Energy and Water Development Appropriations: Nuclear Weapons Activities

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Summary

The annual Energy and Water Development appropriations bill funds civil works projects of the Army Corps of Engineers, the Department of the Interior’s Bureau of Reclamation, the Department of Energy (DOE), and several independent agencies.

The DOE budget includes funding for the National Nuclear Security Administration (NNSA), a separately organized agency within DOE. NNSA operates three programs: Defense Nuclear Nonproliferation, which secures nuclear materials worldwide, conducts research and development (R&D) into nonproliferation and verification, and operates the Nuclear Counterterrorism and Incident Response Program; Naval Reactors, which “is responsible for all U.S. Navy nuclear propulsion work”; and Weapons Activities.

The last is the subject of this report. The Weapons Activities account supports programs that maintain U.S. nuclear missile warheads and gravity bombs and the infrastructure programs that support that mission. Specifically, according to DOE’s budget documentation, these programs “support the maintenance and refurbishment of nuclear weapons to continue sustained confidence in their safety, reliability, and performance; continued investment in scientific, engineering, and manufacturing capabilities to enable certification of the enduring nuclear weapons stockpile; and manufacture of nuclear weapons components.”

NNSA's budget request for FY2019 seeks $11.02 billion for Weapons Activities within a total of $15.09 billion for NNSA. This represents a 3.6% increase over the $10.642 billion for Weapons Activities in the Consolidated Appropriations Act, 2018 (P.L. 115-141) and a 19% increase over the $9.314 billion enacted for Weapons Activities in the Consolidated Appropriations Act, 2017 (P.L. 115-31). The requested increase of 19% in funding for Weapons over the FY2017-enacted amount is within an increase of 16.7% over the FY2017 amount enacted for NNSA’s total budget.

Weapons Activities has three main programs, each with a request of over $2 billion for FY2018, as follows:

- **Directed Stockpile Work** supports programs that work directly on nuclear weapons. It includes life extension programs, maintenance, and other activities. The FY2017 appropriation was $3,308.3 million, and the FY2018 appropriation was $4,009 million; the FY2019 request is $4,666 million, an increase of 16% over the FY2018 appropriation.

- **Research, Development, Test and Evaluation Programs**, which advance the science, engineering, computation, and manufacturing, support Directed Stockpile Work. The FY2017 appropriation was $1,842.2 million, and the FY2018 appropriation was $2,034 million; the FY2019 request is $1,995 million.

- **Infrastructure and Operations** maintains, operates, and modernizes the National Nuclear Security Administration infrastructure. It supports construction of new facilities and funds deferred maintenance in older facilities. The FY2017 appropriation was $2,808.4 million, and the FY2018 appropriation was $3,118 million; the FY2019 request is $3,002 million.

Weapons Activities also includes several smaller programs, all of which are described in this report: Secure Transportation Asset, Defense Nuclear Security, Information Technology and Cybersecurity, and Legacy Contractor Pensions.

This report will be updated as necessary.
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Overview

The Nuclear Security Enterprise

Responsibility for U.S. nuclear weapons resides with both the Department of Defense (DOD) and the Department of Energy (DOE). DOD develops, deploys, and operates the missiles and aircraft that can deliver nuclear warheads. It also generates the military requirements for the warheads carried on those platforms. The National Nuclear Security Administration (NNSA), which is a semi-autonomous agency within the Department of Energy, oversees the research, development, test, and acquisition programs that produce, maintain, and sustain the warheads. Moreover, DOE is responsible for storing and securing the warheads that are not deployed with DOD delivery systems and for dismantling warheads that have been retired and removed from the stockpile.

Congress authorizes funding for both DOD and NNSA nuclear weapons activities in the annual National Defense Authorization Act (NDAA). While Congress considers appropriations for DOD’s nuclear weapons activities in the Defense Appropriations bill, it funds the NNSA budget through the Energy and Water Development Appropriations bill. This report focuses on the portion of the Energy and Water Development Appropriations Bill that funds NNSA’s nuclear weapons activities.

Reorganization of the Nuclear Security Enterprise

During World War II, when the United States first developed nuclear weapons, the Army managed the nuclear weapons program. In 1946, Congress passed the Atomic Energy Act of 1946 to establish the Atomic Energy Commission (AEC). The AEC was an independent civilian agency tasked with managing the U.S. nuclear weapons program. In the Energy Research and Development Act of 1974, Congress dissolved the AEC and created the Nuclear Regulatory Commission and the Energy Research and Development Administration (ERDA), which among other functions managed the nuclear weapons program. That program was moved again by the Department of Energy Organization Act of 1977, which dissolved ERDA and created DOE.¹

Congress, in passing the National Defense Authorization Act for Fiscal Year 2000 (P.L. 106-65, Title XXXII), established the National Nuclear Security Administration. NNSA is a semi-autonomous agency operating within DOE. In addition to managing the nuclear weapons program, NNSA also manages the Defense Nuclear Nonproliferation and Naval Reactors programs.

