	"(I) 1.15 multiplied by the ratio
10	of the highest number of allowances
11	held by the participant in any of the
12	three prior vintage years to meet its
13	compliance obligation under para-
14	graph (1) to the total number of al-
15	lowances in the producer-importer
16	pool for such vintage year; and
17	"(II) the number of allowances
18	offered at auction for that vintage
19	year.
20	"(ix) Other requirements.—The
21	Administrator may include in the regula-
22	tions such other requirements or provisions
23	as the Administrator considers necessary
24	to promote effective, efficient, transparent,

and fair administration of auctions under this section.

"(B) REVISION OF REGULATIONS.—The 3 4 Administrator may, at any time, revise the ini-5 tial regulations promulgated under subpara-6 graph (A) based on the Administrator's experi-7 ence in administering allowance auctions. Such 8 revised regulations need not meet the require-9 ments identified in subparagraph (A) if the Ad-10 ministrator determines that an alternative auc-11 tion design would be more effective, taking into 12 account factors including costs of administra-13 tion, transparency, fairness, and risks of collu-14 sion or manipulation. In determining whether 15 and how to revise the initial regulations under this paragraph, the Administrator shall not con-16 17 sider maximization of revenues to the Federal 18 Government.

"(C) DELEGATION OR CONTRACT.—Pursuant to regulations under this section, the Administrator may, by delegation or contract, provide for the conduct of auctions under the Administrator's supervision by other departments
or agencies of the Federal Government or by

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nongovernmental agencies, groups, or organizations.

"(7) PAYMENTS FOR ALLOWANCES.—

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"(A) INITIAL REGULATIONS.—Not later 4 than 18 months after the date of enactment of 5 6 this section, the Administrator shall promulgate 7 regulations governing the payment for allow-8 ances purchased in auction and non-auction 9 sales under this section. Such regulations shall 10 include the requirement that, in the event that 11 full payment for purchased allowances is not 12 made on the date of purchase, equal payments 13 shall be made one time per calendar quarter 14 with all payments for allowances of a vintage 15 year made by the end of that vintage year.

16 "(B) REVISION OF REGULATIONS.—The 17 Administrator may, at any time, revise the ini-18 tial regulations promulgated under subpara-19 graph (A) based on the Administrator's experi-20 ence in administering collection of payments. 21 Such revised regulations need not meet the re-22 quirements identified in subparagraph (A) if 23 the Administrator determines that an alter-24 native payment structure or frequency would be 25 more effective, taking into account factors in-

1	cluding cost of administration, transparency,
2	and fairness. In determining whether and how
3	to revise the initial regulations under this para-
4	graph, the Administrator shall not consider
5	maximization of revenues to the Federal Gov-
6	ernment.

7 "(C) PENALTIES FOR NON-PAYMENT.— 8 Failure to pay for purchased allowances in ac-9 cordance with the regulations promulgated pur-10 suant to this paragraph shall be a violation of 11 the requirements of subsection (b). Section 12 113(c)(3) shall apply in the case of any person 13 who knowingly fails to pay for purchased allow-14 ances in accordance with the regulations pro-15 mulgated pursuant to this paragraph.

"(8) IMPORTED PRODUCTS.—If the United
States becomes a party or otherwise adheres to a
multilateral agreement, including any amendment to
the Montreal Protocol on Substances That Deplete
the Ozone Layer, which restricts the production and
consumption of class II, group II substances—

"(A) as of the date on which such agreement or amendment enters into force, it shall
no longer be unlawful for any person to import
from a party to such agreement or amendment

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any product containing any class II, group II substance whose production and consumption are regulated by such agreement or amendment without holding one consumption allowance or one destruction offset credit for each carbon dioxide equivalent ton of the class II, group II substance;

8 "(B) the Administrator shall promulgate 9 regulations within 12 months of the date the 10 United States becomes a party or otherwise ad-11 heres to such agreement or amendment, or the 12 date on which such agreement or amendment 13 enters into force, whichever is later, to establish 14 a new baseline for purposes of paragraph (2), 15 which new baseline shall be the original baseline 16 less the carbon dioxide equivalent of the annual 17 average quantity of any class II substances reg-18 ulated by such agreement or amendment con-19 tained in products imported from parties to 20 such agreement or amendment in calendar 21 years 2004, 2005, and 2006;

"(C) as of the date on which such agreement or amendment enters into force, no person importing any product containing any class
II, group II substance may, directly or in con-

1	cert with another person, purchase any con-
2	sumption allowances for sale by the Adminis-
3	trator for the importation of products from a
4	party to such agreement or amendment that
5	contain any class II, group II substance re-
6	stricted by such agreement or amendment; and
7	"(D) the Administrator may adjust the
8	two allowance pools established in paragraph
9	(4) such that up to 90 percent of the consump-
10	tion allowances available for a calendar year are
11	placed in the producer-importer pool with the
12	remaining consumption allowances placed in the
13	secondary pool.
14	"(9) Offsets.—
15	"(A) Chlorofluorocarbon destruc-
16	TION.—Within 18 months after the date of en-
17	actment of this section, the Administrator shall
18	promulgate regulations to provide for the
19	issuance of offset credits for the destruction, in
20	the calendar year 2012 or later, of
21	chlorofluorocarbons in the United States. The
22	Administrator shall establish and distribute to
23	the destroying entity a quantity of destruction
23 24	the destroying entity a quantity of destruction offset credits equal to 0.8 times the number of

1 achieved through the destruction. No destruc-2 tion offset credits shall be established for the 3 destruction of a class II, group II substance. "(B) DEFINITION.—For purposes of this 4 paragraph, the term 'destruction' means the 5 6 conversion of a substance by thermal, chemical, 7 or other means to another substance with little 8 or no carbon dioxide equivalent value and no 9 ozone depletion potential. 10 "(C) REGULATIONS.—The regulations promulgated under this paragraph shall include

11 12 standards and protocols for project eligibility, 13 certification of destroyers, monitoring, tracking, 14 destruction efficiency, quantification of project 15 and baseline emissions and carbon dioxide 16 equivalent value, and verification. The Adminis-17 trator shall ensure that destruction offset cred-18 its represent real and verifiable destruction of 19 chlorofluorocarbons or other class I or class II, 20 group I, substances authorized under subpara-21 graph (D).

22 "(D) OTHER SUBSTANCES.—The Adminis23 trator may promulgate regulations to add to the
24 list of class I and class II, group I, substances
25 that may be destroyed for destruction offset

1 credits, taking into account a candidate sub-2 stance's carbon dioxide equivalent value, ozone 3 depletion potential, prevalence in banks in the 4 United States, and emission rates, as well as 5 the need for additional cost containment under 6 the class II, group II cap and the integrity of 7 the class II, group II cap. The Administrator 8 shall not add a class I or class II, group I sub-9 stance to the list if the consumption of the sub-10 stance has not been completely phased-out 11 internationally (except for essential use exemp-12 tions or other similar exemptions) pursuant to 13 the Montreal Protocol.

14 "(E) EXTENSION OF OFFSETS.—(i) At any time after the Administrator promulgates regu-15 16 lations pursuant to subparagraph (A), the Ad-17 ministrator may add the types of destruction 18 projects authorized to receive destruction offset 19 credits under this paragraph to the list of types 20 of projects eligible for offset credits under sec-21 tion 733. Nothing in this paragraph shall affect 22 the issuance of offset credits under section 740.

23 "(ii) The Administrator shall not make the
24 addition under clause (i) unless the Adminis25 trator finds that insufficient destruction is oc-

1	curring or is projected to occur under this para-
2	graph and that the addition would increase de-
3	struction.
4	"(iii) In no event shall more than one de-
5	struction offset credit be issued under title VII
6	and this section for the destruction of the same
7	quantity of a substance.
8	((10) Legal status of allowances and
9	CREDITS.—None of the following constitutes a prop-
10	erty right:
11	"(A) A production or consumption allow-
12	ance.
13	"(B) A destruction offset credit.
14	"(c) DEADLINES FOR COMPLIANCE.—Notwith-
15	standing the deadlines specified for class II substances in
16	sections 608, 609, 610, 612, and 613 that occur prior to
17	January 1, 2009, the deadline for promulgating regula-
18	tions under those sections for class II, group II substances
19	shall be January 1, 2012.
20	"(d) Exceptions for Essential Uses.—Notwith-
21	standing any phase down of production and consumption
22	required by this section, to the extent consistent with any
23	applicable multilateral agreement to which the United
24	States is a party or otherwise adheres, the Administrator
25	may provide the following exceptions for essential uses:

"(1) MEDICAL DEVICES.—The Administrator,
after notice and opportunity for public comment,
and in consultation with the Commissioner of the
Food and Drug Administration, may provide an exception for the production and consumption of class
II, group II substances solely for use in medical devices.

8 "(2) AVIATION SAFETY.—The Administrator, 9 after notice and opportunity for public comment, 10 may authorize the production and consumption of 11 limited quantities of class II, group II substances 12 solely for the purposes of aviation safety if the Ad-13 ministrator of the Federal Aviation Administration, 14 in consultation with the Administrator, determines 15 that no safe and effective substitute has been devel-16 oped and that such authorization is necessary for 17 aviation safety purposes.

18 "(e) DEVELOPING COUNTRIES.—Notwithstanding any phase down of production required by this section, the 19 20 Administrator, after notice and opportunity for public 21 comment, may authorize the production of limited quan-22 tities of class II, group II substances in excess of the 23 amounts otherwise allowable under this section solely for 24 export to, and use in, developing countries. Any produc-25 tion authorized under this subsection shall be solely for purposes of satisfying the basic domestic needs of such
 countries as provided in applicable international agree ments, if any, to which the United States is a party or
 otherwise adheres.

5 "(f) NATIONAL SECURITY; FIRE SUPPRESSION, ETC.—The provisions of subsection (f) and paragraphs (1) 6 7 and (2) of subsection (g) of section 604 shall apply to any 8 consumption and production phase down of class II, group 9 II substances in the same manner and to the same extent, 10 consistent with any applicable international agreement to which the United States is a party or otherwise adheres, 11 12 as such provisions apply to the substances specified in 13 such subsection.

"(g) ACCELERATED SCHEDULE.—In lieu of section
606, the provisions of paragraphs (1), (2), and (3) of this
subsection shall apply in the case of class II, group II substances.

18 "(1) IN GENERAL.—The Administrator shall 19 promulgate initial regulations not later than 18 20 months after the date of enactment of this section, 21 and revised regulations any time thereafter, which 22 establish a schedule for phasing down the consump-23 tion (and, if the condition in subsection (b)(1)(B) is 24 met, the production) of class II, group II substances 25 that is more stringent than the schedule set forth in

1 this section if, based on the availability of sub-2 stitutes, the Administrator determines that such 3 more stringent schedule is practicable, taking into 4 account technological achievability, safety, and other 5 factors the Administrator deems relevant, or if the 6 Montreal Protocol, or any applicable international 7 agreement to which the United States is a party or 8 otherwise adheres, is modified or established to in-9 clude a schedule or other requirements to control or 10 reduce production, consumption, or use of any class 11 II, group II substance more rapidly than the appli-12 cable schedule under this section.

"(2) PETITION.—Any person may submit a petition to promulgate regulations under this subsection in the same manner and subject to the same
procedures as are provided in section 606(b).

17 "(3) INCONSISTENCY.—If the Administrator de-18 termines that the provisions of this section regarding 19 banking, allowance rollover, or destruction offset 20 credits create a significant potential for inconsist-21 ency with the requirements of any applicable inter-22 national agreement to which the United States is a 23 party or otherwise adheres, the Administrator may 24 promulgate regulations restricting the availability of 25 banking, allowance rollover, or destruction offset credits to the extent necessary to avoid such incon sistency.

3 "(h) EXCHANGE.—Section 607 shall not apply in the
4 case of class II, group II substances. Production and con5 sumption allowances for class II, group II substances may
6 be freely exchanged or sold but may not be converted into
7 allowances for class II, group I substances.

8 "(i) LABELING.—(1) In applying section 611 to prod-9 ucts containing or manufactured with class II, group II 10 substances, in lieu of the words 'destroying ozone in the 11 upper atmosphere' on labels required under section 611 12 there shall be substituted the words 'contributing to global 13 warming'.

14 "(2) The Administrator may, through rulemaking, 15 exempt from the requirements of section 611 products 16 containing or manufactured with class II, group II sub-17 stances determined to have little or no carbon dioxide 18 equivalent value compared to other substances used in 19 similar products.

"(j) NONESSENTIAL PRODUCTS.—For the purposes
of section 610, class II, group II substances shall be regulated under section 610(b), except that in applying section
610(b) the word 'hydrofluorocarbon' shall be substituted
for the word 'chlorofluorocarbon' and the term 'class II,
group II' shall be substituted for the term 'class I'. Class

II, group II substances shall not be subject to the provi sions of section 610(d).

3 "(k) INTERNATIONAL TRANSFERS.—In the case of 4 class II, group II substances, in lieu of sections 616(a) 5 and 616(b), this subsection shall apply. To the extent con-6 sistent with any applicable international agreement to 7 which the United States is a party or otherwise adheres, 8 including any amendment to the Montreal Protocol, the 9 United States may engage in transfers with other parties 10 to such agreement or amendment under the following con-11 ditions:

12 "(1) The United States may transfer produc-13 tion allowances to another party to such agreement 14 or amendment if, at the time of the transfer, the 15 Administrator establishes revised production limits 16 for the United States accounting for the transfer in 17 accordance with regulations promulgated pursuant 18 to this subsection.

19 "(2) The United States may acquire production 20 allowances from another party to such agreement or 21 amendment if, at the time of the transfer, the Ad-22 ministrator finds that the other party has revised its 23 domestic production limits in the same manner as 24 provided with respect to transfers by the United States in the regulations promulgated pursuant to
 this subsection.

3 "(1) Relationship to Other Laws.—

4 "(1) STATE LAWS.—For purposes of section
5 116, the requirements of this section for class II,
6 group II substances shall be treated as requirements
7 for the control and abatement of air pollution.

"(2) INTERNATIONAL AGREEMENTS.—Section 8 9 614 shall apply to the provisions of this section con-10 cerning class II, group II substances, except that for 11 the words 'Montreal Protocol' there shall be sub-12 stituted the words 'Montreal Protocol, or any appli-13 cable international agreement to which the United 14 States is a party or otherwise adheres that restricts 15 the production or consumption of class II, group II 16 substances,' and for the words 'Article 4 of the Mon-17 treal Protocol' there shall be substituted 'any provi-18 sion of such international agreement regarding trade 19 with non-parties'.

"(3) FEDERAL FACILITIES.—For purposes of
section 118, the requirements of this section for
class II, group II substances and corresponding
State, interstate, and local requirements, administrative authority, and process and sanctions shall be
treated as requirements for the control and abate-

ment of air pollution within the meaning of section
 118.

3 "(m) CARBON DIOXIDE EQUIVALENT VALUE.—(1) 4 In lieu of section 602(e), the provisions of this subsection 5 shall apply in the case of class II, group II substances. 6 Simultaneously with establishing the list of class II, group 7 II substances, and simultaneously with any addition to 8 that list, the Administrator shall publish the carbon diox-9 ide equivalent value of each listed class II, group II sub-10 stance, based on a determination of the number of metric tons of carbon dioxide that makes the same contribution 11 to global warming over 100 years as 1 metric ton of each 12 13 class II, group II substance.

"(2) Not later than February 1, 2017, and not less 14 15 than every 5 years thereafter, the Administrator shall— "(A) review, and if appropriate, revise the car-16 17 bon dioxide equivalent values established for class II, 18 group II substances based on a determination of the 19 number of metric tons of carbon dioxide that makes 20 the same contributions to global warming over 100 21 years as 1 metric ton of each class II, group II sub-22 stance; and

23 "(B) publish in the Federal Register the results24 of that review and any revisions.

1 "(3) A revised determination published in the Federal 2 Register under paragraph (2)(B) shall take effect for pro-3 duction of class II, group II substances, consumption of 4 class II, group II substances, and importation of products 5 containing class II, group II substances starting on Janu-6 ary 1 of the first calendar year starting at least 9 months 7 after the date on which the revised determination was pub-8 lished.

"(4) The Administrator may decrease the frequency 9 10 of review and revision under paragraph (2) if the Administrator determines that such decrease is appropriate in 11 12 order to synchronize such review and revisions with any 13 similar review process carried out pursuant to the United 14 Nations Framework Convention on Climate Change, an 15 agreement negotiated under that convention, The Vienna Convention for the Protection of the Ozone Layer, or an 16 17 agreement negotiated under that convention, except that in no event shall the Administrator carry out such review 18 19 and revision any less frequently than every 10 years.

"(n) REPORTING REQUIREMENTS.—In lieu of subsections (b) and (c) of section 603, paragraphs (1) and
(2) of this subsection shall apply in the case of class II,
group II substances:

24 "(1) IN GENERAL.—On a quarterly basis, or25 such other basis (not less than annually) as deter-

1 mined by the Administrator, each person who pro-2 duced, imported, or exported a class II, group II 3 substance, or who imported a product containing a 4 class II, group II substance, shall file a report with 5 the Administrator setting forth the carbon dioxide 6 equivalent amount of the substance that such person 7 produced, imported, or exported, as well as the 8 amount that was contained in products imported by 9 that person, during the preceding reporting period. 10 Each such report shall be signed and attested by a 11 responsible officer. If all other reporting is complete, 12 no such report shall be required from a person after 13 April 1 of the calendar year after such person per-14 manently ceases production, importation, and expor-15 tation of the substance, as well as importation of 16 products containing the substance, and so notifies 17 the Administrator in writing. If the United States 18 becomes a party or otherwise adheres to a multilat-19 eral agreement, including any amendment to the 20 Montreal Protocol on Substances That Deplete the 21 Ozone Layer, that restricts the production and con-22 sumption of class II, group II substances, then, if all 23 other reporting is complete, no such report shall be 24 required from a person with respect to importation 25 from parties to such agreement or amendment of products containing any class II, group II substance
 restricted by such agreement or amendment, after
 April 1 of the calendar year following the year dur ing which such agreement or amendment enters into
 force.
 "(2) BASELINE REPORTS FOR CLASS II, GROUP

7 II SUBSTANCES.—

8 "(A) IN GENERAL.—Unless such informa-9 tion has been previously reported to the Admin-10 istrator, on the date on which the first report 11 under paragraph (1) of this subsection is re-12 quired to be filed, each person who produced, 13 imported, or exported a class II, group II sub-14 stance, or who imported a product containing a 15 class II substance, (other than a substance) 16 added to the list of class II, group II substances 17 after the publication of the initial list of such 18 substances under this section), shall file a re-19 port with the Administrator setting forth the 20 amount of such substance that such person pro-21 duced, imported, exported, or that was con-22 tained in products imported by that person, 23 during each of calendar years 2004, 2005, and 24 2006.

1	"(B) PRODUCERS.—In reporting under
2	subparagraph (A), each person who produced in
3	the United States a class II substance during
4	calendar years 2004, 2005, or 2006 shall—
5	"(i) report all acquisitions or pur-
6	chases of class II substances during each
7	of calendar years 2004, 2005, and 2006
8	from all other persons who produced in the
9	United States a class II substance during
10	calendar years 2004, 2005, or 2006, and
11	supply evidence of such acquisitions and
12	purchases as deemed necessary by the Ad-
13	ministrator; and
14	"(ii) report all transfers or sales of
15	class II substances during each of calendar
16	years 2004, 2005, and 2006 to all other
17	persons who produced in the United States
18	a class II substance during calendar years
19	2004, 2005, or 2006, and supply evidence
20	of such transfers and sales as deemed nec-
21	essary by the Administrator.
22	"(C) Added substances.—In the case of
23	a substance added to the list of class II, group
24	II substances after publication of the initial list
25	of such substances under this section, each per-

1	son who produced, imported, exported, or im-
2	ported products containing such substance in
3	calendar year 2004, 2005, or 2006 shall file a
4	report with the Administrator within 180 days
5	after the date on which such substance is added
6	to the list, setting forth the amount of the sub-
7	stance that such person produced, imported,
8	and exported, as well as the amount that was
9	contained in products imported by that person,
10	in calendar years 2004, 2005, and 2006.
11	"(o) Stratospheric Ozone and Climate Protec-
12	TION FUND.—
13	"(1) IN GENERAL.—There is established in the
14	Treasury of the United States a Stratospheric Ozone
15	and Climate Protection Fund.
16	"(2) DEPOSITS.—The Administrator shall de-
17	posit all proceeds from the auction and non-auction
18	sale of allowances under this section into the Strato-
19	spheric Ozone and Climate Protection Fund.
20	"(3) USE.—Amounts deposited into the Strato-
21	spheric Ozone and Climate Protection Fund shall be
22	available, subject to appropriations, exclusively for
23	the following purposes:
24	"(A) RECOVERY, RECYCLING, AND REC-
25	LAMATION.—The Administrator may utilize

funds to establish a program to incentivize the recovery, recycling, and reclamation of any Class II substances in order to reduce emissions of such substances.

5 "(B) Multilateral FUND.—If the 6 United States becomes a party or otherwise adheres to a multilateral agreement, including any 7 8 amendment to the Montreal Protocol on Sub-9 stances That Deplete the Ozone Layer, which 10 restricts the production and consumption of 11 class II, group II substances, the Administrator 12 may utilize funds to meet any related contribu-13 tion obligation of the United States to the Mul-14 tilateral Fund for the Implementation of the 15 Montreal Protocol or similar multilateral fund 16 established under such multilateral agreement.

17 "(C) BEST-IN-CLASS APPLIANCES DEPLOY18 MENT PROGRAM.—The Secretary of Energy is
19 authorized to utilize funds to carry out the pur20 poses of section 214 of the American Clean En21 ergy and Security Act of 2009.

22 "(D) LOW GLOBAL WARMING PRODUCT
23 TRANSITION ASSISTANCE PROGRAM.—

24 "(i) IN GENERAL.—The Adminis25 trator, in consultation with the Secretary

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1	of Energy, may utilize funds in fiscal years
2	2012 through 2022 to establish a program
3	to provide financial assistance to manufac-
4	turers of products containing class II,
5	group II substances to facilitate the transi-
6	tion to products that contain or utilize al-
7	ternative substances with no or low carbon
8	dioxide equivalent value and no ozone de-
9	pletion potential.
10	"(ii) DEFINITION.—In this subpara-
11	graph, the term 'products' means refrig-
12	erators, freezers, dehumidifiers, air condi-
13	tioners, foam insulation, technical aerosols,
14	fire protection systems, and semiconduc-
15	tors.
16	"(iii) FINANCIAL ASSISTANCE.—The
17	Administrator may provide financial assist-
18	ance to manufacturers pursuant to clause
19	(i) for—
20	"(I) the design and configuration
21	of new consumer products that use al-
22	ternative substances with no or low
23	carbon dioxide equivalent value and
24	no ozone depletion potential; and

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1	"(II) the redesign and retooling
2	of facilities for the manufacture of
3	consumer products in the United
4	States that use alternative substances
5	with no or low carbon dioxide equiva-
6	lent value and no ozone depletion po-
7	tential.
8	"(iv) REPORTS.—For any fiscal year
9	during which the Administrator provides
10	financial assistance pursuant to this sub-
11	paragraph, the Administrator shall submit
12	a report to the Congress within 3 months
13	of the end of such fiscal year detailing the
14	amounts, recipients, specific purposes, and
15	results of the financial assistance pro-
16	vided."
17	(b) TABLE OF CONTENTS.—The table of contents of
18	title VI of the Clean Air Act (42 U.S.C. 7671 et seq.)
19	is amended by adding the following new item at the end
20	thereof:
	"Sec. 619. Hydrofluorocarbons (HFCs).".
21	(c) Fire Suppression Agents.—Section 605(a) of
22	the Clean Air Act (42 U.S.C. 7671(a)) is amended—
23	(1) by striking "or" at the end of paragraph
24	(2);

1	(2) by striking the period at the end of para-
2	graph (3) and inserting "; or"; and
3	(3) by adding the following new paragraph after
4	paragraph (3):
5	"(4) is listed as acceptable for use as a fire sup-
6	pression agent for nonresidential applications in ac-
7	cordance with section 612(c).".
8	(d) Motor Vehicle Air Conditioners.—
9	(1) Section $609(e)$ of the Clean Air Act (42)
10	U.S.C. 7671h(e)) is amended by inserting ", group
11	I" after each reference to "class II".
12	(2) Section 609 of the Clean Air Act (42 U.S.C.
13	7671h) is amended by adding the following new sub-
14	section after subsection (e):
15	"(f) CLASS II, GROUP II SUBSTANCES.—
16	"(1) Repair.—The Administrator may promul-
17	gate regulations establishing requirements for repair
18	of motor vehicle air conditioners prior to adding a
19	class II, group II substance.
20	"(2) Small containers.—(A) The Adminis-
21	trator may promulgate regulations establishing serv-
22	icing practices and procedures for recovery of class
23	II, group II substances from containers which con-
24	tain less than 20 pounds of such class II, group II
25	substances.

1 "(B) Not later than 18 months after enactment 2 of this subsection, the Administrator shall either 3 promulgate regulations requiring that containers 4 which contain less than 20 pounds of a class II, 5 group II substance be equipped with a device or 6 technology that limits refrigerant emissions and 7 leaks from the container and limits refrigerant emis-8 sions and leaks during the transfer of refrigerant 9 from the container to the motor vehicle air condi-10 tioner or issue a determination that such require-11 ments are not necessary or appropriate.

12 "(C) Not later than 18 months after enactment 13 of this subsection, the Administrator shall promul-14 gate regulations establishing requirements for con-15 sumer education materials on best practices associ-16 ated with the use of containers which contain less 17 than 20 pounds of a class II, group II substance and 18 prohibiting the sale or distribution, or offer for sale 19 or distribution, of any class II, group II substance 20 in any container which contains less than 20 pounds 21 of such class II, group II substance, unless con-22 sumer education materials consistent with such re-23 quirements are displayed and available at point-of-24 sale locations, provided to the consumer, or included 25 in or on the packaging of the container which contain less than 20 pounds of a class II, group II sub stance.

"(D) The Administrator may, through rulemaking, extend the requirements established under
this paragraph to containers which contain 30
pounds or less of a class II, group II substance if
the Administrator determines that such action would
produce significant environmental benefits.

9 "(3) RESTRICTION OF SALES.—Effective Janu-10 ary 1, 2014, no person may sell or distribute or offer 11 to sell or distribute or otherwise introduce into inter-12 state commerce any motor vehicle air conditioner re-13 frigerant in any size container unless the substance 14 has been found acceptable for use in a motor vehicle 15 air conditioner under section 612.".

(e) SAFE ALTERNATIVES POLICY.—Section 612(e) of
the Clean Air Act (42 U.S.C. 7671k(e)) is amended by
inserting "or class II" after each reference to "class I".
SEC. 333. BLACK CARBON.

20 (a) DEFINITION.—As used in this section, the term
21 "black carbon" means the light absorbing component of
22 carbonaceous aerosols.

(b) BLACK CARBON ABATEMENT REPORT.—Not
later than one year after the date of enactment of this
section, the Administrator shall, in consultation with other

1	appropriate Federal agencies, submit to Congress a report
2	regarding black carbon emissions. The report shall include
3	the following:
4	(1) A summary of the current research that
5	identifies—
6	(A) an inventory of the major sources of
7	black carbon emissions in the United States
8	and throughout the world, including—
9	(i) an estimate of the quantity of cur-
10	rent and projected future emissions; and
11	(ii) the net climate forcing of the
12	emissions from such sources, including
13	consideration of co-emissions of other pol-
14	lutants;
15	(B) effective and cost-effective control
16	technologies, operations, and strategies for ad-
17	ditional domestic and international black carbon
18	emissions reductions, such as diesel retrofit
19	technologies on existing on-road and off-road
20	engines and programs to address residential
21	cookstoves, forest burning, and other agri-
22	culture-based burning;
23	(C) potential metrics quantifying the cli-
24	matic effects of black carbon emissions, includ-
25	ing its radiative forcing and warming effects,

that may be used to compare the climate bene-
fits of different mitigation strategies, including
an assessment of the uncertainty in such
metrics; and
(D) the public health and environmental
benefits associated with additional controls for
black carbon emissions.
(2) Recommendations regarding—
(A) development of additional emissions
monitoring techniques and capabilities, mod-
eling, and other black carbon-related areas of
study;
(B) areas of focus for additional study of
technologies, operations, and strategies with the
greatest potential to reduce emissions of black
carbon; and
(C) actions, in addition to those identified
by the Administrator under section 851 of the
Clean Air Act (as amended by subsection (c)),
the Federal Government may take to encourage
or require reductions in black carbon emissions.
(c) Black Carbon Mitigation.—Title VIII of the
Clean Air Act, as added by section 331 of this Act, and
amended by section 222 of this Act, is further amended

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"PART E—BLACK CARBON

2 "SEC. 851. BLACK CARBON.

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3 "(a) Domestic Black Carbon Mitigation.—Not later than one year after the date of enactment of this 4 5 section, the Administrator, taking into consideration the public health and environmental impacts of black carbon 6 7 emissions, including the effects on global warming, the Arctic, and other snow and ice-covered surfaces, shall pro-8 9 pose regulations under the existing authorities of this Act 10 to reduce emissions of black carbon or propose a finding 11 that existing regulations promulgated pursuant to this Act adequately regulate black carbon emissions. Not later than 12 13 two years after the date of enactment of this section, the Administrator shall promulgate final regulations under the 14 15 existing authorities of this Act or finalize the proposed 16 finding.

17 "(b) INTERNATIONAL BLACK CARBON MITIGA-18 TION.—

19 "(1) REPORT.—Not later than one year after 20 the date of enactment of this section, the Adminis-21 trator, in coordination with the Secretary of State 22 and other appropriate Federal agencies, shall trans-23 mit a report to Congress on the amount, type, and 24 direction of all present United States financial, tech-25 nical, and related assistance to foreign countries to reduce, mitigate, and otherwise abate black carbon
 emissions.

"(2) OTHER OPPORTUNITIES.—The report required under paragraph (1) shall also identify opportunities and recommendations, including action
under existing authorities, to achieve significant
black carbon emission reductions in foreign countries
through technical assistance or other approaches
to—

promote sustainable solutions to "(A) 10 11 bring clean, efficient, safe, and affordable 12 stoves, fuels, or both stoves and fuels to resi-13 dents of developing countries that are reliant on 14 solid fuels such as wood, dung, charcoal, coal, 15 or crop residues for home cooking and heating, 16 so as to help reduce the public health, environ-17 mental, and economic impacts of black carbon 18 emissions from these sources by—

19 "(i) identifying key regions for large20 scale demonstration efforts, and key part21 ners in each such region; and

22 "(ii) developing for each such region a
23 large-scale implementation strategy with a
24 goal of collectively reaching 20,000,000

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1	homes over 5 years with interventions that
2	will—
3	"(I) increase stove efficiency by
4	over 50 percent (or such other goal as
5	determined by the Administrator);
6	"(II) reduce emissions of black
7	carbon by over 60 percent (or such
8	other goal as determined by the Ad-
9	ministrator); and
10	"(III) reduce the incidence of se-
11	vere pneumonia in children under 5
12	years old by over 30 percent (or such
13	other goal as determined by the Ad-
14	ministrator);
15	"(B) make technological improvements to
16	diesel engines and provide greater access to
17	fuels that emit less or no black carbon;
18	"(C) reduce unnecessary agricultural or
19	other biomass burning where feasible alter-
20	natives exist;
21	"(D) reduce unnecessary fossil fuel burn-
22	ing that produces black carbon where feasible
23	alternatives exist;
24	"(E) reduce other sources of black carbon
25	emissions; and

"(F) improve capacity to achieve greater
 compliance with existing laws to address black
 carbon emissions.".

4 (d) AUTHORIZATION OF APPROPRIATIONS.—There
5 are authorized to be appropriated such sums as are nec6 essary to carry out this section.

7 SEC. 334. STATES.

Section 116 of the Clean Air Act (42 U.S.C. 7416) 8 9 is amended by adding the following at the end thereof: 10 "For the purposes of this section, the phrases 'standard or limitation respecting emissions of air pollutants' and 11 12 'requirements respecting control or abatement of air pollu-13 tion' shall include any provision to: cap greenhouse gas emissions, require surrender to the State or a political 14 15 subdivision thereof of emission allowances or offset credits established or issued under this Act, and require the use 16 of such allowances or credits as a means of demonstrating 17 18 compliance with requirements established by a State or political subdivision thereof.". 19

20 SEC. 335. STATE PROGRAMS.

Title VIII of the Clean Air Act, as added by section
331 of this Act and amended by several sections of this
Act, is further amended by adding after part E (as added
by section 333 of this Act) the following new part:

"PART F—MISCELLANEOUS

2 "SEC. 861. STATE PROGRAMS.

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3 "Notwithstanding section 116, no State or political subdivision thereof shall implement or enforce a cap and 4 5 trade program that covers any capped emissions emitted during the years 2012 through 2017. For purposes of this 6 section, the term 'cap and trade program' means a system 7 of greenhouse gas regulation under which a State or polit-8 9 ical subdivision issues a limited number of tradable instru-10 ments in the nature of emission allowances and requires sources within its jurisdiction surrender such 11 that tradeable instruments for each unit of greenhouse gases 12 13 emitted during a compliance period. For purposes of this section, a 'cap-and-trade program' does not include a tar-14 15 get or limit on greenhouse gas emissions adopted by a 16 State or political subdivision that is implemented other than through the issuance and surrender of a limited num-17 18 ber of tradable instruments in the nature of emission allowances, nor does it include any other standard, limit, 19 20 regulation, or program to reduce greenhouse gas emissions 21 that is not implemented through the issuance and sur-22 render of a limited number of tradeable instruments in the nature of emission allowances. For purposes of this 23 24 section, the term 'cap and trade program' does not include, among other things, fleet-wide motor vehicle emis-25 sion requirements that allow greater emissions with in-26 •HR 2454 IH

creased vehicle production, or requirements that fuels, or
 other products, meet an average pollution emission rate
 or lifecycle greenhouse gas standard.".

4 SEC. 336. ENFORCEMENT.

5 (a) REMAND.—Section 307(b) of the Clean Air Act
6 (42 U.S.C. 7607(b)) is amended by adding the following
7 new paragraph at the end thereof:

8 "(3) If the court determines that any action of 9 the Administrator is arbitrary, capricious, or other-10 wise unlawful, the court may remand such action, 11 without vacatur, if vacatur would impair or delay 12 protection of the environment or public health or 13 otherwise undermine the timely achievement of the 14 purposes of this Act.".

(b) PETITION FOR RECONSIDERATION.—Section
16 307(d)(7)(B) of the Clean Air Act (42 U.S.C.
17 7607(d)(7)(B)) is amended as follows:

(1) By inserting after the second sentence "If
a petition for reconsideration is filed, the Administrator shall take final action on such petition, including promulgation of final action either revising
or determining not to revise the action for which reconsideration is sought, within 150 days after the
petition is received by the Administrator or the peti-

tion shall be deemed denied for the purpose of judi cial review.".

3 (2) By amending the third sentence to read as
4 follows: "Such person may seek judicial review of
5 such denial, or of any other final action, by the Ad6 ministrator, in response to a petition for reconsider7 ation, in the United States court of appeals for the
8 appropriate circuit (as provided in subsection (b)).".

9 SEC. 337. CONFORMING AMENDMENTS.

10 (a) FEDERAL ENFORCEMENT.—Section 113 of the 11 Clean Air Act (42 U.S.C. 7413) is amended as follows: (1) In subsection (a)(3), by striking "or title 12 13 VI," and inserting "title VI, title VII, or title VIII". 14 (2) In subsection (b), by striking "or a major stationary source" and inserting "a major stationary 15 16 source, or a covered EGU under title VIII," in the 17 material preceding paragraph (1).

18 (3) In paragraph (2), by striking "or title VI"19 and inserting "title VI, title VII, or title VIII".

20 (4) In subsection (c)—

(A) in the first sentence of paragraph (1),
by striking "or title VI (relating to stratospheric ozone control)," and inserting "title VI
(relating to stratospheric ozone control), or title

1	VII or VIII (relating to reduction of greenhouse
2	gas emissions),"; and
3	(B) in the first sentence of paragraph (3),
4	by striking "or VI" and inserting "VI, VII,
5	VIII".
6	(5) In subsection $(d)(1)(B)$, by striking "or VI"
7	and inserting "VI, VII, or VIII".
8	(6) In subsection (f), in the first sentence, by
9	striking "or VI" and inserting "VI, VII, or VIII".
10	(b) RETENTION OF STATE AUTHORITY.—Section
11	116 of the Clean Air Act (42 U.S.C. 7416) is amended
12	as follows:
13	(1) By striking "and 233" and inserting "233".
14	(2) By striking "of moving sources)" and in-
15	serting "of moving sources), and 861 (preempting
16	certain State greenhouse gas programs for a limited
17	time)".
18	(c) Inspections, Monitoring, and Entry.—Sec-
19	tion 114(a) of the Clean Air Act (42 U.S.C. 7414(a)) is
20	amended by striking "section 112," and all that follows
21	through "(ii)" and inserting the following: "section 112,
22	or any regulation of greenhouse gas emissions under title
23	VII or VIII, (ii)".

1	(d) ENFORCEMENT.—Subsection (f) of section 304 of
2	the Clean Air Act (42 U.S.C. 7604(f)) is amended as fol-
3	lows:
4	(1) By striking "; or" at the end of paragraph
5	(3) thereof and inserting a comma.
6	(2) By striking the period at the end of para-
7	graph (4) thereof and inserting ", or".
8	(3) By adding the following after paragraph (4)
9	thereof:
10	"(5) any requirement of title VII or VIII.".
11	(e) Administrative Proceedings and Judicial
12	REVIEW.—Section 307 of the Clean Air Act (42 U.S.C.
13	7607) is amended as follows:
14	(1) In subsection (a), by striking ", or section
15	306" and inserting "section 306, or title VII or
16	VIII''.
17	(2) In subsection $(b)(1)$ —
18	(A) by striking ",," and inserting "," in
19	each place such punctuation appears; and
20	(B) by striking "section 120," in the first
21	sentence and inserting "section 120, any final
22	action under title VII or VIII,".
23	(3) In subsection $(d)(1)$ by amending subpara-
24	graph (S) to read as follows:

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1	"(S) the promulgation or revision of any
2	regulation under title VII or VIII,".
3	Subtitle D—Carbon Market
4	Assurance
5	SEC. 341. CARBON MARKET ASSURANCE.
6	The Federal Power Act (16 U.S.C. 791a and fol-
7	lowing) is amended by adding at the end the following:
8	"PART IV—CARBON MARKET ASSURANCE
9	"SEC. 401. OVERSIGHT AND ASSURANCE OF CARBON MAR-
10	KETS.
11	"(a) DEFINITIONS.—In this section:
12	"(1) Contract of sale.—The term 'contract
13	of sale' includes sales, agreements of sale, and
14	agreements to sell.
15	"(2) COVERED ENTITY.—The term 'covered en-
16	tity' shall have the meaning given in section 700 of
17	the Clean Air Act.
18	"(3) FUTURE DELIVERY.—The term 'future de-
19	livery' does not include any sale of any cash com-
20	modity for deferred shipment or delivery.
21	"(4) Offset creation contract.—The term
22	'offset creation contract' mean a written agreement
23	for the origination and development of an offset
24	project, and the related issuance of offset credits,
25	pursuant to title VII of the Clean Air Act.

