### 109TH CONGRESS 1ST SESSION

# H. R. 250

To establish an interagency committee to coordinate Federal manufacturing research and development efforts in manufacturing, strengthen existing programs to assist manufacturing innovation and education, and expand outreach programs for small and medium-sized manufacturers, and for other purposes.

### IN THE HOUSE OF REPRESENTATIVES

January 6, 2005

Mr. Ehlers introduced the following bill; which was referred to the Committee on Science

## A BILL

To establish an interagency committee to coordinate Federal manufacturing research and development efforts in manufacturing, strengthen existing programs to assist manufacturing innovation and education, and expand outreach programs for small and medium-sized 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 "Manufacturing Tech-
- 5 nology Competitiveness Act of 2005".

1	SEC. 2. INTERAGENCY COMMITTEE AND ADVISORY COM-
2	MITTEE.
3	(a) Interagency Committee.—
4	(1) Establishment.—The President shall es-
5	tablish or designate an interagency committee on
6	manufacturing research and development, which
7	shall include representatives from the Office of
8	Science and Technology Policy, the National Insti-
9	tute of Standards and Technology, the Science and
10	Technology Directorate of the Department of Home-
11	land Security, the National Science Foundation, the
12	Department of Energy, and any other agency that
13	the President may designate. The Interagency Com-
14	mittee shall be chaired by the Under Secretary of
15	Commerce for Technology.
16	(2) Functions.—The Interagency Committee
17	shall be responsible for the planning and coordina-
18	tion of Federal efforts in manufacturing research
19	and development through—
20	(A) establishing goals and priorities for
21	manufacturing research and development, in-
22	cluding the strengthening of United States
23	manufacturing through the support and coordi-
24	nation of Federal manufacturing research, de-

velopment, technology transfer, standards, and

technical training;

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(B) developing, within 6 months after the date of enactment of this Act, and updating every 3 years for delivery with the President's annual budget request to Congress, a strategic plan, to be transmitted to the Committee on Science of the House of Representatives and the Committee on Commerce, Science, and Transportation of the Senate, for manufacturing research and development that includes an analysis of the research, development, technology transfer, standards, technical training, and integration needs of the manufacturing sector important to ensuring and maintaining United States competitiveness;

- (C) proposing an annual coordinated interagency budget for manufacturing research and development to the Office of Management and Budget; and
- (D) developing and transmitting to Congress an annual report on the Federal programs involved in manufacturing research, development, technical training, standards, and integration, their funding levels, and their impacts on United States manufacturing competitiveness, including the identification and analysis of

1	the manufacturing research and development
2	problems that require additional attention, and
3	recommendations of how Federal programs
4	should address those problems.
5	(3) Recommendations and views.—In car-
6	rying out its functions under paragraph (2), the
7	Interagency Committee shall consider the rec-
8	ommendations of the Advisory Committee and the
9	views of academic, State, industry, and other entities
10	involved in manufacturing research and develop-
11	ment.
12	(b) Advisory Committee.—
13	(1) Establishment.—Not later than 6
14	months after the date of enactment of this Act, the
15	President shall establish or designate an advisory
16	committee to provide advice and information to the
17	Interagency Committee.
18	(2) Recommendations.—The Advisory Com-
19	mittee shall assist the Interagency Committee by
20	providing it with recommendations on—
21	(A) the goals and priorities for manufac-
22	turing research and development;
23	(B) the strategic plan, including proposals
24	on how to strengthen research and development

to help manufacturing; and

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1	(C) other issues it considers appropriate.
2	(3) Report.—The Advisory Committee shall
3	provide an annual report to the Interagency Com-
4	mittee and the Congress that shall assess—
5	(A) the progress made in implementing the
6	strategic plan and challenges to this progress;
7	(B) the effectiveness of activities under the
8	strategic plan in improving United States man-
9	ufacturing competitiveness;
10	(C) the need to revise the goals and prior-
11	ities established by the Interagency Committee;
12	and
13	(D) new and emerging problems and op-
14	portunities affecting the manufacturing re-
15	search community, research infrastructure, and
16	the measurement and statistical analysis of
17	manufacturing that may need to be considered
18	by the Interagency Committee.
19	(4) Federal advisory committee act ap-
20	PLICATION.—Section 14 of the Federal Advisory
21	Committee Act shall not apply to the Advisory Com-
22	mittee.

