December 5, 2024

NOVONIX Investor Day





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This Presentation contains forward-looking statements about the Company and the industry in which it operates. Forwardlooking statements can generally be identified by use of words such as "anticipate," "believe," "contemplate," "continue," "could," "estimate," "expect," "intend," "may," "plan," "potential," "predict," "project," "should," "target," "will," or "would," or other similar expressions. Examples of forward-looking statements in this Presentation include, among others, statements we make regarding our progress and timing of meeting our target production capacity and scaling of production at our Riverside and planned new facilities, our ability to meet the demands, qualifications and timelines of our existing and future customers and to realize the benefits of our collaborations with customers such as LG Energy Solution, our estimates of existing and future customer offtake volumes and demand, the anticipated operating costs, pricing and other operating performance metrics of our Riverside facility, the expected economic impact of the U.S. Department of Energy Office of Manufacturing & Energy Supply Chains US\$100 million grant and the US\$103 million tax credit under the Qualifying Advanced Energy Project Allocation Program, our ability to obtain and benefit from additional government funding and other support, including a loan from the DOE Loan Programs Office, our plan for financing and constructing a new greenfield facility, our expectation of generating strong cash flow and margins, future growth through sales of advanced battery materials, battery testing equipment and cell development and testing services, the continued investment in, commercialization of, and potential results of our cathode synthesis technology and pilot line, the continued progress of the proposed combination of Mount Dromedary natural graphite assets with Lithium Energy Limited graphite assets and the initial public offering of Axon Graphite, and our ability to help lead the localization of the North American supply chain for synthetic graphite and achieve and maintain market recognition as a leader in the battery materials sector. We have based such statements on our current expectations and projections about future events and trends that we believe may affect our financial condition, results of operations, business strategy and financial needs. Such forwardlooking statements involve and are subject to known and unknown risks, uncertainties and other factors which may cause

the actual results, performance or achievements of the Company to be materially different from any future results, performance or achievements expressed or implied by such forward-looking statements. Such factors include, among others, the timely deployment and scaling of our furnace technology, our ability to meet the technical specifications and demand of our existing and future customers, the accuracy of our estimates regarding market size, current and future customer demand, and our expenses, future revenue, capital requirements, needs and access for additional financing, the availability and impact of government support, our ability to develop and commercialize our cathode materials and produce them at volumes with acceptable performance, yields and costs and without substantial delays or operational problems, our ability to obtain patent rights effective to protect our technologies and processes and successfully defend any challenges to such rights and prevent others from commercializing such technologies and processes, and regulatory developments in the United States, Australia and other jurisdictions. These and other factors that could affect our business and results are included in the Risk Factors section of this Presentation and in our filings with the U.S. Securities and Exchange Commission ("SEC"), including the Company's annual report on Form 20-F. Copies of these filings may be obtained by visiting our Investor Relations website at www.novonixgroup.com or the SEC's website at www.sec.gov.

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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NOVONIX Team Introductions

Dr. Chris Burns, Chief Executive Officer



- Co-developed the breakthrough Ultra High Precision Coulometry (UHPC) technology with Professor Jeff Dahn
- Co-founded NOVONIX Battery Technology Solutions in Canada in 2013
- Former Senior Research Engineer with Tesla
- As Tesla's first technical hire in Canada in 2015, Dr. Burns led projects in materials and battery characterization with the goals of selecting EV and ESS battery chemistry and materials
- Dr. Burns holds multiple patents related to Li-ion batteries and is a coauthor on peer reviewed journal articles that have been cited over 4,000 times
- Received his PhD and MS in Physics from Dalhousie University in Halifax, Nova Scotia, and his BS in Physics from St. Francis Xavier University in Nova Scotia

NOVONIX...

Our Executive Team



Robert Long, CFO

- Over 25 years of experience in the business and finance sectors.
- From 2020 to 2024 was Founder/Chief Executive Officer of Bridges Consumer Healthcare, Senior Vice President Strategy for Shaw Industries from 2019 to 2020, various roles of escalating responsibility leading to the final position (2015 – 2019) as Head of North America Region/CEO of Chattem, Inc. with Sanofi Consumer Healthcare
- Certified Public Accountant in the State of Tennessee and a graduate of the University of Tennessee at Chattanooga.



Rashda Buttar, CLAO

- Over 25 years of corporate legal experience in senior roles for US publicly listed corporations
- Previously an SVP General Counsel and Corporate Secretary of Foresight Energy LP from 2011 to 2017; VP, Associate General Counsel and Corporate Secretary of Patriot Coal Corporation from 2007 to 2011; and Assistant General Counsel and Assistant Corporate Secretary of TALX Corporation from 2003 to 2007
- Juris Doctor from St. Louis University School of Law, B.A. from St. Louis University in Russian and Eastern European Studies, Political Science



Darcy MacDougald, COO

- Previously President of NOVONIX Battery Technology Solutions
- Over 15 years of senior leadership experience scaling high-growth operations in both listed and PE-backed electronics manufacturing, telecommunications, pharmaceutical marketing, and clinical research organizations
- From Prince Edward Island, Canada, MacDougald graduated from the University of New Brunswick, with a bachelor's degree in Electrical Engineering and holds a Master's in Business Administration from Saint Mary's University in Halifax, Nova Scotia

Board of Directors & Advisors

Board of Directors



Admiral Robert J. Natter Chairman & Non-Executive Director



Tony Bellas Deputy Chairman & Non-Executive Director



Sharan Burrow AC Non-Executive Director



Ron Edmonds Non-Executive Director

Advisors





Dr. Jeff Dahn Dr. Mark Obrovac Chief Scientific Advisor Sponsored Researcher



Nick A. Liveris



Jean Oelwang Non-Executive Director



Suresh Vaidyanathan Non-Executive Director



Andrew N. Liveris AO Special Advisor



Company Overview



Competitive Advantage Through Synergistic Operating Structure



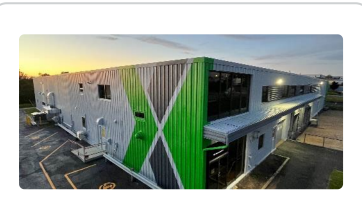


- Leading domestic supplier of battery-grade synthetic graphite
- Large scale and sustainable production to advance North American battery supply chain
- Strategically positioned to accelerate clean energy transition through proprietary technology, advanced R&D and partnerships





- Commercializing patented cathode synthesis technology
- Process technology minimizes environmental impact while producing high performance materials
- Pilot line producing cathode samples with total production capacity of up to 10 tpa





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

NOVONIX...