1	"(5) Regulated allowance.—The term 'reg-
2	ulated allowance' means any emission allowance,
3	compensatory allowance, offset credit, or renewable
4	energy credit established or issued under the Amer-
5	ican Clean Energy and Security Act of 2009.
6	"(6) Regulated allowance derivative.—
7	The term 'regulated allowance derivative' means an
8	instrument that is, or includes, an instrument—
9	"(A) which—
10	"(i) is of the character of, or is com-
11	monly known to the trade as, a 'put op-
12	tion', 'call option', 'privilege', 'indemnity',
13	'advance guaranty', 'decline guaranty', or
14	'swap agreement'; or
15	"(ii) is a contract of sale for future
16	delivery other than an offset creation con-
17	tract; and
18	"(B) the value of which, in whole or in
19	part, is expressly linked to the price of a regu-
20	lated allowance or another regulated allowance
21	derivative.
22	"(7) Regulated instrument.—The term
23	'regulated instrument' means a regulated allowance
24	or a regulated allowance derivative.
25	"(b) Regulated Allowance Market.—

1	"(1) AUTHORITY.—The Commission shall pro-
2	mulgate regulations for the establishment, operation,
3	and oversight of markets for regulated allowances
4	not later than 18 months after the date of the enact-
5	ment of this section, and from time to time there-
6	after as may be appropriate.
7	"(2) Regulations.—The regulations promul-
8	gated pursuant to paragraph (1) shall—
9	"(A) provide for effective and comprehen-
10	sive market oversight;
11	"(B) prohibit fraud, market manipulation
12	(including an entity's fraudulent or manipula-
13	tive conduct with respect to regulated allowance
14	derivatives that benefits the entity in regulated
15	allowance markets), and excess speculation, and
16	provide measures to limit unreasonable fluctua-
17	tion in the prices of regulated allowances;
18	"(C) facilitate compliance with title VII of
19	the Clean Air Act by covered entities;
20	"(D) ensure market transparency and rec-
21	ordkeeping deemed necessary and appropriate
22	by the Commission to provide for efficient price
23	discovery; prevention of fraud, market manipu-
24	lation, and excess speculation; and compliance
25	with title VII of the Clean Air Act and section

1	610 of the Public Utility Regulatory Policies
2	$\operatorname{Act};$
3	"(E) as necessary, ensure that position
4	limitations for individual market participants
5	are established with respect to each class of
6	regulated allowances;
7	"(F) as necessary, ensure that margin re-
8	quirements are established for each class of reg-
9	ulated allowances;
10	"(G) provide for the formation and oper-
11	ation of a fair, orderly and liquid national mar-
12	ket system that allows for the best execution in
13	the trading of regulated allowances;
14	"(H) limit or eliminate counterparty risks,
15	market power concentration risks, and other
16	risks associated with over-the-counter trading;
17	((I) establish standards for qualification
18	as, and operation of, trading facilities for regu-
19	lated allowances;
20	"(J) establish standards for qualification
21	as, and operation of, clearing organizations for
22	trading facilities for regulated allowances; and
23	"(K) include such other requirements as
24	necessary to preserve market integrity and fa-
25	cilitate compliance with title VII of the Clean

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1	Air Act and section 610 of the Public Utility
2	Regulatory Policies Act and the regulations pro-
3	mulgated under such title and such section.
4	"(3) Enforcement.—
5	"(A) IN GENERAL.—If the Commission de-
6	termines, after notice and an opportunity for a
7	hearing on the record, that any entity has vio-
8	lated any rule or order issued by the Commis-
9	sion under this subsection, the Commission may
10	issue an order—
11	"(i) prohibiting the entity from trad-
12	ing on a trading facility for regulated al-
13	lowances registered with the Commission,
14	and requiring all such facilities to refuse
15	the entity all privileges for such period as
16	may be specified in the order;
17	"(ii) if the entity is registered with
18	the Commission in any capacity, sus-
19	pending for a period of not more than 6
20	months, or revoking, the registration of the
21	entity;
22	"(iii) assessing the entity a civil pen-
23	alty of not more than \$1,000,000 per day
24	per violation for as long as the violation
25	continues (and in determining the amount

- 1 of a civil penalty, the Commission shall 2 take into account the nature and seriousness of the violation and the efforts to 3 4 remedy the violation); and "(iv) requiring disgorgement of unjust 5 6 profits, restitution to entities harmed by 7 the violation as determined by the Com-8 mission, or both. 9 "(B) AUTHORITY TO SUSPEND OR REVOKE 10 **REGISTRATION.**—The Commission may suspend 11 for a period of not more than 6 months, or revoke, the registration of a trading facility for 12 13 regulated allowances or of a clearing organiza-14 tion registered by the Commission if, after no-15 tice and opportunity for a hearing on the 16 record, the Commission finds that— 17 "(i) the entity violated any rule or 18 order issued by the Commission under this 19 subsection; or "(ii) a director, officer, employee, or 20 21 agent of the entity has violated any rule or 22 order issued by the Commission under this 23 subsection.
- 24 "(C) CEASE AND DESIST PROCEEDINGS.—

1	"(i) IN GENERAL.—If the Commission
2	determines that any entity may be vio-
3	lating, may have violated, or may be about
4	to violate any provision of this part, or any
5	regulation promulgated by, or any restric-
6	tion, condition, or order made or imposed
7	by, the Commission under this part, and if
8	the Commission finds that the alleged vio-
9	lation or threatened violation, or the con-
10	tinuation of the violation, is likely to result
11	in significant harm to covered entities or
12	market participants, or significant harm to
13	the public interest, the Commission may
14	issue a temporary order requiring the enti-
15	ty—
16	"(I) to cease and desist from the
17	violation or threatened violation;
18	"(II) to take such action as is
19	necessary to prevent the violation or
20	threatened violation; and
21	"(III) to prevent, as the Commis-
22	sion determines to be appropriate—
23	"(aa) significant harm to
24	covered entities or market par-
25	ticipants;

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1	"(bb) significant harm to
2	the public interest; and
3	"(cc) frustration of the abil-
4	ity of the Commission to conduct
5	the proceedings or to redress the
6	violation at the conclusion of the
7	proceedings.
8	"(ii) TIMING OF ENTRY.—An order
9	issued under clause (i) shall be entered
10	only after notice and opportunity for a
11	hearing, unless the Commission determines
12	that notice and hearing before entry would
13	be impracticable or contrary to the public
14	interest.
15	"(iii) Effective date.—A tem-
16	porary order issued under clause (i)
17	shall—
18	"(I) become effective upon serv-
19	ice upon the entity; and
20	"(II) unless set aside, limited, or
21	suspended by the Commission or a
22	court of competent jurisdiction, re-
23	main effective and enforceable pend-
24	ing the completion of the proceedings.

1	"(D) PROCEEDINGS REGARDING DISSIPA-
2	TION OR CONVERSION OF ASSETS.—

3 "(i) IN GENERAL.—In a proceeding 4 involving an alleged violation of a regula-5 tion or order promulgated or issued by the 6 Commission, if the Commission determines 7 that the alleged violation or related cir-8 cumstances are likely to result in signifi-9 cant dissipation or conversion of assets, 10 the Commission may issue a temporary 11 order requiring the respondent to take 12 such action as is necessary to prevent the 13 dissipation or conversion of assets.

14 "(ii) TIMING OF ENTRY.—An order
15 issued under clause (i) shall be entered
16 only after notice and opportunity for a
17 hearing, unless the Commission determines
18 that notice and hearing before entry would
19 be impracticable or contrary to the public
20 interest.

21 "(iii) EFFECTIVE DATE.—A tem22 porary order issued under clause (i)
23 shall—

24 "(I) become effective upon serv-25 ice upon the respondent; and

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1	"(II) unless set aside, limited, or
2	suspended by the Commission or a
3	court of competent jurisdiction, re-
4	main effective and enforceable pend-
5	ing the completion of the proceedings.
6	"(E) REVIEW OF TEMPORARY ORDERS.—
7	"(i) Application for review.—At
8	any time after a respondent has been
9	served with a temporary cease-and-desist
10	order pursuant to subparagraph (C) or
11	order regarding the dissipation or conver-
12	sion of assets pursuant to subparagraph
13	(D), the respondent may apply to the Com-
14	mission to have the order set aside, lim-
15	ited, or suspended.
16	"(ii) NO PRIOR HEARING If a re-
17	spondent has been served with a temporary
18	order entered without a prior hearing of
19	the Commission—
20	((I) the respondent may, not
21	later than 10 days after the date on
22	which the order was served, request a
23	hearing on the application; and
24	"(II) the Commission shall hold a
25	hearing and render a decision on the

1 application at the earliest practicable 2 time. 3 "(iii) JUDICIAL REVIEW.— "(I) IN GENERAL.—An entity 4 5 shall not be required to submit a re-6 quest for rehearing of a temporary 7 order before seeking judicial review in 8 accordance with this subparagraph. 9 "(II) TIMING OF REVIEW.—Not 10 later than 10 days after the date on 11 which a respondent is served with a 12 temporary cease-and-desist order en-13 tered with a prior hearing of the Com-14 mission, or 10 days after the date on 15 which the Commission renders a deci-16 sion on an application and hearing 17 under clause (i) with respect to any 18 temporary order entered without such 19 a prior hearing— "(aa) the respondent may 20 21 obtain a review of the order in a

United States circuit court hav-

ing jurisdiction over the circuit in

which the respondent resides or

has a principal place of business,

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1	or in the United States Court of
2	Appeals for the District of Co-
3	lumbia Circuit, for an order set-
4	ting aside, limiting, or sus-
5	pending the effectiveness or en-
6	forcement of the order; and
7	"(bb) the court shall have
8	jurisdiction to enter such an
9	order.
10	"(III) NO PRIOR HEARING.—A
11	respondent served with a temporary
12	order entered without a prior hearing
13	of the Commission may not apply to
14	the applicable court described in sub-
15	clause (II) except after a hearing and
16	decision by the Commission on the ap-
17	plication of the respondent under
18	clauses (i) and (ii).
19	"(iv) Procedures.—Section 222 and
20	Part III shall apply to—
21	"(I) an application for review of
22	an order under clause (i); and
23	"(II) an order subject to review
24	under clause (iii).

1	"(v) NO AUTOMATIC STAY OF TEM-
2	PORARY ORDER.—The commencement of
3	proceedings under clause (iii) shall not, un-
4	less specifically ordered by the court, oper-
5	ate as a stay of the order of the Commis-
6	sion.
7	"(F) ACTIONS TO COLLECT CIVIL PEN-
8	ALTIES.—If any person fails to pay a civil pen-
9	alty assessed under this subsection after an
10	order assessing the penalty has become final
11	and unappealable, the Commission shall bring
12	an action to recover the amount of the penalty
13	in any appropriate United States district court.
14	In any such action, the validity or appropriate-
15	ness of the final assessment order or judgment
16	shall not be subject to review.
17	"(4) Transaction fees.—
18	"(A) IN GENERAL.—The Commission
19	shall, in accordance with this paragraph, estab-
20	lish and collect transaction fees designed to re-
21	cover the costs to the Federal Government of
22	the supervision and regulation of regulated al-
23	lowance markets and market participants, in-
24	cluding related costs for enforcement activities,
25	policy and rulemaking activities, administration,

1	legal services, and international regulatory ac-
2	tivities.
3	"(B) INITIAL FEE RATE.—Each trading
4	facility on or through which regulated allow-
5	ances are transacted shall pay to the Commis-
6	sion a fee at a rate of not more than \$15 per
7	\$1,000,000 of the aggregate dollar amount of
8	sales of regulated allowances transacted
9	through the facility.
10	"(C) ANNUAL ADJUSTMENT OF FEE
11	RATE.—The Commission shall, on an annual
12	basis—
13	"(i) assess the rate at which fees are
14	to be collected as necessary to meet the
15	cost recovery requirement in subparagraph
16	(A); and
17	"(ii) consistent with subparagraph
18	(B), adjust the rate as necessary in order
19	to meet the requirement.
20	"(D) REPORT ON ADEQUACY OF FEES IN
21	RECOVERING COSTS.—The Commission, shall,
22	on an annual basis, report to the Committee on
23	Energy and Commerce of the House of Rep-
24	resentatives and the Committee on Energy and
25	Natural Resources of the Senate on the ade-

1	quacy of the transaction fees in providing fund-
2	ing for the Commission to regulate the regu-
3	lated allowance markets.
4	"(5) JUDICIAL REVIEW.—Judicial review of ac-
5	tions taken by the Commission under this subsection
6	shall be pursuant to part III.
7	"(6) INFORMATION-SHARING.—Within 6
8	months after a Federal agency with jurisdiction over
9	regulated allowance derivatives is delegated author-
10	ity pursuant to subsection $(c)(1)$, the agency shall
11	enter into a memorandum of understanding with the
12	Commission relating to information sharing, which
13	shall include provisions ensuring that information re-
14	quests to markets within the respective jurisdiction
15	of the agency are properly coordinated to facilitate,
16	among other things, effective information-sharing
17	while minimizing duplicative information requests,
18	and provisions regarding the treatment of propri-
19	etary information.
20	"(7) Additional employees report and ap-
21	POINTMENT.—Within 18 months after the date of
22	the enactment of this section, the Commission shall
23	submit to the President, the Committee on Energy
24	and Commerce of the House of Representatives, and
25	the Committee on Energy and Natural Resources of

1 the Senate, a report that contains recommendations 2 as to how many additional employees would be nec-3 essary to provide robust oversight and enforcement of the regulations promulgated under this sub-4 5 section. As soon as practicable after the completion 6 of the report, subject to appropriations, the Commis-7 sion shall appoint the recommended number of addi-8 tional employees for such purposes.

9 "(c) Delegation of Authority by the Presi-10 dent.—

"(1) DELEGATION.—The President, taking into 11 12 consideration the recommendations of the inter-13 agency working group established in subsection (d), 14 shall delegate to members of the working group and 15 the heads of other appropriate Federal agencies the 16 authority to promulgate regulations for the estab-17 lishment, operation, and oversight of all markets for 18 regulated allowance derivatives.

19 "(2) REGULATIONS.—The regulations promul20 gated pursuant to paragraph (1) shall—

21 "(A) provide for effective and comprehen22 sive market oversight;

23 "(B) prohibit fraud, market manipulation,
24 and excess speculation, and provide measures to

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1	limit unreasonable fluctuation in the prices of
2	regulated allowance derivatives;
3	"(C) facilitate compliance with title VII of
4	the Clean Air Act by covered entities;
5	"(D) ensure market transparency and rec-
6	ordkeeping necessary to provide for efficient
7	price discovery; prevention of fraud, market ma-
8	nipulation, and excess speculation; and compli-
9	ance with title VII of the Clean Air Act and
10	section 610 of the Public Utility Regulatory
11	Policies Act;
12	"(E) ensure that position limitations for
13	individual market participants are established
14	with respect to each regulated allowance deriva-
15	tive and aggregate position limitations for indi-
16	vidual market participants are established with
17	respect to all regulated allowance derivative
18	markets;
19	"(F) ensure that margin requirements are
20	established for each regulated allowance deriva-
21	tive;
22	"(G) provide for the formation and oper-
23	ation of a market system that allows for best
24	execution in the trading of regulated allowance
25	derivatives;

1	"(H) to the extent the regulations deviate
2	from the rule set forth in paragraph (4)(B),
3	limit or eliminate counterparty risks, market
4	power concentration risks, and other risks asso-
5	ciated with over-the-counter trading, and pro-
6	mulgate reporting and market transparency
7	rules for large traders;
8	"(I) ensure that market participants do
9	not evade position limits or otherwise under-
10	mine the integrity and effectiveness of the regu-
11	lations promulgated under subparagraph (C)
12	through participation in markets not subject to
13	the position limits and regulations;
14	"(J) establish standards, as necessary, for
15	qualification as, and operation of, trading facili-
16	ties for regulated allowance derivatives;
17	"(K) establish standards, as necessary, for
18	qualification as, and operation of, clearing orga-
19	nizations for trading facilities for regulated al-
20	lowance derivatives;
21	"(L) provide boards of trade designated as
22	contract markets under the Commodity Ex-
23	change Act, and market participants, with an
24	adequate transition period for compliance with

1	any new regulatory requirements established
2	under this paragraph;
3	"(M) determine whether and to what ex-
4	tent offset creation contracts, to the extent in-
5	corporating regulated allowance derivatives,
6	should be governed by the same regulations
7	that apply to other regulated allowance deriva-
8	tives; and
9	"(N) include such other requirements as
10	necessary to preserve market integrity and fa-
11	cilitate compliance with title VII of the Clean
12	Air Act and section 610 of the Public Utility
13	Regulatory Policies Act and the regulations pro-
14	mulgated under such title and such section.
15	"(3) DEADLINE.—The agencies authorized to
16	promulgate regulations for the establishment, oper-
17	ation, and oversight of markets for regulated allow-
18	ance derivatives pursuant to paragraph (1) shall
19	promulgate such regulations not later than 18
20	months after the date of enactment of this section,
21	and from time to time thereafter as may be appro-
22	priate.
23	"(4) Default rules.—
24	"(A) An individual market participant, di-
25	rectly or in concert with another participant,

1	shall not control more than 10 percent of the
2	open interest in any regulated allowance deriva-
3	tive.
4	"(B) All contracts for the purchase or sale
5	of any regulated allowance derivative shall be
6	executed on or through a board of trade des-
7	ignated as a contract market under the Com-
8	modity Exchange Act.
9	"(C) To the extent that regulations pro-
10	mulgated under this subsection provide dif-
11	ferent rules with respect to the matters de-
12	scribed in subparagraph (A) or (B), the regula-
13	tions shall supersede subparagraph (A) or (B),
14	as the case may be.
15	"(d) Working Group.—
16	"(1) Establishment.—Not later than 30 days
17	after the date of the enactment of this section, the
18	President shall establish an interagency working
19	group on carbon market oversight, which shall in-
20	clude the Administrator of the Environmental Pro-
21	tection Agency and representatives of other relevant
22	agencies, to make recommendations to the President
23	regarding proposed regulations for the establish-
24	ment, operation, and oversight of markets for regu-
25	lated allowance derivatives.

"(2) REPORT.—Not later than 180 days after 1 2 the date of the enactment of this section, and bienni-3 ally thereafter, the interagency working group shall 4 submit a written report to the President and Con-5 gress that includes its recommendations to the 6 President regarding proposed regulations for the es-7 tablishment, operation, and oversight of markets for 8 regulated allowance derivatives and any rec-9 ommendations to Congress for statutory changes 10 needed to ensure the establishment, operation, and 11 oversight of transparent, fair, stable, and efficient 12 markets for regulated allowance derivatives.

13 "(e) ENFORCEMENT OF REGULATIONS.—Each Fed-14 eral agency that promulgates under subsection (c) a regu-15 lation of conduct with respect to a regulated allowance derivative shall have the same authority to enforce compli-16 17 ance with the regulation as the Commodity Futures Trading Commission has to enforce compliance with any regu-18 lation of similar conduct with respect to a contract, agree-19 ment, or transaction over which the Commodity Futures 2021 Trading Commission has jurisdiction, except that any en-22 forcement by the Federal Energy Regulatory Commission shall be pursuant to section 222 and Part III. 23

24 "(f) PROHIBITION ON PRICE OR MARKET MANIPULA-25 TION, FRAUD, AND FALSE OR MISLEADING STATEMENTS

1	OR REPORTS.—(1) It shall be a felony punishable by a
2	fine of not more than $$25,000,000$ (or $$5,000,000$ in the
3	case of a person who is an individual) or imprisonment
4	for not more than 20 years, or both, together with the
5	costs of prosecution for any person, directly or indirectly—
6	"(A) in connection with a transaction involving
7	a regulated instrument, to knowingly—
8	"(i) use any manipulative or deceptive de-
9	vice or contrivance in violation of regulations
10	promulgated pursuant to this section;
11	"(ii) corner or attempt to corner the regu-
12	lated instrument; or
13	"(iii) cheat or defraud, or attempt to cheat
14	or defraud, any other person;
15	"(B) to knowingly deliver or cause to be deliv-
16	ered a false, misleading, or inaccurate report con-
17	cerning information or conditions that affect or tend
18	to affect the price of a regulated instrument;
19	"(C) to knowingly make, or cause to be made,
20	in an application, report, or document required to be
21	filed under any regulation promulgated pursuant to
22	this section, a statement which is false or misleading
23	with respect to a material fact, or to omit any mate-
24	rial fact required to be stated therein or necessary
25	to make the statements therein not misleading; or

1 "(D) to knowingly falsify, conceal, or cover up 2 by any trick, scheme, or artifice a material fact, 3 make any false, fictitious, or fraudulent statements 4 or representations, or make or use any false writing or document that contains a false, fictitious, or 5 6 fraudulent statement or entry, to an entity on or 7 through which transactions in regulated instruments 8 occur, or are settled or cleared, acting in furtherance 9 of its official duties under this section or regulations 10 promulgated under this section.

11 "(2) If a person is found guilty of a felony established 12 in paragraph (1), the person may be prohibited from hold-13 ing or trading regulated instruments for a period of not more than 5 years pursuant to the regulations promul-14 15 gated under this section, except that, if the person is a covered entity, the person shall be allowed to hold suffi-16 17 cient regulated allowances to meet its compliance obligations. 18

19 "(g) RELATION TO STATE LAW.—Nothing in this 20 section shall preclude, diminish or qualify any authority 21 of a State or political subdivision thereof to adopt or en-22 force any unfair competition, antitrust, consumer protec-23 tion, securities, commodities or any other law or regula-24 tion, except that no such State law or regulation may relieve any person of any requirement otherwise applicable
 under this section.

3 "(h) Market Reports.—

"(1) Collection and analysis of informa-4 5 TION.—The Commission, in conjunction with the 6 Federal agency with jurisdiction over regulated al-7 lowance derivatives pursuant to subsection (c)(1), 8 shall, on a continuous basis, collect and analyze the 9 following information on the functioning of the mar-10 kets for regulated instruments established under this 11 part:

"(A) The status of, and trends in, the
markets, including prices, trading volumes,
transaction types, and trading channels and
mechanisms.

16 "(B) Spikes, collapses, and volatility in
17 prices of regulated instruments, and the causes
18 therefor.

"(C) The relationship between the market
for regulated allowances and allowance derivatives, and the spot and futures markets for energy commodities, including electricity.

23 "(D) Evidence of fraud or manipulation in
24 any such market, the effects on any such mar25 ket of any such fraud or manipulation (or

1	threat of fraud or manipulation) that the Com-
2	mission, in conjunction with the Federal agen-
3	cy, has identified, and the effectiveness of cor-
4	rective measures undertaken by the Commis-
5	sion, in conjunction with the Federal agency, to
6	address the fraud, manipulation, or threat.
7	"(E) The economic effects of the markets,
8	including to macro- and micro-economic effects
9	of unexpected significant increases and de-
10	creases in the price of regulated instruments.
11	"(F) Any changes in the roles, activities,
12	or strategies of various market participants.
13	"(G) Regional, industrial, and consumer
14	responses to the markets, and energy invest-
15	ment responses to the markets.
16	"(H) Any other issue related to the mar-
17	kets that the Commission, in conjunction with
18	the entities, deems appropriate.
19	"(2) ANNUAL REPORTS TO THE CONGRESS.—
20	Not later than 1 month after the end of each cal-
21	endar year, the Commission, in conjunction with the
22	Federal agency, shall submit to the President, the
23	Committee on Energy and Commerce of the House
24	of Representatives, and the Committee on Energy
25	and Natural Resources of the Senate, and make

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1	available to the public, a report on the matters de-
2	scribed in paragraph (1) with respect to the year, in-
3	cluding recommendations for any administrative or
4	statutory measures the Commission, in conjunction
5	with the Federal agency, considers necessary to ad-
6	dress any threats to the transparency, fairness, or
7	integrity of the markets in regulated instruments.".
8	Subtitle E—Additional Market
9	Assurance
10	SEC. 351. REGULATION OF CERTAIN TRANSACTIONS IN DE-
11	RIVATIVES INVOLVING ENERGY COMMOD-
12	ITIES.
13	(a) Energy Commodity Defined.—Section 1a of
14	the Commodity Exchange Act (7 U.S.C. 1a) is amended—
15	(1) in paragraph (14) , by inserting ", an energy
16	commodity," after "excluded commodity";
17	(2) by redesignating paragraphs (13) through
18	(21) and paragraphs (22) through (34) as para-
19	graphs (14) through (22) and paragraphs (24)
20	through (36), respectively;
21	(3) by inserting after paragraph (12) the fol-
22	lowing:
23	"(13) Energy commodity.—The term 'energy
24	commodity' means—
25	"(A) coal;

1	"(B) crude oil, gasoline, diesel fuel, jet
2	fuel, heating oil, and propane;
3	"(C) electricity (excluding financial trans-
4	mission rights which are subject to regulation
5	and oversight by the Federal Energy Regu-
6	latory Commission);
7	"(D) natural gas; and
8	((E) any other substance (other than an
9	excluded commodity, a metal, or an agricultural
10	commodity) that is used as a source of energy,
11	as the Commission, in its discretion, deems ap-
12	propriate."; and
13	(4) by inserting after paragraph (22) (as so re-
14	designated by paragraph (2) of this subsection) the
15	following:
16	"(23) Included energy transaction.—The
17	term 'included energy transaction' means a contract,
18	agreement, or transaction in an energy commodity
19	for future delivery that provides for a delivery point
20	of the energy commodity in the United States or a
21	territory or possession of the United States, or that
22	is offered or transacted on or through a computer
23	terminal located in the United States.".
24	(b) EXTENSION OF REGULATORY AUTHORITY TO
25	SWAPS INVOLVING ENERGY TRANSACTIONS.—Section

2(g) of such Act (7 U.S.C. 2(g)) is amended by inserting
 "or an energy commodity" after "agricultural com modity".

4 (c) ELIMINATION OF EXEMPTION FOR OVER-THE5 COUNTER SWAPS INVOLVING ENERGY COMMODITIES.—
6 Section 2(h)(1) of such Act (7 U.S.C. 2(h)(1)) is amended
7 by inserting "(other than an energy commodity)" after
8 "exempt commodity".

9 (d) EXTENSION OF REGULATORY AUTHORITY TO IN10 CLUDED ENERGY TRANSACTIONS ON FOREIGN BOARDS
11 OF TRADE.—Section 4 of such Act (7 U.S.C. 6) is amend12 ed—

(1) in subsection (a), by inserting ", and which
is not an included energy transaction" after "territories or possessions" the 2nd place it appears; and
(2) in subsection (b), by adding at the end the
following: "The preceding sentence shall not apply
with respect to included energy transactions.".

(e) LIMITATION OF GENERAL EXEMPTIVE AUTHOR20 ITY OF THE CFTC WITH RESPECT TO INCLUDED EN21 ERGY TRANSACTIONS.—

(1) IN GENERAL.—Section 4(c) of such Act (7
U.S.C. 6(c)) is amended by adding at the end the
following:

1	"(6) The Commission may not exempt any in-
2	cluded energy transaction from the requirements of
3	subsection (a), unless the Commission provides 60
4	days advance notice to the Congress and the Posi-
5	tion Limit Energy Advisory Group and solicits pub-
6	lic comment about the exemption request and any
7	proposed Commission action.".
8	(2) Nullification of no-action letter ex-
9	EMPTIONS TO CERTAIN REQUIREMENTS APPLICABLE
10	to included energy transactions.—Beginning
11	180 days after the date of the enactment of this Act,
12	any exemption provided by the Commodity Futures
13	Trading Commission that has allowed included en-
14	ergy transactions (as defined in section $1a(13)$ of
15	the Commodity Exchange Act) to be conducted with-
16	out regard to the requirements of section 4(a) of
17	such Act shall be null and void.
18	(f) Requirement to Establish Uniform Specu-
19	LATIVE POSITION LIMITS FOR ENERGY TRANSACTIONS.—
20	(1) IN GENERAL.—Section 4a(a) of such Act (7
21	U.S.C. 6a(a)) is amended—
22	(A) by inserting "(1)" after "(a)";
23	(B) by inserting after the 2nd sentence the
24	following: "With respect to energy transactions,
25	the Commission shall fix limits on the aggre-

1	gate number of positions which may be held by
2	any person for each month across all markets
3	subject to the jurisdiction of the Commission.";
4	(C) in the 4th sentence by inserting ", con-
5	sistent with the 3rd sentence," after "Commis-
6	sion"; and
7	(D) by adding after and below the end the
8	following:
9	$\ensuremath{^{\prime\prime}(2)}(A)$ Not later than 60 days after the date of the
10	enactment of this paragraph, the Commission shall con-
11	vene a Position Limit Energy Advisory Group consisting
12	of representatives from—
13	"(i) 7 predominantly commercial short hedgers
14	of the actual energy commodity for future delivery;
15	"(ii) 7 predominantly commercial long hedgers
16	of the actual energy commodity for future delivery;
17	"(iii) 4 non-commercial participants in markets
18	for energy commodities for future delivery; and
19	"(iv) each designated contract market or de-
20	rivatives transaction execution facility upon which a
21	contract in the energy commodity for future delivery
22	is traded, and each electronic trading facility that
23	has a significant price discovery contract in the en-
24	ergy commodity.

1	"(B) Not later than 60 days after the date on which
2	the advisory group is convened under subparagraph (A),
3	and annually thereafter, the advisory group shall submit
4	to the Commission advisory recommendations regarding
5	the position limits to be established in paragraph (1).
6	"(C) The Commission shall have exclusive authority
7	to grant exemptions for bona fide hedging transactions
8	and positions from position limits imposed under this Act
9	on energy transactions.".
10	(2) Conforming Amendments.—
11	(A) SIGNIFICANT PRICE DISCOVERY CON-
12	TRACTS.—Section 2(h)(7) of such Act (7 U.S.C.
13	2(h)(7)) is amended—
14	(i) in subparagraph (A)—
15	(I) by inserting "of this para-
16	graph and section 4a(a)" after "(B)
17	through (D)"; and
18	(II) by inserting "of this para-
19	graph" before the period; and
20	(ii) in subparagraph (C)(ii)(IV)—
21	(I) in the heading, by striking
22	"LIMITATIONS OR"; and
23	(II) by striking "position limita-
24	tions or".

1	(B) Contracts traded on or through
2	DESIGNATED CONTRACT MARKETS.—Section
3	5(d)(5) of such Act (7 U.S.C. $7(d)(5)$) is
4	amended—
5	(i) in the heading by striking "LIMI-
6	TATIONS OR"; and
7	(ii) by striking "position limitations
8	or''.
9	(C) Contracts traded on or through
10	DERIVATIVES TRANSACTION EXECUTION FACILI-
11	TIES.—Section $5a(d)(4)$ of such Act (7 U.S.C.
12	7a(d)(4)) is amended—
13	(i) in the heading by striking "LIMI-
14	TATIONS OR''; and
15	(ii) by striking "position limits or".
16	(g) Elimination of the Swaps Loophole.—Sec-
17	tion 4a(c) of such Act (7 U.S.C. 6a(c)) is amended—
18	(1) by inserting "(1)" after "(c)"; and
19	(2) by adding after and below the end the fol-
20	lowing:
21	((2) For the purposes of contracts of sale for future
22	delivery and options on such contracts or commodities, the
23	Commission shall define what constitutes a bona fide
24	hedging transaction or position as a transaction or posi-
25	tion that—

1	"(A)(i) represents a substitute for transactions
2	made or to be made or positions taken or to be
3	taken at a later time in a physical marketing chan-
4	nel;
5	"(ii) is economically appropriate to the reduc-
6	tion of risks in the conduct and management of a
7	commercial enterprise; and
8	"(iii) arises from the potential change in the
9	value of—
10	"(I) assets that a person owns, produces,
11	manufactures, processes, or merchandises or
12	anticipates owning, producing, manufacturing,
13	processing, or merchandising;
14	"(II) liabilities that a person owns or an-
15	ticipates incurring; or
16	"(III) services that a person provides, pur-
17	chases, or anticipates providing or purchasing;
18	or
19	"(B) reduces risks attendant to a position re-
20	sulting from a transaction that—
21	"(i) was executed pursuant to subsection
22	(d), (g), (h)(1), or (h)(2) of section 2, or an ex-
23	emption issued by the Commission by rule, reg-
24	ulation or order; and

"(ii) was executed opposite a counterparty
 for which the transaction would qualify as a
 bona fide hedging transaction pursuant to para graph (2)(A) of this subsection.".

5 (h) DETAILED REPORTING AND DISAGGREGATION OF
6 MARKET DATA.—Section 4 of such Act (7 U.S.C. 6) is
7 amended by adding at the end the following:

8 "(e) DETAILED REPORTING AND DISAGGREGATION
9 OF MARKET DATA.—

10 "(1) INDEX TRADERS AND SWAP DEALERS RE-11 PORTING.—The Commission shall issue a proposed 12 rule defining and classifying index traders and swap dealers (as those terms are defined by the Commis-13 14 sion) for purposes of data reporting requirements 15 and setting routine detailed reporting requirements 16 for any positions of such entities in contracts traded 17 on designated contract markets, over-the-counter 18 markets, derivatives transaction execution facilities, 19 foreign boards of trade subject to section 4(f), and 20 electronic trading facilities with respect to signifi-21 cant price discovery contracts not later than 120 22 days after the date of the enactment of this sub-23 section, and issue a final rule within 180 days after 24 such date of enactment.

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1	((2) DISAGGREGATION OF INDEX FUNDS AND
2	OTHER DATA IN MARKETS.—Subject to section 8
3	and beginning within 60 days of the issuance of the
4	final rule required by paragraph (1), the Commis-
5	sion shall disaggregate and make public weekly—
6	"(A) the number of positions and total no-
7	tional value of index funds and other passive,
8	long-only and short-only positions (as defined
9	by the Commission) in all markets to the extent
10	such information is available; and
11	"(B) data on speculative positions relative
12	to bona fide physical hedgers in those markets
13	to the extent such information is available.
14	"(3) Disclosure of identity of holders
15	OF POSITIONS IN INDEXES IN EXCESS OF POSITION
16	LIMITS.—The Commission shall include in its weekly
17	Commitment of Trader reports the identity of each
18	person who holds a position in an index in excess of
19	a limit imposed under section 4i.".
20	(i) Authority to Set Limits to Prevent Exces-
21	SIVE SPECULATION IN INDEXES.—
22	(1) IN GENERAL.—Section 4a of such Act (7
23	U.S.C. 6a) is amended by adding at the end the fol-
24	lowing:

1 "(f) The provisions of this section shall apply to the 2 amounts of trading which may be done or positions which 3 may be held by any person under contracts of sale of an 4 index for future delivery on or subject to the rules of any 5 contract market, derivatives transaction execution facility, 6 or over-the-counter market, or on an electronic trading fa-7 cility with respect to a significant price discovery contract, 8 in the same manner in which this section applies to con-9 tracts of sale of a commodity for future delivery.".

10 (2) REGULATIONS.—The Commodity Futures
11 Trading Commission shall issue regulations under
12 section 4a(f) of the Commodity Exchange Act within
13 180 days after the date of the enactment of this Act.
14 SEC. 352. NO EFFECT ON AUTHORITY OF THE FEDERAL EN15 ERGY REGULATORY COMMISSION.

16 Section 2 of the Commodity Exchange Act (7 U.S.C.17 2) is amended by adding at the end the following:.

18 "(j) NO EFFECT ON FERC AUTHORITY.—This Act 19 shall not be interpreted to affect the jurisdiction of the 20 Federal Energy Regulatory Commission with respect to 21 the authority of the Federal Energy Regulatory Commis-22 sion under the Federal Power Act (16 U.S.C. 791a et 23 seq.), the Natural Gas Act (15 U.S.C. 717 et seq.), or 24 other law to obtain information, carry out enforcement ac-

1	tions, or otherwise carry out the responsibilities of the
2	Federal Energy Regulatory Commission.".
3	SEC. 353. INSPECTOR GENERAL OF THE COMMODITY FU-
4	TURES TRADING COMMISSION.
5	(a) Elevation of Office.—
6	(1) Inclusion of CFTC in definition of es-
7	TABLISHMENT.—
8	(A) Section 11(1) of the Inspector General
9	Act of 1978 (5 U.S.C. App.) is amended by
10	striking "or the Federal Cochairpersons of the
11	Commissions established under section 15301
12	of title 40, United States Code;" and inserting
13	"the Federal Cochairpersons of the Commis-
14	sions established under section 15301 of title
15	40, United States Code; or the Chairman of the
16	Commodity Futures Trading Commission;".
17	(B) Section 11(2) of the Inspector General
18	Act of 1978 (5 U.S.C. App.) is amended by
19	striking "or the Commissions established under
20	section 15301 of title 40, United States Code,"
21	and inserting "the Commissions established
22	under section 15301 of title 40, United States
23	Code, or the Commodity Futures Trading Com-
24	mission,".

1	(2) Exclusion of CFTC from definition of
2	Designated federal entity.—Section $8G(a)(2)$
3	of the Inspector General Act of 1978 (5 U.S.C.
4	App.) is amended by striking "the Commodity Fu-
5	tures Trading Commission,".
6	(b) EFFECTIVE DATE; TRANSITION RULE.—
7	(1) EFFECTIVE DATE.—The amendments made
8	by this section shall take effect 30 days after the
9	date of the enactment of this Act.
10	(2) TRANSITION RULE.—An individual serving
11	as Inspector General of the Commodity Futures
12	Trading Commission on the effective date of this
13	section pursuant to an appointment made under sec-
14	tion 8G of the Inspector General Act of 1978 (5
15	U.S.C. App.)—
16	(A) may continue so serving until the
17	President makes an appointment under section
18	3(a) of such Act consistent with the amend-
19	ments made by this section; and
20	(B) shall, while serving under subpara-
21	graph (A), remain subject to the provisions of
22	section 8G of such Act which apply with respect
23	to the Commodity Futures Trading Commis-
24	sion.

