117TH CONGRESS 1ST SESSION

H. R. 2852

To promote the domestic manufacture and use of advanced, fuel-efficient vehicles and zero-emission vehicles, encourage electrification of the transportation sector, create jobs, and improve air quality, and for other purposes.

IN THE HOUSE OF REPRESENTATIVES

April 26, 2021

Mr. Rush introduced the following bill; which was referred to the Committee on Energy and Commerce, and in addition to the Committees on Oversight and Reform, and Science, Space, and Technology, 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 promote the domestic manufacture and use of advanced, fuel-efficient vehicles and zero-emission vehicles, encourage electrification of the transportation sector, create jobs, and improve air quality, 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.
- 4 This Act may be cited as the "New Opportunities to
- 5 Expand Healthy Air Using Sustainable Transportation
- 6 Act of 2021" or the "NO EXHAUST Act of 2021".

1 TITLE I—ELECTRIC VEHICLE 2 INFRASTRUCTURE

3	SEC. 101. DEFINITIONS.
4	In this title:
5	(1) Electric vehicle supply equipment.—
6	The term "electric vehicle supply equipment" means
7	any conductors, including ungrounded, grounded,
8	and equipment grounding conductors, electric vehicle
9	connectors, attachment plugs, and all other fittings,
10	devices, power outlets, or apparatuses installed spe-
11	cifically for the purpose of delivering energy to an
12	electric vehicle.
13	(2) Secretary.—The term "Secretary" means
14	the Secretary of Energy.
15	(3) Underserved or disadvantaged com-
16	MUNITY.—The term "underserved or disadvantaged
17	community" means—
18	(A) a community located in a ZIP code
19	that includes a census tract that is identified
20	as—
21	(i) a low-income community; or
22	(ii) a community of color;
23	(B) a community in which climate change,
24	pollution, or environmental destruction have ex-
25	acerbated systemic racial regional social envi-

ronmental, and economic injustices by disproportionately affecting indigenous peoples,
communities of color, migrant communities,
deindustrialized communities, depopulated rural
communities, the poor, low-income workers,
women, the elderly, the unhoused, people with
disabilities, or youth; or

(C) any other community that the Secretary determines is disproportionately vulnerable to, or bears a disproportionate burden of, any combination of economic, social, and environmental stressors.

13 SEC. 102. ELECTRIC VEHICLE SUPPLY EQUIPMENT REBATE

14 **PROGRAM.**

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- 15 (a) Rebate Program.—Not later than January 1, 16 2022, the Secretary shall establish a rebate program to 17 provide rebates for covered expenses associated with publicly accessible electric vehicle supply equipment (in this 19 section referred to as the "rebate program").
- 20 (b) Rebate Program Requirements.—
- 21 (1) ELIGIBLE ENTITIES.—A rebate under the 22 rebate program may be made to an individual, a 23 State, local, Tribal, or Territorial government, a pri-24 vate entity, a not-for-profit entity, a nonprofit entity, 25 or a metropolitan planning organization.

1	(2) Eligible equipment.—
2	(A) IN GENERAL.—Not later than 180
3	days after the date of the enactment of this
4	Act, the Secretary shall publish and maintain
5	on the Department of Energy internet website
6	a list of electric vehicle supply equipment that
7	is eligible for the rebate program.
8	(B) UPDATES.—The Secretary may, by
9	regulation, add to, or otherwise revise, the list
10	of electric vehicle supply equipment under sub-
11	paragraph (A) if the Secretary determines that
12	such addition or revision will likely lead to—
13	(i) greater usage of electric vehicle
14	supply equipment;
15	(ii) greater access to electric vehicle
16	supply equipment by users; or
17	(iii) an improved experience for users
18	of electric vehicle supply equipment, in-
19	cluding accessibility in compliance with the
20	Americans with Disabilities Act of 1990
21	(42 U.S.C. 12101 et seq.).
22	(C) LOCATION REQUIREMENT.—To be eli-
23	gible for the rebate program, the electric vehicle
24	supply equipment described in subparagraph
25	(A) shall be installed—

1	(i) in the United States;
2	(ii) on property—
3	(I) owned by the eligible entity
4	under paragraph (1); or
5	(II) on which the eligible entity
6	under paragraph (1) has authority to
7	install electric vehicle supply equip-
8	ment; and
9	(iii) at a location that is—
10	(I) a multi-unit housing struc-
11	ture;
12	(II) a workplace;
13	(III) a commercial location; or
14	(IV) open to the public for a
15	minimum of 12 hours per day.
16	(3) Application.—
17	(A) In General.—An eligible entity under
18	paragraph (1) may submit to the Secretary an
19	application for a rebate under the rebate pro-
20	gram. Such application shall include—
21	(i) the estimated cost of covered ex-
22	penses to be expended on the electric vehi-
23	cle supply equipment that is eligible under
24	paragraph (2);

1	(ii) the estimated installation cost of
2	the electric vehicle supply equipment that
3	is eligible under paragraph (2);
4	(iii) the global positioning system lo-
5	cation, including the integer number of de-
6	grees, minutes, and seconds, where such
7	electric vehicle supply equipment is to be
8	installed, and identification of whether
9	such location is—
10	(I) a multi-unit housing struc-
11	ture;
12	(II) a workplace;
13	(III) a commercial location; or
14	(IV) open to the public for a
15	minimum of 12 hours per day;
16	(iv) the technical specifications of
17	such electric vehicle supply equipment, in-
18	cluding the maximum power voltage and
19	amperage of such equipment;
20	(v) an identification of any existing
21	electric vehicle supply equipment that—
22	(I) is available to the public for a
23	minimum of 12 hours per day; and
24	(II) is not further than 50 miles
25	from the global positioning system lo-

1	cation identified under clause (iii);
2	and
3	(vi) any other information determined
4	by the Secretary to be necessary for a com-
5	plete application.
6	(B) REVIEW PROCESS.—The Secretary
7	shall review an application for a rebate under
8	the rebate program and approve an eligible en-
9	tity under paragraph (1) to receive such rebate
10	if the application meets the requirements of the
11	rebate program under this subsection.
12	(C) Notification to eligible entity.—
13	Not later than 1 year after the date on which
14	the eligible entity under paragraph (1) applies
15	for a rebate under the rebate program, the Sec-
16	retary shall notify the eligible entity whether
17	the eligible entity will be awarded a rebate
18	under the rebate program following the submis-
19	sion of additional materials required under
20	paragraph (5).
21	(4) Rebate amount.—
22	(A) In general.—Except as provided in
23	subparagraph (B), the amount of a rebate made
24	under the rebate program for each charging

unit shall be the lesser of—

1	(i) 75 percent of the applicable cov-
2	ered expenses;
3	(ii) \$2,000 for covered expenses asso-
4	ciated with the purchase and installation of
5	non-networked level 2 charging equipment;
6	(iii) \$4,000 for covered expenses asso-
7	ciated with the purchase and installation of
8	networked level 2 charging equipment; or
9	(iv) \$100,000 for covered expenses as-
10	sociated with the purchase and installation
11	of networked direct current fast charging
12	equipment.
13	(B) Rebate amount for replacement
14	EQUIPMENT.—A rebate made under the rebate
15	program for replacement of pre-existing electric
16	vehicle supply equipment at a single location
17	shall be the lesser of—
18	(i) 75 percent of the applicable cov-
19	ered expenses;
20	(ii) \$1,000 for covered expenses asso-
21	ciated with the purchase and installation of
22	non-networked level 2 charging equipment;
23	(iii) \$2,000 for covered expenses asso-
24	ciated with the purchase and installation of
25	networked level 2 charging equipment; or

1	(iv) \$25,000 for covered expenses as-
2	sociated with the purchase and installation
3	of networked direct current fast charging
4	equipment.
5	(5) Disbursement of Rebate.—
6	(A) In General.—The Secretary shall
7	disburse a rebate under the rebate program to
8	an eligible entity under paragraph (1), following
9	approval of an application under paragraph (3),
10	if such entity submits the materials required
11	under subparagraph (B).
12	(B) Materials required for disburse-
13	MENT OF REBATE.—Not later than one year
14	after the date on which the eligible entity under
15	paragraph (1) receives notice under paragraph
16	(3)(C) that the eligible entity has been ap-
17	proved for a rebate, such eligible entity shall
18	submit to the Secretary the following—
19	(i) a record of payment for covered
20	expenses expended on the installation of
21	the electric vehicle supply equipment that
22	is eligible under paragraph (2);
23	(ii) a record of payment for the elec-
24	tric vehicle supply equipment that is eligi-
25	ble under paragraph (2):