Investment Highlights



Leading U.S. based battery materials and technology company with lower carbon footprint



Binding Tier 1 offtake agreements with **Stellantis**, **PowerCo** and **Panasonic Energy** for <u>all</u> Riverside production volumes, to begin production of synthetic graphite in 2025

दुस्त्र स्कृ US\$100m grant from the Department of Energy Manufacturing and Energy Supply Chains Office and US\$103m Qualifying Advanced Energy Project Tax Credit to support Riverside buildout along with strategic investments from **LG Energy Solution** and **Phillips 66**



Patented all-dry, zero-waste NMC cathode synthesis process demonstrated at pilot scale – reducing cost and environmental footprint



NOVONIX Battery Technology Solutions provides competitive advantage to accelerate innovation



Riverside Facility in Chattanooga, Tennessee

NOVONIX ESG Commitment

Environmental

Our mission is to develop innovative, sustainable technologies and highperformance 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	 Clean power sources¹ High purity input materials 	Reduced power requirementsNo reagents
Process	 Proprietary furnace and process technology Increased energy efficiency No chemical purification 	 Proprietary all-dry, zero-waste cathode synthesis technology Simplified processing requirements and flowsheet
Outputs	 Support higher-performance lithium-ion batteries resulting in longer life Negligible facility emissions LCA² demonstrated a ~60% decrease in global warming potential 	 No sodium sulfate waste Eliminates process waste-water Negligible facility emissions

1. Tennessee Valley Authority, 2022 Sustainability Report notes 52% 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

Key Highlights Driving Future Growth

Continuing to Secure Tier 1 Customers	 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 30K tpa 	
Scaling Riverside Operations to Deliver Production Volumes	 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 late 2025, Stellantis in 2026, and PowerCo in 2027 Leverage Riverside engineering to progress Greenfield facility plans 	
Securing Financing to Further Scale Operations	 Invest alongside US\$100m MESC grant funds to scale Riverside production Attract additional strategic investment to continue the production build out of Riverside Continue to progress DOE Loan Program Office application for Greenfield facility 	
Upholding Industry Leading Efforts for Battery Materials	 Continue demonstration of high-nickel cathode materials from patented all-dry, zero-waste 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 	

NOVONIX...

Battery Technology Solutions



UHPC Hardware

Enables Quick Reliable Predictions of Battery Lifetime



UHPC

R&D Services

Materials Development and Characterization



Analytical materials lab

Cell Design and Prototyping

Cell Testing



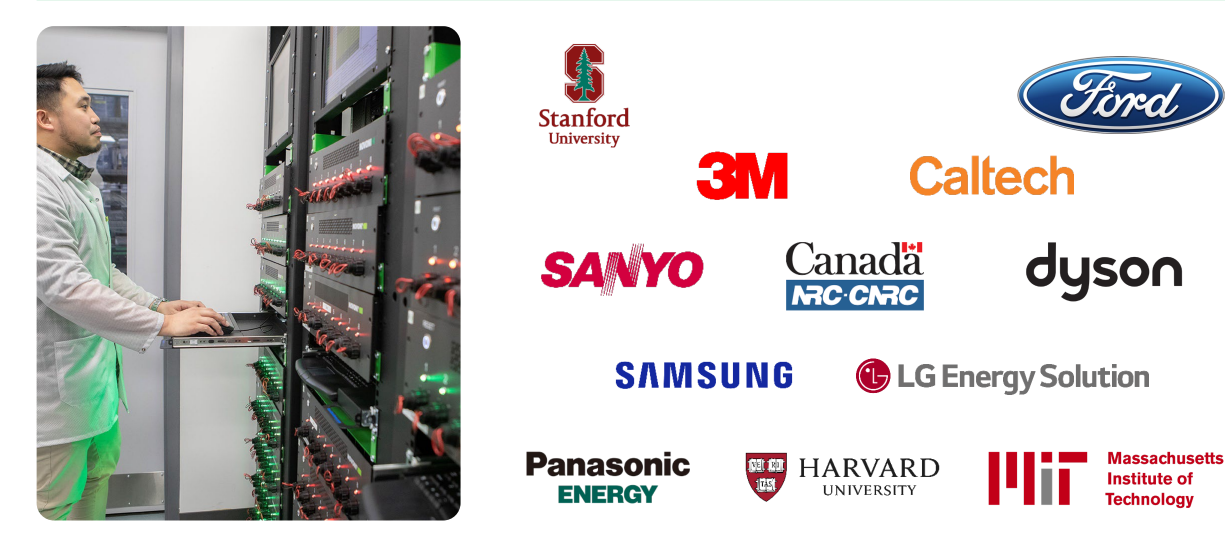
Pouch and cylindrical cell manufacturing pilot line



Diagnostic tools and performance testing

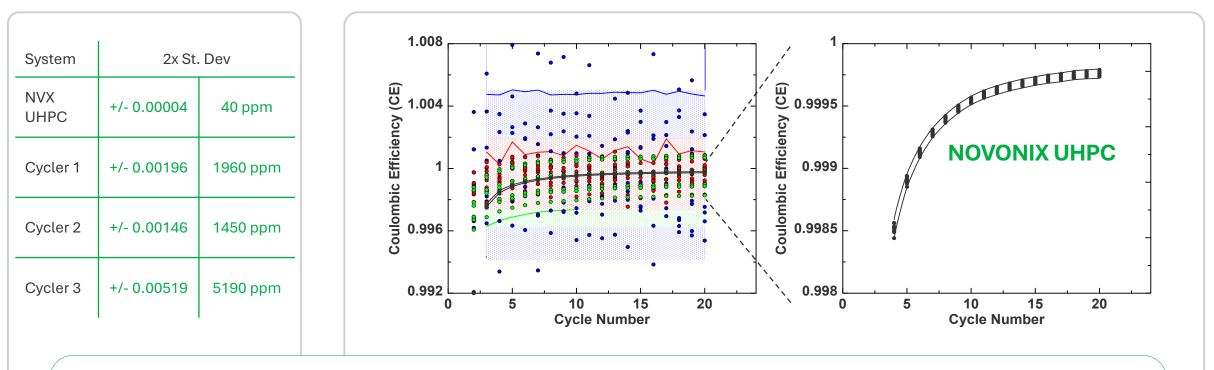
NOVONIX Battery Technology Solutions provides cutting edge technology that is highly sought after for R&D services to create the next generation battery — potentially accelerating R&D from years to weeks with proprietary technology

NOVONIX Ultra-High Precision Coulometry (UHPC)





NOVONIX UHPC Delivers More Precision and Accuracy



- CE measurements taken on the same 8-9 cells on four common research-grade battery testing systems under identical conditions (40°C, 3.0V 4.0V, 200mA (~C/15))
- Scatter points are individual cycle data for all 8-9 cells on each tester
- Range is shown as 2x standard deviation

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NOVONIX Research & Development Services

R&D Services

We support customers with:



