107th CONGRESS 2d Session S. 2517

AN ACT

- To authorize appropriations for fiscal year 2003 for defense activities of the Department of Energy, 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 "Department of Energy
- 5 National Security Act for Fiscal Year 2003".

1 SEC. 2. TABLE OF CONTENTS.

2 The table of contents for this Act is as follows:

- Sec. 1. Short title.
- Sec. 2. Table of contents.
- Sec. 3. Congressional defense committees defined.

TITLE XXXI—DEPARTMENT OF ENERGY NATIONAL SECURITY PROGRAMS

Subtitle A—National Security Programs Authorizations

- Sec. 3101. National Nuclear Security Administration.
- Sec. 3102. Defense environmental management.
- Sec. 3103. Other defense activities.
- Sec. 3104. Defense environmental management privatization.
- Sec. 3105. Defense nuclear waste disposal.

Subtitle B-Recurring General Provisions

- Sec. 3121. Reprogramming.
- Sec. 3122. Limits on minor construction projects.
- Sec. 3123. Limits on construction projects.
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- Sec. 3125. Authority for conceptual and construction design.
- Sec. 3126. Authority for emergency planning, design, and construction activities.
- Sec. 3127. Funds available for all national security programs of the Department of Energy.
- Sec. 3128. Availability of funds.
- Sec. 3129. Transfer of defense environmental management funds.
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Subtitle C—Program Authorizations, Restrictions, and Limitations

- Sec. 3131. Availability of funds for environmental management cleanup reform.
- Sec. 3132. Robust Nuclear Earth Penetrator.
- Sec. 3133. Database to track notification and resolution phases of Significant Finding Investigations.
- Sec. 3134. Requirements for specific request for new or modified nuclear weapons.
- Sec. 3135. Requirement for authorization by law for funds obligated or expended for Department of Energy national security activities.
- Sec. 3136. Limitation on availability of funds for program to eliminate weapons grade plutonium production in Russia.

Subtitle D—Proliferation Matters

- Sec. 3151. Administration of program to eliminate weapons grade plutonium production in Russia.
- Sec. 3152. Repeal of requirement for reports on obligation of funds for programs on fissile materials in Russia.
- Sec. 3153. Expansion of annual reports on status of nuclear materials protection, control, and accounting programs.

- Sec. 3155. Program on research and technology for protection from nuclear or radiological terrorism.
- Sec. 3156. Expansion of international materials protection, control, and accounting program.
- Sec. 3157. Accelerated disposition of highly enriched uranium and plutonium.
- Sec. 3158. Disposition of plutonium in Russia.
- Sec. 3159. Strengthened international security for nuclear materials and safety and security of nuclear operations.
- Sec. 3160. Export control programs.
- Sec. 3161. Improvements to nuclear materials protection, control, and accounting program of the Russian Federation.
- Sec. 3162. Comprehensive annual report to Congress on coordination and integration of all United States nonproliferation activities.
- Sec. 3163. Utilization of Department of Energy national laboratories and sites in support of counterterrorism and homeland security activities.

Subtitle E—Other Matters

- Sec. 3171. Indemnification of Department of Energy contractors.
- Sec. 3172. Worker health and safety rules for Department of Energy facilities.
- Sec. 3173. One-year extension of authority of Department of Energy to pay voluntary separation incentive payments.
- Sec. 3174. Support for public education in the vicinity of Los Alamos National Laboratory, New Mexico.

Subtitle F—Disposition of Weapons-Usable Plutonium at Savannah River, South Carolina

- Sec. 3181. Findings.
- Sec. 3182. Disposition of weapons-usable plutonium at Savannah River Site.
- Sec. 3183. Study of facilities for storage of plutonium and plutonium materials at Savannah River Site.

TITLE XXXII—DEFENSE NUCLEAR FACILITIES SAFETY BOARD

Sec. 3201. Authorization.

Sec. 3202. Authorization of appropriations for the formerly used sites remedial action program of the Corps of Engineers.

1 SEC. 3. CONGRESSIONAL DEFENSE COMMITTEES DEFINED.

- 2 For purposes of this Act, the term "congressional de-
- 3 fense committees" means—
- 4 (1) the Committee on Armed Services and the
- 5 Committee on Appropriations of the Senate; and

(2) the Committee on Armed Services and the 1 Committee on Appropriations of the House of Rep-2 3 resentatives. XXXI-DEPARTMENT TITLE OF 4 ENERGY NATIONAL SECURITY 5 PROGRAMS 6 Subtitle A—National Security 7 **Programs Authorizations** 8 9 SEC. 3101. NATIONAL NUCLEAR SECURITY ADMINISTRA-10 TION. 11 Funds are hereby authorized to be appropriated to 12 the Department of Energy for fiscal year 2003 for the activities of the National Nuclear Security Administration 13 in carrying out programs necessary for national security 14 in the amount of \$8,160,043,000, to be allocated as fol-15 16 lows: (1) WEAPONS ACTIVITIES.—For weapons activi-17 ties, \$5,988,188,000, to be allocated as follows: 18 19 directed (\mathbf{A}) For stockpile work. \$1,218,967,000. 20 21 (B) For campaigns, \$2,090,528,000, to be 22 allocated as follows: For operation and maintenance, 23 (i) \$1,740,983,000. 24

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1	(ii) For construction, \$349,545,000,
2	to be allocated as follows:
3	Project 01–D–101, distributed
4	information systems laboratory,
5	Sandia National Laboratories, Liver-
6	more, California, \$13,305,000.
7	Project 00–D–103, terascale sim-
8	ulation facility, Lawrence Livermore
9	National Laboratory, Livermore, Cali-
10	fornia, \$35,030,000.
11	Project 00–D–107, joint com-
12	putational engineering laboratory,
13	Sandia National Laboratories, Albu-
14	querque, New Mexico, \$7,000,000.
15	Project 98–D–125, tritium ex-
16	traction facility, Savannah River
17	Plant, Aiken, South Carolina,
18	\$70,165,000.
19	Project 96–D–111, national igni-
20	tion facility (NIF), Lawrence Liver-
21	more National Laboratory, Livermore,
22	California, \$224,045,000.
23	(C) For readiness in technical base and fa-
24	cilities, \$1,735,129,000, to be allocated as fol-
25	lows:

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1	(i) For operation and maintenance,
2	\$1,464,783,000.
3	(ii) For plant projects (including
4	maintenance, restoration, planning, con-
5	struction, acquisition, modification of fa-
6	cilities, and the continuation of projects
7	authorized in prior years, and land acquisi-
8	tion related thereto), \$270,346,000, to be
9	allocated as follows:
10	Project 03–D–101, Sandia un-
11	derground reactor facility (SURF),
12	Sandia National Laboratory, Liver-
13	more, California, \$2,000,000.
14	Project 03–D–103, project engi-
15	neering and design (PED), various lo-
16	cations, \$17,839,000.
17	Project 03–D–121, gas transfer
18	capacity expansion, Kansas City
19	Plant, Kansas City, Missouri,
20	\$4,000,000.
21	Project 03–D–122, purification
22	prototype facility, Y–12 Plant, Oak
23	Ridge, Tennessee, \$20,800,000.
24	Project 03–D–123, special nu-
25	clear material component requalifica-

1	tion facility, Pantex Plant, Amarillo,
2	Texas, \$3,000,000
3	Project 02–D–103, project engi-
4	neering and design (PED), various lo-
5	cations, \$24,945,000.
6	Project 02–D–105, engineering
7	technology complex upgrade, Law-
8	rence Livermore National Laboratory,
9	Livermore, California, \$10,000,000.
10	Project 02–D–107, electrical
11	power systems safety communications
12	and bus upgrades, Nevada Test Site,
13	Nevada, \$7,500,000.
14	Project 01–D–103, project engi-
15	neering and design (PED), various lo-
16	cations, \$6,164,000.
17	Project 01–D–107, Atlas reloca-
18	tion, Nevada Test Site, Nevada,
19	\$4,123,000.
20	Project 01–D–108, microsystems
21	and engineering sciences applications
22	(MESA), Sandia National Labora-
23	tories, Albuquerque, New Mexico,
24	\$75,000,000.

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1	Project 01–D–124, HEU storage
2	facility, Y–12 Plant, Oak Ridge, Ten-
3	nessee, \$25,000,000.
4	Project 01–D–126, weapons eval-
5	uation test laboratory, Pantex Plant,
6	Amarillo, Texas, \$8,650,000.
7	Project 01–D–800, sensitive com-
8	partmented information facility, Law-
9	rence Livermore National Laboratory,
10	Livermore, California, \$9,611,000.
11	Project 99–D–103, isotope
12	sciences facilities, Lawrence Liver-
13	more National Laboratory, Livermore,
14	California, \$4,011,000.
15	Project 99–D–104, protection of
16	real property (roof reconstruction,
17	phase II), Lawrence Livermore Na-
18	tional Laboratory, Livermore, Cali-
19	fornia, \$5,915,000.
20	Project 99–D–127, stockpile
21	management restructuring initiative,
22	Kansas City Plant, Kansas City, Mis-
23	souri, \$29,900,000.
24	Project 99–D–128, stockpile
25	management restructuring initiative,

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1	Pantex Plant, Amarillo, Texas,
2	\$407,000.
3	Project 98–D–123, stockpile
4	management restructuring initiative,
5	tritium facility modernization and
6	consolidation, Savannah River Plant,
7	Aiken, South Carolina, \$10,481,000.
8	Project 96–D–102, stockpile
9	stewardship facilities revitalization,
10	Phase VI, various locations,
11	\$1,000,000.
12	(C) For secure transportation asset,
13	\$157,083,000, to be allocated as follows:
14	(i) For operation and maintenance,
15	\$102,578,000.
16	(ii) For program direction,
17	\$54,505,000.
18	(D) For safeguards and security,
19	\$574,954,000, to be allocated as follows:
20	(i) For operation and maintenance,
21	\$566,054,000.
22	(ii) For plant projects (including
23	maintenance, restoration, planning, con-
24	struction, acquisition, modification of fa-
25	cilities, and the continuation of projects

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1	authorized in prior years, and land acquisi-
2	tion related thereto), \$8,900,000, to be al-
3	located as follows:
4	Project 99–D–132, stockpile
5	management restructuring initiative,
6	nuclear material safeguards and secu-
7	rity upgrades project, Los Alamos Na-
8	tional Laboratory, Los Alamos, New
9	Mexico, \$8,900,000.
10	(E) For facilities and infrastructure,
11	\$242,512,000.
12	(2) Defense nuclear nonproliferation.—
13	For defense nuclear nonproliferation activities,
14	\$1,129,130,000, to be allocated as follows:
15	(A) For operation and maintenance,
16	\$1,037,130,000, to be allocated as follows:
17	(i) For nonproliferation and
18	verification research and development,
19	\$298,907,000.
20	(ii) For nonproliferation programs,
21	\$446,223,000.
22	(iii) For fissile materials,
23	\$292,000,000.
24	(B) For plant projects (including mainte-
25	nance, restoration, planning, construction, ac-

quisition, modification of facilities, and the con-1 2 tinuation of projects authorized in prior years, 3 acquisition and land related thereto). \$156,000,000, to be allocated as follows: 4 5 01–D–407, highly enriched Project uranium blend-down, Savannah River Site, 6 Aiken, South Carolina, \$30,000,000. 7 8 Project 99–D–141, pit disassembly 9 and conversion facility, Savannah River 10 Site, Aiken, South Carolina, \$33,000,000. 11 Project 99–D–143, mixed oxide fuel 12 fabrication facility, Savannah River Site, Aiken, South Carolina, \$93,000,000. 13 14 NAVAL REACTORS.—For naval reactors, (3)15 \$707,020,000, to be allocated as follows: 16 (\mathbf{A}) For naval reactors development. \$682,590,000, to be allocated as follows: 17 (i) For operation and maintenance, 18 \$671,290,000. 19 20 For plant projects (ii) (including 21 maintenance, restoration, planning, con-22 struction, acquisition, modification of facilities, and the continuation of projects 23 authorized in prior years, and land acquisi-24

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1	tion related thereto), \$11,300,000, to be
2	allocated as follows:
3	Project 03–D–201, cleanroom
4	technology facility, Bettis Atomic
5	Power Laboratory, West Mifflin,
6	Pennsylvania, \$7,200,000.
7	Project 01–D–200, major office
8	replacement building, Schenectady,
9	New York, \$2,100,000.
10	Project 90–N–102, expended core
11	facility dry cell project, Naval Reac-
12	tors Facility, Idaho, \$2,000,000.
13	(B) For program direction, \$24,430,000.
14	(4) Office of administrator for nuclear
15	SECURITY.—For the Office of the Administrator for
16	Nuclear Security, and for program direction for the
17	National Nuclear Security Administration (other
18	than for naval reactors and secure transportation
19	asset), \$335,705,000.
20	SEC. 3102. DEFENSE ENVIRONMENTAL MANAGEMENT.
21	Funds are hereby authorized to be appropriated to
22	the Department of Energy for fiscal year 2003 for envi-

the Department of Energy for fiscal year 2003 for environmental management activities in carrying out programs necessary for national security in the amount of
\$6,710,774,000, to be allocated as follows:

(1) CLOSURE PROJECTS.—For closure projects 1 2 carried out in accordance with section 3143 of the National Defense Authorization Act for Fiscal Year 3 1997 (Public Law 104–201; 110 Stat. 2836; 42 4 5 U.S.C. 7277n), \$1,109,314,000. (2) SITE/PROJECT COMPLETION.—For site com-6 pletion and project completion in carrying out envi-7 8 ronmental management activities necessary for national security programs, \$793,950,000, to be allo-9 10 cated as follows: operation 11 (\mathbf{A}) For and maintenance, 12 \$779,706,000. (B) For plant projects (including mainte-13 14 nance, restoration, planning, construction, ac-15 quisition, modification of facilities, and the continuation of projects authorized in prior years, 16 17 acquisition related and land thereto). \$14,244,000, to be allocated as follows: 18 02–D–402, Intec cathodic 19 Project 20 protection system expansion, Idaho Na-21 Engineering and Environmental tional 22 Falls. Laboratory, Idaho Idaho. 23 \$1,119,000.

