### <sup>112TH CONGRESS</sup> 1ST SESSION H.R. 1861

To greatly enhance America's path toward energy independence and economic and national security, to conserve energy use, to promote innovation, to achieve lower emissions, cleaner air, cleaner water, and cleaner land, to rebuild our Nation's aging roads, bridges, locks, and dams, and for other purposes.

#### IN THE HOUSE OF REPRESENTATIVES

#### MAY 12, 2011

Mr. MURPHY of Pennsylvania (for himself, Mr. WALZ of Minnesota, Mr. SHU-STER, Mr. COSTA, Mr. PAULSEN, Mr. DONNELLY of Indiana, Mrs. CAPITO, Mr. STIVERS, Mr. CRITZ, Mr. MEEHAN, and Mr. BOSWELL) introduced the following bill; which was referred to the Committee on Natural Resources, and in addition to the Committees on Oversight and Government Reform, Energy and Commerce, Ways and Means, Science, Space, and Technology, Transportation and Infrastructure, the Budget, the Judiciary, Rules, and Education and the Workforce, 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 greatly enhance America's path toward energy independence and economic and national security, to conserve energy use, to promote innovation, to achieve lower emissions, cleaner air, cleaner water, and cleaner land, to rebuild our Nation's aging roads, bridges, locks, and dams, and for other purposes. 1 Be it enacted by the Senate and House of Representa-

2 tives of the United States of America in Congress assembled,

#### **3** SECTION 1. SHORT TITLE; TABLE OF CONTENTS.

- 4 (a) SHORT TITLE.—This Act may be cited as the "
- 5 Infrastructure Jobs and Energy Independence Act".
- 6 (b) TABLE OF CONTENTS.—The table of contents for

#### 7 this Act is as follows:

Sec. 1. Short title; table of contents.

#### TITLE I—OFFSHORE LEASING AND OTHER ENERGY PROVISIONS

#### Subtitle A—Offshore Leasing

- Sec. 101. Leasing program considered approved.
- Sec. 102. Lease sales.
- Sec. 103. Seaward boundaries of states.
- Sec. 104. Military operations.
- Sec. 105. Coordination with adjacent states.
- Sec. 106. Gulf of Mexico oil and gas.
- Sec. 107. Sharing of revenues.
- Sec. 108. Inventory of offshore energy resources.
- Sec. 109. Prohibitions on surface occupancy and other Appropriate environmental safeguards.

#### Subtitle B—Expedited Judicial Review

- Sec. 121. Definitions.
- Sec. 122. Exclusive jurisdiction over causes and claims relating to covered oil and natural gas activities.
- Sec. 123. Time for filing petition; standing.
- Sec. 124. Timetable.
- Sec. 125. Limitation on scope of review and relief.
- Sec. 126. Presidential waiver.
- Sec. 127. Legal fees.
- Sec. 128. Exclusion.

#### Subtitle C—Other Energy Provisions

- Sec. 131. Elimination of restriction on energy alternatives and energy efficiency.
- Sec. 132. Policies regarding buying and building American.
- Sec. 133. Clean coal technology deployment grant and loan program.

#### TITLE II—MODIFYING THE STRATEGIC PETROLEUM RESERVE AND FUNDING CONSERVATION AND ENERGY RESEARCH AND DEVELOPMENT

Sec. 201. Findings. Sec. 202. Definitions. - 3

Sec. 203. Objectives.

- Sec. 204. Modification of the strategic petroleum reserve.
- Sec. 205. Energy Independence and Security Fund.

#### TITLE III—CLEANER ENERGY PRODUCTION AND ENERGY CONSERVATION INCENTIVES

- Sec. 301. Extension of renewable energy credit.
- Sec. 302. Extension of credit for energy efficient appliances.
- Sec. 303. Extension of credit for nonbusiness energy property.
- Sec. 304. Extension of credit for residential energy efficient property.
- Sec. 305. Extension of new energy efficient home credit.
- Sec. 306. Extension of energy efficient commercial buildings deduction.
- Sec. 307. Extension of energy credit.
- Sec. 308. Extension of credit for new clean renewable energy bonds.
- Sec. 309. Expensing of mechanical insulation property.

#### TITLE IV—INCREASE DIVERSIFICATION AND EFFICIENCY OF AMERICA'S TRANSPORTATION AND ELECTRIC SYSTEM

#### Subtitle A—Diversification of Fuel Source for America's Short-Haul Transportation System

- Sec. 401. Minimum Federal fleet requirement.
- Sec. 402. Use of HOV facilities by light-duty, plug-in electric drive vehicles or new qualified alternative fuel motor vehicles.
- Sec. 403. Recharging infrastructure.
- Sec. 404. Loan guarantees for advanced battery purchases.
- Sec. 405. Study of end-of-useful-life options for motor vehicle batteries.
- Sec. 406. Study and demonstration electrification of postal fleet.
- Sec. 407. Study of development of common standards for PHEVs and EVs between the United States, Europe and Asia.

#### Subtitle B-Incentives for Diversification of Transportation

- Sec. 420. Amendment of 1986 Code.
- Sec. 421. Extension and modification of credit for fuel cell, hybrid, lean burn, and alternative fuel vehicles.
- Sec. 422. Extension and expansion of credit for new qualified plug-in electric drive motor vehicles.
- Sec. 423. Extension of credit for certain plug-in electric vehicles.
- Sec. 424. Tax credit for most efficient vehicle in class.
- Sec. 425. Extension of credit and extension of temporary increase in credit for alternative fuel vehicle refueling property.
- Sec. 426. Modification of alternative fuel credit.
- Sec. 427. Extension of credits for biodiesel and renewable diesel.

#### Subtitle C—Low-Carbon Diversification of Electric System

- Sec. 431. Innovative low-carbon loan guarantee program.
- Sec. 432. Ensuring revenues are sufficient for implementation of title IV.

# 1 TITLE I—OFFSHORE LEASING 2 AND OTHER ENERGY PROVI 3 SIONS

### 4 Subtitle A—Offshore Leasing

#### 5 SEC. 101. LEASING PROGRAM CONSIDERED APPROVED.

6 (a) IN GENERAL.—The Draft Proposed Outer Continental Shelf Oil and Gas Leasing Program 2010–2015 7 issued by the Secretary of the Interior (referred to in this 8 9 section as the "Secretary") under section 18 of the Outer 10 Continental Shelf Lands Act (43 U.S.C. 1344) is consid-11 ered to have been approved by the Secretary as a final 12 oil and gas leasing program under that section, and is considered to be in full compliance with and in accordance 13 14 with all requirements of the Outer Continental Shelf Lands Act. 15

(b) FINAL ENVIRONMENTAL IMPACT STATEMENT.—
The Secretary is considered to have issued a final environmental impact statement for the program described in
subsection (a) in accordance with all requirements under
section 102(2)(C) of the National Environmental Policy
Act of 1969 (42 U.S.C. 4332(2)(C)).

(c) CORRECTION OF DATES.—The Secretary of the
Interior shall update the dates and deadlines proscribed
in the program described in subsection (a) to reflect the

time that has passed between the date the program was
 issued and the date of enactment of this Act.

#### 3 SEC. 102. LEASE SALES.

#### 4 (a) OUTER CONTINENTAL SHELF.—

5 (1) IN GENERAL.—Except as provided in para-6 graph (2), not later than 30 days after the date of 7 enactment of this Act and every 270 days thereafter, 8 the Secretary of the Interior (referred to in this sec-9 tion as the "Secretary") shall conduct a lease sale 10 in each outer Continental Shelf planning area for 11 which the Secretary determines that there is a com-12 mercial interest in purchasing Federal oil and gas 13 leases for production on the outer Continental Shelf.

14 (2)SUBSEQUENT DETERMINATIONS AND 15 SALES.—If the Secretary determines that there is 16 not a commercial interest in purchasing Federal oil 17 and gas leases for production on the outer Conti-18 nental Shelf in a planning area under this sub-19 section, not later than 2 years after the date of en-20 actment of the determination and every 2 years 21 thereafter, the Secretary shall—

(A) determine whether there is a commercial interest in purchasing Federal oil and gas
leases for production on the outer Continental
Shelf in the planning area; and

	0
1	(B) if the Secretary determines that there
2	is a commercial interest described in subpara-
3	graph (A), conduct a lease sale in the planning
4	area.
5	(b) RENEWABLE ENERGY AND MARICULTURE.—The
6	Secretary may conduct commercial lease sales of resources
7	owned by United States—
8	(1) to produce renewable energy (as defined in
9	section 203(b) of the Energy Policy Act of 2005 (42 $$
10	U.S.C. 15852(b))); or
11	(2) to cultivate marine organisms in the natural
12	habitat of the organisms.
13	SEC. 103. SEAWARD BOUNDARIES OF STATES.
14	(a) SEAWARD BOUNDARIES.—Section 4 of the Sub-
15	merged Lands Act (43 U.S.C. 1312) is amended by strik-
16	ing "three geographical miles" each place it appears and
17	inserting "9 nautical miles".
18	(b) Conforming Amendments.—Section 2 of the
19	Submerged Lands Act (43 U.S.C. 1301) is amended—
20	(1) in subsection $(a)(2)$ , by striking "three geo-
21	graphical miles" and inserting "9 nautical miles";
22	and
23	(2) in subsection (b)—
24	(A) by striking "three geographical miles"
25	and inserting "9 nautical miles"; and

	i i
1	(B) by striking "three marine leagues" and
2	inserting "9 nautical miles".
3	(c) Effect of Amendments.—
4	(1) IN GENERAL.—Subject to paragraphs (2)
5	through (4), the amendments made by this section
6	shall not effect Federal oil and gas mineral rights
7	and should not effect the States' current authority
8	within existing State boundaries.
9	(2) EXISTING LEASES.—The amendments made
10	by this section shall not affect any Federal oil and
11	gas lease in effect on the date of enactment of this
12	Act.
13	(3) TAXATION.—
14	(A) IN GENERAL.—A State may exercise
15	all of the sovereign powers of taxation of the
16	State within the entire extent of the seaward
17	boundaries of the State (as extended by the
18	amendments made by this section).
19	(B) LIMITATION.—Nothing in this para-
20	graph affects the authority of a State to tax
21	any Federal oil and gas lease in effect on the
22	date of enactment of this Act.
<b>^</b>	
23	SEC. 104. MILITARY OPERATIONS.

24 The Secretary shall consult with the Secretary of De-25 fense regarding military operations needs in the Outer

Continental Shelf. The Secretary shall work with the Sec retary of Defense to resolve any conflicts that might arise
 between such operations and leasing under this section.
 If the Secretaries are unable to resolve all such conflicts,
 any unresolved issues shall be referred by the Secretaries
 to the President in a timely fashion for immediate resolu tion.

#### 8 SEC. 105. COORDINATION WITH ADJACENT STATES.

9 Section 19 of the Outer Continental Shelf Lands Act
10 (43 U.S.C. 1345) is amended—

(1) in subsection (a) in the first sentence by inserting ", for any tract located within the Adjacent
State's Adjacent Zone," after "government"; and
(2) by adding the following:

15 "(f)(1) Prior to issuing a permit or approval for the construction of a pipeline to transport crude oil, natural 16 17 gas or associated liquids production withdrawn from oil 18 and gas leases on the outer Continental Shelf, a Federal 19 agency must seek the concurrence of the Adjacent State if the pipeline is to transit the Adjacent State's Adjacent 20 21 Zone between the outer Continental Shelf and landfall. No 22 State may prohibit construction of such a pipeline within 23 its Adjacent Zone or its State waters. However, an Adja-24 cent State may require routing of such a pipeline to one 25 of two alternate landfall locations in the Adjacent State,

designated by the Adjacent State, located within 60 miles
 on either side of a proposed landfall location.

3 "(2) In this subsection:

"(A) The term 'Adjacent State' means, with re-4 5 spect to any program, plan, lease sale, leased tract 6 or other activity, proposed, conducted, or approved 7 pursuant to the provisions of this Act, any State the 8 laws of which are declared, pursuant to section 9 4(a)(2), to be the law of the United States for the 10 portion of the outer Continental Shelf on which such 11 program, plan, lease sale, leased tract, or activity 12 appertains or is, or is proposed to be, conducted. 13 For purposes of this subparagraph, the term 'State' 14 includes the Commonwealth of Puerto Rico, the 15 Commonwealth of the Northern Mariana Islands, 16 the Virgin Islands, American Samoa, Guam, and the 17 other territories of the United States.

