118TH CONGRESS 1ST SESSION

H. R. 5457

To support carbon dioxide removal research and development, and for other purposes.

IN THE HOUSE OF REPRESENTATIVES

SEPTEMBER 14, 2023

Mr. Tonko (for himself, Ms. Clark of Massachusetts, Mr. Peters, Ms. Kuster, and Mr. McGovern) introduced the following bill; which was referred to the Committee on Science, Space, and Technology, and in addition to the Committees on Agriculture, Natural Resources, Transportation and Infrastructure, and Energy and Commerce, 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 support carbon dioxide removal research and development, 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 "Carbon Dioxide Removal Research and Development Act
- 6 of 2023".

1 (b) Table of Contents for

2 this Act is as follows:

- Sec. 1. Short title; table of contents.
- Sec. 2. Definitions.

TITLE I—DEPARTMENT OF ENERGY

- Sec. 101. Fossil energy and carbon management.
- Sec. 102. Energy efficiency and renewable energy.
- Sec. 103. Office of Science.
- Sec. 104. Department-wide considerations.

TITLE II—DEPARTMENT OF AGRICULTURE

- Sec. 201. Definitions.
- Sec. 202. Objectives and organization.
- Sec. 203. Agriculture advanced research and development authority.
- Sec. 204. National Institute of Food and Agriculture.
- Sec. 205. Agricultural Research Service.
- Sec. 206. Natural Resources Conservation Service.
- Sec. 207. Forest Service.

TITLE III—DEPARTMENT OF COMMERCE

- Sec. 301. National Oceanic and Atmospheric Administration.
- Sec. 302. National Institute of Standards and Technology.

TITLE IV—DEPARTMENT OF DEFENSE

Sec. 401. Corps of Engineers.

TITLE V—DEPARTMENT OF THE INTERIOR

- Sec. 501. United States Geological Survey.
- Sec. 502. Land and minerals management.

TITLE VI—DEPARTMENT OF TRANSPORTATION

Sec. 601. Federal Highway Administration.

TITLE VII—ENVIRONMENTAL PROTECTION AGENCY

Sec. 701. Office of research and development.

TITLE VIII—NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

Sec. 801. Earth science division program.

TITLE IX—NATIONAL SCIENCE FOUNDATION

- Sec. 901. Directorate for biological sciences.
- Sec. 902. Directorate for engineering.
- Sec. 903. Directorate for geosciences.
- Sec. 904. Directorate for mathematical and physical sciences.
- Sec. 905. Directorate for social, behavioral, and economic sciences.
- Sec. 906. Division of social and economic sciences.

TITLE X—OTHER MATTERS

Sec. 1001. Plan for international collaboration.

1	SEC. 2. DEFINITIONS.
2	In this Act:
3	(1) CARBON DIOXIDE REMOVAL.—The term
4	"carbon dioxide removal" means—
5	(A) the intentional capture of carbon diox-
6	ide directly from the ambient air or upper hy-
7	drosphere, combined with the storage of that
8	carbon dioxide, which results in a net removal
9	of carbon dioxide from the atmosphere, as
10	measured on a lifecycle basis, including, at a
11	minimum, through—
12	(i) direct air capture and storage;
13	(ii) enhanced carbon mineralization;
14	(iii) biomass-based carbon dioxide re-
15	moval;
16	(iv) forest restoration;
17	(v) soil carbon management; and
18	(vi) ocean-based carbon removal.
19	(2) Terrestrial and biological carbon di-
20	OXIDE REMOVAL.—The term "terrestrial and bio-
21	logical carbon dioxide removal" means carbon diox-
22	ide removal which uses living biomass or soils to
23	capture and/or store carbon dioxide.

TITLE I—DEPARTMENT OF 1 **ENERGY** 2 3 SEC. 101. FOSSIL ENERGY AND CARBON MANAGEMENT. (a) Office of Fossil Energy and Carbon Man-4 5 AGEMENT.— 6 (1) IN GENERAL.—Title II of the Department 7 of Energy Organization Act (42 U.S.C. 7131 et 8 seq.) is amended by adding at the end the following: 9 "SEC. 218. OFFICE OF FOSSIL ENERGY AND CARBON MAN-10 AGEMENT. 11 "(a) Establishment.—There is established within 12 the Department an Office of Fossil Energy and Carbon Management (referred to in this section as the 'Office'). 13 14 "(b) Assistant Secretary for Fossil Energy AND CARBON MANAGEMENT.— "(1) IN GENERAL .—The Office shall be headed 16 17 by the Assistant Secretary for Fossil Energy and 18 Carbon Management (referred to in this section as 19 the 'Assistant Secretary'), who shall be appointed by 20 the President in accordance with section 203. 21 "(2) Duties of office.—In carrying out re-22 search, development, and demonstration relating to 23 carbon dioxide removal, the Assistant Secretary 24 shall—

1	"(A) incorporate best practices from the
2	existing carbon capture and storage research
3	programs within the Department of Energy into
4	the Office;
5	"(B) be responsible for crosscut coordina-
6	tion of planning and budget for all research, de-
7	velopment, and demonstration programs of the
8	Department of Energy relating to carbon diox-
9	ide removal (as defined in section 2 of the Car-
10	bon Dioxide Removal Research and Develop-
11	ment Act of 2023);
12	"(C) serve as the primary point of contact
13	for any relevant interagency planning and co-
14	ordination efforts;
15	"(D) conduct analyses and technology as-
16	sessments of carbon dioxide removal systems,
17	development, and demonstration programs, in-
18	cluding by engaging with the National Labora-
19	tories (as defined in section 2 of the Energy
20	Policy Act of 2005 (42 U.S.C. 15801)) to as-
21	sess lifecycle performance of carbon dioxide re-
22	moval systems; and
23	"(E) provide project management services
24	for all demonstration-scale projects emerging
25	from the technological carbon dioxide removal

- 1 research, development, and demonstration port-
- 2 folio.
- 3 "(c) Mission.—The mission of the Office shall in-
- 4 clude the research, development, and demonstration of di-
- 5 rect air capture and carbon mineralization technologies.
- 6 "(d) Lead Office.—The National Energy Tech-
- 7 nology Laboratory shall have the lead responsibility within
- 8 the Department of Energy for planning and managing re-
- 9 search, development, and demonstration activities relating
- 10 to direct air capture and carbon storage, with the goal
- 11 of establishing and driving down technology-specific cost
- 12 targets.
- 13 "(e) Project Management Requirements.—All
- 14 projects carried out by the Office shall be subject to rig-
- 15 orous project management requirements and procedures
- 16 modeled on Department Order 413.3b (relating to pro-
- 17 gram and project management for the acquisition of cap-
- 18 ital assets) (or a successor order).".
- 19 (2) CLERICAL AMENDMENT.—The table of con-
- tents for the Department of Energy Organization
- 21 Act (Public Law 95–91; 91 Stat. 565; 119 Stat.
- 22 764) is amended by adding at the end of the items
- relating to title II the following:
 - "Sec. 218. Office of Fossil Energy and Carbon Management.".
- 24 (3) References in Law.—Any reference in a
- law, regulation, document, paper, or other record to

the "Office of Fossil Energy" shall be deemed to be 1 2 a reference to the "Office of Fossil Energy and Carbon Management". 3 4 (b) Carbon Dioxide Removal Research, Devel-OPMENT, AND DEMONSTRATION.—Section 969D of the 6 Energy Policy Act of 2005 (42 U.S.C. 16298d) is amend-7 ed— 8 (1) in subsection (c), by striking paragraph (5) 9 and inserting the following: 10 "(5) ecologically sound, resilience-oriented, and 11 carbon-sequestering forest management techniques, 12 forest restoration, urban tree planting and manage-13 ment, and reforestation such that negative land-use 14 change impacts, such as endangering food security 15 and biodiversity loss, can be avoided; and"; 16 (2) by redesignating subsections (d), (e), (f), 17 (g), (h), (i), (j), and (k) as subsections (e), (f), (g), 18 (i), (j), (k), (l), and (m), respectively; 19 (3) by inserting after subsection (c) the fol-20 lowing: 21 "(d) Program Focus Areas.— 22 "(1) DIRECT AIR CAPTURE AND STORAGE 23 TECHNOLOGIES.—In carrying out subsection (c)(1), 24 the Secretary shall consider carrying out activities 25 relating to—

1	"(A) contactor design;
2	"(B) low- and zero-carbon heat;
3	"(C) advanced or unconventional systems
4	and components;
5	"(D) scale-up studies and pilot plants;
6	"(E) operational data collection;
7	"(F) engineering design support for large-
8	scale projects;
9	"(G) external techno-economic analyses;
10	and
11	"(H) monitoring, reporting, and
12	verification capabilities.
13	"(2) BIOENERGY WITH CARBON CAPTURE AND
14	STORAGE.—In carrying out subsection (c)(2), the
15	Secretary shall consider carrying out activities relat-
16	ing to advanced biomass-to-power conversion.
17	"(3) Enhanced geological weathering.—
18	In carrying out subsection (c)(3), the Secretary shall
19	consider carrying out activities relating to—
20	"(A) alkalinity resource assessments;
21	"(B) pilot studies of ex situ mineralization;
22	and
23	"(C) pilot studies of in situ mineralization
24	for carbon storage.

1	"(4) Carbon utilization.—In carrying out
2	carbon utilization activities under the program, the
3	Secretary shall consider carrying out activities relat-
4	ing to the integration of carbonation with carbon di-
5	oxide capture processes.
6	"(5) Crosscutting activities.—In carrying
7	out cross-cutting activities under the program, the
8	Secretary shall consider carrying out activities relat-
9	ing to—
10	"(A) carbon dioxide removal data collection
11	and publication;
12	"(B) technology cost and performance;
13	"(C) integrated carbon systems modeling;
14	and
15	"(D) decision science.";
16	(4) by inserting after subsection (g) (as so re-
17	designated) the following:
18	"(h) Competitive Demonstration Awards.—
19	"(1) In general.—Not later than 2 years
20	after the date of enactment of this subsection the
21	Secretary shall make competitive awards for a port-
22	folio of carbon dioxide removal demonstration
23	projects described in paragraph (2).
24	"(2) Eligibility.—Subject to subsection (e),
25	to be eligible for an award under paragraph (1), a

1	carbon dioxide removal demonstration project
2	shall—
3	"(A) use 1 or more technologies and strat-
4	egies described in subsection (c), including ac-
5	tivities described in subsection (i);
6	"(B) have a total cost of not less than
7	\$10,000,000;
8	"(C) be located in the United States or, in
9	the case of ocean-based projects, within the ter-
10	ritorial sea or exclusive economic zone of the
11	United States;
12	"(D) have the potential for large-scale,
13	cost-effective replication; and
14	"(E) meet such other provisions as may be
15	established by the Secretary consistent with the
16	purposes of this section.
17	"(3) Allocation.—In making awards under
18	paragraph (1), out of the funds provided under sub-
19	section (m)(1), the Secretary shall allocate—
20	"(A) \$500,000,000 to projects with total
21	costs of not less than \$10,000,000 and not
22	more than \$100,000,000;
23	"(B) \$750,000,000 to projects—
24	"(i) with a total cost of more than
25	\$100,000,000; and

1	"(ii) under which all captured carbon
2	dioxide is disposed of in geologic storage in
3	saline aquifers; and
4	"(C) \$750,000,000 to projects with a total
5	cost of more than \$100,000,000, without regard
6	to the type of storage.
7	"(4) Cost-share.—
8	"(A) In general.—Except as provided in
9	subparagraph (B), with respect to a project re-
10	ceiving an award under paragraph (1), the Sec-
11	retary shall require that—
12	"(i) in the case of a project that dis-
13	poses of carbon dioxide in geologic storage
14	in an operating oil and gas field, not less
15	than 50 percent of the total project cost
16	shall be provided by a non-Federal source;
17	and
18	"(ii) in the case of a project that is
19	not described in clause (i), not less than 20
20	percent of the total project cost shall be
21	provided by a non-Federal source.
22	"(B) Exclusion.—the Federal share of
23	the cost of a project receiving an award under
24	paragraph (1) with a total cost of not less than

