[~117H8013]

	(Original Signature of Member)
118TH CONGRESS 2D SESSION	H.R.

To establish the Interagency Group on Large-Scale Carbon Management in the National Science and Technology Council and a Federal Carbon Removal Initiative, and for other purposes.

IN THE HOUSE OF REPRESENTATIVES

Ms. Kuster introduced the following bill; which was referred to the Committee on ____

A BILL

To establish the Interagency Group on Large-Scale Carbon Management in the National Science and Technology Council and a Federal Carbon Removal Initiative, and for other purposes.

- 1 Be it enacted by the Senate and House of Representa-
- 2 tives of the United States of America in Congress assembled,
- 3 SECTION 1. SHORT TITLE.
- 4 This Act may be cited as the "Removing Emissions
- 5 to Mend Our Vulnerable Earth Act of 2024" or the "RE-
- 6 MOVE Act of 2024".

1	SEC. 2. INTERAGENCY GROUP ON LARGE-SCALE CARBON
2	MANAGEMENT AND FEDERAL CARBON RE-
3	MOVAL INITIATIVE.
4	(a) Definition of Carbon Dioxide Removal.—
5	In this section, the term "carbon dioxide removal" means
6	the intentional capture of carbon dioxide directly from the
7	ambient air or upper hydrosphere, combined with the stor-
8	age of such carbon dioxide, that results in a net removal
9	of carbon dioxide from the atmosphere, as measured on
10	a lifecycle basis, including through—
11	(1) direct air capture and storage;
12	(2) enhanced carbon mineralization;
13	(3) biomass-based carbon dioxide removal;
14	(4) forest restoration;
15	(5) soil carbon management;
16	(6) ocean-based carbon dioxide removal; and
17	(7) any other approaches or methods identified
18	by the Interagency Group.
19	(b) Interagency Group on Large-Scale Carbon
20	Management.—
21	(1) Establishment.—
22	(A) In general.—There is established in
23	the National Science and Technology Council
24	an interagency group on matters relating to
25	large-scale management of carbon.

1	(B) Designation.—The interagency
2	group established by subparagraph (A) shall be
3	known as the "Interagency Group on Large-
4	Scale Carbon Management" (in this section the
5	"Interagency Group").
6	(C) Membership.—
7	(i) Composition.—The Interagency
8	Group shall be composed of the members
9	of the executive committee established
10	under subsection $(c)(1)$ and such other
11	members as the executive committee con-
12	siders appropriate.
13	(ii) Cochairpersons.—The members
14	of the executive committee established by
15	subsection (c)(1) shall be cochairpersons of
16	the Interagency Group.
17	(iii) Evaluation and modifica-
18	TION.—Not less frequently than once every
19	3 years, the National Science and Tech-
20	nology Council shall—
21	(I) evaluate the composition, ex-
22	ecutive committee, and cochairpersons
23	of the Interagency Group; and
24	(II) implement such changes re-
25	garding such composition, executive

1	committee, and cochairpersons as the
2	Council determines appropriate pursu-
3	ant to an evaluation under subclause
4	(I).
5	(2) Duties of the interagency group.—
6	The duties of the Interagency Group shall be as fol-
7	lows:
8	(A) Developing a strategic plan for Federal
9	research, development, and demonstration of
10	technological carbon dioxide removal (CDR)
11	and storage.
12	(B) Overseeing working groups established
13	under subsection (d).
14	(C) Coordinating research, project, and
15	budget planning for matters relating to re-
16	search, development, and demonstration de-
17	scribed in subparagraph (A).
18	(D) Identifying cost-effective carbon diox-
19	ide removal technologies that are suitable for
20	large-scale demonstration.
21	(E) Identifying accurate monitoring, car-
22	bon dioxide data collection, and long-term stor-
23	age protocols for carbon dioxide removal tech-
24	nologies, and assessing environmental and so-
25	cial impacts as well as co-benefits.

