Defense Nuclear Waste Disposal

Proposed Appropriation Language

For nuclear waste disposal activities to carry out the purposes of Public Law 97-425, as amended, including the acquisition of real property or facility construction or expansion, [\$200,000,000] \$310,000,000 to remain available until expended. (Energy and Water Development Appropriations Act, 2000.)

[(Recission)]

[Of the funds appropriated in Public Law 104-46 for interim storage of nuclear waste, \$75,000,000 are transferred to this heading and are hereby rescinded.] (Energy and Water Development Appropriations Act, 2001, as enacted by section 1(a)(2) of P.L. 106-377.)

Defense Nuclear Waste Disposal

Program Mission

The goal of the Defense Nuclear Waste Disposal Program is to dispose of high-level waste generated from atomic energy defense activities. The primary focus of this program is to find a long term geological repository for Defense Nuclear Waste. This effort supports the Yucca Mountain Site Characterization Project which is described in detail in the Nuclear Waste Fund Budget Request.

Since passage of the Nuclear Waste Policy Act of 1982, as amended, the Nuclear Waste Fund has incurred costs for activities related to the disposal of high-level waste generated from the atomic energy defense activities of the Department of Energy. At the end of fiscal year 2000, the balance owed by the Federal Government to the Nuclear Waste Fund was \$ 1,385,000,000 (including principal and interest). The Defense Nuclear Waste Disposal appropriation was established to ensure payment of the Federal Government's contribution to the nuclear waste repository program. Through fiscal year 2000, a total of \$ 1,216,400,000 has been appropriated to support nuclear waste repository activities attributable to atomic energy defense activities.

Funding Profile

(Dollars in Thousands)

	(Dollars in Thousands)							
	FY 2000 Comparable Appropriation	FY 2001 Original Appropriation	FY 2001 Adjustment	FY 2001 Comparable Appropriation	FY 2002 Request			
Defense Nuclear Waste Disposal								
Yucca Mountain Site Characterization	111,574	200,000	-275 ª	199,725	310,000			

^a Public Law 106-654, a general reduction of .022 was applied to the Nuclear Waste Fund (\$420K) and the Defense Nuclear Waste Appropriation (\$275K).

Site Description

Argonne National Laboratory

In support of Design and Engineering, Argonne National Laboratory conducts waste form testing. The laboratory is also the custodian for new spent fuel approved test material.

Lawrence Berkeley Laboratory

In support of Core Science, Lawrence Berkeley National Laboratory conducts Unsaturated Zone flow and transport modeling, thermal hydrologic modeling activities, geophysics testing, and supports Drift Scale testing. LBNL also performs the seepage tests in the exploratory studies facility alcoves and niches. LBNL supports the abstraction activities needed to conduct the Total System Performance Assessment in support of Site Recommendation and Licensing Application.

Lawrence Livermore National Laboratory

In support of Core Science, Lawrence Livermore National Laboratory conducts experiments and modeling activities needed for the repository design and to predict responses of the engineered and natural barrier systems to the heat generated by radioactive waste. The experiments include the Drift Scale tests in the ESF and the proposed heater tests in the Cross drift. In support of Design and Engineering, LLNL conducts testing and modeling of the waste package environment, waste package materials and waste forms. LLNL also supports the abstraction activities needed to conduct Total System Performance Assessment in support of Site Recommendation and Licensing Application.

Sandia National Laboratory

In support of Core Science, Sandia National Laboratories conducts in-situ monitoring in the Exploratory Studies Facility and in the East-West drift, and performance confirmation testing. The laboratory conducts geoengineering and rock mechanics studies, and backfill analyses in support of Design and Engineering. The laboratory also supports Suitability/Licensing and Performance Assessment with performance assessment modeling.

Los Alamos National Laboratory

In support of Core Science, Los Alamos National Laboratory conducts geochemistry, mineralogy, and colloid transport studies. LANL conducts laboratory – and field-scale transport tests, including the Busted Butte Transport Test, and develops radionuclide transport models for the unsaturated and saturated zone groundwaters at the site. LANL corroborates with USGS on isotopic and groundwater chemistry investigations needed for transport models. In support of Operations/Construction, the laboratory coordinates testing at the Yucca Mountain site, including testing in the ESF. LANL also supports the abstraction activities needed to conduct Total System Performance Assessment in support of Site Recommendation and Licensing Application.

Nevada Operations Office

In support of the Yucca Mountain Project and the Office of Civilian Radioactive Waste Management (OCRWM) Program Direction, the Nevada Operations Office administers disbursement of External Oversight and PETT funds to affected units of government, and also administers contracts/agreements with the OCRWM Management & Operating (M&O) contractor, support services contracts and all other financial/contract agreements associated directly with Yucca Mountain Site Characterization Office.

