

CRS Report for Congress

Nonproliferation and Threat Reduction Assistance: U.S. Programs in the Former Soviet Union

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**Prepared for Members and
Committees of Congress**

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Nonproliferation and Threat Reduction Assistance: U.S. Programs in the Former Soviet Union

Summary

Congress passed the Nunn-Lugar amendment, authorizing U.S. threat reduction assistance to the former Soviet Union, in November 1991, after a failed coup in Moscow and the disintegration of the Soviet Union raised concerns about the safety and security of Soviet nuclear weapons. The annual program has grown from \$400 million in the DOD budget around \$1.1 billion across three agencies — DOD, DOE, and the State Department. It has also evolved from an emergency response to impending chaos in the Soviet Union, to a more comprehensive threat reduction and nonproliferation effort, to a broader program seeking to keep nuclear, chemical, and biological weapons from leaking out of the former Soviet Union and into the hands of rogue nations or terrorist groups.

The Department of Defense manages the Cooperative Threat Reduction (CTR) Program, which provides Russia, Ukraine, Belarus, and Kazakhstan with assistance in transporting, storing, and dismantling nuclear, chemical, and biological weapons. U.S. assistance has helped these nations eliminate the delivery systems for nuclear weapons under the START I Treaty, secure weapons storage areas, construct a storage facility for nuclear materials removed from weapons, construct a destruction facility for chemical weapons, and secure biological weapons materials.

The State Department manages the International Science and Technology Centers in Moscow and Kiev. These centers provide research grants to scientists and engineers so that they will not sell their knowledge to other nations or terrorist groups. The State Department has also provided assistance with export and border control programs in the former Soviet states. The Department of Energy manages programs that seek to improve the security of nuclear materials at civilian, naval, and nuclear weapons complex facilities. It also funds programs that help nuclear scientists and engineers find employment in commercial enterprises. DOE is also helping Russia dispose of plutonium removed from nuclear weapons and shut-down its remaining plutonium-producing reactors by replacing them with fossil-fuel plants.

Analysts have debated numerous issues related to U.S. nonproliferation and threat reduction assistance. These include questions about the coordination of and priority given to these programs in the U.S. government, questions about Russia's willingness to provide the United States with access to its weapons facilities, questions about the President's ability to waive certification requirements so that the programs can go forward, and questions about the need to expand the efforts into a global program that receives funding from numerous nations and possibly extends assistance to others outside the former Soviet Union.

This report complements CRS Report 97-1027, *Nunn-Lugar Cooperative Threat Reduction Programs: Issues for Congress*, by Amy F. Woolf, and CRS Report RL31368, *Preventing Proliferation of Biological Weapons: U.S. Assistance to the Former Soviet States*, by Michelle Stem Cook and Amy F. Woolf. It will be updated as needed.

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Nonproliferation and Threat Reduction Assistance: U.S. Programs in the Former Soviet Union

Introduction

In the budget submitted for FY2007, President Bush requested and Congress authorized around \$1.1 billion for U.S. programs that provide nonproliferation and threat reduction assistance to Russia and the other states of the former Soviet Union.¹ The Administration has requested around \$1.025 billion for these programs in its FY2008 budget — including \$348 million for DOD’s Cooperative Threat Reduction (CTR) program, \$588.5 million for the Department of Energy’s (DOE) nonproliferation programs in Russia, and \$88 million for State Department nonproliferation programs in the former Soviet Union.² Congress is poised to increase funding for many of these programs in FY2008; the details are discussed below. With these programs, the United States seeks to help the recipient nations transport, store, and eliminate nuclear, chemical and other weapons; secure and eliminate the materials used in nuclear, chemical, and biological weapons; and prevent proliferation of the knowledge needed to produce these weapons to nations or groups outside the former Soviet Union. Since FY1992, the United States has appropriated nearly \$10 billion across these three agencies for these programs.³

President Bush has often voiced support for these programs. In November 2001, the White House noted that “The United States is committed to strong, effective cooperation with Russia and the other states emerging from the former Soviet Union to reduce weapons of mass destruction and prevent the proliferation of these weapons or the material and expertise to develop them.”⁴ At the U.S.-Russian summit in May

¹ This includes \$372.1 million for the Cooperative Threat Reduction (CTR) Program at the Department of Defense (DOD); around \$682.6 million for the Department of Energy’s (DOE) nonproliferation programs in Russia and the other former Soviet states, and around \$63 million for the portion of the State Department nonproliferation programs in the former Soviet Union.

² The DOE budget request for nonproliferation assistance programs totaled more than \$800 million and the State Department budget in these areas totaled around \$125 million, but both include funding for programs outside the former Soviet Union.

³ The term “spent” in this statement refers to the amount of money appropriated for threat reduction and nonproliferation programs. The amount of money actually paid to contractors for the work covered by these programs is less than the appropriated amount because many projects take years to complete, and payments may occur years after the money is appropriated.

⁴ The White House. Office of the Press Secretary Fact Sheet. U.S. Government (continued...)

2002, the United States and Russia pledged to “continue cooperative threat reduction programs and expand efforts to reduce weapons-usable fissile material.”⁵ At their summit meeting in Bratislava in February 2005, Presidents Bush and Putin again agreed to enhance their cooperation in securing nuclear weapons and materials.⁶ Furthermore, in June 2002, the President joined with the leaders of the G-8 nations to create the G-8 Global Partnership Against the Spread of Weapons and Materials of Mass Destruction. As is discussed in more detail later in this report, under this partnership, the United States has committed to provide up to \$10 billion over 10 years to pursue nonproliferation and threat reduction programs in Russia and the other former Soviet states. This amount of \$1 billion per year roughly equals current U.S. expenditures on threat reduction and nonproliferation programs.

Congress has also supported U.S. nonproliferation and threat reduction programs in the former Soviet states. Although some Members have questioned the value and effectiveness of some specific projects, Congress has authorized most of the funds requested by the Executive Branch in the years since these programs began. Congress has also helped shape the programs, prohibiting funding for some types of projects and providing added funding for others.

Many analysts have questioned, however, whether the United States is doing all that it can to prevent the leakage of knowledge, weapons, and materials from the former Soviet states. In its first budget submission in early 2001, the Bush Administration reduced funding for the DOD threat reduction programs by nearly 10% and cut more than \$100 million out of DOE’s defense nuclear nonproliferation programs, a funding category that includes U.S. nonproliferation assistance to Russia.⁷ The Administration increased funding for these programs in FY2003, FY2004, and FY2006, but its budget for FY2005 and FY2007 for the DOD threat reduction programs again showed a 10% decrease. Even with increases in DOE budgets, some analysts argue that, when combined with declines in the DOD budget, the funding falls short of what is needed to address the continuing dangers of proliferation from the former Soviet states. Further, they note that the Administration has begun to shift funding away from programs that secure weapons and materials in the former Soviet states and into programs that provide border security and assistance to a greater number of nations around the world. Consequently, they argue, if the funding level does not grow, the United States will not be able to accelerate the programs with the former Soviet Union to ensure that they effectively stop the proliferation of Russia’s weapons, materials, and knowledge. These

⁴ (...continued)

Nonproliferation and Threat Reduction Assistance to the Russian Federation. November 13, 2001.

⁵ The White House. Office of the Press Secretary. Text of Joint Declaration. May 24, 2002.

⁶ The White House. Office of the Press Secretary. Joint Statement by President Bush and President Putin on Nuclear Security Cooperation. February 24, 2005.

⁷ Congress eventually restored the funding for DOE’s Defense Nuclear Nonproliferation programs and added \$223 million more in the FY2002 Emergency Supplemental Appropriations (P.L. 107-206) passed after the September 11, 2001 attacks.

concerns are evident in the congressional action on the FY2008 budget, which includes increases in several of the threat reduction and nonproliferation programs.

Many analysts cite, as further evidence of the Administration's wavering commitment, its failure to certify Russia for threat reduction funding in FY2002. The Administration stated that it could not certify Russia's compliance with its obligations under the Biological and Chemical Weapons Conventions. This finding delayed several ongoing programs.⁸ The Administration asked Congress to allow it to waive the certification requirements (this debate is discussed in more detail later in this report) so that funding could continue. But, for many analysts, this episode demonstrated that the Administration had not placed the highest priority on nonproliferation and threat reduction programs, in spite of its declarations about stopping proliferation to keep weapons of mass destruction away from terrorists.

At issue in the debate over U.S. threat reduction and nonproliferation programs is not only the total amount of funding that the United States might commit to these programs in the former Soviet states, but also the priority and sense of urgency that the United States assigns to them. Further, Congress has identified the expansion of these programs as one of the key steps that might be taken to implement the 9/11 Commission Report's recommendations. Legislation prepared for consideration early in the 110th Congress, indicates that, among the steps that should be taken to implement the 9/11 Commission recommendations, the United States should ease the process of expanding these programs to other nations outside the former Soviet states. Both the House and the Senate are also poised to eliminate the certification requirements entirely in their versions of the FY2008 Defense Authorization Bills

Many studies have offered recommendations for the size, shape, and operation of these programs that differ from the approaches taken by the Clinton and Bush Administrations. This report summarizes many issues raised in these reports and in Congressional debates on the future of U.S. nonproliferation and threat reduction assistance. However, it first reviews the history of these programs, describing their origins in 1991, their expansion and evolution during the 1990s, and the changes in their direction during the first two years of the Bush Administration. The report also provides a broad summary of many of the program areas and projects supported by U.S. funding.

Background

The Nunn-Lugar Amendment

Congress initiated U.S. threat reduction and nonproliferation assistance to the Soviet Union in November 1991. A failed coup in Moscow in August 1991 and the subsequent disintegration of the Soviet Union had raised concerns about the safety and security of Soviet nuclear weapons. Consequently, Senators Nunn and Lugar proposed an amendment to the implementing legislation for the Conventional Armed

⁸ The certification is only required for DOD programs and some State Department programs; the absence of a certification did not affect DOE programs.

Forces in Europe (CFE) Treaty (P.L. 102-228). The Senate passed the legislation by a vote of 86-8; the House adopted it through the Conference Report. This amendment, titled the “Soviet Nuclear Threat Reduction Act of 1991,” authorized the use of \$400 million in FY1992 Defense Department (DOD) funds to assist the Soviet Union, and its “successor entities” with efforts to “1) destroy nuclear weapons, chemical weapons, and other weapons, 2) transport, store, disable, and safeguard weapons in connection with their destruction; and 3) establish verifiable safeguards against the proliferation of such weapons.”⁹

Senators arguing in support of the program, including Senators Nunn, Lugar, and Biden, emphasized the potential risks inherent in the Soviet collapse. They noted that the disintegration of the Soviet Union created “the danger that the ultimate disposition of nuclear weapons in the new political system will not be conducive to their safety or international stability,” particularly if the weapons remained in several of the former Soviet republics. These Senators also warned of “a danger of seizure, theft, sale or use of nuclear weapons or components ... particularly if a widespread disintegration in the custodial system should occur.” And third, they argued that “any weakening of control over weapons and components could spill outside the territory of the former Soviet Union, fueling nuclear proliferation worldwide.”¹⁰ Senator Nunn further warned that “we are on the verge of either having the greatest destruction of nuclear weapons in the history of the world or the greatest proliferation of nuclear weapons, nuclear materials, and scientific know-how on how to make these weapons, as well as chemical weapons, ballistic missiles, even biological weapons the world has ever seen.”¹¹

Senators who supported this legislation also emphasized that, by targeting “U.S. defense resources at the prompt, safe dismantlement of nuclear and chemical weapons in the Soviet arsenal,”¹² this assistance would “embody a new approach to enhancing our national security, an approach which fits a dramatically new national security environment.”¹³ Senator Biden further stated that, through this legislation, the United States would be “assisting ourselves,” not the Soviet Union. But others questioned this characterization. They viewed the proposed assistance to the Soviet Union as foreign aid, which they opposed, and argued that the United States should instead use its defense resources to fund its own military and national security needs. Furthermore, some argued that, in providing assistance to the Soviet Union, the United States would allow the Soviet Union to divert its own resources away from the protection and dismantlement of its older weapons and towards the development

⁹ For more information on this legislation, see CRS Report 94-985, *The Nunn-Lugar Program for Soviet Weapons Dismantlement: Background and Implementation*, by Theodor Galdi. (Available from Amy F. Woolf, on request.)

¹⁰ See the comments of Senator Richard Lugar in the Congressional Record, November 25, 1991. p. S18005.

¹¹ Ibid. p. S18004.

¹² Senator Joe Biden, Congressional Record, November 25, 1991. p. S18002.

¹³ Senator Sam Nunn, Congressional Record, November 25, 1991. p. S18004.

and production of new weapons that could create new threats to the United States.¹⁴ Members have raised these themes on numerous occasions over the years, debating whether U.S. nonproliferation and threat reduction assistance is a foreign aid program that provides benefits primarily to the recipients or a security program that provides benefits to both the United States and the former states of the Soviet Union.

Initially, Congress used the DOD budget to fund U.S. threat reduction assistance to the former Soviet States. In 1993, DOD began to refer to this effort as the Cooperative Threat Reduction (CTR) Program. Experts from other agencies, such as the State Department and Department of Energy, participated in the projects when their expertise was required. In FY1997 these agencies each took budgetary and management responsibility for the projects that relied on their expertise. Consequently, although many analysts and observers still use the title “Cooperative Threat Reduction Program” when referring to the full range of U.S. nonproliferation programs, this is no longer accurate. This report only uses the term “CTR” when referring to the threat reduction programs funded by the Department of Defense. It uses the phrase “threat reduction and nonproliferation assistance” to refer to the full range of programs in DOD, DOE, and State.

A Slow Start

When Congress created the CTR program, many Members and experts outside government seemed to envision a relatively simple program where officials from the United States would travel to the four former Soviet states with nuclear weapons on their territories — Russia, Ukraine, Belarus, and Kazakhstan — to quickly safeguard and help dismantle nuclear, chemical, and other weapons. But the program’s implementation was far slower and more complex than many expected. First, the need to develop and implement coordinated policies among several U.S. government agencies (primarily DOD, DOE, and the State Department) and within several organizations in the Pentagon slowed program implementation. Furthermore, the United States had to negotiate “umbrella agreements” with each recipient nation — setting out the privileges and immunities of U.S. personnel and to establishing the legal and customs framework for the provision of aid — before it could spend any money in the former Soviet states. Lingering mistrust between the parties, along with the high level of secrecy surrounding Russia’s nuclear and chemical weapons programs complicated this process in 1992 and 1993.

During its first few years in office, the Clinton Administration sought to resolve the bureaucratic issues that had delayed the program. It offered broader political support to a cooperative relationship with Russia through a high level commission chaired by Vice President Gore and Russia’s Prime Minister Chernomyrdin. This commission identified many efforts that later received funding through the CTR program. The Clinton Administration also provided significant policy and financial support to the CTR program, overcoming the reticence that had been expressed by some officials in the first Bush Administration. Consequently, it succeeded in sharply increasing the rate of expenditures on CTR projects by the mid-1990s. With

¹⁴ See the comments of Senator Malcolm Wallop. Congressional Record, November 25, 1991. p. S18008.

the Administration's support, and with continuing congressional interest in the program, U.S. threat reduction and nonproliferation assistance began to expand and evolve. It expanded to several agencies, with DOE and the State Department each funding nonproliferation efforts in the former Soviet Union. It also expanded to include a broader range of programs. Where it had first focused on improving transportation security and helping with the destruction of strategic offensive nuclear weapons, it grew to include a wide range of efforts to secure and destroy nuclear, chemical, and biological weapons, the materials used in these weapons and the knowledge needed to design and produce these weapons. It has also expanded financially, from an initial level of approximately \$400 million per year to a total of nearly \$1 billion per year across the three agencies.

An Evolving Program

Initially, many in Congress saw U.S. assistance under Nunn-Lugar as an emergency response to impending chaos in the Soviet Union. Even after the sense of immediate crisis passed in 1992 and 1993, many analysts and Members of Congress remained concerned about the potential for diversion or a loss of control of nuclear and other weapons. Russia's economy was extremely weak and press accounts reported that nuclear materials from Russia were appearing on the black market in Western Europe. Consequently, many began to view CTR as a part of a long-term threat reduction and nonproliferation effort. Former Secretary of Defense William Perry referred to CTR as "defense by other means"¹⁵ as the program helped eliminate Soviet weapons that had threatened the United States and contain weapons and materials that could pose new threats in the hands of other nations.

By the mid-1990s, many observers also began to view U.S. assistance to the former Soviet states as a part of the effort to keep weapons of mass destruction away from terrorists. In 1996, experts testified to Congress that Russian nuclear and chemical facilities, with their crumbling security and lack of accounting procedures, could provide a source for terrorists seeking nuclear or chemical materials. In response, Congress expanded the programs that provided security at facilities with nuclear materials and suggested that more attention be paid to security at facilities with materials that could be used in chemical or biological weapons.¹⁶ In January 2001, a task force sponsored by the Department of Energy stated that "the most urgent unmet national security threat to the United States today is the danger that weapons of mass destruction or weapons-usable materials in Russia could be stolen and sold to terrorists or hostile nation states and used against American troops abroad or citizens at home."¹⁷ Since September 11, 2001, virtually all analysts who follow

¹⁵ See, for example, U.S. Department of Defense. Cooperative Threat Reduction. April 1995. Washington, DC, p. 1.

¹⁶ The March 1995 nerve agent attack in the Tokyo subway system by the Aum Shinryo cult raised the profile of this type of threat.

¹⁷ The report went on to state that "unless protected from theft or diversion, the former Soviet arsenal of weapons of mass destruction threatens to become a goldmine for would-be proliferators the world over." Baker, Howard and Lloyd Cutler, Co-Chairs, Russia Task Force. A Report Card on the Department of Energy's Nonproliferation Programs with (continued...)

U.S. threat reduction and nonproliferation assistance have made the link between the possible quest for weapons of mass destruction by terrorists and the potential for thwarting them by helping Russia protect its weapons, materials, and knowledge.¹⁸

The Bush Administration has also linked U.S. threat reduction and nonproliferation assistance to the former Soviet States to U.S. efforts to keep weapons of mass destruction away from terrorists. In early 2003, it stated that it had “expanded the strategic focus of the CTR program” to support the war on terrorism.¹⁹ In its budgets presented between FY2004 and FY2007, it increased funding for several export and border control programs, for programs designed to stem the leakage of knowledge out of the former Soviet Union, and for an effort to find and recover “radiological sources” — a type of military device that could provide terrorists with nuclear materials for use in a “dirty bomb.”²⁰ All of these initiatives focus more on stemming proliferation than on eliminating nuclear weapons in the former Soviet states. But it did not completely lose the initial focus. In February 2005, at the Bratislava summit, Presidents Bush and Putin agreed to accelerate some of the efforts to secure Soviet-era nuclear weapons. As is noted below, this agreement has shifted additional funding into some of the DOD CTR projects.

Department of Defense Cooperative Threat Reduction Program

Program Objectives

At its inception, the CTR program sought to provide Russia, Ukraine, Belarus, and Kazakhstan with assistance in the safe and secure transportation, storage, and dismantlement of nuclear weapons. During the first few years, the mandate for U.S. assistance expanded to include efforts to secure materials that might be used in nuclear or chemical weapons, to prevent the diversion of scientific expertise from the former Soviet Union, to expand military-to-military contacts between officers in the United States and the former Soviet Union, and to facilitate the demilitarization of

¹⁷ (...continued)

Russia. The Secretary of Energy Advisory Board, United States Department of Energy. January 10, 2001. p. 1.

¹⁸ Senator Sam Nunn has stated that “Preventing the spread and use of nuclear biological, and chemical weapons and materials should be the central organizing principle on security for the 21st century.” Remarks by Former U.S. Senator Sam Nunn, Chairman, Nuclear Threat Initiative. Carnegie Endowment for International Peace. International Nonproliferation Conference. November 14, 2002.