1	(F) Engaging an independent entity to
2	perform periodic evaluations of the working
3	groups established under subsection (d).
4	(c) Executive Committee.—
5	(1) Establishment.—There is established in
6	the Interagency Group an executive committee.
7	(2) Membership.—The executive committee
8	established by paragraph (1) shall be composed of
9	the following:
10	(A) A senior official of the White House
11	Office of Science and Technology Policy se-
12	lected by the Director of the Office of Science
13	and Technology Policy.
14	(B) One senior official of the Department
15	of Energy selected by the Secretary of Energy.
16	(C) One senior official of the Department
17	of Agriculture selected by the Secretary of Agri-
18	culture.
19	(D) One senior official of the Department
20	of Defense selected by the Secretary of Defense.
21	(E) One senior official of the National
22	Oceanic and Atmospheric Administration se-
23	lected by the Administrator of the National
24	Oceanic and Atmospheric Administration.

1	(F) One senior official of the Environ-
2	mental Protection Agency selected by the Ad-
3	ministrator of the Environmental Protection
4	Agency.
5	(d) Working Groups and Carbon Removal Ini-
6	TIATIVE.—
7	(1) Establishment.—
8	(A) IN GENERAL.—The Interagency Group
9	shall establish working groups in accordance
10	with paragraph (2) which shall carry out an ini-
11	tiative on technological and detailed research,
12	development, and demonstration of carbon diox-
13	ide removal technology.
14	(B) DESIGNATION OF INITIATIVE.—The
15	initiative carried out under subparagraph (A)
16	shall be known as the "Carbon Removal Initia-
17	tive".
18	(2) Working Group Foci.—The working
19	groups established under paragraph (1) are as fol-
20	lows:
21	(A) Oceans.—
22	(i) In general.—One working group
23	to focus on matters relating to carbon di-
24	oxide removal from the oceans and coastal
25	regions.

1	(ii) Membership.—The working
2	group described in clause (i) shall be com-
3	posed of 7 members as follows:
4	(I) One individual selected by the
5	Administrator of the National Oceanic
6	and Atmospheric Administration from
7	among employees of the National Oce-
8	anic and Atmospheric Administration.
9	(II) One individual selected by
10	the Administrator of the National
11	Aeronautics and Space Administration
12	from among employees of the Na-
13	tional Aeronautics and Space Admin-
14	istration.
15	(III) One individual selected by
16	the Secretary of Defense from among
17	employees of the Department of De-
18	fense.
19	(IV) One individual selected by
20	the Director of the National Science
21	Foundation from among employees of
22	the National Science Foundation.
23	(V) Two individuals selected by
24	the Secretary of the Interior from

1	among employees of the Department
2	of the Interior.
3	(VI) One individual selected by
4	the Administrator of the Environ-
5	mental Protection Agency from among
6	employees of the Environmental Pro-
7	tection Agency.
8	(iii) Cochairpersons.—The individ-
9	uals selected under subclauses (I) and (IV)
10	of clause (ii) shall serve as cochairpersons
11	of the working group established under
12	clause (i).
13	(B) Terrestrial.—
14	(i) In general.—One working group
15	to focus on terrestrial and biological mat-
16	ters relating to carbon dioxide removal.
17	(ii) Membership.—The working
18	group described in clause (i) shall be com-
19	posed of 6 members as follows:
20	(I) Two individuals, one of whom
21	shall be selected by the Secretary of
22	Agriculture from among employees of
23	the Department of Agriculture and
24	one of whom shall be selected by the
25	Chief of the Forest Service from

1	among employees of the Forest Serv-
2	ice.
3	(II) One individual selected by
4	the Secretary of Energy from among
5	employees of the Department of En-
6	ergy.
7	(III) One individual selected by
8	the Secretary of the Interior from
9	among employees of the Department
10	of the Interior.
11	(IV) One individual selected by
12	the Director of the National Science
13	Foundation from among employees of
14	the National Science Foundation.
15	(V) One individual selected by
16	the Administrator of the Environ-
17	mental Protection Agency from among
18	employees of the Environmental Pro-
19	tection Agency.
20	(iii) Cochairpersons.—The individ-
21	uals selected under subclauses (I) and (II)
22	of clause (ii) shall serve as cochairpersons
23	of the working group established under
24	clause (i).
25	(C) Geological.—

