108TH CONGRESS 1ST SESSION S. 189

> To authorize appropriations for nanoscience, nanoengineering, and nanotechnology research, and for other purposes.

IN THE SENATE OF THE UNITED STATES

JANUARY 16, 2003

Mr. WYDEN (for himself, Mr. ALLEN, Mr. LIEBERMAN, Mr. WARNER, Ms. MI-KULSKI, Mr. HOLLINGS, Ms. LANDRIEU, Mrs. CLINTON, Mr. LEVIN, and Mr. BAYH) introduced the following bill; which was read twice and referred to the Committee on Commerce, Science, and Transportation

July —, 2003

Reported by Mr. MCCAIN with an amendment in the nature of a substitute [Omit the part struck through and insert the part printed in italic]

A BILL

To authorize appropriations for nanoscience, nanoengineering, and nanotechnology research, 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 eited as the "21st Century
- 5 Nanotechnology Research and Development Act".

1 SEC. 2. FINDINGS.

2 The Congress makes the following findings:

3 emerging fields of nanoscience The (1)and nanoengineering (collectively, "nanotechnology"), in which 4 5 matter is manipulated at the atomic level (i.e., atom-byatom or molecule-by-molecule) in order to build materials, 6 7 machines, and devices with novel properties or functions, 8 are leading to unprecedented scientific and technological opportunities that will benefit society by changing the way 9 many things are designed and made. 10

11 (2) Long-term nanoscale research and development leading to potential breakthroughs in areas such as mate-12 rials and manufacturing, electronics, medicine 13 and healthcare, environment, energy, chemicals, biotechnology, 14 agriculture, information technology, and national security 15 could be as significant as the combined influences of 16 microelectronics, biotechnology, and information tech-17 nology on the 20th century. Nanotechnology could lead to 18 19 things such as-

20 (A) new generations of electronics where the en21 tire collection of the Library of Congress is stored
22 on devices the size of a sugar cube;

23 (B) manufacturing that requires less material,
24 pollutes less, and is embedded with sophisticated
25 sensors that will internally detect signs of weakness

1	and automatically respond by releasing chemicals
2	that will prevent damage;
3	(C) prosthetic and medical implants whose sur-
4	faces are molecularly designed to interact with the
5	cells of the body;
6	(D) materials with an unprecedented combina-
7	tion of strength, toughness, and lightness that will
8	enable land, sea, air, and space vehicles to become
9	lighter and more fuel efficient;
10	(E) selective membranes that can fish out spe-
11	cific toxic or valuable particles from industrial waste
12	or that can inexpensively desalinate sea water; and
13	(F) tiny robotic spacecraft that will cost less,
14	consume very little power, adapt to unexpected envi-
15	ronments, change its capabilities as needed, and be
16	completely autonomous.
17	(3) Long-term, high-risk research is necessary to cre-
18	ate breakthroughs in technology. Such research requires
19	government funding since the benefits are too distant or
20	uncertain for industry alone to support. Current Federal
21	investments in nanotechnology research and development
22	are not grounded in any specifically authorized statutory
23	foundation. As a result, there is a risk that future funding

24 for long-term, innovative research will be tentative and

1 subject to instability which could threaten to hinder future

2 United States technological and economic growth.

3 (4) The Federal government can play an important
4 role in the development of nanotechnology, as this science
5 is still in its infancy, and it will take many years of sus6 tained investment for this field to achieve maturity.

7 (5) Many foreign countries, companies and scientists 8 believe that nanotechnology will be the leading technology 9 of the 21st century and are investing heavily into its re-10 search. According to a study of international nanotechnology research efforts sponsored by the National 11 Science and Technology Council, the United States is at 12 risk of falling behind its international competitors, includ-13 ing Japan, South Korea, and Europe if it fails to sustain 14 broad based funding in nanotechnology. The United 15 States cannot afford to fall behind our competitors if we 16 want to maintain our economic strength. 17

18 (6) Advances in nanotechnology stemming from Fed-19 eral investments in fundamental research and subsequent 20 private sector development likely will create technologies 21 that support the work and improve the efficiency of the 22 Federal government, and contribute significantly to the ef-23 forts of the government's mission agencies.

24 (7) According to various estimates, including those 25 of the National Science Foundation, the market for

nanotech products and services in the United States alone
 could reach over \$1 trillion later this century.

3 (8) Nanotechnology will evolve from modern advances
4 in chemical, physical, biological, engineering, medical, and
5 materials research, and will contribute to cross-discipli6 nary training of the 21st century science and technology
7 workforce.

8 (9) Mastering nanotechnology will require a unique 9 skill set for scientists and engineers that combine chem-10 istry, physics, material science, and information science. Funding in these critical areas has been flat for many 11 12 years and as a result fewer young people are electing to 13 go into these areas in graduate schools throughout the United States. This will have to reverse if we hope to de-14 15 velop the next generation of skilled workers with multidisciplinary perspectives necessary for the development of 16 17 nanotechnology.

18 (10) Research on nanotechnology creates unprecedented capabilities to alter ourselves and our environment 19 and will give rise to a host of novel social, ethical, philo-20 21 sophical, and legal issues. To appropriately address these 22 issues will require wide reflection and guidance that are 23 responsive to the realities of the science, as well as addi-24 tional research to predict, understand, and alleviate antici-25 pated problems.

1 (11) Nanotechnology will provide structures to enable the revolutionary concept of quantum computing, which 2 uses quantum mechanical properties to do calculation. 3 4 Quantum computing permits a small number of atoms to 5 potentially store and process enormous amounts of information. Just 300 interacting atoms in a quantum com-6 7 puter could store as much information as a classical elec-8 tronic computer that uses all the particles in the universe, 9 and today's complex encryption algorithms, which would 10 take today's best super computer 20 billion years, could be eracked in 30 minutes. 11

12 (12) The Executive Branch has previously established a National Nanotechnology Initiative to coordinate Fed-13 eral nanotechnology research and development programs. 14 15 This initiative has contributed significantly to the development of nanotechnology. Authorizing legislation can serve 16 to establish new technology goals and research directions, 17 improve agency coordination and oversight mechanisms, 18 help ensure optimal returns to investment, and simplify 19 reporting, budgeting, and planning processes for the Exec-20 21 utive Branch and the Congress.

22 (13) The private sector technology innovations that 23 grow from fundamental nanotechnology research are de-24 pendent on a haphazard, expensive, and generally ineffi-25 cient technology transition path. Strategies for accel-

erating the transition of fundamental knowledge and inno vations in commercial products or to support mission
 agencies should be explored, developed, and when appro priate, executed.

5 (14) Existing data on the societal, ethical, edu-6 cational, legal, and workforce implications and issues re-7 lated to nanotechnology are lacking. To help decision-mak-8 ers and affected parties better anticipate issues likely to 9 arise with the onset and maturation of nanotechnology, 10 research and studies on these issues must be conducted 11 and disseminated.

12 (15)Many **States** and regions have begun nanotechnology programs. These programs have developed 13 expertise, particularly with regard to providing infrastruc-14 15 ture and preparing the nanotechnology workforce. The Federal nanotechnology program should leverage these ex-16 isting State and local institutions to best provide a coordi-17 nated and comprehensive nanotechnology research port-18 19 folio.

