







# ANNUAL FINANCIAL REPORT

JUNE 30, 2025

# SOUTH DAKOTA SCIENCE AND TECHNOLOGY AUTHORITY

A Business Type Enterprise Activity Component Unit of the State of South Dakota

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#### **Independent Auditor's Report**

Board of Directors of South Dakota Science and Technology Authority Lead, South Dakota

#### **Report on the Audit of the Financial Statements**

#### **Opinion**

We have audited the financial statements of the business-type activities of South Dakota Science and Technology Authority, a component unit of the State of South Dakota, as of and for the year ended June 30, 2025, and the related notes to the financial statements, which collectively comprise the South Dakota Science and Technology Authority's basic financial statements as listed in the table of contents.

In our opinion, the accompanying financial statements referred to above present fairly, in all material respects, the respective financial position of the South Dakota Science and Technology Authority, as of June 30, 2025, and the respective changes in financial position, and its cash flows thereof for the year then ended in accordance with accounting principles generally accepted in the United States of America.

#### **Basis for Opinion**

We conducted our audit in accordance with auditing standards generally accepted in the United States of America (GAAS) and the standards applicable to financial audits contained in *Government Auditing Standards* issued by the Comptroller General of the United States (*Government Auditing Standards*). Our responsibilities under those standards are further described in the Auditor's Responsibilities for the Audit of the Financial Statements section of our report. We are required to be independent of the South Dakota Science and Technology Authority and to meet our other ethical responsibilities, in accordance with the relevant ethical requirements relating to our audit. We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our audit opinion.

#### Adoption of New Accounting Standard (restatement)

As discussed in Note 2 to the financial statements, the Authority has adopted the provisions of Governmental Accounting Standards Board (GASB) Statement No. 101, *Compensated Absences*, for the year ended June 30, 2025. Accordingly, a restatement has been made to the government-wide business-type activities net position as of July 1, 2024, to restate beginning net position. Our opinion is not modified with respect to this matter.

#### Responsibilities of Management for the Financial Statements

Management is responsible for the preparation and fair presentation of the financial statements in accordance with accounting principles generally accepted in the United States of America, and for the design, implementation, and maintenance of internal control relevant to the preparation and fair presentation of financial statements that are free from material misstatement, whether due to fraud or error.

In preparing the financial statements, management is required to evaluate whether there are conditions or events, considered in the aggregate, that raise substantial doubt about the South Dakota Science and Technology Authority's ability to continue as a going concern for twelve months beyond the financial statement date, including any currently known information that may raise substantial doubt shortly thereafter.

### Auditor's Responsibilities for the Audit of the Financial Statements

Our objectives are to obtain reasonable assurance about whether the financial statements as a whole are free from material misstatement, whether due to fraud or error, and to issue an auditor's report that includes our opinion. Reasonable assurance is a high level of assurance but is not absolute assurance and therefore is not a guarantee that an audit conducted in accordance with GAAS and *Government Auditing Standards* will always detect a material misstatement when it exists. The risk of not detecting a material misstatement resulting from fraud is higher than for one resulting from error, as fraud may involve collusion, forgery, intentional omissions, misrepresentations, or the override of internal control. Misstatements are considered material if there is a substantial likelihood that, individually or in the aggregate, they would influence the judgment made by a reasonable user based on the financial statements.

In performing an audit in accordance with GAAS and Government Auditing Standards, we:

- Exercise professional judgment and maintain professional skepticism throughout the audit.
- Identify and assess the risks of material misstatement of the financial statements, whether due
  to fraud or error, and design and perform audit procedures responsive to those risks. Such
  procedures include examining, on a test basis, evidence regarding the amounts and disclosures
  in the financial statements.
- Obtain an understanding of internal control relevant to the audit in order to design audit
  procedures that are appropriate in the circumstances, but not for the purpose of expressing an
  opinion on the effectiveness of the South Dakota Science and Technology Authority's internal
  control. Accordingly, no such opinion is expressed.
- Evaluate the appropriateness of accounting policies used and the reasonableness of significant accounting estimates made by management, as well as evaluate the overall presentation of the financial statements.
- Conclude whether, in our judgment, there are conditions or events, considered in the aggregate, that raise substantial doubt about the South Dakota Science and Technology Authority's ability to continue as a going concern for a reasonable period of time.

We are required to communicate with those charged with governance regarding, among other matters, the planned scope and timing of the audit, significant audit findings, and certain internal control–related matters that we identified during the audit.

#### **Required Supplementary Information**

Accounting principles generally accepted in the United States of America require that the management's discussion and analysis on pages 1–6 and the South Dakota Science and Technology Authority proportionate share of the net pension liability (asset) and schedule of contributions on pages 28-29 be presented to supplement the basic financial statements. Such information is the responsibility of management and, although not a part of the basic financial statements, is required by the Governmental Accounting Standards Board who considers it to be an essential part of financial reporting for placing the basic financial statements in an appropriate operational, economic, or historical context. We have applied certain limited procedures to the required supplementary information in accordance with GAAS, which consisted of inquiries of management about the methods of preparing the information and comparing the information for consistency with management's responses to our inquiries, the basic financial statements, and other knowledge we obtained during our audit of the basic financial statements. We do not express an opinion or provide any assurance on the information because the limited procedures do not provide us with sufficient evidence to express an opinion or provide any assurance.

### Supplementary Information

Our audit was conducted for the purpose of forming opinions on the financial statements that collectively comprise the South Dakota Science and Technology Authority's basic financial statements. The schedule of operating expenses and supplemental schedule of expenditures of federal awards are presented for purposes of additional analysis and are not a required part of the basic financial statements. Such information is the responsibility of management and was derived from and relates directly to the underlying accounting and other records used to prepare the basic financial statements. The information has been subjected to the auditing procedures applied in the audit of the basic financial statements and certain additional procedures, including comparing and reconciling such information directly to the underlying accounting and other records used to prepare the basic financial statements or to the basic financial statements themselves, and other additional procedures in accordance with GAAS. In our opinion, the supplementary information is fairly stated, in all material respects, in relation to the basic financial statements as a whole.

#### Other Reporting Required by Government Auditing Standards

In accordance with *Government Auditing Standards*, we have also issued our report dated October 9, 2025 on our consideration of the Authority's internal control over financial reporting and on our tests of its compliance with certain provisions of laws, regulations, contracts, grant agreements, and other matters. The purpose of that report is solely to describe the scope of our testing of internal control over financial reporting and compliance and the results of that testing, and not to provide an opinion on the effectiveness of the Authority's internal control over financial reporting or on compliance. That report is an integral part of an audit performed in accordance with *Government Auditing Standards* in considering the Authority's internal control over financial reporting and compliance.

Denver, Colorado October 9, 2025

Esde Saelly LLP

# MANAGEMENT'S DISCUSSION AND ANALYSIS JUNE 30, 2025

This section of the South Dakota Science and Technology Authority's (SDSTA's) annual financial report presents management's discussion and analysis of the SDSTA's financial performance during the fiscal year ended June 30, 2025. This analysis should be read in conjunction with the financial statements and notes to the financial statements.

The SDSTA's financial statements include the operations of funds that the SDSTA has established to achieve its goal of maintaining the Sanford Underground Research Facility (SURF) in support of the science mission under the agreement with the Department of Energy's (DOE's) Office of Science. The property was donated by Homestake Mining Company of California, to the State of South Dakota and SDSTA in April 2006.

The activity of the SDSTA is accounted for as a proprietary fund type. The SDSTA is a component unit of the State of South Dakota, and its financial statements are included in the Annual Comprehensive Financial Report of the State of South Dakota.

Included in the financial statements presented is a current year comparison to prior year balance sheet summary, revenue and expense summary, and capital assets. Further reports reflect current year detailed statement of net position, statement of revenues, expenses and changes in fund net position, statement of cash flows, and schedule of operating expenses. Comparisons of current year to prior year are important to display increases and decreases in various elements of the financial reports for the SDSTA. Current year reports provide significant details for statement of net position, revenues, expenses, and cash flows for the SDSTA.

#### FINANCIAL HIGHLIGHTS:

- Total Assets at year-end increased to \$197,062,404.
- Current Assets decreased by \$8,270,669. Cash on Deposit with State Treasurer decreased by \$7,811,435 due to the Underground Expansion construction in progress. Cash in the Local Bank increased by \$723,648 due to decreases in prepaids and accounts receivable of \$752,632. Inventory of Supplies decreased by \$376,135 for surplus of assets.
- Capital Assets increased by \$62,230,684, net of depreciation expense largely due to \$54,276,361 of donated and DOE abandoned property. Page 4 details the major capital asset additions and deletions. Furthermore, page 15 summarizes the changes in capital assets by major categories. The current funding to manage and operate the facility comes from a Cooperative Agreement with the DOE Office of Science that was effective September 30, 2019. Additional property purchased under this agreement is kept separate under the Capital Assets category, as this property has become vested in the SDSTA upon acquisition.
- Net Pension Asset decreased to \$25,502. The State's retirement system is fully funded (see Note 7 page 18). The SDSTA's total contributions to the South Dakota Retirement System (SDRS) increased by \$40,031 from 2024 to 2025. This was due primarily to changes in accrual adjustments. GASB standards allow entities to use a pension measurement date up to one year prior to the entities reporting period. Therefore, the SDSTA is using a June 30, 2024, pension measurement date for our fiscal year-end June 30, 2025, statements. GOED funding of \$2,000,000 received in 2017 along with loans from various South Dakota Foundations have enabled the SDSTA to purchase xenon to be used in the future LZ experiment. Xenon purchased did not change from June 30, 2024, and remains at \$8,687,833 as of June 30, 2025. In summary, the Pension Asset and Xenon Purchased have decreased by \$35,209.
- The total Deferred Outflows of Resources have decreased to \$5,861,763. Pension Related Deferred Outflows is related to our retirement plan with SDRS. The amounts recorded relate to our proportionate share of the differences between expected and actual experience in pension earnings along with the SDSTA's pension contributions made subsequent to June 30, 2024. Asset Retirement Obligation Deferred Outflows is the estimated costs associated with closing the SURF facility.
- Total Liabilities at year-end decreased by \$1,506,090. Accounts payable decreased by \$2,607,885 primarily due to the Underground Expansion Project. Accrued wages, leave and associated benefits increased by \$746,475 due to wage increases and leave accrual policy changes. The SDSTA entered into a new loan during FY2025 for insurance premiums. At year end this balance is \$292,100. The Asset Retirement Obligation increased by \$64,855 for inflationary factors. There were no changes in Xenon notes payable.

# MANAGEMENT'S DISCUSSION AND ANALYSIS (CONTINUED) JUNE 30, 2025

- The total Deferred Inflows of Resources have increased to \$3,330,807. Pension Related Deferred Inflows is connected to our retirement plan with SDRS. The recorded amount relates to our portion of the difference between projected and actual earnings on pension plan investments and changes in various assumptions. Our portion has increased by \$185,370. New this year is deferred revenues of \$100,000 due to written commitment for our annual Davis Bachall scholars' program in future years.
- Total Restricted Net Position decreased by \$7,690,791. This decrease is primarily due to the Underground Expansion Project and pension-related activities.
- Unrestricted Net Position increased by \$161,909 to \$8,979,248 due to consistent spending.
- Total Net Position at year-end increased by \$54,701,801 to \$189,781,856 due to the donation of the conveyor system and Ross Shaft Federal abandoned property.
- Charges for Goods and Services decreased to \$491,861 due to a decrease in fees for discharge water treatment and Sanford Lab Homestake Visitor Center sales.
- Operating Grants increased by \$4,154,066 to \$44,405,262, due to increased DOE grants.
- Miscellaneous revenue is \$144,112 which is consistent from previous years.
- Investment Earnings for fiscal year 2025 are \$420,152. The unrealized appreciation and undistributed earnings that were reversed from the prior year when compared to the current year unrealized appreciation and undistributed earnings results in a decrease in investment earnings. Also, investment earnings of \$581,393 were received on the cash on deposit with State Treasurer. This actual allocation compared to last year decreased by \$282,297 due to cash withdrawals for the Underground Expansion funds held with the State Treasurer.
- Total Program Expenses for the SDSTA were \$43,476,267 which represents an increase of \$1,348,334 or 3.2% from the previous year. Personnel Services represent 60% of the Operating Expenses; Contractual Services represent 19%; and Supplies, Materials, Travel, Depreciation, and Other Expenses represent 21% of these expenses. Most of the increase in Operating Expenses is due to increased Depreciation expense of \$2,376,278.

# MANAGEMENT'S DISCUSSION AND ANALYSIS (CONTINUED) JUNE 30, 2025

# FINANCIAL STATEMENT ELEMENTS:

# STATEMENT OF NET POSITION

STATEMENT OF NET POSITION						Dollar	ъ .
		2025		2024			Percent
		2025		2024		Change	Change
Current Assets	\$	19,086,068	\$	27,356,737	\$	(8,270,669)	-30.23%
Capital Assets	Ψ	169,263,000	Ψ	107,032,317	4	62,230,683	58.14%
Net Pension Asset and Xenon Purchased		8,713,335		8,748,544		(35,209)	-0.40%
Total Assets		197,062,403		143,137,598		53,924,805	37.67%
Pension Related Deferred Outflows		4,845,088		5,251,158		(406,070)	-7.73%
Asset Retirement Obligation Deferred Outflows		1,016,674		1,054,329		(37,655)	-3.57%
Total Deferred Outflows of Resources		5,861,762		6,305,487		(443,725)	-7.04%
Total Deterred Outlions of Resources		3,001,702		0,003,407		(113,723)	7.017
Long-Term Liabilities Outstanding		5,897,174		5,702,091		195,083	3.42%
Current Liabilities		3,914,329		5,615,502		(1,701,173)	-30.29%
Total Liabilities		9,811,503		11,317,593		(1,506,090)	-13.31%
Deferred Inflows of Resources		3,330,807		3,045,437		285,370	9.37%
						·	
Net Position:		1 (0 2 (2 000		105.022.215		(2.220.602	<b>5</b> 0.1.40/
Net Investment in Capital Assets		169,263,000		107,032,317		62,230,683	58.14%
Restricted		11,539,608		19,230,399		(7,690,791)	-39.99%
Unrestricted		8,979,248		8,817,339		161,909	1.84%
Total Net Position	\$	189,781,856	\$	135,080,055	\$	54,701,801	40.50%
CHANGE IN NET POSITION							
CIME (GE II) (VET I OSITIO)						Dollar	Percent
		2025		2024		Change	Change
Revenues							
Program Revenues:							
Charges for Services	\$	491,861	\$	623,587	\$	(131,726)	-21.12%
Operating Grants		44,405,262		40,251,196		4,154,066	10.32%
Miscellaneous		144,112		137,724		6,388	4.64%
Capital Grants and Contributions		54,276,361		-		54,276,361	100.00%
General Revenues:							
Investment Earnings		420,152		815,882		(395,730)	-48.50%
Total Revenue		99,737,748		41,828,389		57,909,359	138.45%
Expenses							
Program Expenses		43,476,267		42,127,933		1,348,334	3.20%
Loss on Disposal of Assets		687,684		617,569		70,115	11.35%
Non-Operating Expenses		346,573		522,132		(175,559)	-33.62%
Total Expense		44,510,524		43,267,634		1,242,890	2.87%
Change in Net Position		55,227,224		(1,439,244)		56,666,468	3937.24%
Net Position-Beginning, as restated		134,554,632		136,519,299		(1,964,667)	-1.44%
Net Position-Ending	\$	189,781,856	\$	135,080,055	\$	54,701,801	40.50%
		, , ,	-	, , ,			

# MANAGEMENT'S DISCUSSION AND ANALYSIS (CONTINUED) JUNE 30, 2025

# **CAPITAL ASSETS (Net of Depreciation)**

	 2025	2024	Change
Improvements	\$ 40,676,282	\$ 41,712,223	\$ (1,035,941)
Underground	29,574,711	17,936,955	11,637,756
Buildings	13,697,110	14,058,673	(361,563)
Computer Equipment	41,534	39,254	2,280
Machinery and Equipment	18,169,609	3,015,289	15,154,320
Construction in Progress	10,561,711	17,646,809	(7,085,098)
Land	1,974,147	1,974,147	_
Infrastructure	1,215,919	1,266,029	(50,110)
Archive Material	70,000	70,000	_
Auto	343,997	435,684	(91,687)
DOE Property Transfer	52,937,978	8,877,252	44,060,726
Total Capital Assets	\$ 169,262,998	\$ 107,032,315	\$ 62,230,683

This year's major capital asset additions and deletions included:

Purchased Capital Assets:	
Construction in Progress (Current Year Additions/Deletions)):	
IIP Projects (net)	\$ (7,085,098)
Improvement changes (Current Year Additions/(Deletions)):	
Underground Expansion	11,974,418
Computer Equipment, Machinery and Equipment changes (Current Year Additions/(Deletions)):	
IT Equipment	(37,694)
Fletcher Bolter	(546,643)
Misc Pumps, transformers, motors	(91,575)
Loader, Generator, Blast Doors, Misc Equipment	466,261
Conveyor System	16,500,000
DOE Property Transfer:	
Ross Headframe and Shaft Rehab	37,776,360
Yates Hoist Reroof, Pumps, Motors, Oro Honda Ventilation System, Mine Regulator, Bobcats, Loaders,	7,991,693
Snowplow, Trailer, Infrared Camera	 
	\$ 66,947,722

# MANAGEMENT'S DISCUSSION AND ANALYSIS (CONTINUED) JUNE 30, 2025

#### LONG-TERM DEBT

At the year-end, the SDSTA had \$5,897,174 in other long-term obligations. This is a decrease of approximately 4% as shown below.