1	(iii) the global positioning system lo-
2	cation of where such electric vehicle supply
3	equipment was installed and identification
4	of whether such location is—
5	(I) a multi-unit housing struc-
6	ture;
7	(II) a workplace;
8	(III) a commercial location; or
9	(IV) open to the public for a
10	minimum of 12 hours per day;
11	(iv) the technical specifications of the
12	electric vehicle supply equipment that is el-
13	igible under paragraph (2), including the
14	maximum power voltage and amperage of
15	such equipment; and
16	(v) any other information determined
17	by the Secretary to be necessary.
18	(C) AGREEMENT TO MAINTAIN.—To be eli-
19	gible for a rebate under the rebate program, an
20	eligible entity under paragraph (1) shall enter
21	into an agreement with the Secretary to main-
22	tain the electric vehicle supply equipment that
23	is eligible under paragraph (2) in a satisfactory
24	manner for not less than 5 years after the date

- on which the eligible entity under paragraph (1)
 receives the rebate under the rebate program.
 - (D) EXCEPTION.—The Secretary shall not disburse a rebate under the rebate program if materials submitted under subparagraph (B) do not meet the same global positioning system location and technical specifications for the electric vehicle supply equipment that is eligible under paragraph (2) provided in an application under paragraph (3).
 - (6) Multi-port chargers.—An eligible entity under paragraph (1) shall be awarded a rebate under the rebate program for covered expenses relating to the purchase and installation of a multi-port charger based on the number of publicly accessible charging ports, with each subsequent port after the first port being eligible for 50 percent of the full rebate amount.
 - (7) Networked direct current fast Charging equipment.
 - (8) Hydrogen fuel cell refueling infrastructure.—Hydrogen refueling equipment shall

- be eligible for a rebate under the rebate program as though it were networked direct current fast charging equipment. All requirements related to public accessibility of installed locations shall apply.
 - (9) Report.—Not later than 3 years after the first date on which the Secretary awards a rebate under the rebate program, the Secretary shall submit to the Committee on Energy and Commerce of the House of Representatives and the Committee on Energy and Natural Resources of the Senate a report of the number of rebates awarded for electric vehicle supply equipment and hydrogen fuel cell refueling equipment in each of the location categories described in paragraph (2)(C)(iii).

(c) Definitions.—In this section:

- (1) Covered expenses.—The term "covered expenses" means an expense that is associated with the purchase and installation of electric vehicle supply equipment, including—
 - (A) the cost of electric vehicle supply equipment;
 - (B) labor costs associated with the installation of such electric vehicle supply equipment, only if wages for such labor are paid at rates not less than those prevailing on similar labor

1	in the locality of installation, as determined by
2	the Secretary of Labor under subchapter IV of
3	chapter 31 of title 40, United States Code
4	(commonly referred to as the "Davis-Bacon
5	Act'');
6	(C) material costs associated with the in-

- (C) material costs associated with the installation of such electric vehicle supply equipment, including expenses involving electrical equipment and necessary upgrades or modifications to the electrical grid and associated infrastructure required for the installation of such electric vehicle supply equipment;
- (D) permit costs associated with the installation of such electric vehicle supply equipment; and
- (E) the cost of an on-site energy storage system.
- (2) ELECTRIC VEHICLE.—The term "electric vehicle" means a vehicle that derives all or part of its power from electricity.
- (3) Multi-port charger.—The term "multiport charger" means electric vehicle supply equipment capable of charging more than one electric vehicle.

1	(4) Level 2 Charging equipment.—The
2	term "level 2 charging equipment" means electric
3	vehicle supply equipment that provides an alter-
4	nating current power source at a minimum of 208
5	volts.
6	(5) Networked direct current fast
7	CHARGING EQUIPMENT.—The term "networked di-
8	rect current fast charging equipment" means electric
9	vehicle supply equipment that provides a direct cur-
10	rent power source at a minimum of 50 kilowatts and
11	is enabled to connect to a network to facilitate data
12	collection and access.
13	(d) AUTHORIZATION OF APPROPRIATIONS.—There is
14	authorized to be appropriated to carry out this section
15	\$100,000,000 for each of fiscal years 2022 through 2031.
16	SEC. 103. MODEL BUILDING CODE FOR ELECTRIC VEHICLE
17	SUPPLY EQUIPMENT.
18	(a) Review.—The Secretary shall review proposed or
19	final model building codes for—
20	(1) integrating electric vehicle supply equipment
21	into residential and commercial buildings that in-
22	clude space for individual vehicle or fleet vehicle
23	parking; and
24	(2) integrating onsite renewable power equip-

ment and electric storage equipment (including elec-

1	tric vehicle batteries to be used for electric storage)
2	into residential and commercial buildings.
3	(b) TECHNICAL ASSISTANCE.—The Secretary shall
4	provide technical assistance to stakeholders representing
5	the building construction industry, manufacturers of elec-
6	tric vehicles and electric vehicle supply equipment, State
7	and local governments, and any other persons with rel-
8	evant expertise or interests to facilitate understanding of
9	the model code and best practices for adoption by jurisdic-
10	tions.
11	SEC. 104. ELECTRIC VEHICLE SUPPLY EQUIPMENT COORDI-
10	NATION
12	NATION.
12 13	(a) In General.—Not later than 90 days after the
13	(a) In General.—Not later than 90 days after the
13 14	(a) In General.—Not later than 90 days after the date of enactment of this Act, the Secretary, acting
13 14 15 16	(a) IN GENERAL.—Not later than 90 days after the date of enactment of this Act, the Secretary, acting through the Assistant Secretary of the Office of Electricity
13 14 15 16 17	(a) IN GENERAL.—Not later than 90 days after the date of enactment of this Act, the Secretary, acting through the Assistant Secretary of the Office of Electricity Delivery and Energy Reliability (including the Smart Grid
13 14 15 16 17	(a) IN GENERAL.—Not later than 90 days after the date of enactment of this Act, the Secretary, acting through the Assistant Secretary of the Office of Electricity Delivery and Energy Reliability (including the Smart Grid Task Force), shall convene a group to assess progress in
13 14 15 16 17 18	(a) In General.—Not later than 90 days after the date of enactment of this Act, the Secretary, acting through the Assistant Secretary of the Office of Electricity Delivery and Energy Reliability (including the Smart Grid Task Force), shall convene a group to assess progress in the development of standards necessary to—
13 14 15 16 17 18	(a) In General.—Not later than 90 days after the date of enactment of this Act, the Secretary, acting through the Assistant Secretary of the Office of Electricity Delivery and Energy Reliability (including the Smart Grid Task Force), shall convene a group to assess progress in the development of standards necessary to— (1) support the expanded deployment of electric
13 14 15 16 17 18 19 20	(a) In General.—Not later than 90 days after the date of enactment of this Act, the Secretary, acting through the Assistant Secretary of the Office of Electricity Delivery and Energy Reliability (including the Smart Grid Task Force), shall convene a group to assess progress in the development of standards necessary to— (1) support the expanded deployment of electric vehicle supply equipment;
13 14 15 16 17 18 19 20 21	 (a) IN GENERAL.—Not later than 90 days after the date of enactment of this Act, the Secretary, acting through the Assistant Secretary of the Office of Electricity Delivery and Energy Reliability (including the Smart Grid Task Force), shall convene a group to assess progress in the development of standards necessary to— (1) support the expanded deployment of electric vehicle supply equipment; (2) develop an electric vehicle charging network