These reorganizations stem, in part, from long-standing concerns about the management of the nuclear weapons complex. Many reports and legislative provisions have been written over the past several decades to address this issue. Most recently, in the National Defense Authorization Act for Fiscal Year 2013 (P.L. 112-239), Congress established the Congressional Advisory Panel on the Governance of the Nuclear Security Enterprise and directed the panel to make recommendations on “the most appropriate governance structure, mission, and management of the nuclear security enterprise.” In its report to Congress, the panel stated

The panel finds that the existing governance structures and many of the practices of the enterprise are inefficient and ineffective, thereby putting the entire enterprise at risk over the long term. These problems have not occurred overnight; they are the result of decades

of neglect. This is in spite of the efforts of many capable and dedicated people who must nonetheless function within the confines of a dysfunctional system.…

One unmistakable conclusion is that NNSA governance reform, at least as it has been implemented, has failed to provide the effective, mission-focused enterprise that Congress intended.²

The panel’s recommendations included strengthening presidential guidance and oversight of the nuclear enterprise; establishing new congressional mechanisms for leadership and oversight of the enterprise; replacing NNSA with a new Office of Nuclear Security within DOE, renamed to the Department of Energy and Nuclear Security, with the Secretary responsible for the mission; and building a culture of performance, accountability, and credibility. NNSA, in its review of the report, supported many of the suggested changes in management and contracting within NNSA, but did not support the proposed changes in the name and structure of the organization or its leadership.

Congress has also expressed concerns about cost growth and transparency in NNSA’s programs. These concerns focus on both major construction projects and weapons refurbishment programs. Congress addressed these concerns in the Consolidated and Further Continuing Appropriations Act for 2015 (P.L. 113-235). Section 304 required that NNSA’s construction of high-hazard nuclear facilities have independent oversight by the Office of Independent Enterprise Assessments “to ensure the project is in compliance with nuclear safety requirements.” Section 305 required an independent cost estimate for approving performance baseline and starting construction for projects with total cost over $100 million. Section 308 required the Secretary of Energy to provide an analysis of alternatives for each major warhead refurbishment program reaching the development engineering stage. The Senate reiterated its concerns in S.Rept. 114-54, its report on H.R. 2028, the Energy and Water Development and Related Agencies Appropriations Act, 2016. In this report, the committee expressed its concern “with the continued poor cost estimating by the Department, particularly within the NNSA,” and directed the Secretary of Energy to “provide a report … that outlines the Department’s plan for improving cost estimating for major projects and programs.”

The Nuclear Weapons Complex

At the end of the Cold War in 1991, the U.S. nuclear weapons complex consisted of 14 sites—3 laboratories, the nuclear weapons test site in Nevada, and a number of manufacturing plants for weapons materials and components. As the number of nuclear weapons in the U.S. arsenal declined and demand for new warheads and materials abated in the 1990s, the United States closed several facilities in the complex.

The complex now consists of eight sites in seven states. These sites include three laboratories (Los Alamos National Laboratory, NM; Lawrence Livermore National Laboratory, CA; and Sandia National Laboratories, NM and CA); four production sites (Kansas City Plant, MO; Pantex Plant, TX; Savannah River Site, SC; and Y-12 National Security Complex, TN); and the Nevada National Security Site (formerly Nevada Test Site). NNSA manages and sets policy for the complex; contractors operate the eight sites.

Despite the post-Cold War reductions in the complex, some in Congress have pressed for further changes, seeking additional reductions in personnel, greater efficiencies in production, a smaller footprint at each site, and increased security. Many Members have also supported calls for increased investments within the complex, both to replace aging facilities and improve operations and security.

The Obama Administration requested increased funding for the nuclear weapons complex in each of its annual budgets. In an editorial published in late January 2010, Vice President Biden noted that U.S. nuclear laboratories and facilities had been “underfunded and undervalued” for more than a decade.\(^3\) He stated that the President’s budget request for FY2011 would include “$7 billion for maintaining our nuclear-weapons stockpile and complex, and for related efforts,” an amount that was $600 million more than Congress appropriated for FY2010. He also stated that the Administration would “boost funding for these important activities by more than $5 billion” over the next five years. While the passage of the Budget Control Act in late 2011 slowed the increases in NNSA budgets, as is evident in the figure below, the actual appropriations for NNSA’s weapons activities have begun to exceed the expectations outlined in the 1251 Report in 2010.

**Figure 1. Funding for NNSA Nuclear Weapons Activities**

Projected, Requested, and Appropriated, FY2011-FY2021 (billions of current dollars)

![Graph showing funding trends](image)

Source: NNSA budget requests, congressional appropriations reports, CRS estimates.

The Obama Administration further outlined its funding plans for the nuclear weapons enterprise in a report submitted to Congress in May 2010, and updated in November 2010, in support of the ratification of the New START Treaty. Congress had requested this report, known as the “1251 report” in the National Defense Authorization Act for Fiscal Year 2010 (P.L. 111-84), Section 1251, and mandated that it outline a comprehensive plan to “(1) maintain delivery platforms [that is, bombers, missiles, and submarines that deliver nuclear weapons]; (2) sustain a safe, secure,

and reliable U.S. nuclear weapons stockpile; and (3) modernize the nuclear weapons complex.”

In the November 2010 update of that document, the Administration projected weapons stockpile and infrastructure costs for FY2011-FY2020 at between $85.4 billion and $86.2 billion. As is shown on Figure 1, above, funds appropriated for these programs fell below the projected levels early in the decade. However, the FY2017, FY2018, and FY2019 budget requests and projections for subsequent years now exceed the amount predicted in the 2010 report.

