FY 2002 BUDGET REQUEST TO THE CONGRESS

Defense Nuclear Facilities Safety Board



April 2001

GPRA Strategic Planning Requirements

The Government Performance and Results Act of 1993 (GPRA) requires each agency to prepare and submit a strategic plan establishing long-term programmatic, policy, and management goals. The Defense Nuclear Facilities Safety Board's Strategic Plan for FY 1999-2004 is available on the Internet at <u>www.dnfsb.gov</u>. In addition, agencies are also required to develop annual performance plans which indicate the progress toward achievement of the strategic plan's goals and objectives. The Board's annual performance plan was submitted to the Office of Management and Budget on October 30, 2000, in accordance with the requirements of OMB-Circular A-11 and is incorporated as Appendix D in this Congressional Budget Request.

APPROPRIATION & EXPENSE SUMMARY

(Tabular dollars in thousands).

OPERATING EXPENSES

	ACTUAL FOR <u>FY 2000</u>	PROJECTED FOR <u>FY 2001</u>	BUDGET REQUEST FOR <u>FY 2002</u>
New Budget Authority	16,935*	18,458**	18,500
Obligations	17,057	18,528	19,120
Outlays	16,968	17,800	18,500

Authorization:

National Defense Authorization Act, Fiscal Year 1989 (Pub. L. 100-456, September 29, 1988, amended the Atomic Energy Act of 1954 (42 U.S.C. 2011 et seq.) by adding new Chapter 21 -- Defense Nuclear Facilities Safety Board,

National Defense Authorization Act for Fiscal Year 1991 (Pub. L. 101-510, November 5, 1990),

National Defense Authorization Act for Fiscal Years 1992 and 1993 (Pub. L. 102-190, December 5, 1991),

Energy Policy Act of 1992 (P.L. 102-486-Oct. 24, 1992), and National Defense Authorization Act for Fiscal Year 1994 (Pub. L. 103-160, November 30, 1993),

Federal Reports Elimination Act of 1998 (P.L. 105-362, November 10, 1998) and National Defense Authorization Act Fiscal Year 2001 (Pub. L. 106-398, October 30, 2000).

* \$17,000,000 appropriation; \$65,000 rescission. ** \$18,500,000 appropriation; \$42,000 rescission.

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PERSONNEL SUMMARY

	FY 2000 <u>ACTUAL</u>	FY 2001 BUDGET <u>PLAN</u>	FY 2002 BUDGET <u>REQUEST</u>
Statutory Personnel Ceiling: (FTE's) ^{1/}	150	150	150
FTE Usage ^{2/}	94	99	105
Board Members & Permanent Employees at End of Fiscal Year	95	105	105

¹/ National Defense Authorization Act for FY 1992 and FY 1993, Pub. L. 102-190, raised the Board's statutory employee ceiling from 100 to 150 full-time staff to accommodate mandated additional nuclear weapons safety responsibilities. This statutory employment ceiling does not include Board Members, who by virtue of the Board's enabling legislation may hire up to the equivalent of 150 full-time employees. See 42 U.S.C. § 2286b(b)(1)(A).

 $\frac{2}{}$ Includes 5 full-time Board Members.

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PROPOSED APPROPRIATION LANGUAGE

SALARIES AND EXPENSES

For necessary expenses of the Defense Nuclear Facilities Safety Board in carrying out activities authorized by the Atomic Energy Act of 1954, as amended by Public Law 100-456, section 1441, \$18,500,000, to remain available until expended. (Energy and Water Development Appropriations Act, 2001)

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1. EXECUTIVE SUMMARY

Appropriation Request for FY 2002

The Board's FY 2002 Budget Request is for \$18,500,000 and 105 Full-time Equivalent (FTE) staff years, which is equal to the amount appropriated for the Board's public and worker health and safety oversight activities in FY 2001. Barring a change in current U.S. national security policy or an unforeseen incident affecting DOE defense nuclear programs, an FY 2002 appropriation of \$18,500,000 should be sufficient to offset actual and planned statutory pay adjustments affecting staff salaries and benefits. This budget is needed for the Board to adequately conduct its statutorily mandated health and safety mission.

Background

The Defense Nuclear Facilities Safety Board (Board) is an independent Federal agency established by Congress in 1989. Broadly speaking, the Board's mandate under the Atomic Energy Act is safety oversight of the nuclear weapons complex operated by the Department of Energy (DOE). The nuclear weapons program remains a complex and hazardous operation. DOE must maintain readiness of the nuclear arsenal, dismantle surplus weapons, dispose of excess radioactive materials, clean up surplus facilities, and construct new facilities for many purposes. All of these functions must be carried out in a manner that protects the public, workers, and the environment. For a more detailed discussion of the Board's statutory mission, please see Appendix A.

Congress expects the Board to be an independent, expert agency capable of understanding the complexity of nuclear weapons facilities and operations. For that reason, Members of the Board are required by statute to be experts in the field of nuclear safety. The Board has, in turn, assembled a permanent staff with broad nuclear industry experience and competence in all major aspects of nuclear safety: nuclear, mechanical, electrical, chemical, and structural engineering, as well as physics and metallurgy. Currently, 92 percent of the Board's technical staff hold advanced degrees, of which 22 percent are at the Ph.D. level.

Safety Oversight Mission.

DOE is committed to numerous new design and construction projects during the next decade to provide nuclear weapons stockpile support for the Nation's defense and to resolve the remaining health and safety issues that are the historical legacy of weapons production. For example, tritium extraction for stockpile use, conduct of nuclear experimentation, and preservation of the strategic pit inventory, will require the Board to oversee the health and

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safety of new defense nuclear operations. DOE's National Nuclear Security Administration also is developing a strategy that will change the balance and location of some defense nuclear work throughout the complex. As this strategy is implemented, some sites that have seen lesser amounts of nuclear work in recent years (such as the Lawrence Livermore National Laboratory and the Nevada Test Site) will significantly increase program activity.

While focusing attention on existing defense nuclear facilities and operations, the Board is also required by statute to review design efforts, construction activities, and the initial operation of new defense nuclear facilities, and to make timely recommendations on any needed public health and safety improvements to the Secretary of Energy. Safely implementing the transfer of hazardous defense nuclear activities between sites—with the associated need to assure competent personnel, rigorous authorization basis control, and effective operational safety management—will continue to pose many challenges for DOE and its contractors, as well as associated oversight challenges for the Board. This significant projected increase in workload, described more fully in Section 4 of this budget request, will require the Board to quickly replace the recent losses in its technical staff in the areas of design, safety analysis, and operations.

Replacement of Key Technical Personnel.

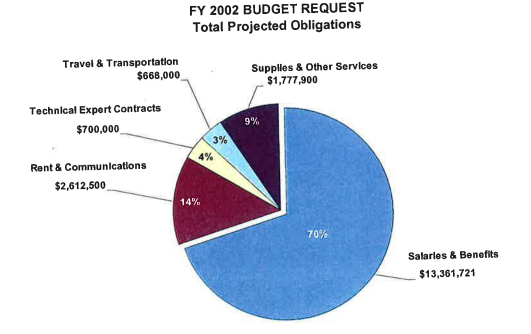
As clearly recognized by the Congress when establishing the Board, the ability to effectively carry out an independent, technical oversight program throughout the DOE weapons complex is heavily dependent on the technical capability of the Board Members and staff.

The conferees believe that the DNFSB is a unique Federal agency, in that its mission (is) to oversee the activities of another federal department whose work is highly technical and potentially dangerous, and that to properly carry out its mission, not only the DNFSB members but also its limited staff must be technically competent in all major phases of nuclear safety.¹

With the enactment of the Board's full appropriation of \$18,500,000 for FY 2001, the Board intends to replace key staff who have left the Board in previous fiscal years. Due to past funding constraints, the Board's staff has been reduced through attrition to 90 employees as of October 1, 2000, or ten below the Board's onboard strength in 1996. By the end of Fiscal Year 2001, the Board expects to hire ten replacement employees to reach the projected need of 105 for FY 2002 (includes five Board Members in total). These replacement hires will include: staff for a site office at the Los Alamos National Laboratory; nuclear weapons engineers; and design, safety analysis, and operations specialists.

As depicted in the following chart, the Board's budget is used primarily to pay the salaries and benefits of its employees, representing 70 percent of its total projected obligations for FY 2002.

¹ National Defense Authorization Act for Fiscal Year 1991, Conference Report, H.R. Conf. Rep. No. 923, 101st Cong.. 2nd Sess. 767 (1990).



In Summary

The technical complexity and safety risks associated with the life cycle of this Nation's nuclear weapons, including the overall health and safety of the public, dictate a continuing need for strong Federal leadership and support. Safety oversight programs that directly impact the health and safety of the public have traditionally been given priority consideration due to the potential for significant loss of life, injury, or property damage if an accident should occur.

These staff are needed to fulfill the Board's statutory public and worker health and safety oversight responsibilities directly related to DOE's nuclear weapons programs. Since the Board currently is operating at 60 percent of its statutory employment ceiling, the recruitment and retention of scientific and technical staff with outstanding qualifications will continue to be critical to the successful accomplishment of the Board's mission. For FY 2002, the Board requires sufficient resources to fully support 105 FTEs.

2. SAFETY OVERSIGHT STRATEGY

Maintaining an effective safety oversight program that fulfills the broad mandates of the Board's enabling legislation requires a constant reassessment of health and safety conditions throughout DOE's defense nuclear complex. The Board continues to focus its attention on the most hazardous DOE operations and complex-wide health and safety issues, consistent with the Board's safety oversight approach and its strategic plan. Specifically, the Board has prioritized the application of its resources to emphasize review activities at the following sites, plants, and facilities:

- *Pantex Plant (Texas)*-Stewardship and maintenance of the nuclear weapons stockpile including assembly, evaluation, maintenance, and dismantlement of nuclear explosives and the storage of special nuclear material, particularly plutonium pits.
- Savannah River Site (South Carolina)–Operation of existing tritium facilities and design and construction of new facilities for the extraction of tritium, the disassembly and conversion of weapon components in support of the active weapons stockpile, storage of special nuclear material, and the stabilization of high-level waste and residual materials from the former production of materials for the nation's nuclear weapons arsenal.
- *Nevada Test Site*—Stewardship of the nuclear weapons stockpile, including subcritical experiments, and the capability to deal with damaged nuclear weapons.
- Oak Ridge Y-12 National Security Complex (Tennessee)—Support for safe stewardship and maintenance of nuclear weapons in the processing of highly enriched uranium; fabrication, assembly, and disassembly of nuclear weapon components and subassemblies, and storage of nuclear materials, including uranium from disassembly of weapon components.
- Los Alamos National Laboratory (New Mexico), Lawrence Livermore National Laboratory (California), and Sandia National Laboratories (New Mexico and California)–Support for stockpile management and stewardship of the nation's nuclear weapons, including research and enhanced surveillance of aging weapons.
- *Hanford Site (Washington)*–Ongoing preparations for remediation of high-level radioactive waste, stabilization of corroding highly radioactive spent nuclear fuel currently stored in the K-East and K-West Basins, and stabilization of residual material from plutonium production.
- Rocky Flats Environmental Technology Site (Colorado)–Stabilization of residuals of plutonium production and deactivation of numerous highly contaminated buildings.

Sources of information used by the Board in formulating its assessments, evaluations, and recommendations to the Secretary of Energy are varied. They include testimony from public hearings and meetings, Congressional inquiries, reports from site representatives, staff issue papers, site visits, Implementation Plans for the Board's recommendations, responses to reporting requirements, and correspondence from workers and union representatives at the DOE sites. The Board's priorities change to reflect its assessment of the risks and potential effects on the health and safety of the public or workers, resulting in revised technical review assignments for the Board's staff.

On the basis of more than 11 years of operating experience, the Board has established the following guiding principles for maximizing the effective use of its resources:

- The primary responsibility for ensuring protection of the health and safety of the public and workers rests with DOE's line managers and extends in an unbroken chain from the Secretary of Energy to the workers on the floor.
- As an external action-forcing agency, the Board influences the actions of DOE's line management to the extent necessary to achieve improved safety objectives.
- Effective safety management demands that safety expectations be clearly defined and tailored to specific hazards at all levels—site, facility, and activity.
- Technical expertise is required to define and ensure compliance with controls commensurate with the identified hazards.
- Safety oversight activities are prioritized largely on the basis of risks to the public and workers. Key indicators are the types and quantities of nuclear material at risk, and the process and setting of the operations involved.
- Safety oversight responsibilities for defense nuclear facilities will be accomplished in full cooperation with other agencies, such as individual states and the Environmental Protection Agency with regard to final cleanup, demolition, and environmental restoration activities, in compliance with responsibilities mandated by the Atomic Energy Act of 1954, as amended, and federal environmental laws.

