(Original Signature of Member)

113TH CONGRESS 1ST SESSION

H.R. 1421

To accelerate research, development, and innovation in advanced manufacturing, to improve the competitiveness of American manufacturers, and for other purposes.

IN THE HOUSE OF REPRESENTATIVES

Ms.	EDDIE BERNICE JOHNSON of Tex	tas	introduced	the	following	bill;	which
	was referred to the Committee on						

A BILL

To accelerate research, development, and innovation in advanced manufacturing, to improve the competitiveness of American manufacturers, 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 "Advancing Innovative
- 5 Manufacturing Act of 2013".

1	SEC. 2. ADVANCED MANUFACTURING TECHNOLOGY CON-
2	SORTIA.
3	Section 33 of the National Institute of Standards and
4	Technology Act (15 U.S.C. 278r) is amended to read as
5	follows:
6	"SEC. 33. ADVANCED MANUFACTURING TECHNOLOGY CON-
7	SORTIA.
8	"(a) AUTHORITY.—
9	"(1) In general.—The Director shall carry
10	out a program to facilitate the development of and
11	provide support to industry-led consortia that will
12	identify, prioritize, and address long-term,
13	precompetitive industrial research needs in the area
14	of advanced manufacturing.
15	"(2) Program objectives.—The objectives of
16	the program established under this section include
17	the following:
18	"(A) To promote collective public-private
19	efforts to develop key technology platforms and
20	infrastructure for advanced manufacturing.
21	"(B) To enable the prioritization of public
22	research portfolios to be more responsive to the
23	long-term technology development needs of in-
24	dustry.

1	"(C) To leverage Federal investment in ad-
2	vanced manufacturing with shared investment
3	by the private sector.
4	"(D) To increase industrial research and
5	development investment in precompetitive tech-
6	nology platforms and infrastructure.
7	"(E) To accelerate technological innovation
8	in advanced manufacturing.
9	"(F) To foster broad participation by in-
10	dustry, the Federal Government, institutions of
11	higher education, and State, local, and tribal
12	governments in advanced manufacturing re-
13	search and development.
14	"(b) Activities.—As part of the program estab-
15	lished under this section, the Director shall—
16	"(1) support the formation of industry-led con-
17	sortia composed of representatives from industry (in-
18	cluding small and medium-sized manufacturers), in-
19	stitutions of higher education, the Federal Govern-
20	ment, State, local, and tribal governments, and other
21	entities, as appropriate;
22	"(2) collaborate with consortia participants in
23	the development of technology roadmaps that iden-
24	tify research needs in the area of advanced manufac-
25	turing:

1	"(3) support precompetitive research directed at
2	meeting the research needs identified in the road-
3	maps developed under paragraph (2);
4	"(4) promote the transfer of precompetitive
5	technology platforms and infrastructure resulting
6	from consortia research to the private sector and fa-
7	cilitate open access to the intellectual property un-
8	derpinning those platforms and technology; and
9	"(5) facilitate the development of new tech-
10	nologies into commercial products.
11	"(c) Selection Criteria.—In selecting applica-
12	tions for awards under this section, the Director shall con-
13	sider, at a minimum—
14	"(1) the degree to which the activities proposed
15	under the consortia will broadly impact manufac-
16	turing and increase the productivity and economic
17	competitiveness of the United States;
18	"(2) the level of technical risk to be addressed
19	by the consortia;
20	"(3) the potential to produce fundamental new
21	knowledge; and
22	"(4) the likelihood that the consortia will be-
23	come self sustaining, if appropriate.
24	"(d) Authorization of Appropriations.—There
25	are authorized to be appropriated for carrying out this sec-