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1
             $10,000,000 and not more than $100,000,000
 2
             may be up to 100 percent."; and
 3
             (5) in subsection (m) (as so redesignated), by
 4
        striking paragraphs (1) through (5) and inserting
 5
        the following:
 6
             "(1) $2,089,000,000 for fiscal year 2024, of
 7
        which $2,000,000,000 shall be used to carry out
 8
        subsection (h), to remain available until expended;
 9
             "(2) $217,000,000 for fiscal year 2025;
10
             "(3) $312,000,000 for fiscal year 2026;
11
             "(4) $360,000,000 for fiscal year 2027;
12
             "(5) $440,000,000 for fiscal year 2028;
13
             "(6) $441,000,000 for fiscal year 2029;
14
             "(7) $451,000,000 for fiscal year 2030;
15
             "(8) $424,000,000 for fiscal year 2031;
             "(9) $380,000,000 for fiscal year 2032; and
16
17
             "(10) $337,000,000 for fiscal year 2033.".
18
   SEC. 102. ENERGY EFFICIENCY AND RENEWABLE ENERGY.
19
        (a) ADVANCED MATERIALS AND MANUFACTURING
20
    Technologies Office.—
21
             (1) IN GENERAL.—The Secretary of Energy
        shall establish direct air capture as a research pri-
22
23
        ority of the Advanced Materials and Manufacturing
24
        Technologies Office, with a focus on improved tech-
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- niques for low-cost manufacturing of direct air capture components and materials.
 - (2) COORDINATION.—The Advanced Materials and Manufacturing Technologies Office shall carry out research relating to direct air capture under paragraph (1) in coordination with the Office of Fossil Energy and Carbon Management.
 - (3) RESEARCH, DEVELOPMENT, AND DEM-ONSTRATION.—The Secretary of Energy, acting through the Assistant Secretary for Energy Efficiency and Renewable Energy (referred to in this section as the "Assistant Secretary"), shall carry out research, development, and demonstration activities in the areas described in this paragraph.
 - (A) Systems engineering and process design.—The Assistant Secretary shall carry out research, development, and demonstration activities relating to integrated catalyst reactor design optimized for carbon dioxide removal and utilization.

(B) ALKALINITY SOURCE PATHWAYS.—

(i) In General.—The Assistant Secretary shall carry out research, development, and demonstration activities relating to development of new, low-emissions

1	sources of alkalinity for carbon mineraliza-
2	tion.
3	(ii) Collaboration.—The Assistant
4	Secretary shall carry out the activities in
5	clause (i) in collaboration with the Director
6	of the United States Geological Survey.
7	(C) CONTACTOR DESIGN.—The Assistant
8	Secretary shall carry out research, development,
9	and demonstration activities relating to design
10	of air contactors for direct air capture with low
11	pressure drop, high surface area, and high lon-
12	gevity.
13	(D) Manufacturing improvement.—
14	The Assistant Secretary shall carry out re-
15	search, development, and demonstration activi-
16	ties relating to low-cost manufacturing of direct
17	air capture components and materials.
18	(E) OTHER ACTIVITIES.—The Assistant
19	Secretary shall carry out other carbon dioxide
20	removal research, development, and demonstra-
21	tion activities, as determined by the Secretary
22	of Energy.
23	(b) BIOENERGY TECHNOLOGIES OFFICE.—
24	(1) In General.—The Secretary of Energy
25	shall establish terrestrial and biological carbon diox-

1	ide removal as a research objective in the biomass
2	energy program of the Bioenergy Technologies Of-
3	fice.
4	(2) Objective.—In carrying out research, de-
5	velopment, and demonstration described in para-
6	graph (5), the Secretary of Energy shall seek to ad-
7	vance carbon dioxide removal approaches that gen-
8	erate net-negative emissions based on full lifecycle
9	analysis.
10	(3) Considerations.—In carrying out the full
11	lifecycle analysis described in paragraph (2), the
12	Bioenergy Technologies Office shall consider—
13	(A) the emissions impacts of biomass har-
14	vest and processing, including—
15	(i) unintended disturbances to eco-
16	system carbon stocks;
17	(ii) indirect land-use change; and
18	(iii) alternative fates of biomass used;
19	(B) the risk of impacts on biodiversity and
20	food security; and
21	(C) the social impacts of any air pollut-
22	ants.
23	(4) Risk considerations.—In carrying out
24	research, development, and demonstration described

1	in paragraph (5), the Bioenergy Technologies Office
2	shall—
3	(A) conduct risk assessment of species cul-
4	tivated or utilized for terrestrial and biological
5	carbon dioxide removal; and
6	(B) take all feasible and prudent measures
7	to minimize risk of economic, environmental,
8	and social harm caused by invasive species.
9	(5) Research, Development, and Dem-
10	ONSTRATION.—
11	(A) IN GENERAL.—The Secretary of En-
12	ergy, acting through the Assistant Secretary,
13	shall carry out research, development, and dem-
14	onstration activities in the areas described in
15	subparagraphs (B) through (I).
16	(B) ALGAL BIOMASS CAPTURE.—The As-
17	sistant Secretary shall carry out research, de-
18	velopment, and demonstration activities relating
19	to microalgae growth, dewatering, and conver-
20	sion, including pathways such as bioreactors
21	and non-photosynthetic pathways.
22	(C) BIOMASS SUPPLY, LOGISTICS, AND
23	PRE-TREATMENT.—
24	(i) In General.—The Assistant Sec-
25	retary, in collaboration with the Director

1	of the National Institute of Food and Agri-
2	culture, shall establish 1 or more test fa-
3	cilities to conduct innovative approaches
4	for treating biomass for use in fuels and
5	electricity generation, including modeling
6	and analysis of optimizing biomass gath-
7	ering, upgrading, and supply.
8	(ii) Test facility consider-
9	ATIONS.—In selecting facilities to be estab-
10	lished as test facilities under clause (i), the
11	Assistant Secretary shall—
12	(I) consider whether the facility
13	has the capability for small-scale and
14	mobile applications; and
15	(II) prioritize facilities that use
16	waste feedstocks from managed eco-
17	systems, urban areas, and areas dam-
18	aged by severe weather events.
19	(D) Biomass conversion to fuels with
20	BIOCHAR.—
21	(i) In General.—The Assistant Sec-
22	retary shall carry out research, develop-
23	ment, and demonstration activities relating
24	to—

1	(I) research on conversion path-
2	ways, including fast pyrolysis;
3	(II) development of—
4	(aa) mobile processing units;
5	and
6	(bb) pollutant emissions con-
7	trol technology; and
8	(III) assessments of overall car-
9	bon dioxide removal potential.
10	(ii) Collaboration.—The Assistant
11	Secretary shall carry out the activities
12	under clause (i) in collaboration with the
13	Director of the National Institute of Food
14	and Agriculture.
15	(E) BIOMASS TO FUEL WITH CARBON CAP-
16	TURE AND STORAGE.—
17	(i) In General.—The Assistant Sec-
18	retary shall carry out research, develop-
19	ment, and demonstration activities relating
20	to biomass to advanced cellulosic ethanol
21	with carbon capture and storage, taking
22	into consideration direct and indirect land-
23	use impacts from biomass feedstocks.
24	(ii) Collaboration.—The Assistant
25	Secretary shall carry out the activities

1	under clause (i) in collaboration with the
2	Assistant Secretary for Office of Fossil
3	Energy and Carbon Management.
4	(F) AQUATIC BIOMASS CULTIVATION.—
5	(i) In General.—The Assistant Sec-
6	retary shall carry out research, develop-
7	ment, and demonstration activities relating
8	to management best practices and pheno-
9	type selection for aquatic macroalgae bio-
10	mass production optimized for carbon diox-
11	ide removal, including limited-scale experi-
12	ments at sea, designed and monitored to
13	avoid impacts beyond the zone of the ex-
14	periment.
15	(ii) Collaboration.—The Assistant
16	Secretary shall carry out the activities
17	under clause (i) in collaboration with the
18	Administrator of the National Oceanic and
19	Atmospheric Administration.
20	(G) AQUATIC BIOMASS ENERGY CONVER-
21	SION.—The Assistant Secretary shall carry out
22	research, development, and demonstration ac-
23	tivities relating to technology development and

pilots for aquatic biomass conversion and car-

1	bon capture, including possible large-scale
2	ocean-based experiments.
3	(H) NEW MATERIALS DEVELOPMENT AND
4	APPLICATIONS.—
5	(i) In general.—The Assistant Sec-
6	retary shall carry out research, develop-
7	ment, and demonstration activities relating
8	to development of new carbon dioxide utili-
9	zation products.
10	(ii) Collaboration.—The Assistant
11	Secretary shall carry out the activities
12	under clause (i) in collaboration with—
13	(I) the Assistant Secretary for
14	Fossil Energy and Carbon Manage-
15	ment; and
16	(II) the Administrator of the Ag-
17	ricultural Research Service.
18	(I) OTHER ACTIVITIES.—The Assistant
19	Secretary shall carry out research, development,
20	and demonstration activities relating to other
21	terrestrial and biological carbon dioxide removal
22	research, development, and demonstration ac-
23	tivities not described in subparagraphs (B)
24	through (H), as determined by the Secretary.
25	(c) Building Technologies Office.—

1 (1) RESEARCH, DEVELOPMENT, AND DEM2 ONSTRATION.—The Secretary of Energy, acting
3 through the Building Technologies Office, shall
4 carry out research, development, and demonstration
5 activities in each of the areas described in this sub6 section.

(2) Construction materials.—

- (A) IN GENERAL.—The Building Technologies Office shall carry out research, development, and demonstration activities relating to development, testing, and certification of carbonate materials for construction materials.
- (B) Collaboration.—The Building Technologies Office shall carry out activities under clause (i) in collaboration with the National Institute of Standards and Technology.
- (3) OTHER ACTIVITIES.—The Building Technologies Office shall carry out other carbon dioxide removal research, development, and demonstration activities, as determined by the Secretary of Energy.
- 21 (d) AUTHORIZATION OF APPROPRIATIONS.—There 22 are authorized to be appropriated to the Secretary of En-23 ergy to carry out this section—
- 24 (1) \$26,000,000 for fiscal year 2024;
- 25 (2) \$54,000,000 for fiscal year 2025;

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1 (3) \$83,000,000 for fiscal year 2026; 2 (4) \$93,000,000 for fiscal year 2027; 3 (5) \$93,000,000 for fiscal year 2028; (6) \$88,000,000 for fiscal year 2029; 4 5 (7) \$83,000,000 for fiscal year 2030; 6 (8) \$73,000,000 for fiscal year 2031; 7 (9) \$53,000,000 for fiscal year 2032; and 8 (10) \$42,000,000 for fiscal year 2033. 9 SEC. 103. OFFICE OF SCIENCE. 10 (a) Research.— 11 (1) In General.—The Secretary of Energy, 12 acting through the Director of the Office of Science 13 (referred to in this section as the "Director"), shall 14 carry out use-inspired fundamental research activi-15 ties in each of the areas described in this subsection. 16 (2) Department of energy frontier re-17 SEARCH CENTERS.—The Director shall carry out re-18 search activities relating to the establishment of new 19 energy frontier research centers focused on materials

23 (3) Grants and cooperative agree-24 Ments.—The Director shall make grants and enter 25 into cooperative agreements to carry out materials

research and early-stage application of sorbents, sol-

vents, membranes, and related direct air capture

components.

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21

1	research relating to sorbents, solvents, membranes,
2	and related direct air capture components.
3	(4) Soil Carbon.—
4	(A) In General.—The Director shall
5	carry out research activities relating to plant-
6	root-fungi interactions, deep inversion of soils,
7	and other topics.
8	(B) Collaboration.—The Director shall
9	carry out the activities under subparagraph (A)
10	in collaboration with—
11	(i) the Director of the National
12	Science Foundation; and
13	(ii) the Director of the Agricultural
14	Research Service.
15	(5) Algal biomass capture.—The Director
16	shall carry out research activities relating to—
17	(A) microalgae growth;
18	(B) dewatering; and
19	(C) conversion, including bioreactors and
20	nonphotosynthetic pathways.
21	(6) Carbon Mineralization.—
22	(A) In General.—The Director shall
23	carry out research activities relating to—
24	(i) mineralization kinetics;
25	(ii) geomechanics;

1	(iii) rock physics;
2	(iv) utilization-oriented carbonation;
3	and
4	(v) other topics.
5	(B) Collaboration.—The Director shall
6	carry out the activities under subparagraph (A)
7	in collaboration with the Director of the Na-
8	tional Science Foundation.
9	(7) Ocean alkalinity.—
10	(A) In General.—The Director shall
11	carry out research activities relating to tech-
12	niques for and ecological impacts of artificial
13	modification of ocean alkalinity.
14	(B) Collaboration.—The Director shall
15	carry out the activities under subparagraph (A)
16	in collaboration with the Director of the Na-
17	tional Science Foundation.
18	(8) Carbon cycle.—
19	(A) IN GENERAL.—The Director shall
20	carry research activities and modeling relating
21	to—
22	(i) the effectiveness and ecological im-
23	pacts of ocean iron fertilization; and
24	(ii) nitrogen and phosphorous fer-
25	tilization.