¹⁹ U.S. Department of Defense. Fiscal Year 2004/2005 Biennial Budget Estimates. Former Soviet Union Threat Reduction Appropriation. February 2003. p. 1.

²⁰ Many analysts believe that this type of weapon, which could disperse radioactive materials across a wide area, might be particularly attractive to terrorists. For details see CRS Report RS21528, *Terrorist “Dirty Bombs:” A Brief Primer*, by Jonathan Medalia.

defense industries.²¹ In 1994, Congress also indicated that threat reduction funds could be used to assist in environmental restoration at former military sites and to provide housing for former military officers who had been demobilized as a result of the dismantling of strategic offensive weapons. The 104th Congress reversed this position, however, banning the use of CTR funds for environmental restoration or housing for military officers. It also denied additional funding for the Defense Enterprise Fund, which focused on demilitarizing former Soviet defense industries.

By the mid-1990s, Congress and the Clinton Administration had agreed on a mandate for the CTR program that focused on the “core” objectives of securing and dismantling nuclear and chemical weapons, along with protecting against the proliferation of knowledge and materials that might be used in the production of these weapons by other nations. The Clinton Administration outlined this mandate in four key objectives for the CTR program:

- Destroy nuclear, chemical, and other weapons of mass destruction;
- Transport, store, disable, and safeguard these weapons in connection with their destruction;
- Establish verifiable safeguards against the proliferation of these weapons, their components, and weapons-usable materials; and
- Prevent the diversion of scientific expertise that could contribute to weapons programs in other nations.²²

In the late 1990s, Congress added funds to the CTR budget for biological weapons proliferation prevention; this effort has expanded substantially in recent years. Congress also expanded the CTR program to allow the use of CTR funds for emergency assistance to remove weapons of mass destruction or materials and equipment related to these weapons from any of the former Soviet republics.²³

Its first budget, in FY2002, the Bush Administration reduced CTR funding by nearly 10% from over \$440 million to \$403 million. It also began a review of all U.S. threat reduction and nonproliferation assistance to Russia and the former Soviet states, stating that it sought to “ensure that existing U.S. cooperative nonproliferation programs with Russia are focused on priority threat reduction and nonproliferation

²¹ For a more detailed description of the changes in the legislative mandate for the CTR program, see CRS Report 97-1027 F, *Nunn-Lugar Cooperative Threat Reduction Programs: Issues for Congress*, by Amy F. Woolf.

²² U.S. Department of Defense. Cooperative Threat Reduction. April 1995. Washington, DC. p. 4.

²³ DOD has used CTR funds for this purpose in several instances. For example, in November 1997, the United States purchased 21 nuclear-capable MIG-29 aircraft from the Republic of Moldova before Moldova could sell these aircraft to a nation seeking nuclear delivery capabilities. In April 1998, using CTR funds, the United States and Great Britain moved 8.8 pounds of highly enriched uranium and 17.6 pounds of highly radioactive spent fuel from a nuclear reactor outside Tbilisi, Georgia to Dounreay, Scotland.

goals, and are conducted as efficiently and as effectively as possible.”²⁴ Some analysts welcomed the review, noting that it could provide an opportunity to revise and expand some programs, but others feared the review would lead to reductions in funding and the elimination of some programs.

When it announced the results of the review, the Administration stated that it found that “most U.S. programs to assist Russia in threat reduction and nonproliferation work well, are focused on priority tasks, and are well managed.”²⁵ But the review did signal a shift in the focus of U.S. nonproliferation and threat reduction assistance. Instead of highlighting projects aimed at the elimination of nuclear weapons, the Administration indicated that it would expand some projects that focused on chemical and biological weapons nonproliferation, including increasing funding for the construction of a controversial chemical weapons destruction facility in Russia. For many, this change seemed to be a natural response, in the post-September 11 environment, to growing concerns about the potential link between terrorism and weapons of mass destruction. Others, however, saw it as a retreat from the long-standing core objectives of the CTR program.

The Administration confirmed this shift in focus with the release of its FY2004 budget request for CTR. Where the Administration requested and received \$50 million in FY2002 and around \$133 million in FY2003 for the construction of the chemical weapons destruction facility in Russia, it requested, and Congress authorized, \$200.3 million in FY2004. This is nearly 45% of the total CTR budget request. The Administration also increased funding for biological weapons proliferation prevention from \$17 million in FY2002 to around \$55 million in FY2003 and \$54.2 million for FY2004. In contrast, funding for strategic offensive arms elimination in Russia declined from \$133.4 million in FY2002 to \$70.1 million in FY2003 and \$57.6 million in FY2004.²⁶

Furthermore, in testimony before the House Armed Services Committee, J.D. Crouch, the Assistant Secretary of Defense for International Security Policy, stated that the Administration had revised the four key objectives for CTR. The program now seeks to:

- Dismantle FSU (former Soviet Union) WMD (weapons of mass destruction) and associated infrastructure;
- Consolidate and secure FSU WMD and related technology and materials;

²⁴ The White House. Fact Sheet. Administration Review of Nonproliferation and Threat Reduction Assistance to the Russian Federation. December 11, 2001.

²⁵ Ibid.

²⁶ The reduced request for FY2004 reflects, in part, the presence of unexpended balances from FY2003. The United States did not spend these funds because it could not initiate any new contracts during the period after the President did not certify Russia for participation in the CTR program and before Congress allowed the President to waive the certification requirement. See Statement of Dr. J.D. Crouch, II. March 4, 2003. p. 4.

- Increase transparency and encourage higher standards of conduct;
- Support defense and military cooperation with the objective of preventing proliferation.²⁷

Although most ongoing CTR projects are consistent with these objectives, the absence of any specific reference to the destruction of nuclear weapons is notable. In addition, by stating that the United States seeks to “encourage higher standards of conduct,” the Bush Administration has indicated that it will place a higher priority on Russian openness, cooperation, and compliance with arms control agreements. This emphasis was evident in the Administration’s decision against certifying Russia for CTR assistance in 2002. This also presents something of a departure from the past, when the United States raised issues of transparency, openness, and compliance with Russia during private meetings, but did not tie these issues directly to the goals of the CTR program.

CTR Funding

When Congress first passed the Nunn-Lugar Amendment, it authorized the *transfer* of \$400 million in FY1992 funds from other DOD accounts for threat reduction activities in the former Soviet Union. Few of these funds were spent in FY1992, so Congress extended the transfer authority for FY1992 funds and authorized the *transfer* of an additional \$400 million from other DOD accounts in FY1993. In subsequent years, the Clinton Administration requested, and Congress authorized new appropriations for the CTR program. **Table 1** summarizes the amount of funding the Presidents requested for the CTR program and the amount authorized by Congress in each of the fiscal years between 1992 and 2006. Congress has authorized just over \$6 billion for CTR since 1992.

Congress has approved the Administration’s request for CTR funding in all but three years. In FY1996, the new Republican majority in the House questioned many elements of the CTR program and the House Armed Services Committee reduced funding to \$200 million. The Senate had approved the Administration’s request, and the Conference Committee agreed on a compromise of \$300 million. The House also reduced the Administration’s request in FY1997, approving \$302.9 million for CTR, but the Senate *added* \$37 million and the House eventually accepted the Senate’s version in the Conference Committee.²⁸

²⁷ U.S. House. Committee on Armed Services Statement of Dr. J.D. Crouch II, Assistant Secretary of Defense for International Security Policy. March 4, 2003. p. 4. The Administration has formally incorporated these objectives into its planning for and reporting on the CTR Program. See U.S. Department of Defense. FY2006 CTR Annual Report to Congress. December 31, 2004. p. 1.

²⁸ This trend, with the House approving less than the President requested and the Senate approving the President’s request, continued for several years. For details see CRS Report 97-1027, *Nunn-Lugar Cooperative Threat Reduction Programs: Issues for Congress*, by Amy F. Woolf.

Table 1. CTR Funding: Requests and Authorization
(\$ millions)

Fiscal Year	1992	1993	1994	1995	1996	1997	1998
Request	\$400	\$400	\$400	\$400	\$371	\$328	\$382.2
Auth.	\$400	\$400	\$400	\$400	\$300	\$364.9	\$382.2
Fiscal Year	1999	2000	2001	2002	2003	2004	2005
Request	\$440.4	\$475.5	\$458.4	\$403	\$416.7	\$450.8	\$409.2
Auth.	\$440.4	\$475.5	\$443.4	\$403	\$416.7	\$450.8	\$409.2
Fiscal Year	2006	2007	2008				
Request	\$415.5	\$372.3	\$348.00	Total Request FY1992-FY2008: \$6870.7			
Auth.	\$415.5	\$372.3	Total Authorization FY1992-FY2007: \$6473.8				

In FY2001, the House reduced President Clinton's request for CTR to \$433 million. The Senate approved the full request and the Conference Committee settled on \$443 million. This reduction was part of a dispute between the House, on one side, and the Senate and the Clinton Administration, on the other side, over funding for the chemical weapons destruction facility at Shchuch'ye in Russia. The House Armed Services Committee had reduced funding for that program in FY1998 and FY1999; in each of these two years, the Senate and the Conference Committee approved the Administration's requests. In FY2000, the House again eliminated all funding for the construction of Shchuch'ye and mandated, instead, that CTR fund security improvements at Russia's chemical weapons storage facilities. The Conference Committee accepted the House position, but still approved the Administration's request for \$475.5 million for CTR. In FY2001, the Senate again accepted the House position banning funding for Shchuch'ye and, this time, accepted a small reduction in total funding for CTR.

In FY1996, when the Clinton Administration's request for CTR funding declined from \$400 million to \$371 million, total U.S. spending on threat reduction and nonproliferation assistance to Russia actually increased. In that year, the Materials Protection Control and Accounting Program (MPC&A) moved from DOD's CTR budget to the Department of Energy; the Clinton Administration requested and Congress authorized \$70 million for DOE programs. In addition, \$33 million in funding for the International Science and Technology Center in Moscow moved from the DOD budget to the State Department budget. In subsequent years, as is noted in more detail below, funding continued to grow for the DOE and State Department programs.

As is evident in the table above, the Bush Administration's request for CTR funding declined in both FY2007 and FY2008. For the most part, this decline reflects sharp reductions in the funding requested for the chemical weapons destruction facility at Shchuch'ye, as it nears completion. This reduction has not been offset by increases in funding for new existing projects or the initiation of new projects. Neither the House nor the Senate appears willing to accept this funding profile in FY2008. Although the Conference Committee has not yet completed work on the FY2008 Defense Authorization Bill, both chambers have added funding for

CTR programs. The House has added \$50 million, with 42.7 million going to the plant at Shchuch'ye and \$7 million allocated to potential new initiatives in the CTR program. The Senate, for its part, added \$80 million to the CTR budget request, with \$50 million of this added funding going to biological weapons proliferation prevention. Funds were also added to the accounts for strategic offensive arms elimination in Russia and weapons of mass destruction proliferation prevention.

CTR Projects

In its early years, the Department of Defense divided the CTR program into three distinct project areas — chain of custody, destruction and dismantlement, and demilitarization.²⁹ Although it no longer makes these distinctions in its requests for or reports on CTR programs, they serve as a useful organizational tool when reviewing the history of the programs.

Chain of Custody. Chain of custody activities are those designed to enhance safety, security, and control over nuclear weapons and fissile materials. Many of these were completed during the early years of CTR. These programs were created, in part, in response to early concerns about the safety and security of weapons and materials in transit. The United States and the recipient nations also found it easier to agree on the implementation of projects that focused on transit and storage of nuclear weapons and materials than to focus on destruction activities. The brief descriptions that follow summarize some of the key chain of custody activities.³⁰

Transportation Security. When the Soviet Union collapsed, thousands of nuclear weapons were spread among four states (Russia, Ukraine, Belarus, and Kazakhstan), and, within each state, the weapons were dispersed among hundreds of deployment and storage areas. Soviet President Gorbachev and Russia's President Yeltsin had both committed to removing non-strategic nuclear weapons (those with ranges less than 3,600 miles) from non-Russian republics and storing them in a smaller number of facilities in Russia. In 1992, after signing the Lisbon Protocol to the START I Treaty, Ukraine, Belarus, and Kazakhstan also pledged to return all the warheads based on their territories to Russia.³¹ **Table 2** summarizes the amount of money that the United States has appropriated for many of these transportation security projects through FY2007.

²⁹ This division, and the description in the next few paragraphs come from U.S. Department of Defense. Cooperative Threat Reduction. April 1995. Washington, DC. p. 5-6. The fourth category, "Other," includes administrative expenses and a special project on Arctic nuclear waste.

³⁰ The Defense Threat Reduction Agency [<http://www.dtra.mil/toolbox/directorates/ctr/programs/index.cfm>].

³¹ For a description of the nuclear weapons based in non-Russian republics in 1991, see CRS Report RL32202, *Nuclear Weapons in Russia: Safety, Security, and Control Issues*, by Amy F. Woolf.

Table 2. CTR Funding for Transportation Security
(\$ millions)

Project	Fiscal years	Total appropriation
Armored Blankets	FY1992-FY1993	\$3.1
Emergency Response	FY1992-FY1996	\$29.2
Railcar security enhancements	FY1992-FY1994	\$21.5
Weapons Transportation Security	FY1995-FY2007	\$212

Source: *Controlling Nuclear Warheads and Materials: A Report Card and Action Plan*, by Matthew Bunn, et al. Project on Managing the Atom. March 2003.

The United States has helped Russia improve the safety and security of nuclear weapons in transit. It has provided armored blankets to protect warheads in transit from potential attacks, storage containers to hold the warheads during transit, and assistance to enhance the safety and security of rail cars used to transport warheads from deployment to storage or dismantlement facilities. Ongoing transportation security projects also provide Russia with emergency response vehicles, training, and support equipment that it might need to respond to a nuclear weapons transportation accident. Funding for FY2005 supported the procurement and maintenance of specialized warhead transportation railcars.³² The United States also supported the movement of 45 train shipments in 2004. This number dropped to 24 shipments in 2005. The United States has required increased transparency for these shipments, and the process stopped between November 2004 and May 2005 while the United States and Russia resolved this issue. Congress authorized an additional \$30 million for this project in FY2007; the Bush Administration requested, and both the House and Senate authorized, \$37.7 million for FY2008. DOD initially indicated that it planned to support 70-72 shipments per year through 2011,³³ but it has reduced that number to no more than 4 shipments per month, or 48 per year, for FY2006, FY2007, and FY2008. The funding for these years will also permit DOD to procure around 20 additional cargo railcars for this effort in FY2008.

Weapons Storage Security. Several CTR projects seek to help Russia improve security at storage facilities for strategic and tactical nuclear warheads. Russia has three types of storage sites — operational sites, storage sites, and rail transfer points. The United States does not provide assistance at operational sites. The Department of Energy has addressed security needs at rail transfer points that store warheads from the Russian Navy, and plans to do the same at one or more sites for the Strategic Rocket forces. Under the CTR program, DOD is working to enhance security at both large “national stockpile storage sites” and smaller storage

³² Hoehn, William. *Preliminary Analysis of U.S. Department of Defense’s Fiscal Year 2005 Cooperative Threat Reduction Budget Request*. RANSAC. February 10, 2004.

³³ U.S. Department of Defense. FY2006 CTR Annual Report to Congress. December 31, 2004. p. 43.

sites at Navy, Air Force, and Strategic Rocket Force bases.³⁴ DOD plans to provide perimeter fencing, as a “quick fix” for vulnerable sites, and more comprehensive upgrades, including alarm systems and inventory control and management equipment to keep track of warheads in storage.

According to the GAO, this effort was slowed by Russia’s reluctance to provide the United States with information about the precise number of sites in need of security upgrades and its refusal to allow the United States access to sites to design appropriate upgrades. For example, DOD purchased 123 kilometers of perimeter fencing for weapons storage sites; the Russian Ministry of Defense (MOD) said it would install the fences itself, but it has reportedly made little progress in doing so.³⁵ Furthermore, the United States purchased and tested equipment for comprehensive upgrades, but could not install it because Russia’s MOD had not allowed the United States access to the interior of any storage facilities. The United States and Russia completed agreements in February 2003 that will provide the United States with a degree of access to these sites.³⁶ U.S. personnel can now conduct site assessments and other activities that support the installation of physical security upgrades at a number of weapons storage locations. This change is reflected in significant increases in funding for site security enhancements in the FY2005 and FY2006 budget requests for CTR. The United States eventually plans to provide security enhancements at up to 42 permanent storage sites and temporary handling sites in Russia.³⁷ Through 2006, DOD had completed site upgrades at one of 12 initial sites, and had ordered the equipment to proceed at the other 11 sites. In a complementary effort, the United States has constructed a Security Assessment and Training Center so that DOD and MOD personnel can test and select security systems for weapons storage sites. The United States is also helping Russia develop training programs for personnel with access to nuclear weapons.

Between FY1995 and FY2006, DOD appropriated just around \$671 million for weapons storage security.³⁸ The Administration requested \$74.1 million in FY2006, and reprogrammed \$10 million intended for strategic offensive arms elimination to this program area in FY2006, leading to a total appropriation of \$84.1 million. It also requested an additional \$44.5 million in the FY2006 Emergency Supplemental Appropriations package for effort. Then, it requested an additional \$87.1 million for FY2007. Congress approved the added funding in the Emergency Supplemental Bill and authorized 74.1 million for FY2007. The Administration requested only \$23

³⁴ The total number of sites remains classified. For details on DOD’s plans, see U.S. General Accounting Office. *Weapons of Mass Destruction: Additional Russian Cooperation Needed to Facilitate U.S. Efforts to Improve Security at Russian Sites*. GAO-02-482. March 2003. p. 34.

³⁵ Ibid. p. 36.

³⁶ U.S. House. Committee on Armed Services. Statement of Dr. J.D. Crouch, Assistant Secretary of Defense for International Security Policy. March 4, 2003.

³⁷ U.S. Department of Defense. FY2006 CTR Annual Report to Congress. December 31, 2004. p. 41.

³⁸ *Controlling Nuclear Warheads and Materials: A Report Card and Action Plan*, by Matthew Bunn, et al. Project on Managing the Atom. March 2003.

million, however, for warhead storage security for FY2008; both the House and Senate approved this amount in their versions of the FY2008 Defense Authorization Bill.

The increases in funding for warhead security through FY2007 reflect a commitment made by Presidents Bush and Putin in February 2005 to accelerate the warhead security upgrades. After Russia identified all the sites in need of upgrades, the United States agreed to provide assistance at 15 sites, 8 with funding from the CTR program and 7 with funding from the DOE nonproliferation budget. They hope to complete these upgrades with funding provided through 2007,³⁹ and plan to move towards funding sustainment activities, rather than further upgrades. This shift in emphasis, from construction to sustainment, explains the sharp reduction in funding for this project area in the budget request for FY2008.

Fissile Materials Storage. According to unclassified estimates, Russia inherited more than 30,000 nuclear warheads from the Soviet Union, along with enough plutonium and highly enriched uranium (HEU) to produce thousands more warheads. As it consolidates and reduces its arsenal, Russia has begun to dismantle thousands of these warheads. Several CTR projects seek to improve the long-term security of the fissile materials removed from these weapons. **Table 3** summarizes the amount of money that the United States has appropriated for projects related to storage of fissile materials in Russia.

Table 3. CTR Funding for Fissile Materials Storage
(\$ millions)

Project	Fiscal years	Total appropriation
Fissile Material Containers	FY1992-FY2000	\$82.2
Storage Facility Design	FY1993	\$15
Storage Facility Construction	FY1994-FY2001	\$387

Source: *Controlling Nuclear Warheads and Materials: A Report Card and Action Plan*, by Matthew Bunn, et al. Project on Managing the Atom. March 2003.