			Total	Total
			Dollar	Percentage
	 2025	2024	Change	Change
Compensated Absences*	\$ 1,120,725	\$ 1,221,461	\$ (100,736)	-8.25%
Asset Retirement Obligation	1,655,259	1,590,404	64,855	4.08%
Xenon Notes Payable	3,121,190	3,121,190	-	0.00%
Total Long-Term Debt	\$ 5,897,174	\$ 5,933,055	\$ (35,881)	-4.17%

<sup>\*</sup>Beginning balance as restated.

- The SDSTA is liable for the accrued vacation leave payable to all full-time employees. In addition, the SDSTA is liable for a portion of the earned sick leave of employees who have been employed for seven consecutive years. The \$100,736 decrease in compensated absences is primarily due to implementation of Governmental Accounting Standards Board Statement No. 101: Compensated Absences, which requires an estimated usage accrual, along with pay rate increases. The Asset Retirement Obligation increased due to inflationary factors. Note (5) Long-Term Debt in the Notes to Financial Statements on page 16 details the activity for the period for compensated absences, asset retirement obligation and the xenon note payable.
- On December 19, 2024, the SDSTA signed a Promissory Note with the First Interstate Bank for \$5,000,000. This agreement represents a variable rate revolving line of credit. Collateral for this line of credit includes the SDSTA's Accounts Receivable. The SDSTA put this loan in place if government funding were to be slowed due to a government shutdown. The SDSTA has not drawn down any funding from this line of credit. The maturity date is October 31, 2025, at which time we will renew for another one-year term.

#### **ECONOMIC FACTORS**

- A report released from the Particle Physics Project Prioritization Panel (P5) in December 2023, outlined the 10-year strategic plan for high-energy physics in the United States. The report provides strong support for science programs envisioned to be located at SURF, including research into neutrinos and dark matter, both of which are being researched at SURF. This panel formally advises both the U.S. Department of Energy's (DOE) Office of Science and the National Science Foundation (NSF) on support for physics. Previous P5 reports have played a key role in the evolution of SURF and its experiments to date.
- The SDSTA's Board of Directors approved an operating budget of \$58,018,802 for fiscal year 2026. This includes \$36,931,033 for federal activities, \$2,076,992 for SDSTA supported activities, and \$19,010,777 for indirect functions.
- The SDSTA's day-to-day operations are funded by DOE's Office of Science through a Cooperative Agreement (CA). This established a direct relationship between the SDSTA and DOE. This CA was established in September 2019 for an initial five-year period at \$128 million. The CA was extended in September 2024 with a budget of \$208 million for five additional years of SURF operations. This award includes an initial \$15.6 million for Infrastructure Improvement Projects (IIPs).
- In October 2014, the DOE established the Long-Baseline Neutrino Facility (LBNF) / Deep Underground Neutrino Experiment (DUNE) Project, with strong international support, to build the largest science experiment ever attempted on U.S. soil. When operational, LBNF/DUNE will send neutrinos through the earth from Fermi National Accelerator Laboratory (Fermilab) in Batavia, Illinois, to the DUNE detectors located 4,850 feet underground at SURF in Lead, South Dakota. In September 2016, DOE formally approved plans for LBNF/DUNE construction at SURF. In February 2024, LBNF completed the excavation of 800,000 tons of rock to create large caverns to house DUNE. The current contract for the SDSTA's support for the

# MANAGEMENT'S DISCUSSION AND ANALYSIS (CONTINUED) JUNE 30, 2025

### **ECONOMIC FACTORS (continued)**

LBNF/DUNE construction was replaced on August 15, 2024, to support the next phase of the LBNF/DUNE Project for the Building Site Infrastructure and Far Detector and Cryogenics Sub Projects and will end on December 31, 2026. We expect this work will continue through a contract extension or a new contract with the Fermi Forward Discovery Group (FFDG) who operates Fermilab and is leading the LBNF/DUNE Project. In May 2025, the SDSTA entered into an additional contract with FFDG to supply logistical and material transport services for managing the flow of materials in support of the LBNF/DUNE Building and Site Infrastructure (BSI) subproject. DOE support for professional engineering management services continues into FY2026 for this LBNF effort.

- Funding was received through Lawrence Berkeley National Laboratory (LBNL) and DOE in support of the LUX-ZEPLIN (LZ) physics experiment operations. These awards reimbursed the SDSTA for expenses incurred for materials and supplies as well as a percentage of the salaries of the SDSTA staff members directly supporting these projects. Support continues through FY2027 for LUX-ZEPLIN (LZ).
- Additional funding was received during the fiscal year from South Dakota School of Mines to support the
  Majorana Demonstrator experiment located at the 4850L Davis Campus. A portion of this program is currently
  being decommissioned in FY2026. The remaining experiment with SD Mines will continue. The CASPAR
  experiment funded by SD Mines was mothballed in April 2021, during the LBNF excavation. This experiment
  resumed in 2025.
- The SDSTA entered into a lease with Caterpillar (CAT) on September 15, 2020, for CAT to utilize two existing rooms located on the SURF 1700-foot level underground. The initial term of the lease began on October 1, 2020, and shall continue until September 30, 2030. CAT will be developing and testing new mining related products to sell commercially. The base rent under the lease is \$150,000 per annum is considered "Program Income" by the DOE Cooperative Agreement.
- The SDSTA is compliant with all legal and environmental regulations.

This financial report is designed to provide our citizens, taxpayers, customers, and investors and creditors with a general overview of the SDSTA's finances and to demonstrate the SDSTA's accountability for the money it receives. If you have any questions about this report or need additional information, contact the South Dakota Science and Technology Authority, 630 East Summit Street, Lead, SD 57754.

