118th CONGRESS 2d Session

To establish the National Fab Lab Network, a nonprofit organization consisting of a national network of local digital fabrication facilities providing universal access to advanced manufacturing tools for workforce development, STEM education, developing inventions, creating businesses, producing personalized products, mitigating risks, and for other purposes.

IN THE SENATE OF THE UNITED STATES

Mr. VAN HOLLEN (for himself and Ms. MURKOWSKI) introduced the following bill; which was read twice and referred to the Committee on

A BILL

- To establish the National Fab Lab Network, a nonprofit organization consisting of a national network of local digital fabrication facilities providing universal access to advanced manufacturing tools for workforce development, STEM education, developing inventions, creating businesses, producing personalized products, mitigating risks, 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,

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1 SECTION 1. SHORT TITLE.

2 This Act may be cited as the "National Fab Lab Net-3 work Act of 2024".

4 SEC. 2. FINDINGS.

5 Congress finds the following:

6 (1) Scientific discoveries and technical innova7 tions are critical to the economic and national secu8 rity of the United States.

9 (2) Maintaining the leadership of the United 10 States in science, technology, engineering, and math-11 ematics will require a diverse population with the 12 skills, interest, and access to tools required to ad-13 vance these fields.

14 (3) Just as earlier digital revolutions in commu15 nications and computation provided individuals with
16 the internet and personal computers, a digital revo17 lution in fabrication will allow anyone to make al18 most anything, anywhere.

19 (4) These creations include elements of a typ-20 ical household basket of goods (furnishings, apparel, 21 food production equipment, shelter, transportation, 22 education and communication, recreation, and other 23 goods and services), personal technology, means for 24 personal expression, the production of digital fab-25 rication machinery, community design, and manufac-26 turing capability.

(5) The Center for Bits and Atoms of the Mas sachusetts Institute of Technology (CBA) has con tributed significantly to the advancement of these
 goals through its work in creating and advancing
 digital fabrication facilities, or "fab labs" in the
 United States and abroad.

7 (6) Such digital fabrication facilities may in8 clude MakerSpaces, Hackerspaces, and other cre9 ative spaces that use digital fabrication as a plat10 form for education, innovation, entrepreneurship,
11 personal expression, public access, and social impact.

(7) Such digital fabrication facilities provide a
model for a new kind of national laboratory that operates as a network, linking local facilities for advanced manufacturing, providing universal access,
cultivating new literacies, and empowering communities.

(8) The nonprofit Fab Foundation was established to support the growth of the international network of digital fabrication facilities, to amplify the
educational, entrepreneurial, and social impacts of
digital fabrication facilities, and to support the development of regional capacity building organizations
to broaden impact as well as address local, regional,

and global challenges through the use of digital fab rication technologies.

3 (9) A coordinated array of national public-pri4 vate partnerships will be the most effective way to
5 accelerate the provision of universal access to this
6 infrastructure for workforce development, science,
7 technology, engineering, and mathematics education,
8 developing inventions, creating businesses, producing
9 personalized products, and mitigating risks.

10 SEC. 3. NATIONAL FAB LAB NETWORK.

11 (a) DEFINITION.—In this Act, the term "fab lab"12 means a facility that—

(1) contains the range of capabilities required
to create form and function from digital designs, including—

16 (A) computer-controlled machines for addi-17 tive and subtractive fabrication processes;

18 (B) tools and components for manufac-19 turing and programming electronic circuits;

20 (C) materials and methods for short-run21 production; and

22 (D) workflows for three-dimensional design23 and digitization; and

24 (2) is committed to supporting education, inno-25 vation, entrepreneurship, personal expression, self-

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sufficiency, and social impact for its community
 through digital fabrication.

3 (b) ESTABLISHMENT.—There is hereby established a nonprofit corporation to be known as the "National Fab 4 Lab Network" (in this Act referred to as the "corpora-5 tion"), which shall not be an agency or establishment of 6 7 the United States Government. The corporation shall be 8 subject to the provisions of this Act, and, to the extent 9 consistent with this Act, to the District of Columbia Non-10 profit Corporation Act (D.C. Code, section 29–501 et 11 seq.).