The United States provided Russia with more than 26,000 containers to hold the fissile materials; it also helped Russia design and build a highly secure storage facility at Mayak that will provide long-term safe and secure storage for these materials. This facility will hold the equivalent of fissile material from 25,000 nuclear warheads. The first wing of this building was completed and certified for use in December 2003; it is now ready to receive nuclear materials for storage.⁴⁰ The

³⁹ Hoehn, William. Preliminary Analysis of the U.S. Department of Defense's Fiscal Year 2007 Cooperative Threat Reduction Budget Request. Ransac. March 2006. p. 4.

⁴⁰ U.S. Senate. Committee on Armed Services. Cooperative Threat Reduction Program. Testimony of Lisa Bronson, Deputy Undersecretary of Defense for Technology Security Policy and Counterproliferation. March 10, 2004. (Herein after referred to as Bronson (continued...))

United States and Russia no longer plan to construct an expected second wing.⁴¹ The United States and Russia are still working, with little progress, to complete a “transparency agreement” that will allow the United States to confirm that materials stored in the facility actually came from dismantled warheads. Even without the completion of this agreement, however, the Mayak facility began to accept nuclear materials for storage in July 2006.

Destruction and Dismantlement. Destruction and dismantlement projects help with the elimination of nuclear, chemical, and other weapons and their delivery vehicles. To date, many of these projects have helped Russia, Ukraine, Belarus, and Kazakhstan remove warheads, deactivate missiles, and eliminate launch facilities for the nuclear weapons covered by the START I treaty. The Clinton Administration, and some analysts outside government, credited U.S. assistance in this area with providing Ukraine, Belarus, and Kazakhstan with an incentive to relinquish the nuclear weapons on their territories in the early 1990s.⁴² When the Soviet Union collapsed in 1991, it had more than 11,000 warheads deployed on nearly 1,400 ICBMs, 940 SLBMs and 162 heavy bombers. According to the Defense Threat Reduction Agency, the CTR program has helped deactivate more than 6,828 warheads, 611 ICBMs, 563 SLBMs, and 152 heavy bombers.⁴³ More than half of the funds appropriated for CTR support projects in this category. Some of the key areas of destruction and dismantlement projects are described below.

Strategic Offensive Arms Elimination. The United States has provided Russia, Ukraine, Belarus, and Kazakhstan with assistance in eliminating the launchers and infrastructure associated with strategic nuclear weapons deployed on their territories. This effort is complete in Belarus, Ukraine, and Kazakhstan; it continues in Russia. The United States and Ukraine have not agreed on a method to eliminate rocket motors from SS-24 ICBMs. As a result, DOD did not request any more funding for this project area in FY2006 and planned to complete its work with prior year funds. In each of these nations, the United States has provided the recipient nations with technology and expertise needed to deactivate and dismantle missiles, launchers, submarines, and bombers. It has also helped construct storage facilities for missiles removed from deployment and fuel removed from deactivated missiles.

In Russia, the United States is helping to eliminate and dismantle SS-18 and SS-19 ICBMs, disassemble and eliminate components of the SS-N-20 SLBM, eliminate SS-25 ICBMs and their road-mobile launchers, and destroying rail-mobile SS-24

⁴⁰ (...continued)
Testimony.)

⁴¹ The absence of funding for the second wing of Mayak was responsible for a significant portion of the decline in the Bush Administration request for CTR funding, from \$443 million in FY2001 to \$403 million, in FY2002.

⁴² U.S. Department of Defense. *Cooperative Threat Reduction*. April 1995. Washington, DC. p. 1.

⁴³ For the full CTR scorecard, see Defense Threat Reduction Agency, [<http://www.dtra.mil/toolbox/directorates/ctr/scorecard.cfm>].

ICBMs and their launchers. For FY2006, DOD requested \$78.9 million for this project area, an increase of around \$20 million over the budget in FY2005. The increase reflected the fact that Russia had added more missiles and launchers to the destruction schedule to meet the terms of the Moscow Treaty. However, after Congress appropriated the requested amount, the Administration reprogrammed funding out of this project area, leaving only \$49.7 million. As was noted above, it transferred \$10 million to weapons storage security. It also transferred \$1.1 million to strategic offensive arms elimination programs in Ukraine and will lose around \$5 million in recisions imposed by Congress. The Bush Administration requested \$77 million for this project area in FY2007; Congress approved \$78.9 million. It has requested \$77.9 million for FY2008. The House has approved this amount; the Senate, however, has increased funding for strategic offensive arms elimination in Russia to \$102.9 million. According to the Senate Armed Service Committee Report on this legislation (S.Rept. 110-77), this increase of \$25 million should be used to “accelerate the completion of activities at sites ... where the materials and weapons are stored” and to facilitate the consolidation, dismantlement, and disposition of these weapons and materials.

Table 4 summarizes the amount of money that the United States has appropriated for several key strategic offensive arms elimination projects.⁴⁴

Table 4. CTR Funding for Strategic Offensive Arms Elimination (SOAE)
(\$ millions)

Nation	Fiscal years	Total appropriation
Russia	FY1993-FY2007	\$1370.4
Ukraine	FY1993-FY2004	\$575.4 ^a
Kazakhstan	FY1994-FY1996	\$64.6
Belarus	FY1994-FY1996	\$3.3

Source: *Controlling Nuclear Warheads and Materials: A Report Card and Action Plan*, by Matthew Bunn, et al. Project on Managing the Atom. March 2003.

a. The Administration did not request any additional funds for this effort in FY2005 or FY2006.

One project funded in this category, the construction of a plant to dispose of liquid fuel removed from Soviet ICBMs, has recently raised concerns among some in Congress. The United States constructed the facility at a cost of nearly \$100 million. However, during construction, Russia used much of the fuel in rockets in its space-launch program. Consequently, in 2002, Russia informed the United States

⁴⁴ For a more detailed breakdown of projects in this program area, see U.S. House. Committee on Armed Services. Statement of Dr. J.D. Crouch, Assistant Secretary of Defense for International Security Policy. March 4, 2003. p. 4. See also U.S. Department of Defense. Fiscal Year 2004/2005 Biennial Budget Estimates. Former Soviet Union Threat Reduction Appropriation. February 2003. pp. 16-21.

that it did not have any fuel for the facility.⁴⁵ Representative Duncan Hunter has sought further information about this episode, stating that it represents an example of the potential for waste in the CTR program.⁴⁶ Others, however, note that, although unfortunate, this case is the exception in a program that has spent more than \$4 billion on threat reduction projects.

WMD Infrastructure Elimination. Through the CTR program, the United States has helped Ukraine eliminate equipment and facilities that supported the deployment and operation of nuclear weapons. These facilities include liquid missile propellant storage facilities, nuclear weapons storage facilities, and infrastructure at bomber bases. The United States also helped Kazakhstan secure fissile materials and eliminate facilities at a nuclear weapons storage area and a former chemical weapons production facility.⁴⁷ Between FY1994 and FY2003, DOD appropriated \$38.2 million for this program in Ukraine and \$44.5 million in Kazakhstan. It did not request any additional funds for FY2004, FY2005, or FY2006.

Chemical Weapons Destruction. The Soviet Union had the largest stockpile of chemical weapons in the world. Russia declared this stockpile to contain 40,000 metric tons of chemical weapons. The United States has questioned the accuracy and completeness of this declaration, a factor that contributed to Russia's loss of certification for CTR programs in FY2002. Russia's chemical weapons are stored at seven sites in Russia; five sites contain nerve agents in bombs and artillery shells, and three of these sites and two additional sites house bulk stocks of blister agents.⁴⁸ Russia has committed, under the Chemical Weapons Convention (CWC), to destroy these stocks by 2007 (it has requested an extension until 2012), but it contends that it lacks the financial resources to meet this deadline. A European consortium, led by Germany, has constructed a destruction facility at Gornyy to destroy the blister agent.⁴⁹ The United States is assisting Russia with the design and construction of a facility at Shchuch'ye to destroy all of Russia's nerve agent. The chemical weapons storage facility at Shchuch'ye contains nearly half of Russia's stockpile of artillery shells filled with nerve agent.⁵⁰ The new facility is intended to

⁴⁵ U.S. House. Committee on Armed Services. Statement of David K. Steensma, Deputy Assistant Inspector for Auditing, Department of Defense Office of the Inspector General. March 4, 2003.

⁴⁶ Hunter, Duncan. "Wasteful 'Threat Reduction' in Russia." *Washington Post*. March 4, 2003. p. 23.

⁴⁷ U.S. Department of Defense. Fiscal Year 2004/2005 Biennial Budget Estimates. Former Soviet Union Threat Reduction Appropriation. February 2003. p. 9.

⁴⁸ U.S. General Accounting Office. *Weapons of Mass Destruction: Additional Russian Cooperation Needed to Facilitate U.S. Efforts to Improve Security at Russian Sites*. GAO-02-482. March 2003. pp. 58-59.

⁴⁹ For a description of this facility and program see Glasser, Susan B. "Cloud Over Russia's Poison Gas Disposal." *Washington Post*. August 24, 2002. p. 1

⁵⁰ The Department of Defense estimates this to be 5,460 metric tons of agent in nearly 2 million rocket and artillery warheads. See U.S. Department of Defense. Fiscal Year 2004/2005 Biennial Budget Estimates. Former Soviet Union Threat Reduction
(continued...)

destroy these stocks and those stored at the other four storage sites, an amount estimated to be around 5,450 metric tons.

Construction on this facility began in March 2003. DOD reports that nearly all the design work on the facility has been completed and construction is underway. Construction has begun on the Main Destruction Building, the Bituminization Building, the Administration Building, and the Material Storage Building. The United States has also begun to install equipment at the destruction facility and to train the operating personnel. The United States and Russia had hoped that construction would be completed and the facility would begin operations by the end of 2008. It would then take around 3.5 years to destroy the stocks of nerve agent, allowing Russia to meet the 2012 deadline. But it seems likely that this timetable will slip.

This project has been at the center of much debate during the past eight years. In FY1999, the House tried to reduce the amount of CTR funding requested for Shchuch'ye by \$53.4 million, arguing that Russia's chemical weapons posed more of an environmental problem for Russia than a threat to U.S. security.⁵¹ The Defense Authorization Bills for FY2000 and FY2001 prohibited any additional funding for Shchuch'ye. Congress resumed funding Shchuch'ye in FY2002, when the Bush Administration requested \$50 million for the project. However, in FY2003, when the Bush Administration requested \$133.6 million for Shchuch'ye, the House balked again and approved \$50 million. The House Armed Services Committee argued that the program could not absorb such a large increase in one year and, because Russia did not yet appear committed to the elimination of its chemical weapons, that the United States should not accelerate its efforts. The Conference Report (107-772) also limited funding for Shchuch'ye to \$50 million, but it stated that the Administration could use the remaining \$83.6 for other projects related to the storage and elimination of nuclear weapons, or for chemical weapons destruction if Russia provides a "full and accurate" disclosure of its chemical weapons stockpile.

The Bush Administration requested \$200 million for this project in FY2004. The Senate approved this amount, but the House, in its version of the FY2004 Defense Authorization Bill (H.R. 1588), reduced the funding to \$171.5 million. It also mandated that the United States could only release funds in excess of \$71 million if Russia and other nations contributed to the project. Specifically, the U.S. contribution could not exceed the other nations' contribution by more than a factor of two. These provisions reflect concerns expressed by some in the House about a lack of financial commitment from Russia and other European nations to the Shchuch'ye project. The Conference Committee rejected the House position, approving the full \$200 million for Shchuch'ye and eliminating the linkage of U.S.

⁵⁰ (...continued)

Appropriation. February 2003. p. 4

⁵¹ U.S. Congress, House, Committee on National Security. National Defense Authorization Act For Fiscal Year 1999. Report 105-532, Washington, DC. May 12, 1998. p. 352.

funding to funding from other nations. Nevertheless, by December 2003, six other countries had contributed \$69 million to the project.⁵²

The Bush Administration requested, and Congress authorized, \$158.4 million for Shchuch'ye in FY2005. The reduction in funding for this project represents most of the reduction in the overall CTR budget between FY2004 and FY2005. This reduction in funding does not derive from any significant policy debates about the project; instead, it occurred because the FY2004 budget included funding for a one-time investment in capital-intensive construction equipment. The United States does not need to repeat this investment in FY2005.⁵³ The Administration requested, and received, an additional \$108.5 million in its budget for FY2006. It requested only \$42.7 million for this project in FY2007; Congress approved this request. The Administration has indicated that the reduction reflects the maturity of the project and the lack of any further capital investment.

The Administration did not request any additional funding for the Shchuch'ye plant in the FY2008 budget. This lack of funding has raised eyebrows among analysts outside government, as work at the facility is not yet complete and the facility is not yet operating. The House Armed Services Committee also questioned this approach and added nearly \$43 million to the budget in the FY2008 Defense Authorization Bill for Shchuch'ye. In its report on the Bill (H.Rept. 110-46), the committee noted that it did not believe that DOD could complete the project without additional funding, as the existing budget did not account for the rising costs of construction materials in Russia.

In the past, Congress has subjected funding for Shchuch'ye to a number of certifications. For example, it stated that the President must certify that Russia is committed to providing at least \$25 million per year to help construct and operate the facility; that Russia was committed to destroying all its remaining nerve agent; that other nations were committed to contributing to the construction of this facility; and that Russia is forthcoming with data about its chemical weapons stockpile. The President requested that Congress allow him to waive the certification requirement, so that construction could continue, even if Russia has not met all the conditions. Congress provided the President with waiver authority, but only for one year, in the FY2003 Defense Authorization Bill (P.L. 107-248).⁵⁴ It extended this waiver authority by one more year in the FY2004 Defense Authorization Bill (H.R. 1588); the Administration submitted this waiver in early December 2003.⁵⁵ For FY2005, the Senate approved unlimited waiver authority for the President, but the House again

⁵² Bronson Testimony, March 10, 2004.

⁵³ Ibid.

⁵⁴ The waiver authority for the certification requirements from Shchuch'ye is different from the waiver authority the President sought for the broader certification requirements included in the CTR legislation. These are discussed in more detail below.

⁵⁵ Memorandum for the Secretary of State, Presidential Determination No. 2004-10. Presidential Determination on Waiver of Conditions on Obligation and Expenditure of Funds for Planning, Design, and Construction of a Chemical Weapons Destruction Facility in Russia. The White House. December 9, 2003.

limited this authority to one year. The House prevailed in Conference, with an adjustment to allowing the waiver authority through the end of the calendar year, rather than the fiscal year (see P.L. 108-375). Congress extended this waiver authority through 2011.

Between FY1992 and FY2007, DOD allocated nearly \$950 million for design and construction at Shchuch'ye. Congress also appropriated \$20 million, in FY1999, to improve security at Russia's chemical weapons facilities. Congress mandated this program, after denying funds for chemical weapons destruction. DOD completed security work at two sites in December 2003 and does not intend to expand the program, as this would be a short-term effort because Russia has committed to destroy its stockpile.

Biological Weapons Proliferation Prevention (BWPP). The Soviet Union reportedly developed the world's largest biological weapons program, employing an estimated 60,000 people at more than 50 sites. This weapons complex developed a broad range of biological pathogens for use against plants, animals, and humans.⁵⁶ Russia reportedly continued to pursue research and development of biological agents in the 1990s, even as the security systems and supporting infrastructure at its facilities began to deteriorate. The United States began to provide Russia with CTR assistance to improve safety and security at its biological weapons sites and to help employ biological weapons scientists during the late 1990s, even though Russia has not provided a complete inventory of the sites or people involved in biological weapons work.⁵⁷

The CTR program supports four separate BWPP programs, working at 49 sites that include many weapons facilities. Through the Biological Weapons Infrastructure Elimination program, the United States is helping Russia eliminate the infrastructure and equipment at those Biological Research and Production Centers (BRPCs) that have the capability to produce biological weapons. Through the Biosecurity and Biosafety program, the United States is helping to enhance safety and security at these centers to ensure the safe and secure storage and handling of biological pathogens. This program has been combined with the BW Threat Agent Detection and Response program, which seeks to develop modern surveillance, warning, and response networks and to help secure Russia's central storage facilities for BW pathogens. Finally, through Cooperative Biodefense Research, the United States and Russia are using cooperative research projects to increase transparency and discourage the "leakage" of Russian biological weapons knowledge to other nations. Each of these programs is implemented through the International Science and Technology Centers, because DOD has been unable to conclude implementing

⁵⁶ For more details on the BWPP programs, see CRS Report RL31368, *Preventing Proliferation of Biological Weapons: U.S. Assistance to the Former Soviet States*, by Michelle Stem Cook and Amy F. Woolf.

⁵⁷ U.S. General Accounting Office. *Weapons of Mass Destruction: Additional Russian Cooperation Needed to Facilitate U.S. Efforts to Improve Security at Russian Sites*. GAO-02-482. March 2003. pp. 48-49.

agreements with the relevant ministries in Russia.⁵⁸ In addition, CTR funding helped destroy the huge biological weapons production facility in Stepnogorsk, Kazakhstan.

The potential proliferation of biological weapons poses one of the key challenges for U.S. nonproliferation assistance to Russia.⁵⁹ According to the General Accounting Office, progress in gaining Russia's cooperation and implementing these projects has been very slow. The United States has found it particularly difficult to gain access to four key military facilities. The problem is further aggravated by the fact that Russia is reducing the size of its complex, leaving many scientists potentially unemployed or underemployed. In addition, biological pathogens are small and easily transported, further increasing the proliferation risk.⁶⁰ The Bush Administration has expressed its support for these efforts and plans to expand them in the future. Between FY1997 and FY2005, DOD appropriated around \$280 million for these projects, with most of this funding, over \$170 million, requested in the past four years.

The Bush Administration requested \$54.2 million for BWPP in FY2004. Congress approved this amount but attached some restrictions to the funding. In its version of the FY2004 Defense Authorization Bill (H.R. 1588), the House had sought to prohibit funding cooperative research at any site in the Soviet Union until the Secretary of Defense could certify that the site did not house any prohibited biological weapons research, until the facility had conducted an assessment of its vulnerability to the loss or theft of pathogens and until it had begun to implement measures to reduce its vulnerability to the loss or theft of biological agents. The Conference Committee modified this measure, stating that CTR could not fund cooperative research at a facility until the Secretary of Defense determines that no prohibited research occurs at the facility and until the facility plans to implement appropriate security measures. It also permitted the use of up to 25% of the funds authorized for the project to be expended on making these determinations.

The Bush Administration requested, and Congress authorized, a similar amount — \$55 million — for biological weapons proliferation prevention in FY2005. However, within this total, the Administration shifted funding away from Cooperative Biodefense Research projects, reducing this area from \$36.6 million in FY2004 to \$13.1 million in FY2005, towards bio-security and bio-safety efforts. This shift reflected, in part, the congressional concerns with possible U.S. support for ongoing Russian biological weapons programs. It also derived from the Administration's plans to expand U.S. bio-safety and bio-security assistance into

⁵⁸ Ibid. p. 54.

⁵⁹ "The security of existing pathogen libraries, the past scope of work, the current whereabouts of BW and BW-related experts, and the future disposition of the FSU biological weapons capability are all critical concerns within the threat reduction agenda." *Reshaping U.S.-Russian Threat Reduction: New Approaches for the Second Decade*. Carnegie Endowment for International Peace and Russian American Nuclear Security Advisory Council. November 2002. p. 2.

