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119TH CONGRESS 1ST SESSION

S. 2550

[Report No. 119-___]

To provide for international cooperation to secure critical mineral supply chains, and for other purposes.

IN THE SENATE OF THE UNITED STATES

July 30, 2025

Mrs. Shaheen (for herself and Mr. Curtis) introduced the following bill; which was read twice and referred to the Committee on Foreign Relations

[Strike out all after the enacting clause and insert the part printed in italic]

A BILL

To provide for international cooperation to secure critical mineral supply chains, 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 "Critical Minerals Part-
- 5 nership Act of 2025".

1	SEC. 2. DEFINITION OF CRITICAL MINERAL.
2	In this Act, the term "critical mineral"—
3	(1) has the meaning given the term in section
4	7002 of the Energy Act of 2020 (30 U.S.C. 1606);
5	and
6	(2) includes any other mineral or mineral mate-
7	rial determined by the Secretary of State—
8	(A) to be essential to the economic or na-
9	tional security of the United States; and
10	(B) to have a supply chain vulnerable to
11	disruption.
12	SEC. 3. STATEMENT OF POLICY ON CRITICAL MINERAL
13	SUPPLY CHAINS.
14	It is the policy of the United States—
15	(1) to collaborate with allies and partners of the
16	United States to build secure and resilient critical
17	minerals supply chains, including in the mining,
18	processing, reclamation and recycling, and valuation
19	of critical minerals;
20	(2) to prioritize the development and production
21	of critical mineral resources domestically, including
22	through improvement of systems for collecting and
23	recycling critical minerals from used and discarded
24	goods or equipment, both to supply domestic needs
25	and for export to allies and partners that participate

1 in secure and resilient supply chains for critical min-2 erals; 3 (3) to reduce or eliminate reliance and depend-4 ence on critical mineral supply chains controlled by 5 the People's Republic of China, the Russian Federa-6 tion, Iran, or any other adversary of the United 7 States: 8 (4) to work with allies and partners on enhanc-9 ing evaluation capability and technology in trusted 10 countries that produce critical minerals to avoid the 11 export of critical minerals, or products or compo-12 nents that are dependent on critical minerals, that 13 are controlled by adversaries of the United States: 14 (5) to identify and implement market-based in-15 centives for the purposes of facilitating the creation 16 and maintenance of secure and resilient critical min-17 eral supply chains, including for reclamation and re-18 eyeling of critical mineral resources from waste 19 streams, in collaboration with allies and partners; 20 (6) to prioritize securing critical mineral supply 21 chains in United States foreign policy, including 22 through the use of economic tools to invest respon-23 sibly in projects in partner countries in a manner 24 that both benefits local populations and bolsters the

1	supply of critical minerals to the United States and
2	allies and partners of the United States; and
3	(7) that collaboration with allies and partners
4	to build secure and resilient critical mineral supply
5	chains shall not replace United States efforts to in-
6	crease domestic development and production or recy-
7	eling of critical minerals.
8	SEC. 4. INTERNATIONAL NEGOTIATIONS RELATING TO
9	PROTECTING CRITICAL MINERAL SUPPLY
10	CHAINS.
11	(a) In General.—The President is authorized to ne-
12	gotiate an agreement with international partners for the
13	purposes of establishing a coalition—
14	(1) to facilitate—
15	(A) the mining, processing, recycling, and
16	enhanced access to the supply of critical min-
17	erals; and
18	(B) advanced manufacturing that relies on
19	the practical application of critical minerals;
20	and
21	(2) to secure an adequate supply of critical
22	minerals and relevant products, manufacturing in-
23	puts, and components that are heavily dependent on
24	eritical mineral resource inputs for the United