Nevada Test Site

In support of Core Science and Operations/ Construction at the Yucca Mountain Site, the Nevada Test Site, through Bechtel Nevada, provides NTS common site support such as: logistics, fire protection, security, emergency medical services, roads/grounds maintenance, environmental operations, vehicle/construction equipment maintenance, facility maintenance, bus transportation, janitorial and refuse services, and power usage.

Oak Ridge National Laboratory

In support of Design and Engineering, the Oak Ridge National laboratory provides support in analyzing commercial reactor criticality data, radiochemical assays and uncanistered fuel design. The laboratory also provides technical support for the disposal criticality topical report, thermal/neutronics model and criticality analysis process report.

Pacific Northwest Laboratory

In support of Design and Engineering, the Pacific Northwest Laboratory provides waste form testing support.

Funding by Site

(dollars in thousands)

Oakland Operations Office Lawrence Berkeley Laboratory 9,137 9,800 5,426 -4,374 -44.6° Lawrence Livermore National Laboratory 13,963 10,100 9,245 -855 -8.5° Total, Oakland Operations Office 23,100 19,900 14,671 -5,229 -26.3° Albuquerque Operations Office 3,100 19,900 14,671 -5,229 -26.3° Albuquerque Operations Office 3,100 19,900 14,671 -5,229 -26.3° Albuquerque Operations Office 3,100 19,900 14,671 -5,229 -26.3° Albuquerque Operations Office 20,935 1,517 8,843 -1,007 -10.2° Los Alamos National Laboratory 9,947 11,571 8,039 -3,532 -30.5° Total, Albuquerque Operations Office * 58,639 149,706 269,805 120,099 80.2° Nevada Operations Office * 5,717 5,771 5,225 -546 -9.5° Nevada (Yucca Mountain Project Office) 0 0	-		(uollais	s iii tiiousaiiu	٠,	
Argonne National Laboratory 2,079 1,959 2,412 453 23.19 Oakland Operations Office Lawrence Berkeley Laboratory 9,137 9,800 5,426 -4,374 -44.69 Lawrence Livermore National Laboratory 13,963 10,100 9,245 -855 -8.59 Total, Oakland Operations Office 23,100 19,900 14,671 -5,229 -26.39 Albuquerque Operations Office Sandia National Laboratory 10,988 9,850 8,843 -1,007 -10.29 Los Alamos National Laboratory 10,988 9,850 8,843 -1,007 -10.29 Los Alamos National Laboratory 9,947 11,571 8,039 -3,532 -30.59 Total, Albuquerque Operations Office 20,935 21,421 16,882 -4,539 -21.29 Nevada Operations Office ⁸ 58,639 149,706 269,805 120,099 80.29 Nevada (Yucca Mountain Project Office) 0 0 0 0 0 0 0 Oak Ridge Operations Office 374		FY 2000	FY 2001	FY 2002		
Argonne National Laboratory 2,079 1,959 2,412 453 23.19 Oakland Operations Office Lawrence Berkeley Laboratory 9,137 9,800 5,426 -4,374 -44.69 Lawrence Livermore National Laboratory 13,963 10,100 9,245 -855 -8.59 Total, Oakland Operations Office 23,100 19,900 14,671 -5,229 -26.39 Albuquerque Operations Office Sandia National Laboratory 10,988 9,850 8,843 -1,007 -10.29 Los Alamos National Laboratory 10,988 9,850 8,843 -1,007 -10.29 Los Alamos National Laboratory 9,947 11,571 8,039 -3,532 -30.59 Total, Albuquerque Operations Office 20,935 21,421 16,882 -4,539 -21.29 Nevada Operations Office ⁸ 58,639 149,706 269,805 120,099 80.29 Nevada (Yucca Mountain Project Office) 0 0 0 0 0 0 0 Oak Ridge Operations Office 374						
Oakland Operations Office Lawrence Berkeley Laboratory 9,137 9,800 5,426 -4,374 -44.6° Lawrence Livermore National Laboratory 13,963 10,100 9,245 -855 -8.5° Total, Oakland Operations Office 23,100 19,900 14,671 -5,229 -26.3° Albuquerque Operations Office 3,100 19,900 14,671 -5,229 -26.3° Albuquerque Operations Office 10,988 9,850 8,843 -1,007 -10.2° Los Alamos National Laboratory 10,988 9,850 8,843 -1,007 -10.2° Los Alamos National Laboratory 9,947 11,571 8,039 -3,532 -30.5° Total, Albuquerque Operations Office 20,935 21,421 16,882 -4,539 -21.2° Nevada Operations Office ** 58,639 149,706 269,805 120,099 80.2° Nevada (Yucca Mountain Project Office) 0 0 0 0 0 0 0 0 0 0 0 0 <td>Chicago Operations Office</td> <td></td> <td></td> <td></td> <td></td> <td></td>	Chicago Operations Office					