1	an electric vehicle can travel throughout the United
2	States without losing a charge; and
3	(3) ensure the development of such network will
4	not compromise the stability and reliability of the
5	electric grid.
6	(b) Report to Congress.—Not later than 1 year
7	after the date of enactment of this Act, the Secretary shall
8	provide to the Committee on Energy and Commerce of the
9	House of Representatives and to the Committee on En-
10	ergy and Natural Resources of the Senate a report con-
11	taining the results of the assessment carried out under
12	subsection (a) and recommendations to overcome any bar-
13	riers to standards development or adoption identified by
14	the group convened under such subsection.
15	SEC. 105. STATE CONSIDERATION OF ELECTRIC VEHICLE
16	CHARGING.
17	(a) Consideration and Determination Respect-
18	ING CERTAIN RATEMAKING STANDARDS.—Section 111(d)
19	of the Public Utility Regulatory Policies Act of 1978 (16
20	U.S.C. 2621(d)) is further amended by adding at the end

ELECTRIC VEHICLE CHARGING PRO-

((22)

GRAMS.—

21 the following:

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1	"(A) IN GENERAL.—Each State shall con-
2	sider measures to promote greater electrifica-
3	tion of the transportation sector, including—
4	"(i) authorizing measures to stimulate
5	investment in and deployment of electric
6	vehicle supply equipment and to foster the
7	market for electric vehicle charging;
8	"(ii) authorizing each electric utility
9	of the State to recover from ratepayers any
10	capital, operating expenditure, or other
11	costs of the electric utility relating to load
12	management, programs, or investments as-
13	sociated with the integration of electric ve-
14	hicle supply equipment into the grid; and
15	"(iii) allowing a person or agency that
16	owns and operates an electric vehicle
17	charging facility for the sole purpose of re-
18	charging an electric vehicle battery to be
19	excluded from regulation as an electric
20	utility pursuant to section 3(4) when mak-
21	ing electricity sales from the use of the
22	electric vehicle charging facility, if such
23	sales are the only sales of electricity made
24	by the person or agency.

"(B) Definition.—For purposes of this 1 2 paragraph, the term 'electric vehicle supply 3 equipment' means conductors, including 4 ungrounded, grounded, and equipment ground-5 ing conductors, electric vehicle connectors, at-6 tachment plugs, and all other fittings, devices, 7 power outlets, or apparatuses installed specifi-8 cally for the purpose of delivering energy to an 9 electric vehicle.".

(b) Obligations To Consider and Determine.—

- (1) Time Limitations.—Section 112(b) of the Public Utility Regulatory Policies Act of 1978 (16 U.S.C. 2622(b)) is amended by adding at the end the following:
- "(9)(A) Not later than 1 year after the date of enactment of this paragraph, each State regulatory authority (with respect to each electric utility for which it has ratemaking authority) and each non-regulated electric utility shall commence the consideration referred to in section 111, or set a hearing date for consideration, with respect to the standards established by paragraph (22) of section 111(d).
- "(B) Not later than 2 years after the date of the enactment of this paragraph, each State regulatory authority (with respect to each electric utility

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- 1 for which it has ratemaking authority), and each
- 2 nonregulated electric utility, shall complete the con-
- 3 sideration, and shall make the determination, re-
- 4 ferred to in section 111 with respect to each stand-
- 5 and established by paragraph (22) of section
- 6 111(d).".
- 7 (2) Failure to comply.—Section 112(c) of
- 8 the Public Utility Regulatory Policies Act of 1978
- 9 (16 U.S.C. 2622(c)) is amended by adding at the
- end the following: "In the case of the standard es-
- tablished by paragraph (22) of section 111(d), the
- reference contained in this subsection to the date of
- enactment of this Act shall be deemed to be a ref-
- erence to the date of enactment of that paragraph.".
- 15 (3) Prior state actions.—Section 112 of the
- Public Utility Regulatory Policies Act of 1978 (16
- 17 U.S.C. 2622) is amended by adding at the end the
- 18 following:
- 19 "(i) Prior State Actions.—Subsections (b) and
- 20 (c) of this section shall not apply to the standard estab-
- 21 lished by paragraph (22) of section 111(d) in the case of
- 22 any electric utility in a State if, before the enactment of
- 23 this subsection—
- 24 "(1) the State has implemented for such utility
- 25 the standard concerned (or a comparable standard);

- 1 "(2) the State regulatory authority for such 2 State or relevant nonregulated electric utility has 3 conducted a proceeding to consider implementation 4 of the standard concerned (or a comparable stand-5 ard) for such utility;
 - "(3) the State legislature has voted on the implementation of such standard (or a comparable standard) for such utility; or
 - "(4) the State has taken action to implement incentives or other steps to strongly encourage the deployment of electric vehicles.".
- 12 (4) Prior and Pending Proceedings.—Sec-13 tion 124 of the Public Utility Regulatory Policies 14 Act of 1978 (16 U.S.C. 2634) is amended by adding 15 at the end the following: "In the case of the stand-16 ard established by paragraph (22) of section 111(d), 17 the reference contained in this section to the date of 18 the enactment of this Act shall be deemed to be a 19 reference to the date of enactment of such para-20 graph (22).".
- 21 SEC. 106. STATE ENERGY PLANS.
- 22 (a) State Energy Conservation Plans.—Section
- 23 362(d) of the Energy Policy and Conservation Act (42
- 24 U.S.C. 6322(d)) is amended—

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1	(1) in paragraph (16), by striking "; and" and
2	inserting a semicolon;
3	(2) by redesignating paragraph (17) as para-
4	graph (18); and
5	(3) by inserting after paragraph (16) the fol-
6	lowing:
7	"(17) a State energy transportation plan devel-
8	oped in accordance with section 368; and".
9	(b) Authorization of Appropriations.—Section
10	365(f) of the Energy Policy and Conservation Act (42
11	U.S.C. 6325(f)) is amended to read as follows:
12	"(f) Authorization of Appropriations.—
13	"(1) State energy conservation plans.—
14	For the purpose of carrying out this part, there are
15	authorized to be appropriated \$100,000,000 for each
16	of fiscal years 2022 through 2031.
17	"(2) State energy transportation
18	PLANS.—In addition to the amounts authorized
19	under paragraph (1), for the purpose of carrying out
20	section 368, there are authorized to be appropriated
21	\$25,000,000 for each of fiscal years 2022 through
22	2031.".
23	(c) State Energy Transportation Plans.—
24	(1) In general.—Part D of title III of the
25	Energy Policy and Conservation Act (42 U.S.C.

1	6321 et seq.) is further amended by adding at the
2	end the following:
3	"SEC. 368. STATE ENERGY TRANSPORTATION PLANS.
4	"(a) In General.—The Secretary may provide fi-
5	nancial assistance to a State to develop a State energy
6	transportation plan, for inclusion in a State energy con-
7	servation plan under section 362(d), to promote the elec-
8	trification of the transportation system, reduced consump-
9	tion of fossil fuels, and improved air quality.
10	"(b) Development.—A State developing a State en-
11	ergy transportation plan under this section shall carry out
12	this activity through the State energy office that is respon-
13	sible for developing the State energy conservation plan
14	under section 362.
15	"(c) Contents.—A State developing a State energy
16	transportation plan under this section shall include in such
17	plan a plan to—
18	"(1) deploy a network of electric vehicle supply
19	equipment to ensure access to electricity for electric
20	vehicles, including commercial vehicles, to an extent
21	that such electric vehicles can travel throughout the
22	State without running out of a charge; and
23	"(2) promote modernization of the electric grid
24	including through the use of renewable energy

sources to power the electric grid, to accommodate

1	demand for power to operate electric vehicle supply
2	equipment and to utilize energy storage capacity
3	provided by electric vehicles, including commercial
4	vehicles.
5	"(d) Coordination.—In developing a State energy
6	transportation plan under this section, a State shall co-
7	ordinate, as appropriate, with—
8	"(1) State regulatory authorities (as defined in
9	section 3 of the Public Utility Regulatory Policies
10	Act of 1978 (16 U.S.C. 2602));
11	"(2) electric utilities;
12	"(3) regional transmission organizations or
13	independent system operators;
14	"(4) private entities that provide electric vehicle
15	charging services;
16	"(5) State transportation agencies, metropoli-
17	tan planning organizations, and local governments;
18	"(6) electric vehicle manufacturers;
19	"(7) public and private entities that manage ve-
20	hicle fleets; and
21	"(8) public and private entities that manage
22	ports, airports, or other transportation hubs.
23	"(e) TECHNICAL ASSISTANCE.—Upon request of the
24	Governor of a State, the Secretary shall provide informa-
25	tion and technical assistance in the development, imple-