The Board continues to be sensitive to the need for public involvement. To that end, the Board has used open public meetings and hearings, as well as its Web Site (www.dnfsb.gov), to increase public awareness and communicate the Board's activities. The Board has also continued its practice of meeting with state and local officials, labor leaders, DOE's facility workers, citizen advisory boards, public interest groups, and area residents to exchange information and inform interested parties of the Board's work. Board Members have held public meetings and hearings in the vicinity of DOE's defense facilities, most recently in communities near the Hanford Site, the Savannah River Site, the Oak Ridge Reservation, the Rocky Flats Environmental Technology Site, and the Pantex Plant. To date, a total of 36 public meetings have been held at or near DOE sites and 43 in Washington, D.C. The records of these meetings are made available to the public.

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3. SAFETY OVERSIGHT IN PRACTICE

Representative examples of the Board's contributions to the health and safety of the public and workers, resulting from the practical application of the above safety oversight principles, are discussed in the following paragraphs.

Fire Protection for Nuclear Explosive Operations at Pantex. The Board's unique role in overseeing the safety of operations in DOE's nuclear weapons complex encompasses such vital national activities as the assembly, disassembly, and surveillance of nuclear weapons at the Pantex Plant. Threats to the safety of these activities continue to be a major focus of the Board's reviews.

On the basis of several reviews at Pantex, the Board concluded that the potential hazards from fire to nuclear explosive operations had not been addressed comprehensively and consistently. In March 2000, the Board formally notified DOE that observed shortcomings in the Pantex Plant-wide alarm system, inconsistencies in the application of ultraviolet fire detectors, and inadequate fire protection assessment practices needed to be addressed quickly, to prevent a forced curtailment of operations and a potential impact on national security programs.

In response, DOE and its contractor formulated plans to accelerate replacement of the Plant-wide alarm system, upgrade the fire detection system, and formalize the fire protection controls as part of ongoing upgrades to the site's authorization basis. These corrective actions were then incorporated into the latest revision to DOE's Implementation Plan for the Board's Recommendation 98-2. The Board is continuing to review this important issue, emphasizing the completion of facility modifications and the development and implementation of improved control sets.

However, continuing review of these issues by the Board's staff brought to light a further complication. Safety analyses of fires postulated to occur during nuclear explosive operations at Pantex have traditionally focused on the effects of fire on the high explosive in a weapon system. Yet analyses performed at the Y-12 Plant indicated that other weapon subsystems may react energetically in thermal environments less severe than those evaluated for high explosives. A review of available fire test data indicated that fire testing of weapon systems has not included accurate models of these potentially sensitive components. In light of this information, existing Pantex fire hazard analyses may have underestimated the heat content of postulated process combustibles.

Therefore, in May 2000 the Board requested that DOE evaluate the implications of the hazard posed by potentially sensitive components in a fire environment and determine what short-term actions, including potential compensatory measures, are necessary to mitigate this hazard. The Board further urged DOE to evaluate the observed systemic deficiencies in the fire hazard analyses and controls at Pantex. DOE has acknowledged the need to address this issue, but actions to that end remain incomplete. In the interim, DOE has implemented compensatory controls on the handing of these canned subassemblies.

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Implementation of Integrated Safety Management Systems. Every Secretary of Energy with whom the Board has interacted since 1989 has stressed the importance of safely performing DOE's missions. In its Recommendation 95-2, *Safety Management*, the Board urged DOE to restructure its safety management program to provide a more effective and integrated means of protecting the public, workers, and the environment.

Each of the three Secretaries of Energy, since Recommendation 95-2 was issued has personally affirmed DOE's commitment to the Integrated Safety Management (ISM) concept and made implementation of the concept a requirement for all of DOE's hazardous activities, nuclear and otherwise. In October 1998, Secretary Richardson committed to having ISM fully implemented at all DOE facilities by September 2000.

DOE has made substantial progress in upgrading its directives, institutionalizing and implementing ISM at facilities in the DOE complex, and establishing specific sets of safety control measures (authorization agreements) for work in facilities across the complex (authorization agreements for 50 defense nuclear facilities have been approved). However, reviews of specific projects by the Board's staff have revealed a number of safety issues that need to be addressed. Resolution of these issues requires the sustained attention of the Board and its staff.

Stabilization of Legacy Nuclear Materials. During the era of weapons production, plutonium and other weapon materials were in demand as feed materials, and plutonium-rich scrap from weapon fabrication processes was quickly recycled. This situation changed dramatically as DOE began to shut down weapon production activities at many defense nuclear facilities. As a result, substantial quantities of plutonium, uranium, transuranic isotopes, and irradiated fuel have remained in storage for extended periods under potentially unsafe and deteriorating conditions. To address this situation, the Board's Recommendation 94-1 counseled DOE to process these materials on an accelerated basis, converting them to stable forms and then packaging them for safe interim storage, pending decisions about their ultimate disposition. The Board followed this recommendation with Recommendation 97-1, which specifically addressed highly-radioactive Uranium-233 materials held at several DOE defense nuclear facilities, and Recommendation 2000-1, which reemphasized the importance of the legacy materials stabilization mission, established priorities for the significant quantity of materials remaining to be stabilized under Recommendation 94-1, and recommended that, as required by law, DOE identify and report funding shortfalls that prevented more timely action.

Significant risk reduction and stabilization of materials have been accomplished under the legacy nuclear materials program. A large portion of the plutonium solutions and residues, special isotopes, and irradiated fuel and targets have been stabilized. However, significant hazards remain, key stabilization activities have been delayed, and technical and programmatic difficulties threaten to cause further delays in risk reduction.

In response to continuing interactions with the Board, the Secretary of Energy issued a revised Implementation Plan for Recommendations 94-1 and 2000-1 on January 19, 2001. This latest plan establishes a path forward for all materials covered by Recommendation 94-1 and defines aspects of the program that were previously indeterminate. However, the Board's

evaluation concluded that activities at the Savannah River Site and Los Alamos National Laboratory are not being pursued with the requisite urgency, and other projects, notably the Hanford Spent Nuclear Fuel Project and the Savannah River Site Americium/Curium Vitrification Project, face major technical and programmatic challenges. Furthermore, it is apparent that significant quantities of legacy materials beyond those addressed by Recommendations 94-1, 97-1, and 2000-1 will require timely stabilization and disposition in order to prevent new storage hazards from developing. Given the limited progress made by DOE in resolving these issues, the Board expects that substantial effort will be required in the near term to ensure that stabilization and storage of these residual materials continues on an acceptable schedule and that appropriate stabilization capabilities are maintained in the DOE complex.

4. FUTURE CHALLENGES FOR THE BOARD'S SAFETY OVERSIGHT

The following discussion addresses some of the key challenges facing the Board in its safety oversight of DOE that will require continuing attention by the Board and its staff.

A number of new design and construction projects scheduled during the next decade are aimed at providing support for the nuclear weapons stockpile, as well as resolving the remaining health and safety issues that are the historical legacy of weapons production. Examples include the Highly Enriched Uranium Facility at the Y-12 National Security Complex; the Tritium Extraction Facility and the Pit Disassembly and Conversion Facility, both at the Savannah River Site; and the Cold Vacuum Drying Facility and Canister Storage Building, both elements of the Spent Nuclear Fuel Project at the Hanford Site. The Board's enabling statute requires that it review the design, construction, and operation of new defense nuclear facilities, and make timely recommendations to the Secretary of Energy on any needed public health and safety improvements. This significant projected increase in workload in design and construction will make substantial demands on the Board's resources in such areas as design, safety analysis, and operations.

To maximize the efficient use of its resources in direct support of the nuclear weapons stockpile, DOE is developing a strategy that will change the balance and location of some defense nuclear work throughout the complex. As this strategy is implemented, some sites that have seen lesser amounts of nuclear work in recent years (such as Lawrence Livermore National Laboratory and the Nevada Test Site) will be required to significantly increase the tempo of their efforts. Safely implementing the transfer of hazardous defense nuclear activities between sites—with the associated need to ensure competent personnel, rigorous authorization basis control, and effective operational safety management—will pose many challenges to DOE and its contractors, as well as associated oversight challenges to the Board.

The Board's oversight activities continue to reveal technical issues that have the potential to affect the safety of activities related to management of the nuclear weapons stockpile. For example, at the Board's urging, DOE improved its understanding of the threat posed by fire to nuclear weapons handling operations at the Pantex Plant, and is working to implement appropriate compensatory measures (see Section 3). DOE still must extend these

lessons learned to other defense nuclear sites, an area that will require continued attention by the Board and its staff.

DOE, in cooperation with the Department of Defense, is working to define the research, development, and manufacturing infrastructure that will be necessary to support the enduring stockpile in the absence of critical nuclear testing. Tritium extraction for stockpile use, the conduct of nuclear experimentation, and the production of new pits will require the Board to oversee the health and safety of new defense nuclear operations throughout the next decade and beyond. In addition, DOE is ramping up its programs to extend the life of weapons in the enduring stockpile. These life extension programs will require more complex operations than the current dismantlement campaigns, since they involve disassembly as well as reassembly and recertification of large numbers of stockpile weapons. To effectively oversee these operations effectively and at the same time strike a proper balance among national security requirements, schedules, and safety management issues, the Board will need to augment its technical staff with individuals who possess the necessary expertise.

The Rocky Flats Environmental Technology Site will be the first large-scale defense nuclear site to face total deactivation. All nuclear materials are scheduled to be removed from the site by 2006. The Board will need to continue its close oversight of DOE's progress toward deactivation of Rocky Flats, since a significant threat to worker safety arises as a result of the change in work activities from practices associated with production to less familiar and potentially more hazardous deactivation and decontamination tasks. In addition, the experience gained there has the potential to serve as a model for deactivation of the considerable number of excess facilities in the DOE complex.

The mission to conduct high-risk activities associated with facility deactivation will continue across the DOE defense nuclear complex at an increasing rate in the coming years. These activities involve hands-on, hazardous work that requires hazards evaluation, development of work controls and procedures, worker training, and conduct of operations. The Board's continued attention and commitment of resources will be required to ensure that DOE safely conducts these high-risk activities.

In response to the Board's urging and guidance, DOE has made considerable progress toward the development of programmatic direction for an ISM approach to its hazardous nuclear activities. However, independent internal DOE reviews, as well as observations by the Board and its staff, indicate that extensive experience, feedback, and improvement will be required before effective implementation of ISM and its associated cultural changes are fully realized across the entire DOE defense nuclear complex. The current rate of progress also may be challenged by the transition of several major contracts for defense nuclear site management, with the associated need to identify new sets of enforceable contractual health and safety requirements. The Board will need to devote significant resources to oversight of the new contractors to ensure that the ISM gains already achieved are continued.

Following considerable oversight and constructive engagement by the Board, DOE is currently in a peak period of activity for disposition of the hazardous remnants of nuclear weapons production. Substantial progress is being made toward characterizing, stabilizing, and dispositioning high hazard nuclear materials, and several associated new facilities are either in

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design, construction, or initial operation. However, recent reviews have indicated that DOE is encountering difficulty in maintaining its momentum in this important arena of risk reduction. The Board will continue to urge DOE to restore the earlier pace of its activities associated with these new and inherently hazardous activities.

In March 2000, the Board issued Recommendation 2000-2, *Configuration Management*, *Vital Safety Systems*. This recommendation called on DOE to improve its requirements with regard to maintaining the integrity of key design features, specifications, and operational constraints for vital safety systems at defense nuclear facilities, using a definitive review of confinement ventilation systems by a team of subject matter experts as a paradigm for the correction of deficiencies. DOE's attempts to develop a suitable Implementation Plan for Recommendation 2000-2 have involved substantial interaction with the Board's staff. Even with the staff's involvement, however, considerable work remains before an acceptable Implementation Plan can be put in place and executed.

Since the end of the Cold War, maintaining the technical competence of Federal and contractor personnel essential to DOE's defense nuclear mission has been an increasingly difficult task. While the Board has always placed considerable emphasis on this vital aspect of safety management, skilled employees continue to leave the workforce. The turnover in senior DOE leadership that resulted from the changes in administrations, together with the ongoing reorganization initiatives at DOE, will necessitate close attention to the preservation of appropriate technical skills, abilities, and experience. The Board will need to apply significant resources to ensure that DOE maintains and develops the required technical capabilities and that the new line management emphasizes safety in the conduct of its operations.

Work in the above areas is essential to the fulfilment of the Board's mission and is assumed in its strategic planning. The Board's resources are already fully committed to existing safety activities, and accommodating this additional work will be challenging within the budget. The Board is recruiting technical personnel having additional and varied safety expertise to address the changing and expanding scope and nature of DOE's planned work.

5. CONCLUSION

In establishing the Board, Congress and the President intended that the Board assure and improve the safety of operations of DOE's defense nuclear facilities by providing independent, expert advice to the Secretary of Energy, identifying the nature and consequences of any significant potential threats to public health and safety, and elevating such issues to the highest levels of authority.

The five Board Members, together with a small but highly competent staff, provide a cost-effective organizational arrangement for achieving the added safety assurance that the public seeks and rightfully expects. The Board's budget request of \$18.5 million, to be used for staff salaries and required overhead expenses, such as travel to DOE's defense nuclear facilities, represents the funding needed to support the health and safety review actions planned

by the Board for Fiscal Year 2002. This amount constitutes a wise investment towards improving the safety and reliability of the vital defense activities conducted at DOE's defense nuclear facilities, at a small fraction of the potential economic and health costs of a nuclear accident.