1	<b>SEC.</b> 3.	COLLABORATIVE	MANUFACTURING	RESEARCH
2		PILOT GRANTS	8.	
3	The	e National Institute	e of Standards and	Technology
4	Act is an	mended—		
5		(1) by redesignat	ing the first section	n 32 as sec-
6	tion	n 34 and moving it	to the end of the A	ect; and
7		(2) by inserting	before the section	n moved by
8	par	ragraph (1) the follo	owing new section:	
9	"SEC. 33	B. COLLABORATIVE	MANUFACTURING	RESEARCH
10		PILOT GRANTS	<b>3.</b>	
11	"(a	AUTHORITY.—		
12		"(1) Establish	MENT.—The Direct	or shall es-
13	tab	lish a pilot progra	am of awards to p	oartnerships
14	ame	ong participants d	escribed in paragra	aph (2) for
15	the	purposes describe	ed in paragraph (	3). Awards
16	sha	ll be made on a pe	eer-reviewed, compe	etitive basis.
17		"(2) Participan	NTS.—Such partner	rships shall
18	incl	lude at least—		
19		"(A) 1 ma	nufacturing indust	ry partner;
20		and		
21		"(B) 1 nonin	ndustry partner.	
22		"(3) Purpose.—	The purpose of the	he program
23	und	der this section is	to foster cost-share	d collabora-
24	tion	ns among firms, ed	ucational institution	ns, research
25	inst	titutions, State age	encies, and nonprof	it organiza-
26	tion	ns to encourage the	he development of	innovative,

- 1 multidisciplinary manufacturing technologies. Part-
- 2 nerships receiving awards under this section shall
- 3 conduct applied research to develop new manufac-
- 4 turing processes, techniques, or materials that would
- 5 contribute to improved performance, productivity,
- 6 and competitiveness of United States manufacturing,
- 7 and build lasting alliances among collaborators.
- 8 "(b) Program Contribution.—Awards under this
- 9 section shall provide for not more than one-third of the
- 10 costs of a partnership. Not more than an additional one-
- 11 third of such costs may be obtained directly or indirectly
- 12 from other Federal sources.
- 13 "(c) APPLICATIONS.—Applications for awards under
- 14 this section shall be submitted in such manner, at such
- 15 time, and containing such information as the Director
- 16 shall require. Such applications shall describe at a min-
- 17 imum—
- 18 "(1) how each partner will participate in devel-
- oping and carrying out the research agenda of the
- 20 partnership;
- 21 "(2) the research that the grant would fund;
- 22 and
- "(3) how the research to be funded with the
- award would contribute to improved performance,

- 1 productivity, and competitiveness of the United
- 2 States manufacturing industry.
- 3 "(d) Selection Criteria.—In selecting applica-
- 4 tions for awards under this section, the Director shall con-
- 5 sider at a minimum—
- 6 "(1) the degree to which projects will have a
- 7 broad impact on manufacturing;
- 8 "(2) the novelty and scientific and technical
- 9 merit of the proposed projects; and
- 10 "(3) the demonstrated capabilities of the appli-
- cants to successfully carry out the proposed re-
- search.
- 13 "(e) DISTRIBUTION.—In selecting applications under
- 14 this section the Director shall ensure, to the extent prac-
- 15 ticable, a distribution of overall awards among a variety
- 16 of manufacturing industry sectors and a range of firm
- 17 sizes.
- 18 "(f) Duration.—In carrying out this section, the Di-
- 19 rector shall run a single pilot competition to solicit and
- 20 make awards. Each award shall be for a 3-year period.".
- 21 SEC. 4. MANUFACTURING FELLOWSHIP PROGRAM.
- 22 Section 18 of the National Institute of Standards and
- 23 Technology Act (15 U.S.C. 278g-1) is amended—
- 24 (1) by inserting "(a) In General.—" before
- 25 "The Director is authorized"; and

