







"We are entering an era of unprecedented energy demand—rivaled perhaps only by initial conversion to electrification over a century ago. The world is now recognizing nuclear's role in powering that future. I'm confident we'll look back on 2024 as the turning point in our mission to deliver clean, reliable, and affordable energy for all. Momentum is building every week—regulators are modernizing, bipartisan support is growing, and some of the most influential companies are investing heavily in the space.

At Oklo, our focus on building small-scale, modern fission powerhouses—designed to be easily repeatable—along with our model of selling power directly to customers, allows us to accelerate timelines, reduce complexity, and scale to meet demand. With a site permit and secured fuel, we believe we're poised to be a leader in deploying advanced nuclear by late 2027. As the world experiences an extraordinary transformation driven by AI, the future demands an equally bold solution for energy. We're proud to lead the way."



JACOB DEWITTE

Co-founder, CEO, and Board of Directors Member

WORLD-CLASS BOARD OF DIRECTORS

SAM ALTMAN

Founder & CEO of OpenAI

CHRIS WRIGHT

Founder & CEO of Liberty Energy, Inc. (NYSE: LBRT) **CAROLINE COCHRAN**

Co-founder & COO of Oklo

LT. GEN (RET.) JOHN JANSEN

United States Marine Corps

MICHAEL KLEIN

Founder & Managing Partner of M. Klein & Company, Founder of Churchill Capital

RICHARD W. KINZLEY

Former CFO of Black Hills Corporation (NYSE: BKH)













Key Q3 milestones

Customer Pipeline

Added two data center customers to our pipeline

These letters of intent (LOIs) increase Oklo's total announced customer pipeline to 2,100 Megawatts, a 200% increase since our business combination announcement in July 2023.

Regulatory Milestones

Secured environmental compliance permit for Idaho site from the DOE

This confirms no significant environmental impacts, enabling Oklo to move forward with site characterization.

DOE approved the Fuel Fabrication Facility Design

The DOE's approval of the Conceptual Safety Design Report for Oklo's Aurora Fuel Fabrication Facility in Idaho is a key milestone toward using recovered nuclear material to fuel Oklo's first commercial Aurora powerhouse.

Project Execution

Began site preparation for Oklo's first powerhouse

The Memorandum of Agreement (MOA) with the DOE was signed in September 2024 and allows Oklo to conduct site investigations at our preferred site in Idaho.

Corporate & Business Development

Signed term sheet to acquire Atomic Alchemy

Oklo intends to make an acquisition of Atomic Alchemy, Inc. in a \$25 million all-stock transaction, which will provide unique technology enabling the extraction of radioisotopes as a coproduct of the Oklo fuel recycling process. Radioisotopes are essential materials that are in short supply but have rapidly growing applications in critical cancer treatment, diagnostic imaging, and clean energy.



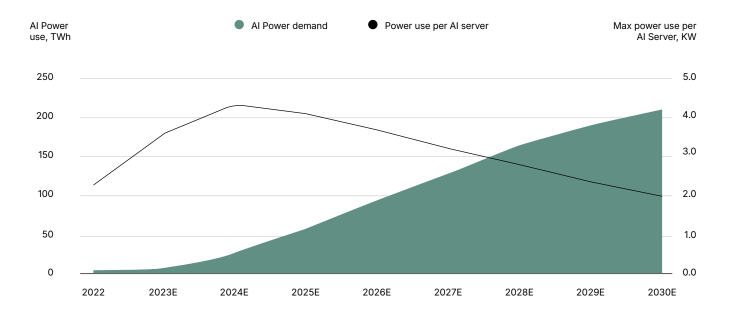
Major market developments

Data center boom drives shift toward nuclear energy

Due to the rapid growth in data center power needs, along with the massive anticipated increase in power required by AI, tech giants like Microsoft, Google, and Amazon are turning to nuclear energy. In the past quarter, these companies announced deals for new nuclear power builds and reopening existing nuclear sites. Oklo's 50 MW powerhouses present a strong commercial opportunity with scalable technology. With a proven model, early market entry, and reliable baseload power, we believe Oklo is poised to lead in this space.*

Al power use projected to outpace capacity this decade

Al power demand is expected to grow rapidly by 2030, projected to outpace server capacity despite advancements in server efficiency and the development of more energy-efficient Al technologies and applications.²



Growing support for nuclear energy development

Global banks support tripling nuclear capacity

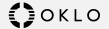
Fourteen financial institutions (e.g., Bank of America and Goldman Sachs) voiced support for tripling nuclear energy capacity by 2050.³

HALEU supply chain gets a boost

The U.S. government selected four vendors for up to a \$2.7B Uranium Enrichment Contract (including a subsidiary of our partner Centrus Energy Corp.) to develop a U.S. supply chain for HALEU.4

New bipartisan bill to support fuel recycling

Congress expressed support for commercial recycling of used nuclear fuel with the Advancing Research in Nuclear Fuel Recycling Act.⁵



Powering AI: New customer updates

Oklo was one of the first advanced nuclear companies to announce deals to power data centers, setting the stage for advanced nuclear energy's Al power supply and giving us a clear market advantage.