APPENDIX A

STATUTORY MISSION OF THE BOARD

Congress established the Defense Nuclear Facilities Safety Board (Board) in Public Law 100–456 of September 29, 1988. Created as in independent establishment within the Executive Branch, the Board is made up of five Members appointed from civilian life by the President, by and with the advice and consent of the Senate. The Board's enabling statute requires that the Board Members be respected experts in the field of nuclear safety with demonstrated competence and knowledge relevant to the independent investigation and oversight functions of the Board. The Senate confirmed the first five Board Members on October 19, 1989. The statutory mission of the Board includes the following major functions:

- **Review and Evaluation of Standards**. The Board shall review and evaluate the content and implementation of the standards relating to the design, construction, operation, and decommissioning of defense nuclear facilities of the Department of Energy (DOE) including all applicable DOE Orders, regulations, and requirements at each Department of Energy defense nuclear facility. The Board shall recommend to the Secretary of Energy those specific measures that should be adopted to ensure that public health and safety are adequately protected. The Board shall include in its recommendations necessary changes in the content and implementation of such standards, as well as matters on which additional data or additional research is needed.
- **Investigations.** The Board shall investigate any event or practice at a Department of Energy defense nuclear facility which the Board determines has adversely affected, or may adversely affect, public health and safety.
- Analysis of Design and Operational Data. The Board shall have access to and may systematically analyze design and operational data, including safety analysis reports, from any Department of Energy defense nuclear facility.
- <u>Review of Facility Design and Construction</u>. The Board shall review the design of a new Department of Energy defense nuclear facility before construction of such facility begins and shall recommend to the Secretary of Energy, within a reasonable time, such modifications of the design as the Board considers necessary to ensure adequate protection of public health and safety. During the construction of any such facility, the Board shall periodically review and monitor the construction and shall submit to the Secretary of Energy, within a reasonable time, such recommendations relating to the construction of that facility as the Board considers necessary to ensure adequate protection of public health and safety. An action of the Board, or a failure to act, under this paragraph may not delay or prevent the Secretary of Energy from carrying out the construction of such a facility.

• <u>Recommendations.</u> The Board shall make such recommendations to the Secretary of Energy with respect to Department of Energy defense nuclear facilities, including the operations of such facilities, standards, and research needs, as the Board determines are necessary to ensure adequate protection of public health and safety. In making its recommendations, the Board shall consider the technical and economic feasibility of implementing the recommended measures.

APPENDIX B

OBJECT CLASS SUMMARY

Actual obligations for FY 2000, projected obligations for FY 2001, and the Board's Budget Request for FY 2002, are presented by object class accounts in Exhibit A. The Board proposes to utilize the budget resources requested in the following manner:

Salaries and Benefits. The FY 2002 expenditure request includes funding of \$13,361,721 to support the projected salary and benefit costs for 105 FTEs. The funding for salaries and benefits represents a majority of the Board's FY 2002 Budget Request. In calculating the projected salary and benefits needs of the Board, the following federal pay adjustment and benefits factors for the Executive Branch employees are used:

- Pay increase of 3.6 percent beginning in January 2002.
- Employee benefits of 24 percent of base salaries, or \$22,985 per FTE in FY 2002.

In establishing the Board, Congress sought to bring the very best talent available to focus on health and safety oversight questions associated with the design, construction, operation, and decommissioning of DOE defense nuclear facilities. The recruitment and retention of scientific and technical staff with outstanding qualifications has and will continue to be critical to the successful accomplishment of the Board's mission. The Board has assembled a small technical staff with extensive backgrounds in science and engineering disciplines such as nuclear–chemical processing, conduct of operations, general nuclear safety analysis, conventional and nuclear explosive technology and safety, nuclear weapons safety, storage of nuclear materials and nuclear criticality safety, and waste management. As an indication of the Board's technical talent, 22 percent of the technical staff hold degrees at the Ph.D. level and an additional 70 percent have masters degrees. Almost all technical staff members, except interns, possess practical nuclear experience gained from duty in the U.S. Navy's nuclear propulsion program, the nuclear weapons field, or the civilian reactor industry. Therefore, it is of paramount importance that the Board receive sufficient funds to meet the salary and benefit requirements of the staff.

The Board maintains its on-site safety oversight of defense nuclear facilities by assigning experienced technical staff members to full-time duty at priority DOE sites. As of January 2001, two full-time site representatives are stationed at the Pantex site to oversee nuclear weapons activities, including the weapons stockpile stewardship and weapons disassembly programs, and two site representatives are stationed at the Hanford site to monitor waste characterization and stabilization and facility deactivation. The Board has assigned one full-time site representatives at Rocky Flats to monitor the DOE effort to deactivate facilities and stabilize and store the large plutonium inventory at the site, and two site representative at Savannah River to monitor the DOE's efforts to deactivate facilities, stabilize waste materials, and store and process tritium. The Board has assigned two full-time site representatives to monitor safety and health conditions at Oak Ridge Y-12, and other defense nuclear facilities in this area.

The site representatives program provides a cost-effective means for the Board to closely monitor DOE activities, and to identify health and safety concerns promptly by having on-site staff conducting first-hand assessments of nuclear safety management at the priority sites to which they have been assigned. Site representatives regularly interact with the public, union members, congressional staff members, and public officials from federal, state, and local agencies.

Because of increased activity and future DOE plans, the Board will establish an on-site presence in FY 2001 at the Los Alamos National Laboratory (LANL). By adding a site representative to LANL, the Board will be able to better perform its health and safety oversight responsibilities at this lab.

Travel. The Board requests \$578,000 to support the official travel of the Board Members and staff. Extensive travel is necessary to the various DOE defense nuclear facilities located throughout the United States in order for the Board Members and staff to fulfill the Board's statutory mission. The Board is required to react to incidents at the DOE defense nuclear facilities that may affect public health and safety, requiring unplanned travel expenditures to support its work at these sites. During FY 2000, Board Members, technical staff and the Board's outside technical experts made approximately 190 team visits to major defense nuclear sites in support of its high priority public health and safety mission.

The Board is also authorized to station staff members at DOE sites or facilities during critical construction and testing periods. The Board has assigned technical staff teams to round-the-clock monitoring of major start-up, testing, or restart activities at various DOE sites. The presence of its technical staff has proved to be invaluable in providing the Board with first hand information on the demonstrated readiness, capabilities, and performance of the DOE and its contractors for ensuring safety in the conduct of such activities.

Travel funds are also used to pay for Board expenses associated with public hearings and meetings, where any interested persons or groups may present comments, technical information, or data concerning health and safety issues under Board inquiry.

<u>**Transportation of Things.</u>** The Board has included \$90,000 in its FY 2002 Budget Request for the shipment of household goods for employees relocating to the Washington, DC area or to DOE sites.</u>

Rental Payments to GSA. The Board requests funds totaling \$2,409,000 to reimburse the General Services Administration (GSA) for projected office rental costs. This overhead expense represents approximately 13 percent of the Board's FY 2002 Budget Request.

<u>Communications and Utilities.</u> The FY 2002 Budget Request includes \$203,500 for projected communications support costs. Funds in this account will be used for telephone services, Internet access charges, postage costs, special messenger services, and equipment rentals.

Printing and Reproduction. The budget request includes \$37,900 for reimbursing the U.S. Government Printing Office for publication of the required legal notices in the *Federal Register*. Routine printing and copying charges, including the Board's Annual Report to the Congress and technical reports, are also included in this account.

<u>Consulting Services.</u> Although authorized by Congress and the President to have up to 150 FTEs, due to budgetary constraints, the Board had only 90 full-time staff onboard as of October 1, 2000. While the Board employs a highly capable staff, it is not practical or desirable to have permanent staff skilled in every specialty for which needs occur. For example, following several reviews at Pantex, the Board concluded that the potential hazards from lightning to nuclear explosive operations had not been adequately addressed by DOE. As this situation is unique to the weapons-related activity at Pantex, outside contractor expertise in the area of lightning protection was acquired to assist the Board in its review.

The Board plans to continue to obtain outside technical experts in highly specialized areas. Expertise on the assembly and disassembly of certain specific nuclear weapon components may be needed. Such expertise may be required for short periods with little advance notice should an imminent or severe threat to public health and safety be identified at a DOE defense nuclear facility. Therefore, it is extremely important to have the funds necessary to immediately contract for this expertise when needed. Each outside technical expert that the Board employs will continue to be carefully screened for possible conflict of interest.

A list of major technical support contracts, with a brief description of each contractor's areas of expertise, and a chart which reflects funding levels for this support is included in Appendix C. The FY 2002 Budget Request includes \$700,000 in this account for technical support contracts to assist the Board in its health and safety reviews. This amount represents a 9 percent reduction from the amount obligated for this support in FY 2000.

<u>Other Services.</u> The budget request includes \$887,600 to fund the recurring administrative support needs of the Board in FY 2002 such as security services, court reporting expenses, employee training, records storage and retrieval services, and computer network maintenance.

<u>Government Services.</u> The Board's budget request includes \$318,000 to pay the cost of reimbursable support agreements with other federal agencies for administrative services such as accounting, payroll, health unit, and drug–free workplace testing and support.

<u>Supplies and Materials.</u> The Board requests \$216,200 to maintain the technical reference information for its in-house library, as well as for continued access to various technical computer databases, and for general office supplies and materials.

Equipment. The FY 2002 Budget Request includes \$318,200 to maintain the Board's information technology (IT) base. The Board will purchase replacement laptop computers for the technical and legal staffs to use on travel at the various defense nuclear sites. A number of older desktop computers will be replaced and upgraded as part of a continuing cycle to stay current with improvements in software and hardware. Funds will also be used for enhanced Internet security.

Defense Nuclear Facilities Safety Board

FY 2002 CONGRESSIONAL BUDGET REQUEST - 03/19/2001

COST		FY 2000 OBLIGATIONS	щ	FY 2001 FINANCIAL		FY 2002 BUDGET
BUDGET ACCOUNT ELEMENT		(ACTUAL)		PLAN		REQUEST
	1					
PERSONNEL SALARIES (11)	ŝ	9,391,871	w	10,221,319	ŝ	10,815,000
PERSONNEL BENEFITS (12)	ጭ	2,237,386	ŝ	2,425,992	ŝ	2,546,721
TRAVEL (21)	ŝ	568,222	ŝ	600,000	ŝ	578,000
TRANSPORTATION OF THINGS (22)	ŝ	156,621	ŝ	105,000	ŝ	90,000
RENTAL PAYMENTS TO GSA (23.1)	ŝ	2,044,000	ŝ	2,276,000	ŝ	2,409,000
COMMUNICATIONS & UTILITIES (23.3)	ጭ	187,752	ŝ	199,000	ጭ	203,500
PRINTING & REPRODUCTION (24)	ŝ	32,260	ŝ	37,000	ŝ	37,900
CONSULTING SERVICES (25.1)	ŝ	759,682	ŝ	725,000	ŝ	700,000
OTHER SERVICES (25.2)	ጭ	900,342	ŝ	1,015,000	ŝ	887,600
GOVERNMENT SERVICES (25.3)	ŝ	287,857	ŝ	400,000	ŝ	318,000
SUPPLIES & MATERIALS (26)	ŝ	202,029	ŝ	212,000	Ŷ	216,200
CAPITAL ASSETS (31)	ŝ	289,446	ŝ	312,000	ŝ	318,200
*** TOTAI, ORLIGATIONS ***	v	17 057 468	÷V	18 528 311	֯,	101 001 01
	ł		F) 1)	F	
NEW BUDGET AUTHORITY	ጭ	16,935,000*	ŝ	18,458,000 ^{**}	ŧ۵	18,500,000
UNOBLIGATED BALANCE - PREV. FY	ላን	2,017,834	ŝ	2,042,873	ŝ	1,972,562
RECOVERY OF PRIOR YR OBLIGATIONS	ŵ	147,507	ŝ		ŝ	
TOTAL BUDGETARY RESOURCES	w	19,100,341	ŝ	20,500,873	ŝ	20,472,562
EST. UNOBLIGATED BAL CUR. FY	ጭ	2,042,873	ŝ	1,972,562	ŝ	1,352,441
APPROPRIATION	ŝ	16,935,000	ŝ	18,458,000	ŝ	18,500,000
OUTLAYS	ŝ	16,967,848	ŝ	17,800,000	ŝ	18,500,000
STAFF & BOARD MEMBERS (FTE'S)		94		66		105
*\$17,000,000 appropriation; \$65,000	rescission	sion	∙ * *	**\$18,500,000 appropriation;	ргој	priation; \$42

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**\$18,500,000 appropriation; \$42,000 rescission

EXHIBIT

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TECHNICAL SUPPORT CONTRACTS SUMMARY

A list of major technical support contracts, with a brief description of each contractor's areas of expertise, is included in this Appendix. The FY 2002 Budget Request includes \$700,000 in this account for technical support contracts to assist the Board in its health and safety reviews.