1	(B) Collaboration.—The Director shall
2	carry out the activities under subparagraph (A)
3	in collaboration with—
4	(i) the Director of the National
5	Science Foundation; and
6	(ii) the Administrator of the National
7	Oceanic and Atmospheric Administration.
8	(9) CARBON DIOXIDE IMPACTS AND FATE IN
9	OCEANS.—
10	(A) In General.—The Director shall
11	carry out monitoring, research, and modeling
12	on ecological impacts of ocean carbon dioxide
13	removal techniques.
14	(B) Collaboration.—The Director shall
15	carry out the activities under subparagraph (A)
16	in collaboration with the Administrator of the
17	National Oceanic and Atmospheric Administra-
18	tion.
19	(10) Carbonation.—
20	(A) In General.—The Director shall
21	carry out research activities relating to—
22	(i) methods to control carbonation re-
23	actions;
24	(ii) methods to accelerate carbonation;
25	and

1	(iii) research to understand structure-
2	property relationships.
3	(B) Collaboration.—The Director shall
4	carry out the activities under subparagraph (A)
5	in collaboration with the Director of the Na-
6	tional Science Foundation.
7	(11) Catalysts.—
8	(A) In General.—The Director shall
9	carry out research activities relating to—
10	(i) impurity-tolerant catalyst develop-
11	ment;
12	(ii) coupled reduction and oxidation
13	reactions; and
14	(iii) reduced additives.
15	(B) Collaboration.—The Director shall
16	carry out the activities under subparagraph (A)
17	in collaboration with the Director of the Na-
18	tional Science Foundation.
19	(12) New materials development and ap-
20	PLICATIONS.—
21	(A) In General.—The Director shall
22	carry out research activities relating to develop-
23	ment of new materials for capturing and uti-
24	lizing carbon dioxide, including materials with
25	carbon-carbon bonds.

1	(B) Collaboration.—The Director shall
2	carry out the activities under subparagraph (A)
3	in collaboration with the Director of the Na-
4	tional Science Foundation.
5	(13) Genetic modeling and tools.—
6	(A) IN GENERAL.—The Director shall
7	carry out research, development, and dem-
8	onstration of technologies to improve carbon di-
9	oxide uptake, conversion, and product accumu-
10	lation through genetic manipulation of biologi-
11	cal organisms for carbon dioxide removal and
12	utilization.
13	(B) Collaboration.—The Director shall
14	carry out the activities under subparagraph (A)
15	in collaboration with the Director of the Na-
16	tional Science Foundation.
17	(14) Bioprospecting.—
18	(A) IN GENERAL.—The Director shall
19	carry out research activities relating to develop-
20	ment of tools and high-throughput screening for
21	organisms with unique attributes relating to
22	carbon dioxide conversion.
23	(B) Collaboration.—The Director shall

carry out the activities under subparagraph (A)

1 in collaboration with the Administrator of the 2 Agricultural Research Service. 3 (15) Other Research.—The Director shall 4 carry out other research on carbon dioxide removal, 5 as determined by the Secretary. 6 (b) COORDINATION.—The Director shall carry out this section in coordination with the Assistant Secretary 8 for Fossil Energy and Carbon Management. 9 (c) AUTHORIZATION OF APPROPRIATIONS.—There 10 are authorized to be appropriated to the Secretary of En-11 ergy to carry out this section— 12 (1) \$30,000,000 for fiscal year 2024; 13 (2) \$65,000,000 for fiscal year 2025; 14 (3) \$79,000,000 for fiscal year 2026; 15 (4) \$83,000,000 for fiscal year 2027; 16 (5) \$88,000,000 for fiscal year 2028; 17 (6) \$84,000,000 for fiscal year 2029; 18 (7) \$81,000,000 for fiscal year 2030; 19 (8) \$70,000,000 for fiscal year 2031; 20 (9) \$70,000,000 for fiscal year 2032; and 21 (10) \$67,000,000 for fiscal year 2033. 22 SEC. 104. DEPARTMENT-WIDE CONSIDERATIONS. 23 (a) Lifecycle Analyses.—In carrying out research, development, and demonstration under this title, the Secretary of Energy, in collaboration with the heads

1	of other appropriate Federal agencies, shall conduct full-
2	system lifecycle analyses of emissions and other environ-
3	mental impacts from carbon dioxide removal technologies
4	and methods.
5	(b) Environmental Justice Analyses.—In car-
6	rying out research, development, and demonstration under
7	this title, the Secretary of Energy shall conduct environ-
8	mental justice analyses of carbon dioxide removal tech-
9	nologies, methods, and siting, including impacts on local
10	and regional conventional air pollution.
11	TITLE II—DEPARTMENT OF
12	AGRICULTURE
13	SEC. 201. DEFINITIONS.
14	In this title:
15	(1) Department.—The term "Department"
16	means the Department of Agriculture.
17	(2) Land-grant colleges and univer-
18	SITIES.—
19	(A) IN GENERAL.—The term "land-grant
20	colleges and universities" has the meaning
21	given the term in section 1404 of the National
22	Agricultural Research, Extension, and Teaching
23	Policy Act of 1977 (7 U.S.C. 3103).
24	(B) Inclusion.—The term "land-grant
25	colleges and universities" includes a 1994 Insti-

1	tution (as defined in section 532 of the Equity
2	in Educational Land-Grant Status Act of 1994
3	(7 U.S.C. 301 note; Public Law 103–382)).
4	(3) Secretary.—The term "Secretary" means
5	the Secretary of Agriculture.
6	SEC. 202. OBJECTIVES AND ORGANIZATION.
7	(a) Departmental Mission.—The Secretary shall
8	incorporate terrestrial and biological carbon dioxide re-
9	moval mission responsibilities into the Strategic Plan of
10	the Department to complement the food and fiber mission
11	responsibilities of the Department.
12	(b) Under Secretary for Research, Edu-
13	CATION, AND ECONOMICS.—
14	(1) IN GENERAL.—The Under Secretary for
15	Research, Education, and Economics (referred to in
16	this section as the "Under Secretary") shall—
17	(A) coordinate all carbon dioxide removal
18	research, development, and demonstration ac-
19	tivities within the Department; and
20	(B) in carrying out subparagraph (A), col-
21	laborate with other senior Department officials
22	with related responsibilities, including the Chief
23	Economist.
24	(2) REVIEW AND ADVISE.—The Under Sec-
25	retary shall—

1	(A) review and advise the Secretary on all
2	budget proposals relating to carbon dioxide re-
3	moval research, development, and demonstra-
4	tion under Department programs; and
5	(B) provide oversight and evaluation of
6	carbon dioxide removal research, development,
7	and demonstration initiatives and projects of
8	the Department.
9	(3) Research strategies.—In carrying out
10	this subsection, the Under Secretary shall pursue re-
11	search strategies that build on well-established agri-
12	culture research infrastructure to pursue carbon di-
13	oxide removal research, development, and dem-
14	onstration objectives through new research models.
15	(4) Research, Development, and Dem-
16	ONSTRATION PROGRAMS.—The Under Secretary
17	shall incorporate terrestrial and biological carbon di-
18	oxide removal research, development, and dem-
19	onstration programs and projects—
20	(A) across the Department, including at—
21	(i) the Agricultural Research Service;
22	(ii) the Forest Service;
23	(iii) the Natural Resources Conserva-
24	tion Service;

1	(iv) the National Institute of Food
2	and Agriculture; and
3	(v) other Department agencies and of-
4	fices; and
5	(B) in research portfolios of land-grant col-
6	leges and universities.
7	(c) Department-Wide Considerations.—
8	(1) Objective.—In carrying out research, de-
9	velopment, and demonstration under this title, the
10	Secretary shall seek to advance carbon dioxide re-
11	moval approaches that generate net-negative emis-
12	sions based on full lifecycle analysis.
13	(2) Considerations.—In carrying out this
14	title, the Secretary shall consider, in addition to
15	emissions described in paragraph (1), the risk of im-
16	pacts on biodiversity and food security, social im-
17	pacts, and such other impacts as the Secretary de-
18	termines to be appropriate.
19	(3) Risk considerations.—In carrying out
20	this title, the Secretary shall—
21	(A) conduct risk assessment of species cul-
22	tivated or utilized for terrestrial and biological
23	carbon dioxide removal; and

1	(B) take all feasible and prudent measures
2	to minimize risk of economic, environmental,
3	and social harm caused by invasive species.
4	(4) Memorandum of understanding.—The
5	Secretary shall enter into a memorandum of under-
6	standing with the Secretary of Energy to incorporate
7	carbon dioxide removal scientific objectives into—
8	(A) current joint research on genomics and
9	synthetic biology; and
10	(B) new and expanded joint research ini-
11	tiatives between the National Laboratories (as
12	defined in section 2 of the Energy Policy Act of
13	2005 (42 U.S.C. 15801)) and land-grant col-
14	leges and universities.
15	SEC. 203. AGRICULTURE ADVANCED RESEARCH AND DE-
16	VELOPMENT AUTHORITY.
17	Section 1473H of the National Agricultural Re-
18	search, Extension, and Teaching Policy Act of 1977 (7
19	U.S.C. 3319k) is amended—
20	(1) in subsection $(b)(2)$ —
21	(A) in subparagraph (C), by striking
22	"and" at the end;
23	(B) in subparagraph (D), by striking the
24	period at the end and inserting "; and"; and
25	(C) by adding at the end the following:

1	"(E) to advance technologies and methods
2	relating to terrestrial and biological carbon di-
3	oxide removal (as defined in section 2 of the
4	Carbon Dioxide Removal Research and Devel-
5	opment Act of 2023)."; and
6	(2) in subsection (d), by adding at the end the
7	following:
8	"(4) Authorization of appropriations for
9	CARBON DIOXIDE REMOVAL ACTIVITIES.—In addi-
10	tion to amounts otherwise made available under this
11	subsection, there are authorized to be appropriated
12	to carry out subsection $(b)(2)(E)$, \$10,000,000 for
13	each of fiscal years 2024 through 2033, to remain
14	available until expended.".
15	SEC. 204. NATIONAL INSTITUTE OF FOOD AND AGRI-
16	CULTURE.
17	(a) Research, Development, and Demonstra-
18	TION.—
19	(1) In General.—The Secretary, acting
20	through the National Institute of Food and Agri-
21	culture, shall carry out research, development, and
22	demonstration activities in each of the areas de-
23	scribed in this subsection.
24	(2) Biomass supply, logistics, and pre-

1	(A) IN GENERAL.—The Secretary shall es-
2	tablish 1 or more test facilities for innovative
3	approaches for treating biomass for use in fuels
4	and electricity generation, including modeling
5	and analysis of optimizing biomass gathering,
6	upgrading, and supply.
7	(B) Consideration; Priority.—In car-
8	rying out subparagraph (A), the Secretary
9	shall—
10	(i) consider facilities with the capa-
11	bility for small-scale and mobile applica-
12	tions; and
13	(ii) prioritize waste feedstocks from
14	managed ecosystems, urban areas, and
15	areas damaged by severe weather events.
16	(3) Biomass conversion to fuels with
17	BIOCHAR.—The Secretary shall—
18	(A) research pathways for the conversion
19	of biomass to fuels with biochar, including fast
20	pyrolysis, development of mobile processing
21	units, and pollution emissions control tech-
22	nology; and
23	(B) conduct relevant assessments of overall
24	carbon dioxide removal potential.