1	States and other members of the coalition (in this
2	section referred to as "member countries").
3	(b) NEGOTIATING OBJECTIVES.—The overall objec-
4	tives for negotiating an agreement described in subsection
5	(a) should be—
6	(1) to establish mechanisms for member coun-
7	tries to build secure and resilient supply chains for
8	eritical minerals, including in—
9	(A) the mining, refinement, reclamation
10	and recycling, processing, and valuation of crit-
11	ical minerals; and
12	(B) advanced manufacturing of products,
13	components, and materials that are dependent
14	on critical minerals;
15	(2) to improve economies of scale and joint co-
16	operation with international partners in securing ac-
17	cess and means of production throughout the supply
18	chains of critical minerals and manufacturing proc-
19	esses dependent on critical minerals;
20	(3) to establish mechanisms, with appropriate
21	market-based disciplines, that provide and maintain
22	opportunities among member countries for creating
23	industry economies of scale to attract joint invest-
24	ment among those countries, including—

1	(A) cooperation on joint projects, including
2	cost-sharing on building appropriate infrastruc-
3	ture to access deposits of critical minerals; and
4	(B) creation or enhancement of national
5	and international programs to support the de-
6	velopment of robust industries by providing ap-
7	propriate sector-specific incentives, such as po-
8	litical risk and other insurance opportunities, fi-
9	nancing, and other support, for—
10	(i) mining and processing critical min-
11	erals;
12	(ii) manufacturing of products, com-
13	ponents, and materials that are dependent
14	on critical minerals and are essential to
15	consumer technology products or have im-
16	portant national security implications;
17	(iii) building capacities and creating
18	incentives for recovering used, spent, or
19	discarded equipment and consumer goods
20	containing critical minerals to be safely
21	handled and recycled; and
22	(iv) associated transportation needs
23	that are tailored to the handling, move-
24	ment, and logisties management of critical
25	minerals and products, components, and

1	materials that are dependent on critical
2	minerals;
3	(4) to establish market-based rules for member
4	countries regarding adoption of qualifying tax and
5	other incentives to stimulate investment, as balanced
6	by market-based disciplines to ensure a fair playing
7	field among those countries;
8	(5) to establish recommended best practices to
9	protect
10	(A) labor rights;
11	(B) the natural environment and eco-
12	systems near critical mineral industrial sites;
13	and
14	(C) safety of communities near critical
15	mineral industrial activities;
16	(6) to advance economic growth in developing
17	countries with critical mineral reserves and capac-
18	ities for the recovery and recycling of critical min-
19	erals, including for the benefit of the citizens of
20	those countries;
21	(7) to establish rules allowing for the establish-
22	ment of a consortium that is resourced and empow-
23	ered to bid and compete in acquiring and securing
24	potential deposits of critical minerals in countries
25	that are not members of the coalition described in

1 subsection (a) (in this section referred to as "non-2 member countries"); 3 (8) to establish a mechanism for joint resource 4 mapping with procedures for equitable sharing of in-5 formation on potential deposits of critical minerals 6 not less frequently than annually; 7 (9) to establish appropriate mechanisms for the 8 recognition and enforcement by a member country of 9 judgments relating to environmental and related 10 harms caused by mining operations within the terri-11 tory of the member country in contravention of that 12 country's laws; and 13 (10) to improve supply chain security among 14 member countries by providing for national treat-15 ment investment protections among those countries 16 that are equal to, or better than, the standards in 17 the United States model bilateral investment treaty. 18 (c) Congressional Consultations Required.— 19 In the course of negotiations described in subsection (a), the Secretary shall consult closely and on a timely basis with, and keep fully apprised of the negotiations, the Com-21 mittee on Foreign Relations of the Senate and the Committee on Foreign Affairs of the House of Representatives.

1	SEC. 5. MINERALS SECURITY PARTNERSHIP AUTHORIZA
2	TION.
3	(a) In General.—The Secretary of State, acting
4	through the Under Secretary of State for Economic
5	Growth, Energy, and the Environment, is authorized to
6	lead United States participation in the Minerals Security
7	Partnership, for the following purposes:
8	(1) To identify and support investment and ad-
9	vocate for commercial critical mineral mining, proc-
10	essing, and refining projects that enable robust and
11	secure critical mineral supply chains, in consultation
12	with other Federal agencies, as appropriate.
13	(2) To coordinate with relevant regional bu-
14	reaus to develop regional diplomatic engagement
15	strategies related to critical minerals projects and to
16	identify projects that are priorities.
17	(3) To coordinate with United States missions
18	abroad on projects, programs, and investments that
19	enable robust and secure critical mineral supply
20	chains.
21	(4) To coordinate with current and prospective
22	members of the Minerals Security Partnership.
23	(5) To establish a mechanism for information-
24	sharing with members of the Minerals Security Part-
25	nership.