⁶⁰ U.S. General Accounting Office. *Weapons of Mass Destruction: Additional Russian Cooperation Needed to Facilitate U.S. Efforts to Improve Security at Russian Sites*. GAO-02-482. March 2003. pp. 44-46.

facilities in Kazakhstan and Uzbekistan and Georgia.⁶¹ The Bush Administration requested, and Congress approved, an additional \$60.8 million for BW proliferation prevention in FY2006. It has requested an additional \$68.4 million for FY2007, and the 109th Congress approved this request in the FY2007 Defense Authorization Bill. This legislation also mandated that the National Academy of Sciences pursue a study that would analyze the challenges and identify opportunities for further cooperation between Russian and the United States on biological weapons proliferation prevention.

The Bush Administration has requested \$144.5 million for Biological Weapons Threat Reduction programs in FY2008, with the funding split between Biosecurity, Biosafety, and Threat Agent Detection and Response (\$125.75 million) and Cooperative Biological Research (\$18.75 million). This request represents a significant expansion in U.S. biological weapons nonproliferation assistance for the Soviet Union and reflects growing concerns about the threat of biological weapons proliferation. But some believe this increase may not be sufficient. Senator Richard Lugar has sought to add \$100 million for the CTR program in FY2008, with the express purpose of expanding and accelerating biological weapons nonproliferation programs.⁶² The Senate reduced this amount but still added \$50 million to the program for FY2008. According to the Senate Armed Services Committee Report on the bill (S.Rept. 110-77), this funding would support programs throughout the former Soviet Union and accelerate high-priority efforts. The committee also requested that the National Academy of Sciences prepare a report on how the United States might cooperate with other nations in preventing the proliferation of biological weapons.

Demilitarization Programs. *Demilitarization* programs include projects that are encouraging Russia, Ukraine, Belarus, and Kazakhstan to convert military efforts to peaceful purposes. The International Science and Technology Center, which provides grants to Russian weapons scientists and supports cooperative research with biological weapons scientists, began with funding in this category. Funds for demilitarization also support Defense and Military contacts between officers in the United States and those in the former Soviet republics. According to DOD, these contacts between the defense establishments help “promote counter-proliferation, demilitarization, and democratic reforms.”⁶³ This program includes representatives from Georgia, Kazakhstan, Kyrgyzstan, Moldova, Russia, Ukraine, and Uzbekistan. DOD has appropriated just over \$100 million for Defense and Military contacts over the life of the CTR program; the Bush Administration requested, and Congress approved, an additional \$11 million for FY2004, \$8 million for FY2005, and \$8 million for FY2006. Congress also approved the Administration’s request of \$8 million for FY2007. The request for FY2008 remains the same, at \$8 million.

⁶¹ Hoehn, William. *Preliminary Analysis of U.S. Department of Defense’s Fiscal Year 2005 Cooperative Threat Reduction Budget Request*. RANSAC. February 10, 2004.

⁶² Lugar Wants \$100 Million Nunn-Lugar Budget Increase. Press Release. Office of Senator Richard Lugar. February 5, 2007.

⁶³ U.S. Department of Defense. *Fiscal Year 2004/2005 Biennial Budget Estimates. Former Soviet Union Threat Reduction Appropriation*. February 2003. p. 6.

The Bush Administration added a new demilitarization program in FY2003. Through the WMD Proliferation Prevention Program, the United States is cooperating with the military establishments, internal security forces, border guards, and custom forces in Kazakhstan, Ukraine, Uzbekistan, and Azerbaijan to improve their border controls. In FY2006, Moldova joined the effort, with funding provided to begin developing its border control and monitoring systems. This program is intended to help these nations deter, detect, and interrupt the unauthorized movement of weapons or related materials across their borders.⁶⁴ Congress appropriated \$40 million for this program in FY2003; the Bush Administration requested \$39.4 million in FY2004 but received only \$29 million. It requested, and Congress authorized, an additional \$40 million for FY2005 and \$40.6 million in FY2006. It has requested an additional \$37.5 million for this program in FY2007; both the House and Senate approved this request. The budget request for FY2008 includes \$37.9 million for this program. The House has approved this request, but the Senate has added \$14 million, for a total of \$51 million.

State Department

The State Department has played an integral role in U.S. nonproliferation and threat reduction programs since their inception. It has taken the lead in negotiating the broad agreements needed before recipient nations can receive U.S. assistance and in providing for broad policy coordination among the U.S. agencies and between the United States and recipient nations. The State Department also manages the Nonproliferation and Disarmament Fund (NDF), which it can use to help nations address problems with proliferation-prone weapons located on their territories. Congress appropriated approximately \$15 million for this fund each year between 1993 and 2003. The Bush Administration requested, and Congress approved, \$35 million for NDF in FY2004, \$31.7 million in FY2005, and \$37.5 million in FY2006. It has requested \$38 million in FY2007 and \$30 million for FY2008. The Administration plans to expand U.S. efforts to help countries establish better accounting and control mechanisms for nuclear, chemical, and biological materials.⁶⁵ According to John Wolf, the former Assistant Secretary of State for Nonproliferation, the State Department also planned to use these funds to “focus on unanticipated opportunities to eliminate missile systems, chemical agents, and to secure orphaned radiological sources.”⁶⁶ For example, funding from this program contributed to the U.S. effort to eliminate Libya’s WMD infrastructure and to help redirect weapons

⁶⁴ Ibid. p. 10.

⁶⁵ U.S. Senate. Committee on Foreign Relations. Testimony of John S. Wolf. Assistant Secretary of State for Nonproliferation. March 19, 2003.

⁶⁶ U.S. House. Committee on International Relations. Subcommittees on Europe and International Terrorism, Nonproliferation and Human Rights of the House Committee on International Relations Hearing on U.S. Cooperative Threat Reduction and Nonproliferation Programs. May 8, 2003.

scientists in Libya and Iraq. The State Department spent a total of around \$38.5 million from this fund between FY1996 and FY2002 in the former Soviet Union.⁶⁷

The State Department also manages and funds the International Science and Technology Center (ISTC) in Moscow and its companion Science and Technology Center (STCU) in Kiev, Ukraine. In the FY2005 budget request, it combined these centers and the biological weapons redirect program into a new category, called Nonproliferation of WMD expertise. The State Department also manages the Export Control and Related Border Security Assistance (EXBS) Program. The following discussion provides more detail about these two program areas.⁶⁸

Nonproliferation of WMD Expertise (Science and Technology Centers)

After the collapse of the Soviet Union in 1991, many experts feared that scientists from Russia's nuclear weapons complex might sell their knowledge to other nations seeking nuclear weapons. Many of these scientists had worked in the Soviet Union's "closed" nuclear cities, where they had enjoyed relatively high salaries and prestige, but their jobs evaporated during Russia's economic and political crises in the early 1990s. Even those scientists who retained their jobs saw their incomes decline sharply as Russia was unable to pay their salaries for months at a time.

In late 1992, the United States, Japan, the European Union, and Russia established the International Science and Technology Center (ISTC) in Moscow. Several other former Soviet states joined the center during the 1990s, and other nations, including Norway and South Korea, added their financial support. In late 1993, the United States, Canada, Sweden, and Ukraine established the Science and Technology Center in Ukraine (STCU). Several former Soviet states have also joined this center, and Japan has joined to provide financial support. In its review of U.S. threat reduction and nonproliferation assistance, the Bush Administration cited these centers for their achievements and indicated that it planned to expand them.

The State Department has stated that, between 1994 and late 2002, about 50,000 scientists and engineers participated in research funded by these centers. The Moscow Center funded nearly 1,700 projects that engaged about 41,000 scientists. In 2001, the ISTC in Moscow supported more than 22,000 scientists with more than \$29 million in direct grants.⁶⁹ In FY2005, the ISTC received new project funding of \$51.3 million, with \$21.5 million provided by ISTC "partners," organizations or corporations outside government that help fund ISTC programs. The ISTC made grants of \$43.9 million to nearly 25,000 scientists.

⁶⁷ *Controlling Nuclear Warheads and Materials: A Report Card and Action Plan*, by Matthew Bunn et al. Project on Managing the Atom. March 2003

⁶⁸ For a more details see *Controlling Nuclear Warheads and Materials: A Report Card and Action Plan*, by Matthew Bunn et al. Project on Managing the Atom. March 2003.

⁶⁹ Ibid.

The centers fund scientists who have worked on nuclear, chemical, and biological weapons, but they have, historically, focused on nuclear scientists, with many projects going to those who work at institutes in the closed nuclear cities. The State Department estimates that about half of the participants are senior scientists, which means the programs may have reached a significant portion of the estimated 30,000 to 70,000 senior scientists and engineers in the Soviet nuclear complex. However, most of these scientists spend fewer than 50 days per year on projects funded by the science centers. In the remainder of the time, most continue to work at their primary jobs. In addition, some of the grants go to research institutes in Russia, rather than directly to scientists, and some of these funds may be used for administrative or management purposes. Nevertheless, the income earned from even short-term research projects may undermine incentives these individuals might otherwise encounter to sell their knowledge to potential proliferant nations.

The Science Centers also sponsor a Partners Program, through which private industry, universities, and other government agencies can provide funding for and establish contacts with former Soviet scientists. The program started small, with about 30 partners and \$5 million in projects in 1997; it had grown to 166 partners supporting over 100 projects worth \$31 million in 2002. This represented one quarter of the grant funding provided by the science centers in 2002.⁷⁰ In FY2005, the Partner Program supported provided \$21.5 million.

As of early November 2002, the ISTC in Moscow had received \$481 million from its participating nations, with the United States providing about \$171 million of this total. The STCU in Kiev had received about \$60.5 million, with the United States providing about \$45 million of this total. The United States has also provided around \$70 million to the ISTC since FY1998 to support the Biological Weapons Redirection Program.⁷¹ This program provides research grants to Russian biotechnology institutes to redirect scientists to commercial, agricultural, and public health projects. The State Department collaborates with several other U.S. agencies in this program.⁷² In recent years, it has begun to shift grant funding away from Russia's nuclear scientists to biological and chemical weapons scientists, thus renaming the program the Bio-Chem Redirection program, and to scientists from other former Soviet states. Further, it expects this decline in funding to force the ISTC to focus more on "graduating scientists" from U.S. assistance to projects with more commercial viability.⁷³ The State Department operates a third program within this category, known as the Bio Industry Initiative (BII). This initiative, which began in 2002, seeks to help Russia reconfigure its large-scale former BW-related facilities so that they can perform peaceful research issues such as infectious diseases.

⁷⁰ Ibid.

⁷¹ Ibid.

⁷² For more details, see CRS Report RL31368, *Preventing Proliferation of Biological Weapons: U.S. Assistance to the Former Soviet States*, by Michelle Stem Cook and Amy F. Woolf.

⁷³ U.S. Department of State. FY2004 Congressional Budget Justification for Foreign Operations. p. 370.

For FY2004, the Bush Administration requested \$59 million for the science centers and BW redirection programs, and received about 50.2 million. It did not identify the precise funding for either of the two. In its FY2005 budget, it requested \$50.5 million, with about \$30.5 million going to the science centers, \$17 million going to the Bio-Chem Redirect program, and \$3 million going to the BII.⁷⁴ Congress approved the Bush Administration's budget request for this program area in FY2006, appropriating \$52.6 million. However, a declining proportion of the budget is likely to be spent on programs in the former Soviet Union, as this program is expanding to help redirect scientists in Libya and Iraq.

The Bush Administration requested 22.7 million for the Science Centers in its FY2007 budget. It also requested \$17 million for the Bio-Chem Redirect program and \$13 million for the Bio-Industry Initiative. This total of \$52.7 million will be spent primarily in the former Soviet states. The Administration has requested \$2.5 million for the scientist redirection program in Iraq and \$1 million for the program in Libya.⁷⁵ It has requested an total of \$53.5 million for these two program areas in FY2008.

Analysts have raised numerous questions about the science center programs. One of the first critiques came from the General Accounting Office, in a study published in 1995. GAO found that some scientists who received grants from the ISTC "may also continue to be employed by institutes engaged in weapons work."⁷⁶ GAO interpreted this finding to mean that the centers had not succeeded in redirecting weapons scientists to peaceful endeavors. Other critics of the CTR program claimed that GAO's findings indicated that, by supporting Russian weapons scientists, U.S. funds were supporting Russian weapons programs. The State Department disputed both of these conclusions, noting that the grants from the ISTC were intended to supplement, not replace, the scientists' income from work in other institutes. And, in the years since this report, the State Department has enhanced its auditing procedures to ensure that ISTC grants support the assigned projects and do not support work on Russian weapons.

Analysts have also noted that the ISTC and STCU do not have enough money to support full pay for a significant number of scientists. Consequently, some have questioned whether the centers achieve their objective of keeping these scientists away from nations or groups seeking weapons of mass destruction. Others, however, note that, even if the financial support is less than complete, the cooperation with Russian institutes, and the promise of a fairly steady stream of funding, helps build

⁷⁴ U.S. Department of State. FY2006 Congressional Budget Justification for Foreign Operations. p. 135.

⁷⁵ U.S. Department of State. U.S. Department of State. FY2005 Congressional Budget Justification for Foreign Operations. pp. 135, 140-144.

⁷⁶ U.S. General Accounting Office. *Weapons of Mass Destruction, Reducing the Threat From the Former Soviet Union: An Update*. GAO/NSIAD-95-165, June 1995. Washington, DC. p. 27.

relationships and draw these institutes into the “western orbit.”⁷⁷ To address this problem, some have suggested that, instead of providing short-term grants, the centers should focus on projects that will lead to the long-term redirection of scientists out of weapons work. The State Department seems to agree with this approach, with its growing reliance on the Partners Program and its acknowledged need to transition Russia’s nuclear scientists to more commercially viable projects.

Export Control and Related Border Security Assistance

Many view the potential for smuggling or illegal exports of materials and technology from the former Soviet Union as a key proliferation concern. The collapse of political control along the Soviet borders, along with incentives created by the weakness in the economies of the newly independent states, contributes to this growing concern. The State Department’s Export Control and Related Border Security Assistance (EXBS) program helps the former Soviet states and other nations improve their ability to interdict nuclear smuggling and stop the illicit trafficking of all materials for weapons of mass destruction, along with dual use goods and technologies. The EXBS program currently has projects underway in more than 30 nations and is expanding its reach around the globe.⁷⁸

When designing a nation-specific plan for border control assistance, the United States seeks to address four key areas. First, if needed, it helps the recipient nation establish the legal and regulatory basis for effective export controls. It then helps the nation develop appropriate export licensing procedures and practices. Third, the United States helps the recipient establish and enhance effective enforcement capabilities. When needed, it provides the recipient with detection and interdiction equipment and training. Finally, the United States helps establish procedures that promote effective interaction between government and industry so that business entities in the recipient nation will abide by the laws and regulations of the new export control regime.

The State Department also provides support to border control efforts in DOD’s CTR program and the DOE’s nonproliferation program. It seeks to coordinate these and other U.S. efforts to identify and stop the smuggling of nuclear, chemical, and biological weapons or materials. Analysts inside and outside the government have questioned, however, whether the coordination has been effective. Consequently, the National Security Council is leading an effort to develop a government-wide strategic plan for interdiction assistance, which includes but is not limited to export assistance, that might help stop the smuggling of weapons of mass destruction.

Between FY1998 and FY2002, the State Department allocated \$146 million to the EXBS program for nations in and around the former Soviet Union. Approximately \$100 million of this amount was allocated to Georgia for its border security program. Funding for border security in the rest of the former Soviet states

⁷⁷ *Controlling Nuclear Warheads and Materials: A Report Card and Action Plan*, by Matthew Bunn et al. Project on Managing the Atom. March 2003.

⁷⁸ U.S. Senate. Committee on Foreign Relations. Testimony of John S. Wolf. Assistant Secretary of State for Nonproliferation. March 19, 2003.

was around \$5-\$7 million per year, until the State Department added \$24.7 million from the FY2002 supplemental appropriations. In FY2003, the State Department requested around \$17 million for the EXBS program, with an additional \$15 million allocated to the Georgia Border Security Program. Funding declined in FY2004; the Bush Administration requested \$13.9 million for EXBS and an additional \$15 million for the Georgia Border Security program. In FY2005, the Bush Administration requested a total of \$38 million for EXBS, although only around \$19 million was allocated to projects in nations in and around the former Soviet Union. An additional \$11.5 million was allocated to “global” efforts, with the remaining \$7 million allocated to projects in other nations around the world. This trend continued in FY2006 and FY2007. The budget request for the EXBS program equals \$44.4 million. Congress approved \$43.4 million. However, only around \$8.5 million of this amount will go to projects in nations around the former Soviet Union. A far greater amount, around \$19 million, is allocated to nations in other regions such as South Asia and the Near East. The remainder is allocated to global programs, such as the provision of advisors and equipment and the development of global regional export controls. For FY2007, the Bush Administration requested \$45.050 million for the EXBS program; less than \$6 million would go to states that were once a part of the Soviet Union. For FY2008, the total request is \$41.3 million, but only around 4.5 million will go to states of the former Soviet Union.

Department of Energy

The Department of Energy has contributed to U.S. threat reduction and nonproliferation assistance to the former Soviet states from the start, when CTR included a small amount of funding for materials control and protection. Officials from DOE participated, along with their counterparts at DOD, in early efforts to outline projects and reach agreement with Russian officials on assistance to secure nuclear materials. But these government-to-government negotiations proceeded slowly, in part because Russia’s nuclear energy ministry — known as Minatom at the time — was less open to cooperation than the Ministry of Defense. Consequently, projects at facilities that housed nuclear materials did not begin until 1994. In a parallel effort that sought to reduce these delays, experts from the U.S. nuclear laboratories, which are a part of DOE, also began less formal contacts with their counterparts in Russia to identify and solve safety and security problems at Russian facilities. Together, these government-to-government and lab-to-lab projects evolved into an effort to apply Material Protection, Control and Accounting (MPC&A) techniques to Russian facilities.

The MPC&A program began with less than \$3 million in FY1993. This amount grew to \$73 million in FY1995. In FY1996, DOE assumed budgetary and management responsibility for the program. DOE also initiated a second program, the Initiatives for Proliferation Prevention, which sought to provide employment opportunities for scientists and engineers from Russia’s nuclear weapons complex. In the latter half of the 1990s, DOE expanded these efforts and added several other programs to its nonproliferation assistance. These programs are now managed by

DOE's National Nuclear Security Administration (NNSA). The discussion below summarizes the objectives and achievements of many of these efforts.⁷⁹

International Nuclear Materials Protection and Cooperation

The International Nuclear Materials Protection and Cooperation program seeks to “secure nuclear weapons and weapons-usable nuclear materials by upgrading security at nuclear sites, by consolidating these materials to sites where installation of enhanced security systems have already been completed, and by improving nuclear smuggling detection capabilities at international borders.”⁸⁰ The MPC&A program⁸¹ addresses the first of these objectives. The Materials Consolidation and Conversion Program addresses the second, and the Second Line of Defense (SLD) and Megaports programs address the third. Each of these is discussed below.

MPC&A Funding. The budget for MPC&A grew rapidly during the 1990s, reaching \$169 million in FY2001, the last year of the Clinton Administration. The Bush Administration, in its budget request for FY2002, reduced funding for the MPC&A program to \$138.8 million, in part because it believed that the program had enough unexpended funds from prior years to carry on with less funding. Its first budget also shifted money from Defense Nuclear Nonproliferation Programs to U.S. nuclear weapons programs. Congress objected to this reduction, and both the Senate and House Appropriations Committees, in the Energy and Water Appropriations bills for FY2002, restored funding to the FY2001 level. Furthermore, Congress added \$150 million in a supplemental appropriations bill passed at the end of 2001, after the September 11 attacks had raised new concerns about the potential threat that terrorists might seek to acquire nuclear materials from insecure facilities in Russia. The Bush Administration allocated much of this new funding to the Second Line of Defense and Radiological Dispersion Devices. But the Bush Administration did increase its budget request for MPC&A in FY2003, to \$223 million, so that it could accelerate the installation of comprehensive upgrades and material consolidation and conversion efforts.⁸² The Bush Administration requested \$227 million for these efforts for FY2004; Congress approved \$260 million, adding \$5 million for “high priority” activities and \$28 million for an initiative under the Second Line of Defense Program (described below).