1	(4) OTHER ACTIVITIES.—The Secretary shall
2	carry out other carbon dioxide removal research, de-
3	velopment, and demonstration activities, as deter-
4	mined by the Secretary.
5	(b) Collaboration.—In carrying out the activities
6	under subsection (a), the Secretary shall collaborate with
7	the Assistant Secretary for Energy Efficiency and Renew-
8	able Energy.
9	(c) Consideration.—In carrying out research, de-
10	velopment, and demonstration on biomass as a feedstock,
11	the Secretary shall consider—
12	(1) the emissions impacts of biomass harvest
13	and processing;
14	(2) unintended disturbances to ecosystem car-
15	bon stocks;
16	(3) indirect land-use change;
17	(4) alternative fates of biomass used; and
18	(5) the social impacts of any air pollutants.
19	(d) Authorization of Appropriations.—There
20	are authorized to be appropriated to the Secretary to carry
21	out this section—
22	(1) \$6,000,000 for fiscal year 2024;
23	(2) \$15,000,000 for fiscal year 2025;
24	(3) \$25,000,000 for fiscal year 2026;

1	(4) \$30,000,000 for each of fiscal years 2027
2	through 2030;
3	(5) \$25,000,000 for fiscal year 2031;
4	(6) \$18,000,000 for fiscal year 2032; and
5	(7) \$15,000,000 for fiscal year 2033.
6	SEC. 205. AGRICULTURAL RESEARCH SERVICE.
7	(a) Research, Development, and Demonstra-
8	TION.—
9	(1) In General.—The Secretary, acting
10	through the Agricultural Research Service, shall
11	carry out research, development, and demonstration
12	activities in each of the areas described in this sub-
13	section.
14	(2) Soil Carbon.—
15	(A) IN GENERAL.—The Secretary shall
16	carry out fundamental research on plant-root-
17	fungi interactions, deep inversion of soils, and
18	other topics with the potential to advance car-
19	bon dioxide removal.
20	(B) Collaboration.—The Secretary
21	shall carry out the activities under subpara-
22	graph (A) in collaboration with—
23	(i) the Director of the Office of
24	Science of the Department of Energy; and

1	(ii) the Director of the National
2	Science Foundation.
3	(3) High-carbon-input crop phenotypes.—
4	(A) IN GENERAL.—The Secretary shall
5	carry out development of advanced cultivars
6	and forestry crops with enhanced carbon uptake
7	and retention.
8	(B) Collaboration.—The Secretary
9	shall carry out the activities under subpara-
10	graph (A) in collaboration with the Chief of the
11	Forest Service.
12	(4) Cultivation system optimization.—
13	(A) IN GENERAL.—The Secretary shall
14	carry out research on regionally specific best
15	practices for soil health and carbon retention at
16	not fewer than 10 sites, including at least 1 site
17	in a tropical region.
18	(B) Consideration.—The Secretary shall
19	consider co-locating sites described in subpara-
20	graph (A) with sites used by the National Re-
21	source Inventory of the Natural Resources Con-
22	servation Service, the Long Term Ecological
23	Research Network, the National Ecological Ob-
24	servatory Network, and the Forest Inventory
25	and Analysis Program.

1	(5) AGROFORESTRY.—The Secretary shall carry
2	out research on integrating regionally appropriate
3	trees and shrubs into crop and animal farming sys-
4	tems as a carbon dioxide removal practice at no
5	fewer than 5 geographically diverse test sites.
6	(6) Perennial plants and marginal
7	LANDS.—The Secretary shall carry out research into
8	the use of perennial plants for carbon dioxide re-
9	moval, including research on—
10	(A) genetic traits;
11	(B) improved soil carbon sequestration
12	modeling;
13	(C) perennialization of useful annual crops;
14	and
15	(D) greater use on marginal land.
16	(7) Soil amendments impact studies.—The
17	Secretary shall carry out research and field studies
18	on the longevity and impact of soil amendments,
19	such as biochar and reactive minerals, on produc-
20	tivity, soil carbon retention, nutrient and water use,
21	albedo, and other factors.
22	(8) Measurement, modeling, and pre-
23	DICTIVE TOOL DEVELOPMENT.—
24	(A) IN GENERAL.—The Secretary shall
25	carry out research to improve existing carbon

1	sequestration measurement and modeling tools
2	and the development of simulation-based tools
3	to predict and quantify soil carbon sequestra-
4	tion.
5	(B) COLLABORATION.—The Secretary
6	shall carry out the activities under subpara-
7	graph (A) in collaboration with the Director of
8	the National Science Foundation.
9	(9) CLIMATE HUBS.—
10	(A) In General.—The Secretary shall
11	carry out activities relating to increasing the ca-
12	pacity of Department climate hubs and other
13	research units to deliver climate- and carbon di-
14	oxide removal-related science and tools to farm-
15	ers, ranchers, and forest planners and man-
16	agers.
17	(B) COLLABORATION.—The Secretary
18	shall carry out the activities under subpara-
19	graph (A) in collaboration with the Chief of the
20	Forest Service.
21	(10) Bioprospecting.—

(A) IN GENERAL.—The Secretary shall carry out activities relating to the development of tools and high-throughput screening for or-

1	ganisms with unique attributes relating to car-
2	bon dioxide conversion.
3	(B) COLLABORATION.—The Secretary
4	shall carry out the activities under subpara-
5	graph (A) in collaboration with the Director of
6	the Office of Science of the Department of En-
7	ergy.
8	(11) New materials development and ap-
9	PLICATIONS.—
10	(A) IN GENERAL.—The Secretary shall
11	carry out activities relating to development of
12	new carbon dioxide utilization products.
13	(B) COLLABORATION.—The Secretary
14	shall carry out the activities under subpara-
15	graph (A) in collaboration with the Assistant
16	Secretary for Office of Energy Efficiency and
17	Renewable Energy of the Department of En-
18	ergy.
19	(12) Other activities.—The Secretary shall
20	carry out other carbon dioxide removal research, de-
21	velopment, and demonstration activities, as deter-
22	mined by the Secretary.
23	(b) Authorization of Appropriations.—There
24	are authorized to be appropriated to the Secretary to carry
25	out this section—

1	(1) \$45,000,000 for fiscal year 2024;
2	(2) \$52,000,000 for fiscal year 2025;
3	(3) \$61,000,000 for fiscal year 2026;
4	(4) \$72,000,000 for each of fiscal years 2027
5	and 2028; and
6	(5) \$68,000,000 for each of fiscal years 2029
7	through 2033.
8	SEC. 206. NATURAL RESOURCES CONSERVATION SERVICE.
9	(a) Research, Development, and Demonstra-
10	TION.—
11	(1) In General.—The Secretary, acting
12	through the Natural Resources Conservation Service,
13	shall carry out research, development, and dem-
14	onstration activities in each of the areas described in
15	this subsection.
16	(2) Enhanced soil monitoring.—
17	(A) IN GENERAL.—The Secretary shall
18	carry out revisions to the National Resources
19	Inventory system of the National Resources
20	Conservation Service—
21	(i) to include measuring greenhouse
22	gasses, including earbon stocks and fluxes;
23	(ii) to include additional sites; and
24	(iii) to expand remote sensing to in-
25	crease frequency and geospatial resolution.

1	(B) COLLABORATION.—The Secretary
2	shall carry out the activities under subpara-
3	graph (A) in collaboration with the Adminis-
4	trator of the National Aeronautics and Space
5	Administration.
6	(3) Conservation practices data collec-
7	TION.—The Secretary shall carry out revisions to
8	the Conservation Effects Assessment Project of the
9	Natural Resources Conservation Service to collect
10	more frequent and robust data on how conservation
11	practices impact greenhouse gas fluxes.
12	(4) Extension of agricultural carbon se-
13	QUESTRATION PRACTICES.—The Secretary shall
14	carry out—
15	(A) projects to identify barriers to adop-
16	tion of agricultural carbon sequestration tech-
17	nologies; and
18	(B) extension of tools and practices, and
19	research to promote uptake using existing con-
20	servation programs of the Department.
21	(5) Social Science Research.—
22	(A) IN GENERAL.—The Secretary shall
23	carry out social science research on uptake of
24	agricultural carbon sequestration technologies
25	and practices to inform outreach.

1	(B) Consultation.—The Secretary shall
2	carry out the activities under subparagraph (A)
3	in consultation with the Administrator of the
4	Economic Research Service.
5	(6) OTHER ACTIVITIES.—The Secretary shall
6	carry out other carbon dioxide removal research, de-
7	velopment, and demonstration activities, as deter-
8	mined by the Secretary.
9	(b) AUTHORIZATION OF APPROPRIATIONS.—There
10	are authorized to be appropriated to the Secretary to carry
11	out this section—
12	(1) \$6,000,000 for each of fiscal years 2024
13	through 2026;
14	(2) \$10,000,000 for each of fiscal years 2027
15	and 2028; and
16	(3) \$6,000,000 for each of fiscal years 2029
17	through 2033.
18	SEC. 207. FOREST SERVICE.
19	(a) Research, Development, and Demonstra-
20	TION.—
21	(1) In General.—The Secretary, acting
22	through the Chief of the Forest Service, shall carry
23	out research, development, and demonstration activi-
24	ties in at each of the areas described in this sub-
25	section

1	(2) Enhanced forest stock monitoring.—
2	(A) IN GENERAL.—The Secretary shall
3	carry out activities relating to improving—
4	(i) capacity of the Forest Inventory
5	and Analysis program to monitor forest
6	carbon, including through remote sensing
7	to increase frequency and geospatial reso-
8	lution; and
9	(ii) forest carbon measurement and
10	monitoring technologies, including satellite
11	and remote sensing technologies.
12	(B) Collaboration.—The Secretary
13	shall carry out the activities under subpara-
14	graph (A) in collaboration with the Adminis-
15	trator of the National Aeronautics and Space
16	Administration.
17	(3) Integrated assessment model and
18	GRASSLANDS AND FOREST IMPACTS MODELING.—
19	(A) IN GENERAL.—The Secretary shall
20	carry out activities relating to technical, eco-
21	nomic, and social modeling of impacts on land
22	use from avoided conversion of grasslands and
23	forests, reforestation, conservation,
24	afforestation, and forest management changes.

1	(B) COLLABORATION.—The Secretary
2	shall carry out the activities under subpara-
3	graph (A) in collaboration with the Director of
4	the National Science Foundation.
5	(4) Forest carbon management dem-
6	ONSTRATION.—
7	(A) In General.—The Secretary shall
8	carry out activities, at not fewer than 5 geo-
9	graphically diverse sites, relating to conducting
10	large-scale field experiments of best practices
11	for forest management and restoration that op-
12	timize carbon dioxide removal while maintaining
13	and enhancing ecosystems.
14	(B) COLLABORATION.—The Secretary
15	shall carry out the activities under subpara-
16	graph (A) in collaboration with the Assistant
17	Administrator for Research and Development of
18	the Environmental Protection Agency.
19	(5) CLIMATE RESILIENCE.—The Secretary shall
20	carry out research and field experiments on enhance-
21	ments to forest management practices for carbon di-
22	oxide removal to reflect emerging needs due to the
23	impact of climate change on forests over time.
24	(6) Preservation of Harvested wood.—

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1	(A) IN GENERAL.—The Secretary shall
2	carry out activities relating to the design and
3	demonstration of landfills for woody biomass
4	disposal and carbon storage.
5	(B) COLLABORATION.—The Secretary
6	shall carry out the activities under subpara-
7	graph (A) in collaboration with the Assistant
8	Administrator for Research and Development of
9	the Environmental Protection Agency.
10	(7) SOCIAL SCIENCE RESEARCH AND EXTEN-
11	SION.—The Secretary shall carry out social science
12	research and extension programs to promote uptake
13	of forest management carbon sequestration tech-
14	nologies and practices.
15	(8) Climate Hubs.—
16	(A) In General.—The Secretary shall
17	carry out activities to increase the capacity of
18	Department climate hubs and other research
19	units to deliver climate and carbon dioxide re-
20	moval-related science and tools to forest plan-
21	ners and managers.
22	(B) Collaboration.—The Secretary
23	shall carry out the activities under subpara-
24	graph (A) in collaboration with the Adminis-

trator of the Agricultural Research Service.