1	tion \$120,000,000 for each of fiscal years 2014 through
2	2018.".
3	SEC. 3. SMALL MANUFACTURER INNOVATION PROGRAM.
4	The National Institute of Standards and Technology
5	Act (15 U.S.C. 271 et seq.) is amended—
6	(1) by redesignating section 34 as section 35;
7	and
8	(2) by inserting after section 33 the following:
9	"SEC. 34. SMALL MANUFACTURER INNOVATION PROGRAM.
10	"(a) In General.—The Director shall carry out a
11	pilot program to enhance the innovative capabilities and
12	competitiveness of small and medium-sized manufacturers
13	through support for research and development that will
14	promote the field of advanced manufacturing and lead to
15	the commercialization of new products, processes, or tech-
16	nologies for use in advanced manufacturing.
17	"(b) Objectives.—The objectives of the program
18	under this section are—
19	"(1) to accelerate the development of processes
20	and, as appropriate, incremental innovations that
21	will improve how goods are designed, produced, or
22	distributed;
23	"(2) to advance the development and commer-
24	cialization of novel products and technologies for use
25	in advanced manufacturing;

1	"(3) to reduce the technical and economic risks
2	associated with developing new products, processes,
3	or technologies for use in advanced manufacturing;
4	"(4) to foster cooperative research and develop-
5	ment between small and medium-sized manufactur-
6	ers and research institutions; and
7	"(5) to promote research and development col-
8	laboration among small and medium-sized manufac-
9	turers facing similar technical challenges or obsta-
10	cles, including collaboration along a supply chain.
11	"(c) Program.—
12	"(1) Award Phases.—The Director shall
13	award competitive, merit-reviewed grants, coopera-
14	tive agreements, or contracts to small or medium-
15	sized manufacturers in the United States through a
16	uniform process having—
17	"(A) a first phase for determining, insofar
18	as possible, the scientific and technical merit
19	and feasibility of a proposal; and
20	"(B) a second phase to further develop
21	proposals, including the development of proto-
22	types, for which scientific and technical merit
23	and feasibility was demonstrated in the first
24	phase.

1	"(2) Applications.—A small or medium-sized
2	manufacturer seeking an award under this section
3	shall submit an application to the Director at such
4	time, in such manner, and containing such informa-
5	tion as the Director may require.
6	"(d) Stakeholder Input.—In carrying out the
7	program under this section, the Director shall solicit
8	stakeholder input on how best to carry out the program.
9	"(e) Coordination and Nonduplication.—To the
10	maximum extent practicable, the Director shall ensure
11	that the activities carried out under this section are co-
12	ordinated with, and do not duplicate the efforts of, other
13	programs within the Federal Government.
14	"(f) Report.—Not later than 4 years after the date
15	of enactment of the Advancing Innovative Manufacturing
16	Act of 2013, the Director shall transmit a report to Con-
17	gress assessing the program established under this section.
18	The report shall include—
19	"(1) a summary of the activities carried out
20	under the program;
21	"(2) an assessment of whether the program is
22	achieving its goals, including a description of the
23	metrics used to determine progress in meeting such
24	goals;