12 (c) GOALS AND ACTIVITIES.—

13 (1) GOALS.—The goals of the corporation are14 as follows:

15 (A) To provide universal access to digital16 fabrication.

17 (B) To foster current and future fab labs.
18 (C) To create a national network of connected local fab labs to empower individuals
20 and communities in the United States.

21 (D) To foster the use of distributed digital
22 fabrication tools—

23 (i) to promote science, technology, en-24 gineering and math skills;

1	(ii) to increase invention and innova-
2	tion;
3	(iii) to create businesses and jobs;
4	(iv) to fulfill personal, professional,
5	and community needs;
6	(v) to create value and mitigate harm;
7	(vi) to increase self-sufficiency for in-
8	dividuals, households, and communities;
9	and
10	(vii) to align workforce development
11	with new and emerging jobs.
12	(E) To provide a platform for education
13	and research, to catalyze new methods in
14	science, technology, engineering, and mathe-
15	matics education, and to introduce digital fab-
16	rication as an essential new literacy.
17	(F) To create new ways of educating the
18	workforce that will enable workers to compete
19	in a 21st century global marketplace.
20	(2) ACTIVITIES.—To attain the goals described
21	in paragraph (1), the corporation shall carry out ac-
22	tivities, including the following:
23	(A) Seeking to establish a minimum of one
24	fab lab in each Congressional District,
25	prioritizing underserved communities.

1	(B) Seeking to establish additional fab labs
2	within the network created under paragraph
3	(1)(C), in response to local demand, and to pro-
4	vide guidelines for their sustainable operation.
5	(C) Linking fab labs into a national net-
6	work, and promoting further expansion of fab
7	labs across the United States.
8	(D) Serving as a resource to assist diverse
9	public and private stakeholders with the effec-
10	tive operation of fab labs, and the training of
11	fab lab leaders and mentors.
12	(E) Maintaining a national registry of fab
13	labs.
14	(F) Providing standards and protocols for
15	connecting fab labs regionally, nationally, and
16	globally.
17	(G) Assisting existing fab labs in pro-
18	ducing additional fab labs.
19	(d) Membership and Organization.—Except as
20	provided in this Act, eligibility for membership in the cor-
21	poration and the rights and privileges of members shall
22	be in accordance with the laws governing tax exempt orga-
23	nizations in the District of Columbia.
24	(e) Governing Body.—

1	(1) IN GENERAL.—Except as provided in para-
2	graph (2), directors, officers, and other staff of the
3	corporation, and their powers and duties, shall be in
4	accordance with the laws governing tax exempt orga-
5	nizations in the District of Columbia.
6	(2) Board membership.—
7	(A) COMPOSITION.—The board of the cor-
8	poration shall be composed of not fewer than 7
9	members and not more than 15 members.
10	(B) Representation.—
11	(i) IN GENERAL.—The membership of
12	the board of the corporation shall collec-
13	tively represent the diversity of fab labs.
14	(ii) REQUIREMENT.—At a minimum,
15	the board of the corporation shall be com-
16	posed of members from geographic regions
17	across the United States, Tribal commu-
18	nities, educational and research institu-
19	tions, libraries, nonprofit and commercial
20	organizations, diverse demographic groups,
21	and the Fab Foundation.
22	(iii) Individual representation.—
23	An individual member of the board of the
24	corporation may represent more than one
25	board role and additional roles may be

