..... (Original Signature of Member)

119TH CONGRESS 1ST SESSION



To establish a critical supply chain resiliency and crisis response program in the Department of Commerce, and to secure American leadership in deploying emerging technologies, and for other purposes.

IN THE HOUSE OF REPRESENTATIVES

Mr. JAMES introduced the following bill; which was referred to the Committee on _____

A BILL

- To establish a critical supply chain resiliency and crisis response program in the Department of Commerce, and to secure American leadership in deploying emerging technologies, 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 title may be cited as the "Promoting Resilient5 Supply Chains Act of 2025".

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1SEC. 2. ADDITIONAL RESPONSIBILITIES OF ASSISTANT SEC-2RETARY OF COMMERCE FOR INDUSTRY AND3ANALYSIS.

In addition to the responsibilities of the Assistant
Secretary on the day before the date of the enactment of
this Act, the Assistant Secretary shall have the following
responsibilities:

8 (1) Promote the stability and resilience of crit-9 ical supply chains and critical and emerging tech-10 nologies that strengthen the national security of the 11 United States.

(2) Lead the Working Group established pursuant to section 3 and consult covered nongovernmental representatives, industry, institutions of
higher education, and State and local governments
in order to—

- 17 (A) promote resilient critical supply chains;18 and
- (B) identify, prepare for, and respond tosupply chain shocks to—
- 21 (i) critical industries;
- 22 (ii) critical supply chains; and

23 (iii) critical and emerging tech-24 nologies.

(3) Encourage the growth and competitiveness
 of United States production and manufacturing in
 the United States of emerging technologies.

4 (4) Assess the resilience, diversity, and strength
5 of critical supply chains and critical and emerging
6 technologies.

7 (5) In consultation with the Secretary of State
8 and the United States Trade Representative, sup9 port the availability of critical goods from domestic
10 manufacturers, domestic enterprises, and manufac11 turing operations in countries that are allies or key
12 international partner nations.

(6) Assist the Federal Government in preparing
for and responding to supply chain shocks to critical
supply chains, including by improving flexible manufacturing capacities and capabilities in the United
States.

18 (7) Consistent with United States obligations
19 under international agreements, encourage and
20 incentivize the reduced reliance of domestic enter21 prises and domestic manufacturers on critical goods
22 from countries that are described in section 7(2)(B).

23 (8) Encourage the relocation of manufacturing
24 facilities that manufacture critical goods from coun25 tries that are described in section 7(2)(B) to the

United States and countries that are allies or key
 international partner nations to strengthen the resil ience, diversity, and strength of critical supply
 chains.

5 SEC. 3. CRITICAL SUPPLY CHAIN RESILIENCE WORKING 6 GROUP.

7 (a) ESTABLISHMENT.—Not later than 120 days after 8 the date of the enactment of this Act, the Assistant Sec-9 retary shall establish a working group to be known as the "Supply Chain Resilience Working Group" (in this title 10 referred to as the "Working Group") composed of the 11 12 Federal agencies that rely upon the Industry and Analysis 13 Business unit analysis, including agencies enumerated in 14 subsection (c).

(b) ACTIVITIES.—Not later than 1 year after the date
of the enactment of this Act, the Assistant Secretary shall
carry out the following activities:

- 18 (1) In consultation with the Working Group—
 19 (A) assessing, mapping, and modeling crit20 ical supply chains, including for critical and
 21 emerging technologies, which may include—
- (i) modeling the impact of supply
 chain shocks on critical industries (including for critical and emerging technologies),
 and critical supply chains;

1	(ii) assessing the demand for and sup-
2	ply of critical goods, production equipment,
3	and manufacturing technology needed for
4	critical supply chains, including critical
5	goods, production equipment, and manu-
6	facturing technology obtained by or pur-
7	chased from a person outside of the United
8	States or imported into the United States;
9	and
10	(iii) assessing manufacturing,
11	warehousing, transportation, and distribu-
12	tion related to critical supply chains;
13	(B) identifying high priority gaps and
14	vulnerabilities in critical supply chains and crit-
15	ical industries (including critical industries for
16	critical and emerging technologies) that—
17	(i) exist as of the date of the enact-
18	ment of this Act; or
19	(ii) are anticipated to occur after the
20	date of the enactment of this Act;
21	(C) identifying potential supply chain
22	shocks to a critical supply chain that may dis-
23	rupt, strain, or eliminate the critical supply
24	chain;