# STATEMENT OF NET POSITION JUNE 30, 2025

# **ASSETS**

Current Assets         \$ 1,926,53           Cash in Deposit with State Treasurer         10,791,788           Accounts Receivable         2,642,165           Interest Receivable         78,462           Prepaid Expenses         1,300,628           Inventiory of Supplies & Warehouse         2,346,489           Noncurrent Assets         19,086,088           Non Prepaid (Note 6)         8,687,833           Net Pension Asset (Note 7)         25,02           Land (Note 4)         1,974,141           Buildings, Machinery, Equipment, Infrastructure, & DOE Property Transferred (Net) (Note 4)         137,714,132           Total Noncurrent Assets         177,976,332           Total Assets         177,976,332           Total Assets         1,016,674           Reserrent Offigation Deferred Outflows         1,016,674           Pension Related Deferred Outflows (Note 7)         4,845,086           Total Deferred Outflows (Note 7)         4,845,086           Lata Deferred Outflows (Note 7)         1,151,419           Accounts Payable         1,151,419           Accounts Payable         1,151,419           Accounts Labilities         1,210,725           Accured Leave, Benefits (Note 5)         1,519,419           Accured Leave, Benefits (Note 5) <th><del></del></th> <th></th>	<del></del>	
Gash on Deposit with State Treasurer         10,791,798           Accounts Receivable         2,642,165           Interest Receivable         78,450           Prepaid Expenses         1,300,628           Inventory of Stupplies & Warchouse         2,346,493           Total Current Assets         1,908,608           Noncurrent Assets         8,687,833           Kenon Purchased (Note 6)         8,687,833           Net Pension Asset (Note 7)         25,502           Land (Note 4)         19,744,117           Buildings, Machinery, Equipment, Infrastructure, & DOE Property Transferred (Net) (Note 4)         137,714,142           Total Noncurrent Assets         177,96,335           TOTAL ASSETS         197,062,403           Deferred Outflows of Resources         1,016,674           Pension Related Deferred Outflows (Note 7)         4,845,088           Total Librities         1,151,419           Current Liabilities         921,416           Accrued Wages and Benefits         921,416           Accrued Wages and Benefits         921,416           Accrued Wages and Benefits (Note 5)         1,529,229           Accrued Wages and Benefits (Note 5)         1,652,29           Accrued Leave, Benefits (Note 5)         1,652,29           Accrued Leave	Current Assets	
Accounts Receivable         78,450           Interest Receivable         78,450           Prepaid Expenses         1,30,628           Inventory of Supplies & Warehouse         2,346,948           Total Current Assets         8,887,833           Xen Durchased (Note 6)         8,687,833           Note Pension Asset (Note 7)         25,502           Land (Note 4)         1,974,147           Underground (Note 4)         1,774,141           Buildings, Machinery, Equipment, Infrastructure, & DOE Property Transferred (Net) (Note 4)         177,76,355           TOTAL ASSETS         177,976,335           TOTAL ASSETS         1,016,674           Pension Related Deferred Outflows (Note 7)         4,345,088           Total Deferred Outflows (Note 7)         1,151,419           Accrued Wages and Benefits         921,416           Accrued Wages and Benefits         1,151,419           Accrued Wages and Benefits (Note 5)         1,549,394           Accrued Wages and Benefits (Note 5)         1,552,529           Accrued Leave, Benefits (Note 5)         1,552,529           <	Cash in Local Bank and Petty Cash	\$ 1,926,534
Interest Receivable         78,450           Prepaid Expenses         1,300,028           Inventory of Supplies & Warchouse         1,908,608           Noncurrent Assets         1,908,608           Konen Purchased (Note 6)         8,887,833           Net Pension Asset (Note 7)         25,502           Land (Note 4)         1,974,147           Underground (Note 4)         29,574,711           Buildings, Machinery, Equipment, Infrastructure, & DOE Property Transferred (Not) (Note 4)         177,763,33           TOTAL ASSETS         179,062,403           Exercised Outflows of Resources         1,016,674           Pension Related Deferred Outflows (Note 7)         4,845,608           Asset Retirement Obligation Deferred Outflows (Note 7)         4,845,608           Pension Related Deferred Outflows (Note 7)         4,845,608           Current Liabilities         1,151,419           Accounts Payable         1,151,419           Accounts Payable         291,416           Accounted Leave, Benefits (Note 5)         1,151,419           Accounted Leave, Benefits (Note 5)         1,152,425           Accured Wages and Benefits         91,419           Accured Wages and Benefits         1,152,425           Accured Leave, Benefits (Note 5)         1,552,529	Cash on Deposit with State Treasurer	10,791,798
Prepaid Expenses         1,300,628           Inventory of Supplies & Warehouse         2,346,493           Total Current Assets         1,986,068           Noncurrent Assets         8,687,833           Xen on Purchased (Note 6)         8,687,833           Not Pension Asset (Note 7)         25,502           Land (Note 4)         1,974,147           Underground (Note 4)         137,141,142           Buildings, Machinery, Equipment, Infrastructure, & DOE Property Transferred (Net) (Note 4)         137,141,142           Total ASSETS         177,976,335           TOTAL ASSETS         177,976,335           TOTAL ASSETS         1,016,674           Pension Related Deferred Outflows of Resources         5,861,762           Saset Retirement Obligation Deferred Outflows (Note 7)         4,845,088           Total Deferred Outflows of Resources         5,861,762           LIABILITIES         1,151,419           Accrued Wages and Benefits         921,416           Accrued Wages and Benefits         921,416           Accrued Labilities         3,914,329           Long-Term Liabilities         1,152,725           Asset Retirement Obligation (Note 5)         1,152,725           Asset Retirement Obligation (Note 5)         1,155,2529           Long-Te	Accounts Receivable	2,642,165
Inventory of Supplies & Warehouse	Interest Receivable	78,450
Inventory of Supplies & Warehouse	Prepaid Expenses	1,300,628
19,086,088     Noncurrent Assets   Senon Purchased (Note 6)   8,687,833     Net Pension Asset (Note 7)   25,502     Land (Note 4)   1,974,117     Buildings, Machinery, Equipment, Infrastructure, & DOE Property Transferred (Note 4)   137,714,112     Total Noncurrent Assets   177,7976,33     TOTAL ASSETS   197,062,403     Deferred Outflows of Resources   1,016,674     Pension Related Deferred Outflows (Note 7)   4,845,088     Total Deferred Outflows of Resources   1,151,419     Liabilities   1,151,419     Accrued Leave, Benefits (Note 5)   1,249,394     Insurance Loan Payable   2,21,100     Total Current Liabilities   1,154,393     Long-Term Liabilities   1,152,525     Long-Term Liabilities   1,152,525     Accrued Leave, Benefits (Note 5)   1,655,259     Long-Term Liabilities   5,897,174     TOTAL LIABILITIES   9,811,503     Deferred Inflows of Resources   3,330,807     Total Current Liabilities   3,230,807     Total Current Liabilities   1,150,502     Pension Related Deferred Inflows (Note 7)   3,230,807     Total Long-Term Liabilities   3,230,807     Total Long-Term Liabilities   1,150,502     Deferred Revenue   1,000,000     Dension Related Deferred Inflows (Note 7)   3,230,807     Total Long-Term Liabilities   1,150,502     Deferred Revenue   1,000,000     Dension Related Deferred Inflows (Note 7)   3,230,807     Total Long-Term Liabilities   1,705,502     Experiments   1,705	• •	2,346,493
Xenon Purchased (Note 6)         8,687,833           Net Pension Asset (Note 7)         25,502           Land (Note 4)         1,974,147           Undergound (Note 4)         29,574,711           Buildings, Machinery, Equipment, Infrastructure, & DOE Property Transferred (Net) (Note 4)         177,7976,355           TOTAL ASSETS         177,976,335           TOTAL ASSETS         197,062,403           Deferred Outflows of Resources           Asset Retirement Obligation Deferred Outflows         1,016,674           Pension Related Deferred Outflows (Note 7)         4,845,088           Total Deferred Outflows (Note 7)         4,845,088           Accoust Magas and Benefits         921,416           Accrued Wages and Benefits         921,416           Accrued Wages and Benefits         921,416           Accrued Wages and Benefits (Note 5)         1,543,394           Accrued Leave, Benefits (Note 5)         1,202,25           Accrued Leave, Benefits (Note 5)         1,102,25           Accrued Leave, Benefits (Note 5)         3,914,329           Ing-Term Liabilities         3,914,329           Long-Term Liabilities         3,914,329           Deferred Retirement Obligation (Note 5)         1,655,259           Long-Term Liabilities         3,3121,190 <td>Total Current Assets</td> <td>19,086,068</td>	Total Current Assets	19,086,068
Xenon Purchased (Note 6)         8,687,833           Net Pension Asset (Note 7)         25,502           Land (Note 4)         1,974,147           Undergound (Note 4)         29,574,711           Buildings, Machinery, Equipment, Infrastructure, & DOE Property Transferred (Net) (Note 4)         177,7976,355           TOTAL ASSETS         177,976,335           TOTAL ASSETS         197,062,403           Deferred Outflows of Resources           Asset Retirement Obligation Deferred Outflows         1,016,674           Pension Related Deferred Outflows (Note 7)         4,845,088           Total Deferred Outflows (Note 7)         4,845,088           Accoust Magas and Benefits         921,416           Accrued Wages and Benefits         921,416           Accrued Wages and Benefits         921,416           Accrued Wages and Benefits (Note 5)         1,543,394           Accrued Leave, Benefits (Note 5)         1,202,25           Accrued Leave, Benefits (Note 5)         1,102,25           Accrued Leave, Benefits (Note 5)         3,914,329           Ing-Term Liabilities         3,914,329           Long-Term Liabilities         3,914,329           Deferred Retirement Obligation (Note 5)         1,655,259           Long-Term Liabilities         3,3121,190 <td>Nonaument Assets</td> <td></td>	Nonaument Assets	
Net Pension Asset (Note 7)         2,5,502           Land (Note 4)         1,974,147           Underground (Note 4)         29,574,711           Buildings, Machinery, Equipment, Infrastructure, & DOE Property Transferred (Net) (Note 4)         137,714,142           Total Noncurrent Assets         177,976,335           TOTAL ASSETS         197,062,403           Deferred Outflows of Resources           Asset Retirement Obligation Deferred Outflows (Note 7)         4,845,088           Total Deferred Outflows of Resources         5,861,762           LIABILITIES           Accounts Payable         1,151,419           Accrued Wages and Benefits         921,416           Accrued Leave, Benefits (Note 5)         1,549,394           Insurance Loan Payable         292,100           Total Current Liabilities         3,914,329           Long-term Liabilities         1,120,725           Asset Retirement Obligation (Note 5)         1,555,259           Long-Term Liabilities         3,121,190           Total Long-Term Liabilities         5,897,174           Asset Retirement Obligation (Note 5)         3,121,190           Total Long-Term Liabilities         5,897,174           Total Ling-Term Liabilities         3,30,807           Total Ling-Ter		8 687 833
Land (Note 4)         1,974,147           Underground (Note 4)         29,574,711           Buildings, Machinery, Equipment, Infrastructure, & DOE Property Transferred (Net) (Note 4)         137,714,142           Total Noncurrent Assets         177,976,335           TOTAL ASSETS         197,062,403           Deferred Outflows of Resources		
Underground (Note 4)         29,574,711           Buildings, Machinery, Equipment, Infrastructure, & DOE Property Transferred (Net) (Note 4)         137,714,142           Total Noncurrent Assets         177,976,335           TOTAL ASSETS         197,062,403           Deferred Outflows of Resources           Asset Retirement Obligation Deferred Outflows (Note 7)         4,845,088           Total Deferred Outflows of Resources         5,861,762           Liabilities           Current Liabilities           Accounts Payable         1,151,419           Accrued Wages and Benefits         921,416           Accrued Leave, Benefits (Note 5)         1,549,394           Insurance Loan Payable         292,100           Total Current Liabilities         3,914,329           Long-Term Liabilities         1,120,725           Accrued Leave, Benefits (Note 5)         1,120,725           Asset Retirement Obligation (Note 5)         1,120,725           Asset Retirement Obligation (Note 5)         9,811,503           Deferred Inflows of Resources         1,055,259           Long-Term Liabilities         9,811,503           Total Long-Term Liabilities         9,811,503           Total Cong-Term Liabilities         3,121,109           Total Long-T		
Buildings, Machinery, Equipment, Infrastructure, & DOE Property Transferred (Net) (Note 4)         137,714,122           Total Noncurrent Assets         177,976,335           TOTAL ASSETS         197,062,403           Deferred Outflows of Resources           Asset Retirement Obligation Deferred Outflows (Note 7)         4,845,088           Total Deferred Outflows of Resources         5,861,762           LIABILITIES           Current Liabilities         1,151,419           Accrued Wages and Benefits         921,416           Accrued Leave, Benefits (Note 5)         1,549,394           Insurance Loan Payable         292,100           Corrent Liabilities         3,914,329           Long-Term Liabilities         1,120,725           Accrued Leave, Benefits (Note 5)         1,120,725           Asset Retirement Obligation (Note 5)         1,120,725           Asset Retirement Obligation (Note 5)         3,211,190           Total Long-Term Liabilities         5,897,174           TOTAL LIABILITIES         9,811,593           Deferred Revenue         100,000           Deferred Inflows of Resources         3,330,807           NET POSITION           Invested in Capital Assets         169,263,000           Restricted for: <td< td=""><td></td><td></td></td<>		
Total Noncurrent Assets         177,976,335           TOTAL ASSETS         197,062,403           Deferred Outflows of Resources            Asset Retirement Obligation Deferred Outflows (Note 7)         4,845,088           Total Deferred Outflows of Resources         5,861,762           LIABILITIES         Current Liabilities           Accounts Payable         1,151,419           Accrued Wages and Benefits         921,416           Accrued Leave, Benefits (Note 5)         1,549,394           Accrued Leave, Benefits (Note 5)         1,549,394           Insurance Loan Payable         292,100           Total Current Liabilities         1,120,725           Accrued Leave, Benefits (Note 5)         1,555,259           Long-Term Liabilities         1,555,259           Accrued Leave, Benefits (Note 5)         1,555,259           Long-Term Xenon Notes Payable (Note 5)         3,121,190           Total Liang-Term Liabilities         5,897,174           TOTAL LIABILITIES         9,811,503           Deferred Revenue         100,000           Persion Related Deferred Inflows (Note 7)         3,230,807           Total Deferred Inflows of Resources         3,330,807           NET POSITION         1,705,502           Experiment		
TOTAL ASSETS         197,062,403           Deferred Outflows of Resources           Asset Retirement Obligation Deferred Outflows (Note 7)         4,845,088           Total Deferred Outflows of Resources         5,861,762           LIABILITIES         Urrent Liabilities           Accounts Payable         1,151,419           Accrued Wages and Benefits         921,416           Accrued Leave, Benefits (Note 5)         15,49,394           Insurance Loan Payable         292,100           Total Current Liabilities         3,914,329           Long-Term Liabilities         1,120,725           Accrued Leave, Benefits (Note 5)         1,655,259           Long-Term Liabilities         1,120,725           Asset Retirement Obligation (Note 5)         1,655,259           Long-Term Xenon Notes Payable (Note 5)         3,121,190           Total Liabilities         9,811,503           Deferred Inflows of Resources           Deferred Revenue         10,000           Deresion Related Deferred Inflows (Note 7)         3,330,807           Total Deferred Inflows of Resources         3,330,807           Nestricted for:         """           Mine Closure         1,705,502           Experiments		
Deferred Outflows of Resources           Asset Retirement Obligation Deferred Outflows (Note 7)         4,845,088           Total Deferred Outflows of Resources         5,861,762           LIABILITIES           Current Liabilities           Accrued Wages and Benefits         921,416           Accrued Leave, Benefits (Note 5)         1,549,394           Insurance Loan Payable         292,100           Total Current Liabilities           Accrued Leave, Benefits (Note 5)         1,120,725           Asset Retirement Obligation (Note 5)         1,655,259           Long-Term Liabilities         3,121,190           Accrued Leave, Benefits (Note 5)         3,121,190           Total Long-Term Liabilities         3,121,190           Total Long-Term Liabilities         5,897,174           TOTAL LIABILITIES         9,811,503           Deferred Inflows of Resources           Deferred Inflows of Resources           Deferred Revenue           Pension Related Deferred Inflows (Note 7)         3,230,807           Total Deferred Inflows of Resources           Sestricted for:         1,705,502           Experiments         521,463           Indemnification         7,500,000	TOTAL ASSETS	
Asset Retirement Obligation Deferred Outflows         1,016,674           Pension Related Deferred Outflows (Note 7)         4,845,088           Total Deferred Outflows of Resources         5,861,762           LIABILITIES           Current Liabilities           Accounts Payable         1,151,419           Accrued Wages and Benefits         921,416           Accrued Leave, Benefits (Note 5)         1,549,394           Insurance Loan Payable         292,100           Total Current Liabilities         3,914,329           Long-Term Liabilities         1,120,725           Asset Retirement Obligation (Note 5)         1,655,259           Long-Term Labilities         3,211,190           Total Long-Term Labilities         5,897,174           TOTAL LIABILITIES         9,811,503           Deferred Inflows of Resources         100,000           Pension Related Deferred Inflows (Note 7)         3,230,807           Total Deferred Inflows of Resources         3,330,807           NET POSITION         1,705,502           Experiments         1,705,502           Experiments         521,463           Indemnification         7,500,000           Underground Expansion         6,768           Pension <td< td=""><td>1011121100210</td><td>157,002,100</td></td<>	1011121100210	157,002,100
Pension Related Deferred Outflows (Note 7)         4,845,088           Total Deferred Outflows of Resources         5,861,762           LIABILITIES         Current Liabilities           Accounts Payable         1,151,419           Accrued Wages and Benefits         921,416           Accrued Leave, Benefits (Note 5)         1,549,394           Insurance Loan Payable         292,100           Total Current Liabilities         3,914,329           Long-Term Liabilities         1,120,725           Acset Retirement Obligation (Note 5)         1,655,259           Long-Term Xenon Notes Payable (Note 5)         3,121,190           Total Long-Term Liabilities         5,897,174           TOTAL LIABILITIES         9,811,503           Deferred Inflows of Resources         9,811,503           Deferred Revenue         100,000           Pension Related Deferred Inflows (Note 7)         3,230,807           Total Deferred Inflows of Resources         3,330,807           NET POSITION         1,705,502           Experiments         1,705,502           Experiments         521,463           Indemnification         7,500,000           Underground Expansion         65,768           Pension         1,639,783	Deferred Outflows of Resources	
Pension Related Deferred Outflows (Note 7)         4,845,088           Total Deferred Outflows of Resources         5,861,762           LIABILITIES         Current Liabilities           Accounts Payable         1,151,419           Accrued Wages and Benefits         921,416           Accrued Leave, Benefits (Note 5)         1,549,394           Insurance Loan Payable         292,100           Total Current Liabilities         3,914,329           Long-Term Liabilities         1,120,725           Acset Retirement Obligation (Note 5)         1,655,259           Long-Term Xenon Notes Payable (Note 5)         3,121,190           Total Long-Term Liabilities         5,897,174           TOTAL LIABILITIES         9,811,503           Deferred Inflows of Resources         9,811,503           Deferred Revenue         100,000           Pension Related Deferred Inflows (Note 7)         3,230,807           Total Deferred Inflows of Resources         3,330,807           NET POSITION         1,705,502           Experiments         1,705,502           Experiments         521,463           Indemnification         7,500,000           Underground Expansion         65,768           Pension         1,639,783	Asset Retirement Obligation Deferred Outflows	1,016,674
Total Deferred Outflows of Resources         5,861,762           LIABILITIES           Current Liabilities         Accounts Payable         1,151,419           Accrued Wages and Benefits         921,146           Accrued Leave, Benefits (Note 5)         1,549,394           Insurance Loan Payable         292,100           Total Current Liabilities           Accrued Leave, Benefits (Note 5)         1,120,725           Asset Retirement Obligation (Note 5)         1,655,259           Long-Term Liabilities         5,897,174           TOTAL LIABILITIES         9,811,503           Deferred Inflows of Resources           Deferred Revenue         100,000           Pension Related Deferred Inflows (Note 7)         3,230,807           NET POSITION           Invested in Capital Assets         169,263,000           Restricted for:         1,705,502           Experiments         1,705,502           Experiments         5,21,463           Indemnification         7,500,000           Underground Expansion         6,53,7		
Current Liabilities         1,151,419           Accounts Payable         1,151,419           Accrued Wages and Benefits         921,416           Accrued Leave, Benefits (Note 5)         1,549,394           Insurance Loan Payable         292,100           Total Current Liabilities         3,914,329           Long-Term Liabilities         1,120,725           Asset Retirement Obligation (Note 5)         1,655,259           Long-Term Xenon Notes Payable (Note 5)         3,121,190           Total Long-Term Liabilities         5,897,174           TOTAL LIABILITIES         9,811,503           Deferred Inflows of Resources         100,000           Pension Related Deferred Inflows (Note 7)         3,230,807           Total Deferred Inflows of Resources         3,330,807           NET POSITION         1           Invested in Capital Assets         169,263,000           Restricted for:         1           Mine Closure         1,705,502           Experiments         521,463           Indemnification         7,500,000           Underground Expansion         65,768           Pension         16,39,783           Foundation         107,092           Unrestricted Net Position         8,979,248 <td></td> <td></td>		
Current Liabilities         1,151,419           Accounts Payable         1,151,419           Accrued Wages and Benefits         921,416           Accrued Leave, Benefits (Note 5)         1,549,394           Insurance Loan Payable         292,100           Total Current Liabilities         3,914,329           Long-Term Liabilities         1,120,725           Asset Retirement Obligation (Note 5)         1,655,259           Long-Term Xenon Notes Payable (Note 5)         3,121,190           Total Long-Term Liabilities         5,897,174           TOTAL LIABILITIES         9,811,503           Deferred Inflows of Resources         100,000           Pension Related Deferred Inflows (Note 7)         3,230,807           Total Deferred Inflows of Resources         3,330,807           NET POSITION         1           Invested in Capital Assets         169,263,000           Restricted for:         1           Mine Closure         1,705,502           Experiments         521,463           Indemnification         7,500,000           Underground Expansion         65,768           Pension         16,39,783           Foundation         107,092           Unrestricted Net Position         8,979,248 <td>LIADILITIES</td> <td></td>	LIADILITIES	
Accounts Payable         1,151,419           Accrued Wages and Benefits         921,416           Accrued Leave, Benefits (Note 5)         1,549,394           Insurance Loan Payable         292,100           Total Current Liabilities         3,914,329           Accrued Leave, Benefits (Note 5)         1,120,725           Asset Retirement Obligation (Note 5)         1,655,259           Long-Term Xenon Notes Payable (Note 5)         3,121,190           Total Long-Term Liabilities         5,897,174           TOTAL LIABILITIES         9,811,503           Deferred Inflows of Resources         1           Deferred Revenue         100,000           Pension Related Deferred Inflows (Note 7)         3,230,807           Total Deferred Inflows of Resources         3,330,807           NET POSITION         169,263,000           Restricted for:         1,705,502           Experiments         521,463           Indemnification         7,500,000           Underground Expansion         65,768           Pension         1,639,783           Foundation         107,092           Unrestricted Net Position         8,979,248		
Accrued Wages and Benefits         921,416           Accrued Leave, Benefits (Note 5)         1,549,394           Insurance Loan Payable         292,100           Total Current Liabilities         3,914,329           Long-Term Liabilities         1,120,725           Asset Retirement Obligation (Note 5)         1,655,259           Long-Term Xenon Notes Payable (Note 5)         3,211,190           Total Long-Term Liabilities         5,897,174           TOTAL LIABILITIES         9,811,503           Deferred Revenue         100,000           Pension Related Deferred Inflows (Note 7)         3,230,807           Total Deferred Inflows of Resources         3,330,807           NET POSITION         1           Invested in Capital Assets         169,263,000           Restricted for:         1,705,502           Experiments         521,463           Indemnification         7,500,000           Underground Expansion         65,768           Pension         65,768           Pension         1,639,783           Foundation         107,092           Unrestricted Net Position         8,979,248		
Accrued Leave, Benefits (Note 5)         1,549,394           Insurance Loan Payable         292,100           Total Current Liabilities         3,914,329           Long-Term Liabilities         1,120,725           Accrued Leave, Benefits (Note 5)         1,655,259           Long-Term Xenon Notes Payable (Note 5)         3,121,190           Total Long-Term Liabilities         5,897,174           TOTAL LIABILITIES         9,811,503           Deferred Revenue         100,000           Pension Related Deferred Inflows (Note 7)         3,230,807           Total Deferred Inflows of Resources         3,330,807           NET POSITION         1           Invested in Capital Assets         169,263,000           Restricted for:         1,705,502           Experiments         521,463           Indemnification         7,500,000           Underground Expansion         65,768           Pension         65,768           Pension         1639,783           Foundation         107,092           Unrestricted Net Position         8,979,248		
Insurance Loan Payable         292,100           Total Current Liabilities         3,914,329           Long-Term Liabilities		,
Long-Term Liabilities         3,914,329           Long-Term Liabilities         1,120,725           Acsrued Leave, Benefits (Note 5)         1,655,259           Long-Term Xenon Notes Payable (Note 5)         3,121,190           Total Long-Term Liabilities         5,897,174           TOTAL LIABILITIES         9,811,503           Deferred Inflows of Resources         100,000           Pension Related Deferred Inflows (Note 7)         3,230,807           Total Deferred Inflows of Resources         3,330,807           NET POSITION         169,263,000           Invested in Capital Assets         169,263,000           Restricted for:         1,705,502           Experiments         521,463           Indemnification         7,500,000           Underground Expansion         65,768           Pension         1,639,783           Foundation         107,092           Unrestricted Net Position         8,979,248		
Long-Term Liabilities           Accrued Leave, Benefits (Note 5)         1,120,725           Asset Retirement Obligation (Note 5)         1,655,259           Long-Term Xenon Notes Payable (Note 5)         3,121,190           Total Long-Term Liabilities         5,897,174           TOTAL LIABILITIES         9,811,503           Deferred Revenue         100,000           Pension Related Deferred Inflows (Note 7)         3,230,807           Total Deferred Inflows of Resources         3,330,807           NET POSITION         1           Invested in Capital Assets         169,263,000           Restricted for:         1,705,502           Experiments         521,463           Indemnification         7,500,000           Underground Expansion         65,768           Pension         1,639,783           Foundation         107,092           Unrestricted Net Position         8,979,248	·	
Accrued Leave, Benefits (Note 5)       1,120,725         Asset Retirement Obligation (Note 5)       1,655,259         Long-Term Xenon Notes Payable (Note 5)       3,121,190         Total Long-Term Liabilities       5,897,174         TOTAL LIABILITIES       9,811,503         Deferred Inflows of Resources       100,000         Pension Related Deferred Inflows (Note 7)       3,230,807         Total Deferred Inflows of Resources       3,330,807         NET POSITION       169,263,000         Restricted for:       Invested in Capital Assets       169,263,000         Restricted for:       1,705,502         Experiments       521,463         Indemnification       7,500,000         Underground Expansion       65,768         Pension       1,639,783         Foundation       107,092         Unrestricted Net Position       8,979,248	Total Current Liabilities	3,914,329
Accrued Leave, Benefits (Note 5)       1,120,725         Asset Retirement Obligation (Note 5)       1,655,259         Long-Term Xenon Notes Payable (Note 5)       3,121,190         Total Long-Term Liabilities       5,897,174         TOTAL LIABILITIES       9,811,503         Deferred Inflows of Resources       100,000         Pension Related Deferred Inflows (Note 7)       3,230,807         Total Deferred Inflows of Resources       3,330,807         NET POSITION       169,263,000         Restricted for:       Invested in Capital Assets       169,263,000         Restricted for:       1,705,502         Experiments       521,463         Indemnification       7,500,000         Underground Expansion       65,768         Pension       1,639,783         Foundation       107,092         Unrestricted Net Position       8,979,248	Long-Term Lighilities	
Asset Retirement Obligation (Note 5)       1,655,259         Long-Term Xenon Notes Payable (Note 5)       3,121,190         Total Long-Term Liabilities       5,897,174         TOTAL LIABILITIES       9,811,503         Deferred Inflows of Resources       100,000         Pension Related Deferred Inflows (Note 7)       3,230,807         Total Deferred Inflows of Resources       3,330,807         NET POSITION       169,263,000         Restricted for:       1,705,502         Experiments       521,463         Indemnification       7,500,000         Underground Expansion       65,768         Pension       1,639,783         Foundation       107,092         Unrestricted Net Position       8,979,248	-	1 120 725
Long-Term Xenon Notes Payable (Note 5)         3,121,190           Total Long-Term Liabilities         5,897,174           TOTAL LIABILITIES         9,811,503           Deferred Revenue         100,000           Pension Related Deferred Inflows (Note 7)         3,230,807           Total Deferred Inflows of Resources         3,330,807           NET POSITION         169,263,000           Restricted for:         1,705,502           Experiments         521,463           Indemnification         7,500,000           Underground Expansion         65,768           Pension         1,639,783           Foundation         107,092           Unrestricted Net Position         8,979,248		
Total Long-Term Liabilities         5,897,174           TOTAL LIABILITIES         9,811,503           Deferred Inflows of Resources         00,000           Deferred Revenue         100,000           Pension Related Deferred Inflows (Note 7)         3,230,807           Total Deferred Inflows of Resources           NET POSITION           Invested in Capital Assets         169,263,000           Restricted for:         1,705,502           Experiments         521,463           Indemnification         7,500,000           Underground Expansion         65,768           Pension         1,639,783           Foundation         107,092           Unrestricted Net Position         8,979,248		
TOTAL LIABILITIES         9,811,503           Deferred Inflows of Resources           Deferred Revenue         100,000           Pension Related Deferred Inflows (Note 7)         3,230,807           Total Deferred Inflows of Resources           NET POSITION           Invested in Capital Assets         169,263,000           Restricted for:         1,705,502           Experiments         521,463           Indemnification         7,500,000           Underground Expansion         65,768           Pension         1,639,783           Foundation         107,092           Unrestricted Net Position         8,979,248		
Deferred Inflows of Resources           Deferred Revenue         100,000           Pension Related Deferred Inflows (Note 7)         3,230,807           Total Deferred Inflows of Resources         3,330,807           NET POSITION           Invested in Capital Assets         169,263,000           Restricted for:         1,705,502           Experiments         521,463           Indemnification         7,500,000           Underground Expansion         65,768           Pension         1,639,783           Foundation         107,092           Unrestricted Net Position         8,979,248		
Deferred Revenue         100,000           Pension Related Deferred Inflows (Note 7)         3,230,807           Total Deferred Inflows of Resources           NET POSITION           Invested in Capital Assets         169,263,000           Restricted for:         1,705,502           Experiments         521,463           Indemnification         7,500,000           Underground Expansion         65,768           Pension         1,639,783           Foundation         107,092           Unrestricted Net Position         8,979,248	TOTAL LIABILITIES	9,811,503
Pension Related Deferred Inflows (Note 7)         3,230,807           Total Deferred Inflows of Resources         3,330,807           NET POSITION         Invested in Capital Assets           Restricted for:         Mine Closure           Experiments         1,705,502           Experiments         521,463           Indemnification         7,500,000           Underground Expansion         65,768           Pension         1,639,783           Foundation         107,092           Unrestricted Net Position         8,979,248	<b>Deferred Inflows of Resources</b>	
Total Deferred Inflows of Resources         3,330,807           NET POSITION           Invested in Capital Assets         169,263,000           Restricted for:         1,705,502           Experiments         521,463           Indemnification         7,500,000           Underground Expansion         65,768           Pension         1,639,783           Foundation         107,092           Unrestricted Net Position         8,979,248	Deferred Revenue	100,000
NET POSITION         Invested in Capital Assets       169,263,000         Restricted for:       1,705,502         Mine Closure       1,705,502         Experiments       521,463         Indemnification       7,500,000         Underground Expansion       65,768         Pension       1,639,783         Foundation       107,092         Unrestricted Net Position       8,979,248	Pension Related Deferred Inflows (Note 7)	3,230,807
Invested in Capital Assets       169,263,000         Restricted for:       1,705,502         Mine Closure       1,705,502         Experiments       521,463         Indemnification       7,500,000         Underground Expansion       65,768         Pension       1,639,783         Foundation       107,092         Unrestricted Net Position       8,979,248	Total Deferred Inflows of Resources	3,330,807
Restricted for:       1,705,502         Mine Closure       1,705,502         Experiments       521,463         Indemnification       7,500,000         Underground Expansion       65,768         Pension       1,639,783         Foundation       107,092         Unrestricted Net Position       8,979,248	NET POSITION	
Restricted for:       1,705,502         Mine Closure       1,705,502         Experiments       521,463         Indemnification       7,500,000         Underground Expansion       65,768         Pension       1,639,783         Foundation       107,092         Unrestricted Net Position       8,979,248	Invested in Canital Assets	160 262 000
Mine Closure       1,705,502         Experiments       521,463         Indemnification       7,500,000         Underground Expansion       65,768         Pension       1,639,783         Foundation       107,092         Unrestricted Net Position       8,979,248		109,203,000
Experiments       521,463         Indemnification       7,500,000         Underground Expansion       65,768         Pension       1,639,783         Foundation       107,092         Unrestricted Net Position       8,979,248		1 705 500
Indemnification       7,500,000         Underground Expansion       65,768         Pension       1,639,783         Foundation       107,092         Unrestricted Net Position       8,979,248		
Underground Expansion       65,768         Pension       1,639,783         Foundation       107,092         Unrestricted Net Position       8,979,248	·	
Pension       1,639,783         Foundation       107,092         Unrestricted Net Position       8,979,248		
Foundation         107,092           Unrestricted Net Position         8,979,248	- ·	
Unrestricted Net Position 8,979,248		
TOTAL NET POSITION \$ 189,781,856	Onrestricted Net Position	8,979,248
	TOTAL NET POSITION	\$ 189,781,856