Oklo has a partnership with Equinix, Inc. that includes a \$25M pre-payment for a future EQUINIX 20-year PPA for up to 500 MW of power for its data centers.



Oklo has received a non-binding LOI with Prometheus Hyperscale (formerly known as Wyoming Hyperscale) to supply 100 MW of clean power to a state-of-theart data center campus through a 20-year Power Purchase Agreement (PPA).



Oklo has received two Power Purchase LOIs to provide up to 750 MW of energy for data center projects. This increases Oklo's total announced customer pipeline to 2,100 MW, a 200% increase since our business combination announcement in July 2023.

Oklo's benefits for data center customers



PROVEN COMMERCIAL TECHNOLOGY

Based on proven fast reactor technology with a low-cost design and sourced from conventional energy supply chains.



BUILD-OWN-OPERATE BUSINESS MODEL

Technology companies don't need to invest in energy operations and can instead simply buy power.



SCALABLE SIZE

Small reactors capable of gigawatt scale and flexibility with phased deployment and 15 MW and 50 MW size options.

"The strong customer response reflects confidence in Oklo's power solutions. Our approach empowers customers to scale sustainably with reliable power aligned with long-term goals-all without the burden of managing the facilities themselves."



JACOB DEWITTE Co-founder and CEO of Oklo



Customer pipeline update Auora Powerhouses Data Centers

Oklo's repeatable processes and use of multiple, small-scale powerhouses aim to scale to

meet the growing power demand with flexibility and efficiency.

CUSTOMER HIGHLIGHTS

Oklo makes it easy for customers to purchase clean, reliable, affordable energy. We are is in active discussions with companies across sectors, including data centers, defense, industrial, manufacturing, real estate, and oil and gas.

- Strong customer interest postbuisness combination
- Continued customer development in our pipeline, amounting to 2,100 MW of clean power

WHY CUSTOMERS CHOOSE OKLO

SCALABILITY

Our licensing approach and small powerhouses are designed to be easily repeatable.

Oklo makes it easier for our customers who want to buy power, to buy power.

FLEXIBLE MODEL

Multiple 15 MW and 50 MW powerhouses on one site aim to deliver cost-effective,

COST EFFICIENCY

Lower project costs, phased deployment, and adaptable power solutions help optimize ROI and reduce risks.

reliable power with lower financing risk.

CUSTOMER TESTIMONIAL

"At Prometheus Hyperscale, we're excited to partner with Oklo to revolutionize how we power operations. Oklo's innovative approach delivers dedicated power directly to our sites, tailored to our needs, ensuring a reliable onsite energy source.

This direct-to-customer model frees us from traditional utilities, streamlining our path from concept to deployment. With Oklo, we're enhancing our scalability and resilience, fueling our growth well into the future."



TRENTON THORNOCK

CEO of Prometheus Hyperscale (formerly known as Wyoming Hyperscale)



Strategic acquisition

Oklo intends to turn our strategic partnership with Atomic Alchemy into an acquisition to integrate radioisotope production and coproduct sales

Radioisotopes are essential materials used in critical applications such as cancer treatment, space exploration, diagnostic imaging, and clean energy technologies. These materials are currently in short supply.⁶ Atomic Alchemy has developed reactor and radioisotope production technologies that generate radioisotopes, which can leverage the nuclides sourced from the nuclear fuel recycling process, from in-reactor irradiation, and from existing used nuclear material.

With this proposed acquisition, Oklo can integrate radioisotope production into our fuel recycling process, creating a complementary revenue stream and helping to strengthen the isotope supply chain. Oklo doesn't expect any near-term increase in operating costs as a result of the acquisition, allowing us to scale our operations efficiently while maintaining our financial discipline.