1	(D) evaluating the capability and capacity
2	of domestic manufacturers or manufacturers lo-
3	cated in countries that are allies or key inter-
4	national partner nations to serve as sources for
5	critical goods, production equipment, or manu-
6	facturing technology needed in critical supply
7	chains;
8	(E) evaluating the effect on market sta-
9	bility that may result from the disruption,
10	strain, or elimination of a critical supply chain;
11	(F) evaluating the state of the manufac-
12	turing workforce, including by—
13	(i) identifying the needs of domestic
14	manufacturers; and
15	(ii) identifying opportunities to create
16	high-quality manufacturing jobs; and
17	(G) identifying and describing necessary
18	tools, including commercially available risk as-
19	sessment tools, that leverage data and industry
20	expertise to provide insights into critical supply
21	chain vulnerabilities, including how such tools
22	fulfill the requirements described in subpara-
23	graphs (A) through (F).
24	(2) In consultation with State and local govern-
25	ments, the Working Group, and (as appropriate)

1	countries that are allies or key international partner
2	nations-
3	(A) identifying opportunities to reduce
4	gaps and vulnerabilities in critical supply chains
5	and critical industries;
6	(B) encouraging consultation between the
7	Federal Government, industry, covered non-
8	governmental representatives, institutions of
9	higher education, and State and local govern-
10	ments to—
11	(i) better respond to supply chain
12	shocks to critical supply chains and critical
13	industries (including critical industries for
14	emerging technologies); and
15	(ii) coordinate response efforts to sup-
16	ply chain shocks;
17	(C) encouraging consultation between the
18	Federal Government and the governments of
19	countries that are allies or key international
20	partner nations;
21	(D) identifying opportunities to build the
22	capacity of the United States in critical supply
23	chains, critical industries, and emerging tech-
24	nologies;

1	(E) identifying opportunities to build the	
2	capacity of countries that are allies or key	
3	international partner nations in critical indus-	
4	tries (including critical industries for emerging	
5	technologies) and critical supply chains; and	
6	(F) developing and assessing contingency	
7	plans and coordination mechanisms to improve	
8	the response of critical supply chains and crit-	
9	ical industries to supply chain shocks.	
10	(c) Working Group Membership.—The Working	
11	Group shall include a representative from each Federal	
12	agency that relies on the analysis of the Industry and	
13	3 Analysis business unit, including—	
14	(1) the Department of State;	
15	(2) the Department of Defense;	
16	(3) the Department of Homeland Security;	
17	(4) the Department of Transportation;	
18	(5) the Department of Energy;	
19	(6) the Department of Agriculture;	
20	(7) the Department of the Interior;	
21	(8) the Department of Health and Human	
22	Services;	
23	(9) the Office of the Director of National Intel-	
24	ligence; and	
25	(10) the Small Business Administration.	

