	FY 2023	FY 2023 FY 2024		
	Enacted			
mes Laboratory				
Research - Basic Energy Sciences	15,840	15,240	15,240	
Basic Energy Sciences	15,840	15,240	15,240	
Research - Fusion Energy Sciences	100	0	C	
Fusion Energy Sciences	100	0	C	
Research - High Energy Physics	1,645	1,645	1,645	
High Energy Physics	1,645	1,645	1,645	
21-SC-73, Ames Infrastructure Modernization	2,000	8,000	0	
Construction - Science Laboratories Infrastructure	2,000	8,000	C	
Science Laboratories Infrastructure	2,000	8,000	C	
Safeguards and Security - SC	2,871	2,809	3,477	

Safeguards and Security - SC Total Ames Laboratory

Ames Site Office			
Program Direction - SC	687	975	1,004
Total Ames Site Office	687	975	1,004

22,456

27,694

20,362

Research - Advanced Scientific Computing Research	167,746	210,338	225,533
Advanced Scientific Computing Research	167,746	210,338	225,533
Research - Basic Energy Sciences	267,602	256,521	298,444
18-SC-10, Advanced Photon Source Upgrade (APS-U), ANL	9,200	0	0
Construction - Basic Energy Sciences	9,200	0	0
Basic Energy Sciences	276,802	256,521	298,444
Research - Biological & Environmental Research	46,379	51,999	49,538
Biological and Environmental Research	46,379	51,999	49,538
Research - Fusion Energy Sciences	623	700	750
Fusion Energy Sciences	623	700	750
Research - High Energy Physics	17,993	17,593	15,035
High Energy Physics	17,993	17,593	15,035
Operations and Maintenance - Nuclear Physics	35,878	32,802	36,970
Nuclear Physics	35,878	32,802	36,970
Research - Accelerator R&D and Production	0	315	315
Accelerator R&D and Production	0	315	315
Facilities and Infrastructure (SLI)	0	9,586	9,290
20-SC-77, Argonne Utilities Upgrade, ANL (20-SC-79)	8,000	8,000	3,000
Construction - Science Laboratories Infrastructure	8,000	8,000	3,000
Science Laboratories Infrastructure	8,000	17,586	12,290
Safeguards and Security - SC	18,335	14,934	14,934
tal Argonne National Laboratory	571,756	602,788	653,809

Argonne Site Office			
Program Direction - SC	4,119	4,994	5,111
Total Argonne Site Office	4,119	4,994	5,111
Berkelev Site Office			

Berkeley Site Office			
Program Direction - SC	3,275	4,350	4,467

	FY 2023	FY 2024	FY 2025	
Total Berkeley Site Office	3,275	4,350	4,467	

Brookhaven National Laboratory			
Research - Advanced Scientific Computing Research	2,643	2,495	2,495
Advanced Scientific Computing Research	2,643	2,495	2,495
Research - Basic Energy Sciences	235,066	222,836	228,111
24-SC-12, Future NSLS-II Experimental Tools - III (NEXT-III)	0	0	5,500
Construction - Basic Energy Sciences	0	0	5,500
Basic Energy Sciences	235,066	222,836	233,611
Research - Biological & Environmental Research	19,884	19,614	19,805
Biological and Environmental Research	19,884	19,614	19,805
Research - Fusion Energy Sciences	2,409	2,409	2,409
Fusion Energy Sciences	2,409	2,409	2,409
Research - High Energy Physics	61,996	64,425	63,254
11-SC-40, Long Baseline Neutrino Facility/Deep Underground Neutrino Experiment	4,900	10,000	10,000
Construction - High Energy Physics	4,900	10,000	10,000
High Energy Physics	66,896	74,425	73,254
Operations and Maintenance - Nuclear Physics	218,721	186,351	202,779
20-SC-52, Electron Ion Collider, BNL	50,000	95,000	110,000
Construction - Nuclear Physics	50,000	95,000	110,000
Nuclear Physics	268,721	281,351	312,779
Research - Accelerator R&D and Production	6,395	8,644	8,801
Accelerator R&D and Production	6,395	8,644	8,801
20-SC-71, Critical Utilities Rehabilitation Project, BNL	26,000	0	0
Construction - Science Laboratories Infrastructure	26,000	0	0
Science Laboratories Infrastructure	26,000	0	0
Safeguards and Security - SC	22,930	19,755	20,064
Total Brookhaven National Laboratory	650,944	631,529	673,218
Brookhaven Site Office			
Program Direction - SC	4,583	5,484	5,630
Total Brookhaven Site Office	4,583	5,484	5,630
Chicago Operations Office			
Research - Biological & Environmental Research	0	89,201	129,240
Biological and Environmental Research	0	89,201	129,240
Total Chicago Operations Office	0	89,201	129,240
Consolidated Business Center			
Payment In Lieu of Taxes	4,891	5,004	5,119
Oak Ridge Landlord	6,559	6,910	7,032
Science Laboratories Infrastructure	11,450	11,914	12,151
Safeguards and Security - SC	6,035	5,684	5,816
Program Direction - SC Total Consolidated Business Center	35,706 53,191	38,049 55,647	39,387 57,354
Fermi National Accelerator Laboratory			
Fermi National Accelerator Laboratory Research - Advanced Scientific Computing Research	1,778	0	0