"GOLD-STANDARD" SILICON DOPING FOR NEXT-GENERATION SEMICONDUCTORS

Atomic Alchemy's Neutron Transmutation Doping (NTD) technology is considered the "gold standard" for silicon doping. Using reactor neutrons to convert silicon to phosphorus, NTD enables uniform doping across entire ingots. This scalable process adapts to various semiconductor types, meeting the rising demand for advanced materials. We believe integrating NTD into Oklo's operations could position us as a leader in next-generation semiconductor production and that NTD may be transformative to the semiconductor industry.

"I deeply believe in the importance of abundance and reliable energy for the future, and Oklo's proposed acquisition of Atomic Alchemy opens the door for nuclear technology to play an even greater role in solving critical energy, medical, and industrial challenges."



SAM ALTMAN Chairman & Board Member of Oklo | Founder & CEO of OpenAl

(☼) COMPLEMENTARY TECHNOLOGY

Radioisotope technologies can significantly enhance the economics of nuclear fuel fabrication and recycling through the sales of high-value radioisotope coproducts.



MASSIVE MARKET DEMAND

The market for medical radioisotopes is estimated to be \$55.7 billion by 2026,⁷ with other sectors expected to grow rapidly with increases in radioisotope supply.



URGENT NEED FOR A NEW SUPPLY CHAIN

Aging infrastructure and foreign reliance highlight the need for a domestic radioisotope supply. Oklo and Atomic Alchemy's facility, expected to be online in 2028/2029, will address this need.



DIVERSE REVENUE OPPORTUNITIES

Oklo's reactor generates radioisotopes as a valuable coproduct of its fuel recycling process, allowing revenue from both coproduct and recycled fuel.



First commercial deployment



Oklo's Aurora powerhouse progress

Oklo is preparing to deploy our first commercial Aurora Powerhouse at Idaho National Laboratory (INL) in 2027. This powerhouse is set to become one of the first commercial advanced fission plants in the United States.8 This quarter, Oklo received major DOE approvals for the Aurora Powerhouse, advancing toward project construction.



- Oklo finalized a new Memorandum of Agreement (MOA) with the DOE to advance siting.
 - This MOA enables site assessments, environmental surveys, and geotechnical studies to ensure a smooth transition to construction.
- Oklo completed the Environmental Compliance Permit (ECP) and is preparing to begin geotechnical characterization with a leading provider of infrastructure and environmental solutions.



Oklo's founders at our preferred site in Idaho. (Image: Stand Together)

- The Aurora Fuel Fabrication Facility, colocated at INL, reached a significant milestone with the DOE's approval of its Conceptual Safety Design Report (CSDR).
- This facility will enable Oklo to utilize recovered nuclear material as fuel for our first powerhouse.
- The CSDR is the second of four DOE regulatory requirements.

JANUARY 2024

- Safety Design Strategy approval **OCTOBER 2024** CSDR approval PRIOR TO START OF CONSTRUCTION Preliminary Documented Safety Analysis (PSDA)
 - 30% completion of the draft PDSA. Targeting submission to the DOE in mid-2025.
 - PRIOR TO START OF CONSTRUCTION **Documented Safety Analysis**

Regulatory update and milestones

Aurora powerhouse licensing steps

Oklo will begin to submit our combined license application (COLA) to the U.S. Nuclear Regulatory Commission (NRC) during the first half of 2025, and aim to leverage the benefits from the ADVANCE Act, which will begin next year.⁹ This landmark legislation will lower costs and support Oklo's go-to-market strategy.

(1) PRE-APPLICATION

Oklo has had extensive engagement with the DOE and NRC to prepare our application for review and begin site preparation work.

2 COMBINED LICENSE APPLICATION

In 2025, Oklo plans to submit our first application, which will be a model for future applications.

3 SUBSEQUENT COMBINED LICENSE APPLICATIONS

Oklo plans to file subsequent COLAs for additional powerhouses in late 2025 or early 2026.¹⁰

OKLO'S REGULATORY EXPERIENCE

600+ technical and planning

meetings

57
draft and final technical reports

New NRC rule promises faster path for subsequent reactors

The NRC has proposed a rule¹¹ that would speed up its review process for new reactors. This change would allow the NRC to approve follow-on reactors in just 7 months.¹² With quicker approvals, Oklo can scale more rapidly and meet the growing demand for clean energy.

Expected ADVANCE Act benefits for Oklo

(*) REDUCED FEES

Changes fee structures for advanced reactor applicants, potentially reducing Oklo's hourly licensing costs by over 50%.