The Trump Administration, in its budget for FY2018, requested an additional $1 billion for NNSA weapons activities over the level appropriated in FY2017. (NNSA’s budget request shows an increase of $1.4 billion, but this compares FY2018 with FY2016 funding levels.) While the Administration had indicated that in its “skinny budget” that this increase would support both deferred maintenance requirements among the NNSA weapons facilities and the warhead life extension programs in the directed stockpile area of the budget, funding for deferred maintenance in infrastructure and operations accounts remained essentially unchanged from the FY2017 appropriated levels. Most of the increases in the funding request for FY2018 divided between the life extension programs and research and development activities. Congress enacted a budget of $10.642 billion for NNSA in FY2018, in the Consolidated Appropriations Act, 2018 (P.L. 115-141). The Trump Administration’s budget for FY2019 continues to fund increases in NNSA’s weapons activities, requesting $11.02 billion, an increase of nearly $400 million over the funding enacted in FY2018.

Managing the Nuclear Weapons Stockpile

The United States conducted 1,030 nuclear weapons test explosions between 1945 and 1992. These were the primary means by which the United States both determined whether its nuclear weapons designs would work and confirmed that the weapons remained reliable and effective as they aged. In 1992, Congress enacted a moratorium on U.S. nuclear weapons testing when it attached the Hatfield-Exon-Mitchell amendment to the Energy and Water Development Appropriations Act, 1993.5 President George H. W. Bush signed the bill into law (P.L. 102-377), October 2, 1992.

In the absence of nuclear weapons testing, the United States has adopted a science-based program to maintain and sustain confidence in the reliability of the U.S. nuclear stockpile. Congress established the Stockpile Stewardship Program in the National Defense Authorization Act for Fiscal Year 1994 (P.L. 103-160). This program, as amended by the National Defense Authorization Act for Fiscal Year 2010 (P.L. 111-84, §3111), is to ensure “that the nuclear weapons stockpile is safe, secure, and reliable without the use of underground nuclear weapons testing.”

NNSA implements the Stockpile Stewardship Program through the activities funded by Weapons Activities account in the NNSA budget. This account includes three major program areas, each with a budget in excess of $2 billion, and several smaller programs. These are detailed below. The

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5 This amendment banned testing before July 1, 1993, set conditions on a resumption of testing, and then banned testing after September 1996 unless another nation tested. The United States signed the Comprehensive Test Ban Treaty, which banned all nuclear explosive tests. Although Congress voted against giving its consent to ratification of this Treaty in 1999, and the Treaty has not yet entered into force, the United States continues to observe a moratorium on nuclear explosive testing.
aggregate funding for these programs appears in Table 1. While prior years’ budget submissions had included estimated funding for an additional five years, these data are not available in the FY2018 budget request. NNSA, instead, indicates that funding levels and programs may change following the completion of a Nuclear Posture Review later this year.

Table 1. Funding for Weapons Activities, FY2015-FY2018
(millions of current dollars)

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Sources: FY2019 NNSA Congressional Budget Request, House and Senate Appropriations Committee reports.

Notes: Details may not add to totals due to rounding. DSW: Directed Stockpile Work; RDT&E: Research, Development, Test and Evaluation; RTBF: Readiness in Technical Base and Facilities; I&S: Infrastructure and Safety.

a. The FY2016 budget request changed several NNSA budget categories. “Comparable” figures for FY2014 and FY2015 allocate funds for those years according to the FY2016 budget structure.

Directed Stockpile Work (DSW)

According to NNSA’s budget materials, Directed Stockpile Work includes those programs that directly support the nuclear weapons currently in the U.S. nuclear stockpile. These activities include maintenance and surveillance of existing warheads; refurbishment and life extension of existing warheads; assessments of the reliability of existing warheads; and the dismantlement and disposition of retired warheads. It also includes programs that support research, development, and certification of technology needed to meet stockpile requirements and strategic materials.

The NNSA budget requested $3,977 million for Directed Stockpile Work in FY2018. The House Energy and Water Appropriations Subcommittee, in its version of the bill (H.R. 3266), recommended the requested amount of $3,977 million for Directed Stockpile Work, while the Senate Energy and Water Appropriations Subcommittee (S. 1609) recommended $3,912.6 million.

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for Directed Stockpile Work, a reduction of $64.4 million from the budget request. The Consolidated Appropriations Act, 2018 (P.L. 115-141) includes 4,009.4 million for Directed Stockpile Work.

NNSA has requested $4,666.2 million for Directed Stockpile work in FY2019, an increase of 16.3% over the amount enacted in FY2018. The request would increase funding in each of the program areas of DSW, although the Life Extension Programs and Strategic Materials programs would receive a proportionally larger share.

**Life Extension Programs**

Life Extension Programs are designed to extend the life of existing warheads through design, certification, manufacture, and replacement of components. An LEP for the W76 warhead for the Trident II (D-5) submarine-launched ballistic missile (SLBM) is ongoing, as is an LEP for the B61 mod 12. (A “mod,” such as B61 mod 12 or B61-12, is a modification or version of a bomb or warhead type.) NNSA is also pursuing an alteration for the W88 warhead currently deployed on Trident II (D-5) missiles and is in the early stages of a life extension program for the W80 cruise missile warhead. The new W80-4 will be deployed on the new Long Range Standoff missile (LRSO) currently under development by the Air Force.

NNSA requested, and Congress appropriated, $1,744.1 million for life extension programs in FY2018. According to the budget documents, the increased funding would support work planned “for the W80-4 LEP, and updates baseline estimates for the B61-12 LEP, and the W88 Alteration program.” NNSA has requested $1,920 million for LEPs in FY2019. As NNSA notes in its budget documents, this increase is “primarily due to planned ramp-up of production activities for the B61-12 LEP and the W80-4 LEP.”