1	mentation, or revision of a State energy transportation
2	plan.
3	"(f) Electric Vehicle Supply Equipment De-
4	FINED.—For purposes of this section, the term 'electric
5	vehicle supply equipment' means conductors, including
6	ungrounded, grounded, and equipment grounding conduc-
7	tors, electric vehicle connectors, attachment plugs, and all
8	other fittings, devices, power outlets, or apparatuses in-
9	stalled specifically for the purpose of delivering energy to
10	an electric vehicle.".
11	(2) Conforming amendment.—The table of
12	sections for part D of title III of the Energy Policy
13	and Conservation Act is further amended by adding
14	at the end the following:
	"Sec. 368. State energy transportation plans.".
15	SEC. 107. TRANSPORTATION ELECTRIFICATION.
16	Section 131 of the Energy Independence and Security
17	Act of 2007 (42 U.S.C. 17011) is amended—
18	(1) in subsection $(a)(6)$ —
19	(A) in subparagraph (A), by inserting ",
20	including ground support equipment at ports"
21	before the semicolon;
22	(B) in subparagraph (E), by inserting
23	"and vehicles" before the semicolon;
24	(C) in subparagraph (H), by striking

1	(D) in subparagraph (I)—
2	(i) by striking "battery chargers,";
3	and
4	(ii) by striking the period at the end
5	and inserting a semicolon; and
6	(E) by adding at the end the following:
7	"(J) installation of electric vehicle supply
8	equipment for recharging plug-in electric drive
9	vehicles, including such equipment that is acces-
10	sible in rural and urban areas and in under-
11	served or disadvantaged communities and such
12	equipment for medium- and heavy-duty vehicles,
13	including at depots and in-route locations;
14	"(K) multi-use charging hubs used for
15	multiple forms of transportation;
16	"(L) medium- and heavy-duty vehicle
17	smart charging management and refueling;
18	"(M) battery recycling and secondary use,
19	including for medium- and heavy-duty vehicles;
20	and
21	"(N) sharing of best practices, and tech-
22	nical assistance provided by the Department to
23	public utilities commissions and utilities, for
24	medium- and heavy-duty vehicle electrifica-
25	tion.";

1	(2) in subsection (b)—
2	(A) in paragraph (3)(A)(ii), by inserting ",
3	components for such vehicles, and charging
4	equipment for such vehicles" after "vehicles";
5	and
6	(B) in paragraph (6), by striking
7	"\$90,000,000 for each of fiscal years 2008
8	through 2012" and inserting "\$2,000,000,000
9	for each of fiscal years 2022 through 2031";
10	(3) in subsection (c)—
11	(A) in the header, by striking "Near-
12	TERM" and inserting "LARGE-SCALE"; and
13	(B) in paragraph (4), by striking
14	" $$95,000,000$ for each of fiscal years 2008
15	through 2013" and inserting "\$2,500,000,000
16	for each of fiscal years 2022 through 2031";
17	and
18	(4) by redesignating subsection (d) as sub-
19	section (e) and inserting after subsection (c) the fol-
20	lowing:
21	"(d) Priority.—In providing grants under sub-
22	sections (b) and (c), the Secretary shall give priority con-
23	sideration to applications that contain a written assurance
24	that all laborers and mechanics employed by contractors
25	or subcontractors during construction, alteration, or re-

- 1 pair that is financed, in whole or in part, by a grant pro-
- 2 vided under this section shall be paid wages at rates not
- 3 less than those prevailing on similar construction in the
- 4 locality, as determined by the Secretary of Labor in ac-
- 5 cordance with sections 3141 through 3144, 3146, and
- 6 3147 of title 40, United States Code (and the Secretary
- 7 of Labor shall, with respect to the labor standards de-
- 8 scribed in this clause, have the authority and functions
- 9 set forth in Reorganization Plan Numbered 14 of 1950
- 10 (5 U.S.C. App.) and section 3145 of title 40, United
- 11 States Code).".
- 12 SEC. 108. FEDERAL FLEETS.
- 13 (a) Minimum Federal Fleet Requirement.—
- 14 Section 303 of the Energy Policy Act of 1992 (42 U.S.C.
- 15 13212) is amended—
- 16 (1) in subsection (a), by adding at the end the
- 17 following:
- 18 "(3) The Secretary, in consultation with the Adminis-
- 19 trator of General Services, shall ensure that in acquiring
- 20 medium- and heavy-duty vehicles for a Federal fleet, a
- 21 Federal entity shall acquire zero-emission vehicles to the
- 22 maximum extent feasible.";
- 23 (2) by striking subsection (b) and inserting the
- 24 following:
- 25 "(b) Percentage Requirements.—

1	"(1) In general.—
2	"(A) Light-duty vehicles.—Beginning
3	in fiscal year 2025, 100 percent of the total
4	number of light-duty vehicles acquired by a
5	Federal entity for a Federal fleet shall be alter-
6	native fueled vehicles, of which—
7	"(i) at least 50 percent shall be zero-
8	emission vehicles or plug-in hybrids in fis-
9	cal years 2025 through 2034;
10	"(ii) at least 75 percent shall be zero-
11	emission vehicles or plug-in hybrids in fis-
12	cal years 2035 through 2049; and
13	"(iii) 100 percent shall be zero-emis-
14	sion vehicles in fiscal year 2050 and there-
15	after.
16	"(B) Medium- and heavy-duty vehi-
17	CLES.—The following percentages of the total
18	number of medium- and heavy-duty vehicles ac-
19	quired by a Federal entity for a Federal fleet
20	shall be alternative fueled vehicles:
21	"(i) At least 20 percent in fiscal years
22	2025 through 2029.
23	"(ii) At least 30 percent in fiscal
24	vears 2030 through 2039.

1	"(iii) At least 40 percent in fiscal
2	years 2040 through 2049.

3 "(iv) At least 50 percent in fiscal year 4 2050 and thereafter.

"(2) EXCEPTION.—The Secretary, in consultation with the Administrator of General Services where appropriate, may permit a Federal entity to acquire for a Federal fleet a smaller percentage than is required in paragraph (1) for a fiscal year, so long as the aggregate percentage acquired for each class of vehicle for all Federal fleets in the fiscal year is at least equal to the required percentage.

"(3) Definitions.—In this subsection:

"(A) FEDERAL FLEET.—The term 'Federal fleet' means a fleet of vehicles that are centrally fueled or capable of being centrally fueled and are owned, operated, leased, or otherwise controlled by or assigned to any Federal executive department, military department, Government corporation, independent establishment, or executive agency, the United States Postal Service, the Congress, the courts of the United States, or the Executive Office of the President. Such term does not include—

1	"(i) motor vehicles held for lease or
2	rental to the general public;
3	"(ii) motor vehicles used for motor ve-
4	hicle manufacturer product evaluations or
5	tests;
6	"(iii) law enforcement vehicles;
7	"(iv) emergency vehicles; or
8	"(v) motor vehicles acquired and used
9	for military purposes that the Secretary of
10	Defense has certified to the Secretary must
11	be exempt for national security reasons.
12	"(B) Fleet.—The term 'fleet' means—
13	"(i) 20 or more light-duty vehicles, lo-
14	cated in a metropolitan statistical area or
15	consolidated metropolitan statistical area,
16	as established by the Bureau of the Cen-
17	sus, with a 1980 population of more than
18	250,000; or
19	"(ii) 10 or more medium- or heavy-
20	duty vehicles, located at a Federal facility
21	or located in a metropolitan statistical area
22	or consolidated metropolitan statistical
23	area, as established by the Bureau of the
24	Census, with a 1980 population of more
25	than 250,000."; and