Industry Insight



Flexible Prototyping Facility



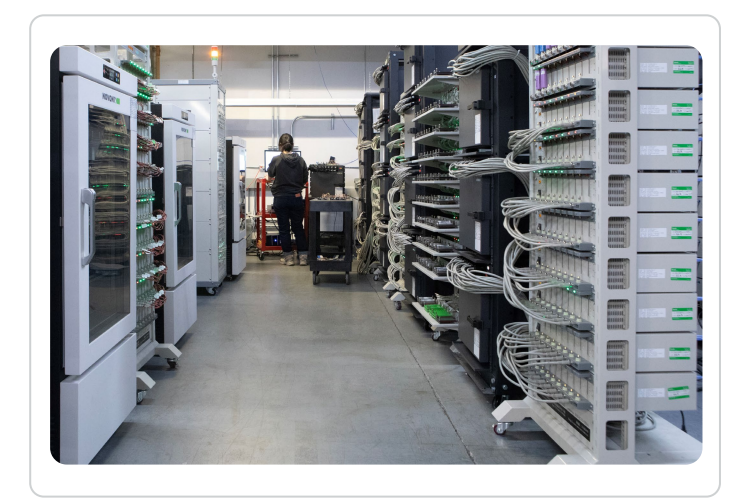
Extensive Testing Capabilities



Data Analysis & Reporting



Evaluation Services



Cathode Materials

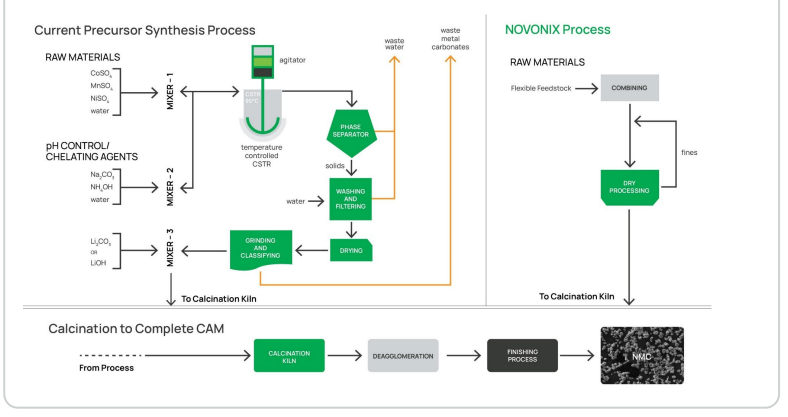


Patented Cathode Synthesis Provides Clean and Simple Process

Opportunity Overview

- In 2024 the global cathode active material ("CAM") market size value estimated at US\$27B, with a forecasted revenue of >US\$100B by 2030¹
- Nickel-based cathode material represents about 30-50% of the cost of a battery cell
- Each tonne of cathode powder generates 3,500-15,000 liters of water waste and 1-2 tonnes of sodium sulphate waste²
- With multiple patent applications filed, cathode synthesis technology provides high nickel cathode materials with:
 - Higher yields at lower costs
 - No water waste
 - Flexible input materials

A Closer Look at the NOVONIX All-Dry, Zero-Waste Synthesis Process



- 1. Mordor Intelligence, Benchmark Minerals, various Equity Research reports including Bernstein and JP Morgan and NOVONIX estimates
- 2. J.Power Sources: S. Ahmed, P.A. Nelson, K.G. Gallagher, N. Susarla, D.W. Dees. Cost and energy demand of producing nickel manganese cobalt cathode material for lithium-ion batteries

NOVONIX...

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
 - Technology Licensing and Joint Ventures
 - Leverage Government Support and Potential Strategic Investment

NOVONIX engaged Hatch to provide a 'Process Comparison Study' by contrasting the NOVONIX All-Dry, Zero-Waste Cathode Synthesis Process against conventional cathode

synthesis for comparative costs and environmental details



Hatch Study Estimated Findings [FEL-1]

Capital Intensity Lowered by ~30 %	 Fewer unit operations leads to simplified flowsheet Higher mass feed rate due to 'hydroxide-free' feedstock
Operational Process Expenses Lowered by ~50%	 Fewer unit operations leads to lower labor costs Low-to-no processing reagents Lower power consumption More efficient calcination Fewer processing steps Lower maintenance costs Lower waste treatment costs
More Environmentally Friendly process	 ~27% lower power consumption & CO2 intensity ~65% less water usage Eliminates production of sodium sulphate byproduct No ammonia required removing a significant safety risk

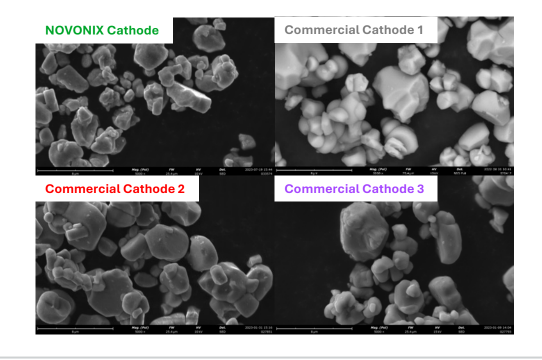
Note: Please see Hatch disclaimer shown in Sept 12, 2023 press release on Study description and estimates.



Full-Cell Cycling Performance of NOVONIX Single-Crystal NMC622 1 **NOVONIX Cathode Commercial Cathode 1** 0.98 **Commercial Cathode 2 Commercial Cathode 3** 0.96 Normalized Capacity 0.94 0.92 Capacity Retention at Cycle 300¹ Product 0.9 NOVONIX Coated Cathode 93.4% 0.88 Commercial Cathode 1 93.1% 0.86 Commercial Cathode 2 92.9% 0.84 Commercial Cathode 3 92.5% 0.82 0.8 25 125 150 175 200 225 250 275 50 100 75 Cycle Number

SEM Images of Single-Crystal NMC622

Normalized electrochemical results in 1Ah pouch cell show that surfacecoated NOVONIX NMC622 has comparable electrochemical performance to commercial NMC materials



1. 40°C; 2.8-4.3V; 1.2M LiPF₆ EC:EMC:DMC(25:5:70)+3VC; [Charge] : CC-0.33C; [Discharge] : CC-0.33C

CBMM

- Joint Development Agreement focused on nickel-based cathode materials
- CBMM is a global leader in the production of niobium specialty chemicals for a variety of applications from steel making to energy storage
- NOVONIX will use its patented all-dry, zero-waste cathode synthesis process to synthesize, test, and analyze cathode active materials that incorporate CBMM's suite of niobium products
- This 1-year project aims to evaluate the performanceenhancing additives for NMC powders with the goal of developing a CAM with improved performance at a lower cost



ICoNiChem Widnes Limited

- Joint Collaboration Agreement focused on sustainable cathode material feedstock
- ICoNiChem is a world leader in the production and commercialization of cobalt and nickel salts based in the UK
- Collaboration aims to enhance the recycling and reuse of critical materials used in lithium-ion batteries
- This 2-year project, supported by the National Research Council of Canada Industrial Research Assistance Program (NRC IRAP)and Innovate UK, focuses on closing the loop on an already sustainable process to incorporate recycled material feeds



Anode Materials



Current State

- The North American market for active materials is forecasted to grow by a factor 10 from 2023 to 2030. By weight, graphite is the primary active material of all critical materials¹.
- China has over 95% market share for battery grade graphite²
- Graphite represents >90% of the supply of active anode material of lithium-ion batteries²
- December 2023: China enforces new export control measures for battery graphite
- June 2024: US reinstates 25% Section 301 import tariffs on battery-grade graphite materials from China
- US reliance on Chinese graphite and battery materials presents challenges for IRA compliance
- 1. Benchmark Mineral Intelligence GigaFactory Report October 2024; PWC Gigafactories & Raw Materials, August 2022
- 2. Benchmark Minerals Intelligence Anode Price Assessment September 2024

Solution

- If China were to cease exporting of synthetic graphite it would have a significant impact on global production of lithium-ion batteries
- NOVONIX founded its Anode Materials Division in 2017 recognizing this impending problem, and is the only company currently positioned to start production of battery-grade synthetic graphite in the US in 2025



NOVONIX Riverside Facility in Chattanooga, Tennessee Facility to scale to 20K tpa aligned with customer demand

NOVONIX Anode Material Progress & Advantages



Domestic Supply

Producing high-performance synthetic graphite materials sustainably for local supply of Tier 1 battery and OEM customers