Funding by Site

FY 2025 Congressional Justification

FY 2023 FY 2024 Research - High Energy Physics 366,323 326,323 326,320 11 SC-42, Proton Improvement Plan II (PIP-II), FNAL 120,000 125,000 1 11 SC-41, Unot 10 Enterior Convenion Experiment, FNAL 2,000 0 0 Construction - High Energy Physics 243,100 366,000 0 High Energy Physics 643,423 689,386 689,386 Research - Accelerator R&D and Production 23 0 35,000 35,000 Construction - High Energy Physics 20,000 35,000 35,000 35,000 Construction - Solence Laboratories Infrastructure 20,000 35,000 35,000 Science Laboratories Infrastructure 20,000 35,000 35,000 Science Laboratories Infrastructure 20,000 35,000 2,000 Program Direction - SC 4,514 5,455 4,545 Total Ferni Site Office 2,100 2,100 2,000 Research - Batic Energy Sciences 2,600 2,800 2,800 Forital fafter Mational Laboratory 4,646 <th></th> <th></th> <th>-</th> <th></th>			-	
18-SC-42 Proton Improvement Plan II (PIP-II), FNAL 120.000 125.000 11-SC-40, Long Baseline Neutrino FacilityDesig Underground Noutrino Experiment 171,100 241.000 11-SC-41, Long Dasiline Neutrino FacilityDesig Underground Noutrino Experiment 171,100 241.000 11-SC-41, Long Dasiline Neutrino FacilityDesig 283,100 386.000 High Energy Physics 649,423 680,388 Research - Accelerator R&D and Production 23 0 22-SC-80, Utilitie Infrastructure Project, FNAL (20-SC-82) 20,000 35,000 Science Laboratories Infrastructure 4,514 5,435 Fermi Site Office 4,514 5,435 Fact Fermi Site Office 2,100 2,100 Research - Basic Energy Sciences 2,100 2,100 Research - Issic Energy Sciences 2,600 2,800 Total H	FY 2025	FY 2024	FY 2023	
11-SC-0, Long Baseline Neutrino Facility/Deep Underground Neutrino Experiment 171,100 241.000 11-SC-11, Moin to Electrin Conversion Experiment, FNAL 2,000 366.000 High Entry Physics 649.423 680.388 Research - Accelerator RAD and Production 23 0 Accelerator RAD and Production 23 0 20.5C 00, Utilies Infrastructure Project, FNAL (20.5C 62) 20.000 35.000 Softenet Laboratoris Infrastructure 20.000 35.000 Softenet Laboratory 455751 737,742 Fermi Site Office 4514 5.435 Total Fermi Site Office 2,100 2,100 Research - Saic Entry Softenes 2,600 2,800 Fusion Entry Softenes 2,600 2,800 Fusion Entry Softenes 369 369 Basic Entry Softenes <td>24,368 334,598</td> <td>324,368</td> <td>356,323</td> <td>Research - High Energy Physics</td>	24,368 334,598	324,368	356,323	Research - High Energy Physics
11-SC-11, Mon to Election Conversion Experiment, FNAL 2,000 0 Construction - High Energy Physics 223,100 366,000 High Energy Physics 223,100 366,000 Research - Accelerator RAD and Production 23 0 Accelerator RAD and Production 23 0 20:SC 40, Utilite Infrastructure 20,000 35,000 Sonne Laboratories Infrastructure 20,000 35,000 Sonne Laboratories Infrastructure 20,000 35,000 Sandagards and Sexuity - 20, 73,742 12,374 73,742 Fermi Site Office 4,514 5,435 Total Fermi Site Office 4,514 5,435 Total Fermi Site Office 2,100 2,100 Basic Energy Sciences 2,100 2,000 Basic Energy Sciences 2,600 2,800 Total Ideho National Laboratory 4,700 4,506 Total Ideho National Laboratory 4,700 4,500 Total Ideho National Laboratory 3,600 2,800 Total Ideho National Laboratory 0 0	25,000 125,000	125,000	120,000	18-SC-42, Proton Improvement Plan II (PIP-II), FNAL
Construction - High Energy Physics 293,000 386,000 High Energy Physics 049,423 800,388 Research - Accelerator RAD and Production 23 0 20-5C-80, Utilities Infrastructure Project, FNAL (20-5C-82) 20,000 35,000 Construction - Science Laboratories Infrastructure 20,000 35,000 Steparts and Socience Laboratory 4,514 5,435 Fermi Site Office 4,514 5,435 Program Direction - SC 4,514 5,435 Italia Fermi Site Office 2,100 2,100 Research - Ratic Energy Sciences 2,100 2,100 State Energy Sciences 2,600 2,800 Total Kene Mational Laboratory 4,500 2,600 State Energy Sciences 3,69 369 Total State Mational Laboratory 2,100 2,100 Research - Maxin Caborat	41,000 270,000	241,000	171,100	11-SC-40, Long Baseline Neutrino Facility/Deep Underground Neutrino Experiment
High Energy Physica 648.423 6693.88 Reserch - Accelerator RAD and Production 23 0 Accelerator RAD and Production 23 0 Description RAD and Production 23 0 Scheme Laboratories Infrastructure 20,000 35,000 Scheme Laboratory 665,751 737,742 Fermi Site Office 4,514 5,435 Total Fermi Site Office 2,100 2,100 Research - Basic Energy Sciences 2,000 2,600 Total Idaho Vational Laboratory 4,700 4,500 Metho Operations Office 369 369 Research - Basic Energy Sciences 369 369 Total Idaho Vational Laboratory 0 0 0 Keho Operations Office 218,226 242,352 24,2352	0 0	0	2,000	11-SC-41, Muon to Electron Conversion Experiment, FNAL
Research - Accelerator R&D and Production 23 0 Accelerator R&D and Production 23 0 20:SC-60, Utilities Infrastructure Project, FNAL (20:SC-82) 20,000 35,000 Science Laboratories Infrastructure 20,000 35,000 Steparities and Sociality - SC 4,8527 12,774 Fermi Site Office 4,514 5,435 Formi Site Office 4,514 5,435 Interrup Sciences 2,100 2,100 Research - Basic Energy Sciences 2,000 2,000 Fusion Energy Sciences 2,600 2,600 Science Sciences 369 369 Basic Energy Sciences 369 369 Basic Energy Sciences 369 369 Total Idaho Operations Office 242,352 242,352 Laboratory Sciences 369 369 Basic Energy Sciences	66,000 395,000	366,000	293,100	Construction - High Energy Physics
Accelerator R&D and Production 23 0 2x9Cx-80, Utilities Infrastructure Project, FNAL (20-SC-82) 20,000 35,000 Science Laboratories Infrastructure 20,000 35,000 Science Laboratories Infrastructure 20,000 35,000 Science Laboratories Infrastructure 20,000 35,000 Steguards and Secury - SC 14,527 12,374 Frmil Ste Office - - Program Direction - SC 4,514 5,435 Total Fermi Site Office 2,100 2,100 Basic Energy Sciences 2,000 2,800 Pusion Energy Sciences 2,600 2,800 Total Idaho National Laboratory 4,700 4,500 Idaho Operations Office 369 369 Research - Basic Energy Sciences 369 369 Total Idaho National Laboratory 0 0 0 Advanced Sciences 369 369 369 Basic Energy Sciences 369 369 369 Total Idaho National Laboratory 0 0 0 <td>90,368 729,598</td> <td>690,368</td> <td>649,423</td> <td>High Energy Physics</td>	90,368 729,598	690,368	649,423	High Energy Physics
20-SC-80, Utilities Infrastructure Project, FNAL (20-SC-82) 20,000 35,000 Construction - Science Laboratories Infrastructure 20,000 35,000 Solence Laboratories Infrastructure 20,000 35,000 Solence Laboratories Infrastructure 20,200 35,000 Safe guards and Security - SC 14,527 737,742 Fermi Site Office	0 0	0	23	Research - Accelerator R&D and Production