1	(i) In general.—One working group
2	to focus on geological matters relating to
3	carbon dioxide removal and storage.
4	(ii) Membership.—The working
5	group described in clause (i) shall be com-
6	posed of 4 members as follows:
7	(I) One individual selected by the
8	Secretary of Energy from among em-
9	ployees of the Department of Energy.
10	(II) One individual selected by
11	the Secretary of the Interior from
12	among employees of the United States
13	Geological Survey.
14	(III) One individual selected by
15	the Director of the National Science
16	Foundation from among employees of
17	the National Science Foundation.
18	(IV) One individual selected by
19	the Administrator of the Environ-
20	mental Protection Agency from among
21	employees of the Environmental Pro-
22	tection Agency.
23	(iii) Cochairpersons.—The individ-
24	uals selected under subclauses (I) and (II)
25	of clause (ii) shall serve as cochairpersons

1	of the working group established under
2	clause (i).
3	(D) TECHNOLOGICAL.—
4	(i) In general.—One working group
5	to focus on technological matters relating
6	to carbon dioxide removal.
7	(ii) Membership.—The working
8	group described in clause (i) shall be com-
9	posed of 7 members as follows:
10	(I) One individual selected by the
11	Secretary of Energy from among em-
12	ployees of the Department of Energy.
13	(II) One individual selected by
14	the Secretary of Defense from among
15	employees of the Department of De-
16	fense.
17	(III) One individual selected by
18	the Administrator of the National
19	Aeronautics and Space Administration
20	from among employees of the Na-
21	tional Aeronautics and Space Admin-
22	istration.
23	(IV) One individual selected by
24	the Director of the National Science

1	Foundation from among employees of
2	the National Science Foundation.
3	(V) One individual selected by
4	the Secretary of Commerce from
5	among employees of the National In-
6	stitute of Standards and Technology.
7	(VI) One individual selected by
8	the Administrator of the Environ-
9	mental Protection Agency from among
10	employees of the Environmental Pro-
11	tection Agency.
12	(VII) One individual selected by
13	the Secretary of Transportation from
14	among employees of the Department
15	of Transportation.
16	(iii) Cochairpersons.—The individ-
17	uals selected under subclauses (I) and (III) $$
18	of clause (ii) shall serve as cochairpersons
19	of the working group established under
20	clause (i).
21	(3) EVALUATION AND MODIFICATION.—Not less
22	frequently than once every 3 years, the National
23	Science and Technology Council shall—
24	(A) evaluate the working groups estab-
25	lished pursuant to paragraph (1); and

1	(B) implement such changes regarding the
2	working groups as the Council determines ap-
3	propriate pursuant to an evaluation under sub-
4	paragraph (A).
5	(e) Annual Budget Crosscut Review.—
6	(1) In general.—Not less frequently than
7	once each year, the Director of the Office of Man-
8	agement and Budget shall assist in the coordination
9	of the initiative carried out under subsection
10	(d)(1)(A) by conducting a budget crosscut review—
11	(A) to ensure that budget proposals from
12	members of the working groups established
13	under such subsection are integrated with the
14	overall budget for each Federal department and
15	agency participating in such working groups;
16	and
17	(B) to ensure that the various staff of the
18	Office of Management and Budget review and
19	act on Federal department and agency budget
20	proposals for research, development, and dem-
21	onstration of carbon dioxide removal technology
22	in a holistic fashion.
23	(2) Submittal to congress.—Along with
24	each submission of the President pursuant to section
25	1105 of title 31, United States Code, the Director

- 1 shall submit to Congress a report on the findings of
- 2 the Director with respect to the most recently com-
- 3 pleted budget crosscut review under paragraph (1).