1	SEC. 354. SETTLEMENT AND CLEARING THROUGH REG-
2	ISTERED DERIVATIVES CLEARING ORGANIZA-
3	TIONS.
4	(a) IN GENERAL.—
5	(1) Application to excluded derivative
6	TRANSACTIONS.—
7	(A) Section $2(d)(1)$ of the Commodity Ex-
8	change Act (7 U.S.C. $2(d)(1)$) is amended—
9	(i) by striking "and" at the end of
10	subparagraph (A);
11	(ii) by striking the period at the end
12	of subparagraph (B) and inserting "and";
13	and
14	(iii) by adding at the end the fol-
15	lowing:
16	"(C) except as provided in section 4(f), the
17	agreement, contract, or transaction is settled
18	and cleared through a derivatives clearing orga-
19	nization registered with the Commission.".
20	(B) Section $2(d)(2)$ of such Act (7 U.S.C.
21	2(d)(2)) is amended—
22	(i) by striking "and" at the end of
23	subparagraph (B);
24	(ii) by striking the period at the end
25	of subparagraph (C) and inserting "; and";
26	and

1	(iii) by adding at the end the fol-
2	lowing:
3	"(D) except as provided in section 4(f), the
4	agreement, contract, or transaction is settled
5	and cleared through a derivatives clearing orga-
6	nization registered with the Commission.".
7	(2) Application to certain swap trans-
8	ACTIONS.—Section 2(g) of such Act (7 U.S.C. 2(g))
9	is amended—
10	(A) by striking "and" at the end of para-
11	graph $(2);$
12	(B) by striking the period at the end of
13	paragraph (3) and inserting "; and"; and
14	(C) by adding at the end the following:
15	"(4) except as provided in section 4(f), settled
16	and cleared through a derivatives clearing organiza-
17	tion registered with the Commission.".
18	(3) Application to certain transactions
19	IN EXEMPT COMMODITIES.—
20	(A) Section $2(h)(1)$ of such Act (7 U.S.C.
21	2(h)(1)) is amended—
22	(i) by striking "and" at the end of
23	subparagraph (A);

1	(ii) by striking the period at the end
2	of subparagraph (B) and inserting ";
3	and"; and
4	(iii) by adding at the end the fol-
5	lowing:
6	"(C) except as provided in section 4(f), is
7	settled and cleared through a derivatives clear-
8	ing organization registered with the Commis-
9	sion.".
10	(B) Section $2(h)(3)$ of such Act (7 U.S.C.
11	2(h)(3)) is amended—
12	(i) by striking "and" at the end of
13	subparagraph (A);
14	(ii) by striking the period at the end
15	of subparagraph (B) and inserting ";
16	and"; and
17	(iii) by adding at the end the fol-
18	lowing:
19	"(C) except as provided in section 4(f), set-
20	tled and cleared through a derivatives clearing
21	organization registered with the Commission.".
22	(4) GENERAL EXEMPTIVE AUTHORITY.—Sec-
23	tion $4(c)(1)$ of such Act (7 U.S.C. $6(c)(1)$) is
24	amended by inserting "the agreement, contract, or
25	transaction, except as provided in section 4(h), will

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1	be settled and cleared through a derivatives clearing
2	organization registered with the Commission and"
3	before "the Commission determines".
4	(5) Conforming Amendment relating to
5	SIGNIFICANT PRICE DISCOVERY CONTRACTS.—Sec-
6	tion $2(h)(7)(D)$ of such Act (7 U.S.C. $2(h)(7)(D)$) is
7	amended by striking the heading for the subpara-
8	graph and all that follows through "As part of" and
9	inserting the following:
10	"(D) REVIEW OF IMPLEMENTATION.—As
11	part of".
12	(b) Alternatives to Clearing Through Des-
13	IGNATED CLEARING ORGANIZATIONS.—Section 4 of such
14	Act (7 U.S.C. 6), as amended by section 351(h) of this
15	Act, is amended by adding at the end the following:
16	"(f) Alternatives to Clearing Through Des-
17	IGNATED CLEARING ORGANIZATIONS.—
18	"(1) SETTLEMENT AND CLEARING THROUGH
19	CERTAIN OTHER REGULATED ENTITIES.—An agree-
20	ment, contract, or transaction, or class thereof, re-
21	lating to an excluded commodity, that would other-
22	wise be required to be settled and cleared by section
23	2(d)(1)(C), 2(d)(2)(D), 2(g)(4), 2(h)(1)(C), or
24	2(h)(3)(C) of this Act, or subsection $(c)(1)$ of this
25	section may be settled and cleared through an entity

1	listed in subsections (a) or (b) of section 409 of the
2	Federal Deposit Insurance Corporation Improvement
3	Act of 1991.
4	"(2) WAIVER OF CLEARING REQUIREMENT.—
5	"(A) The Commission, in its discretion,
6	may exempt an agreement, contract, or trans-
7	action, or class thereof, that would otherwise be
8	required by section $2(d)(1)(C)$, $2(d)(2)(D)$,
9	2(g)(4), 2(h)(1)(C), or 2(h)(3)(C) of this Act,
10	or subsection $(c)(1)$ of this section to be settled
11	and cleared through a derivatives clearing orga-
12	nization registered with the Commission from
13	such requirement.
14	"(B) In granting exemptions pursuant to
15	subparagraph (A), the Commission shall consult
16	with the Securities and Exchange Commission
17	and the Board of Governors of the Federal Re-
18	serve System regarding exemptions that relate
19	to excluded commodities or entities for which
20	the Securities Exchange Commission or the
21	Board of Governors of the Federal Reserve Sys-
22	tem serve as the primary regulator.
23	"(C) Before granting an exemption pursu-

23 "(C) Before granting an exemption pursu-24 ant to subparagraph (A), the Commission shall

1	find that the agreement, contract, or trans-
2	action, or class thereof—
3	"(i) is highly customized as to its ma-
4	terial terms and conditions;
5	"(ii) is transacted infrequently;
6	"(iii) does not serve a significant
7	price-discovery function in the market-
8	place; and
9	"(iv) is being entered into by parties
10	who can demonstrate the financial integ-
11	rity of the agreement, contract, or trans-
12	action and their own financial integrity, as
13	such terms and standards are determined
14	by the Commission. The standards may in-
15	clude, with respect to any federally regu-
16	lated financial entity for which net capital
17	requirements are imposed, a net capital re-
18	quirement associated with any agreement,
19	contract, or transaction subject to an ex-
20	emption from the clearing requirement
21	that is higher than the net capital require-
22	ment that would be associated with such a
23	transaction were it cleared
24	"(D) Any agreement, contract, or trans-
25	action, or class thereof, which is exempted pur-

suant to subparagraph (A) shall be reported to the Commission in a manner designated by the Commission, or to such other entity the Commission deems appropriate.

"(E) The Commission, the Securities and 5 6 Exchange Commission and the Board of Gov-7 ernors of the Federal Reserve System shall 8 enter into a memorandum of understanding by 9 which the information reported to the Commis-10 sion pursuant to subparagraph (D) with regard 11 to excluded commodities or entities for which 12 the Securities Exchange Commission or the 13 Board of Governors of the Federal Reserve Sys-14 tem serve as the primary regulator may be pro-15 vided to the other agencies.

"(g) SPOT AND FORWARD EXCLUSION.—The settlement and clearing requirements of section 2(d)(1)(C),
2(d)(2)(D), 2(g)(4), 2(h)(1)(C), 2(h)(3)(C), or 4(c)(1)
shall not apply to an agreement, contract, or transaction
of any cash commodity for immediate or deferred shipment or delivery, as defined by the Commission.".

(c) Additional Requirements Applicable to
Applicants for Registration as a Derivative
CLEARING ORGANIZATION.—Section 5b(c)(2) of such Act

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1	(7 U.S.C. 7a-1(c)(2)) is amended by adding at the end
2	the following:
3	"(O) DISCLOSURE OF GENERAL INFORMA-
4	TION.—The applicant shall disclose publicly and
5	to the Commission information concerning—
6	"(i) the terms and conditions of con-
7	tracts, agreements, and transactions
8	cleared and settled by the applicant;
9	"(ii) the conventions, mechanisms,
10	and practices applicable to the contracts,
11	agreements, and transactions;
12	"(iii) the margin-setting methodology
13	and the size and composition of the finan-
14	cial resource package of the applicant; and
15	"(iv) other information relevant to
16	participation in the settlement and clearing
17	activities of the applicant.
18	"(P) DAILY PUBLICATION OF TRADING IN-
19	FORMATION.—The applicant shall make public
20	daily information on settlement prices, volume,
21	and open interest for contracts settled or
22	cleared pursuant to the requirements of
23	2(d)(1)(C), 2(d)(2)(D), 2(g)(4), 2(h)(1)(C),
24	2(h)(3)(C) or $4(c)(1)$ of this Act by the appli-
25	cant if the Commission determines that the

1 contracts perform a significant price discovery 2 function for transactions in the cash market for 3 the commodity underlying the contracts. "(Q) FITNESS STANDARDS.—The applicant 4 5 shall establish and enforce appropriate fitness 6 standards for directors, members of any dis-7 ciplinary committee, and members of the appli-8 cant, and any other persons with direct access 9 to the settlement or clearing activities of the applicant, including any parties affiliated with 10 11 any of the persons described in this subpara-12 graph.". 13 (d) AMENDMENTS.—

14 (1) Section 409 of the Federal Deposit Insur15 ance Corporation Improvement Act of 1991 (12)
16 U.S.C. 4422) is amended by adding at the end the
17 following:

18 "(c) CLEARING REQUIREMENT.—A multilateral
19 clearing organization described in subsections (a) or (b)
20 of this section shall comply with requirements similar to
21 the requirements of sections 5b and 5c or the Commodity
22 Exchange Act.".

23 (2) Section 407 of the Legal Certainty for
24 Bank Products Act of 2000 (7 U.S.C. 27e) is
25 amended by inserting "and the settlement and clear-

ing requirements of sections 2(d)(1)(C), 2(d)(2)(D),
 2(g)(4), 2(h)(1)(C), 2(h)(3)(C), and 4(c)(1) of such
 Act" after "the clearing of covered swap agree ments".

5 (e) EFFECTIVE DATE.—The amendments made by
6 this section shall take effect 150 days after the date of
7 the enactment of this Act.

8 (f) TRANSITION RULE.—Any agreement, contract, or 9 transaction entered into before the date of the enactment 10 of this Act or within 150 days after such date of enactment, in reliance on subsection (d), (g), (h)(1), or (h)(3) 11 12 of section 2 of the Commodity Exchange Act or any other 13 exemption issued by the Commission Futures Trading 14 Commission by rule, regulation, or order shall, within 90 15 days after such date of enactment, unless settled and cleared through an entity registered with the Commission 16 17 as a derivatives clearing organization or another clearing 18 entity pursuant to section 4(f) of such Act, be reported to the Commission in a manner designated by the Com-19 20 mission, or to such other entity as the Commission deems 21 appropriate.

1SEC. 355. LIMITATION ON ELIGIBILITY TO PURCHASE A2CREDIT DEFAULT SWAP.

3 (a) IN GENERAL.—Section 4c of the Commodity Ex4 change Act (7 U.S.C. 6c) is amended by adding at the
5 end the following:

6 "(h) LIMITATION ON ELIGIBILITY TO PURCHASE A
7 CREDIT DEFAULT SWAP.—It shall be unlawful for any
8 person to enter into a credit default swap unless the per9 son—

10 "(1) owns a credit instrument which is insured
11 by the credit default swap;

12 "(2) would experience financial loss if an event
13 that is the subject of the credit default swap occurs
14 with respect to the credit instrument; and

15 "(3) meets such minimum capital adequacy 16 standards as may be established by the Commission, 17 in consultation with the Board of Governors of the 18 Federal Reserve System, or such more stringent 19 minimum capital adequacy standards as may be es-20 tablished by or under the law of any State in which 21 the swap is originated or entered into, or in which 22 possession of the contract involved takes place.".

23 (b) ELIMINATION OF PREEMPTION OF STATE
24 BUCKETING LAWS REGARDING NAKED CREDIT DEFAULT
25 SWAPS.—Section 12(e)(2)(B) of such Act (7 U.S.C.
26 16(e)(2)(B)) is amended by inserting "(other than a credit
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default swap in which the purchaser of the swap would
 not experience financial loss if an event that is the subject
 of the swap occurred)" before "that is excluded".

4 (c) DEFINITION OF CREDIT DEFAULT SWAP.—Sec5 tion 1a of such Act (7 U.S.C. 1a), as amended by section
6 351(a) of this Act, is amended by adding at the end the
7 following:

8 "(37) CREDIT DEFAULT SWAP.—the term 'cred-9 it default swap' means a contract which insures a 10 party to the contract against the risk that an entity 11 may experience a loss of value as a result of an 12 event specified in the contract, such as a default or 13 credit downgrade. A credit default swap that is trad-14 ed on or cleared by a registered entity shall be ex-15 cluded from the definition of a security as defined in 16 this Act and in section 2(a)(1) of the Securities Act 17 of 1933 or section 3(a)(10) of the Securities Ex-18 change Act of 1934, except it shall be deemed a se-19 curity solely for purpose of enforcing prohibitions 20 against insider trading in sections 10 and 16 of the 21 Securities Exchange Act of 1934.".

(d) EFFECTIVE DATE.—The amendments made by
this section shall be effective for credit default swaps (as
defined in section 1a(37) of the Commodity Exchange Act)

entered into after 60 days after the date of the enactment
 of this section.

3 SEC. 356. TRANSACTION FEES.

4 (a) IN GENERAL.—Section 12 of the Commodity Ex5 change Act (7 U.S.C. 16) is amended by redesignating
6 subsections (e), (f), and (g) as subsections (f), (g), and
7 (h), respectively, and inserting after subsection (d) the fol8 lowing:

9 "(e) CLEARING FEES.—

"(1) IN GENERAL.—The Commission shall, in 10 11 accordance with this subsection, charge and collect 12 from each registered clearing organization, and each 13 such organization shall pay to the Commission, 14 transaction fees at a rate calculated to recover the 15 costs to the Federal Government of the supervision 16 and regulation of futures markets, except those di-17 rectly related to enforcement.

18 "(2) FEES ASSESSED PER SIDE OF CLEARED
19 CONTRACTS.—

20 "(A) IN GENERAL.—The Commission shall
21 determine the fee rate referred to in paragraph
22 (1), and shall apply the fee rate per side of any
23 transaction cleared.

24 "(B) AUTHORITY TO DELEGATE.—The
25 Commission may determine the procedures by

1	which the fee rate is to be applied on the trans-
2	actions subject to the fee, or delegate the au-
3	thority to make the determination to any appro-
4	priate derivatives clearing organization.
5	"(3) EXEMPTIONS.—The Commission may not
6	impose a fee under paragraph (1) on—
7	"(A) a class of contracts or transactions if
8	the Commission finds that it is in the public in-
9	terest to exempt the class from the fee; or
10	"(B) a contract or transaction cleared by
11	a registered derivatives clearing organization
12	that is—
13	"(i) subject to fees under section 31
14	of the Securities Exchange Act of 1934; or
15	"(ii) a security as defined in the Secu-
16	rities Act of 1933 or the Securities Ex-
17	change Act of 1934.
18	"(4) Dates for payment of fees.—The fees
19	imposed under paragraph (1) shall be paid on or be-
20	fore—
21	"(A) March 15 of each year, with respect
22	to transactions occurring on or after the pre-
23	ceding September 1 and on or before the pre-
24	ceding December 31; and

1	"(B) September 15 of each year, with re-
2	spect to transactions occurring on or after the
3	preceding January 1 and on or before the pre-
4	ceding August 31.
5	"(5) ANNUAL ADJUSTMENT OF FEE RATES.—
6	"(A) IN GENERAL.—Not later than April
7	30 of each fiscal year, the Commission shall, by
8	order, adjust each fee rate determined under
9	paragraph (2) for the fiscal year to a uniform
10	adjusted rate that, when applied to the esti-
11	mated aggregate number of cleared sides of
12	transactions for the fiscal year, is reasonably
13	likely to produce aggregate fee receipts under
14	this subsection for the fiscal year equal to the
15	target offsetting receipt amount for the fiscal
16	year.
17	"(B) DEFINITIONS.—In subparagraph (A):
18	"(i) Estimated aggregate number
19	OF CLEARED SIDES OF TRANSACTIONS.—
20	The term 'estimated aggregate number of
21	cleared sides of transactions' means, with
22	respect to a fiscal year, the aggregate
23	number of cleared sides of transactions to
24	be cleared by registered derivatives clear-
25	ing organizations during the fiscal year, as

1	estimated by the Commission, after con-
2	sultation with the Office of Management
3	and Budget, using the methodology re-
4	quired for making projections pursuant to
5	section 257 of the Balanced Budget and
6	Emergency Deficit Control Act of 1985.
7	"(ii) TARGET OFFSETTING RECEIPT
8	AMOUNT.—The term 'target offsetting re-
9	ceipt amount' means, with respect to a fis-
10	cal year, the total level of Commission
11	budget authority for all non-enforcement
12	activities of the Commission, as contained
13	in the regular appropriations Acts for the
14	fiscal year.
15	"(C) NO JUDICIAL REVIEW.—An adjusted
16	fee rate prescribed under subparagraph (A)
17	shall not be subject to judicial review.
18	"(6) Publication.—Not later than April 30 of
19	each fiscal year, the Commission shall cause to be
20	published in the Federal Register notices of the fee
21	rates applicable under this subsection for the suc-
22	ceeding fiscal year, and any estimate or projection
23	on which the fee rates are based.
24	"(7) INAPPLICABILITY OF CERTAIN PROCE-
25	DURAL RULES.—Section 553 of title 5, United

States Code, shall not apply with respect to any ex ercise of authority under this subsection.

"(8) ESTABLISHMENT OF FUTURES AND OP-3 4 TIONS TRANSACTION FEE ACCOUNT; DEPOSIT OF 5 FEES.—There is established in the Treasury of the 6 United States an account which shall be known as 7 the 'Futures and Options Transaction Fee Account'. 8 All fees collected under this subsection for a fiscal 9 year shall be deposited in the account. Amounts in 10 the account are authorized to be appropriated to 11 fund the expenditures of the Commission.".

12 (b) EFFECTIVE DATE.—The amendments made by 13 subsection (a) shall apply to fiscal years beginning 30 or more days after the date of the enactment of this Act. 14 15 (c) TRANSITION RULE.—If this section becomes law after March 31 and before September 1 of a fiscal year, 16 17 then paragraphs (5)(A) and (6) of section 12(e) of the 18 Commodity Exchange Act shall be applied, in the case of 19 the 1st fiscal year beginning after the date of the enactment of this Act, by substituting "August 31" for "April 20 21 30".

22 SEC. 357. NO EFFECT ON AUTHORITY OF THE FEDERAL 23 TRADE COMMISSION.

Nothing in this subtitle shall be interpreted to affector diminish the jurisdiction or authority of the Federal

Trade Commission with respect to its authorities under
 the Federal Trade Commission Act (15 U.S.C. 41 et seq.)
 or the Energy Independence and Security Act of 2007
 (Public Law 110–140) to obtain information, to carry out
 enforcement activities or otherwise carry out the respon sibilities of the Federal Trade Commission.

7 SEC. 358. REGULATION OF CARBON DERIVATIVES MAR-8 KETS.

9 (a) DEFAULT RULE.—Section 2 of the Commodity 10 Exchange Act (7 U.S.C. 2), as amended by section 352 11 of this Act, is amended by adding at the end the following: 12 "(k) The Commission shall have jurisdiction over the 13 establishment, operations, and oversight of markets for regulated allowance derivatives (as defined in section 401 14 15 of the Federal Power Act (16 U.S.C. 791a and following), and shall provide for the establishment, operation, and 16 17 oversight of the markets in accordance with the same regulations that apply under this Act to included energy 18 19 transactions.".

(b) PRESIDENTIAL DETERMINATIONS.—To the extent that the President delegates the authority to promulgate regulations for the establishment, operation, and
oversight of all markets for regulated allowance derivatives
to a Federal agency other than the Commodity Futures
Trading Commission pursuant to section 401 of the Fed-

eral Power Act, such determination shall supersede sub-1 2 section (a). To the extent that the President determines that 3 regulations promulgated pursuant to section 4 401(c)(2) of the Federal Power Act would provide for 5 more stringent and effective market oversight, such regu-6 lations shall supersede subsection (a). Nothing in this sec-7 tion shall be construed to affect the operation of the de-8 fault rules established in section 401(c)(4) of the Federal Power Act. 9 TITLE IV—TRANSITIONING TO A 10 **CLEAN ENERGY ECONOMY** 11 Subtitle A—Industrial Sector 12 13 SEC. 401. ENSURING REAL REDUCTIONS IN INDUSTRIAL 14 **EMISSIONS.** 15 Title VII of the Clean Air Act is amended by inserting after part E the following new part: 16 17 **"PART F—ENSURING REAL REDUCTIONS IN** 18 INDUSTRIAL EMISSIONS 19 "SEC. 761. PURPOSES. 20 "(a) PURPOSE OF PART.—The purposes of this part 21 are— 22 "(1) to promote a strong global effort to signifi-23 cantly reduce greenhouse gas emissions, and, 24 through this global effort, stabilize greenhouse gas 25 concentrations in the atmosphere at a level that will

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1	prevent dangerous anthropogenic interference with
2	the climate system; and
3	((2) to prevent an increase in greenhouse gas
4	emissions in countries other than the United States
5	as a result of direct and indirect compliance costs in-
6	curred under this title.
7	"(b) Purposes of Subpart 1.—The purposes of
8	subpart 1 are additionally—
9	((1) to rebate the owners and operators of enti-
10	ties in eligible domestic industrial sectors for their
11	greenhouse gas emission costs incurred under this
12	title, but not for costs associated with other related
13	or unrelated market dynamics;
14	((2) to design such rebates in a way that will
15	prevent carbon leakage while also rewarding innova-
16	tion and facility-level investments in energy effi-
17	ciency performance improvements; and
18	"(3) to eliminate or reduce distribution of emis-
19	sion allowances under this part when such distribu-
20	tion is no longer necessary to prevent carbon leakage
21	from eligible industrial sectors.
22	"SEC. 762. INTERNATIONAL NEGOTIATIONS.
23	"(a) FINDING.—Congress finds that the purposes of
24	this part, as set forth in section 761, can be most effec-

tively addressed and achieved through agreements nego-1 2 tiated between the United States and foreign countries. 3 "(b) STATEMENT OF POLICY.—It is the policy of the 4 United States to work proactively under the United Na-5 tions Framework Convention on Climate Change, and in other appropriate forums, to establish binding agreements, 6 7 including sectoral agreements, committing all major 8 greenhouse gas-emitting nations to contribute equitably to 9 the reduction of global greenhouse gas emissions.

10 "(c) NOTIFICATION OF FOREIGN COUNTRIES.—Not 11 later than January 1, 2020, the President shall notify for-12 eign countries that an International Reserve Allowance 13 Program, as described in subpart 2, may apply to primary 14 products produced in a foreign country by a sector for 15 which the President has made a determination described 16 in section 767(c).

17 "SEC. 763. DEFINITIONS.

18 "In this part:

19 "(1) CARBON LEAKAGE.—The term 'carbon
20 leakage' means any substantial increase (as deter21 mined by the Administrator) in greenhouse gas
22 emissions by industrial entities located in other
23 countries if such increase is caused by an incre24 mental cost of production increase in the United

States resulting from the implementation of this
 title.

3 "(2) ELIGIBLE INDUSTRIAL SECTOR.—The
4 term 'eligible industrial sector' means an industrial
5 sector determined by the Administrator under sec6 tion 764(b) to be eligible to receive emission allow7 ance rebates under subpart 1.

8 "(3) INDUSTRIAL SECTOR.—The term 'indus-9 trial sector' means any sector that is in the manu-10 facturing sector (as defined in NAICS codes 31, 32, 11 and 33).

12 "(4) NAICS.—The term 'NAICS' means the
13 North American Industrial Classification System of
14 2002.

"(5) OUTPUT.—The term 'output' means the 15 16 total tonnage or other standard unit of production 17 (as determined by the Administrator) produced by 18 an entity in an industrial sector. The output of the 19 cement sector is hydraulic cement, and not clinker. "(6) PRIMARY PRODUCT.—The term 'primary 20 21 product' means a product manufactured by an eligi-22 ble industrial sector that is—

23 "(A) iron, steel, steel mill products (includ24 ing pipe and tube), aluminum, cement, glass
25 (including flat, container, and specialty glass

1	and fiberglass), pulp, paper, chemicals, or in-
2	dustrial ceramics; or
3	"(B) any other manufactured product that
4	is sold in bulk for purposes of further manufac-
5	ture or inclusion in a finished product.
6	"Subpart 1—Emission Allowance Rebate Program
7	"SEC. 764. ELIGIBLE INDUSTRIAL SECTORS.
8	"(a) LIST.—
9	"(1) INITIAL LIST.—Not later than June 30,
10	2011, the Administrator shall publish in the Federal
11	Register a list of eligible industrial sectors pursuant
12	to subsection (b). Such list shall include the amount
13	of the emission allowance rebate per unit of produc-
14	tion that shall be provided to entities in each eligible
15	industrial sector in the following two calendar years
16	pursuant to section 765.
17	"(2) SUBSEQUENT LISTS.—Not later than Feb-
18	ruary 1, 2013, and every four years thereafter, the
19	Administrator shall publish in the Federal Register
20	an updated version of the list published under para-
21	graph (1).
22	"(b) Eligible Industrial Sectors.—
23	"(1) IN GENERAL.—Not later than June 30,
24	2011, the Administrator shall promulgate a rule des-
25	ignating, based on the criteria under paragraph (2),

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1	the industrial sectors eligible for emission allowance
2	rebates under this subpart.
3	"(2) Presumptively eligible industrial
4	SECTORS.—
5	"(A) ELIGIBILITY CRITERIA.—An owner or
6	operator of an entity shall be eligible to receive
7	emission allowance rebates under this subpart if
8	such entity is in an industrial sector that is in-
9	cluded in a six-digit classification of the NAICS
10	that meets the criteria in both clauses (i) and
11	(ii), or the criteria in clause (iii).
12	"(i) Energy or greenhouse gas
13	INTENSITY.—As determined by the Admin-
14	istrator, the industrial sector had—
15	"(I) an energy intensity of at
16	least 5 percent, calculated by dividing
17	the cost of purchased electricity and
18	fuel costs of the sector by the value of
19	the shipments of the sector, based on
20	data described in subparagraph (E);
21	or
22	"(II) a greenhouse gas intensity
23	of at least 5 percent, calculated by di-
24	viding—

1	"(aa) the number 20 multi-
2	plied by the number of tons of
3	carbon dioxide equivalent green-
4	house gas emissions (including
5	direct emissions from fuel com-
6	bustion, process emissions, and
7	indirect emissions from the gen-
8	eration of electricity used to
9	produce the output of the sector)
10	of the sector; by
11	"(bb) the value of the ship-
12	ments of the sector, based on
13	data described in subparagraph
14	(E).
15	"(ii) Trade intensity.—As deter-
16	mined by the Administrator, the industrial
17	sector had a trade intensity of at least 15
18	percent, calculated by dividing the value of
19	the total imports and exports of such sec-
20	tor by the value of the shipments plus the
21	value of imports of such sector, based on
22	data described in subparagraph (E).
23	"(iii) VERY HIGH ENERGY OR GREEN-
24	HOUSE GAS INTENSITY.—As determined by
25	the Administrator, the industrial sector

1	had an energy or greenhouse gas intensity,
2	as calculated under clause (i)(I) or (II), of
3	at least 20 percent.
4	"(B) IRON AND STEEL SECTOR.—The Ad-
5	ministrator shall consider as in different indus-
6	trial sectors—
7	"(i) entities using integrated iron and
8	steelmaking technologies (including coke
9	ovens, blast furnaces, and other iron-mak-
10	ing technologies); and
11	"(ii) entities using electric arc furnace
12	technologies.
13	"(C) METAL PRODUCTION CLASSIFIED
14	UNDER MORE THAN ONE NAICS CODE.—In de-
15	termining eligibility under this subsection, the
16	Administrator shall—
17	"(i) aggregate data for the
18	beneficiation or other processing of iron
19	and copper ores with subsequent steps in
20	the process of metal manufacturing regard-
21	less of the NAICS code under which such
22	activity is classified; and
23	"(ii) aggregate data for the manufac-
24	turing of steel with the manufacturing of

1	steel pipe and tube made from purchased
2	steel in a nonintegrated process.
3	"(D) Exclusion.—The petroleum refining
4	sector shall not be an eligible industrial sector.
5	"(E) DATA SOURCES.—
6	"(i) ELECTRICITY AND FUEL COSTS,
7	VALUE OF SHIPMENTS.—The Adminis-
8	trator shall determine electricity and fuel
9	costs and the value of shipments under
10	this subsection from data from the United
11	States Census of Mineral Industries and
12	the United States Census Annual Survey
13	of Manufacturers. The Administrator shall
14	take the average of data from as many of
15	the years of 2004, 2005, and 2006 for
16	which such data are available. If such data
17	are unavailable, the Administrator shall
18	make a determination based upon 2002 or
19	2006 data from the most detailed indus-
20	trial classification level of Energy Informa-
21	tion Agency's Manufacturing Energy Con-
22	sumption Survey (using 2006 data if it is
23	available) and the 2002 or 2007 Economic
24	Census of the United States (using 2007
25	data if it is available). If data from the

1 Manufacturing Energy Consumption Sur-2 vey are unavailable for any sector at the 3 six-digit classification level in the NAICS, 4 then the Administrator may extrapolate 5 the information necessary to determine the 6 eligibility of a sector under this paragraph 7 from available Manufacturing Energy Consumption Survey data pertaining to a 8 9 broader industrial category classified in the NAICS. Fuel cost data shall not include 10 11 the cost of fuel used as feedstock by an in-12 dustrial sector. 13 "(ii) IMPORTS AND EXPORTS.—The 14 Administrator shall base the value of im-15 ports and exports under this subsection on 16 United States International Trade Com-

mission data. The Administrator shall take

the average of data from as many of the

vears of 2004, 2005, and 2006 for which

trator shall round the energy intensity,

"(iii) PERCENTAGES.—The Adminis-

greenhouse gas intensity, and trade intensity percentages under subparagraph (A) to the nearest whole number.

such data are available.

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1	"(iv) GREENHOUSE GAS EMISSION
2	CALCULATIONS.—When calculating the
3	tons of carbon dioxide equivalent green-
4	house gas emissions for each sector under
5	subparagraph (A)(i)(II)(aa), the Adminis-
6	trator may, to the extent necessary with
7	respect to a sector, use economic and engi-
8	neering models and the best available in-
9	formation on technology performance levels
10	for such sector.
11	"(3) Administrative determination of ad-
12	DITIONAL ELIGIBLE INDUSTRIAL SECTORS.—
13	"(A) INDIVIDUAL SHOWING PETITION.—
14	"(i) Petition.—The owner or oper-
15	ator of an entity in an industrial sector
16	may petition the Administrator to des-
17	ignate as eligible industrial sectors under
18	this subpart an entity or a group of enti-
19	ties that—
20	"(I) represent a subsector of a
21	six-digit section of the NAICS code;
22	and
23	"(II) meet the eligibility criteria
24	in both clauses (i) and (ii) of para-

1	graph (2)(A), or the eligibility criteria
2	in clause (iii) of paragraph (2)(A).
3	"(ii) DATA.—In making a determina-
4	tion under this subparagraph, the Admin-
5	istrator shall consider data submitted by
6	the petitioner that is specific to the entity,
7	data solicited by the Administrator from
8	other entities in the subsector, if such
9	other entities exist, and data specified in
10	paragraph $(2)(E)$.
11	"(iii) BASIS OF SUBSECTOR DETER-
12	MINATION.—The Administrator shall de-
13	termine an entity or group of entities to be
14	a subsector of a six-digit section of the
15	NAICS code based only upon the products
16	manufactured and not the industrial proc-
17	ess by which the products are manufac-
18	tured, except that the Administrator may
19	determine an entity or group of entities
20	that manufacture a product from a virgin
21	material to be a separate subsector from
22	another entity or group of entities that
23	manufacture the same product from recy-
24	cled material.

1	"(iv) FINAL ACTION.—The Adminis-
2	trator shall take final action on such peti-
3	tion no later than 6 months after the peti-
4	tion is received by the Administrator.
5	"(B) UPDATED TRADE INTENSITY DATA.—
6	The Administrator shall designate as eligible to
7	receive emission allowance rebates under this
8	subpart an industrial sector that—
9	"(i) met the energy or greenhouse gas
10	intensity criteria in paragraph $(2)(A)(i)$ as
11	of the date of promulgation of the rule
12	under paragraph (1); and
13	"(ii) meets the trade intensity criteria
14	in paragraph (2)(A)(ii), using data from
15	any year after 2006.
16	"(C) USE OF MOST RECENT DATA.—In de-
17	termining whether to designate a sector or sub-
18	sector as an eligible industrial sector under this
19	paragraph, the Administrator shall use the
20	most recent data available from the sources de-
21	scribed in paragraph $(2)(E)$, rather than the
22	data from the years specified in paragraph
23	(2)(E), to determine the trade intensity of such
24	sector or subsector, but only for determining
25	such trade intensity.

1	"SEC. 765. DISTRIBUTION OF EMISSION ALLOWANCE RE-
2	BATES.
3	"(a) DISTRIBUTION SCHEDULE.—
4	"(1) IN GENERAL.—For each vintage year, the
5	Administrator shall distribute allowances pursuant
6	to this section no later than October 31 of the pre-
7	ceding calendar year. The Administrator shall make
8	such annual distributions to the owners and opera-
9	tors of each entity in an eligible industrial sector in
10	the amount of emission allowances calculated under
11	subsection (b), except that—
12	"(A) for vintage years 2012 and 2013, the
13	distribution for a covered entity shall be the en-
14	tity's indirect carbon factor as calculated under
15	subsection $(b)(3)$; and
16	"(B) for vintage year 2026 and thereafter,
17	the distribution shall be the amount calculated
18	under subsection (b) multiplied by, except as
19	modified by the President pursuant to section
20	767(c)(3)(A) for a sector—
21	"(i) 90 percent for vintage year 2026;
22	"(ii) 80 percent for vintage year
23	2027;
24	"(iii) 70 percent for vintage year
25	2028;

1	"(iv) 60 percent for vintage year
2	2029;
3	"(v) 50 percent for vintage year 2030;
4	"(vi) 40 percent for vintage year
5	2031;
6	"(vii) 30 percent for vintage year
7	2032;
8	"(viii) 20 percent for vintage year
9	2033;
10	"(ix) 10 percent for vintage year
11	2034; and
12	"(x) 0 percent for vintage year 2035
13	and thereafter.
14	"(2) RESUMPTION OF REDUCTION.—If the
15	President has modified the percentage stated in
16	paragraph $(1)(B)$ under section $767(c)(3)(A)$, and
17	the President subsequently makes a determination
18	under section 767(b) for an eligible industrial sector
19	that more than 70 percent of global output for that
20	sector is produced or manufactured in countries that
21	have met at least one of the criteria in that sub-
22	section, then the reduction schedule set forth in
23	paragraph $(1)(B)$ of this subsection shall begin in
24	the next vintage year, with the percentage reduction

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based on the amount of the distribution of emission
allowances under this section in the previous year.
"(3) NEWLY ELIGIBLE SECTORS.—In addition
to receiving a distribution of emission allowances
under this section in the first distribution occurring
after an industrial sector is designated as eligible
under section $764(b)(3)$, the owner or operator of an
entity in that eligible industrial sector may receive a
prorated share of any emission allowances made
available for distribution under this section that
were not distributed for the year in which the peti-
tion for eligibility was granted under section
764(b)(3).
"(b) Calculation of Direct and Indirect Car-
BON FACTORS.—
"(1) IN GENERAL.—
"(A) COVERED ENTITIES.—Except as pro-
vided in subsection (a), for covered entities, the
amount of emission allowance rebates shall be
based on the sum of the covered entity's direct
and indirect carbon factors.
"(B) OTHER ELIGIBLE ENTITIES.—For
entities that are in eligible industrial sectors
but are not covered entities, the amount of

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1	emission allowance rebates shall be based on
2	the entity's indirect carbon factor.
3	"(C) NEW ENTITIES.—Not later than 2
4	years after the date of enactment of this title,
5	the Administrator shall issue regulations gov-
6	erning the distribution of emission allowance re-
7	bates for the first and second years of operation
8	of a new entity in an eligible industrial sector.
9	These regulations shall provide for—
10	"(i) the distribution of emission allow-
11	ance rebates to such entities based on com-
12	parable entities in the same sector; and
13	"(ii) an adjustment in the third and
14	fourth years of operation to reconcile the
15	total amount of emission allowance rebates
16	received during the first and second years
17	of operation to the amount the entity
18	would have received during the first and
19	second years of operation had the appro-
20	priate data been available.
21	"(2) Direct carbon factor.—The direct car-
22	bon factor for a covered entity for a vintage year is
23	the product of—

1	"(A) the average output of the covered en-
2	tity for the two years preceding the year of the
3	distribution; and
4	"(B) the most recent calculation of the av-
5	erage direct greenhouse gas emissions (ex-
6	pressed in tons of carbon dioxide equivalent)
7	per unit of output for all covered entities in the
8	sector, as determined by the Administrator
9	under paragraph (4).
10	"(3) Indirect carbon factor.—
11	"(A) IN GENERAL.—The indirect carbon
12	factor for an entity for a calendar year is the
13	product obtained by multiplying the average
14	output of the entity for the two years preceding
15	the years of the distribution by both the elec-
16	tricity emissions intensity factor determined
17	pursuant to subparagraph (B) and the elec-
18	tricity efficiency factor determined pursuant to
19	subparagraph (C) for the year concerned.
20	"(B) ELECTRICITY EMISSIONS INTENSITY
21	FACTOR.—Each person selling electricity to the
22	owner or operator of an entity in any sector
23	designated as an eligible industrial sector under
24	section 764(b) shall provide the owner or oper-
25	ator of the entity and the Administrator, on an

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1	annual basis, the electricity emissions intensity
2	factor for the entity. The electricity emissions
3	intensity factor for the entity, expressed in tons
4	of carbon dioxide equivalents per kilowatt hour,
5	is determined by dividing—
6	"(i) the annual sum of the hourly
7	product of—
8	"(I) the electricity purchased by
9	the entity from that person in each
10	hour (expressed in kilowatt hours),
11	multiplied by
12	"(II) the cost the person selling
13	the electricity passes to the entity per
14	ton of carbon dioxide equivalent emit-
15	ted by the electricity provider per kilo-
16	watt hour, taking into account the en-
17	tity's retail rate arrangements, by
18	"(ii) the total kilowatt hours of elec-
19	tricity purchased by the entity from that
20	person during that year.
21	"(C) Electricity efficiency factor.—
22	The electricity efficiency factor is the average
23	amount of electricity (in kilowatt hours) used
24	per unit of output for all entities in the relevant
25	sector, as determined by the Administrator

1	based on the best available data, including data
2	provided under paragraph (6).
3	"(D) INDIRECT CARBON FACTOR REDUC-
4	TION.—If an electricity provider received a free
5	allocation of emission allowances pursuant to
6	section [782], the Administrator shall adjust
7	the indirect carbon factor to avoid rebates to
8	the eligible entity for costs that the Adminis-
9	trator determines were not incurred by the in-
10	dustrial entity because the allowances were free-
11	ly allocated to the eligible entity's electricity
12	provider and used for the benefit of industrial
13	consumers.
14	"(4) GREENHOUSE GAS INTENSITY CALCULA-
15	TIONS.—The Administrator shall calculate the aver-
16	age direct greenhouse gas emissions (expressed in
17	tons of carbon dioxide equivalent) per unit of output
18	for all covered entities in each eligible industrial sec-
19	tor every four years using an average of the two
20	most recent years of the best available data.
21	"(5) Ensuring efficiency improvements.—
22	When making greenhouse gas calculations, the Ad-
23	ministrator shall—

gas emissions per unit of output, calculated

1	under paragraph (4), for any eligible industrial
2	sector to an amount that is not greater than it
3	was in any previous calculation under this sub-
4	section; and
5	"(B) limit the electric emissions intensity
6	factor, calculated under paragraph (3)(B) and
7	resulting from a change in electricity supply,
8	for any entity to an amount that is not greater
9	than it was during any previous year.
10	"(6) DATA SOURCES.—For the purposes of this
11	subsection—
12	"(A) the Administrator shall use data from
13	the greenhouse gas registry, established under
14	section 713, where it is available; and
15	"(B) each owner or operator of an entity
16	in an eligible industrial sector and each depart-
17	ment, agency, and instrumentality of the
18	United States shall provide the Administrator
19	with such information as the Administrator
20	finds necessary to determine the direct carbon
21	factor and the indirect carbon factor for each
22	entity subject to this section.
23	"(c) TOTAL MAXIMUM DISTRIBUTION.—Notwith-
24	standing subsections (a) and (b), the Administrator shall

25 not distribute more allowances for any vintage year pursu-

1	ant to this section than are allocated for use under this
2	part pursuant to section [782] for that vintage year. For
3	any vintage year for which the total emission allowance
4	rebates calculated pursuant to this section exceed the
5	number of allowances allocated pursuant to section [782],
6	the Administrator shall reduce each entity's distribution
7	on a pro rata basis so that the total distribution under
8	this section equals the number of allowances allocated
9	under section [782].
10	"Subpart 2—International Reserve Allowance
11	Program
12	"SEC. 766. INTERNATIONAL RESERVE ALLOWANCE PRO-
13	GRAM.
13 14	GRAM. "(a) Establishment.—
14	"(a) Establishment.—
14 15	"(a) ESTABLISHMENT.— "(1) IN GENERAL.—If the President takes an
14 15 16	"(a) ESTABLISHMENT.— "(1) IN GENERAL.—If the President takes an action described in section 767(c)(3)(B) with respect
14 15 16 17	"(a) ESTABLISHMENT.— "(1) IN GENERAL.—If the President takes an action described in section 767(c)(3)(B) with respect to a sector then, not later than 24 months after that
14 15 16 17 18	"(a) ESTABLISHMENT.— "(1) IN GENERAL.—If the President takes an action described in section 767(c)(3)(B) with respect to a sector then, not later than 24 months after that determination, the Administrator shall issue regula-
14 15 16 17 18 19	"(a) ESTABLISHMENT.— "(1) IN GENERAL.—If the President takes an action described in section 767(c)(3)(B) with respect to a sector then, not later than 24 months after that determination, the Administrator shall issue regula- tions—
 14 15 16 17 18 19 20 	 "(a) ESTABLISHMENT.— "(1) IN GENERAL.—If the President takes an action described in section 767(c)(3)(B) with respect to a sector then, not later than 24 months after that determination, the Administrator shall issue regulations— "(A) determining an appropriate price for
 14 15 16 17 18 19 20 21 	 "(a) ESTABLISHMENT.— "(1) IN GENERAL.—If the President takes an action described in section 767(c)(3)(B) with respect to a sector then, not later than 24 months after that determination, the Administrator shall issue regulations— "(A) determining an appropriate price for and offering for sale to United States importers
 14 15 16 17 18 19 20 21 22 	 "(a) ESTABLISHMENT.— "(1) IN GENERAL.—If the President takes an action described in section 767(c)(3)(B) with respect to a sector then, not later than 24 months after that determination, the Administrator shall issue regulations— "(A) determining an appropriate price for and offering for sale to United States importers international reserve allowances;

1	of a primary product produced or manufactured
2	by that sector;
3	"(C) exempting from the requirements of
4	subparagraph (B) primary products produced
5	in—
6	"(i) foreign countries that the United
7	Nations has identified as among the least
8	developed of developing countries; or
9	"(ii) foreign countries that the Presi-
10	dent has determined to be responsible for
11	less than 0.5 percent of total global green-
12	house gas emissions; and
13	"(D) prohibiting the introduction into
14	interstate commerce of a primary product with-
15	out submitting the required number of inter-
16	national reserve allowances in accordance with
17	such regulations, unless the product was pro-
18	duced by a covered entity under this title, or by
19	an entity that is or could be regulated under
20	this title.
21	"(2) PURPOSE OF PROGRAM.—The Adminis-
22	trator shall establish the program under paragraph
23	(1) in a manner that addresses, consistent with
24	international agreements to which the United States
25	is a party, the competitive imbalance in the costs of

1	producing or manufacturing primary products in in-
2	dustrial sectors resulting from the difference be-
3	tween—
4	"(A) the direct and indirect costs of com-
5	plying with this title; and
6	"(B) the direct and indirect costs, if any,
7	of complying in other countries with greenhouse
8	gas regulatory programs, requirements, export
9	tariffs, or other measures adopted or imposed
10	to reduce greenhouse gas emissions.
11	"(3) Emission allowance rebates.—The
12	Administrator shall take into account the value of
13	emission allowance rebates distributed under subpart
14	1 when making calculations under paragraph (2).
15	"(4) LIMITATION.—The International Reserve
16	Allowance Program may not begin before January 1,
17	2025.
18	"(b) Covered Entities.—International reserve al-
19	lowances may not be held by covered entities to comply
20	with section 722.
21	"Subpart 3—Presidential Determination
22	"SEC. 767. PRESIDENTIAL REPORTS AND DETERMINA-
23	TIONS.
24	"(a) REPORT.—Not later than January 1, 2018, the
25	President shall submit a report to Congress on the effec-

tiveness of the distribution of emission allowance rebates
 under subpart 1 in mitigating carbon leakage in industrial
 sectors. Such report shall also include—

4 "(1) recommendations on how to better achieve
5 the purposes of this part, including an assessment of
6 the feasibility and usefulness of an International Re7 serve Allowance Program; and

8 "(2) an assessment of the amount and duration 9 of assistance, including distribution of free allow-10 ances, being provided to eligible industrial sectors in 11 other developed countries to mitigate costs of com-12 pliance with domestic greenhouse gas reduction pro-13 grams in such countries.