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1	Project 02–D–420, plutonium sta-
2	bilization and packaging, Savannah River
3	Site, Aiken, South Carolina, \$2,000,000.
4	Project 01–D–414, project engineer-
5	ing and design (PED), various locations,
6	\$5,125,000.
7	Project 86–D–103, decontamination
8	and waste treatment facility, Lawrence
9	Livermore National Laboratory, Liver-
10	more, California, \$6,000,000.
11	(3) POST-2006 COMPLETION.—For post-2006
12	completion in carrying out environmental restoration
13	and waste management activities necessary for na-
14	tional security programs, \$2,617,199,000, to be allo-
15	cated as follows:
16	(A) For operation and maintenance,
17	\$1,704,341,000.
18	(B) For plant projects (including mainte-
19	nance, restoration, planning, construction, ac-
20	quisition, modification of facilities, and the con-
21	tinuation of projects authorized in prior years,
22	and land acquisition related thereto),
23	\$14,870,000, to be allocated as follows:
24	Project 93–D–187, high-level waste
25	removal from filled waste tanks, Savannah

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1	River Site, Aiken, South Carolina,
2	\$14,870,000.
3	(C) For the Office of River Protection in
4	carrying out environmental restoration and
5	waste management activities necessary for na-
6	tional security programs, \$897,988,000, to be
7	allocated as follows:
8	(i) For operation and maintenance,
9	\$226,256,000.
10	(ii) For plant projects (including
11	maintenance, restoration, planning, con-
12	struction, acquisition, modification of fa-
13	cilities, and the continuation of projects
14	authorized in prior years, and land acquisi-
15	tion related thereto), \$671,732,000, to be
16	allocated as follows:
17	Project 03–D–403, immobilized
18	high-level waste interim storage facil-
19	ity, Richland, Washington,
20	\$6,363,000.
21	Project 01–D–416, waste treat-
22	ment and immobilization plant, Rich-
23	land, Washington, \$619,000,000.

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1	Project 97–D–402, tank farm
2	restoration and safe operations, Rich-
3	land, Washington, \$25,424,000.
4	Project 94–D–407, initial tank
5	retrieval systems, Richland, Wash-
6	ington, \$20,945,000.
7	(4) Science and technology develop-
8	MENT.—For science and technology development in
9	carrying out environmental management activities
10	necessary for national security programs,
11	\$92,000,000.
12	(5) Excess facilities.—For excess facilities
13	in carrying out environmental management activities
14	necessary for national security programs,
15	\$1,300,000.
16	(6) SAFEGUARDS AND SECURITY.—For safe-
17	guards and security in carrying out environmental
18	management activities necessary for national secu-
19	rity programs, \$278,260,000.
20	(7) Uranium enrichment decontamination
21	and decommissioning fund.—For contribution to
22	the Uranium Enrichment Decontamination and De-
23	commissioning Fund under chapter 28 of the Atomic
24	Energy Act of 1954 (42 U.S.C. 2297g et seq.),
25	\$441,000,000.

(8) ENVIRONMENTAL MANAGEMENT CLEANUP
 REFORM.—For accelerated environmental restoration
 and waste management activities, \$1,000,000,000.

4 (9) PROGRAM DIRECTION.—For program direc5 tion in carrying out environmental restoration and
6 waste management activities necessary for national
7 security programs, \$396,098,000.

8 SEC. 3103. OTHER DEFENSE ACTIVITIES.

9 Funds are hereby authorized to be appropriated to 10 the Department of Energy for fiscal year 2003 for other 11 defense activities in carrying out programs necessary for 12 national security in the amount of \$489,883,000, to be 13 allocated as follows:

14 (1) INTELLIGENCE.—For intelligence,15 \$43,559,000.

16 (2) COUNTERINTELLIGENCE.—For counter17 intelligence, \$48,083,000.

18 (3) OFFICE OF SECURITY.—For the Office of
19 Security for security, \$252,218,000, to be allocated
20 as follows:

21 (A) For nuclear safeguards and security,
22 \$156,102,000.

23 (B) For security investigations,
24 \$45,870,000.

25 (C) For program direction, \$50,246,000.

1	(4) INDEPENDENT OVERSIGHT AND PERFORM-
2	ANCE ASSURANCE.—For independent oversight and
3	performance assurance, \$22,615,000.
4	(5) OFFICE OF ENVIRONMENT, SAFETY, AND
5	HEALTH.—For the Office of Environment, Safety,
6	and Health, \$104,910,000, to be allocated as fol-
7	lows:
8	(A) For environment, safety, and health
9	(defense), \$86,892,000.
10	(B) For program direction, \$18,018,000.
11	(6) Worker and community transition as-
12	SISTANCE.—For worker and community transition
13	assistance, \$25,774,000, to be allocated as follows:
14	(A) For worker and community transition,
15	\$22,965,000.
16	(B) For program direction, \$2,809,000.
17	(7) Office of hearings and appeals.—For
18	the Office of Hearings and Appeals, \$3,136,000.
19	SEC. 3104. DEFENSE ENVIRONMENTAL MANAGEMENT PRI-
20	VATIZATION.
21	Funds are hereby authorized to be appropriated to
22	the Department of Energy for fiscal year 2003 for privat-
23	ization initiatives in carrying out environmental restora-
24	tion and waste management activities necessary for na-

1 tional security programs in the amount of \$158,399,000,2 to be allocated as follows:

3 Project 98–PVT–2, spent nuclear fuel dry stor4 age, Idaho Falls, Idaho, \$53,399,000.

5 Project 97–PVT–2, advanced mixed waste
6 treatment project, Idaho Falls, Idaho, \$105,000,000.

7 SEC. 3105. DEFENSE NUCLEAR WASTE DISPOSAL.

8 Funds are hereby authorized to be appropriated to
9 the Department of Energy for fiscal year 2003 for pay10 ment to the Nuclear Waste Fund established in section
11 302(c) of the Nuclear Waste Policy Act of 1982 (42)
12 U.S.C. 10222(c)) in the amount of \$215,000,000.

13 Subtitle B—Recurring General 14 Provisions

15 SEC. 3121. REPROGRAMMING.

(a) IN GENERAL.—Until the Secretary of Energy
submits to the congressional defense committees the report referred to in subsection (b) and a period of 30 days
has elapsed after the date on which such committees receive the report, the Secretary may not use amounts appropriated pursuant to this title for any program—

(1) in amounts that exceed, in a fiscal year—
(A) 115 percent of the amount authorized
for that program by this title; or

(B) \$5,000,000 more than the amount au thorized for that program by this title; or
 (2) which has not been presented to, or re quested of, Congress.

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5 (b) REPORT.—(1) The report referred to in sub-6 section (a) is a report containing a full and complete state-7 ment of the action proposed to be taken and the facts and 8 circumstances relied upon in support of the proposed ac-9 tion.

(2) In the computation of the 30-day period under
subsection (a), there shall be excluded any day on which
either House of Congress is not in session because of an
adjournment of more than 3 days to a day certain.

(c) LIMITATIONS.—(1) In no event may the total
amount of funds obligated pursuant to this title exceed
the total amount authorized to be appropriated by this
title.

18 (2) Funds appropriated pursuant to this title may not19 be used for an item for which Congress has specifically20 denied funds.

21 SEC. 3122. LIMITS ON MINOR CONSTRUCTION PROJECTS.

(a) AUTHORITY.—The Secretary of Energy may
carry out any minor construction project using operation
and maintenance funds, or facilities and infrastructure
funds, authorized by this title.

(b) ANNUAL REPORT.—The Secretary shall submit
 to the congressional defense committees on an annual
 basis a report on each exercise of the authority in sub section (a) during the preceding year. Each report shall
 provide a brief description of each minor construction
 project covered by the report.

7 (c) Cost Variation Reports to Congressional COMMITTEES.—If, at any time during the construction of 8 9 any minor construction project authorized by this title, the 10 estimated cost of the project is revised and the revised 11 cost of the project exceeds \$5,000,000, the Secretary shall 12 immediately submit to the congressional defense commit-13 tees a report explaining the reasons for the cost variation. 14 (d) MINOR CONSTRUCTION PROJECT DEFINED.—In this section, the term "minor construction project" means 15 any plant project not specifically authorized by law if the 16 approved total estimated cost of the plant project does not 17 18 exceed \$5,000,000.

19 SEC. 3123. LIMITS ON CONSTRUCTION PROJECTS.

(a) IN GENERAL.—(1) Except as provided in paragraph (2), construction on a construction project may not
be started or additional obligations incurred in connection
with the project above the total estimated cost, whenever
the current estimated cost of the construction project, authorized by section 3101, 3102, or 3103, or which is in

1	support of national security programs of the Department
2	of Energy and was authorized by any previous Act, ex-
3	ceeds by more than 25 percent the higher of—
4	(A) the amount authorized for the project; or
5	(B) the amount of the total estimated cost for
6	the project as shown in the most recent budget jus-
7	tification data submitted to Congress.
8	(2) An action described in paragraph (1) may be
9	taken if—
10	(A) the Secretary of Energy has submitted to
11	the congressional defense committees a report on the
12	actions and the circumstances making such action
13	necessary; and
14	(B) a period of 30 days has elapsed after the
15	date on which the report is received by the commit-
16	tees.
17	(b) EXCEPTION.—Subsection (a) does not apply to a
18	construction project with a current estimated cost of less
19	than \$5,000,000.
20	SEC. 3124. FUND TRANSFER AUTHORITY.
21	(a) Transfer to Other Federal Agencies.—
22	The Secretary of Energy may transfer funds authorized

to be appropriated to the Department of Energy pursuantto this title to other Federal agencies for the performanceof work for which the funds were authorized. Funds so

transferred may be merged with and be available for the
 same purposes and for the same time period as the author izations of the Federal agency to which the amounts are
 transferred.

5 (b) TRANSFER WITHIN DEPARTMENT OF ENERGY.— (1) Subject to paragraph (2), the Secretary of Energy may 6 transfer funds authorized to be appropriated to the De-7 partment of Energy pursuant to this title between any 8 such authorizations. Amounts of authorizations so trans-9 ferred may be merged with and be available for the same 10 11 purposes and for the same period as the authorization to 12 which the amounts are transferred.

(2) Not more than 5 percent of any such authoriza14 tion may be transferred between authorizations under
15 paragraph (1). No such authorization may be increased
16 or decreased by more than 5 percent by a transfer under
17 such paragraph.

18 (c) LIMITATIONS.—The authority provided by this19 subsection to transfer authorizations—

(1) may be used only to provide funds for items
relating to activities necessary for national security
programs that have a higher priority than the items
from which the funds are transferred; and

4 (d) NOTICE TO CONGRESS.—The Secretary of En5 ergy shall promptly notify the Committees on Armed Serv6 ices of the Senate and House of Representatives of any
7 transfer of funds to or from authorizations under this
8 title.