NNSA’s FY2019 budget documents also introduce a new component to the W76 LEP. NNSA notes that “the 2018 Nuclear Posture Review states that the United States will modify a small quantity of existing SLBM warheads to provide a low-yield option in the near-term.” This warhead has been referred to as the W76-2. NNSA’s FY2019 initial budget request did not request any funding specifically allocated to this modification, but did note that “as the Nuclear Weapons Council translates policy into military requirements, the Administration will work with Congress for appropriate authorizations and appropriations to develop options that support the modification.” The White House, however, included $65 million funding for this modification in a budget amendment package submitted to Congress on April 13, 2018. This document states that the amendment would “authorize the production of low-yield ballistic missiles to replace higher-yield weapons currently deployed, maintaining the overall number of deployed U.S. ballistic missile warheads.” It notes that a delay in the program past FY2019 “would require a restart of the W76 production line, increase costs, and delay delivery to the Department of Defense.”

The enacted amounts for FY2018 and funding requests for FY2019, along with the legislative direction for FY2018, include the following:

- NNSA requested $224.1 million for the W76-1 LEP in FY2018; Congress enacted this amount in the Consolidated Appropriations Act, 2018 (P.L. 115-141).
- NNSA has requested $133.9 million in FY2019. The first production unit (FPU)

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was completed in FY2008, and NNSA expects the “warhead refurbishments and associated deliveries to the Navy are scheduled to complete in FY 2019.”

- NNSA requested $788.6 million for the B61-12 LEP in FY2018; Congress enacted this amount. NNSA has requested $794 million in FY2019. This modification would combine four existing types of B61 warheads, and would eventually allow a reduction in the number of gravity bombs in the U.S. nuclear arsenal. The LEP would refurbish both nuclear and non-nuclear components on the weapon to address aging, to extend the bomb’s service life, and to improve the safety, effectiveness, and security of the bomb. The FPU is scheduled for FY2020.

- NNSA requested $332.3 million for the W88 Alteration in FY2018, to provide an arming-fuzing-firing system and to refresh the warhead’s conventional high explosives. Congress enacted this amount. NNSA has requested $304.3 million in FY2019. NNSA expects to provide the First Production Unit of this warhead in 2020.

- NNSA requested $399 million for the W80-4 in FY2018. Congress enacted this amount, and also mandated that the Comptroller General conduct a review to determine “whether the NNSA considered a wide range of alternatives for components and systems that would meet requirements; how requirements are tracked, integrated, and managed; how technical and programmatic risk is tracked and managed within the program; whether accurate cost data regarding alternatives was available and utilized to inform decision-making.” NNSA has requested $664.8 million for this LEP in FY2019. This is the warhead for the new long-range cruise missile. The LEP would seek to use common components from other LEPs and to improve warhead safety and security. NNSA has begun to “the ramp up engineering activities for development and design on the W80-4,” leading to the significant increase in the budget request for FY2019. The FPU is scheduled for FY2025.

- NNSA has requested $53 million for an IW1 in FY2019; this is an interoperable warhead (W78/88-1) that could be used on land-based intercontinental ballistic missiles (ICBMs) and SLBMs. The FY2016 budget request had suspending work on this warhead, and the FY2017 and FY2018 budgets did not request any funding. The funding for FY2019 would, according to NNSA, resume research and development activities on the IW1.

**Stockpile Systems**

According to NNSA, Stockpile Systems programs provide for routine maintenance, replacement of limited-life components, surveillance, and assessment of fielded systems for all weapons types in the active stockpile. NNSA requested $501.9 million for Stockpile Systems in FY2018; the House committee recommended the requested amount, the Senate committee recommended $475 million, and Congress approved $501.9 million.

NNSA has requested $619.5 million for Stockpile Systems in FY2019. According to the budget documents, the increase of $175.8 million includes funding needed to support the entry of the B61-12 into the stockpile and sustainment costs associated with the full integration of the W76 into the stockpile as the LEP completes its production run. It also supports ongoing surveillance and assessment programs that “ensure adequate understanding of the health of the stockpile.”
Weapons Dismantlement and Disposition (WDD)

The number of warheads in the U.S. stockpile has fallen sharply since the end of the Cold War, and continues to decline. According to a fact sheet released by the State Department, the stockpile peaked at 31,255 warheads in 1967, stood at 19,008 warheads in 1991, and declined to 4,571 warheads by 2015. It had declined further, to 4,014 warheads by 2016. Warheads removed from the stockpile are awaiting dismantlement. The WDD program includes the interim storage of warheads to be dismantled; actual dismantlement; and disposition (i.e., storing or eliminating warhead components and materials). NNSA requested $68.9 million for WDD for FY2017, an increase over the appropriated level of $52 million in FY2016. According to NNSA, this increase was designed to support President Obama’s commitment, pledged at the 2015 Nuclear Nonproliferation Treaty Review Conference, to accelerate dismantlement of retired U.S. nuclear warheads by 20%. The Senate Energy and Water Development Appropriations Subcommittee approved this request and noted in its report (S.Rept. 114-236) that it supported the accelerated dismantlement plan “as a way of preparing its workforce for necessary stockpile production work beginning later this decade.” The House subcommittee, however, objected to the accelerated dismantlement plan and reduced total funding for directed stockpile work. The final version of the Consolidated Appropriations Act for FY2017 (P.L. 115-31) allocated only $56 million to weapons dismantlement and disposition.