14 "(b) PRESIDENTIAL DETERMINATION.—Not later 15 than June 30, 2022, and every four years thereafter, the President, in consultation with the Administrator and 16 17 other appropriate agencies, shall determine, for each eligi-18 ble industrial sector, whether more than 70 percent of 19 global output for that sector is produced or manufactured 20 in countries that have met at least one of the following 21 criteria:

"(1) The country is a party to an international
agreement to which the United States is a party
that includes a nationally enforceable greenhouse gas
emissions reduction commitment for that country

that is at least as stringent as that of the United
 States.

3 "(2) The country is a party to a multilateral or
4 bilateral emission reduction agreement for that sec5 tor to which the United States is a party.

6 "(3) The country has an annual energy or 7 greenhouse gas intensity, as described in section 8 764(b)(2)(A)(i), for the sector that is equal to or 9 less than the energy or greenhouse gas intensity for 10 such sector in the United States in the most recent 11 calendar year for which data are available.

12 "(4) The country has implemented policies, in-13 cluding sectoral caps, export tariffs, production fees, 14 electricity generation regulations, or greenhouse gas 15 emissions fees, that individually or collectively im-16 pose an incremental increase on the cost of produc-17 tion associated with greenhouse gas emissions from 18 the sector that is at least 60 percent of the cost of 19 complying with this title in the United States for 20 such sector, averaged over a two-year period.

21 "(c) EFFECT OF PRESIDENTIAL DETERMINATION.—
22 If the President makes a determination under subsection
23 (b) with respect to an eligible industrial sector that 70
24 percent or less of the global output for the sector is pro25 duced or manufactured in countries that have met one or

1 more of the criteria in subsection (b), then the President

2~ shall, not later than June 30, 2022, and every four years

3	thereafter—
4	((1) assess the extent to which the emission al-
5	lowance rebates provided pursuant to subpart 1 have
6	mitigated or addressed, or could mitigate or address,
7	carbon leakage in that sector;
8	((2) assess the extent to which an International
9	Reserve Allowance Program has mitigated or ad-
10	dressed, or could mitigate or address, carbon leakage
11	in that sector and the feasibility of establishing such
12	a program; and
13	"(3) with respect to that sector—
14	"(A) modify the percentage by which direct
15	and indirect carbon factors will be multiplied
16	under section $765(a)(1)(B)$;
17	"(B) implement an International Reserve
18	Allowance Program under section 766 for the
19	products of the sector; or
20	"(C) take the actions in both subparagraph
21	(A) and (B).
22	"(d) REPORT TO CONGRESS.—Not later than June
23	30, 2022, and every four years thereafter, the President
24	shall transmit to the Congress a report providing notice
25	of any determination made under subsection (b), explain-

ing the reasons for such determination, and identifying the
 actions taken by the President under subsection (c).

3 "(e) LIMITATION.—The President may only imple4 ment an International Reserve Allowance Program for sec5 tors producing primary products.".

6 SEC. 402. ALLOCATIONS TO PETROLEUM REFINERIES.

7 Title VII of the Clean Air Act is amended by insert-8 ing after part F the following new part:

9 **"PART G—PETROLEUM REFINERIES**

10 "SEC. 771. ALLOCATIONS TO PETROLEUM REFINERIES.

"(a) OUTPUT.—In this section, the term 'output'
means the total tonnage or other standard unit of production (as determined by the Administrator) produced by a
petroleum refinery.

15 "(b) IN GENERAL.—For each vintage year between
16 2014 and 2026, the Administrator shall distribute allow17 ances pursuant to this section to owners and operators of
18 petroleum refineries in the United States.

19 "(c) DISTRIBUTION SCHEDULE.—The Administrator
20 shall distribute emission allowances of each vintage year
21 no later than October 31 of the preceding calendar year.
22 "(d) CALCULATION OF EMISSION ALLOWANCE RE23 BATES.—

24 "(1) IN GENERAL.—The amount of emission al25 lowance rebates distributed to each refinery shall be

1	based on the sum of the refinery's direct and indi-
2	rect carbon factors.
3	"(2) New Refineries.—Not later than 2 years
4	after the date of enactment of this section, the Ad-
5	ministrator shall issue regulations governing the dis-
6	tribution of emission allowance rebates for the first
7	and second years of operation of a new petroleum
8	refinery. These regulations shall provide for—
9	"(A) the distribution of emission allowance
10	rebates to such petroleum refineries based on
11	comparable petroleum refineries; and
12	"(B) an adjustment in the third and
13	fourth years of operation to reconcile the total
14	amount of emission allowance rebates received
15	during the first and second years of operation
16	to the amount the petroleum refinery would
17	have received during the first and second years
18	of operation had the appropriate data been
19	available.
20	"(3) DIRECT CARBON FACTOR.—The direct car-
21	bon factor for a petroleum refinery for a vintage
22	year is the product of—
23	"(A) the average output of the petroleum
24	refinery for the two years preceding the year of
25	the distribution; and

1	"(B) the most recent calculation of the av-
2	erage direct greenhouse gas emissions (ex-
3	pressed in tons of carbon dioxide equivalent)
4	per unit of output for all petroleum refineries,
5	as determined by the Administrator under para-
6	graph (5).
7	"(4) Indirect carbon factor.—
8	"(A) IN GENERAL.—The indirect carbon
9	factor for a petroleum refinery for a vintage
10	year is the product obtained by multiplying the
11	average output of the petroleum refinery for the
12	two years preceding the years of the distribu-
13	tion by both the electricity emissions intensity
14	factor determined pursuant to subparagraph
15	(B) and the electricity efficiency factor deter-
16	mined pursuant to subparagraph (C) for the
17	year concerned.
18	"(B) ELECTRICITY EMISSIONS INTENSITY
19	FACTOR.—Each person selling electricity to the
20	owner or operator of a petroleum refinery shall
21	provide the owner or operator of the petroleum
22	refinery and the Administrator, on an annual
23	basis, the electricity emissions intensity factor
24	for the petroleum refinery. The electricity emis-
25	sions intensity factor for the petroleum refinery,

1	expressed in tons of carbon dioxide equivalents
2	per kilowatt hour, is determined by dividing—
3	"(i) the annual sum of the hourly
4	product of—
5	"(I) the electricity purchased by
6	the petroleum refinery from that per-
7	son in each hour (expressed in kilo-
8	watt hours), multiplied by
9	"(II) the cost the person selling
10	the electricity passes to the petroleum
11	refinery per ton of carbon dioxide
12	equivalent emitted by the electricity
13	provider per kilowatt hour, taking into
14	account the petroleum refinery's retail
15	rate arrangements, by
16	"(ii) the total kilowatt hours of elec-
17	tricity purchased by the petroleum refinery
18	from that person during that year.
19	"(C) ELECTRICITY EFFICIENCY FACTOR.—
20	The electricity efficiency factor is the average
21	amount of electricity (in kilowatt hours) used
22	per unit of output for all petroleum refineries,
23	as determined by the Administrator based on
24	the best available data, including data provided
25	under paragraph (7).

1 "(D) INDIRECT CARBON FACTOR REDUC-2 TION.—If an electricity provider received a free allocation of emission allowances pursuant to 3 4 section 782, the Administrator shall adjust the 5 indirect carbon factor to avoid rebates to the 6 petroleum refinery for costs that the Adminis-7 trator determines were not incurred by the petroleum refinery because the allowances were 8 9 freely allocated to the petroleum refinery's elec-10 tricity provider and used for the benefit of pe-11 troleum refineries.

12 "(5) GREENHOUSE GAS INTENSITY CALCULA-13 TIONS.—The Administrator shall calculate the aver-14 age direct greenhouse gas emissions (expressed in 15 tons of carbon dioxide equivalent) per unit of output 16 for all petroleum refineries not less than once every 17 five years using an average of the two most recent 18 years of the best available data.

19 "(6) ENSURING EFFICIENCY IMPROVEMENTS.—
20 When making greenhouse gas calculations, the Ad21 ministrator shall—

22 "(A) limit the average direct greenhouse
23 gas emissions per unit of output, calculated
24 under paragraph (5), to an amount that is not

	. 10
1	greater than it was in any previous calculation
2	under this subsection; and
3	"(B) limit the electricity emissions inten-
4	sity factor, calculated under paragraph $(4)(B)$
5	and resulting from a change in electricity sup-
6	ply, for any petroleum refinery to an amount
7	that is not greater than it was during any pre-
8	vious year.
9	"(7) DATA SOURCES.—For the purposes of this
10	subsection—
11	"(A) the Administrator shall use data from
12	the greenhouse gas registry, established under
13	section 713, where it is available; and
14	"(B) each owner or operator of a petro-
15	leum refinery and each department, agency, and
16	instrumentality of the United States shall pro-
17	vide the Administrator with such information as
18	the Administrator finds necessary to determine
19	the direct carbon factor and the indirect carbon
20	factor for each petroleum refinery subject to
21	this section.
22	"(e) TOTAL MAXIMUM DISTRIBUTION.—The Admin-
23	istrator shall not distribute more allowances for any vin-
24	tage year pursuant to this section than are allocated for
25	use under this part pursuant to section 782 for that vin-

tage year. For any vintage year for which the total emis sion allowance rebates calculated pursuant to this section
 exceed the number of allowances allocated pursuant to sec tion 782, the Administrator shall reduce each petroleum
 refinery's distribution on a pro rata basis so that the total
 distribution under this section equals the number of allow ances allocated under section 782.".

8 Subtitle B—Green Jobs and 9 Worker Transition

10 PART 1—GREEN JOBS

11SEC. 421. CLEAN ENERGY CURRICULUM DEVELOPMENT12GRANTS.

13 (a) AUTHORIZATION.—The Secretary of Education is authorized to award grants, on a competitive basis, to eli-14 15 gible partnerships to develop programs of study (containing the information described in section 122(c)(1)(A)16 of the Carl D. Perkins Career and Technical Education 17 Act of 2006 (20 U.S.C. 2342), that are focused on emerg-18 19 ing careers and jobs in renewable energy, energy effi-20 ciency, and climate change mitigation. The Secretary of 21 Education shall consult with the Secretary of Labor and 22 the Secretary of Energy prior to the issuance of a solicita-23 tion for grant applications.

24 (b) ELIGIBLE PARTNERSHIPS.—For purposes of this
25 section, an eligible partnership shall include—

1	(1) at least 1 local educational agency eligible
2	for funding under section 131 of the Carl D. Per-
3	kins Career and Technical Education Act of 2006
4	(20 U.S.C. 2351) or an area career and technical
5	education school or education service agency de-
6	scribed in such section;
7	(2) at least 1 postsecondary institution eligible
8	for funding under section 132 of such Act (20)
9	U.S.C. 2352); and
10	(3) representatives of the community including
11	business, labor organizations, and industry that have
12	experience in clean energy.
13	(c) APPLICATION.—An eligible partnership seeking a
14	grant under this section shall submit an application to the
15	Secretary at such time and in such manner as the Sec-
16	retary may require. Applications shall include—
17	(1) a description of the eligible partners and
18	partnership, the roles and responsibilities of each
19	partner, and a demonstration of each partner's ca-
20	pacity to support the program;
21	(2) a description of the career area or areas
22	within the field of clean energy to be developed, the
23	reason for the choice, and evidence of the labor mar-
24	ket need to prepare students in that area;

1	(3) a description of the new or existing program
2	of study and both secondary and postsecondary com-
3	ponents;
4	(4) a description of the students to be served by
5	the new program of study;
6	(5) a description of how the program of study
7	funded by the grant will be replicable and dissemi-
8	nated to schools outside of the partnership, including
9	urban and rural areas;
10	(6) a description of applied learning that will be
11	incorporated into the program of study and how it
12	will incorporate or reinforce academic learning;
13	(7) a description of how the program of study
14	will be delivered;
15	(8) a description of how the program will pro-
16	vide accessibility to students, especially economically
17	disadvantaged, low performing, and urban and rural
18	students;
19	(9) a description of how the program will ad-
20	dress placement of students in nontraditional fields
21	as described in section 3(20) of the Carl D. Perkins
22	Career and Technical Education Act of 2006 (20
23	U.S.C. 2302(20)); and
24	(10) a description of how the applicant proposes
25	to consult or has consulted with a labor organiza-

tion, labor management partnership, apprenticeship
program, or joint apprenticeship and training program that provides education and training in the
field of study for which the applicant proposes to develop a curriculum.

6 (d) PRIORITY.—The Secretary shall give priority to7 applications that—

8 (1) use online learning or other innovative
9 means to deliver the program of study to students,
10 educators, and instructors outside of the partner11 ship; and

(2) focus on low performing students and special populations as defined in section 3(29) of the
Carl D. Perkins Career and Technical Education
Act of 2006 (20 U.S.C. 2302(29)).

(e) PEER REVIEW.—The Secretary shall convene a
peer review process to review applications for grants under
this section and to make recommendations regarding the
selection of grantees. Members of the peer review committee shall include—

(1) educators who have experience imple-menting curricula with comparable purposes; and

23 (2) business and industry experts in clean en-24 ergy-related fields.

1 (f) USES OF FUNDS.—Grants awarded under this section shall be used for the development, implementation, 2 3 and dissemination of programs of study (as described in 4 section 122(c)(1)(A) of the Carl D. Perkins Career and 5 Technical Education Act (20 U.S.C. 342(c)(1)(A))) in career areas related to clean energy, renewable energy, en-6 7 ergy efficiency, and climate change mitigation. 8 SEC. 422. INCREASED FUNDING FOR ENERGY WORKER 9 TRAINING PROGRAM. 10 Section 171(e)(8) of the Workforce Investment Act

11 of 1998 (29 U.S.C. 2916(e)(8)) is amended by striking
12 "\$125,000,000" and inserting "\$150,000,000".

13 PART 2—CLIMATE CHANGE WORKER

14 ADJUSTMENT ASSISTANCE

15 SEC. 425. PETITIONS, ELIGIBILITY REQUIREMENTS, AND 16 DETERMINATIONS.

17 (a) Petitions.—

(1) FILING.—A petition for certification of eligibility to apply for adjustment assistance for a
group of workers under this part may be filed by
any of the following:

22 (A) The group of workers.

23 (B) The certified or recognized union or
24 other duly authorized representative of such
25 workers.

1 (C) Employers of such workers, one-stop 2 operators or one-stop partners (as defined in section 101 of the Workforce Investment Act of 3 4 1998 (29 U.S.C. 2801)), including State em-5 ployment security agencies, or the State dis-6 located worker unit established under title I of 7 such Act, on behalf of such workers. 8 The petition shall be filed simultaneously with the 9 Secretary of Labor and with the Governor of the 10 State in which such workers' employment site is lo-11 cated. 12 (2) ACTION BY GOVERNORS.—Upon receipt of a 13 petition filed under paragraph (1), the Governor 14 shall— 15 (A) ensure that rapid response activities 16 and appropriate core and intensive services (as 17 described in section 134 of the Workforce In-18 vestment Act of 1998 (29 U.S.C. 2864)) au-19 thorized under other Federal laws are made 20 available to the workers covered by the petition 21 to the extent authorized under such laws; and 22 (B) assist the Secretary in the review of 23 the petition by verifying such information and 24 providing such other assistance as the Secretary

25 may request.

1	(3) ACTION BY THE SECRETARY.—Upon receipt
2	of the petition, the Secretary shall promptly publish
3	notice in the Federal Register and on the website of
4	the Department of Labor that the Secretary has re-
5	ceived the petition and initiated an investigation.
6	(4) HEARINGS.—If the petitioner, or any other
7	person found by the Secretary to have a substantial
8	interest in the proceedings, submits not later than
9	10 days after the date of the Secretary's publication
10	under paragraph (3) a request for a hearing, the
11	Secretary shall provide for a public hearing and af-
12	ford such interested persons an opportunity to be
13	present, to produce evidence, and to be heard.
14	(b) ELIGIBILITY.—
15	(1) IN GENERAL.—A group of workers shall be
16	certified by the Secretary as eligible to apply for ad-
17	justment assistance under this part pursuant to a
18	petition filed under subsection (a) if—
19	(A) the group of workers is employed in—
20	(i) energy producing and transforming
21	industries;
22	(ii) industries dependent upon energy
23	industries;
24	(iii) energy-intensive manufacturing
25	industries;

1	(iv) consumer goods manufacturing;
2	or
3	(v) other industries whose employment
4	the Secretary determines has been ad-
5	versely affected by any requirement of title
6	VII of the Clean Air Act;
7	(B) the Secretary determines that a sig-
8	nificant number or proportion of the workers in
9	such workers' employment site have become to-
10	tally or partially separated, or are threatened to
11	become totally or partially separated from em-
12	ployment; and
13	(C) the sales, production, or delivery of
14	goods or services have decreased as a result of
15	any requirement of title VII of the Clean Air
16	Act, including—
17	(i) the shift from reliance upon fossil
18	fuels to other sources of energy, including
19	renewable energy, that results in the clos-
20	ing of a facility or layoff of employees at
21	a facility that mines, produces, processes,
22	or utilizes fossil fuels to generate elec-
23	tricity;
24	(ii) a substantial increase in the cost
25	of energy required for a manufacturing fa-

1	cility to produce items whose prices are
2	competitive in the marketplace, to the ex-
3	tent the cost is not offset by allowance al-
4	location to the facility pursuant to title VII
5	of the Clean Air Act; or
6	(iii) other documented occurrences
7	that the Secretary determines are indica-
8	tors of an adverse impact on an industry
9	described in subparagraph (A) as a result
10	of any requirement of title VII of the
11	Clean Air Act.
12	(2) Workers in public agencies.—A group
13	of workers in a public agency shall be certified by
14	the Secretary as eligible to apply for climate change
15	adjustment assistance pursuant to a petition filed if
16	the Secretary determines that a significant number
17	or proportion of the workers in the public agency
18	have become totally or partially separated from em-
19	ployment, or are threatened to become totally or
20	partially separated as a result of any requirement of
21	title VII of the Clean Air Act.
22	(3) Adversely affected service work-
23	ERS.—A group of workers shall be certified as eligi-
24	ble to apply for climate change adjustment assist-

ance pursuant to a petition filed if the Secretary de termines that—

(A) a significant number or proportion of 3 4 the service workers at an employment site 5 where a group of workers has been certified by 6 the Secretary as eligible to apply for adjustment 7 assistance under this part pursuant to para-8 graph (1) have become totally or partially sepa-9 rated from employment, or are threatened to 10 become totally or partially separated; and

(B) a loss of business in the firm providing
service workers to an employment site is directly attributable to one or more of the documented occurrences listed in paragraph (1)(C).
(c) AUTHORITY TO INVESTIGATE AND COLLECT INFORMATION.—

(1) IN GENERAL.—The Secretary shall, in determining whether to certify a group of workers
under subsection (d), obtain information the Secretary determines to be necessary to make the certification, through questionnaires and in such other
manner as the Secretary determines appropriate
from—

24 (A) the workers' employer;

1 (\mathbf{B}) officials of certified or recognized 2 unions or other duly authorized representatives 3 of the group of workers; or 4 (C) one-stop operators or one-stop partners 5 (as defined in section 101 of the Workforce In-6 vestment Act of 1998 (29 U.S.C. 2801)); or 7 (2) VERIFICATION OF INFORMATION.—The Sec-8 retary shall require an employer, union, or one-stop 9 operator or partner to certify all information ob-10 tained under paragraph (1) from the employer, 11 union, or one-stop operator or partner (as the case 12 may be) on which the Secretary relies in making a 13 determination under subsection (d), unless the Sec-14 retary has a reasonable basis for determining that 15 such information is accurate and complete without 16 being certified.

17 (3) PROTECTION OF CONFIDENTIAL INFORMA-18 TION.—The Secretary may not release information 19 obtained under paragraph (1) that the Secretary 20 considers to be confidential business information un-21 less the employer submitting the confidential busi-22 ness information had notice, at the time of submis-23 sion, that the information would be released by the 24 Secretary, or the employer subsequently consents to 25 the release of the information. Nothing in this paragraph shall be construed to prohibit the Secretary
 from providing such confidential business informa tion to a court in camera or to another party under
 a protective order issued by a court.

5 (d) DETERMINATION BY THE SECRETARY OF6 LABOR.—

7 (1) IN GENERAL.—As soon as possible after the 8 date on which a petition is filed under subsection 9 (a), but in any event not later than 40 days after 10 that date, the Secretary, in consultation with the 11 Secretary of Energy and the Administrator of the 12 Environmental Protection Agency, as necessary, 13 shall determine whether the petitioning group meets 14 the requirements of subsection (b) and shall issue a 15 certification of eligibility to apply for assistance 16 under this part covering workers in any group which 17 meets such requirements. Each certification shall 18 specify the date on which the total or partial separa-19 tion began or threatened to begin. Upon reaching a 20 determination on a petition, the Secretary shall 21 promptly publish a summary of the determination in 22 the Federal Register and on the website of the De-23 partment of Labor, together with the Secretary's 24 reasons for making such determination.

1 (2) ONE YEAR LIMITATION.—A certification 2 under this section shall not apply to any worker 3 whose last total or partial separation from the em-4 ployment site before the worker's application under 5 section 426(a) occurred more than 1 year before the 6 date of the petition on which such certification was 7 granted.

8 (3) REVOCATION OF CERTIFICATION.—When-9 ever the Secretary determines, with respect to any 10 certification of eligibility of the workers of an em-11 ployment site, that total or partial separations from 12 such site are no longer a result of the factors speci-13 fied in subsection (b)(1), the Secretary shall termi-14 nate such certification and promptly have notice of 15 such termination published in the Federal Register 16 and on the website of the Department of Labor, to-17 gether with the Secretary's reasons for making such 18 determination. Such termination shall apply only 19 with respect to total or partial separations occurring 20 after the termination date specified by the Secretary. 21 (e) INDUSTRY NOTIFICATION OF ASSISTANCE.—

Upon receiving a notification of a determination under
subsection (d) with respect to a domestic industry the Secretary of Labor shall notify the representatives of the domestic industry affected by the determination, employers

publicly identified by name during the course of the pro-1 2 ceeding relating to the determination, and any certified 3 or recognized union or, to the extent practicable, other 4 duly authorized representative of workers employed by 5 such representatives of the domestic industry, of— 6 (1) the adjustment allowances, training, and 7 other benefits available under this part: 8 (2) the manner in which to file a petition and 9 apply for such benefits; and 10 (3) the availability of assistance in filing such 11 petitions; 12 (4) notify the Governor of each State in which 13 one or more employers in such industry are located 14 of the Secretary's determination and the identity of 15 the employers; and 16 (5) upon request, provide any assistance that is 17 necessary to file a petition under subsection (a). 18 (f) BENEFIT INFORMATION TO WORKERS, PRO-19 VIDERS OF TRAINING.— 20 (1) IN GENERAL.—The Secretary shall provide 21 full information to workers about the adjustment al-22 lowances, training, and other benefits available 23 under this part and about the petition and applica-24 tion procedures, and the appropriate filing dates, for 25 such allowances, training and services. The Sec-

1 retary shall provide whatever assistance is necessary 2 to enable groups of workers to prepare petitions or 3 applications for program benefits. The Secretary 4 shall make every effort to insure that cooperating 5 State agencies fully comply with the agreements en-6 tered into under section 426(a) and shall periodically 7 review such compliance. The Secretary shall inform 8 the State Board for Vocational Education or equiva-9 lent agency, the one-stop operators or one-stop part-10 ners (as defined in section 101 of the Workforce In-11 vestment Act of 1998 (29 U.S.C. 2801), and other 12 public or private agencies, institutions, and employ-13 ers, as appropriate, of each certification issued 14 under subsection (d) and of projections, if available, 15 of the needs for training under as a result of such 16 certification.

17 (2) NOTICE BY MAIL.—The Secretary shall pro18 vide written notice through the mail of the benefits
19 available under this part to each worker whom the
20 Secretary has reason to believe is covered by a cer21 tification made under subsection (d)—

(A) at the time such certification is made,
if the worker was partially or totally separated
from the adversely affected employment before
such certification, or—

(B) at the time of the total or partial sepa ration of the worker from the adversely affected
 employment, if subparagraph (A) does not
 apply.
 (3) NEWSPAPERS; WEBSITE.—The Secretary
 shall publish notice of the benefits available under
 this part to workers covered by each certification

8 made under subsection (d) in newspapers of general 9 circulation in the areas in which such workers reside 10 and shall make such information available on the 11 website of the Department of Labor.

12 SEC. 426. PROGRAM BENEFITS.

13 (a) CLIMATE CHANGE ADJUSTMENT ALLOWANCE.—

14 (1) ELIGIBILITY.—Payment of a climate change
15 adjustment allowance shall be made to an adversely
16 affected worker covered by a certification under sec17 tion 425(b) who files an application for such allow18 ance for any week of unemployment which begins on
19 or after the date of such certification, if the fol20 lowing conditions are met:

21 (A) Such worker's total or partial separa22 tion before the worker's application under this
23 part occurred—

24 (i) on or after the date, as specified in25 the certification under which the worker is

1 covered, on which total or partial separa-2 tion began or threatened to begin in the 3 adversely affected employment; 4 (ii) before the expiration of the 2-year 5 period beginning on the date on which the 6 determination under section 425(d) was 7 made; and 8 (iii) before the termination date, if 9 any, determined pursuant to section 10 425(d)(3). 11 (B) Such worker had, in the 52-week pe-12 riod ending with the week in which such total 13 or partial separation occurred, at least 26 14 weeks of full-time employment or 1,040 hours 15 of part time employment in adversely affected 16 employment, or, if data with respect to weeks of 17 available, employment are not equivalent 18 amounts of employment computed under regu-19 lations prescribed by the Secretary. For the 20 purposes of this paragraph, any week in which 21 such worker-

(i) is on employer-authorized leave for
purposes of vacation, sickness, injury, maternity, or inactive duty or active duty
military service for training;

1	(ii) does not work because of a dis-
2	ability that is compensable under a work-
3	men's compensation law or plan of a State
4	or the United States;
5	(iii) had his employment interrupted
6	in order to serve as a full-time representa-
7	tive of a labor organization in such firm; or
8	(iv) is on call-up for purposes of active
9	duty in a reserve status in the Armed
10	Forces of the United States, provided such
11	active duty is "Federal service" as defined
12	in section 8521(a)(1) of title 5, United
13	States Code,
14	shall be treated as a week of employment.
15	(C) Such worker is enrolled in a training
16	program approved by the Secretary under sub-
17	section $(b)(2)$.
18	(2) Ineligibility for certain other bene-
19	FITS.—An adversely affected worker receiving a pay-
20	ment under this section shall be ineligible to receive
21	any other form of unemployment insurance for the
22	period in which such worker is receiving a climate
23	change adjustment allowance under this section.
24	(3) Revocation.—If—
25	(A) the Secretary determines that—

	101
1	(i) the adversely affected worker—
2	(I) has failed to begin participa-
3	tion in the training program the en-
4	rollment in which meets the require-
5	ment of paragraph $(1)(C)$; or
6	(II) has ceased to participate in
7	such training program before com-
8	pleting such training program; and
9	(ii) there is no justifiable cause for
10	such failure or cessation; or
11	(B) the certification made with respect to
12	such worker under section $425(d)$ is revoked
13	under paragraph (3) of such section,
14	no adjustment allowance may be paid to the ad-
15	versely affected worker under this part for the week
16	in which such failure, cessation, or revocation oc-
17	curred, or any succeeding week, until the adversely
18	affected worker begins or resumes participation in a
19	training program approved by the Secretary under
20	section $(b)(2)$.
21	(4) WAIVERS OF TRAINING REQUIREMENTS.—
22	The Secretary may issue a written statement to an
23	adversely affected worker waiving the requirement to
24	be enrolled in training described in subsection $(b)(2)$
25	if the Secretary determines that it is not feasible or

appropriate for the worker, because of 1 or more of
the following reasons:
(A) RECALL.—The worker has been noti-
fied that the worker will be recalled by the em-
ployer from which the separation occurred.
(B) MARKETABLE SKILLS.—
(i) IN GENERAL.—The worker pos-
sesses marketable skills for suitable em-
ployment (as determined pursuant to an
assessment of the worker, which may in-
clude the profiling system under section
303(j) of the Social Security Act (42
U.S.C. 503(j)), carried out in accordance
with guidelines issued by the Secretary)
and there is a reasonable expectation of
employment at equivalent wages in the
foreseeable future.
(ii) Marketable skills defined.—
For purposes of clause (i), the term "mar-
ketable skills" may include the possession
of a postgraduate degree from an institu-
tion of higher education (as defined in sec-
tion 102 of the Higher Education Act of
1965 (20 U.S.C. 1002)) or an equivalent
institution, or the possession of an equiva-

1	lent postgraduate certification in a special-
2	ized field.
3	(C) Retirement.—The worker is within 2
4	years of meeting all requirements for entitle-
5	ment to either—
6	(i) old-age insurance benefits under
7	title II of the Social Security Act (42
8	U.S.C. 401 et seq.) (except for application
9	therefor); or
10	(ii) a private pension sponsored by an
11	employer or labor organization.
12	(D) HEALTH.—The worker is unable to
13	participate in training due to the health of the
14	worker, except that a waiver under this sub-
15	paragraph shall not be construed to exempt a
16	worker from requirements relating to the avail-
17	ability for work, active search for work, or re-
18	fusal to accept work under Federal or State un-
19	employment compensation laws.
20	(E) ENROLLMENT UNAVAILABLE.—The
21	first available enrollment date for the training
22	of the worker is within 60 days after the date
23	of the determination made under this para-
24	graph, or, if later, there are extenuating cir-
25	cumstances for the delay in enrollment, as de-

termined pursuant to guidelines issued by the Secretary.

(F) TRAINING NOT AVAILABLE.—Training 3 4 described in subsection (b)(2) is not reasonably 5 available to the worker from either govern-6 mental agencies or private sources (which may 7 include area career and technical education 8 schools, as defined in section 3 of the Carl D. 9 Perkins Career and Technical Education Act of 10 2006 (20 U.S.C. 2302), and employers), no 11 training that is suitable for the worker is avail-12 able at a reasonable cost, or no training funds 13 are available.

14 (5) WEEKLY AMOUNTS.—The climate change 15 adjustment allowance payable to an adversely af-16 fected worker for a week of unemployment shall be 17 an amount equal to 70 percent of the average weekly 18 wage of such worker, but in no case shall such 19 amount exceed the average weekly wage for all work-20 ers in the State where the adversely affected worker 21 resides.

(6) MAXIMUM DURATION OF BENEFITS.—An eligible worker may receive a climate change adjustment allowance under this subsection for a period of
not longer than 156 weeks.

1

 2 (1) INFORMATION AND EMPLOYMENT S 3 ICES.—The Secretary shall make available, dim 4 or through agreements with the States under set 5 427(a) to adversely affected workers covered 6 contification under section 425(a) the following 	cectly ection by a
 4 or through agreements with the States under se 5 427(a) to adversely affected workers covered 	ection by a
5 427(a) to adversely affected workers covered	by a
6 contification under costion (195(a) the following	g in-
6 certification under section 425(a) the followin	
7 formation and employment services:	
8 (A) Comprehensive and specialized as	sess-
9 ment of skill levels and service needs, inclu	ıding
10 through—	
(i) diagnostic testing and use of	other
12 assessment tools; and	
13 (ii) in-depth interviewing and ev	alua-
14 tion to identify employment barriers	and
15 appropriate employment goals.	
16 (B) Development of an individual em	ploy-
17 ment plan to identify employment goals an	d ob-
18 jectives, and appropriate training to ac	hieve
19 those goals and objectives.	
20 (C) Information on training availab	le in
21 local and regional areas, information on	indi-
vidual counseling to determine which traini	ng is
23 suitable training, and information on ho	w to
24 apply for such training.	

(D) Information on training programs and other services provided by a State pursuant to title I of the Workforce Investment Act of 1998 and available in local and regional areas, information on individual counseling to determine which training is suitable training, and information on how to apply for such training.

8 (E) Information on how to apply for finan-9 cial aid, including referring workers to edu-10 cational opportunity centers described in section 11 402F of the Higher Education Act of 1965 (20) 12 U.S.C. 1070a–16), where applicable, and noti-13 fying workers that the workers may request fi-14 nancial aid administrators at institutions of 15 higher education (as defined in section 102 of 16 such Act (20 U.S.C. 1002)) to use the adminis-17 trators' discretion under section 479A of such 18 Act (20 U.S.C. 1087tt) to use current year in-19 come data, rather than preceding year income 20 data, for determining the amount of need of the 21 workers for Federal financial assistance under 22 title IV of such Act (20 U.S.C. 1070 et seq.).

23 (F) Short-term prevocational services, in24 cluding development of learning skills, commu25 nications skills, interviewing skills, punctuality,

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1	personal maintenance skills, and professional
2	conduct to prepare individuals for employment
3	or training.
4	(G) Individual career counseling, including
5	job search and placement counseling, during the
6	period in which the individual is receiving a cli-
7	mate change adjustment allowance or training
8	under this part, and after receiving such train-
9	ing for purposes of job placement.
10	(H) Provision of employment statistics in-
11	formation, including the provision of accurate
12	information relating to local, regional, and na-
13	tional labor market areas, including—
14	(i) job vacancy listings in such labor
15	market areas;
16	(ii) information on jobs skills nec-
17	essary to obtain jobs identified in job va-
18	cancy listings described in subparagraph
19	(A);
20	(iii) information relating to local occu-
21	pations that are in demand and earnings
22	potential of such occupations; and
23	(iv) skills requirements for local occu-
24	pations described in subparagraph (C).

1	(I) Information relating to the availability
2	of supportive services, including services relat-
3	ing to child care, transportation, dependent
4	care, housing assistance, and need-related pay-
5	ments that are necessary to enable an indi-
6	vidual to participate in training.
7	(2) TRAINING.—
8	(A) APPROVAL OF AND PAYMENT FOR
9	TRAINING.—If the Secretary determines, with
10	respect to an adversely affected worker that—
11	(i) there is no suitable employment
12	(which may include technical and profes-
13	sional employment) available for an ad-
14	versely affected worker;
15	(ii) the worker would benefit from ap-
16	propriate training;
17	(iii) there is a reasonable expectation
18	of employment following completion of
19	such training;
20	(iv) training approved by the Sec-
21	retary is reasonably available to the worker
22	from either governmental agencies or pri-
23	vate sources (including area career and
24	technical education schools, as defined in
25	section 3 of the Carl D. Perkins Career

and Technical Education Act of 2006, and
employers);
(v) the worker is qualified to under-
take and complete such training; and
(vi) such training is suitable for the
worker and available at a reasonable cost,
the Secretary shall approve such training for
the worker. Upon such approval, the worker
shall be entitled to have payment of the costs
of such training (subject to the limitations im-
posed by this section) paid on the worker's be-
half by the Secretary directly or through a
voucher system.
(B) DISTRIBUTION.—The Secretary shall
establish procedures for the distribution of the
funds to States to carry out the training pro-
grams approved under this paragraph, and shall
make an initial distribution of the funds made
available as soon as practicable after the begin-
ning of each fiscal year.
(C) Additional rules regarding ap-
PROVAL OF AND PAYMENT FOR TRAINING.—
(i) For purposes of applying subpara-
graph (A)(iii), a reasonable expectation of
employment does not require that employ-

ment opportunities for a worker be avail-1 2 able, or offered, immediately upon the completion of training approved under 3 4 such subparagraph. (ii) If the costs of training an ad-5 6 versely affected worker are paid by the 7 Secretary under subparagraph (A), no 8 other payment for such costs may be made 9 under any other provision of Federal law. 10 No payment may be made under subpara-11 graph (A) of the costs of training an ad-12 versely affected worker or an adversely af-13 fected incumbent worker if such costs-14 (I) have already been paid under 15 any other provision of Federal law; or 16 (II) are reimbursable under any 17 other provision of Federal law and a 18 portion of such costs have already 19 been paid under such other provision 20 of Federal law. 21 The provisions of this clause shall not 22 apply to, or take into account, any funds 23 provided under any other provision of Fed-24 eral law which are used for any purpose 25 other than the direct payment of the costs

1	incurred in training a particular adversely
2	affected worker, even if such use has the
3	effect of indirectly paying or reducing any
4	portion of the costs involved in training the
5	adversely affected worker.
6	(D) TRAINING PROGRAMS.—The training
7	programs that may be approved under subpara-
8	graph (A) include—
9	(i) employer-based training, includ-
10	ing—
11	(I) on-the-job training if ap-
12	proved by the Secretary under sub-
13	section (c); and
14	(II) joint labor-management ap-
15	prenticeship programs;
16	(ii) any training program provided by
17	a State pursuant to title I of the Work-
18	force Investment Act of 1998;
19	(iii) any training program approved
20	by a private industry council established
21	under section 102 of such Act;
22	(iv) any programs in career and tech-
23	nical education described in section $3(5)$ of
24	the Carl D. Perkins Career and Technical
25	Education Act of 2006;

1	(v) any program of remedial edu-
2	cation;
3	(vi) any program of prerequisite edu-
4	cation or coursework required to enroll in
5	training that may be approved under this
6	paragraph;
7	(vii) any training program for which
8	all, or any portion, of the costs of training
9	the worker are paid—
10	(I) under any Federal or State
11	program other than this part; or
12	(II) from any source other than
13	this part;
14	(ix) any training program or
15	coursework at an accredited institution of
16	higher education (described in section 102
17	of the Higher Education Act of 1965 (20
18	U.S.C. 1002)), including a training pro-
19	gram or coursework for the purpose of—
20	(I) obtaining a degree or certifi-
21	cation; or
22	(II) completing a degree or cer-
23	tification that the worker had pre-
24	viously begun at an accredited institu-
25	tion of higher education; and

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1	(viii) any other training program ap-
2	proved by the Secretary.
3	(3) SUPPLEMENTAL ASSISTANCE.—The Secretary
4	may, as appropriate, authorize supplemental assistance
5	that is necessary to defray reasonable transportation and
6	subsistence expenses for separate maintenance in a case
7	in which training for a worker is provided in a facility that
8	is not within commuting distance of the regular place of
9	residence of the worker.
10	(c) ON-THE-JOB TRAINING REQUIREMENTS.—
11	(1) IN GENERAL.—The Secretary may approve
12	on-the-job training for any adversely affected worker
13	if—
14	(A) the Secretary determines that on-the-
15	job training—
16	(i) can reasonably be expected to lead
17	to suitable employment with the employer
18	offering the on-the-job training;
19	(ii) is compatible with the skills of the
20	worker;
21	(iii) includes a curriculum through
22	which the worker will gain the knowledge
23	or skills to become proficient in the job for
24	which the worker is being trained; and

1	(iv) can be measured by benchmarks
2	that indicate that the worker is gaining
3	such knowledge or skills; and
4	(B) the State determines that the on-the-
5	job training program meets the requirements of
6	clauses (iii) and (iv) of subparagraph (A).
7	(2) MONTHLY PAYMENTS.—The Secretary shall
8	pay the costs of on-the-job training approved under
9	paragraph (1) in monthly installments.
10	(3) Contracts for on-the-job training.—
11	(A) IN GENERAL.—The Secretary shall en-
12	sure, in entering into a contract with an em-
13	ployer to provide on-the-job training to a work-
14	er under this subsection, that the skill require-
15	ments of the job for which the worker is being
16	trained, the academic and occupational skill
17	level of the worker, and the work experience of
18	the worker are taken into consideration.
19	(B) TERM OF CONTRACT.—Training under
20	any such contract shall be limited to the period
21	of time required for the worker receiving on-
22	the-job training to become proficient in the job
23	for which the worker is being trained, but may
24	not exceed 156 weeks in any case.