High Performance

Our products are developed to meet or exceed Tier 1 EV OEMs specifications



Cleaner, More Efficient Technology

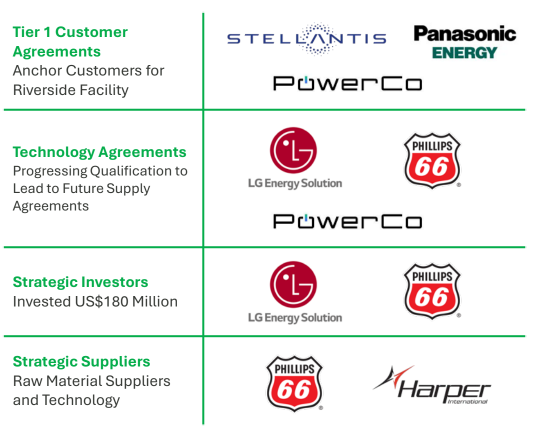
Produced with cleaner energy sources with virtually zero emissions and uses no chemicals harmful to the environment



Strategic Relationships

Leveraging close collaboration with partners and customers to bring our anode materials to market

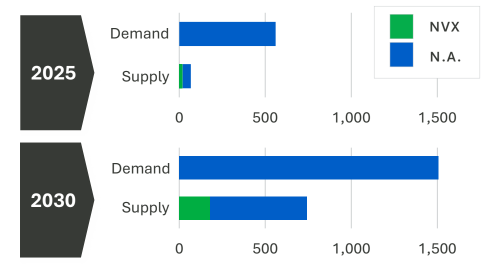
Key Strategic Relationships



Production Capacity will Benefit From Expected Demand

North America Graphite Shortfall (K tpa)^{1, 2}

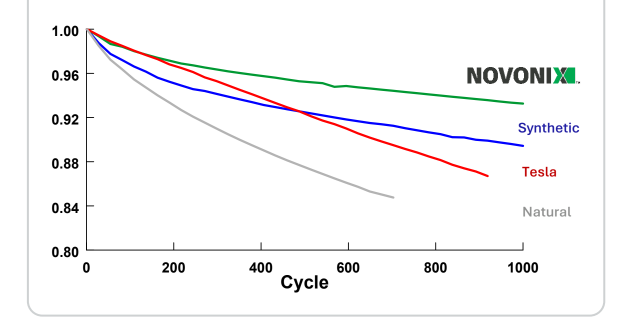
 NOVONIX has agreements with companies whose facility plans account for ~42% of North American forecasted customer demand in 2030¹



- 1. Benchmark Minerals Intelligence (October 2024), NOVONIX estimates and publicly available information.
- 2. NOVONIX estimates shown under 2025 are illustrative of Riverside's total target production level of 20K tpa. NOVONIX estimates shown under 2030 are illustrative of the Company's eventual production target of 150K tpa. Illustrative targets are not associated with the Company's production targets for the respective 2025 and 2030 years.

Anode Material Outperforms in Testing

- NOVONIX offers improved capacity retention compared to industry leading materials (including a Tesla Model S cell used as a reference benchmark)
- Better capacity retention means **less range loss over time** for an electric vehicle

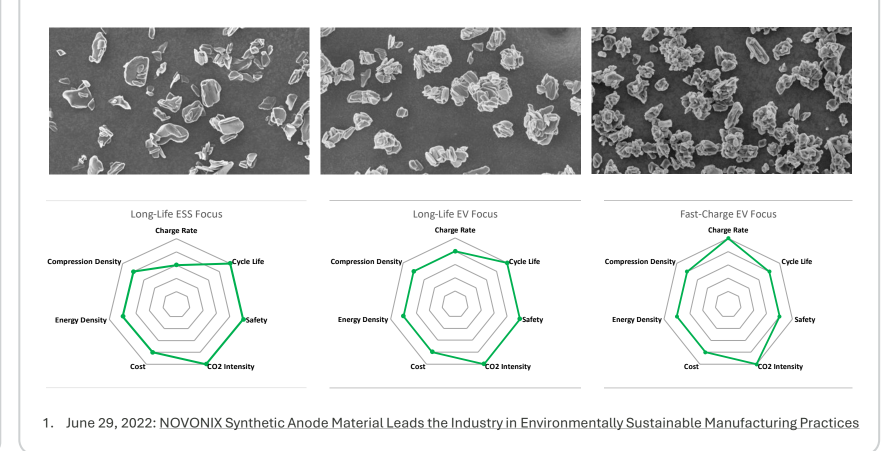


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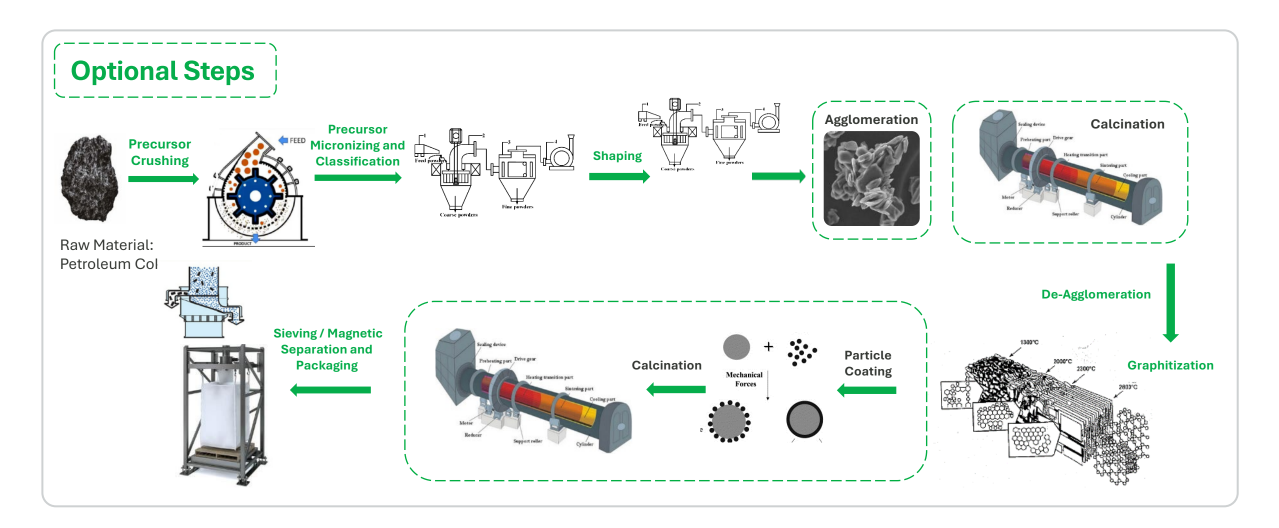
NOVONIX Advantage

- Applications such as electric vehicles and energy storage systems require differing properties:
 - Fast Charge
 - High Energy Density
 - Long Cycle Life
- NOVONIX's proprietary process provides consistent, high performance synthetic graphite, utilizing low emissions processing
- The Life Cycle Assessment conducted by Minviro Ltd. demonstrated a ~60% decrease in global warming potential relative to conventional anode grade synthetic graphite versus Chinese product¹

Product Engineered Specifically for Customers' Needs



NOVONIX Anode Materials Processing Steps

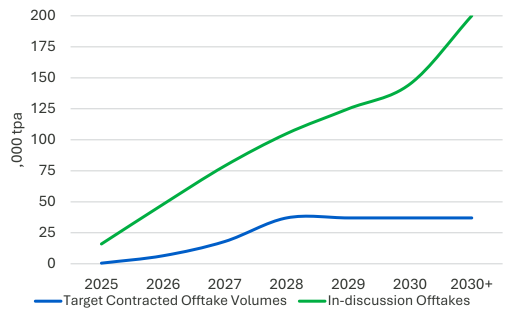




Riverside at Capacity with Current Offtake Agreements



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 has a supply agreement with KORE Power to support its proposed KOREplex facility in Arizona, but, because milestones regarding financing, construction and the timeline of the facility have not been met, the Company has not factored any potential purchase by KORE Power into its currently planned allocation of capacity. If and when the parties reach these milestones and KORE Power proceeds with the construction of the KOREplex facility, NOVONIX will work to supply the facility with its required anode material per the terms of the existing agreement

Recently Announced: Binding Offtake Agreement with Stellantis N.V.