1 (6) To establish policies and procedures, and if 2 necessary, to provide funding to facilitate coopera-3 tion on joint projects with members of the Minerals 4 Security Partnership and the Minerals Security 5 Forum, including those related to cost-sharing 6 agreements, political risk insurance, financing, eq-7 uity investments, and other support, in coordination 8 with other Federal agencies, as appropriate. 9 (7) If an agreement described in section 4 is 10 entered into, to support the establishment of the co-11 alition described in that section. 12 (b) Database.—As part of the Minerals Security Partnership, the Secretary, acting through the Under Secretary, is authorized to establish and maintain a database 15 of critical mineral projects for the purpose of providing high quality and up-to-date information to the private sector and, at the discretion of the Under Secretary, to members of the Minerals Security Partnership, in order to spur 19 greater investment, increase the resilience of global critical minerals supply chains, and boost United States supply. 21 (e) Qualifications for Personnel.—With respect to staffing personnel to carry out the Minerals Security Partnership, the Secretary shall prioritize individuals with the following qualifications:

1	(1) Substantive knowledge and experience in
2	issues related to critical minerals supply chain and
3	their application to strategic industries, including in
4	the defense, energy, and technology sectors.
5	(2) Substantive knowledge and experience in
6	large-scale multi-donor project financing and related
7	technical and diplomatic arrangements, international
8	coalition-building, and project management.
9	(3) Substantive knowledge and experience in
10	trade and foreign policy, defense industrial base pol-
11	icy, or national security-sensitive supply chain
12	issues.
13	(d) Private Sector Coordination.—The Sec-
14	retary shall ensure close coordination between the Depart-
15	ment of State, the private sector, and relevant civil society
16	groups on the implementation of this section.
17	(e) Project Selection.—
18	(1) In General.—The United States, through
19	its participation in the Minerals Security Partner-
20	ship, shall prioritize projects that advance the na-
21	tional and economic security interests of the United
22	States and allies and partners of the United States.
23	(2) Criteria requirements.—The United
24	States should advocate for the Minerals Security
25	Partnership to use environmental, social, or govern-

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- 2 lection, that are consistent with United States law or
- 3 international agreements approved by Congress.
- 4 SEC. 6. UNITED STATES MEMBERSHIP IN THE INTER-
- 5 NATIONAL NICKEL STUDY GROUP.
- 6 (a) United States Membership.—The President
- 7 is authorized to accept the Terms of Reference of and
- 8 maintain membership of the United States in the Inter-
- 9 national Nickel Study Group.
- 10 (b) Payments of Assessed Contributions.—For
- 11 fiscal year 2025 and thereafter, the United States as-
- 12 sessed contributions to the International Nickel Study
- 13 Group may be paid from funds appropriated for "Con-
- 14 tributions to International Organizations".
- 15 SEC. 7. AUTHORIZATION OF APPROPRIATIONS.
- There is authorized to be appropriated to the Depart-
- 17 ment of State \$50,000,000 for fiscal year 2026 to enhance
- 18 critical mineral supply chain security, including to imple-
- 19 ment this Act.
- 20 SECTION 1. SHORT TITLE.
- 21 This Act may be cited as the "Critical Minerals Part-
- 22 nership Act of 2025".
- 23 SEC. 2. DEFINITION OF CRITICAL MINERAL.
- In this Act, the term "critical mineral"—