1	(4) Exclusion of certain employers.—The
2	Secretary shall not enter into a contract for on-the-
3	job training with an employer that exhibits a pattern
4	of failing to provide workers receiving on-the-job
5	training from the employer with—
6	(A) continued, long-term employment as
7	regular employees; and
8	(B) wages, benefits, and working condi-
9	tions that are equivalent to the wages, benefits,
10	and working conditions provided to regular em-
11	ployees who have worked a similar period of
12	time and are doing the same type of work as
13	workers receiving on-the-job training from the
14	employer.
15	(d) Administrative and Employment Services
16	FUNDING.—
17	(1) Administrative funding.—In addition to
18	any funds made available to a State to carry out this
19	section for a fiscal year, the State shall receive
20	for the fiscal year a payment in an amount that is
21	equal to 15 percent of the amount of such funds and
22	shall—
23	(A) use not more than $\frac{2}{3}$ of such payment
24	for the administration of the climate change ad-

1	justment assistance for workers program under
2	this part, including for—
3	(i) processing waivers of training re-
4	quirements under subsection $(a)(4)$; and
5	(ii) collecting, validating, and report-
6	ing data required under this part; and
7	(B) use not less than $\frac{1}{3}$ of such payment
8	for information and employment services under
9	subsection $(b)(1)$.
10	(2) Employment services funding.—
11	(A) IN GENERAL.—In addition to any
12	funds made available to a State to carry out
13	subsection $(b)(2)$ and the payment under para-
14	graph (1) for a fiscal year, the Secretary shall
15	provide to the State for the fiscal year a reason-
16	able payment for the purpose of providing em-
17	ployment and services under subsection $(b)(1)$.
18	(B) VOLUNTARY RETURN OF FUNDS.—A
19	State that receives a payment under subpara-
20	graph (A) may decline or otherwise return such
21	payment to the Secretary.
22	(e) Job Search Allowances.—The Secretary of
23	Labor may provide adversely affected workers a one-time
24	job search allowance in accordance with regulations pre-
25	scribed by the Secretary. Any job search allowance pro-

vided shall be available only under the following cir cumstances and conditions:

3 (1) The worker is no longer eligible for the cli4 mate change adjustment allowance under subsection
5 (a) and has completed the training program required
6 by subsection (a)(1)(E).

7 (2) The Secretary determines that the worker
8 cannot reasonably be expected to secure suitable em9 ployment in the commuting area in which the worker
10 resides.

(3) An allowance granted shall provide reimbursement to the worker of all necessary job search
expenses as prescribed by the Secretary in regulations. Such reimbursement under this subsection
may not exceed \$1,500 for any worker.

16 (f) RELOCATION ALLOWANCE AUTHORIZED.—

17 (1) IN GENERAL.—Any adversely affected work18 er covered by a certification issued under section
19 425 may file an application for a relocation allow20 ance with the Secretary, and the Secretary may
21 grant the relocation allowance, subject to the terms
22 and conditions of this subsection.

23 (2) CONDITIONS FOR GRANTING ALLOWANCE.—
24 A relocation allowance may be granted if all of the
25 following terms and conditions are met:

1	(A) Assist an adversely affected
2	WORKER.—The relocation allowance will assist
3	an adversely affected worker in relocating with-
4	in the United States.
5	(B) LOCAL EMPLOYMENT NOT AVAIL-
6	ABLE.—The Secretary determines that the
7	worker cannot reasonably be expected to secure
8	suitable employment in the commuting area in
9	which the worker resides.
10	(C) TOTAL SEPARATION.—The worker is
11	totally separated from employment at the time
12	relocation commences.
13	(D) SUITABLE EMPLOYMENT OBTAINED.—
14	The worker—
15	(i) has obtained suitable employment
16	affording a reasonable expectation of long-
17	term duration in the area in which the
18	worker wishes to relocate; or
19	(ii) has obtained a bona fide offer of
20	such employment.
21	(E) APPLICATION.—The worker filed an
22	application with the Secretary at such time and
23	in such manner as the Secretary shall specify
24	by regulation.

1	(3) Amount of Allowance.—The relocation
2	allowance granted to a worker under paragraph (1)
3	includes—
4	(A) all reasonable and necessary expenses
5	(including, subsistence and transportation ex-
6	penses at levels not exceeding amounts pre-
7	scribed by the Secretary in regulations) in-
8	curred in transporting the worker, the worker's
9	family, and household effects; and
10	(B) a lump sum equivalent to 3 times the
11	worker's average weekly wage, up to a max-
12	imum payment of \$1,500.
13	(4) LIMITATIONS.—A relocation allowance may
14	not be granted to a worker unless—
15	(A) the relocation occurs within 182 days
16	after the filing of the application for relocation
17	assistance; or
18	(B) the relocation occurs within 182 days
19	after the conclusion of training, if the worker
20	entered a training program approved by the
21	Secretary under subsection (b)(2).
22	(g) Health Insurance Continuation.—Not later
23	than 1 year after the date of enactment of this part, the
24	Secretary of Labor shall prescribe regulations to provide,
25	for the period in which an adversely affected worker is

participating in a training program described in sub-1 2 section (b)(2), 80 percent of the monthly premium of any 3 health insurance coverage that an adversely affected work-4 er was receiving from such worker's employer prior to the 5 separation from employment described in section 425(b), to be paid to any health care insurance plan designated 6 7 by the adversely affected worker receiving an allowance 8 under this section.

9 SEC. 427. GENERAL PROVISIONS.

10 (a) AGREEMENTS WITH STATES.—

(1) IN GENERAL.—The Secretary is authorized
on behalf of the United States to enter into an
agreement with any State, or with any State agency
(referred to in this section as "cooperating States"
and "cooperating States agencies" respectively).
Under such an agreement, the cooperating State
agency—

(A) as agent of the United States, shall receive applications for, and shall provide, payments on the basis provided in this part;

(B) in accordance with paragraph (6),
shall make available to adversely affected workers covered by a certification under section
425(d) the employment services described in
section 426(b)(1);

1	(C) shall make any certifications required
2	under section $425(d)$; and
3	(D) shall otherwise cooperate with the Sec-
4	retary and with other State and Federal agen-
5	cies in providing payments and services under
6	this part.
7	Each agreement under this section shall provide the
8	terms and conditions upon which the agreement may
9	be amended, suspended, or terminated.
10	(2) FORM AND MANNER OF DATA.—Each
11	agreement under this section shall—
12	(A) provide the Secretary with the author-
13	ity to collect any data the Secretary determines
14	necessary to meet the requirements of this part;
15	and
16	(B) specify the form and manner in which
17	any such data requested by the Secretary shall
18	be reported.
19	(3) Relationship to unemployment insur-
20	ANCE.—Each agreement under this section shall
21	provide that an adversely affected worker receiving
22	a climate change adjustment allowance under this
23	part shall not be eligible for unemployment insur-
24	ance otherwise payable to such worker under the
25	laws of the State.

1 (4) REVIEW.—A determination by a cooper-2 ating State agency with respect to entitlement to 3 program benefits under an agreement is subject to 4 review in the same manner and to the same extent 5 as determinations under the applicable State law 6 and only in that manner and to that extent.

7 (5) COORDINATION.—Any agreement entered into under this section shall provide for the coordi-8 9 nation of the administration of the provisions for 10 employment services, training, and supplemental as-11 sistance under section 426 and under title I of the 12 Workforce Investment Act of 1998 upon such terms 13 and conditions as are established by the Secretary in 14 consultation with the States and set forth in such 15 agreement. Any agency of the State jointly admin-16 istering such provisions under such agreement shall 17 be considered to be a cooperating State agency for 18 purposes of this part.

(6) RESPONSIBILITIES OF COOPERATING AGENCIES.—Each cooperating State agency shall, in carrying out paragraph (1)(B)—

(A) advise each worker who applies for unemployment insurance of the benefits under this
part and the procedures and deadlines for applying for such benefits;

(B) facilitate the early filing of petitions
under section $425(a)$ for any workers that the
agency considers are likely to be eligible for
benefits under this part;
(C) advise each adversely affected worker
to apply for training under section 426(b) be-
fore, or at the same time, the worker applies for
climate change adjustment allowances under
section 426(a);
(D) perform outreach to, intake of, and
orientation for adversely affected workers and
adversely affected incumbent workers covered
by a certification under section 426(a) with re-
spect to assistance and benefits available under
this part;
(E) make employment services described in
section $426(b)(1)$ available to adversely affected
workers and adversely affected incumbent work-
ers covered by a certification under section
425(d) and, if funds provided to carry out this
part are insufficient to make such services
available, make arrangements to make such
services available through other Federal pro-
grams; and

1	(F) provide the benefits and reemployment
2	services under this part in a manner that is
3	necessary for the proper and efficient adminis-
4	tration of this part, including the use of state
5	agency personnel employed in accordance with a
6	merit system of personnel administration stand-
7	ards, including—
8	(i) making determinations of eligibility
9	for, and payment of, climate change read-
10	justment allowances and health care ben-
11	efit replacement amounts;
12	(ii) developing recommendations re-
13	garding payments as a bridge to retire-
14	ment and lump sum payments to pension
15	plans in accordance with this subsection;
16	and
17	(iii) the provision of reemployment
18	services to eligible workers, including refer-
19	ral to training services.
20	(7) In order to promote the coordination of
21	workforce investment activities in each State with
22	activities carried out under this part, any agreement
23	entered into under this section shall provide that the
24	State shall submit to the Secretary, in such form as
25	the Secretary may require, the description and infor-

1	mation described in paragraphs (8) and (14) of sec-
2	tion 112(b) of the Workforce Investment Act of
3	1998 (29 U.S.C. $2822(b)$) and a description of the
4	State's rapid response activities under section
5	221(a)(2)(A).
6	(8) Control measures.—

7 (A) IN GENERAL.—The Secretary shall require each cooperating State and cooperating 8 9 State agency to implement effective control 10 measures and to effectively oversee the operation and administration of the climate change 11 12 adjustment assistance program under this part, 13 including by means of monitoring the operation 14 of control measures to improve the accuracy 15 and timeliness of the data being collected and 16 reported.

17 (B) DEFINITION.—For purposes of sub18 paragraph (A), the term "control measures"
19 means measures that—

- 20 (i) are internal to a system used by a21 State to collect data; and
- 22 (ii) are designed to ensure the accu-23 racy and verifiability of such data.
- 24 (9) DATA REPORTING.—

1	(A) IN GENERAL.—Any agreement entered
2	into under this section shall require the cooper-
3	ating State or cooperating State agency to re-
4	port to the Secretary on a quarterly basis com-
5	prehensive performance accountability data, to
6	consist of—
7	(i) the core indicators of performance
8	described in subparagraph (B)(i);
9	(ii) the additional indicators of per-
10	formance described in subparagraph
11	(B)(ii), if any; and
12	(iii) a description of efforts made to
13	improve outcomes for workers under the
14	climate change adjustment assistance pro-
15	gram.
16	(B) Core indicators described.—
17	(i) IN GENERAL.—The core indicators
18	of performance described in this subpara-
19	graph are—
20	(I) the percentage of workers re-
21	ceiving benefits under this part who
22	are employed during the second cal-
23	endar quarter following the calendar
24	quarter in which the workers cease re-
25	ceiving such benefits;

1	(II) the percentage of such work-
2	ers who are employed in each of the
3	third and fourth calendar quarters fol-
4	lowing the calendar quarter in which
5	the workers cease receiving such bene-
6	fits; and
7	(III) the earnings of such work-
8	ers in each of the third and fourth
9	calendar quarters following the cal-
10	endar quarter in which the workers
11	cease receiving such benefits.
12	(ii) Additional indicators.—The
13	Secretary and a cooperating State or co-
14	operating State agency may agree upon
15	additional indicators of performance for
16	the climate change adjustment assistance
17	program under this part, as appropriate.
18	(C) STANDARDS WITH RESPECT TO RELI-
19	ABILITY OF DATA.—In preparing the quarterly
20	report required by subparagraph (A), each co-
21	operating State or cooperating State agency
22	shall establish procedures that are consistent
23	with guidelines to be issued by the Secretary to
24	ensure that the data reported are valid and reli-
25	able.

(10) VERIFICATION OF ELIGIBILITY FOR PRO GRAM BENEFITS.—

3 (A) IN GENERAL.—An agreement under 4 this section shall provide that the State shall 5 periodically redetermine that a worker receiving 6 benefits under this part who is not a citizen or 7 national of the United States remains in a sat-8 isfactory immigration status. Once satisfactory 9 immigration status has been initially verified 10 through the immigration status verification sys-11 tem described in section 1137(d) of the Social 12 Security Act (42 U.S.C. 1320b–7(d)) for pur-13 poses of establishing a worker's eligibility for 14 unemployment compensation, the State shall 15 reverify the worker's immigration status if the 16 documentation provided during initial 17 verification will expire during the period in 18 which that worker is potentially eligible to re-19 ceive benefits under this part. The State shall 20 conduct such redetermination in a timely man-21 ner, utilizing the immigration status verification 22 system described in section 1137(d) of the So-23 cial Security Act (42 U.S.C. 1320b-7(d)).

24 (B) PROCEDURES.—The Secretary shall
25 establish procedures to ensure the uniform ap-

plication by the States of the requirements of
 this paragraph.

3 (b) Administration Absent State Agree-4 ment.—

5 (1) In any State where there is no agreement 6 in force between a State or its agency under sub-7 section (a), the Secretary shall promulgate regula-8 tions for the performance of all necessary functions 9 under section 426, including provision for a fair 10 hearing for any worker whose application for pay-11 ments is denied.

(2) A final determination under paragraph (1)
with respect to entitlement to program benefits
under section 426 is subject to review by the courts
in the same manner and to the same extent as is
provided by section 205(g) of the Social Security Act
(42 U.S.C. 405(g)).

(c) PROHIBITION ON CONTRACTING WITH PRIVATE
ENTITIES.—Neither the Secretary nor a State may contract with any private for-profit or nonprofit entity for the
administration of the climate change adjustment assistance program under this part.

23 (d) PAYMENT TO THE STATES.—

24 (1) IN GENERAL.—The Secretary shall from
25 time to time certify to the Secretary of the Treasury

1 for payment to each cooperating State the sums nec-2 essary to enable such State as agent of the United 3 States to make payments provided for by this part. (2) RESTRICTION.—All money paid a State 4 5 under this subsection shall be used solely for the 6 purposes for which it is paid; and money so paid 7 which is not used for such purposes shall be re-8 turned, at the time specified in the agreement under 9 this section, to the Secretary of the Treasury. 10 (3) BONDS.—Any agreement under this section 11 may require any officer or employee of the State cer-12 tifying payments or disbursing funds under the 13 agreement or otherwise participating in the perform-14 ance of the agreement, to give a surety bond to the 15 United States in such amount as the Secretary may 16 deem necessary, and may provide for the payment of 17 the cost of such bond from funds for carrying out

18 the purposes of this part.

19 (e) LABOR STANDARDS.—

(1) PROHIBITION ON DISPLACEMENT.—An individual in an apprenticeship program or on-the-job
training program under this part shall not displace
(including a partial displacement, such as a reduction in the hours of non-overtime work, wages, or
employment benefits) any employed employee.

1 (2) PROHIBITION ON IMPAIRMENT OF CON-2 TRACTS.—An apprenticeship program or on-the-job 3 raining program under this Act shall not impair an 4 existing contract for services or collective bargaining 5 agreement, and no such activity that would be incon-6 sistent with the terms of a collective bargaining 7 agreement shall be undertaken without the written 8 concurrence of the labor organization and employer 9 concerned. 10 (3) ADDITIONAL STANDARDS.—The Secretary, 11 or a State acting under an agreement described in 12 subsection (a) may pay the costs of on-the-job train-13 ing, notwithstanding any other provision of this sec-14 tion, only if— 15 (A) in the case of training which would be 16 inconsistent with the terms of a collective bar-17 gaining agreement, the written concurrence of 18 the labor organization concerned has been ob-19 tained; 20 (B) the job for which such adversely af-21 fected worker is being trained is not being cre-22 ated in a promotional line that will infringe in 23 any way upon the promotional opportunities of 24 currently employed individuals;

1	(C) such training is not for the same occu-
2	pation from which the worker was separated
3	and with respect to which such worker's group
4	was certified pursuant to section 425(d);
5	(D) the employer is provided reimburse-
6	ment of not more than 50 percent of the wage
7	rate of the participant, for the cost of providing
8	the training and additional supervision related
9	to the training; and
10	(E) the employer has not received payment
11	under with respect to any other on-the-job
12	training provided by such employer which failed
13	to meet the requirements of subparagraphs (A)
14	through (D).
15	(f) DEFINITIONS.—As used in this part the following
16	definitions apply:
17	(1) The term "adversely affected employment"
18	means employment at an employment site, if work-
19	ers at such site are eligible to apply for adjustment
20	assistance under this part.
21	(2) The term "adversely affected worker"
22	means an individual who has been totally or partially
23	separated from employment and is eligible to apply
24	for adjustment assistance under this part.

(3) The term "average weekly wage" means ¹/13 1 2 of the total wages paid to an individual in the quar-3 ter in which the individual's total wages were highest 4 among the first 4 of the last 5 completed calendar 5 quarters immediately before the quarter in which oc-6 curs the week with respect to which the computation 7 is made. Such week shall be the week in which total 8 separation occurred, or, in cases where partial sepa-9 ration is claimed, an appropriate week, as defined in 10 regulations prescribed by the Secretary.

(4) The term "average weekly hours" means
the average hours worked by the individual (excluding overtime) in the employment from which he has
been or claims to have been separated in the 52
weeks (excluding weeks during which the individual
was sick or on vacation) preceding the week specified in the last sentence of paragraph (4).

18 (5) The term "benefit period" means, with re-19 spect to an individual—

20 (A) the benefit year and any ensuing pe21 riod, as determined under applicable State law,
22 during which the individual is eligible for reg23 ular compensation, additional compensation, or
24 extended compensation; or

1	(B) the equivalent to such a benefit year
2	or ensuing period provided for under the appli-
3	cable Federal unemployment insurance law.
4	(6) The term "consumer goods manufacturing"
5	means the electrical equipment, appliance, and com-
6	ponent manufacturing industry and transportation
7	equipment manufacturing.
8	(7) The term "employment site" means a single
9	facility or site of employment.
10	(8) The term "energy-intensive manufacturing
11	industries" means all industrial sectors, entities, or
12	groups of entities that meet the energy or green-
13	house gas intensity criteria in section
14	765(b)(2)(A)(i) of the Clean Air Act based on the
15	most recent data available.
16	(9) The term "energy producing and trans-
17	forming industries" means the coal mining industry,
18	oil and gas extraction, electricity power generation,
19	transmission and distribution, and natural gas dis-
20	tribution.
21	(10) The term "industries dependent on energy
22	industries" means rail transportation and pipeline
23	transportation.

1	(11) The term "on-the-job training" means
2	training provided by an employer to an individual
3	who is employed by the employer.
4	(12) The terms "partial separation" and "par-
5	tially separated" refer, with respect to an individual
6	who has not been totally separated, that such indi-
7	vidual has had—
8	(A) his or her hours of work reduced to 80
9	percent or less of his average weekly hours in
10	adversely affected employment; and
11	(B) his or her wages reduced to 80 percent
12	or less of his average weekly wage in such ad-
13	versely affected employment.
14	(13) The term "public agency" means a depart-
15	ment or agency of a State or political subdivision of
16	a State or of the Federal government.
17	(14) The term "Secretary" means the Secretary
18	of Labor.
19	(15) The term "service workers" means work-
20	ers supplying support or auxiliary services to an em-
21	ployment site.
22	(16) The term "State" includes the District of
23	Columbia and the Commonwealth of Puerto Rico:
24	and the term "United States" when used in the geo-
25	graphical sense includes such Commonwealth.

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1	(17) The term "State agency" means the agen-
2	cy of the State which administers the State law.
3	(18) The term "State law" means the unem-
4	ployment insurance law of the State approved by the
5	Secretary of Labor under section 3304 of the Inter-
6	nal Revenue Code of 1954.
7	(19) The terms "total separation" and "totally
8	separated" refer to the layoff or severance of an in-
9	dividual from employment with an employer in which
10	adversely affected employment exists.
11	(20) The term "unemployment insurance"
12	means the unemployment compensation payable to
13	an individual under any State law or Federal unem-
14	ployment compensation law, including chapter 85 of
15	title 5, United States Code, and the Railroad Unem-
16	ployment Insurance Act. The terms "regular com-
17	pensation", "additional compensation", and "ex-
18	tended compensation' have the same respective
19	meanings that are given them in section $205(2)$, (3),
20	and (4) of the Federal-State Extended Unemploy-
21	ment Compensation Act of 1970 (26 U.S.C. 3304
22	note).
23	(21) The term "week" means a week as defined

23 (21) The term "week" means a week as defined24 in the applicable State law.

(22) The term "week of unemployment" means
 a week of total, part-total, or partial unemployment
 as determined under the applicable State law or
 Federal unemployment insurance law.

5 (g) SPECIAL RULE WITH RESPECT TO MILITARY6 SERVICE.—

7 (1) IN GENERAL.—Notwithstanding any other 8 provision of this part, the Secretary may waive any 9 requirement of this part that the Secretary deter-10 mines is necessary to ensure that an adversely af-11 fected worker who is a member of a reserve compo-12 nent of the Armed Forces and serves a period of 13 duty described in paragraph (2) is eligible to receive 14 a climate change adjustment allowance, training, 15 and other benefits under this part in the same man-16 ner and to the same extent as if the worker had not 17 served the period of duty.

(2) PERIOD OF DUTY DESCRIBED.—An adversely affected worker serves a period of duty described in this paragraph if, before completing training under this part, the worker—

(A) serves on active duty for a period of
more than 30 days under a call or order to active duty of more than 30 days; or

1 (B) in the case of a member of the Army 2 National Guard of the United States or Air Na-3 tional Guard of the United States, performs 4 full-time National Guard duty under section 5 502(f) of title 32, United States Code, for 30 6 consecutive days or more when authorized by 7 the President or the Secretary of Defense for 8 the purpose of responding to a national emer-9 gency declared by the President and supported 10 by Federal funds.

11 (h) FRAUD AND RECOVERY OF OVERPAYMENTS.—

12 (1) Recovery of payments to which an in-13 DIVIDUAL WAS NOT ENTITLED.—If the Secretary or 14 a court of competent jurisdiction determines that 15 any person has received any payment under this 16 part to which the individual was not entitled, such 17 individual shall be liable to repay such amount to 18 the Secretary, as the case may be, except that the 19 Secretary shall waive such repayment if such agency 20 or the Secretary determines that—

21 (A) the payment was made without fault22 on the part of such individual; and

23 (B) requiring such repayment would cause
24 a financial hardship for the individual (or the
25 individual's household, if applicable) when tak-

ing into consideration the income and resources
 reasonably available to the individual (or house hold) and other ordinary living expenses of the
 individual (or household).

(2) MEANS OF RECOVERY.—Unless an overpay-5 6 ment is otherwise recovered, or waived under para-7 graph (1), the Secretary shall recover the overpay-8 ment by deductions from any sums payable to such 9 person under this part, under any Federal unem-10 ployment compensation law or other Federal law ad-11 ministered by the Secretary which provides for the 12 payment of assistance or an allowance with respect 13 to unemployment. Any amount recovered under this 14 section shall be returned to the Treasury of the 15 United States.

16 (3) PENALTIES FOR FRAUD.—Any person
17 who—

(A) makes a false statement of a material
fact knowing it to be false, or knowingly fails
to disclose a material fact, for the purpose of
obtaining or increasing for that person or for
any other person any payment authorized to be
furnished under this part, or

24 (B) makes a false statement of a material25 fact knowing it to be false, or knowingly fails

to disclose a material fact, when providing in formation to the Secretary during an investiga tion of a petition under section 425(c),

4 shall be imprisoned for not more than one year, or fined5 under title 18, United States Code, or both, and be ineli-6 gible for any further payments under this part.

7 (i) REGULATIONS.—The Secretary shall prescribe
8 such regulations as may be necessary to carry out the pro9 visions of this part.

10 (j) STUDY ON OLDER WORKERS.—The Secretary 11 shall conduct a study examine the circumstances of older 12 adversely affected workers and the ability of such workers 13 to access their retirement benefits. The Secretary shall 14 transmit a report to Congress not later than 2 years after the date of enactment of this part on the findings of the 15 study and the Secretary's recommendations on how to en-16 17 sure that adversely affected workers within 2 years of retirement are able to access their retirement benefits. 18

19 [(k) SPENDING LIMIT.—For each fiscal year, the 20 total amount of funds disbursed for the purposes described 21 in section 426 shall not exceed the amount deposited in 22 that fiscal year into the Climate Change Worker Assist-23 ance Fund established under section [782(j)] of the Clean 24 Air Act. The annual spending limit for any succeeding 25 year shall be increased by the difference, if any, between

the amount of the prior year's disbursements and the 1 2 spending limitation for that year. The Secretary shall pro-3 mulgate rules to ensure that this spending limit is not ex-4 ceeded. Such rules shall provide that workers who receive 5 any of the benefits described in section 426 receive full benefits, and shall include the establishment of a waiting 6 7 list for workers in the event that the requests for assist-8 ance exceed the spending limit.]

9 Subtitle C—Consumer Assistance

10 SEC. 431. ENERGY TAX CREDIT.

Subpart C of part IV of subchapter A of chapter 1
of the Internal Revenue Code of 1986 is amended by inserting after section 36A the following new section:

14 "SEC. 36B. ENERGY TAX CREDIT.

"(a) ALLOWANCE OF CREDIT.—In the case of an eligible individual, there shall be allowed as a credit against
the tax imposed by this subtitle for the taxable year an
amount equal to—

19 "(1) for an eligible individual with applicable
20 income of less than \$6,000, the phase in rate times
21 the applicable income;

"(2) for an eligible individual with applicable
income that is greater than or equal to \$6,000 and
is less than or equal to the phase down amount, the
maximum energy tax credit;

1	"(3) for an individual with applicable income
2	that exceeds the phase down amount, an amount
3	equal to—
4	"(A) the maximum energy tax credit
5	minus; or
6	"(B) the difference between the individ-
7	ual's applicable income and the phase down
8	amount multiplied by .2.
9	"(b) Coordination With Energy Refund Re-
10	CEIVED THROUGH STATE HUMAN SERVICE AGENCIES.—
11	The amount described in subsection (a) shall be reduced
12	by $\frac{1}{12}$ for each month in which the individual or his or
13	her spouse received a refund under section 432 of the Safe
14	Climate Act.
15	"(1) The Secretary of the Treasury shall pro-
16	mulgate regulations that instruct States on how to
17	inform adult individuals who receive a refund under
18	section 432 of the Safe Climate Act of the number
19	of months he or she received a refund and how such
20	information shall be provided to the Internal Rev-
21	enue Service.
22	"(2) The Secretary of the Treasury shall estab-
23	lish a telephone and online system that allows an in-
24	dividual to inquire about the number of months she
25	or he received such a refund.

1	"(3) In the case of an individual that does not
2	report the number of months a refund was provided
3	under section 432 of the Safe Climate Act or re-
4	corded an incorrect number of months, the Secretary
5	of the Treasury shall adjust the energy tax credit
6	based on the information received from States, pro-
7	vided that the Secretary of the Treasury has made
8	a determination that the information meets a suffi-
9	cient standard for accuracy.
10	"(c) Definitions and Special Rules.—For pur-
11	poses of this section—
12	"(1) ELIGIBLE INDIVIDUAL.—
13	"(A) IN GENERAL.—The term 'eligible in-
14	dividual' means any individual other than—
15	"(i) any nonresident alien individual;
16	"(ii) any individual with respect to
17	whom a deduction under section 151 is al-
18	lowable to another taxpayer for a taxable
19	year beginning in the calendar year in
20	which the individual's taxable year begins;
21	and
22	"(iii) an estate or trust.
23	"(B) IDENTIFICATION NUMBER REQUIRE-
24	MENT.—Such term shall not include any indi-
25	vidual who—

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1	"(i) in the case of a return that is not
2	a joint return, does not include the social
3	security number of the individual; and
4	"(ii) in the case of joint return, does
5	not include the social security number of
6	at least one of the taxpayers on such re-
7	turn.
8	For purposes of the preceding sentence, the so-
9	cial security number shall not include a TIN
10	issued by the Internal Revenue Service.
11	"(2) APPLICABLE INCOME.—Applicable income
12	means the larger of—
13	"(A) earned income as defined in section
14	32(c)(2), except that such term shall not in-
15	clude net earnings from self-employment which
16	are not taken into account in computing taxable
17	income; and
18	"(B) adjusted gross income.
19	"(3) PHASE IN RATE.—The Secretary of the
20	Treasury shall compute the phase in rates each year
21	for the energy credit for joint returns and for re-
22	turns that are not filed jointly with respect to each
23	relevant number of qualifying individuals such that
24	the phase in rate equals the maximum energy tax
25	credit divided by \$6,000.

1	"(4) MAXIMUM ENERGY TAX CREDIT.—
2	"(A) IN GENERAL.—
3	"(i) The maximum energy tax credit
4	shall vary based on the number of individ-
5	uals in the tax filing unit.
6	"(ii) The maximum energy tax credit
7	for a filing unit of a particular size shall
8	be equal to the average annual reduction in
9	purchasing power for low-income house-
10	holds of that household size, as calculated
11	by the Environmental Protection Agency,
12	that results from the regulation of green-
13	house gas emissions under title VII of the
14	Clean Air Act.
15	"(iii) The Environmental Protection
16	Agency, in consultation with other appro-
17	priate federal agencies, shall calculate the
18	maximum energy tax credit by August 31
19	of each year for the following calendar year
20	using the most recent, reliable data avail-
21	able.
22	"(B) ENERGY TAX CREDIT CALCULA-
23	TION.—
24	"(i) DISTRIBUTION.—For each cal-
25	endar year, the Environmental Protection

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1	Agency shall determine pursuant to sub-
2	paragraph (B)(iii) the aggregate reduction
3	in purchasing power among all United
4	States households that results from the
5	regulation of greenhouse gas emissions
6	under title VII of the Clean Air Act and
7	distribute that aggregate reduction in pur-
8	chasing power among all United States
9	households based on—
10	"(I) households' share of total
11	consumption by all households;
12	"(II) the carbon intensity and
13	covered-emissions intensity of house-
14	holds' consumption; and
15	"(III) the share of households'
16	carbon and covered-emissions con-
17	sumption that is not financed by Fed-
18	eral benefits subject to a cost of living
19	adjustment that offsets increased car-
20	bon costs.
21	"(ii) Maximum energy tax cred-
22	IT.—The maximum energy tax credit shall
23	be equal to the arithmetic mean value of
24	the amount allocated under clause (i) to
25	households of a specified household size in

1	the lowest income quintile. Tax filing units
2	that include 5 or more individuals shall be
3	eligible for the arithmetic mean value of
4	the amount allocated under clause (i) to
5	households that includes 5 or more individ-
6	uals.
7	"(iii) Aggregate reduction in
8	PURCHASING POWER.—For purposes of
9	this section, the aggregate reduction in
10	purchasing power shall be based on the
11	projected total market value of the emis-
12	sions allowances used to demonstrate com-
13	pliance with title VII of the Clean Air Act
14	in that year, adjusted to reflect costs that
15	were not incurred by households as a re-
16	sult of allowances freely allocated pursuant
17	to section [782] of the Clean Air Act, as
18	estimated by the Environmental Protection
19	Agency, and calculated in a way generally
20	recognized as suitable by experts in evalu-
21	ating such purchasing power impacts.
22	"(iv) INCOME QUINTILES.—Income
23	quintiles shall be determined by ranking
24	households according to income adjusted
25	for household size, and shall be constructed

	-
1	so that each quintile contains an equal
2	number of people.
3	"(5) Phase down amount.—
4	"(A) In the case of an eligible individual
5	who has no qualifying individuals, the phase
6	down amount shall be—
7	"(i) \$20,000 in the case of an indi-
8	vidual who does not file a joint return; and
9	"(ii) \$25,000 in the case of a joint re-
10	turn.
11	"(B) In the case of an eligible individual
12	who files a joint return and has at least one
13	qualifying individual—
14	"(i) If the eligible individual has one
15	qualifying individual, the lowest income
16	level that exceeds the phaseout amount as
17	defined in section $32(b)(2)$ at which a mar-
18	ried couple with one qualifying child is in-
19	eligible for the earned income credit for the
20	taxable year.
21	"(ii) If the eligible individual has two
22	qualifying individuals, the lowest income
23	level that exceeds the phaseout amount as
24	defined in section $32(b)(2)$ at which a mar-
25	ried couple with two qualifying children is

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1	ineligible for the earned income credit for
2	the taxable year.
3	"(iii) If the eligible individual claims
4	three or more qualifying individuals, the
5	lowest income level that exceeds the phase-
6	out amount as defined in section $32(b)(2)$
7	at which a married couple with three or
8	more qualifying children is ineligible for
9	the earned income credit for the taxable
10	year.
11	"(C) In the case of an eligible individual
12	who does not file a joint return and has at least
13	one individual qualifying individual—
14	"(i) If the eligible individual has one
15	qualifying individual, the lowest income
16	level that exceeds the phaseout amount as
17	defined in section $32(b)(2)$ at which a sin-
18	gle individual with one qualifying child is
19	ineligible for the earned income credit for
20	the taxable year.
21	"(ii) If the eligible individual has two
22	qualifying individuals, the lowest income
23	level that exceeds the phaseout amount as
24	defined in section $32(b)(2)$ at which a sin-
25	gle individual with two qualifying children

1	is ineligible for the earned income credit
2	for the taxable year.
3	"(iii) If the eligible individual has
4	three or more qualifying individuals, the
5	lowest income level that exceeds the phase-
6	out amount as defined in section $32(b)(2)$
7	at which a single individual with three or
8	more qualifying children is ineligible for
9	the earned income credit for the taxable
10	year.
11	"(6) QUALIFYING INDIVIDUAL.—A qualifying
12	individual is an individual whom the eligible indi-
13	vidual claims as a dependent under section 151, or
14	as a qualifying child for the earned income credit
15	under section $32(c)(3)$ or the child tax credit under
16	section 24, or both. The term qualifying individual
17	does not include—
18	"(A) someone claimed as a dependent
19	under section 151 if that dependent is claimed
20	as a qualifying child for the earned income tax
21	credit or the child tax credit on a tax form by
22	someone other than the eligible individual; and
23	"(B) the eligible individual and, if a joint
24	return, his or her spouse.

1	"(7) NUMBER OF PEOPLE IN THE TAX FILING
2	UNIT.—The number of people in the tax filing unit
3	shall equal the sum of the number of qualifying indi-
4	viduals plus—
5	"(A) in the case of a joint return, 2; and
6	"(B) in the case of a return that is not
7	filed jointly, 1.
8	"(d) TREATMENT OF POSSESSIONS.—
9	"(1) Payments to possessions.—
10	"(A) MIRROR CODE POSSESSION.—The
11	Secretary of the Treasury shall pay to each pos-
12	session of the United States with a mirror code
13	tax system amounts equal to the loss to that
14	possession by reason of the amendments made
15	by this section. Such amounts shall be deter-
16	mined by the Secretary of the Treasury based
17	on information provided by the Government of
18	the respective possession.
19	"(B) OTHER POSSESSIONS.—The Sec-
20	retary of the Treasury shall pay to each posses-
21	sion of the United States which does not have
22	a mirror code tax system amounts estimated by
23	the Secretary of the Treasury as being equal to
24	the aggregate benefits that would have been
25	provided to residents of such possession by rea-

1 son of the amendments made by this section if 2 a mirror code tax system had been in effect in 3 such possession. The preceding sentence shall 4 not apply for a given taxable year with respect 5 to any possession of the United States unless 6 such possession has a plan, which has been ap-7 proved by the Secretary of the Treasury, under 8 which such possession will promptly distribute 9 such payments to residents of such possession. 10 "(2) COORDINATION WITH CREDIT ALLOWED 11 AGAINST UNITED STATES INCOME TAXES .--- No cred-12 it shall be allowed against United States income 13 taxes for any taxable year under this section to any 14 person-"(A) to whom a credit is allowed against 15 16 taxes imposed by the possession by reason of 17 the amendments made by this section for such 18 taxable year; or "(B) who is eligible for a payment under 19 20 a plan described in paragraph (1)(B) with re-21 spect to such taxable year. 22 "(e) Amount of Credit To Be Determined 23 UNDER TABLES.—The amount of the credit allowed by 24 this section shall be determined under tables prescribed 25 by the Secretary.

"(f) INFLATION ADJUSTMENTS.—In the case of any
 taxable year beginning after 2009, dollar amounts in sub section (c)(4)(A) shall be increased by an amount equal
 to such dollar amount, multiplied by the cost-of-living ad justment determined under section 1(f)(3) of the Internal
 Revenue Code of 1986.

7 "(g) TREATMENT IN OTHER PROGRAMS.—The en-8 ergy tax credit provided under this section shall not be 9 considered income or resources for any purpose under any 10 Federal, State, or local laws, including, but not limited to, laws relating to an income tax or public assistance pro-11 12 gram (including, but not limited to, health care, cash aid, 13 child care, nutrition programs, and housing assistance), and no participating State or political subdivision thereof 14 15 shall decrease any assistance otherwise provided an individual or individuals because of the receipt of an energy 16 tax credit under this Act.". 17

18 SEC. 432. ENERGY REFUND PROGRAM FOR LOW-INCOME

19

CONSUMERS.

