

April 2, 2025

NOVONIX Annual General Meeting

NOVONIX™



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Industry and Market Data

This Presentation contains estimates and information concerning our industry and our business, including estimated market size and projected growth rates of the markets for our products. Unless otherwise expressly stated, we obtained this industry, business, market, and other information from reports, research surveys, studies and similar data prepared by third parties, industry, and general publications, government data and similar sources. This Presentation also includes certain information and data that is derived from internal research. While we believe that our internal research is reliable, such research has not been verified by any third party.

Estimates and information concerning our industry and our business involve a number of assumptions and limitations. Although we are responsible for all of the disclosure contained in this Presentation and we believe the third-party market position, market opportunity and market size data included in this Presentation are reliable, we have not independently verified the accuracy or completeness of this third-party data. Information that is based on projections, assumptions and estimates of our future performance and the future performance of the industry in which we operate is necessarily subject to a high degree of uncertainty and risk due to a variety of factors, which could cause results to differ materially from those expressed in these publications and reports.

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Dr Chris Burns
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Professional Experience



Providing Revolutionary Solutions to the Battery Industry

NOVONIX Investment Thesis



Leading Sustainable Battery Company – NOVONIX is a U.S. based battery materials and technology leader with a lower carbon footprint.



Rapidly Growing Market – The battery industry is expanding at a double-digit rate through 2035, driven by demand from EVs and energy storage systems (ESS).



U.S. Government Support – Policies aim to boost domestic manufacturing, secure critical minerals, reduce reliance on China, and enhance national security fostering a localized battery supply chain.



First-Mover Advantage – NOVONIX is pioneering an innovative graphitization process, securing funding, and locking in key off-take agreements with top battery manufacturers.



Proprietary Technology – NOVONIX holds a strong IP portfolio for advanced graphitization processes and cutting-edge battery testing equipment, reinforcing its competitive edge.

NOVONIX™



Riverside Facility in Chattanooga, Tennessee

Competitive Advantage Through Synergistic Operating Structure



NOVONIXTM
ANODE MATERIALS

- Leading domestic supplier of battery-grade synthetic graphite
- Establishing first large-scale and sustainable production operation to advance North American battery supply chain
- Accelerating the clean energy transition through proprietary technology, advanced R&D and partnerships



NOVONIXTM
CATHODE MATERIALS

- Commercializing patented, all-dry, zero-waste cathode synthesis technology
- Minimizing environmental impact while producing high performance materials
- Producing cathode samples on pilot line with total production capacity of up to 10 tpa



NOVONIXTM
BATTERY TECHNOLOGY SOLUTIONS

- Providing industry leading Ultra-High Precision Coulometry cell testing equipment
- Offering R&D Services with in-house pilot line, cell testing, and expertise to accelerate customer development programs

Proprietary Process Technologies Lead the Clean Energy Transformation

NOVONIX ESG Commitment



Environmental

Our mission is to develop innovative, sustainable technologies and high-performance materials to service the electric vehicle and energy storage industries



Social

The health, safety, and wellbeing of our employees and the communities we operate in are essential to NOVONIX's success and growth



Governance

NOVONIX believes corporate governance is central to its business objectives and a critical element contributing to the preservation of shareholder value

Environmental Benefits of NOVONIX Technology

	Anode Technology	Cathode Technology
Inputs	<ul style="list-style-type: none"> Clean power sources¹ High purity input materials 	<ul style="list-style-type: none"> Reduced power requirements No reagents
Process	<ul style="list-style-type: none"> Proprietary furnace and process technology Increased energy efficiency No chemical purification 	<ul style="list-style-type: none"> Proprietary all-dry, zero-waste cathode synthesis technology Simplified processing requirements and flowsheet
Outputs	<ul style="list-style-type: none"> Support higher-performance lithium-ion batteries resulting in longer life Negligible facility emissions LCA² demonstrated a ~60% decrease in global warming potential 	<ul style="list-style-type: none"> No sodium sulfate waste Eliminates process waste-water Negligible facility emissions

1. Tennessee Valley Authority, 2023 Sustainability Report notes 55% of power is from carbon-free sources
2. The LCA conducted by Minviro Ltd. demonstrated a ~60% decrease in global warming potential relative to conventional anode grade synthetic graphite versus Chinese product