Lawrence Berkeley Laboratory 9,137 9,800 5,426 -4,374 -44.6% Lawrence Livermore National Laboratory 13,963 10,100 9,245 -855 -8.5% Total, Oakland Operations Office 23,100 19,900 14,671 -5,229 -26.39 Albuquerque Operations Office 5,700 10,988 9,850 8,843 -1,007 -10.29 Los Alamos National Laboratory 9,947 11,571 8,039 -3,532 -30.59 Total, Albuquerque Operations Office 20,935 21,421 16,882 -4,539 -21.29 Nevada Operations Office a 58,639 149,706 269,805 120,099 80.29 Nevada (Yucca Mountain Project Office) 0	Argonne National Laboratory	2,079	1,959	2,412	453	23.1%
Lawrence Berkeley Laboratory 9,137 9,800 5,426 -4,374 -44.6% Lawrence Livermore National Laboratory 13,963 10,100 9,245 -855 -8.5% Total, Oakland Operations Office 23,100 19,900 14,671 -5,229 -26.39 Albuquerque Operations Office 5,700 10,988 9,850 8,843 -1,007 -10.29 Los Alamos National Laboratory 9,947 11,571 8,039 -3,532 -30.59 Total, Albuquerque Operations Office 20,935 21,421 16,882 -4,539 -21.29 Nevada Operations Office a 58,639 149,706 269,805 120,099 80.29 Nevada (Yucca Mountain Project Office) 0	Oakland Operations Office					
Lawrence Livermore National Laboratory 13,963 10,100 9,245 -855 -8,59 Total, Oakland Operations Office 23,100 19,900 14,671 -5,229 -26,39 Albuquerque Operations Office 23,100 19,900 14,671 -5,229 -26,39 Albuquerque Operations Office 10,988 9,850 8,843 -1,007 -10,29 Los Alamos National Laboratory 9,947 11,571 8,039 -3,532 -30,59 Total, Albuquerque Operations Office 20,935 21,421 16,882 -4,539 -21,29 Nevada Operations Office and Site 58,639 149,706 269,805 120,099 80,29 Nevada (Yucca Mountain Project Office) 0 0 0 0 0 0 0 Total, Nevada Operations Office 64,356 155,477 275,030 119,553 76.99 Oak Ridge Operations Office 374 226 402 176 77.99 Richland Operations Office 374 226 402 176 77.99<	·	0.127	0.900	E 426	4 274	44 69/
Total, Oakland Operations Office 23,100 19,900 14,671 -5,229 -26.39 Albuquerque Operations Office Sandia National Laboratory 10,988 9,850 8,843 -1,007 -10.29 Los Alamos National Laboratory 9,947 11,571 8,039 -3,532 -30.59 Total, Albuquerque Operations Office 20,935 21,421 16,882 -4,539 -21.29 Nevada Operations Office a 58,639 149,706 269,805 120,099 80.29 Nevada Test Site 5,717 5,771 5,225 -546 -9.59 Nevada (Yucca Mountain Project Office) 0 </td <td>•</td> <td>,</td> <td>•</td> <td>,</td> <td>,</td> <td></td>	•	,	•	,	,	
Albuquerque Operations Office Sandia National Laboratory 10,988 9,850 8,843 -1,007 -10.29 Los Alamos National Laboratory 9,947 11,571 8,039 -3,532 -30.59 Total, Albuquerque Operations Office 20,935 21,421 16,882 -4,539 -21.29 Nevada Operations Office a 58,639 149,706 269,805 120,099 80.29 Nevada Test Site 5,717 5,771 5,225 -546 -9.59 Nevada (Yucca Mountain Project Office) 0 0 0 0 0 0 0 0.09 Total, Nevada Operations Office 64,356 155,477 275,030 119,553 76.99 Oak Ridge Operations Office 374 226 402 176 77.99 Total, Oak Ridge Operations Office 374 226 402 176 77.99 Richland Operations Office 77.99 Richland Operations Office 77.99 Richland Operations Office 77.90 742 603 -139 -18.79 Washington Headquarters 0 0 0 0 0 0 0.09	•					
Sandia National Laboratory 10,988 9,850 8,843 -1,007 -10.29 Los Alamos National Laboratory 9,947 11,571 8,039 -3,532 -30.59 Total, Albuquerque Operations Office 20,935 21,421 16,882 -4,539 -21.29 Nevada Operations Office a 58,639 149,706 269,805 120,099 80.29 Nevada Test Site 5,717 5,771 5,225 -546 -9.59 Nevada (Yucca Mountain Project Office) 0	Total, Oakland Operations Office	23,100	19,900	14,671	-5,229	-26.3%