Stellantis is partnered with LGES and Samsung SDI for their battery cell needs in North America. Stellantis plans to double its BEV offerings from 30 models today to 60 in the next three years.



Overview

- Stellantis is one of the world's leading automakers brands including Dodge, Fiat, Jeep, and Ram
- Stellantis plans to invest more than €50 billion over the decade in electrification to deliver on its targets of reaching a 100% passenger car battery-electric vehicles ("BEV")
- Stellantis is securing approximately 400 GWh of battery capacity, including support from battery manufacturing plants in North America and Europe

Highlights of Agreement

- NOVONIX and Stellantis offtake commitment is for a minimum of 86,250 tonnes up to a target volume of 115,000 tonnes over the six-year term of the agreement
- The price of synthetic graphite products sold by NOVONIX under the offtake agreement will be based on an agreed upon market-based price formula
- The start of commercial supply is targeted for January 1, 2026, and the supply of highperformance synthetic graphite material under the agreement is subject to NOVONIX achieving agreed upon milestones regarding final mass production qualification and satisfying certain compliance criteria. If these milestones or requirements have not been satisfied, then Stellantis may terminate the agreement

Recently Announced: Binding Offtake Agreement with PowerCo



PowerCo schematic of the St. Thomas facility in Canada (above) that is under construction. Volkswagen's North American hub for electric vehicle assembly is in Chattanooga, Tennessee, and will assemble the all-electric ID.4 and house the high-tech Battery Engineering Lab.



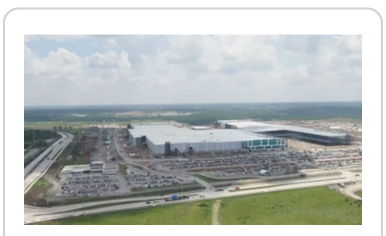
Overview

- Volkswagen Group is bundling its global battery activities in the European company PowerCo SE.
 PowerCo plans to build three gigafactories in Europe and North America with a total capacity of up to 200 GW
- PowerCo is currently ramping-up its first gigafactory in North America, located in St. Thomas in Canada.
- The 90 GWh cell factory has a projected start of production in 2027 and is part of a larger plan that Volkswagen and PowerCo have for North America

Highlights of Agreement

- NOVONIX and PowerCo signed an offtake agreement for a minimum of 32,000 tonnes over a 5year term starting in 2027
- Upon successful completion of product qualifications, PowerCo has agreed to purchase a minimum of 32,000 tonnes of high-performance synthetic graphite material
- Products will be priced under a mutually agreed upon pricing structure

Binding Offtake Agreement with Panasonic Energy



Panasonic Energy's Kansas Plant



Overview

- Panasonic Energy is a leading developer of battery cell technology for EV and ESS batteries in the U.S.
- Panasonic Energy has developed relationships with Tesla, Honda, Toyota, Mazda, Subaru, Ford, and Lucid in North America to supply EV batteries
- Panasonic Energy plans to have ~71 GWh of gigafactories in North America¹

Highlights of Agreement

- NOVONIX and Panasonic offtake agreement signed in February 2024 for high-performance synthetic graphite material to be supplied from NOVONIX's Riverside facility in Tennessee to support Panasonic Energy's North American operations
- Commencing in 2025, the agreement supports the purchase of 10K tonnes of synthetic graphite over 4 years and is subject to agreed upon milestones regarding final mass production qualification and timelines
- The agreement includes a pricing structure that incorporates a mechanism for price adjustments in response to significant changes in NOVONIX's raw material costs
- 1. Benchmark Mineral Intelligence Gigafactory Assessment, August 2024.

Our Strategic Relationship with LG Energy Solution



LGES has 6 plants in North America built or planned for completion in 2025



Overview

- LGES is a leading U.S. based developer of battery cell technology for EV and ESS Batteries
- LGES has developed relationships with GM, Honda, Hyundai and Stellantis in North America to supply EV batteries
- LGES plans for 8 plants with ~347 GWh of gigafactories in North America

Highlights JDA and Investment Agreements

- NOVONIX and LGES signed a Joint Research and Development Agreement (JDA) in June 2023
- Upon successful completion of JDA, LGES has the option to purchase up to 50,000 tons of artificial graphite anode material over a 10-year period from the start of mass production in a separate supply agreement
- LGES invested US\$30M in convertible notes issued by NOVONIX

1H2024

February 2024

Announcement of the offtake agreement with Panasonic Energy

Equipment Deposits

Initial deposits on additional furnaces and equipment to reach 3K tpa of capacity

Facility Improvements

Production equipment installation and commissioning. Utility infrastructure to support equipment and automation

Engineering Report

Riverside independent engineering report completed



2H2024

Installing Capacity to 3K tpa

Riverside in process of receiving, installing and commissioning equipment to reach initial 3K tpa to be operational in late 2025 in support of the Tier 1 supply agreements with Stellantis, PowerCo, and Panasonic Energy

On track

2025

3K tpa Production Start-up Production line start-up late 2025

Investing Towards 5K tpa

Continue expansion of production through ordering, installation and commissioning of additional production equipment to support customer demand



On-Site Equipment to be Commissioned



Grinding/Shaping



Gen 3 Furnace



Calciner

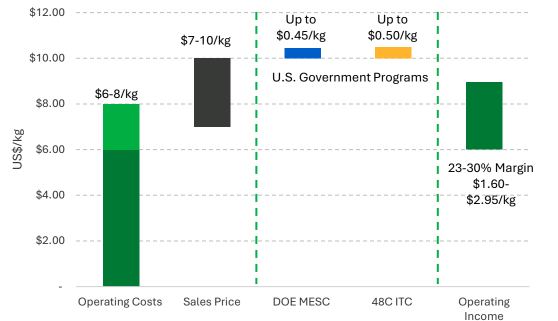


Sieve/De-Mag



Demonstrated Pathway to Profitable Production in the U.S.