1	(d) DESIGNATIONS.—The Assistant Secretary shall—
2	(1) not later than 120 days after the date of
3	the enactment of this Act, designate—
4	(A) critical industries;
5	(B) critical supply chains; and
6	(C) critical goods;
7	(2) provide for a period of public comment and
8	review in carrying out paragraph (1); and
9	(3) update the designations made pursuant to
10	paragraph (1) not less frequently than once every 4
11	years, including designations for technologies that
12	are not described in section $7(12)(B)$ that the As-
13	sistant Secretary considers necessary.
15	v v
13	(e) IMPLEMENTATION REPORT.—Not later than 1
14	(e) IMPLEMENTATION REPORT.—Not later than 1
14 15	(e) IMPLEMENTATION REPORT.—Not later than 1 year after the date of the enactment of this Act, the As-
14 15 16	(e) IMPLEMENTATION REPORT.—Not later than 1 year after the date of the enactment of this Act, the As- sistant Secretary shall submit to the relevant committees
14 15 16 17	(e) IMPLEMENTATION REPORT.—Not later than 1 year after the date of the enactment of this Act, the As- sistant Secretary shall submit to the relevant committees of Congress a report that—
14 15 16 17 18	 (e) IMPLEMENTATION REPORT.—Not later than 1 year after the date of the enactment of this Act, the Assistant Secretary shall submit to the relevant committees of Congress a report that— (1) details supply chain activities, including ap-
14 15 16 17 18 19	 (e) IMPLEMENTATION REPORT.—Not later than 1 year after the date of the enactment of this Act, the Assistant Secretary shall submit to the relevant committees of Congress a report that— (1) details supply chain activities, including applicable activities described in subsection (b) and re-
 14 15 16 17 18 19 20 	 (e) IMPLEMENTATION REPORT.—Not later than 1 year after the date of the enactment of this Act, the Assistant Secretary shall submit to the relevant committees of Congress a report that— (1) details supply chain activities, including applicable activities described in subsection (b) and responsibilities described in section 2, that the Assist-
 14 15 16 17 18 19 20 21 	 (e) IMPLEMENTATION REPORT.—Not later than 1 year after the date of the enactment of this Act, the Assistant Secretary shall submit to the relevant committees of Congress a report that— (1) details supply chain activities, including applicable activities described in subsection (b) and responsibilities described in section 2, that the Assistant Secretary has conducted over the past year;

1	(3) identifies and describes necessary tools, in-
2	cluding commercially available risk assessment tools,
3	that leverage data and industry expertise to provide
4	insights into critical supply chain vulnerabilities, in-
5	cluding how such tools fulfill each responsibility de-
6	scribed in subsection (b);
7	(4) identifies and describes all Federal agencies
8	with authorities or responsibilities described in sub-
9	section (b); and
10	(5) identifies Federal agencies, programs, and
11	bureaus with duplicative purposes to fulfill any of
12	the authorities or responsibilities described in sub-
13	section (b).
14	(f) NATIONAL STRATEGY AND REVIEW ON CRITICAL
15	SUPPLY CHAIN RESILIENCY AND MANUFACTURING IN
16	THE UNITED STATES.—
17	(1) IN GENERAL.—Not later than 18 months
18	after the date of the enactment of this Act, and an-
19	nually thereafter, the Assistant Secretary, in con-
20	sultation with the Working Group, covered non-
21	governmental representatives, industries, institutions
22	of higher education, and State and local govern-
23	ments, shall submit to the relevant committees of
24	Congress a report that—
25	(A) identifies—

1	(i) critical infrastructure that may as-
2	sist in fulfilling the responsibilities de-
3	scribed in section 2;
4	(ii) critical and emerging technologies
5	that may assist in fulfilling the responsibil-
6	ities described in section 2, including such
7	technologies that may be critical to ad-
8	dressing preparedness, weaknesses, and
9	vulnerabilities relating to critical supply
10	chains;
11	(iii) critical industries, critical supply
12	chains, and critical goods designated pur-
13	suant to subsection (d);
14	(iv) other supplies and services that
15	are critical to the crisis preparedness of
16	the United States;
17	(v) substitutes for critical goods, pro-
18	duction equipment, and manufacturing
19	technology;
20	(vi) methods and technologies, includ-
21	ing blockchain technology, distributed ledg-
22	er technology, and other critical and
23	emerging technologies, as appropriate, for
24	the authentication and traceability of crit-
25	ical goods; and