Construction - Science Laboratories Infrastructure 20,000 35,000 Solence Laboratory 685,751 737,742 Fermi Site Office 4,514 5,435 Total Fermi Site Office 4,514 5,435 Idato National Laboratory 4,514 5,435 Idato National Laboratory 2,100 2,100 Research - Busic Energy Sciences 2,600 2,800 Total Idaho National Laboratory 4,700 4,900 Idaho National Laboratory 4,700 4,900 Idaho Operations Office 369 369 Research - Advanced Scientific Computing Research 218,226 242,352 Research - Maion Caberatory 0 0 0 Advanced Scientific Computing Research 218,226 242,352 Research - Salor Energy Sciences 35,000 57,300 Oristruction - Basic Energy Sciences 35,000 <td>0 0</td> <td>0</td> <td>23</td> <td>Accelerator R&D and Production</td>	0 0	0	23	Accelerator R&D and Production
Science Laboratories Infrastructure 20,000 35,000 Safeguards and Security - SC 14,527 12,374 Formi Site Office - - Program Direction - SC 4,514 5,435 Total Formi Site Office 4,514 5,435 Idaho National Laboratory - - Research - Basic Energy Sciences 2,100 2,100 Basic Energy Sciences 2,600 2,800 Fusion Energy Sciences 2,600 2,800 Fusion Energy Sciences 2,600 2,800 Fusion Energy Sciences 3,69 369 Basic Energy Sciences 3,69 369 Total Idaho Operations Office 369 369 Idaho Operations Office 369 369 Total Idaho Operations Office 369 369 Total Idaho Operations Office 369 369 Total Idaho Operations Office 369 369 Basic Energy Sciences 35,000 57,300 Total Idaho Operations Office 35,000 57,300 B	35,000 45,000	35,000	20,000	20-SC-80, Utilities Infrastructure Project, FNAL (20-SC-82)
Saleguards and Security - SC 14.527 12.374 Formi Firmi National Accelerator Laboratory 65,751 737,742 Fermi Site Office 4.514 5.435 Program Direction - SC 4.514 5.435 Idaho National Laboratory 4.514 5.435 Idaho National Laboratory 2.100 2.100 Research - Basic Energy Sciences 2.100 2.100 Research - Laboratory 4.700 4.900 Fusion Energy Sciences 2.600 2.800 Fusion Energy Sciences 2.600 2.800 Fusion Energy Sciences 2.600 2.800 Foral Idaho National Laboratory 4.700 4.900 Idaho Operations Office 2.800 2.800 Research - Basic Energy Sciences 369 369 Basic Energy Sciences 369 369 Total Idaho Operations Office 218,226 242,322 Research - Advanced Scientific Computing Research 218,226 242,322 Research - Basic Energy Sciences 135,000 57,300 Constituction - Basic Ene	35,000 45,000	35,000	20,000	Construction - Science Laboratories Infrastructure
Total Fermi National Accelerator Laboratory 665,751 737,742 Fermi Site Office	35,000 45,000	35,000	20,000	Science Laboratories Infrastructure
Fermi Site Office 4.514 5.435 Total Fermi Site Office 4.514 5.435 Idaho National Laboratory 4.514 5.435 Kaho National Laboratory 2.100 2.100 Basic Energy Sciences 2.100 2.000 Research - Basic Energy Sciences 2.600 2.800 Total Idaho National Laboratory 4.700 4.900 Idaho Operations Office 2.800 2.800 Total Idaho National Laboratory 4.700 4.900 Idaho Operations Office 369 369 Research - Basic Energy Sciences 369 369 Total Idaho Operations Office 369 369 Exercice Berkely National Laboratory 0 0 Advanced Scientific Computing Research 218.226 242.352 2.45C-20. High Performance Data Facility 0 0 Advanced Scientific Computing Research 218.226 242.352 2.45C-20. High Performance Data Facility 0 0 Advanced Scientific Computing Research 218.226 242.352 2.45C-20. Hi		,		
Program Direction - SC 4,514 5,435 Total Fermi Site Office 4,514 5,435 Idaho National Laboratory Research - Basic Energy Sciences 2,100 2,100 Basic Energy Sciences 2,100 2,100 2,000 Research - Fusion Energy Sciences 2,600 2,800 2,800 Total Idaho National Laboratory 4,700 4,900 Idaho Operations Office 369 369 Research - Basic Energy Sciences 369 369 Basic Energy Sciences 369 369 Basic Energy Sciences 369 369 Comportions Office 369 369 Lawrence Berkeley National Laboratory 0 0 Advanced Scientific Computing Research 218,226 242,352 Research - Advanced Libr Source Upgrade (ALS-U), LBNL 135,000 57,300 18-SC-12, Advanced Libr Source Upgrade (ALS-U), LBNL 135,000 57,300 Basic Energy Sciences 310,121 257,700 Research - Basic Energy Sciences 310,121 257,700 Research - Biological &			,	
Total Fermi Site Office4,5145,435Idaho National Laboratory2,1002,100Research - Basic Energy Sciences2,6002,600Fusion Energy Sciences2,6002,600Fusion Energy Sciences2,6002,600Fusion Energy Sciences2,6002,600Fusion Energy Sciences3,693,69Research - Basic Energy Sciences3,693,69Basic Energy Sciences3,693,69Total Idaho Operations Office3,693,69Research - Basic Energy Sciences3,693,69Total Idaho Operations Office2,62,222,42,352Research - Advanced Scientific Computing Research2,18,2262,42,352Advanced Scientific Computing Research2,18,2262,42,352Research - Advanced Scientific Computing Research2,18,2262,42,352Research - Basic Energy Sciences1,51,121200,4001 - SC-12, Advanced Scientific Computing Research1,55,005,730Basic Energy Sciences3,10,1212,57,700Research - Baio Energy Sciences3,10,1212,57,700Basic Energy Sciences1,5501,750Fusion Energy Sciences1,5501,570Fusion Energy Sciences1,5701,750Research - Fusion Energy Sciences1,5701,750Fusion Energy Sciences1,5701,750Fusion Energy Sciences1,5701,750Fusion Energy Sciences1,5701,750Fusion Energy Sciences1,5701,750 <td></td> <td></td> <td></td> <td></td>				
Idea Determined LaboratoryResearch - Basic Energy Sciences2,1002,100Basic Energy Sciences2,6002,800Pusion Energy Sciences2,6002,800Total Idaho National Laboratory4,7004,900Idaho Operations OfficeResearch - Basic Energy Sciences369369Basic Energy Sciences369369Total Idaho Operations OfficeIntermed Energy Sciences369369Total Idaho Operations OfficeLawrence Berkeley National LaboratoryLawrence Berkeley National LaboratoryResearch - Advanced Scientific Computing Research218,226242,352Research - Advanced Scientific Computing Research218,226242,352Research - Basic Energy Sciences175,121200,40018-SC-12, Advanced Light Source Upgrade (ALS-U), LBNL135,00057,300Construction - Basic Energy Sciences13,00057,300Basic Energy Sciences310,121257,700Research - Biological & Environmental Research166,612182,724Biological and Environmental Research166,612182,724Biological and Environmental Research166,612182,724Biological & Environmental Research166,612182,724Biological & Environmental Research166,612182,724Biological and Environmental Research166,612182,724Biological & Environmental Research166,612182,				
Research - Basic Energy Sciences 2,100 2,100 Basic Energy Sciences 2,600 2,800 Pusion Energy Sciences 2,600 2,800 Total Idaho National Laboratory 4,700 4,900 Idaho Operations Office 869 369 369 Research - Basic Energy Sciences 369 369 369 Total Idaho Operations Office 369 369 369 Advanced Scientific Computing Research 218,226 242,352 24,552 24,	5,455 5,561	3,433	۳۱ ۵ ,۳	
Basic Energy Sciences 2,100 2,100 Research - Fusion Energy Sciences 2,600 2,800 Fusion Energy Sciences 2,600 2,800 total Idaho National Laboratory 4,700 4,900 Idaho Operations Office 869 369 Research - Basic Energy Sciences 369 369 Basic Energy Sciences 369 369 Total Idaho Operations Office 369 369 Lawrence Berkeley National Laboratory 869 369 Lawrence Berkeley National Laboratory 0 0 Research - Advanced Scientific Computing Research 218,226 242,352 Research - Advanced Scientific Computing Research 218,226 242,352 Research - Basic Energy Sciences 175,121 200,400 18-SC-12, Advanced Light Source Upgrade (ALS-U), LBNL 135,000 57,300 Basic Energy Sciences 310,121 257,700 Research - Basic Energy Sciences 1,750 1,750 Research - High Energy Physics 60,023 60,912 Basic Energy Sciences 1,750 1,750				Idaho National Laboratory