(1) has the meaning given the term in section
7002 of the Energy Act of 2020 (30 U.S.C. 1606); and
(2) includes—
(A) gold and copper; and
(B) any other mineral or mineral material
determined by the Secretary of State—
(i) to be essential to the economic or
national security of the United States; and
(ii) to have a supply chain vulnerable
$to\ disruption.$
SEC. 3. STATEMENT OF POLICY ON CRITICAL MINERAL SUP-
PLY CHAINS.
It is the policy of the United States—
(1) to collaborate with allies and partners of the
United States to responsibly build secure and resilient
critical minerals supply chains, including in the
mining, processing, reclamation and recycling, and
valuation of critical minerals;
(2) to prioritize the development and production
of critical mineral resources domestically, including
through improvement of systems for collecting and re-
cycling critical minerals from used and discarded
goods or equipment, both to supply domestic needs
and for export to allies and partners that participate

1 in secure and resilient supply chains for critical min-2 erals: 3 (3) to reduce or eliminate reliance and depend-4 ence on critical mineral supply chains controlled by 5 the People's Republic of China, the Russian Federa-6 tion, Iran, or any other adversary of the United 7 States: 8 (4) to work with allies and partners on enhanc-9 ing evaluation capability and technology in trusted 10 countries that produce critical minerals to avoid the 11 export of critical minerals, or products or components 12 that are dependent on critical minerals, that are con-13 trolled by adversaries of the United States: 14 (5) to identify and implement market-based incentives for the purposes of facilitating the creation 15 16 and maintenance of secure and resilient critical min-17 eral supply chains, including for reclamation and re-18 cucling of critical mineral resources from waste 19 streams, in collaboration with allies and partners; 20 (6) to prioritize securing critical mineral supply 21 chains in United States foreign policy, including 22 through the use of economic tools to invest responsibly 23 in projects in partner countries in a manner that 24 both benefits local populations and bolsters the supply

1	of critical minerals to the United States and allies
2	and partners of the United States; and
3	(7) that collaboration with allies and partners to
4	build secure and resilient critical mineral supply
5	chains shall not replace United States efforts to in-
6	crease domestic development and production or recy-
7	cling of critical minerals.
8	SEC. 4. INTERNATIONAL NEGOTIATIONS RELATING TO PRO-
9	TECTING CRITICAL MINERAL SUPPLY
10	CHAINS.
11	(a) In General.—The President is authorized to ne-
12	gotiate an agreement with international partners for the
13	purposes of establishing a coalition—
14	(1) to facilitate—
15	(A) the mining, processing, recycling, and
16	enhanced access to the supply of critical min-
17	erals; and
18	(B) advanced manufacturing that relies on
19	
	the practical application of critical minerals;
20	the practical application of critical minerals; and
2021	, , , , , , , , , , , , , , , , , , ,
	and
21	and (2) to secure an adequate supply of critical min-

1	and other members of the coalition (in this section re
2	ferred to as "member countries").
3	(b) Negotiating Objectives.—The overall objectives
4	for negotiating an agreement described in subsection (a)
5	should be—
6	(1) to establish mechanisms for member countries
7	to build secure and resilient supply chains for critica
8	minerals, including in—
9	(A) the mining, refinement, reclamation
10	and recycling, processing, and valuation of crit
11	ical minerals; and
12	(B) advanced manufacturing of products
13	components, and materials that are dependen
14	on critical minerals;
15	(2) to improve economies of scale and joint co-
16	operation with international partners in securing ac
17	cess and means of production throughout the supply
18	chains of critical minerals and manufacturing proc
19	esses dependent on critical minerals;
20	(3) to establish mechanisms, with appropriate
21	market-based disciplines, that provide and maintain
22	opportunities among member countries for creating
23	industry economies of scale to attract joint investmen
24	among those countries, including—