9 SEC. 3125. AUTHORITY FOR CONCEPTUAL AND CONSTRUC10 TION DESIGN.

(a) REQUIREMENT OF CONCEPTUAL DESIGN.—(1)
Subject to paragraph (2) and except as provided in paragraph (3), before submitting to Congress a request for
funds for a construction project that is in support of a
national security program of the Department of Energy,
the Secretary of Energy shall complete a conceptual design for that project.

(2) If the estimated cost of completing a conceptual
design for a construction project exceeds \$3,000,000, the
Secretary shall submit to Congress a request for funds for
the conceptual design before submitting a request for
funds for the construction project.

23 (3) The requirement in paragraph (1) does not apply24 to a request for funds—

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(A) for a minor construction project the total estimated cost of which is less than \$5,000,000; or(B) for emergency planning, design, and con-

(b) AUTHORITY FOR CONSTRUCTION DESIGN.—(1)

Within the amounts authorized by this title, the Secretary

of Energy may carry out construction design (including

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architectural and engineering services) in connection with any proposed construction project if the total estimated

10 cost for such design does not exceed \$600,000.

(2) If the total estimated cost for construction design
in connection with any construction project exceeds
\$600,000, funds for that design must be specifically authorized by law.

15 SEC. 3126. AUTHORITY FOR EMERGENCY PLANNING, DE 16 SIGN, AND CONSTRUCTION ACTIVITIES.

(a) AUTHORITY.—The Secretary of Energy may use 17 18 any funds available to the Department of Energy pursuant to an authorization in this title, including funds authorized 19 to be appropriated for advance planning, engineering, and 20 construction design, and for plant projects, under sections 21 22 3101, 3102, 3103, and 3104 to perform planning, design, and construction activities for any Department of Energy 23 national security program construction project that, as de-24 termined by the Secretary, must proceed expeditiously in 25

struction activities under section 3126.

order to protect public health and safety, to meet the
 needs of national defense, or to protect property.

3 (b) LIMITATION.—The Secretary may not exercise the authority under subsection (a) in the case of any con-4 struction project until the Secretary has submitted to the 5 6 congressional defense committees a report on the activities that the Secretary intends to carry out under this section 7 and the circumstances making those activities necessary. 8 (c) SPECIFIC AUTHORITY.—The requirement of sec-9 tion 3125(b)(2) does not apply to emergency planning, de-10 11 sign, and construction activities conducted under this sec-12 tion.

13 SEC. 3127. FUNDS AVAILABLE FOR ALL NATIONAL SECU14 RITY PROGRAMS OF THE DEPARTMENT OF 15 ENERGY.

16 Subject to the provisions of appropriation Acts and 17 section 3121, amounts appropriated pursuant to this title 18 for management and support activities and for general 19 plant projects are available for use, when necessary, in 20 connection with all national security programs of the De-21 partment of Energy.

22 SEC. 3128. AVAILABILITY OF FUNDS.

(a) IN GENERAL.—Except as provided in subsection(b), when so specified in an appropriations Act, amounts

appropriated for operation and maintenance or for plant
 projects may remain available until expended.

3 (b) EXCEPTION FOR PROGRAM DIRECTION FUNDS.—
4 Amounts appropriated for program direction pursuant to
5 an authorization of appropriations in subtitle A shall re6 main available to be expended only until the end of fiscal
7 year 2004.

8 SEC. 3129. TRANSFER OF DEFENSE ENVIRONMENTAL MAN9 AGEMENT FUNDS.

(a) TRANSFER AUTHORITY FOR DEFENSE ENVIRONMENTAL MANAGEMENT FUNDS.—The Secretary of Energy shall provide the manager of each field office of the
Department of Energy with the authority to transfer defense environmental management funds from a program
or project under the jurisdiction of that office to another
such program or project.

17 (b) LIMITATIONS.—(1) Not more than three trans18 fers may be made to or from any program or project under
19 subsection (a) in a fiscal year.

20 (2) The amount transferred to or from a program
21 or project in any one transfer under subsection (a) may
22 not exceed \$5,000,000.

(3) A transfer may not be carried out by a manager
of a field office under subsection (a) unless the manager
determines that the transfer is necessary—

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1 (A) to address a risk to health, safety, or the 2 environment; or

3 (B) to assure the most efficient use of defense
4 environmental management funds at the field office.
5 (4) Funds transferred pursuant to subsection (a)
6 may not be used for an item for which Congress has spe7 cifically denied funds or for a new program or project that
8 has not been authorized by Congress.

9 (c) EXEMPTION FROM REPROGRAMMING REQUIRE10 MENTS.—The requirements of section 3121 shall not
11 apply to transfers of funds pursuant to subsection (a).

(d) NOTIFICATION.—The Secretary, acting through
the Assistant Secretary of Energy for Environmental
Management, shall notify Congress of any transfer of
funds pursuant to subsection (a) not later than 30 days
after such transfer occurs.

17 (e) DEFINITIONS.—In this section:

18 (1) The term "program or project" means, with
19 respect to a field office of the Department of En20 ergy, any of the following:

21 (A) A program referred to or a project list22 ed in paragraph (2) or (3) of section 3102.

(B) A program or project not described in
subparagraph (A) that is for environmental restoration or waste management activities nec-

essary for national security programs of the De partment, that is being carried out by that of fice, and for which defense environmental man agement funds have been authorized and appro priated before the date of the enactment of this
 Act.

7 (2) The term "defense environmental manage8 ment funds" means funds appropriated to the De9 partment of Energy pursuant to an authorization for
10 carrying out environmental restoration and waste
11 management activities necessary for national secu12 rity programs.

(f) DURATION OF AUTHORITY.—The managers of the
field offices of the Department may exercise the authority
provided under subsection (a) during the period beginning
on October 1, 2002, and ending on September 30, 2003.

17 SEC. 3130. TRANSFER OF WEAPONS ACTIVITIES FUNDS.

(a) TRANSFER AUTHORITY FOR WEAPONS ACTIVITIES FUNDS.—The Secretary of Energy shall provide the
manager of each field office of the Department of Energy
with the authority to transfer weapons activities funds
from a program or project under the jurisdiction of that
office to another such program or project.

(b) LIMITATIONS.—(1) Not more than three trans fers may be made to or from any program or project under
 subsection (a) in a fiscal year.

4 (2) The amount transferred to or from a program
5 or project in any one transfer under subsection (a) may
6 not exceed \$5,000,000.

7 (3) A transfer may not be carried out by a manager
8 of a field office under subsection (a) unless the manager
9 determines that the transfer—

10 (A) is necessary to address a risk to health,11 safety, or the environment; or

(B) will result in cost savings and efficiencies.
(4) A transfer may not be carried out by a manager
of a field office under subsection (a) to cover a cost overrun or scheduling delay for any program or project.

16 (5) Funds transferred pursuant to subsection (a)
17 may not be used for an item for which Congress has spe18 cifically denied funds or for a new program or project that
19 has not been authorized by Congress.

20 (c) EXEMPTION FROM REPROGRAMMING REQUIRE21 MENTS.—The requirements of section 3121 shall not
22 apply to transfers of funds pursuant to subsection (a).

23 (d) NOTIFICATION.—The Secretary, acting through24 the Administrator for Nuclear Security, shall notify Con-

gress of any transfer of funds pursuant to subsection (a)
 not later than 30 days after such transfer occurs.

(e) DEFINITIONS.—In this section:

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4 (1) The term "program or project" means, with
5 respect to a field office of the Department of En6 ergy, any of the following:

7 (A) A program referred to or a project list-8 ed in section 3101(1).

9 (B) A program or project not described in 10 subparagraph (A) that is for weapons activities 11 necessary for national security programs of the 12 Department, that is being carried out by that 13 office, and for which weapons activities funds 14 have been authorized and appropriated before 15 the date of the enactment of this Act.

16 (2) The term "weapons activities funds" means
17 funds appropriated to the Department of Energy
18 pursuant to an authorization for carrying out weap19 ons activities necessary for national security pro20 grams.

(f) DURATION OF AUTHORITY.—The managers of the
field offices of the Department may exercise the authority
provided under subsection (a) during the period beginning
on October 1, 2002, and ending on September 30, 2003.

Subtitle C—Program Authoriza tions, Restrictions, and Limita tions

4 SEC. 3131. AVAILABILITY OF FUNDS FOR ENVIRONMENTAL
5 MANAGEMENT CLEANUP REFORM.

6 (a) LIMITATION ON AVAILABILITY FOR ENVIRON7 MENTAL MANAGEMENT CLEANUP REFORM.—None of the
8 funds authorized to be appropriated by section 3102(8)
9 for the Department of Energy for environmental manage10 ment cleanup reform may be obligated or expended until
11 the Secretary of Energy—

(1) publishes in the Federal Register, and submits to the congressional defense committees, a report setting forth criteria established by the
Secretary—

16 (A) for selecting the projects that will re-17 ceive funding using such funds; and

18 (B) for setting priorities among the19 projects selected under subparagraph (A); or

20 (2) notifies the congressional defense commit21 tees that the criteria described by paragraph (1) will
22 not be established.

(b) REQUIREMENTS REGARDING ESTABLISHMENT
OF CRITERIA.—Before establishing criteria, if any, under
subsection (a)(1), the Secretary shall publish a proposal

for such criteria in the Federal Register, and shall provide
 a period of 45 days for public notice and comment on the
 proposal.

(c) Availability of Funds if Criteria Are Not 4 ESTABLISHED.—(1) If the Secretary exercises the author-5 ity under subsection (a)(2), the Secretary shall reallocate 6 the funds referred to in subsection (a) among sites that 7 received funds during fiscal year 2002 for defense environ-8 9 mental restoration and waste management activities under section 3102 of the National Defense Authorization Act 10 11 for Fiscal Year 2002 (Public Law 107-197; 115 Stat. 12 1358).

13 (2) The amount of funds referred to in subsection (a) that are allocated under paragraph (1) to a site de-14 15 scribed in that paragraph shall bear the same ratio to the amount of funds referred to in subsection (a) as the 16 amount of funds received by such site during fiscal year 17 2002 under section 3102 of the National Defense Author-18 19 ization Act for Fiscal Year 2002 bears to the total amount of funds made available to all sites during fiscal year 2002 20 21 under that section.

(3) No funds allocated under paragraph (1) may be
obligated or expended until 30 days after the Secretary
submits to the congressional defense committee a list of
the projects at each site allocated funds under that para-

graph, and the amount of such funds to be provided to
 each such project at each such site.

3 (4) Funds referred to in subsection (a) may not be
4 obligated or expended for any site that was not funded
5 in fiscal year 2002 from amounts available to the Depart6 ment of Energy under title XXXI of the National Defense
7 Authorization Act for Fiscal Year 2002.

8 SEC. 3132. ROBUST NUCLEAR EARTH PENETRATOR.

9 Not later than February 3, 2003, the Secretary of
10 Defense shall, in consultation with the Secretary of En11 ergy, submit to the congressional defense committees a re12 port on the Robust Nuclear Earth Penetrator (RNEP).
13 The report shall set forth—

14 (1) the military requirements for the Robust15 Nuclear Earth Penetrator;

16 (2) the nuclear weapons employment policy re-17 garding the Robust Nuclear Earth Penetrator;

(3) a detailed description of the categories or
types of targets that the Robust Nuclear Earth Penetrator is designed to hold at risk; and

(4) an assessment of the ability of conventional
weapons to address the same categories and types of
targets described under paragraph (3).

5 Amounts authorized to be appropriated by section 3101(1)for the National Nuclear Security Administration for 6 weapons activities shall be available to the Deputy Admin-7 istrator for Nuclear Security for Defense Programs for the 8 development and implementation of a database for all na-9 tional security laboratories to track the notification and 10 resolution phases of Significant Finding Investigations 11 12 (SFIs). The purpose of the database is to facilitate the monitoring of the progress and accountability of the na-13 tional security laboratories in Significant Finding Inves-14 15 tigations.

(b) IMPLEMENTATION DEADLINE.—The database required by subsection (a) shall be implemented not later
than September 30, 2003.

(c) NATIONAL SECURITY LABORATORY DEFINED.—
In this section, the term "national security laboratory"
has the meaning given that term in section 3281(1) of
the National Nuclear Security Administration Act (title
XXXII of Public Law 106–65; 113 Stat. 968; 50 U.S.C.
24 2471(1)).

DEVELOPMENT.—(1) In any fiscal year after fiscal year 4 5 2002 in which the Secretary of Energy plans to carry out activities described in paragraph (2) relating to the devel-6 opment of a new nuclear weapon or modified nuclear 7 8 weapon, the Secretary shall specifically request funds for such activities in the budget of the President for that fis-9 cal year under section 1105(a) of title 31, United States 10 11 Code.