1	(9) OTHER ACTIVITIES.—The Secretary shall
2	carry out other carbon dioxide removal research, de-
3	velopment, and demonstration activities, as deter-
4	mined by the Secretary.
5	(b) Authorization of Appropriations.—There
6	are authorized to be appropriated to the Secretary to carry
7	out this section—
8	(1) \$24,000,000 for each of fiscal years 2024
9	through 2026;
10	(2) \$16,000,000 for each of fiscal years 2027
11	and 2028; and
12	(3) \$10,000,000 for each of fiscal years 2029
13	through 2033.
14	TITLE III—DEPARTMENT OF
15	COMMERCE
16	SEC. 301. NATIONAL OCEANIC AND ATMOSPHERIC ADMIN-
17	SEC. 301. NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION.
17	ISTRATION.
17 18	ISTRATION. (a) DEFINITION OF UNDER SECRETARY.—In this
17 18 19	ISTRATION. (a) DEFINITION OF UNDER SECRETARY.—In this section, the term "Under Secretary" means the Under
17 18 19 20 21	ISTRATION. (a) DEFINITION OF UNDER SECRETARY.—In this section, the term "Under Secretary" means the Under Secretary of Commerce for Oceans and Atmosphere.
117 118 119 220 221	ISTRATION. (a) DEFINITION OF UNDER SECRETARY.—In this section, the term "Under Secretary" means the Under Secretary of Commerce for Oceans and Atmosphere. (b) STRATEGIC MISSION OBJECTIVE.—The Secretary
17 18 19 20 21 22 23	ISTRATION. (a) DEFINITION OF UNDER SECRETARY.—In this section, the term "Under Secretary" means the Under Secretary of Commerce for Oceans and Atmosphere. (b) STRATEGIC MISSION OBJECTIVE.—The Secretary of Commerce shall incorporate carbon dioxide removal sci-

- 1 (c) Research Objectives and Consider-2 ations.—
- 1 (1) Objectives.—In carrying out research, development, and demonstration under this section, the Under Secretary shall seek to develop a better understanding of the efficacy and impacts of carbon dioxide removal approaches in coastal areas and the ocean to help determine which could be feasible for larger scale deployment.
 - (2) Considerations.—In carrying out research, development, and demonstration under this section, the Under Secretary shall conform to national and international governance frameworks and employ stringent monitoring to understand and minimize negative ecosystem and social impacts and maximize co-benefits for communities and marine ecosystems.

(d) Lead Office.—

(1) CLIMATE PROGRAM OFFICE.—The Climate Program Office of the National Oceanic Atmospheric Administration (referred to in this subsection as the "Office") shall serve as the focal point for coordination and information dissemination on carbon dioxide removal activities across the National Oceanic

1	and Atmospheric Administration, with an emphasis
2	on technological approaches.
3	(2) Responsibilities.—The Office shall—
4	(A) coordinate all National Oceanic and
5	Atmospheric Administration carbon dioxide re-
6	moval research, development, and demonstra-
7	tion on technologically enhanced coastal and
8	ocean carbon capture, conversion, and storage
9	(B) support the development and applica-
10	tion of technologically enhanced methods of
11	coastal and ocean carbon dioxide removal con-
12	sistent with the research objectives and consid-
13	erations described in subsection (c); and
14	(C) ensure effective utilization of the ocean
15	research assets of the Administration, the Na-
16	tional Science Foundation, and the Coast
17	Guard in implementing carbon dioxide removal
18	research projects.
19	(3) Integration.—The Director of the Office
20	shall—
21	(A) coordinate existing ocean acidification
22	monitoring and data collection programs in ex-
23	istence as of the date of enactment of this Act
24	with the carbon dioxide removal research port-

1	folio of the National Oceanic and Atmospheric
2	Administration; and
3	(B) modify existing ocean acidification pro-
4	gram plans to incorporate carbon dioxide re-
5	moval research objectives.
6	(e) Research, Development, and Demonstra-
7	TION.—
8	(1) IN GENERAL.—The Under Secretary shall
9	carry out research, development, and demonstration
10	activities in each of the areas described in this sub-
11	section.
12	(2) Coastal marine carbon fundamental
13	RESEARCH.—
14	(A) IN GENERAL.—The Under Secretary
15	shall carry out fundamental research of coastal
16	ecosystem carbon dioxide sequestration.
17	(B) COLLABORATION.—The Under Sec-
18	retary shall carry out the activities described in
19	subparagraph (A) in collaboration with the Di-
20	rector of the National Science Foundation.
21	(3) Coastal resource assessment.—
22	(A) IN GENERAL.—The Under Secretary
23	shall carry out mapping and evaluation of
24	coastal marine ecosystems for carbon dioxide
25	removal potential.

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1	(B) COLLABORATION.—The Under Sec-
2	retary shall carry out the activities described in
3	subparagraph (A) in collaboration with the Ad-
4	ministrator of the National Aeronautics and
5	Space Administration.
6	(4) Coastal Marine Carbon regional field
7	TRIALS.—
8	(A) IN GENERAL.—The Under Secretary
9	shall carry out monitored field trials of coastal
10	wetlands restoration optimized for carbon diox-
11	ide removal.
12	(B) COORDINATION.—The Under Sec-
13	retary shall carry out the activities described in
14	subparagraph (A) in coordination with the
15	grant program under section 906 of the Na-
16	tional Oceans and Coastal Security Act (16
17	U.S.C. 7505) and the Ecosystem Management
18	and Restoration Research Program of the
19	Corps of Engineers.
20	(5) NATIONAL COASTAL WETLAND DATA CEN-
21	TER.—The Under Secretary shall integrate data on
22	coastal ecosystem carbon dioxide removal research
23	into the Digital Coast program established under
24	section 4(a) of the Digital Coast Act (16 U.S.C.

1467(a)).

(6) OCEAN MODELING.—The Under Secretary shall conduct research and modeling on the effect of ocean circulation on carbon dioxide uptake from the atmosphere in response to intentional carbon dioxide removal from the ocean.

(7) AQUATIC BIOMASS CULTIVATION.—

- (A) In General.—The Under Secretary shall research management best practices and phenotype selection for and use of aquatic macroalgae biomass production optimized for carbon dioxide removal, including limited-scale experiments at sea, designed and monitored to avoid impacts beyond the zone of the experiment.
- (B) Collaboration.—The Under Secretary shall carry out the activities described in subparagraph (A) in collaboration with the Assistant Secretary for Energy Efficiency and Renewable Energy of the Department of Energy.
- (C) RISK CONSIDERATIONS.—The Under Secretary shall take all feasible and prudent measures to minimize risk of economic, environmental, and social harm caused by invasive species.

1	(8) Applied alkalinity modification tech-
2	NIQUES.—
3	(A) IN GENERAL.—The Under Secretary
4	shall conduct limited-scale experiments on alka-
5	linity enhancement techniques at sea, designed
6	and monitored to avoid impacts beyond the
7	zone of the experiment.
8	(B) Collaboration.—The Under Sec-
9	retary shall carry out the activities described in
10	subparagraph (A) in collaboration with the Di-
11	rector of the National Science Foundation.
12	(9) SEAWATER CARBON EXTRACTION.—The
13	Under Secretary shall conduct research and mod-
14	eling on electrochemical seawater extraction, includ-
15	ing process design and locations for minimizing re-
16	source requirements, downstream chemical and bio-
17	logical impacts, and storage or utilization methods.
18	(10) Ocean fertilization fundamental re-
19	SEARCH.—
20	(A) IN GENERAL.—The Under Secretary
21	shall conduct fundamental research and mod-
22	eling on the impacts and effectiveness of ocean
23	iron fertilization and nitrogen and phosphorous
24	fertilization research.

1	(B) COLLABORATION.—The Under Sec-
2	retary shall carry out the activities described in
3	subparagraph (A) in collaboration with the Di-
4	rector of the National Science Foundation and
5	the Director of the Office of Science of the De-
6	partment of Energy.
7	(11) ARTIFICIAL OCEAN MACRONUTRIENT FER-
8	TILIZATION.—
9	(A) IN GENERAL.—The Under Secretary
10	shall conduct limited-scale experiments on ocean
11	macronutrient fertilization, designed and mon-
12	itored to avoid impacts beyond the zone of the
13	experiment and within internationally recog-
14	nized frameworks.
15	(B) COLLABORATION.—The Under Sec-
16	retary shall carry out the activities described in
17	subparagraph (A) in collaboration with the Di-
18	rector of the National Science Foundation.
19	(12) Upwelling and downwelling.—The
20	Under Secretary shall conduct research on the im-
21	pact and effectiveness of upwelling and downwelling
22	as a carbon dioxide removal approach.
23	(13) CARBON DIOXIDE IMPACTS AND FATE IN
24	OCEANS —

- 1 (A) IN GENERAL.—The Under Secretary
 2 shall conduct monitoring, research, modeling,
 3 and small-scale field trials on ecological and so4 cial impacts of coastal and deep ocean carbon
 5 dioxide removal techniques.
 - (B) Collaboration.—The Under Secretary shall carry out the activities described in subparagraph (A) in collaboration with the Director of the Office of Science of the Department of Energy.
- 11 (14) ENHANCED MONITORING.—The Under 12 Secretary shall conduct enhanced ocean, coastal, and 13 atmospheric monitoring, quantification, and 14 verification of carbon dioxide removal.
- 15 (15) OTHER ACTIVITIES.—The Under Secretary
 16 shall conduct other carbon dioxide removal research,
 17 development, and demonstration activities, as deter18 mined by the Under Secretary.
- 19 (f) INPUT.—In carrying out the activities under sub-20 section (e), the Under Secretary shall receive input from 21 the Director of the Office.
- 22 (g) AUTHORIZATION OF APPROPRIATIONS.—There 23 are authorized to be appropriated to the Under Secretary 24 of Commerce for Oceans and Atmosphere to carry out sub-25 section (d)—

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1	(1) \$25,000,000 for fiscal year 2024;
2	(2) \$50,000,000 for fiscal year 2025;
3	(3) \$100,000,000 for fiscal year 2026;
4	(4) \$124,000,000 for fiscal year 2027;
5	(5) \$148,000,000 for fiscal year 2028;
6	(6) \$150,000,000 for fiscal year 2029;
7	(7) \$138,000,000 for fiscal year 2030;
8	(8) \$126,000,000 for fiscal year 2031;
9	(9) \$117,000,000 for fiscal year 2032; and
10	(10) \$105,000,000 for fiscal year 2033.
11	(h) International Coordination.—In carrying
12	out this section, the Under Secretary, acting through the
13	Director of the Office, shall—
14	(1) coordinate with the Secretary of State and
15	appropriate international entities;
16	(2) ensure compliance with all current inter-
17	national agreements, including voluntary compliance
18	agreements where the United States is not an offi-
19	cial signatory; and
20	(3) to the extent practicable, seek joint sponsor-
21	ship for experiments.
22	SEC. 302. NATIONAL INSTITUTE OF STANDARDS AND TECH-
23	NOLOGY.
24	(a) Research, Development, and Demonstra-
25	TION.—

- 1 (1) IN GENERAL.—The Secretary of Commerce, 2 acting through the Director of the National Institute 3 of Standards and Technology (referred to in this 4 section as the "Director"), shall carry out research, 5 development, and demonstration activities in each of 6 the areas described in this subsection.
 - (2) Materials testing and standards.—
 The Director shall develop standard reference materials and standard testing procedures for technologies and processes related to carbon dioxide removal.