1	(A) cooperation on joint projects, including
2	cost-sharing on building appropriate infrastruc-
3	ture to access deposits of critical minerals; and
4	(B) creation or enhancement of national
5	and international programs to support the devel-
6	opment of robust industries by providing appro-
7	priate sector-specific incentives, such as political
8	risk and other insurance opportunities, financ-
9	ing, and other support, for—
10	(i) mining and processing critical
11	minerals;
12	(ii) manufacturing of products, compo-
13	nents, and materials that are dependent on
14	critical minerals and are essential to con-
15	sumer technology products or have impor-
16	tant national security implications;
17	(iii) building capacities and creating
18	incentives for recovering used, spent, or dis-
19	carded equipment and consumer goods con-
20	taining critical minerals to be safely han-
21	dled and recycled; and
22	(iv) associated transportation needs
23	that are tailored to the handling, movement,
24	and logistics management of critical min-
25	erals and products, components, and mate-

1	rials that are dependent on critical min-
2	erals;
3	(4) to establish market-based rules for member
4	countries regarding adoption of qualifying tax and
5	other incentives to stimulate investment, as balanced
6	by market-based disciplines to ensure a fair playing
7	field among those countries;
8	(5) to establish recommended best practices to
9	protect—
10	(A) labor rights;
11	(B) the natural environment and ecosystems
12	near critical mineral industrial sites;
13	(C) safety of communities near critical
14	mineral industrial activities; and
15	(D) supplier diversity;
16	(6) to advance economic growth in developing
17	countries with critical mineral reserves and capacities
18	for the recovery and recycling of critical minerals, in-
19	cluding for the benefit of the citizens of those coun-
20	tries;
21	(7) to establish rules allowing for the establish-
22	ment of a consortium that is resourced and empow-
23	ered to bid and compete in acquiring and securing
24	potential deposits of critical minerals in countries
25	that are not members of the coalition described in

1	subsection (a) (in this section referred to as "non-
2	member countries");
3	(8) to establish a mechanism for joint resource
4	mapping with procedures for equitable sharing of in-
5	formation on potential deposits of critical minerals
6	not less frequently than annually;
7	(9) to establish mechanisms for member countries
8	to recognize and address environmental and related
9	harms caused by mining operations within the terri-
10	tory of a member country; and
11	(10) to improve supply chain security among
12	member countries by providing for national treatment
13	investment protections among those countries that are
14	equal to, or better than, the standards in the United
15	States model bilateral investment treaty.
16	(c) Congressional Consultations Required.—In
17	the course of negotiations described in subsection (a), the
18	Secretary shall consult closely and on a timely basis with,
19	and keep fully apprised of the negotiations, the Committee
20	on Foreign Relations of the Senate and the Committee on
21	Foreign Affairs of the House of Representatives.
22	(d) Rule of Construction.—Nothing in this section
23	shall be construed to alter United States domestic law,
24	standards, or processes applicable to critical minerals.

1	SEC. 5. MINERALS SECURITY PARTNERSHIP AUTHORIZA-
2	TION.
3	(a) In General.—The Secretary of State, acting
4	through the Under Secretary of State for Economic Growth,
5	Energy, and the Environment, is authorized to lead United
6	States participation in the Minerals Security Partnership,
7	for the following purposes:
8	(1) To identify and support investment and ad-
9	vocate for commercial critical mineral mining, proc-
10	essing, and refining projects that enable robust and
11	secure critical mineral supply chains, in consultation
12	with other Federal agencies, as appropriate.
13	(2) To coordinate with relevant regional bureaus
14	to develop regional diplomatic engagement strategies
15	related to critical minerals projects and to identify
16	projects that are priorities.
17	(3) To coordinate with United States missions
18	abroad on projects, programs, and investments that
19	enable robust and secure critical mineral supply
20	chains.
21	(4) To coordinate with current and prospective
22	members of the Minerals Security Partnership.
23	(5) To establish a mechanism for information-
24	sharing with members of the Minerals Security Part-
25	nership.