Overview of Riverside Facility Unit Economics¹



 Operating Costs include raw materials, Riverside SG&A, labor, energy, maintenance, and depreciation. Cost and sale ranges are indicative of potential product types with different specifications. Margin includes the potential impacts of the 48C tax credit (expected to be monetized to support financing) and DOE MESC grant shown through reduced depreciation impact and excludes any potential benefit from Section 301 tariffs. Lower margin bound unchanged from previous lower target with potential implied value of 45X tax credit

Market & Government Influence on Economics

Pricing and margins range depend on:

- Product specification
 - Localization premium
 - U.S. Government initiatives:
 - Section 301 Tariffs 25% tariff on graphite effective June 15, 2024
 - 48C Investment Tax Credit 30% of investment, monetizable year placed in service
 - 45X Production Tax Credit 10% of cost of production and is monetizable
 - Section 30D/IRA Compliance 2027 requirement for not sourcing from FEOC
 - Continued production campaigns and independent engineering assessment support furnace throughput and demonstrate robust unit economics for Riverside
 - Unit economics expected to improve with increased scale achieved at future facilities

Greenfield Plan Overview

- A new Greenfield facility is planned to support an initial 30,000 tonnes per annum (tpa) by 2028, with potential to expand up to 75,000 tonnes
- Facility will be located in the southeastern United States
- NOVONIX is advanced in the application process with the DOE Loan Programs Office for financing support for this new facility
- Applied for a 48C investment tax credit for the Greenfield facility in October
 - The application is for up to 30% of the approved capital plans.
 - Expect to hear results early in 2025 (January)

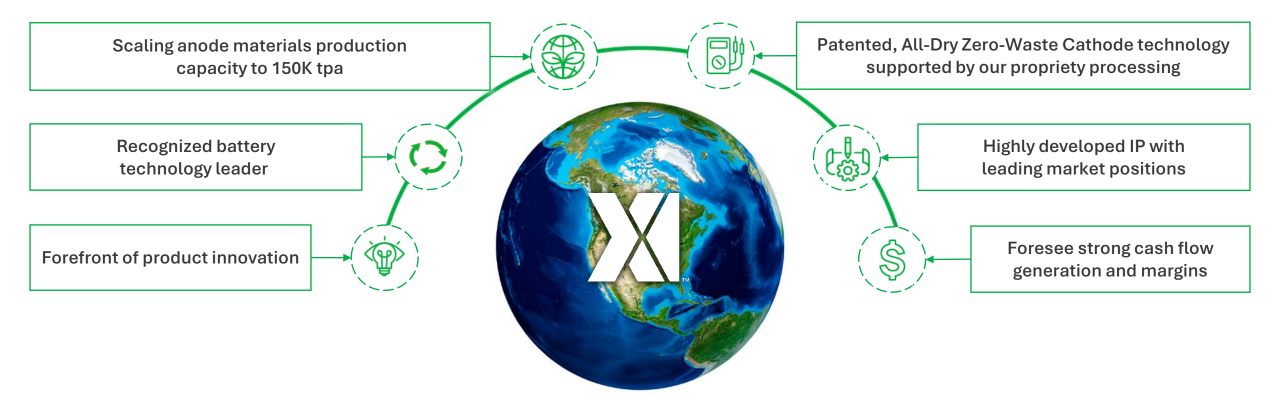
Site Rendering



Greenfield Site Rendering

NOVONIX...

Goals for the Future of NOVONIX





Corporate

Dr. Chris Burns, CEO

Robert Long, CFO

Suzanne Yeates, Secretary

Scott Espenshade, Investor Relations

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NOVONIX. BATTERY TECHNOLOGY SOLUTIONS



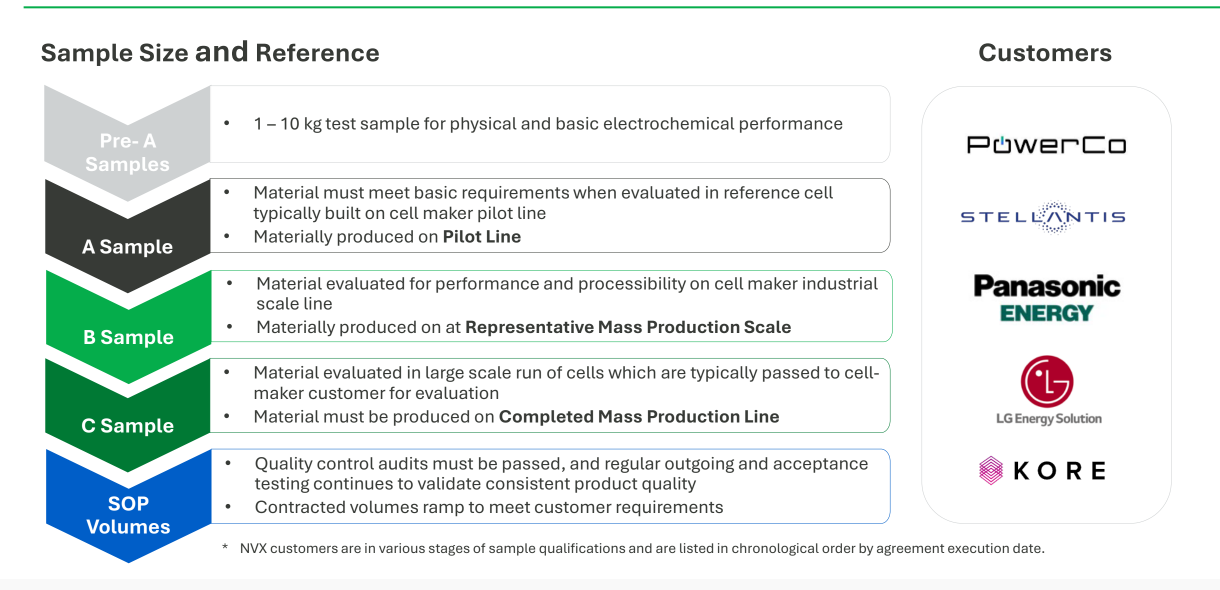
Appendix



U.S. Legislation Providing Direct Support

Section 301 Tariffs	 Section 301 includes a 25% tariff on artificial graphite imported from China to help remove unfair market distortions imposed by China's anticompetitive behaviors and size advantage in the battery materials sector 	
IRA Tax Credits & Consumer Credit	 Inflation Reduction Act of 2022 ("IRA") includes tax and other incentives to promote U.S. production of electric vehicles ("EVs"), renewable energy technologies, and critical minerals, representing the single biggest climate investment in U.S. history. IRA includes a \$7,500 federal consumer tax credit (Section 30D) for qualifying electric vehicles, \$3,750 of the credit must meet critical minerals requirement \$3,750 from battery components must meet be manufactured or assembled in North America or Countries with an FTA FEOC component for graphite has been suspended until January 1, 2027, and Manufacturers must progress local supplies to remain qualified New production and "advanced manufacturing" tax credits Section 45X provides a 10% tax credit which is available to producers of electrode active materials (measured as a percentage of total cost of production). Expands section 48C to provide \$10 billion in tax credits. The tax credit is 30 percent of the amount invested in new or upgraded factories to build specified renewable energy components. 	
DOE MESC Grant, 48C ITC & DOE LPO Loan	 Finalized US\$100 million of grant funding by the Department of Energy (DOE) Office of Manufacturing and Energy Supply Chains (MESC) to expand NAM's domestic production of high-performance, synthetic graphite anode materials – one of 21 winners across 12 categories Selected for \$103 million 48C investment tax credit for Riverside facility, which may be monetized. Applied for a loan though DOE LPO. The loan, if received, would contribute toward funding the company's Greenfield facility 	

NVX Customer Progression Towards Supply Contract



Chinese Oversupply Weighing on Pricing

Chinese Market Offers Wider Range of Products

- High-End Artificial Graphite (>355mAh/g)
 53,800 CNY/mt
- Mid-End Artificial Graphite (350-355 mAh/g) – 28,200 CNY/mt
- Low-End Artificial Graphite (340-349 mAh/g) – 17,950 CNY/mt
- High-End Natural Graphite (>360 mAh/g) – 50,500 CNY/mt
- Mid-End Natural Graphite (355-360 mAh/g) – 32,400 CNY/mt
- Negative Pole (Acheson type)
 9,225 CNY/mt
- Spherical Graphite (National, 15-20 um) – 13,325 CNY/mt