(3) Construction materials.—

- (A) In General.—The Director shall develop, test, and establish standards for carbonate or carbon-sequestering materials for construction markets.
- (B) Collaboration.—The Director shall carry out the activities described in subparagraph (A) in collaboration with the Assistant Secretary for Energy Efficiency and Renewable Energy of the Department of Energy.
- (4) Other activities.—The Director shall conduct other carbon dioxide removal research, development, and demonstration activities, as deter-

1	mined by the Director of the National Institute of
2	Standards and Technology.
3	(b) Authorization of Appropriations.—There
4	are authorized to be appropriated to the Director of the
5	National Institute of Standards and Technology to carry
6	out this section—
7	(1) \$4,000,000 for each of fiscal years 2024
8	through 2026;
9	(2) \$7,000,000 for each of fiscal years 2027
10	through 2029;
11	(3) \$2,000,000 for each of fiscal years 2030
12	through 2032; and
13	(4) \$1,000,000 for fiscal year 2033.
14	TITLE IV—DEPARTMENT OF
15	DEFENSE
16	SEC. 401. CORPS OF ENGINEERS.
17	(a) Research, Development, and Demonstra-
18	TION.—
19	(1) In general.—The Secretary of Defense,
20	acting through the Chief of Engineers, shall carry
21	out research, development, and demonstration activi-
22	ties in each of the areas described in this subsection.
23	(2) Coastal marine carbon regional field
24	TRIALS.—

- 1 (A) IN GENERAL.—The Secretary of De-2 fense, acting through the Chief of Engineers, 3 shall carry out monitored field trials of coastal 4 wetlands restoration optimized for carbon dioxide removal. 6 (B) COORDINATION.—The Secretary of 7 Defense, acting through the Chief of Engineers, 8 shall carry out the activities described in sub-9 paragraph (A) in coordination with the grant 10 program under section 906 of the National 11 Oceans and Coastal Security Act (16 U.S.C. 12 7505) and the Coastal Resilience Grants Pro-13 gram of the National Oceanic and Atmospheric 14 Administration. 15 (3) Other activities.—The Secretary of De-16 fense, acting through the Chief of Engineers, shall 17 conduct other carbon dioxide removal research, de-18 velopment, and demonstration activities, as deter-19 mined by the Secretary of Defense. (b) AUTHORIZATION OF APPROPRIATIONS.—There 20 21 are authorized to be appropriated to the Secretary of De-
- 23 (1) \$24,000,000 for fiscal year 2024;

fense to carry out this section—

24 (2) \$45,000,000 for each of fiscal years 2025 25 through 2027;

1	(3) \$53,000,000 for each of fiscal years 2028
2	through 2030; and
3	(4) \$25,000,000 for each of fiscal years 2031
4	through 2033.
5	TITLE V—DEPARTMENT OF THE
6	INTERIOR
7	SEC. 501. UNITED STATES GEOLOGICAL SURVEY.
8	(a) Research, Development, and Demonstra-
9	TION.—
10	(1) In General.—The Secretary of the Inte-
11	rior, acting through the Director of the United
12	States Geological Survey (referred to in this section
13	as the "Director"), shall carry out research, develop-
14	ment, and demonstration activities in each of the
15	areas described in this subsection.
16	(2) Resource assessments.—
17	(A) In General.—The Director shall—
18	(i) carry out mapping and technical
19	and economic assessments of geological re-
20	sources, mine tailings, and other alkaline
21	industrial wastes for mineralization; and
22	(ii) establish of a public database of
23	results of the mapping and assessments
24	carried out under clause (i).

1	(B) Collaboration.—The Director shall
2	carry out the activities described in subpara-
3	graph (A) in collaboration with the Assistant
4	Secretary for Fossil Energy and Carbon Man-
5	agement of the Department of Energy.
6	(3) Tailings and waste mineralization.—
7	(A) In General.—The Director shall
8	carry out field experiments on carbon-seques-
9	tering waste materials, including mine tailings
10	and industrial wastes.
11	(B) Collaboration.—The Director shall
12	carry out the activities described in subpara-
13	graph (A) in collaboration with—
14	(i) the Assistant Secretary for of Fos-
15	sil Energy and Carbon Management of the
16	Department of Energy;
17	(ii) the Assistant Administrator for of
18	Research and Development of the Environ-
19	mental Protection Agency; and
20	(iii) the director of the Bureau of
21	Land Management.
22	(4) Environmental impacts of mineraliza-
23	TION MATERIALS.—
24	(A) In General.—The Director shall
25	carry out research on the environmental im-

1	pacts of broadcasting materials, including dis-
2	turbing piles of mine tailings.
3	(B) Collaboration.—The Director shall
4	carry out the activities described in subpara-
5	graph (A) in collaboration with—
6	(i) the Assistant Secretary for Fossil
7	Energy and Carbon Management of the
8	Department of Energy; and
9	(ii) the Assistant Administrator for
10	Research and Development of the Environ-
11	mental Protection Agency.
12	(5) Environmental and social impacts of
13	EXPANDED MINING FOR MINERALIZATION.—
14	(A) In General.—The Director shall
15	carry out research on the environmental and so-
16	cial impacts of expanded mining activities for
17	the purpose of mineralization, including the net
18	carbon impact of those activities.
19	(B) Collaboration.—The Director shall
20	carry out the activities described in subpara-
21	graph (A) in collaboration with—
22	(i) the Director of the National
23	Science Foundation;

1	(ii) the Assistant Secretary for Fossil
2	Energy and Carbon Management of the
3	Department of Energy; and
4	(iii) the Assistant Administrator for
5	Research and Development of the Environ-
6	mental Protection Agency.
7	(6) New mineralization pathways.—
8	(A) In General.—The Director shall
9	carry out development of new, low-emissions
10	sources of alkalinity for carbon mineralization
11	and new mineralization processes, such as loop-
12	ing and direct air capture hybrids.
13	(B) Collaboration.—The Director shall
14	carry out the activities described in subpara-
15	graph (A) in collaboration with the Assistant
16	Secretary for Energy Efficiency and Renewable
17	Energy of the Department of Energy.
18	(7) Regional partnerships.—
19	(A) In general.—The Director shall es-
20	tablish not more than 6 regional partnerships,
21	the membership of which may be made up of 1
22	or more—
23	(i) institutions of higher education;
24	(ii) State entities;
25	(iii) Federal entities;

1	(iv) Indian Tribes (as defined in sec-
2	tion 4 of the Indian Self-Determination
3	and Education Assistance Act (25 U.S.C.
4	5304));
5	(v) Native Hawaiian organizations (as
6	defined in section 6207 of the Elementary
7	and Secondary Education Act of 1965 (20
8	U.S.C. 7517));
9	(vi) nongovernmental organizations;
10	and
11	(vii) other relevant entities.
12	(B) Purpose.—The purpose of a regional
13	partnership established under subparagraph (A)
14	shall be—
15	(i) to characterize regional resources
16	for mineralization; and
17	(ii) to carry out field experiments and
18	small-scale demonstration projects for min-
19	eralization.
20	(C) COLLABORATION.—The Director shall
21	carry out the activities described in this para-
22	graph in collaboration with the Assistant Sec-
23	retary for Fossil Energy and Carbon Manage-
24	ment of the Department of Energy.

1	(8) Other activities.—The Director shall
2	carry out other carbon dioxide removal research, de-
3	velopment, and demonstration activities, as deter-
4	mined by the Secretary of the Interior.
5	(b) Authorization of Appropriations.—There
6	are authorized to be appropriated to the Secretary of Inte-
7	rior to carry out this section—
8	(1) \$13,000,000 for fiscal year 2024;
9	(2) \$19,000,000 for fiscal year 2025;
10	(3) \$22,000,000 for each of fiscal years 2026
11	through 2030;
12	(4) \$21,000,000 for each of fiscal years 2031
13	and 2032; and
14	(5) \$18,000,000 for fiscal year 2033.
15	SEC. 502. LAND AND MINERALS MANAGEMENT.
16	(a) Research, Development, and Demonstra-
17	TION.—
18	(1) In General.—The Secretary of the Inte-
19	rior, acting through the Assistant Secretary of Land
20	and Minerals Management (referred to in this sec-
21	tion as the "Assistant Secretary"), shall carry out
22	research, development, and demonstration activities
23	in each of the areas described in this subsection.
24	(2) Carbon dioxide removal on federal
25	LANDS —

1	(A) In General.—The Assistant Sec-
2	retary shall carry out an assessment of the abil-
3	ity to use Federal land and abandoned mine
4	land, subject to the Office of Surface Mining,
5	and associated subsurface regions, for carbon
6	dioxide removal benefits and practices, includ-
7	ing—
8	(i) ecologically appropriate revegeta-
9	tion;
10	(ii) reforestation;
11	(iii) restoration to natural landscapes,
12	including grasslands; and
13	(iv) underground geologic storage of
14	carbon dioxide.
15	(B) REQUIREMENTS.—The assessment
16	under subparagraph (A) shall—
17	(i) include data on carbon storage po-
18	tential and climate resilience, including—
19	(I) safety for local communities;
20	(II) avoiding negative environ-
21	mental impacts; and
22	(III) identifying regions with
23	lower risks of reversing carbon dioxide
24	removal practices over time; and

1	(ii) identify economic development op-
2	portunities for local communities.
3	(3) Other activities.—The Assistant Sec-
4	retary shall carry out other carbon dioxide removal
5	research, development, and demonstration activities,
6	as determined by the Secretary of the Interior.
7	(4) Consultation.—The Assistant Secretary
8	shall carry out the activities described in this section
9	in consultation with—
10	(A) the Secretary of Agriculture;
11	(B) the Secretary of Energy; and
12	(C) the Chief of the Forest Service.
13	(b) Authorization of Appropriations.—There
14	are authorized to be appropriated to the Secretary of the
15	Interior to carry out this section \$2,000,000 for each of
16	fiscal years 2024 through 2033.
17	TITLE VI—DEPARTMENT OF
18	TRANSPORTATION
19	SEC. 601. FEDERAL HIGHWAY ADMINISTRATION.
20	(a) Definitions.—In this section:
21	(1) Carbon-sequestering New Material.—
22	The term "carbon-sequestering new material" means
23	a novel formulation of cement, concrete, or aggre-
24	gate that allows captured carbon dioxide to be se-
25	questered, including—

1	(A) carbon dioxide-adsorbing materials;
2	(B) carbon dioxide-absorbing materials;
3	(C) carbon dioxide-cured cement and con-
4	crete;
5	(D) new aggregate materials made from
6	mineral carbonization;
7	(E) cement formulations that substitute
8	clinker with other materials, subject to the con-
9	dition that such other materials comprise not
10	less than 50 percent of the cement formulation;
11	and
12	(F) additional materials as designated by
13	the Secretary.
14	(2) Program.—The term "program" means
15	the research, development, and demonstration pro-
16	gram established under subsection (b).
17	(3) Secretary.—The term "Secretary" means
18	the Secretary of Transportation.
19	(b) Establishment.—The Secretary shall establish
20	a program to carry out research, development, and dem-
21	onstration activities for the use of carbon-sequestering
22	new materials to lower the carbon impact of highway con-
23	struction materials and public transportation construction
24	materials.
25	(c) Activities.—

1	(1) Development and deployment.—
2	(A) IN GENERAL.—In carrying out the
3	program, the Secretary shall carry out research
4	on mineral carbonation for use in carbon-se-
5	questering new materials.
6	(B) Consideration.—The research under
7	subparagraph (A) shall be informed by the rec-
8	ommendations of the National Academies of
9	Science, Engineering, and Medicine in chapter
10	11 of the consensus study report entitled "Gas-
11	eous Carbon Waste Streams Utilization: Status
12	and Research Needs" and published in 2019.
13	(2) Research.—
14	(A) In General.—In carrying out the
15	program, the Secretary, in coordination with
16	standard-setting organizations, such as the
17	American Association of State Highway and
18	Transportation Officials, shall carry out re-
19	search—
20	(i) on the durability, strength, and
21	stability of carbon-sequestering new mate-
22	rials; and
23	(ii) to support the development of the
24	necessary standards required for the use of
25	carbon-sequestering new materials.

- (B) STANDARDS.—Based on the results of 1 2 the research under subparagraph (A), the Sec-3 retary shall coordinate and consult with other 4 necessary governmental and nongovernmental 5 entities, including the entities described in sub-6 paragraph (A), to support the development of 7 standards for the use of carbon-sequestering 8 new materials.
 - (3) Grants for state standards.—In carrying out the program, the Secretary shall provide grants to a geographically diverse set of States to assist those States in adopting State standards for the procurement of carbon-sequestering new materials in highway and public transportation construction.
 - (4) Lifecycle assessments.—In carrying out the program, the Secretary shall carry out lifecycle assessments of the greenhouse gas emissions associated with carbon-sequestering new materials.
 - (5) COORDINATION.—The Secretary shall coordinate with—
- 22 (A) the Secretary of Energy in carrying 23 out paragraph (1);

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1	(B) the Administrator of the Environ-
2	mental Protection Agency in carrying out para-
3	graph (4); and
4	(C) other Federal agencies as necessary to
5	carry out the activities described in this sub-
6	section.
7	(d) Grant Program.—
8	(1) In general.—Not later than 2 years after
9	the date of enactment of this Act, the Secretary
10	shall establish a program to provide grants to eligi-
11	ble entities to assist those entities in procuring car-
12	bon-sequestering new materials for eligible uses de-
13	scribed in paragraph (4).
14	(2) Eligible entities.—An entity eligible to
15	receive a grant under this subsection is—
16	(A) a State;
17	(B) a federally recognized Indian Tribe; or
18	(C) a unit of local government.
19	(3) Applications.—To be eligible to receive a
20	grant under this subsection, an eligible entity shall
21	submit to the Secretary an application at such time,
22	in such manner, and containing such information as
23	the Secretary determines to be appropriate.