1	(3) in subsection $(f)(2)(B)$ —
2	(A) by striking ", either"; and
3	(B) in clause (i), by striking "or" and in-
4	serting "and".
5	(b) Federal Fleet Conservation Require-
6	MENTS.—Section 400FF(a) of the Energy Policy and
7	Conservation Act (42 U.S.C. 6374e) is amended—
8	(1) in paragraph (1)—
9	(A) by striking "18 months after the date
10	of enactment of this section" and inserting "12
11	months after the date of enactment of the NO
12	EXHAUST Act of 2021";
13	(B) by striking "2010" and inserting
14	"2022"; and
15	(C) by striking "and increase alternative
16	fuel consumption" and inserting ", increase al-
17	ternative fuel consumption, and reduce vehicle
18	greenhouse gas emissions"; and
19	(2) by striking paragraph (2) and inserting the
20	following:
21	"(2) Goals.—The goals of the requirements
22	under paragraph (1) are that each Federal agency
23	shall—

1	"(A) reduce fleet-wide per-mile greenhouse
2	gas emissions from agency fleet vehicles, rel-
3	ative to a baseline of emissions in 2015, by—
4	"(i) not less than 30 percent by the
5	end of fiscal year 2025;
6	"(ii) not less than 50 percent by the
7	end of fiscal year 2030; and
8	"(iii) 100 percent by the end of fiscal
9	year 2050; and
10	"(B) increase the annual percentage of al-
11	ternative fuel consumption by agency fleet vehi-
12	cles as a proportion of total annual fuel con-
13	sumption by Federal fleet vehicles, to achieve—
14	"(i) 25 percent of total annual fuel
15	consumption that is alternative fuel by the
16	end of fiscal year 2025;
17	"(ii) 50 percent of total annual fuel
18	consumption that is alternative fuel by the
19	end of fiscal year 2035; and
20	"(iii) at least 85 percent of total an-
21	nual fuel consumption that is alternative
22	fuel by the end of fiscal year 2050.".

II—ELECTRIC VEHICLES TITLE FOR UNDERSERVED COMMU-2 **NITIES** 3 4 SEC. 201. EXPANDING ACCESS TO ELECTRIC VEHICLES IN 5 UNDERSERVED AND DISADVANTAGED COM-6 MUNITIES. 7 (a) IN GENERAL.— 8 (1) Assessment.—The Secretary shall conduct 9 an assessment of the state of, challenges to, and op-10 portunities for the deployment of electric vehicle 11 charging infrastructure in underserved or disadvan-12 taged communities located throughout the United 13 States. 14 (2) Report.—Not later than 1 year after the 15 date of the enactment of this Act, the Secretary 16 shall submit to the Committee on Energy and Com-17 merce of the House of Representatives and the Com-18 mittee on Energy and Natural Resources of the Sen-19 ate a report on the results of the assessment con-20 ducted under paragraph (1), which shall— 21 (A) describe the state of deployment of 22 electric vehicle charging infrastructure in un-23 derserved or disadvantaged communities located 24 in urban, suburban, and rural areas, including 25 description of—

1	(i) the state of deployment of electric
2	vehicle charging infrastructure that is—
3	(I) publicly accessible;
4	(II) installed in or available to
5	occupants of public and affordable
6	housing;
7	(III) installed in or available to
8	occupants of multi-unit dwellings;
9	(IV) available to public sector
10	and commercial fleets;
11	(V) installed in or available at
12	places of work;
13	(ii) policies, plans, and programs that
14	cities, States, utilities, and private entities
15	are using to encourage greater deployment
16	and usage of electric vehicles and the asso-
17	ciated electric vehicle charging infrastruc-
18	ture, including programs to encourage de-
19	ployment of publicly accessible electric ve-
20	hicle charging stations and electric vehicle
21	charging stations available to residents in
22	publicly owned and privately owned multi-
23	unit dwellings;
24	(iii) ownership models for Level 2
25	charging stations and DC FAST charging

1	stations located in residential multi-unit
2	dwellings, commercial buildings, and pub-
3	licly accessible areas;
4	(iv) mechanisms for financing electric
5	vehicle charging stations; and
6	(v) rates charged for the use of Level
7	2 charging stations and DC FAST charg-
8	ing stations;
9	(B) identify current barriers to expanding
10	deployment of electric vehicle charging infra-
11	structure in underserved or disadvantaged com-
12	munities in urban, suburban, and rural areas,
13	including barriers to expanding deployment of
14	publicly accessible electric vehicle charging in-
15	frastructure;
16	(C) identify the potential for, and barriers
17	to, recruiting and entering into contracts with
18	locally owned small and disadvantaged busi-
19	nesses, including women and minority-owned
20	businesses, to deploy electric vehicle charging
21	infrastructure in underserved or disadvantaged
22	communities in urban, suburban, and rural
23	areas;
24	(D) compile and provide an analysis of
25	best practices and policies used by State and

1	local governments, nonprofit organizations, and
2	private entities to increase deployment of elec-
3	tric vehicle charging infrastructure in under-
4	served or disadvantaged communities in urban
5	suburban, and rural areas, including best prac-
6	tices and policies relating to—
7	(i) public outreach and engagement;
8	(ii) increasing deployment of publicly
9	accessible electric vehicle charging infra-
10	structure; and
11	(iii) increasing deployment of electric
12	vehicle charging infrastructure in publicly
13	owned and privately owned multi-unit
14	dwellings;
15	(E) to the extent practicable, enumerate
16	and identify in urban, suburban, and rura
17	areas within each State with detail at the level
18	of ZIP Codes and census tracts—
19	(i) the number of existing and
20	planned publicly accessible Level 2 charge
21	ing stations and DC FAST charging sta-
22	tions for individually owned light-duty and
23	medium-duty electric vehicles;
24	(ii) the number of existing and
25	planned Level 2 charging stations and DC

1	FAST charging stations for public sector
2	and commercial fleet electric vehicles and
3	medium- and heavy-duty electric vehicles;
4	and
5	(iii) the number and type of electric
6	vehicle charging stations installed in or
7	available to occupants of public and afford-
8	able housing; and
9	(F) describe the methodology used to ob-
10	tain the information provided in the report.
11	(b) FIVE-YEAR UPDATE ASSESSMENT.—Not later
12	than 5 years after the date of the enactment of this Act,
13	the Secretary shall—
14	(1) update the assessment conducted under
15	subsection $(a)(1)$; and
16	(2) make public and submit to the Committee
17	on Energy and Commerce of the House of Rep-
18	resentatives and the Committee on Energy and Nat-
19	ural Resources of the Senate a report, which shall—
20	(A) update the information required by
21	subsection $(a)(2)$; and
22	(B) include a description of case studies
23	and key lessons learned after the date on which
24	the report under subsection (a)(2) was sub-
25	mitted with respect to expanding the deploy-

1	ment of electric vehicle charging infrastructure
2	in underserved or disadvantaged communities in
3	urban, suburban, and rural areas.
4	SEC. 202. ELECTRIC VEHICLE CHARGING EQUITY PRO-
5	GRAM.
6	(a) Program.—Not later than 90 days after the date
7	of the enactment of this Act, the Secretary shall establish
8	a program, to be known as the EV Charging Equity Pro-
9	gram, to increase deployment and accessibility of electric
10	vehicle charging infrastructure in underserved or dis-
11	advantaged communities by—
12	(1) providing technical assistance to eligible en-
13	tities described in subsection (e); and
14	(2) awarding grants on a competitive basis to
15	eligible entities described in subsection (e) for
16	projects that increase such deployment and accessi-
17	bility of electric vehicle charging infrastructure, in-
18	cluding projects that are—
19	(A) publicly accessible;
20	(B) located within or are easily accessible
21	to residents of—
22	(i) public or affordable housing;
23	(ii) multi-unit dwellings; or
24	(iii) single-family homes; and