		DEFENSE NUCAR FACILITIES SAFETY BOARD
	н	TECHNICAL SUPPORT CONTRACTS (Status as of 03/14/01)
CONTRACTOR	CONTRACT EXFIRATION DATE	DESCRIPTION OF WORK
Dr. Harold Agnew	02/19/02	provide expertise related to strategic safety issues associated with those facilities involved in the assembly, disassembly, and testing of nuclear weapons, specifically advising the Board in production, dismantlement/disposition, safe handling, testing, and storage of nuclear weapons, nuclear explosive devices, and nuclear weapon components, and the nuclear and hazardous materials used in these items; as well as assisting the Board in understanding the sufficiency of current and proposed efforts.
Briere Associates, Inc.	09/30/01	Provide technical editing services of Board documents that include, but are not limited to technical reports, trip reports, the Annual Report to Congress, and Board Recommendations to the DOE. These services include analyzing manuscripts in terms of objective, style, and manner of presentation and recommend revisions as appropriate.
Mr. Richard Collier	12/31/01	<pre>provide expertise related to lightning safety issues at defense nuclear facilities. These efforts include assessing lightning safety issues in and around large structures.</pre>
Dr. Herbert Kouts	12/31/01	provide technical expertise on a wide range of subjects associated with safety at DOE's defense nuclear facilities, including: safety management, criticality, DOE's stabilization, storage and disposition of nuclear materials, nuclear reactor physics, issues related to nuclear facilities safety engineering, evaluation of DOE's implementation of Board recommendations, and integrated safety management and protection of workers and the public in support of the Board's oversight authority.
Dr. Joseph A. Leary	12/31/01	Provide technical support to the Board, specifically involving review of operations and nuclear technology at facilities involved in processing and handling of nuclear materials. Examples of recent work include: evaluation of technologies to stabilize plutonium residues, plutonium storage safety issues, and Rocky Flats plutonium stabilization activities.
		APPENDIX C Page 1 of 3

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DEFENSE NUCLEAR FACILITIES SAFETY BOARD	
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TECHNICAL SUPPORT CONTRACTS

(Status as of 03/14/01)

(Status as of 03/14/01)	DESCRIPTION OF WORK	Provide technical support to the Board in the general subject area of radiation protection, specifically involving review and evaluation of DOE's Implementation Plan for Board Recommendation 91-6, amendments to 10 CFR 835 Rule, radiological protection standards, and other radiological and environmental health and safety issues.	Provide expertise related to the strategic safety issues associated with those facilities involved in the assembly, disassembly, and testing of nuclear weapons systems. Specifically, advise the Board from direct experience in conventional and nuclear explosive technology and safety, nuclear materials handling and storage, criticality safety, and nuclear weapons assembly, storage and testing.	Provide technical support to the Board, specifically involving evaluation of policies, standards, and procedures governing operations and maintenance and the training and qualification programs for operations, technical support, and maintenance personnel. Assist the staff in evaluating the DOE's development and implementation of Integrated Safety Management guidance in response to Board Recommendation 95-2. Assist staff in assessing operations and maintenance at Defense Nuclear Facilities.	Provide technical support to the Board specifically related to criticality safety reviews and other related fields including nuclear and reactor physics, and accelerator production of tritium. This effort includes participation in the review of safety analysis reports, DOE facility visits, presentation of lectures on criticality and related technical subjects to the staff, the development of specialized nuclear information or databases for Board applications, and assisting the staff in monitoring DOE performance on specific issues or Board Recommendations.
	CONTRACT EXPIRATION DATE	04/30/01	01/31/02	02/28/02	10/02/60
	CONTRACTOR	Dr. James L. Liverman	Larry M. McGrew	Management Support Technologies, Incorporated	Dr. Sol Pearlstein

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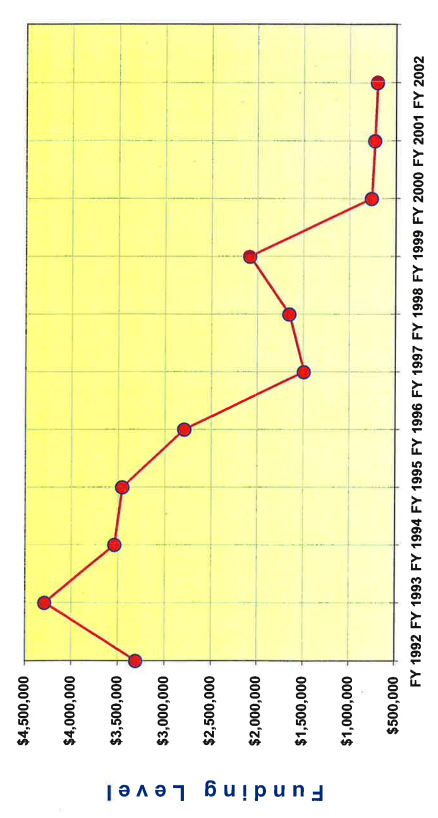
TECHNICAL SUPPORT CONTRACTS

(Status as of 03/14/01)

CONTRACT EXPIRATION DATE DATE DESCRIPTION OF WORK	09/30/01 Provide technical support to the Board, specifically in the review and evaluation of systems and seismic engineering of structures, systems and components with particular emphasis on: geotechnical investigation and soil mechanics; systems engineering; adequacy of various types of analyses performed by DOE contractors; seismological hazards; safety analysis; hydrology; and environmental related issues.	09/30/01 Provide technical support to the Board, specifically in the review and evaluation of systems and seismic engineering structures, systems and components with particular emphasis on: applicability and content of orders and standards developed by DOE and its contractors as well as existing codes and standards used at DOE utilities; applicability of commercial nuclear industry standards as they apply to DOE facilities; quality assurance related matters; adequacy of various types of analyses performed by DOE contractors; and hazard and systems classification.	11/30/01 Provide expertise related to strategic safety issues associated with those facilities involved in the assembly, disassembly, and testing of nuclear weapons, specifically advising the Board in production, dismantlement/disposition, safe handling, testing, and storage of nuclear weapons, nuclear explosive devices, and nuclear weapon components, and the
CONTRACTOR	Paul C. Rizzo Associates, Inc.	J.D. Stevenson, Consulting Engineer	Dr. Gerald Tape

Board in understanding the existing involvement of the design laboratories in these current and proposed efforts.

Outside Technical Contracts by Fiscal Year



Fiscal Year

----Contract Obligations

APPENDIX D

FISCAL YEAR 2002 PERFORMANCE PLAN SUBMITTED UNDER THE PROVISIONS OF THE GOVERNMENT PERFORMANCE AND RESULTS ACT

Defense Nuclear Facilities Safety Board



OCTOBER 2000

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1. INTRODUCTION

The Defense Nuclear Facilities Safety Board (Board) is an independent executive branch agency charged by statute with a broad mission of providing technical health and safety oversight of the Department of Energy's (DOE) defense nuclear facilities and activities.

As outlined in the Board's Strategic Plan, the Board's statutory mission is logically divided along the lines established by the three general goals:

- 1. Complex-Wide Health and Safety Issues. Integrated safety management (including comprehensive health and safety requirements, technically competent personnel, and effective implementing mechanisms) continues to evolve through feedback and improvement, and is implemented in all life cycle phases—design and construction, startup, operation, and decommissioning.
- 2. Safe Stewardship of Nuclear Weapons Stockpile and Components. Nuclear weapons stockpile support and defense nuclear research activities continue to be planned and executed safely at DOE's defense nuclear facilities.
- 3. Safe Disposition of Hazardous Remnants of Weapons Production. Hazardous remnants of nuclear weapons production are appropriately characterized, stabilized, and stored; and legacy facilities are decommissioned in a manner that protects the worker, the public, and the environment.

The Board's Strategic Plan establishes the framework for making management decisions, and describes what the Board plans to do each year to progress toward achievement of each of these three general goals. In planning its work, the Board and its staff have developed a set of seven strategic objectives that, in aggregate, implement the Board's general goals. The relationship between these goals and objectives is discussed in the Board's Strategic Plan.

To facilitate strategic management, the Board has organized its technical staff into three groups. The technical lead of each group is assigned responsibility for one of the three general goals in the Strategic Plan, and for executing the strategic objectives associated with that goal. As required by the Office of Management and Budget (OMB) guidance governing compliance with the Government Performance and Results Act of 1993, the Board and its technical leadership have produced measurable performance goals for fiscal year (FY) 2001 and FY 2002 that, when executed, will demonstrate continued progress toward the Board's strategic objectives, and consequently toward its general goals. These annual performance goals and measures establish projected levels of performance and reflect the nature of the Board's independent oversight function. All of the Board's general goals and objectives outlined in its Strategic Plan address multi-year efforts and encompass a broad spectrum of technical areas relevant to the safety of DOE's defense nuclear mission. The Board's Annual Performance Plan for FY 2002 identifies annual performance goals for each strategic objective that consist of reviews to be conducted in support of each objective, plus the identification of candidate areas for these reviews. An outcome measure for each objective is described as part of the discussion of each annual performance goal. Qualitative assessments of the outcome associated with each annual performance goal are provided in the Board's Annual Performance Reports.

The Board measures progress toward achieving the positive outcomes embedded in each annual performance goal in three stages, by evaluating:

- DOE's acknowledgment that a safety enhancement is needed, after the Board communicates the results of its technical reviews.
- DOE's subsequent development of appropriate corrective actions to resolve the Board-identified safety issue.
- DOE's implementation of the necessary corrective actions, leading to the successful resolution of the safety issue, and resulting in improved protection of the public, the worker, or the environment.

The basis of measurement for the qualitative assessment includes formal correspondence of DOE and its defense nuclear contractors, Board correspondence, staff reports, DOE and contractor public testimony, and other sources. Past reporting experience, developed during the last 10 years of reporting progress to Congress in the Board's Annual Reports, has shown that it is possible to conduct a retrospective assessment of Board-identified issues and associated DOE responses that demonstrates that the Board has had a clear and positive impact on the safety culture within DOE.

Because of the variability of DOE's plans and schedules, some candidate areas identified in the Board's Annual Performance Plans may not be addressed during a performance period. However, the Board's Annual Performance Report will document that an equivalent level of effort was expended in support of the strategic objective, and describe the alternative area that was selected for review.

2. FISCAL YEAR 2002 ANNUAL PERFORMANCE PLAN

2.1 GENERAL

To facilitate an integrated review, the foldout tables in this section are formatted to show the flow-through from the general goals set forth in the Board's Strategic Plan to strategic goals and objectives and specific annual performance goals for FY 2001 and FY 2002. To place this planning information in context, the tables also provide examples of the Board's related FY 1999 and FY 2000 accomplishments, as required by OMB's guidance on Performance Plans. These examples do not represent the entire scope of progress made on the FY 2000 performance goals. A comprehensive assessment of progress during calendar year (CY) 1999 appears in the Board's Tenth Annual Report. The Eleventh Annual Report, due for publication in early 2001, will cover accomplishments during CY 2000.

2.2 STRATEGIC GOAL 1: COMPLEX-WIDE HEALTH AND SAFETY ISSUES

Continuing evolution of Integrated Safety Management (ISM) (including comprehensive health and safety requirements, technically competent personnel, and effective implementing mechanisms) through feedback and improvement, and full implementation of ISM in all life cycle phases—design and construction, startup, operation, and decommissioning.

The first goal addresses the agency's efforts to facilitate the complex-wide implementation of integrated safety management throughout the DOE defense nuclear complex. Achieving that goal requires a multi-year, multi-site, multi-focus effort. The three strategic objectives that support that general goal encompass a broad spectrum of technical areas relevant to the safety of DOE's defense nuclear mission.

Strategic Objective 1–A: Improvement and Integration of Health and Safety Directives. The Board and its staff will verify that new and revised DOE directives contain adequate requirements for the protection of the health and safety of the workers and the public.

Strategic Objective 1–B: Technical Competence. The Board and its staff will verify that roles, responsibilities, experience, and competencies required to protect the workers and the public are explicitly defined and implemented for both DOE and its contractor personnel.

Strategic Objective 1–C: Complex-Wide Implementation of Integrated Safety Management in Facility Design, Operation, and Post-Operation. The Board and its staff will verify the effective and expeditious development and implementation of DOE's ISM program. **Objective 1–A:**

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Improvement and Integration of Health and Safety Directives. The Board and its staff will verify that new and revised DOE directives contain adequate requirements for the protection of the health and safety of the workers and the public.