18 "(B) The term 'Adjacent Zone' means, with re-19 spect to any program, plan, lease sale, leased tract, 20 or other activity, proposed, conducted, or approved 21 pursuant to the provisions of this Act, the portion 22 of the outer Continental Shelf for which the laws of 23 a particular Adjacent State are declared, pursuant 24 to section 4(a)(2), to be the law of the United 25 States.".

1 SEC. 106. GULF OF MEXICO OIL AND GAS.

2 (a) REPEAL.—Section 104 of division C of the Tax
3 Relief and Health Care Act of 2006 (Public Law 109–
4 432; 120 Stat. 3003) is repealed.

5 (b) LEASING PLAN FOR THE EASTERN GULF OF 6 MEXICO .—Pursuant to sections 101 and 102 of this Act, 7 the Secretary of the Interior shall issue a final leasing plan 8 for the Eastern Gulf of Mexico within 180 days after the 9 date of enactment of this Act for all areas where there 10 exists commercial interest in purchasing Federal oil and 11 gas leases for production.

#### 12 SEC. 107. SHARING OF REVENUES.

13 (a) IN GENERAL.—Section 8(g) of the Outer Conti-14 nental Shelf Lands Act (43 U.S.C. 1337(g)) is amended— 15 (1) in paragraph (2) by striking "Notwithstanding" and inserting "Except as provided in 16 17 paragraph (6), and notwithstanding"; 18 (1) by redesignating paragraphs (6) and (7) as 19 paragraphs (8) and (9); and 20 (2) by inserting after paragraph (5) the fol-21 lowing: 22 "(6) BONUS BIDS AND ROYALTIES UNDER 23 QUALIFIED LEASES.— 24 "(A) NEW LEASES.—Of amounts received 25 by the United States as bonus bids, royalties, 26 rentals, and other sums collected under any new •HR 1861 IH

1	qualified lease on submerged lands made avail-
2	able for leasing under this Act by the enact-
3	ment of the Infrastructure Jobs and Energy
4	Independence Act—
5	"(i) 30 percent shall be paid to the
6	States that are producing States with re-
7	spect to those submerged lands that are lo-
8	cated within the seaward boundaries of
9	such a State established under section
10	4(a)(2)(A);
11	"(ii) 10 percent shall be deposited in
12	the general fund of the Treasury;
13	"(iii) 15 percent shall be deposited in
14	the Renewable Energy and Energy Effi-
15	ciency Reserve established by paragraph
16	(7);
17	"(iv) 20 percent shall be deposited in
18	the Infrastructure Renewal Reserve estab-
19	lished by paragraph (7);
20	"(iv) 3 percent shall be deposited into
21	the Clean Water Reserve established by
22	paragraph (7);
23	"(v) 4 percent shall be deposited in
24	the Environment Restoration Reserve es-
25	tablished by paragraph (7);

"(vi) 3 percent shall be deposited in 1 2 the Conservation Reserve established by 3 paragraph (7); "(vii) 8 percent shall be deposited in 4 the Clean Coal Technology Deployment 5 6 and Carbon Capture and Sequestration 7 Reserve established by paragraph (7); 8 "(viii) 5 percent shall be deposited in 9 the Carbon Free Technology and Nuclear 10 Energy Reserve established by paragraph 11 (7); and 12 "(ix) 2 percent shall be available to 13 the Secretary of Health and Human Serv-14 ices for carrying out the Low-Income 15 Home Energy Assistance Act of 1981 (42) 16 U.S.C. 8621, et seq.). 17 "(B) LEASED TRACT THAT LIES PAR-18 TIALLY WITHIN THE SEAWARD BOUNDARIES OF 19 A STATE.—In the case of a leased tract that lies 20 partially within the seaward boundaries of a 21 State, the amounts of bonus bids and royalties 22 from such tract that are subject to subpara-23 graph (A)(ii) with respect to such State shall be

a percentage of the total amounts of bonus bids

and royalties from such tract that is equivalent

•HR 1861 IH

24

1	to the total percentage of surface acreage of the
2	tract that lies within such seaward boundaries.
3	"(C) USE OF PAYMENTS TO STATES.—
4	Amounts paid to a State under subparagraph
5	(A)(ii) shall be used by the State for one or
6	more of the following:
7	"(i) Education.
8	"(ii) Transportation.
9	"(iii) Coastal restoration, environ-
10	mental restoration, and beach replenish-
11	ment.
12	"(iv) Energy infrastructure.
13	"(v) Renewable energy development.
14	"(vi) Energy efficiency and conserva-
15	tion.
16	"(vii) Any other purpose determined
17	by State law.
18	"(D) DEFINITIONS.—In this paragraph:
19	"(i) ADJACENT STATE.—The term
20	'Adjacent State' means, with respect to
21	any program, plan, lease sale, leased tract
22	or other activity, proposed, conducted, or
23	approved pursuant to the provisions of this
24	Act, any State the laws of which are de-
25	clared, pursuant to section $4(a)(2)$ , to be

1	the law of the United States for the por-
2	tion of the outer Continental Shelf on
3	which such program, plan, lease sale,
4	leased tract, or activity appertains or is, or
5	is proposed to be, conducted.
6	"(ii) Adjacent zone.—The term
7	'Adjacent Zone' means, with respect to any
8	program, plan, lease sale, leased tract, or
9	other activity, proposed, conducted, or ap-
10	proved pursuant to the provisions of this
11	Act, the portion of the outer Continental
12	Shelf for which the laws of a particular ad-
13	jacent State are declared, pursuant to sec-
14	tion $4(a)(2)$ , to be the law of the United
15	States.
16	"(iii) Producing state.—The term
17	'producing State' means an Adjacent State
18	having an Adjacent Zone containing leased
19	tracts from which are derived bonus bids
20	and royalties under a lease under this Act.
21	"(iv) STATE.—The term 'State' in-
22	cludes Puerto Rico and the other terri-
23	tories of the United States.
24	"(v) Qualified lease.—The term
25	'qualified lease' means a natural gas or oil

1	lease made available under this Act grant-
2	ed after the date of the enactment of the
3	Infrastructure Jobs and Energy Independ-
4	ence Act, for an area that is available for
5	leasing as a result of enactment of section
6	101 of that Act.
7	"(E) APPLICATION.—This paragraph shall
8	apply to bonus bids and royalties received by
9	the United States under qualified leases after
10	implementation of sections $105$ and $106$ of the
11	Infrastructure Jobs and Energy Independence
12	Act.
13	"(F) EXISTING REVENUES.—All revenues
14	including revenues, including bonus bids, royal-
15	ties, rentals, and other sums, collected from
16	leases issued under this Act prior to the enact-
17	ment Infrastructure Jobs and Energy Inde-
18	pendence Act, shall not be affected by the provi-
19	sions of that Act.
20	"(7) ESTABLISHMENT OF RESERVE AC-
21	COUNTS.—
22	"(A) IN GENERAL.—For budgetary pur-
23	poses, there is established as a separate account
24	to receive deposits under paragraph $(6)(A)$ —

	10
1	"(i) the Renewable Energy and En-
2	ergy Efficiency Reserve which shall be ap-
3	plied—
4	"(I) first, to offset the alternative
5	energy and conservation tax incentives
6	extended by title III of the Infrastruc-
7	ture Jobs and Energy Independence
8	Actt; and
9	"(II) to extent not applied under
10	subclause (I), to offset the cost of leg-
11	islation enacted after the date of the
12	enactment of the Infrastructure Jobs
13	and Energy Independence Act to ac-
14	celerate the use of cleaner domestic
15	energy resources and alternative fuels;
16	to promote the utilization of energy-
17	efficient products and practices; to
18	promote the development and deploy-
19	ment of smart transportation systems,
20	energy efficient vehicles, and mass
21	transportation systems that preserve
22	the environment and increase energy
23	efficiency of transportation; and to in-
24	crease research, development, and de-
25	ployment of clean renewable energy

1	and efficiency technologies and job
2	training programs for those purposes;
3	"(ii) the Infrastructure Renewal Re-
4	serve which shall be applied to offset the
5	costs of—
6	"(I) Federal-aid highway and
7	highway safety construction programs
8	carried out by the Secretary of Trans-
9	portation;
10	"(II) public transportation pro-
11	grams carried out by the Secretary of
12	Transportation;
13	"(III) water resources develop-
14	ment construction projects carried out
15	by the Secretary of the Army (acting
16	through the Chief of Engineers);
17	"(IV) Federal support for freight
18	rail and passenger rail construction
19	and repair projects;
20	"(V) legislation enacted after the
21	date of the enactment of the Infra-
22	structure Jobs and Energy Independ-
23	ence Act for purposes of investment in
24	transportation infrastructure; and

1	"(ii) the Clean Water Reserve, to
2	first, offset the cost of construction pro-
3	grams under the Clean Water Act or the
4	1996 Amendments to the Safe Drinking
5	Water Act that provide assistance, such as
6	grants, matching grants, and no- and low-
7	interest loans, to State, county, and local
8	governments to rebuild and modernize
9	clean water and sewage infrastructure.
10	"(iii) the Environment Restoration
11	Reserve, to offset the cost of legislation en-
12	acted after the date of the enactment of
13	the Infrastructure Jobs and Energy Inde-
14	pendence Act to conduct restoration activi-
15	ties to improve the overall health of the
16	ecosystems primarily or entirely within
17	wildlife refuges, national parks, lakes,
18	bays, rivers, and streams, including the
19	Great Lakes, the Chesapeake and Dela-
20	ware Bays, the San Francisco Bay/Sac-
21	ramento San Joaquin Bay Delta, the Flor-
22	ida Everglades, New York Harbor, the Col-
23	orado River Basin, the Mississippi River
24	Basin and tributaries, and Intracoastal
25	Waterways and inlets that serve them;

	-
1	"(iv) the Conservation Reserve, to off-
2	set the cost of legislation enacted after the
3	date of the enactment of the Infrastructure
4	Jobs and Energy Independence Act for
5	conservation research, development, and
6	deployment programs to increase commer-
7	cial energy efficiency, such as weatheriza-
8	tion, conservation and building technology
9	tax credits for energy efficiency in the
10	commercial and industrial sectors;
11	"(v) the Clean Coal Technology De-
12	ployment and Carbon Capture and Seques-
13	tration Reserve, to—
14	"(I) first offset the cost of pro-
15	grams established under section 133
16	of this Act
17	"(II) two, offset the cost of pro-
18	grams in section 1703 of the Energy
19	Policy Act of 2005 related to loan
20	guarantees for construction projects
21	associated with carbon capture and
22	storage, giving priority to the con-
23	struction and modernization of plants
24	that implement the most advanced
25	pollution controls to prevent the re-

	<b>_</b> 0
1	lease of carbon, particulate matter,
2	and other pollutants; and
3	"(III) third, to offset the cost of
4	research at the Department of Energy
5	Office of Fossil Energy that promotes
6	the production of liquid transportation
7	fuels, clean-coal electricity, synthetic
8	natural gas, and chemical feedstock;
9	and
10	"(vi) the Carbon Free Technology and
11	Nuclear Energy Reserve, to—
12	"(I) first offset the cost of pro-
13	grams in title IV of this Act; and
14	"(II) two, offset the cost of legis-
15	lation enacted after the date of the
16	enactment of the Rebuilding Amer-
17	ica's Infrastructure Through Energy
18	Independence Act to promote the de-
19	ployment of carbon-free technologies,
20	including through loan guarantees for
21	commercial nuclear power plants, the
22	disposition and recycling or reprocess-
23	ing of spent fuel from nuclear power
24	plants, and the financing of long-term
25	safe storage of spent fuel.