12 (2) The activities described in this paragraph are as13 follows:

14 (A) The conduct, or provision for conduct, of
15 research and development which could lead to the
16 production of a new nuclear weapon by the United
17 States.

(B) The conduct, or provision for conduct, of
engineering or manufacturing to carry out the production of a new nuclear weapon by the United
States.

(C) The conduct, or provision for conduct, of
research and development which could lead to the
production of a modified nuclear weapon by the
United States.

5 (b) BUDGET REQUEST FORMAT.—The Secretary
6 shall include in a request for funds under subsection (a)
7 the following:

8 (1) In the case of funds for activities described in subparagraph (A) or (C) of subsection (a)(2), a 9 10 dedicated line item for each such activity for a new 11 nuclear weapon or modified nuclear weapons that is 12 in phase 1 or 2A or phase 6.1 or 6.2A, as the case 13 may be, of the nuclear weapons acquisition process. 14 (2) In the case of funds for activities described in subparagraph (B) or (D) of subsection (a)(2), a 15 16 dedicated line item for each such activity for a new nuclear weapon or modified nuclear weapon that is 17 in phase 3 or higher or phase 6.3 or higher, as the 18 19 case may be, of the nuclear weapons acquisition 20 process.

(c) EXCEPTION.—Subsections (a) shall not apply to
funds for purposes of conducting, or providing for the conduct of, research and development, or manufacturing and
engineering, determined by the Secretary to be
necessary—

1 (1) for the nuclear weapons life extension pro-2 gram;

3 (2) to modify an existing nuclear weapon solely
4 to address safety or reliability concerns; or

(3) to address proliferation concerns.

CONSTRUCTION WITH PROHIBITION ON RE-6 (d) SEARCH AND DEVELOPMENT ON LOW-YIELD NUCLEAR 7 WEAPONS.—Nothing in this section may be construed to 8 9 modify, repeal, or in any way affect the provisions of sec-10 tion 3136 of the National Defense Authorization Act for 11 Fiscal Year 1994 (Public Law 103–160; 107 Stat. 1946; 12 42 U.S.C. 2121 note), relating to prohibitions on research 13 and development on low-yield nuclear weapons.

14 (e) DEFINITIONS.—In this section:

15 (1) The term "life extension program" means 16 the program to repair or replace non-nuclear components, or to modify the pit or canned subassembly, 17 18 of nuclear weapons in the nuclear weapons stockpile 19 on the date of the enactment of this Act in order to 20 assure that such nuclear weapons retain the ability 21 to meet the military requirements applicable to such 22 nuclear weapons when first placed in the nuclear 23 weapons stockpile.

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1	(2) The term "modified nuclear weapon" means
2	a nuclear weapon that contains a pit or canned sub-
3	assembly, either of which—
4	(A) is in the nuclear weapons stockpile as
5	of the date of the enactment of this Act; and
6	(B) is being modified in order to meet a
7	military requirement that is other than the mili-
8	tary requirements applicable to such nuclear
9	weapon when first placed in the nuclear weap-
10	ons stockpile.
11	(3) The term "new nuclear weapon" means a
12	nuclear weapon that contains a pit or canned sub-
13	assembly, either of which is neither—
14	(A) in the nuclear weapons stockpile on the
15	date of the enactment of this Act; nor
16	(B) in production as of that date.
17	SEC. 3135. REQUIREMENT FOR AUTHORIZATION BY LAW
18	FOR FUNDS OBLIGATED OR EXPENDED FOR
19	DEPARTMENT OF ENERGY NATIONAL SECU-
20	RITY ACTIVITIES.
21	Section 660 of the Department of Energy Organiza-
22	tion Act (42 U.S.C. 7270) is amended—
23	(1) by inserting "(a)" before "Appropriations";
24	and

1 (2) by adding at the end the following new subsection: 2 "(b)(1) No funds for the Department may be obli-3 gated or expended for— 4 "(A) national security programs and activities 5 6 of the Department; or "(B) activities under the Atomic Energy Act of 7 1954 (42 U.S.C. 2012 et seq.); 8 unless funds therefor have been specifically authorized by 9 10 law. 11 "(2) Nothing in paragraph (1) may be construed to 12 preclude the requirement under subsection (a), or under 13 any other provision of law, for an authorization of appropriations for programs and activities of the Department 14 (other than programs and activities covered by that para-15 graph) as a condition to the obligation and expenditure 16 of funds for programs and activities of the Department 17 (other than programs and activities covered by that para-18 graph).". 19 20 SEC. 3136. LIMITATION ON AVAILABILITY OF FUNDS FOR 21 PROGRAM TO ELIMINATE WEAPONS GRADE 22 PLUTONIUM PRODUCTION IN RUSSIA. (a) LIMITATION.—Of the amounts authorized to be 23 appropriated by this title for the program to eliminate 24 weapons grade plutonium production, the Administrator 25

for Nuclear Security may not obligate or expend more
 than \$100,000,000 for that program until 30 days after
 the date on which the Administrator submits to the con gressional defense committees a copy of an agreement en tered into between the United States Government and the
 Government of the Russian Federation to shut down the
 three plutonium-producing reactors in Russia.

- 8 (b) AGREEMENT ELEMENTS.—The agreement under
 9 subsection (a)—
- 10 (1) shall contain—

11 (A) a commitment to shut down the three12 plutonium-producing reactors;

13 (B) the date on which each such reactor14 will be shut down;

15 (C) a schedule and milestones for each
16 such reactor to complete the shut down of such
17 reactor by the date specified under subpara18 graph (B);

19 (D) an arrangement for access to sites and
20 facilities necessary to meet such schedules and
21 milestones; and

(E) an arrangement for audit and examination procedures in order to evaluate progress
in meeting such schedules and milestones; and
(2) may include cost sharing arrangements.

5 (a) TRANSFER OF PROGRAM TO DEPARTMENT OF
6 ENERGY.—The program to eliminate weapons grade plu7 tonium production in Russia shall be transferred from the
8 Department of Defense to the Department of Energy.

(b) TRANSFER OF ASSOCIATED FUNDS.-(1) Not-9 withstanding any restriction or limitation in law on the 10 availability of Cooperative Threat Reduction funds speci-11 12 fied in paragraph (2), the Cooperative Threat Reduction 13 funds specified in that paragraph that are available for 14 the program referred to in subsection (a) shall be transferred from the Department of Defense to the Department 15 of Energy. 16

17 (2) The Cooperative Threat Reduction funds speci-18 fied in this paragraph are the following:

19 (A) Fiscal year 2002 Cooperative Threat Re20 duction funds, as specified in section 1301(b) of the
21 National Defense Authorization Act for Fiscal Year
22 2002 (Public Law 107–107; 115 Stat. 1254; 22
23 U.S.C. 5952 note).

(B) Fiscal year 2001 Cooperative Threat Reduction funds, as specified in section 1301(b) of the

Floyd D. Spence National Defense Authorization
 Act for Fiscal Year 2001 (as enacted into law by
 Public Law 106–398; 114 Stat. 1654A–339).

4 (C) Fiscal year 2000 Cooperative Threat Re5 duction funds, as specified in section 1301(b) of the
6 National Defense Authorization Act for Fiscal Year
7 2000 (Public Law 106–65; 113 Stat. 792; 22 U.S.C.
8 5952 note).

9 (c) AVAILABILITY OF TRANSFERRED FUNDS.—(1) 10 Notwithstanding any restriction or limitation in law on the 11 availability of Cooperative Threat Reduction funds speci-12 fied in subsection (b)(2), the Cooperative Threat Reduc-13 tion funds transferred under subsection (b) for the pro-14 gram referred to in subsection (a) shall be available for 15 activities as follows:

16 (A) To design and construct, refurbish, or both,
17 fossil fuel energy plants in Russia that provide alter18 native sources of energy to the energy plants in Rus19 sia that produce weapons grade plutonium.

(B) To carry out limited safety upgrades of not
more than three energy plants in Russia that
produce weapons grade plutonium in order to permit
the shutdown of such energy plants and eliminate
the production of weapons grade plutonium in such
energy plants.

1	(2) Amounts available under paragraph (1) for activi-
2	ties referred to in that paragraph shall remain available
3	for such activities until expended.
4	SEC. 3152. REPEAL OF REQUIREMENT FOR REPORTS ON
5	OBLIGATION OF FUNDS FOR PROGRAMS ON
6	FISSILE MATERIALS IN RUSSIA.
7	Section 3131 of the National Defense Authorization
8	Act for Fiscal Year 1996 (Public Law 104–106; 110 Stat.
9	617; 22 U.S.C. 5952 note) is amended—
10	(1) in subsection (a), by striking "(a) AUTHOR-
11	ITY.—''; and
12	(2) by striking subsection (b).
13	SEC. 3153. EXPANSION OF ANNUAL REPORTS ON STATUS OF
14	NUCLEAR MATERIALS PROTECTION, CON-
15	TROL, AND ACCOUNTING PROGRAMS.
16	(a) COVERED PROGRAMS.—Subsection (a) of section
17	3171 of the Floyd D. Spence National Defense Authoriza-
18	tion Act for Fiscal Year 2001 (as enacted into law by Pub-
19	lic Law 106–398; 114 Stat. 1654A–475) is amended by
20	striking "Russia that" and inserting "countries where
21	such materials".
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(b) REPORT CONTENTS.—Subsection (b) of that sec-tion is amended—

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in paragraph (1) by inserting "in each 1 (1)2 country covered by subsection (a)" after "loca-3 tions,"; (2) in paragraph (2), by striking "in Russia" 4 5 and inserting "in each such country"; (3) in paragraph (3), by inserting "in each such 6 7 country" after "subsection (a)"; and 8 (4) in paragraph (5), by striking "by total amount and by amount per fiscal year" and insert-9 10 ing "by total amount per country and by amount per 11 fiscal year per country". 12 SEC. 3154. TESTING OF PREPAREDNESS FOR EMERGENCIES 13 INVOLVING NUCLEAR, RADIOLOGICAL, CHEM-14 ICAL, OR BIOLOGICAL WEAPONS. (a) EXTENSION OF TESTING.—Section 1415 of the 15 Defense Against Weapons of Mass Destruction Act of 16 1996 (title XIV of Public Law 104–201; 110 Stat. 2720; 17 50 U.S.C. 2315) is amended— 18 (1) in subsection (a)(2), by striking "of five 19 successive fiscal years beginning with fiscal year 20 21 1997" and inserting "of fiscal years 1997 through 22 2013": and (2) in subsection (b)(2), by striking "of five 23

successive fiscal years beginning with fiscal year

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1 1997" and inserting "of fiscal years 1997 through
 2 2013".

(b) CONSTRUCTION OF EXTENSION WITH DESIGNA-3 TION OF ATTORNEY GENERAL AS LEAD OFFICIAL.—The 4 5 amendment made by subsection (a) may not be construed as modifying the designation of the President entitled 6 "Designation of the Attorney General as the Lead Official 7 for the Emergency Response Assistance Program Under 8 Sections 1412 and 1415 of the National Defense Author-9 ization Act for Fiscal Year 1997", dated April 6, 2000, 10 11 designating the Attorney General to assume programmatic and funding responsibilities for the Emergency Response 12 13 Assistance Program under sections 1412 and 1415 of the Defense Against Weapons of Mass Destruction Act of 14 15 1996.

16 SEC. 3155. PROGRAM ON RESEARCH AND TECHNOLOGY
17 FOR PROTECTION FROM NUCLEAR OR RADI18 OLOGICAL TERRORISM.

(a) PROGRAM REQUIRED.—(1) The Administrator
for Nuclear Security shall carry out a program on research
and technology for protection from nuclear or radiological
terrorism, including technology for the detection (particularly as border crossings and ports of entry), identification, assessment, control, disposition, consequence man-

agement, and consequence mitigation of the dispersal of
 radiological materials or of nuclear terrorism.

- 3 (2) The Administrator shall carry out the program
 4 as part of the support of the Administrator for homeland
 5 security and counterterrorism within the National Nuclear
 6 Security Administration
- 7 (b) PROGRAM ELEMENTS.—In carrying out the pro8 gram required by subsection (a), the Administrator
 9 shall—
- 10 (1) provide for the development of technologies
 11 to respond to threats or incidents involving nuclear
 12 or radiological terrorism in the United States;
- (2) demonstrate applications of the technologies
 developed under paragraph (1), including joint demonstrations with the Office of Homeland Security
 and other appropriate Federal agencies;
- (3) provide, where feasible, for the development
 in cooperation with the Russian Federation of technologies to respond to nuclear or radiological terrorism in the former states of the Soviet Union, including the demonstration of technologies so developed;
- (4) provide, where feasible, assistance to other
 countries on matters relating to nuclear or radiological terrorism, including—

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24 national Atomic Energy Agency, develop consistent

criteria for screening international transfers of radi ological materials.