TOTAL NET POSITION

The accompanying notes are an integral part of this statement.

# STATEMENT OF REVENUES, EXPENSES, AND CHANGES IN FUND NET POSITION FOR THE YEAR ENDED JUNE 30, 2025

Operating Revenue	
Charges for Goods and Services	\$ 491,861
Operating Grants	44,405,262
Miscellaneous	144,112
Total Operating Revenue	45,041,235
Operating Expenses	
Personnel Services	25,900,476
Travel	461,157
Contractual Services	8,453,625
Supplies, Materials and Other Operating Expenses	3,316,619
Depreciation and Amortization Expense	5,344,391
Total Operating Expenses	43,476,268
Operating Income	1,564,967
Nonoperating Revenues (Expenses)	
Loss on Sale of Assets	(687,684)
Interest Revenue	420,152
Other Expense	(346,573)
Total Operating Expenses	(614,105)
	54.056.061
Capital Grants and Contributions	54,276,361
Change in Net Position	55,227,223
Net Position - Beginning of Year, as previously reported	135,080,055
Adjustments (Note 2)	(525,422)
Net Position Beginning of Year, as restated	134,554,633
Net Position End of Year	\$ 189,781,855

The accompanying notes are an integral part of this statement.

# STATEMENT OF CASH FLOWS FOR THE YEAR ENDED JUNE 30, 2025

619,487 45,051,147 (25,052,775) (14,664,786) <b>5,953,073</b>
45,051,147 (25,052,775) (14,664,786)
(25,052,775) (14,664,786)
(14,664,786)
(424,391)
(244,956)
(669,347)
(12 9/2 176)
(12,843,176)
(12,843,176)
471,664
471,664
(7,087,787)
19,806,118
12,718,331
1,564,966
1,501,500
5,344,391
629,398
38,018
73,262
35,209
406,070
185,370
64,855
(2,609,519)
57,350
163,702
5,953,072

# STATEMENT OF CASH FLOWS (CONTINUED) FOR THE YEAR ENDED JUNE 30, 2025

# Cash and Cash Equivalents:

Total Non-Cash Activities	\$ (54,973,826)
Donated Inventory of Supplies	(29)
Donated Capital Assets	(54,276,361)
Loss on Disposal of Assets	\$ (697,436)
Non-Cash Capital and Related Financing Activities:	
Total Cash and Cash Equivalents	\$ 12,718,332
Cash with State Treasurer	10,791,798
Petty Cash	1,050
Cash in Local Bank	\$ 1,925,484

The accompanying notes are an integral part of this statement.

# NOTES TO FINANCIAL STATEMENTS JUNE 30, 2025

### (1) Summary of Significant Accounting Policies

# a. Reporting Entity

The South Dakota Science and Technology Authority (SDSTA) was created and organized by Chapter 1-16H of the South Dakota Codified Laws. The purpose of the SDSTA is to foster and facilitate scientific and technology investigation, experimentation, and development by creating a mechanism through which laboratory, experimental and development facilities may be acquired, developed, constructed, maintained, operated, and decommissioned. The initial focus of the SDSTA is to support the transfer of the Homestake Gold Mine in Lead, South Dakota for development by the research community to become the world's premier Underground Science and Engineering Laboratory; more specifically, the Sanford Underground Research Facility (SURF). Additional focus is maintained by the SDSTA for an education and outreach program detailing progress. The SDSTA is a business type component unit of the State of South Dakota (the State). As such, the accompanying financial statements are included in the Annual Comprehensive Financial Report of the State of South Dakota.

The Sanford Underground Research Facility Foundation (SURFF) is a legally separate, tax-exempt blended component unit of the SDSTA (Note 14). The SURFF was established as a fundraising organization to supplement resources for the SDSTA programs related to education, internships, public outreach, and the development of the SURF Institute. Thus, the services the SURFF provides is for the SDSTA. The sitting Chairperson of the SDSTA serves as a voting Director on an ex officio basis and is included in the total number of Directors as listed by the Bylaws. Two board members from the SDSTA are also on the Board of the SURF Foundation. The SDSTA is also responsible for any outstanding debt.

### b. Fund Accounting

The SDSTA Fund is accounted for as an enterprise fund. Enterprise funds are used to account for operations (a) that are financed and operated in a manner similar to private business enterprises, where the intent of the governing body is that the costs (expenses, including depreciation) of providing goods or services to the general public on a continuing basis be financed or recovered primarily through user charges; or (b) where the governing body has decided that periodic determination of revenues earned, expenses incurred, and/or net income is appropriate for capital maintenance, public policy, management control, accountability, or other purposes.

### c. Measurement Focus, Basis of Accounting

The SDSTA Fund uses the economic resources measurement focus and accrual basis of accounting, wherein revenues are recognized when earned and expenses are recognized when incurred. Likewise, the SURFF uses the economic resources measurement focus and accrual basis of accounting. Revenues are recognized when they are earned, and expenses are recognized when they are incurred.

#### d. Inventory of Supplies

Inventory of supplies consists primarily of expendable equipment/supplies, donated, and purchased, not yet in service. Donated inventory of supplies are revalued at their estimated fair value on date of donation. Purchased equipment values are reported at cost. Reported cost values include ancillary charges necessary to place the asset into its intended location and condition for use at a later date.