1 (6) To establish policies and procedures, and if 2 necessary, to provide funding to facilitate cooperation 3 on joint projects with members of the Minerals Secu-4 rity Partnership and the Minerals Security Forum, 5 including those related to cost-sharing agreements, po-6 litical risk insurance, financing, equity investments, 7 and other support, in coordination with other Federal 8 agencies, as appropriate. 9 (7) If an agreement described in section 4 is en-10 tered into, to support the establishment of the coali-11 tion described in that section. 12 (b) Database.—As part of the Minerals Security 13 Partnership, the Secretary, acting through the Under Secretary, is authorized to establish and maintain a database 14 15 of critical mineral projects for the purpose of providing high quality and up-to-date information to the private sector 16 and, at the discretion of the Under Secretary, to members of the Minerals Security Partnership, in order to spur 18 greater investment, increase the resilience of global critical 19 20 minerals supply chains, and boost United States supply. 21 (c) Qualifications for Personnel.—With respect to staffing personnel to carry out the Minerals Security Partnership, the Secretary shall prioritize individuals with the following qualifications:

1	(1) Substantive knowledge and experience in
2	issues related to critical minerals supply chain and
3	their application to strategic industries, including in
4	the defense, energy, and technology sectors.
5	(2) Substantive knowledge and experience in
6	large-scale multi-donor project financing and related
7	technical and diplomatic arrangements, international
8	coalition-building, and project management.
9	(3) Substantive knowledge and experience in
10	trade and foreign policy, defense industrial base pol-
11	icy, or national security-sensitive supply chain issues.
12	(d) Private Sector Coordination.—The Secretary
13	shall ensure close coordination between the Department of
14	State, the private sector, and relevant civil society groups
15	on the implementation of this section.
16	(e) Project Selection.—
17	(1) In General.—The United States, through its
18	participation in the Minerals Security Partnership,
19	shall prioritize projects that advance the national and
20	economic security interests of the United States and
21	allies and partners of the United States.
22	(2) Criteria requirements.—The United
23	States should advocate for the Minerals Security
24	Partnership to use environmental, human rights, and
25	anticorruption standards, including as criteria for

- 1 project selection, that are consistent with United
- 2 States law or international agreements approved by
- 3 *Congress.*
- 4 SEC. 6. UNITED STATES MEMBERSHIP IN THE INTER-
- 5 NATIONAL NICKEL STUDY GROUP.
- 6 (a) United States Membership.—The President is
- 7 authorized to accept the Terms of Reference of and main-
- 8 tain membership of the United States in the International
- 9 Nickel Study Group.
- 10 (b) Payments of Assessed Contributions.—For
- 11 fiscal year 2025 and thereafter, the United States assessed
- 12 contributions to the International Nickel Study Group may
- 13 be paid from funds appropriated for "Contributions to
- 14 International Organizations".
- 15 SEC. 7. REPORT ON CRITICAL MINERAL SUPPLY CHAINS
- 16 AND DIPLOMATIC TOOLS.
- 17 (a) In General.—Not later than 90 days after the
- 18 date of the enactment of this Act, the Secretary of State,
- 19 in consultation with the heads of other relevant Federal
- 20 agencies, shall submit to the appropriate congressional com-
- 21 mittees a report on priority critical minerals and existing
- 22 diplomatic tools for advancing the critical minerals policies
- 23 of the United States.
- 24 (b) Elements.—The report required by subsection (a)
- 25 *shall*—

1	(1) identify, as priority critical minerals, min-
2	erals—
3	(A) that are essential inputs into products
4	critical for national security; and
5	(B) the supply of which are highly con-
6	centrated in or controlled by one country;
7	(2) assess the key opportunities and challenges
8	related to each priority critical mineral identified
9	under paragraph (1);
10	(3) describe the financial, commercial, and devel-
11	opment assistance tools and resources available to ad-
12	vance the critical mineral policies of the United
13	States;
14	(4) describe mechanisms of the United States
15	Government available as of the date of the enactment
16	of this Act to support diplomatic efforts, including the
17	Minerals Security Partnership, to promote the diver-
18	sification of critical mineral supply chains; and
19	(5) identify the key multilateral institutions en-
20	gaged on critical mineral issues and describe the par-
21	ticipation of the United States in those institutions.
22	(c) Appropriate Congressional Committees De-
23	FINED.—In this section, the term "appropriate congres-
24	sional committees" means—