20 (16) In "Small Wonders, Endless Frontiers" the Na21 tional Academy of Sciences' National Research Council
22 recommends increased investment in nanotechnology, par23 ticularly at the intersection of nanotechnology and biology.
24 Such investments will allow significant advancements in
25 biotechnology and medicine.

1 SEC. 3. PURPOSE.

2 It is the purpose of this Act to authorize a coordinated inter-agency program that will support long-term 3 nanoseale research and development leading to potential 4 5 breakthroughs in areas such as materials and manufacturing, nanoelectronics, medicine and healthcare, environ-6 7 ment, energy, chemicals, biotechnology, agriculture, infor-8 mation technology, and national and homeland security. 9 SEC. 4. NATIONAL NANOTECHNOLOGY RESEARCH PRO-10 GRAM.

(a) NATIONAL NANOTECHNOLOGY RESEARCH PRO GRAM.—The President shall establish a National
 Nanotechnology Research Program. Through appropriate
 agencies, councils, and the National Coordination Office,
 the program shall—

16 (1) establish the goals, priorities, grand chal17 lenges, and metrics for evaluation for Federal
18 nanotechnology research, development, and other ac19 tivities;

20 (2) invest in Federal research and development
21 programs in nanotechnology and related sciences to
22 achieve those goals; and

23 (3) provide for interagency coordination of Fed24 eral nanotechnology research, development, and
25 other activities undertaken pursuant to the program.

(b) GOALS OF THE NATIONAL NANOTECHNOLOGY
 RESEARCH PROGRAM.—The goals of the program are as
 follows:

4 (1) The coordination of long-term fundamental
5 nanoscience and engineering research to build a fun6 damental understanding of matter enabling control
7 and manipulation at the nanoscale.

8 (2) The assurance of continued United States 9 global leadership in nanotechnology to meet national 10 goals and to support national economic, health, na-11 tional security, educational, and scientific interests. 12 (3) The advancement of United States produc-13 tivity and industrial competitiveness through stable, 14 consistent, and coordinated investments in long-term 15 scientific and engineering research in 16 nanotechnology.

17 (4) The development of a network of shared
18 academic facilities and technology centers, including
19 State supported centers, that will play a critical role
20 in accomplishing the other goals of the program, fos21 ter partnerships, and develop and utilize next gen22 eration scientific tools.

23 (5) The development of enabling infrastructural
 24 technologies that United States industry can use to

commercialize new discoveries and innovations in
 nanoscience.

3 (6) The acceleration of the deployment and 4 transition of advanced and experimental 5 nanotechnology and concepts into the private sector. 6 (7) The establishment of a program designed to 7 provide effective education and training for the next 8 generation of researchers and professionals skilled in 9 the multidisciplinary perspectives necessary for 10 nanotechnology.

11 (8) To ensure that philosophical, ethical, and
12 other societal concerns will be considered alongside
13 the development of nanotechnology.

14 (e) RESEARCH AND DEVELOPMENT AREAS.—
15 Through its participating agencies, the National
16 Nanotechnology Research Program shall develop, fund,
17 and manage Federal research programs in the following
18 areas:

(1) LONG-TERM FUNDAMENTAL RESEARCH.
20 The program shall undertake long-term basic
21 nanoscience and engineering research that focuses
22 on fundamental understanding and synthesis of
23 nanometer-size building blocks with potential for
24 breakthroughs in areas such as materials and manu25 facturing, nanoelectronics, medicine and healthcare,

environment, energy, chemical and pharmaceuticals
 industries, biotechnology and agriculture, computa tion and information technology, and national secu rity. Funds made available from the appropriate
 agencies under this paragraph shall be used—

6 (A) to provide awards of less than 7 \$1,000,000 each to single investigators and 8 small groups to provide sustained support to in-9 dividual investigators and small groups con-10 ducting fundamental, innovative research; and

(B) to fund fundamental research and the
development of university-industry-laboratory
and interagency (including State-led) partnerships.

15 (2) GRAND CHALLENGES.—The program shall 16 support grand challenges that are essential for the 17 advancement of the field and interdisciplinary re-18 search and education teams, including multidisei-19 plinary nanotechnology research centers, that work 20 on major long-term objectives. This funding area will 21 fund, through participating agencies, interdiscipli-22 nary research and education teams that aim to 23 achieve major, long-term objectives, such as the fol-24 lowing:

1	(A) Nanomaterials by design which are
2	stronger, lighter, harder, self-repairing, and
3	safer.
4	(B) Nanoelectronics, optoelectronics, and
5	magnetics.
6	(C) Healthcare applications.
7	(D) Nanoscale processes and environment.
8	(E) Energy and energy conservation.
9	(F) Microspacecraft.
10	(G) Bio-nanodevices for detection and miti-
11	gation of biothreats to humans.
12	(H) Economical, efficient, and safe trans-
13	portation.
14	(I) National and homeland security.
15	(J) Other appropriate challenges.
16	(3) Interdisciplinary nanotechnology re-
17	SEARCH CENTERS.—The Program, through the ap-
18	propriate agencies, shall fund, on a competitive
19	merit reviewed basis, research centers in the range
20	of \$3,000,000 to \$5,000,000 per year each for 5
21	years. A grant under this paragraph to a center may
22	be renewed for 1 5-year term on the basis of that
23	center's performance, determined after a review. The
24	program, through its participating agencies, shall
25	encourage research networking among centers and

1 researchers and require access to facilities to both 2 academia and industry. The centers shall assist in 3 reaching other initiative priorities, including funda-4 mental research, grand challenges, education, devel-5 opment and utilization of specific research tools, and 6 promoting partnerships with industry. To the great-7 est extent possible, agencies participating in the pro-8 gram shall establish geographically diverse centers 9 including at least one center in a State participating 10 in the National Science Foundation's (NSF) Experi-11 mental Program, to Stimulate Competitive Research 12 (EPSCoR), established under section 113 of the 13 NSF Authorization Act of 1988 (42 U.S.C. 1862(g)) 14 and shall encourage the participation of minority 15 serving institutions at these centers.

16 (4) RESEARCH INFRASTRUCTURE.—The pro-17 gram, through its participating agencies, shall en-18 sure adequate research infrastructure and equipment 19 for rapid progress on program goals, including the 20 employment of underutilized manufacturing facilities 21 in areas of high unemployment as production engi-22 neering and research testbeds for micron-scale tech-23 nologies. Major research equipment and instrumen-24 tation shall be an eligible funding purpose under the 25 program.

1 (5) Societal, ethical, educational, legal, 2 **ISSUES** AND **WORKFORCE** RELATED $\overline{T}O$ 3 NANOTECHNOLOGY.—The Director of the National 4 Science Foundation shall establish a new Center for 5 Societal, Ethical, Educational, Legal, and Workforce 6 Issues Related to Nanotechnology at \$5,000,000 per 7 vear to encourage, conduct, coordinate, commission, 8 collect, and disseminate research on the societal, eth-9 ical, educational, legal, and workforce issues related 10 to nanotechnology. The Center shall also conduct 11 studies and provide input and assistance to the Di-12 rector of the National Science Foundation in com-13 pleting the annual report required under paragraph 14 7(b)(3) of this Act.