#### e. Capital Assets

Capital assets include land, buildings, machinery, and equipment, and all other tangible or intangible assets that are used in operations and that have initial useful lives extending beyond a single reporting period. Infrastructure assets are long-lived capital assets that normally are stationary in nature and normally can be preserved for a significantly greater number of years than most capital assets. Capital assets are recorded at historical cost. Donated capital assets are valued at their estimated fair value on the date donated. Reported cost values include ancillary charges necessary to place the asset into its intended location and condition for use.

# NOTES TO FINANCIAL STATEMENTS (CONTINUED) JUNE 30, 2025

# (1) Summary of Significant Accounting Policies (Continued)

# e. Capital Assets (Continued)

Subsequent to initial capitalization, improvements or betterments that are significant, and which extend the useful life of a capital asset are also capitalized. Depreciation of all exhaustible capital assets is recorded as an expense in the Statement of Revenues, Expenses, and Changes in Fund Net Position, with net capital assets reflected in the Statement of Net Position. Accumulated depreciation is reported on the Statement of Net Position.

Capitalization thresholds (the dollar values above which asset acquisitions are added to the capital asset accounts), depreciation methods, and estimated useful lives of capital assets reported in the SDSTA's financial statements are as follows:

	Cap	oitalization	Depreciation	Estimated
	T	hreshold	Method	Useful Life
Land and Land Rights	A	All Land	N/A	N/A
Improvements	\$	10,000	Straight-line	10-50 yrs.
Infrastructure		10,000	Straight-line	25-50 yrs.
Buildings		10,000	Straight-line	10-50 yrs.
Automobiles, Furniture, Machinery and Equipment		10,000	Straight-line	2-75 yrs.

### f. Revenue and Expense Classifications

In the Statement of Revenues, Expenses, and Changes in Fund Net Position, revenues and expenses are classified in a manner consistent with how they are classified in the Statement of Cash Flows. That is, transactions for which related cash flows are reported as capital and related financing activities, non-capital financing activities, or investing activities are not reported as components of operating revenue or expenses. The Authority's proprietary fund distinguishes between operating and non-operating revenues and expenses. Operating revenues and expenses of the SDSTA consist of reimbursement of the costs of operations primarily from the Department of Energy and other entities, and the costs of providing those services, including depreciation. All other revenues and expenses are reported as non-operating.

# g. Cash and Cash Equivalents

Cash includes cash on hand, demand deposits, and participating interest in the State's internal investment pool held by the State Treasurer. The amount held in the State's internal investment pool is reported at fair value. The SDSTA has access to the entire amount of their cash resources on demand. Accordingly, equity in the cash management pool is considered to be cash and cash equivalents for the purpose of the Statement of Cash Flows.

### h. Equity Classifications

Equity is classified as net position and is displayed in three components:

- 1. Net investment in capital assets consists of capital assets, including restricted capital assets, net of accumulated depreciation (if applicable) and reduced by the outstanding balances of any bonds, mortgages, notes, or other borrowings that are attributable to the acquisition, construction, or improvements of those assets.
- 2. Restricted net position consists of net position with constraints placed on their use either by (a) external groups such as creditors, grantors, contributors, or laws and regulations of other governments; or (b) law through constitutional provisions or enabling legislation.
- 3. Unrestricted net position all other net position that do not meet the definition of "restricted" or "net investment in capital assets."

# NOTES TO FINANCIAL STATEMENTS (CONTINUED) JUNE 30, 2025

### (1) Summary of Significant Accounting Policies (Concluded)

### i. Application of Net Position

It is the SDSTA's policy to first use restricted net position, prior to the use of unrestricted net position, when an expense is incurred for purposes for which both restricted and unrestricted net position are available.

#### j. Compensated Absences

Compensated absences consist of vacation and sick leave earned. The vacation leave is earned by full-time employees at the rate of 4.62 hours per pay period, increasing to 6.16 hours per pay period from 4-8 years of service, and 7.69 hours earned after 8 years of service. The vacation leave may accumulate only to a maximum of twice the annual accrual. Upon retirement or resignation, only full-time employees with 180 days of continuous service will be paid for accumulated vacation leave. Sick leave is earned at the rate of 4.32 hours per pay period. Upon termination, some employees are entitled to receive compensation for a portion of their sick leave balance. Those with seven years of service or more will receive compensation at the rate of 25 percent of their balance up to a maximum of 480 hours.

#### k. Pensions

For purposes of measuring the net pension liability (asset), deferred outflows of resources and deferred inflows of resources related to pensions, and pension expense (revenue), information about the fiduciary net position of the South Dakota Retirement System (SDRS) and additions to/deletions from SDRS's fiduciary net position have been determined on the same basis as they are reported by SDRS. The SDSTA's contributions and net pension liability (asset) are recognized on an accrual basis of accounting.

#### 1. Leases

We evaluated all current leases to determine if they meet the GASB 87 definition of a lease. For those that did meet the definition of a lease, we concluded they were immaterial for reporting in FY2025. We will analyze this each fiscal year.

# m. Asset Retirement Obligation

We report an asset retirement obligation (see note 5). This cost will be evaluated each fiscal year and updated for any changes.

### n. Subscription Based Information Technology Arrangements (SBITA's)

We evaluated all current information technology contracts to determine if they meet the GASB 96 definition of a SBITA. For those that did meet the definition of a SBITA, we concluded they were immaterial for reporting in FY2025. We will analyze this each fiscal year.

#### o. Adoption of New Standard

As of July 1, 2024, the SDSTA adopted GASB Statement No. 101, *Compensated Absences*. The provision of this standard modernizes the types of leave that are considered a compensated absence and provides guidance for a consistent recognition and measurement of the compensated absence liability. The effect of the implementation of this standard on beginning net position is disclosed in Note 2.

# NOTES TO FINANCIAL STATEMENTS (CONTINUED) JUNE 30, 2025

### (2) Accounting Changes, Restatements, and Reclassifications

### **Change in Accounting Principle**

As of July 1, 2024, the SDSTA adopted GASB Statement, 101, *Compensated Absences*. Compensated absences current portion and compensated absences noncurrent portion were increased by \$525,422, respectively as of July 1, 2024. The effect of this change on net position is described in the table below.

	July 1, 2024 As Previously Reported	Change in Accounting Principle	July 1, 2024 As Restated
Government - Wide Business -Type Activities	\$ 135,080,055	\$ (525,422)	\$ 134,554,632
Total Primary Government	\$ 135,080,055	\$ (525,422)	\$ 134,554,632

#### (3) Deposits and Investments

#### **Deposits**

The majority of the SDSTA's cash is on deposit with the State Treasurer. Such funds are invested through the South Dakota Investment Council. Management of the State's internal investment pool is the statutory responsibility of the South Dakota Investment Council (SDIC). The investment policy and required risk disclosures for the State's internal investment pool are presented in the audit report of the South Dakota Investment Council, which can be obtained by contacting the Department of Legislative Audit, 427 South Chapelle, c/o 500 East Capitol, Pierre, South Dakota 57501. Custodial credit risk is the risk that in the event of a bank failure, the SDSTA's deposits may not be returned to it. The SDSTA does not have a deposit policy for custodial credit risk. None of the SDSTA's deposits were exposed to custodial credit risk.

#### **Investments**

In general, SDCL 1-16H-18 permits funds to be invested in (a) direct obligations of, or obligations the principal of the interest on which are fully guaranteed or insured by, the United States of America; or (b) obligations of any solvent insurance company or other corporation or business entity if rated in the two highest classifications established by a standard rating service or insurance companies or a nationally recognized rating agency; or (c) short term discount obligations of the Federal National Mortgage Association; or (d) obligations of any state of the United States or any political subdivision, public instrumentality, or public authority of any state of the United States, which obligations are not callable before the principal is to be paid, are fully secured as to both sufficiency and timely payment by, and payable solely from, obligations described in (a). The SDSTA did not have any investments as of June 30, 2025.

# NOTES TO FINANCIAL STATEMENTS (CONTINUED) JUNE 30, 2025

# (4) Changes in Capital Assets

A summary of changes in capital assets for the year ended June 30, 2025, is as follows:

	Balance	I.,	D	Balance
<b>Business-Type Activities:</b>	June 30, 2024	Increases	Decreases	June 30, 2025
Capital Assets, not Being				
Depreciated:				
Land	\$ 1,974,147	\$ -	\$ -	\$ 1,974,147
Underground	17,936,955	11,637,756	-	29,574,711
Archive Materials	70,000	-	-	70,000
Construction Work in	,			,
Progress (CIP) (see Note 10)	17,646,809	12,923,024	20,008,122	10,561,711
Total Capital Assets, not				
Being Depreciated	37,627,911	24,560,780	20,008,122	42,180,569
Capital Assets, Being				
Depreciated:				
DOE Property Transferred	10,322,592	46,215,786	447,733	56,090,645
Automobiles	718,659	-	-	718,659
Buildings	17,329,639	-	-	17,329,639
Furniture	67,298	-	-	67,298
Computer Equipment	366,435	28,061	65,755	328,741
Improvements	56,124,418	336,662	-	56,461,080
Infrastructure	1,885,943	-	-	1,885,943
Machinery and Equipment	9,397,809	16,966,261	638,218	25,725,852
<b>Total Capital Assets, Being</b>				
Depreciated	96,212,793	63,546,770	1,151,706	158,607,857
Total Capital Assets, Before				
Depreciation	133,840,704	88,107,550	21,159,828	200,788,426
Less Accumlated Depreciation:				
DOE Property Transferred	1,445,340	1,919,944	212,618	3,152,666
Automobiles	282,975	91,687	-	374,662
Buildings	3,270,966	361,563	-	3,632,529
Computer Equipment	327,181	25,779	65,753	287,207
Furniture	67,298	-	-	67,298
Improvements	14,412,195	1,372,603	-	15,784,798
Infrastructure	619,914	50,110	-	670,024
Machinery and Equipment	6,382,520	1,485,050	311,327	7,556,243
<b>Total Accumlated Depreciation</b>	26,808,389	5,306,736	589,698	31,525,427
Capital Assets, Net	\$ 107,032,315	\$ 82,800,814	\$ 20,570,130	\$ 169,262,999

On July 1, 2024 the SDSTA received a property donation from the Department of Energy resulting in additional \$34,776,361 of capital assets. These donated assets were comprised of upgrades to the steel in the Ross Shaft, the Ross Hoist, skip, and headframe repairs and reinforcements. Along with this donation, on July 19, 2024, Sanford Underground Research Facility Foundation received a charitable donation from Thyssen Mining Inc. of the Rock Conveyor System with an appraised value of \$16,500,000.

# NOTES TO FINANCIAL STATEMENTS (CONTINUED) JUNE 30, 2025

### (5) Long-Term Debt

A summary of changes in long-term debt follows:

	I	Beginning						Ending	D	ue Within	
	Balance		Additions		Deletions	Deletions		Balance		One Year	
Accrued Compensated Absences*	\$	2,442,922	\$	227,196			\$	2,670,119	\$	1,549,394	
Asset Retirement Obligation		1,590,404		64,855		-		1,655,259		-	
Xenon Notes Payable		3,121,190		-		-		3,121,190			
	\$	7,154,516	\$	292,051	\$	-	\$	7,446,568	\$	1,549,394	

<sup>\*</sup> The roll-forward schedule only reports the net change in the compensated absences liability with beginning balance as restated.

Xenon Notes Payable

Loan Agreements with S.D. Community Foundation (SDCF), S.D. State University Foundation (SDSUF), and University of S.D. Foundation (USDF) to purchase Xenon.

Repayment of Xenon Notes Payable

Each Foundation's share of Xenon shall be sold at a time such that the loans will be paid by the maturity date provided by the loan documents. Furthermore, if the SDSTA sells Xenon for more than the cost to purchase it, the Foundations shall be paid the full principal amount payable plus an amount equal to the Average Return times the number of liters of Xenon purchased using Foundation Funds. The "Average Return" means the total price received for the sale of all Xenon owned by SDSTA within the Project minus the amount paid to all Foundations providing funding, with the difference then divided by the total number of liters sold. Furthermore, if the SDSTA fails to pay any payment required on or before the due date, the Foundations may declare the entire remaining balance immediately due and payable.

The loans are 13 year, unsecured non recourse loans with 2.5% simple interest paid quarterly. The SDCF note is due on October 1, 2028. The SDSUF and USDF notes are due December 31, 2028.

Also see Note 8. \$ 3,121,190

The annual requirements to amortize long-term debt outstanding as of June 30, 2025, are as follows:

	Xenon Notes Payable								
_		Interest		Principal					
2026		78,030		-					
2027		78,030		-					
2028		78,030		-					
2029		32,780		3,121,190					
Total	\$	266,870	\$	3,121,190					

# NOTES TO FINANCIAL STATEMENTS (CONTINUED) JUNE 30, 2025

# (5) Long-Term Debt (Continued)

#### Asset Retirement Obligation (ARO)

South Dakota Science and Technology Authority has deemed there would be costs associated with closing the SURF facility, if abandoning the site would occur. Outside regulatory agencies that would be involved with oversight of the closure would be the U.S. Environmental Protection Agency, and the South Dakota Department of Agriculture and Natural Resources. The capital assets on SDSTA's financial statements that would be included in the asset retirement obligation are land, above ground and underground infrastructure, and buildings. We used a team of internal experts to develop the estimate including: mining engineers, mechanical engineers, construction managers, heavy equipment experts, all with expertise in mining, underground, and environmental industries. The methods and assumptions used by these experts were to estimate hours associated with completing the below tasks using a current average salary and benefit rate, plus any associated contractor fees. Using these assumptions, they have determined the below actions would need to be taken and associated costs incurred:

<b>SDSTA Estimate</b>	:		
SURF Site Closure (	Cost		
Project 1.	Shutdown Dewatering System		\$ 20,449
Project 2.	Secure Surface to UG Access Points		125,762
Project 3.	Remove Underground Hazardous Materials		174,500
Project 4.	Underground Inspection/Documentation		267,778
Project 5.	Utility Reduction		9,088
Project 6.	Secure Surface Area(s) and Building		124,449
Project 7.	Secure Yates Shaft Entrance		125,720
Project 8.	Secure Ross Shaft Entrance		125,720
Project 9.	Secure Oro Hondo Shaft Entrance		85,680
Project 10.	Secure 5 Shaft Entrance		148,481
Project 11.	Remove Hoists from Service		32,458
Project 12.	Remove Hazardous Material from Surface		84,121
	Contingency		331,052
	G	rand Total	\$ 1,655,258

Per our land donation agreement from Homestake Mining Company in 2006, we assumed all liability for closure and were obligated to restrict \$1,000,000 for such an event; SDSTA complied with this agreement. Since then, interest has accrued and been restricted by SDSTA; current restricted and separately reported cash on hand for site abandonment is \$1,705,502.

For calculating useful life of this liability, we correlate to our relationship with LBNF/DUNE (Long Based Neutrino Facility/Deep Underground Neutrino Experiment). This relationship is expected to continue until 2045 per the Snowmass/P5 (Particle Physics Project Prioritization Panel), thus we deem a conservative useful life of 30 years.

# NOTES TO FINANCIAL STATEMENTS (CONTINUED) JUNE 30, 2025

### (6) Xenon

Xenon on hand is valued at a purchase cost per liter with additional freight, customs, and analysis charges. Total Xenon purchased to date is \$8,687,833 as shown by the detail below.