1	(vii) countries that are allies or key
2	international partner nations;
3	(B) describes the matters identified and
4	evaluated under subsection $(b)(1)$, including—
5	(i) the manufacturing base, critical
6	supply chains, and emerging technologies
7	in the United States, including the manu-
8	facturing base and critical supply chains
9	for—
10	(I) critical goods;
11	(II) production equipment; and
12	(III) manufacturing technology;
13	and
14	(ii) the ability of the United States
15	to—
16	(I) maintain readiness with re-
17	spect to preparing for and responding
18	to supply chain shocks; and
19	(II) in response to a supply chain
20	shock—
21	(aa) surge production in
22	critical industries;
23	(bb) surge production of
24	critical goods and production
25	equipment; and

1	(cc) maintain access to crit-
2	ical goods, production equipment,
3	and manufacturing technology;
4	(C) assesses and describes—
5	(i) the demand and supply of critical
6	goods, production equipment, and manu-
7	facturing technology;
8	(ii) the production of critical goods,
9	production equipment, and manufacturing
10	technology by domestic manufacturers;
11	(iii) the capability and capacity of do-
12	mestic manufacturers and manufacturers
13	in countries that are allies or key inter-
14	national partner nations to manufacture
15	critical goods, production equipment, and
16	manufacturing technology; and
17	(iv) how supply chain shocks could af-
18	fect rural, Tribal, and underserved commu-
19	nities;
20	(D) identifies threats and supply chain
21	shocks that may disrupt, strain, or eliminate
22	critical supply chains, critical goods, and critical
23	industries (including critical industries for
24	emerging technologies);

1	(E) with regard to any threat identified
2	under subparagraph (D), lists any threat or
3	supply chain shock that may originate from a
4	country, or a company or individual from a
5	country, that is described in section $7(2)(B)$;
6	(F) assesses—
7	(i) the resilience and capacity of the
8	manufacturing base, critical supply chains,
9	and workforce of the United States and
10	countries that are allies or key inter-
11	national partner nations that can sustain
12	critical industries (including critical indus-
13	tries for emerging technologies) through a
14	supply chain shock; and
15	(ii) the effect innovation has on do-
16	mestic manufacturers;
17	(G) assesses the flexible manufacturing ca-
18	pacity and capability available in the United
19	States in the case of a supply chain shock; and
20	(H) develops a strategy for the Depart-
21	ment of Commerce to support the resilience, di-
22	versity, and strength of critical supply chains
23	and critical and emerging technologies to—
24	(i) support sufficient access to critical
25	goods by mitigating vulnerabilities in crit-

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1	ical supply chains, including critical supply
2	chains concentrated in countries that are
3	described in section $7(2)(B)$;
4	(ii) consult with other relevant agen-
5	cies to assist countries that are allies or
6	key international partner nations in build-
7	ing capacity for manufacturing critical
8	goods;
9	(iii) recover from supply chain shocks;
10	(iv) identify, in consultation with the
11	Working Group and other relevant agen-
12	cies, actions relating to critical supply
13	chains or emerging technologies that the
14	United States may take to improve re-
15	sponses to supply chain shocks;
16	(v) protect against supply chain
17	shocks relating to critical supply chains
18	from countries that are described in sec-
19	tion $7(2)(B)$; and
20	(vi) make specific recommendations to
21	implement the strategy under this section
22	and improve the security and resiliency of
23	manufacturing capacity and supply chains
24	for critical industries (including critical in-
25	dustries for emerging technologies) by—

1	(I) developing long-term strate-
2	gies;
3	(II) increasing visibility into the
4	networks and capabilities of domestic
5	manufacturers and suppliers of do-
6	mestic manufacturers;
7	(III) identifying and mitigating
8	risks, including—
9	(aa) significant
10	vulnerabilities to supply chain
11	shocks; and
12	(bb) exposure to gaps and
13	vulnerabilities in domestic capac-
14	ity or capabilities and sources of
15	imports needed to sustain critical
16	industries (including critical in-
17	dustries for emerging tech-
18	nologies) or critical supply
19	chains;
20	(IV) identifying opportunities to
21	reuse and recycle critical goods, in-
22	cluding raw materials, to increase re-
23	silient critical supply chains;