3 (c) REQUIREMENTS FOR INTERNATIONAL ELEMENTS
4 OF PROGRAM.—(1) In carrying out activities in accord5 ance with paragraphs (3) and (4) of subsection (b), the
6 Administrator shall consult with—

7 (A) the Secretary of Defense, Secretary of8 State, and Secretary of Commerce; and

9

(B) the International Atomic Energy Agency.

(2) The Administrator shall encourage joint leadership between the United States and the Russian Federation of activities on the development of technologies under
subsection (b)(4).

(d) INCORPORATION OF RESULTS IN EMERGENCY 14 **RESPONSE** ASSISTANCE PROGRAM.—To the maximum ex-15 16 tent practicable, the technologies and information developed under the program required by subsection (a) shall 17 18 be incorporated into the program on responses to emergencies involving nuclear and radiological weapons carried 19 20 out under section 1415 of the Defense Against Weapons 21 of Mass Destruction Act of 1996 (title XIV of Public Law 104-201; 50 U.S.C. 2315). 22

(e) AMOUNT FOR ACTIVITIES.—Of the amount authorized to be appropriated by section 3101(2) for the Department of Energy for the National Nuclear Security Ad-

5 SEC. 3156. EXPANSION OF INTERNATIONAL MATERIALS
6 PROTECTION, CONTROL, AND ACCOUNTING
7 PROGRAM.

8 (a) EXPANSION OF PROGRAM TO ADDITIONAL COUN-9 TRIES AUTHORIZED.—The Secretary of Energy may ex-10 pand the International Materials Protection, Control, and 11 Accounting (MPC&A) program of the Department of En-12 ergy to encompass countries outside the Russian Federa-13 tion and the independent states of the former Soviet 14 Union.

(b) NOTICE TO CONGRESS OF USE OF FUNDS FOR 15 ADDITIONAL COUNTRIES.—Not later than 30 days after 16 the Secretary obligates funds for the International Mate-17 18 rials Protection, Control, and Accounting program, as expanded under subsection (a), for activities in or with re-19 20 spect to a country outside the Russian Federation and the 21 independent states of the former Soviet Union, the Sec-22 retary shall submit to Congress a notice of the obligation 23 of such funds for such activities.

24 (c) Assistance to Department of State for
25 Nuclear Materials Security Programs.—(1) As

part of the International Materials Protection, Control,
 and Accounting program, the Secretary of Energy may
 provide technical assistance to the Secretary of State in
 the efforts of the Secretary of State to assist other nuclear
 weapons states to review and improve their nuclear mate rials security programs.

7 (2) The technical assistance provided under para8 graph (1) may include the sharing of technology or meth9 odologies to the states referred to in that paragraph. Any
10 such sharing shall—

- 11 (A) be consistent with the treaty obligations of12 the United States; and
- (B) take into account the sovereignty of the
 state concerned and its weapons programs, as well
 the sensitivity of any information involved regarding
 United States weapons or weapons systems.
- (3) The Secretary of Energy may include the Russian 17 Federation in activities under paragraph (1) if the Sec-18 retary determines that the experience of the Russian Fed-19 eration under the International Materials Protection, Con-20 trol, and Accounting program with the Russian Federa-21 tion would make the participation of the Russian Federa-22 tion in such activities useful in providing technical assist-23 24 ance under that paragraph.

(d) PLAN FOR ACCELERATED CONVERSION OR RE TURN OF WEAPONS-USABLE NUCLEAR MATERIALS.—(1)
 The Secretary shall develop a plan to accelerate the con version or return to the country of origin of all weapons usable nuclear materials located in research reactors and
 other facilities outside the country of origin.

7 (2) The plan under paragraph (1) for nuclear mate8 rials of origin in the Soviet Union shall be developed in
9 consultation with the Russian Federation.

(3) As part of the plan under paragraph (1), the Secretary shall identify the funding and schedules required
to assist the research reactors and facilities referred to
in that paragraph in upgrading their materials protection,
control, and accounting procedures until the weapons-usable nuclear materials in such reactors and facilities are
converted or returned in accordance with that paragraph.

17 (4) The provision of assistance under paragraph (3)
18 shall be closely coordinated with ongoing efforts of the
19 International Atomic Energy Agency for the same pur20 pose.

(e) RADIOLOGICAL DISPERSAL DEVICE MATERIALS
PROTECTION, CONTROL, AND ACCOUNTING.—(1) The
Secretary shall establish within the International Materials Protection, Control, and Accounting program a pro-

gram on the protection, control, and accounting of mate rials usable in radiological dispersal devices.

- 3 (2) The program under paragraph (1) shall include—
 4 (A) an identification of vulnerabilities regarding
 5 radiological materials worldwide;
- 6 (B) the mitigation of vulnerabilities so identi-7 fied through appropriate security enhancements; and
- 8 (C) an acceleration of efforts to recover and 9 control diffused radiation sources and 'orphaned" 10 radiological sources that are of sufficient strength to 11 represent a significant risk.
- (3) The program under paragraph (1) shall be known
 as the Radiological Dispersal Device Materials Protection,
 Control, and Accounting program.

(f) STUDY OF PROGRAM TO SECURE CERTAIN RADI-15 16 MATERIALS.—(1) OLOGICAL The Secretary, acting through the Administrator for Nuclear Security, shall re-17 quire the Office of International Materials Protection, 18 Control, and Accounting of the Department of Energy to 19 conduct a study to determine the feasibility and advis-20 21 ability of developing a program to secure radiological materials outside the United States that pose a threat to the 22 national security of the United States. 23

24 (2) The study under paragraph (1) shall include the25 following:

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1	(A) An identification of the categories of radio-
2	logical materials that are covered by that paragraph,
3	including an order of priority for securing each cat-
4	egory of such radiological materials.
5	(B) An estimate of the number of sites at which
6	such radiological materials are present.
7	(C) An assessment of the effort required to se-
8	cure such radiological materials at such sites,
9	including—
10	(i) a description of the security upgrades,
11	if any, that are required at such sites;
12	(ii) an assessment of the costs of securing
13	such radiological materials at such sites;
14	(iii) a description of any cost-sharing ar-
15	rangements to defray such costs;
16	(iv) a description of any legal impediments
17	to such effort, including a description of means
18	of overcoming such impediments; and
19	(v) a description of the coordination re-
20	quired for such effort among appropriate
21	United States Government entities (including
22	the Nuclear Regulatory Commission), partici-
23	pating countries, and international bodies (in-
24	cluding the International Atomic Energy Agen-
25	cy).

(D) A description of the pilot project under taken in Russia.

3 (3) In identifying categories of radiological materials
4 under paragraph (2)(A), the Secretary shall take into ac5 count matters relating to specific activity, half-life, radi6 ation type and energy, attainability, difficulty of handling,
7 and toxicity, and such other matters as the Secretary con8 siders appropriate.

9 (4) Not later than one year after the date of the en-10 actment of this Act, the Secretary shall submit to Con-11 gress a report on the study conducted under this sub-12 section. The report shall include the matters specified 13 under paragraph (2) and such other matters, including 14 recommendations, as the Secretary considers appropriate 15 as a result of the study.

16 (5) In this subsection, the term "radiological mate17 rial" means any radioactive material, other than pluto18 nium (Pu) or uranium enriched above 20 percent ura19 nium-235.

(g) AMENDMENT OF CONVENTION ON PHYSICAL
PROTECTION OF NUCLEAR MATERIAL.—(1) It is the
sense of Congress that the President should encourage
amendment of the Convention on the Physical Protection
of Nuclear Materials in order to provide that the Convention shall—

(A) apply to both the domestic and inter national use and transport of nuclear materials;

3 (B) incorporate fundamental practices for the
4 physical protection of such materials; and

4

5 (C) address protection against sabotage involv-6 ing nuclear materials.

7 (2) In this subsection, the term "Convention on the
8 Physical Protection of Nuclear Materials" means the Con9 vention on the Physical Protection of Nuclear Materials,
10 With Annex, done at Vienna on October 26, 1979.

(h) AMOUNT FOR ACTIVITIES.—Of the amount authorized to be appropriated by section 3102(2) for the Department of Energy for the National Nuclear Security Administration for defense nuclear nonproliferation, up to
\$5,000,000 shall be available for carrying out this section. **SEC. 3157. ACCELERATED DISPOSITION OF HIGHLY EN- RICHED URANIUM AND PLUTONIUM.**

(a) SENSE OF CONGRESS ON PROGRAM TO SECURE 18 STOCKPILES OF HIGHLY ENRICHED URANIUM AND PLU-19 TONIUM.—(1) It is the sense of Congress that the Sec-20 retary of Energy, in consultation with the Secretary of 21 State and Secretary of Defense, should develop a com-22 prehensive program of activities to encourage all countries 23 with nuclear materials to adhere to, or to adopt standards 24 equivalent to, the International Atomic Energy Agency 25

standard on The Physical Protection of Nuclear Material
 and Nuclear Facilities (INFCIRC/225/Rev.4), relating to
 the security of stockpiles of highly enriched uranium
 (HEU) and plutonium (Pu).

5 (2) To the maximum extent practicable, the program
6 should be developed in consultation with the Russian Fed7 eration, other Group of 8 countries, and other allies of
8 the United States.

9 (3) Activities under the program should include spe-10 cific, targeted incentives intended to encourage countries 11 that cannot undertake the expense of conforming to the 12 standard referred to in paragraph (1) to relinquish their 13 highly enriched uranium (HEU) or plutonium (Pu), in-14 cluding incentives in which a country, group of countries, 15 or international body—

- 16 (A) purchase such materials and provide for
 17 their security (including by removal to another loca18 tion);
- (B) undertake the costs of decommissioning fa-cilities that house such materials;
- 21 (C) in the case of research reactors, convert22 such reactors to low-enriched uranium reactors; or

(D) upgrade the security of facilities that housesuch materials in order to meet stringent security

1 2 standards that are established for purposes of the program based upon agreed best practices.

3 (b) PROGRAM ON ACCELERATED DISPOSITION OF 4 HEU AUTHORIZED.—(1) The Secretary of Energy may 5 carry out a program to pursue with the Russian Federa-6 tion, and any other nation that possesses highly enriched 7 uranium, options for blending such uranium so that the 8 concentration of U-235 in such uranium is below 20 per-9 cent.

(2) The options pursued under paragraph (1) shall
include expansion of the Material Consolidation and Conversion program of the Department of Energy to
include—

14 (A) additional facilities for the blending of high-15 ly enriched uranium; and

16 (B) additional centralized secure storage facili17 ties for highly enriched uranium designated for
18 blending.

19 (c) INCENTIVES REGARDING HIGHLY ENRICHED 20 URANIUM IN RUSSIA.—As part of the options pursued 21 under subsection (b) with the Russian Federation, the 22 Secretary may provide financial and other incentives for 23 the removal of all highly enriched uranium from any par-24 ticular facility in the Russian Federation if the Secretary 25 determines that such incentives will facilitate the consolidation of highly enriched uranium in the Russian Federa tion to the best-secured facilities.

3 (d) CONSTRUCTION WITH HEU DISPOSITION AGREEMENT.—Nothing in this section may be construed 4 as terminating, modifying, or otherwise effecting require-5 ments for the disposition of highly enriched uranium 6 under the Agreement Between the Government of the 7 United States of America and the Government of the Rus-8 sian Federation Concerning the Disposition of Highly En-9 10 riched Uranium Extracted from Nuclear Weapons, signed 11 at Washington on February 18, 1993.

(e) PRIORITY IN BLENDING ACTIVITIES.—In pursuing options under this section, the Secretary shall give
priority to the blending of highly enriched uranium from
weapons, though highly enriched uranium from sources
other than weapons may also be blended.

(f) TRANSFER OF HIGHLY ENRICHED URANIUM AND
PLUTONIUM TO UNITED STATES.—(1) As part of the program under subsection (b), the Secretary may, upon the
request of any nation—

21 (A) purchase highly enriched uranium or weap22 ons grade plutonium from the nation at a price de23 termined by the Secretary;

(B) transport any uranium or plutonium sopurchased to the United States; and

1

1 2 (C) store any uranium or plutonium so transported in the United States.