2024 - Foundational Year for Future Growth

Anode Materials

- Offered conditional commitment for a direct loan of up to US\$754 Million from the U.S. Department of Energy for a new synthetic graphite manufacturing plant in Tennessee, NOVONIX Enterprise South
- Selected to receive US\$103M in qualifying advanced energy project tax credits from the United States government
- Signed a binding supply agreement with Panasonic Energy for 10,000 tonnes over 4 years
- Signed binding offtake agreement with Stellantis NV (“Stellantis”) for up to a target volume of 115,000 tonnes of high-performance synthetic graphite materials from 2026 through 2031
- Signed binding offtake agreement with PowerCo SE (“PowerCo”) for a minimum of 32,000 tonnes of high-performance synthetic graphite materials to be supplied to PowerCo from 2027 through 2031
- Joined American graphite producers in filing trade case with U.S. government over anticompetitive graphite prices on Chinese exports
- Entered license agreement with Harper International *(2025 Announcement)*

Battery Technology Solutions

- Entered collaboration agreement with ICoNiChem Widnes Limited (“ICoNiChem”), focused on sustainable cathode active materials feedstock
- Announced strategic partnership with Voltaiq to drive efficiency and quality in the battery industry
- Announced electrochemical impedance spectroscopy partnership with Gamry Instruments Inc.
- Awarded patent for graphite/silicon alloy composite material in the Japan, Europe and United States

Corporate

- Completed equity raise to support the financial need for the commercial production of high-performance battery-grade synthetic graphite
- Negotiated agreement with Lithium Energy Limited to combine natural graphite assets and intent to take the combined business, Axon Graphite, public
- Received MESC Grant reimbursement of US\$12.9 million for full year 2024
- Quarter-end (31 December 2024) cash balance is US\$42.6 million*
- Announced Planned Transition in the Chief Executive Officer role *(2025 Announcement)*

* When considering the second placement of the equity raise from Phillips 66 Company of US\$5 million and the accepted portion of the share purchase plan portion of the equity raise of US\$20.2 million, the quarter-end cash balance would have been US\$67.8 million

NOVONIX Potential Impacts by U.S. Administration Reviews

NOVONIX's plans align with the Trump Administration's EOs through localizing the battery supply chain for graphite by:

- Building manufacturing plants and creating jobs in the United States
- Increasing the United States' capacity to produce critical minerals for domestic supply chains
- Reducing import dependence on China
- Furthering national security, resilience and energy dominance

<p>Section 301 Tariffs, AD/CVD Case</p>	<ul style="list-style-type: none"> • Section 301 includes a 25% tariff on artificial graphite imported from China in 2026 to help remove unfair market distortions imposed by China's anticompetitive behaviors and size advantage in the battery materials sector • AAAMP petitioned Dept. of Commerce and ITC to investigate China exporting natural and synthetic graphite at unfair prices and intent to impede industry growth in the US • Preliminary determination by the International Trade Commission (ITC) that China has suppressed the establishment of the domestic graphite industry by exporting artificially cheap graphite to the United States on January 31, 2025
<p>US Government Programs At Risk</p>	<ul style="list-style-type: none"> • IRA includes a \$7,500 federal consumer tax credit (Section 30D) for qualifying electric vehicles, battery components and battery materials <ul style="list-style-type: none"> — FEOC component for graphite sourcing delayed until January 1, 2027
<p>NOVONIX Funding Status</p>	<ul style="list-style-type: none"> • US\$100 million of grant funding by the Department of Energy (DOE) Office of Manufacturing and Energy Supply Chains (MESCC) – have drawn \$12.9 million through Dec 2024 • Selected for \$103 million 48C investment tax credit for Riverside facility, which may be monetized • Received a \$754 million conditional commitment loan through DOE LPO • Section 45X provides a 10% production tax credit available for Enterprise South, which is available to producers of critical minerals (measured as a percentage of total cost of production)

Riverside at Capacity with Current Offtake Agreements

Customers* Supporting Growth



6-year commitment for up to a target volume of 115,000 tonnes starting in 2026 to cell manufacturers LGES & Samsung