	11
1	(V) consulting with countries
2	that are allies or key international
3	partner nations on—
4	(aa) sourcing critical goods,
5	production equipment, and man-
6	ufacturing technology; and
7	(bb) developing, sustaining,
8	and expanding production and
9	availability of critical goods, pro-
10	duction equipment, and manufac-
11	turing technology during a supply
12	chain shock; and
13	(VI) providing guidance to other
14	relevant agencies with respect to crit-
15	ical goods, supply chains, and critical
16	industries (including critical industries
17	for emerging technologies) that should
18	be prioritized to support United
19	States leadership in the deployment of
20	such technologies.
21	(2) PROHIBITION.—The report submitted pur-
22	suant to paragraph (1) may not include—
23	(A) critical supply chain information that
24	is not aggregated;

1	(B) confidential business information of a
2	private sector entity; or
3	(C) classified information.
4	(3) FORM.—The report submitted pursuant to
5	paragraph (1), and any update submitted thereafter,
6	shall be submitted to the relevant committees of
7	Congress in unclassified form and may include a
8	classified annex.
9	(4) PUBLIC COMMENT.—The Assistant Sec-
10	retary shall provide for a period of public comment
11	and review in developing the report submitted pursu-
12	ant to paragraph (1).
13	(g) CONSULTATION.—Not later than 1 year after the
14	date of the enactment of this Act, the Assistant Secretary
15	shall enter into an agreement with the head of any rel-
16	evant agency to obtain any information, data, or assist-
17	ance that the Assistant Secretary determines necessary to
18	conduct the activities described in subsection (b).
19	(h) RULE OF CONSTRUCTION.—Nothing in this sec-
20	tion may be construed to require any private entity—
21	(1) to share information with the Secretary or
22	Assistant Secretary;
23	(2) to request assistance from the Secretary or
24	Assistant Secretary; or

(3) to implement any measure or recommenda tion suggested by the Secretary or Assistant Sec retary in response to a request by the private entity.
 (i) PROTECTION OF VOLUNTARILY SHARED CRIT ICAL SUPPLY CHAIN INFORMATION.—

6 (1) PROTECTION.—

7 (A) IN GENERAL.—Notwithstanding any 8 other provision of law, critical supply chain in-9 formation (including the identity of the submit-10 ting person or entity) that is voluntarily sub-11 mitted under this section to the Department of 12 Commerce for use by the Department for pur-13 poses of this section, when accompanied by an 14 express statement described in subparagraph 15 (B)—

16 (i) shall be exempt from disclosure
17 under section 552(b)(3) of title 5, United
18 States Code (commonly referred to as the
19 "Freedom of Information Act");

20 (ii) is not subject to any agency rules
21 or judicial doctrine regarding ex parte
22 communications with a decision-making of23 ficial;

24 (iii) may not, without the written con-25 sent of the person or entity submitting

1	such information, be used directly by the
2	Department of Commerce, any other Fed-
3	eral, State, or local authority, or any third
4	party, in any civil action arising under
5	Federal or State law if such information is
6	submitted in good faith;
7	(iv) may not, without the written con-
8	sent of the person or entity submitting
9	such information, be used or disclosed by
10	any officer or employee of the United
11	States for purposes other than the pur-
12	poses of this section, except—
13	(I) in furtherance of an investiga-
14	tion or the prosecution of a criminal
15	act; or
16	(II) when disclosure of the infor-
17	mation would be—
18	(aa) to either House of Con-
19	gress, or to the extent of matter
20	within its jurisdiction, any com-
21	mittee or subcommittee thereof,
22	any joint committee thereof, or
23	any subcommittee of any such
24	joint committee; or

1	(bb) to the Comptroller Gen-
2	eral of the United States, or any
3	authorized representative of the
4	Comptroller General, in the
5	course of the performance of the
6	duties of the Government Ac-
7	countability Office;
8	(v) may not, if provided to a State or
9	local government or government agency—
10	(I) be made available pursuant to
11	any State or local law requiring dis-
12	closure of information or records;
13	(II) otherwise be disclosed or dis-
14	tributed to any party by such State or
15	local government or government agen-
16	cy without the written consent of the
17	person or entity submitting such in-
18	formation; or
19	(III) be used other than for the
20	purpose of carrying out this section,
21	or in furtherance of an investigation
22	or the prosecution of a criminal act;
23	and
24	(vi) does not constitute a waiver of
25	any applicable privilege or protection pro-