	Fiscal Year	# of Liters	Total Cost	Average Cost/Liter
	2014	20,000	\$332,855	\$16.64/liter
	2016	200,000	1,273,808	6.37/liter
	2017	600,295	3,433,693	5.72/liter
	2018	260,000	1,473,544	5.67/liter
	2019	300,000	1,650,450	5.50/liter
	2020	140,000	770,000	5.50/liter
	2023	(45,274)	(246,517)	5.89/liter
7	Total on Hand	1,475,021	\$8,687,833	\$ 5.89/liter

Xenon gas is used in science experiments in a closed containment system which does not deplete liters on hand.

### (7) Retirement/Pension Plan

### **Plan Information:**

All employees, working more than 20 hours per week during the year, participate in the South Dakota Retirement System (SDRS). SDRS is a hybrid defined benefit plan designed with several defined contribution plan type provisions and is administered by SDRS to provide retirement benefits for employees of the State of South Dakota and its political subdivisions. The SDRS provide retirement, disability, and survivor benefits. Authority for establishing, administering, and amending plan provisions are found in SDCL 3-12. The SDRS issues a publicly available financial report that includes financial statements and required supplementary information. That report may be obtained at <a href="http://sdrs.sd.gov/publications.aspx">http://sdrs.sd.gov/publications.aspx</a> or by writing to the SDRS, P.O. Box 1098, Pierre, SD 57501-1098 or by calling (605) 773-3731.

#### **Benefits Provided:**

SDRS has four classes of members: Class A general members, class B public safety and judicial members, Class C Cement Plant Retirement Fund members, and Class D Department of Labor and Regulation members.

Members that were hired before July 1, 2017, are Foundation members. Class A Foundation members and Class B Foundation members who retire after age 65 with three years of contributory service are entitled to an unreduced annual retirement benefit. An unreduced annual retirement benefit is also available after age 55 for Class A Foundation members where the sum of age and credited service is equal to or greater than 85 or after age 55 for Class B Foundation judicial members where the sum of age and credited service is equal to or greater than 80. Class B Foundation public safety members can retire with an unreduced annual retirement benefit after age 55 with three years of contributory service. An unreduced annual retirement benefit is also available after age 45 for Class B Foundation public safety members where the sum of age and credited service is equal to or greater than 75. All Foundation retirement benefits that do not meet the above criteria may be payable at a reduced level. Class A and B eligible spouses of foundation members will receive a 60 percent joint survivor benefit when the member dies.

Members that were hired on/after July 1, 2017, are Generational members. Class A Generational members and Class B Generational judicial members who retire after age 67 with three years of contributory service are entitled to an unreduced annual retirement benefit. Class B Generational public safety members can retire with an unreduced annual retirement benefit after age 57 with three years of contributory service. At retirement, married Generational members may elect a single-life benefit, a 60 percent joint and survivor benefit, or a 100 percent joint and survivor benefit. All Generational retirement benefits that do not meet the above criteria may be payable at a reduced level. Generational members will also have a variable retirement account (VRA) established, in which they will receive up to 1.5 percent of compensation funded by part of the employer contribution. VRA's will receive investment earnings based on investment returns.

# NOTES TO FINANCIAL STATEMENTS (CONTINUED) JUNE 30, 2025

#### (7) Retirement/Pension Plan (Continued)

Legislation enacted in 2017 established the current COLA process. At each valuation date:

- Baseline actuarial accrued liabilities will be calculated assuming the COLA is equal to the long-term inflation assumption of 2.25%.
- If the fair value of assets is greater or equal to the baseline actuarial accrued liabilities, the COLA will be:
  - The increase in the 3rd quarter CPI-W, no less than 0.5% and no greater than 3.5%.
- If the fair value of assets is less than the baseline actuarial accrued liabilities, the COLA will be:
  - O The increase in the 3rd quarter CPI-W, no less than 0.5% and no greater than a restricted maximum such that, that if the restricted maximum is assumed for future COLA's, the fair value of assets will be greater or equal to the accrued liabilities.

Legislation enacted in 2021 reduced the minimum COLA from 0.5 percent to 0.0 percent.

All benefits except those depending on the Member's Accumulated Contributions are annually increased by the Cost-of-Living Adjustment.

#### **Contributions:**

Per SDCL 3-12, contribution requirements of the active employees and the participating employers are established and may be amended by the SDRS Board. Covered employees are required by state statute to contribute the following percentages of their salary to the plan; Class A Members 6.0% of salary; Class B Judicial Members, 9.0% of salary; and Class B Public Safety Members, 8.0% of salary. State Statute also requires the employer to contribute an amount equal to the employee's contribution. The SDSTA's share of contributions to the SDRS for the fiscal years ended June 30, 2025, 2024, and 2023, equal to required contributions each year, were as follows: \$1,100,499, \$1,060,468, and \$962,630, respectively.

# <u>Pension Liabilities (Assets), Pension Expense (Revenue), and Deferred Outflows of Resources and Deferred Inflows of Resources to Pensions:</u>

As of June 30, 2024, SDRS is 100.1% funded and accordingly has a net pension asset. The proportionate share of the components of the net pension asset of the South Dakota Retirement System for the SDSTA as of the measurement period ending June 30, 2024, and reported by the SDSTA as of June 30, 2025, are as follows:

Proportionate share of pension liability	\$ 93,984,152
Less Proportionate share of net pension restricted for pension benefits	94,009,654
Proportionate share of net pension liability (asset)	\$ (25,502)

At June 30, 2025, the SDSTA reported a liability (asset) of \$ (25,502) for its proportionate share of the net pension liability (asset). The net pension liability (asset) was measured as of June 30, 2024, and the total pension liability (asset) used to calculate the net pension asset was based on a projection of the SDSTA's share of contributions to the pension plan relative to the contributions of all participating entities. At June 30, 2024, the SDSTA's proportion was 0.62999400% which is an increase of 0.0079870% from its proportion measured as of June 30, 2023.

# NOTES TO FINANCIAL STATEMENTS (CONTINUED) JUNE 30, 2025

### (7) Retirement/Pension Plan (Continued)

For the year ended June 30, 2025, the SDSTA recognized pension expense of \$626,649. At June 30, 2025, the SDSTA reported deferred outflows of resources and deferred inflows of resources related to pensions from the following sources:

	 red Outflows Resources	Deferred Inflows Of Resources		
Difference between expected and actual experience.	\$ 2,361,501	\$	-	
Changes in assumption.	420,453		3,204,929	
Net Difference between projected and actual earnings on pension plan investments.	960,594		-	
Changes in proportion and difference between SDSTA contributions and proportionate share of contributions.	2,041		25,878	
SDSTA contributions subsequent to the measurement date.	1,100,499		-	
TOTAL	\$ 4,845,088	\$	3,230,807	

\$1,100,499 reported as deferred outflow of resources related to pensions resulting from the SDSTA's contributions subsequent to the measurement date will be recognized as a reduction of the net pension liability in the year ending June 30, 2026. Other amounts reported as deferred outflows of resources and deferred inflows of resources related to pensions will be recognized in pension expense (revenue) as follows:

#### Year Ended June 30:

	2026	\$ (904,004)
	2027	1,221,748
	2028	120,340
	2029_	75,698
TOTAL	_	\$ 513,782

# **Actuarial Assumptions**:

The total pension liability (asset) in the June 30, 2024, actuarial valuation was determined using the following actuarial assumptions, applied to all periods included in the measurement:

Inflation 2.5 %

Salary Increases Graded by year of service, from 7.66% at entry to 3.15% after 25 years of service. Discount Rate 6.50% net of plan investment expense. This is composed of an average inflation

rate of 2.50% and real returns of 4.00%

Future COLAs 1.71%

All mortality rates are based on Pub-2010 amount-weighted mortality tables, projected generationally with improvement scale MP-2020.

# NOTES TO FINANCIAL STATEMENTS (CONTINUED) JUNE 30, 2025

### (7) Retirement/Pension Plan (Continued)

Active and Terminated Vested Members:

Teachers, Certified Regents, and Judicial: PubT-2010

Other Class A Members: PubG-2010 Public Safety Members: PubS-2010

#### Retired Members:

Teachers, Certified Regents, and Judicial Retirees: PubT-2010, 108% of rates above age 65

Other Class A Retirees: PubG-2010, 93% of rates through age 74, increasing by 2% per year until 111% of

rates at age 83 and above.

Public Safety Retirees: PubS-2010, 102% of rates at all ages

#### Beneficiaries:

PubG-2010 contingent survivor mortality table

#### Disabled Members:

Public Safety: PubS-2010 disabled member mortality table Others: PubG-2010 disabled member mortality table

The actuarial assumptions used in the June 30, 2024, valuation was based on the results of an actuarial experience study for the period of July 1, 2016, to June 30, 2021.

Investment portfolio management is the statutory responsibility of the South Dakota Investment Council (SDIC), which may utilize the services of external money managers for management of a portion of the portfolio. SDIC is governed by the Prudent Man Rule (i.e., the council should use the same degree of care as a prudent man). Current SDIC investment policies dictate limits on the percentage of assets invested in various types of vehicles (equities, fixed income securities, real estate, cash, private equity, etc.). The long-term expected rate of return on pension plan investments was determined using a method in which best-estimate ranges of expected future real rates of return (expected returns, net of pension plan investment expense and inflation) are developed for each major asset class. These ranges are combined to produce the long-term expected rate of return by weighing the expected future real rates of return by the target asset allocation percentage and by adding expected inflation. Best estimates of real rates of return for each major asset class included in the pension plan's target asset allocation as of June 30, 2024 (see the discussion of the pension plan's investment policy) are summarized in the following table using geometric means:

Asset Class	Target Allocation	Long-Term Expected Real Rate of Return
Public Equity	56.3%	3.6%
Investment Grade Debt	22.8%	2.3%
High Yield Debt	7.0%	2.8%
Real Estate	12.0%	4.0%
Cash	1.9%	0.8%
Total	100%	

### Discount Rate:

The discount rate used to measure the total pension liability (asset) was 6.50%. The projection of cash flows used to determine the discount rate assumed that plan member contributions will be made at the current contribution rate and that matching employer contributions will be made at rates equal to the member rate. Based on these assumptions, the pension plan's fiduciary net position was projected to be available to make all future benefit payments of current plan members. Therefore, the long-term expected rate of return on pension plan investments was applied to all periods of projected benefit payments to determine the total pension liability (asset).

# NOTES TO FINANCIAL STATEMENTS (CONTINUED) JUNE 30, 2025

#### (7) Retirement/Pension Plan (Concluded)

# Sensitivity of (asset) to changes in the discount rate:

The following presents the SDSTA's proportionate share of the net pension liability (asset) calculated using the discount rate of 6.50% as well as what the SDSTA's proportionate share of the net pension liability (asset) would be if it were calculated using a discount rate that is 1-percentage point lower (5.50%) or 1-percentage point higher (7.50%) than the current rate:

	Current			
	1%	Discount	1%	
	<u>Decrease</u>	<u>Rate</u>	<u>Increase</u>	
SDSTA's proportionate share of the net				
pension liability (asset)	\$12,958,736	\$ (25,502)	\$(10,650,653)	

### **Pension Plan Fiduciary Net Position:**

Detailed information about the plan's fiduciary net position is available in the separately issued SDRS financial report.

# (8) Risk Management

The SDSTA is exposed to various risks of loss related to torts; theft of, damage to, and destruction of assets; errors and omissions; injuries to employees; and natural disasters. There were no insurance claims exceeding insurance coverage during the past three years. During the period ended June 30, 2025, the SDSTA managed its risks as follows:

#### Building Structure Charges:

The buildings and permanent structures owned by the SDSTA are not covered by commercial insurance. However, the Rounds Operation Center and the SLHVC is covered by commercial insurance.

#### Personal Property Insurance:

The SDSTA purchases insurance for the contents of the administration building from a commercial insurance carrier. However, the contents of the SDSTA's other buildings are not insured.

#### Employee Health Insurance:

The SDSTA purchases health insurance for its employees from a commercial insurance carrier. Settled claims resulting from these risks have not exceeded the liability coverage during the past three years.

#### Liability Insurance:

The SDSTA purchases liability insurance for risks related to torts, theft or damage of property, errors and omissions of public officials, employee practices liability coverage, employee dishonesty, cybersecurity, and professional engineers' coverage through its participation in the South Dakota Authority Captive Insurance Company, a component unit of the State of South Dakota. Additional liability coverage including auto liability coverage and environmental liability is purchased from commercial insurance carriers. Settled claims resulting from these risks have not exceeded the liability coverage during the past three years.

# Worker's Compensation:

For the policy renewal date of January 1, 2025, through January 1, 2026, the SDSTA continued to purchase workers' compensation through a commercial insurance carrier. Settled claims resulting from these risks have not exceeded the liability coverage during the past three years.

# NOTES TO FINANCIAL STATEMENTS (CONTINUED) JUNE 30, 2025

### (8) Risk Management (Continued)

### **Unemployment Benefits:**

The SDSTA provides coverage for unemployment benefits by paying into the Unemployment Compensation Fund established by state law and managed by the State of South Dakota.

### (9) Significant Commitments, Contracts, and Subsequent Events

On December 23, 2009, the SDSTA received \$20,000,000 designated as Sanford Gift No.2. Gift No.2 was originally established for the construction of the Sanford Center for Science Education. Two amendments to the Homestake Gift Agreement were signed in June 2010 and October 2011, respectively, whereby it was agreed to use \$15 million of this \$20 million for infrastructure and safety upgrades at the Underground Davis Campus and for replacing steel and other rehabilitation of the Ross Shaft. In early August 2012, the SDSTA signed a third amendment to the Gift Agreement and received the remaining \$15 million of Gift No.2 called for by Section 2 of the Gift Agreement. The Gift No.2 balance of \$20 million was to be held in a restricted fund whereby the principal was not to be expended until a written approval of a business and operational plan for the Sanford Center for Science Education was received from Mr. Sanford. Furthermore, the third amendment allowed the SDSTA to utilize and expend interest and other earnings on Gift No.2 restricted funds. In May, 2013, the SDSTA signed a fourth amendment to the Gift Agreement whereby it was agreed to expend up to \$7,000,000 of Gift No.2 for the construction or remodeling of the Yates Dry Building (located at SURF), the remodeling or replacement of the Lead Homestake Visitor's Center and the remodeling of Jonas Hall (located on the campus of Black Hills State University in Spearfish, SD). This authorization was conditioned on the SDSTA raising \$1.5 million from other sources for the Black Hills State University project and \$1 million for the SURF Homestake Visitor's Center (SLHVC) in Lead. The SDSTA secured a \$2 million Future Fund grant from the State of South Dakota in October 2013 and an additional \$500,000 was received in July 2014 from Great Plains Education Foundation that satisfied this monetary obligation. Both outside facilities agreed in writing to incorporate and use the name "Sanford" in the naming of the facilities. Operating agreements are in place which provide for the ongoing operations of the respective facilities by the Homestake Visitor Center, Inc. and Black Hills State University. Given the construction budget of the SLHVC and the Jonas Science Building renovation costs, it was not possible to undertake the upgrades to the Yates Dry Building. These details were reported in the Fifth Amendment to the Homestake Gift Agreement in February 2015. Furthermore, any part of Gift No.2 not used for the three construction projects may be used for the construction and operation of additional underground laboratory space at SURF to accommodate other experiments, and for related infrastructure to access or support the new laboratory space through the shafts. After the above projects were finished, approximately \$1,000,000 remained. On June 23, 2016, the sixth amendment was signed allowing the SDSTA to use the remaining funds to purchase real estate known as "Ellison Hill" and to conduct needed environmental assessments and remediation of the property. This will provide needed storage and construction material laydown space for the LBNF and DUNE projects. The "Ellison Hill" property was purchased in May 2017. The cost of this remediation was shared equally by the SDSTA and Homestake Mining Company per the purchase agreement. Remediation of the property was completed in November 2017.