Research - Fusion Energy Sciences 2,600 2,800 Fusion Energy Sciences 2,600 2,800 Idaho Operations Office	2,100 2,100	2,100	2,100	Research - Basic Energy Sciences
Fusion Energy Sciences2,6002,800Idaho Operations Office369369Research - Basic Energy Sciences369369Basic Energy Sciences369369Total Idaho Operations Office369369Total Idaho Operations Office369369Euvrence Berkeley National Laboratory369369Euvrence Berkeley National Laboratory00Advanced Scientific Computing Research218,226242,35224-SC-20, High Performance Data Facility00Advanced Scientific Computing Research218,226242,352Research - Basic Energy Sciences175,121200,40018-SC-12, Advanced Light Source Upgrade (ALS-U), LBNL135,00057,300Construction - Basic Energy Sciences310,121257,700Research - Biological & Environmental Research168,612182,724Biological and Environmental Research168,612182,724Biological and Environmental Research1,7501,750Research - High Energy Sciences1,7501,750Pusion Energy Sciences1,7501,750Research - High Energy Physics60,02360,912Operations and Maintenance - Nuclear Physics38,31521,084Nuclear Physics38,31521,084Nuclear Physics38,31521,084Nuclear Drysics38,31521,084Nuclear Drysics38,31521,084Nuclear Drysics38,31521,084Nuclear Drysics38,31521,08	2,100 2,100	2,100	2,100	Basic Energy Sciences
Total Idaho National Laboratory4,7004,900Idaho Operations Office369369Basic Energy Sciences369369Total Idaho Operations Office369369Eavrence Berkeley National Laboratory369369Cavrence Berkeley National Laboratory218,226242,352Research - Advanced Scientific Computing Research218,226242,352Advanced Scientific Computing Research218,226242,352Research - Basic Energy Sciences175,121200,40018-SC-12, Advanced Light Source Upgrade (ALS-U), LBNL135,00057,300Construction - Basic Energy Sciences310,121257,700Research - Biological & Environmental Research168,612182,724Biological and Environmental Research168,612182,724Biological and Environmental Research1,7501,750Fusion Energy Sciences1,7501,750Fusion Energy Sciences1,7501,75	2,800 1,500	2,800	2,600	Research - Fusion Energy Sciences
Research - Basic Energy Sciences369369Basic Energy Sciences369369Total Idaho Operations Office369369Lawrence Berkeley National LaboratoryResearch - Advanced Scientific Computing Research218,226242,35224-SC-20, High Performance Data Facility00Advanced Scientific Computing Research218,226242,352Research - Basic Energy Sciences175,121200,40018-SC-12, Advanced Light Source Upgrade (ALS-U), LBNL135,00057,300Construction - Basic Energy Sciences130,121257,700Research - Biological & Environmental Research168,612182,724Biological and Environmental Research168,612182,724Research - Husion Energy Sciences1,7501,750Fusion Energy Physics60,02360,912Operations and Maintenance - Nuclear Physics38,31521,084Nuclear Physics38,31521,084Research - Accelerator R&D and Production4300Accelerator R&D and Production4300Facilities and Infrastructure (SLI)5,5006,000		,		
Total Idaho Oprations Office369369Lawrence Berkeley National Laboratory218,226242,352Research - Advanced Scientific Computing Research218,226242,35224-SC-20, High Performance Data Facility00Advanced Scientific Computing Research218,226242,352Research - Basic Energy Sciences175,121200,40018-SC-12, Advanced Light Source Upgrade (ALS-U), LBNL135,00057,300Construction - Basic Energy Sciences135,00057,300Basic Energy Sciences310,121257,700Research - Biological & Environmental Research168,612182,724Biological and Environmental Research168,612182,724Biological and Environmental Research1,7501,750Fusion Energy Sciences1,7501,750Research - High Energy Physics60,02360,912Operations and Maintenance - Nuclear Physics38,31521,084Nuclear Physics38,31521,084Nuclear Physics38,31521,084Research - Accelerator R&D and Production4300Facilities and Infrastructure (SLI)5,5006,000	369 369	369	369	
Lawrence Berkeley National LaboratoryResearch - Advanced Scientific Computing Research218,226242,35224-SC-20, High Performance Data Facility00Advanced Scientific Computing Research218,226242,352Research - Basic Energy Sciences175,121200,40018-SC-12, Advanced Light Source Upgrade (ALS-U), LBNL135,00057,300Construction - Basic Energy Sciences130,121257,700Basic Energy Sciences310,121257,700Research - Biological & Environmental Research168,612182,724Biological and Environmental Research168,612182,724Biological and Environmental Research168,612135,000Fusion Energy Sciences1,7501,750Fusion Energy Sciences1,7501,750Pusion Energy Sciences1,7501,750Migh Energy Physics60,02360,912Operations and Maintenance - Nuclear Physics38,31521,084Nuclear Physics38,31521,084Nuclear Physics4300Accelerator R&D and Production4300Facilities and Infrastructure (SLI)5,5006,000	369 369	369	369	Basic Energy Sciences
Research - Advanced Scientific Computing Research218,226242,35224-SC-20, High Performance Data Facility00Advanced Scientific Computing Research218,226242,352Research - Basic Energy Sciences175,121200,40018-SC-12, Advanced Light Source Upgrade (ALS-U), LBNL135,00057,300Construction - Basic Energy Sciences1310,121257,700Basic Energy Sciences310,121257,700Research - Biological & Environmental Research168,612182,724Biological and Environmental Research168,612182,724Research - Fusion Energy Sciences1,7501,750Fusion Energy Sciences1,7501,750Fusion Energy Sciences1,7501,750Fusion Energy Sciences1,7501,750Research - High Energy Physics60,02360,912Operations and Maintenance - Nuclear Physics38,31521,084Nuclear Physics38,31521,084Nuclear Physics38,31521,084Research - Accelerator R&D and Production4300Facilities and Infrastructure (SLI)5,5006,000	369 369	369	369	Total Idaho Operations Office
24-SC-20, High Performance Data Facility 0 Advanced Scientific Computing Research 218,226 242,352 Research - Basic Energy Sciences 175,121 200,400 18-SC-12, Advanced Light Source Upgrade (ALS-U), LBNL 135,000 57,300 Construction - Basic Energy Sciences 135,000 57,300 Basic Energy Sciences 310,121 257,700 Research - Biological & Environmental Research 168,612 182,724 Biological and Environmental Research 168,612 182,724 Research - Fusion Energy Sciences 1,750 1,750 Fusion Energy Sciences 1,750 1,750 Fusion Energy Sciences 1,750 1,750 Fusion Energy Physics 60,023 60,912 Operations and Maintenance - Nuclear Physics 38,315 21,084 Nuclear Physics 38,315 21,084 Research - Accelerator R&D and Production 430 0 Accelerator R&D and Production 430 0				Lawrence Berkeley National Laboratory