⁷⁹ As was the case with the summaries of DOD and State Department programs, these descriptions do not cover all DOE programs. A complete description of the programs funded under DOE's Defense Nuclear Nonproliferation Budget can be found in DOE's budget documents. See U.S. Department of Energy. FY2006 Congressional Budget Request. Detailed Budget Justifications. February 2005. pp. 481-497.

⁸⁰ U.S. Department of Energy. FY2004 Congressional Budget Request. Detailed Budget Justifications. February 2003. p. 623.

⁸¹ This program area included, for a short time, an effort to identify and secure radiological sources that could be used to make radiological dispersion devices. In the FY2005 budget request, this initiative is combined with two others in a single initiative known as “International Nuclear and Radiological Cleanout.” See 2005 DOE Budget Rollout. Remarks by Secretary of Energy Spencer Abraham. February 2, 2004, Washington, DC.

⁸² U.S. House. Committee on Appropriations. Statement of Spencer Abraham, Secretary of Energy. March 6, 2002.

The Bush Administration requested \$238 million for MPC&A in FY2005. The reduction from FY2004 to FY2005 reflected, in part, the completion of physical security upgrades at Russian Navy warhead storage sites.⁸³ In the Conference report on the FY2005 Defense Authorization Bill (H.Rept. 108-767; P.L. 108-375), Congress authorized the full amount requested by the President. The House had reduced that amount by around \$10 million, citing delays in the program caused by Russia's refusal to allow the United States access to some facilities, but the Senate prevailed in conference. The Appropriations Committee added \$84 million to the MPC&A program, for a total of \$322 million. The conference report accompanying the Consolidated Appropriations Act, 2005 (H.Rept. 108-792; P.L. 108-447), notes that this added funding should be used to accelerate efforts to secure nuclear weapons sites and nuclear materials production sites in Russia.⁸⁴

The Bush Administration requested \$343.4 million for these programs in FY2006. Nearly \$100 million of this total was allocated to the Second Line of Defense and Megaports Initiative, leaving approximately \$245 million to secure nuclear materials in Russia. In the FY2006 Defense Authorization Act (P.L. 109-163, H.Rept. 109-360), Congress added approximately \$20 million to this total, in part to accelerate warhead security work at the Strategic Rocket Force facilities. The Energy and Water Appropriations Committee added \$83.6 million to this portion of the DOE budget, so that DOE could pursue "new opportunities in warhead security work with Russia.

In the FY2007 budget, the Bush Administration requested \$413.2 million for MPC&A. Although this exceeds the Administration's request for FY2006, it falls below the appropriated amount of \$422.7 million. In addition, it includes \$124 million for Second Line of Defense and Megaports, leaving \$298.7 million to secure nuclear materials in Russia. Within this total, as is noted below, the Administration has sought to shift money among the different project areas, as some ongoing projects accelerate and others move towards their conclusion. Specifically, the budget indicates that work at the Rosatom complex, which houses most of Russia's nuclear weapons materials, will be reduced, while sustainment activities will increase. Congress did not accept some of these changes, appropriating a total of \$472.7 million for this program area and shifting money among the budget areas, as is noted in more detail below.

The FY2008 budget request seeks a total of \$371.7 million for the MPC&A program areas, with \$119.3 million going to the Second line of Defense and Megaports initiatives. This leaves \$251.8 million for the efforts to secure nuclear warheads and materials in Russia. The DOE budget request also reflects continuing declines in the MPC&A budget in the outyears, as many of the MPC&A upgrades to storage facilities are completed and the program switches to sustainment activities. DOE also notes that Russia has added some Rosatom sites to its list of sites in need of upgrades; if these are approved, they would also be added to budget and work effort after FY2008.

⁸³ Hoehn, William. *Preliminary Analysis of U.S. Department of Energy's Fiscal Year 2005 Nonproliferation Budget Request*. RANSAC. February 4, 2004.

⁸⁴ Congressional Record. November 19, 2004. H10558.

Although work of the FY2008 authorizations and appropriations is not yet complete, Congress is poised to increase, in some cases significantly, funding for the MPC&A programs. For example, the House version of the FY2008 Defense Authorization Bill (H.R. 1585) includes \$401 million for MPC&A, which essentially incorporates \$30 million from the FY2008 Supplemental request into the Authorization Bill. The Senate, for its part, added only \$10 million, authorizing \$381.8 million. On the other hand, the House Energy and Water Development Subcommittee of the House Appropriations Committee more than doubled the request for funding for MPC&A, providing \$831.8 million (H.Rept. 11-185). The committee noted that this program is on the “front line” in the global war on terror because it seeks to protect the United States against a terrorist using a nuclear device on U.S. soil. As is noted below, the committee added funding in several areas to accelerate work at Russia’s nuclear materials facilities and warhead storage facilities, and to expand the Second Line of Defense and Megaports programs. The Senate Energy and Water Appropriations Bill, in contrast, added only \$20 million to this program area (S.Rept. 110-127).

Between FY1993 and FY2007, Congress appropriated more \$2.4 billion for the MPC&A program. With the exception of approximately \$250 for the Second Line of Defense and Megaports program, all of these funds were allocated to efforts to improve security at nuclear warhead and nuclear material storage facilities in Russia. NNSA has identified 105 nuclear sites, with 243 buildings, that may need assistance in improving their security systems. According to NNSA, these sites contain approximately 600 metric tons of nuclear materials, enough for around 41,000 nuclear warheads. Within this total, 63 sites belong to the Ministry of Defense, (52 warhead storage site and 11 Navy fuel storage sites), 11 are a part of the Minatom (now known as Rosatom)⁸⁵ weapons complex, and 31 are civilian sites. More than 80% of these materials are located at the Rosatom/Minatom sites.⁸⁶

MPC&A Projects. DOE provides MPC&A assistance at Russian facilities in two phases. First, it installs rapid upgrades that are designed to delay unauthorized access to the storage facilities. These may include the installation of hardened doors and windows, locks and keys to control access, perimeter fences, and moveable barriers at entry points. The second phase provides comprehensive upgrades that are tailored to meet the security needs at each individual facility. These may include monitoring and detection systems, the relocation of guard forces, the consolidation of materials, central alarm systems, and electronic access control systems. DOE has helped improve security at sites that house considerably more than half of the former Soviet Union’s 600 metric tons of weapons-usable nuclear materials.⁸⁷ In 2006,

⁸⁵ Russia reorganized its government entities, beginning in March 2004. MINATOM, the Ministry of Atomic Energy, was redesignated as the Federal Agency for Atomic Energy, or Rosatom. Rosatom is still the primary agency responsible for nuclear weapons. See Matthew Bouldin. Updated Analysis. Russian Government Restructuring and the Future of WMD Threat Reduction Cooperation. RANSAC. May 2004.

⁸⁶ U.S. Department of Energy. FY2004 Congressional Budget Request. Detailed Budget Justifications. February 2003. p. 625.

⁸⁷ U.S. Senate. Committee on Foreign Relations. Statement of Ambassador Linton Brooks. (continued...)

DOE altered the way in which it measures progress in these programs, focusing on the percentage of facilities that had received upgrades, rather than the percentage of materials that were captured by the upgrades. By the end of 2006, DOE had completed rapid upgrades at about 81% of the 215 facilities housing this material and comprehensive upgrades at about 63% of these facilities.⁸⁸

When the upgrades are complete, DOE plans to continue “sustainability efforts” to ensure that the upgrades remain effective in the long term. This program, titled National Programs and Sustainability, seeks to create regulations, reporting requirements, training and maintenance facilities, and other infrastructure components to ensure that Russia can continue to operate its new security systems.⁸⁹ However, in the FY2005 budget request, DOE reduced funding for this initiative from \$41 million appropriated in FY2005 to \$30 million, continuing a trend of preceding years. DOE noted in 2004 that funding in this area had declined because DOE altered its priorities to support increased funding for MPC&A activities in countries outside the former Soviet Union.⁹⁰ The Administration requested \$48.1 million for this project area in FY2007, but Congress appropriated only \$29.7 million. The Administration requested \$45.6 million in FY2008; the House Armed Services Committee added \$7 million to this amount.

Navy Complex. DOE has provided assistance to Russia’s Navy by improving security at 39 naval nuclear warhead storage sites and 11 nuclear fuel storage sites. These sites house approximately 60 metric tons of weapons-useable nuclear materials and 4,000 nuclear warheads. According to DOE, it had completed rapid and comprehensive upgrades at all naval nuclear fuel storage sites by the end of 2004, and had completed the comprehensive upgrades at the last two warhead sites in FY2006. The FY2006 budget request included \$6.5 million for this program area, a reduction that reflected the completion of much of the work. However, in response to the U.S. and Russian commitment at the Bratislava summit to accelerate work on warhead storage security, Congress approved \$16 million for the Navy complex sites in FY2006. The Bush Administration requested an additional \$17.3 million in FY2007; the House and Senate Armed Services Committees approved this request. The FY2008 budget requests \$13.4 million for this project area. These funds, and the funds appropriated in FY2007, will be used to provide “sustainability support”

⁸⁷ (...continued)

Administrator, NNSA. June 15, 2004. See also, U.S. General Accounting Office. Weapons of Mass Destruction. Additional Russian Cooperation Needed to Facilitate U.S. Efforts to Improve Security at Russian Sites. GA-03-482. Washington, March 2003. p. 4. See also, U.S. Senate, Committee on Armed Services. Statement of Paul M. Longworth. Deputy Administrator for Defense Nuclear Nonproliferation. March 10, 2004. (Herein after referred to as Longworth Testimony.)

⁸⁸ Bunn, Matthew. Securing the Bomb 2007. Project on Managing the Atom. Commissioned by the Nuclear Threat Initiative. September 2007. p. 65.

⁸⁹ For more details see U.S. Department of Energy. FY2004 Congressional Budget Request. Detailed Budget Justifications. February 2003. p. 655.

⁹⁰ Hoehn, William. *Preliminary Analysis of U.S. Department of Energy’s Fiscal Year 2005 Nonproliferation Budget Request*. RANSAC. February 4, 2004

at the sites, which includes training and site level maintenance on the equipment at the sites.

Strategic Rocket Forces. DOE has complete security upgrades at warhead storage sites for Russia's strategic rocket forces. The United States has approved upgrades at 25 sites on 11 SRF bases; work on these sites was completed in late October 2007, nearly two years ahead of schedule.⁹¹ It is also upgrading security at nine sites under the command of the 12 Main Directorate, the branch of Russia's Ministry of Defense responsible for warhead security and maintenance. DOE requested \$47.5 million to continue these activities in FY2006. The Defense Authorization Bill (P.L. 109-163) increased this total by \$10 million, and the Energy and Water Appropriations Bill increased it by \$86 million. Consequently, the FY2006 appropriation for this project area was \$120.2 million. The Bush Administration requested, and Congress approved, \$129.3 million for this project area in FY2007. The FY2008 budget request includes \$91.5 million for this project area. The decline in the request reflects the fact that the accelerated pace of the last few years has brought some of the sites close to completion. The House Energy and Water Development Appropriations Bill has added \$15 million to that amount.

Rosatom/Minatom Weapons Complex. Russia's nuclear weapons complex, managed by the newly organized Rosatom, consists of seven sites and four "Enterprises of the Nuclear Weapons Complex" in Russia's nine closed nuclear cities. The buildings in this complex house around 500 metric tons of "highly attractive" weapons-useable materials.⁹² DOE has completed rapid upgrades on buildings that house about 60% of these materials and comprehensive upgrades on buildings that house another 25% of these materials. By the end of 2006, DOE had 92 buildings in the Rosatom complex. The pace of work at these facilities has accelerated, with increased funding and increased cooperation from Russia, during the past few years. DOE hopes to install security upgrades at all these facilities by 2008. DOE has stated that an access agreement signed in 2001 has "allowed significant access and acceleration of physical protection systems ... at these large facilities."⁹³ In addition, Secretary of Energy Spencer Abraham reported that, in numerous meetings with Russia's Minister of Atomic Energy, Alexander Rumyantsev, he worked "to accelerate and expand our programs" and to "clear away the bureaucratic obstacles."⁹⁴

The FY2006 budget requested \$86 million for this program area, a steep increase from the \$18.7 million appropriated in FY2004 and a slight reduction from the \$88 million appropriated in FY2005. Congress approved this request. The

⁹¹ Chivers, C.J. Securing Russian Nuclear Missiles? U.S. Is Set to Say "Done." *New York Times*, October 31, 2007.

⁹² Ibid. p. 639.

⁹³ U.S. Department of Energy. FY2004 Congressional Budget Request. Detailed Budget Justifications. February 2003. p. 639.

⁹⁴ "The FY2004 Nonproliferation Budget: Supporting the Ten Principles for Nuclear and Radiological Materials Security." Remarks by Energy Secretary Spencer Abraham. Center for Strategic and International Studies. Washington, DC. February 10, 2003.

FY2007 budget requested only \$56.5 million for this program area. DOE notes that the reduction reflects the completion of many of the projects that were accelerated over the past few years. The House and Senate Armed Services Committees both approved this request. The House Energy and Water Development Appropriations Committee, however, increased this request by \$65 million, for a total of \$121.5 million for FY2007; the final appropriation was \$85.3 million. The FY2008 budget request totals \$60.1 million for this project area. The House Energy and Water Development Appropriations Committee has, again, increased the request significantly, providing an additional \$67 million for work on the Rosatom complex.

Civilian Nuclear Sites. DOE has assisted with the installation of security upgrades at 31 civilian nuclear sites throughout the former Soviet Union. These are mainly research facilities that operate nuclear reactors. According to DOE, these sites contain around 40 metric tons of weapons-useable materials. DOE has already completed rapid and comprehensive upgrades at most of these facilities; it had planned to complete the comprehensive upgrades at facilities housing the final 5% of nuclear materials during FY2006, but this schedule slipped, and they are now due to be completed in FY2008. It also plans to expand its efforts to secure weapons-useable nuclear materials at civilian facilities outside the former Soviet Union. DOE has requested, and Congress approved, \$47 million for this effort in FY2006, a substantial increase over the \$14.6 million appropriated in FY2005. The Bush Administration requested only \$21.2 million for this program area in FY2007. DOE has noted that the decrease reflects the completion of initial upgrades at a facility outside the former Soviet Union. Congress, however, approved \$46.8 million for this program area. The Bush Administration has requested \$22.2 million for this effort in FY2008.

Material Consolidation and Conversion. In addition to securing sites that house nuclear materials, the MPC&A program is providing Russia and the other former Soviet states with assistance in consolidating these materials in fewer facilities and converting them to forms that might be less attractive to nations seeking materials for nuclear weapons. By the end of FY2003, DOE had planned to remove nuclear materials from about 40% of the 55 buildings that will eventually be cleared of this material. It also plans to convert about 17 metric tons of highly enriched uranium and low enriched uranium by 2012. DOE requested \$28 million for this effort in its budget for FY2006. Congress added \$10 million to this request in the FY2006 Defense Authorization Act (P.L. 109-163). The Administration requested an additional \$16.8 million for this program area in FY2007. DOE reports that the decrease is due to a slow-down in the availability of highly enriched uranium, which is blended down to low enriched uranium with funds in this area. The Senate Armed Services Committee approved this request, but the House increased it to \$21.8 million. The final amount approved for FY2007 was \$27.7 million, reflecting increases in the appropriations process. The FY2008 budget request includes \$19.7 million for this project area. The House Energy and Water Development Appropriations Committee has added \$85 million to this amount to provide for new security upgrades focused on “insider threats to secure materials.”

National Programs and Sustainability. The MPC&A budget also supports an effort to build an infrastructure within Russia that can operate effectively

and be sustained in the recipient nations after the initial and comprehensive upgrades are complete. These efforts include developing regulations, inspection capabilities, site safeguards, security programs, and other accounting capabilities. The program will operate regional technical support facilities that can repair and maintain equipment and develop training programs for participants. Congress appropriated nearly \$40 million for this effort in FY2006 and \$48.1 million in FY2007. The Administration has requested \$45.6 million for FY2008. Congress, and in particular the Energy and Water Appropriators, appears poised to increase this amount as well.

Radiological Dispersion Devices. In the wake of the September 11 attacks, many analysts have expressed growing concerns about the possibility that terrorists might acquire nuclear materials that could be used in a “dirty bomb.” Although such a device would not explode with a nuclear yield, it could, nonetheless, spread radiological debris across a wide area. Many nations around the world have nuclear materials at research facilities, hospitals, or power plants that could be used in a dirty bomb. But most analysts agree that the states of the former Soviet Union pose a greater threat in this regard, particularly since the Soviet Union left devices with radioactive materials scattered across its territory. According to Spencer Abraham, the Secretary of Energy, “more attention is being paid to the risks associated with the misuse of radiological materials” because they are much “more abundant and much less secure” than weapons-grade materials.⁹⁵ Consequently, DOE developed a program to identify these sites, set priorities, and begin security upgrades. This program received its initial funding in FY2002, with \$20 million allocated from the \$150 million Congress added to the MPC&A program in the Supplemental Appropriations (P.L. 107-206) passed after the September 11 attacks.

DOE identified 35 nuclear waste sites in Russia and the other former Soviet states that posed a threat for the theft or sale of nuclear materials. These states also have radiological sources at agricultural research institutes, research reactors, medical facilities, intelligence sites, and defense facilities.⁹⁶ DOE is also working with the International Atomic Energy Agency (IAEA) to identify and secure facilities that may house these materials in other nations. In FY2005, DOE received around \$24.8 million for this effort. In the FY2006 budget, DOE moved this program to the Global Threat Reduction Initiative portion of its program and requested an additional \$24 million. It requested \$18.3 million for International radiological threat reduction in FY2007 and \$6 million in FY2008; this program no longer focuses exclusively on sites in the former Soviet Union.

Second Line of Defense. Through its Second Line of Defense Program, DOE contributes to U.S. efforts to help the former Soviet states detect and intercept attempts to smuggle nuclear materials out of the country. DOE has begun to install radiation detection equipment systems at strategic “transit and border sites.” By the end of FY2006, the program had installed equipment at more than 150 sites and planned to add 51 more sites in FY2007. However, a growing number of these sites

⁹⁵ Remarks by Spencer Abraham, Secretary of Energy. Carnegie Endowment for International Peace. International Nonproliferation Conference. November 14, 2002

⁹⁶ U.S. Department of Energy. FY2004 Congressional Budget Request. Detailed Budget Justifications. February 2003. p. 649.

are outside the former Soviet Union. DOE also plans to provide training and communications equipment to border control agents to help them implement the plan. This program began in FY1998 and received less than \$3 million per year for several years. However, the budget increased to \$46 million, and the effort expanded significantly with funding provided under the FY2002 supplemental appropriations (P.L. 107-206). DOE requested, and Congress approved, \$24 million for the core program of Second Line of Defense in FY2006.

Congress also added \$28 million in FY2004 for a project known as the Megaports initiative. This project is developing and deploying radiation detectors for use at the largest foreign seaports that handle about 70% of the container traffic headed for the United States.⁹⁷ Megaports is designed “to detect the trafficking of nuclear or radioactive materials in the world’s busiest seaports.” According to former Secretary of Energy Abraham, DOE hopes to install detection equipment at seaports around the globe. The Administration requested \$15 million for this program in FY2005 and \$73.9 million for this program in FY2006. This funding is included in International Nuclear Materials and Protection portion of the budget, even though it is not intended for use in the former Soviet Union. As a result, it is not included in this report’s DOE totals for nonproliferation projects in the former Soviet Union. It is worth noting, however, that the increase in Megaports for FY2006 exceeds the increase in the entire International Nuclear Materials and Protection portion of the budget, signalling a shift in funding out of the former Soviet Union and into projects in other nations.