NNSA requested $56 million for warhead dismantlement in FY2018; Congress approved this amount. NNSA has requested $56 million again in FY2019. The budget documents note that funding for this program is capped at $56 million at the direction of the FY2017 and FY2018 National Defense Authorization Acts. NNSA also notes that dismantlement activities serve as “a significant supplier of material for future nuclear weapons production and Naval Reactors.” Unlike in previous years, however, the FY2019 budget documents do not reiterate the goal, supported by previous budgets, of dismantling weapons retired prior to FY2009 by FY2022.

Stockpile Services

According to NNSA’s budget documents, programs under Stockpile Services “provide the logistical, mechanical and support foundation for all DSW operations that are applicable to multiple weapon system in the enduring stockpile.” These activities include Production Support; Research and Development (R&D) Support; R&D Certification and Safety; Management, Technology, and Production; and Plutonium Infrastructure Sustainment. According to NNSA, “all enduring systems, LEPs, and dismantlements rely on Stockpile Services to provide the base development, production and logistics capability needed to meet program requirements.” Stockpile Services also funds research, development, and production activities that support two or more weapons types, and work that is not identified or allocated to a specific weapon type.

NNSA requested $983.8 million for FY2018. The House and Senate committees both approved this request, but Congress increased the funding to 998.8 million in the Consolidated Appropriations Act, 2018 (P.L. 115-141). NNSA has requested $1,068.4 million for this program area in FY2019. The budget documents note that the increase of $178.2 million over the FY2018 request is “mainly due” to the increased level of activity needed to support the “increased LEP workload.”

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Strategic Materials

According to NNSA’s budget request, this program, which was new in FY2016, “consolidates management of nuclear material processing capabilities within the nuclear security enterprise.” The program includes Uranium, Plutonium and Tritium Sustainment, Domestic Uranium Enrichment, and Strategic Materials Sustainment.

NNSA requested $695.3 million for Strategic Materials in FY2018. Congress approved $708.7 million for FY2018 and noted that the increase in funding was to “support material de-inventory at the Chemistry and Metallurgy Research facility and to optimize material staging at the Nevada National Security Site.”

NNSA has requested 1,002.4 million in FY2019. According to NNSA’s budget documents, the substantial increase over FY2018 is needed “to meet future pit production and tritium requirements.” Specifically, the budget request indicates that increases in the account for plutonium sustainment “support fabrication of four to five development” pits for the W87 warhead, investments to replace aging pit production equipment, and the installation of equipment that will increase pit production capacity. Moreover, as the 2018 Nuclear Posture Review emphasized the need to move forward on the design of a new pit production facility, the increased funding for plutonium sustainment also supports costs associated with design efforts that will support the “selection of a single preferred alternative for plutonium pit production beyond 30 war reserve pits per year.” In addition, according to the budget documents, the increase in funding for domestic uranium enrichment “supports the start of an effort to down blend available stocks of highly enriched uranium for use in tritium production, which delays the need date for a domestic uranium enrichment capability.”

Research, Development, Test and Evaluation (RDT&E) Programs

According to NNSA’s budget request, RDT&E includes five programs that focus on efforts “to develop and maintain critical capabilities, tools, and processes needed to support science based stockpile stewardship, refurbishment, and continued certification of the stockpile over the long-term in the absence of underground nuclear testing.” It funds not only the science and engineering programs, but also large experimental facilities, such as the National Ignition Facility at Lawrence Livermore National Laboratory.

NNSA requested $2,028.4 million for RDT&E programs in FY2018. The House committee recommended $2003.6 million, while the Senate committee recommended $1,964 million. Congress included 2,034.4 million in the Consolidated Appropriations Act, 2018 (P.L. 115-141).

NNSA has requested $1,995.4 million for RDT&E programs in FY2019.

Specific programs under RDT&E include the following.

Science Program

According to NNSA’s budget documents, the Science Program provides “the knowledge and expertise, and the confidence needed to maintain the nuclear stockpile without nuclear testing.” It performs experiments that allow NNSA to understand the physics of nuclear explosions and to validate nuclear weapons performance simulations. Its goals include improving the ability to assess warhead performance without nuclear testing, improving readiness to conduct nuclear tests should the need arise, and maintaining the scientific infrastructure of the nuclear weapons
laboratories. According to NNSA, this program provides the basis for annual assessments of weapon performance, the understanding of the impacts of surveillance findings to ensure that the nuclear stockpile continues to meet military requirements, and the core technical expertise required to be responsive to global nuclear security policy questions.

NNSA requested $487.5 million for the Science program in FY2018; Congress approved $474.5 million. This included an increase over FY2017 of $21 million for the Dynamic Materials Properties Program and $50.7 million for a new program area, Enhanced Capabilities for Subcritical Experiments. According to the budget documents, the increase in the Dynamic Materials Properties Program would support “an acceleration of the pace of subcritical experiment execution” at the Nevada National Security Site, and supports changes in the facility that will allow an increased pace and greater flexibility for subcritical experiments. Congress reduced the request for this program area by $10.6 million.

NNSA has requested $564.9 million for the Science Program in FY2019. According to the budget documents, the largest increase in FY2019 is in the Dynamic Materials Properties (DMP) subprogram. This increase “supports an acceleration of the pace of subcritical experiment execution at the Nevada National Security Site underground laboratory complex.... This will facilitate the increased pace, as well as greater flexibility and relevance of subcritical experiments using plutonium.”

**Engineering Program**

The Engineering Program is responsible for “creating and maturing advanced toolsets and capabilities necessary to maintain a safe, secure, and effective nuclear weapons stockpile and enhance nuclear weapon safety, security, and use-control.” According to NNSA, this program “matur[es] advanced technologies to improve weapon surety; provid[es] the tools for qualifying weapon components and certifying weapons without underground testing; and support[s] annual stockpile assessments.”