20 (a) Energy Refund Program.—

(1) The Administrator of the Environmental
Protection Agency, or the agency designated by the
Administrator shall formulate and administer the
"Energy Refund Program".

1	(2) At the request of the State agency, eligible
2	low-income households within the State shall receive
3	a monthly cash energy refund equal to the estimated
4	loss in purchasing power resulting from this Act.
5	(b) ELIGIBILITY.—
6	(1) ELIGIBLE HOUSEHOLDS.—Participation in
7	the Energy Refund Program shall be limited to a
8	household that—
9	(A) the State agency determines to be par-
10	ticipating in (i) the Supplemental Nutrition As-
11	sistance Program authorized by the Food and
12	Nutrition Act of 2008 (7 U.S.C. 2011 et seq.);
13	(ii) the Food Distribution Program on Indian
14	Reservations authorized by section 4(b) of such
15	Act (7 U.S.C. 2013(b)); or (iii) the program for
16	nutrition assistance in Puerto Rico or American
17	Samoa under section 19 of the such Act (7
18	U.S.C. 2028);
19	(B) has gross income that does not exceed
20	150 percent of the poverty line; or
21	(C) consists of a single individual or a
22	married couple and (i) receives the subsidy de-
23	scribed in section 1860D–14 of the Social Secu-
24	rity Act (42 U.S.C. 1395w–114); or (ii)(I) par-
25	ticipates in the program under section XVIII of

1 the Social Security Act; and (II) meets the in-2 come requirements described in section 1860D-3 14(a)(1) or (a)(2) of such Act (42 U.S.C. 4 1395w-114(a)(1) or (a)(2)). 5 (2) STREAMLINED ELIGIBILITY FOR CERTAIN 6 BENEFICIARIES.—The Administrator, in consulta-7 tion with the Secretary of Health and Human Serv-8 ices, the Commissioner of Social Security, the Rail-9 road Retirement Board, the Secretary of Veterans 10 Affairs, and the State agencies shall develop proce-11 dures to ensure that low-income beneficiaries of the 12 benefit programs they administer receive the energy 13 refund for which they are eligible. 14 (3) LIMITATION.—Notwithstanding any provi-

14 (3) Inmitation.—Notwithstanding any provi15 sion of law, the Administrator shall establish proce16 dures to ensure that individuals that qualify for the
17 refund under paragraph (1)(B) and that do not par18 ticipate in the Supplemental Nutrition Assistance
19 Program are United States citizens, United States
20 nationals, or individuals lawfully residing in the
21 United States.

(4) NATIONAL STANDARDS.—The Administrator shall establish uniform national standards of
eligibility in accordance with the provisions of this
section. No State agency shall impose any other

1	standard or requirement as a condition of eligibility
2	or refund receipt under the program. Assistance in
3	the Energy Refund Program shall be furnished
4	promptly to all eligible households who make appli-
5	cation for such participation.
6	(c) Monthly Energy Refund Amount.—
7	(1) Monthly energy refund.—The monthly
8	refund under this subsection for households of 1, 2,
9	3, 4, and 5 or more members shall be equal to the
10	maximum energy tax credit amount calculated under
11	section $36B(c)(4)$ of the Internal Revenue Code of
12	1986 for each household size, divided by 12 and
13	rounded to the nearest whole dollar amount.
14	(2) MONTHLY ELIGIBILITY.—A household shall
15	not be eligible for the refund under this section for
16	months that the household has not established eligi-
17	bility under subsection (b).
18	(d) Delivery Mechanism.—
19	(1) Subject to standards and an implementation
20	schedule set by the Administrator, the energy refund
21	shall be provided in monthly installments via—
22	(A) direct deposit into the eligible house-
23	hold's designated bank account;
24	(B) the State's electronic benefit transfer
25	system; or

1	(C) another Federal or State mechanism,
2	if such a mechanism is approved by the Admin-
3	istrator.
4	(2) Such standards shall include—
5	(A)(i) defining the required level of recipi-
6	ent protection regarding privacy;
7	(ii) guidance on how recipients are offered
8	choices, when relevant, about the delivery mech-
9	anism;
10	(iii) guidance on ease of use and access to
11	the refund, including the prohibition of fees
12	charged to recipients for withdrawals or other
13	services; and
14	(iv) cost-effective protections against im-
15	proper accessing of the energy refund;
16	(B) operating standards that provide for
17	interoperability between States and law enforce-
18	ment monitoring; and
19	(C) other standards, as determined by the
20	Administrator or the Administrator's designee.
21	(e) Information About Refund Provided to
22	Households and Internal Revenue Service.—
23	(1) By January 31 of each year, for each adult
24	that was a member of a household that received an
25	energy refund under this section in the State during

1	the prior calendar year, each State shall issue a
2	form that conforms to standards established by the
3	Secretary of the Treasury under section 36B(b) of
4	the Internal Revenue Code of 1986, containing—
5	(A) the name, address, and social security
6	number of the adult household member; and
7	(B) the number of months the individual
8	was a member of a household that received an
9	energy refund under this section.
10	(2) States shall provide this information to the
11	Internal Revenue Service in accordance to standards
12	and regulations set forth by the Secretary of the
13	Treasury.
14	(f) Administration.—
15	(1) IN GENERAL.—The State agency of each
16	participating State shall assume responsibility for
17	the certification of applicant households and for the
18	issuance of refunds and the control and account-
19	ability thereof.
20	(2) PROCEDURES.—Under standards estab-
21	lished by the Administrator, the State agency shall
22	establish procedures governing the administration of
22	
23	the Energy Refund Program that the State agency
23 24	the Energy Refund Program that the State agency determines best serve households in the State, in-

1	households with elderly or disabled members, house-
2	holds in rural areas, homeless individuals, and
3	households residing on reservations as defined in the
4	Indian Child Welfare Act of 1978 and the Indian Fi-
5	nancing Act of 1974. In carrying out this para-
6	graph, a State agency—
7	(A) shall provide timely, accurate, and fair
8	service to applicants for, and participants in,
9	the Energy Refund Program;
10	(B) shall permit an applicant household to
11	apply to participate in the program at the time
12	that the household first contacts the State
13	agency, and shall consider an application that
14	contains the name, address, and signature of
15	the applicant to be sufficient to constitute an
16	application for participation;
17	(C) shall screen any applicant household
18	for the Supplemental Nutrition Assistance Pro-
19	gram, the State's medical assistance program
20	under section XIX of the Social Security Act,
21	State Childrens Health Insurance Program
22	under section XXI of the Social Security Act,
23	and a State program that provides basic assist-
24	ance under a State program funded under title
25	IV of the Social Security Act or with qualified

1	State expenditures as defined in section
2	409(a)(7) of the Social Security Act for eligi-
3	bility for the Energy Refund Program and, if
4	eligible, shall enroll such applicant household in
5	the Energy Refund Program;
6	(D) shall complete certification of and pro-
7	vide a refund to any eligible household not later
8	than thirty days following its filing of an appli-
9	cation;
10	(E) shall use appropriate bilingual per-
11	sonnel and materials in the administration of
12	the program in those portions of the State in
13	which a substantial number of members of low-
14	income households speak a language other than
15	English; and
16	(F) shall utilize State agency personnel
17	who are employed in accordance with the cur-
18	rent standards for a Merit System of Personnel
19	Administration or any standards later pre-
20	scribed by the Office of Personnel Management
21	pursuant to section 208 of the Intergovern-
22	mental Personnel Act of 1970 (42 U.S.C. 4728)
23	modifying or superseding such standards relat-
24	ing to the establishment and maintenance of
25	personnel standards on a merit basis to make

1	all tentative and final determinations of eligi-
2	bility and ineligibility.
3	(3) Regulations.—
4	(A) Except as provided in subparagraph
5	(B) the Administrator shall issue such regula-
6	tions consistent with this section as the Admin-
7	istrator deems necessary or appropriate for the
8	effective and efficient administration of the En-
9	ergy Refund Program and shall promulgate all
10	such regulations in accordance with the proce-
11	dures set forth in section 553 of title 5, United
12	States Code.
13	(B) Without regard to section 553 of title
14	5 of such Code, the Administrator may, during
15	the period beginning with the effective date of
16	this section and ending two years after such
17	date, by rule promulgate as final any proce-
18	dures that are substantially the same as the
19	procedures governing the Supplemental Nutri-
20	tion Assistance Program at 7 CFR 273.2,
21	273.12.273.15.
22	(g) TREATMENT.—The value of the refund provided
23	under this Act shall not be considered income or resources

25 including, but not limited to, laws relating to an income

24 for any purpose under any Federal, State, or local laws,

1 tax, or public assistance programs (including, but not lim2 ited to, health care, cash aid, child care, nutrition pro3 grams, and housing assistance) and no participating State
4 or political subdivision thereof shall decrease any assist5 ance otherwise provided an individual or individuals be6 cause of the receipt of a refund under this Act.

7 (h) PROGRAM INTEGRITY.—For purposes of ensuring
8 program integrity and complying with the requirements of
9 the Improper Payment Information Act of 2002, the Ad10 ministrator shall—

(1) to the maximum extent possible rely on and
coordinate with the quality control sample and review procedures of section 16(c)(2), (3), (4), and (5)
of the Supplemental Nutrition Assistance Program;
and

(2) develop procedures to monitor the compliance with and accuracy of State agencies in providing forms to household members and the Internal
Revenue Service under subsection (f).

20 (i) DEFINITIONS.—

(1) ADMINISTRATOR.—The term "Administrator" means the Administrator of the Environmental Protection Agency or the head of another
agency designated by the Administrator.

1	(2) Electronic benefit transfer sys-
2	TEM.—The term "electronic benefit transfer system"
3	means a system by which household benefits or re-
4	funds defined under subsection (d) are issued from
5	and stored in a central databank via electronic ben-
6	efit transfer cards.
7	(3) GROSS INCOME.—The term "gross income"
8	means the gross income of a household that is deter-
9	mined in accordance with standards and procedures
10	established under section 5 of the Food and Nutri-
11	tion Act of 2008 (7 U.S.C. 2014) and its imple-
12	menting regulations.
13	(4) HOUSEHOLD.—The term "household"
14	means—
15	(A)(i) except as provided in subparagraph
16	(C), an individual or a group of individuals who
17	are a household under section 3(n) of the Food
18	and Nutrition Act of 2008 (7 U.S.C. 2012(n));
19	and
20	(ii) a single individual or married couple
21	that receive benefits under section 1860D–14 of
22	the Social Security Act (42 U.S.C. 1395w-
23	114).
24	(B) The Administrator shall establish rules
25	for providing the energy refund in an equitable

1	and administratively simple manner to house-
2	holds where the group of individuals who live
3	together includes a combination of members de-
4	scribed in clauses (i) and (ii) of subparagraph
5	(A), or includes additional members not de-
6	scribed in clause (i) or clause (ii) of subpara-
7	graph (A).
8	(C) The Administrator shall establish rules
9	regarding the eligibility and delivery of the en-
10	ergy refund to groups of individuals described
11	in section $3(n)(4)$ or (5) of the Food and Nutri-
12	tion Act of 2008 (7 U.S.C. 2012(n)).
13	(5) POVERTY LINE.—The term "poverty line"
14	has the meaning given the term in section $673(2)$ of
15	the Community Services Block Grant Act (42 U.S.C.
16	9902(2)), including any revision required by that
17	section.
18	(6) STATE.—The term "State" means the 50
19	States, the District of Columbia, the Commonwealth
20	of Puerto Rico, American Samoa, the United States
21	Virgin Islands, Guam, and the Commonwealth of the
22	Northern Mariana Islands.
23	(7) STATE AGENCY.—The term "State agency"
24	means an agency of State government, including the
25	local offices thereof, that has responsibility for ad-

ministration of the 1 or more federally aided public
assistance programs within the State, and in those
States where such assistance programs are operated
on a decentralized basis, the term shall include the
counterpart local agencies administering such programs.

7 (8) OTHER TERMS.—Other terms not defined in
8 this Act shall have the same meaning applied in the
9 Supplemental Nutrition Assistance Program unless
10 the Administrator finds for good cause that applica11 tion of a particular definition would be detrimental
12 to the purposes of the Energy Refund Program.

(j) AUTHORIZATION OF APPROPRIATIONS.—Such
sums as are necessary are hereby appropriated for the Energy Refund Program under this section.

Subtitle D—Exporting Clean Technology

18 SEC. 441. FINDINGS AND PURPOSES.

19 (a) FINDINGS.—Congress finds the following:

20 (1) Protecting Americans from the impacts of
21 climate change requires global reductions in green22 house gas emissions.

(2) Although developing countries are historically least responsible for the cumulative greenhouse
gas emissions that are causing climate change and

1	continue to have very low per capita greenhouse gas
2	emissions, their overall greenhouse gas emissions are
3	increasing as they seek to grow their economies and
4	reduce energy poverty for their populations.
5	(3) Many developing countries lack the financial
6	and technical resources to adopt clean energy tech-
7	nologies and absent assistance their greenhouse gas
8	emissions will continue to increase.
9	(4) Investments in clean energy technology co-
10	operation can substantially reduce global greenhouse
11	gas emissions while providing developing countries
12	with incentives to adopt policies that will address
13	competitiveness concerns related to regulation of
14	United States greenhouse gas emissions.
15	(5) Investments in clean technology in devel-
16	oping countries will increase demand for clean en-
17	ergy products, open up new markets for United
18	States companies, spur innovation, and lower costs.
19	(6) Under Article 4 of the United Nations
20	Framework Convention on Climate Change, devel-
21	oped country parties, including the United States,
22	committed to "take all practicable steps to promote,
23	facilitate, and finance, as appropriate, the transfer
24	of, or access to, environmentally sound technologies
25	and know-how to other parties, particularly devel-

oping country parties, to enable them to implement
 the provisions of the Convention".

(7) Under the Bali Action Plan, developed 3 4 country parties to the United Nations Framework 5 Convention on Climate Change, including the United 6 States, committed to "enhanced action on the provi-7 sion of financial resources and investment to support 8 action on mitigation and adaptation and technology 9 cooperation," including, inter alia, consideration of 10 "improved access to adequate, predictable, and sus-11 tainable financial resources and financial and tech-12 nical support, and the provision of new and addi-13 tional resources, including official and concessional 14 funding for developing country parties".

(b) PURPOSES.—The purposes of this subtitle are—
(1) to provide United States assistance and leverage private resources to encourage widespread
implementation, in developing countries, of activities
that reduce, sequester, or avoid greenhouse gas
emissions; and

21 (2) to provide such assistance in a manner
22 that—

23 (A) encourages such countries to adopt
24 policies and measures, including sector-based
25 and cross-sector policies and measures, that

1	substantially reduce, sequester, or avoid green-
2	house gas emissions; and
3	(B) promotes the successful negotiation of
4	a global agreement to reduce greenhouse gas
5	emissions under the United Nations Framework
6	Convention on Climate Change.
7	SEC. 442. DEFINITIONS.
8	In this subtitle:
9	(1) Allowance.—The term "allowance"
10	means an emission allowance established under sec-
11	tion 721 of the Clean Air Act.
12	(2) Appropriate congressional commit-
13	TEES.—The term "appropriate congressional com-
14	mittees" means—
15	(A) the Committees on Energy and Com-
16	merce, Foreign Affairs, and Financial Services
17	of the House of Representatives; and
18	(B) the Committees on Environment and
19	Public Works, Energy and Natural Resources,
20	and Foreign Relations of the Senate.
21	(3) CONVENTION.—The term "Convention"
22	means the United Nations Framework Convention
23	on Climate Change, done at New York on May 9,
24	1992, and entered into force on March 21, 1994.

(4) DEVELOPING COUNTRY.—The term "devel-1 oping country' means a country eligible to receive 2 3 official development assistance according to the in-4 come guidelines of the Development Assistance Com-5 mittee of the Organization for Economic Coopera-6 tion and Development. 7 (5) ELIGIBLE COUNTRY.—The term "eligible 8 country" means a developing country that is deter-9 mined by the interagency group under section 444 10 to be eligible to receive assistance from the Inter-11 national Clean Technology Account. 12 (6) INTERAGENCY GROUP.—The term "interagency group" means the group established by the 13 14 President under section 443 to administer distribu-15 tions from the International Clean Technology Ac-16 count. 17 (7) INTERNATIONAL CLEAN TECHNOLOGY AC-18 COUNT.—The term "International Clean Technology 19 Account" means the account to which the Adminis-20 trator allocates allowances under section 782(o) of 21 the Clean Air Act. 22 (8) LEAST DEVELOPED COUNTRY.—The term "least developed country" means a foreign country 23 the United Nations has identified as among the least 24 25 developed of developing countries.

(9) QUALIFYING ACTIVITY.—The term "quali fying activity" means an activity that meets the cri teria in section 445.

4 (10) QUALIFYING ENTITY.—The term "quali-5 fying entity" means a national, regional, or local 6 government in, or a nongovernmental organization 7 or private entity located or operating in, an eligible 8 country.

9 SEC. 443. GOVERNANCE.

10 (a) OVERSIGHT.—The Secretary of State, or such 11 other Federal agency head as the President may des-12 ignate, in consultation with the interagency group estab-13 lished under subsection (b), shall oversee distributions of 14 allowances from the International Clean Technology Ac-15 count.

(b) INTERAGENCY GROUP.—The President shall establish an interagency group to administer the International Clean Technology Account. The Members of the
interagency group shall include—

20 (1) the Secretary of State;

21 (2) the Administrator of the Environmental
22 Protection Agency;

23 (3) the Secretary of Energy;

24 (4) the Secretary of the Treasury;

(5) the Administrator of the United States 1 2 Agency for International Development; and 3 (6) any other head of a Federal agency or executive branch appointee that the President may des-4 5 ignate. 6 (c) CHAIRPERSON.—The Secretary of State shall 7 serve as the chairperson of the interagency group. 8 (d) SUPPLEMENT NOT SUPPLANT.—Allowances dis-

9 tributed from the International Clean Technology Account
10 shall be used to supplement, and not to supplant, any
11 other Federal, State, or local resources available to carry
12 out activities that are qualifying activities under this sub13 title.

14 SEC. 444. DETERMINATION OF ELIGIBLE COUNTRIES.

(a) IN GENERAL.—The interagency group shall determine a country to be an eligible country for the purposes of this subtitle if a country meets the following criteria:

(1) The country is a developing country that—
(A) has entered into an international agreement to which the United States is a party, under which such country agrees to take actions to produce measurable, reportable, and verifiable greenhouse gas emissions mitigation;
or

1 (B) is determined by the interagency group 2 to have in force national policies and measures 3 that are capable of producing measurable, re-4 portable, and verifiable greenhouse gas emis-5 sions mitigation. 6 (2) The country has developed a nationally ap-7 propriate mitigation strategy that seeks to achieve 8 substantial reductions, sequestration, or avoidance of 9 greenhouse gas emissions, relative to business-as-10 usual levels. 11 (3) Subject to subsection (b)(1), such other cri-12 teria as the President determines will serve the purposes of this subtitle or other United States national 13 14 security, foreign policy, environmental, or economic 15 objectives. 16 (b) EXCEPTIONS.— 17 (1) Subsection (a)(3) applies only to bilateral 18 assistance under section 446(c). 19 (2) The eligibility criteria in this section do not 20 apply in the case of least developed countries receiv-21 ing assistance under section 445(7) for the purpose 22 of building capacity to meet such eligibility criteria. 23 SEC. 445. QUALIFYING ACTIVITIES. 24 Assistance under this subtitle may be provided only

25 to qualifying entities for clean technology activities (in-

cluding building relevant technical and institutional capac ity) that contribute to substantial, measurable, reportable,
 and verifiable reductions, sequestration, or avoidance of
 greenhouse gas emissions including—

5 (1) deployment of technologies to capture and 6 sequester carbon dioxide emissions from electric gen-7 erating units or large industrial sources (except that 8 assistance under this subtitle for such deployment 9 shall be limited to the cost of retrofitting existing fa-10 cilities with such technologies or the incremental 11 cost of purchasing and installing such technologies 12 at new facilities);

(2) deployment of renewable electricity generation from wind, solar, sustainably produced biomass,
geothermal, marine, or hydrokinetic sources;

16 (3) substantial increases in the efficiency of
17 electricity transmission, distribution, and consump18 tion;

(4) deployment of low- or zero emissions technologies that are facing financial or other barriers to
their widespread deployment which could be addressed through support under this subtitle in order
to reduce, sequester, or avoid emission;

(5) reduction in transportation sector emissionsthrough increased transportation system and vehicle

4	
1	efficiency or use of transportation fuels that have
2	lifecycle greenhouse gas emissions that are substan-
3	tially lower than those attributable to fossil fuel-
4	based alternatives;
5	(6) reduction in black carbon emissions; or
6	(7) capacity building activities, including—
7	(A) developing and implementing meth-
8	odologies and programs for measuring and
9	quantifying greenhouse gas emissions and
10	verifying emissions mitigation;
11	(B) assessing, developing, and imple-
12	menting technology and policy options for
13	greenhouse gas emissions mitigation and avoid-
14	ance of future emissions, including sector and
15	cross-sector mitigation strategies; and
16	(C) providing other forms of technical as-
17	sistance to facilitate the qualification for, and
18	receipt of, assistance under this Act.
19	SEC. 446. ASSISTANCE.
20	(a) IN GENERAL.—The Secretary of State, or such
21	other Federal agency head as the President may des-
22	ignate, is authorized to provide assistance, through the
23	distribution of allowances, from the International Clean
24	Technology Account for qualifying activities that take
25	place in eligible countries.

1	(b) DISTRIBUTION OF ALLOWANCES.—
2	(1) IN GENERAL.—The Secretary of State, or
3	such other Federal agency head as the President
4	may designate, after consultation with the inter-
5	agency group, shall distribute allowances from the
6	International Clean Technology Account—
7	(A) in the form of bilateral assistance in
8	accordance with paragraph (4);
9	(B) to multilateral funds or institutions
10	pursuant to the Convention or an agreement
11	negotiated under the Convention; or
12	(C) through some combination of the
13	mechanisms identified in subparagraphs (A)
14	and (B).
15	(2) GLOBAL ENVIRONMENT FACILITY.—For any
16	allowances provided to the Global Environment Fa-
17	cility pursuant to paragraph (1)(B), the President
18	shall designate the Secretary of the Treasury to dis-
19	tribute those allowances to the Global Environment
20	Facility.
21	(3) DISTRIBUTION THROUGH INTERNATIONAL
22	FUND OR INSTITUTION.—If allowances are distrib-
23	uted to a multilateral fund or institution, as author-
24	ized in paragraph (1), the Secretary of State, or
25	such other Federal agency head as the President

1 may designate, shall seek to ensure the establish-

2	ment and implementation of adequate mechanisms
3	to—
4	(A) apply and enforce the criteria for de-
5	termination of eligible countries and qualifying
6	activities under sections 444 and 445, respec-
7	tively; and
8	(B) require public reporting describing the
9	process and methodology for selecting the ulti-
10	mate recipients of assistance and a description
11	of each activity that received assistance, includ-
12	ing the amount of obligations and expenditures
13	for assistance.
14	(4) BILATERAL ASSISTANCE.—
15	(A) IN GENERAL.—Bilateral assistance
16	under paragraph (1) shall be carried out by the
17	Administrator of the United States Agency for
18	International Development, in consultation with
19	the interagency group.
20	(B) LIMITATIONS.—Not more than 15 per-
21	cent of allowances made available to carry out
22	bilateral assistance under this subtitle in any
23	year shall be distributed to support activities in

24 any single country.

1	(C) SELECTION CRITERIA.—Not later than
2	2 years after the date of enactment of this sub-
3	title, the Administrator of the United States
4	Agency for International Development, after
5	consultation with the interagency group, shall
6	develop and publish a set of criteria to be used
7	in evaluating activities within eligible countries
8	for bilateral assistance under this subtitle.
9	(D) CRITERIA REQUIREMENTS.—The cri-
10	teria under subparagraph (C) shall require
11	that—
12	(i) the activity is a qualifying activity;
13	(ii) the activity will be conducted as
14	part of an eligible country's nationally ap-
15	propriate mitigation strategy or as part of
16	an eligible country's actions towards pro-
17	viding a nationally appropriate mitigation
18	strategy to reduce, sequester, or avoid
19	emissions being implemented by the eligi-
20	ble country;
21	(iii) the activity will not have adverse
22	effects on human health, safety, or welfare,
23	the environment, or natural resources;

- 1 (iv) any technologies deployed through 2 bilateral assistance under this subtitle will 3 be properly implemented and maintained; 4 (v) the activity will not cause any net loss of United States jobs or displacement 5 6 of United States production; 7 (vi) costs of the activity will be shared by the host country government, private 8 9 sector parties, or a multinational develop-10 ment bank, except that this clause does not 11 apply to least developed countries; and 12 (vii) the activity meets such other re-13 quirements as the interagency group deter-14 mines appropriate to further the purposes 15 of this subtitle. 16 (E) CRITERIA PREFERENCES.—The cri-17 teria under subparagraph (C) shall give pref-18 erence to activities that— 19 (i) promise to achieve large-scale 20 greenhouse gas reductions, sequestration, 21 or avoidance at a national, sectoral or 22 cross-sectoral level; 23
- 23 (ii) have the potential to catalyze a24 shift within the host country towards wide-

1	spread deployment of low- or zero-carbon
2	energy technologies;
3	(iii) build technical and institutional
4	capacity and other activities that are un-
5	likely to be attractive to private sector
6	funding; or
7	(iv) maximize opportunities to lever-
8	age other sources of assistance and cata-
9	lyze private-sector investment.
10	(c) Monitoring, Evaluation, and Enforce-
11	MENT.—The Secretary of State, or such other Federal
12	agency head as the President may designate, in consulta-
13	tion with the interagency group, shall establish and imple-
14	ment a system to monitor and evaluate the performance
15	of activities receiving assistance under this subtitle. The
16	Secretary of State, or such other Federal agency head as
17	the President may designate, shall have the authority to
18	suspend or terminate assistance in whole or in part for
19	an activity if it is determined that the activity is not oper-
20	ating in compliance with the approved proposal.
21	(d) COORDINATION WITH U.S. FOREIGN ASSIST-
22	ANCE.—Subject to the direction of the President, the Sec-
23	retary of State shall, to the extent practicable, seek to
24	align activities under this section with broader develop-

ment, poverty alleviation, or natural resource management
 objectives and initiatives in the recipient country.

3 (e) ANNUAL REPORTS.—Not later than March 1,
4 2012, and annually thereafter, the President shall submit
5 to the appropriate congressional committees a report on
6 the assistance provided under this subtitle during the prior
7 fiscal year. Such report shall include—

8 (1) a description of the amount and value of al9 lowances distributed during the prior fiscal year;

10 (2) a description of each activity that received
11 assistance during the prior fiscal year, and a de12 scription of the anticipated and actual outcomes;

(3) an assessment of any adverse effects to
human health, safety, or welfare, the environment,
or natural resources as a result of activities supported under this subtitle;

(4) an assessment of the success of the assistance provided under this subtitle to improving the
technical and institutional capacity to implement
substantial emissions reductions; and

(5) an estimate of the greenhouse gas emissions
reductions, sequestration, or avoidance achieved by
assistance provided under this subtitle during the
prior fiscal year.

Subtitle E—Adapting to Climate Change PART 1—DOMESTIC ADAPTATION Subpart A—National Climate Change Adaptation Program SEC. 451. NATIONAL CLIMATE CHANGE ADAPTATION PRO GRAM.

8 The President shall establish within the United 9 States Global Change Research Program a National Cli-10 mate Change Adaptation Program for the purpose of in-11 creasing the overall effectiveness of Federal climate 12 change adaptation efforts.

13 SEC. 452. CLIMATE SERVICES.

14 The Secretary of Commerce, acting through the Administrator of the National Oceanic and Atmospheric Ad-15 ministration (NOAA), shall establish within NOAA a Na-16 tional Climate Service to develop climate information, 17 18 data, forecasts, and warnings at national and regional 19 scales, and to distribute information related to climate im-20pacts to State, local, and tribal governments and the pub-21 lic to facilitate the development and implementation of strategies to reduce society's vulnerability to climate varia-22 bility and change. 23

1	SEC. 453. STATE PROGRAMS TO BUILD RESILIENCE TO CLI-
2	MATE CHANGE IMPACTS.
3	(a) DISTRIBUTION OF ALLOWANCES.—
4	(1) IN GENERAL.—Not later than September
5	30, 2012, and annually thereafter through 2050, the
6	Administrator shall distribute allowances allocated
7	for purposes of this subpart pursuant to section
8	[782] of the Clean Air Act ratably among the State
9	governments based on the product of—
10	(A) each State's population; and
11	(B) each State's allocation factor as deter-
12	mined under paragraph (2).
13	(2) STATE ALLOCATION FACTORS.—
14	(A) IN GENERAL.—Except as provided in
15	subparagraph (B), the allocation factor for a
16	State shall be the quotient of—
17	(i) the per capita income of all indi-
18	viduals in the United States, divided by
19	(ii) the per capita income of all indi-
20	viduals in such State.
21	(B) LIMITATION.—If the allocation factor
22	for a State as calculated under subparagraph
23	(A) would exceed 1.2, then the allocation factor
24	for such State shall be 1.2. If the allocation fac-
25	tor for a State as calculated under subpara-

	010
1	graph (A) would be less than 0.8, then the allo-
2	cation factor for such State shall be 0.8.
3	(C) PER CAPITA INCOME.—For purposes
4	of this paragraph, per capita income shall be—
5	(i) determined at 2-year intervals; and
6	(ii) equal to the average of the annual
7	per capita incomes for the most recent pe-
8	riod of 3 consecutive years for which satis-
9	factory data are available from the Depart-
10	ment of Commerce at the time such deter-
11	mination is made.
12	(b) SALE OF ALLOWANCES.—Each State receiving
13	emission allowances under this section shall sell such al-
14	lowances within 1 year of receipt, either directly or
15	through consignment to the Administrator for auction.
16	States shall deposit the proceeds of such sales within the
17	State Energy and Environment Development (SEED)
18	Fund established pursuant to section 131 of the American
19	Clean Energy and Security Act of 2009. Emission allow-
20	ances distributed under this section that are not sold with-
0.1	

21 in 1 year of receipt by a State shall be returned to the
22 Administrator, who shall distribute such allowances to the
23 remaining States ratably in accordance with the formula
24 in subsection (a).

1	(c) USE OF PROCEEDS.—States shall, in accordance
2	with a State climate adaptation plan approved pursuant
3	to subsection (d), use the proceeds of sales of emission
4	allowances distributed under this section exclusively for
5	the implementation of projects, programs, or measures to
6	build resilience to the impacts of climate change, includ-
7	ing—
8	(1) extreme weather events such as flooding
9	and tropical cyclones;
10	(2) more frequent heavy precipitation events;
11	(3) water scarcity and adverse impacts on water
12	quality;
13	(4) stronger and longer heat waves;
14	(5) more frequent and severe droughts;
15	(6) rises in sea level;
16	(7) ecosystem disruption;
17	(8) increased air pollution; and
18	(9) effects on public health.
19	(d) STATE CLIMATE ADAPTATION PLANS.—
20	(1) IN GENERAL.—Not later than 2 years after
21	the date of enactment of this Act, the Administrator,
22	or such other Federal agency head or heads as the
23	President may designate, shall promulgate regula-
24	tions establishing requirements for submission and
25	approval of State climate adaptation plans under

1	this section. Receipt of emission allowances pursuant
2	to this section shall be contingent on approval of a
3	State climate adaptation plan meeting the require-
4	ments of such guidelines.
5	(2) Requirements.—Regulations promulgated
6	under this subsection shall require, at minimum,
7	that—
8	(A) State climate adaptation plans assess
9	and prioritize the State's vulnerability to a
10	broad range of impacts of climate change, based
11	on the best available science;
12	(B) State climate adaptation plans identify
13	and prioritize specific cost-effective projects,
14	programs, and measures to build resilience to
15	predicted impacts of climate change; and
16	(C) in order to be eligible to receive emis-
17	sion allowances under this section, a State shall
18	submit a revised State climate adaptation plan
19	for approval not less frequently than every 5
20	years.
21	(3) Coordination with prior planning ef-
22	FORTS.—In promulgating regulations under this
23	subsection, the Administrator, or such other Federal
24	agency head or heads as the President may des-
25	ignate, shall draw upon lessons learned and best

practices from preexisting State climate adaptation
 planning efforts and shall seek to avoid duplication
 of such efforts.

4 (e) REPORTING.—Each State receiving emission al-5 lowances under this section shall submit to the Administrator, or such other Federal agency head or heads as the 6 President may designate, within 12 months after each re-7 8 ceipt of such allowances and once every 2 years thereafter 9 until the proceeds from the sale of emission allowances 10 received under this section are fully expended, a report 11 that-

(1) provides a full accounting for the State's
use of proceeds of sales of emission allowances distributed under this section, including a description
of the projects, programs, or measures funded
through such proceeds; and

(2) includes a report prepared by an independent third party, in accordance with such regulations as are promulgated by the Administrator or
such other Federal agency head or heads as the
President may designate, evaluating the performance
of the projects, programs, or measures funded under
this section.

24 (f) ENFORCEMENT.—If the Administrator, or such25 other Federal agency head or heads as the President may

designate, determines that a State is not in compliance 1 2 with this section, the Administrator may withhold a por-3 tion of the allowances, the value of which is equal to up 4 to twice the value of the allowances that the State failed 5 to use in accordance with the requirements of this section, that such State would otherwise be eligible to receive 6 7 under this section in 1 or more later years. Allowances 8 withheld pursuant to this subsection shall be distributed 9 among the remaining States ratably in accordance with 10 the formula in subsection (a).

Subpart B—Public Health and Climate Change SEC. 461. SENSE OF CONGRESS ON PUBLIC HEALTH AND CLIMATE CHANGE.

14 It is the sense of the Congress that the Federal Gov-15 ernment, in cooperation with international, State, tribal, 16 and local governments, concerned public and private orga-17 nizations, and citizens, should use all practicable means 18 and measures—

(1) to assist the efforts of public health and
health care professionals, first responders, States,
tribes, municipalities, and local communities to incorporate measures to prepare health systems to respond to the impacts of climate change;

(2) to ensure—

1	(A) that the Nation's health professionals
2	have sufficient information to prepare for and
3	respond to the adverse health impacts of cli-
4	mate change;
5	(B) the utility and value of scientific re-
6	search in advancing understanding of—
7	(i) the health impacts of climate
8	change; and
9	(ii) strategies to prepare for and re-
10	spond to the health impacts of climate
11	change;
12	(C) the identification of communities vul-
13	nerable to the health effects of climate change
14	and the development of strategic response plans
15	to be carried out by health professionals for
16	those communities;
17	(D) the improvement of health status and
18	health equity through efforts to prepare for and
19	respond to climate change; and
20	(E) the inclusion of health policy in the de-
21	velopment of climate change responses;
22	(3) to encourage further research, interdiscipli-
23	nary partnership, and collaboration among stake-
24	holders in order to—

1	(A) understand and monitor the health im-
2	pacts of climate change; and
3	(B) improve public health knowledge and
4	response strategies to climate change;
5	(4) to enhance preparedness activities, and pub-
6	lic health infrastructure, relating to climate change
7	and health;
8	(5) to encourage each and every American to
9	learn about the impacts of climate change on health;
10	and
11	(6) to assist the efforts of developing nations to
12	incorporate measures to prepare health systems to
13	respond to the impacts of climate change.
14	SEC. 462. RELATIONSHIP TO OTHER LAWS.
15	Nothing in this subpart in any manner limits the au-
16	thority provided to or responsibility conferred on any Fed-
17	eral department or agency by any provision of any law
18	(including regulations) or authorizes any violation of any
19	provision of any law (including regulations), including any
20	health, energy, environmental, transportation, or any
21	other law or regulation.
22	SEC. 463. NATIONAL STRATEGIC ACTION PLAN.
23	(a) REQUIREMENT.—
24	(1) IN GENERAL.—The Secretary of Health and

25 Human Services, within 2 years after the date of the

1	enactment of this Act, on the basis of the best avail-
2	able science, and in consultation pursuant to para-
3	graph (2), shall publish a strategic action plan to as-
4	sist health professionals in preparing for and re-
5	sponding to the impacts of climate change on public
6	health in the United States and other nations, par-
7	ticularly developing nations.
8	(2) Consultation.—In developing or making
9	any revision to the national strategic action plan, the
10	Secretary shall—
11	(A) consult with the Director of the Cen-
12	ters for Disease Control and Prevention, the
13	Administrator of the Environmental Protection
14	Agency, the Director of the National Institutes
15	of Health, the Secretary of Energy, other ap-
16	propriate Federal agencies, Indian tribes, State
17	and local governments, public health organiza-
18	tions, scientists, and other interested stake-
19	holders; and
20	(B) provide opportunity for public input.
21	(b) Contents.—
22	(1) IN GENERAL.—The Secretary, acting
23	through the Director of the Centers for Disease
24	Control and Prevention and other appropriate Fed-
25	eral agencies, shall assist health professionals in pre-

1	
1	paring for and responding effectively and efficiently
2	to the health effects of climate change through
3	measures including—
4	(A) developing, improving, integrating, and
5	maintaining domestic and international disease
6	surveillance systems and monitoring capacity to
7	respond to health-related effects of climate
8	change, including on topics addressing—
9	(i) water, food, and vector borne infec-
10	tious diseases and climate change;
11	(ii) pulmonary effects, including re-
12	sponses to aeroallergens;
13	(iii) cardiovascular effects, including
14	impacts of temperature extremes;
15	(iv) air pollution health effects, includ-
16	ing heightened sensitivity to air pollution;
17	(v) hazardous algal blooms;
18	(vi) mental and behavioral health im-
19	pacts of climate change;
20	(vii) the health of refugees, displaced
21	persons, and vulnerable communities;
22	(viii) the implications for communities
23	vulnerable to health effects of climate
24	change, as well as strategies for responding

1	to climate change within these commu-
2	nities; and
3	(ix) local and community-based health
4	interventions for climate-related health im-
5	pacts;
6	(B) creating tools for predicting and moni-
7	toring the public health effects of climate
8	change on the international, national, regional,
9	State, and local levels, and providing technical
10	support to assist in their implementation;
11	(C) developing public health communica-
12	tions strategies and interventions for extreme
13	weather events and disaster response situations;
14	(D) identifying and prioritizing commu-
15	nities and populations vulnerable to the health
16	effects of climate change, and determining ac-
17	tions and communication strategies that should
18	be taken to inform and protect these commu-
19	nities and populations from the health effects of
20	climate change;
21	(E) developing health communication, pub-
22	lic education, and outreach programs aimed at
23	public health and health care professionals, as
24	well as the general public, to promote prepared-
25	ness and response strategies relating to climate

1	change and public health, including the identi-
2	fication of greenhouse gas reduction behaviors
3	that are health-promoting;
4	(F) developing academic and regional cen-
5	ters of excellence devoted to—
6	(i) researching relationships between
7	climate change and health;
8	(ii) expanding and training the public
9	health workforce to strengthen the capacity
10	of such workforce to respond to and pre-
11	pare for the health effects of climate
12	change;
13	(iii) creating and supporting academic
14	fellowships focusing on the health effects
15	of climate change; and
16	(iv) training senior health ministry of-
17	ficials from developing nations to strength-
18	en the capacity of such nations to—
19	(I) prepare for and respond to
20	the health effects of climate change;
21	and
22	(II) build an international net-
23	work of public health professionals
24	with the necessary climate change
25	knowledge base;

1	(G) using techniques, including health im-
2	pact assessments, to assess various climate
3	change public health preparedness and response
4	strategies on international, national, State, re-
5	gional, tribal, and local levels, and make rec-
6	ommendations as to those strategies that best
7	protect the public health;
8	(H)(i) assisting in the development, imple-
9	mentation, and support of State, regional, trib-
10	al, and local preparedness, communication, and
11	response plans (including with respect to the
12	health departments of such entities) to antici-
13	pate and reduce the health threats of climate
14	change; and
15	(ii) pursuing collaborative efforts to de-
16	velop, integrate, and implement such plans;
17	(I) creating a program to advance research
18	as it relates to the effects of climate change on
19	public health across Federal agencies, including
20	research to—
21	(i) identify and assess climate change
22	health effects preparedness and response
23	strategies;
24	(ii) prioritize critical public health in-
25	frastructure projects related to potential

1	climate change impacts that affect public
2	health; and
3	(iii) coordinate preparedness for cli-
4	mate change health impacts, including the
5	development of modeling and forecasting
6	tools;
7	(J) providing technical assistance for the
8	development, implementation, and support of
9	preparedness and response plans to anticipate
10	and reduce the health threats of climate change
11	in developing nations; and
12	(K) carrying out other activities deter-
13	mined appropriate by the Secretary to plan for
14	and respond to the impacts of climate change
15	on public health.
16	(c) REVISION.—The Secretary shall revise the na-
17	tional strategic action plan not later than July 1, 2014,
18	and every 4 years thereafter, to reflect new information
19	collected pursuant to implementation of the national stra-
20	tegic action plan and otherwise, including information
21	on—
22	(1) the status of critical environmental health
23	parameters and related human health impacts;
24	(2) the impacts of climate change on public
25	health; and

(3) advances in the development of strategies
 for preparing for and responding to the impacts of
 climate change on public health.