Advanced Scientific Computing Research 218,226 242,352 Research - Basic Energy Sciences 175,121 200,400 18-SC-12, Advanced Light Source Upgrade (ALS-U), LBNL 135,000 57,300 Construction - Basic Energy Sciences 135,000 57,300 Basic Energy Sciences 310,121 257,700 Research - Biological & Environmental Research 168,612 182,724 Biological and Environmental Research 168,612 182,724 Biological and Environmental Research 168,612 182,724 Research - Fusion Energy Sciences 1,750 1,750 Fusion Energy Sciences 1,750 1,750 Research - High Energy Physics 60,023 60,912 Operations and Maintenance - Nuclear Physics 38,315 21,084 Nuclear Physics 38,315 21,084 Research - Accelerator R&D and Production 430 0 Accelerator R&D and Production 430 0 Facilities and Infrastructure (SLI) 5,500 6,000	42,352 257,992	242,352	218,226	Research - Advanced Scientific Computing Research
Research - Basic Energy Sciences175,121200,40018-SC-12, Advanced Light Source Upgrade (ALS-U), LBNL135,00057,300Construction - Basic Energy Sciences135,00057,300Basic Energy Sciences310,121257,700Research - Biological & Environmental Research168,612182,724Biological and Environmental Research168,612182,724Biological and Environmental Research168,612182,724Research - Fusion Energy Sciences1,7501,750Fusion Energy Sciences1,7501,750Research - High Energy Physics60,02360,912Operations and Maintenance - Nuclear Physics38,31521,084Nuclear Physics38,31521,084Research - Accelerator R&D and Production4300Accelerator R&D and Production4300Facilities and Infrastructure (SLI)5,5006,000	0 5,000	0	0	24-SC-20, High Performance Data Facility
18-SC-12, Advanced Light Source Upgrade (ALS-U), LBNL 135,000 57,300 Construction - Basic Energy Sciences 135,000 57,300 Basic Energy Sciences 310,121 257,700 Research - Biological & Environmental Research 168,612 182,724 Biological and Environmental Research 168,612 182,724 Research - Fusion Energy Sciences 1,750 1,750 Fusion Energy Sciences 1,750 1,750 Fusion Energy Sciences 1,750 1,750 Research - High Energy Physics 60,023 60,912 Operations and Maintenance - Nuclear Physics 38,315 21,084 Nuclear Physics 38,315 21,084 Research - Accelerator R&D and Production 430 0 Accelerator R&D and Production 430 0	42,352 262,992	242,352	218,226	Advanced Scientific Computing Research
Construction - Basic Energy Sciences135,00057,300Basic Energy Sciences310,121257,700Research - Biological & Environmental Research168,612182,724Biological and Environmental Research168,612182,724Biological and Environmental Research1,7501,750Research - Fusion Energy Sciences1,7501,750Fusion Energy Sciences1,7501,750Research - High Energy Physics60,02360,912Operations and Maintenance - Nuclear Physics38,31521,084Nuclear Physics38,31521,084Research - Accelerator R&D and Production4300Facilities and Infrastructure (SLI)5,5006,000	227,205	200,400	175,121	Research - Basic Energy Sciences
Basic Energy Sciences310,121257,700Research - Biological & Environmental Research168,612182,724Biological and Environmental Research168,612182,724Research - Fusion Energy Sciences1,7501,750Fusion Energy Sciences1,7501,750Fusion Energy Physics60,02360,912Operations and Maintenance - Nuclear Physics38,31521,084Nuclear Physics38,31521,084Research - Accelerator R&D and Production4300Facilities and Infrastructure (SLI)5,5006,000	57,300 0	57,300	135,000	18-SC-12, Advanced Light Source Upgrade (ALS-U), LBNL
Research - Biological & Environmental Research168,612182,724Biological and Environmental Research168,612182,724Research - Fusion Energy Sciences1,7501,750Fusion Energy Sciences1,7501,750Research - High Energy Physics60,02360,912High Energy Physics60,02360,912Operations and Maintenance - Nuclear Physics38,31521,084Nuclear Physics38,31521,084Research - Accelerator R&D and Production4300Facilities and Infrastructure (SLI)5,5006,000	57,300	57,300	135,000	Construction - Basic Energy Sciences
Biological and Environmental Research168,612182,724Research - Fusion Energy Sciences1,7501,750Fusion Energy Sciences1,7501,750Research - High Energy Physics60,02360,912High Energy Physics60,02360,912Operations and Maintenance - Nuclear Physics38,31521,084Nuclear Physics38,31521,084Research - Accelerator R&D and Production4300Accelerator R&D and Production4300Facilities and Infrastructure (SLI)5,5006,000	227,205	257,700	310,121	Basic Energy Sciences
Research - Fusion Energy Sciences1,7501,750Fusion Energy Sciences1,7501,750Fusion Energy Sciences1,7501,750Research - High Energy Physics60,02360,912High Energy Physics60,02360,912Operations and Maintenance - Nuclear Physics38,31521,084Nuclear Physics38,31521,084Nuclear Physics38,31521,084Research - Accelerator R&D and Production4300Accelerator R&D and Production4300Facilities and Infrastructure (SLI)5,5006,000	82,724 189,827	182,724	168,612	Research - Biological & Environmental Research
Fusion Energy Sciences1,7501,750Research - High Energy Physics60,02360,912High Energy Physics60,02360,912Operations and Maintenance - Nuclear Physics38,31521,084Nuclear Physics38,31521,084Nuclear Physics38,31521,084Research - Accelerator R&D and Production4300Accelerator R&D and Production4300Facilities and Infrastructure (SLI)5,5006,000	82,724 189,827	182,724	168,612	Biological and Environmental Research
Research - High Energy Physics60,02360,912High Energy Physics60,02360,912Operations and Maintenance - Nuclear Physics38,31521,084Nuclear Physics38,31521,084Nuclear Physics38,31521,084Research - Accelerator R&D and Production4300Accelerator R&D and Production4300Facilities and Infrastructure (SLI)5,5006,000	1,750 1,386	1,750	1,750	Research - Fusion Energy Sciences
High Energy Physics60,02360,912Operations and Maintenance - Nuclear Physics38,31521,084Nuclear Physics38,31521,084Research - Accelerator R&D and Production4300Accelerator R&D and Production4300Facilities and Infrastructure (SLI)5,5006,000	1,750 1,386	1,750	1,750	Fusion Energy Sciences
Operations and Maintenance - Nuclear Physics38,31521,084Nuclear Physics38,31521,084Research - Accelerator R&D and Production4300Accelerator R&D and Production4300Facilities and Infrastructure (SLI)5,5006,000	60,912 49,990	60,912	60,023	Research - High Energy Physics
Operations and Maintenance - Nuclear Physics38,31521,084Nuclear Physics38,31521,084Research - Accelerator R&D and Production4300Accelerator R&D and Production4300Facilities and Infrastructure (SLI)5,5006,000	60,912 49,990	60,912	60,023	High Energy Physics
Nuclear Physics38,31521,084Research - Accelerator R&D and Production4300Accelerator R&D and Production4300Facilities and Infrastructure (SLI)5,5006,000	21,084 24,227	21,084	38,315	
Research - Accelerator R&D and Production4300Accelerator R&D and Production4300Facilities and Infrastructure (SLI)5,5006,000				
Accelerator R&D and Production4300Facilities and Infrastructure (SLI)5,5006,000				
Facilities and Infrastructure (SLI)5,5006,000	,			
	,			
20-SC-72, Seismic and Satety Modernization, LBNI 27 500 35 000		35,000	27,500	20-SC-72, Seismic and Safety Modernization, LBNL