The SDSTA's long-term cooperative agreement with Homestake Mining Company of California continues. The SDSTA agrees to combine Homestake's wastewater from Grizzly Gulch with the mine wastewater, as well as treat, and discharge the water. For the first year of this agreement, Homestake agreed to pay the SDSTA an amount ranging from \$.58 to \$.84 per 1000 gallons based on average total gallons treated per minute per month. Revenue from this agreement for fiscal years 2025 and 2024 were \$174,471 and \$225,078, respectively. Revenue was lower in 2025 due to decreased pumping activities. The terms of the agreement were amended in September 2020, adjusting the price per 1000 gallons to \$.75 and extending this price and the contract to September 30, 2030. Estimated revenues for the fiscal year 2026 are at \$225,000.

# NOTES TO FINANCIAL STATEMENTS (CONTINUED) JUNE 30, 2025

### (9) Significant Commitments, Contracts, and Subsequent Events (Continued)

A lease between the SDSTA and DOE for land (above ground) and space (underground) for the LBNF was signed on March 29, 2016. The term of the lease goes through April 30, 2036, but shall remain in force thereafter from year to year without further notice but shall in no event extend beyond a total of 65 years. Additional amendments to this lease executed in June 2017 and May 2018 (Amendment #1 and Amendment #2) added additional space in the Ross Dry Facility in support of the Long Baseline Neutrino Facility.

Homestake Mining Company agreed with the signing of the Third Amendment to the Property Donation Agreement in August 2015 to release \$2,500,000 from the Indemnification Fund for the SDSTA to fund the captive insurance company. The original appropriation for the indemnification fund found at 2004 SD Session Laws, Chapter 14, Section 1 was revised by the State Legislature per Legislative Session 2015 HB 1186, to allow the use of up to \$2,500,000 to provide initial capital and pay expenses for the SDSTA's purposes in the captive insurance company.

Letter Agreement #1586 was signed in August 2015 between the GOED and the SDSTA whereby the State is granting up to \$6,000,000 between July 14, 2015, and September 30, 2018. The State has chosen to engage in a partnership with the SDSTA, the South Dakota Community Foundation, the South Dakota State University Foundation, and the University of South Dakota Foundation to assist with the costs of infrastructure/laboratory upgrades, procurement of xenon for the LUX-ZEPLIN (LZ) dark matter experiment, and interest payments to these foundations. The full \$6,000,000 has been received from the State as well as \$2,000,000 each from the South Dakota Community Foundation, the University of South Dakota Foundation, and the South Dakota State University Foundation. Loan agreements are in place between the SDSTA and the three foundations for a total of \$6,000,000 to be used for the purchase of xenon for the future LZ experiment. The loans extend to the last quarter of 2026. They are unsecured nonrecourse loans with 2.5% simple interest to be paid quarterly to each lender. The loans will be repaid at the end of the LZ experiment (approximately October 2026) from the sale proceeds of the xenon previously purchased. A total of 1,475,021 liters of xenon are on hand for experiment use. The processed xenon has all been received at SURF and is being used in the LZ experiment.

On December 19, 2024, the SDSTA signed a Promissory Note with the First Interstate Bank for \$5,000,000. This agreement represents a variable rate revolving line of credit. Collateral for this line of credit includes the SDSTA's Account Receivable. The SDSTA has not drawn down any funding from this line of credit. The maturity date is October 31, 2025, at which time we will renew for another one-year term. As of October 2, 2025, this line of credit was increased by \$3,000,000 to \$8,000,000.

On July 19, 2024, Sanford Underground Research Facility Foundation received a charitable donation from Thyssen Mining Inc. of the Rock Conveyor System with an appraised value of \$16,500,000. This asset will be transferred to the SDSTA on January 1, 2028.

The SDSTA is reliant on Department of Energy funding to continue operations. Due to this concentration, cash flow is vulnerable to government shutdowns. The above-noted line of credit has been increased to ensure continued operations through these events.

# NOTES TO FINANCIAL STATEMENTS (CONTINUED) JUNE 30, 2025

### (10) Significant Contingencies - Litigation

At June 30, 2025, the SDSTA was engaged in no lawsuits.

### (11) Construction Work in Process

The SDSTA accumulates the costs of construction projects in Construction Work in Progress until the project is completed and/or placed in service. Some of the ongoing improvement projects are capitalized as they progress. As of June 30, 2025, construction work in progress was at \$10,561,711.

### (12) Continuing Operations

On September 30, 2019, the SDSTA transitioned to a five-year Cooperative Agreement, with a five-year extension effective September 29, 2024, totaling \$208,000,000 with the DOE's Office of Science – Integrated Support Center. SDSTA has been awarded \$32,761,374 in Infrastructure Improvement Projects (IIPs) with \$31,403,445 spent through FY2025; \$4,257,382 has been budgeted in FY2026. The federal fiscal year 2026 proposed operating budget is \$33,742,618.

LBNF/DUNE Logistics Support Services was renewed in August 2024 and will continue with Fermi Forward Discovery Group through December 31, 2026, to include general site services through September 30, 2026, and Bullgang operations through May 31, 2026. Additionally, SDSTA support for the LZ experiment operations through a DOE grant have been extended to February 2026.

### (13) Related Party Transactions

None at time of issuance.

# NOTES TO FINANCIAL STATEMENTS (CONTINUED) JUNE 30, 2025

# (14) Blended Component Unit Condensed Financial Information

# SANFORD UNDERGROUND RESEARCH FACILITY FOUNDATION CONDENSED STATEMENT OF NET POSITION JUNE 30, 2025

JUNE 30, 2025		
<u>ASSETS</u>		
Current Assets		
Cash in Local Bank	\$	107,091
Contributions Receivable		100,000
Total Current Assets		207,091
Noncurrent Assets (Net) (Note 4)	\$	15,400,000
TOTAL ASSETS	\$	15,607,091
Deferred Inflows of Resources	\$	100,000
Deterred filliows of Resources	Þ	100,000
<u>NET POSITION</u>		
Restricted for:		
Davis-Bachall Davis-Bachall	\$	15,000
Interns		43,620
Public Outreach		47,902
Restricted for Capital Assets		15,400,000
The Institute for Underground Science at SURF Unrestricted Net Position		300 269
TOTAL NET POSITION	\$	15,507,091
CONDENSED STATEMENT OF REVENUES, EXPENSES, AND CHANGES IT JUNE 30, 2025 Restricted Revenue	N NET	POSITION
Garden	\$	968
Donation of Asset		16,500,000
Interns		19,192
Public Outreach		58,898
STEM Education		214
Institute for Underground Science		600
Miscellaneous and Unrestricted Revenue		8,055
Total Revenue		16,587,927
Expenses		
Depreciation Expense	\$	1,100,000
Payments to Primary Government		58,512
Total Expenses		1,158,512
Change in Net Position		15,429,415
Net Position Beginning of Year		77,676
Net Position End of Year	\$	15,507,091
CONDENSED STATEMENT OF CASH FLOWS JUNE 30, 2025		
Cash Provided by (used for) Operating Activites		
Cash Received from Donations	\$	87,927
Cash Payments for Operating Activities	Φ	(58,512)
Net Decrease in Cash and Cash Equivalents		29,415
•		
Cash and Cash Equivalents at Beginning of Year		77,676
Cash and Cash Equivalents at End of Year	\$	107,091

REQUIRED SUPPLEMENTARY INFORMATION OTHER THAN MD&A

# SOUTH DAKOTA SCIENCE AND TECHNOLOGY AUTHORITY REQUIRED SUPPLEMENTARY INFORMATION

Schedule of the Proportionate Share of the Net Pension Liability (Asset) and Schedule of the SDSTA Contributions

# SCHEDULE OF PROPORTIONATE SHARE OF THE NET PENSION LIABILITY (ASSET)

# South Dakota Retirement System

Last 10 Fiscal Years \*

						SDSTA's	
						Proportionate Share	Plan Fiduciary Net
	SDSTA's					of the Net Pension	Position as a
	Proportion of the	SDST.	A's Proportionate			Liability (Asset) as	Percentage of the
	Net Pension	Share of	of the Net Pension	SDS	TA'S Covered	a Percentage of its	Total Pension
Fiscal Year	Liability/Asset	Lia	ability/(Asset)		Payroll	Covered Payroll	Liability (Asset)
2025	0.629994%	\$	(25,502)	\$	17,195,333	0.15%	100.00%
2024	0.622007%	\$	(60,711)	\$	15,829,925	0.38%	100.10%
2023	0.614540%	\$	(58,078)	\$	14,431,476	0.40%	100.10%
2022	0.617704%	\$	(4,730,555)	\$	13,727,913	34.46%	105.52%
2021	0.566589%	\$	(24,607)	\$	12,193,592	0.20%	100.04%
2020	0.494948%	\$	(52,451)	\$	10,237,119	0.51%	100.09%
2019	0.444463%	\$	(10,366)	\$	8,995,983	0.12%	100.02%
2018	0.488166%	\$	(44,302)	\$	9,596,007	0.46%	100.10%
2017	0.502736%	\$	1,698,193	\$	9,256,007	18.35%	96.89%
2016	0.508909%	\$	(2,158,428)	\$	9,042,866	23.87%	104.10%

<sup>\*</sup> The amounts presented for each fiscal year were determined as of the measurement date of the collective net pension liability (asset) which is 6/30 of previous fiscal year.

### SCHEDULE OF THE AUTHORITY CONTRIBUTIONS

#### South Dakota Retirement System

Last 10 Fiscal Years

Fiscal Year	ontractually Required ontribution	Contributions in Relation to the Contractually Required Contribution		D	Contribution Deficiency (Excess) Covered			Contributions as a Percentage of Covered Payroll
2025	\$ 1,100,499	\$	1,100,499	\$	-	\$	17,750,795	6.20%
2024	\$ 1,060,468	\$	1,060,468	\$	-	\$	17,195,333	6.17%
2023	\$ 962,630	\$	962,630	\$	-	\$	15,829,925	6.08%
2022	\$ 880,457	\$	880,457	\$	-	\$	14,431,476	6.10%
2021	\$ 841,062	\$	841,062	\$	-	\$	13,727,913	6.13%
2020	\$ 746,095	\$	746,095	\$	-	\$	12,193,592	6.12%
2019	\$ 631,417	\$	631,417	\$	-	\$	10,237,119	6.17%
2018	\$ 554,398	\$	554,398	\$	-	\$	8,995,983	6.16%
2017	\$ 595,112	\$	595,112	\$	-	\$	9,596,007	6.20%
2016	\$ 573,626	\$	573,626	\$	-	\$	9,256,007	6.20%

# SOUTH DAKOTA SCIENCE AND TECHNOLOGY AUTHORITY REQUIRED SUPPLEMENTARY INFORMATION

Schedule of the Proportionate Share of the Net Pension Liability (Asset) and Schedule of the SDSTA Contributions (Continued)

# **Changes from Prior Valuation**

The June 30, 2024, Actuarial Valuation reflects no changes to the plan provisions or actuarial methods and one change to the actuarial assumptions from June 30, 2023, Actuarial Valuation.

The details of the changes since the last valuation are as follows:

### **Benefit Provision Changes**

During the 2024 Legislative Session no significant SDRS benefit changes were made.

# **Actuarial Assumption Changes**

The SDRS COLA equals the percentage increase in the most recent third calendar quarter CPI-W over the prior year, no less than 0% and no greater than 3.5%. However, if the Fair Value Funded Ratio (FVFR) assuming the long-term COLA is equal to the baseline COLA assumption (currently 2.25%) is less than 100%, the maximum COLA payable will be limited to the increase that if assumed on a long-term basis, results in a FVFR equal to or exceeding 100%.

As of June 30, 2023, the FVFR assuming the long-term COLA is equal to the baseline COLA assumption (2.25%) was less than 100% and the July 2024 SDRS COLA was limited to a restricted maximum of 1.91%. For the June 30, 2023 Actuarial Valuation, future COLAs were assumed to equal the restricted maximum COLA assumption of 1.91%.

As of June 30, 2024, the FVFR assuming future COLAs equal to the baseline COLA assumption of 2.25% is again less than 100% and the July 2025 SDRS COLA is limited to a restricted maximum of 1.71%. The July 2025 SDRS COLA will equal inflation, between 0% and 1.71%. For this June 30, 2024, Actuarial Valuation, future COLAs were assumed to equal the restricted maximum COLA of 1.71%.

Actuarial assumptions are reviewed for reasonableness annually and reviewed in depth periodically, with the next experience analysis anticipated before the June 30, 2027, Actuarial Valuation and any recommended changes approved by the Board of Trustees are anticipated to be first implemented in the June 30, 2027 Actuarial Valuation.

#### **Actuarial Method Changes**

No changes in actuarial methods were made since the prior valuation.

SUPPLEMENTARY INFORMATION

# SCHEDULE OF OPERATING EXPENSES FOR THE YEAR ENDED JUNE 30, 2025

Personnel Services	
Employee Salaries	\$ 15,616,027
Employee Benefits	10,284,449
Total Personal Services	25,900,476
Contractual Services	
Equipment Rental	142,122
Contractual - Other	2,042,745
Insurance	1,793,049
Lobbying	244,450
Computer Services	9,544
Telecommunications	148,278
Monitoring and Programming	41,327
Legal Consultant	62,346
Training	70,043
Consultant Fees - Accounting and Auditing	67,028
Promotion and Advancement	53,168
Dues and Memberships	88,814
Utilities	2,489,589
Maintenance and Repairs	1,201,124
Total Contractual Services	8,453,627
Supplies, Materials, Travel and Other Operating Expenses	
Supplies and Equipment	2,317,433
Information Technology Supplies & Fees	798,457
Other Expenses	64,855
Office Supplies and Equipment	26,986
Licenses and Permits	54,849
Workshop and Registration Fees	51,377
Travel	461,157
Bank Charges	2,662
Total Supplies, Materials and Other Operating Expenses	3,777,776
Depreciation and Amortization Expense	5,344,391
Total Operating Expenses	\$ 43,476,270

#### SOUTH DAKOTA SCIENCE AND TECHNOLOGY AUTHORITY

## SUPPLEMENTAL SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS FOR THE YEAR ENDED JUNE 30, 2025

FOR THE YEAR ENDED JUNE 30, 2025	Pass-Through	Federal AL		
	Numbers Number		Amount	
National Science Foundation Pass-Through Black Hills State University STEM Education - K-12 Teacher Professional Development Support	CT004853	41.076		26,301
National Science Foundation Pass-Through Black Hills State University STEM Education - SURF Education & Outreach Professioanl Development	CT004854	)4854 41.076		3,676
National Science Foundation Pass-Through Black Hills State University STEM Education - Collaborative Reseach: E-CORE	2412055	2412055 41.076		60,156
National Science Foundation Pass-Through South Dakota School of Mines & Technology CASPAR Project	UA-20150201-Rev2 47.049		\$	281
U.S. Department of Energy Pass-Through the Regents of the University of California LUX/Zeplin (LZ) Experiment Operations - Engineer/Research Supp.	7650068 81.UNKNOWN		\$	96,450
U.S. Department of Energy Pass-Through Fermi National Accelerator Laboratory SURF(Sanford Underground Research Facility)LBNF/DUNE Support	674969 81.UNKNOV		\$	692,893
U.S. Department of Energy Pass-Through Fermi National Accelerator Laboratory SURF(Sanford Underground Research Facility)LBNF Prof.Staff Serv.	671265	81.UNKNOWN	\$	254,582
U.S. Department of Energy Pass-Through Fermi National Accelerator Laboratory SURF(Sanford Underground Research Facility)LBNF Bull Gang	724345	81.UNKNOWN	\$	178,327
U.S. Department of Energy Pass-Through Fermi National Accelerator Laboratory SURF(Sanford Underground Research Facility)LBNF BSI Logs Support	713179	81.UNKNOWN	\$	3,285,604
U.S. Department of Energy Pass-Through Fermi National Accelerator Laboratory SURF(Sanford Underground Research Facility)LBNF Electrical Study	711513	81.UNKNOWN	\$	56,472
U.S. Department of Energy Pass-Through Fermi National Accelerator Laboratory SURF(Sanford Underground Research Facility)LBNF Misc. Engineering	717402	81.UNKNOWN	\$	47,185
U.S. Department of Energy Pass-Through Fermi National Accelerator Laboratory SURF(Sanford Underground Research Facility)LBNF General Site Services	711484	81.UNKNOWN	\$	240,544
U.S. Department of Energy Pass-Through Battelle Memorial Institute, Pacific Northwest Division Development, Monitoring, and Control of Fracture Thermal Energy Storage in Crystalline Rock (DEMO-FTES)	700997	81.UNKNOWN	\$	34,789
U.S. Department of Energy Office of Science - Chicago Office of Acquisition/Assistance	HEBYAQ8MUEU3	81.049	\$	39,633,339
U.S. Department of Energy Office of Science - Chicago Office of Acquisition/Assistance	HEBYAQ8MUEU3	81.049	\$	922,662
National Nuclear Security Administration Pass-Through South Dakota School of Mines & Technology Small Business Technology Transfer Program	CT008480	81.RD	\$	31,050
National Nuclear Security Administration Pass-Through South Dakota School of Mines & Technology Small Business Technology Transfer Program	CT005350	81.RD	\$	9,712
National Aeronautics & Space Administration Pass-Through South Dakota School of Mines & Technology South Dakota Space Grant Consortium	SDSMT-SDSTA 21-19 43.008		\$	6,454
Total			\$	45,580,477

Note: The schedule of expenditures of federal awards is presented on the cash basis of accounting.