1

"(B) PROCEDURE FOR ADJUSTMENTS.—

2 "(i) BUDGET COMMITTEE CHAIR-3 MAN.—After the reporting of a bill or joint 4 resolution, or the offering of an amendment thereto or the submission of a con-5 6 ference report thereon, providing funding 7 for the purposes set forth in clause (i), (ii), 8 (iii), or (iv) of subparagraph (A) in excess 9 of the amount of the deposits under para-10 graph (6)(A) for those purposes for fiscal 11 year 2013, the chairman of the Committee 12 on the Budget of the applicable House of 13 Congress shall make the adjustments set 14 forth in clause (ii) for the amount of new 15 budget authority and outlays in that meas-16 ure and the outlays flowing from that 17 budget authority. 18 "(ii) MATTERS TO BE ADJUSTED.— 19 The adjustments referred to in clause (i) 20 are to be made to-21 "(I) the discretionary spending 22 limits, if any, set forth in the appro-23 priate concurrent resolution on the 24 budget;

"(II) the allocations made pursu-
ant to the appropriate concurrent res-
olution on the budget pursuant to sec-
tion 302(a) of the Congressional
Budget Act of 1974; and
"(III) the budget aggregates con-
tained in the appropriate concurrent
resolution on the budget as required
by section 301(a) of the Congressional
Budget Act of 1974.
"(iii) Amounts of adjustments
The adjustments referred to in clauses (i)
and (ii) shall not exceed the receipts esti-
mated by the Congressional Budget Office
that are attributable to this Act for the fis-
cal year in which the adjustments are
made.
"(C) EXPENDITURES ONLY BY SECRETARY
OF THE INTERIOR IN CONSULTATION.—Legisla-
tion shall not be treated as legislation referred
to in subparagraph (A) unless any expenditure
under such legislation for a purpose referred to
in that subparagraph may be made only after
consultation with the Administrator of the En-
vironmental Protection Agency, the Adminis-

trator of the National Oceanic and Atmospheric Administration, the Secretary of the Army acting through the Corps of Engineers, and, as appropriate, the Secretary of State.

5 "(8) MAINTENANCE OF EFFORT BY STATES.— The Secretary of the Interior, the Secretary of 6 Health and Human Services, the Secretary of En-7 8 ergy, and any other Federal official with authority 9 to implement legislation referred to in paragraph 10 (6)(A) shall ensure that financial assistance provided 11 to a State under that legislation for any purpose 12 with amounts made available under this subsection 13 or in any legislation with respect to which paragraph 14 (7) applies supplement, and do not replace, the 15 amounts expended by the State for that purpose be-16 fore the date of the enactment of the Infrastructure 17 Jobs and Energy Independence Act.

18 "(9) DISTRIBUTIONS FOR FEDERAL-AID HIGH-19 WAY OR HIGHWAY SAFETY CONSTRUCTION PRO-20 GRAM.—To the extent practicable, amounts made 21 available for a Federal-aid highway or highway safe-22 ty construction program, the costs of which are off-23 set by application of the Infrastructure Renewal Re-24 serve, shall be distributed using the apportionment 25 formula that applies to that program.".

1

2

3

1 (b) ESTABLISHMENT OF STATE SEAWARD BOUND-ARIES.—Section 4(a)(2)(A) of the Outer Continental Shelf 2 3 Lands Act (43 U.S.C. 1333(a)(2)(A)) is amended in the first sentence by striking ", and the President" and all 4 5 that follows through the end of the sentence and inserting the following: ". Such extended lines are deemed to be as 6 7 indicated on the maps for each Outer Continental Shelf 8 region entitled 'Alaska OCS Region State Adjacent Zone 9 and OCS Planning Areas', 'Pacific OCS Region State Ad-10 jacent Zones and OCS Planning Areas', 'Gulf of Mexico OCS Region State Adjacent Zones and OCS Planning 11 Areas', and 'Atlantic OCS Region State Adjacent Zones 12 13 and OCS Planning Areas', all of which are dated September 2005 and on file in the Office of the Director, Min-14 15 erals Management Service. The preceding sentence shall not apply with respect to the treatment under section 105 16 17 of the Gulf of Mexico Energy Security Act of 2006 (title I of division C of Public Law 109–432) of qualified outer 18 Continental Shelf revenues deposited and disbursed under 19 20subsection (a)(2) of that section.".

#### 21 SEC. 108. INVENTORY OF OFFSHORE ENERGY RESOURCES.

(a) IN GENERAL.—The Secretary of the Interior (in
this section referred to as the "Secretary") shall promptly
prepare an inventory of offshore energy resources of the
United States, including through conduct of geological and

geophysical explorations by private industry in all of the
 United States outer Continental Shelf areas of the Atlan tic Ocean and the Pacific Ocean under part 251 of title
 30, Code of Federal Regulations (or successor regula tions).

6 (b) ENVIRONMENTAL STUDIES.—Not later than 180 7 days after the date of enactment of this Act, the Secretary 8 shall complete any environmental studies necessary to 9 gather information essential to an accurate inventory, in-10 cluding geological and geophysical explorations under part 11 251 of title 30, Code of Federal Regulations (or successor 12 regulations).

(c) EFFECT ON OIL AND GAS LEASING.—No inventory that is conducted under this section or any other Federal law (including regulations) shall restrict, limit, delay,
or otherwise adversely affect—

(1) the development of any Outer Continental
Shelf leasing program under section 18 of the Outer
Continental Shelf Lands Act (43 U.S.C. 1344); or

20 (2) any leasing, exploration, development, or
21 production of any Federal offshore oil and gas
22 leases.

23 (d) FUNDING.—

24 (1) IN GENERAL.—The Secretary of the Treas25 ury shall make a 1-time transfer to the Secretary,

1	without further appropriation and from royalties col-
2	lected by the United States in conjunction with the
3	production of oil and gas, of such sums as are nec-
4	essary for the Secretary to carry out this section.
5	(2) LIMITATION.—The amount transferred
6	under paragraph $(1)$ shall not exceed \$50,000,000.
7	SEC. 109. PROHIBITIONS ON SURFACE OCCUPANCY AND
8	OTHER APPROPRIATE ENVIRONMENTAL
9	SAFEGUARDS.
10	(a) REGULATIONS.—
11	(1) IN GENERAL.—
12	(A) Environmental safeguards.—The
13	Secretary of the Interior shall promulgate regu-
14	lations that establish appropriate environmental
15	safeguards for the exploration and production
16	of oil and natural gas on the outer Continental
17	Shelf.
18	(B) SAFETY PROTOCOLS.—All operations,
19	including under any permit issued pursuant to
20	an application for a permit to drill or an appli-
21	cation for a permit to sidetrack, that has been
22	approved by the Minerals Management Service
23	or the Bureau of Ocean Energy Management,
24	Regulation and Enforcement, for purposes of
25	outer Continental Shelf energy exploration or

1	development and production, shall be carried
2	out in accordance with the safety protocols con-
3	tained in part 250 of title 30, Code of Federal
4	Regulations.
5	(2) REQUIREMENTS.—The regulations shall in-
6	clude provisions ensuring that—
7	(A) no surface facility shall be installed for
8	the purpose of production of oil or gas re-
9	sources in any area that is within 10 miles from
10	the shore of any coastal State, in any area of
11	the outer Continental Shelf that has not pre-
12	viously been made available for oil and gas leas-
13	ing;
14	(B) only temporary surface facilities are
15	installed for areas that are located—
16	(i) beyond 10 miles from the shore
17	from the shore of any coastal State, in any
18	area of the Outer Continental Shelf that
19	has not previously been made available for
20	oil and gas leasing; and
21	(ii) not more than 20 miles from the
22	shore;
23	(C) the impact of offshore production fa-
24	cilities on coastal vistas is otherwise mitigated;
25	and

(D) onshore facilities that are able to draw
 upon the resources of the outer Continental
 Shelf within 10 miles of shore are allowed.

4 (b) CONFORMING AMENDMENT.—Section 105 of the 5 Department of the Interior, Environment, and Related Agencies Appropriations Act, 2006 (Public Law 109–54; 6 7 119 Stat. 521) (as amended by section 103(d) of the Gulf 8 of Mexico Energy Security Act of 2006 (43 U.S.C. 1331) 9 note; Public Law 109–432)) is amended by inserting "and 10 any other area that the Secretary of the Interior may offer 11 for leasing, preleasing, or any related activity under section 104 of that Act" after "2006)". 12

# 13 Subtitle B—Expedited Judicial 14 Review

#### 15 SEC. 121. DEFINITIONS.

16 In this subtitle:

17 AUTHORIZING LEASING STATUTE.—The (1)term "authorizing leasing statute" means the Outer 18 19 Continental Shelf Lands Act (43 U.S.C. 1331 et 20 seq.), the Mineral Leasing Act (30 U.S.C. 181 et 21 seq.), the Mineral Leasing Act for Acquired Lands 22 (30 U.S.C. 351 et seq.), and any other law of the 23 United States directing or authorizing the leasing of 24 Federal lands for oil and gas production or trans-25 mission.

(2) COVERED OIL AND NATURAL GAS ACTIV ITY.—The term "covered oil and natural gas activ ity" means—
 (A) the leasing of any lands pursuant to

5 an authorizing leasing statute for the explo-6 ration, development, production, processing, or 7 transmission of oil, natural gas, or associated 8 hydrocarbons, including actions or decisions re-9 lating to the selection of which lands may or 10 shall be made available for such leasing; and

(B) any activity taken or proposed to be
taken pursuant or in relation to such leases, including their suspension, and any environmental analyses relating to such activity.

15SEC. 122. EXCLUSIVE JURISDICTION OVER CAUSES AND16CLAIMS RELATING TO COVERED OIL AND17NATURAL GAS ACTIVITIES.

18 Notwithstanding any other provision of law, any Fed19 eral action approving any covered oil and natural gas ac20 tivity shall be subject to judicial review only—

(1) in the United States Court of Appeals forthe District of Columbia Circuit; and

23 (2) after the person filing a petition seeking24 such judicial review has exhausted all available ad-

ministrative remedies with respect to such Federal
 action.

#### **3** SEC. 123. TIME FOR FILING PETITION; STANDING.

4 (a) IN GENERAL.—All petitions referred to in section 5 122 must be filed within 30 days after the latter of the 6 challenged Federal action or the exhaustion of all available 7 administrative remedies with respect to such Federal ac-8 tion. A claim or challenge shall be barred unless it is filed 9 within the time specified.

10 (b) STANDING.—No person whose legal rights will 11 not be directly and adversely affected by the challenged 12 action, and who is not within the zone of interest protected 13 by each Act under which the challenge is brought, shall 14 have standing to file any petition referred to in section 15 122.

#### 16 SEC. 124. TIMETABLE.

17 The United States Court of Appeals for the District 18 of Columbia Circuit shall complete all judicial review, in-19 cluding rendering a judgment, before the end of the 120-20 day period beginning on the date on which a petition re-21 ferred to in section 122 is filed, unless all parties to such 22 proceeding agree to an extension of such period.

#### 23 SEC. 125. LIMITATION ON SCOPE OF REVIEW AND RELIEF.

24 (a) ADMINISTRATIVE FINDINGS AND CONCLU-25 SIONS.—In any judicial review referred to in section 122,

any administrative findings and conclusions relating to the
 challenged Federal action shall be presumed to be correct
 unless shown otherwise by clear and convincing evidence
 contained in the administrative record.

5 (b) LIMITATION ON PROSPECTIVE RELIEF.—In any 6 judicial review referred to in section 122, the Court shall 7 not grant or approve any prospective relief unless the 8 court finds that such relief is narrowly drawn, extends no 9 further than necessary to correct the violation of a Federal 10 law requirement, and is the least intrusive means nec-11 essary to correct the violation concerned.

#### 12 SEC. 126. PRESIDENTIAL WAIVER.

13 Notwithstanding any other provision of law, the 14 President may waive any legal requirement relating to the 15 approval of any covered oil and natural gas activity if the 16 President determines in the President's sole discretion 17 that such activity is important to the national interest and 18 outweighs such legal requirement.

#### 19 SEC. 127. LEGAL FEES.

Any person filing a petition referred to in section 122 who is not a prevailing party shall pay to the prevailing parties (including intervening parties), other than the United States, fees and other expenses incurred by that party in connection with the judicial review, unless the Court finds that the position of the person was substantially justified or that special circumstances make an
 award unjust.