Sandia National Laboratory 10,988 9,850 8,843 -1,007 -10.29 Los Alamos National Laboratory 9,947 11,571 8,039 -3,532 -30.59 Total, Albuquerque Operations Office 20,935 21,421 16,882 -4,539 -21.29 Nevada Operations Office a 58,639 149,706 269,805 120,099 80.29 Nevada Test Site 5,717 5,771 5,225 -546 -9.59 Nevada (Yucca Mountain Project Office) 0	Albuquerque Operations Office					
Los Alamos National Laboratory 9,947 11,571 8,039 -3,532 -30.59 Total, Albuquerque Operations Office 20,935 21,421 16,882 -4,539 -21.29 Nevada Operations Office a 58,639 149,706 269,805 120,099 80.29 Nevada Test Site 5,717 5,771 5,225 -546 -9.59 Nevada (Yucca Mountain Project Office) 0<		10.988	9.850	8.843	-1.007	-10.2%
Total, Albuquerque Operations Office 20,935 21,421 16,882 -4,539 -21.29 Nevada Operations Office a 58,639 149,706 269,805 120,099 80.29 Nevada Test Site 5,717 5,771 5,225 -546 -9.59 Nevada (Yucca Mountain Project Office) 0 <					-3,532	-30.5%
Nevada Operations Office a Nevada Test Site 58,639 149,706 269,805 120,099 80.29 Nevada Test Site 5,717 5,771 5,225 -546 -9.59 Nevada (Yucca Mountain Project Office) 0<	•		21,421	16,882		-21.2%
Nevada Test Site 5,717 5,771 5,225 -546 -9.5% Nevada (Yucca Mountain Project Office) 0						
Nevada (Yucca Mountain Project Office) 0 0 0 0 0.0% Total, Nevada Operations Office 64,356 155,477 275,030 119,553 76.9% Oak Ridge Operations Office 374 226 402 176 77.9% Total, Oak Ridge Operations Office 374 226 402 176 77.9% Richland Operations Office 374 226 402 176 77.9% Richland Operations Office 730 742 603 -139 -18.7% Washington Headquarters 0 0 0 0 0.0%	Nevada Operations Office a	58,639	149,706	269,805	120,099	80.2%
Total, Nevada Operations Office 64,356 155,477 275,030 119,553 76.9% Oak Ridge Operations Office 374 226 402 176 77.9% Total, Oak Ridge Operations Office 374 226 402 176 77.9% Richland Operations Office 730 742 603 -139 -18.7% Washington Headquarters 0 0 0 0 0.0%	Nevada Test Site	5,717	5,771	5,225	-546	-9.5%
Oak Ridge Operations Office 374 226 402 176 77.9% Total, Oak Ridge Operations Office 374 226 402 176 77.9% Richland Operations Office Pacific Northwest Laboratory 730 742 603 -139 -18.7% Washington Headquarters 0 0 0 0 0.0%	Nevada (Yucca Mountain Project Office)	0	0	0	0	0.0%
Oak Ridge National Laboratory 374 226 402 176 77.9% Total, Oak Ridge Operations Office 374 226 402 176 77.9% Richland Operations Office Pacific Northwest Laboratory 730 742 603 -139 -18.7% Washington Headquarters 0 0 0 0 0.0%	Total, Nevada Operations Office	64,356	155,477	275,030	119,553	76.9%
Oak Ridge National Laboratory 374 226 402 176 77.9% Total, Oak Ridge Operations Office 374 226 402 176 77.9% Richland Operations Office Pacific Northwest Laboratory 730 742 603 -139 -18.7% Washington Headquarters 0 0 0 0 0.0%						
Total, Oak Ridge Operations Office 374 226 402 176 77.9% Richland Operations Office Pacific Northwest Laboratory 730 742 603 -139 -18.7% Washington Headquarters 0 0 0 0 0.0%						
Richland Operations Office Pacific Northwest Laboratory 730 742 603 -139 -18.79 Washington Headquarters 0 0 0 0 0.09	•					77.9%
Pacific Northwest Laboratory 730 742 603 -139 -18.79 Washington Headquarters 0 0 0 0 0.09	Total, Oak Ridge Operations Office	374	226	402	176	77.9%
Pacific Northwest Laboratory 730 742 603 -139 -18.79 Washington Headquarters 0 0 0 0 0.09	Richland Operations Office					
Washington Headquarters 0 0 0 0 0 0.0%	·	730	7/12	603	-130	-18 7%
	r dollio Northwest Laboratory	730	142	003	-139	-10.7 /0
Total, Program	Washington Headquarters	0	0	0	0	0.0%
, 5	Total, Program	111,574	199,725	310,000	110,275	55.2%

^a Includes Financial Assistance to the State of Nevada and Affected Units of Local Government and includes funding for contracts administered in Nevada (i.e., Management and Operating Contractor, USGS, National Academy of Sciences, universities, etc.).