1	(2) by adding at the end the following new sub-
2	section:
3	"(b) Manufacturing Fellowship Program.—
4	"(1) Establishment.—To promote the devel-
5	opment of a robust research community working at
6	the leading edge of manufacturing sciences, the Di-
7	rector shall establish a program to award—
8	"(A) postdoctoral research fellowships at
9	the Institute for research activities related to
10	manufacturing sciences; and
11	"(B) senior research fellowships to estab-
12	lished researchers in industry or at institutions
13	of higher education who wish to pursue studies
14	related to the manufacturing sciences at the In-
15	stitute.
16	"(2) APPLICATIONS.—To be eligible for an
17	award under this subsection, an individual shall sub-
18	mit an application to the Director at such time, in
19	such manner, and containing such information as
20	the Director may require.
21	"(3) STIPEND LEVELS.—Under this section, the
22	Director shall provide stipends for postdoctoral re-
23	search fellowships at a level consistent with the Na-
24	tional Institute of Standards and Technology
25	Postdoctoral Research Fellowship Program, and sen-

- 1 ior research fellowships at levels consistent with sup-
- 2 port for a faculty member in a sabbatical position.".

#### 3 SEC. 5. MANUFACTURING EXTENSION.

- 4 (a) Manufacturing Center Evaluation.—Sec-
- 5 tion 25(c)(5) of the National Institute of Standards and
- 6 Technology Act (15 U.S.C. 278k(c)(5)) is amended by in-
- 7 serting "A Center that has not received a positive evalua-
- 8 tion by the evaluation panel shall be notified by the panel
- 9 of the deficiencies in its performance and may be placed
- 10 on probation for one year, after which time the panel may
- 11 reevaluate the Center. If the Center has not addressed the
- 12 deficiencies identified by the panel, or shown a significant
- 13 improvement in its performance, the Director may conduct
- 14 a new competition to select an operator for the Center or
- 15 may close the Center." after "sixth year at declining lev-
- 16 els.".
- 17 (b) Manufacturing Extension Center Competi-
- 18 TIVE GRANT PROGRAM.—Section 25 of the National Insti-
- 19 tute of Standards and Technology Act (15 U.S.C. 278k)
- 20 is amended by adding at the end the following new sub-
- 21 sections:
- 22 "(e) Competitive Grant Program.—
- 23 "(1) Establishment.—The Director shall es-
- tablish, within the Manufacturing Extension Part-
- 25 nership program under this section and section 26

- of this Act, a program of competitive awards among participants described in paragraph (2) for the purposes described in paragraph (3).
  - "(2) Participants.—Participants receiving awards under this subsection shall be the Centers, or a consortium of such Centers.
  - "(3) Purpose.—The purpose of the program under this subsection is to develop projects to solve new or emerging manufacturing problems as determined by the Director, in consultation with the Director of the Manufacturing Extension Partnership program, the Manufacturing Extension Partnership National Advisory Board, and small and medium-sized manufacturers. One or more themes for the competition may be identified, which may vary from year to year, depending on the needs of manufacturers and the success of previous competitions. These themes shall be related to projects associated with manufacturing extension activities, including supply chain integration and quality management, or extend beyond these traditional areas.
  - "(4) APPLICATIONS.—Applications for awards under this subsection shall be submitted in such manner, at such time, and containing such information as the Director shall require, in consultation