Federal Awards Reports
June 30, 2025

South Dakota Science and
Technology Authority



# South Dakota Science and Technology Authority Table of Contents June 30, 2025

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Independent Auditor's Report on Internal Control over Financial Reporting and on Compliance and Other Matters Based on an Audit of Financial Statements Performed in Accordance with Government Auditing Standards

The Honorable Larry Rhoden
Governor of South Dakota
and
Board of Directors
South Dakota Science and Technology Authority

We have audited, in accordance with auditing standards generally accepted in the United States of America and the standards applicable to financial audits contained in *Government Auditing Standards*, issued by the Comptroller General of the United States (*Government Auditing Standards*), the financial statements of the business-type activities of South Dakota Science and Technology Authority, ("the Authority"), a component unit of the State of South Dakota, as of and for the year ended June 30, 2025, and the related notes to the financial statements, which collectively comprise the Authority's basic financial statements and have issued our report thereon dated October 9, 2025.

#### **Report on Internal Control over Financial Reporting**

In planning and performing our audit of the financial statements, we considered the Authority's internal control over financial reporting (internal control) as a basis for designing audit procedures that are appropriate in the circumstances for the purpose of expressing our opinions on the financial statements, but not for the purpose of expressing an opinion on the effectiveness of the Authority's internal control. Accordingly, we do not express an opinion on the effectiveness of the Authority's internal control.

A *deficiency in internal control* exists when the design or operation of a control does not allow management or employees, in the normal course of performing their assigned functions, to prevent, or detect and correct, misstatements on a timely basis. A *material weakness* is a deficiency, or a combination of deficiencies, in internal control, such that there is a reasonable possibility that a material misstatement of the entity's financial statements will not be prevented, or detected and corrected on a timely basis. A *significant deficiency* is a deficiency, or a combination of deficiencies, in internal control that is less severe than a material weakness, yet important enough to merit attention by those charged with governance.

Our consideration of internal control was for the limited purpose described in the first paragraph of this section and was not designed to identify all deficiencies in internal control that might be material weaknesses or significant deficiencies. Given these limitations, during our audit we did not identify any deficiencies in internal control that we consider to be material weaknesses. However, material weaknesses or significant deficiencies may exist that have not been identified.

#### **Report on Compliance and Other Matters**

As part of obtaining reasonable assurance about whether the Authority's financial statements are free from material misstatement, we performed tests of its compliance with certain provisions of laws, regulations, contracts, and grant agreements, noncompliance with which could have a direct and material effect on the financial statements. However, providing an opinion on compliance with those provisions was not an objective of our audit, and accordingly, we do not express such an opinion. The results of our tests disclosed no instances of noncompliance or other matters that are required to be reported under *Government Auditing Standards*.

#### **Purpose of this Report**

The purpose of this report is solely to describe the scope of our testing of internal control and compliance and the result of that testing, and not to provide an opinion on the effectiveness of the entity's internal control or on compliance. This report is an integral part of an audit performed in accordance with *Government Auditing Standards* in considering the Authority's internal control and compliance. Accordingly, this communication is not suitable for any other purpose.

Denver, Colorado October 9, 2025

Esde Sailly LLP



Independent Auditor's Report on Compliance for the Cooperative Agreement with the U.S.

Department of Energy's Office of Science for the Sanford Underground Research Facility (SURF);

Report on Internal Control Over Compliance; and Report on the Schedule of Expenditures of Federal

Awards of the South Dakota Science and Technology Authority's Cooperative Agreement

The Honorable Larry Rhoden
Governor of South Dakota
and
Board of Directors
South Dakota Science and Technology Authority
Lead, South Dakota

#### **Report on Compliance**

#### Opinion on Compliance for the Cooperative Agreement

We have audited the South Dakota Science and Technology Authority's (the Authority) compliance with the Cooperative Agreement applicable to the Authority's U.S. Department of Energy's Office of Science for the Sanford Underground Research Facility (SURF) – Operations Program (Cooperative Agreement) for the year ended June 30, 2025.

In our opinion, the Authority complied, in all material respects, with the compliance requirements referred to above that that are applicable to the Cooperative Agreement for the year ended June 30, 2025.

#### Basis for Opinion on the Cooperative Agreement

We conducted our audit of compliance in accordance with auditing standards generally accepted in the United States of America (GAAS); the standards applicable to financial audits contained in *Government Auditing Standards* issued by the Comptroller General of the United States (*Government Auditing Standards*); and with the compliance criteria prescribed in the *OMB Compliance Supplement* that we considered to be direct and material to the Cooperative Agreement. Our audit does not purport to, and does not meet, the audit requirements of Title 2 U.S. *Code of Federal Regulations* Part 200, *Uniform and Administrative Requirements, Cost Principles, and Audit Requirements for Federal Awards*. Our responsibilities under those standards and the Cooperative Agreement are further described in the Auditor's Responsibilities for the Audit of Compliance section of our report.

We are required to be independent of the Authority and to meet our other ethical responsibilities, in accordance with relevant ethical requirements relating to our audit. We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our opinion on compliance for the Cooperative Agreement. Our audit does not provide a legal determination of the Authority's compliance with the compliance requirements referred to above.

#### Other Matter – Federal Expenditures Not Included in the Compliance Audit

As discussed in Note A, the schedule of expenditures of federal awards of the Authority's Cooperative Agreement is intended to present only the expenditures of federal awards of the Cooperative Agreement. The schedule does not purport to, and does not, present fairly the expenditures of federal awards of the State of South Dakota or the Authority as of and for the year ended June 30, 2025, in conformity with the Title 2 U.S. Code of Federal Regulations Part 200, Uniform Administrative Requirements, Cost Principles, and Audit Requirements for Federal Awards. Our opinion is not modified with respect to this matter.

#### Responsibilities of Management for Compliance

Management is responsible for compliance with the requirements referred to above and for the design, implementation, and maintenance of effective internal control over compliance with the requirements of laws, statutes, regulations, rules and provisions of contracts or grant agreements applicable to the Authority 's government programs.

#### Auditor's Responsibilities for the Audit of Compliance

Our objectives are to obtain reasonable assurance about whether material noncompliance with the compliance requirements referred to above occurred, whether due to fraud or error, and express an opinion on the Authority's compliance based on our audit. Reasonable assurance is a high level of assurance but is not absolute assurance and therefore is not a guarantee that an audit conducted in accordance with GAAS, *Government Auditing Standards*, and the OMB Compliance Supplement will always detect material noncompliance when it exists. The risk of not detecting material noncompliance resulting from fraud is higher than for that resulting from error, as fraud may involve collusion, forgery, intentional omissions, misrepresentations, or the override of internal control. Noncompliance with the compliance requirements referred to above is considered material, if there is a substantial likelihood that, individually or in the aggregate, it would influence the judgment made by a reasonable user of the report on compliance about the Authority's compliance with the requirements of the government program as a whole.

In performing an audit in accordance with GAAS, *Government Auditing Standards*, and the OMB Compliance Supplement, we:

- Exercise professional judgment and maintain professional skepticism throughout the audit.
- Identify and assess the risks of material noncompliance, whether due to fraud or error, and
  design and perform audit procedures responsive to those risks. Such procedures include
  examining, on a test basis, evidence regarding the Authority's compliance with the compliance
  requirements referred to above and performing such other procedures as we considered
  necessary in the circumstances.
- Obtain an understanding of the Authority's internal control over compliance relevant to the
  audit in order to design audit procedures that are appropriate in the circumstances and to test
  and report on internal control over compliance in accordance with the OMB Compliance
  Supplement, but not for the purpose of expressing an opinion on the effectiveness of The
  Authority's internal control over compliance. Accordingly, no such opinion is expressed.

We are required to communicate with those charged with governance regarding, among other matters, the planned scope and timing of the audit and any significant deficiencies and material weaknesses in internal control over compliance that we identified during the audit.

#### **Report on Internal Control over Compliance**

A deficiency in internal control over compliance exists when the design or operation of a control over compliance does not allow management or employees, in the normal course of performing their assigned functions, to prevent, or detect and correct, noncompliance with a type of compliance requirement of a federal program on a timely basis. A material weakness in internal control over compliance is a deficiency, or a combination of deficiencies, in internal control over compliance, such that there is a reasonable possibility that material noncompliance with a type of compliance requirement of a federal program will not be prevented, or detected and corrected, on a timely basis. A significant deficiency in internal control over compliance is a deficiency, or a combination of deficiencies, in internal control over compliance with a type of compliance requirement of a government program that is less severe than a material weakness in internal control over compliance, yet important enough to merit attention by those charged with governance.

Our consideration of internal control over compliance was for the limited purpose described in the Auditor's Responsibilities for the Audit of Compliance section above and was not designed to identify all deficiencies in internal control over compliance that might be material weaknesses or significant deficiencies in internal control over compliance. Given these limitations, during our audit we did not identify any deficiencies in internal control over compliance that we consider to be material weaknesses, as defined above. However, material weaknesses or significant deficiencies in internal control over compliance may exist that were not identified.

Our audit was not designed for the purpose of expressing an opinion on the effectiveness of internal control over compliance. Accordingly, no such opinion is expressed.

The purpose of this report on internal control over compliance is solely to describe the scope of our testing of internal control over compliance and the results of that testing based on the requirements of the OMB Compliance Supplement. Accordingly, this report is not suitable for any other purpose.

#### Report on Schedule of Expenditures of Federal Awards of the Cooperative Agreement

We have audited the financial statements the Authority, a component unit of the State of South Dakota, as of and for the year ended June 30, 2025, and the related notes to the financial statements, which collectively comprise the Authority's basic financial statements. We issued our report thereon dated October 9, 2025, which contained an unmodified opinion on those financial statements. Our audit was conducted for the purpose of forming an opinion on the financial statements that collectively comprise the basic financial statements. The accompanying schedule of expenditures of federal awards of the Cooperative Agreement is presented for purposes of additional analysis and is not a required part of the basic financial statements. Such information is the responsibility of management and was derived from and relates directly to the underlying accounting and other records used to prepare the basic financial statements and certain additional procedures, including comparing and reconciling such information directly to the underlying accounting and other records used to prepare the basic financial statements or to the basic financial statements themselves, and other additional procedures in accordance with auditing standards generally accepted in the United States of America. In our opinion, the schedule of expenditures of federal awards of the Cooperative Agreement is fairly stated in all material respects in relation to the basic financial statements as a whole.

Denver, Colorado October 9, 2025

Esde Saelly LLP

SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS OF THE COOPERATIVE AGREEMENT WITH THE U.S.

DEPARTMENT OF ENERGY'S OFFICE OF SCIENCE FOR THE SANFORD UNDERGROUND RESEARCH FACILITY (SURF)

- OPERATIONS PROGRAM (COOPERATIVE AGREEMENT)

Year ended June 30, 2025

Program Description U.S. DEPARTMENT OF ENGERGY	Federal Financial Assistance Listing	Pass-Through Entity Identifying Number	E	xpenditures
Office of Science Financial Assistance Program	81.049	N/A	\$	39,633,339

NOTES TO THE SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS OF THE COOPERATIVE AGREEMENT WITH THE U.S. DEPARTMENT OF ENERGY'S OFFICE OF SCIENCE FOR THE SANFORD UNDERGROUND RESEARCH FACILITY (SURF) — OPERATIONS PROGRAM (COOPERATIVE AGREEMENT)

Year ended June 30, 2025

#### Note A - Basis of Presentation

The South Dakota Science and Technology Authority (the Authority) is a discretely presented business-type activities component unit of the State of South Dakota. The accompanying schedule of expenditures of federal awards of the Authority's Cooperative Agreement is intended to present only the expenditures of federal awards of the Cooperative Agreement as directed by the South Dakota Department of Legislative Audit. The schedule does not purport to, and does not, present fairly the expenditures of federal awards of the State of South Dakota or the Authority as of and for the year ended June 30, 2025, in conformity with the Title 2 *U.S. Code of Federal Regulations Part 200, Uniform and Administrative Requirements, Cost Principles, and the Audit Requirements for Federal Awards*. In addition, the schedule presents only a selected portion of the operations of the Authority, it is not intended to, and does not, present the financial position, changes in net position or cash flows of the Authority.

#### Note B - Summary of Significant Accounting Policies

Expenditures reported on the schedule are reported on the cash basis of accounting. Such expenditures are recognized following the cost principles contained in the Uniform Guidance, wherein certain types of expenditures are not allowable or are limited as to reimbursement.

#### Note C - Indirect Cost Rate

The SDSTA has elected not to use the 10-percent indirect cost rate as allowed under the Uniform Guidance.

Schedule of Findings and Questioned Costs – Cooperative Agreement Year Ended June 30, 2025

#### Section I – Summary of Auditor's Results

**Financial Statements** 

Type of auditor's report issued Unmodified

Internal control over financial reporting:

Material weaknesses identified No

Significant deficiencies identified not considered

to be material weaknesses None Reported

Noncompliance material to financial statements noted No

**Federal Awards** 

Internal control over major programs:

Material weaknesses identified No

Significant deficiencies identified not considered

to be material weaknesses None Reported

Type of auditor's report issued on compliance for major programs

Unmodified

Any audit findings disclosed that are required to be reported

in accordance with 2 CFR 200.516 No.

Identification of the program audited:

Name of Federal Program or Cluster Federal Financial

**Assistance Listing** 

Office of Science Financial Assistance Program 81.049

Schedule of Findings and Questioned Costs – Cooperative Agreement Year Ended June 30, 2025

## Section II – Financial Statement Findings

None

Schedule of Findings and Questioned Costs – Cooperative Agreement Year Ended June 30, 2025

## Section III – Federal Award Findings and Questioned Costs

None