EXPEDITED TIMELINES

The ADVANCE Act directs the NRC to consider novel methods of licensing small reactors with unique safety characteristics, like the Oklo reactor, which could lead to even shorter licensing timelines.

CREATES REGULATORY
AWARDS

Oklo is well-positioned to receive regulatory awards that would make licensing early plants essentially free.

Key Q3 financial highlights

Oklo's year-to-date cash used in operations sits at \$24.9 million, made up of a net loss of \$63.3 million, inclusive of an increase of \$2.2 million in working capital primarily associated with lower accounts payable, offset by \$40.7 million of non-cash impacts. These non-cash impacts included a one-time fair market value adjustment of \$7.8 million related to earnout shares payable to Oklo staff who held vested options at the time of the Business Combination, which is also reflected in our year-to-date operating loss of \$37.4 million. For the full year 2024 forecast, we remain on target to meet our operating loss estimate of \$40-50 million.

Cash used in operating activities

Year-to-date cash used in operating activities sits at \$24.9 million made up of a net loss of \$63.3 million offset by non-cash fair market value (FMV) losses of \$30 million associated with SAFE notes and \$10.8 million associated with stock-based compensation. Both of these non-cash adjustments were required business combination closing entries.

9/30 YTD

2024 Outlook

\$24.9M

\$35-45M

Forecasted cash used in operations

Loss from operations

Year-to-date loss from operations of \$37.4 million included \$10.8 million of non-cash stock-based compensation expenses, primarily driven by a one-time, non-cash FMV adjustment of \$7.8 million related to earnout shares that would be payable to Oklo staff. Full year 2024 expectations remain in line with prior guidance.

9/30 YTD

\$37.4M

2024 Outlook

\$40-50M

Forecasted operating loss

Cash and Marketable Securities

At the end of the third quarter, cash and marketable securities were \$288.5 million, comprising cash and cash equivalents of \$91.8 million and marketable securities of \$196.7 million. These balances are primarily driven by \$276.0 million in proceeds received at deal closure net-of-fees.

9/30

\$288.5M



OKLO INC. CONDENSED CONSOLIDATED BALANCE SHEETS

| | | As of | | | | |
|--|-----------|--------------------------------|----|-------------------------------------|--|--|
| | Se 202 | eptember 30, 24 (Unaudited) | [| December 31, 2023 ⁽¹⁾ | | |
| Assets | | | | | | |
| Current assets: | | | | | | |
| Cash and cash equivalents | \$ | 91,799,754 | \$ | 9,867,588 | | |
| Marketable securities | | 139,590,389 | | - | | |
| Prepaid and other current assets | | 3,436,207 | | 4,330,465 | | |
| Total current assets | | 234,826,350 | | 14,198,053 | | |
| Marketable securities | | 57,080,461 | | - | | |
| Property and equipment, net | | 679,870 | | 577,671 | | |
| Operating lease right-of-use assets | | 1,092,152 | | 82,677 | | |
| Other assets | | 115,000 | | 25,361 | | |
| Total assets | \$ | 293,793,833 | \$ | 14,883,762 | | |
| Liabilities and stockholders' equity (deficit) | | | | | | |
| Current liabilities: | | | | | | |
| Accounts payable | \$ | 361,240 | \$ | 2,273,823 | | |
| Accrued expenses and other | | 4,019,173 | | 835,541 | | |
| Operating lease liabilities | | 466,624 | | 93,935 | | |
| Total current liabilities | | 4,847,037 | | 3,203,299 | | |
| Operating lease liabilities, net of current portion | | 670,195 | | - | | |
| Simple agreements for future equity | | - | | 46,042,000 | | |
| Right of first refusal liabilities | | 25,000,000 | | | | |
| Total liabilities | | 30,517,232 | | 49,245,299 | | |
| Commitments and contingencies | | | | | | |
| Stockholders' equity (deficit): | | | | | | |
| Class A common stock, \$0.0001 par value – 500,000,000 shares authorized; 122,096,270 and 69,242,940 shares issuewd and outstanding as of September 30, 2024 and December 31, 2023, respectively | | 12,210 | | 6,924 | | |
| Additional paid-in capital | | 385,363,981 | | 27,124,983 | | |
| Accumulated deficit | | (124,820,677) | | (61,493,444) | | |
| Accumulated other comprehensive income | | 2,721,087 | | - | | |
| Total stockholders' equity (deficit) | | 263,276,601 | | (34,361,537) | | |
| Total liabilities and stockholders' equity | \$ | 293,793,833 | \$ | 14,883,762 | | |
| | | | | | | |

⁽¹⁾ Derived from audited financial statements.



