(Original Signature of Member)

119TH CONGRESS 1ST SESSION

H.R.

To establish a Biopharmaceutical Center of Excellence, and for other purposes.

IN THE HOUSE OF REPRESENTATIVES

Ms. HOULAHAN introduced the following bill; which was referred to the Committee on _____

A BILL

To establish a Biopharmaceutical Center of Excellence, 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 "Biomanufacturing Ex-
- 5 cellence Act of 2025".
- 6 SEC. 2. FINDINGS; SENSE OF CONGRESS.
- 7 (a) FINDINGS.—Congress finds the following:
- 8 (1) Biotechnology is the designing and engi-
- 9 neering of biological systems. Biotechnology allows

1 scientists to grow everything from medicines to crops 2 to materials, enabling "biology by design". (2) Biotechnology holds the potential for the 3 4 United States to transform its military capabilities, 5 strengthen food security and agricultural resilience, 6 and cure life-threatening diseases, but it holds that 7 same potential for other countries. The countries 8 that master biotechnology first will gain the ability 9 to shape how those technologies are used for decades 10 to come. 11 (3) Biotechnology unlocks the capabilities of 12 producing medicines via biological systems, known as 13 biopharmaceutical manufacturing. Biopharma-14 ceutical manufacturing will enable better and less 15 invasive treatments that extend and improve lives. 16 By investing in biomanufacturing, the 17 United States Government would reduce dependency 18 on foreign supply chains. 19 (5) For United States manufacturers, the big-20 gest roadblock to commercialization is proving that 21 their products and processes can scale and produce 22 a return on investment. Biomanufacturing requires 23 flexible and affordable infrastructure for develop-24 ment, to ensure that innovative products can rapidly 25 move from the lab to commercial-scale production.

1	(b) Sense of Congress.—It is the sense of Con-
2	gress that—
3	(1) to realize the potential of biotechnology, the
4	United States Government should establish a bio-
5	pharmaceutical manufacturing center of excellence;
6	(2) the center should facilitate and accelerate
7	manufacturing innovation, support good manufac-
8	turing practices, and provide for collaboration
9	among public, private, and nonprofit institutions;
10	and
11	(3) the center should also facilitate training for
12	workers to operate biotechnology tools and equip-
13	ment and to bolster talent throughout the bio-
14	technology sector.
14	technology sector.
15	SEC. 3. ESTABLISHMENT OF NATIONAL BIOPHARMA-
15	SEC. 3. ESTABLISHMENT OF NATIONAL BIOPHARMA-
15 16 17	SEC. 3. ESTABLISHMENT OF NATIONAL BIOPHARMA- CEUTICAL CENTER OF EXCELLENCE.
15 16 17	SEC. 3. ESTABLISHMENT OF NATIONAL BIOPHARMA- CEUTICAL CENTER OF EXCELLENCE. The National Institute of Standards and Technology
15 16 17 18	SEC. 3. ESTABLISHMENT OF NATIONAL BIOPHARMA- CEUTICAL CENTER OF EXCELLENCE. The National Institute of Standards and Technology Act (15 U.S.C. 271 et seq.) is amended—
15 16 17 18	SEC. 3. ESTABLISHMENT OF NATIONAL BIOPHARMA- CEUTICAL CENTER OF EXCELLENCE. The National Institute of Standards and Technology Act (15 U.S.C. 271 et seq.) is amended— (1) by redesignating section 36 as section 37;
15 16 17 18 19	SEC. 3. ESTABLISHMENT OF NATIONAL BIOPHARMA- CEUTICAL CENTER OF EXCELLENCE. The National Institute of Standards and Technology Act (15 U.S.C. 271 et seq.) is amended— (1) by redesignating section 36 as section 37; and
15 16 17 18 19 20 21	SEC. 3. ESTABLISHMENT OF NATIONAL BIOPHARMA- CEUTICAL CENTER OF EXCELLENCE. The National Institute of Standards and Technology Act (15 U.S.C. 271 et seq.) is amended— (1) by redesignating section 36 as section 37; and (2) by inserting after section 35 the following:
15 16 17 18 19 20 21	SEC. 3. ESTABLISHMENT OF NATIONAL BIOPHARMA- CEUTICAL CENTER OF EXCELLENCE. The National Institute of Standards and Technology Act (15 U.S.C. 271 et seq.) is amended— (1) by redesignating section 36 as section 37; and (2) by inserting after section 35 the following: "SEC. 36. NATIONAL BIOPHARMACEUTICAL CENTER OF EX-