15 (6) TRANSITION OF TECHNOLOGY.—The pro-16 gram, through its participating agencies, shall en-17 sure cooperation and collaboration with United 18 States industry in all relevant research efforts and 19 develop mechanisms to assure prompt technology 20 transition.

21 (7) GAP FUNDING.—The program shall address
22 research areas identified by the Council under sec23 tion 5(a)(9) of this Act through a program of com24 petitive grants to be awarded in such areas by the
25 Director of the National Science Foundation using

the Foundation's funds and any funds contributed to the Foundation by other participating agencies for this purpose. Such grants may be made to government or non-government awardees. Where appropriate, such grants may encourage interagency partnerships or leverage the expertise of State-supported nanotechnology programs.

8 SEC. 5. PROGRAM COORDINATION AND MANAGEMENT.

9 (a) IN GENERAL.—The National Science and Tech-10 nology Council shall oversee the planning, management, 11 and coordination of the Federal nanotechnology research 12 and development program. The Council, itself or through 13 an appropriate subgroup it designates or establishes, 14 shall—

(1) establish a set of broad applications of
nanotechnology research and development, or grand
challenges, to be met by the results and activities of
the program, based on national needs;

19 (2) submit to the Congress through the Senate
20 Committee on Commerce, Science, and Transpor21 tation, and the House of Representatives Committee
22 on Science, an annual report, along with the Presi23 dent's annual budget request, describing the imple24 mentation of the program under section 4;

1 (3) provide for interagency coordination of the 2 program, including with the Department of Defense; 3 (4) coordinate the budget requests of each of 4 the agencies involved in the program with the Office 5 of Management and Budget to ensure that a bal-6 anced research portfolio is maintained in order to 7 ensure the appropriate level of research effort; 8 (5) provide guidance each year to the partici-9 pating departments and agencies concerning the 10 preparation of appropriations requests for activities

11 related to the program;

12 (6) consult with academic, industry, State and 13 local government (including State and regional 14 nanotechnology programs), and other appropriate 15 groups conducting research on and using 16 nanotechnology;

(7) establish an Information Services and Applications Council to promote access to and early application of the technologies, innovations, and expertise derived from nanotechnology research and development program activities to agency missions and
systems across the Federal government, and to
United States industry;

24 (8) in cooperation with the Advisory Panel es25 tablished under subsection (b), develop and apply

measurements using appropriate metrics for evalu ating program performance and progress toward
 goals; and

4 (9) identify research areas which are not being
5 adequately addressed by the agencies' current re6 search programs.

7 (b) President's Nanotechnology Advisory 8 Panel.—

9 (1) ESTABLISHMENT.—The President shall es 10 tablish a National Nanotechnology Advisory Panel.

11 (2) SELECTION PROCEDURES.—The President 12 shall establish procedures for the selection of individ-13 uals not employed by the Federal government who 14 are qualified in the science of nanotechnology and 15 other appropriate fields and may, pursuant to such 16 procedures, select up to 20 individuals, one of whom 17 shall be designated Chairman, to serve on the Advi-18 sory Panel. Selection of individuals for the Advisory 19 Panel shall be based solely on established records of 20 distinguished fundamental and applied scientific 21 service, and the panel shall contain a reasonable 22 eross-section of views and expertise, including those 23 regarding the societal, ethical, educational, legal, 24 and workforce issues related to nanotechnology. In 25 selecting individuals to serve on the Advisory Panel,

the President shall seek and give due consideration to recommendations from the Congress, industry, the scientific community (including the National Academy of Sciences), scientific professional societics, academia, the defense community, the education community, State and local governments, and other appropriate organizations.

8 (3) MEETINGS.—The Advisory Panel shall meet 9 no less than twice annually, at such times and places 10 as may be designated by the Chairman in consulta-11 tion with the National Nanotechnology Coordination 12 Office established under subsection 5(c) of this Act. 13 (4) DUTIES.—The Advisory Panel shall advise 14 the President and the National Science and Tech-15 nology Council, and inform the Congress, on matters 16 relating to the National Nanotechnology Program, 17 including goals, roles, and objectives within the pro-18 gram, its capabilities and research needs, guidance 19 on achieving major objectives, and establishing and 20 measuring performance goals using appropriate 21 metrics. The Advisory Panel shall issue an annual 22 report, containing the information required by sub-23 section (d) of this section, to the President, the 24 Council, the heads of each agency involved in the 25 program, the Senate Committee on Commerce, Science, and Transportation, and the House of Rep resentatives Committee on Science, on or before Sep tember 30 of each year.

4 (c) NATIONAL NANOTECHNOLOGY COORDINATION OFFICE.—The President shall establish a National 5 Nanotechnology Coordination Office, with full-time staff, 6 7 to provide day-to-day technical and administrative support 8 to the Council and the Advisory Panel, and to be the point 9 of contact on Federal nanotechnology activities for govern-10 ment organizations, academia, industry, professional societies, State nanotechnology programs, and others to ex-11 change technical and programmatic information. The Of-12 fice shall promote full coordination of research efforts be-13 tween agencies, scientific disciplines, and United States in-14 dustry. 15

16 (d) PROGRAM PLANS AND REPORTS.—

17 (1) ANNUAL EVALUATION OF NANOTECHNOL18 OGY RESEARCH DEVELOPMENT PROGRAM.—The re19 port by the Advisory Panel, required pursuant to
20 subsection (b)(4), shall include—

21 (A) a review of the program's technical
22 success in achieving the stated goals and grand
23 challenges according to the metrics established
24 by the program and Advisory Panel;

1	(B) a review of the program's management
2	and coordination;
3	(C) a review of the funding levels by each
4	agency for the program's activities and their
5	ability to achieve the program's stated goals
6	and grand challenges;
7	(D) a review of the balance in the pro-
8	gram's portfolio and components across agen-
9	cies and disciplines;
10	(E) an assessment of the degree of partici-
11	pation in the program by minority serving insti-
12	tutions and institutions located in States par-
13	ticipating in NSF's EPSCoR program;
14	(F) a review of policy issues resulting from
15	advancements in nanotechnology and its effects
16	on the scientific enterprise, commerce, work-
17	force, competitiveness, national security, medi-
18	cine, and government operations;
19	(G) recommendations for new program
20	goals and grand challenges;
21	(H) recommendations for new research
22	areas, partnerships, coordination and manage-
23	ment mechanisms, or programs to be estab-
24	lished to achieve the program's stated goals and
25	grand challenges;

1	(I) recommendations for new investments
2	by each participating agency in each program
3	funding area for the 5-year period following the
4	delivery of the report;
5	(J) reviews and recommendations regard-
6	ing other issues deemed pertinent or specified
7	by the panel; and
8	(K) a technology transition study which in-
9	eludes an evaluation of the Federal
10	nanotechnology research and development pro-
11	gram's success in transitioning its research,
12	technologies, and concepts into commercial and
13	military products, including—
14	(i) examples of successful transition of
15	research, technologies, and concepts from
16	the Federal nanotechnology research and
17	development program into commercial and
18	military products;
19	(ii) best practices of universities, gov-
20	ernment, and industry in promoting effi-
21	cient and rapid technology transition in the
22	nanotechnology sector;
23	(iii) barriers to efficient technology
24	transition in the nanotechnology sector, in-
25	cluding, but not limited to, standards, pace

1	of technological change, qualification and
2	testing of research products, intellectual
3	property issues, and Federal funding; and
4	(iv) recommendations for government
5	sponsored activities to promote rapid tech-
6	nology transition in the nanotechnology
7	sector.
8	(2) Office of management and budget re-
9	VIEW.—
10	(A) BUDGET REQUEST REVIEW.—Each
11	Federal agency and department participating in
12	the program shall, as part of its annual request
13	for appropriations, submit information to the
14	Office of Management and Budget including—
15	(i) each element of its nanotechnology
16	research and development activities that
17	contributes directly to the program or ben-
18	efits from the program;
19	(ii) the portion of its request for ap-
20	propriations that is allocated to each such
21	element; and
22	(iii) the portion of its request for ap-
23	propriations that is allocated to each pro-
24	gram funding area.