1	vided under law, such as trade secret pro-
2	tection.
3	(B) EXPRESS STATEMENT.—The express
4	statement described in this subparagraph, with
5	respect to information or records, is—
6	(i) in the case of written information
7	or records, a written marking on the infor-
8	mation or records substantially similar to
9	the following: "This information is volun-
10	tarily submitted to the Federal Govern-
11	ment in expectation of protection from dis-
12	closure as provided by the provisions of the
13	Promoting Resilient Supply Chains Act of
14	2025."; or
15	(ii) in the case of oral information, a
16	written statement similar to the statement
17	described in clause (i) submitted within a
18	reasonable period following the oral com-
19	munication.
20	(2) LIMITATION.—No communication of critical
21	supply chain information to the Department of Com-
22	merce made pursuant to this section may be consid-
23	ered to be an action subject to the requirements of
24	chapter 10 of title 5, United States Code.

1 (3)INDEPENDENTLY OBTAINED INFORMA-2 TION.—Nothing in this subsection may be construed 3 to limit or otherwise affect the ability of a State, 4 local, or Federal Government entity, agency, or au-5 thority, or any third party, under applicable law to 6 obtain critical supply chain information in a manner not covered by paragraph (1), including any infor-7 8 mation lawfully and properly disclosed generally or 9 broadly to the public and to use such information in 10 any manner permitted by law. For purposes of this 11 subsection, a permissible use of independently ob-12 tained information includes the disclosure of such in-13 formation under section 2302(b)(8) of title 5. 14 United States Code.

(4) TREATMENT OF VOLUNTARY SUBMITTAL OF
INFORMATION.—The voluntary submittal to the Department of Commerce of information or records
that are protected from disclosure by this section
may not be construed to constitute compliance with
any requirement to submit such information to an
agency under any other provision of law.

(5) INAPPLICABILITY TO SEMICONDUCTOR INCENTIVE PROGRAM.—This subsection does not apply
to the voluntary submission of critical supply chain
information in an application for Federal financial

1	assistance under section 9902 of the William M.
2	(Mac) Thornberry National Defense Authorization
3	Act for Fiscal Year 2021 (Public Law 116–283).
4	SEC. 4. DEPARTMENT OF COMMERCE CAPABILITY ASSESS-
5	MENT.
6	(a) REPORT REQUIRED.—The Secretary shall
7	produce a report—
8	(1) identifying the duties, responsibilities, re-
9	sources, programs, and expertise within the offices
10	and bureaus of the Department of Commerce rel-
11	evant to critical supply chain resilience and manu-
12	facturing innovation;
13	(2) identifying and assessing the purpose, legal
14	authority, effectiveness, efficiency, and limitations of
15	each office or bureau identified under paragraph (1);
16	and
17	(3) providing recommendations to enhance the
18	activities related to critical supply chain resilience
19	and manufacturing innovation of the Department of
20	Commerce, including—
21	(A) improving the effectiveness, efficiency,
22	and impact of the offices and bureaus identified
23	under paragraph (1);
24	(B) coordinating across offices and bu-
25	reaus identified under paragraph (1); and

- (C) consulting with agencies implementing
 similar activities related to critical supply chain
 resilience and manufacturing innovation.
- 4 (b) SUBMISSION OF REPORT.—Not later than 2 years
 5 after the date of the enactment of this Act, the Secretary
 6 shall submit to the relevant committees of Congress the
 7 report required by subsection (a), along with a strategy
 8 to implement, as appropriate and as determined by the
 9 Secretary, the recommendations contained in the report.