#### 3 SEC. 128. EXCLUSION.

4 Section 122 shall not apply to disputes between the
5 parties to a lease issued pursuant to an authorizing leas6 ing statute regarding the obligations of such lease or the
7 alleged breach thereof.

# 8 Subtitle C—Other Energy 9 Provisions

10 SEC. 131. ELIMINATION OF RESTRICTION ON ENERGY AL-

11 TERNATIVES AND ENERGY EFFICIENCY.

12 (a) ELIMINATION OF OTHER RESTRICTIONS ON USE13 OF ENERGY ALTERNATIVES.—

 14
 (1)
 RENEWABLE
 BIOMASS.—Section

 15
 211(o)(1)(I)
 of the Clean Air Act (42 U.S.C.

 16
 7545(o)(1)(I)) is amended—

17 (A) in clause (ii), by striking "non-fed-18 eral"; and

(B) in clause (iv), by striking "that are
from non-federal forestlands, including
forestlands" and inserting "from forestlands,
including those on public lands and those".

23 (2) ALTERNATIVE FUELS.—Section 526 of the
24 Energy Independence and Security Act of 2007 (42
25 U.S.C. 17142) is repealed.

(b) NEW SOURCE REVIEW UNDER THE CLEAN AIR
 ACT.—Part A of title I of the Clean Air Act (42 U.S.C.
 7401 and following) is amended by adding the following
 4 at the end:

#### 5 "SEC. 132. NEW SOURCE REVIEW.

6 "In promulgating regulations respecting any require-7 ment or prohibition of this Act relating to the construction 8 of a new source or the modification of an existing source, 9 the Administrator shall include in such regulations provi-10 sions providing that routine maintenance and repair shall not constitute a modification of an existing source requir-11 ing treatment of the source as a new source. Such provi-12 13 sions shall provide that equipment replacement shall be 14 considered routine maintenance and repair if it meets each 15 of the following:

"(1) Such replacement does not increase overall
actual emissions of any air pollutant by more than
5 percent.

"(2) In the case of a source generating electricity, such replacement does not result in a greater
amount of any air pollutant emitted in proportion to
the megawatts of electricity generated.

23 Notwithstanding any other provision of this Act, no State
24 may include in any State implementation plan any provi25 sions regarding new source review that are more stringent

1 than those contained in the regulations of the Adminis-2 trator under this section.".

## 3 SEC. 132. POLICIES REGARDING BUYING AND BUILDING 4 AMERICAN.

5 (a) INTENT OF CONGRESS.—It is the intent of the Congress that this Act, among other things, result in a 6 7 healthy and growing American industrial, manufacturing, 8 transportation, and service sector employing the vast tal-9 ents of America's workforce to assist in the development 10 of energy from domestic sources. Moreover, the Congress intends to monitor the deployment of personnel and mate-11 12 rial onshore and offshore to encourage the development 13 of American technology and manufacturing to enable United States workers to benefit from this Act by good 14 15 jobs and careers, as well as the establishment of important industrial facilities to support expanded access to Amer-16 17 ican resources.

18 (b) SAFEGUARD FOR EXTRAORDINARY ABILITY.— Section 30(a) of the Outer Continental Shelf Lands Act 19 20 (43 U.S.C. 1356(a)) is amended in the matter preceding 21 paragraph (1) by striking "regulations which" and insert-22 ing "regulations that shall be supplemental and com-23 plimentary with and under no circumstances a substi-24 tution for the provisions of the Constitution and laws of 25 the United States extended to the subsoil and seabed of the outer Continental Shelf pursuant to section 4 of this
 Act, except insofar as such laws would otherwise apply to
 individuals who have extraordinary ability in the sciences,
 arts, education, or business, which has been demonstrated
 by sustained national or international acclaim, and that".

6 (b) WORK STANDARDS.—All construction, repair, or 7 alteration of public buildings and public works of the Gov-8 ernment and buildings or works financed or otherwise as-9 sisted in whole or in part under this Act by a loan, loan 10 guarantee, grant, annual contribution, credit enhancement, or any other form of Federal assistance authorized 11 12 under this Act shall be performed in accordance with the 13 standards applicable to comparable activity under any other provision of law, without regard to the form or type 14 15 of Federal assistance provided thereunder.

#### 16 SEC. 133. CLEAN COAL TECHNOLOGY DEPLOYMENT GRANT

17 AND LOAN PROGRAM.

(a) PURPOSE.—The purpose of this section is to encourage innovative, state-of-the-art energy plants to reduce and eliminate emissions of carbon dioxide and other
greenhouse gases.

(b) DOE PROGRAM.—The Secretary Energy shall
implement a competitive grant and loan program to award
funding to qualified projects for a 3-year period for the
construction or modernization of coal-fired generation

units to enable the use at such units of the most viable
 and cost-effective technology to reduce emissions of carbon
 dioxide and other greenhouse gases. In carrying out such
 program, the Secretary shall give priority to the funding
 of projects that will emit the least amount of carbon diox ide and other greenhouse gases.

7 (c) QUALIFIED PROJECTS.—(1) Projects for the con-8 struction or modernization of units with carbon capture 9 and sequestration or storage systems shall be qualified for 10 assistance under this section in the form of grants of up to \$2,000,000,000 per unit up to a maximum grant of 11 12 \$2,000,000 per Megawatt (MW) of capacity. Such 13 projects may be qualified for loan guarantees under this section in the amount of up to \$3,000,000,000 per unit 14 15 up to a maximum of \$3,000,000 per Megawatt of capacity. 16 (2) The maximum amount of funding assistance

17 under this section for construction and modernization18 costs shall be as follows:

(A) A grant of 75 percent of such costs and a
loan guarantee of 25 percent of such costs for the
first year in which assistance is provided.

(B) A grant of 50 percent of such costs and a
loan guarantee of 50 percent of such costs for the
second year in which assistance is provided.

1 (C) A grant of 25 percent of such costs and a 2 loan guarantee of 75 percent of such costs for the 3 third year in which assistance is provided. 4 (d) MINIMUM SIZE.—No project shall be qualified for 5 assistance under this section for any unit that is less than 6 250 MW of capacity. TITLE II—MODIFYING THE STRA-7 **TEGIC PETROLEUM RESERVE** 8 AND FUNDING **CONSERVA**-9 **ENERGY** TION AND RE-10

SEARCH AND DEVELOPMENT

#### 12 SEC. 201. FINDINGS.

11

13 Congress finds the following:

(1) The Strategic Petroleum Reserve (SPR)
was created by Congress in 1975, to protect the Nation from any future oil supply disruptions. When
the program was established, United States refiners
were capable of handling light crude and medium
crude and the makeup of the SPR matched this capacity. This is not the case today.

(2) A GAO analysis found that nearly half of
the refineries considered vulnerable to supply disruptions are not compatible with the types of oil currently stored in the SPR and would be unable to
maintain normal refining capacity if forced to rely

1	on SPR oil as currently constituted, thereby reduc-
2	ing the effectiveness of the SPR in the event of a
3	supply disruption. GAO concluded that the SPR
4	should be comprised of at least 10 percent heavy
5	crude.
6	(3) This Act implements the GAO recommenda-
7	tion and dedicates funds received from the trans-
8	actions to existing energy conservation, research,
9	and assistance programs.
10	SEC. 202. DEFINITIONS.
11	In this title—
12	(1) the term "light grade petroleum" means
13	crude oil with an API gravity of 35 degrees or high-
10	
14	er;
	er; (2) the term "heavy grade petroleum" means
14	
14 15	(2) the term "heavy grade petroleum" means
14 15 16	(2) the term "heavy grade petroleum" means crude oil with an API gravity of 26 degrees or lower;
14 15 16 17	(2) the term "heavy grade petroleum" means crude oil with an API gravity of 26 degrees or lower; and
14 15 16 17 18	<ul><li>(2) the term "heavy grade petroleum" means crude oil with an API gravity of 26 degrees or lower; and</li><li>(3) the term "Secretary" means the Secretary</li></ul>
14 15 16 17 18 19	<ul><li>(2) the term "heavy grade petroleum" means crude oil with an API gravity of 26 degrees or lower; and</li><li>(3) the term "Secretary" means the Secretary of Energy.</li></ul>
14 15 16 17 18 19 20	<ul> <li>(2) the term "heavy grade petroleum" means crude oil with an API gravity of 26 degrees or lower; and</li> <li>(3) the term "Secretary" means the Secretary of Energy.</li> <li>SEC. 203. OBJECTIVES.</li> </ul>
<ol> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> </ol>	<ul> <li>(2) the term "heavy grade petroleum" means crude oil with an API gravity of 26 degrees or lower; and</li> <li>(3) the term "Secretary" means the Secretary of Energy.</li> <li>SEC. 203. OBJECTIVES.</li> <li>The objectives of this title are as follows:</li> </ul>

(2) To provide increased funding to accelerate
 conservation, energy research and development, and
 assistance through existing programs.

#### 4 SEC. 204. MODIFICATION OF THE STRATEGIC PETROLEUM 5 RESERVE.

Notwithstanding section 161 of the Energy Policy
and Conservation Act (42 U.S.C. 6241), the Secretary
shall publish a plan not later than 30 days after the date
of enactment of this Act to—

10 (1) exchange as soon as possible light grade pe-11 troleum from the Strategic Petroleum Reserve, in an 12 amount equal to 10 percent of the total number of 13 barrels of crude oil in the Reserve as of the date of 14 enactment of this Act, for an equivalent volume of 15 heavy grade petroleum plus any additional cash 16 bonus bids received that reflect the difference in the 17 market value between light grade petroleum and 18 heavy grade petroleum and the timing of deliveries 19 of the heavy grade petroleum;

(2) from the gross proceeds of the cash bonus
bids, deposit the amount necessary to pay for the direct administrative and operational costs of the exchange into the SPR Petroleum Account established
under section 167 of the Energy Policy and Conservation Act (42 U.S.C. 6247); and

(3) deposit 90 percent of the remaining net pro ceeds from the exchange into the account established
 under section 205(a).

#### 4 SEC. 205. ENERGY INDEPENDENCE AND SECURITY FUND.

5 (a) ESTABLISHMENT.—There is hereby established in
6 the Treasury of the United States the "Energy Independ7 ence and Security Fund" (in this section referred to as
8 the "Fund").

9 (b) ADMINISTRATION.—The Secretary shall be re10 sponsible for administering the Fund for the purpose of
11 carrying out this section.

(c) DEPOSITS.—The Secretary shall transfer the balance of funds in the SPR Petroleum Account on the date
of enactment of this Act in excess of \$10,000,000 into
the Fund.

(d) DISTRIBUTION OF FUNDS.—The Secretary shall
make amounts from the Fund available for obligation,
without further appropriation and without fiscal year limitation, for the following purposes:

20 (1) ADVANCED RESEARCH PROJECTS AGENCY—
21 ENERGY.—The Secretary may transfer amounts to
22 the account "Energy Transformation Acceleration
23 Fund", established under section 5012(m) of the
24 America COMPETES Act (42 U.S.C. 16538(m)),
25 including amounts—

(A) for university-based research projects;
 and

3 (B) for program direction expenses. 4 (2) WIND ENERGY RESEARCH AND DEVELOP-5 MENT.—The Secretary may transfer amounts to the 6 account "Energy Efficiency and Renewable Energy" 7 for necessary expenses for a program to support the 8 development of next-generation wind turbines, in-9 cluding turbines capable of operating in areas with 10 low wind speeds. as authorized in section 11 931(a)(2)(B) of the Energy Policy Act of 2005 (42) 12 U.S.C. 16231(a)(2)(B)).

13 (3) Solar energy research and develop-14 MENT.—The Secretary may transfer amounts to the 15 account "Energy Efficiency and Renewable Energy" 16 for necessary expenses for a program to accelerate 17 the research, development, demonstration, and de-18 ployment of solar energy technologies, and public 19 education and outreach materials pursuant to such 20 program, as authorized by section 931(a)(2)(A) of 21 Energy Policy Act of 2005 (42)U.S.C. the 22 16231(a)(2)(A)).