1 ΘMB (\mathbf{B}) REVIEW AND **ALLOCATION** 2 STATEMENT.—The Office of Management and 3 Budget shall review the information provided 4 under subparagraph (A) in light of the goals, 5 priorities, grand challenges, and agency and de-6 partmental responsibilities set forth in the annual report of the Council under paragraph (3), 7 8 and shall include in the President's annual 9 budget estimate, a statement delineating the 10 amount and portion of each appropriate ageney's or department's annual budget estimate re-11 12 lating to its activities undertaken pursuant to 13 the program.

14 (3) ANNUAL NETC REPORT TO CONGRESS ON
 15 THE NANOTECHNOLOGY RESEARCH DEVELOPMENT
 16 PROGRAM.—The National Science and Technology
 17 Council shall submit an annual report to the Con 18 gress that—

19(A) includes a detailed description of the20goals, grand challenges, and program funding21areas established by the President for the pro-22gram;

23 (B) sets forth the relevant programs and
24 activities, for the fiscal year with respect to
25 which the budget submission applies, of each

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1 Federal agency and department, participating 2 in the program, as well as such other agencies 3 and departments as the President or the Diree-4 tor considers appropriate;

(C) describes the levels of Federal funding 6 for the fiscal year during which such report is submitted, and the levels proposed for the fiscal 8 year with respect to which the budget submis-9 sion applies, for each of the program funding 10 areas of the program;

(D) describes the levels of Federal funding for each agency and department participating in the program and each program funding area for the fiscal year during which such report is submitted, and the levels proposed for the fiscal year with respect to which the budget submission applies, and compare these levels to the most recent recommendations of the Advisory Panel and the external review of the program;

20 (E) describes coordination and partnership 21 activities with State, local, international, and 22 private sector efforts in nanotechnology re-23 search and development, and how they support 24 the goals of the program;

1	(F) describes mechanisms and efforts used
2	by the program to assist in the transition of in-
3	novative concepts and technologies from Feder-
4	ally funded programs into the commercial sec-
5	tor, and successes in these transition activities;
6	(G) describes coordination between the
7	military and civilian portions, as well as the life
8	science and non-life science portions, of the pro-
9	gram in technology development, supporting the
10	goals of the program, and supporting the mis-
11	sion needs of the departments and agencies in-
12	volved;
13	(H) analyzes the progress made toward
14	achieving the goals, priorities, and grand chal-
15	lenges designated for the program according to
16	the metrics established by the program and the
17	Advisory Panel; and
18	(I) recommends new mechanisms of coordi-
19	nation, program funding areas, partnerships, or
20	activities necessary to achieve the goals, prior-
21	ities, and grand challenges established for the
22	program.
23	(4) TRIENNIAL EXTERNAL REVIEW OF
24	NANOTECHNOLOGY RESEARCH AND DEVELOPMENT
25	PROGRAM.—

1	(A) IN GENERAL.—The Director of the
2	National Science Foundation shall enter into an
3	arrangement with the National Research Coun-
4	eil of the National Academy of Sciences to con-
5	duct a triennial evaluation of the Federal
6	nanotechnology research and development pro-
7	gram, including—
8	(i) a review of the technical success of
9	the program in achieving the stated goals
10	and grand challenges under the metrics es-
11	tablished by the program and the
12	nanotechnology Advisory Panel, and under
13	other appropriate measurements;
14	(ii) a review of the program's manage-
15	ment and coordination across agencies and
16	disciplines;
17	(iii) a review of the funding levels by
18	each agency for the program's activities
19	and their ability with such funding to
20	achieve the program's stated goals and
21	grand challenges;
22	(iv) recommendations for new or re-
23	vised program goals and grand challenges;
24	(v) recommendations for new research
25	areas, partnerships, coordination and man-

1	agement mechanisms, or programs to be
2	established to achieve the program's stated
3	goals and grand challenges;
4	(vi) recommendations for investment
5	
	levels in light of goals by each partici-
6	pating agency in each program funding
7	area for the 5-year period following the de-
8	livery of the report;
9	(vii) recommendations on policy, pro-
10	gram, and budget changes with respect to
11	nanotechnology research and development
12	activitics;
13	(viii) recommendations for improved
14	metrics to evaluate the success of the pro-
15	gram in accomplishing its stated goals;
16	(ix) a review of the performance of
17	the Information Services and Applications
18	Council and its efforts to promote access
19	to and early application of the tech-
20	nologies, innovations, and expertise derived
21	from program activities to agency missions
22	and systems across the Federal govern-
23	ment and to United States industry; and
24	(x) an analysis of the relative position
25	of the United States compared to other na-

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1	tions with respect to nanotechnology re-
2	search and development, including the
3	identification of any critical research areas
4	where the United States should be the
5	world leader to best achieve the goals of
6	the program.

7 (B) EVALUATION TO BE TRANSMITTED TO 8 CONGRESS.—The Director of the National 9 Science Foundation shall transmit the results of 10 any evaluation for which it made arrangements 11 under subparagraph (A) to the Senate Com-12 mittee on Commerce, Science, and Transpor-13 tation and the House of Representatives Com-14 mittee on Science upon receipt. The first such 15 evaluation shall be transmitted no later than 16 June 10, 2005, with subsequent evaluations 17 transmitted to the Committees every 3 years 18 thereafter.

19 SEC. 6. AUTHORIZATION OF APPROPRIATIONS.

20 (a) NATIONAL SCIENCE FOUNDATION.

21 (1) GENERAL AUTHORIZATION.—There are au22 thorized to be appropriated to the Director of the
23 National Science Foundation to carry out the Direc24 tor's responsibilities under this Act \$346,150,000
25 for fiscal year 2004.

(2) Specific Allocations.—

2 (A) INTERDISCIPLINARY NANOTECHNOL3 OGY RESEARCH CENTERS. Of the amounts de4 seribed in paragraph (1), \$50,000,000 for fiscal
5 year 2004, shall be available for grants of up to
6 \$5,000,000 each for multidisciplinary
7 nanotechnology research centers.