The Bush Administration requested a total of \$124 million for Second Line of Defense and Megaports in FY2007. This is an increase of \$27 million over the combined budget for the two programs in FY2006. But it also contains a significant shift, with \$84 million allocated to Second Line of Defense and only \$40 million allocated to Megaports. The increase in SLD reflects the acceleration of efforts to install radiation detection equipment at sites in the Caucasus region, while the decrease in Megaports is attributed to the completion of the installation of radiation detection equipment at five ports in 2006. The House and Senate Armed Services Committee approved the authorization request for SLD; the House Energy and Water Appropriations Committee added \$40 million, for a total of \$123.9 million. For Megaports, the Senate Armed Services approved the Administration’s request, the House added \$15 million to the authorization request, and the Energy and Water Appropriations Committee added \$60 million, for a total of \$105.1 million. The appropriators noted that this added funding should be used to expand work at high-risk foreign ports. It reflects a growing concern in Congress with port security issues.

The budget for FY2008 requests a total of \$119.3 million for the Second Line of Defense Program, with \$72.5 million allocated to the Core program and \$46.8 million allocated to Megaports. The House Energy and Water Development Appropriations Committee added \$293 million to this program area, for a total of \$412.3 million. Of this added funding, the committee allocated \$125 million to the core program to accelerate activities in the Baltic and Caucasus regions.

⁹⁷ Hoehn, William. *Update on Legislation Affecting U.S-Former Soviet Union Nonproliferation and Threat Reduction*. RANSAC. November 17, 2003.

Table 5. Appropriations for M.C.&A and Related Programs
(in \$ millions)

Program	FY2002	FY2003	FY2004	FY2005	FY2006	FY2007
Navy Complex	\$87.8	\$55.8	\$38.0	\$15.0	\$16.0	\$17.3
Strategic Rocket Forces	\$0.0	\$0.0	\$24.0	\$62.0	\$120.2	\$120.2
Rosatom (Minatom) Weapons Complex	\$31.2	\$48.0	\$39.0	\$88.0	\$85.3	\$85.3
Civilian Nuclear Sites	\$34.6	\$21.7	\$11.0	\$14.7	\$46.8	\$46.8
Material Consolidation and Conversion	\$21.0	\$27.0	\$31.0	\$30.0	\$27.7	\$27.7
Radiological Dispersion Devices	\$20.3	\$16.3	\$36.0	\$24.1	\$23.9	\$23.9
National Programs and Sustainability	\$73.6	\$34.2	\$28.0	\$41.0	\$30.0	\$29.7
Second Line of Defense	\$46.2	\$24.0	\$28.0	\$29.0	\$24.0	\$97.0
Total	\$314.6	\$227.1	\$256.0	\$306.5	\$373.9	\$447.9

Source: U.S. Department of Energy. FY2004, FY2005, FY2006, FY2007 Congressional Budget Requests. Detailed Budget Justifications.

- a. This does not include funding for Megaports, which received \$24 million in FY2004, \$15 million in FY2005, and \$73.9 million in FY2006.

Table 5, above, displays the funding history for many of these International Nuclear Materials and Cooperation programs. It begins with the appropriation for FY2002, which includes the \$150 million added in the supplemental appropriations bills. It then demonstrates how the budgets evolved through the appropriations for FY2003, FY2004, FY2005, FY2006, and FY2007. The table demonstrates that much of the funding in recent years has gone to programs to secure warheads and Navy and SRF sites and materials at Rosatom sites. As these programs wind down and wrap up in the next few years, MPC&A funding, and DOE's contribution to cooperative nonproliferation programs, could decline significantly.

Global Initiatives for Proliferation Prevention (formerly Russian Transition Initiative)

In its budget request for FY2006, DOE renamed the Russian Transition Initiative, referring to it as the Global Initiatives for Proliferation Prevention. The program also moved to the "Nonproliferation and International Security" portion of the DOE Nonproliferation budget. These changes reflect the fact that DOE can now

spend funds from this program in nations outside the former Soviet Union, such as in Libya and Iraq.

The Russian Transition Initiative had combined two previous DOE programs, the Initiatives for Proliferation Prevention and the Nuclear Cities Initiative, that sought to stop the leakage of knowledge out of Russia's nuclear weapons complex to states or groups seeking their own nuclear weapons. According to DOE, these programs were designed to help Russia reduce the size of its nuclear weapons complex, by removing functions and equipment, and to create "sustainable non-weapons-related work" for scientists through technology projects that have "commercially-viable market opportunities."⁹⁸ The Bush Administration has stated that it hopes to expand the program from engaging only nuclear scientists to also engaging biological and chemical weapons scientists. It requested funding to expand the program to two chemical weapons institutes in FY2004.

Initiatives for Proliferation Prevention. The Initiatives for Proliferation Prevention (IAP) Program began in 1994. IAP has matched U.S. weapons labs and U.S. industry with Russian scientists and engineers in cooperative research projects with "high commercial potential." DOE claims that this focus on commercialization will help make the projects self-sustaining in the long term. The IAP program received \$35 million in the FY1994 Foreign Operations Appropriations Act, before its funding moved to the Department of Energy. This initial funding helped establish nearly 200 research projects by 1995. Between FY1996 and FY2003, IAP received an additional \$194 million. In FY2004, the Bush Administration requested around \$23 million for projects funded through IAP, as a part of the overall request of \$39.3 million for the Russian Transition Initiative. Congress approved this request.

The IAP program was the subject of review and criticism in a GAO study released in February 1999. The report noted that nearly half of the funds appropriated for the IAP program had been spent at the U.S. nuclear weapons labs and that, after subtracting the taxes, fees, and other charges removed by Russian officials, the Russian institutes had received only around one-third of the funds. The report also questioned DOE's oversight of the programs, noting that program officials did not always know how many scientists were receiving IAP funding. The report noted that the projects had not yet produced any commercial successes. DOE responded by stating that IAP had temporarily employed thousands of scientists in around 170 institutes. DOE also stated that the program did not subsidize scientists who were performing weapons-related work. Nevertheless, in FY2000, Congress reduced the Clinton Administration's request for funding for the IAP program from \$30 million to \$25 million and specified that no more than 35% of the funds be spent at the U.S. labs. It also mandated that the United States negotiate agreements with Russia to ensure that funds provided under this program are not subject to taxes in Russia. Furthermore, it requested that the Secretary of Energy review IAP programs for their commercialization potential.

⁹⁸ U.S. Department of Energy. FY2004 Congressional Budget Request. Detailed Budget Justifications. February 2003. p. 663.

DOE reports that the IAP program engaged 13,000 scientists, engineers, and technicians between FY1994 and FY2002, with 6,700 of them working on projects in 2002. At the end of 2002, IAP had 176 projects ongoing at 56 institutes in Russia, with 64 of these projects at facilities in the closed nuclear cities. IAP also had 14 projects at six institutes in Kazakhstan, and 13 projects at nine institutes in Ukraine. It has also been reported that 13 projects have become commercial ventures, and that the program has created 850 high tech jobs in Russia. Furthermore, the IAP program has received around \$125 million in private sector matching funds.⁹⁹

Nuclear Cities Initiative (NCI). In August 1998, Vice President Gore and then-Prime Minister Carancha signed an agreement establishing the Nuclear Cities Initiative. This program is designed to bring commercial enterprises to Russia's closed nuclear cities, so that Russia can reduce the size of its weapons complex and so that the scientists and engineers will not be tempted to sell their knowledge to nations seeking nuclear weapons. The United States and Russia signed an implementing agreement in September 1998, and the program received its first funding of \$15 million in FY1999. The NCI program received a total of nearly \$87 million between FY1999 and FY2003; the Bush Administration has requested and received an additional \$17 million for it within the funding for the Russian Transition Initiative.

Some Members of Congress and others, including GAO, also raised questions about the value and effectiveness of the NCI program. In its first budget for FY2002, the Bush Administration sought to reduce funding from \$26 million in FY2001 to \$6.6 million, limiting the program to 3 of Russia's 10 closed nuclear cities. It also indicated that it might seek to eliminate the program, merging its functions with the IAP program. Congress accepted this latter proposal, creating the Russian Transition Initiative, and it initially accepted the reduction in funding for the program. However, in the supplemental appropriations bill passed after the September 11 attacks, Congress added \$15 million to the NCI program. Nevertheless, with limited funding and uncertain political support, the NCI program reportedly made limited progress in addressing the employment problems at Russia's closed nuclear cities. Some say that the merger with the IAP will bring stability and progress to the program's efforts. In late July 2003, the Bush Administration announced that the NCI program would cease to operate by the end of 2003. The United States and Russia were unable to agree on the liability provisions in an implementing agreement for the program. Ongoing projects continued through the end of 2003, but the program did not receive new funding or begin new projects.

In its FY2005 budget request, the Administration allocated \$41 million to the Russian Transition Initiative. Some of this funding supported ongoing NCI projects in Russia's closed nuclear cities. The Administration requested \$37.9 million for its new Global Initiatives for Proliferation Prevention Program in FY2006. Congress authorized this amount in the FY2006 Defense Authorization Act and appropriated around \$40 million in the Energy and Water Appropriations Act. Within this budget, the Administration planned to phase out the last of the NCI programs in Russia's

⁹⁹ *Controlling Nuclear Warheads and Materials: A Report Card and Action Plan*, by Matthew Bunn et al. Project on Managing the Atom. March 2003.

closed city of Snezhinsk and to reduce its efforts in the closed city of Sarov. It would then focus funding on helping to redirect engineers and technicians associated with the shutdown of Russia's plutonium production reactors in Seversk and Zheleznogorsk (this program is described below). Hence, the budget reduction, when combined with the shifting of funds to nations outside the former Soviet Union, resulted in a contraction of efforts to redirect Russia's nuclear scientists and to reduce the size of Russia's nuclear weapons complex.

In the FY2007 budget request, these two programs moved again, to DOE's Nonproliferation and International Security account. The total request for both parts of the program equaled \$28.1 million. DOE reported that the decline was due to reduced activity at two sites that were a part of NCI and to the deferral of work at two commercial sites. The House and Senate Armed Services Committees both approved the authorization request for these programs, but the Appropriations Committees increased the funding to \$39.6 million. The FY2008 budget request sought \$20.2 million for these programs. DOE has again indicated that the decline in funding reflects the termination of the NCI portion of the program. The Senate Energy and Water Appropriations Bill added \$8 million to this request, for a total of \$28 million.

Elimination of Weapons-Grade Plutonium Production

In the early 1990s, the United States and Russia both pledged to end the production of plutonium for nuclear weapons. Russia, however, balked at suggestions that it shut its three remaining plutonium production reactors because it used the same reactors to produce light and heat in the cities of Tomsk and Krasnoyarsk. In an agreement signed in 1994, under the auspices of the high-level commission chaired by Vice President Gore and Russia's Prime Minister Chernomyrdin, the two sides agreed that they would work together to provide alternative energy sources for these Russian cities. This program began as a part of the DOD CTR program and moved to DOE in FY2002.

In the original 1994 agreement, Russia stated that it would shut the reactors by 2000, if the alternative energy facilities were developed in the same time frame. Initially, the two nations planned to replace the reactors with fossil-fueled power plants, but early studies concluded that the construction of these plants could cost up to \$1 billion. Consequently, the two sides began to explore the possibility of converting the plutonium production reactors to a type whose spent fuel did not require reprocessing. These new reactors would no longer produce weapons-grade plutonium. Each side planned to pay half of the expected \$160 million for this conversion project. However, over the next few years the expected cost of the core conversion more than doubled. After its financial crisis in 1998, Russia concluded that it could not pay its half. If the project had continued, the United States might have had to pay more than \$300 million. At the same time, questions about the reactors' safety raised the possibility that they might need to be closed shortly after the core conversion was complete.

In late 1999, Minatom proposed that the two sides again pursue the replacement of the nuclear reactors with fossil fuel plants. After reducing the estimate for the necessary size of the plants, it estimated that the new project would cost about the same as the core conversion project. In late 2000 and early 2001, the two nations

agreed to replace the reactors with fossil fuel plants. However, in FY2000 and FY2001, Congress prohibited the expenditure of any CTR funds for the construction of fossil fuel plants. When it completed its review of U.S. nonproliferation and threat reduction assistance to Russia, the Bush Administration endorsed the reactor shut-down program and transferred the effort from DOD to DOE.

DOD, DOE, and the State Department have all contributed to this project. The State Department contributed nearly \$4.5 million in FY1995 and FY1999 to feasibility studies. DOD's budget included \$10 million in FY1995 and \$16 million in FY1996. It also included \$32 million in FY2000, but these funds were rescinded after Congress prohibited their expenditure on fossil fuel plants. Congress transferred \$32 million in FY2001 funds and \$56 million in FY2002 funds from DOD to DOE, and appropriated \$49 million in the DOE budget for FY2003. The Bush Administration requested and received \$50 million for this effort in FY2004.¹⁰⁰ It requested a similar amount, \$50.1 million, to continue this project in FY2005.

The United States and Russia concluded a new agreement to implement the reactor shutdown program in early 2003. According to NNSA, the new fossil fuel plants will be completed, and the old nuclear reactors shut down, in 2008 and 2011, assuming there are no further delays in the implementation of the agreement. The United States and Russia are also implementing efforts to improve safety at the reactors in the interim.¹⁰¹

DOE requested \$132 million for this program area in FY2006; this was a substantial increase over the \$44 million appropriated in FY2005. DOE indicated that this request reflected its plans to expand significantly the construction activities associated with the fossil fuel plants at the Seversk site. In the FY2006 Defense Authorization Act (P.L. 109-163), Congress increased the funding for this project to over \$200 million. Both the House and the Senate noted that they wanted to ensure that the shutdown of the Zheleznogorsk reactor remained on schedule. The Energy and Water Appropriations Act also increased funding for this program, but to only \$176.2 million. The FY2007 budget requested \$206.6 million for this program. The increase in funding is again directed at the Zheleznogorsk reactor, with the intent to complete the shutdown by 2010 instead of 2011. Congress appropriated \$174.4 million. The FY2008 budget request seeks \$181.6 million for this project area. Within this request, funding for the Seversk site declines sharply, from \$84.7 million to \$19.4 million, as the project nears completion, and funding for the Zheleznogorsk site continues to rise, from \$119.9 million to \$160.8 million, so that it can meet the shutdown date of 2010. The House Energy and Water Development Appropriations Committee added \$10 million to this request to further accelerate work Zheleznogorsk. The Senate Appropriators, on the other hand, reduced the request, providing only \$152.6 million. The committee report (S.Rept. 110-127) notes that

¹⁰⁰ *Controlling Nuclear Warheads and Materials: A Report Card and Action Plan*, by Matthew Bunn et al. Project on Managing the Atom. March 2003.

¹⁰¹ For details on components of the reactor shut-down program, see U.S. Department of Energy. *FY2004 Congressional Budget Request*. Detailed Budget Justifications. February 2003. p. 722-726.

this reduction reflects the fact that other nations are now contributing to the shutdown of the reactors.

Fissile Materials Disposition

In September 1998, the United States and Russia agreed to convert surplus weapons-grade plutonium to a form that could not be returned to nuclear weapons. In the Plutonium Management and Disposition Agreement, signed in September 2000, each side agreed to dispose of 34 metric tons of weapons-grade plutonium, and to do so at roughly the same time. This agreement was designed to ease concerns about the possible theft or diversion of weapons-grade plutonium by nations or others seeking to develop their own nuclear weapons.

According to the agreement, the parties could use two methods for disposing of the plutonium — they could either convert it to mixed oxide fuel (MOX) for nuclear power reactors or immobilize it and dispose of it in a way that would preclude its use in nuclear weapons. Some analysts have criticized the MOX option on the principle of opposing any use of plutonium in power generation. From this point of view, nations that do not possess nuclear weapons could use a plutonium-base power fuel cycle as a cover for developing nuclear weapons. If weapons states such as Russia and the United States used plutonium for power generation, according to this argument, it would be more difficult to persuade non-weapons states not to do so. However, Russia has expressed little interest in the permanent disposal of plutonium, noting that the material could have great value for its civilian power program. The United States initially intended to pursue both options. However, after reviewing U.S. nonproliferation policies in 2001, the Bush Administration concluded that this approach would be too costly. Instead, it outlined a plan for the United States to convert almost all its surplus plutonium to MOX fuel. Congress appropriated \$152 million for FY2003 to begin construction of three facilities in Savannah River, SC, to pursue the MOX option, and the FY2004 request included \$416 million for construction and \$194 million for operation and maintenance for the U.S. surplus plutonium disposal program. The FY2005 budget request reduced funding for the U.S. program by about \$50 million.

The United States and international community agreed to pay a large portion of the cost for Russia's plutonium disposition program. According to the State Department, U.S. allies, including Great Britain, France, and Japan, pledged to provide \$700 million.¹⁰² Congress appropriated \$200 million for this program for FY1999, but most of these funds have not been spent. The Bush Administration's FY2004 budget justification requested \$47 million for Russian Fissile Materials Disposition "Operations and Maintenance," and prior balances totaling \$151 million will be spent in the Russian Federation "in accordance with a new detailed program execution plan to be provided to Congress."¹⁰³

¹⁰² U.S. Department of State. *Fiscal Year 2002 Performance and Accountability Report*. p. 62.

¹⁰³ U.S. Department of Energy. *FY2004 Congressional Budget Request*. Detailed Budget Justifications. DOE/ME-0016. February 2003. Vol. 1, p. 548.

However, in late July 2003, the Bush Administration announced that the plutonium disposition program would not pursue additional contracts in 2004 because the United States and Russia were unable to agree on the liability provisions for a new implementing agreement for the program. The two nations reportedly reached a liability agreement in 2005, although it has not yet been signed by Russia's President Putin. The FY2005 budget included \$64 million for U.S. assistance to Russia on plutonium disposition, under the assumption that the nations would resolve their differences and the program would resume. Congress authorized and appropriated the requested amount for FY2005 but questioned the Administration's ability to begin construction in May 2005, an event which eventually did not occur. The Administration requested an additional \$64 million for this program in FY2006, but Congress appropriated only \$34 million, again questioning the timing for the start of the project.

The Administration requested \$34.7 million for FY2007 for this project. Both the House and the Senate Armed Services Committees have expressed wide-ranging and deep concerns about this program. In particular, Russia has indicated that it may not pursue the MOX program to eliminate its plutonium, opting instead for the construction of fast breeder reactors that could burn plutonium directly for energy production. The United States might not fund this effort, as many in the United States argue that breeder reactors, which produce more plutonium than they consume, would undermine nonproliferation objectives. As a result of these concerns, the House Armed Services Committee deleted all funding for this program in Russia in the FY2007 Defense Authorization Bill. The Senate Armed Services provided the funding, but fenced it pending a report from the Secretary of Energy; the Conference Committee adopted this approach. Congress has also questioned the value of continuing with the U.S. MOX program and has reduced funding for this effort as well.

The Bush Administration did not request any additional funding for this program area in FY2008, but DOE has indicated that it could amend the request if Russia identifies an technical plan for fissile material disposition that the United States can support. In late November 2007, the United States and Russia announced that they had reached agreement of how they would proceed with this program.¹⁰⁴ Generally, the United States has agreed that Russia can burn some of the plutonium in breeder reactors but that the reactors will be modified so that they will not produce more plutonium than they burn. At the same time, the United States will continue to fund construction of the MOX fuel plant, and Russia will convert some of its plutonium into this fuel. The Bush Administration has hailed this agreement as providing a way forward to dispose of plutonium; critics have complained that the agreement will sharply slow the process of eliminating Russia's weapons-grade plutonium.

¹⁰⁴ Springer, Sebastian. U.S., Russia Agree on Way Ahead for Plutonium Disposition. Inside Defense. Tuesday, November 20, 2007.