Examples of FY 1999 Accomplishments	Examples of FY 2000
The Board and its staff provided substantive comments to DOE during the review process for three health and safety directives associated with deactivation and decommissioning. After successfully resolving the Board's comments, DOE updated one of these directives. At years end, both staffs were completing resolution of issues in the two remaining directives to improve content, clarity, and consistency of the guidance. The Board's staff provided comments on thirteen draft implementation guides associated with 10 CFR 835, <i>Occupational Radiation Protection</i> , DOE-STD-1098-99, <i>Radiological Control Standard</i> , and two handbooks associated with the DOE radiological protection program. The staff then worked with the DOE staff to resolve the identified areas of needed improvement. By year's end, DOE had issued all thirteen implementation guides and both handbooks, and had sent the standard to the DOE Technical Standards Program for publication. These actions resulted in clarifying and strengthening DOE's guidance for this important safety management function. The Board provided comments to DOE on a new guide on management of Quality Assurance, a new qualification standard for individuals engaged in criticality safety studies, and a new handbook addressing design considerations, all three of which are explicitly associated with integrated safety management. Through significant interaction between the Board's staff and their DOE counterparts, significant improvements in the content and clarity of the directives were achieved.	 The Board and its staff provided substantive comment: directives associated with, but not limited to, integrated explosive operations, and technical personnel training is completing resolution of issues on several remaining di consistency in safety guidance. The Board and its staff provided comments to DOE du <i>Management Handbook</i>. The preliminary draft was un integrated safety management concepts. As a result of handbook incorporates integrated safety management, government agency regulations to allow ease of contract <i>Following the issuance of DOE-DP-STD-3016-99</i>, <i>Limit Explosive Operations</i>, the Board's staff interacted direct Authorization Basis Manual that described in more de Report, as well as the analytical process, in preparation significantly improve the quality of the authorization be clear identification of the necessary safety controls. Working closely with the Board and its staff, DOE has <i>Training</i>, and DOE-STD-1063-2000, <i>Facility Represent</i> Plan for Board Recommendation 93-3, <i>Improving DOE Programs</i>. DOE has further institutionalized its technim M 426.1-1, <i>Federal Technical Capability Manual</i>. During 2000, DOE G 450.4-1, <i>Integrated Safety Manag</i> new section dealing with how to maintain a site's Integrity improves the revision to DOE G 450.4-1. The systems are maintained current and continue to improprint of the systems are maintained current and continue to improprint of the systems are maintained current and continue to improprint of the systems are maintained current and continue to improprint of the systems are maintained current and continue to improprint approach as well as the revision to DOE G 450.4-1. The systems are maintained current and continue to improprint approach as well as the revision to DOE G 450.4-1.

Accomplishments

its to DOE during the review process for 44 ed safety management, chemical safety, nuclear g and qualification. At year's end, both staffs were directives to improve the content, clarity, and

Juring the review process on the draft Chemical inacceptable, lacking proper integration with of suggestions from the Board's staff, the rewritten it, the applicable DOE standards, and other actor use.

ited Standard, Hazard Analysis Reports for Nuclear ectly with the Pantex contractor in preparing an letail the format and content of the Hazard Analysis on for nuclear explosive operations. This will basis for nuclear explosive operations including

as upgraded DOE Order 360.1A, Federal Employee ntatives, as elements of the revised Implementation **DE Technical Capability in Defense Nuclear Facilities** nical personnel processes with the issuance of DOE

gement Guide was revised to incorporate a major egrated Safety Management system following initial d and its staff was key to the development of the This new guidance will help to ensure the sites' ISM rove.

	Objective 1-A: of the health and safety of the workers and the public.		
FY 2001 Performance Goals	FY 2002 Perform		
lirectives and rules, as well as in specific DOE directives that may be revised as a result of DOE's two-year review cycle. Results will be communicated to DOE by the Board or its staff for incorporation or resolution, as appropriate. Based on past experience and an anticipated modest decrease in the number of new directives, it is estimated that DOE will issue a minimum of 34 directives for review by the Board and its staff in FY 2001. Based on experience from FY 1999 and FY 2000, it is expected that approximately three of these reviews will be of major significance, and, as uch, will require substantial Board and staff interaction with DOE to satisfactorily resolve identified issues prior to	The Board and its staff will continue to review and assest requirements in new directives and rules, as well as in sp result of DOE's two-year review cycle. Results will be c for incorporation or resolution, as appropriate. It is estimated that DOE will issue a minimum of 36 direc FY 2002. Approximately 3 of these reviews are expected substantial Board and staff interaction with DOE to sat finalization.		
onsolidate, and integrate existing directives and rules related to health and safety in the following areas: Effective conduct of hazardous facility, site and complex-wide projects and programs, including roles, responsibilities, competencies, mechanisms, and training; Sound safety management and systems engineering throughout the complete facility life cycle; and Adequate performance measures for determining effectiveness of site integrated safety management programs. Is a result of these reviews, new or modified health and safety directives will be issued in an enhanced form, resulting in mproved safety through standardized requirements and guidance that provide for adequate protection of the workers	 The Board will continue to encourage DOE to develop n consolidate, and integrate existing requirements and gu those directives and rules aimed at the integration of safe of major projects. In this regard, the Board intends to p its requirements and guidance applicable to new capital involving multiple program offices, especially in the foll Effective conduct of hazardous facility, site and com roles, responsibilities, competencies, mechanisms, an Safety and hazard analyses. As a result of these reviews, new or modified health and 		

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Objective 1_A. Improvement and Integration of Health and Safety Directives. The Board and its staff will verify that new and revised DOE directives contain adequate requirements for the protection

mance Goals

sess the adequacy of health and safety specific DOE directives that may be revised as a communicated to DOE by the Board or its staff

irectives for review by the Board and its staff in ted to be of major significance, requiring atisfactorily resolve identified issues prior to

o necessary new directives and to improve, guidance related to health and safety, especially safety management throughout the entire life cycle o pay particular attention to how DOE articulates tal acquisitions and complex-wide programs collowing areas:

mplex-wide projects and programs, including and training; and

nd safety directives will be issued in an enhanced zed requirements and guidance that provide for

Objective 1–B:

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Technical Competence. The Board and its staff will verify that roles, responsibilities, experience, and competencies required to protect the workers and the public are explicitly defined and implemented for both DOE and its contractor personnel.

Examples of FY 1999 Accomplishments	Examples of FY 2000 A
The Board continued to focus DOE's attention on the technical competence of federal workers as an essential safety element for defense nuclear facilities. Through a revised Implementation Plan for Board Recommendation 93-3, <i>Improving DOE Technical Capability in Defense Nuclear Facilities Programs</i> , DOE formed a panel of senior line managers to ensure successful implementation of a corporate program to recruit, develop, deploy, and retain technical capability at defense nuclear facilities. The panel members self-assessed the Technical Qualification Programs at their respective sites, and took the necessary actions to upgrade their plans and procedures. The panel also identified 686 critical technical positions and took administrative actions to preserve nearly all of these positions against any future downsizing. Significant accomplishments were made by DOE as a result of implementing Board Recommendation 97-2, <i>Criticality Safety</i> . Training and qualification programs for both DOE and contractor criticality engineers were established including high quality qualification standards. The operation of the Los Alamos National Laboratory critical facility was revamped for training of criticality safety engineers and for the development of intermediate range neutron energy data for critical assemblies. These activities provide vital information for understanding and characterizing the unique hazards and for developing proper safety controls related to nuclear criticality. Additionally, a web-site was developed for dissemination of archived data on the past 40 years of criticality experiments which will provide great benefit to the nuclear safety community.	The Board continued to focus DOE's attention on the te essential safety element for defense nuclear facilities. The Recommendation 93-3, Improving DOE Technical Capar DOE formed a panel of senior line managers to implement deploy, and retain technical capability at defense nuclear infrastructure have occurred since the Board issued Rec DOE's efforts in response to this recommendation have that will be invaluable in the training and qualification workforce. On November 9, 1999, the Board closed Rec The Board and its staff have continued to engage DOE is and qualification for federal and contractor criticality s Order 420.1, Facility Safety emphasizing this important Board staff concerns about the floor presence of critical engineers increase the number of hours spent observing headquarters and program offices responsible for the si The Board and its staff have continued to interact direc a satisfactory path to closure of Board Recommendation especially with regard to the development of an adequar sufficient numbers of contractor and federal employees The Board will continue to emphasize the vital importa

Accomplishments

technical competence of federal workers as an Through a revised Implementation Plan for Board ability in Defense Nuclear Facilities Programs, nent a corporate program to recruit, develop, ear facilities. Many changes in DOE's mission and ecommendation 93-3. The Board believes that e resulted in excellent programs and processes n of the next generation of the DOE federal ecommendation 93-3.

in regard to the development of formal training safety personnel resulting in the upgrade of DOE nt aspect of criticality safety. Also, in response to ality engineers, DOE has directed that criticality ng work on the floor, and report these hours to site.

ectly with cognizant DOE representatives to ensure ion 97-2, Continuation of Criticality Safety, ate curriculum and the criticality safety training of es.

tance that a technically-competent workforce plays

Objective 1–B: and imp	elemented for both DOE and its contractor personnel.	*
	FY 2001 Performance Goals	FY 2002 Perform
The Board and its staff will cond	uct the following type of assessments:	The Board and its staff will conduct the following type of
• Review the status of implementation DOE site level.	entation and institutionalization of the Federal Technical Capability Program at the	• Review and evaluate the effectiveness of the system contractor work force, in accordance with DOE's I 2000-2, <i>Configuration Management of Vital Safety S</i>
-	f the system engineers program in the Federal and contractor work force, in elementation Plan for Board Recommendation 2000-2, <i>Configuration Management of</i>	 Assess whether competence is commensurate with a management personnel at defense nuclear contract contractor readiness determinations.
defense nuclear contractor o	is commensurate with assigned responsibilities for key safety management personnel at organizations as part of scheduled DOE and contractor readiness determinations.	• Assess the degree to which DOE and its contractors criticality safety infrastructure, including progress
they address the concerns id	DE's 5-year plan for maintaining a viable criticality safety infrastructure to ensure that entified in the FY 2000 complex-wide criticality safety reviews by the Board's staff and easing the field presence of federal criticality safety personnel and improving the oversight efforts.	 safety engineers, through DOE site reviews. Assess the effectiveness of DOE's project manager office and DOE sites, including its depth and level of the sites.
• Assess DOE's plan to develo technical rigor.	p and implement a project manager qualification program, including its level of	Results of assessments will be communicated to DOE to and responsibilities in support of DOE's execution of fu and the public, and to be used by DOE to upgrade the q
	mmunicated to DOE to enhance understanding of safety-related roles and E's execution of functions associated with protecting the worker and the public, and to quality of its technical workforce.	

Objective 1_B. Technical Competence. The Board and its staff will verify that roles, responsibilities, experience, and competencies required to protect the workers and the public are explicitly defined

mance Goals

of assessments:

m engineers program in the Federal and Implementation Plan for Board Recommendation Systems.

n assigned responsibilities for key safety ctor organizations as part of scheduled DOE and

ors have implemented measures to ensure a viable ss toward qualification of contractor criticality

r qualification program at DOE headquarters l of technical rigor.

to enhance understanding of safety-related roles functions associated with protecting the worker quality of its technical workforce.

Objective 1–C:

Complex-Wide Implementation of Integrated Safety Management in Facility Design, Operation, and Post-Operation. The Board and its staff will verify the effective and expeditious development and implementation of DOE's integrated safety management (ISM) program.

Examples of FY 1999 Accomplishments	Examples of FY 200
continued lack of sound project management, despite several high level management changes; poor implementation of quality assurance requirements; and an inability to identify and resolve emerging technical issues in a timely manner. Continued Board and staff pressure through correspondence and face-to-face meetings has led to some progress on these concerns, but continuing attention is needed.	Review of the preliminary design package for the Tritium its staff disclosed that the preliminary design did not app controls consistent with the site's manuals of practice, and merited in developing the final TEF design. For example administrative controls being used instead of engineered accepted the Board's suggestions and agreed to incorport
	Reviews of the Hanford Spent Nuclear Fuel Project by the safety-related ventilation systems and electrical systems addressed these issues, including addition of a diesel generation for the ventilation system, further enhancing the sate The Board and its staff conducted a series of review meets Conversion Facility (PDCF) that identified to DOE a new specification to improve safety; DOE added a requirement the Board noted that sand filters provide better inherent particulate air (HEPA) filters. In response, DOE commission safety and cost benefits of the sand filter option with the The Board prepared and issued DNFSB/TECH-27 Fire principles and good practices for enhancing the reliability.
In response to the Board's March 20, 1998, reporting requirement on the DOE's Feedback and Improvement program, DOE committed to upgrading the DOE Lessons Learned process, including developing guidance on improving the complex-wide feedback and improvement programs. In addition, DOE recently published a revised DOE acquisition regulation that will hold a contractor's fee at risk in the event of poor safety performance. The Secretary of Energy's March 3, 1999, memorandum on Safety-Accountability and Performance tasked the newly established DOE Safety Council with developing performance standards that will be used to hold Federal personnel accountable for effective and timely ISM implementation. The Board is continuing to work closely with DOE in this effort. The Board issued Recommendation 98-1 to address the internal independent oversight element of the feedback and improvement program that the Board felt was not being adequately addressed in DOE's feedback and improvement initiatives. The Board determined that DOE's independent assessments of safety management in the field were treated largely as advisories and follow-up actions became discretionary to lower levels of DOE line management. DOE accepted this Recommendation and provided an acceptable Implementation Plan, which addresses DOE's need for a clearly defined, systematic, and comprehensive process to address and resolve safety issues identified by internal independent oversight	The Board's staff review of DOE's Y2K Program identi- systems for year 2000 compliance. Programmatic issues Laboratories remained until the fall of 1999 and require improvement in DOE's Y2K program, there were no sig calendar year turnover. In response to numerous letters from the Board associati its Lessons Learned process, including issuing new guid- web-based Lesson Learned database. DOE also issued a DOE managers with measures of the effectiveness of ISM In response to Board Recommendation 98-1 <i>Resolution</i> a formal process for dealing with safety issues identified This has resulted in a clearly defined, systematic, and co safety issues.
independent oversight.	The Board's staff continued to critique all ISM verificat reviews are the processes DOE uses to evaluate the statu Managers' determinations that their sites have implement implementation were issued by the Deputy Secretary in defining these criteria and in evaluating DOE's efforts t