1	"(3) any recommendations on how the program
2	may be improved; and
3	"(4) a recommendation as to whether such pro-
4	gram should be continued or terminated.
5	"(g) Authorization of Appropriations.—There
6	are authorized to be appropriated to the Director to carry
7	out this section—
8	"(1) $$15,000,000$ for fiscal year 2014 ;
9	"(2) $$25,500,000$ for fiscal year 2015 ;
10	"(3) \$39,750,000 for fiscal year 2016;
11	"(4) $$42,250,000$ for fiscal year 2017; and
12	"(5) $$50,000,000$ for fiscal year 2018.".
13	SEC. 4. INNOVATION VOUCHER PILOT PROGRAM.
13 14	SEC. 4. INNOVATION VOUCHER PILOT PROGRAM. Section 25 of the Stevenson-Wydler Technology Inno-
14	Section 25 of the Stevenson-Wydler Technology Inno-
14 15	Section 25 of the Stevenson-Wydler Technology Innovation Act of 1980 (15 U.S.C. 3720) is amended by add-
141516	Section 25 of the Stevenson-Wydler Technology Innovation Act of 1980 (15 U.S.C. 3720) is amended by adding at the end the following:
14 15 16 17	Section 25 of the Stevenson-Wydler Technology Innovation Act of 1980 (15 U.S.C. 3720) is amended by adding at the end the following: "(d) Innovation Voucher Pilot Program.—
14 15 16 17 18	Section 25 of the Stevenson-Wydler Technology Innovation Act of 1980 (15 U.S.C. 3720) is amended by adding at the end the following: "(d) Innovation Voucher Pilot Program.— "(1) In General.—The Secretary, acting
14 15 16 17 18	Section 25 of the Stevenson-Wydler Technology Innovation Act of 1980 (15 U.S.C. 3720) is amended by adding at the end the following: "(d) Innovation Voucher Pilot Program.— "(1) In General.—The Secretary, acting through the Office of Innovation and Entrepreneur-
14 15 16 17 18 19 20	Section 25 of the Stevenson-Wydler Technology Innovation Act of 1980 (15 U.S.C. 3720) is amended by adding at the end the following: "(d) Innovation Voucher Pilot Program.— "(1) In general.—The Secretary, acting through the Office of Innovation and Entrepreneurship and in conjunction with the States, shall estab-
14 15 16 17 18 19 20 21	Section 25 of the Stevenson-Wydler Technology Innovation Act of 1980 (15 U.S.C. 3720) is amended by adding at the end the following: "(d) Innovation Voucher Pilot Program.— "(1) In General.—The Secretary, acting through the Office of Innovation and Entrepreneurship and in conjunction with the States, shall establish an innovation voucher pilot program to accel-

1	"(A) foster collaborations between small
2	and medium-sized manufacturers and research
3	institutions; and
4	"(B) enable small and medium-sized man-
5	ufacturers to access technical expertise and ca-
6	pabilities that will lead to the development of
7	innovative products or manufacturing processes,
8	including through—
9	"(i) research and development, includ-
10	ing proof of concept, technical develop-
11	ment, and compliance testing activities;
12	"(ii) early-stage product development,
13	including engineering design services; and
14	"(iii) technology transfer and related
15	activities.
16	"(2) AWARD SIZE.—The Secretary shall com-
17	petitively award vouchers worth up to \$20,000 to
18	small and medium-sized manufacturers for use at el-
19	igible research institutions to acquire the services de-
20	scribed in paragraph (1)(B).
21	"(3) Streamlined procedures.—The Sec-
22	retary shall streamline and simplify the application,
23	administrative, and reporting procedures for vouch-
24	ers administered under the program.

1	"(4) Regulations.—Prior to awarding any
2	vouchers under the program, the Secretary shall pro-
3	mulgate regulations—
4	"(A) establishing criteria for the selection
5	of recipients of awards under this subsection;
6	"(B) establishing procedures regarding fi-
7	nancial reporting and auditing—
8	"(i) to ensure that awards are used
9	for the purposes of the program; and
10	"(ii) that are in accordance with
11	sound accounting practices; and
12	"(C) describing any other policies, proce-
13	dures, or information necessary to implement
14	this subsection, including those intended to
15	streamline and simplify the program in accord-
16	ance with paragraph (3).
17	"(5) Transfer authority.—The Secretary
18	may transfer funds appropriated to the Department
19	of Commerce to other Federal agencies for the per-
20	formance of services authorized under this sub-
21	section.
22	"(6) Administrative costs.—All of the
23	amounts appropriated to carry out this subsection
24	for a fiscal year shall be used for vouchers awarded
25	under this subsection, except that an eligible re-