1	(C) located within or easily accessible to
2	places of work, provided that such electric vehi-
3	cle charging infrastructure is accessible no
4	fewer than 5 days per week.
5	(b) Cost Share.—
6	(1) In general.—Except as provided in para-
7	graph (2), the amount of a grant awarded under
8	this section for a project shall not exceed 80 percent
9	of project costs.
10	(2) Single-family homes.—The amount of a
11	grant awarded under this section for a project that
12	involves, as a primary focus, single-family homes
13	shall not exceed 60 percent of project costs.
14	(c) Limitation.—Not more than 15 percent of the
15	amount awarded for grants under this section in a fiscal
16	year shall be awarded for projects that involve, as a pri-
17	mary focus, single-family homes.
18	(d) Priority.—In awarding grants and providing
19	technical assistance under this section, the Secretary shall
20	give priority to projects that—
21	(1) provide the greatest benefit to the greatest
22	number of people within an underserved or dis-
23	advantaged community;
24	(2) incorporate renewable energy resources;

1	(3) maximize local job creation, particularly
2	among low-income, women, and minority workers; or
3	(4) utilize or involve locally owned small and
4	disadvantaged businesses, including women and mi-
5	nority-owned businesses.
6	(e) Eligible Entities.—
7	(1) In general.—To be eligible for a grant or
8	technical assistance under the EV Charging Equity
9	Program, an entity shall be—
10	(A) an individual or household that is the
11	owner of where a project will be carried out;
12	(B) a State, local, Tribal, or Territorial
13	government, or an agency or department there-
14	of;
15	(C) an electric utility, including—
16	(i) a municipally owned electric utility;
17	(ii) a publicly owned electric utility;
18	(iii) an investor-owned utility; and
19	(iv) a rural electric cooperative;
20	(D) a nonprofit organization or institution;
21	(E) a public housing authority;
22	(F) an institution of higher education (as
23	defined in section 101 of the Higher Education
24	Act of 1965 (20 U.S.C. 1001);

1	(G) a local small or disadvantaged busi-
2	ness; or
3	(H) a partnership between any number of
4	eligible entities described in subparagraphs (A)
5	through (G).
6	(2) UPDATES.—The Secretary may add to or
7	otherwise revise the list of eligible entities under
8	paragraph (1) if the Secretary determines that such
9	an addition or revision would be beneficial to in-
10	creasing deployment and accessibility of electric ve-
11	hicle charging infrastructure in underserved or dis-
12	advantaged communities.
13	(f) Public Notice and Request for Applica-
14	TIONS.—The Secretary shall publish in the Federal Reg-
15	ister, and such other publications as the Secretary con-
16	siders to be appropriate, a notice and request for applica-
17	tions to carry out projects under the EV Charging Equity
18	Program.
19	(g) EDUCATION AND OUTREACH.—
20	(1) In general.—In carrying out the EV
21	Charging Equity Program, the Secretary shall estab-
22	lish an education and outreach component of such
23	Program to ensure that information regarding such
24	Program and the benefits and opportunities for elec-
25	tric vehicle charging is made available to individuals

1	and relevant entities that live within or serve under-
2	served or disadvantaged communities.
3	(2) Requirements.—At a minimum, the edu-
4	cation and outreach component of the EV Charging
5	Equity Program established under this subsection
6	shall include—
7	(A) the development and dissemination of
8	an electric vehicle charging resource guide that
9	is—
10	(i) maintained electronically on a
11	website;
12	(ii) available to the public, free of
13	charge; and
14	(iii) directed specifically towards indi-
15	viduals and relevant entities that live with-
16	in or serve underserved or disadvantaged
17	communities;
18	(B) targeted outreach towards, and coordi-
19	nated public outreach with, relevant local,
20	State, and Tribal entities, nonprofit organiza-
21	tions, and institutions of higher education, that
22	are located within or serve underserved or dis-
23	advantaged communities; and
24	(C) any other such forms of education or
25	outreach as the Secretary determines appro-

- 1 priate to increase awareness of and access to
- the EV Charging Equity Program.
- 3 (h) Reports to Congress.—Not later than 1 year
- 4 after the EV Charging Equity Program is established
- 5 under this section, and not less frequently than once every
- 6 2 years after that, the Secretary shall submit to the Com-
- 7 mittee on Energy and Commerce of the House of Rep-
- 8 resentatives and the Committee on Energy and Natural
- 9 Resources of the Senate, and make publicly available, a
- 10 report on the status of the EV Charging Equity Program,
- 11 including a list and description of projects that have re-
- 12 ceived grant awards or technical assistance, and of the
- 13 funding or assistance provided to such projects.
- 14 (i) AUTHORIZATION OF APPROPRIATIONS.—There is
- 15 authorized to be appropriated to carry out this section
- 16 \$96,000,000 for each of fiscal years 2022 through 2031.
- 17 SEC. 203. ENSURING PROGRAM BENEFITS FOR UNDER-
- 18 SERVED AND DISADVANTAGED COMMU-
- 19 **NITIES.**
- 20 In administering a relevant program, the Secretary
- 21 shall, to the extent practicable, invest or direct available
- 22 and relevant programmatic resources so that such pro-
- 23 gram—
- 24 (1) promotes electric vehicle charging infra-
- 25 structure;

- 1 (2) supports clean and multi-modal transportation;
- (3) provides improved air quality and emissions
 reductions; and
- (4) prioritizes the needs of underserved or disadvantaged communities.

7 SEC. 204. DEFINITIONS.

8 In this title:

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- 9 (1)ELECTRIC VEHICLE CHARGING 10 STRUCTURE.—The term "electric vehicle charging 11 infrastructure" means electric vehicle supply equip-12 ment, including any conductors, electric vehicle con-13 nectors, attachment plugs, and all other fittings, de-14 vices, power outlets, or apparatuses installed specifi-15 cally for the purposes of delivering energy to an electric vehicle. 16
 - (2) Publicly accessible.—The term "publicly accessible" means, with respect to electric vehicle charging infrastructure, electric vehicle charging infrastructure that is available, at zero or reasonable cost, to members of the public for the purpose of charging a privately owned or leased electric vehicle, or electric vehicle that is available for use by members of the general public as part of a ride service

1	or vehicle sharing service or program, including
2	within or around—
3	(A) public sidewalks and streets;
4	(B) public parks;
5	(C) public buildings, including—
6	(i) libraries;
7	(ii) schools; and
8	(iii) government offices;
9	(D) public parking;
10	(E) shopping centers; and
11	(F) commuter transit hubs.
12	(3) Relevant Program.—The term "relevant
13	program" means a program of the Department of
14	Energy, including—
15	(A) the State energy program under part
16	D of title III the Energy Policy and Conserva-
17	tion Act (42 U.S.C. 6321 et seq.);
18	(B) the Clean Cities program;
19	(C) the Energy Efficiency and Conserva-
20	tion Block Grant Program established under
21	section 542 of the Energy Independence and
22	Security Act of 2007 (42 U.S.C. 17152);
23	(D) loan guarantees made pursuant to title
24	XVII of the Energy Policy Act of 2005 (42
25	U.S.C. 16511 et seq.); and

1	(E) such other programs as the Secretary
2	determines appropriate.
3	(4) Secretary.—The term "Secretary" means
4	the Secretary of Energy.
5	(5) Underserved or disadvantaged com-
6	MUNITY.—The term "underserved or disadvantaged
7	community' means a community located within a
8	ZIP Code or census tract that is identified as—
9	(A) a low-income community;
10	(B) a community of color;
11	(C) a Tribal community;
12	(D) having a disproportionately low num-
13	ber of electric vehicle charging stations per cap-
14	ita, compared to similar areas; or
15	(E) any other community that the Sec-
16	retary determines is disproportionately vulner-
17	able to, or bears a disproportionate burden of,
18	any combination of economic, social, environ-
19	mental, and climate stressors.