OKLO INC. CONDENSED CONSOLIDATED STATEMENTS OF OPERATIONS (Unaudited)

| | Three Months Ended September 30, | | Nine Months Ended September 30, | | | |
|--|-------------------------------------|--------------|------------------------------------|---------------------|----|--------------|
| | | 2024 | 2023 | 2024 | | 2023 |
| Operating expenses | | | | | | |
| Research and development | \$ | 5,049,070 | \$ 1,707,457 | \$ 19,428,854 | \$ | 5,457,176 |
| General and administrative | | 7,232,018 | 2,956,338 | 17,993,599 | | 5,895,883 |
| Total operating expenses | | 12,281,088 | 4,663,795 | 37,422,453 | | 11,353,059 |
| Loss from operations | | (12,281,088) | (4,663,795) | (37,422,453) | | (11,353,059) |
| Other income (loss) | | | | | | |
| Change in fair value of simple agreements for future equity | | - | (4,083,000) | (29,919,959) | | (6,578,000) |
| Interest and dividend income | | 2,546,886 | 78,839 | 4,403,763 | | 79,301 |
| Total other income (loss) | | 2,546,886 | (4,004,161) | (25,516,196) | | (6,498,699) |
| Loss before income taxes | | (9,734,202) | (8,667,956) | (62,938,649) | | (17,851,758) |
| Income taxes | | (224,963) | - | (388,584) | | |
| Net loss | | (9,959,165) | (8,667,956) | (63,327,233) | | (17,851,758) |
| Deemed dividend - earnout and founder shares | | | <u> </u> | (487,934,600) | | |
| Net loss attributable to common stockholders | \$ | (9,959,165) | \$ (8,667,956) | \$ (551,261,833) | \$ | (17,851,758) |
| Net loss per share: | | _ | | | | |
| Basic and diluted – Class A common stock | \$ | (0.08) | \$ (0.13) | \$ (0.65) | \$ | (0.32) |
| Net loss per share attributable to common stockholders: | | | | | | |
| Basic and diluted – Class A common stock | \$ | (0.08) | \$ (0.13) | \$ (5.65) | \$ | (0.32) |
| Weighted average number of common shares outstanding – basic and diluted – Class A common stock | | 122,134,375 | 68,450,929 | 97,581,987 | | 55,502,066 |



OKLO INC. CONDENSED CONSOLIDATED STATEMENTS OF CASH FLOWS (Unaudited)

| | Nine Months Ended September 30, | | | |
|---|---------------------------------|---------------|----|--------------|
| | | 2024 | | 2023 |
| Cash flows from operating activities | | | | |
| Net loss | \$ | (63,327,233) | \$ | (17,851,758) |
| Adjustments to reconcile net loss to net cash used in operating activities: | | | | |
| Depreciation and amortization | | 180,420 | | 36,514 |
| Change in fair value of simple agreements for future equity | | 29,919,959 | | 6,578,000 |
| Accretion of discount on marketable debt securities | | (261,145) | | - |
| Stock-based compensation | | 10,750,780 | | 144,196 |
| Change in operating assets and liabilities: | | | | |
| Prepaid and other current assets | | (833,202) | | 81,974 |
| Other assets | | (89,639) | | 25,909 |
| Accounts payable | | (1,924,326) | | 203,972 |
| Accrued expenses and other | | 630,339 | | 423,118 |
| Operating lease liabilities | | 33,409 | | (15,562) |
| Net cash used in operating activities | | (24,920,638) | | (10,373,637) |
| Cash flows from investing activities | | | | |
| Purchases of property and equipment | | (282,619) | | (60,087) |
| Purchase of marketable debt securities | | (261,081,678) | | - |
| Proceeds from redemptions of marketable debt securities | | 67,393,060 | | |
| Net cash used in investing activities | | (193,971,237) | | (60,087) |
| Cash flows from financing activities | | | | |
| Proceeds from recapitalization | | 276,209,768 | | - |
| Proceeds from exercise of stock options | | 439,922 | | 38,675 |
| Proceeds from right of first refusal liability | | 25,000,000 | | - |
| Proceeds from simple agreements for future equity | | 10,232,000 | | 12,315,000 |
| Payment of deferred issuance costs | | (11,057,649) | | (1,563,558) |
| Net cash provided by financing activities | | 300,824,041 | | 10,790,117 |
| Net increase in cash and cash equivalents | | 81,932,166 | | 356,393 |
| Cash and cash equivalents – beginning of year | | 9,867,588 | | 9,653,528 |
| Cash and cash equivalents – end of period | \$ | 91,799,754 | \$ | 10,009,921 |
| Supplemental disclosure of cash flow information | | | | |
| Cash paid for interest | \$ | - | \$ | - |
| Cash paid for income taxes | | 356,890 | | - |
| Supplemental noncash investing and financing activities | | | | |
| Reclassification of deferred issuance costs in connection with business combination | \$ | 3,604,235 | \$ | - |
| Reclassification of simple agreements for future equity in connection with business combination | | 86,193,959 | | - |
| Deferred issuance costs included in accounts payable | | - | | 1,463,614 |