1	with the Manufacturing Extension Partnership Na-
2	tional Advisory Board.
3	"(5) Selection.—Awards under this sub-
4	section shall be peer reviewed and competitively
5	awarded. The Director shall select proposals to re-
6	ceive awards—
7	"(A) that utilize innovative or collaborative
8	approaches to solving the problem described in
9	the competition;
10	"(B) that will improve the competitiveness
11	of industries in the region in which the Center
12	or Centers are located; and
13	"(C) that will contribute to the long-term
14	economic stability of that region.
15	"(6) Program contribution.—Recipients of
16	awards under this subsection shall not be required
17	to provide a matching contribution.
18	"(f) Audits.—A center that receives assistance
19	under this section shall submit annual audits to the Sec-
20	retary in accordance with Office of Management and
21	Budget Circular A–133 and shall make such audits avail-
22	able to the public on request.".

1	SEC. 6. SCIENTIFIC AND TECHNICAL RESEARCH AND SERV-
2	ICES.
3	(a) Laboratory Activities.—There are authorized
4	to be appropriated to the Secretary of Commerce for the
5	scientific and technical research and services laboratory
6	activities of the National Institute of Standards and Tech-
7	nology—
8	(1) \$425,688,000 for fiscal year 2006, of
9	which—
10	(A) \$55,777,000 shall be for Electronics
11	and Electrical Engineering;
12	(B) \$29,584,000 shall be for Manufac-
13	turing Engineering;
14	(C) \$50,142,000 shall be for Chemical
15	Science and Technology;
16	(D) \$42,240,000 shall be for Physics;
17	(E) $$62,724,000$ shall be for Material
18	Science and Engineering;
19	(F) \$23,594,000 shall be for Building and
20	Fire Research;
21	(G) \$60,660,000 shall be for Computer
22	Science and Applied Mathematics, of which
23	\$2,800,000 shall be for activities in support of
24	the Help America Vote Act of 2002;
25	(H) \$17,445,000 shall be for Technical As-
26	sistance; and

1 (I) \$78,102,000 shall be for Research Sup-2 port Activities; 3 (2) \$446,951,000 for fiscal year 2007; 4 (3) \$469,299,000 for fiscal year 2008; and 5 (4) \$492,764,000 for fiscal year 2009. 6 (b) BALDRIGE Malcolm NATIONAL QUALITY AWARD PROGRAM.—There are authorized to be appro-8 priated to the Secretary of Commerce for the Malcolm Baldrige National Quality Award program under section 10 17 of the Stevenson-Wydler Technology Innovation Act of 1980 (15 U.S.C. 3711a)— 12 (1) \$5,400,000 for fiscal year 2006; 13 (2) \$5,535,000 for fiscal year 2007; 14 (3) \$5,674,000 for fiscal year 2008; and 15 (4) \$5,815,000 for fiscal year 2009. 16 (c) Construction and Maintenance.—There are authorized to be appropriated to the Secretary of Commerce for construction and maintenance of facilities of the 18 19 National Institute of Standards and Technology such 20 sums as may be necessary for each of fiscal years 2006 21 through 2009. SEC. 7. STANDARDS EDUCATION PROGRAM. 23 (a) Program Authorized.—(1) As part of the Teacher Science and Technology Enhancement Institute

Program, the Director of the National Institute of Stand-

- 1 ards and Technology shall carry out a Standards Edu-
- 2 cation program to award grants to institutions of higher
- 3 education to support efforts by such institutions to develop
- 4 curricula on the role of standards in the fields of engineer-
- 5 ing, business, science, and economics. The curricula
- 6 should address topics such as—
- 7 (A) development of technical standards;
- 8 (B) demonstrating conformity to standards;
- 9 (C) intellectual property and antitrust issues;
- 10 (D) standardization as a key element of busi-
- 11 ness strategy;
- 12 (E) survey of organizations that develop stand-
- 13 ards;
- 14 (F) the standards life cycle;
- 15 (G) case studies in effective standardization;
- 16 (H) managing standardization activities; and
- (I) managing organizations that develop stand-
- ards.
- 19 (2) Grants shall be awarded under this section on a
- 20 competitive, merit-reviewed basis and shall require cost-
- 21 sharing from non-Federal sources.
- 22 (b) Selection Process.—(1) An institution of
- 23 higher education seeking funding under this section shall
- 24 submit an application to the Director at such time, in such
- 25 manner, and containing such information as the Director