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3 (2) The Secretary is not required to blend any highly
4 enriched uranium purchased under paragraph (1)(A) in
5 order to reduce the concentration of U-235 in such ura6 nium to below 20 percent. Amounts authorized to be ap7 propriated by subsection (m) may not be used for purposes
8 of blending such uranium.

9 (g) TRANSFER OF HIGHLY ENRICHED URANIUM TO 10 RUSSIA.—(1) As part of the program under subsection 11 (b), the Secretary may encourage nations with highly en-12 riched uranium to transfer such uranium to the Russian 13 Federation for disposition under this section.

(2) The Secretary may pay any nation that transfers
highly enriched uranium to the Russian Federation under
this subsection an amount determined appropriate by the
Secretary.

(3) The Secretary may bear the cost of any blending
and storage of uranium transferred to the Russian Federation under this subsection, including any costs of blending and storage under a contract under subsection (h).
Any site selected for such storage shall have undergone
complete materials protection, control, and accounting upgrades before the commencement of such storage.

(h) CONTRACTS FOR BLENDING AND STORAGE OF
 HIGHLY ENRICHED URANIUM IN RUSSIA.—(1) As part of
 the program under subsection (b), the Secretary may
 enter into one or more contracts with the Russian
 Federation—

6 (A) to blend in the Russian Federation highly
7 enriched uranium of the Russian Federation and
8 highly enriched uranium transferred to the Russian
9 Federation under subsection (g); or

10 (B) to store in the Russian Federation highly
11 enriched uranium before blending or the blended
12 material.

(2) Any site selected for the storage of uranium or
blended material under paragraph (1)(B) shall have undergone complete materials protection, control, and accounting upgrades before the commencement of such storage.

(i) LIMITATION ON RELEASE FOR SALE OF BLENDED
URANIUM.—Uranium blended under this section may not
be released for sale until the earlier of—

21

(1) January 1, 2014; or

(2) the date on which the Secretary certifies
that such uranium can be absorbed into the global
market without undue disruption to the uranium
mining industry in the United States.

1 (j) PROCEEDS OF SALE OF URANIUM BLENDED BY 2 RUSSIA.—Upon the sale by the Russian Federation of 3 uranium blended under this section by the Russian Fed-4 eration, the Secretary may elect to receive from the pro-5 ceeds of such sale an amount not to exceed 75 percent 6 of the costs incurred by the Department of Energy under 7 subsections (c), (g), and (h).

8 (k) REPORT ON STATUS OF PROGRAM.—Not later
9 than July 1, 2003, the Secretary shall submit to Congress
10 a report on the status of the program carried out under
11 the authority in subsection (b). The report shall include—

12 (1) a description of international interest in the13 program;

14 (2) schedules and operational details of the pro-15 gram; and

16 (3) recommendations for future funding for the17 program.

(1) HIGHLY ENRICHED URANIUM DEFINED.—In this
section, the term "highly enriched uranium" means uranium with a concentration of U-235 of 20 percent or
more.

(m) AMOUNT FOR ACTIVITIES.—Of the amount to be
appropriated by section 3102(2) for the Department of
Energy for the National Nuclear Security Administration

1 for defense nuclear nonproliferation, up to \$40,000,0002 shall be available for carrying out this section.

3 SEC. 3158. DISPOSITION OF PLUTONIUM IN RUSSIA.

4 (a) NEGOTIATIONS WITH RUSSIAN FEDERATION.—
5 (1) The Secretary of Energy is encouraged to continue to
6 support the Secretary of State in negotiations with the
7 Ministry of Atomic Energy of the Russian Federation to
8 finalize the plutonium disposition program of the Russian
9 Federation (as established under the agreement described
10 in subsection (b)).

(2) As part of the negotiations, the Secretary of Energy may consider providing additional funds to the Ministry of Atomic Energy in order to reach a successful
agreement.

(3) If such an agreement, meeting the requirements
in subsection (c), is reached with the Ministry of Atomic
Energy, which requires additional funds for the Russian
work, the Secretary shall either seek authority to use
funds available for another purpose, or request supplemental appropriations, for such work.

(b) AGREEMENT.—The agreement referred to in subsection (a) is the Agreement Between the Government of
the United States of America and the Government of the
Russian Federation Concerning the Management and Disposition of Plutonium Designated As No Longer Required

For Defense Purposes and Related Cooperation, signed 1 August 29, 2000, and September 1, 2000. 2 (c) REQUIREMENT FOR DISPOSITION PROGRAM.— 3 The plutonium disposition program under subsection 4 (a)— 5 (1) shall include transparent verifiable steps; 6 7 (2) shall proceed at a rate approximately equivalent to the rate of the United States program for 8 the disposition of plutonium; 9 10 (3) shall provide for cost-sharing among a vari-11 ety of countries; 12 (4) shall provide for contributions by the Rus-13 sian Federation; 14 (5) shall include steps over the near term to 15 provide high confidence that the schedules for the 16 disposition of plutonium of the Russian Federation 17 will be achieved; and (6) may include research on more speculative 18 long-term options for the future disposition of the 19 plutonium of the Russian Federation in addition to 20 21 the near-term steps under paragraph (5).

1 SEC. 3159. **STRENGTHENED** INTERNATIONAL SECURITY 2 FOR NUCLEAR MATERIALS AND SAFETY AND 3 SECURITY OF NUCLEAR OPERATIONS. 4 (a) Report on Options for International Pro-5 GRAM TO STRENGTHEN SECURITY AND SAFETY.—(1) Not later than 270 days after the date of the enactment 6 of this Act, the Secretary of Energy shall submit to Con-7 8 gress a report on options for an international program to develop strengthened security for all nuclear materials and 9 safety and security for current nuclear operations. 10

(2) The Secretary shall consult with the Office of Nuclear Energy Science and Technology of the Department
of Energy in the development of options for purposes of
the report.

(3) In evaluating options for purposes of the report,
the Secretary shall consult with the Nuclear Regulatory
Commission and the International Atomic Energy Agency
on the feasibility and advisability of actions to reduce the
risks associated with terrorist attacks on nuclear power
plants outside the United States.

(4) Each option for an international program under
paragraph (1) may provide that the program is jointly led
by the United States, the Russian Federation, and the
International Atomic Energy Agency.

(5) The Secretary shall include with the report on
options for an international program under paragraph (1)
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a description and assessment of various management al ternatives for the international program. If any option re quires Federal funding or legislation to implement, the re port shall also include recommendations for such funding
 or legislation, as the case may be.

(b) JOINT PROGRAMS WITH RUSSIA ON PROLIFERA-6 TION RESISTANT NUCLEAR ENERGY TECHNOLOGIES.— 7 The Director of the Office of Nuclear Energy Science and 8 Technology Energy shall, in coordination with the Sec-9 retary, pursue with the Ministry of Atomic Energy of the 10 11 Russian Federation joint programs between the United 12 States and the Russian Federation on the development of 13 proliferation resistant nuclear energy technologies, including advanced fuel cycles. 14

(c) PARTICIPATION OF INTERNATIONAL TECHNICAL 15 EXPERTS.—In developing options under subsection (a), 16 the Secretary shall, in consultation with the Nuclear Regu-17 latory Commission, the Russian Federation, and the Inter-18 national Atomic Energy Agency, convene and consult with 19 20 an appropriate group of international technical experts on the development of various options for technologies to pro-21 22 vide strengthened security for nuclear materials and safety and security for current nuclear operations, including the 23 implementation of such options. 24

(d) ASSISTANCE REGARDING HOSTILE INSIDERS AND
 AIRCRAFT IMPACTS.—(1) The Secretary may, utilizing ap propriate expertise of the Department of Energy and the
 Nuclear Regulatory Commission, provide assistance to nu clear facilities abroad on the interdiction of hostile insiders
 at such facilities in order to prevent incidents arising from
 the disablement of the vital systems of such facilities.

8 (2) The Secretary may carry out a joint program with 9 the Russian Federation and other countries to address 10 and mitigate concerns on the impact of aircraft with nu-11 clear facilities in such countries.

(e) ASSISTANCE TO IAEA IN STRENGTHENING
INTERNATIONAL NUCLEAR SAFETY AND SECURITY.—The
Secretary may expand and accelerate the programs of the
Department of Energy to support the International Atomic Energy Agency in strengthening international nuclear
safety and security.

(f) AMOUNT FOR ACTIVITIES.—Of the amount authorized to be appropriated by section 3102(2) for the Department of Energy for the National Nuclear Security Administration for defense nuclear nonproliferation, up to
\$35,000,000 shall be available for carrying out this section
as follows:

24 (1) For activities under subsections (a) through
25 (d), \$20,000,000, of which—

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1	(A) $$5,000,000$ shall be available for sabo-
2	tage protection for nuclear power plants and
3	other nuclear facilities abroad; and
4	(B) \$10,000,000 shall be available for de-
5	velopment of proliferation resistant nuclear en-
6	ergy technologies under subsection (b).
7	(2) For activities under subsection (e),

8 \$15,000,000.

9 SEC. 3160. EXPORT CONTROL PROGRAMS.

10 TO AUTHORITY (a) PURSUE **OPTIONS** FOR 11 STRENGTHENING EXPORT CONTROL PROGRAMS.—The 12 Secretary of Energy may pursue in the former Soviet 13 Union and other regions of concern, principally in South Asia, the Middle East, and the Far East, options for accel-14 erating programs that assist countries in such regions in 15 improving their domestic export control programs for ma-16 terials, technologies, and expertise relevant to the con-17 18 struction or use of a nuclear or radiological dispersal de-19 vice.

(b) AMOUNT FOR ACTIVITIES.—Of the amount authorized to be appropriated by section 3102(2) for the Department of Energy for the National Nuclear Security Administration for defense nuclear nonproliferation, up to
\$5,000,000 shall be available for carrying out this section.

(a) REVISED FOCUS FOR PROGRAM.—(1) The Secretary of Energy shall work cooperatively with the Russian
Federation to update and improve the Joint Action Plan
for the Materials Protection, Control, and Accounting programs of the Department and the Russian Federation
Ministry of Atomic Energy.

10 (2) The updated plan shall shift the focus of the up-11 grades of the nuclear materials protection, control, and ac-12 counting program of the Russian Federation in order to assist the Russian Federation in achieving, as soon as 13 practicable but not later than January 1, 2012, a sustain-14 able nuclear materials protection, control, and accounting 15 system for the nuclear materials of the Russian Federa-16 tion that is supported solely by the Russian Federation. 17 (b) PACE OF PROGRAM.—The Secretary shall work 18

19 with the Russian Federation, including applicable insti20 tutes in Russia, to pursue acceleration of the nuclear ma21 terials protection, control, and accounting programs at nu22 clear defense facilities in the Russian Federation.

(c) TRANSPARENCY OF PROGRAM.—The Secretary
shall work with the Russian Federation to identify various
alternatives to provide the United States adequate transparency in the nuclear materials protection, control, and
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accounting program of the Russian Federation to assure
 that such program is meeting applicable goals for nuclear
 materials protection, control, and accounting.

4 (d) SENSE OF CONGRESS.—In furtherance of the ac5 tivities required under this section, it is the sense of Con6 gress the Secretary should—

7 (1) enhance the partnership with the Russian
8 Ministry of Atomic Energy in order to increase the
9 pace and effectiveness of nuclear materials account10 ing and security activities at facilities in the Russian
11 Federation, including serial production enterprises;
12 and

(2) clearly identify the assistance required by 13 14 the Russian Federation, the contributions anticipated from the Russian Federation, and the trans-15 parency milestones that can be used to assess 16 progress in meeting the requirements of this section. 17 18 SEC. 3162. COMPREHENSIVE ANNUAL REPORT TO CON-19 GRESS ON COORDINATION AND INTEGRA-20 TION OF ALL UNITED **STATES** NON-21 PROLIFERATION ACTIVITIES.

Section 1205 of the National Defense Authorization
Act for Fiscal Year 2002 (Public Law 107–107; 115 Stat.
1247) is amended by adding at the end the following new
subsection:

1	"(d) Annual Report on Implementation of
2	PLAN.—(1) Not later than January 31, 2003, and each
3	year thereafter, the President shall submit to Congress a
4	report on the implementation of the plan required by sub-
5	section (a) during the preceding year.
6	"(2) Each report under paragraph (1) shall include—
7	"(A) a discussion of progress made during the
8	year covered by such report in the matters of the
9	plan required by subsection (a);
10	"(B) a discussion of consultations with foreign
11	nations, and in particular the Russian Federation,
12	during such year on joint programs to implement
13	the plan;
14	"(C) a discussion of cooperation, coordination,
15	and integration during such year in the implementa-
16	tion of the plan among the various departments and
17	agencies of the United States Government, as well
18	as private entities that share objectives similar to
19	the objectives of the plan; and
20	"(D) any recommendations that the President
21	considers appropriate regarding modifications to law
22	or regulations, or to the administration or organiza-

tion of any Federal department or agency, in orderto improve the effectiveness of any programs carried

out during such year in the implementation of the
 plan.".