Funding by Site

г

	FY 2023	FY 2024	FY 2025
20-SC-78, Linear Assets Modernization Project, LBNL (20-SC-80)	23,425	18,900	30,000
19-SC-74, Biological & Environmental Program Integration Center (BioEPIC), LBNL	45,000	38,000	0
Construction - Science Laboratories Infrastructure	95,925	91,900	48,000
Science Laboratories Infrastructure	101,425	97,900	48,000
Safeguards and Security - SC Total Lawrence Berkeley National Laboratory	13,950 912,852	12,505 876,927	13,520 819,239

Lawrence Livermore National Laboratory			
Research - Advanced Scientific Computing Research	6,722	3,047	3,047
Advanced Scientific Computing Research	6,722	3,047	3,047
Research - Basic Energy Sciences	1,252	712	712
Basic Energy Sciences	1,252	712	712
Research - Biological & Environmental Research	32,467	28,293	27,739
Biological and Environmental Research	32,467	28,293	27,739
Research - Fusion Energy Sciences	8,643	9,377	13,900
Fusion Energy Sciences	8,643	9,377	13,900
Research - High Energy Physics	2,425	2,146	1,382
High Energy Physics	2,425	2,146	1,382
Operations and Maintenance - Nuclear Physics	2,062	2,062	1,946
Nuclear Physics	2,062	2,062	1,946
Research - Accelerator R&D and Production	93	0	645
Accelerator R&D and Production	93	0	645
Total Lawrence Livermore National Laboratory	53,664	45,637	49,371

Los Alamos National Laboratory			
Research - Advanced Scientific Computing Research	1,782	3,263	3,263
Advanced Scientific Computing Research	1,782	3,263	3,263
Research - Basic Energy Sciences	25,576	25,477	26,558
Basic Energy Sciences	25,576	25,477	26,558
Research - Biological & Environmental Research	33,365	38,459	40,808
Biological and Environmental Research	33,365	38,459	40,808
Research - Fusion Energy Sciences	483	1,750	2,900
Fusion Energy Sciences	483	1,750	2,900
Research - High Energy Physics	2,075	1,990	1,730
High Energy Physics	2,075	1,990	1,730
Operations and Maintenance - Nuclear Physics	9,688	9,688	10,443
Nuclear Physics	9,688	9,688	10,443
Research - Accelerator R&D and Production	0	0	613
Accelerator R&D and Production	0	0	613
Total Los Alamos National Laboratory	72,969	80,627	86,315