Issues for Congress

Congress has addressed a number of issues during the years since it passed the Nunn-Lugar amendment and DOD established the Cooperative Threat Reduction Program. Many of these are discussed in detail in CRS Report 97-1027F, *Nunn-Lugar Cooperative Threat Reduction Programs: Issues for Congress*. Some of these issues have grown out of concerns with specific projects, as has been the case with the dispute over the chemical weapons destruction facility at Shchuch'ye. Others have derived from broader concerns about whether threat reduction assistance to Russia and the other former Soviet states serves broader U.S. national security goals. The question of whether U.S. threat reduction and nonproliferation assistance represents “defense by other means” — as former Secretary of Defense William Perry used to argue — or foreign aid — as some in Congress often assert — continues to echo in debates about these programs. Some program critics and some Members of Congress also continue to question whether U.S. assistance allows Russia to divert its own resources to the development and production of new weapons that could threaten the United States. Secretary of Defense Rumsfeld raised this question during his nomination hearing in January 2001.

On the other hand, as U.S. threat reduction and nonproliferation assistance to Russia moves through its second decade, many of the issues discussed during the debates over the programs reflect new concerns raised during assessments of how the programs performed in their first decade and how they might improve in the second. Many of these issues also reflect the growing focus of the programs on the potential link between weapons of mass destruction that might leak out of Russia and terrorist organizations that might seek these weapons to attack the United States and its allies. The discussion below reviews many of these issues, describing concerns raised by those who support and those who criticize the programs. The discussion draws heavily on the findings and proposals outlined by several recent reports on U.S. threat reduction and nonproliferation assistance. These provide a more detailed description of the status of the programs and proposals for the future.¹⁰⁵

Organization and Coordination

As was noted above, CTR implementation was slow during the program's early years. The need to negotiate umbrella agreements with Russia, and to establish a

¹⁰⁵ See, for example, *Reshaping U.S.-Russian Threat Reduction: New Approaches for the Second Decade*. Carnegie Endowment for International Peace and Russian American Nuclear Security Advisory Council. November 2002. [<http://www.ceip.org/files/pdf/Reshaping.Threat.Reduction.pdf>]; U.S. Department of Energy. The Secretary of Energy Advisory Board. *A Report Card on the Department of Energy's Nonproliferation Programs With Russia*. Howard Baker and Lloyd Cutler. Russia Task Force. January 10, 2001. [<http://www.seab.energy.gov/publications/rusrpt.pdf>]; *Controlling Nuclear Warheads and Materials: A Report Card and Action Plan*, by Matthew Bunn et al. Project on Managing the Atom. March 2003, [http://www.nti.org/e_research/cnwm/cnwm.pdf], and Einhorn, Robert J. and Michelle A. Flournoy, *Protecting Against the Spread of Nuclear, Biological, and Chemical Weapons. An Action Agenda for Global Partnership*. CSIS Report. January 2003. [http://www.sgpproject.org/publications/publications_index.html].

“culture of cooperation,” was a key reason for the early delays. But some analysts also cite the need to coordinate project planning among several U.S. government agencies as a problem. Many analysts contend that coordination problems remain today, even though each of the three key agencies — DOD, DOE and State — funds and manages its own projects. These agencies still need to coordinate their efforts to avoid duplication and, in some cases, to share resources and expertise. In addition, with the programs spread among three agencies, no one in the U.S. government takes the lead in setting policies and priorities for U.S. threat reduction and nonproliferation assistance, or in serving as an advocate for these programs in interagency debates. Some Members of Congress and analysts outside government have proposed two specific solutions that they believe will improve implementation of U.S. threat reduction and nonproliferation assistance — the creation of a strategic plan and the designation of an overall program coordinator.

Strategic Plan. Many analysts, both inside and outside the U.S. government, believe that U.S. threat reduction and nonproliferation programs would benefit from the development of a government-wide strategic plan. Some officials and analysts expected the Bush Administration to develop a more comprehensive strategic plan for these programs during its review of U.S. nonproliferation assistance to Russia in 2001.¹⁰⁶ That review just identified those programs that would receive greater resources and expanded mandates. But, according to Senator Pete Domenici, “these programs frequently are intertwined and interrelated in various complex and difficult ways.”¹⁰⁷ According to one analyst who has participated in both DOD and DOE programs, the growth in U.S. programs “has been by and large, organic, with each agency pursuing its own contacts and relationships in recipient countries, assembling and justifying its own budget, implementing programs based on its own culture and approaches, and interacting with its own Congressional oversight committees.”¹⁰⁸ Most analysts agree that a comprehensive strategic plan would allow for the development of an overall set of goals for U.S. assistance, better coordination among programs, a more consistent method to set priorities and measure progress, and a coordinated way to determine when and how the United States had achieved its goals and could complete a program.

Program Coordination. Many analysts have also called for the creation of a high-level program coordinator or a high-level interagency committee chaired by

¹⁰⁶ “I would hope that the real result of the review would lead to a more comprehensive approach, a more integrated approach, to nonproliferation and threat reduction, so that the individual program can be seen and measured in light of an overall approach and clear goals, and so the individual programs can support each other more synergistically.” U.S. House. Committee on Armed Services. Hearing. Department of Energy Budget Request for FY2002. p. 9. Statement of Gen. John A. Gordon, Administrator, National Nuclear Security Administration. June 27, 2001.

¹⁰⁷ U.S. Senate. Committee on Governmental Affairs, Subcommittee on International Security, Proliferation and Federal Services. Hearing. *Combating Proliferation of Weapons of Mass Destruction (WMD) with Non-proliferation Programs: Non-proliferation Assistance Coordination Act of 2001*. November 14, 2001

¹⁰⁸ Ibid. Statement of Laura Holgate, Vice President of the Russian Newly Independent States Program, Nuclear Threat Initiative.

a representative of the National Security Council. This program coordinator would set a consistent direction by setting priorities, resolving competing demands for budgetary resources, eliminating overlap and redundancy, and coordinating implementation across agencies. This individual would also raise the political profile of the programs, bringing consistent political leadership that many analysts believe is lacking. They argue that continued, coordinated success for the programs requires “active political engagement at the White House, cabinet, and sub-cabinet political appointee levels in the U.S. government.”¹⁰⁹

Neither the Clinton nor the Bush Administrations accepted proposals for a single, high-level program coordinator, arguing that interagency coordination already occurs. According to an official from the Bush Administration, “U.S. policy implementation and oversight of nonproliferation assistance to the states of the former Soviet Union is coordinated at senior levels by the Proliferation Strategy Policy Coordinating Committee, or PCC, chaired by a National Security Council senior director, with assistant secretary-level representatives from State, Defense, Energy and other concerned agencies.”¹¹⁰ Others have argued that a new interagency committee would complicate the existing interagency coordinating process.¹¹¹

The possible need for a high-level coordinator, or czar, remains on the congressional agenda. In late 2006, Representative Ellen Tauscher and Senator Hillary Rodham Clinton introduced legislation, known as the Nuclear Terrorism Prevention Act of 2006 (H.R. 6419, S. 4103), that would have created a Senior Advisor to the President for the prevention of nuclear terrorism. This advisor would have, among other things, been responsible for “overseeing the development, by the relevant Federal departments and agencies, of accelerated and strengthened program implementation strategies and diplomatic strategies ... and overseeing the development of budget requests for these programs and ensuring that they adequately reflect the priority of the problem.” The first piece of legislation introduced in the 110th Congress, the Implementing the 9/11 Commission Recommendations Act of 2007 (H.R. 1, S. 4) took up the same theme. It would establish an Office of the United States Coordinator for the Prevention of Weapons of Mass Destruction Proliferation and Terrorism within the Executive Office of the President. This advisor would, among other things, lead inter-agency coordination of U.S. efforts to implement its WMD nonproliferation strategy and would oversee “the development of a comprehensive and coordinated budget for programs and initiatives to prevent WMD proliferation and terrorism, ensuring that such budget adequately reflects the priority of the challenges and is effectively executed, and carrying out other appropriate budgetary authorities.”

¹⁰⁹ *Options for Increased U.S. Russian Nuclear Nonproliferation Cooperation and Projected Costs*. RANSAC, October 2001.

¹¹⁰ U.S. Senate. Committee on Governmental Affairs, Subcommittee on International Security, Proliferation and Federal Services. Hearing. *Combating Proliferation of Weapons of Mass Destruction (WMD) with Non-proliferation Programs: Non-proliferation Assistance Coordination Act of 2001*. Statement of Vann Van Diepen, Deputy Assistant Secretary of State for Nonproliferation. November 29, 2001.

¹¹¹ *Ibid.* Statement of Marshall Billingslea, Deputy Assistant Secretary of Defense for Negotiations.

Most analysts agree that the budget responsibility addressed in this legislation would be critical to the success of this new policy position. A White House-based nonproliferation “czar” may be able to communicate high-level interest and political commitment to the programs. However, unless this individual could control the budgets of the programs involved to ensure that funding levels matched stated priorities, and unless the individual could implement corrective actions to ensure that programs achieved their objectives, it seems unlikely that he or she would be able to establish priorities and enforce them across government agencies. A high-level committee might have greater success creating a consensus about priorities, because each agency would have a representative at the table. But it might still find it difficult to match funding levels to these priorities because each agency’s budget would still reflect the overall priorities and missions of the agency.

Access and Transparency

Many analysts and government officials note that the primary barrier to successful implementation remains the need to gain access and transparency from officials in the recipient nations, particularly Russia. As was noted above, Russia was slow to provide the United States with access to nuclear weapons storage areas, which delayed the implementation of security improvements at these facilities. It has not provided complete information about or access to facilities in its biological weapons complex, and, in spite of more than seven years of negotiations, the United States and Russia still have not completed a transparency agreement for the facility in Mayak that will store fissile materials removed from weapons. Furthermore, Russia has not provided the United States with access to many facilities in Russia’s nuclear weapons complex, leaving large holes in the U.S. ability to improve security for the nuclear materials at those facilities.

Although many analysts note that Russia’s interest in protecting secret details about its nuclear weapons programs is understandable, most also argue that this secrecy, and the resulting delays in program implementation, serve to undermine support in the United States for threat reduction and nonproliferation programs. While most agree that Russia must step forward to solve this problem,¹¹² they also note that the United States does not have a “systematic approach to identifying and addressing these problems.”¹¹³ Each agency has developed its own solutions. For example, in some cases, DOE has used photographs and diagrams, instead of on-site visits, to identify security weaknesses and design security improvements at nuclear

¹¹² The Baker-Cutler report notes that Russian officials point out that “transparency and access matters are far from routine in Russian bureaucracy.” Russia does not have procedures for foreigners to have routine access to facilities in the nuclear weapons complex, so requests are treated on a case-by-case basis. They need a high-level government decision to lead to routine access, rather than having it treated on a case-by-case basis. U.S. Department of Energy. The Secretary of Energy Advisory Board. *A Report Card on the Department of Energy’s Nonproliferation Programs With Russia*. Howard Baker and Lloyd Cutler. Russia Task Force. January 10, 2001. p. 22.

¹¹³ *Reshaping U.S.-Russian Threat Reduction: New Approaches for the Second Decade*. Carnegie Endowment for International Peace and Russian American Nuclear Security Advisory Council. November 2002. p. 4.

complex sites. Analysts have identified this “ad hoc” process as one further incentive for better coordination among threat reduction programs; a single program coordinator could help agencies identify problems and share solutions.

In the FY2006 Defense Authorization Act (P.L. 109-163), Congress called on the Administration to submit a report on the impediments to successful implementation of these programs. The report is to both identify these impediments and outline U.S. plans to overcome them. Problems with access to Russian facilities is one of the impediments cited in the reporting requirement.

Liability Protections and the Umbrella Agreement

In 1992, the United States and Russia signed an umbrella agreement that outlined the rights and responsibilities assumed by each of the parties when implementing programs funded by U.S. threat reduction assistance. This agreement provides the legal framework that allows for program implementation; if it were to lapse, the United States could not award any new contracts for projects funded by U.S. assistance. The original agreement was set to last for seven years; the two parties agreed to extend it for another seven years in 1999. It was again set to expire in June 2006. At the time it was signed, this agreement applied only to those programs funded by the Department of Defense, but the Department of Energy has adopted a similar agreements to cover many of its programs in the former Soviet Union.

The most contentious elements of the umbrella agreement are the provisions that cover liability for accidents or incidents that might occur during project implementation. In the original agreement, Russia assumed all liability, freeing U.S. contractors from the threat of legal action or the possible need to pay fines and penalties if accidents were to occur. However, in recent years, Russia has objected to these blanket liability provisions, arguing, at a minimum, that U.S. contractors should be held liable for accidents resulting from sabotage. As was noted above, this disagreement impeded the conclusion of a new implementation agreement for DOE’s Plutonium Disposition Program. When resolving this dispute, the United States was reluctant to ease its stand that U.S. contractors receive blanket liability protection, in part, because it was afraid that this would set an unacceptable precedent during negotiations on the broader umbrella agreement.

However, by the middle of 2005, the United States and Russia both recognized that a failure to resolve the liability debate stalling the Plutonium Disposition Program could, eventually, lead to a failure to resolve the dispute in negotiations over the umbrella agreement. This, in turn, could stall or stop a nonproliferation program that most experts agreed had made great strides to secure weapons and materials in Russia. Conversely, if the two states could find an acceptable solution for the DOE program’s agreement, it might ease efforts to conclude a new umbrella agreement. During this process, contractors participating in the DOE program reportedly noted that they would not object to a provision that placed liability for accidents resulting from sabotage onto the U.S. companies; they noted that this could expose them to Russia’s legal system, but they also noted that the United States might address this

through a separate international treaty or by focusing on Russian liability law, rather than by pressing for blanket liability protection.¹¹⁴

The two sides reached agreement on the liability provisions for the DOE programs during the G-8 summit at Gleneagles, Scotland, in July 2005. Reports indicate that, in exchange for the U.S. giving up its insistence on blanket liability protection in future contracts, the two countries would set up a separate process for addressing any situations that might arise as a result of sabotage.¹¹⁵

In mid-June 2006, the United States and Russia reached agreement on liability protections and extended the umbrella agreement for another seven years.¹¹⁶ This concluded the agreement just days before the existing agreement was due to expire. Reports indicate that the new agreement retains the original agreement's blanket liability protections for existing projects but will address Russia's concerns when implementing future projects. Hence, U.S. contractors could be liable for damages caused by sabotage or other accidents, in some circumstances.

Certifications and Waivers

The Nunn-Lugar amendment contained six "exclusions" that set out conditions the recipients had to meet before receiving U.S. threat reduction assistance. The United States could not provide assistance until the President certified to Congress that each recipient nation was "committed to:"

- (1) making a substantial investment of its resources for dismantling or destroying such weapons;
- (2) forgoing any military modernization program that exceeds legitimate defense requirements and forgoing the replacement of destroyed weapons of mass destruction;
- (3) forgoing any use of fissionable and other components of destroyed nuclear weapons in new nuclear weapons;
- (4) facilitating United States verification of weapons destruction carried out under section 212;
- (5) complying with all relevant arms control agreements; and

¹¹⁴ Fiorill, Joe. Hopes, Pressure Rise for End to U.S.-Russian Stalemate on Liability in Nuclear Security Projects. Global Security Newswire. July 1, 2005.

¹¹⁵ Liabilities Deal Rests With Russian Prime Minister for Final Approval. Inside the Pentagon. December 22, 2005.

¹¹⁶ The White House. Office of the Press Secretary. Cooperative Threat Reduction Agreement with Russia Extended. June 19, 2006.

(6) observing internationally recognized human rights, including the protection of minorities.”¹¹⁷

Congress expected the President to exercise his judgement when deciding whether to issue the certifications. For example, the legislation states that the recipient nations must be “committed to” the policies listed in the six exclusions, a standard which can be less demanding than one that requires precise behavior. The Clinton Administration certified Russia for several years, even though the United States had questions about Russia’s compliance with chemical and biological weapons agreements, because Russia’s President Yeltsin had offered verbal assurances of his commitment to resolve the outstanding questions. Using the same information, the Bush Administration withheld Russia’s certification. In addition, the exclusions do not define many of their terms. For example, they state that a recipient must make “a substantial investment” of its own resources, but it does not define a level of investment that would be necessary. They also state that the recipients must forgo military modernization programs that exceed legitimate defense requirements, but it does not ban all military modernization or indicate how much would be too much.

Congress has debated adding new or modified exclusions to the CTR legislation several times over the life of the CTR program. In some years, some Members have sought to provide more precise standards of behavior for the recipient nations; in others, they have sought to add new requirements linking receipt of assistance to a greater number of policy areas. Congress has rejected many of these efforts, particularly if they appeared certain to cut off U.S. threat reduction assistance to Russia. Instead, it has usually crafted requirements with language that provides the President with the flexibility to balance U.S. concerns about the recipients’ policies against the U.S. interest in continuing efforts to contain and eliminate weapons of mass destruction.¹¹⁸

Congress did add new certification requirements related to the construction of the chemical weapons destruction facility at Shchuch’ye in FY1998 and FY1999. These stated that “no funds authorized to be appropriated under this or any other Act for FY1998 for Cooperative Threat Reduction programs may be obligated or expended for chemical weapons destruction activities ... until the President submits to Congress a written certification” that:

(A) Russia is making reasonable progress toward the implementation of the Bilateral Destruction Agreement;

(B) the United States and Russia have made substantial progress toward the resolution, to the satisfaction of the United States, of outstanding compliance issues under the Wyoming Memorandum of Understanding and the Bilateral Destruction Agreement; and

¹¹⁷ PL 102-228, Sec 211, paragraph (b).

¹¹⁸ For a detailed review of the history of the CTR certification requirements, see CRS Memorandum for Congress. *Certification Requirements Affecting the Nunn-Lugar Cooperative Threat Reduction Program*. By Amy F. Woolf. December 23, 2002.

(C) Russia has fully and accurately declared all information regarding its unitary and binary chemical weapons, chemical weapons facilities, and other facilities associated with chemical weapons.

However, Congress permitted the President to submit an alternative certification, which stated that “the national security interests of the United States could be undermined by a United States policy not to carry out chemical weapons destruction activities under the Cooperative Threat Reduction programs.” But when Congress resumed funding for Shchuch’ye in FY2002, after a two year prohibition, it restored the certification requirements without the alternative provision. The United States could not provide funding for chemical weapons destruction activities in Russia until the Secretary of Defense certified that there has been:

- (1) information provided by Russia, that the United States assesses to be full and accurate, regarding the size of the chemical weapons stockpile of Russia;
- (2) a demonstrated annual commitment by Russia to allocate at least \$25,000,000 to chemical weapons elimination;
- (3) development by Russia of a practical plan for destroying its stockpile of nerve agents;
- (4) enactment of a law by Russia that provides for the elimination of all nerve agents at a single site;
- (5) an agreement by Russia to destroy or convert its chemical weapons production facilities at Volgograd and Novocheboksark; and
- (6) a demonstrated commitment from the international community to fund and build infrastructure needed to support and operate the facility.’

The Bush Administration announced, in April 2002, that it could not certify that Russia was committed to its arms control obligations under the Chemical Weapons and Biological Weapons Conventions. This decision stalled many ongoing CTR projects by precluding the signing and implementation of new contracts. Furthermore, in an effort to balance its stated support for CTR with this decision, the Administration asked Congress to provide it with the authority to waive the certification requirements so that it could continue to fund CTR programs in Russia. Most Members of Congress agreed with the Administration’s view that the CTR programs continued to serve U.S. national security interests, and the House and Senate each included a waiver authority in its version of the Defense Authorization Bill. The Senate provided the President with permanent waiver authority; once passed, the authority would remain available to the President in all future fiscal years. The House sought a less generous provision, providing the President with the authority to waive the certification requirements only in FY2003. The Conference Committee, in Section 1306 (H.Rept. 107-436), provided the President with the authority to waive the certification requirements for three years. But this waiver only applied to the original six exclusions, not the separate certification for Shchuch’ye. Congress included one year of waiver authority for that project in the FY2003 Defense Appropriations Bill (P.L.107-248), the FY2004 Defense Authorization Bill (P.L. 108-136), and the FY2005 Defense Authorization Bill (P.L. 108-375).