5-year commitment for a minimum of 32,000 tonnes starting in 2027



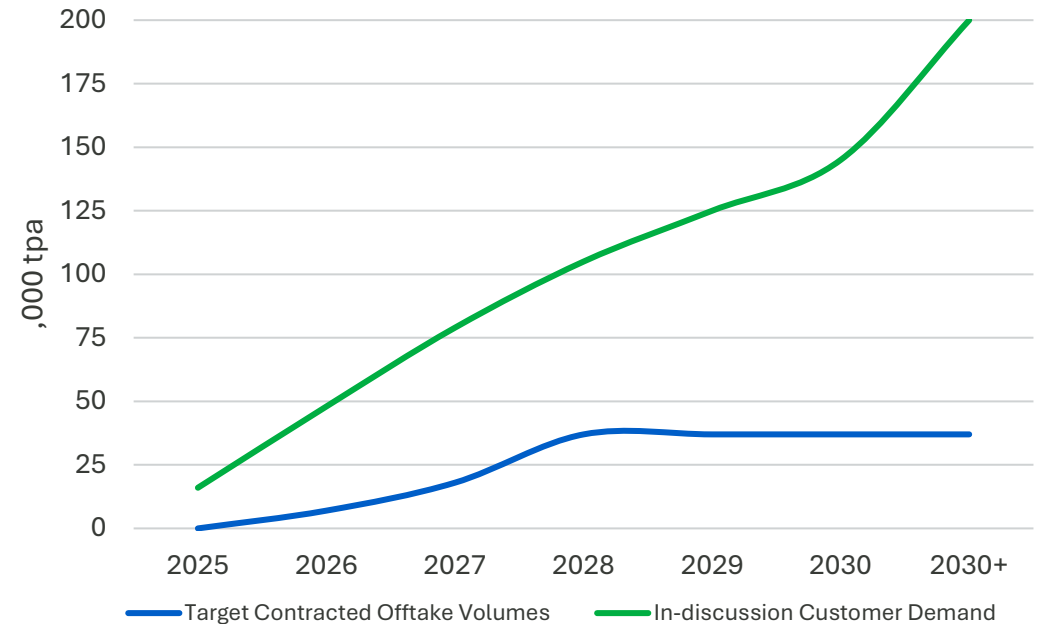
4-year commitment totaling 10,000 tonnes following successful qualification in 2025



Upon successful completion of JDA, LGES has the option to purchase up to 50,000 tonnes over a 10-year period

Continuing discussions with other Tier 1 cell manufacturers and OEMs expected to lead to additional contracted volumes of synthetic graphite with a target of 150K+ tpa

Contracted Customer Volumes^{1,2}



1. Contracted volumes shown require product qualification and growth dependent on customer plans and capital availability. NVX will add production lines at facilities to generally align with contracted volumes
2. The volumes shown are management's annual estimates of the offtakes for Stellantis, PowerCo and Panasonic, including the assumption that Panasonic contract is renewed past 2028

* Agreements require final product qualification. The Company also had a supply agreement with KORE Power to support its proposed KOREplex facility in Arizona, but, because KORE Power has cancelled the construction of the KOREplex facility, NOVONIX has eliminated any associated volumes.

The Next Phase of Anode Materials

NOVONIX Enterprise South

- NOVONIX Enterprise South is expected to reach full production capacity of 31,500 tonnes per annum (“tpa”) by the end of 2028.
- This facility, together with NOVONIX’s existing 20,000 tpa facility at Riverside in Chattanooga, is planned to bring the Company’s total production capacity to over 50,000 tpa by 2028.
- Offered Conditional Commitment for a US\$754 Million Loan from the U.S. Department of Energy.
- NOVONIX Enterprise South is eligible for potential tax credits under the Advanced Manufacturing Production Tax Credit (Section 45X).

Site Rendering



Proposed NOVONIX Enterprise South rendering located on 182 acres in the Enterprise South Industrial Park in Chattanooga, Tennessee. The execution of the purchase and sale agreement is subject to approvals of the City of Chattanooga and Hamilton County, and the closing of the transaction will be subject to the satisfaction of certain conditions to be specified in the purchase and sale agreement.

Cathode Technology Demonstration at Pilot Scale



Cathode Pilot Line with nameplate capacity of 10 tpa

Overview

- 2021: NOVONIX began development of its patented all-dry, zero-waste cathode synthesis technology
- July 2023: Commissioned pilot line with a nameplate capacity of 10 tpa to demonstrate scalability of NOVONIX's technology
- Currently sampling materials to Tier 1 materials producers, cell manufacturers, and OEMs