1	search institution performing the services described
2	in paragraph (1)(B) may retain a percentage of any
3	amount received from the Secretary under this sub-
4	section to defray administrative costs associated with
5	the services. The Secretary shall establish a single,
6	fixed percentage for such purposes that will apply to
7	all eligible research institutions.
8	"(7) Outreach.—The Secretary may use cen-
9	ters established under section 25 of the National In-
10	stitute of Standards and Technology Act (15 U.S.C.
11	278k) to provide information about the program es-
12	tablished under this subsection and to conduct out-
13	reach to potential applicants, as appropriate.
14	"(8) Reports to congress.—
15	"(A) Plan.—Not later than 180 days
16	after the date of enactment of this subsection,
17	the Secretary shall transmit to Congress a plan
18	that will serve as a guide for the activities of
19	the program. The plan shall include a descrip-
20	tion of the specific objectives of the program
21	and the metrics that will be used in assessing
22	progress toward those objectives.
23	"(B) Outcomes.—Not later than 3 years
24	after the date of enactment of this subsection.

1	the Secretary shall transmit to Congress a re-
2	port containing—
3	"(i) a summary of the activities car-
4	ried out under this subsection;
5	"(ii) an assessment of the impact of
6	such activities on the innovative capacity of
7	small and medium-sized manufacturers re-
8	ceiving assistance under the pilot program;
9	and
10	"(iii) any recommendations for admin-
11	istrative and legislative action that could
12	optimize the effectiveness of the pilot pro-
13	gram.
14	"(9) Coordination and nonduplication.—
15	To the maximum extent practicable, the Secretary
16	shall ensure that the activities carried out under this
17	subsection are coordinated with, and do not dupli-
18	cate the efforts of, other programs within the Fed-
19	eral Government.
20	"(10) Eligible research institutions de-
21	FINED.—For the purposes of this subsection, the
22	term 'eligible research institution' means—
23	"(A) an institution of higher education, as
24	such term is defined in section 101(a) of the

1	Higher Education Act of 1965 (20 U.S.C.
2	1001(a));
3	"(B) a Federal laboratory;
4	"(C) a federally funded research and devel-
5	opment center; or
6	"(D) a Hollings Manufacturing Extension
7	Center established under section 25 of the Na-
8	tional Institute of Standards and Technology
9	Act (15 U.S.C. 278k).
10	"(11) Authorization of appropriations.—
11	There are authorized to be appropriated to the Sec-
12	retary to carry out the pilot program in this sub-
13	section $$5,000,000$ for each of fiscal years 2014
14	through 2018.".
15	SEC. 5. ADVANCED MANUFACTURING EDUCATION.
16	Section 506(b) of the America COMPETES Reau-
17	thorization Act of 2010 (42 U.S.C. 1862p-1(b)) is amend-
18	ed to read as follows:
19	"(b) Advanced Manufacturing Education.—
20	The Director shall award grants, on a competitive, merit-
21	reviewed basis, to community colleges for the development
22	and implementation of innovative advanced manufacturing
23	education reforms to ensure an adequate and well-trained
24	advanced manufacturing workforce. Activities supported
25	by grants under this subsection may include—

1	"(1) the development or expansion of edu-
2	cational materials, courses, curricula, strategies, and
3	methods that will lead to improved advanced manu-
4	facturing degree or certification programs, including
5	the integration of industry standards and workplace
6	competencies into the curriculum;
7	"(2) the development and implementation of
8	faculty professional development programs that en-
9	hance a faculty member's capabilities and teaching
10	skills in advanced manufacturing, including efforts
11	to understand current advanced manufacturing tech-
12	nologies and practices;
13	"(3) the establishment of centers that provide
14	models and leadership in advanced manufacturing
15	education and serve as regional or national clearing-
16	houses for educational materials and methods;
17	"(4) activities to enhance the recruitment and
18	retention of students into certification and degree
19	programs in advanced manufacturing, including the
20	provision of improved mentoring and internship op-
21	portunities;
22	"(5) the establishment of partnerships with pri-
23	vate sector entities to ensure the development of an
24	advanced manufacturing workforce with the skills
25	necessary to meet regional economic needs; and

- 1 "(6) other activities as determined appropriate
- 2 by the Director.".