000 Accomplishments

ium Extraction Facility (TEF) project by the Board and ppear to have fully implemented the hierarchy of safety and that additional consideration of this matter was ple, there appeared to be an over-reliance on ed design features to provide safety functions. DOE orate them in the final design.

the Board's staff identified safety issues related to is at the Cold Vacuum Drying Facility. DOE has enerator to supply safety significant power to the exhaust safety of the facility.

eetings on the design of the Pit Disassembly and eed for additional boreholes in the geotechnical nent for these boreholes to the specification. In addition, nt resistance to severe accidents than do high efficiency mitted to conduct a comprehensive study to compare the ie HEPA filtration option.

e Protection at Defense Nuclear Facilities, setting forth ility of DOE's complex-wide fire protection program.

tified issues related to the evaluation of the safety related es at Los Alamos and Lawrence Livermore National red subsequent staff followup in late 1999. Following the ignificant failures of safety-related systems at the

ated with Integrated Safety Management, DOE upgraded idance documents and development of a centralized d a set of ISM performance indicators to provide senior SM at their sites.

n of DOE Internal Oversight Findings, DOE implemented ed by DOE's internal independent oversight organization. comprehensive process for addressing and resolving these

ations at defense nuclear facilities. These verification tus of ISM implementation and are key to the DOE Field nented ISM. Additional criteria for determining ISM n October 1999. The Board worked closely with DOE in to implement ISM at all sites.

Objective 1–C:

Ξ.

Complex-Wide Implementation of Integrated Safety Management in Facility Design, Operation, and Post-Operation. The Board and its staff will verify the effective and expeditious development and implementation of DOE's integrated safety management (ISM) program.

FY 2001 Performance Goals	FY 2002 Perform
The Board and its staff will conduct reviews of DOE's efforts to implement ISM throughout all facility life cycle phases. Candidates for review include:	The Board and its staff will conduct reviews of DOE's ef life cycle phases, as well as efforts to make ISM more eff
• Tritium Extraction Facility at the Savannah River Site. Assess detailed process hazards studies, the quality assurance program for equipment procurement and facility construction, and a detailed structural review of the facility design prior to initiation of construction.	 Tritium Extraction Facility at the Savannah River Site requirements during facility construction and the proc
 Pit Disassembly and Conversion Facility at Savannah River Site. Evaluate the adequacy of, and identify major safety issues associated with trade studies, Title I design, and preliminary hazards analysis. 	 Pit Disassembly and Conversion Facility at the Savanr review of Title I/II design, and resolution of significant
• Hanford Spent Nuclear Fuel project. Assess hazards studies and safety analysis reports, construction, equipment operational testing, procedures, and operator training.	 Hanford Spent Nuclear Fuel project. Assess DOE revi from K-West Basin and review of safety analyses, construct
• Other DOE design/construction activities. Assess the safety management, criteria development, design development, and construction. Reviews will be based on relative hazards, and on DOE's schedule and progress on candidate facilities (e.g., Tritium Consolidation Project, Highly Enriched Uranium Material Facility, and Waste Treatment Plant).	 fuel removal from K-East Basins in December 2002. Other DOE design/construction activities. Reviews wi schedule and progress on candidate facilities (e.g., Trituranium Material Facility, and Waste Treatment Plan
• The quality and effectiveness of at least one ISM review by the DOE Office of Oversight, and at least two annual DOE ISM reviews (one EM site and one NNSA site).	 The quality and effectiveness of at least one ISM revie implementation of line oversight of ISM per DOE P 45
• Activity-level ISM implementation at sites with higher than expected rates of occurrences related to worker protection.	 Activity-level ISM implementation at sites with higher worker protection.
• Authorization Agreements for Pantex Plant weapons activities, as well as selected Authorization Agreements for other defense nuclear facilities and activities.	 The quality of authorization basis documents at two de adequately identified and controls are in place to prev
 Authorization basis documents at two defense nuclear sites to ensure hazards are adequately identified and controls are in place to prevent unwanted events, as well as to ensure hazard assessments are integrated with emergency management activities. 	assessments are integrated with the emergency manag accidents.
As a result of these reviews, DOE will provide adequate approaches and schedules for resolution of identified issues at new or modified defense nuclear facilities.	As a result of these reviews, DOE will provide an adequa identified issues that supports safe start-up and operatio

mance Goals

efforts to implement ISM throughout all facility effective. Candidates for review include:

ite. Assess the implementation of quality assurance ocurement of safety significant facility equipment.

nnah River Site. Evaluate the adequacy of DOE's ant design safety issues.

eviews of operations for fuel removal and storage

ction, and operational testing in preparation for

will be based on relative hazards, and on DOE's ritium Consolidation Project, Highly Enriched lant).

iew by the DOE Office of Oversight, and the 450.5 at one EM site and one NNSA site.

er than expected rates of occurrences related to

defense nuclear sites to ensure hazards are event unwanted events, as well as to ensure hazard gement activities for better mitigation of potential

uate approach and schedule for resolution of ion of new or modified defense nuclear facilities.

2.3 STRATEGIC GOAL 2: SAFE STEWARDSHIP OF NUCLEAR WEAPONS STOCKPILE AND COMPONENTS

Continued safe execution of nuclear weapons stockpile support and defense nuclear research activities at DOE's defense nuclear facilities.

The objectives and annual performance goals in support of the Board's second goal address the Board's efforts to support DOE's safe execution of its national security mission. Achieving that goal requires the Board and its staff to evaluate DOE's work at multiple sites in direct support of the nuclear weapons stockpile, as well as associated research and development. The two strategic objectives that support that general goal address the safe execution of various activities within DOE's two primary nuclear weapon mission components: direct support of the stockpile, and nuclear weapon research and development activities.

Strategic Objective 2–A: Safe Conduct of Stockpile Management. The Board and its staff will verify the safety of DOE's defense nuclear facilities and activities relating to the maintenance, storage, and dismantlement of the nuclear weapons stockpile.

Strategic Goal 2–B: Safe Conduct of Stockpile Stewardship. The Board and its staff will verify the safety of DOE's defense nuclear activities undertaken to ensure the continuing effectiveness of the nuclear weapons stockpile in the absence of underground nuclear testing.

Objective 2–A: dismantlement of the nuclear weapon stockpile.	DOE's defense nuclear facilities and activities relatin
Examples of FY 1999 Accomplishments	Examples of FY 2000 A
Examples of FY 1999 Accomplishments DOE Standard on Hazards Analysis Reports: In early 1999, in response to a Board Recommendation, DOE developed and published a standard on conducting and documenting hazards analyses for nuclear explosive operations. This important directive sets DOE's fundamental expectations and provides guidance on how to establish and document the safety basis that ensures hazardous activities involving nuclear explosives can be completed safely. Lightning Protection at Pantex: The Board and its staff continued efforts during the last year to help DOE address the potential hazards from lightning to nuclear explosive operations at Pantex. This year, the DOE lightning protection project team (which was established in response to a Board reporting requirement) completed a comprehensive investigation and report detailing the threat of lighting to nuclear explosives, analyzing potential controls and mitigators, and summarizing the actions DOE considers necessary to protect nuclear explosive operations at Pantex. from lightning threats. During this same time, DOE has identified and installed many additional lightning protective measures at the plant. Chemical Safety: Based on evaluations from its staff, the Board concluded that efforts to improve chemical safety at the Oak Ridge Y-12 Plant were not kceping pace with other defines nuclear sites or the Secretary of Energy's published expectations. After the Board communicated its concern, DOE has stepped up efforts to complete a chemical management program at Oak Ridge Y-12, including a renewed commitment to characterize chemical inventories for emergency planning purposes and to dispose of excess chemicals. Safety Controls for Specific Nuclear Explosive Operations: The Board and its staff conducted numerous assessments of the safety of specific nuclear explosive activities at the Pantex Plant in the last year. These reviews, which included the W56 dismantlement, the W87 Life Extension Program, and the W62 surveillance program, identified safety	Examples of FY 2000 A Pit Storage and Repackaging: Currently, the vast major inadequate storage configurations. In response to the Bo Fissionable Material called "Pits," DOE has started a ma storage containers and execute a surveillance plan to ens environment. Y-12 Plant Safety Basis: As a result of staff reviews and Y-12 Plant have revised the implementation plan for up facilities. This upgrade program will lead to better ident prevention and mitigation of potential accidents. This ef- intent of an Integrated Safety Management program at the W62 Disassembly & Inspection Restart: As a result of the the reauthorization of Disassembly and Inspection (D&II improved safety of the operation by upgrading the tooling which was prompted by the Board's Recommendation 99 Plant, also resulted in a substantial improvement in the to Explosive Safety Study Revalidation process. In addition gained during this effort has resulted in an improved pro- nuclear explosive operations, and the execution of that p progress made during the W62 D&I restart activities. Pantex Fire Protection: The Board and its staff highligh detection system at Pantex was failing because the comm parts. The review also identified that the fire suppression that in other nuclear explosive operating facilities because initiate suppression. As a result of the Board's actions, a from DOE to Pantex will be used to install a UV detection cells, greatly improving the fire safety of explosive operar plans (in response to Recommendation 98-2) to accelerated non-proprietary system supported by many different could Canned Subassemblies: Comparing safety analyses from staff noted that the analyses at Pantex did not consider t canned subassemblies (CSAs – the fusion portion of a nu staff on the properties of the materials making up the Loc hazard at Pantex that was not considered by the site or t and other engineering personnel from all three sites, the model of behavior for these components. The response of response of high explos

ing to the maintenance, storage, and

Accomplishments

ority of plutonium pits at the Pantex Plant are in Board's Recommendation 99-1, *Safe Storage of* najor effort to repackage all pits into improved nsure that pits in storage remain in a safe

nd several letters from the Board, personnel at the opgrades to the safety bases for their nuclear ntification of hazards and necessary controls for effort will also lead to implementation of the t the related facilities in a more effective manner.

the Board's and its staff's focused involvement in &I) operations for the W62 nuclear warhead, DOE ling and procedures used for the job. This effort, 98-2, *Integrated Safety Management at the Pantex* e technical rigor and thoroughness of the Nuclear ion, the experience that DOE and its contractors process for hazards analysis at Pantex for other process has improved noticeably as a result of the

ghted to DOE senior management that the fire amercial vendor had stopped producing spare ion capability of the cells in Building 12-44 lagged use they did not have ultra-violet detectors to , a major part of the supplemental appropriation ion system to activate the deluge system in the rations in the area. Additionally, DOE has started rate replacement of the fire detection system with a commercial vendors.

om the Pantex Plant and Y-12 Plant, the Board's the potential damage resulting from exposure of nuclear weapon) to fires. Further research by the Los Alamos-designed CSAs indicated a significant the Design Agency. Working with safety basis the staff assisted in the development of a predictive e of CSAs to fires were then compared to the hanced to ensure that they were adequate to **Objective 2–A:**

Safe Conduct of Stockpile Management. The Board and its staff will verify the safety of DOE's defense nuclear facilities and activities relating to the maintenance, storage, and dismantlement of the nuclear weapon stockpile.