8 (B) CENTER FOR SOCIETAL, ETHICAL, 9 EDUCATIONAL, LEGAL, **WORKFORCE** AND 10 ISSUES RELATED TO NANOTECHNOLOGY.-Of 11 the sums authorized for the National Science 12 Foundation each fiscal year, \$5,000,000 shall 13 be used to establish a university-based Center 14 for Societal, Ethical, Educational, Legal, and 15 Workforce Issues Related to Nanotechnology.

16 (C) NATIONAL NANOTECHNOLOGY COORDI17 NATION OFFICE. Of the sums authorized for
18 the National Science Foundation each fiscal
19 year, \$5,000,000 shall be used for the activities
20 of the Nanotechnology Coordination Office.

21 (D) GAP FUNDING. Of the sums author22 ized for the National Science Foundation each
23 fiscal year, \$5,000,000 shall be for use in com24 petitive grants as described in section 4(c)(7) of
25 this Act.

(b) DEPARTMENT OF ENERGY.—There are author ized to be appropriated to the Secretary of Energy to carry
 out the Secretary's responsibilities under this Act
 \$160,195,000 for fiscal year 2004.

5 (c) NATIONAL AERONAUTICS AND SPACE ADMINIS6 TRATION.—There are authorized to be appropriated to the
7 Administrator of the National Aeronautics and Space Ad8 ministration to earry out the Administrator's responsibil9 ities under this Act \$58,650,000 for fiscal year 2004.

(d) NATIONAL INSTITUTES OF HEALTH.—There are
authorized to be appropriated to the Director of the National Institutes to carry out the Director's responsibilities
under this Act \$49,680,000 for fiscal year 2004.

14 (e) NATIONAL INSTITUTE OF STANDARDS AND 15 TECHNOLOGY.—There are authorized to be appropriated 16 to the Director of the National Institute of Standards and 17 Technology to carry out the Director's responsibilities 18 under this Act \$50,600,000 for fiscal year 2004.

(f) ENVIRONMENTAL PROTECTION AGENCY.—There
are authorized to be appropriated to the Administrator of
the Environmental Protection Agency to carry out the Administrator's responsibilities under this Act \$5,750,000
for fiscal year 2004.

24 (g) DEPARTMENT OF JUSTICE.—There are author-25 ized to be appropriated to the Director of the National 1 Institute of Justice to carry out the Director's responsibil-

2 ities under this Act \$1,610,000 for fiscal year 2004.

3 (h) DEPARTMENT OF TRANSPORTATION.—There are
4 authorized to be appropriated to the Secretary of Trans5 portation to carry out the Secretary's responsibilities
6 under this Act \$2,300,000 for fiscal year 2004.

7 (i) DEPARTMENT OF AGRICULTURE.—There are au8 thorized to be appropriated to the Secretary of Agriculture
9 to carry out the Secretary's responsibilities under this Act
10 \$2,870,000 for fiscal year 2004.

11 SEC. 7. SOCIETAL, ETHICAL, EDUCATIONAL, LEGAL, AND 12 WORKFORCE ISSUES RELATED TO 13 NANOTECHNOLOGY.

14 (a) STUDIES.—The Director of the National Science 15 Foundation shall encourage, conduct, coordinate, commission, collect, and disseminate studies on the societal, eth-16 workforce 17 ical. educational, and implications of nanotechnology through the Center for Societal, Ethical, 18 Educational, Legal, and Workforce Issues established 19 under section 4(e)(5). The studies shall identify antici-20 21 pated issues and problems, as well as provide ree-22 ommendations for preventing or addressing such issues 23 and problems.

24 (b) DATA COLLECTION. The Director of the Na25 tional Science Foundation shall collect data on the size

of the anticipated nanotechnology workforce need by de tailed occupation, industry, and firm characteristics, and
 assess the adequacy of the trained talent pool in the
 United States to fill such workforce needs.

5 (c) ANNUAL REPORT.—The Director of the National Science Foundation shall compile the studies required by 6 7 paragraph (2) and, with the assistance of the Center for 8 Societal, Ethical, Educational, Legal, and Workforce 9 Issues Related to Nanotechnology established under see-10 tion 4(c)(5) of this Act, shall complete a report that ineludes a description of the Center's activities, which shall 11 be submitted to the President, the Council, the Senate 12 Committee on Commerce, Science, and Transportation, 13 and the House of Representatives Committee on Science 14 15 not later than 18 months after the date of enactment of this Act. 16

17 SEC. 8. DEFINITIONS.

18 In this Act:

19(1) ADVISORY PANEL.—The term "Advisory20Panel" means the President's National21Nanotechnology Panel.

22 (2) FUNDAMENTAL RESEARCH.—The term
23 "fundamental research" means research that builds
24 a fundamental understanding and leads to discov25 eries of the phenomena, processes, and tools nec-

essary to control and manipulate matter at the
 nanoscale.

3 (3) GRAND CHALLENGE.—The term "grand
4 challenge" means a fundamental problem in science
5 or engineering, with broad economic and scientific
6 impact, whose solution will require the application of
7 nanotechnology.

8 (4) INTERDISCIPLINARY NANOTECHNOLOGY RE-9 CENTER.—The term "interdisciplinary **SEARCH** 10 nanotechnology research center" means a group of 6 11 or more researchers collaborating across scientific 12 and engineering disciplines on large-scale long-term 13 research projects that will significantly advance the 14 science supporting the development of 15 nanotechnology or the use of nanotechnology in ad-16 dressing scientific issues of national importance, 17 consistent with the goals set forth in section 4(b).

18 (5) NANOTECHNOLOGY.—The term
19 "nanotechnology" means the ability to work at the
20 molecular level, atom-by-atom, to create large struc21 tures with fundamentally new molecular organiza22 tion.

23 (6) PROGRAM.—The term "program" means
24 the national nanotechnology research program estab25 lished under section 4.

1 (7) RESEARCH INFRASTRUCTURE.—The term 2 "research infrastructure" means the measurement 3 science, instrumentation, modeling and simulation, 4 and user facilities needed to develop a flexible and 5 enabling infrastructure so that United States indus-6 try can rapidly commercialize new discoveries in 7 nanotechnology.

8 SECTION 1. SHORT TITLE.

9 This Act may be cited as the "21st Century
10 Nanotechnology Research and Development Act".

11 SEC. 2. NATIONAL NANOTECHNOLOGY PROGRAM.

(a) NATIONAL NANOTECHNOLOGY PROGRAM.—The
President shall implement a National Nanotechnology Program. Through appropriate agencies, councils, and the National Nanotechnology Coordination Office established in
subsection (d), the Program shall—

17 (1) Establish the goals, priorities, grand chal18 lenges, and metrics for evaluation for Federal
19 nanotechnology research, development, and other ac20 tivities;

21 (2) Invest in Federal research and development
22 programs in nanotechnology and related sciences to
23 achieve those goals; and

1	(3) Provide for interagency coordination of Fed-
2	eral nanotechnology research, development, and other
3	activities undertaken pursuant to the Program.
4	(b) GOALS.—The goals of the National Nanotechnology
5	Program shall include:
6	(1) Developing a fundamental understanding of
7	matter that enables control and manipulation at the
8	nanoscale.
9	(2) Ensuring United States global leadership in
10	the development and application of nanotechnology.
11	(3) Advancing the United States' productivity
12	and industrial competitiveness through stable, con-
13	sistent, and coordinated investments in long-term sci-
14	entific and engineering research in nanotechnology.
15	(4) Developing a network of shared facilities and
16	centers to foster partnerships among researchers in
17	nanotechnology.
18	(5) Accelerating the deployment and application
19	in the private sector, including startup companies, of
20	nanoscale-related research and development.
21	(6) Providing effective education and training
22	for researchers and professionals skilled in the multi-
23	disciplinary perspectives necessary for nanotechnology
24	so that a true interdisciplinary research culture for

nanoscale science, engineering, and technology can
 emerge.