(4) MARINE AND HYDROKINETIC RENEWABLE
ELECTRIC ENERGY.—The Secretary may transfer
amounts to the account "Energy Efficiency and Re-

1	newable Energy" for necessary expenses for a pro-
2	gram to accelerate the research, development, dem-
3	onstration, and deployment of ocean and wave en-
4	ergy, including hydrokinetic renewable energy, as au-
5	thorized by section 931 of the Energy Policy Act of
6	2005 (42 U.S.C. 16231) and section 636 of the En-
7	ergy Independence and Security Act of 2007 (42
8	U.S.C. 17215).

9 (5) ADVANCED VEHICLES RESEARCH, DEVELOP-10 MENT, AND DEMONSTRATION.—The Secretary may transfer amounts to the account "Energy Efficiency 11 and Renewable Energy" for necessary expenses for 12 research, development, and demonstration on ad-13 14 vanced, cost-effective technologies to improve the en-15 ergy efficiency and environmental performance of ve-16 hicles, as authorized in section 911(a)(2)(A) of the 17 (42)Energy Policy Act of 2005U.S.C. 18 16191(a)(2)(A)).

19 (6)INDUSTRIAL ENERGY EFFICIENCY RE-20 SEARCH AND DEVELOPMENT.—The Secretary may 21 transfer amounts to the account "Energy Efficiency 22 and Renewable Energy" for necessary expenses for 23 a program to accelerate the research, development, 24 demonstration, and deployment of new technologies 25 to improve the energy efficiency and reduce greenhouse gas emissions from industrial processes, as
 authorized in section 911(a)(2)(C) of the Energy
 Policy Act of 2005 (42 U.S.C. 16191(a)(2)(C)) and
 in section 452 of the Energy Independence and Security Act of 2007 (42 U.S.C. 17111).

6 (7) Building and lighting energy effi-7 CIENCY RESEARCH AND DEVELOPMENT.—The Sec-8 retary may transfer amounts to the account "En-9 ergy Efficiency and Renewable Energy" for nec-10 essary expenses for a program to accelerate the re-11 search, development, demonstration, and deployment 12 of new technologies to improve the energy efficiency 13 of and reduce greenhouse gas emissions from build-14 ings, as authorized in section 321(g) of the Energy 15 Independence and Security Act of 2007 (42 U.S.C. 16 6295 note), section 422 of the Energy Independence 17 and Security Act of 2007 (42 U.S.C. 17082), and 18 section 912 of the Energy Policy Act of 2005 (42) 19 U.S.C. 16192).

(8) GEOTHERMAL ENERGY DEVELOPMENT.—
The Secretary may transfer amounts to the account
"Energy Efficiency and Renewable Energy" for necessary expenses for geothermal research and development activities to be managed by the National Renewable Energy Laboratory, as authorized by sec-

1 tions 613, 614, 615, and 616 of the Energy Inde-2 pendence and Security Act of 2007 (42 U.S.C. 3 17192-95) and section 931(a)(2)(C) of the Energy 4 Policy Act of 2005 (42 U.S.C. 16231(a)(2)(C)). 5 (9) SMART GRID TECHNOLOGY RESEARCH, DE-6 VELOPMENT, AND DEMONSTRATION.—The Secretary 7 may transfer amounts to the account "Energy Efficiency and Renewable Energy" for necessary ex-8 9 penses for research, development, and demonstration 10 of smart grid technologies, as authorized by section 11 1304 of the Energy Independence and Security Act 12 of 2007 (42 U.S.C. 17384). 13 (10) CARBON CAPTURE AND STORAGE.—The 14 Secretary may transfer amounts to the account

15 "Fossil Energy Research and Development" for nec-16 essary expenses for a program of demonstration 17 projects of carbon capture and storage, and for a re-18 search program to address public health, safety, and 19 environmental impacts, as authorized by section 963 20 of the Energy Policy Act of 2005 (42 U.S.C. 16293) 21 and sections 703 and 707 of the Energy Independ-22 ence and Security Act of 2007 (42 U.S.C. 17251, 23 17255).

(11) NONCONVENTIONAL DOMESTIC NATURAL
 GAS PRODUCTION AND ENVIRONMENTAL RE SEARCH.—

(A) The Secretary may transfer amounts to the account authorized by section 999H(e) of the Energy Policy Act of 2005 (42 U.S.C. 16378(e)).

8 (B) The Secretary may transfer amounts 9 to the account "Fossil Energy Research and 10 Development" for necessary expenses for a pro-11 gram of basin-oriented assessments and public 12 and private partnerships involving States and 13 industry to foster the development of regional 14 advanced technological, regulatory, and eco-15 nomic development strategies for the efficient 16 and environmentally sustainable recovery and 17 market delivery of natural gas and domestic pe-18 troleum resources within the United States, and 19 for support for the Stripper Well Consortium.

(12) HYDROGEN RESEARCH AND DEVELOPMENT.—The Secretary may transfer amounts to the
account "Energy Efficiency and Renewable Energy"
for necessary expenses for the Department of Energy's H-Prize Program, as authorized by section

4

5

6

7

	10
1	1008(f) of the Energy Policy Act of $2005$ (42)
2	U.S.C. 16396(f)).
3	(13) Energy storage for transportation
4	AND ELECTRIC POWER.—
5	(A) The Secretary may transfer amounts
6	to the account "Basic Energy Sciences" for
7	necessary expenses for a program to accelerate
8	basic research on energy storage systems to
9	support electric drive vehicles, stationary appli-
10	cations, and electricity transmission and dis-
11	tribution, as authorized by section $641(p)(1)$ of
12	the Energy Independence and Security Act of
13	2007 (42 U.S.C. 17231(p)(1)).
14	(B) The Secretary may transfer amounts
15	to the account "Energy Efficiency and Renew-
16	able Energy'' including—
17	(i) amounts for a program to accel-
18	erate applied research on energy storage
19	systems to support electric drive vehicles,
20	stationary applications, and electricity
21	transmission and distribution as authorized
22	by section $641(p)(2)$ of the Energy Inde-
23	pendence and Security Act of $2007$ (42)
24	U.S.C. 17231(p)(2));

1 (ii) amounts for energy storage sys-2 tems demonstrations as authorized by sec-3 tion 641(p)(4) of the Energy Independence 4 and Security Act of 2007 (42 U.S.C. 5 17231(p)(4); and 6 (iii) amounts for vehicle energy stor-7 age systems demonstrations as authorized 8 by section 641(p)(5) of the Energy Inde-9 pendence and Security Act of 2007 (42) 10 U.S.C. 17231(p)(5)). 11 (e) TRANSFER PROCEDURES.—The Secretary shall 12 make an initial transfer from the Fund no later than 30 days after the initial deposit of monies into the Fund. The 13 Secretary shall make additional transfers no later than 30 14 15 days after subsequent deposits. 16 (f) MANAGEMENT AND OVERSIGHT.— 17 (1) ADDITIONALITY OF FISCAL YEAR 2008 18 TRANSFERS.—All amounts transferred under sub-

section (d) shall be in addition to, and shall not be
substituted for, any funds appropriated for the same
or similar purposes in the Consolidated Appropriations Act, 2008 or any other enacted legislation.

(2) EXCESS FUNDS.—The total of all amounts
transferred under subsection (d) and any funds appropriated for the same or similar purposes in the

1 Consolidated Appropriations Act, 2008 or any other 2 enacted legislation may not exceed the amounts au-3 thorized in other Acts for such purposes. In the 4 event that amounts made available under this title 5 plus amounts under the Consolidated Appropriations 6 Act, 2008 exceed the cumulative amounts authorized 7 in other Acts for any program funded by this Act, 8 the excess amounts shall be distributed to the other 9 programs funded by this title on a pro rata basis.

10 (3) PROGRAM PLANS AND PERFORMANCE MEAS-11 URES.—The Secretary shall prepare and publish in 12 the Federal Register a plan for the proposed use of 13 all funds authorized in subsection (d). The plan also 14 shall identify how the use of these funds will be ad-15 ditive to, and not displace, annual appropriations. 16 The plans also shall identify performance measures 17 to assess the additional benefits that may be realized 18 from the application of the additional funding pro-19 vided under this section. The initial plan shall be 20 published in the Federal Register not later than 45 21 days after the date of enactment of this Act.

(4) CONGRESSIONAL OVERSIGHT AND REVIEW.—Nothing in this section shall limit or restrict
the review and oversight of program plans by the appropriate committees of Congress. Nothing in this

	10
1	section shall limit or restrict the authority of Con-
2	gress to set alternative spending limitations in an-
3	nual appropriations Acts.
4	(5) Apportionment.—All transactions of the
5	Fund shall be exempt from apportionment under the
6	provisions of subchapter II of chapter 15 of title 31,
7	United States Code.
8	TITLE III—CLEANER ENERGY
9	<b>PRODUCTION AND ENERGY</b>
10	<b>CONSERVATION INCENTIVES</b>
11	SEC. 301. EXTENSION OF RENEWABLE ENERGY CREDIT.
12	(a) IN GENERAL.—Each of the following provisions
13	of section 45(d) of the Internal Revenue Code of 1986
14	(relating to qualified facilities) is amended by striking
15	"January 1, 2014" and inserting "January 1, 2020":
16	(1) Clauses (i) and (ii) of paragraph (2)(A) (re-
17	lating to closed-loop biomass facility).
18	(2) Clauses (i)(I) and (ii) of paragraph $(3)(A)$
19	(relating to open-loop biomass facility).
20	(3) Paragraph (4) (relating to geothermal en-
21	ergy facility).
22	(4) Paragraph (6) (relating to landfill gas facili-
23	ties).
24	(5) Paragraph (7) (relating to trash combustion
25	facilities).

(6) Subparagraphs (A) and (B) of paragraph
 (9) (relating to qualified hydropower facility).

3 (7) Subparagraph (B) of paragraph (11) (relat4 ing to marine and hydrokinetic renewable energy fa5 cilities).

6 (b) WIND FACILITIES.—Paragraph (1) of section
7 45(d) of such Code is amended by striking "January 1,
8 2013" and inserting "January 1, 2020":

## 9 SEC. 302. EXTENSION OF CREDIT FOR ENERGY EFFICIENT 10 APPLIANCES.

(a) DISHWASHERS.—Paragraph (1) of section
45M(b) of the Internal Revenue Code of 1986 (relating
to applicable amount) is amended by striking "calendar
year 2011" each place it appears and inserting "after
2010 and before 2020".

(b) CLOTHES WASHERS.—Paragraph (2) of section
45M(b) of such Code is amended by striking "calendar
year 2011" each place it appears and inserting "after
2010 and before 2020".

20 (c) REFRIGERATORS.—Paragraph (2) of section
21 45M(b) of such Code is amended by striking "calendar
22 year 2011" each place it appears and inserting "after
23 2010 and before 2020".

(d) EFFECTIVE DATE.—The amendments made by
 this section shall apply to appliances produced after De cember 31, 2011.

#### 4 SEC. 303. EXTENSION OF CREDIT FOR NONBUSINESS EN-5 ERGY PROPERTY.

6 Section 25C(g) of the Internal Revenue Code of 1986
7 (relating to termination) is amended by striking "Decem8 ber 31, 2011" and inserting "December 31, 2019".

#### 9 SEC. 304. EXTENSION OF CREDIT FOR RESIDENTIAL EN-10 ERGY EFFICIENT PROPERTY.

Section 25D(g) of the Internal Revenue Code of 1986
(relating to termination) is amended by striking "December 31, 2016" and inserting "December 31, 2019".

14 SEC. 305. EXTENSION OF NEW ENERGY EFFICIENT HOME
15 CREDIT.

16 Subsection (g) of section 45L of the Internal Revenue 17 Code of 1986 (relating to termination) is amended by 18 striking "December 31, 2011" and inserting "December 19 31, 2019".

### 20 SEC. 306. EXTENSION OF ENERGY EFFICIENT COMMERCIAL 21 BUILDINGS DEDUCTION.

Section 179D(h) of the Internal Revenue Code of
1986 (relating to termination) is amended by striking
"December 31, 2013" and inserting "December 31,
2019".

#### 1 SEC. 307. EXTENSION OF ENERGY CREDIT.

2 (a) SOLAR ENERGY PROPERTY.—Paragraphs
3 (2)(A)(i)(II) and (3)(A)(ii) of section 48(a) of the Internal
4 Revenue Code of 1986 (relating to energy credit) are each
5 amended by striking "January 1, 2017" and inserting
6 "January 1, 2020".