4 (d) IMPLEMENTATION.—

5 (1) IMPLEMENTATION THROUGH HHS.—The 6 Secretary shall exercise the Secretary's authority 7 under this subpart and other provisions of Federal 8 law to achieve the goals and measures of the na-9 tional strategic action plan.

10 (2) OTHER PUBLIC HEALTH PROGRAMS AND 11 INITIATIVES.—The Secretary and Federal officials of 12 other relevant Federal agencies shall administer 13 public health programs and initiatives authorized by 14 provisions of law other than this subpart, subject to 15 the requirements of such statutes, in a manner de-16 signed to achieve the goals of the national strategic 17 action plan.

(3) CDC.—In furtherance of the national strategic action plan, the Secretary, acting through the
Director of the Centers for Disease Control and Prevention and the head of any other appropriate Federal agency, shall—

23 (A) conduct scientific research to assist24 health professionals in preparing for and re-

1	sponding to the impacts of climate change on
2	public health;
3	(B) provide funding for—
4	(i) research on the health effects of
5	climate change; and
6	(ii) preparedness planning on the
7	international, national, State, regional, and
8	local levels to respond to or reduce the bur-
9	den of health effects of climate change;
10	and
11	(C) carry out other activities determined
12	appropriate by the Director or the head of such
13	agency to prepare for and respond to the im-
14	pacts of climate change on public health.
15	SEC. 464. ADVISORY BOARD.
16	(a) ESTABLISHMENT.—The Secretary shall establish
17	a permanent science advisory board comprised of not less
18	than 10 and not more than 20 members.
19	(b) Appointment of Members.—The Secretary
20	shall appoint the members of the science advisory board
21	from among individuals—
22	(1) who have expertise in public health and
23	human services, climate change, and other relevant
24	disciplines; and

1	(2) at least $\frac{1}{2}$ of whom are recommended by
2	the President of the National Academy of Sciences.
3	(c) FUNCTIONS.—The science advisory board shall—
4	(1) provide scientific and technical advice and
5	recommendations to the Secretary on the domestic
6	and international impacts of climate change on pub-
7	lic health, populations and regions particularly vul-
8	nerable to the effects of climate change, and strate-
9	gies and mechanisms to prepare for and respond to
10	the impacts of climate change on public health; and
11	(2) advise the Secretary regarding the best
12	science available for purposes of issuing the national
13	strategic action plan.
13 14	strategic action plan. SEC. 465. REPORTS.
14	SEC. 465. REPORTS.
14 15	SEC. 465. REPORTS. (a) NEEDS ASSESSMENT.—
14 15 16	 SEC. 465. REPORTS. (a) NEEDS ASSESSMENT.— (1) IN GENERAL.—The Secretary shall seek to
14 15 16 17	 SEC. 465. REPORTS. (a) NEEDS ASSESSMENT.— (1) IN GENERAL.—The Secretary shall seek to enter into, by not later than 6 months after the date
14 15 16 17 18	 SEC. 465. REPORTS. (a) NEEDS ASSESSMENT.— (1) IN GENERAL.—The Secretary shall seek to enter into, by not later than 6 months after the date of the enactment of this Act, an agreement with the
14 15 16 17 18 19	 SEC. 465. REPORTS. (a) NEEDS ASSESSMENT.— (1) IN GENERAL.—The Secretary shall seek to enter into, by not later than 6 months after the date of the enactment of this Act, an agreement with the National Research Council and the Institute of Med-
 14 15 16 17 18 19 20 	SEC. 465. REPORTS. (a) NEEDS ASSESSMENT.— (1) IN GENERAL.—The Secretary shall seek to enter into, by not later than 6 months after the date of the enactment of this Act, an agreement with the National Research Council and the Institute of Medicine to complete a report that—
 14 15 16 17 18 19 20 21 	SEC. 465. REPORTS. (a) NEEDS ASSESSMENT.— (1) IN GENERAL.—The Secretary shall seek to enter into, by not later than 6 months after the date of the enactment of this Act, an agreement with the National Research Council and the Institute of Medicine to complete a report that— (A) assesses the needs for health profes-
 14 15 16 17 18 19 20 21 22 	SEC. 465. REPORTS. (a) NEEDS ASSESSMENT.— (1) IN GENERAL.—The Secretary shall seek to enter into, by not later than 6 months after the date of the enactment of this Act, an agreement with the National Research Council and the Institute of Medicine to complete a report that— (A) assesses the needs for health professionals to prepare for and respond to climate

1	(2) SUBMISSION.—The agreement under para-
2	graph (1) shall require the completed report to be
3	submitted to the Congress and the Secretary and
4	made publicly available not later than 1 year after
5	the date of the agreement.
6	(b) CLIMATE CHANGE HEALTH PROTECTION AND
7	PROMOTION REPORTS.—
8	(1) IN GENERAL.—The Secretary, in consulta-
9	tion with the advisory board established under sec-
10	tion 464, shall ensure the issuance of reports to aid
11	health professionals in preparing for and responding
12	to the adverse health effects of climate change
	that—
13	tilat—
13 14	(A) review scientific developments on
14	(A) review scientific developments on
14 15	(A) review scientific developments on health impacts of climate change; and
14 15 16	(A) review scientific developments on health impacts of climate change; and(B) recommend changes to the national
14 15 16 17	(A) review scientific developments on health impacts of climate change; and(B) recommend changes to the national strategic action plan.
14 15 16 17 18	 (A) review scientific developments on health impacts of climate change; and (B) recommend changes to the national strategic action plan. (2) SUBMISSION.—The Secretary shall submit
14 15 16 17 18 19	 (A) review scientific developments on health impacts of climate change; and (B) recommend changes to the national strategic action plan. (2) SUBMISSION.—The Secretary shall submit the reports required by paragraph (1) to the Con-
 14 15 16 17 18 19 20 	 (A) review scientific developments on health impacts of climate change; and (B) recommend changes to the national strategic action plan. (2) SUBMISSION.—The Secretary shall submit the reports required by paragraph (1) to the Con- gress and make such reports publicly available not
 14 15 16 17 18 19 20 21 	 (A) review scientific developments on health impacts of climate change; and (B) recommend changes to the national strategic action plan. (2) SUBMISSION.—The Secretary shall submit the reports required by paragraph (1) to the Congress and make such reports publicly available not later than July 1, 2013, and every 4 years there-

1	(1) HEALTH IMPACT ASSESSMENT.—The term
2	"health impact assessment" means a combination of
3	procedures, methods, and tools by which a policy,
4	program, or project may be judged as to its potential
5	effects on the health of a population, and the dis-
6	tribution of those effects within the population.
7	(2) NATIONAL STRATEGIC ACTION PLAN.—The
8	term "national strategic action plan" means the
9	plan issued and revised under section 463.
10	(3) Secretary.—Unless otherwise specified,
11	the term "Secretary" means the Secretary of Health
12	and Human Services.
13	SEC. 467. CLIMATE CHANGE HEALTH PROTECTION AND
13 14	SEC. 467. CLIMATE CHANGE HEALTH PROTECTION AND PROMOTION FUND.
14	PROMOTION FUND.
14 15	PROMOTION FUND. (a) ESTABLISHMENT OF FUND.—There is hereby es- tablished in the Treasury a separate account that shall
14 15 16 17	PROMOTION FUND. (a) ESTABLISHMENT OF FUND.—There is hereby es- tablished in the Treasury a separate account that shall
14 15 16 17	PROMOTION FUND. (a) ESTABLISHMENT OF FUND.—There is hereby es- tablished in the Treasury a separate account that shall be known as the Climate Change Health Protection and
14 15 16 17 18	PROMOTION FUND. (a) ESTABLISHMENT OF FUND.—There is hereby es- tablished in the Treasury a separate account that shall be known as the Climate Change Health Protection and Promotion Fund.
14 15 16 17 18 19	PROMOTION FUND. (a) ESTABLISHMENT OF FUND.—There is hereby es- tablished in the Treasury a separate account that shall be known as the Climate Change Health Protection and Promotion Fund. (b) AVAILABILITY OF AMOUNTS.—All amounts de-
 14 15 16 17 18 19 20 	PROMOTION FUND. (a) ESTABLISHMENT OF FUND.—There is hereby es- tablished in the Treasury a separate account that shall be known as the Climate Change Health Protection and Promotion Fund. (b) AVAILABILITY OF AMOUNTS.—All amounts de- posited into the Climate Change Health Protection and
 14 15 16 17 18 19 20 21 	PROMOTION FUND. (a) ESTABLISHMENT OF FUND.—There is hereby es- tablished in the Treasury a separate account that shall be known as the Climate Change Health Protection and Promotion Fund. (b) AVAILABILITY OF AMOUNTS.—All amounts de- posited into the Climate Change Health Protection and Promotion Fund shall be available to the Secretary to

in the Climate Change Health Protection and Promotion
 Fund available to—

3 (1) other departments, agencies, and offices of
4 the Federal Government;

5 (2) foreign, State, tribal, and local govern-6 ments; and

7 (3) such other entities as the Secretary deter-8 mines appropriate.

9 (d) SUPPLEMENT, NOT REPLACE.—It is the intent
10 of Congress that funds made available to carry out this
11 subpart should be used to supplement, and not replace,
12 existing sources of funding for public health.

13 Subpart C—Natural Resource Adaptation

14 SEC. 471. PURPOSES.

15 The purposes of this subpart are to—

(1) establish an integrated Federal program to
protect, restore, and conserve the Nation's natural
resources in response to the threats of climate
change and ocean acidification; and

20 (2) provide financial support and incentives for
21 programs, strategies, and activities that protect, re22 store, and conserve the Nation's natural resources in
23 response to the threats of climate change and ocean
24 acidification.

It is the policy of the Federal Government, in cooperation with State and local governments, Indian tribes, and other interested stakeholders to use all practicable means and measures to protect, restore, and conserve natural resources to enable them to become more resilient, adapt to, and withstand the impacts of climate change and ocean acidification.

10 SEC. 473. DEFINITIONS.

11 In this subpart:

(1) COASTAL STATE.—The term "coastal
State" has the meaning given the term in section
304 of the Coastal Zone Management Act of 1972
(16 U.S.C. 1453).

16 (2) CORRIDORS.—The term "corridors" means 17 areas that provide connectivity, over different time 18 scales (including seasonal or longer), of habitat or 19 potential habitat and that facilitate the ability of ter-20 restrial, marine, estuarine, and freshwater fish, wild-21 life, or plants to move within a landscape as needed 22 for migration, gene flow, or dispersal, or in response to the impacts of climate change and ocean acidifica-23 24 tion or other impacts.

25 (3) ECOLOGICAL PROCESSES.—The term "eco 26 logical processes" means biological, chemical, or
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physical interaction between the biotic and abiotic
components of an ecosystem and includes—
(A) nutrient cycling;
(B) pollination;
(C) predator-prey relationships;
(D) soil formation;
(E) gene flow;
(F) disease epizootiology;
(G) larval dispersal and settlement;
(H) hydrological cycling;
(I) decomposition; and
(J) disturbance regimes such as fire and
flooding.
(4) HABITAT.—The term "habitat" means the
physical, chemical, and biological properties that are
used by fish, wildlife, or plants for growth, reproduc-
tion, survival, food, water, and cover, on a tract of
land, in a body of water, or in an area or region.
(5) INDIAN TRIBE.—The term "Indian tribe"
has the meaning given the term in section 4 of the
Indian Self-Determination and Education Assistance
Act (25 U.S.C. 450b).
(6) NATURAL RESOURCES.—The term "natural
resources" means the terrestrial, freshwater, estua-

1	rine, and marine fish, wildlife, plants, land, water,
2	habitats, and ecosystems of the United States.
3	(7) NATURAL RESOURCES ADAPTATION.—The
4	term "natural resources adaptation" means the pro-
5	tection, restoration, and conservation of natural re-
6	sources to enable them to become more resilient,
7	adapt to, and withstand the impacts of climate
8	change and ocean acidification.
9	(8) RESILIENCE.—Each of the terms "resil-
10	ience" and "resilient" means the ability to resist or
11	recover from disturbance and preserve diversity, pro-
12	ductivity, and sustainability.
13	(9) STATE.—The term "State" means—
14	(A) a State of the United States;
15	(B) the District of Columbia; and
16	(C) the Commonwealth of Puerto Rico,
17	Guam, the United States Virgin Islands, the
18	Northern Mariana Islands, and American
19	Samoa.
20	SEC. 474. COUNCIL ON ENVIRONMENTAL QUALITY.
21	The Chair of the Council on Environmental Quality
22	shall—
23	(1) advise the President on implementation and
24	development of—

1	(A) a Natural Resources Climate Change
2	Adaptation Strategy required under section
3	476; and
4	(B) Federal natural resource agency adap-
5	tation plans required under section 478;
6	(2) serve as the Chair of the Natural Resources
7	Climate Change Adaptation Panel established under
8	section 475; and
9	(3) coordinate Federal agency strategies, plans,
10	programs, and activities related to protecting, restor-
11	ing, and maintaining natural resources to become
12	more resilient, adapt to, and withstand the impacts
13	of climate change and ocean acidification.
15	or enhance change and ocean actenication.
13	SEC. 475. NATURAL RESOURCES CLIMATE CHANGE ADAP-
14	SEC. 475. NATURAL RESOURCES CLIMATE CHANGE ADAP-
14 15	SEC. 475. NATURAL RESOURCES CLIMATE CHANGE ADAP- TATION PANEL.
14 15 16	 SEC. 475. NATURAL RESOURCES CLIMATE CHANGE ADAP- TATION PANEL. (a) ESTABLISHMENT.—Not later than 90 days after
14 15 16 17	 SEC. 475. NATURAL RESOURCES CLIMATE CHANGE ADAP- TATION PANEL. (a) ESTABLISHMENT.—Not later than 90 days after the date of the enactment of this subpart, the President
14 15 16 17 18	SEC. 475. NATURAL RESOURCES CLIMATE CHANGE ADAP- TATION PANEL. (a) ESTABLISHMENT.—Not later than 90 days after the date of the enactment of this subpart, the President shall establish a Natural Resources Climate Change Adap-
14 15 16 17 18 19	SEC. 475. NATURAL RESOURCES CLIMATE CHANGE ADAP- TATION PANEL. (a) ESTABLISHMENT.—Not later than 90 days after the date of the enactment of this subpart, the President shall establish a Natural Resources Climate Change Adap- tation Panel, consisting of—
 14 15 16 17 18 19 20 	SEC. 475. NATURAL RESOURCES CLIMATE CHANGE ADAP- TATION PANEL. (a) ESTABLISHMENT.—Not later than 90 days after the date of the enactment of this subpart, the President shall establish a Natural Resources Climate Change Adap- tation Panel, consisting of— (1) the head, or their designee, of each of—
 14 15 16 17 18 19 20 21 	 SEC. 475. NATURAL RESOURCES CLIMATE CHANGE ADAP- TATION PANEL. (a) ESTABLISHMENT.—Not later than 90 days after the date of the enactment of this subpart, the President shall establish a Natural Resources Climate Change Adap- tation Panel, consisting of— (1) the head, or their designee, of each of— (A) the National Oceanic and Atmospheric

1	(D) the United States Fish and Wildlife
2	Service;
3	(E) the Bureau of Land Management;
4	(F) the United States Geological Survey;
5	(G) the Bureau of Reclamation;
6	(H) the Bureau of Indian Affairs;
7	(I) the Environmental Protection Agency;
8	and
9	(J) the Army Corps of Engineers;
10	(2) the Chair of the Council on Environmental
11	Quality; and
12	(3) the heads of such other Federal agencies or
13	departments with jurisdiction over natural resources
14	of the United States, as determined by the Presi-
15	dent.
16	(b) FUNCTIONS.—The Panel shall serve as a forum
17	for interagency consultation on and the coordination of the
18	development and implementation of a national Natural
19	Resources Climate Change Adaptation Strategy required
20	under section 476.
21	(c) CHAIR.—The Chair of the Council on Environ-
22	mental Quality shall serve as the Chair of the Panel.

3 (a) IN GENERAL.—Not later than one year after the date of the enactment of this subpart, the President, 4 5 through the Natural Resources Climate Change Adaptation Panel established under section 475, shall develop a 6 7 Natural Resources Climate Change Adaptation Strategy 8 to protect, restore, and conserve natural resources to en-9 able them to become more resilient, adapt to, and with-10 stand the impacts of climate change and ocean acidification and to identify opportunities to mitigate those im-11 pacts. 12

13 (b) DEVELOPMENT AND REVISION.—In developing14 and revising the Strategy, the Panel shall—

15 (1) base the strategy on the best available16 science;

17 (2) develop the strategy in close cooperation18 with States and Indian tribes;

19 (3) coordinate with other Federal agencies as20 appropriate;

21 (4) consult with local governments, conservation
22 organizations, scientists, and other interested stake23 holders;

24 (5) provide public notice and opportunity for25 comment; and

1 (6) review and revise the Strategy every 5 years 2 to incorporate new information regarding the im-3 pacts of climate change and ocean acidification on 4 natural resources and advances in the development 5 of strategies for becoming more resilient and adapt-6 ing to those impacts. 7 (c) CONTENTS.—The National Resources Adaptation 8 Strategy shall include— 9 (1) an assessment of the vulnerability of nat-10 ural resources to climate change and ocean acidifica-11 tion, including the short-term, medium-term, long-12 term, cumulative, and synergistic impacts; 13 (2) a description of current research, observa-14 tion, and monitoring activities at the Federal, State, 15 tribal, and local level related to the impacts of cli-16 mate change and ocean acidification on natural re-17 sources, as well as identification of research and 18 data needs and priorities; 19 (3) identification of natural resources that are 20 likely to have the greatest need for protection, res-21 toration, and conservation because of the adverse ef-22 fects of climate change and ocean acidification; 23 (4) specific protocols for integrating climate 24 change and ocean acidification adaptation strategies 25 and activities into the conservation and management of natural resources by Federal departments and
 agencies to ensure consistency across agency juris dictions and resources;

4 (5) specific actions that Federal departments
5 and agencies shall take to protect, conserve, and re6 store natural resources to become more resilient,
7 adapt to, and withstand the impacts of climate
8 change and ocean acidification, including a timeline
9 to implement those actions;

10 (6) specific mechanisms for ensuring commu-11 nication and coordination among Federal depart-12 ments and agencies, and between Federal depart-13 ments and agencies and State natural resource agen-14 cies, United States territories, Indian tribes, private 15 landowners, conservation organizations, and other 16 nations that share jurisdiction over natural resources 17 with the United States:

18 (7) specific actions to develop and implement
19 consistent natural resources inventory and moni20 toring protocols through interagency coordination
21 and collaboration; and

(8) a process for guiding the development of detailed agency- and department-specific adaptation
plans required under section 478 to address the impacts of climate change and ocean acidification on

the natural resources in the jurisdiction of each
 agency.

3 (d) IMPLEMENTATION.—Consistent with its authori-4 ties under other laws and with Federal trust responsibil-5 ities with respect to Indian lands, each Federal department or agency with representation on the National Re-6 7 sources Climate Change Adaptation Panel shall consider 8 the impacts of climate change and ocean acidification and 9 integrate the elements of the strategy into agency plans, 10 environmental reviews, programs, and activities related to the conservation, restoration, and management of natural 11 12 resources.

13 SEC. 477. NATURAL RESOURCES ADAPTATION SCIENCE14AND INFORMATION.

15 (a) COORDINATION.—Not later than 90 days after the date of the enactment of this subpart, the Secretary 16 of Commerce, acting through the Administrator of the Na-17 tional Oceanic and Atmospheric Administration, and the 18 Secretary of the Interior, acting through the Director of 19 20 the United States Geological Survey, shall establish a co-21 ordinated process for developing and providing science and 22 information needed to assess and address the impacts of 23 climate change and ocean acidification on natural re-24 sources. The process shall be led by the National Climate 25 Change and Wildlife Science Center established within the

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United States Geological Survey under subsection (d) and
 the National Climate Service of the National Oceanic and
 Atmospheric Administration.

4 (b) FUNCTIONS.—The Secretaries shall ensure that
5 such process avoids duplication and that the National Oce6 anic and Atmospheric Administration and the United
7 States Geological Survey shall—

8 (1) provide technical assistance to Federal de-9 partments and agencies, State and local govern-10 ments, Indian tribes, and interested private land-11 owners in their efforts to assess and address the im-12 pacts of climate change and ocean acidification on 13 natural resources;

14 (2) conduct and sponsor research and provide 15 Federal departments and agencies, State and local 16 governments, Indian tribes, and interested private 17 landowners with research products, decision and 18 monitoring tools and information, to develop strate-19 gies for assisting natural resources to become more 20 resilient, adapt to, and withstand the impacts of cli-21 mate change and ocean acidification; and

(3) assist Federal departments and agencies in
the development of the adaptation plans required
under section 478.

(c) SURVEY.—Not later than one year after the date
 of enactment of this subpart and every 5 years thereafter,
 the Secretary of Commerce and the Secretary of the Inte rior shall undertake a climate change and ocean acidifica tion impact survey that—

6 (1) identifies natural resources considered likely
7 to be adversely affected by climate change and ocean
8 acidification;

9 (2) includes baseline monitoring and ongoing10 trend analysis;

(3) uses a stakeholder process to identify and
prioritize needed monitoring and research that is of
greatest relevance to the ongoing needs of natural
resource managers to address the impacts of climate
change and ocean acidification; and

(4) identifies decision tools necessary to develop
strategies for assisting natural resources to become
more resilient and adapt to and withstand the impacts of climate change and ocean acidification.

20 (d) NATIONAL CLIMATE CHANGE AND WILDLIFE21 SCIENCE CENTER.—

(1) ESTABLISHMENT.—The Secretary of the Interior shall establish the National Climate Change
and Wildlife Science Center within the United States
Geological Survey.

(2) FUNCTIONS.—The Center shall, in collabo ration with Federal and State natural resources
 agencies and departments, Indian tribes, univer sities, and other partner organizations—

5 (A) assess and synthesize current physical 6 and biological knowledge and prioritize sci-7 entific gaps in such knowledge in order to fore-8 cast the ecological impacts of climate change on 9 fish and wildlife at the ecosystem, habitat, com-10 munity, population, and species levels;

11 (B) develop and improve tools to identify, 12 evaluate, and, where appropriate, link scientific 13 approaches and models for forecasting the im-14 pacts of climate change and adaptation on fish, 15 wildlife, plants, and their habitats, including 16 monitoring, predictive models, vulnerability 17 analyses, risk assessments, and decision support 18 systems to help managers make informed deci-19 sions;

20 (C) develop and evaluate tools to adapt21 ively manage and monitor the effects of climate
22 change on fish and wildlife at national, regional,
23 and local scales; and

24 (D) develop capacities for sharing stand-25 ardized data and the synthesis of such data.

1	(e) Science Advisory Board.—
2	(1) ESTABLISHMENT.—Not later than 180 days
3	after the date of enactment of this subpart, the Sec-
4	retary of Commerce and the Secretary of the Inte-
5	rior shall establish and appoint the members of a
6	Science Advisory Board, to be comprised of not
7	fewer than 10 and not more than 20 members—
8	(A) who have expertise in fish, wildlife,
9	plant, aquatic, and coastal and marine biology,
10	ecology, climate change, ocean acidification, and
11	other relevant scientific disciplines;
12	(B) who represent a balanced membership
13	among Federal, State, Indian tribes, and local
14	representatives, universities, and conservation
15	organizations; and
16	(C) at least $\frac{1}{2}$ of whom are recommended
17	by the President of the National Academy of
18	Sciences.
19	(2) DUTIES.—The Science Advisory Board
20	shall—
21	(A) advise the Secretaries on the state-of-
22	the-science regarding the impacts of climate
23	change and ocean acidification on natural re-
24	sources and scientific strategies and mecha-
25	nisms for protecting, restoring, and conserving

1	natural resources to enable them to become
2	more resilient, adapt to, and withstand the im-
3	pacts of climate change and ocean acidification;
4	and
5	(B) identify and recommend priorities for
6	ongoing research needs on such issues.
7	(3) Collaboration.—The Science Advisory
8	Board shall collaborate with other climate change
9	and ecosystem research entities in other Federal
10	agencies and departments.
11	(4) AVAILABILITY TO THE PUBLIC.—The advice
12	and recommendations of the Science Advisory Board
13	shall be made available to the public.
13 14	shall be made available to the public. SEC. 478. FEDERAL NATURAL RESOURCE AGENCY ADAPTA-
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14	SEC. 478. FEDERAL NATURAL RESOURCE AGENCY ADAPTA-
14 15	SEC. 478. FEDERAL NATURAL RESOURCE AGENCY ADAPTA- TION PLANS.
14 15 16 17	 SEC. 478. FEDERAL NATURAL RESOURCE AGENCY ADAPTA- TION PLANS. (a) DEVELOPMENT.—Not later than 1 year after the
14 15 16 17	 SEC. 478. FEDERAL NATURAL RESOURCE AGENCY ADAPTA- TION PLANS. (a) DEVELOPMENT.—Not later than 1 year after the date of the development of a Natural Resources Climate
14 15 16 17 18	 SEC. 478. FEDERAL NATURAL RESOURCE AGENCY ADAPTA- TION PLANS. (a) DEVELOPMENT.—Not later than 1 year after the date of the development of a Natural Resources Climate Change Adaptation Strategy under section 476, each de-
14 15 16 17 18 19	 SEC. 478. FEDERAL NATURAL RESOURCE AGENCY ADAPTA- TION PLANS. (a) DEVELOPMENT.—Not later than 1 year after the date of the development of a Natural Resources Climate Change Adaptation Strategy under section 476, each de- partment or agency that has a representative on the Nat-
14 15 16 17 18 19 20	 SEC. 478. FEDERAL NATURAL RESOURCE AGENCY ADAPTA- TION PLANS. (a) DEVELOPMENT.—Not later than 1 year after the date of the development of a Natural Resources Climate Change Adaptation Strategy under section 476, each de- partment or agency that has a representative on the Nat- ural Resources Climate Change Adaptation Panel estab-
 14 15 16 17 18 19 20 21 	SEC. 478. FEDERAL NATURAL RESOURCE AGENCY ADAPTA- TION PLANS. (a) DEVELOPMENT.—Not later than 1 year after the date of the development of a Natural Resources Climate Change Adaptation Strategy under section 476, each de- partment or agency that has a representative on the Nat- ural Resources Climate Change Adaptation Panel estab- lished under section 475 shall—
 14 15 16 17 18 19 20 21 22 	 SEC. 478. FEDERAL NATURAL RESOURCE AGENCY ADAPTA- TION PLANS. (a) DEVELOPMENT.—Not later than 1 year after the date of the development of a Natural Resources Climate Change Adaptation Strategy under section 476, each de- partment or agency that has a representative on the Nat- ural Resources Climate Change Adaptation Panel estab- lished under section 475 shall— (1) complete an adaptation plan for that de-

1	Natural Resources Climate Change Adaptation Pol-
2	icy under section 472, detailing the department's or
3	agency's current and projected efforts to address the
4	potential impacts of climate change and ocean acidi-
5	fication on natural resources within the depart-
6	ment's or agency's jurisdiction and necessary addi-
7	tional actions, including a timeline for implementa-
8	tion of those actions;
9	(2) provide opportunities for review and com-
10	ment on that adaptation plan by the public, includ-
11	ing in the case of a plan by the Bureau of Indian
12	Affairs, review by Indian tribes; and
13	(3) submit such plan to the President for ap-
14	proval.
15	(b) REVIEW BY PRESIDENT AND SUBMISSION TO
16	Congress.—
17	(1) REVIEW BY PRESIDENT.—The President
18	shall—
19	(A) approve an adaptation plan submitted
20	under subsection $(a)(3)$ if the plan meets the
21	requirements of subsection (c) and is consistent
22	with the strategy developed under section 476;
23	(B) decide whether to approve the plan
24	within 60 days after submission; and

1 (C) if the President disapproves a plan, di-2 rect the department or agency to submit a re-3 vised plan to the President under subsection 4 (a)(3) within 60 days after such disapproval. 5 (2) SUBMISSION TO CONGRESS.—Not later than 6 30 days after the date of approval of such adapta-7 tion plan by the President, the department or agen-8 cy shall submit the approved plan to the Committee 9 on Natural Resources of the House of Representa-10 tives, the Committee on Energy and Natural Re-11 sources of the Senate, and the committees of the 12 House of Representatives and the Senate with prin-13 cipal jurisdiction over the department or agency. 14 (c) REQUIREMENTS.—Each adaptation plan shall—

(1) establish programs for assessing the current 15 16 and future impacts of climate change and ocean 17 acidification on natural resources within the depart-18 ment's or agency's, respectively, jurisdiction, includ-19 ing cumulative and synergistic effects, and for iden-20 tifying and monitoring those natural resources that 21 are likely to be adversely affected and that have 22 need for conservation;

(2) identify and prioritize the department's or
agency's strategies and specific conservation actions
to address the current and future impacts of climate

change and ocean acidification on natural resources
within the scope of the department's or agency's ju-
risdiction and to develop and implement strategies to
protect, restore, and conserve such resources to be-
come more resilient, adapt to, and better withstand
those impacts, including—
(A) the protection, restoration, and con-
servation of terrestrial, marine, estuarine, and
freshwater habitats and ecosystems;
(B) the establishment of terrestrial, ma-
rine, estuarine, and freshwater habitat linkages
and corridors;
(C) the restoration and conservation of ec-
ological processes;
(D) the protection of a broad diversity of
native species of fish, wildlife, and plant popu-
lations across their range; and
(E) the protection of fish, wildlife, and
plant health, recognizing that climate can alter
the distribution and ecology of parasites, patho-
gens, and vectors;
(3) describe how the department or agency will
integrate such strategies and conservation activities
into plans, programs, activities, and actions of the
department or agency, related to the conservation

and management of natural resources and establish
 new plans, programs, activities, and actions as nec essary;

4 (4) establish methods for assessing the effectiveness of strategies and conservation actions taken 5 6 to protect, restore, and conserve natural resources to 7 enable them to become more resilient, adapt to, and 8 withstand the impacts of climate change and ocean 9 acidification, and for updating those strategies and 10 actions to respond to new information and changing 11 conditions;

(5) include a description of current and proposed mechanisms to enhance cooperation and coordination of natural resources adaptation efforts
with other Federal agencies, State and local governments, Indian tribes, and nongovernmental stakeholders;

18 (6) include specific written guidance to resource
19 managers to—

20 (A) explain how managers are expected to
21 address the effects of climate change and ocean
22 acidification;

(B) identify how managers are to obtain
any site-specific information that may be necessary; and

1	(C) reflect best practices shared among rel-
2	evant agencies, while also recognizing the
3	unique missions, objectives, and responsibilities
4	of each agency; and
5	(7) identify and assess data and information
6	gaps necessary to develop natural resources adapta-
7	tion plans and strategies.
8	(d) Implementation.—
9	(1) IN GENERAL.—Upon approval by the Presi-
10	dent, each department or agency that serves on the
11	Natural Resources Climate Change Adaptation
12	Panel shall implement its adaptation plan through
13	existing and new plans, policies, programs, activities,
14	and actions to the extent not inconsistent with exist-
15	ing authority.
16	(2) Consideration of impacts.—
17	(A) IN GENERAL.—To the maximum ex-
18	tent practicable and consistent with applicable
19	law, every natural resource management deci-
20	sion made by the department or agency shall
21	consider the impacts of climate change and

consider the impacts of climate change and ocean acidification on those natural resources.

23 (B) GUIDANCE.—The Council on Environ24 mental Quality shall issue guidance for Federal

departments and agencies for considering those
 impacts.

3 (e) REVISION AND REVIEW.—Not less than every 5
4 years, each adaptation plan under this section shall be re5 viewed and revised to incorporate the best available science
6 and other information regarding the impacts of climate
7 change and ocean acidification on natural resources.

8 SEC. 479. STATE NATURAL RESOURCES ADAPTATION 9 PLANS.

10 (a) REQUIREMENT.—In order to be eligible for funds under section 480, not later than 1 year after the develop-11 12 ment of a Natural Resources Climate Change Adaptation 13 Strategy required under section 476 each State shall prepare a State natural resources adaptation plan detailing 14 15 the State's current and projected efforts to address the potential impacts of climate change and ocean acidifica-16 tion on natural resources and coastal areas within the 17 18 State's jurisdiction.

19 (b) REVIEW OR APPROVAL.—

(1) IN GENERAL.—Each State adaptation plan
shall be reviewed and approved or disapproved by
the Secretary of the Interior and, as applicable, the
Secretary of Commerce. Such approval shall be
granted if the plan meets the requirements of subsection (c) and is consistent with the Natural Re-

1	sources Climate Change Adaptation Strategy re-
2	quired under section 476.
3	(2) Approval or disapproval.—Within 180
4	days after transmittal of such a plan, or a revision
5	to such a plan, the Secretary of the Interior and, as
6	applicable, the Secretary of Commerce shall approve
7	or disapprove the plan by written notice.
8	(3) RESUBMITTAL.—Within 90 days after
9	transmittal of a resubmitted adaptation plan as a re-
10	sult of disapproval under paragraph (3), the Sec-
11	retary of the Interior and, as applicable, the Sec-
12	retary of Commerce, shall approve or disapprove the
13	plan by written notice.
14	(c) CONTENTS.—A State natural resources adapta-
15	tion plan shall—
16	(1) include a strategy for addressing the im-
17	pacts of climate change and ocean acidification on
18	terrestrial, marine, estuarine, and freshwater fish,
19	wildlife, plants, habitats, ecosystems, wildlife health,
20	and ecological processes, that—
21	(A) describes the impacts of climate
22	change and ocean acidification on the diversity
23	and health of the fish, wildlife and plant popu-
24	lations, habitats, ecosystems, and associated ec-
25	ological processes;

1	(B) establishes programs for monitoring
2	the impacts of climate change and ocean acidifi-
3	cation on fish, wildlife, and plant populations,
4	habitats, ecosystems, and associated ecological
5	processes;
6	(C) describes and prioritizes proposed con-
7	servation actions to assist fish, wildlife, plant
8	populations, habitats, ecosystems, and associ-
9	ated ecological processes in becoming more re-
10	silient, adapting to, and better withstanding
11	those impacts;
12	(D) includes strategies, specific conserva-
13	tion actions, and a time frame for implementing
14	conservation actions for fish, wildlife, and plant
15	populations, habitats, ecosystems, and associ-
16	ated ecological processes;
17	(E) establishes methods for assessing the
18	effectiveness of strategies and conservation ac-
19	tions taken to assist fish, wildlife, and plant
20	populations, habitats, ecosystems, and associ-
21	ated ecological processes in becoming more re-
22	silient, adapt to, and better withstand the im-
23	pacts of climate changes and ocean acidification

and for updating those strategies and actions to

1	respond appropriately to new information or
2	changing conditions;
3	(F) is incorporated into a revision of the
4	State wildlife action plan (also known as the
5	State comprehensive wildlife strategy)—
6	(i) that has been submitted to the
7	United States Fish and Wildlife Service;
8	and
9	(ii) that has been approved by the
10	Service or on which a decision on approval
11	is pending; and
12	(G) is developed—
13	(i) with the participation of the State
14	fish and wildlife agency, the State coastal
15	agency, the State agency responsible for
16	administration of Land and Water Con-
17	servation Fund grants, the State Forest
18	Legacy program coordinator, and other
19	State agencies considered appropriate by
20	the Governor of such State; and
21	(ii) in coordination with the Secretary
22	of the Interior, and where applicable, the
23	Secretary of Commerce and other States
24	that share jurisdiction over natural re-
25	sources with the State; and

1	(2) include, in the case of a coastal State, a
2	strategy for addressing the impacts of climate
3	change and ocean acidification on the coastal zone
4	that—
5	(A) identifies natural resources that are
6	likely to be impacted by climate change and
7	ocean acidification and describes those impacts;
8	(B) identifies and prioritizes continuing re-
9	search and data collection needed to address
10	those impacts including—
11	(i) acquisition of high resolution
12	coastal elevation and nearshore bathymetry
13	data;
14	(ii) historic shoreline position maps,
15	erosion rates, and inventories of shoreline
16	features and structures;
17	(iii) measures and models of relative
18	rates of sea level rise or lake level changes,
19	including effects on flooding, storm surge,
20	inundation, and coastal geological proc-
21	esses;
22	(iv) habitat loss, including projected
23	losses of coastal wetlands and potentials
24	for inland migration of natural shoreline
25	habitats;

1	(v) ocean and coastal species and eco-
2	system migrations, and changes in species
3	population dynamics;
4	(vi) changes in storm frequency, in-
5	tensity, or rainfall patterns;
6	(vii) saltwater intrusion into coastal
7	rivers and aquifers;
8	(viii) changes in chemical or physical
9	characteristics of marine and estuarine
10	systems;
11	(ix) increased harmful algal blooms;
12	and
13	(x) spread of invasive species;
14	(C) identifies and prioritizes adaptation
14	
	strategies to protect, restore, and conserve nat-
16	ural resources to enable them to become more
17	resilient, adapt to, and withstand the impacts of
18	climate change and ocean acidification, includ-
19	ing-
20	(i) protection, maintenance, and res-
21	toration of ecologically important coastal
22	lands, coastal and ocean ecosystems, and
23	species biodiversity and the establishment
24	of habitat buffer zones, migration cor-
25	ridors, and climate refugia; and

1	(ii) improved planning, siting policies,
2	and hazard mitigation strategies;
3	(D) establishes programs for the long-term
4	monitoring of the impacts of climate change
5	and ocean acidification on the ocean and coastal
6	zone and to assess and adjust, when necessary,
7	such adaptive management strategies;
8	(E) establishes performance measures for
9	assessing the effectiveness of adaptation strate-
10	gies intended to improve resilience and the abil-
11	ity of natural resources in the coastal zone to
12	adapt to and withstand the impacts of climate
13	change and ocean acidification and of adapta-
14	tion strategies intended to minimize those im-
15	pacts on the coastal zone and to update those
16	strategies to respond to new information or
17	changing conditions; and
18	(F) is developed with the participation of
19	the State coastal agency and other appropriate
20	State agencies and in coordination with the
21	Secretary of Commerce and other appropriate
22	Federal agencies.

(d) PUBLIC INPUT.—States shall provide for solicitation and consideration of public and independent scientific
input in the development of their plans.