FY 2001 Performance Goals	FY 2002 Perform
 The Board and staff will conduct assessments of DOE's efforts to develop and implement safety management systems for stockpile management activities. The Board will review safety system development (e.g., system and process designs, safety bases, control schemes, and administrative programs) and safety management system implementation. These reviews will focus on activities at the Pantex Plant, Y-12 Plant, and SRS tritium activities. Candidate areas for Board and staff review include: Weapon Safety Specifications and/or Hazard Analysis Reports for nuclear weapon activities (e.g., W88). 	The Board and staff will conduct assessments of DOE's management systems for stockpile management activiti DOE efforts to develop safety systems (e.g., system and and administrative programs) and DOE efforts to imple These reviews will focus on activities at the Pantex Plan Candidate areas for Board and staff review include: • Site-wide and facility-specific safety analyses and c
 Safety basis analysis for nuclear weapons activities or facilities (e.g., fire protection facility safety analysis upgrade). Cross-cutting functional areas at the Pantex Plant, Y-12 Plant, or SRS tritium facilities (e.g., radiation control, chemical safety). 	 Bite-wide and facinty-specific safety analysis and controls identiation activities (e.g., safety analysis reportion) Weapon-specific safety analyses and controls identiation activities (e.g., B83).
• DOE/contractor operational readiness reviews or other readiness determinations (e.g., W88).	• Nuclear explosive safety studies (e.g., W80).
• Special studies of unique or significant hazards at a DOE weapons facilities (e.g., hazards of special materials in weapons).	• Cross-cutting functional areas at the Pantex Plant, criticality safety, fire protection, nuclear explosive
In addition, the Board and staff will assess the adequacy of development and implementation of the ISM System and the safety controls identified for any new weapon system dismantlement projects (such as the W56) at the Pantex Plant or Y-12 Plant that start in FY 2001.	 Special studies of unique or significant hazards at a alternatives). While performing its reviews, the staff will assess the eff controls identified for ongoing operations as well as any the Pantex or Y-12 Plants that start in FY 2002.

mance Goals

's efforts to develop and implement safety ities. The Board's evaluations will be split between d process designs, safety bases, control schemes, plement aspects of safety management systems. ant, Y-12 Plant, and SRS tritium activities.

controls identification and implementation for oorts).

ntification and implementation for nuclear weapon

t, Y-12 Plant, or SRS tritium facilities (nuclear e safety).

a DOE weapons facilities (e.g., process technology

effectiveness of ISM implementation and the safety ny new weapon system dismantlement projects at

Objective 2–B:

Safe Conduct of Stockpile Stewardship. The Board and its staff will verify the safety of DOE's defense nuclear activities undertaken to ensure the continuing effectiveness of the nuclear weapon stockpile in the absence of underground nuclear testing.

Examples of FY1999 Accomplishments	
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B332 Restart: After a Board letter in December 1997 identifying weaknesses in work planning, authorization and control in Building 332, Plutonium Facility, the Board interacted with Lawrence Livermore National Laboratory and the Department of Energy throughout Building 332's Resumption of Operations in 1998 and 1999 to encourage and assist with the improvements. As a result, Building 332 has implemented a process to plan, authorize and control work with special nuclear material safely. With the Board's encouragement the process has been applied to the other facilities in the Superblock, i.e., Tritium Facility and Hardened Engineering Test Building. The Laboratory is revising site implementing guidance on planning, authorizing and control work to address a laboratory-wide systemic problem.

Integrated Safety Management at LLNL: As a result of the Board's effort to improve safety management at DOE defense nuclear facilities (Recommendation 95-2), LLNL has developed a set of Work Smart Standards (a set of requirements and standards for hazards specifically applicable to LLNL), is making significant progress with developing a description of its integrated safety management system, and is developing site-wide standards/guidance to implement an integrated safety management system. Through direct Board interaction, Board letters, and Board staff visits and reviews, the Board has provided assistance with and feedback to the Work Smart Standards set and to the Laboratory's efforts to develop policy and guidance to implement integrated safety management.

Y2K: Based on staff reviews at Lawrence Livermore National Laboratory and other sites, the Board determined the DOE had provided inadequate direction to the operators of its defense nuclear facilities with regard to evaluating safety-related systems for year 2000 compliance. The Board communicated its concern to DOE in a letter requesting that DOE report on the status of safety-related equipment evaluations at all defense nuclear facilities. In April 1999, DOE issued detailed guidance on the evaluation of safety-related systems, requiring those systems be treated in a manner similar to mission-essential systems.

Los Alamos National Laboratory Pajarito Laboratory: The Board and its staff identified deficiencies with the safety basis for activities conducted at the Pajarito Laboratory (also known as TA-18 which includes the Los Alamos Critical Experiments Facility). The Board assisted DOE and the lab in defining a path to improve the safety basis including urging that DOE focus on Basis for Interim Operations to upgrade the safety controls at Pajarito Laboratory as soon as possible.

Damaged Nuclear Weapons: The Board has recently focused attention on the issue that DOE's capability to safely perform the work necessary to dispose of damaged nuclear devices (DNDs) at defense nuclear facilities is rapidly disappearing. In the past, maintenance of the facilities and personnel necessary to support this mission depended on nuclear test operations. However, the personnel and facility infrastructure that were required to support testing operations are rapidly disappearing. Planning DND operations so that they can be executed safely represents challenge that DOE is not addressing. DOE has agreed with the Board's conclusions and is starting to increase its efforts to address this issue.

	LLNL Electrical and I&C: Based on reviews by the Bo
	and control systems, the Board concluded that the safet
	plutonium facility (Building 332) is neither designed no
1	report also noted potential areas for improvement, part
	safety- related instrumentation and control systems and
	response, LLNL has taken prompt actions to address th
	seismic mounts for safety-critical electrical components

LANL Authorization Basis (AB) Documents: The Board noted significant deficiencies in the quality of some AB documents at LANL and urged DOE and the laboratory to take decisive corrective actions. As a result of highlighting these issues, LANL, under strong guidance from LAAO, performed a thorough self-assessment of the quality of AB documentation. LANL found that the documentation for most of the facilities reviewed had significant deficiencies. LANL, under guidance from LAAO, agreed contractually to upgrade the quality of the documentation involved. LANL has also reorganized to improve its ability to assure the quality of ABs. The LANL self-assessment, which was consistent with requirements for ISM self-assessments, is a model for the complex as a whole.

LANL Response to Cerro Grande Fire and Potential for Flooding: After firefighters began to control the Cerro Grande fire, the Board conducted on-site reviews of the status of defense nuclear facilities and LANL's facility recovery plans. The defense nuclear facilities incurred little or no significant damage, and facility recovery plans were found to be thorough. The Board also reviewed the potential for flooding as a result of the loss of the ability of soil to absorb water. LANL responded swiftly to the threat of flooding with flood control and mitigation measures. The Board, however, identified important areas where DOE needed to be more thoroughly engaged in reviewing the adequacy and appropriateness of measures being taken immediately and in the future to address flooding concerns.

LLNL Safety Basis Improvement: Extensive Board and staff reviews of LLNL's authorization basis for defense nuclear facilities have focused the Oakland Operations Office's attention towards nuclear safety and enhanced technical competence and the degree of involvement in the safety basis at LLNL. In response to the Board's reviews, there has been a substantial and continuing improvement of the LLNL Safety Basis program, including improvements in technical competence, training, and quality of safety basis documents.

Readiness to Dispose of a Damaged Nuclear Weapon at the Nevada Test Site: The Board highlighted to DOE that there are safety-related program and infrastructure problems that may complicate DOE's mission to safely dispose of a damaged nuclear weapon or improvised nuclear devise. In response, DOE has developed a project to upgrade its capabilities to conduct these activities safely. DOE has conducted a number of exercises that clearly identified issues needing to be addressed. The drills and exercises have already improved DOE's proficiency in this important mission area. With the Board's continued oversight DOE is now prioritizing its infrastructure upgrade needs.

LANL Classified Experiment: Board interactions with LANL have led to the formation of a group of experts to thoroughly review a classified experiment with potentially significant safety consequences and are significantly improving the quality of safety controls. The expert panel has been conscientiously evaluating the complicated activity and has identified numerous improvements that LANL has implemented (or is working on) that substantially improve the safety of this experiment and the design and safety basis for similar experiments potentially conducted in the future.

Examples of FY 2000 Accomplishments

oard's staff of LLNL's electrical, instrumentation, ty-class emergency power system at LLNL's or maintained to safety-class standards. The staff ticularly LLNL's Work Smart Standards for d lightning protection for Building 332. In he Board's issues such as correcting improper ts and switchgear.

Objective 2–B: Safe Conduct of Stockpile Stewardship. The Board and its staff will verify the safety of DOE's defense nuclear activities undertaken to en weapon stockpile in the absence of underground nuclear testing.		
	FY 2001 Performance Goals	FY 2002 Perform
 systems for stockpile s process designs, safety implementation. The weapons components, Test Site (NTS), and S The safety basis a Safety controls se Cross-cutting fun ISM work-planni safety controls), e DOE/contractor of safety controls. 	f will conduct assessments of DOE's efforts to develop and implement safety management tewardship activities. The Board will review safety system development (e.g., system and bases, control schemes, and administrative programs) and safety management system Board will also cover DOE's efforts to address safety issues of aging-related changes in nuclear including research and modeling. These reviews will focus on activities at LLNL, LANL, Nevada andia National Laboratory (SNL). Candidate areas for Board and staff review include: malysis and change control for nuclear weapons activities or facilities, e.g., pit production. ected for hazardous weapons complex activities. ctional areas at LANL, LLNL, NTS, and SNL. ng process (i.e., activity-specific hazard analysis, controls identification, and implementation of g., work-planning at TA-55. perational readiness reviews or other readiness determinations, e.g., implementation of new nges in nuclear weapons components for weapon systems in the enduring stockpile.	 The Board and its staff will conduct assessments of DOI management systems for stockpile stewardship activitie address safety issues of aging-related changes in nuclear modeling, for weapon systems and components in the eractivities at LLNL, LANL, NTS, and SNL. Candidate a The safety basis analysis for defense nuclear activit Work-planning process (i.e., activity-specific hazar implementation of safety controls). DOE/contractor operational readiness reviews or o Design and construction phases of the life-cycle of or Los Alamos Critical Experiments Facility. Aging-related changes in nuclear weapons componies after the safety controls selected for hazardous weapons componies after the safety controls areas at LANL, LLNL, NTS
	2	While performing the above reviews, the Board and its implementation for proposed and on-going operations.

2

are the continuing effectiveness of the nuclear

nance Goals

DE's efforts to develop and implement safety ies. The Board will also cover DOE's efforts to ar weapons components, including research and enduring stockpile. These reviews will focus on areas for Board and staff review include:

ties or facilities.

rd analysis, controls identification, and

other readiness determinations.

defense nuclear facilities, e.g., replacement for the

nents for weapon systems in the enduring stockpile.

mplex activities.

NTS, and SNL.

s staff will assess the effectiveness of ISM

2.4 STRATEGIC GOAL 3: SAFE DISPOSITION OF HAZARDOUS REMNANTS OF WEAPONS PRODUCTION

Safe and effective characterization, stabilization, and storage of hazardous remnants of nuclear weapons production and decommissioning of legacy facilities in a manner that protects the worker, the public, and the environment.

The objectives and annual performance goals in support of the Board's third goal address the Board's efforts to confirm the safe disposition of hazardous nuclear weapons legacy materials and facilities. Achieving that goal requires a multi-year, multi-focus, multi-site effort during each annual performance period. The two strategic objectives that support that general goal address DOE's efforts to reduce the risks of legacy materials by appropriate processing and disposition, as well as efforts to decommission production facilities and sites no longer essential to the national security mission.

Strategic Objective 3–A: Material Stabilization: The Board and its staff will verify that DOE properly characterizes, stabilizes, processes, and safely stores surplus plutonium, uranium, and other actinides, residues, spent fuel, and wastes from the nuclear weapons program, and that DOE provides for expeditious disposal, as needed.

Strategic Objective 3–B: Facility Decommissioning: The Board and its staff will verify that DOE aggressively pursues the safe decommissioning of excess defense nuclear facilities that pose a significant risk to the workers or the public.

Objective 3–A:

Material Stabilization: The Board and its staff will verify that DOE properly characterizes, stabilizes, processes, and safely stores surplus plutonium, uranium, and other actinides, residues, spent fuel, and wastes from the nuclear weapons program, and that DOE provides for expeditious disposal, as needed.

spene luci, and master nom the nuclear weapons program, and that 2022 provides for e	
Examples of FY 1999 Accomplishments	Examples of FY 2000
Improved Remediation Schedules for Legacy Materials: In December 1998, after numerous formal and direct interactions with the Board and its staff, DOE issued an up-to-date plan and schedule for addressing the numerous health and softey risks posed by the highest priority legacy materials stored throughout the DOE nuclear weapons complex, originally identified by the Board in Recommendation 94-1. However, the Board identified several deficiencies in the new plan, and soon thereafter discovered that site-level planning did not support several significant commitments. The Board has engaged DOE on these issues, and will see that they are resolved expeditiously. Operational Problems at Savannah River Site: In the spring of 1999, the Board's continuing review of operational data for DOE defene nuclear facilities revealed a negative trend in control of work and operations at the Savannah River Site. The Board issued a letter to DOE in May 1999 identifying this problem to DOE, stating that a broader look at the underlying causes and a systematic understanding of those causes would be required to correct weaknesses in performance. In response, DOE has undertaken corrective actions to reverse this trend and ensure a sustained, highly satisfactory level of performance.	 Improved Remediation Schedules for Legacy Materials: O 2000-1 to ensure that the stabilization of legacy materials of the materials. Additionally, the Board recommended that f materials be identified and reported as required by law. O implementation plan intended to satisfy both Recommenda majority of remaining material will be stabilized within the material stabilization were communicated to DOE in a letter. In accordance with the Implementation Plan for Board Rec Court Order, all spent nuclear fuel was removed from the environmental Laboratory CPP-603 Fuel Receiving and St 6660 by April 28, 2000. Transfer of the fuel reduces the risk deteriorating spent fuel in unlined basins and is the first stee in dry storage facilities for the longer-term. Standards for Safe Storage of Fissile Materials: In July 200 packaging of uranium-233 metals and oxides for safe long-response to Board Recommendation 97-1, with the Board we ensure that it contained appropriate requirements for safel also continued to assist DOE in refining a similar standard had been finalized and issued in response to Board Recommand discussions with DOE, the Board agreed to modificatio easier to implement without compromising safety. Engineered Safety Controls: In several reviews of new ope identified inadequacies in the use of engineered controls to controls were implemented for high-level waste retrieval act in the design of the equipment for pretreatment and vitrific solutions at Savannah River. The Board discovered this yea Rocky Flats that several key provisions of the order did no considered an eissued its radioactive waste management and effective requirements. The Board acted immedia correspondence that led DOE to reverse this inappropriate Safe Storage of High-Level Waste: In June 2000, the Board systems at the Hanford Site. Several significant issues were storage tanks, notably the need to promptly correct the che inhibitors, the need to ensure the operability of ventilation between the walls of double-s

0 Accomplishments

On January 4, 2000, the Board issued Recommendation continues in a manner that reflects the risks posed by it funding shortfalls preventing timely stabilization of On June 8, 2000, DOE submitted a revised dation 94-1 and 2000-1. According to the plan the vast he next several years. Outstanding issues relating to tter dated July 14, 2000.