NNSA requested $193.1 million for the Engineering Program for FY2018; Congress provided $183.1 million in the Consolidated Appropriations Act, 2018. The FY2018 budget request included $40 million for a new program area, Stockpile Responsiveness; Congress provided $30 million. This program was created in response to congressional direction, and will establish a joint working group with the DOD that will pursue “efforts that sustain, enhance, and exercise capabilities required to conceptualize, study, design, develop, engineer, certify, produce, and deploy nuclear weapons to ensure the U.S. nuclear deterrent remains safe, secure, reliable, credible, and responsive.”

NNSA has requested $211.4 million for FY2019. According to the budget documents, this request includes funding to conduct “a robust Stockpile Responsiveness Program in coordination with DOD.”

**Inertial Confinement Fusion Ignition and High Yield Program**

This program is developing tools to create extremely high temperatures and pressures in the laboratory—approaching those of a nuclear explosion—to support weapons-related research and to attract scientific talent to the Stockpile Stewardship Program. The centerpiece of this campaign is the National Ignition Facility (NIF), the world’s largest laser, located at Lawrence Livermore National Laboratory. NIF is intended to produce “ignition,” the point at which a nuclear fusion reaction generates more energy than is used by the lasers to create the reaction. While achieving ignition has been delayed, NIF has nonetheless proven to be of value to stockpile stewardship at
energy levels that do not reach ignition. NIF was controversial in Congress for many years, but controversy waned as the program progressed. NIF was dedicated in May 2009.\(^9\) The program also supports the Z Facility at the Sandia National Laboratories (SNL), and the Omega Laser Facility (Omega) at the University of Rochester’s Laboratory for Laser Energetics (LLE).

NNSA requested $533 million for this program area in FY2018, with $326 million allocated to the programs at NIF, $66.9 million allocated to the Omega Laser Facility, and $57.5 million allocated to the Z Facility at Sandia. The Senate committee recommended $545 million for this program area, with $344 million allocated to NIF, $61.6 million for the Z facility, and $75 million for the Omega Laser facility. The House committee recommended $523 million, of which $330 million was allocated to NIF and $68 million was allocated to the OMEGA Laser Facility. The House committee also expressed its concerns with that lack of progress towards ignition at NIF, and requested a report from NNSA that would provide a plan “with specific performance milestones for its experimental activities” over five years.

In the Consolidated Appropriations Act, 2018 (P.L. 115-141), Congress approved $544.9 million for this program area. Within this total, it allocated $344 million for NIF, $75 million for the Omega Laser facility, and $8 million for the Naval Research Laboratory.

NNSA has requested $419 million for this program area in FY2019. Within this total, NNSA has requested $258.8 million for NIF, $63.1 million for the Z facility (with an additional $55 million for the Z facility coming from the Science program) and $40.4 million for the Omega Laser Facility.

**Advanced Simulation and Computing (ASC) Program**

The ASC program develops computation-based models of nuclear weapons that integrate data from other campaigns, past test data, and laboratory experiments, to create what NNSA calls “the computational surrogate for nuclear testing to determine weapon behavior.” NNSA notes that “modeling the extraordinary complexity of nuclear weapons systems is essential to maintaining confidence in the performance of our aging stockpile without underground testing.” This program also supports nonproliferation, emergency response, and nuclear forensics.

NNSA requested $734.2 million for this program in FY2018, showing a significant increase over FY2016 and FY2017. According to NNSA’s budget documents, the increased funding would support “program requirements that transition integrated codes to work efficiently on emerging high performance computers; develop next-generation codes; maintain computing resources and facilities; and resource work with industry to assure NNSA requirements continue to be addressed as high-performance computing evolves.” The Consolidated Appropriations Act, 2018 (P.L. 115-141), provides $721 million for this program area, with $161 million allocated to the exascale initiative and $12 million for “advanced memory technology research to address exascale technical challenges.”

NNSA has requested $703.4 million for FY2019. According to the budget documents, this funding will continue “NNSA’s Exascale activities to include infrastructure upgrade projects to prepare for siting of future Exascale computing platforms.”

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Advanced Manufacturing Development

Through FY2015, this program was called the Readiness Campaign. It had several subprograms, but the entire FY2015 request was for the Nonnuclear Readiness subprogram, which “develops capabilities to manufacture components used for Directed Stockpile Work.” Congress did not fund this program in FY2015, and, instead, recommended that NNSA establish an Advanced Manufacturing Development program “to develop, demonstrate, and utilize advanced technologies that are needed to enhance the NNSA’s secure manufacturing capabilities and ensure timely support for the production of nuclear weapons and other critical national security components.” According to NNSA, this program allows it to significantly reduce cost and schedule risk associated with the development and production of stockpile components by exploring the development of an array of advanced technologies and then ensure those technologies can be used to produce components for the stockpile.

NNSA requested $80.5 million for this program area in FY2018; Congress approved $85.5 million. According to NNSA's budget documents, this funding would, among other things, allow it to “further understand additive manufacturing and its potential, develop new and/or improve base technologies that apply to multiple weapons, and to produce and manufacture technologies for the nuclear security enterprise.” NNSA has requested $96.8 million for this program area in FY2019.