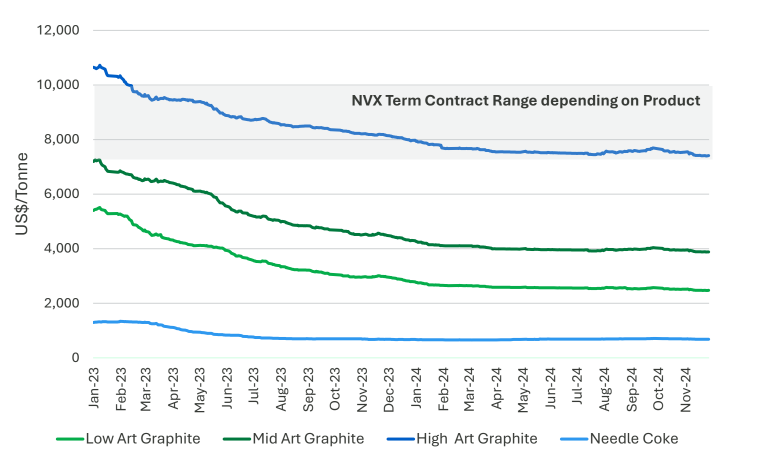
Raw Material Input Pricing

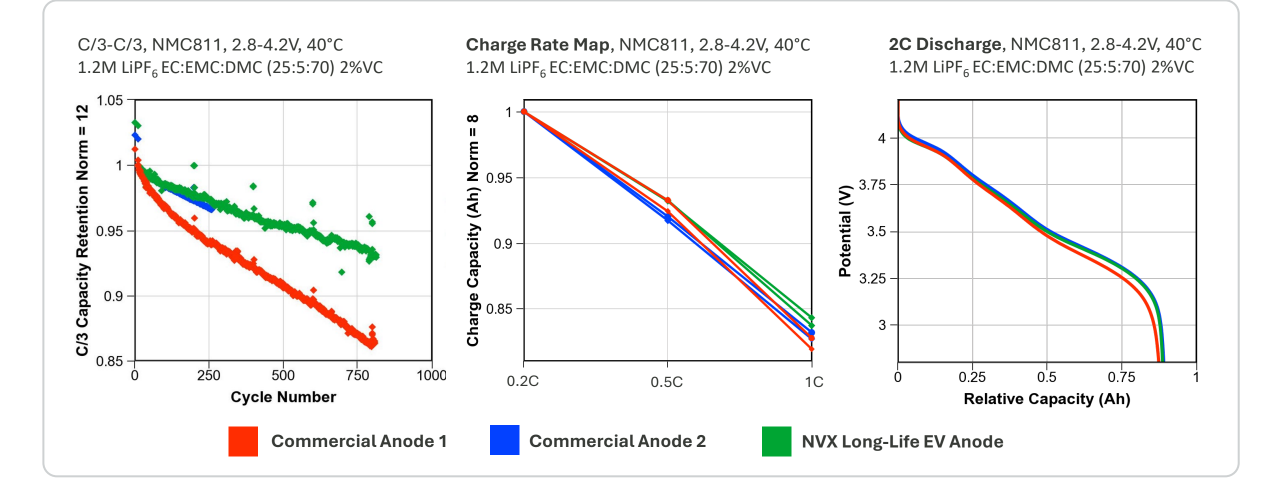
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Flake Graphite – 3,110 CNY/mt Oil Needle Coke – 4,950 CNY/mt Calcined Needle Coke – 7,150 CNY/mt Coal Needle Coke – 5,225 CNY/mt

Source: Shanghai Metals Market, prices on Nov 29, 2024

Chinese Market Pricing for Anode and Needle Coke

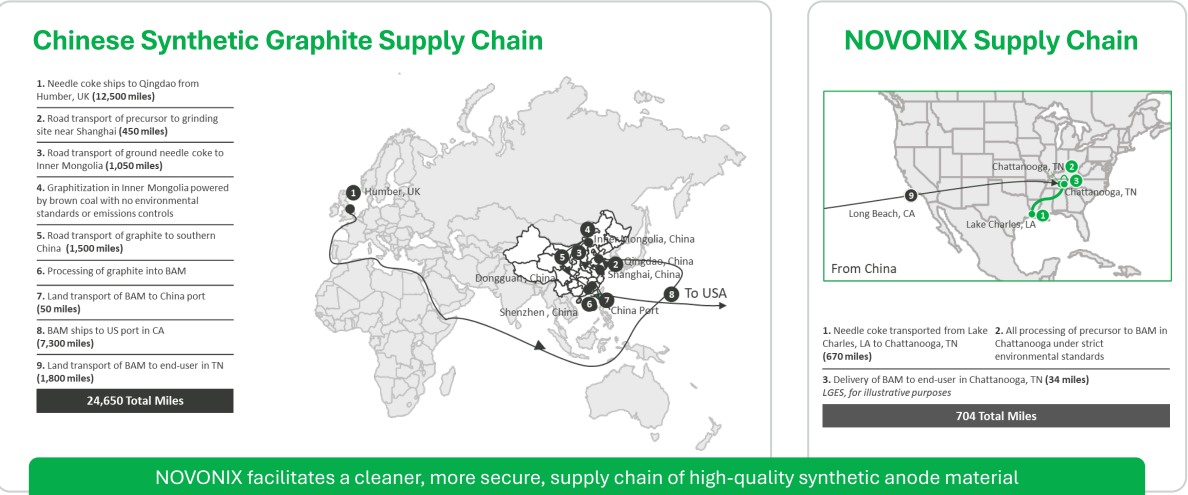




NOVONIX has Validated a Differentiated Technology Ready to Scale

				т
	Acheson Furnace	Length-Wise Graphitization Furnace	Induction Furnace	NOVONIX Continuous Induction Furnace
Energy Efficiency	\times	0		
Processing Time	\times	\bigcirc		
Emissions Control	\times	\times		
Atmospheric Control	\times	\times	\checkmark	
Product Quality	\bigcirc	\bigcirc	0	
Throughput/Scalability	\checkmark		0	





to the North American market vs. Chinese competitors

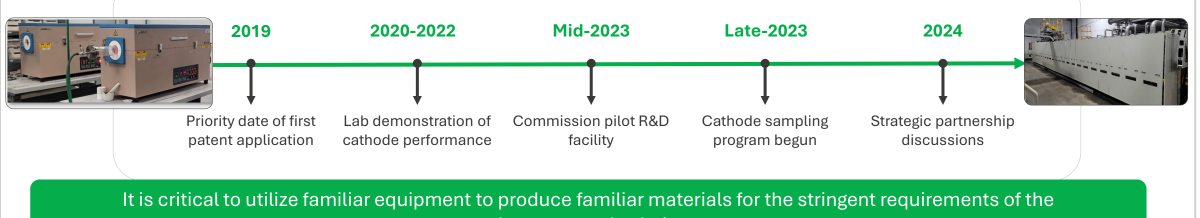
Demonstration of Process Scalability is Essential