1	"(1) In general.—The Director shall award a
2	grant to or enter into an other transaction agree-
3	ment with, on a competitive basis, an eligible entity
4	to establish and operate a center of excellence to be
5	known as the National Biopharmaceutical Manufac-
6	turing Center of Excellence (in this section referred
7	to as the 'Center of Excellence').
8	"(2) Objectives.—The objectives of the Cen-
9	ter of Excellence include—
10	"(A) advancing the science of biopharma-
11	ceutical manufacturing, especially with respect
12	to products of particular importance to the na-
13	tional security, health security, or economic se-
14	curity of the United States, including by—
15	"(i) developing and demonstrating
16	flexible biopharmaceutical manufacturing
17	technologies and systems;
18	"(ii) improving upstream and down-
19	stream processes for multiple biopharma-
20	ceutical manufacturing platforms or prod-
21	uct modalities;
22	"(iii) improving biopharmaceutical
23	manufacturing equipment and capabilities;
24	and

1	"(iv) reducing supply bottlenecks and
2	strengthening supply chain self-sufficiency
3	through demonstration of innovative tech-
4	nologies;
5	"(B) supporting good manufacturing prac-
6	tices, quality by design, and standardization of
7	chemistry, manufacturing, and controls to en-
8	sure effective and efficient manufacturing and
9	to improve the regulation of innovative methods
10	of manufacturing;
11	"(C) advancing workforce training and de-
12	velopment by working with educational and
13	community partners to bolster biotechnology
14	talent;
15	"(D) developing the science of and deploy-
16	ing the infrastructure for innovative biopharma-
17	ceutical manufacturing by engaging with—
18	"(i) institutions of higher education;
19	"(ii) small, medium, and large phar-
20	maceutical manufacturers;
21	"(iii) Federal, State, and local govern-
22	ment agencies and institutes;
23	"(iv) non-profit organizations;
24	"(v) professional organizations; and

1	"(vi) any other entity the Director
2	considers relevant;
3	"(E) sharing with the head of any Execu-
4	tive agency that oversees the planning, manage-
5	ment, or coordination of Federal activities relat-
6	ing to biotechnology research generated by the
7	Center of Excellence, including data regarding
8	best practices for biopharmeceutical manufac-
9	turing; and
10	"(F) any other objective the Director con-
11	siders relevant.
12	"(3) Funding.—The Director shall award the
13	Center of Excellence funding for any of the fol-
14	lowing:
15	"(A) To facilitate the construction of facili-
16	ties necessary to accomplish the objectives de-
17	scribed in paragraph (2).
18	"(B) To conduct collaborative research on
19	new technology for scaling biopharmaceutical
20	manufacturing in the United States for com-
21	mercial production.
22	"(C) To facilitate workforce training pro-
23	grams for biopharmaceutical manufacturing.

1	"(D) To fund relevant research and pro-
2	grams for the development of biopharmaceutical
3	manufacturing.
4	"(b) Application; Award.—
5	"(1) In general.—Not later than 180 days
6	after the date of the enactment of this section, the
7	Director shall solicit applications from eligible enti-
8	ties specified in paragraph (2) and award to or enter
9	into with one such entity a grant or other trans-
10	action agreement to establish the Center of Excel-
11	lence.
12	"(2) Eligibility.—An entity is eligible to sub-
13	mit an application pursuant to paragraph (1) if—
14	"(A) the entity is—
15	"(i) a public-private partnership;
16	"(ii) an institution of higher edu-
17	cation; or
18	"(iii) a consortia of entities specified
19	in clauses (i) or (ii); and
20	"(B) the entity is not a Federal entity.
21	"(3) Content of Application.—An applica-
22	tion submitted by an entity pursuant to paragraph
23	(1) shall include—
24	"(A) examples from the entity of previous
25	research, development, implementation, and

1	demonstration of innovative practices of bio-
2	pharmaceutical manufacturing;
3	"(B) a description of the manner by which
4	the entity plans to advance the science of bio-
5	pharmaceutical manufacturing, especially with
6	respect to products of particular importance to
7	the national security, health security, or eco-
8	nomic security of the United States;
9	"(C) a description of the manner by which
10	the entity plans to incorporate good manufac-
11	turing practices, quality by design, and stand-
12	ardization of chemistry, manufacturing, and
13	controls, and similar guidance to ensure effec-
14	tive and efficient manufacturing and to make
15	innovative methods of manufacturing more un-
16	derstandable to Executive agencies that are
17	tasked with regulating such methods;
18	"(D) examples of trainings facilitated by
19	the entity that prepare workers for the bio-
20	technology sector;
21	"(E) a description of any existing partner-
22	ships with educational or community partners
23	that help facilitate workforce training for the
24	biotechnology sector;

1	"(F) a description of any experience par-
2	ticipating in or leading biopharmaceutical man-
3	ufacturing partnerships, including those with
4	institutions of higher education, pharmaceutical
5	manufacturers, non-profit organizations, and
6	governmental agencies—
7	"(i) to organize and conduct research
8	and development aimed at—
9	"(I) creating and standardizing
10	new and more effective technology;
11	"(II) developing best practices
12	and sharing knowledge about such
13	technology;
14	"(III) creating intellectual prop-
15	erty; and
16	"(IV) maintaining technological
17	leadership in the United States;
18	"(ii) to support the deployment of in-
19	novative practices and infrastructure of
20	biopharmaceutical manufacturing in the
21	United States; and
22	"(iii) to support developing a skilled
23	workforce ready to use innovations in the
24	biopharmaceutical manufacturing sector;
25	and