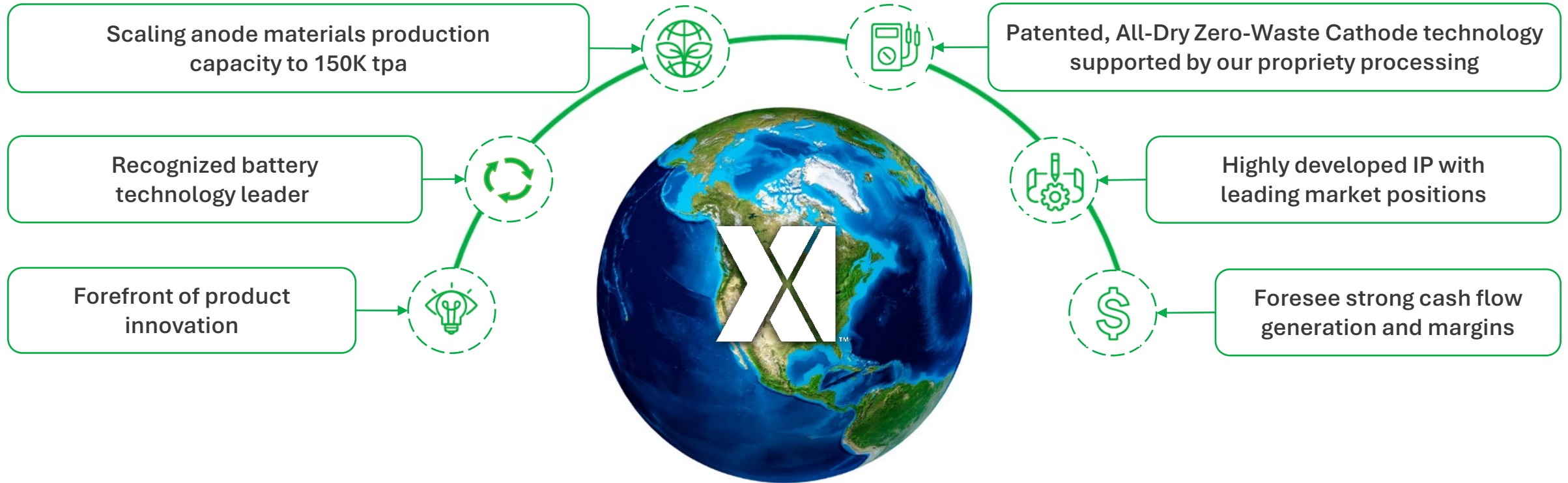
Commercialization Plan

- NOVONIX is committed to a phased commercialization strategy that leverages our existing expertise, strategic partnerships, and ongoing R&D to position our CAM processing technology to have a transformative impact on the lithium-ion battery sector
- Build on successes to accelerate commercialization through:
 - Aligning Technology to Global Market Trends
 - Strategic Development Partnerships (CBMM & ICoNiChem)
 - Technology Licensing and Joint Ventures
 - Leverage Government Support and Potential Strategic Investment

Key Highlights Driving Future Growth

<p>Scaling Riverside Operations to Deliver Production Volumes</p>	<ul style="list-style-type: none">• Installing, commissioning, and start-up of equipment for commercial production capacity of 3K tpa at Riverside to support final qualification and start of production for Panasonic Energy in early 2026, Stellantis in 2026, and PowerCo in 2027• Leverage Riverside engineering to progress Enterprise South plans
<p>Securing Financing to Further Scale Operations</p>	<ul style="list-style-type: none">• Offered Conditional Commitment for a US\$754 Million Loan from the U.S. Department of Energy for a New Synthetic Graphite Manufacturing Plant in Tennessee, NOVONIX Enterprise South• Invest alongside US\$100m MESC grant funds to scale Riverside production• Pursuing additional U.S. Government funding opportunities• Attract additional strategic investment to continue the production build out of Riverside and Enterprise South
<p>Continuing to Secure Tier 1 Customers</p>	<ul style="list-style-type: none">• Signed binding offtake agreements with Stellantis, PowerCo, and Panasonic Energy with target volumes for all planned capacity at Riverside• Continuing to pursue additional supply agreements to allocate capacity from future Greenfield facility, with an initial production target of 31.5K tpa
<p>Upholding Industry Leading Efforts for Battery Materials</p>	<ul style="list-style-type: none">• Continue demonstration of high-nickel cathode materials from patented all-dry, zero-waste synthesis process in full-cell performance at pilot scale• Build upon CBMM and ICoNiChem partnerships to improve NOVONIX cathode technology and while pursuing partnerships to commercialize and deploy technology

Goals for the Future of NOVONIX



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