7 (b) FUEL CELL PROPERTY.—Subparagraph (D) of
8 section 48(c)(1) of such Code (relating to qualified fuel
9 cell property) is amended by striking "December 31,
10 2016" and inserting "December 31, 2019".

(c) MICROTURBINE PROPERTY.—Subparagraph (D)
of section 48(c)(2) of such Code (relating to qualified
microturbine property) is amended by striking "December
31, 2016" and inserting "December 31, 2019".

(d) PROPERTY USING THERMAL ENERGY FROM
GROUND OR GROUND WATER.—Clause (vii) of section
48(a)(3)(A) of such Code is amended by striking "December 31, 2017" and inserting "December 31, 2019".

(e) COMBINED HEAT AND POWER SYSTEM PROP20 ERTY.—Clause (iv) of section 48(c)(3)(A) of such Code
21 is amended by striking "December 31, 2017" and insert22 ing "December 31, 2019".

(f) SMALL WIND ENERGY PROPERTY.—Subparagraph (C) of section 48(c)(4) of such Code is amended
by striking "December 31, 2016" and inserting "December 31, 2019".

# 1 SEC. 308. EXTENSION OF CREDIT FOR NEW CLEAN RENEW 2 ABLE ENERGY BONDS.

3 Subsection (c) of section 54C of the Internal Revenue
4 Code of 1986 is amended by adding at the end the fol5 lowing new paragraph:

6 "(5) ADDITIONAL ANNUAL ALLOCATIONS.—The 7 national new clean renewable energy bond limitation 8 shall be increased annually by 2 percent of the de-9 posits made into the Renewable Energy and Energy 10 Efficiency Reserve under section 8(g)(7) of the 11 Outer Continental Shelf Lands Act with respect to 12 such year. Each such increase shall be allocated by 13 the Secretary consistent with the rules of para-14 graphs (2) and (3).".

#### 15 SEC. 309. EXPENSING OF MECHANICAL INSULATION PROP-16 ERTY.

(a) IN GENERAL.—Part VI of subchapter B of chapter 1 of subtitle A of the Internal Revenue Code of 1986
(relating to itemized deductions for individuals and corporations) is amended by inserting after section 179E the
following new section:

#### 22 "SEC. 179F. MECHANICAL INSULATION PROPERTY.

"(a) TREATMENT AS EXPENSES.—There shall be allowed as a deduction an amount equal to the applicable
percentage of the cost of mechanical insulation property
placed in service during the taxable year.

1	"(b) Applicable Percentage.—For purposes of
2	subsection (a)—
3	"(1) IN GENERAL.—The term 'applicable per-
4	centage' means the lesser of—
5	"(A) 30 percent, and
6	"(B) the excess (if any) of—
7	"(i) the energy savings (expressed as
8	a percentage) obtained by placing such me-
9	chanical insulation property in service in
10	connection with a mechanical system, over
11	"(ii) the energy savings (expressed as
12	a percentage) such property is required to
13	meet by Standard 90.1–2007, developed
14	and published by the American Society of
15	Heating, Refrigerating and Air-Condi-
16	tioning Engineers.
17	"(2) Special rule relating to mainte-
18	NANCE.—In the case of mechanical insulation prop-
19	erty placed in service as a replacement for insulation
20	property—
21	"(A) paragraph (1)(B) shall be applied
22	without regard to clause (ii) thereof, and
23	"(B) the cost of such property shall be
24	treated as an expense for which a deduction is
25	allowed under section 162 instead of being

treated as depreciable for purposes of the de-
duction provided by section 167.
"(c) Definitions.—For purposes of this section—
"(1) Mechanical insulation property.—
The term 'mechanical insulation property' means in-
sulation materials, facings, and accessory products—
"(A) placed in service in connection with a
mechanical system which—
"(i) is located in the United States,
and
"(ii) is of a character subject to an al-
lowance for depreciation, and
"(B) utilized for thermal, acoustical, and
personnel safety requirements for mechanical
piping and equipment, hot and cold applica-
tions, and heating, venting and air conditioning
applications which can be used in a variety of
facilities.
"(2) Cost.—The cost of mechanical insulation
property includes—
"(A) the amounts paid or incurred for the
installation of such property,
"(B) in the case of removal and disposal of
the old mechanical insulation property, 10 per-
cent of the cost of the new mechanical insula-

	50
1	tion property (determined without regard to
2	this subparagraph), and
3	"(C) expenditures for labor costs properly
4	allocable to the preparation, assembly, and in-
5	stallation of mechanical insulation property.
6	"(d) COORDINATION.—
7	"(1) Section 179D.—Subsection (a) shall not
8	apply to the cost of mechanical insulation property
9	which is taken into account under section 179D or
10	which, but for subsection (b) of section 179D, would
11	be taken into account under such section.
12	"(2) Other deductions and credits.—
13	"(A) IN GENERAL.—The amount of any
14	other deduction or credit allowable under this
15	chapter for any cost of mechanical insulation
16	property which is taken into account under sub-
17	section (a) shall be reduced by the amount of
18	such cost so taken into account.
19	"(B) EXCEPTION FOR CERTAIN COSTS.—
20	Subparagraph (A) shall not apply to any
21	amount properly attributable to maintenance.
22	"(e) Allocation of Deduction for Tax-Exempt
23	PROPERTY.—In the case of mechanical insulation prop-
24	erty installed on or in property owned by an entity de-
25	scribed in paragraph $(3)$ or $(4)$ of section 50(b), the per-

son who is the primary contractor for the installation of
 such property shall be treated as the taxpayer that placed
 such property in service.

4 "(f) CERTIFICATION.—For purposes of this section,
5 energy savings shall be certified under regulations or other
6 guidance provided by the Secretary, in consultation with
7 the Secretary of Energy.".

8 (b) DEDUCTION FOR CAPITAL EXPENDITURES.— 9 Section 263(a)(1) of such Code (relating to capital ex-10 penditures) is amended by striking "or" at the end of sub-11 paragraph (K), by striking the period at the end of para-12 graph (L) and inserting ", or", and by adding at the end 13 the following new subparagraph:

14 "(M) expenditures for which a deduction is15 allowed under section 179F.".

16 (c) TECHNICAL AND CLERICAL AMENDMENTS.—

17 (1) Section 312(k)(3)(B) of such Code is
18 amended by striking "or 179E" each place it appears in the text or heading thereof and inserting
20 "179E, or 179F".

(2) Paragraphs (2)(C) and (3)(C) of section
1245(a) of such Code are each amended by inserting
"179F," after "179E,".

24 (3) The table of sections for part VI of sub-25 chapter B of chapter 1 of subtitle A of such Code

1	is amended by inserting after the item relating to
2	section 179E the following new item:
	"Sec. 179F. Mechanical insulation property.".
3	(d) EFFECTIVE DATE.—The amendments made by
4	this section shall apply to property placed in service after
5	the date of enactment of this Act.
6	TITLE IV—INCREASE DIVER-
7	SIFICATION AND EFFICIENCY
8	OF AMERICA'S TRANSPOR-
9	TATION AND ELECTRIC SYS-
10	TEM
11	Subtitle A—Diversification of Fuel
12	Source for America's Short-Haul
13	<b>Transportation System</b>
14	SEC. 401. MINIMUM FEDERAL FLEET REQUIREMENT.
	SEC. 401. MINIMOM FEDERAL FLEET REQUIREMENT.
15	Section 303 of the Energy Policy Act of 1992 (42
	Section 303 of the Energy Policy Act of $1992$ (42)
16	Section 303 of the Energy Policy Act of 1992 (42 U.S.C. 13212) is amended—
16 17	Section 303 of the Energy Policy Act of 1992 (42 U.S.C. 13212) is amended— (1) in subsection (b)—
16 17 18	Section 303 of the Energy Policy Act of 1992 (42 U.S.C. 13212) is amended— (1) in subsection (b)— (A) by redesignating paragraphs (2) and
16 17 18 19	Section 303 of the Energy Policy Act of 1992 (42 U.S.C. 13212) is amended— (1) in subsection (b)— (A) by redesignating paragraphs (2) and (3) as paragraphs (3) and (4), respectively;
16 17 18 19 20	Section 303 of the Energy Policy Act of 1992 (42 U.S.C. 13212) is amended— (1) in subsection (b)— (A) by redesignating paragraphs (2) and (3) as paragraphs (3) and (4), respectively; (B) by inserting after paragraph (1) the
<ol> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> </ol>	Section 303 of the Energy Policy Act of 1992 (42 U.S.C. 13212) is amended— (1) in subsection (b)— (A) by redesignating paragraphs (2) and (3) as paragraphs (3) and (4), respectively; (B) by inserting after paragraph (1) the following:
<ol> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> <li>22</li> </ol>	Section 303 of the Energy Policy Act of 1992 (42 U.S.C. 13212) is amended— (1) in subsection (b)— (A) by redesignating paragraphs (2) and (3) as paragraphs (3) and (4), respectively; (B) by inserting after paragraph (1) the following: "(2) PLUG-IN ELECTRIC DRIVE VEHICLE OR
<ol> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> <li>22</li> <li>23</li> </ol>	Section 303 of the Energy Policy Act of 1992 (42 U.S.C. 13212) is amended— (1) in subsection (b)— (A) by redesignating paragraphs (2) and (3) as paragraphs (3) and (4), respectively; (B) by inserting after paragraph (1) the following: "(2) PLUG-IN ELECTRIC DRIVE VEHICLE OR NEW QUALIFIED ALTERNATIVE FUEL MOTOR VEHI-

1	lowing percentage of the vehicles shall be plug-in
2	electric drive vehicles (as defined in section 131(a)
3	of the Energy Independence and Security Act of
4	2007 (42 U.S.C. 17011(a))) or new qualified alter-
5	native fuel motor vehicles:
6	"(A) 10 percent for fiscal year 2014.
7	"(B) The applicable percentage for the
8	preceding fiscal year increased by 2 percentage
9	points (but not to exceed a total of 50 percent)
10	for fiscal year 2015 and each subsequent fiscal
11	year."; and
12	(C) in paragraph $(3)$ (as redesignated by
13	subparagraph (A)), by inserting "or (2)" after
14	"paragraph (1)";
15	(2) by striking subsection (c) and inserting the
16	following:
17	"(c) Allocation of Incremental Costs.—Sub-
18	ject to the availability of funds appropriated to carry out
19	this subsection (to remain available until expended), the
20	General Services Administration shall pay the incremental
21	cost of alternative fuel vehicles over the cost of comparable
22	gasoline vehicles for vehicles that the Administration pur-
23	chased for the use of the Administration or on behalf of

\$300,000,000 for any of fiscal years 2014 through
 2019.";
 (3) in subsection (f), by adding at the end the

4 following:

5 "(4) COMPLIANCE.—Compliance with this sub6 section shall not relieve the Federal agency of the
7 obligations of the agency under subsection (b)."; and
8 (4) in subsection (g), by striking "fiscal years
9 1993 through 1998" and inserting "each fiscal
10 year".