1	(4) Use of funds.—An eligible entity may use
2	a grant under this subsection to procure and use
3	carbon-sequestering new materials for—
4	(A) a highway or bridge project eligible for
5	assistance under title 23, United States Code;
6	(B) a public transportation project eligible
7	for assistance under chapter 53 of title 49,
8	United States Code; and
9	(C) any other transportation infrastructure
10	project as the Secretary determines to be ap-
11	propriate.
12	(5) Requirements.—
13	(A) Highway or bridge projects.—A
14	project described in paragraph (4)(A) shall be
15	subject to the requirements under title 23,
16	United States Code, that would apply if the
17	project was carried out under that title.
18	(B) Public transportation
19	PROJECTS.—A project described in paragraph
20	(4)(B) shall be subject to the requirements
21	under chapter 53 of title 49, United States
22	Code, that would apply if the project was car-
23	ried out under that chapter.
24	(e) Funding.—

1	(1) Authorization of appropriations.—
2	There are authorized to be appropriated to the Sec-
3	retary to carry out this section—
4	(A) \$32,000,000 for fiscal year 2024;
5	(B) \$57,000,000 for fiscal year 2025;
6	(C) \$62,000,000 for fiscal year 2026;
7	(D) $$67,000,000$ for fiscal year 2027; and
8	(E) \$72,000,000 for each of fiscal years
9	2028 through 2033.
10	(2) Allocation.—
11	(A) Research and Development.—Of
12	the amounts made available under paragraph
13	(1) for each fiscal year—
14	(i) \$10,000,000 shall be for research
15	under subsection $(c)(1)$;
16	(ii) \$10,000,000 shall be for research
17	under subsection $(c)(2)$;
18	(iii) \$10,000,000 shall be for grants
19	for States under subsection (c)(3); and
20	(iv) \$2,000,000 shall be for lifecycle
21	assessments under subsection $(c)(4)$.
22	(B) Grant Program.—Of the amounts
23	made available under paragraph (1), the Sec-
24	retary shall use to carry out the grant program
25	under subsection (d)—

1	(i) \$25,000,000 for fiscal year 2025;
2	(ii) \$30,000,000 for fiscal year 2026;
3	(iii) \$35,000,000 for fiscal year 2027;
4	and
5	(iv) \$40,000,000 for each of fiscal
6	years 2028 through 2033.
7	(3) Treatment.—Amounts made available
8	under paragraph (1) shall be available for obligation
9	in the same manner as if those amounts were appor-
10	tioned under chapter 1 of title 23, United States
11	Code.
12	TITLE VII—ENVIRONMENTAL
13	PROTECTION AGENCY
14	SEC. 701. OFFICE OF RESEARCH AND DEVELOPMENT.
15	(a) Research, Development, and Demonstra-
16	TION.—
17	(1) In General.—The Administrator of the
18	Environmental Protection Agency, acting through
19	the Assistant Administrator of Research and Devel-
20	opment (referred to in this section as the "Assistant
21	Administrator"), shall carry out research, develop-
22	ment, and demonstration activities in each of the
23	areas described in this subsection.
24	(2) Direct air capture environmental im-
25	PACTS.—The Assistant Administrator shall carry out

1	a lifecycle assessment of the environmental impacts
2	of direct air capture, including—
3	(A) greenhouse gas emissions;
4	(B) air and water pollutants;
5	(C) water use; and
6	(D) land use.
7	(3) Preservation of Harvested wood.—
8	(A) IN GENERAL.—The Assistant Adminis-
9	trator shall design and conduct a demonstration
10	of landfills for woody biomass disposal and car-
11	bon storage;
12	(B) Collaboration.—The Assistant Ad-
13	ministrator shall carry out the activities de-
14	scribed in subparagraph (A) in collaboration
15	with the Chief of the Forest Service.
16	(4) Environmental and social impacts of
17	MINERALIZATION.—
18	(A) IN GENERAL.—The Assistant Adminis-
19	trator shall conduct research on the environ-
20	mental impacts of mineralization, including
21	broadcasting materials, disturbing piles of mine
22	tailings, and expanded mining activities.
23	(B) Collaboration.—The Assistant Ad-
24	ministrator shall carry out the activities de-

1	scribed in subparagraph (A) in collaboration
2	with—
3	(i) the Director of the National
4	Science Foundation;
5	(ii) the Director of the United States
6	Geological Survey; and
7	(iii) the Assistant Secretary for Fossil
8	Energy and Carbon Management of the
9	Department of Energy.
10	(5) Research on Decision Science.—
11	(A) IN GENERAL.—The Assistant Adminis-
12	trator shall conduct research on decision
13	science, social impacts, and public engagement
14	on carbon dioxide removal technologies and
15	methods.
16	(B) Collaboration.—The Assistant Ad-
17	ministrator shall carry out the activities de-
18	scribed in subparagraph (A) in collaboration
19	with—
20	(i) the Director of the National
21	Science Foundation; and
22	(ii) the Assistant Secretary for Fossil
23	Energy and Carbon Management of the
24	Department of Energy.

1	(6) Environmental and social impacts of
2	BIOMASS USE IN CARBON DIOXIDE REMOVAL TECH-
3	NOLOGIES.—
4	(A) IN GENERAL.—The Assistant Adminis-
5	trator shall carry out a life cycle analysis of the
6	impact of biomass use in carbon dioxide re-
7	moval technologies, including—
8	(i) emissions sequestered in materials;
9	(ii) emissions impacts of biomass har-
10	vest, processing, and transportation;
11	(iii) unintended disturbances to eco-
12	system carbon stocks;
13	(iv) indirect land-use change; and
14	(v) alternative fates of biomass used.
15	(B) Consideration.—In carrying out the
16	analysis under subparagraph (A), the Assistant
17	Administrator shall consider the social impacts
18	of air pollution relating to biofuel and biomass
19	combustion.
20	(C) COLLABORATION.—The Assistant Ad-
21	ministrator shall carry out the activities de-
22	scribed in subparagraphs (A) and (B) in col-
23	laboration with the Assistant Secretary for En-
24	ergy Efficiency and Renewable Energy of the
25	Department of Energy.

1 (7) Lifecycle assessment and monitoring 2 MINERALIZATION.—The Assistant Adminis-3 trator shall carry out a technoeconomic and lifecycle assessment of various mineralization pathways and 5 research on protocols for monitoring and verification of carbon removed or sequestered through min-6 7 eralization. 8 (8) Other activities.—The Assistant Admin-9 istrator shall carry out other carbon dioxide removal 10 research, development, and demonstration activities, 11 as determined by the Administrator of the Environ-12 mental Protection Agency. 13 (b) AUTHORIZATION OF APPROPRIATIONS.—There 14 are authorized to be appropriated to the Administrator of 15 the Environmental Protection Agency to carry out this section— 16 17 (1) \$24,000,000 for fiscal year 2024; 18 (2) \$28,000,000 for fiscal year 2025; 19 (3) \$35,000,000 for fiscal year 2026; 20 (4) \$32,000,000 for each of fiscal years 2027 21 and 2028; 22 (5) \$34,000,000 for each of fiscal years 2029 23 and 2030; 24 (6) \$31,000,000 for each of fiscal years 2031 25 and 2032; and

I	(7) \$30,000,000 for fiscal year 2033.
2	TITLE VIII—NATIONAL AERO-
3	NAUTICS AND SPACE ADMIN-
4	ISTRATION
5	SEC. 801. EARTH SCIENCE DIVISION PROGRAM.
6	(a) Research, Development, and Demonstra
7	TION.—
8	(1) In General.—The Administrator of the
9	National Aeronautics and Space Administration (re
10	ferred to in this section as the "Administrator"
11	shall carry out research, development, and dem
12	onstration activities in each of the areas described in
13	this subsection.
14	(2) Aboveground Carbon Monitoring.—The
15	Administrator shall carry out a long-term collection
16	of continuous spaceborne LiDAR data to measure
17	and track carbon stocks and carbon cycling in above
18	ground biomass, through extension of the Globa
19	Ecosystem Dynamics Investigation mission, or
20	through other missions with similar or improved ca
21	pacity.
22	(3) Resource assessment.—
23	(A) In General.—The Administrator
24	shall carry out mapping and evaluation of

1	coastal marine ecosystems for carbon dioxide
2	removal potential, including—
3	(i) wetlands;
4	(ii) peatlands; and
5	(iii) seagrass beds.
6	(B) Collaboration.—The Administrator
7	shall carry out the activities described in sub-
8	paragraph (A) in collaboration with the Admin-
9	istrator of the National Oceanic and Atmos-
10	pheric Administration.
11	(4) Other activities.—The Administrator
12	shall carry out other carbon dioxide removal re-
13	search, development, and demonstration activities, as
14	determined by the Administrator.
15	(b) Authorization of Appropriations.—There
16	are authorized to be appropriated to the Administrator to
17	carry out this section—
18	(1) \$53,000,000 for each of fiscal years 2024
19	and 2025; and
20	(2) \$8,000,000 for each of fiscal years 2026
21	through 2033.
22	TITLE IX—NATIONAL SCIENCE
23	FOUNDATION
24	SEC. 901. DIRECTORATE FOR BIOLOGICAL SCIENCES.
25	(a) Research.—

1	(1) In general.—The Director of the National
2	Science Foundation (referred to in this section as
3	the "Director") shall award funding for research ac-
4	tivities in each of the areas described in this sub-
5	section.
6	(2) Genetic modeling and tools.—
7	(A) In General.—The Director shall
8	award funding for research to improve carbon
9	dioxide uptake and conversion through genetic
10	manipulation of biological materials for carbon
11	dioxide removal and utilization and research on
12	the potential ecological impacts of those im-
13	provements.
14	(B) Collaboration.—The Director shall
15	carry out the activities described in subpara-
16	graph (A) in collaboration with—
17	(i) the Director of the Office of
18	Science of the Department of Energy;
19	(ii) the Secretary of Agriculture; and
20	(iii) the Administrator of the Environ-
21	mental Protection Agency.
22	(3) Other Research.—The Director shall
23	award funding for other carbon dioxide removal re-
24	search, as determined by the Director of the Na-
25	tional Science Foundation.

1	(b) Authorization of Appropriations.—There
2	are authorized to be appropriated to the Director to carry
3	out this section—
4	(1) \$2,000,000 for fiscal year 2024;
5	(2) \$3,000,000 for fiscal year 2025; and
6	(3) \$5,000,000 for each of fiscal years 2026
7	through 2033.
8	SEC. 902. DIRECTORATE FOR ENGINEERING.
9	(a) Research.—
10	(1) In general.—The Director of the National
11	Science Foundation (referred to in this section as
12	the "Director") shall award funding for research ac-
13	tivities in each of the following areas described in
14	this subsection.
15	(2) Integrated process design.—
16	(A) In General.—The Director shall
17	award funding for research and development on
18	the integration of carbonation with carbon diox-
19	ide capture processes.
20	(B) Collaboration.—The Director shall
21	carry out the activities described in subpara-
22	graph (A) in collaboration with the Assistant
23	Secretary for Fossil Energy and Carbon Man-
24	agement of the Department of Energy.