National Renewable Energy Laboratory

Research - Advanced Scientific Computing Research	0	535	535
Advanced Scientific Computing Research	0	535	535
Research - Basic Energy Sciences	9,303	9,303	9,328
Basic Energy Sciences	9,303	9,303	9,328
Research - Biological & Environmental Research	6,805	3,045	2,120
Biological and Environmental Research Total National Renewable Energy Laboratory	6,805 16,108	3,045 12,883	2,120 11,983

Funding by Site

FY 2025 Congressional Justification

· ·	,		
	FY 2023	FY 2024	FY 2025
Oak Ridge Institute for Science & Education			
Research - Biological & Environmental Research	1,348	2,398	1,828
Biological and Environmental Research	1,348	2,398	1,828
Research - Fusion Energy Sciences	20	0	850
Fusion Energy Sciences	20	0	850
Operations and Maintenance - Nuclear Physics	455	455	45
Nuclear Physics	455	455	45
Safeguards and Security - SC	3,690	3,623	3,588
Total Oak Ridge Institute for Science & Education	5,513	6,476	6,72 [,]
Oak Ridge National Laboratory			
Research - Advanced Scientific Computing Research	251,831	247,643	266,643
17-SC-20, SC Exascale Computing Project (ECP)	77,000	0	(
Advanced Scientific Computing Research	328,831	247,643	266,643
Research - Basic Energy Sciences	381,174	430,583	438,46
24-SC-10, HFIR Pressure Vessel Replacement (PVR), ORNL	0	0	6,000
19-SC-14, Second Target Station (STS), ORNL	32,000	52,000	52,000
18-SC-11, Spallation Neutron Source Proton Power Upgrade (PPU), ORNL	17,000	15,769	(
Construction - Basic Energy Sciences	49,000	67,769	58,00
Basic Energy Sciences	430,174	498,352	496,46
Research - Biological & Environmental Research	93,265	98,571	75,08
Biological and Environmental Research	93,265	98,571	75,08
Research - Fusion Energy Sciences	27,821	40,891	34,77
14-SC-60, U.S. Contributions to ITER (U.S. ITER)	242,000	240,000	225,00
Construction - Fusion Energy Sciences	242,000	240,000	225,000
Fusion Energy Sciences	269,821	280,891	259,77
Research - High Energy Physics	1,830	1,660	2,907
High Energy Physics	1,830	1,660	2,90
Operations and Maintenance - Nuclear Physics	16,627	12,530	14,26
Nuclear Physics	16,627	12,530	14,26
Research - Accelerator R&D and Production	0	62	62
Accelerator R&D and Production	0	62	62
Oak Ridge Nuclear Operations	26,000	46,000	46,000
Facilities and Infrastructure (SLI)	0	0	9,690
22-SC-71, Critical Infrastructure Modernization Project, ORNL	1,000	0	(
Construction - Science Laboratories Infrastructure	1,000	0	(
Science Laboratories Infrastructure	27,000	46,000	55,690
Safeguards and Security - SC	38,805	39,350	39,359
Total Oak Ridge National Laboratory	1,206,353	1,225,059	1,210,23
Oak Ridge National Laboratory Site Office			
Program Direction - SC Total Oak Ridge National Laboratory Site Office	7,626 7,626	7,864 7,864	8,061 8,06 1
Office of Colontific & Technical Information			
Office of Scientific & Technical Information	^	^	
Research - Fusion Energy Sciences	6	0	2
Fusion Energy Sciences	6	0	-
Facilities and Infrastructure (SLI)	200	0	(
Science Laboratories Infrastructure	200	0	(
Funding by Site 469	9 EV 2	025 Congressional	luctifics

Funding by Site

	FY 2023	FY 2024	FY 2025
Safeguards and Security - SC	2,251	2,258	2,258
Program Direction - SC Total Office of Scientific & Technical Information	12,829 15,286	14,074 16,332	14,932 17,194

Research - Advanced Scientific Computing Research	3,664	2,764	2,764
Advanced Scientific Computing Research	3,664	2,764	2,764
Research - Basic Energy Sciences	28,356	28,356	28,406
Basic Energy Sciences	28,356	28,356	28,406
Research - Biological & Environmental Research	168,205	128,807	155,830
24-SC-31, Microbial Molecular Phenotyping Capability (M2PC), PNNL	0	0	19,000
Biological and Environmental Research - Construction	0	0	19,000
Biological and Environmental Research	168,205	128,807	174,830
Research - Fusion Energy Sciences	1,413	1,513	1,500
Fusion Energy Sciences	1,413	1,513	1,500
Research - High Energy Physics	1,850	1,750	1,585
High Energy Physics	1,850	1,750	1,585
Operations and Maintenance - Nuclear Physics	818	818	818
Nuclear Physics	818	818	818
Facilities and Infrastructure (SLI)	5,400	6,000	0
Science Laboratories Infrastructure	5,400	6,000	0
Safeguards and Security - SC tal Pacific Northwest National Laboratory	19,958 229,664	17,529 187,537	18,184 228,087

racine Northwest Site Office			
Program Direction - SC	6,125	6,255	6,416
Total Pacific Northwest Site Office	6,125	6,255	6,416

inceton Plasma Physics Laboratory			
Research - Fusion Energy Sciences	63,775	65,339	60,597
Fusion Energy Sciences	63,775	65,339	60,597
21-SC-71, Princeton Plasma Innovation Center, PPPL	10,000	10,000	35,000
21-SC-72, Critical Infrastructure Recovery & Renewal, PPPL	4,000	10,000	20,000
Construction - Science Laboratories Infrastructure	14,000	20,000	55,000
Science Laboratories Infrastructure	14,000	20,000	55,000
Safeguards and Security - SC	6,839	6,037	6,567
tal Princeton Plasma Physics Laboratory	84,614	91,376	122,164

2,135	2,322	2,372
2,135	2,322	2,372

Research - Advanced Scientific Computing Research	16,171	14,912	14,912
dvanced Scientific Computing Research	16,171	14,912	14,912
Research - Basic Energy Sciences	24,601	24,453	25,434
asic Energy Sciences	24,601	24,453	25,434
Research - Biological & Environmental Research	15,394	10,031	11,948
Biological and Environmental Research	15,394	10,031	11,94

Funding by Site

FY 2025 Congressional Justification

	FY 2023	FY 2024	FY 2025
Research - Fusion Energy Sciences	1,735	1,935	2,285
Fusion Energy Sciences	1,735	1,935	2,285
Research - High Energy Physics	115	100	85
High Energy Physics	115	100	85
Total Sandia National Laboratories	58,016	51,431	54,664