1	(1) the Committee on Foreign Relations and the
2	Select Committee on Intelligence of the Senate; and
3	(2) the Committee on Foreign Affairs and the
4	Permanent Select Committee on Intelligence of the
5	House of Representatives.
6	SEC. 8. UNITED STATES DIPLOMATIC STRATEGY FOR SE-
7	CURING CRITICAL MINERALS.
8	(a) In General.—Not later than 180 days after the
9	date of the enactment of this Act, the Secretary of State,
10	in consultation with the heads of other relevant Federal
11	agencies, shall develop a strategy for securing the supply
12	chains of a diverse set of critical minerals.
13	(b) Elements.—The strategy required by subsection
14	(a) shall—
15	(1) include—
16	(A) a review of the roles and responsibilities
17	of offices and positions within the Department of
18	State engaged, as of the date of the enactment of
19	this Act, in efforts to secure critical mineral sup-
20	ply chains; and
21	(B) processes to ensure that those offices co-
22	ordinate and deconflict those efforts;
23	(2) leverage utilization of United States finan-
24	cial, commercial, and development assistance tools

1 and resources to advance the critical mineral policies 2 of the United States; 3 (3) include targeted engagement plans for both 4 countries that are allies and partners of the United 5 States and countries with significant proven and esti-6 mated deposits of or processing capacity for minerals 7 critical to national security interests, including uti-8 lizing whole-of-government tools and resources to sup-9 port those countries beyond critical mineral projects; 10 (4) provide for coordination with relevant Fed-11 eral agencies to consider restrictions on imports of 12 critical minerals to address both price volatility and 13 incentivize sourcing from trusted suppliers; 14 (5) strengthen collaboration with countries that 15 are allies and partners of the United States, and le-16 verage the participation of the United States in the 17 key multilateral institutions engaged on critical min-18 eral issues, in order to diversify the United States 19 supply chain of critical minerals and encourage the 20 participation of the United States in international

> (6) extend the diplomatic and commercial advocacy support of the United States to private sector entities throughout critical mineral supply chains; and

boards, projects, and standard-making bodies:

21

22

23

24

1	(7) facilitate coordination with countries that
2	are allies and partners of the United States—
3	(A) to identify best practices and develop
4	coordinated standards for critical mineral
5	projects;
6	(B) to protect against inhumane labor prac-
7	tices; and
8	(C) to minimize adverse environmental and
9	social impacts from the critical minerals supply
10	chain.
11	(c) Briefing Required.—Not later than 210 days
12	after the date of the enactment of this Act, the Secretary
13	shall brief the appropriate congressional committees on the
14	strategy developed under subsection (a).
15	(d) Appropriate Congressional Committees De-
16	FINED.—In this section, the term "appropriate congres-
17	sional committees" means—
18	(1) the Committee on Foreign Relations and the
19	Select Committee on Intelligence of the Senate; and
20	(2) the Committee on Foreign Affairs and the
21	Permanent Select Committee on Intelligence of the
22	House of Representatives.

1	SEC. 9. ESTABLISHMENT OF DIPLOMATIC TOOL TO SUP-
2	PORT UNITED STATES PRIVATE SECTOR CRIT
3	ICAL MINERAL PROJECTS ABROAD.
4	(a) Sense of Congress.—It is the sense of Congress
5	that United States private sector entities competing for crit-
6	ical mineral projects abroad need support from the United
7	States Government.
8	(b) Support.—The Secretary of State shall identify
9	an appropriate official or office of the Department of State
10	to establish a mechanism and process for the United States
11	to provide support for critical mineral projects abroad.
12	Such support may include—
13	(1) a mechanism for certifying that critical min-
14	eral projects uphold labor rights and minimize envi-
15	ronmental impacts; and
16	(2) a process for United States private sector en-
17	tities to engage with United States embassies in for-
18	eign countries for support when pursuing critical
19	mineral projects in such countries.