Upcoming events

November 13-15, 2024

Miami

Cantor Crypto, Digital Assets & Al Infrastructure

November 21, 2024

Virtual

Jefferies New Nuclear Conference

December 2-5, 2024

Scottsdale

UBS Global Technology and Al Conference

December 4, 2024

New Orleans

Janney's 2nd Annual Clean Energy Investment Symposium

December 4, 2024

New York

B. Riley Securities' Crypto & Energy Infrastructure Conference

December 5-6, 2024

New York

Bank of America Clean Energy Symposium

December 11, 2024

Virtual

Craig-Hallum Virtual Nuclear Conference

January 13-15, 2025

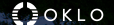
Deer Valley

UBS Global Energy & Utilities Winter Conference

January 14, 2025

New York

Needham 27th Annual Needham Growth Conference



FORWARD LOOKING STATEMENTS

This letter includes statements that express Oklo's opinions, expectations, objectives, beliefs, plans, intentions, strategies, assumptions, forecasts or projections regarding future events or future results and therefore are, or may be deemed to be, "forward-looking statements." The words "anticipate," "believe," "continue," "could," "estimate," "expect," "intends," "may," "might," "plan," "possible," "potential," "predict," "project," "should," "would" or, in each case, their negative or other variations or comparable terminology, and similar expressions may identify forward-looking statements, but the absence of these words does not mean that a statement is not forward-looking. These forward-looking statements include all matters that are not historical facts.

They appear in a number of places throughout this letter and include statements regarding our intentions, beliefs or current expectations concerning, among other things, the timing, goals and benefits of nuclear fuel recycling, environmental benefits and goals of Oklo's projects, results of operations, financial condition, liquidity, prospects, growth, strategies and the markets in which Oklo operates. Such forward-looking statements are based on information available as of the date of this letter, and current expectations, forecasts and assumptions, and involve a number of judgments, risks and uncertainties.

As a result of a number of known and unknown risks and uncertainties, the actual results or performance of Oklo may be materially different from those expressed or implied by these forward-looking statements. The following important risk factors could affect Oklo's future results and cause those results or other outcomes to differ materially from those expressed or implied in the forward-looking statements: risks related to the deployment of Oklo's powerhouses; the risk that Oklo is pursuing an emerging market, with no commercial project operating; regulatory uncertainties; the potential need for financing to construct plants; market, financial, political, environmental and legal conditions; the effects of competition; the risk that an agreement with Atomic Alchemy and the potential acquisition thereof do not materialize or fail to produce the expected benefits; changes in applicable laws or regulations; and the outcome of any government and regulatory proceedings and investigations and inquiries.

The foregoing list of factors is not exhaustive. You should carefully consider the foregoing factors and the other risks and uncertainties of the other documents filed by Oklo from time to time with the U.S. Securities and Exchange Commission. The forward-looking statements contained in this letter and in any document incorporated by reference are based on current expectations and beliefs concerning future developments and their potential effects on Oklo. There can be no assurance that future developments affecting Oklo will be those that Oklo has anticipated. Oklo undertakes no obligation to update or revise any forward-looking statements, whether as a result of new information, future events or otherwise, except as may be required under applicable securities laws.



CITATIONS

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- 10. U.S. Nuclear Regulatory Commission. Combined License Applications for New Reactors. Accessed October 31, 2024. https://www.nrc.gov/reactors/new-reactors/large-lwr/col.html
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- 12. U.S. Nuclear Regulatory Commission. Preliminary White Paper Nth-of-a-Kind Micro-Reactor Licensing and Deployment Considerations. Published September 2024. Accessed October 30, 2024. https://www.nrc.gov/docs/ML2426/ML24268A310.pdf#:~:text=The%20 micro-reactors%20considered%20in%20this%20paper