10 SEC. 5. NO ADDITIONAL FUNDS.

11 No additional funds are authorized to be appro-12 priated to carry out this title.

13 SEC. 6. SUNSET.

14 This title and all requirements, responsibilities, and 15 obligations under this title shall terminate on the date that 16 is 10 years after the date of the enactment of this Act. 17 SEC. 7. DEFINITIONS.

18 In this title:

- 19 (1) AGENCY.—The term "agency" has the
 20 meaning given that term in section 551 of title 5,
 21 United States Code.
- (2) ALLY OR KEY INTERNATIONAL PARTNER
 NATION.—The term "ally or key international partner nation"—

1	(A) means a country that is critical to ad-
2	dressing critical supply chain weaknesses and
3	vulnerabilities; and
4	(B) does not include—
5	(i) a country that poses a significant
6	risk to the national security or economic
7	security of the United States; or
8	(ii) a country that is described in sec-
9	tion 503(b) of the RANSOMWARE Act
10	(title V of division BB of the Consolidated
11	Appropriations Act, 2023; Public Law
12	117-328; 136 Stat. 5564).
13	(3) Assistant secretary.—The term "Assist-
14	ant Secretary" means the Assistant Secretary of
15	Commerce assigned by the Secretary to direct the
16	office of Industry and Analysis.
17	(4) Covered nongovernmental represent-
18	ATIVE.—The term "covered nongovernmental rep-
19	resentative" means a representative as specified in
20	the second sentence of section $135(b)(1)$ of the
21	Trade Act of 1974 (19 U.S.C. 2155(b)(1)), except
22	that such term does not include a representative of
23	a non-Federal government.
24	(5) CRITICAL GOOD.—The term "critical good"
25	means any raw, in process, or manufactured mate-

1	rial (including any mineral, metal, or advanced proc-
2	essed material), article, commodity, supply, product,
3	or item for which an absence of supply would have
4	a debilitating impact on—
5	(A) the national security or economic secu-
6	rity of the United States; and
7	(B) either—
8	(i) critical infrastructure; or
9	(ii) an emerging technology.
10	(6) CRITICAL INDUSTRY.—The term "critical
11	industry" means an industry that—
12	(A) is critical for the national security or
13	economic security of the United States; and
14	(B) produces or procures a critical good.
15	(7) CRITICAL INFRASTRUCTURE.—The term
16	"critical infrastructure" has the meaning given that
17	term in section 1016 of the Critical Infrastructures
18	Protection Act of 2001 (42 U.S.C. 5195c).
19	(8) CRITICAL SUPPLY CHAIN.—The term "crit-
20	ical supply chain" means a supply chain for a crit-
21	ical good.
22	(9) CRITICAL SUPPLY CHAIN INFORMATION.—
23	The term "critical supply chain information" means
24	information that is not customarily in the public do-
25	main and relates to—

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(A) sustaining and adapting a critical supply chain during a supply chain shock;

(B) critical supply chain risk mitigation 3 4 and recovery planning with respect to a supply 5 chain shock, including any planned or past as-6 sessment, projection, or estimate of a vulner-7 ability within the critical supply chain, includ-8 ing testing, supplier network assessments, pro-9 duction flexibility, supply chain risk evaluations, 10 supply chain risk management planning, or risk 11 audits; or

(C) operational best practices, planning,
and supplier partnerships that enable enhanced
resilience of a critical supply chain during a
supply chain shock, including response, repair,
recovery, reconstruction, insurance, or continuity.

(10) DOMESTIC ENTERPRISE.—The term "domestic enterprise" means an enterprise that conducts business in the United States and procures a
critical good.