3 SEC. 3163. UTILIZATION OF DEPARTMENT OF ENERGY NA4 TIONAL LABORATORIES AND SITES IN SUP5 PORT OF COUNTERTERRORISM AND HOME6 LAND SECURITY ACTIVITIES.

7 (a) Agencies as Joint Sponsors of Labora-TORIES FOR WORK ON ACTIVITIES.—Each department or 8 9 agency of the Federal Government, or of a State or local government, that carries out work on counterterrorism 10 11 and homeland security activities at a Department of En-12 ergy national laboratory may be a joint sponsor, under a 13 multiple agency sponsorship arrangement with the De-14 partment, of such laboratory in the performance of such 15 work.

(b) Agencies as Joint Sponsors of Sites for 16 WORK ON ACTIVITIES.—Each department or agency of 17 the Federal Government, or of a State or local govern-18 19 ment, that carries out work on counterterrorism and 20 homeland security activities at a Department of Energy 21 site may be a joint sponsor of such site in the performance 22 of such work as if such site were a federally funded re-23 search and development center and such work were per-24 formed under a multiple agency sponsorship arrangement with the Department. 25

(c) PRIMARY SPONSORSHIP.—The Department of
 Energy shall be the primary sponsor under a multiple
 agency sponsorship arrangement required under sub section (a) or (b).

5 (d) WORK.—(1) The Administrator for Nuclear Secu-6 rity shall act as the lead agent in coordinating the forma-7 tion and performance of a joint sponsorship agreement be-8 tween a requesting agency and a Department of Energy 9 national laboratory or site for work on counterterrorism 10 and homeland security.

(2) A request for work may not be submitted to anational laboratory or site under this section unless ap-proved in advance by the Administrator.

(3) Any work performed by a national laboratory or
site under this section shall comply with the policy on the
use of federally funded research and development centers
under section 35.017(a)(4) of the Federal Acquisition
Regulation.

(4) The Administrator shall ensure that the work of
a national laboratory or site requested under this section
is performed expeditiously and to the satisfaction of the
head of the department or agency submitting the request.
(e) FUNDING.—(1) Subject to paragraph (2), a joint
sponsor of a Department of Energy national laboratory
or site under this section shall provide funds for work of

such national laboratory or site, as the case may be, under 1 this section under the same terms and conditions as apply 2 to the primary sponsor of such national laboratory under 3 section 303(b)(1)(C) of the Federal Property and Admin-4 istrative Services Act of 1949 (41 U.S.C. 253(b)(1)(C)) 5 or of such site to the extent such section applies to such 6 site as a federally funded research and development center 7 by reason of subsection (b). 8

9 (2) The total amount of funds provided a national 10 laboratory or site in a fiscal year under this subsection 11 by joint sponsors other than the Department of Energy 12 shall not exceed an amount equal to 25 percent of the total 13 funds provided such national laboratory or site, as the case 14 may be, in such fiscal year from all sources.

15

Subtitle E—Other Matters

16 SEC. 3171. INDEMNIFICATION OF DEPARTMENT OF ENERGY

17

CONTRACTORS.

18 Section 170d.(1)(A) of the Atomic Energy Act of
19 1954 (42 U.S.C. 2210(d)(1)(A)) is amended by striking
20 "until August 1, 2002," and inserting "until August 1,
2012".

1	SEC. 3172. WORKER HEALTH AND SAFETY RULES FOR DE-
2	PARTMENT OF ENERGY FACILITIES.
3	The Atomic Energy Act of 1954 is amended by in-
4	serting after section 234B (42 U.S.C. 2282b) the fol-
5	lowing:
6	"SEC. 234C. WORKER HEALTH AND SAFETY RULES FOR DE-
7	PARTMENT OF ENERGY NUCLEAR FACILI-
8	TIES.
9	"(a) Persons Subject to Penalty.—
10	"(1) CIVIL PENALTY.—
11	"(A) IN GENERAL.—A person (or any sub-
12	contractor or supplier of the person) who has
13	entered into an agreement of indemnification
14	under section 2210(d) (or any subcontractor or
15	supplier of the person) that violates (or is the
16	employer of a person that violates) Department
17	of Energy Order No. 440.1A (1998), or any
18	rule or regulation relating to industrial or con-
19	struction health and safety promulgated by the
20	Secretary of Energy (referred to in this section
21	as the "Secretary") after public notice and op-
22	portunity for comment under section 553 of
23	title 5, United States Code (commonly known
24	as the 'Administrative Procedure Act'), shall be
25	subject to a civil penalty of not more than
26	\$100,000 for each such violation.

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CONTINUING VIOLATIONS.-If any "(B) violation under this subsection is a continuing 2 violation, each day of the violation shall con-3 4 stitute a separate violation for the purpose of 5 computing the civil penalty under subparagraph (A). 6

"(2) Regulations.— 7

1

"(A) IN GENERAL.—Not later than 270 8 days after the date of enactment of this section, 9 10 the Secretary shall promulgate regulations for 11 industrial and construction health and safety 12 that incorporate the provisions and require-13 ments contained in Department of Energy 14 Order No. 440.1A (1998).

"(B) EFFECTIVE DATE.—The regulations 15 16 promulgated under subparagraph (A) shall take effect on the date that is 1 year after the pro-17 mulgation date of the regulations. 18

"(3) VARIANCES OR EXEMPTIONS.— 19

20 "(A) IN GENERAL.—The Secretary may 21 provide in the regulations promulgated under procedure 22 paragraph (2)for a granting variances or exemptions to the extent necessary 23 to avoid serious impairment of the national se-24 25 curity of the United States.

1	"(B) DETERMINATION.—In determining
2	whether to provide a variance or exemption
3	under subparagraph (A), the Secretary of En-
4	ergy shall assess—
5	"(i) the impact on national security of
6	not providing a variance or exemption; and
7	"(ii) the benefits or detriments to
8	worker health and safety of providing a
9	variance or exemption.
10	"(C) PROCEDURE.—Before granting a
11	variance or exemption, the Secretary of Energy
12	shall—
13	"(i) notify affected employees;
14	"(ii) provide an opportunity for a
15	hearing on the record; and
16	"(iii) notify Congress of any deter-
17	mination to grant a variance at least 60
18	days before the proposed effective date of
19	the variance or exemption.
20	"(4) Applicability.—This subsection does not
21	apply to any facility that is a component of, or any
22	activity conducted under, the Naval Nuclear Propul-
23	sion Program.
24	"(5) Enforcement guidance on struc-
25	TURES TO BE DISPOSED OF.—

"(A) IN GENERAL.—In enforcing the regu-1 lations under paragraph (2), the Secretary of 2 3 Energy shall, on a case-by-case basis, evaluate whether a building, facility, structure, or im-4 5 provement of the Department of Energy that is permanently closed and that is expected to be 6 demolished, or title to which is expected to be 7 transferred to another entity for reuse, should 8 undergo major retrofitting to comply with spe-9 10 cific general industry standards. "(B) NO EFFECT ON HEALTH AND SAFETY 11 12 ENFORCEMENT.—This subsection does not di-13 minish or otherwise affect— 14 "(i) the enforcement of any worker 15 health and safety regulations under this

section with respect to the surveillance and
maintenance or decontamination, decommissioning, or demolition of buildings, facilities, structures, or improvements; or

20 "(ii) the application of any other law
21 (including regulations), order, or contrac22 tual obligation.

23 "(b) Contract Penalties.—

24 "(1) IN GENERAL.—The Secretary shall include25 in each contract with a contractor of the Depart-

1 ment provisions that provide an appropriate reduc-2 tion in the fees or amounts paid to the contractor 3 under the contract in the event of a violation by the 4 contractor or contractor employee of any regulation 5 or order relating to industrial or construction health 6 and safety.

7 "(2) CONTENTS.—The provisions shall specify
8 various degrees of violations and the amount of the
9 reduction attributable to each degree of violation.

10 "(c) POWERS AND LIMITATIONS.—The powers and 11 limitations applicable to the assessment of civil penalties 12 under section 234A, except for subsection (d) of that sec-13 tion, shall apply to the assessment of civil penalties under 14 this section.

15 "(d) TOTAL AMOUNT OF PENALTIES.—In the case of an entity described in subsection (d) of section 234A, 16 the total amount of civil penalties under subsection (a) 17 or under subsection (a) of section 234B in a fiscal year 18 may not exceed the total amount of fees paid by the De-19 20 partment of Energy to that entity in that fiscal year.". 21 SEC. 3173. ONE-YEAR EXTENSION OF AUTHORITY OF DE-22 PARTMENT OF ENERGY TO PAY VOLUNTARY 23 SEPARATION INCENTIVE PAYMENTS.

(a) IN GENERAL.—Section 3161(a) of the National
Defense Authorization Act for Fiscal Year 2000 (Public

Law 106-65; 5 U.S.C. 5597 note) is amended by striking
 "January 1, 2004" and inserting "January 1, 2005".

(b) CONSTRUCTION.—The amendment made by sub-3 section (a) may be superseded by another provision of law 4 that takes effect after the date of the enactment of this 5 Act, and before January 1, 2004, establishing a uniform 6 system for providing voluntary separation incentives (in-7 cluding a system for requiring approval of plans by the 8 Office of Management and Budget) for employees of the 9 10 Federal Government.

SEC. 3174. SUPPORT FOR PUBLIC EDUCATION IN THE VI CINITY OF LOS ALAMOS NATIONAL LABORA TORY, NEW MEXICO.

14 (a) SUPPORT FOR FISCAL YEAR 2003.—From 15 amounts authorized to be appropriated to the Secretary 16 of Energy by this title, \$6,900,000 shall be available for payment by the Secretary for fiscal year 2003 to the Los 17 Alamos National Laboratory Foundation, a not-for-profit 18 foundation chartered in accordance with section 3167(a) 19 20 of the National Defense Authorization Act for Fiscal Year 1998 (Public Law 105-85; 111 Stat. 2052). 21

(b) USE OF FUNDS.—The foundation referred to insubsection (a) shall—

(1) utilize funds provided under this section as
 a contribution to the endowment fund for the foun dation; and

4 (2) use the income generated from investments
5 in the endowment fund that are attributable to the
6 payment made under this section to fund programs
7 to support the educational needs of children in the
8 public schools in the vicinity of Los Alamos National
9 Laboratory, New Mexico.

(c) REPEAL OF SUPERSEDED AUTHORITY AND
MODIFICATION OF AUTHORITY TO EXTEND CONTRACT.—
(1) Subsection (b) of section 3136 of the National Defense
Authorization Act for Fiscal Year 2002 (Public Law 107–
107; 115 Stat. 1368) is amended to read as follows:

15 "(b) SUPPORT FOR FISCAL YEARS 2003 THROUGH
16 2013.—Subject to the availability of appropriations, the
17 Secretary may provide for a contract extension through
18 fiscal year 2013 similar to the contract extension referred
19 to in subsection (a)(2).".

20 (2) The amendment made by paragraph (1) shall21 take effect on October 1, 2002.

Subtitle F—Disposition of Weap ons-Usable Plutonium at Savan nah River, South Carolina

- 4 SEC. 3181. FINDINGS.
- 5 Congress makes the following findings:

6 (1) In September 2000, the United States and 7 the Russian Federation signed a Plutonium Manage-8 ment and Disposition Agreement by which each 9 agreed to dispose of 34 metric tons of weapons-10 grade plutonium.

- (2) The agreement with Russia is a significant
 step toward safeguarding nuclear materials and preventing their diversion to rogue states and terrorists.
- 14 (3) The Department of Energy plans to dispose
 15 of 34 metric tons of weapons-grade plutonium in the
 16 United States before the end of 2019 by converting
 17 the plutonium to a mixed-oxide fuel to be used in
 18 commercial nuclear power reactors.
- (4) The Department has formulated a plan for
 implementing the agreement with Russia through
 construction of a mixed-oxide fuel fabrication facility, the so-called MOX facility, and a pit disassembly
 and conversion facility at the Savannah River Site,
 Aiken, South Carolina.