Infrastructure and Operations (I&O)

Prior to FY2016, the Infrastructure and Operations Program area was known as Readiness in Technical Base and Facilities. According to NNSA's budget documents, funding for this program “maintains, operates, and modernizes the National Nuclear Security Administration (NNSA) infrastructure.” It not only provides “a comprehensive approach to arresting the declining state of NNSA infrastructure while maximizing return on investment,” but also “constructs state-of-the-art facilities, infrastructure, and scientific tools” needed to maintain a safe, secure, and effective nuclear arsenal. There is widespread agreement that NNSA’s infrastructure is in need of significant upgrades, with some facilities dating from early in the nuclear age. NNSA requested a nearly 20% increase in funding for I&O in FY2017, from the level of $2,279.1 million enacted in for FY2016 to $2,722 million requested for FY2017. Congress allocated $2,808.4 million in FY2017, $86.4 million more than the budget request. This level declined slightly in the FY2018 budget, with a request for $2,803.1 million. The House committee added $5.2 million, returning the budget to the FY2017 level of $2,808.4 million. The Senate committee reduced the request, approving $2,722.1 million for FY2018. However, Congress provided $3,117.8 million in the Consolidated Appropriations Act, 2018 (P.L. 115-141.)

NNSA has requested $3,002.7 million for this program area in FY2019. The budget documents note that the increase in funding over the 2018 request is designed to “continue the long-term effort to reverse the declining state of NNSA infrastructure, improve working conditions of NNSA's aging facilities and equipment, and address safety and programmatic risks.”

Specific programs under I&O include the following.

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Operations of Facilities

The Operations of Facilities program includes the funding needed to “operate NNSA facilities in a safe and secure manner.” It contains, essentially, the operating budgets for each of the eight NNSA sites, funding such areas as “water and electrical utilities; safety systems; lease agreements; and activities associated with Federal, state, and local environmental, and worker safety and health regulations.” NNSA requested $868 million for this program area in FY2018. According to NNSA’s budget documents, this budget would support necessary work on transuranic waste in preparation for shipment to the Waste Isolation Pilot Plant (WIPP); the transition to operations of new waste facilities at Los Alamos National Lab; and rising reimbursement requirements for Savannah River Nuclear Solutions pension plans at SRS. Congress approved $848.4 million for this program area. The House committee had mandated that “no funding is provided to prepare transuranic waste at Lawrence Livermore National Laboratory for shipment to the Waste Isolation Pilot Plant (WIPP).” It argued that there was insufficient capacity at WIPP “due to the degraded status of its ventilation system.” Congress, however, included funding to prepare and ship transuranic waste but noted that, prior to the use of these funds “the NNSA’s Office of Cost Estimating and Program Evaluation shall conduct a comparative analysis of the costs and benefits of shipping TRU waste from LLNL to Idaho for processing that includes consideration of the benefits of compacting waste for disposal in the Waste Isolation Pilot Plant.”

NNSA has requested $891 million for this program area in FY2019. According to the budget documents, the funding increase would “provide for transitioning new facilities to operations, lease payments, and programmatic tempo increases.” There is no mention, in the budget, of preparing transuranic waste for shipment to WIPP.

Safety and Environmental Operations

According to NNSA’s budget documents, the Safety and Environmental Operations program “support[s] safe, efficient operation of the nuclear security enterprise through the provision of safety data; environmental monitoring; and nuclear material packaging.” NNSA requested $116 million for FY2018 and $122 million for FY2019. Congress approved $110 million for FY2018.

Maintenance and Repair of Facilities

The Maintenance and Repair of Facilities funds the “recurring day-to-day work required to sustain and preserve NNSA facilities and equipment in a condition suitable for their designated purpose.” This is the program area that addresses the backlog in deferred maintenance at NNSA facilities. NNSA requested $294 million for this program area in FY2017; Congress provided $324 million as a part of the effort to address the backlog. NNSA requested $360 million for this program area in FY2018. In the Consolidated Appropriations Act, 2018 (P.L. 115-141), Congress provided $515.1 million. It noted that it had included “funds above the budget request to address the significant backlog of deferred maintenance at the NNSA’s sites and to make progress on the direction provided in the Fiscal Year 2012 Energy and Water Appropriations Act to establish standardized policies for the direct funding of facility and infrastructure maintenance costs at each of the NNSA sites.”

NNSA has requested $365 million for this program area in FY2019. The budget documents note that, at the direction of Congress and the 2018 NDAA, NNSA has created an Infrastructure Modernization Initiative (IMI) to reduce deferred maintenance and repair needs across the enterprise “by not less than 30 percent by 2025.”
Recapitalization

According to NNSA, the Recapitalization program is key to arresting the declining state of NNSA infrastructure. The program, which funds two subprograms—Infrastructure and Safety and Capabilities-Based Investments—is intended to address obsolete support and safety systems, revitalize aging facilities, and improve the reliability, efficiency, and capability of core infrastructure. This is a key area where NNSA sought to increase funding in FY2017. NNSA requested $667.3 million for FY2017, an increase of almost 90% over the appropriated level of $352.5 million in FY2016. In the Consolidated Appropriations Act of 2017, Congress provided $743.1 million, as a part of the effort to address the deteriorating infrastructure and backlog of deferred maintenance at NNSA facilities.

NNSA requested $427.3 million in FY2018, showing a reduction from the FY2017 appropriation. Budget documents note that this reduction reflected the completion of the work at the Bannister Federal Complex in Kansas City. Congress, however, provided $612.6 million for this program area, noting it had included “funds above the budget request to address the NNSA's high-risk excess facilities and deferred maintenance.” NNSA has requested $540.7 million in FY2019.