Savannah River National Laboratory			
Research - Basic Energy Sciences	1,100	1,100	1,100
Basic Energy Sciences	1,100	1,100	1,100
Research - Fusion Energy Sciences	900	500	2,000
Fusion Energy Sciences	900	500	2,000
Total Savannah River National Laboratory	2,000	1,600	3,100

Research - Advanced Scientific Computing Research	450	0	(
Advanced Scientific Computing Research	450	0	(
Research - Basic Energy Sciences	259,242	299,104	342,700
21-SC-10, Cryomodule Repair and Maintenance Facility, SLAC	10,000	9,000	20,000
18-SC-13, Linac Coherent Light Source-II-High Energy (LCLS-II-HE), SLAC	90,000	120,000	100,000
Construction - Basic Energy Sciences	100,000	129,000	120,000
Basic Energy Sciences	359,242	428,104	462,700
Research - Biological & Environmental Research	7,783	6,936	3,416
Biological and Environmental Research	7,783	6,936	3,416
Research - Fusion Energy Sciences	5,288	7,500	6,585
20-SC-61, Matter in Extreme Conditions (MEC) Petawatt Upgrade, SLAC	11,000	10,000	10,000
Construction - Fusion Energy Sciences	11,000	10,000	10,000
Fusion Energy Sciences	16,288	17,500	16,585
Research - High Energy Physics	97,474	91,341	89,285
ligh Energy Physics	97,474	91,341	89,285
Operations and Maintenance - Nuclear Physics	1,166	1,166	1,440
Nuclear Physics	1,166	1,166	1,440
Research - Accelerator R&D and Production	100	806	1,098
Accelerator R&D and Production	100	806	1,098
Facilities and Infrastructure (SLI)	0	8,300	15,769
20-SC-75, Large Scale Collaboration Center, SLAC (19-SC-75)	21,000	0	0
20-SC-79, Critical Utilities Infrastructure Revitalization, SLAC (20-SC-81)	25,425	30,000	20,000
Construction - Science Laboratories Infrastructure	46,425	30,000	20,000
Science Laboratories Infrastructure	46,425	38,300	35,769
Safeguards and Security - SC	8,890	8,072	8,687
al SLAC National Accelerator Laboratory	537,818	592,225	618,980

-=-	01	0.11
427	81	911
165,854	149,769	157,522
165,854	149,769	157,522
0	0	200
0	0	200
0	669	11,669
0	0	11,000
0	669	669
	0 0 0 165,854 165,854	0 0 0 669 0 0 0 0 0 0 165,854 149,769 165,854 149,769

Funding by Site

FY 2025 Congressional Justification

	FY 2023	FY 2024	FY 2025
Accelerator R&D and Production	427	81	911
Facilities and Infrastructure (SLI)	2,750	0	0
22-SC-72, Thomas Jefferson Infrastructure Improvements, TJNAF	1,000	0	0
20-SC-73, CEBAF Renovation and Expansion, TJNAF (19-SC-73)	15,000	11,000	11,000
Construction - Science Laboratories Infrastructure	16,000	11,000	11,000
Science Laboratories Infrastructure	18,750	11,000	11,000
Safeguards and Security - SC	5,987	5,402	6,323
Total Thomas Jefferson National Accelerator Facility	191,018	166,921	187,625
Thomas Jefferson Site Office			
Program Direction - SC Total Thomas Jefferson Site Office	2,218 2,218	2,411 2,411	2,468 2,468
Undesignated Lab/Plant/Installation			
Research - Advanced Scientific Computing Research	85,078	107,451	112,451
Advanced Scientific Computing Research	85,078	107,451	112,451
Research - Basic Energy Sciences	372,075	279,458	330,774
Basic Energy Sciences	372,075	279,458	330,774
Research - Biological & Environmental Research	93,918	31,240	82,239
Biological and Environmental Research	93,918	31,240	82,239
Research - Fusion Energy Sciences	54,842	25,148	C
Fusion Energy Sciences	54,842	25,148	C
Research - High Energy Physics	40,602	46,848	49,002
High Energy Physics	40,602	46,848	49,002
Operations and Maintenance - Nuclear Physics	63,551	56,378	49,129
Nuclear Physics	63,551	56,378	49,129
Research - Accelerator R&D and Production	6,916	6,258	1,116
Accelerator R&D and Production	6,916	6,258	1,116
Workforce Development for Teachers & Scientists	42,000	42,100	43,100
Facilities and Infrastructure (SLI)	50	2,218	15,280
Laboratory Operations Internship	0	0	5,000
Science Laboratories Infrastructure	50	2,218	20,280
Safeguards and Security - SC Total Undesignated Lab/Plant/Installation	19,031 778,063	49,668 646,767	38,939 727,030
Washington Headquarters			
Research - Biological & Environmental Research	0	138	138
Biological and Environmental Research	0	138	138
Research - Fusion Energy Sciences	0	0	3,296
Fusion Energy Sciences	0	0	3,296
Research - Isotope R&D and Production	85,451	132,651	135,000
20-SC-51, U.S. Stable Isotope Production and Research Center (SIPRC), ORNL	24,000	20,900	45,900
24-SC-92, Clinical Alpha Radionuclide Producer (CARP), BNL	0	0	1,000
24-SC-91, Radioisotope Processing Facility (RPF), ORNL	0	0	2,000
Construction - Isotope R&D and Production	24,000	20,900	48,900
Isotope R&D and Production	109,451	153,551	183,900
Program Direction - SC Total Washington Headquarters	125,195 234,646	141,272 294,961	147,277 334,611
i otar mashington neauquarters	234,040	294,901	334,011

Grants

	FY 2023	FY 2024	FY 2025
Research - Advanced Scientific Computing Research	234,909	197,639	246,378
Advanced Scientific Computing Research	234,909	197,639	246,378
Research - Basic Energy Sciences	442,023	453,551	423,643
Basic Energy Sciences	442,023	453,551	423,643
Research - Biological & Environmental Research	221,260	144,188	136,668
Biological and Environmental Research	221,260	144,188	136,668
Research - Fusion Energy Sciences	337,814	393,056	474,764
Fusion Energy Sciences	337,814	393,056	474,764
Research - High Energy Physics	223,649	205,523	215,270
High Energy Physics	223,649	205,523	215,270
Operations and Maintenance - Nuclear Physics	202,061	203,100	223,100
Nuclear Physics	202,061	203,100	223,100
Research - Accelerator R&D and Production	13,052	13,009	15,620
Accelerator R&D and Production	13,052	13,009	15,620
Total Grants	1,674,768	1,610,066	1,735,443
Total Funding by Site for TAS_0222 - Science	8,100,000	8,100,000	8,583,000