The three years of waiver authority in the FY2003 Defense Authorization Act expired at the end of FY2005. The House, in its version of the FY2006 Defense Authorization Bill provided the President with another three years of waiver authority. The Senate, in contrast, provided the President with unlimited waiver authority. The Conference Committee adopted the Senate position. The President must still present a waiver each year, if he cannot certify Russia's compliance with the requirements, but this authority is available to him every year. In its version of the FY2007 Defense Authorization Bill, the Senate approved language that would have eliminated the certification requirements from the CTR legislation. The House rejected this approach, although the final version of the Bill continues to provide the President with unlimited waiver authority.

The Bush Administration has indicated that it believes that the combination of certification requirements and Presidential waivers is an essential part of its effort to use the CTR program to encourage greater openness in Russia and to transform Russian behavior. They allow the United States to signal to Russia that it will hold it to a high standard, and, although the President can waive the certifications, he does not have to if Russian behavior does not meet U.S. standards. Some in Congress support this approach. They agree that the CTR program should be afforded a high priority, but they note that it cannot proceed in a vacuum, without consideration for Russian behavior in other policy areas.

Some, however, disagree with this approach. They believe that U.S. threat reduction assistance to Russia should be of the highest priority, and although Russian policies in other areas are important, they should not interfere with the elimination and containment of weapons of mass destruction. Some of these Members have proposed that Congress amend the CTR legislation to remove the certification requirements altogether. Others believe that Congress should provide the President with permanent waiver authority so that this debate does not stop the program, as it did in 2002, again in the future.

Some in Congress, however, believe that Russian policies in other areas — such as Russian nuclear cooperation with Iran, Russian military modernization, and the lack of Russian compliance with arms control — can create new threats to U.S. security and, therefore, are of higher priority than threat reduction assistance. They argue that the President should have only a limited ability to waive the certification requirements.

The 110th Congress has addressed this issue again; both the House and Senate versions of the Defense Authorization Bill would eliminate the certification requirements from the CTR program

Funding and Focus of the Programs

Funding. The Bush Administration has indicated, through the U.S. commitment to the G-8 Global Partnership (described below), that it plans to request around \$1 billion per year for U.S. threat reduction and nonproliferation programs in Russia and the other former Soviet states. These programs expanded sharply in the latter half of the 1990s, when the CTR program receiving a little less than half of the total appropriation, and the DOE programs growing to consume a majority of the

funding. Yet many analysts argue that the United States should commit a far greater sum to these efforts. The Baker-Cutler report, for example, released in January 2001, argued that the United States should spend up to \$30 billion over the next 10 years on DOE's programs to secure nuclear materials.¹¹⁹ This amount did not include funding for DOD or State Department programs, which could total another \$5 billion over the next 10 years if spending continues at the current level.

Most analysts agree that added funding will not necessarily accelerate all U.S. programs. They acknowledge that implementation problems, such as the absence of access to many facilities and the U.S. failure to certify Russia for receipt of CTR assistance for most of 2002, slowed progress and left significant amounts of money unspent. On the other hand, they have identified numerous programs that might achieve greater results with increased funding. These include the science centers in Moscow and Kiev, where the United States and its partners have had to limit the number of scientists who receive research grants because of limits on the available funds. This list at one time also included the program to dispose of plutonium in Russia, where added funding might have sped construction of the MOX facility and hasten the elimination of weapons grade plutonium, and the program to eliminate Russia's plutonium producing reactors, where greater funding is now leading to the completion of replacement energy plants. Export and border control programs might also accelerate their progress with added funding, leading to the installation of improved equipment and procedures at a greater number of border crossing points.

The Bush Administration generally agrees with the need to add funding to some programs to accelerate their progress, and it took this route with several programs, such as the science centers and export and border control programs, during its first term. It has also called for added international funding to help accelerate the shutdown of Russia's plutonium-producing reactors and to speed security improvements at storage sites for Russian nuclear warheads. However, analysts note that, with a fixed budget of around \$1 billion per year, the United States will be able to expand these programs and introduce new programs only if it reduces funding for other programs. But other programs, such as the effort to help Russia dispose of its weapons-grade plutonium, could consume rapidly increasing sums in the future. Consequently, the Administration's plans for a fixed budget could force trade-offs between projects. For example, in its budget request for FY2004, DOE sought to add funding to accelerate the blend-down of highly enriched uranium and to fund the new program to identify and secure radiological sources. At the same time, it has reduced funding for MPC&A projects in Russia's nuclear weapons complex.

On the other hand, some current programs may finish their missions in the coming years, allowing increased funding for other programs. Many of the capital-intensive construction projects funded during the 1990s fall into this category, as is evidenced by the reduced budgets for strategic offensive arms elimination and the construction of the chemical weapons destruction facility. Some have even noted that, as these large projects conclude, the United States might find it difficult to fulfill

¹¹⁹ U.S. Department of Energy. The Secretary of Energy Advisory Board. *A Report Card on the Department of Energy's Nonproliferation Programs With Russia*. Howard Baker and Lloyd Cutler. Russia Task Force. January 10, 2001. p. 20.

its commitment to spend \$1 billion each year. DOD's CTR budget is already declining, and DOE has noted that its funding for programs in Russia is likely to decline in the next few years as it completes many of the security upgrades at nuclear weapons storage facilities. These changes could pave the way for added funding for new projects in the former Soviet Union, or they could release funds for use on other projects with an anti-terrorism focus, possibly outside the former Soviet Union. If recent trends continue, however, it seems quite likely that, while the U.S. budget for nonproliferation and threat reduction assistance may hold steady, or even increase a little, funding for programs in the former Soviet Union could decline in the near future.

Focus. U.S. threat reduction and nonproliferation programs have pursued a number of different types of projects, trying different solutions to different problems. However, most have followed one theme — these projects have sought to consolidate, contain, and destroy weapons and materials, and to consolidate and contain weapons knowledge, so that they would not leak out of the former Soviet Union. In essence, the United States has sought to identify materials and knowledge that might leak out of Russia and to contain them at their source. Several of the new projects identified by the Bush Administration, such as the WMD Proliferation Prevention Project at DOD and DOE Second Line of Defense, take a different approach. Instead of improving security at the source, they seek set up barriers outside the nuclear weapons complex to prevent these resources from leaving the territory of the former Soviet Union.

These two approaches can be complementary and provide a “layered defense” against the leakage of weapons, materials, and knowhow. However, in an era of constrained budgets, they might also compete for funding and political support. Furthermore, many analysts believe that the most effective approach to keeping nuclear materials away from terrorists is to protect them at their source, at facilities in Russia's nuclear complex.¹²⁰ The Bush Administration's budget request reduces or holds steady funding for MPC&A programs, while increasing funding for other types of projects. Consequently, Congress may address the issue of focus and priorities in its debate over U.S. threat reduction and nonproliferation assistance.

Globalization and International Cooperation

There is near-universal agreement, both within the Bush Administration and among analysts outside the U.S. government, that the potential proliferation of weapons of mass destruction to rogue nations or terrorist groups presents a global problem that requires an international response. While the legacy of the Soviet Union's weapons programs may create the most immediate and largest threat, other nations also possess materials, weapons, or knowledge that could leak out beyond

¹²⁰ “The most effective approach to reducing the risk is a multi-layered defense designed to block each step on the terrorist pathway to the a bomb. But securing nuclear weapons and materials at their source is the single most critical layer of this defense, where actions that can be taken now will do the most to reduce the risk of terrorist acquiring nuclear weapons and materials, at least cost.” *Controlling Nuclear Warheads and Materials: A Report Card and Action Plan*, by Matthew Bunn et al. Project on Managing the Atom. March 2003.

their borders to those seeking their own nuclear, chemical or biological weapons.¹²¹ In addition, although the United States has spent more than a decade trying to help Russia and the other former Soviet states secure their weapons, materials, and knowledge, other nations can contribute to this effort with funding and cooperative programs. The following section addresses three characteristics of the proposals for the “globalization” of threat reduction and nonproliferation assistance. The first, the G-8 Global Partnership Against the Spread of Weapons and Materials of Mass Destruction, is an initiative to expand the list of countries contributing to threat reduction and nonproliferation programs in Russia. The second is an initiative to extend U.S. threat reduction assistance to nations outside the former Soviet Union. The third is a more general approach to encourage all nations to better account for and secure their weapons of mass destruction and materials that might become attractive targets for terrorists seeking their own weapons of mass destruction.

The G-8 Global Partnership. During the G-8 summit in Kananaskis, Canada, in July 2002, the United States, Russia, and other G-8 leaders agreed to establish a long-term program — the G-8 Global Partnership Against Weapons of Mass Destruction — to stop the spread of weapons of mass destruction and related materials and technology. Under this program, known as 10+10 over 10, the United States has pledged to provide \$10 billion over 10 years to sustain ongoing threat reduction programs in Russia; this amount of \$1 billion per year is equal to current U.S. spending on threat reduction and nonproliferation programs in Russia, so the U.S. commitment would not necessarily signal an increase in the U.S. commitment. The other G-7 nations have also agreed that they will provide, together, up to \$10 billion over 10 years. Russia has agreed to contribute \$2 billion of its own money. It has also agreed to adopt a set of guidelines that will allow it to receive assistance. Specifically it has agreed that it will provide for “effective monitoring, auditing, and transparency measures” and that it will “provide for adequate access for donor representatives at work sites.” It has also agreed that the assistance will be free from taxes and other charges and that it will ensure adequate liability protections for donor countries and their personnel.¹²² Each of these issues continue to hinder nonproliferation assistance to Russia, and all potential donors have emphasized the need for their resolution before they provide additional assistance.

The G-8 leaders agreed that this new program would initially focus on threat reduction and nonproliferation programs in Russia but could eventually extend to other nations if they adopt the Partnership’s guidelines. The United States considers its assistance to the other former Soviet states to be a part of its commitment under the Global Partnership. Ukraine has also expressed an interest in receiving assistance

¹²¹ According to former Senator Sam Nunn, “some 20 tons of civilian HEU (highly enriched uranium) exists at 345 civilian research facilities in 58 countries, yet there are no international standards for securing these nuclear materials within a country.” Sam Nunn, Co-Chairman of the Nuclear Threat Initiative. *Reducing the Threats from Weapons of Mass Destruction and Building a Global Coalition Against Catastrophic Terrorism*. Moscow, Russia. May 27, 2002.

¹²² “The G8 Global Partnership Against the Spread of Weapons and Materials of Mass Destruction.” Statement by the Group of Eight Leaders. Kananaskis, Canada. June 27, 2002.

under this program. The United States would also like the Global Partnership to contribute to programs designed to redirect scientists in Iraq and Libya. During their 2004 meeting at Sea Island, Georgia, the participants agreed to consider this proposal.

The G-8 leaders also invited other nations or organizations, such as the European Union, to contribute to the program. Norway and others in Europe have already outlined cooperative programs with Russia. At the G-8 summit in Evian, France, in 2003, six other nations in Europe (Sweden, Finland, Norway, Poland, Switzerland, and the Netherlands) joined the partnership. Seven additional nations (Australia, New Zealand, South Korea, Belgium, Denmark, Ireland, and the Czech Republic) joined during the 2004 summit in Sea Island, Georgia. President Bush, in a speech on February 11, specifically emphasized that the G-8 Global Partnership should expand its list of both donors and recipient nations.¹²³

Some analysts have questioned how successful the Global Partnership will be in providing significant new funding for threat reduction and nonproliferation programs. The Partnership had received pledges for more nearly \$17 billion (including the \$10 billion from the United States) by May 2004. However, pledges of support received since Kananaskis may not necessarily extend into sustained funding over the next 10 years. As Senator Richard Lugar has noted, “many of our international partners will find it difficult to establish nonproliferation programs during a period of stagnating domestic economic growth.”¹²⁴

Some have also questioned how the allies will set priorities and divide up responsibilities over different types of nonproliferation projects. In the statement released after the Kananaskis summit, they listed several projects, including the destruction of chemical weapons, dismantlement of decommissioned nuclear submarines, disposition of fissile materials, and employment of former weapons scientists as high-priority projects.¹²⁵ Most analysts agree that added funding would help to expand and accelerate each of these project areas. At the same time though, the Global Partnership will not rely on a single coordinating body to either identify new projects or set priorities among competing projects. Each nation will allocate its own funds to those programs that it views as high-priority endeavors. With no central authority, this process could leave some programs with too little funding and others with too much funding.

Extending CTR Beyond the Former Soviet Union. In the debate over the FY2003 Defense Authorization Bill, the Senate approved an amendment, proposed by Senator Richard Lugar, that would allow DOD to use up to \$50 million

¹²³ The White House. “President announces New Measures to Counter the Threat of WMD.” Fort Lesley J. McNair. February 11, 2004.

¹²⁴ Senator Richard Lugar has noted that “The G-8 initiative is not assured.” See Lugar, Richard G. “The Next Steps in U.S. Nonproliferation Policy.” *Arms Control Today*. December 2002.

¹²⁵ “The G8 Global Partnership Against the Spread of Weapons and Materials of Mass Destruction.” Statement by the Group of Eight Leaders. Kananaskis, Canada. June 27, 2002.

in FY2003 CTR funds “outside the states of the former Soviet Union” to resolve “critical emerging proliferation threats and to take advantage of opportunities to achieve long-standing United States nonproliferation goals.”¹²⁶ Senator Lugar argued that this type of effort could provide assistance to nations “seeking help in securing or destroying weapons or dangerous materials” and could also “create international standards of accountability for protecting and handling nuclear material and deadly pathogens.” This legislation would also allow the United States to “undertake missions to secure dangerous materials or weapons that were at risk of falling into the wrong hands.”¹²⁷

The Senate and the Bush Administration supported Senator Lugar’s proposal. The House, however, objected to this expansion of CTR, and the language was removed in conference. The Bush Administration requested a similar authorization in its Emergency Supplemental Appropriations Bill for FY2003. The Senate again approved the request and the House again rejected it; it was removed from the final version of the Bill.

The Bush Administration again requested the authorization to spend up to \$50 million in CTR funds outside the former Soviet Union in the FY2004 Defense Authorization Bill. The Senate again offered its unqualified support for this measure. The House, in contrast, argued that these types of programs would be better managed by the State Department than the Defense Department. It authorized the transfer of up to \$78 million in CTR funds to the State Department Nonproliferation and Disarmament fund for use in threat reduction efforts outside the former Soviet Union. The Conference Committee, in its report on the FY2004 Defense Authorization Bill (H.R. 1588), approved the President’s request and permits the use of up to \$50 million in CTR funds outside the former Soviet Union. However, in deference to the House concerns, the committee language indicates that this funding should be used only for short-term projects; it also states that the President should determine whether DOD is the agency that is most capable of implementing the planned project. The conferees stated that they would expect the President to assign the project to the most appropriate agency. The Bush Administration exercised this authority for the first time in mid-2004, when it provided assistance to Albania for the elimination of chemical weapons.¹²⁸

In its version of the FY2006 Defense Authorization Bill, the Senate sought to alter the provision, so that the Secretary of Defense, rather than the President, could approve expenditures outside the former Soviet Union. The Senate argued that this change would streamline the procedure and make it easier for the United States to respond to sudden and emerging proliferation problems. The House, however, objected, and the Conference Committee did not accept the Senate provision. The 110th Congress may address this issue again, with some seeking to both expand the

¹²⁶ S. 2026, H.R. 4546, Sec. 1203.

¹²⁷ Lugar, Richard G. “The Next Steps in U.S. Nonproliferation Policy.” *Arms Control Today*. December 2002.

¹²⁸ Warrick, Joby. Albania’s Chemical Cache Raises Fears About Others. *Washington Post*. January 10, 2005. p. A1.

authority to spend CTR funds outside the former Soviet Union and to streamline the process of identifying and approving potential projects.

Those who support the expansion of CTR beyond the former Soviet Union argue that the United States could apply the model of threat reduction assistance that it has developed during the past 12 years to help other nations secure and eliminate weapons or materials that might be attractive to terrorists. They point to nations such as Pakistan, where insecure nuclear materials might be at risk of theft or diversion by government officials or representatives of terrorist organizations.¹²⁹ Others, however, question whether a program like CTR can be applied successfully to nations outside the former Soviet Union. They note that these nations might not be willing to allow the United States access to facilities that house nuclear materials or weapons; that they might prefer to enhance, rather than reduce, the threat posed by their weapons of mass destruction; and that U.S. assistance in securing weapons might actually make it easier for the recipient nations to deploy and use the weapons. Some have also questioned whether the United States can legally provide assistance, under U.S. and international law, to nations that are not parties to the Nuclear Nonproliferation Treaty.¹³⁰

Global Recognition of National Responsibility. One of the key themes in recent reviews of the proliferation threat and the potential link to terrorism is the recognition that nuclear, chemical, and biological materials reside in many nations around the world. Nations with research facilities for these materials often lack the basic accounting, security, export, and border control systems that the United States has spent more than 10 years trying to bring to Russia. Although few of these materials would be useful to those seeking to build nuclear weapons, they could be of use to those seeking a radiological dispersal device (dirty bomb) or a chemical or biological weapon. There is a growing consensus that the international community and individual nations should take steps to address problems with these materials, beyond those already in place under the International Atomic Energy Agency.¹³¹

The United States would not necessarily need to adopt new programs and appropriate new funds to address this problem. Some believe, as was noted above, that efforts to expand CTR programs beyond the former Soviet Union could help address the problem. But many believe that the IAEA, with the support of the United States, could take steps in this direction through its existing programs that

¹²⁹ See, for example, Gottemoeller, Rose and Rebecca Longworth. *Enhancing Nuclear Security in the Counter-terrorism Struggle: India and Pakistan as a New Region for Cooperation*. Carnegie Endowment for International Peace. Working Papers. Number 29. August 2002.

¹³⁰ See CRS Report RL31589, *Nuclear Threat Reduction Measures for India and Pakistan*, by Sharon Squassoni.

¹³¹ Senator Sam Nunn, in outlining his proposal for a Global Coalition Against Catastrophic Terrorism, has stated that “our goal must be to see that all nations come under a system of international standards and inspection for the protection of dangerous nuclear materials.” Remarks by Former U.S. Senator Sam Nunn, Chairman, Nuclear Threat Initiative. Carnegie Endowment for International Peace. International Nonproliferation Conference. November 14, 2002.

help countries secure and account for radiological materials. The Chemical Weapons Convention also provides a mechanism that might help nations secure and account for chemical agents and materials. Consequently, at least initially, the effort to address this global problem could be more diplomatic and political than technical, with the United States and others using the “bully pulpit” to encourage other nations to recognize the problem and take steps within their own systems to address their own vulnerabilities.

In essence, this new global focus may serve to shape the second decade of U.S. threat reduction and nonproliferation assistance. During the first decade, the problem was dominated by concerns over the potential for the loss of control over nuclear materials and weapons in the former Soviet Union, and the solutions were dominated by U.S. programs to bring technical assistance to the former Soviet states. In the second decade, the problem is likely to be dominated by concerns about the potential acquisition of nuclear, chemical, and biological materials by terrorist organizations. The solutions may be dominated by a growing sense of global cooperation in identifying and addressing weaknesses in a greater number of countries. U.S. funding and technical assistance may still play a dominant role, but other nations may also step in to offer their experience, expertise, and financial resources.