(5) The United States and the State of South 1 2 Carolina have a compelling interest in the safe, 3 proper, and efficient operation of the plutonium dis-4 position facilities at the Savannah River Site. The 5 MOX facility will also be economically beneficial to the State of South Carolina, and that economic ben-6 efit will not be fully realized unless the MOX facility 7 is built. 8

(6) The State of South Carolina desires to en-9 10 sure that all plutonium transferred to the State of 11 South Carolina is stored safely; that the full benefits 12 of the MOX facility are realized as soon as possible; 13 and, specifically, that all defense plutonium or de-14 fense plutonium materials transferred to the Savan-15 nah River Site either be processed or be removed ex-16 peditiously.

17 SEC. 3182. DISPOSITION OF WEAPONS-USABLE PLUTONIUM 18 AT SAVANNAH RIVER SITE.

(a) PLAN FOR CONSTRUCTION AND OPERATION OF
MOX FACILITY.—(1) Not later than February 1, 2003,
the Secretary of Energy shall submit to Congress a plan
for the construction and operation of the MOX facility at
the Savannah River Site, Aiken, South Carolina.

24 (2) The plan under paragraph (1) shall include—

(A) a schedule for construction and operations
 so as to achieve, as of January 1, 2009, and there after, the MOX production objective, and to produce
 1 metric ton of mixed oxide fuel by December 31,
 2009; and

6 (B) a schedule of operations of the MOX facil-7 ity designed so that 34 metric tons of defense pluto-8 nium and defense plutonium materials at the Savan-9 nah River Site will be processed into mixed oxide 10 fuel by January 1, 2019.

(3)(A) Not later than February 15 each year, beginning in 2004 and continuing for as long as the MOX facility is in use, the Secretary shall submit to Congress a report on the implementation of the plan required by paragraph (1).

16 (B) Each report under subparagraph (A) for years17 before 2010 shall include—

(i) an assessment of compliance with the schedules included with the plan under paragraph (2);
and

(ii) a certification by the Secretary whether or
not the MOX production objective can be met by
January 2009.

24 (C) Each report under subparagraph (A) for years25 after 2009 shall—

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- (i) address whether the MOX production objec tive has been met; and
- 3 (ii) assess progress toward meeting the obliga4 tions of the United States under the Plutonium
 5 Management and Disposition Agreement.

6 (D) For years after 2017, each report under subpara-7 graph (A) shall also include an assessment of compliance 8 with the MOX production objective and, if not in compli-9 ance, the plan of the Secretary for achieving one of the 10 following:

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(i) Compliance with such objective.

(ii) Removal of all remaining defense plutonium
and defense plutonium materials from the State of
South Carolina.

(b) CORRECTIVE ACTIONS.—(1) If a report under 15 16 subsection (a)(3) indicates that construction or operation of the MOX facility is behind the applicable schedule 17 under subsection (a)(2) by 12 months or more, the Sec-18 retary shall submit to Congress, not later than August 15 19 20 of the year in which such report is submitted, a plan for 21 corrective actions to be implemented by the Secretary to 22 ensure that the MOX facility project is capable of meeting the MOX production objective by January 1, 2009. 23

(2) If a plan is submitted under paragraph (1) in anyyear after 2008, the plan shall include corrective actions

to be implemented by the Secretary to ensure that the
 MOX production objective is met.

3 (3) Any plan for corrective actions under paragraph
4 (1) or (2) shall include established milestones under such
5 plan for achieving compliance with the MOX production
6 objective.

(4) If, before January 1, 2009, the Secretary deter-7 mines that there is a substantial and material risk that 8 the MOX production objective will not be achieved by 9 2009 because of a failure to achieve milestones set forth 10 11 in the most recent corrective action plan under this sub-12 section, the Secretary shall suspend further transfers of 13 defense plutonium and defense plutonium materials to be processed by the MOX facility until such risk is addressed 14 15 and the Secretary certifies that the MOX production objective can be met by 2009. 16

(5) If, after January 1, 2009, the Secretary deter-17 mines that the MOX production objective has not been 18 achieved because of a failure to achieve milestones set 19 20 forth in the most recent corrective action plan under this 21 subsection, the Secretary shall suspend further transfers of defense plutonium and defense plutonium materials to 22 be processed by the MOX facility until the Secretary cer-23 tifies that the MOX production objective can be met by 24 25 2009.

(6)(A) Upon making a determination under para graph (4) or (5), the Secretary shall submit to Congress
 a report on the options for removing from the State of
 South Carolina an amount of defense plutonium or de fense plutonium materials equal to the amount of defense
 plutonium or defense plutonium materials transferred to
 the State of South Carolina after April 15, 2002.

8 (B) Each report under subparagraph (A) shall in-9 clude an analysis of each option set forth in the report, 10 including the cost and schedule for implementation of such 11 option, and any requirements under the National Environ-12 mental Policy Act of 1969 (42 U.S.C. 4321 et seq.) relat-13 ing to consideration or selection of such option.

(C) Upon submittal of a report under paragraph (A),
the Secretary shall commence any analysis that may be
required under the National Environmental Policy Act of
1969 in order to select among the options set forth in the
report.

(c) CONTINGENT REQUIREMENT FOR REMOVAL OF
PLUTONIUM AND MATERIALS FROM SAVANNAH RIVER
SITE.—If the MOX production objective is not achieved
as of January 1, 2009, the Secretary shall, consistent with
the National Environmental Policy Act of 1969 and other
applicable laws, remove from the State of South Carolina,
for storage or disposal elsewhere—

4 (2) not later than January 1, 2017, an amount
5 of defense plutonium or defense plutonium materials
6 equal to the amount of defense plutonium or defense
7 plutonium materials transferred to the Savannah
8 River Site between April 15, 2002 and January 1,
9 2017, but not processed by the MOX facility.

(d) ECONOMIC AND IMPACT ASSISTANCE.—(1) If the
MOX production objective is not achieved as of January
1, 2011, the Secretary shall pay to the State of South
Carolina each year beginning on or after that date through
2016 for economic and impact assistance an amount equal
to \$1,000,000 per day until the later of—

16 (A) the passage of 100 days in such year;

17 (B) the MOX production objective is achieved18 in such year; or

(C) the Secretary has removed from the State
of South Carolina in such year at least 1 metric ton
of defense plutonium or defense plutonium materials.

(2)(A) If the MOX production objective is not
achieved as of January 1, 2017, the Secretary shall pay
to the State of South Carolina each year beginning on or

plutonium materials; and

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2 sistance an amount equal to \$1,000,000 per day until the
3 later of—

4 (i) the passage of 100 days in such year;

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5 (ii) the MOX production objective is achieved in6 such year; or

(iii) the Secretary has removed from the State
of South Carolina an amount of defense plutonium
or defense plutonium materials equal to the amount
of defense plutonium or defense plutonium materials
transferred to the Savannah River Site between
April 15, 2002 and January 1, 2017, but not processed by the MOX facility.

(B) Nothing in this paragraph may be construed toterminate, supersede, or otherwise affect any other re-quirements of this section.

17 (3) The Secretary shall make payments, if any, under18 this subsection, from amounts authorized to be appro-19 priated to the Department of Energy.

(4) If the State of South Carolina obtains an injunction that prohibits the Department from taking any action
necessary for the Department to meet any deadline specified by this subsection, that deadline shall be extended for
a period of time equal to the period of time during which
the injunction is in effect.

(e) FAILURE TO COMPLETE PLANNED DISPOSITION
 PROGRAM.—If on July 1 each year beginning in 2020 and
 continuing for as long as the MOX facility is in use, less
 than 34 metric tons of defense plutonium or defense pluto nium materials have been processed by the MOX facility,
 the Secretary shall submit to Congress a plan for—

7 (1) completing the processing of 34 metric tons
8 of defense plutonium and defense plutonium mate9 rial by the MOX facility; or

10 (2) removing from the State of South Carolina 11 an amount of defense plutonium or defense pluto-12 nium materials equal to the amount of defense plu-13 tonium or defense plutonium materials transferred 14 to the Savannah River Site after April 15, 2002, but 15 not processed by the MOX facility.

(f) REMOVAL OF MIXED-OXIDE FUEL UPON COMPLETION OF OPERATIONS OF MOX FACILITY.—If, one
year after the date on which operation of the MOX facility
permanently ceases any mixed-oxide fuel remains at the
Savannah River Site, the Secretary shall submit to
Congress—

- (1) a report on when such fuel will be trans-ferred for use in commercial nuclear reactors; or
- 24 (2) a plan for removing such fuel from the25 State of South Carolina.

1 (g) DEFINITIONS.—In this section:

(1) MOX PRODUCTION OBJECTIVE.—The term 2 "MOX production objective" means production at 3 the MOX facility of mixed-oxide fuel from defense 4 5 plutonium and defense plutonium materials at an 6 average rate equivalent to not less than one metric 7 ton of mixed-oxide fuel per year. The average rate shall be determined by measuring production at the 8 MOX facility from the date the facility is declared 9 10 operational to the Nuclear Regulatory Commission 11 through the date of assessment.

12 (2) MOX FACILITY.—The term "MOX facility" 13 means the mixed-oxide fuel fabrication facility at the 14 Savannah River Site, Aiken, South Carolina.

15 (3) DEFENSE PLUTONIUM; DEFENSE PLUTO-NIUM MATERIALS.—The terms "defense-plutonium" 16 and "defense plutonium materials" mean weapons-17 18 usable plutonium.

19 SEC. 3183. STUDY OF FACILITIES FOR STORAGE OF PLUTO-

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NIUM AND PLUTONIUM MATERIALS AT SA-VANNAH RIVER SITE.

22 (a) STUDY.—The Defense Nuclear Facilities Safety Board shall conduct a study of the adequacy of K-Area 23 Materials Storage facility (KAMS), and related support 24 facilities such as Building 235–F, at the Savannah River 25

Site, Aiken, South Carolina, for the storage of defense plu tonium and defense plutonium materials in connection
 with the disposition program provided in section 3182 and
 in connection with the amended Record of Decision of the
 Department of Energy for fissile materials disposition.

6 (b) REPORT.—Not later than one year after the date
7 of enactment of this Act, the Defense Nuclear Facilities
8 Safety Board shall submit to Congress and the Secretary
9 of Energy a report on the study conducted under sub10 section (a).

11 (c) REPORT ELEMENTS.—The report under sub-12 section (b) shall—

13 (1) address—

14 (A) the suitability of KAMS and related
15 support facilities for monitoring and observing
16 any defense plutonium or defense plutonium
17 materials stored in KAMS;

(B) the adequacy of the provisions made
by the Department for remote monitoring of
such defense plutonium and defense plutonium
materials by way of sensors and for handling of
retrieval of such defense plutonium and defense
plutonium materials; and

24 (C) the adequacy of KAMS should such25 defense plutonium and defense plutonium mate-

rials continue to be stored at KAMS after
 2019; and

3 (2) include such recommendations as the De4 fense Nuclear Facilities Safety Board considers ap5 propriate to enhance the safety, reliability, and
6 functionality of KAMS.

7 Reports on Actions (d) **RECOMMENDA-**ON TIONS.—Not later than 6 months after the date on which 8 the report under subsection (b) is submitted to Congress, 9 and every year thereafter, the Secretary and the Board 10 11 shall each submit to Congress a report on the actions 12 taken by the Secretary in response to the recommendations, if any, included in the report. 13

14 TITLE XXXII—DEFENSE NU 15 CLEAR FACILITIES SAFETY 16 BOARD

17 SEC. 3201. AUTHORIZATION.

There are authorized to be appropriated for fiscal
year 2003, \$19,494,000 for the operation of the Defense
Nuclear Facilities Safety Board under chapter 21 of the
Atomic Energy Act of 1954 (42 U.S.C. 2286 et seq.).

1 SEC. 3202. AUTHORIZATION OF APPROPRIATIONS FOR THE 2 FORMERLY USED SITES REMEDIAL ACTION 3 PROGRAM OF THE CORPS OF ENGINEERS. 4 There is hereby authorized to be appropriated for fis-5 2003for the Department of the Army, cal vear \$140,000,000 for the formerly used sites remedial action 6 program of the Corps of Engineers. 7

Passed the Senate June 27, 2002.

Attest:

Secretary.

$\begin{array}{c} {}^{107\mathrm{TH}\ \mathrm{CONGRESS}}_{\mathrm{2D}\ \mathrm{Session}} & S.\,2517 \end{array}$

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AN ACT

To authorize appropriations for fiscal year 2003 for defense activities of the Department of Energy, and for other purposes.