1	(3) Other Research.—The Director shall
2	award funding for other carbon dioxide removal re-
3	search, as determined by the Director.
4	(b) Authorization of Appropriations.—There
5	are authorized to be appropriated to the Director to carry
6	out this section—
7	(1) \$2,000,000 for fiscal year 2024; and
8	(2) \$3,000,000 for each of fiscal years 2025
9	through 2033.
10	SEC. 903. DIRECTORATE FOR GEOSCIENCES.
11	(a) Research.—
12	(1) In general.—The Director of the National
13	Science Foundation (referred to in this section as
14	the "Director") shall award funding for research ac-
15	tivities in each of the following areas described in
16	this subsection.
17	(2) Soil Carbon.—
18	(A) In General.—The Director shall
19	award funding for fundamental research on
20	plant-root-fungi interactions, deep inversion of
21	soils, and other topics with the potential to ad-
22	vance carbon dioxide removal.
23	(B) Collaboration.—The Director shall
24	carry out the activities described in subpara-
25	graph (A) in collaboration with—

1	(i) the Director of the Office of
2	Science of the Department of Energy; and
3	(ii) the Administrator of the Agricul-
4	tural Research Service.
5	(3) Modeling and predictive tool devel-
6	OPMENT.—
7	(A) In General.—The Director shall
8	award funding for research to improve existing
9	carbon sequestration modeling tools and the de-
10	velopment of simulation-based tools to predict
11	and quantify soil carbon sequestration.
12	(B) Collaboration.—The Director shall
13	carry out the activities described in subpara-
14	graph (A) in collaboration with—
15	(i) the Administrator of the Agricul-
16	tural Research Service; and
17	(ii) the heads of other offices in the
18	Department of Agriculture, as determined
19	by the Secretary of Agriculture.
20	(4) Carbon Mineralization.—
21	(A) In General.—The Director shall
22	award funding for fundamental research on
23	mineralization kinetics, geomechanics, rock
24	physics, and utilization-oriented carbonation

1	with the potential to advance carbon dioxide re-
2	moval.
3	(B) Collaboration.—The Director shall
4	carry out the activities described in subpara-
5	graph (A) in collaboration with the Director of
6	the Office of Science of the Department of En-
7	ergy.
8	(5) Pilot studies of in situ mineraliza-
9	TION.—
10	(A) In General.—The Director shall
11	award funding for field drilling and injection in
12	reactive formations (including peridotite and
13	basalt) to advance understanding of carbon
14	mineralization.
15	(B) Collaboration.—The Director shall
16	carry out the activities described in subpara-
17	graph (A) in collaboration with the Assistant
18	Secretary for Fossil Energy and Carbon Man-
19	agement of the Department of Energy.
20	(6) Environmental and social impacts of
21	EXPANDED MINING FOR MINERALIZATION.—
22	(A) In General.—The Director shall
23	award funding for research on the environ-
24	mental and social impacts of expanded mining

1	activities for the purpose of mineralization, in-
2	cluding net carbon impact.
3	(B) Collaboration.—The Director shall
4	carry out the activities described in subpara-
5	graph (A) in collaboration with—
6	(i) the Director of the United States
7	Geological Survey;
8	(ii) the Assistant Administrator for
9	Research and Development of the Environ-
10	mental Protection Agency; and
11	(iii) the Assistant Secretary for Office
12	of Fossil Energy and Carbon Management
13	of the Department of Energy.
14	(7) Coastal marine carbon fundamental
15	RESEARCH.—
16	(A) In General.—The Director shall
17	award funding for fundamental research on
18	coastal ecosystem carbon dioxide sequestration.
19	(B) Collaboration.—The Director shall
20	carry out the activities described in subpara-
21	graph (A) in collaboration with the Adminis-
22	trator of the National Oceanic and Atmospheric
23	Administration.
24	(8) Ocean alkalinity.—

1	(A) In General.—The Director shall
2	award funding for fundamental and applied re-
3	search on techniques for and impacts of artifi-
4	cial modification of ocean alkalinity, including
5	limited-scale experiments on alkalinity enhance-
6	ment techniques at sea, designed and monitored
7	to avoid impacts beyond the zone of the experi-
8	ment and within internationally recognized
9	frameworks.
10	(B) Collaboration.—The Director shall
11	carry out the activities described in subpara-
12	graph (A) in collaboration with—
13	(i) the Director of the Office of
14	Science of the Department of Energy; and
15	(ii) the Administrator of the National
16	Oceanic and Atmospheric Administration.
17	(9) Ocean fertilization fundamental re-
18	SEARCH.—
19	(A) IN GENERAL.—The Director shall
20	award funding for fundamental research and
21	modeling on the impacts and effectiveness of
22	ocean iron fertilization and nitrogen and phos-
23	phorous fertilization research.

1	(B) Collaboration.—The Director shall
2	carry out the activities described in subpara-
3	graph (A) in collaboration with—
4	(i) the Director of the Office of
5	Science of the Department of Energy; and
6	(ii) the Administrator of the National
7	Oceanic and Atmospheric Administration.
8	(10) Artificial ocean iron fertiliza-
9	TION.—
10	(A) In General.—The Director shall
11	award funding for limited-scale experiments to
12	stimulate and measure large phytoplankton
13	blooms, designed and monitored to avoid im-
14	pacts beyond the zone of the experiment and
15	within internationally recognized frameworks.
16	(B) Collaboration.—The Director shall
17	carry out the activities described in subpara-
18	graph (A) in collaboration with the Adminis-
19	trator of the National Oceanic and Atmospheric
20	Administration.
21	(11) ARTIFICIAL OCEAN MACRONUTRIENT FER-
22	TILIZATION.—
23	(A) In General.—The Director shall
24	award funding for limited-scale experiments on
25	ocean macronutrient fertilization, designed and

1	monitored to avoid impacts beyond the zone of
2	the experiment and within internationally recog-
3	nized frameworks.
4	(B) Collaboration.—The Director shall
5	carry out the activities described in subpara-
6	graph (A) in collaboration with the Adminis-
7	trator of the National Oceanic and Atmospheric
8	Administration.
9	(12) Other Research.—The Director shall
10	award funding for other carbon dioxide removal re-
11	search, as determined by the Director.
12	(b) Authorization of Appropriations.—There
13	are authorized to be appropriated to the Director to carry
14	out this section—
15	(1) \$21,000,000 for fiscal year 2024;
16	(2) \$34,000,000 for fiscal year 2025;
17	(3) \$61,000,000 for fiscal year 2026;
18	(4) \$73,000,000 for each of fiscal years 2027
19	and 2028;
20	(5) \$68,000,000 for each of fiscal years 2029
21	and 2030;
22	(6) \$65,000,000 for fiscal year 2031; and
23	(7) \$60,000,000 for each of fiscal years 2032
24	and 2033.

SEC. 904. DIRECTORATE FOR MATHEMATICAL AND PHYS-2 ICAL SCIENCES. 3 (a) Research.— 4 (1) In General.—The Director of the National 5 Science Foundation (referred to in this section as 6 the "Director") shall award funding for research ac-7 tivities in each of the following areas described in 8 this subsection. 9 (2) NSF ENGINEERING RESEARCH CENTER.— 10 The Director shall establish a new National Science 11 Foundation Engineering Research Center focused on 12 materials research and early-stage application of 13 sorbents, solvents, membranes, and related direct air 14 capture components. 15 DIRECT AIR CAPTURE MATERIALS 16 SEARCH.—The Director shall award funding for ma-17 terials research on sorbents, solvents, membranes, 18 and related direct air capture components. 19 (4) CARBONATION.— 20 (A) IN GENERAL.—The Director shall 21 funding for award research to control 22 carbonation reactions, accelerate carbonation, 23 and understand structure-property relation-24 ships. 25 (B) Collaboration.—The Director shall 26 carry out the activities described in subpara-

1	graph (A) in collaboration with the Director of
2	the Office of Science of the Department of En-
3	ergy.
4	(5) Catalysts.—
5	(A) In General.—The Director shall
6	award funding for research on impurity-tolerant
7	catalyst development, coupled reduction and ox-
8	idation reactions, and reduced additives.
9	(B) Collaboration.—The Director shall
10	carry out the activities described in subpara-
11	graph (A) in collaboration with the Director of
12	the Office of Science of the Department of En-
13	ergy.
14	(6) New materials development and ap-
15	PLICATIONS.—
16	(A) In General.—The Director shall
17	award funding for development of new mate-
18	rials for capturing and utilizing carbon dioxide,
19	including materials with carbon-carbon bonds.
20	(B) Collaboration.—The Director shall
21	carry out the activities described in subpara-
22	graph (A) in collaboration with the Director of
23	the Office of Science of the Department of En-
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1	(7) Other Research.—The Director shall
2	award funding for other carbon dioxide removal re-
3	search, as determined by the Director.
4	(b) Authorization of Appropriations.—There
5	are authorized to be appropriated to the Director to carry
6	out this section—
7	(1) \$11,000,000 for fiscal year 2024;
8	(2) \$28,000,000 for fiscal year 2025;
9	(3) \$32,000,000 for each of fiscal years 2026
10	and 2027;
11	(4) \$38,000,000 for each of fiscal years 2028
12	and 2029;
13	(5) \$33,000,000 for fiscal year 2030;
14	(6) \$28,000,000 for fiscal year 2031;
15	(7) \$23,000,000 for fiscal year 2032; and
16	(8) \$18,000,000 for fiscal year 2033.
17	SEC. 905. DIRECTORATE FOR SOCIAL, BEHAVIORAL, AND
18	ECONOMIC SCIENCES.
19	(a) Research.—
20	(1) In general.—The Director of the National
21	Science Foundation (referred to in this section as
22	the "Director") shall award funding for research ac-
23	tivities in each of the following areas described in
24	this subsection.

1	(2) Integrated assessment modeling and
2	GRASSLANDS AND FOREST IMPACTS MODELING.—
3	(A) In General.—The Director shall
4	award funding for technical, economic, and so-
5	cial modeling of impacts on land use from
6	avoided conversion of grasslands and forests,
7	reforestation, conservation, afforestation, and
8	forest management changes.
9	(B) Collaboration.—The Director shall
10	carry out the activities described in subpara-
11	graph (A) in collaboration with the Secretary of
12	Agriculture.
13	(3) Integrated assessment modeling and
14	DIRECT AIR CAPTURE IMPACTS MODELING.—The Di-
15	rector shall award funding for technical, economic,
16	and social modeling of impacts on land and energy
17	use from direct air capture, including future elec-
18	tricity grid mix scenarios.
19	(4) ETHICAL, LEGAL, AND SOCIAL IMPACTS OF
20	BIOTECHNOLOGY.—The Director shall award fund-
21	ing for research on the ethical, legal, and social im-
22	plications of biotechnology use in carbon dioxide re-
23	moval.
24	(5) Governance frameworks.—The Director
25	shall award funding for research into governance

1	frameworks for safe and sustainable experimentation
2	with ocean-based carbon dioxide removal.
3	(6) Other Research.—The Director shall
4	award funding for other carbon dioxide removal re-
5	search, as determined by the Director.
6	(b) Authorization of Appropriations.—There is
7	authorized to be appropriated to the Director to carry out
8	this section \$12,000,000 for each of fiscal years 2024
9	through 2033.
10	SEC. 906. DIVISION OF SOCIAL AND ECONOMIC SCIENCES.
11	(a) Research.—
12	(1) In general.—The Director of the National
13	Science Foundation (referred to in this section as
14	the "Director") shall award funding for research ac-
15	tivities in each of the following areas described in
16	this subsection.
17	(2) Research on decision science.—
18	(A) In General.—The Director shall
19	award funding for research on decision science
20	social impacts, and public engagement relating
21	to carbon dioxide removal technologies and
22	methods.
23	(B) Collaboration.—The Director shall
24	carry out the activities described in subpara-
25	graph (A) in collaboration with—

1	(i) the Assistant Administrator for
2	Research and Development of the Environ-
3	mental Protection Agency; and
4	(ii) the Assistant Secretary for Fossil
5	Energy and Carbon Management of the
6	Department of Energy.
7	(3) Other Research.—The Director shall
8	award funding for other carbon dioxide removal re-
9	search, as determined by the Director.
10	(b) Authorization of Appropriations.—There
11	are authorized to be appropriated to the Director to carry
12	out this section—
13	(1) \$2,000,000 for fiscal year 2024;
14	(2) \$4,000,000 for each of fiscal years 2025
15	through 2028; and
16	(3) \$5,000,000 for each of fiscal years 2029
17	through 2033.
18	TITLE X—OTHER MATTERS
19	SEC. 1001. PLAN FOR INTERNATIONAL COLLABORATION.
20	(a) In General.—The Director of the Office of
21	Science and Technology Policy shall establish a plan for
22	international coordination on research, development, and
23	demonstration projects for carbon dioxide removal.

- 1 (b) COORDINATION.—In carrying out subsection (a),
- 2 the Director of the Office of Science and Technology Pol-
- 3 icy shall coordinate with—
- 4 (1) the Secretary of State; and
- 5 (2) the Secretary of Energy.

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