3 (7) Ensuring that ethical, legal, environmental, 4 and other appropriate societal concerns are considered 5 during the development of nanotechnology, including safer sustainable nanoscience products and processing. 6 7 (c) PROGRAM MANAGEMENT.—The National Science 8 and Technology Council shall oversee the planning, man-9 agement, and coordination of the National Nanotechnology Program. The Council, itself or through an appropriate 10 11 subgroup it designates or establishes, shall—

(1) establish a set of broad applications of
nanotechnology research and development, or grand
challenges, to be met by the results and activities of
the Program, based on national needs;

(2) provide for interagency coordination of the
Program, including with the activities of the Defense
Nanotechnology Research and Development Program
established under section 246 of the Bob Stump National Defense Authorization Act for Fiscal Year 2003
(Public Law 107-314);

(3) develop, within 12 months after the date of
enactment of this Act, and update every 4 years thereafter, a strategic plan to meet the goals and priorities
established under subsection (b) and to guide the ac-

tivities and anticipated outcomes of the participating
 agencies, including a description of how the Program
 will move results out of the laboratory and into appli cation for the benefit of society, support for long-term
 funding for multidisciplinary research and develop ment in technology, and dedication of funding for
 interagency nanotechnology projects;

8 (4) coordinate the budget requests of each of the 9 agencies involved in the Program with the Office of 10 Management and Budget to ensure that a balanced 11 nanotechnology research portfolio is maintained in 12 order to ensure the appropriate level of research effort; 13 (5) exchange information with academic, indus-14 try, State and local government (including State and 15 regional nanotechnology programs), and other appro-16 priate groups conducting research on and using 17 *nanotechnology*;

(6) develop a plan to utilize Federal programs,
such as the Small Business Innovation Research Program and the Small Business Technology Transfer
Research Program, in support of the goal stated in
subsection (b)(5);

23 (7) identify research areas that are not being
24 adequately addressed by the agencies' current research
25 programs;

1	(8) encourage progress on Program goals through
2	the utilization of existing manufacturing facilities
3	and industrial infrastructures such as, but not lim-
4	ited to, the employment of underutilized manufac-
5	turing facilities in areas of high unemployment as
6	production engineering and research testbeds; and
7	(9) provide for, on a merit-reviewed, competitive
8	basis, interdisciplinary nanotechnology research cen-
9	ters, which to the greatest extent possible, shall be es-
10	tablished in geographically diverse centers including
11	at least one center in a State participating in the Na-
12	tional Science Foundation's (NSF) Experimental
13	Program to Stimulate Competitive Research
14	(EPSCoR), established under section 113 of the NSF
15	Authorization Act of 1988 (42 U.S.C. $1862(g)$) and
16	shall encourage the participation of minority serving
17	institutions at these centers.
18	(d) PROGRAM COORDINATION.—The President shall es-
19	tablish a National Nanotechnology Coordination Office,
20	with full-time staff, which shall—
21	(1) provide technical and administrative support
22	to the Council and the Advisory Panel;
23	(2) serve as the point of contact on Federal
24	nanotechnology activities for government organiza-

nanotechnology programs, interested citizen groups,
 and others to exchange technical and programmatic
 information;

4 (3) conduct public outreach, including dissemi5 nation of findings and recommendations of the Advi6 sory Panel, as appropriate; and

7 (4) establish an office to promote access to and
8 early application of the technologies, innovations, and
9 expertise derived from Program activities to agency
10 missions and systems across the Federal government,
11 and to United States industry, including startup
12 companies.

(e) ANNUAL REPORT.—The Council shall prepare an
annual report, to be submitted to the House of Representatives Committee on Science and the Senate Committee on
Commerce, Science, and Transportation at the time of the
President's budget request to Congress, that includes—

(1) the Program budget, for the current fiscal
year, for each agency that participates in the Program, including a breakout of spending for the development and acquisition of research facilities and instrumentation, for each program component area, and
for all activities pursuant to subsection (b)(7), which
shall be submitted by December 31st of such year;

1	(2) the proposed Program budget for the next fis-
2	cal year, for each agency that participates in the Pro-
3	gram, including a breakout of spending for the devel-
4	opment and acquisition of research facilities and in-
5	strumentation, for each program component area, and
6	for all activities pursuant to subsection (b)(7);
7	(3) an analysis of the progress made toward
8	achieving the goals and priorities established for the
9	Program;
10	(4) an analysis of the extent to which the Pro-
11	gram has incorporated the recommendations of the
12	Advisory Panel and the Center, established in section
13	7 of this Act; and
14	(5) an assessment of how Federal agencies are
15	implementing the plan described in section (c)(7),
16	and a description of the amount of Small Business
17	Innovative Research and Small Business Technology
18	Transfer Research funds supporting the plan.
19	SEC. 3. ADVISORY PANEL.
20	(a) IN GENERAL.—The President shall establish or des-
21	ignate a National Nanotechnology Advisory Panel.
22	(b) QUALIFICATIONS.—The Panel established or des-
23	ignated by the President under subsection (a) shall consist
24	primarily of individuals who are non-Federal members and
25	shall include representatives of academia and industry.

Members of such Panel shall be qualified to provide advice 1 2 and information on nanotechnology research, development, demonstrations, education, technology transfer, commercial 3 4 application, or societal and ethical concerns. In selecting or designating an Advisory Panel, the President may also 5 seek and give consideration to recommendations from the 6 7 Congress, industry, the scientific community (including the 8 National Academy of Sciences), scientific professional soci-9 eties, academia, the defense community, State and local governments, regional nanotechnology programs, and other 10 11 appropriate organizations.

12 (c) DUTIES.—The Panel shall advise the Presi13 dent and the Council on matters relating to the Pro14 gram, including assessing—

15 (1) trends and developments in nanotechnology
16 science and engineering;

17 (2) progress made in implementing the Program;

18 (3) the need to revise the Program;

19 (4) the balance among the components of the
20 Program, including funding levels for the program
21 component areas;

(5) whether the Program component areas, priorities, and technical goals developed by the Council are
helping to maintain United States leadership in
nanotechnology;

(6) the management, coordination, implementa tion, and activities of the Program; and

3 (7) whether societal, ethical, environmental, and
4 workforce concerns are adequately addressed by the
5 Program.

