117TH CONGRESS 2D SESSION	S.
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To develop and implement strategies for research and development for bioindustrial manufacturing and the implementation of additive manufacturing for defense purposes, and for other purposes.

IN THE SENATE OF THE UNITED STATES

Ms.	DUCKWORTH	introduced	the	following	bill;	which	was	${\rm read}$	${\rm twice}$	and
	referred	to the Com	mit	tee on					_	

A BILL

- To develop and implement strategies for research and development for bioindustrial manufacturing and the implementation of additive manufacturing for defense purposes, 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 "Bioindustrial and Ad-
 - 5 ditive Manufacturing for America Act of 2022".
 - 6 SEC. 2. RESEARCH AND DEVELOPMENT STRATEGY FOR
 - 7 BIOINDUSTRIAL MANUFACTURING.
 - 8 (a) Strategy Required.—

1	(1) In General.—Not later than two years
2	after the date of the enactment of this Act, the Sec
3	retary of Defense shall—
4	(A) complete development of a research
5	development, and implementation strategy for
6	bioindustrial manufacturing; and
7	(B) transmit to the Joint Defense Manu
8	facturing Council the strategy developed under
9	subparagraph (A).
10	(2) Contents.—The strategy required by
11	paragraph (1)(A) shall include the following:
12	(A) A roadmap that addresses the work
13	force skills needed to support the technologies
14	covered by the strategy.
15	(B) Proposals for demonstration projects
16	to assess relevant concepts, models, tech
17	nologies, and engineering barriers.
18	(C) Proposals for the application of bio
19	industrial manufacturing for warfighting capa
20	bilities.
21	(D) Proposals for the application of bio
22	industrial manufacturing to achieve agile, resil
23	ient, and integrated logistics and sustainmen
24	for distributed operations.

1	(E) Proposals for the application of bio
2	industrial manufacturing to establish quality
3	assurance practices for system and techno
4	logical maintenance.
5	(b) Submittal to Congress.—Not later than 90
6	days after the date on which the Secretary has completed
7	development of the strategy under subsection $(a)(1)(A)$
8	the Secretary shall submit to the Committee on Armed
9	Services of the Senate and the Committee on Armed Serv
10	ices of the House of Representatives a copy of the strategy
11	and such comments as the Secretary may have with re
12	spect to such strategy.
12	SEC. 3. IMPLEMENTATION STRATEGY FOR ADDITIVE MANU
13	
13	FACTURING.
14	FACTURING.
14 15	FACTURING. (a) Strategy Required.—
14 15 16	FACTURING. (a) Strategy Required.— (1) In general.—Not later than one year
14 15 16 17	FACTURING. (a) STRATEGY REQUIRED.— (1) IN GENERAL.—Not later than one year after the date of the enactment of this Act, the Sec
14 15 16 17 18	FACTURING. (a) STRATEGY REQUIRED.— (1) IN GENERAL.—Not later than one year after the date of the enactment of this Act, the Secretary of Defense shall—
14 15 16 17	FACTURING. (a) STRATEGY REQUIRED.— (1) IN GENERAL.—Not later than one year after the date of the enactment of this Act, the Secretary of Defense shall— (A) complete development of an implement
14 15 16 17 18 19 20	FACTURING. (a) STRATEGY REQUIRED.— (1) IN GENERAL.—Not later than one year after the date of the enactment of this Act, the Sec retary of Defense shall— (A) complete development of an implementation strategy for additive manufacturing; and
14 15 16 17 18 19 20	FACTURING. (a) STRATEGY REQUIRED.— (1) IN GENERAL.—Not later than one year after the date of the enactment of this Act, the Secretary of Defense shall— (A) complete development of an implement tation strategy for additive manufacturing; and (B) transmit to the Joint Defense Manufacturing.
14 15 16 17 18 19 20 21	(a) Strategy Required.— (1) In general.—Not later than one year after the date of the enactment of this Act, the Sec retary of Defense shall— (A) complete development of an implement tation strategy for additive manufacturing; and (B) transmit to the Joint Defense Manufacturing Council the strategy developed under

1	(A) A roadmap that addresses the work-
2	force skills needed to support the technologies
3	covered by the strategy.
4	(B) Proposals for demonstration projects
5	to assess relevant concepts, models, tech-
6	nologies, and engineering barriers.
7	(C) Proposals for the application of addi-
8	tive manufacturing for warfighting capabilities.
9	(D) Proposals for the application of addi-
10	tive manufacturing to achieve agile, resilient,
11	and integrated logistics and sustainment for
12	distributed operations.
13	(E) Proposals for the application of addi-
14	tive manufacturing to establish quality assur-
15	ance practices for system and technological
16	maintenance.
17	(F) Proposals for launching pilot programs
18	in which the Secretary may work with industry
19	and academic institutions to develop and imple-
20	ment additive manufacturing standards and
21	practices.
22	(G) Proposals for the Department to col-
23	laborate with Defense Agencies and the military
24	departments through the Joint Defense Manu-
25	facturing Council and the Joint Additive Manu-

1	facturing Working Group to collectively imple-
2	ment the strategy developed under paragraph
3	(1)(A).
4	(b) Submittal to Congress.—Not later than 90
5	days after the date on which the Secretary has completed
6	development of the strategy under subsection $(a)(1)(A)$
7	the Secretary shall submit to the Committee on Armed
8	Services of the Senate and the Committee on Armed Serv-
9	ices of the House of Representatives a copy of the strategy
10	and such comments as the Secretary may have with re-
11	spect to such strategy.