1 TITLE III—PROMOTING DOMES2 TIC ADVANCED VEHICLE 3 MANUFACTURING

- 4 SEC. 301. DOMESTIC MANUFACTURING CONVERSION
- 5 GRANT PROGRAM.
- 6 (a) Hybrid Vehicles, Advanced Vehicles, and
- 7 Fuel Cell Buses.—Subtitle B of title VII of the Energy
- 8 Policy Act of 2005 (42 U.S.C. 16061 et seq.) is amend-
- 9 ed—
- 10 (1) in the subtitle header, by inserting "**Plug-**
- In Electric Vehicles," before "Hybrid Vehi-
- 12 **cles**"; and
- 13 (2) in part 1, in the part header, by striking
- 14 "HYBRID" and inserting "PLUG-IN ELECTRIC".
- 15 (b) Plug-In Electric Vehicles.—Section 711 of
- 16 the Energy Policy Act of 2005 (42 U.S.C. 16061) is
- 17 amended to read as follows:
- 18 "SEC. 711. PLUG-IN ELECTRIC VEHICLES.
- 19 "The Secretary shall accelerate efforts, related to do-
- 20 mestic manufacturing, that are directed toward the im-
- 21 provement of batteries, power electronics, and other tech-
- 22 nologies for use in plug-in electric vehicles.".
- 23 (c) Efficient Hybrid and Advanced Diesel Ve-
- 24 HICLES.—Section 712 of the Energy Policy Act of 2005
- 25 (42 U.S.C. 16062) is amended—

1	(1) in subsection (a)—
2	(A) in paragraph (1), by inserting ", plug-
3	in electric," after "efficient hybrid"; and
4	(B) by amending paragraph (3) to read as
5	follows:
6	"(3) Priority shall be given to—
7	"(A) the refurbishment or retooling of
8	manufacturing facilities that have recently
9	ceased operation or would otherwise cease oper-
10	ation in the near future; and
11	"(B) applications containing—
12	"(i) a written assurance that—
13	"(I) all laborers and mechanics
14	employed by contractors or sub-
15	contractors during construction, alter-
16	ation, or repair, or at any manufac-
17	turing operation, that is financed, in
18	whole or in part, by a loan under this
19	section shall be paid wages at rates
20	not less than those prevailing in a
21	similar firm or on similar construction
22	in the locality, as determined by the
23	Secretary of Labor in accordance with
24	subchapter IV of chapter 31 of title
25	40, United States Code; and

1	"(II) the Secretary of Labor
2	shall, with respect to the labor stand-
3	ards described in this paragraph, have
4	the authority and functions set forth
5	in Reorganization Plan Numbered 14
6	of 1950 (64 Stat. 1267; 5 U.S.C.
7	App.) and section 3145 of title 40,
8	United States Code;
9	"(ii) a disclosure of whether there has
10	been any administrative merits determina-
11	tion, arbitral award or decision, or civil
12	judgment, as defined in guidance issued by
13	the Secretary of Labor, rendered against
14	the applicant in the preceding 3 years for
15	violations of applicable labor, employment,
16	civil rights, or health and safety laws;
17	"(iii) specific information regarding
18	the actions the applicant will take to dem-
19	onstrate compliance with, and where pos-
20	sible exceedance of, requirements under
21	applicable labor, employment, civil rights,
22	and health and safety laws, and actions the
23	applicant will take to ensure that its direct
24	suppliers demonstrate compliance with ap-

1	plicable labor, employment, civil rights,
2	and health and safety laws; and
3	"(iv) an estimate and description of
4	the jobs and types of jobs to be retained or
5	created by the project and the specific ac-
6	tions the applicant will take to increase
7	employment and retention of dislocated
8	workers, veterans, individuals from low-in-
9	come communities, women, minorities, and
10	other groups underrepresented in manufac-
11	turing, and individuals with a barrier to
12	employment."; and
13	(2) by striking subsection (c) and inserting the
14	following:
15	"(c) Cost Share and Guarantee of Oper-
16	ATION.—
17	"(1) Condition.—A recipient of a grant under
18	this section shall pay the Secretary the full amount
19	of the grant if the facility financed in whole or in
20	part under this subsection fails to manufacture
21	goods for a period of at least 10 years after the com-
22	pletion of construction.
23	"(2) Cost share.—Section 988(c) shall apply
24	to a grant made under this subsection.

1	"(d) Authorization of Appropriations.—There
2	is authorized to be appropriated to the Secretary to carry
3	out this section \$2,500,000,000 for each of fiscal years
4	2022 through 2031.
5	"(e) Period of Availability.—An award made
6	under this section after the date of enactment of this sub-
7	section shall only be available with respect to facilities and
8	equipment placed in service before December 30, 2035.".
9	(d) Conforming Amendment.—The table of con-
10	tents of the Energy Policy Act of 2005 is amended—
11	(1) in the item relating to subtitle B of title
12	VII, by inserting "Plug-In Electric Vehicles," before
13	"Hybrid Vehicles";
14	(2) in the item relating to part 1 of such sub-
15	title, by striking "Hybrid" and inserting "Plug-In
16	Electric'; and
17	(3) in the item relating to section 711, by strik-
18	ing "Hybrid" and inserting "Plug-in electric".
19	SEC. 302. ADVANCED TECHNOLOGY VEHICLES MANUFAC-
20	TURING INCENTIVE PROGRAM.
21	Section 136 of the Energy Independence and Security
22	Act of 2007 (42 U.S.C. 17013) is amended—
23	(1) in subsection (a)—
24	(A) by amending paragraph to read as fol-
25	lows:

1	"(1) ADVANCED TECHNOLOGY VEHICLE.—The
2	term 'advanced technology vehicle' means—
3	"(A) an ultra efficient vehicle;
4	"(B) a light-duty vehicle or medium-duty
5	passenger vehicle that—
6	"(i) meets the Bin 160 Tier III emis-
7	sion standard established in regulations
8	issued by the Administrator of the Envi-
9	ronmental Protection Agency under section
10	202(i) of the Clean Air Act (42 U.S.C.
11	7521(i)), or a lower-numbered Bin emis-
12	sion standard;
13	"(ii) meets any new emission standard
14	in effect for fine particulate matter pre-
15	scribed by the Administrator under that
16	Act (42 U.S.C. 7401 et seq.); and
17	"(iii) either—
18	"(I) complies with the applicable
19	regulatory standard for emissions of
20	greenhouse gases for model year 2027
21	or later; or
22	"(II) emits zero emissions of
23	greenhouse gases; or
24	"(C) a heavy-duty vehicle (excluding a me-
25	dium-duty passenger vehicle) that—

1	"(i) demonstrates achievement below
2	the applicable regulatory standards for
3	emissions of greenhouse gases for model
4	year 2027 vehicles promulgated by the Ad-
5	ministrator on October 25, 2016 (81 Fed.
6	Reg. 73478);
7	"(ii) complies with the applicable reg-
8	ulatory standard for emissions of green-
9	house gases for model year 2030 or later;
10	or
11	"(iii) emits zero emissions of green-
12	house gases.";
13	(B) by striking paragraph (2) and redesig-
14	nating paragraph (3) as paragraph (2);
15	(C) by striking paragraph (4) and insert-
16	ing the following:
17	"(3) QUALIFYING COMPONENT.—The term
18	'qualifying component' means a material, technology,
19	component, system, or subsystem in an advanced
20	technology vehicle, including an ultra-efficient com-
21	ponent.
22	"(4) Ultra-efficient component.—The
23	term 'ultra-efficient component' means—
24	"(A) a component of an ultra efficient ve-
25	hicle;

1	"(B) fuel cell technology;
2	"(C) battery technology, including a bat-
3	tery cell, battery, battery management system,
4	or thermal control system;
5	"(D) an automotive semiconductor or com-
6	puter;
7	"(E) an electric motor, axle, or component;
8	and
9	"(F) an advanced lightweight, high-
10	strength, or high-performance material."; and
11	(D) in paragraph (5)—
12	(i) in subparagraph (B), by striking
13	"or" at the end;
14	(ii) in subparagraph (C), by striking
15	the period at the end and inserting "; or";
16	and
17	(iii) by adding at the end the fol-
18	lowing:
19	"(D) at least 75 miles per gallon equiva-
20	lent while operating as a hydrogen fuel cell elec-
21	tric vehicle.";
22	(2) by amending subsection (b) to read as fol-
23	lows:
24	"(b) Advanced Vehicles Manufacturing Facil-
25	ITY.—