Recommendation 94-1 and the US District Court of Idaho e unlined basins at the Idaho National Engineering and Storage Building to a newer fuel storage facility (CPPisk of leakage of radioactive materials from step towards drying and encapsulation of the spent fuel

2000, DOE issued a standard for stabilization and g-term storage. This standard was developed in working closely with DOE during its development to fely storing this highly radioactive isotope. The Board rd for safe packaging and storage of plutonium, which mmendation 94-1. In early 2000, after extensive review tions to the plutonium standard that would make it

perations at the Savannah River Site, the Board to prevent potential accidents. As a result, improved activities. The Board is pursuing similar improvements fication of highly radioactive americium/curium press DOE to address the root cause of these problems, ance on administrative controls and non-safety-grade

er: In response to Board Recommendation 94-2, DOE nt order, Order 435.1, to provide more comprehensive ear that DOE had informed the operating contractor at ot apply to Rocky Flats on the grounds that it was not liately to correct this problem, ultimately issuing formal ate interpretation before it spread to other sites.

ard's staff completed a review of high-level waste tank ere identified related to preserving the integrity of the hemistry in tanks that had become depleted of corrosion on systems required to prevent moisture from forming cted to have resulted in corrosion of the tank walls), and r the secondary wall of double-shell tanks. DOE was ugust 29, 2000, and is working to correct the problems.

Objective 3-A: Material Stabilization: The Board and its staff will verify that DOE properly characterizes, stabilizes, processes, and safely stores surplus plutonium, uranium, and other actinides, residues, spent fuel, and wastes from the nuclear weapons program, and that DOE provides for expeditious disposal, as needed.

residues, spent luel, and wastes from the nuclear weapons program, and that DOE provi	des for expeditious disposal, as needed.
FY 2001 Performance Goals	FY 2002 Performation
The Board and its staff will conduct assessments of DOE's efforts to characterize, stabilize, process, and safely store plutonium, uranium, and other actinides, residues, spent fuel, and wastes from the nuclear weapons program, to ensure that these efforts are performed safely and that the risks posed by these materials are addressed in a timely manner. These reviews will be conducted using the principles of Integrated Safety Management and will include assessments of the adequacy of current storage conditions, evaluations of proposed treatment and disposal technologies, evaluations of the design of new facilities and process lines, assessments of facility readiness to safely begin new operations, the safety of ongoing operations, and the suitability of long-term storage and disposal facilities. Representative areas for review include:	The Board and its staff will conduct assessments of DOE's safely store plutonium, uranium, and other actinides, resid weapons program, to ensure that these efforts are perform materials are addressed in a timely manner. These review Integrated Safety Management and will include assessmen conditions, evaluations of proposed treatment and disposa facilities and process lines, assessments of facility readiness ongoing operations, and the suitability of long-term storage for review include:
 Stabilization and packaging of plutonium metal and oxide at Hanford and Rocky Flats (Recommendation 94-1). Stabilization and disposal of plutonium-bearing solutions and residues at Hanford and Rocky Flats (Recommendation 94-1). 	• Stabilization and packaging of plutonium metal and o 94-1).
 Preparations for characterizing, stabilizing, and repackaging uranium-233 materials at Oak Ridge (Recommendation 97-1). 	 Design of facilities for stabilization and packaging of p (Recommendation 94-1). Stabilization and disposal of plutonium-bearing soluti
• Designs and technologies of the proposed Plutonium Immobilization Project and Pit Disassembly and Conversion Facility, and their interfaces with the proposed mixed oxide fuel fabrication facility.	LANL (Recommendation 94-1).
• Design of high-level waste treatment facilities at the Hanford Site; selection of a treatment process for high-level waste liquids and salts at the Savannah River Site (Recommendation 96-1).	 Characterization, stabilization, and packaging of nept (Recommendation 94-1).
• Design, construction, and testing of high-level waste retrieval/transfer systems at Hanford.	• Preparations for pretreatment and vitrification of am (Recommendation 94-1).
• Safety of operations at Waste Isolation Pilot Plant (WIPP) as activities ramp up from initial startup, and preparations to receive remote-handled transuranic wastes at WIPP, including preparations at the sites that will be the first to ship such wastes to WIPP.	• Characterization, stabilization, and packaging of urar (Recommendation 97-1).
• Implementation of newly issued DOE Order 435.1, <i>Radioactive Waste Management</i> , governing all phases of the life cycle of high-level, low-level, transuranic, and mixed wastes.	Stabilization and disposition of highly-enriched urania (Recommendation 94-1).
 Operation of new plutonium storage facilities, such as the Savannah River Site's K-Area Materials Storage Facility, and modifications to storage vaults at the Hanford Plutonium Finishing Plant. 	• Design of the proposed Plutonium Immobilization Fac Facility (or alternative approaches to provide these fu mixed oxide fuel fabrication facility.
	• Design of the chosen treatment process for high-level Site (Recommendation 96-1).
	• Design of facilities for treatment of high-level waste, a retrieval and transfer systems at Hanford.
	• Safety of operations at WIPP and at sites preparing w
	• Salety of operations at wirr and at sites preparing

ance Goals

's efforts to characterize, stabilize, process, and sidues, spent fuel, and wastes from the nuclear med safely and that the risks posed by these ews will be conducted using the principles of ents of the adequacy of current storage sal technologies, evaluations of the design of new ess to safely begin new operations, the safety of age and disposal facilities. Representative areas

oxide at Hanford and LANL (Recommendation

plutonium metal and oxide at Savannah River

tions and residues at Savannah River and

ptunium solutions at Savannah River

nericium/curium solutions at Savannah River

anium-233 materials at Oak Ridge

nium solutions at Savannah River

acility and Pit Disassembly and Conversion functions), and their interfaces with the proposed

I waste liquids and salts at the Savannah River

and testing and operation of high-level waste

wastes for shipment to WIPP.

Objective 3–B:

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Facility Decommissioning: The Board and its staff will verify that DOE aggressively pursues the safe decommissioning of excess defense nuclear facilities that pose a significant risk to the workers or the public.

Examples of FY 1999 Accomplishments	Examples of FY 2000
 Upgraded Safety Controls for Decommissioning at Rocky Flats: Decommissioning activities are being conducted in several buildings at the Rocky Flats Environmental Technology Site. The Board identified that safety controls for protection of workers did not provide the desired level of protection because of an inappropriate reliance on personal protective equipment (e.g., respirators) rather than engineered controls to eliminate or mitigate hazards. Furthermore when engineered controls were used (e.g., air movers), they were not adequately analyzed to ensure that they produced the desired result. In response to these concerns, a multi-disciplinary team was chartered at RFETS to develop more rigorous engineered controls and analyze performance of the controls. Enhanced worker protection controls are now being applied to demolition of contaminated equipment at the site. RFETS is also investigating the use of remote equipment for size reduction of contaminated equipment. Activity Level ISM of Hanford Decommissioning Work: The Board's staff reviewed planning and implementation of decommissioning work being done by the Hanford Environmental Restoration Contractor. The staff found that the work control procedures and practices need improvement to meet the intent of Integrated Safety Management. The approach to hazard analysis does not use techniques such as those described by the American Institute of Chemical Engineers <i>Guidelines for Hazard Evaluation Procedures</i>, or the U.S. Department of Labor, Occupational Safety and Health (OSHA) publication, OSHA 3071, Job Hazard Analysis. These deficiencies are such that it is not clear that the controls are adequate to protect personnel performing decommissioning work at Hanford. Some areas of needed improvement have been communicated directly to DOE. Radiation Protection Measures for Metal Tritides during Decommissioning work in areas at the Miamisburg Environment Management Project (MEMP) that are suspected of being contaminated with tri	 involving the work site and Process Hood glove bags not personnel, and corrective actions were taken to resolve are being made to improve work planning and implement workshop to review the radiological work planning provimprovement, and a contractor project manager requere physicists inspect glove bags used in Process Hood decorrective activities for gloveboxes and other equipment in I Facility) at the Rocky Flat Environmental Technology noting problems with work planning and control. The Integrated Work Control Program (IWCP) and provid contractor revised the IWCP manual and has taken step program. This action has contributed to addressing the of the hazard analysis process for deactivation and decord Building 771. tal upgraded Safety Controls for Decommissioning Work RFETS' efforts to apply engineered controls for size re response to comments provided by the Board. These corradioactive airborne environment. The staff has contine eliminate hazards by the use of engineered controls, an phased approach of design, testing, and implementation

Accomplishments

inford 233-S Facility: The Board's staff has mmissioning work at the Hanford 233-S Plutonium taff comments to DOE and its contractor regarding ementation deficiencies. Safety deficiencies noted by the staff have been discussed with project e some concerns. The staff has noted that efforts mentation. For example, the contractor held a rocess and provide recommendations for lested that a team of contractor and DOE health commissioning work.

ocky Flats: The Board has followed dismantlement Building 771 (the former Plutonium Recovery y Site (RFETS) and has issued correspondence ie staff reviewed the implementation of the RFETS vided comments to RFETS personnel. The steps to improve the implementation of the the staff's observations of deficient implementation ecommissioning activities in facilities such as

rk at Rocky Flats: The Board's staff has followed reduction of gloveboxes and other equipment in controls will help remove or greatly reduce the tinued to communicate the need to mitigate or and RFETS personnel are actively pursuing a ion of engineered controls in support of their site

Vork at the Miamisburg Environmental id provided comments regarding a draft technical edures, and plans for determining readiness for npounds at the Miamisburg Environmental itributed to improving the documents. Various iff comments have been provided to DOE-MEMP ted to help better identify and resolve deficiencies.

	Objective 3–B:	Facility Decommissioning: The Board and its staff will verify that DOE aggressively pur the workers or the public.	sues the safe decommissioning of excess defense n
	FY 2001 Performance Goals		FY 2002 Perfor
The Board and its staff will conduct assessments of the adequacy of plans, standards, procedures, and execution for activities associated with decommissioning of DOE defense nuclear facilities. These assessments will be conducted using the principles of integrated safety management to ensure that decommissioning efforts are performed safely. Additionally, the Board and its staff will continue efforts to confirm that high-risk facilities are decommissioned in a timely manner. These assessments are conducted in collaboration with State and other regulatory authorities, as needed, and on a schedule that supports DOE's operational plans. Representative areas for Board and staff review include:		h decommissioning of DOE defense nuclear facilities. These assessments will be conducted using ted safety management to ensure that decommissioning efforts are performed safely. and its staff will continue efforts to confirm that high-risk facilities are decommissioned in a ssessments are conducted in collaboration with State and other regulatory authorities, as	The Board and its staff will conduct assessments of th execution for activities associated with decommission assessments will be conducted using the principles of decommissioning efforts are performed safely. Addi to confirm that high-risk facilities are decommissione conducted in collaboration with State and other regu supports DOE's operational plans. Representative ar
ŀ	• Canyon Disposition	Initiative at Hanford.	• Plutonium Finishing Plant deactivation planning
	Building 707, 771, o	r 776 at Rocky Flats.	• Building 371, 707, or 776 at Rocky Flats.
•	Building 9206 at Oa	k Ridge.	• Excess facility risk reduction activity at the Savar
	Decommissioning a	ctivity at the Miamisburg Environmental Management Project.	• Decommissioning activity at the Los Alamos Nati
	High-level waste tar	ik closure plans at INEEL.	602 Reprocessing Plant decommissioning plans a

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nuclear facilities that pose a significant risk to

rmance Goals

the adequacy of plans, standards, procedures, and ning of DOE defense nuclear facilities. These f integrated safety management to ensure that ditionally, the Board and its staff will continue efforts ned in a timely manner. These assessments are ulatory authorities, as needed, and on a schedule that areas for Board and staff review include:

at Hanford.

nnah River Site.

ional Laboratory.

at INEEL.