Lab Scale

- Synthesis of revolutionary material in the lab is 'easy'
 - Lower barrier of entry
 - Material quality and performance can be readily tweaked using non-standard equipment
 - Sampling programs difficult to progress with grams of material

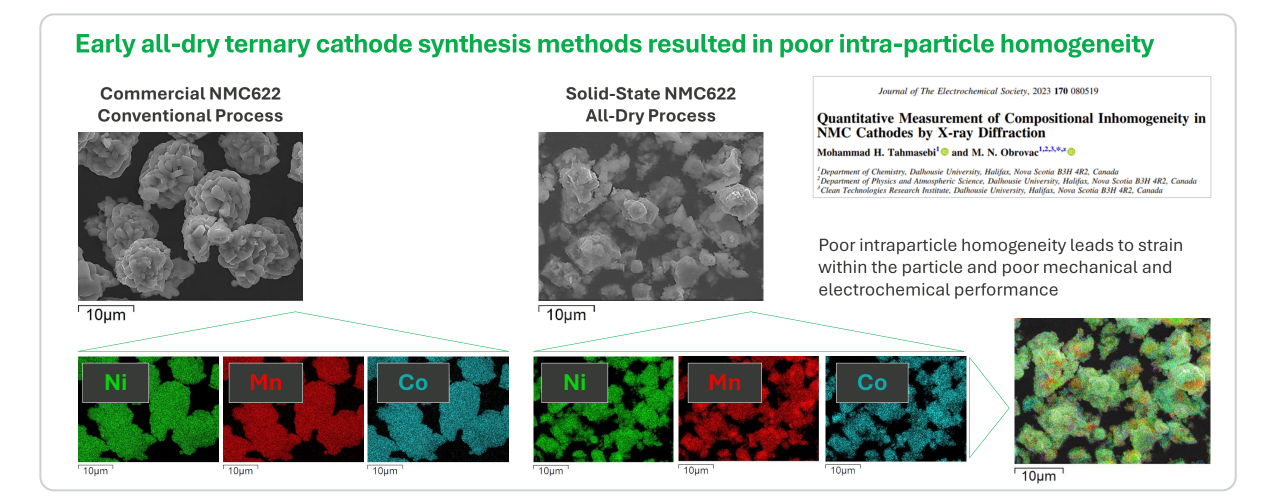
Pilot Scale

- Demonstrates process credibility and claim verification
 - Leverages scaled down versions of production equipment
 - Production of meaningful cathode samples (10 tpa)
 - Enables full cell performance testing



battery supply chain

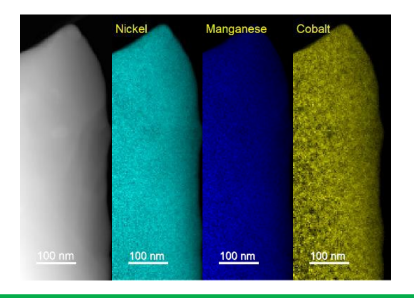
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Advanced Imaging Diagnostics for NOVONIX All-Dry, Zero-Waste Cathode

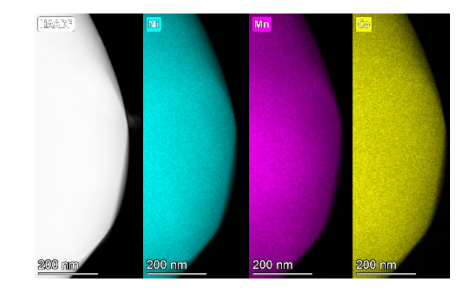
Commercial Mid-Nickel Reference Powder

- Scanning <u>Transmission</u> Electron Microscopy (STEM) Imaging
 - Homogeneous metal distribution



Commercial Mid-Nickel Reference Powder

- Scanning <u>Transmission</u> Electron Microscopy (STEM) Imaging
 - Homogeneous metal distribution



NOVONIX patented All-Dry, Zero-Waste Processing ensures homogeneous intraparticle metal distribution

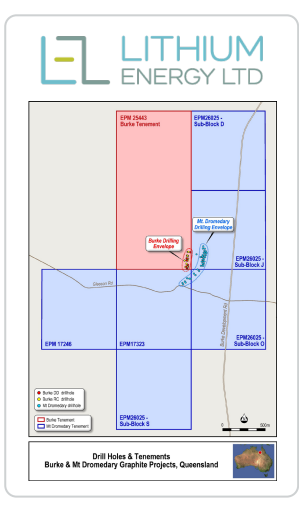
World class, large-scale natural high-grade flake graphite project

- Conditional 50/50 Joint Venture with NVX "merging" Mount Dromedary asset in exchange for shares in LEL subsidiary, Axon Graphite
- Axon Graphite holds the Burke and Corella Tenements in Queensland
- Intend to list Axon Graphite on the ASX to raise new capital targeting between A\$15 million A\$25 million

Axon's principal activities will include:

- Advancing the development of the Burke/Mt. Dromedary graphite projects;
- Advancing the exploration, evaluation and development of the Corella graphite project;
- Progressing the development of a vertically integrated Spherical Purified Graphite Battery Anode Material manufacturing facility in Queensland; and
- Investigating and potentially pursuing other prospective projects in the battery minerals sector both in Australia and abroad.





Equity Raising Overview

1

Offer Size & Structure	 A\$52.1 million (~US\$34.0 million⁽¹⁾) capital raising comprising of a placement in two tranches: Underwritten⁽²⁾ institutional placement to raise approximately A\$44.4 million (~US\$29.0 million⁽¹⁾) ("Institutional Placement") Committed investment from Phillips 66 for US\$5 million (~A\$7.7 million⁽¹⁾), subject to shareholder approval that will be sought at an Extraordinary General Meeting expected to be held on or about 22 January 2025 ("Conditional Placement") The Company will also undertake a non-underwritten SPP to raise approximately A\$5.0 million (~US\$3.3 million⁽¹⁾)⁽³⁾ and will be offered to eligible shareholders who can apply for up to A\$30,000 of New Shares at the Offer Price (depending on final pricing per ASX Listing Rules) If demand exceeds this amount, the Company may scale back applications under the SPP at its absolute discretion Placement and SPP will issue up to approximately 95.2 million new fully paid ordinary shares (representing 19.3% of the total shares of the Company prior to the capital raising) 		
Offer Pricing	 Offer price of A\$0.60 ("Offer Price") per new share, representing a: 29.7% discount to the 5-day VWAP up to and including 25 November 2024 of A\$0.853 37.8% discount to the last close of A\$0.965 on 25 November 2024 		
Use of Proceeds	 Proceeds used for installing and commissioning property, plant and equipment for 3K tpa at the Riverside facility by H1 2025 and continued build-out for commercial production to start late 2025 		
Underwriting	 The Institutional Placement was fully underwritten by Citigroup Global Markets Australia Pty Ltd ("Citi") and Jefferies (Australia) Pty Limited ("Jefferies") The Conditional Placement and SPP are not underwritten 		
Ranking	New Shares issued under the offer will rank equally with existing shares on issue		

1. Converted from AUD to USD based on the spot exchange rate as at 25 November 2024. on the RBA website

 $2. \quad \mbox{For further details on the terms and conditions of the underwriting arrangements, see slides 40 to 42 } \\$

3. The Company may (in its absolute discretion), where the total applications under the SPP exceed \$5 million, determine to increase the amount raised to reduce or eliminate the need to scale-back

4. Based on the placement capacity of ~74,064,647 shares