SEC. 402. USE OF HOV FACILITIES BY LIGHT-DUTY, PLUG-IN
 ELECTRIC DRIVE VEHICLES OR NEW QUALI FIED ALTERNATIVE FUEL MOTOR VEHICLES.
 Section 166(b)(5) of title 23, United States Code, is

15 amended—

16 (1) in subparagraph (A), by striking "Before"
17 and inserting "Except as provided in subparagraph
18 (D), before";

(2) in subparagraph (B), by striking "Before"
and inserting "Except as provided in subparagraph
(D), before"; and

(3) by adding at the end the following:

23 "(D) USE BY PLUG-IN ELECTRIC DRIVE
24 VEHICLES.—

1	"(i) Definition of plug-in elec-
2	TRIC DRIVE VEHICLE.—In this subpara-
3	graph, the term 'plug-in electric drive vehi-
4	cle' has the meaning given the term in sec-
5	tion 131(a) of the Energy Independence
6	and Security Act of 2007 (42 U.S.C.
7	17011(a)).
8	"(ii) USE OF HOV FACILITIES.—A
9	State agency—
10	"(I) shall permit vehicles that are
11	certified as low-emission and energy-
12	efficient vehicles in accordance with
13	subsection (e) that are light-duty,
14	plug-in electric drive vehicles or new
15	qualified alternative fuel motor vehi-
16	cles, and that are purchased on or be-
17	fore December 31 of the calendar year
18	described in clause (iii), as determined
19	by the Secretary, to use HOV facili-
20	ties in the State; and
21	"(II) shall not impose any toll or
22	other charge on such a vehicle for use
23	of an HOV facility in the State.
24	"(iii) Calendar year.—The cal-
25	endar year referred to in clause (ii)(I) is

1 the calendar year during which, as deter-2 mined by the Secretary, the aggregate 3 number of plug-in electric drive vehicles 4 sold in the United States during all cal-5 endar years exceeds 2,000,000. 6 "(iv) PETITION.—A State may peti-7 tion the Secretary to limit or discontinue 8 the use of an HOV facility by plug-in elec-9 tric drive vehicles if the State dem-10 onstrates to the Secretary that the pres-11 ence of the plug-in electric drive vehicles 12 has degraded the operation of the HOV fa-13 cility.". SEC. 403. RECHARGING INFRASTRUCTURE. 14 15 (a) DEFINITIONS.—In this section: (1) LOCAL GOVERNMENT.—The term "local 16 17 government" has the meaning given the term in sec-18 tion 3371 of title 5, United States Code. 19 (2) PLUG-IN ELECTRIC DRIVE VEHICLE.—The term "plug-in electric drive vehicle" has the meaning 20 21 given the term in section 131(a) of the Energy Inde-

23 17011(a)).
24 (3) NEW QUALIFIED ALTERNATIVE FUELED VE-

25 HICLE.—The term "new qualified alternative fueled

pendence and Security Act of 2007 (42 U.S.C.

22

1	vehicle" means a new qualified alternative fuel
2	motor vehicle (as defined in section $30B(e)(4)$ of the
3	Internal Revenue Code of 1986, but determined
4	without regard to clauses (ii) and (iii) of subpara-
5	graph (A) thereof).
6	(4) RANGE EXTENSION INFRASTRUCTURE.—
7	The term "range extension infrastructure" includes
8	equipment, products, or services for recharging plug-
9	in electric drive vehicles that—
10	(A) are available to retail consumers of
11	electric drive vehicles on a nondiscriminatory
12	basis;
13	(B) provide for extending driving range
14	through battery exchange or rapid recharging;
15	and
16	(C) are comparable in convenience and
17	price to petroleum-based refueling services.
18	(b) STUDY.—
19	(1) IN GENERAL.—The Secretary shall conduct
20	a study of—
21	(A) the number and distribution of re-
22	charging facilities and alternative vehicle fuel
23	facilities, including range extension infrastruc-
24	ture, that will be required for drivers of plug-

1	in electric drive vehicles to reliably recharge the
2	electric drive vehicles;
3	(B) minimum technical standards for pub-
4	lic recharging facilities in coordination with the
5	National Institute of Standards and Tech-
6	nology; and
7	(C) the concurrent technical and infra-
8	structure investments that electric utilities and
9	electricity providers will be required to make to
10	support widespread deployment of recharging
11	infrastructure and the estimated costs of the in-
12	vestments.
13	(2) Components.—In conducting the study re-
14	quired under this subsection, the Secretary shall
15	analyze—
16	(A) the variety and density of recharging
17	infrastructure options necessary to power plug-
18	in electric drive vehicles under diverse scenarios,
19	including—
20	(i) the ratio of residential, commer-
21	cial, and public recharging infrastructure
22	options necessary to support 10 percent,
23	20 percent, and 50 percent penetration of
24	plug-in electric vehicles on a city fleet
25	basis;

1	(ii) the ratio of residential, commer-
2	cial, and public recharging infrastructure
3	options necessary to support 10 percent,
4	20 percent, and 50 percent penetration of
5	plug-in electric vehicles on a national fleet
6	basis; and
7	(iii) the potential impact of fast
8	charging on penetration rates and utility
9	power management requirements;
10	(B) whether use of parking spots with ac-
11	cess to recharging facilities should be limited to
12	plug-in electric drive vehicles; and
13	(C) such other issues as the Secretary con-
14	siders appropriate.
15	(3) REPORT.—Not later than 1 year after the
16	date of enactment of this Act, the Secretary shall
17	submit to the appropriate committees of Congress a
18	report on the results of the study conducted under
19	this subsection, including any recommendations.
20	(c) Grants and Loans to State and Local Gov-
21	ERNMENTS FOR RECHARGING INFRASTRUCTURE.—
22	(1) IN GENERAL.—Effective beginning 180
23	days from the date of the enactment of this Act, the
24	Secretary shall establish a program under which the
25	Secretary shall provide grants and loans to local gov-

1	ernments to assist in the installation of recharging
2	facilities for electric drive vehicles in areas under the
3	jurisdiction of the local governments. The Secretary
4	shall provide funding under this section to State or
5	local governments to pay not more than 50 percent
6	of the recharging infrastructure cost.
7	(2) ELIGIBILITY.—To be eligible to obtain a
8	grant or loan under this subsection, a local govern-
9	ment shall—
10	(A) demonstrate to the Secretary that the
11	applicant has taken into consideration the find-
12	ings of the report submitted under subsection
13	(b)(3), unless the local government dem-
14	onstrates to the Secretary that an alternative
15	variety and density of recharging infrastructure
16	options would better meet the purposes of this
17	section; and
18	(B) agree not to charge a premium for use
19	of a parking space used to recharge an electric
20	drive vehicle other than a charge for electric en-
21	ergy.
22	(3) GUIDELINES.—The Secretary shall establish
23	guidelines for carrying out this subsection that are
24	consistent with the report submitted under sub-
25	section $(b)(3)$ .

1	(4) AUTHORIZATION OF APPROPRIATIONS.—
2	There is authorized to be appropriated to the Sec-
3	retary to carry out this subsection a total of
4	\$250,000,000 for grants and a total of
5	\$250,000,000 for loans, to remain available until ex-
6	pended.
7	SEC. 404. LOAN GUARANTEES FOR ADVANCED BATTERY
8	PURCHASES.
9	Subtitle B of title I of the Energy and Independence
10	and Security Act of 2007 (42 U.S.C. 17011 et seq.) is
11	amended by adding at the end the following:
12	"SEC. 137. LOAN GUARANTEES FOR ADVANCED BATTERY
13	PURCHASES.
13 14	<b>PURCHASES.</b> "(a) DEFINITIONS.—In this section:
14	"(a) DEFINITIONS.—In this section:
14 15	"(a) DEFINITIONS.—In this section: "(1) PLUG-IN ELECTRIC DRIVE VEHICLE.—The
14 15 16	"(a) DEFINITIONS.—In this section: "(1) PLUG-IN ELECTRIC DRIVE VEHICLE.—The term 'plug-in electric drive vehicle' has the meaning
14 15 16 17	"(a) DEFINITIONS.—In this section: "(1) PLUG-IN ELECTRIC DRIVE VEHICLE.—The term 'plug-in electric drive vehicle' has the meaning given the term in section 131(a).
14 15 16 17 18	<ul> <li>"(a) DEFINITIONS.—In this section:</li> <li>"(1) PLUG-IN ELECTRIC DRIVE VEHICLE.—The term 'plug-in electric drive vehicle' has the meaning given the term in section 131(a).</li> <li>"(2) RANGE EXTENSION INFRASTRUCTURE.—</li> </ul>
14 15 16 17 18 19	<ul> <li>"(a) DEFINITIONS.—In this section:</li> <li>"(1) PLUG-IN ELECTRIC DRIVE VEHICLE.—The term 'plug-in electric drive vehicle' has the meaning given the term in section 131(a).</li> <li>"(2) RANGE EXTENSION INFRASTRUCTURE.—</li> <li>The term 'range extension infrastructure' includes</li> </ul>
<ol> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> </ol>	<ul> <li>"(a) DEFINITIONS.—In this section:</li> <li>"(1) PLUG-IN ELECTRIC DRIVE VEHICLE.—The term 'plug-in electric drive vehicle' has the meaning given the term in section 131(a).</li> <li>"(2) RANGE EXTENSION INFRASTRUCTURE.—</li> <li>The term 'range extension infrastructure' includes equipment, products, or services for recharging plug-</li> </ul>
<ol> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> </ol>	<ul> <li>"(a) DEFINITIONS.—In this section:</li> <li>"(1) PLUG-IN ELECTRIC DRIVE VEHICLE.—The term 'plug-in electric drive vehicle' has the meaning given the term in section 131(a).</li> <li>"(2) RANGE EXTENSION INFRASTRUCTURE.—</li> <li>The term 'range extension infrastructure' includes equipment, products, or services for recharging plug-in electric drive vehicles that—</li> </ul>

1	"(B) provide for extended driving range
2	through battery exchange or rapid recharging;
3	and
4	"(C) are comparable in convenience and
5	price to petroleum-based refueling services.
6	"(b) LOAN GUARANTEES.—The Secretary shall guar-
7	antee loans made to eligible entities for the aggregate pur-
8	chase by an eligible entity of not less than 5,000 batteries
9	that use advanced battery technology within a calendar
10	year.
11	"(c) ELIGIBLE ENTITIES.—To be eligible to obtain
12	a loan guarantee under this section, an entity shall be-
13	"(1) an original equipment manufacturer;
14	"(2) a vehicle manufacturer;
15	"(3) an electric utility;
16	"(4) any provider of range extension infrastruc-
17	ture; or
18	"(5) any other qualified entity, as determined
19	by the Secretary.
20	"(d) REGULATIONS.—The Secretary shall promul-
21	gate such regulations as are necessary to carry out this
22	section.
23	"(e) Authorization of Appropriations.—There
24	are authorized to be appropriated such sums as are nec-
25	essary to carry out this section.".

### 1SEC. 405. STUDY OF END-OF-USEFUL-LIFE OPTIONS FOR2MOTOR VEHICLE BATTERIES.

3 (a) IN GENERAL.—In combination with the research, demonstration, and deployment activities conducted under 4 5 section 641(k) of the Energy and Independence and Security Act of 2007 (42 U.S.C. 17231(k)), the Secretary shall 6 7 conduct a study on the end-of-useful-life options for motor 8 vehicle batteries, including recommendations for sta-9 tionary storage applications and recyclability design specifications. 10

(b) REPORT.—Not later than 1 year after the date
of enactment of this Act, the Secretary shall submit to
the appropriate committees of Congress a report on the
results of the study conducted under subsection (a), including any recommendations.

### 16 SEC. 406. STUDY AND DEMONSTRATION ELECTRIFICATION 17 OF POSTAL FLEET.

(a) IN GENERAL.—The Postal Service shall conduct
a study of what portion of its mail delivery vehicles are
capable of being replaced with plug-in hybrid electric vehicles.

(b) REPORT.—Not later than 1 year after the date
of enactment of this Act, the Postal Service shall submit
to the appropriate committees of Congress a report on the
results of the study conducted under subsection (a).

(c) PROTOTYPE PLUG-IN ELECTRIC HYBRID MAIL
 DELIVERY VEHICLES.—Not later than 2 years after the
 date of enactment of this Act, the Postal One service shall
 contact for the development of a prototype plug-in electric
 hybrid mail delivery vehicles.

# 6 SEC. 407. STUDY OF DEVELOPMENT OF COMMON STAND7 ARDS FOR PHEVS AND EVS BETWEEN THE 8 UNITED STATES, EUROPE AND ASIA.

9 (a) IN GENERAL.—The Secretary of Energy shall 10 conduct a study identifying the components of electric vehicles, hybrid-electric vehicles and plug-in hybrid-electric 11 12 vehicles for which it is important that there be common 13 standards within the United States and between the 14 United States, European and Asian automakers and ex-15 amine the extent to which such standards are (or are not) or have been (or have not been) developed, and the status 16 17 of any such efforts to develop such standards.

(b) REPORT.—Not later than 1 year after the date
of enactment of this Act, the Secretary of Energy shall
submit to the appropriate committees of Congress a report
on the results of the study conducted under subsection (a),
including any recommendations.