(11) DOMESTIC MANUFACTURER.—The term
"domestic manufacturer" means a business that
conducts in the United States the research and de-

1	velopment, engineering, or production activities nec-
2	essary for manufacturing a critical good.
3	(12) Emerging technology.—The term
4	"emerging technology" means a technology that is
5	critical for the national security or economic security
6	of the United States, including the following:
7	(A) Technologies included in the American
8	COMPETE Act (title XV of division FF of the
9	Consolidated Appropriations Act, 2021; Public
10	Law 116–260; 134 Stat. 3276).
11	(B) The following technologies:
12	(i) Artificial intelligence.
13	(ii) Automated vehicles and unmanned
14	delivery systems.
15	(iii) Blockchain and other distributed
16	ledger, data storage, data management,
17	and cybersecurity technologies.
18	(iv) Quantum computing and quan-
19	tum sensing.
20	(v) Additive manufacturing.
21	(vi) Advanced manufacturing and the
22	Internet of Things.
23	(vii) Nano technology.
24	(viii) Robotics.

1	(ix) Microelectronics, optical fiber ray,
2	and high performance and advanced com-
3	puter hardware and software.
4	(x) Semiconductors.
5	(xi) Advanced materials science, in-
6	cluding composition 2D, other next genera-
7	tion materials, and related manufacturing
8	technologies.
9	(13) INSTITUTION OF HIGHER EDUCATION.—
10	The term "institution of higher education" has the
11	meaning given that term in section 101 of the High-
12	er Education Act of 1965 (20 U.S.C. 1001).
13	(14) MANUFACTURE.—The term "manufac-
14	ture"—
15	(A) means any activity that is necessary
16	for the development, production, processing,
17	distribution, or delivery of any raw, in process,
18	or manufactured material (including any min-
19	eral, metal, and advanced processed material),
20	article, commodity, supply, product, critical
21	good, or item of supply; and
22	(B) does not include software unrelated to
23	the manufacturing process.
24	(15) MANUFACTURING TECHNOLOGY.—The
25	term "manufacturing technology" means a tech-

1	nology that is necessary for the manufacturing of a
2	critical good.
3	(16) PRODUCTION EQUIPMENT.—The term
4	"production equipment" means any component, sub-
5	system, system, equipment, tooling, accessory, part,
6	or assembly necessary for the manufacturing of a
7	critical good.
8	(17) Relevant committees of congress.—
9	The term "relevant committees of Congress" means
10	the following:
11	(A) The Committee on Commerce, Science,
12	and Transportation of the Senate.
13	(B) The Committee on Energy and Com-
14	merce of the House of Representatives.
15	(18) RESILIENT CRITICAL SUPPLY CHAIN.—The
16	term "resilient critical supply chain" means a crit-
17	ical supply chain that—
18	(A) ensures that the United States can
19	sustain critical industry, including emerging
20	technologies, production, critical supply chains,
21	services, and access to critical goods, production
22	equipment, and manufacturing technology dur-
23	ing a supply chain shock; and
24	(B) has key components of resilience that
25	include—

1	(i) effective private sector risk man-
2	agement and mitigation planning to sus-
3	tain critical supply chains and supplier
4	networks during a supply chain shock; and
5	(ii) minimized or managed exposure to
6	a supply chain shock.
7	(19) SECRETARY.—The term "Secretary"
8	means the Secretary of Commerce.
9	(20) STATE.—The term "State" means each of
10	the several States, the District of Columbia, each
11	commonwealth, territory, or possession of the United
12	States, and each federally recognized Indian Tribe.
13	(21) SUPPLY CHAIN SHOCK.—The term "supply
14	chain shock"—
15	(A) means an event causing severe or seri-
16	ous disruption to normal operations or capacity
17	in a supply chain; and
18	(B) includes—
19	(i) a natural disaster;
20	(ii) a pandemic;
21	(iii) a biological threat;
22	(iv) a cyber attack;
23	(v) a geopolitical conflict;
24	(vi) a terrorist or geopolitical attack;
25	(vii) a trade disruption caused by—

1	(I) a country described in para-
2	graph $(2)(B)$; or
3	(II) an entity or an individual
4	subject to the jurisdiction of such a
5	country; and
6	(viii) an event for which the President
7	declares a major disaster or an emergency
8	under section 401 or 501, respectively, of
9	the Robert T. Stafford Disaster Relief and
10	Emergency Assistance Act (42 U.S.C.
11	5170; 42 U.S.C. 5191).