1	(e) COORDINATION WITH OTHER PLANS.—The State
2	plan shall take into consideration research and informa-
3	tion contained in, and coordinate with and integrate the
4	goals and measures identified in, as appropriate, other
5	natural resources conservation strategies, including—
6	(1) the national fish habitat action plan;
7	(2) plans under the North American Wetlands
8	Conservation Act (16 U.S.C. 4401 et seq.);
9	(3) the Federal, State, and local partnership
10	known as "Partners in Flight";
11	(4) federally approved coastal zone management
12	plans under the Coastal Zone Management Act of
13	1972 (16 U.S.C. 1451 et seq.);
14	(5) federally approved regional fishery manage-
15	ment plants and habitat conservation activities
16	under the Magnuson-Stevens Fishery Conservation
17	and Management Act (16 U.S.C. 1801 et seq.);
18	(6) the national coral reef action plan;
19	(7) recovery plans for threatened species and
20	endangered species under section 4(f) of the Endan-
21	gered Species Act of 1973 (16 U.S.C. 1533(f));
22	(8) habitat conservation plans under section 10
23	of that Act (16 U.S.C. 1539);
24	(9) other Federal, State, and tribal plans for
25	imperiled species;

(10) State or tribal hazard mitigation plans;
 (11) State or tribal water management plans;
 and

4 (12) other State-based strategies that com5 prehensively implement adaptation activities to re6 mediate the effects of climate change and ocean
7 acidification on terrestrial, marine, and freshwater
8 fish, wildlife, plants, and other natural resources.

9 (f) UPDATING.—Each State plan shall be updated10 not less than every 5 years.

11 (g) FUNDING.—

(1) IN GENERAL.—Funds allocated to States
under section 480 shall be used only for activities
that are consistent with a State natural resources
adaptation plan that has been approved by the Secretaries of Interior and Commerce.

17 (2) FUNDING PRIOR TO THE APPROVAL OF A
18 STATE PLAN.—Until the earlier of the date that is
19 3 years after the date of the enactment of this sub20 part or the date on which a State receives approval
21 for the State strategy, a State shall be eligible to re22 ceive funding under section 480 for adaptation ac23 tivities that are—

24 (A) consistent with the comprehensive25 wildlife strategy of the State and, where appro-

1	priate, other natural resources conservation
2	strategies; and
3	(B) in accordance with a workplan devel-
4	oped in coordination with—
5	(i) the Secretary of the Interior; and
6	(ii) the Secretary of Commerce, for
7	any coastal State subject to the condition
8	that coordination with the Secretary of
9	Commerce shall be required only for those
10	portions of the strategy relating to activi-
11	ties affecting the coastal zone.
12	(3) PENDING APPROVAL.—During the period
13	for which approval by the applicable Secretary of a
14	State plan is pending, the State may continue receiv-
15	ing funds under section 480 pursuant to the
16	workplan described in paragraph (2)(B).
17	SEC. 480. NATURAL RESOURCES CLIMATE CHANGE ADAP-
18	TATION FUND.
19	(a) ESTABLISHMENT OF FUND.—There is hereby es-
20	tablished in the Treasury a separate account that shall
21	be known as the Natural Resources Climate Change Adap-
22	tation Account.
23	(b) AVAILABILITY OF AMOUNTS.—All amounts de-
24	posited into the Natural Resources Climate Change Adap-

tation Fund shall be available without further appropria tion or fiscal year limitation.

3 (c) ALLOCATIONS.—

4 (1) STATES.—38.5 percent of the amounts
5 made available for each fiscal year to carry out this
6 subpart shall be provided to States to carry out nat7 ural resources adaptation activities in accordance
8 with State natural resources adaptation plans ap9 proved under section 479. Specifically—

10 (A) 32.5 percent shall be available to State 11 wildlife agencies in accordance with the appor-12 tionment formula established under the second 13 subsection (c) of section 4 of the Pittman-Rob-14 ertson Wildlife Restoration Act (16 U.S.C. 15 669c), as added by section 902(e) of H.R. 554816 as introduced in the 106th Congress and en-17 acted into law by section 1(a)(2) of Public Law 18 106–553 (114 Stat. 2762A–119); and

(B) 6 percent shall be available to State
coastal agencies pursuant to the formula established by the Secretary of Commerce under section 306(c) of the Coastal Management Act of
1972 (16 U.S.C. 1455(c)).

1	(2) DEPARTMENT OF THE INTERIOR.—Of the
2	amounts made available for each fiscal year to carry
3	out this subpart—
4	(A) 17 percent shall be allocated to the
5	Secretary of the Interior for use in funding—
6	(i) natural resources adaptation activi-
7	ties carried out—
8	(I) under endangered species, mi-
9	gratory species, and other fish and
10	wildlife programs administered by the
11	National Park Service, the United
12	States Fish and Wildlife Service, the
13	Bureau of Indian Affairs, and the Bu-
14	reau of Land Management;
15	(II) on wildlife refuges, National
16	Park Service land, and other public
17	land under the jurisdiction of the
18	United States Fish and Wildlife Serv-
19	ice, the Bureau of Land Management,
20	the Bureau of Indian Affairs, or the
21	National Park Service; or
22	(III) within Federal water man-
23	aged by the Bureau of Reclamation
24	and the National Park Service; and

1 (ii) for the implementation of the Na-2 tional Fish and Wildlife Habitat and Cor-3 ridors Identification Program pursuant to 4 section 481; 5 (B) 5 percent shall be allocated to the Sec-6 retary of the Interior for natural resources ad-7 aptation activities carried out under cooperative 8 grant programs, including— 9 (i) the cooperative endangered species 10 conservation fund authorized under section 11 6 of the Endangered Species Act of 1973 (16 U.S.C. 1535); 12 13 (ii) programs under the North Amer-14 ican Wetlands Conservation Act (16)15 U.S.C. 4401 et seq.); 16 (iii) the Neotropical Migratory Bird 17 Conservation Fund established by section 18 478(a) of the Neotropical Migratory Bird 19 Conservation Act (16 U.S.C. 6108(a)); 20 (iv) the Coastal Program of the 21 United States Fish and Wildlife Service; 22 (v) the National Fish Habitat Action 23 Plan; 24 (vi) the Partners for Fish and Wildlife 25 Program;

- 1 (vii) the Landowner Incentive Pro-2 gram; (viii) the Wildlife Without Borders 3 4 Program of the United States Fish and Wildlife Service; and 5 6 (ix) the Migratory Species Program 7 and Park Flight Migratory Bird Program 8 of the National Park Service; and 9 (C) 3 percent shall be allocated to the Sec-10 retary of the Interior to provide financial assist-11 ance to Indian tribes to carry out natural re-12 sources adaptation activities through the Tribal 13 Wildlife Grants Program of the United States 14 Fish and Wildlife Service. (3) LAND AND WATER CONSERVATION FUND.— 15 16 (A) DEPOSITS.— 17 (i) IN GENERAL.—Of the amounts 18 made available for each fiscal year to carry 19 out this subpart, 12 percent shall be de-20 posited into the Land and Water Conserva-
- tion Fund established under section 2 of
 the Land and Water Conservation Fund
 Act of 1965 (16 U.S.C. 460l-5).

(ii) USE OF DEPOSITS.—Deposits into the Land and Water Conservation Fund
the Land and Water Conservation Fund
under this paragraph shall—
(I) be supplemental to authoriza-
tions provided under section 3 of the
Land and Water Conservation Fund
Act of 1965 (16 U.S.C. 4601-6),
which shall remain available for non-
adaptation needs; and
(II) be available for expenditure
to carry out this subpart without fur-
ther appropriation or fiscal year limi-
tation.
(B) Allocations.—Of the amounts de-
posited under this paragraph into the Land and
Water Conservation Fund—
(i) $\frac{1}{6}$ shall be allocated to the Sec-
retary of the Interior and made available
on a competitive basis to carry out natural
resources adaptation activities through the
acquisition of land and interests in land
under section 6 of the Land and Water
Conservation Fund Act of 1965 (16 U.S.C.
460l-8)—

000
(I) to States in accordance with
their natural resources adaptation
plans, and to Indian tribes;
(II) notwithstanding section 5 of
that Act (16 U.S.C. 460l–7); and
(III) in addition to any funds
provided pursuant to annual appro-
priations Acts, the Energy Policy Act
of 2005 (42 U.S.C. 15801 et seq.), or
any other authorization for non-
adaptation needs;
(ii) $\frac{1}{3}$ shall be allocated to the Sec-
retary of the Interior to carry out natural
resources adaptation activities through the
acquisition of lands and interests in land
under section 7 of the Land and Water
Conservation Fund Act of 1965 (16 U.S.C.
460l-9);
(iii) ¹ / ₆ shall be allocated to the Sec-
retary of Agriculture and made available to
the States and Indian tribes to carry out
natural resources adaptation activities
through the acquisition of land and inter-
ests in land under section 7 of the Forest
Legacy Program under the Cooperative

1 Forestry Assistance Act of 1978 (16 2 U.S.C. 2103c); and (iv) $\frac{1}{3}$ shall be allocated to the Sec-3 4 retary of Agriculture to carry out natural 5 resources adaptation activities through the 6 acquisition of land and interests in land 7 under section 7 of the Land and Water 8 Conservation Fund Act of 1965 (16 U.S.C. 9 460l-9). 10 (C) EXPENDITURE OF FUNDS.—In allo-11 cating funds under subparagraph (B), the Sec-12 retary of the Interior and the Secretary of Agri-13 culture shall take into consideration factors in-14 cluding-15 (i) the availability of non-Federal con-16 tributions from State, local, or private 17 sources; 18 (ii) opportunities to protect fish and 19 wildlife corridors or otherwise to link or 20 consolidate fragmented habitats; 21 (iii) opportunities to reduce the risk of 22 catastrophic wildfires, drought, extreme 23 flooding, or other climate-related events 24 that are harmful to fish and wildlife and 25 people; and

1	(iv) the potential for conservation of
2	species or habitat types at serious risk due
3	to climate change, ocean acidification, and
4	other stressors.
5	(4) FOREST SERVICE.—Of the amounts made
6	available for each fiscal year to carry out this sub-
7	part, 5 percent shall be allocated to the Secretary of
8	Agriculture for use in funding natural resources ad-
9	aptation activities carried out on national forests
10	and national grasslands under the jurisdiction of the
11	Forest Service.
12	(5) DEPARTMENT OF COMMERCE.—Of the
13	amounts made available for each fiscal year to carry
14	out this subpart, 7 percent shall be allocated to the
15	Secretary of Commerce for use in funding natural
16	resources adaptation activities to protect, maintain,
17	and restore coastal, estuarine, and marine resources,
18	habitats, and ecosystems, including such activities
19	carried out under—
20	(A) the coastal and estuarine land con-
21	servation program;
22	(B) the community-based restoration pro-
23	gram;
24	(C) the Coastal Zone Management Act of
25	1972 (16 U.S.C. 1451 et seq.), that are specifi-

1	cally designed to strengthen the ability of coast-
2	al, estuarine, and marine resources, habitats,
3	and ecosystems to adapt to and withstand the
4	impacts of climate change and ocean acidifica-
5	tion;
6	(D) the Open Rivers Initiative;
7	(E) the Magnuson-Stevens Fishery Con-
8	servation and Management Act (16 U.S.C.
9	1801 et seq.);
10	(F) the Marine Mammal Protection Act of
11	1972 (16 U.S.C. 1361 et seq.);
12	(G) the Endangered Species Act of 1973
13	(16 U.S.C. 1531 et seq.);
14	(H) the Marine Protection, Research, and
15	Sanctuaries Act of 1972 (33 U.S.C. 1401 et
16	seq.);
17	(I) the Coral Reef Conservation Act of
18	2000 (16 U.S.C. 6401 et seq.); and
19	(J) the Estuary Restoration Act of 2000
20	(33 U.S.C. 2901 et seq.).
21	(6) Environmental protection agency.—
22	Of the amounts made available each fiscal year to
23	carry out this section, 7.5 percent shall be allocated
24	to the Administrator for use in natural resources ad-
25	aptation activities restoring and protecting—

1	(A) large-scale freshwater aquatic eco-
2	systems, such as the Everglades, the Great
3	Lakes, Flathead Lake, the Missouri River, the
4	Mississippi River, the Colorado River, the Sac-
5	ramento-San Joaquin Rivers, the Ohio River,
6	the Columbia-Snake River System, the Apa-
7	lachicola, Chattahoochee, and Flint River Sys-
8	tem, the Connecticut River, and the Yellowstone
9	River;
10	(B) large-scale estuarine ecosystems, such
11	as Chesapeake Bay, Long Island Sound, Puget
12	Sound, the Mississippi River Delta, the San
13	Francisco Bay Delta, Narragansett Bay, and
14	Albemarle-Pamlico Sound; and
15	(C) freshwater and estuarine ecosystems,
16	watersheds, and basins identified as priorities
17	by the Administrator, working in cooperation
18	with other Federal agencies, States, Indian
19	tribes, local governments, scientists, and other
20	conservation partners.
21	(7) Corps of engineers.—Of the amounts
22	made available each fiscal year to carry out this sec-
23	tion, 5 percent shall be available to the Secretary of
24	the Army for use by the Corps of Engineers to carry

1	out natural resources adaptation activities restor-
2	ing-
3	(A) large-scale freshwater aquatic eco-
4	systems, such as the ecosystems described in
5	paragraph (6)(A);
6	(B) large-scale estuarine ecosystems, such
7	as the ecosystems described in paragraph
8	(6)(B);
9	(C) freshwater and estuarine ecosystems,
10	watersheds, and basins identified as priorities
11	by the Corps of Engineers, working in coopera-
12	tion with other Federal agencies, States, Indian
13	tribes, local governments, scientists, and other
14	conservation partners; and
15	(D) habitats and ecosystems through the
16	implementation of estuary habitat restoration
17	projects authorized by the Estuary Restoration
18	Act of 2000 (33 U.S.C. 2901 et seq.), project
19	modifications for improvement of the environ-
20	ment, aquatic restoration and protection
21	projects authorized by section 206 of the Water
22	Resources Development Act of 1996 (33 U.S.C.
23	2330), and other appropriate programs and ac-
24	tivities.

(d) USE OF FUNDS BY FEDERAL DEPARTMENTS AND
 AGENCIES.—Funds allocated to Federal departments and
 agencies under this section shall only be used for natural
 resources adaptation activities that are consistent with an
 adaptation plan developed and approved by the President
 under section 478.

7 (e) STATE COST SHARING.—Notwithstanding any 8 other provision of law, a State that receives a grant with 9 amounts allocated under this section shall use funds from 10 non-Federal sources to pay 10 percent of the costs of each 11 activity carried out using amounts provided under the 12 grant.

13 SEC. 481. NATIONAL WILDLIFE HABITAT AND CORRIDORS 14 INFORMATION PROGRAM.

(a) ESTABLISHMENT.—Within 6 months of the date
of enactment of this subpart, the Secretary of the Interior,
in cooperation with the States and Indian tribes, shall establish a National Fish and Wildlife Habitat and Corridors Information Program in accordance with the requirements of this section.

(b) PURPOSE.—The purpose of this program is to—
(1) support States and Indian tribes in the development of a geographic information system database of fish and wildlife habitat and corridors that
would inform planning and development decisions

1	within each State, enable each State to model cli-
2	mate impacts and adaptation, and provide geo-
3	graphically specific enhancements of State wildlife
4	action plans;
5	(2) ensure the collaborative development, with
6	the States and Indian tribes, of a comprehensive,
7	national geographic information system database of
8	maps, models, data, surveys, informational products,
9	and other geospatial information regarding fish and
10	wildlife habitat and corridors, that—
11	(A) is based on consistent protocols for
12	sampling and mapping across landscapes that
13	take into account regional differences; and
14	(B) that utilizes—
15	(i) existing and planned State- and
16	tribal-based geographic information system
17	databases; and
18	(ii) existing databases, analytical
19	tools, metadata activities, and other infor-
20	mation products available through the Na-
21	tional Biological Information Infrastruc-
22	ture maintained by the Secretary and non-
23	governmental organizations; and
24	(3) facilitate the use of such databases by Fed-
25	eral, State, local, and tribal decisionmakers to incor-

1	porate qualitative information on fish and wildlife
2	habitat and corridors at the earliest possible stage
3	to—
4	(A) prioritize and target natural resources
5	adaptation strategies and activities;
6	(B) avoid, minimize, and mitigate the im-
7	pacts on fish and wildlife habitat and corridors
8	in siting energy development, water, trans-
9	mission, transportation, and other land use
10	projects;
11	(C) assess the impacts of existing develop-
12	ment on habitats and corridors; and
13	(D) develop management strategies to en-
14	hance the ability of fish, wildlife, and plant spe-
15	cies to migrate or respond to shifting habitats
16	within existing habitats and corridors.
17	(c) Habitat and Corridors Information Sys-
18	TEM.—
19	(1) IN GENERAL.—The Secretary, in coopera-
20	tion with the States and Indian tribes, shall develop
21	a Habitat and Corridors Information System.
22	(2) CONTENTS.—The System shall—
23	(A) include maps, data, and descriptions of
24	fish and wildlife habitat and corridors, that—

1	(i) have been developed by Federal
2	agencies, State wildlife agencies and nat-
3	ural heritage programs, Indian tribes, local
4	governments, nongovernmental organiza-
5	tions, and industry; and
6	(ii) meet accepted Geospatial Inter-
7	operability Framework data and metadata
8	protocols and standards;
9	(B) include maps and descriptions of pro-
10	jected shifts in habitats and corridors of fish
11	and wildlife species in response to climate
12	change;
13	(C) assure data quality and make the data,
14	models, and analyses included in the System
15	available at scales useful to decisionmakers—
16	(i) to prioritize and target natural re-
17	sources adaptation strategies and activi-
18	ties;
19	(ii) to assess the impacts of proposed
20	energy development, water, transmission,
21	transportation, and other land use projects
22	and avoid, minimize, and mitigate those
23	impacts on habitats and corridors;
24	(iii) to assess the impacts of existing
25	development on habitats and corridors; and

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1	(iv) to develop management strategies
2	to enhance the ability of fish, wildlife, and
3	plant species to migrate or respond to
4	shifting habitats within existing habitats
5	and corridors;
6	(D) establish a process for updating maps
7	and other information as landscapes, habitats,
8	corridors, and wildlife populations change or as
9	other information becomes available;
10	(E) encourage the development of collabo-
11	rative plans by Federal and State agencies and
12	Indian tribes to monitor and evaluate the effi-
13	cacy of the System to meet the needs of deci-
14	sionmakers;
15	(F) identify gaps in habitat and corridor
16	information, mapping, and research that should
17	be addressed to fully understand and assess
18	current data and metadata, and to prioritize re-
19	search and future data collection activities for
20	use in updating the System and provide support
21	for those activities;
22	(G) include mechanisms to support collabo-
23	rative research, mapping, and planning of habi-
24	tats and corridors by Federal and State agen-

cies, Indian tribes, and other interested stake-
holders;
(H) incorporate biological and geospatial
data on species and corridors found in energy
development and transmission plans, including
renewable energy initiatives, transportation, and
other land use plans;
(I) be based on the best scientific informa-
tion available; and
(J) identify, prioritize, and describe key
parcels of non-Federal land located within the
boundaries of units of the National Park Sys-
tem, National Wildlife Refuge System, National
Forest System, or National Grassland System
that are critical to maintenance of wildlife habi-
tat and migration corridors.
(d) FINANCIAL AND OTHER SUPPORT.—The Sec-
retary may provide support to the States and Indian
tribes, including financial and technical assistance, for ac-
tivities that support the development and implementation
of the System.
(e) COORDINATION.—The Secretary, in cooperation
with the States and Indian tribes, shall make rec-
ommendations on how the information developed in the

25 System may be incorporated into existing relevant State

and Federal plans affecting fish and wildlife, including
 land management plans, the State Comprehensive Wildlife
 Conservation Strategies, and appropriate tribal conserva tion plans, to ensure that they—

5 (1) prevent unnecessary habitat fragmentation6 and disruption of corridors;

7 (2) promote the landscape connectivity nec8 essary to allow wildlife to move as necessary to meet
9 biological needs, adjust to shifts in habitat, and
10 adapt to climate change; and

(3) minimize the impacts of energy, development, water, transportation, and transmission
projects and other activities expected to impact habitat and corridors.

15 (f) DEFINITIONS.—In this section:

16 (1)GEOSPATIAL INTEROPERABILITY FRAME-17 WORK.—The "Geospatial term Interoperability 18 Framework" means the strategy utilized by the Na-19 tional Biological Information Infrastructure that is 20 based upon accepted standards, specifications, and 21 protocols adopted through the International Stand-22 ards Organization, the Open Geospatial Consortium, 23 and the Federal Geographic Data Committee, to 24 manage, archive, integrate, analyze, and make acces-25 sible geospatial and biological data and metadata.

(2) SECRETARY.—The term "Secretary" means
 the Secretary of the Interior.

3 SEC. 482. ADDITIONAL PROVISIONS REGARDING INDIAN 4 TRIBES.

5 (a) FEDERAL TRUST RESPONSIBILITY.—Nothing in
6 this subpart is intended to amend, alter, or give priority
7 over the Federal trust responsibility to Indian tribes.

8 (b) EXEMPTION FROM FOIA.—If a Federal depart-9 ment or agency receives any information related to sacred 10 sites or cultural activities identified by an Indian tribe as 11 confidential, such information shall be exempt from disclo-12 sure under section 552 of title 5, United States Code, pop-13 ularly known as the Freedom of Information Act (5 U.S.C. 14 552).

(c) APPLICATION OF OTHER LAW.—The Secretary of
the Interior may apply the provisions of Public Law 93–
638 where appropriate in the implementation of this subpart.

19 PART 2—INTERNATIONAL CLIMATE CHANGE 20 ADAPTATION PROGRAM

21 SEC. 491. FINDINGS AND PURPOSES.

22 (a) FINDINGS.—Congress finds the following:

(1) Global climate change is a potentially significant national and global security threat multiplier and is likely to exacerbate competition and con-

flict over agricultural, vegetative, marine, and water
 resources and to result in increased displacement of
 people, poverty, and hunger within developing coun tries.

5 (2) The strategic, social, political, economic, 6 cultural, and environmental consequences of global 7 climate change are likely to have disproportionate 8 adverse impacts on developing countries, which have 9 less economic capacity to respond to such impacts.

10 (3) The countries most vulnerable to climate 11 change, due both to greater exposure to harmful im-12 pacts and to lower capacity to adapt, are developing 13 countries with very low industrial greenhouse gas 14 emissions that have contributed less to climate 15 change than more affluent countries.

16 (4) To a much greater degree than developed
17 countries, developing countries rely on the natural
18 and environmental systems likely to be affected by
19 climate change for sustenance, livelihoods, and eco20 nomic growth and stability.

(5) Within developing countries there may be
varying climate change adaptation and resilience
needs among different communities and populations,
including impoverished communities, children,
women, and indigenous peoples.

(6) The consequences of global climate change,
 including increases in poverty and destabilization of
 economies and societies, are likely to pose long-term
 challenges to the national security, foreign policy,
 and economic interests of the United States.

6 (7) It is in the national security, foreign policy, 7 and economic interests of the United States to rec-8 ognize, plan for, and mitigate the international stra-9 tegic, social. political, cultural, environmental, 10 health, and economic effects of climate change and 11 to assist developing countries to increase their resil-12 ience to those effects.

(8) Under Article 4 of the United Nations
Framework Convention on Climate Change, developed country parties, including the United States,
committed to "assist the developing country parties
that are particularly vulnerable to the adverse effects
of climate change in meeting costs of adaptation to
those adverse effects".

(9) Under the Bali Action Plan, developed
country parties to the United Nations Framework
Convention on Climate Change, including the United
States, committed to "enhanced action on the provision of financial resources and investment to support
action on mitigation and adaptation and technology

cooperation," including, inter alia, consideration of
 "improved access to adequate, predictable, and sus tainable financial resources and financial and tech nical support, and the provision of new and addi tional resources, including official and concessional
 funding for developing country parties".

7 (b) PURPOSES.—The purposes of this part are—

8 (1) to provide new and additional assistance 9 from the United States to the most vulnerable devel-10 oping countries, including the most vulnerable com-11 munities and populations therein, in order to sup-12 port the development and implementation of climate 13 change adaptation programs and activities that re-14 duce the vulnerability and increase the resilience of 15 communities to climate change impacts, including 16 impacts on water availability, agricultural produc-17 tivity, flood risk, coastal resources, timing of sea-18 sons, biodiversity, economic livelihoods, health and 19 diseases, and human migration; and

(2) to provide such assistance in a manner that
protects and promotes the national security, foreign
policy, environmental, and economic interests of the
United States to the extent such interests may be
advanced by minimizing, averting, or increasing resilience to climate change impacts.

1 SEC. 492. DEFINITIONS.

2 In this part:

3	(1) Allowance.—The term "allowance"
4	means an emission allowance established under sec-
5	tion 721 of the Clean Air Act.
6	(2) Appropriate congressional commit-
7	TEES.—The term "appropriate congressional com-
8	mittees" means—
9	(A) the Committees on Energy and Com-
10	merce, Financial Services, and Foreign Affairs
11	of the House of Representatives; and
12	(B) the Committees on Environment and
13	Public Works and Foreign Relations of the Sen-
14	ate.
15	(3) DEVELOPING COUNTRY.—The term "devel-
16	oping country" means a country eligible to receive
17	official development assistance according to the in-
18	come guidelines of the Development Assistance Com-
19	mittee of the Organization for Economic Coopera-
20	tion and Development.
21	(4) Most vulnerable developing coun-
22	TRIES.—The term "most vulnerable developing
23	countries" means, as determined by the Adminis-
24	trator of USAID, developing countries that are at
25	risk of substantial adverse impacts of climate change
26	and have limited capacity to respond to such im-
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1	pacts, considering the approaches included in any
2	international treaties and agreements.
3	(5) Most vulnerable communities and
4	POPULATIONS.—The term "most vulnerable commu-
5	nities and populations" means communities and pop-
6	ulations that are at risk of substantial adverse im-
7	pacts of climate change and have limited capacity to
8	respond to such impacts, including impoverished
9	communities, children, women, and indigenous peo-
10	ples.
11	(6) PROGRAM.—The term "Program" means
12	the International Climate Change Adaptation Pro-
13	gram established under section 493.
14	(7) USAID.—The term "USAID" means the
15	United States Agency for International Develop-
16	ment.
17	(8) UNITED NATIONS FRAMEWORK CONVEN-
18	TION ON CLIMATE CHANGE.—The term "United Na-
19	tions Framework Convention on Climate Change'' or
20	"Convention" means the United Nations Framework
21	Convention on Climate Change done at New York on
22	May 9, 1992, and entered into force on March 21,
23	1994.

3 (a) ESTABLISHMENT.—The Secretary of State, in 4 consultation with the Administrator of USAID, the Sec-5 retary of the Treasury, and the Administrator of the Envi-6 ronmental Protection Agency, shall establish an Inter-7 national Climate Change Adaptation Program in accord-8 ance with the requirements of this part.

9 (b) ALLOWANCE ACCOUNT.—Allowances allocated 10 pursuant to section 782(n) of the Clean Air Act shall be 11 available for distribution to carry out the Program estab-12 lished under subsection (a).

(c) SUPPLEMENT NOT SUPPLANT.—Assistance provided under this part shall be used to supplement, and
not to supplant, any other Federal, State, or local resources available to carry out activities of the type carried
out under the Program.

18 SEC. 494. DISTRIBUTION OF ALLOWANCES.

(a) IN GENERAL.—The Secretary of State, or such
other Federal agency head as the President may designate, after consultation with the Secretary of the Treasury, the Administrator of USAID, and the Administrator
of the Environmental Protection Agency, shall direct the
distribution of allowances to carry out the Program—

(1) in the form of bilateral assistance pursuant
to the requirements under section 495;

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1 (2) to multilateral funds or international insti-2 tutions pursuant to the Convention or an agreement 3 negotiated under the Convention; or 4 (3) through a combination of the mechanisms 5 identified under paragraphs (1) and (2). 6 (b) LIMITATION.— 7 (1) CONDITIONAL DISTRIBUTION TO MULTILAT-8 ERAL FUNDS OR INTERNATIONAL INSTITUTIONS.-9 In any fiscal year, the Secretary of State, or such 10 other Federal agency head as the President may 11 designate, in consultation with the Administrator of 12 USAID, the Secretary of the Treasury, and the Ad-13 ministrator of the Environmental Protection Agency, 14 shall distribute at least 40 percent and up to 60 per-15 cent of the allowances available to carry out the Pro-16 gram to one or more multilateral funds or inter-17 national institutions that meet the requirements of 18 paragraph (2), if any such fund or institution exists, 19 and shall annually certify in a report to the appro-20 priate congressional committees that any multilat-21 eral fund or international institution receiving allow-22 ances under this section meets the requirements of 23 paragraph (2) or that no multilateral fund or inter-24 national institution that meets the requirements of 25 paragraph (2) exists, as the case may be. The Sec-

1	retary of State shall notify the appropriate congres-
2	sional committees not less than 15 days prior to any
3	transfer of allowances to a multilateral fund or
4	international institution pursuant to this section.
5	(2) Multilateral fund or international
6	INSTITUTION ELIGIBILITY.—A multilateral fund or
7	international institution is eligible to receive allow-
8	ances available to carry out the Program—
9	(A) if—
10	(i) such fund or institution is estab-
11	lished pursuant to—
12	(I) the Convention; or
13	(II) an agreement negotiated
14	under the Convention; or
15	(ii) the allowances are directed to one
16	or more multilateral development banks or
17	international development institutions, pur-
18	suant to an agreement negotiated under
19	such Convention; and
20	(B) if such fund or institution—
21	(i) specifies the terms and conditions
22	under which the United States is to pro-
23	vide allowances to the fund or institution,
24	and under which the fund or institution is
25	to provide assistance to recipient countries;

1	(ii) ensures that assistance from the
2	United States to the fund or institution
3	and the principal and income of the fund
4	or institution are disbursed only for pur-
5	poses that are consistent with those de-
6	scribed in section $491(b)(1)$;
7	(iii) requires a regular meeting of a
8	governing body of the fund or institution
9	that includes representation from countries
10	among the most vulnerable developing
11	countries and provides public access;
12	(iv) requires that local communities
13	and indigenous peoples in areas where any
14	activities or programs are planned are en-
15	gaged through adequate disclosure of in-
16	formation, public participation, and con-
17	sultation; and
18	(v) prepares and makes public an an-
19	nual report that—
20	(I) describes the process and
21	methodology for selecting the recipi-
22	ents of assistance from the fund or in-
23	stitution, including assessments of
24	vulnerability;

1	(II) describes specific programs
2	and activities supported by the fund
3	or institution and the extent to which
4	the assistance is addressing the adap-
5	tation needs of the most vulnerable
6	developing countries, and the most
7	vulnerable communities and popu-
8	lations therein;
9	(III) describes the performance
10	goals for assistance authorized under
11	the fund or institution and expresses
12	such goals in an objective and quan-
13	tifiable form, to the extent practicable;
14	(IV) describes the performance
15	indicators to be used in measuring or
16	assessing the achievement of the per-
17	formance goals described in subclause
18	(III);
19	(V) provides a basis for rec-
20	ommendations for adjustments to as-
21	sistance authorized under this part to
22	enhance the impact of such assist-
23	ance; and
24	(VI) describes the participation
25	of other nations and international or-

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1	ganizations in supporting and gov-
2	erning the fund or institution.
3	(c) Oversight.—
4	(1) DISTRIBUTION TO MULTILATERAL FUNDS
5	OR INTERNATIONAL INSTITUTIONS.—The Secretary
6	of State, or such other Federal agency head as the
7	President may designate, in consultation with the
8	Administrator of USAID, shall oversee the distribu-
9	tion of allowances available to carry out the Pro-
10	gram to a multilateral fund or international institu-
11	tion under subsection (b).
12	(2) BILATERAL ASSISTANCE.—The Adminis-
13	trator of USAID, in consultation with the Secretary
14	of State, shall oversee the distribution of allowances
15	available to carry out the Program for bilateral as-
16	sistance under section 495.
17	SEC. 495. BILATERAL ASSISTANCE.
18	(a) Activities and Foreign Aid.—
19	(1) IN GENERAL.—In order to achieve the pur-
20	poses of this part, the Administrator of USAID may
21	carry out programs and activities and distribute al-
22	lowances to any private or public group (including

tions), association, or other entity engaged in peace-

international organizations and faith-based organiza-

25 ful activities to—

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1	(A) provide assistance to the most vulner-
2	able developing countries for—
3	(i) the development of national or re-
4	gional climate change adaptation plans, in-
5	cluding a systematic assessment of socio-
6	economic vulnerabilities in order to identify
7	the most vulnerable communities and pop-
8	ulations;
9	(ii) associated national policies; and
10	(iii) planning, financing, and execu-
11	tion of adaptation programs and activities;
12	(B) support investments, capacity-building
13	activities, and other assistance, to reduce vul-
14	nerability and promote community-level resil-
15	ience related to climate change and its impacts
16	in the most vulnerable developing countries, in-
17	cluding impacts on water availability, agricul-
18	tural productivity, flood risk, coastal resources,
19	timing of seasons, biodiversity, economic liveli-
20	hoods, health, human migration, or other social,
21	economic, political, cultural, or environmental
22	matters;
23	(C) support climate change adaptation re-
24	search in or for the most vulnerable developing
25	countries;

- (D) reduce vulnerability and provide increased resilience to climate change for local communities and livelihoods in the most vulnerable developing countries by encouraging—

 (i) the protection and rehabilitation of natural systems;
 (ii) the enhancement and diversifica-
- tion of agricultural, fishery, and other livelihoods; and
- (iii) the reduction of disaster risks;
- 11 (E) support the deployment of technologies 12 to help the most vulnerable developing countries 13 respond to the destabilizing impacts of climate 14 change and encourage the identification and 15 adoption of appropriate renewable and efficient 16 energy technologies that are beneficial in in-17 creasing community-level resilience to the im-18 pacts of global climate change in those coun-19 tries; and

20 (F) encourage the engagement of local
21 communities through disclosure of information,
22 consultation, and the communities' informed
23 participation relating to the development of
24 plans, programs, and activities to increase com-

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munity-level resilience to climate change im-2 pacts.

3 (2) LIMITATIONS.—Not more than 10 percent 4 of the allowances made available to carry out bilat-5 eral assistance under this part in any year shall be 6 distributed to support activities in any single coun-7 try.

8 (3) PRIORITIZING ASSISTANCE.—In providing 9 assistance under this section, the Administrator of 10 USAID shall give priority to countries, including the 11 most vulnerable communities and populations there-12 in, that are most vulnerable to the adverse impacts 13 of climate change, determined by the likelihood and 14 severity of such impacts and the country's capacity 15 to adapt to such impacts.

16 (b) COMMUNITY ENGAGEMENT.—

17 GENERAL.—The Administrator (1)IN of 18 USAID shall ensure that local communities, includ-19 ing the most vulnerable communities and popu-20 lations therein, in areas where any programs or ac-21 tivities are carried out pursuant to this section are 22 engaged in, through disclosure of information, public 23 participation, and consultation, the design, imple-24 mentation, monitoring, and evaluation of such pro-25 grams and activities.

1 (2) CONSULTATION AND DISCLOSURE.—For 2 each country receiving assistance under this section, 3 the Administrator of USAID shall establish a proc-4 ess for consultation with, and disclosure of informa-5 tion to, local, national, and international stake-6 holders regarding any programs and activities car-7 ried out pursuant to this section.

8 (c) COORDINATION.—

9 (1) ALIGNMENT OF ACTIVITIES.—Subject to the 10 direction of the President and the Secretary of 11 State, the Administrator of USAID shall, to the ex-12 tent practicable, seek to align activities under this 13 section with broader development, poverty allevi-14 ation, or natural resource management objectives 15 and initiatives in the recipient country.

16 (2) COORDINATION OF ACTIVITIES.—The Ad17 ministrator of USAID shall ensure that there is co18 ordination among the activities under this section,
19 subtitle D of this title, and part E of title VII of the
20 Clean Air Act, in order to maximize the effectiveness
21 of United States assistance to developing countries.
22 (d) REPORTING.—

(1) INITIAL REPORT.—Not later than 180 days
after the date of enactment of this part, the Administrator of USAID, in consultation with the Sec-

retary of State, shall submit to the President and
 the appropriate congressional committees an initial
 report that—

4 (A) based on the most recent information 5 available from reliable public sources or knowl-6 edge obtained by USAID on a reliable basis, as 7 determined by the Administrator of USAID, 8 identifies the developing countries, including the 9 most vulnerable communities and populations 10 therein, that are most vulnerable to climate 11 change impacts and in which assistance may 12 have the greatest and most sustainable benefit 13 in reducing vulnerability to climate change; and

14 (B) describes the process and methodology
15 for selecting the recipients of assistance under
16 subsection (a)(1).

(2) ANNUAL REPORTS.—Not later than 18
months after the date on which the initial report is
submitted pursuant to paragraph (1), and annually
thereafter, the Administrator of USAID, in consultation with the Secretary of State, shall submit to the
President and the appropriate congressional committees a report that—

24 (A) describes the extent to which global cli-25 mate change, through its potential negative im-

1	pacts on sensitive populations and natural re-
2	sources in the most vulnerable developing coun-
3	tries, may threaten, cause, or exacerbate polit-
4	ical, economic, environmental, cultural, or social
5	instability or international conflict in those re-
6	gions;
7	(B) describes the ramifications of any po-
8	tentially destabilizing impacts climate change
9	may have on the national security, foreign pol-
10	icy, and economic interests of the United
11	States, including—
12	(i) the creation of environmental mi-
13	grants and internally displaced peoples;
14	(ii) international or internal armed
15	conflicts over water, food, land, or other
16	resources;
17	(iii) loss of agricultural and other live-
18	lihoods, cultural stability, and other causes
19	of increased poverty and economic desta-
20	bilization;
21	(iv) decline in availability of resources
22	needed for survival, including water;
23	(v) increased impact of natural disas-
24	ters (including droughts, flooding, and
25	other severe weather events);

1	(vi) increased prevalence or virulence
2	of climate-related diseases; and
3	(vii) intensified urban migration;
4	(C) describes how allowances available
5	under this section were distributed during the
6	previous fiscal year to enhance the national se-
7	curity, foreign policy, and economic interests of
8	the United States and assist in avoiding the
9	economically, politically, environmentally, cul-
10	turally, and socially destabilizing impacts of cli-
11	mate change in most vulnerable developing
12	countries;
13	(D) identifies and recommends the devel-
14	oping countries, including the most vulnerable
15	communities and populations therein, that are
16	most vulnerable to climate change impacts and
17	in which assistance may have the greatest and
18	most sustainable benefit in reducing vulner-
19	ability to climate change, including in the form
20	of deploying technologies, investments, capacity-
21	building activities, and other types of assistance
22	for adaptation to climate change impacts and
23	approaches to reduce greenhouse gases in ways
24	that may also provide community-level resilience
25	to climate change impacts; and

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1	(E) describes cooperation undertaken with
2	other nations and international organizations to
3	carry out this part.
4	(e) MONITORING AND EVALUATION.—
5	(1) IN GENERAL.—The Administrator of
6	USAID shall establish and implement a system to
7	monitor and evaluate the effectiveness and efficiency
8	of assistance provided under this section in order to
9	maximize the long-term sustainable development im-
10	pact of such assistance, including the extent to
11	which such assistance is meeting the purposes of
12	this part and addressing the adaptation needs of de-
13	veloping countries.
14	(2) Requirements.—In carrying out para-
15	graph (1), the Administrator of USAID shall—
16	(A) in consultation with national govern-
17	ments in recipient countries, establish perform-
18	ance goals for assistance authorized under this
19	section and express such goals in an objective
20	and quantifiable form, to the extent practicable;
21	(B) establish performance indicators to be
22	used in measuring or assessing the achievement
23	of the performance goals described in subpara-
24	graph (A), including an evaluation of—

(i) the extent to which assistance
under this section provided for disclosure
of information to, consultation with, and
informed participation by local commu-
nities;
(ii) the extent to which local commu-
nities participated in the design, implemen-
tation, and evaluation of programs and ac-
tivities implemented pursuant to this sec-
tion; and
(iii) the impacts of such participation
on the goals and objectives of the pro-
grams and activities implemented under
this section;
(C) provide a basis for recommendations
for adjustments to assistance authorized under
this section to enhance the impact of such as-
sistance; and
(D) include, in the annual report to the
appropriate congressional committees and other
relevant agencies required under subsection
(d)(2), findings resulting from the monitoring
and evaluation of programs and activities under
this section.

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