# Subtitle B—Incentives for Diversification of Transportation

#### 3 SEC. 420. AMENDMENT OF 1986 CODE.

Except as otherwise expressly provided, whenever in
this subtitle an amendment or repeal is expressed in terms
of an amendment to, or repeal of, a section or other provision, the reference shall be considered to be made to a
section or other provision of the Internal Revenue Code
of 1986.

# 10SEC. 421. EXTENSION AND MODIFICATION OF CREDIT FOR11FUEL CELL, HYBRID, LEAN BURN, AND AL-12TERNATIVE FUEL VEHICLES.

(a) EXTENSION OF CREDIT.—Subsection (k) of section 30B of the Internal Revenue Code of 1986 is amended to read as follows:

16 "(k) TERMINATION.—This section shall not apply to17 any property purchased after December 31, 2019.".

18 (b) APPLICATION TO BI-FUEL, DUEL-FUEL, AND19 FLEX-FUEL VEHICLES.—

20 (1) BI-FUEL AND DUEL-FUEL VEHICLES.—
21 Clause (i) of section 30B(e)(4)(A) (relating to definition of new qualified alternative fuel motor vehicle)
23 is amended to read as follows:

24 "(i) which is a dedicated vehicle, a bi-25 fuel vehicle, or a duel-fuel vehicle,".

1	(2) FLEX-FUEL VEHICLES.—Subparagraph (B)
2	of section 30B(e)(4) is amended by inserting "or
3	ethanol" after "methanol".
4	(3) BI-FUEL AND DUEL-FUEL VEHICLES DE-
5	FINED.—Paragraph (5) of section 30B(e) is amend-
6	ed to read as follows:
7	"(5) BI-FUEL AND DUEL-FUEL VEHICLES DE-
8	FINED.—For purposes of this subsection—
9	"(A) BI-FUEL VEHICLE.—The term 'bi-fuel
10	vehicle' means a vehicle which is capable of op-
11	erating on—
12	"(i) compressed natural gas, liquified
13	natural gas, or liquified petroleum gas, and
14	"(ii) gasoline or diesel fuel.
15	"(B) DUEL-FUEL VEHICLE.—The term
16	'duel-fuel vehicle' means a vehicle which is ca-
17	pable of operating on a mixture of—
18	"(i) compressed natural gas, liquified
19	natural gas, or liquified petroleum gas, and
20	"(ii) gasoline or diesel fuel.".
21	(c) Application to Conversions and Repowers
22	OF ALTERNATIVE FUEL VEHICLES.—Paragraph (4) of
23	section 30B(e) is amended by adding at the end the fol-
24	lowing new subparagraph:
25	"(C) Conversions and repowers.—

1	"(i) IN GENERAL.—The term 'new
2	qualified alternative fuel motor vehicle' in-
3	cludes the conversion or repower of a new
4	or used vehicle so that it is capable of op-
5	erating on an alternative fuel as it was not
6	previously capable of operating on an alter-
7	native fuel.
8	"(ii) TREATMENT AS NEW.—A vehicle
9	which has been converted to operate on an
10	alternative fuel shall be treated as new on
11	the date of such conversion for purposes of
12	this section.
13	"(iii) RULE OF CONSTRUCTION.—In
14	the case of a used vehicle which is con-
15	verted or repowered, nothing in this section
16	shall be construed to require that the
17	motor vehicle be acquired in the year the
18	credit is claimed under this section with re-
19	spect to such vehicle.".
20	(d) Repeal of Number Limitation on Hybrids
21	AND LEAN-BURN VEHICLES.—Section 30B of such Code
22	is amended by striking subsection (f).
23	(e) EFFECTIVE DATE.—The amendments made by
24	this section shall apply to property purchased after De-
25	cember 31, 2010.

1	SEC. 422. EXTENSION AND EXPANSION OF CREDIT FOR NEW
2	QUALIFIED PLUG-IN ELECTRIC DRIVE MOTOR
3	VEHICLES.
4	(a) EXTENSION.—Section 30D is amended by adding
5	at the end the following new subsection:
6	"(g) TERMINATION.—This section shall not apply to
7	any property purchased after December 31, 2019.".
8	(b) RESTORATION OF CREDIT FOR LARGE NEW
9	Qualified Plug-In Electric Drive Motor Vehicles
10	Weighing Over 14,000 Pounds.—
11	(1) IN GENERAL.—The last sentence of section
12	30D(b)(3) is amended to read as follows: "The
13	amount determined under this paragraph shall not
14	exceed—
15	"(A) \$5,000, in the case of any new quali-
16	fied plug-in electric drive motor vehicle with a
17	gross vehicle weight rating of not more than
18	14,000 pounds,
19	"(B) \$10,000, in the case of any new
20	qualified plug-in electric drive motor vehicle
21	with a gross vehicle weight rating of more than
22	14,000 pounds but not more than 26,000
23	pounds, and
24	"(C) \$12,500, in the case of any new

25 qualified plug-in electric drive motor vehicle

with a gross vehicle weight rating of more than
 26,000 pounds.".

3 (2) CONFORMING AMENDMENTS.—Paragraph
4 (1) of section 30D(d) is amended by adding "and"
5 at the end of subparagraph (D), by striking sub6 paragraph (E), and by redesignating subparagraph
7 (F) as subparagraph (E).

8 (c) INCREASE IN PER MANUFACTURER CAP.—Para9 graph (2) of section 30D(e) is amended by striking
10 "200,000" and inserting "400,000".

(d) EFFECTIVE DATE.—The amendments made bythis section shall apply to vehicles acquired after the dateof the enactment of this Act.

14 SEC. 423. EXTENSION OF CREDIT FOR CERTAIN PLUG-IN
15 ELECTRIC VEHICLES.

16 (a) IN GENERAL.—Subsection (f) of section 30 is
17 amended by striking "December 31, 2011" and inserting
18 "December 31, 2019".

19 (b) EFFECTIVE DATE.—The amendment made by20 this section shall apply to vehicles acquired after the date21 of the enactment of this Act.

76

3 Subpart B of part IV of subchapter A of chapter 1
4 (relating to other credits) is amended by adding at the
5 end the following new section:

#### 6 "SEC. 30E. MOST EFFICIENT VEHICLE IN CLASS CREDIT.

7 "(a) ALLOWANCE OF CREDIT.—There shall be al-8 lowed as a credit against the tax imposed by this chapter 9 for the taxable year an amount equal to \$2,000 for each 10 car that is determined to be the 'most efficient vehicle in 11 class' placed in service by the taxpayer during the taxable 12 year.

13 "(b) MOST EFFICIENT VEHICLE IN CLASS.—For
14 purposes of this section, the term 'most efficient vehicle
15 in class' means the motor vehicle identified as the most
16 efficient vehicle in each class of vehicle in the Annual Fuel
17 Economy Guide published by the Environmental Protec18 tion Agency.".

19 SEC. 425. EXTENSION OF CREDIT AND EXTENSION OF TEM20 PORARY INCREASE IN CREDIT FOR ALTER21 NATIVE FUEL VEHICLE REFUELING PROP22 ERTY.

(a) EXTENSION OF CREDIT.—Subsection (g) of section 30C is amended by striking "service—" and all that
follows and inserting "service after December 31, 2019.".

(b) EXTENSION OF TEMPORARY INCREASE.—Para graph (6) of section 30C(e) is amended—

3 (1) by striking "January 1, 2011" and insert4 ing "January 1, 2020", and

5 (2) by striking "AND 2010" in the heading and
6 inserting "THROUGH 2019".

7 (c) EFFECTIVE DATE.—The amendments made by
8 this section shall apply to taxable years beginning after
9 December 31, 2010.

#### 10 SEC. 426. MODIFICATION OF ALTERNATIVE FUEL CREDIT.

11 (a) ALTERNATIVE FUEL CREDIT.—Paragraph (5) of 12 section 6426(d) (relating to alternative fuel credit) is amended by inserting ", and December 31, 2019, in the 13 case of any sale or use involving compressed or liquefied 14 15 natural gas or liquified petroleum gas" after "hydrogen". 16 (b) ALTERNATIVE FUEL MIXTURE CREDIT.—Para-17 graph (3) of section 6426(e) is amended by inserting ", and December 31, 2019, in the case of any sale or use 18 involving compressed or liquefied natural gas or liquified 19 petroleum gas" after "hydrogen". 20

21 (c) PAYMENTS RELATING TO ALTERNATIVE FUEL OR
22 ALTERNATIVE FUEL MIXTURES.—Paragraph (6) of sec23 tion 6427(e) is amended—

24 (1) in subparagraph (C)—

1	(A) by striking "subparagraph (D)" and
2	inserting "subparagraphs (D) and (E)", and
3	(B) by striking "and" at the end thereof,
4	(2) by striking the period at the end of sub-
5	paragraph (D) and inserting ", and", and
6	(3) by inserting at the end the following:
7	"(E) any alternative fuel or alternative fuel
8	mixture (as so defined) involving compressed or
9	liquefied natural gas or liquified petroleum gas
10	sold or used after December 31, 2016.".
11	(d) EFFECTIVE DATE.—The amendments made by
12	this section shall apply to fuel sold or used after the date
13	of the enactment of this Act.
14	SEC. 427. EXTENSION OF CREDITS FOR BIODIESEL AND RE-
15	NEWABLE DIESEL.
16	(a) IN GENERAL.—Sections $40A(g)$ , $6426(c)(6)$ , and
17	6427(e)(6)(B) are each amended by striking "December
18	31, 2011" and inserting "December 31, 2019".
19	(b) EFFECTIVE DATE.—The amendments made by
20	this section shall apply to fuel produced, and sold or used,

1	Subtitle C—Low-Carbon
2	<b>Diversification of Electric System</b>
3	SEC. 431. INNOVATIVE LOW-CARBON LOAN GUARANTEE
4	PROGRAM.
5	Section 1703 of the Energy Policy Act of 2005 $(42)$
6	U.S.C. 16513) is amended—
7	(1) in subsection (b), by adding at the end the
8	following:
9	"(11) Innovative low-carbon technology projects
10	in accordance with subsection (f)."; and
11	(2) by adding at the end the following:
12	"(f) INNOVATIVE LOW-CARBON TECHNOLOGY
13	Projects.—
14	"(1) IN GENERAL.—The Secretary may make
15	guarantees to carry out innovative low-carbon tech-
16	nologies projects.
17	"(2) FUNDING.—
18	"(A) IN GENERAL.—Subject to the Federal
19	Credit Reform Act of 1990 (2 U.S.C. $661$ et
20	seq.), the total principal amount of loans guar-
21	anteed to carry out projects under this sub-
22	section shall not exceed \$50,000,000,000, to re-
23	main available until committed.
24	"(B) ADDITIONAL AMOUNTS.—Amounts
25	made available to carry out this subsection shall

1	be in addition to any other authority provided
	be in addition to any other authority provided
2	for fiscal year 2010 or any previous fiscal year.
3	"(C) Source of funds.—
4	"(i) IN GENERAL.—Amounts made
5	available to carry out this subsection shall
6	be—
7	"(I) derived from amounts re-
8	ceived from borrowers pursuant to
9	section 1702(b)(2) for fiscal year
10	2010 or any previous fiscal year; and
11	"(II) collected in accordance with
12	the Federal Credit Reform Act of
13	1990 (2 U.S.C. 661 et seq.).
14	"(ii) TREATMENT.—The source of
15	payment received from borrowers described
16	in clause (i) shall be not considered a loan
17	or other debt obligation that is guaranteed
18	by the Federal Government.
19	"(D) SUBSIDY COST.—In accordance with
20	section 1702(b)(2), no appropriations to carry
21	out this subsection shall be available to pay the
22	subsidy cost of guarantees.".

81

3 (a) Any programs or directives established by title IV 4 of this Act, such as sections 401, 403, and 431, but not 5 extensions of tax credits, shall be offset with funds in the Carbon Free Reserve account established in section 107. 6 7 (b) Once the reserve account's balance has funds suf-8 ficient to offset the costs of these provisions, the Secretary of Energy shall submit a plan to Congress within 180 days 9 to begin implementation of those provisions. 10

0