1	added to reflect the diversity of the fab lab
2	ecosystem.
3	(C) Selection.—The initial board of the
4	corporation shall be chosen, in consultation with
5	the Fab Foundation and in accordance with
6	subparagraph (B)(i), as follows:
7	(i) Two shall be appointed by the ma-
8	jority leader of the Senate.
9	(ii) Two shall be appointed by the mi-
10	nority leader of the Senate.
11	(iii) Two shall be appointed by the
12	Speaker of the House of Representatives.
13	(iv) Two shall be appointed by the mi-
14	nority leader of the House of Representa-
15	tives.
16	(f) POWERS.—The corporation may—
17	(1) coordinate the creation of a national net-
18	work of local fab labs in the United States;
19	(2) issue guidelines for the sustainable oper-
20	ation of fab labs;
21	(3) issue standards and guidelines for fab labs;
22	(4) serve as a resource for organizations and
23	communities seeking to create fab labs by providing
24	information, assessing suitability, advising on the lab

10 1 lifecycle, and maintaining descriptions of prospective 2 and operating sites; 3 (5) accept funds from private individuals, orga-4 nizations, government agencies, or other organiza-5 tions; 6 (6) distribute funds to other organizations to 7 establish and operate fab labs as members of the 8 corporation; 9 (7) facilitate communication between other or-10 ganizations seeking to join the corporation with 11 operational entities that can source and install fab 12 labs, provide training, assist with operations, ac-13 count for spending, and assess impact;

14 (8) communicate the benefits available through
15 membership in the corporation to communities and
16 the public;

(9) facilitate and participate in synergistic programs, including workforce training, job creation, researching the enabling technology and broader impacts of such programs, and the production of civic
infrastructure;

(10) develop processes and methods to mitigaterisks associated with digital fabrication;

1	(11) amend a constitution and bylaws for the
2	management of its property and the regulation of its
3	affairs;
4	(12) choose directors, officers, trustees, man-
5	agers, employees, and agents as the activities of the
6	corporation require;
7	(13) make contracts;
8	(14) acquire, own, lease, encumber, and trans-
9	fer property as necessary or convenient to carry out
10	the purposes of the corporation;
11	(15) borrow money, issue instruments of indebt-
12	edness, and secure its obligations by granting secu-
13	rity interests in its property;
14	(16) charge and collect membership dues and
15	subscription fees; and
16	(17) sue and be sued.
17	(g) Exclusive Right to Name, Term, Seals, Em-
18	BLEMS, AND BADGES.—The corporation and its partici-
19	pating digital fabrication labs have the exclusive right to
20	use—
21	(1) the name "National Fab Lab Network";
22	and
23	(2) any seals, emblems, and badges the corpora-
24	tion adopts.
25	(h) RESTRICTIONS.—

(1) STOCK AND DIVIDENDS.—The corporation
 may not issue securities of any kind or declare or
 pay a dividend.

4 (2) DISTRIBUTION OF INCOME OR ASSETS.— 5 The income or assets of the corporation may not 6 inure to the benefit of, or be distributed to, a direc-7 tor, officer, or member during the life of the cor-8 poration under this Act. This paragraph does not 9 prevent the payment of reasonable compensation to 10 an officer or reimbursement for actual necessary ex-11 penses in amounts approved by the board of direc-12 tors.

13 (3) LOANS.—The corporation may not make a14 loan to a director, officer, or employee.

(4) CLAIM OF GOVERNMENTAL APPROVAL OR
AUTHORITY.—The corporation may not claim congressional approval or the authority of the United
States Government for any of its activities, but may
recognize establishment of the corporation pursuant
to subsection (b) of this section.

21 (i) Records and Inspection.—

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(1) RECORDS.—The corporation shall keep—

23 (A) correct and complete records of ac24 count;

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1 (B) minutes of the proceedings of its mem-2 bers, board of directors, and committees having 3 any of the authority of its board of directors; 4 and

5 (C) at its principal office, a record of the 6 names and addresses of its members entitled to 7 vote.

8 (2) INSPECTIONS.—A member entitled to vote,
9 or an agent or attorney of the member, may inspect
10 the records of the corporation for any proper pur11 pose, at any reasonable time.

(j) ANNUAL REPORT.—Not less frequently than once
each year, the corporation shall submit to Congress, including specifically to the Committee on Commerce,
Science, and Transportation of the Senate and the Committee on Science, Space, and Technology of the House
of Representatives, a report on the activities of the corporation during the prior fiscal year.