1	"(G) a description of how the entity in-
2	tends to utilize any funds authorized under this
3	section to build or expand facilities and infra-
4	structure to achieve any of the objectives de-
5	scribed in subsection (a)(2).
6	"(4) Selection Criteria.—In selecting an ap-
7	plicant for a grant or other transaction agreement
8	under paragraph (1), the Director shall consider the
9	following:
10	"(A) The potential of the applicant to es-
11	tablish a Center of Excellence that would
12	achieve the objectives set forth in subsection
13	(a)(2).
14	"(B) The past performance of the appli-
15	cant in biopharmaceutical manufacturing work-
16	force development and the potential of the ap-
17	plicant to support workforce development activi-
18	ties in various regions throughout the United
19	States.
20	"(C) The extent to which the applicant
21	proposes to leverage the activities of other bio-
22	pharmaceutical manufacturing innovation, de-
23	velopment, and scaling initiatives.
24	"(D) Whether the proposed location for
25	the Center of Excellence is proximate to other

1	biomanufacturing infrastructure, training facili-
2	ties, or industrial clusters.
3	"(E) The time the applicant estimates is
4	needed for the Center of Excellence to be fully
5	operational and to start delivering impact.
6	"(F) The amount of co-investment com-
7	mitted by Federal, State, private, and other
8	sources to establish the Center of Excellence.
9	"(G) Any additional criteria that the Di-
10	rector considers relevant.
11	"(c) Annual Reports.—
12	"(1) Initial report.—Not later than one year
13	after the date on which the Director awards to or
14	enters into with an eligible entity a grant or other
15	transaction agreement to establish the Center of Ex-
16	cellence under subsection $(b)(1)$, the Director shall
17	submit to Congress a report describing the progress
18	on establishing the Center of Excellence, including—
19	"(A) the construction of facilities;
20	"(B) any activities, partnerships, and col-
21	laborations by the Center of Excellence; and
22	"(C) any other information regarding the
23	formation of the Center of Excellence that the
24	Director considers relevant.

1	"(2) Progress report.—Not later than one
2	year after the date on which operations at the Cen-
3	ter of Excellence officially begin, the Director shall
4	submit to Congress a report describing—
5	"(A) the activities, partnerships, collabora-
6	tions, and findings of the Center of Excellence;
7	and
8	"(B) any other information regarding the
9	Center of Excellence that the Director considers
10	relevant.
11	"(3) Final Report.—Not later than 5 years
12	after the date on which operations at the Center of
13	Excellence officially begin, the Director shall submit
14	to Congress a report describing—
15	"(A) the activities, partnerships, collabora-
16	tions, and findings of the Center of Excellence;
17	and
18	"(B) any other information regarding the
19	Center of Excellence that the Director considers
20	relevant.
21	"(4) Publication.—The Director shall make
22	the reports required by paragraphs (1), (2), and (3)
23	available to the public in an easily accessible elec-
24	tronic format on a website of the Federal Govern-
25	ment that includes information on biotechnology.

1	"(d) Intellectual Property.—The Director shall
2	ensure that, prior to commencing operations, the Center
3	of Excellence, in consultation with similar existing institu-
4	tions, such as Manufacturing USA institutes (as defined
5	in section 34(d)), establishes intellectual property guide-
6	lines for research conducted within or in collaboration with
7	the Center of Excellence.
8	"(e) Authorization of Appropriations.—There
9	is authorized to be appropriated to the Director to carry
10	out this section \$120,000,000 for fiscal year 2026.
11	"(f) Definitions.—In this section:
12	"(1) BIOMANUFACTURING.—The term bio-
13	manufacturing' means the application of bio-
14	technology to manufacturing.
15	"(2) BIOPHARMACEUTICAL.—The term 'bio-
16	pharmaceutical' means a pharmaceutical drug prod-
17	uct manufactured using, extracted from, or syn-
18	the sized from living cells or biological organisms.
19	"(3) BIOTECHNOLOGY.—The term bio-
20	technology' means the application of science or engi-
21	neering, directly or indirectly, to—
22	"(A) a living organism;
23	"(B) a part or product of a living orga-
24	nism; or

1	"(C) a modified form of subparagraph (A)
2	or (B).
3	"(4) EXECUTIVE AGENCY.—The term 'Execu-
4	tive agency'—
5	"(A) has the meaning given that term in
6	section 105 of title 5, United States Code; and
7	"(B) includes the Executive Office of the
8	President and the Office of the Vice President.
9	"(5) 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) "