6 (d) REPORTS.—The Advisory Panel shall report, not 7 less frequently than once every 2 fiscal years, to the Presi-8 dent, the Senate Committee on Commerce, Science, and 9 Technology, and the House of Representatives Committee on Science on its assessments under subsection (c) and its rec-10 ommendations for ways to improve the Program. The first 11 12 report under this subsection shall be submitted within 1 year after the date of enactment of this Act. 13

14 (e) TRAVEL EXPENSES OF NON-FEDERAL MEMBERS.— 15 Non-Federal members of the Panel, while attending meetings of the Panel or while otherwise serving at the request 16 17 of the head of the Panel away from their homes or regular places of business, may be allowed travel expenses, includ-18 ing per diem in lieu of subsistence, as authorized by section 19 20 5703 of title 5. United States Code, for individuals in the 21 Government serving without pay. Nothing in this subsection 22 shall be construed to prohibit members of the Panel who 23 are officers or employees of the United States from being 24 allowed travel expenses, including per diem in lieu of subsistence, in accordance with existing law. 25

1 SEC.	<i>4.</i>	TRIENNIAL	EXTERNAL	REVIEW	OF
2		NANOTECHNO	DLOGY RESEAR	CH AND DE	EVEL-
3		OPMENT PROC	GRAM.		

4 (a) IN GENERAL.—The Director of the National
5 Science Foundation shall enter into an arrangement with
6 the National Research Council of the National Academy of
7 Sciences to conduct a triennial evaluation of the National
8 Nanotechnology Program, including—

9 (1) a review of the technical success of the Pro10 gram in achieving the stated goals under the metrics
11 established by the Program and the Advisory Panel,
12 and under other appropriate measurements;

(2) a review of the Program's management and
coordination across agencies and disciplines;

(3) a review of the funding levels by each agency
for the Program's activities and their ability with
such funding to achieve the Program's stated goals;

18 (4) recommendations for new or revised Program
19 goals;

20 (5) recommendations for new research areas,
21 partnerships, coordination and management mecha22 nisms, or programs to be established to achieve the
23 Program's stated goals;

24 (6) recommendations for investment levels by
25 each participating agency in each Program funding

area for the 5-year period following the delivery of the
 report;

3 (7) recommendations on policy, program, and
4 budget changes with respect to nanotechnology re5 search and development activities;
6 (8) recommendations for improved metrics to

(3) recommendations for improved metrics to
evaluate the success of the Program in accomplishing
its stated goals;

9 (9) a review of the performance of the National 10 Nanotechnology Coordination Office and its efforts to 11 promote access to and early application of the tech-12 nologies, innovations, and expertise derived from pro-13 gram activities to agency missions and systems across 14 the Federal government and to United States indus-15 try; and

16 (10) an analysis of the relative position of the
17 United States compared to other nations with respect
18 to nanotechnology research and development, includ19 ing the identification of any critical research areas
20 where the United States should be the world leader to
21 best achieve the goals of the Program.

(b) EVALUATION TO BE TRANSMITTED TO CONGRESS.—The Director of the National Science Foundation
shall transmit the results of any evaluation for which it
made arrangements under subsection (a) to the Advisory

Panel, the Senate Committee on Commerce, Science, and
 Transportation and the House of Representatives Com mittee on Science upon receipt. The first such evaluation
 shall be transmitted no later than June 10, 2005, with sub sequent evaluations transmitted to the Committees every 3
 years thereafter.

7 SEC. 5. AUTHORIZATION OF APPROPRIATIONS.

8 (a) NATIONAL SCIENCE FOUNDATION.—

9 (1) IN GENERAL.—There are authorized to be ap-10 propriated to the Director of the National Science 11 Foundation to carry out the Director's responsibilities 12 under this Act—

- 13 (A) \$350,000,000 for fiscal year 2004;
- 14 (B) \$385,000,000 for fiscal year 2005;
- 15 (C) \$424,000,000 for fiscal year 2006;
- 16 (D) \$449,000,000 for fiscal year 2007; and
- 17 (E) \$476,000,000 for fiscal year 2008.

18 (2) Specific Allocations.—

19(A) INTERDISCIPLINARY NANOTECHNOLOGY20RESEARCH CENTERS.—Of the amounts author-21ized by paragraph (1) for each fiscal year,22\$50,000,000 for each fiscal year shall be avail-23able for grants of up to \$5,000,000 each for mul-24tidisciplinary nanotechnology research centers.

1	(B) American nanotechnology pre-
2	PAREDNESS CENTER.—Of the amounts author-
3	ized by paragraph (1) for each fiscal year,
4	\$5,000,000 shall be used to establish and main-
5	tain a university-based American
6	Nanotechnology Preparedness Center.
7	(C) NATIONAL NANOTECHNOLOGY COORDI-
8	NATION OFFICE.— Of the sums authorized by
9	paragraph (1) for each fiscal year, \$5,000,000
10	shall be used for the activities of the
11	Nanotechnology Coordination Office.
12	(D) MANUFACTURING TECHNOLOGIES FOR
13	NANOMATERIALS.—Of the sums authorized by
14	paragraph (1) for each fiscal year, \$5,000,000
15	shall be used for the activities of the Center for
16	Nanomaterials Manufacturing.
17	(b) Department of Energy.—
18	(1) IN GENERAL.—There are authorized to be ap-
19	propriated to the Secretary of Energy to carry out the
20	Secretary's responsibilities under this Act—
21	(A) \$265,000,000 for fiscal year 2004;
22	(B) \$292,000,000 for fiscal year 2005;
23	(C) \$321,000,000 for fiscal year 2006;
24	(D) \$340,000,000 for fiscal year 2007; and
25	(E) \$360,000,000 for fiscal year 2008.

1	(2) Allocation.—Of the sums authorized by
2	paragraph (1) for each fiscal year, \$25,000,000 shall
3	be used on a merit-reviewed and competitive basis to
4	support consortia that integrate newly developed
5	nanotechnology and microfluidic tools with systems
6	biology, immunology, and molecular imaging, of
7	which at least 1 such consortium shall be provided
8	with at least \$10,000,000 for each fiscal year.
9	(c) NATIONAL AERONAUTICS AND SPACE ADMINISTRA-
10	TION.—There are authorized to be appropriated to the Ad-
11	ministrator of the National Aeronautics and Space Admin-
12	istration to carry out the Administrator's responsibilities
13	under this Act—
14	(1) \$31,000,000 for fiscal year 2004;
15	(2) \$34,100,000 for fiscal year 2005;
16	(3) \$37,500,000 for fiscal year 2006;
17	(4) \$40,000,000 for fiscal year 2007; and
18	(5) \$42,300,000 for fiscal year 2008.
19	(d) NATIONAL INSTITUTES OF HEALTH.—There are
20	authorized to be appropriated to the Director of the Na-
21	tional Institutes to carry out the Director's responsibilities
22	under this Act—
23	(1) \$70,000,000 for fiscal year 2004;
24	(2) \$77,000,000 for fiscal year 2005;
25	(2) $0.5,000,000,000,000,000,000,000,000,000,$

25 (3) \$85,000,000 for fiscal year 2006;