1	"(1) In general.—The Secretary shall provide
2	facility funding awards under this section to ad-
3	vanced technology vehicle manufacturers and compo-
4	nent suppliers to pay not more than 50 percent of
5	the cost of—
6	"(A) reequipping, expanding, or estab-
7	lishing a manufacturing facility in the United
8	States to produce—
9	"(i) advanced technology vehicles; or
10	"(ii) qualifying components; and
11	"(B) engineering integration performed in
12	the United States of advanced technology vehi-
13	cles and qualifying components.
14	"(2) Ultra-efficient components cost
15	SHARE.—Notwithstanding paragraph (1), a facility
16	funding award under such paragraph may pay not
17	more than 80 percent of the cost of a project to
18	reequip, expand, or establish a manufacturing facil-
19	ity in the United States to produce ultra-efficient
20	components.";
21	(3) in subsection (c), by striking "2020" and
22	inserting "2031" each place it appears;
23	(4) in subsection (d)—
24	(A) by amending paragraph (2) to read as
25	follows:

"(2) APPLICATION.—An applicant for a loan under this subsection shall submit to the Secretary an application at such time, in such manner, and containing such information as the Secretary may require, including—

"(A) a written assurance that—

"(i) all laborers and mechanics employed by contractors or subcontractors during construction, alteration, or repair, or at any manufacturing operation, that is financed, in whole or in part, by a loan under this section shall be paid wages at rates not less than those prevailing in a similar firm or on similar construction in the locality, as determined by the Secretary of Labor in accordance with subchapter IV of chapter 31 of title 40, United States Code; and

"(ii) the Secretary of Labor shall, with respect to the labor standards described in this paragraph, have the authority and functions set forth in Reorganization Plan Numbered 14 of 1950 (64 Stat. 1267; 5 U.S.C. App.) and section 3145 of title 40, United States Code;

"(B) a disclosure of whether there has been any administrative merits determination, arbitral award or decision, or civil judgment, as defined in guidance issued by the Secretary of Labor, rendered against the applicant in the preceding 3 years for violations of applicable labor, employment, civil rights, or health and safety laws;

"(C) specific information regarding the actions the applicant will take to demonstrate compliance with, and where possible exceedance of, requirements under applicable labor, employment, civil rights, and health and safety laws, and actions the applicant will take to ensure that its direct suppliers demonstrate compliance with applicable labor, employment, civil rights, and health and safety laws; and

"(D) an estimate and description of the jobs and types of jobs to be retained or created by the project and the specific actions the applicant will take to increase employment and retention of dislocated workers, veterans, individuals from low-income communities, women, minorities, and other groups underrepresented in

1	manufacturing, and individuals with a barrier
2	to employment.";
3	(B) by amending paragraph (3) to read as
4	follows:
5	"(3) Selection of eligible projects.—
6	"(A) IN GENERAL.—The Secretary shall
7	select eligible projects to receive loans under
8	this subsection in cases in which the Secretary
9	determines—
10	"(i) the loan recipient—
11	"(I) has a reasonable prospect of
12	repaying the principal and interest on
13	the loan;
14	"(II) will provide sufficient infor-
15	mation to the Secretary for the Sec-
16	retary to ensure that the qualified in-
17	vestment is expended efficiently and
18	effectively; and
19	"(III) has met such other criteria
20	as may be established and published
21	by the Secretary; and
22	"(ii) the amount of the loan (when
23	combined with amounts available to the
24	loan recipient from other sources) will be
25	sufficient to carry out the project.

1	"(B) Reasonable prospect of repay-
2	MENT.—The Secretary shall base a determina-
3	tion of whether there is a reasonable prospect
4	of repayment of the principal and interest on a
5	loan under subparagraph (A) on a comprehen-
6	sive evaluation of whether the loan recipient has
7	a reasonable prospect of repaying the principal
8	and interest, including evaluation of—
9	"(i) the strength of an eligible
10	project's contractual terms (if commer-
11	cially reasonably available);
12	"(ii) the forecast of noncontractual
13	cash flows supported by market projections
14	from reputable sources, as determined by
15	the Secretary;
16	"(iii) cash sweeps and other structure
17	enhancements;
18	"(iv) the projected financial strength
19	of the loan recipient at the time of loan
20	close and projected throughout the loan
21	term after the project is completed;
22	"(v) the financial strength of the loan
23	recipient's investors and strategic partners,
24	if applicable; and

1	"(vi) other financial metrics and anal-
2	yses that are relied upon by the private
3	lending community and nationally recog-
4	nized credit rating agencies, as determined
5	appropriate by the Secretary."; and
6	(C) in paragraph (4)—
7	(i) in subparagraph (B)(i), by striking
8	"; and" and inserting "; or";
9	(ii) in subparagraph (C), by striking
10	"; and" and inserting a semicolon;
11	(iii) in subparagraph (D), by striking
12	the period at the end and inserting ";
13	and"; and
14	(iv) by adding at the end the fol-
15	lowing:
16	"(E) shall be subject to the condition that
17	the loan is not subordinate to other financing.";
18	(5) by amending subsection (e) to read as fol-
19	lows:
20	"(e) Regulations.—Not later than 6 months after
21	the date of enactment of the NO EXHAUST Act of 2021,
22	the Secretary shall issue a final rule establishing regula-
23	tions to carry out this section.";
24	(6) by amending subsection (f) to read as fol-
25	lows:

1	"(f) Fees.—The Secretary shall charge and collect
2	fees for loans under this section in amounts the Secretary
3	determines are sufficient to cover applicable administra-
4	tive expenses (including any costs associated with third-
5	party consultants engaged by the Secretary), which may
6	not exceed \$100,000 or 10 basis points of the loan and
7	may not be collected prior to financial closing.";
8	(7) by amending subsection (g) to read as fol-
9	lows:
10	"(g) Priority.—The Secretary shall, in making
11	awards or loans to those manufacturers that have existing
12	facilities (which may be idle), give priority to those facili-
13	ties that are or would be—
14	"(1) oldest or in existence for at least 20 years;
15	"(2) recently closed, or at risk of closure;
16	"(3) utilized primarily for the manufacture of
17	medium-duty passenger vehicles or other heavy-duty
18	vehicles that emit zero greenhouse gas emissions; or
19	"(4) utilized primarily for the manufacture of
20	ultra-efficient components.";
21	(8) in subsection (h)—
22	(A) in the header, by striking "Auto-
23	MOBILE" and inserting "ADVANCED TECH-
24	NOLOGY VEHICLE": and

1	(B) in paragraph (1)(B), by striking
2	"automobiles, or components of automobiles"
3	and inserting "advanced technology vehicles, or
4	components of advanced technology vehicles";
5	(9) by striking subsection (i) and redesignating
6	subsection (j) as subsection (i); and
7	(10) by adding at the end the following:
8	"(j) Coordination.—In carrying out this section,
9	the Secretary shall coordinate with relevant vehicle, bio-
10	energy, and hydrogen and fuel cell demonstration project
11	activities supported by the Department.
12	"(k) Outreach.—In carrying out this section, the
13	Secretary shall—
14	"(1) provide assistance with the completion of
15	applications for awards or loans under this section;
16	and
17	"(2) conduct outreach, including through con-
18	ferences and online programs, to disseminate infor-
19	mation on awards and loans under this section to
20	potential applicants.
21	"(l) Report.—Not later than 2 years after the date
22	of the enactment of this subsection, and every 3 years
23	thereafter, the Secretary shall submit to Congress a report
24	on the status of projects supported by a loan under this
25	section, including—

1	"(1) a list of projects receiving a loan under
2	this section, including the loan amount and con-
3	struction status of each such project;
4	"(2) the status of each project's loan repay-
5	ment, including future repayment projections;
6	"(3) data regarding the number of direct and
7	indirect jobs retained, restored, or created by fi-
8	nanced projects;
9	"(4) the number of new projects projected to
10	receive a loan under this section in the next 2 years
11	and the aggregate loan amount;
12	"(5) evaluation of ongoing compliance with the
13	assurances and commitments and of the predictions
14	made by applicants pursuant to subsection $(d)(2)$;
15	and
16	"(6) any other metrics the Secretary finds ap-
17	propriate.
18	"(m) AUTHORIZATION OF APPROPRIATIONS.—There
19	are authorized to be appropriated to carry out this section
20	\$10,000,000 for each of fiscal years 2022 through 2031.".