may require. The application shall include at a min-2 imum— 3 (A) a description of the content and schedule for adoption of the proposed curricula in the courses 5 of study offered by the applicant; and 6 (B) a description of the source and amount of 7 cost-sharing to be provided. (2) In evaluating the applications submitted under 8 paragraph (1) the Director shall consider, at a min-10 imum— 11 (A) the level of commitment demonstrated by 12 the applicant in carrying out and sustaining lasting 13 curricula changes in accordance with subsection (a)(1); and 14 15 (B) the amount of cost-sharing provided. 16 (c) AUTHORIZATION OF APPROPRIATIONS.—There are authorized to be appropriated to the Secretary of Commerce for the Teacher Science and Technology Enhance-18 19 ment Institute program of the National Institute of Stand-20 ards and Technology— 21 (1) \$773,000 for fiscal year 2006; 22 (2) \$796,000 for fiscal year 2007; 23 (3) \$820,000 for fiscal year 2008; and 24 (4) \$844,000 for fiscal year 2009.

### 1 SEC. 8. AUTHORIZATION OF APPROPRIATIONS.

2	(a) Manufacturing Extension Partnership
3	PROGRAM.—There are authorized to be appropriated to
4	the Secretary of Commerce, or other appropriate Federa
5	agencies, for the Manufacturing Extension Partnership
6	program under sections 25 and 26 of the National Insti
7	tute of Standards and Technology Act (15 U.S.C. 2781
8	and 278l)—
9	(1) \$110,000,000 for fiscal year 2006, of which
10	not more than \$4,000,000 shall be for the competi
11	tive grant program under section 25(e) of such Ac
12	(15 U.S.C. 278k(e));
13	(2) \$115,000,000 for fiscal year 2007, of which
14	not more than \$4,100,000 shall be for the competi
15	tive grant program under section 25(e) of such Ac
16	(15  U.S.C.  278k(e));
17	(3) \$120,000,000 for fiscal year 2008, of which
18	not more than \$4,200,000 shall be for the competi
19	tive grant program under section 25(e) of such Ac
20	(15  U.S.C.  278k(e));  and
21	(4) \$125,000,000 for fiscal year 2009, of which
22	not more than \$4,300,000 shall be for the competi
23	tive grant program under section 25(e) of such Ac
24	(15 U.S.C. 278k(e)).
25	In any fiscal year for which appropriations are

26 \$106,000,000 or greater, none of the funds appropriated

- 1 pursuant to this subsection shall be used for a general re-
- 2 competition of Centers established under section 25 of the
- 3 National Institute of Standards and Technology Act (15
- 4 U.S.C. 278k).
- 5 (b) Collaborative Manufacturing Research
- 6 Pilot Grants Program.—There are authorized to be
- 7 appropriated to the Secretary of Commerce for the Col-
- 8 laborative Manufacturing Research Pilot Grants program
- 9 under section 33 of the National Institute of Standards
- 10 and Technology Act—
- 11 (1) \$10,000,000 for fiscal year 2006;
- 12 (2) \$10,000,000 for fiscal year 2007; and
- 13 (3) \$10,000,000 for fiscal year 2008.
- (c) Fellowships.—There are authorized to be ap-
- 15 propriated to the Secretary of Commerce for Manufac-
- 16 turing Fellowships at the National Institute of Standards
- 17 and Technology under section 18(b) of the National Insti-
- 18 tute of Standards and Technology Act, as added by section
- 19 4 of this Act—
- 20 (1) \$1,500,000 for fiscal year 2006;
- 21 (2) \$1,750,000 for fiscal year 2007;
- (3) \$2,000,000 for fiscal year 2008; and
- 23 (4) \$2,250,000 for fiscal year 2009.

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