1	(4) \$90,000,000 for fiscal year 2007; and
2	(5) \$95,000,000 for fiscal year 2008.
3	(e) NATIONAL INSTITUTE OF STANDARDS AND TECH-
4	NOLOGY.—There are authorized to be appropriated to the
5	Director of the National Institute of Standards and Tech-
6	nology to carry out the Director's responsibilities under this
7	Act—
8	(1) \$62,000,000 for fiscal year 2004;
9	(2) \$68,200,000 for fiscal year 2005;
10	(3) \$75,000,000 for fiscal year 2006;
11	(4) \$80,000,000 for fiscal year 2007; and
12	(5) \$84,000,000 for fiscal year 2008.
13	(f) Environmental Protection Agency.—There are
14	authorized to be appropriated to the Administrator of the
15	Environmental Protection Agency to carry out the Admin-
16	istrator's responsibilities under this Act—
17	(1) \$5,000,000 for fiscal year 2004;
18	(2) \$5,500,000 for fiscal year 2005;
19	(3) \$6,050,000 for fiscal year 2006;
20	(4) \$6,413,000 for fiscal year 2007; and
21	(5) \$6,800,000 for fiscal year 2008.
22	(g) Department of Justice.—There are authorized
23	to be appropriated to the Director of the National Institute
24	of Justice to carry out the Director's responsibilities under
25	this Act—

1	(1) \$1,000,000 for fiscal year 2004;
2	(2) \$1,100,000 for fiscal year 2005;
3	(3) \$1,210,000 for fiscal year 2006;
4	(4) \$1,283,000 for fiscal year 2007; and
5	(5) \$1,360,000 for fiscal year 2008.
6	(h) Department of Homeland Security.—There
7	are authorized to be appropriated to the Secretary of Home-
8	land Security to carry out the Secretary's responsibilities
9	under this Act—
10	(1) \$2,000,000 for fiscal year 2004;
11	(2) \$2,200,000 for fiscal year 2005;
12	(3) \$2,420,000 for fiscal year 2006;
13	(4) \$2,570,000 for fiscal year 2007; and
14	(5) \$2,720,000 for fiscal year 2008.
15	(i) Department of Agriculture.—There are au-
16	thorized to be appropriated to the Secretary of Agriculture
17	to carry out the Secretary's responsibilities under this
18	Act—
19	(1) \$10,000,000 for fiscal year 2004;
20	(2) \$11,000,000 for fiscal year 2005;
21	(3) \$12,100,000 for fiscal year 2006;
22	(4) \$12,830,000 for fiscal year 2007; and
23	(5) \$13,600,000 for fiscal year 2008.

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1 SEC. 6. AMERICAN NANOTECHNOLOGY PREPAREDNESS2CENTER.

3 (a) IN GENERAL.—The Director of the National
4 Science Foundation shall, on a merit-reviewed and competi5 tive basis, establish a new American Nanotechnology Pre6 paredness Center to encourage, conduct, coordinate, com7 mission, collect, and disseminate research on the edu8 cational, legal, workforce, societal, and ethical issues related
9 to nanotechnology.

10 (b) STUDIES.—The Director of the National Science 11 Foundation, through the Center, shall conduct, coordinate, 12 commission, collect, and disseminate studies on the edu-13 cational, legal, workforce, societal, and ethical implications 14 of nanotechnology. The studies shall identify anticipated 15 issues and problems, as well as provide recommendations 16 for preventing or addressing such issues and problems.

(c) WORKFORCE DATA.—The Director of the National
Science Foundation shall collect data on the size of the anticipated nanotechnology workforce need by detailed occupation, industry, and firm characteristics, and assess the adequacy of the trained talent pool in the United States to
fill such workforce needs.

(d) ANNUAL REPORT.—The Director of the National
Science Foundation shall compile the studies required by
paragraph (b) and, with the assistance of the Center, shall
complete a report that includes a description of the Center's

activities, which shall be submitted to the President, the
 Council, the Advisory Panel, the Senate Committee on Com merce, Science, and Transportation, and the House of Rep resentatives Committee on Science not later than 18 months
 after the date of enactment of this Act.

6 SEC.7. COMMERCIALIZATION ISSUES RELATED TO7NANOSCIENCE AND NANOTECHNOLOGY.

8 (a) IN GENERAL.—The Director of the National Insti-9 tute of Standards and Technology shall establish a center 10 within NIST's Manufacturing Engineering Laboratory for 11 issues relating to the commercialization of nanoscience and 12 nanotechnology research. The program shall—

13 (1) conduct basic research on issues related to the
14 development and manufacture of nanotechnology in15 cluding—

16 (A) metrology;

- 17 (B) reliability and quality assurance;
- 18 (C) processes control; and
- 19 (D) manufacturing best practices; and

20 (2) in consultation with the National Technical
21 Information Service and the National Nanotechnology
22 Coordination Office, act as a clearinghouse for infor23 mation related to commercialization of nanoscience

24 and nanotechnology research, including—

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1	(A) information relating activities by re-
2	gional, state, and local commercial
3	nanotechnology initiatives;
4	(B) transition of research, technologies, and
5	concepts from Federal nanotechnology research
6	and development programs into commercial and
7	military products;
8	(C) best practices by government, university
9	and private sector laboratories transitioning
10	technology to commercial use;
11	(D) examples of ways to overcome barriers
12	and challenges to technology deployment; and
13	(E) use of existing manufacturing infra-
14	structure and workforce.
15	(b) Use of Manufacturing Extension Partner-
16	Ship Program.—The Director of the National Institute of
17	Standards and Technology shall utilize the manufacturing
18	extension partnership program to the extent possible to
19	reach small and medium sized manufacturing companies.
20	(c) Manufacturing Technologies for
21	NANOMATERIALS.—The Director of the National Science
22	Foundation shall establish, on a merit-reviewed, competi-
23	tive basis, a new Center for Nanomaterials Manufacturing
24	to encourage the development and transfer of technologies
25	for the manufacture of nanomaterials. The Center will en-

courage, conduct, coordinate, commission, collect, and dis seminate research on new manufacturing technologies for
 materials with unprecedented combinations of strength,
 toughness, lightness, flame resistance, and membrane sepa ration characteristics, and develop mechanisms to transfer
 such manufacturing technologies to United States indus tries.

- 8 SEC. 8. DEFINITIONS.
- 9 In this Act:

10 (1) ADVISORY PANEL.—The term "Advisory
11 Panel" means the President's National
12 Nanotechnology Panel established or designated under
13 section 3.

14 (2) FUNDAMENTAL RESEARCH.—The term "fun15 damental research" means research that builds a fun16 damental understanding and leads to discoveries of
17 the phenomena, processes, and tools necessary to con18 trol and manipulate matter at the nanoscale.

19(3)NANOTECHNOLOGY.—The term20"nanotechnology" means the ability to work at the21molecular level, atom-by-atom, to create large struc-22tures with fundamentally new molecular organiza-23tion.

(4) PROGRAM.—The term "Program" means the
 National Nanotechnology Program established under
 section 2.

4 (5) COUNCIL.—The term "Council" means the
5 National Science and Technology Council or an ap6 propriate subgroup designated by the Council under
7 section 2(c).

8 (6) GRAND CHALLENGE.—The term "grand chal-9 lenge" means a fundamental problem in science or 10 engineering, with broad potential economic and sci-11 entific impact, the solution to which will require the 12 application of nanotechnology research.

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