Construction

According to NNSA’s budget documents, the Construction program focuses on two primary objectives: identifying construction projects that are needed to support the objectives of the weapons program and developing and executing of these projects within approved cost and schedule baselines. NNSA is currently planning or managing 20 projects through this program area. This includes two controversial and expensive projects—the Uranium Processing Facility (UPF) at the Y-12 National Security Complex (TN) and the Chemistry and Metallurgy Research Replacement (CMRR) Project, which deals with plutonium, at Los Alamos National Laboratory (NM). Both have been significantly revised over the past several years due to cost growth and schedule slippage.

NNSA requested $1031.8 million for Construction in FY2018. Within this total, it requested $663 million for UPF and $180.9 million for CMRR. The budget documents note that FY2018 funding would allow it to initiate construction and procurement for UPF’s Main Process Building, Mechanical Electrical Building, and Salvage and Accountability Building subprojects. It also noted that the funding would support continued construction in CMRR to sustain plutonium science activities. The Senate committee recommended the requested amount for UPF, but the House committee recommended only $620 million for UPF. It noted, in its report, that this had been the expected FY2018 appropriation in FY2017. The committee deferred the funding that NNSA had requested “to address project cost growth until a full independent cost estimate has been provided to the Committees on Appropriations of both Houses of Congress.”

In the Consolidated Appropriations Act, 2018 (P.L. 115-141), Congress provided $663 million for UPF and $177.2 million for CMRR.

NNSA has requested $1,091 million for construction in FY2019. Within this total, it has requested $703 million for UPF and $235.1 million for CMRR. The budget documents note that NNSA remains “committed to complete UPF by 2025 for no more than $6,500 million,” assuming consistent and stable funding for the program. The documents also note that NNSA plans to move forward with three sub-projects under CMRR that have already received funding and to begin design work on two additional sub-projects.
Other Programs

Weapons Activities has several smaller programs, including the following.

Secure Transportation Asset

This program provides for safe and secure transport of nuclear weapons, components, and materials. It includes special vehicles for this purpose, communications and other supporting infrastructure, and threat response. NNSA requested $282.7 million for this program area in FY2017. NNSA noted that this budget request was 19% greater than the FY2016 enacted level, but stated that this funding was necessary to continue to modernize the program’s transportation assets and to improve its workforce capabilities. This included increasing the number of federal agents working on the program, a number that was 20% below full staffing levels; maintaining and replacing critical vehicles; and resuming candidate training classes that had been cancelled for several years due to budget shortfalls. In the Consolidated Appropriations Act for 2017, Congress provided $249 million for this program area.

NNSA requested $325 million for FY2018; Congress approved $291.1 million. NNSA noted that the significant increase over FY2017 levels was needed to develop specialized vehicles, maintain a force of well-trained agents, and sustain a robust communication system. Specifically, the funding will support the development and testing of a new vehicle, the Mobile Guardian Transporter (MGT). NNSA has requested $278.6 million for this program area in FY2019. While this represents a 12% increase over the funds enacted in FY2017, it falls short of the level NNSA had requested in FY2018. Nevertheless, in its budget documents, NNSA indicates that this funding increase will allow it to continue to support improvements in its specialize vehicles and staffing needs.

Defense Nuclear Security

According to NNSA’s budget documents, this program “provides protection for NNSA personnel, facilities, and nuclear weapons and materials from a full spectrum of threats, ranging from local security incidents to terrorism.” It provides operations, maintenance, and construction funds for protective forces, physical security systems, and personnel security. NNSA requested $670.1 million for Defense Nuclear Security in FY2017. The request noted that funding would help fill vacant positions in key security programs at NNSA sites. Congress provided $685.5 million for this program area in the Consolidated Appropriations Act of 2017.

NNSA requested $687 million for Defense Nuclear Security in FY2018; Congress approved $770.5 million. As was the case in FY2017, the budget documents indicate that the funding will allow NNSA to fill positions in key security program areas at the sites, and will provide planning and conceptual design funds for projects to sustain and recapitalize the Perimeter Intrusion Detection and Assessment Systems (PIDAS) at the Pantex Plant and Y-12 site. NNSA has requested $690 million for this program area in FY2019.

Information Technology and Cybersecurity

According to NNSA’s budget documents, this program provides funding “to develop information technology and cybersecurity solutions, including continuous monitoring, and security technologies to help meet increased proliferation-resistance and security.” It also funds programs to consolidate NNSA’s IT services. NNSA requested $186.7 million for this program area in FY2018 and $221.2 million in FY2019. Congress approved the budget request for FY2018. The
budget documents indicate that the increases “continue recapitalization of the Enterprise Secure Network, modernize the federal and site Cybersecurity infrastructure, and implement the Identity Control and Access Management project at NNSA Headquarters and site elements.”

**Legacy Contractor Pensions**

For many decades, the University of California (UC) operated Los Alamos and Lawrence Livermore National Laboratories. Laboratory employees, as UC employees, could participate in the UC pension plan. When the contracts for the labs’ operations were taken over by private corporations, the contracts between DOE and the new laboratory operators included provisions that provided pensions to employees who had worked under the UC contract that mirrored the UC pension benefits. These pensions were larger than those provided to employees hired after the contracts were granted to private employers. To make up the difference, NNSA has paid into the pension plan for those current employees who formerly worked under the UC system. NNSA requested, and Congress appropriated, $248.5 million in the Weapons Activities Account in FY2017. NNSA requested $232 million for FY2018 and $162.3 million in FY2019. Congress approved the budget request for FY2018.

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