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Providing Revolutionary Solutions to the Battery Industry

Investment Highlights



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



Large and growing market for battery materials supported by localization efforts



Intellectual property portfolio for synthetic graphite manufacturing and all-dry, zero-waste NMC cathode synthesis



Battery Technology Solutions division provides competitive advantage to accelerate innovation



Customer and government financing support paving a path to profitability as a sector leader

NOVONIX



Riverside Facility in Tennessee



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



- Develops industry leading lithiumion battery testing equipment while providing R&D services
- In-house testing technology and data solutions accelerate rapid advancements compared to industry standards
- Data solutions leverage AI and machine-learning algorithms to predict cell performance and reliability more quickly and accurately



- Commercializing proprietary alldry, zero-waste cathode synthesis technology
- Process technology minimizes environmental impact while producing high-performance materials
- Pilot line producing samples with large-scale production of up to 10 tpa



2023 Highlights - Advancing Battery Technology, Operations, and Partnerships

Maintain Industry
Leading R&D Efforts for
Battery Materials

Launched 10 tpa pilot line for all-dry, zero-waste cathode synthesis process with Hatch study showcasing capital and process cost reductions



Signed agreement with SandBoxAQ for battery technology insights driven by AI and advanced

data analytics

Scale Operations – On Track to Deliver Commercial Production Met target high-performance product specifications with first-in-the-world continuous closedloop induction furnaces



Generation 3 Furnaces met engineering specs on throughput, energy usage, and emissions

Secure Tier 1 Customers

Signed Joint Research and Development Agreement with LG Energy Solution (LGES)



Continued providing material samples to major tier 1 customers



Issued US\$30 million in convertible notes to LGES

 Awarded US\$100 million grant for Riverside facility from U.S. Department of Energy Office of Manufacturing and Energy Supply Chains





Our Leadership and Board of Directors

Leadership Team



Dr. Chris BurnsChief Executive Officer



Nick A. Liveris
Chief Financial Officer



Rashda Buttar
Chief Legal and
Administrative Officer



Darcy MacDougald
Chief Operating Officer



Danny DeasPresident | NAM



Lori Mcleod
President | BTS



Suzanne Yeates
Financial Controller and
Co-Secretary

Scientific & Technical Advisors



Dr. Jeff DahnChief Scientific Advisor



Dr. Mark ObrovacSponsored Researcher

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



Jean Oelwang
Non-Executive Director



Suresh Vaidyanathan
Non-Executive Director

Special Advisor



Andrew N. Liveris AO
Special Advisor

Key leadership and technical experience:





























Released Inaugural Sustainability Report Highlighting Our ESG Priorities

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

Top Priority ESG Topics

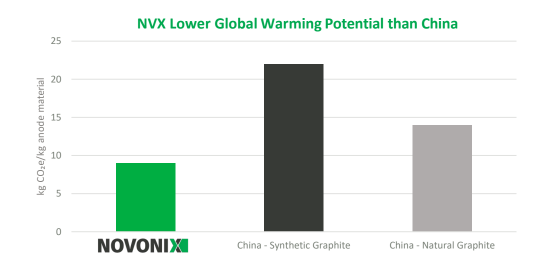
- 1 Workforce Health & Safety 6 Employee Engagement
- 2 Business Ethics 7 Air Quality
- 3 Energy Management 8 Waste & Hazardous Waste Mgmt.
- 4 Greenhouse Gas Emissions 9 Supply Chain Environmental Impact
- 5 Product Safety 10 Cybersecurity/Data Protection

Aligning our practices, policies, and operations with our mission to provide revolutionary solutions to the battery industry.



Proprietary Process Technologies Leading the Clean Energy Transformation

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% global warming potential decrease 	 No sodium sulfate waste Eliminates process waste-water by ~65% Negligible facility emissions



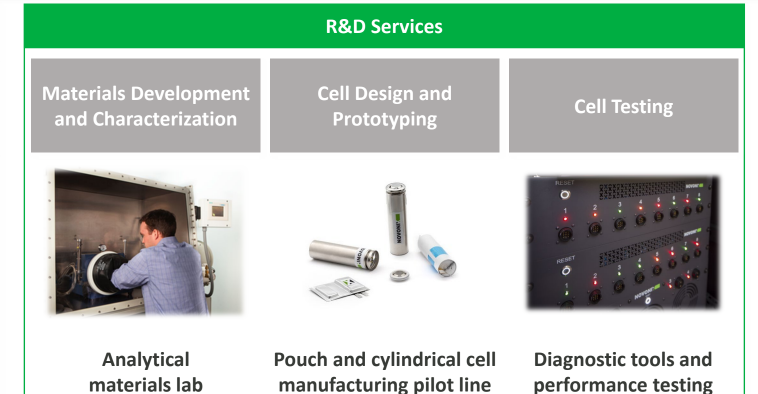


- 1 Tennessee Valley Authority, 2022 Sustainability Report notes 52% of power is from carbon-free sources.
- 2 The Life Cycle Assessment (LCA) conducted by Minviro Ltd. demonstrated a ~60% decrease in global warming potential (GWP) relative to conventional anode grade synthetic graphite versus Chinese product.



NOVONIX is at the Forefront of Battery Technology

UHPC Hardware **Enables Quick Reliable Predictions of Battery** Lifetime **UHPC**



Data Solutions Customer Research & Development Services Battery technology insights driven by AI & advanced data analytics

NOVONIX Battery Technology Solutions (BTS) 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.



Cathode Synthesis: Engineering Scoping Study Results

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 biproduct
- 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.



NOVONIX is Localizing the Synthetic Graphite Supply Chain

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 harmful chemicals



Strategic Relationships

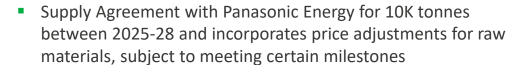
Leveraging close collaboration with partners and customers to bring our anode materials to market

Key Strategic Relationships & Highlights



- Signed a Joint Research and Development Agreement (JDA) with LGES in June 2023
 - Upon completion of JDA, LGES has the option to purchase up to 50K tonnes of artificial graphite anode material over a 10-year period
 - LGES invested \$30 million in convertible notes







 Supply Agreement with KORE Power scaling to ~12K tpa of anode material



MOU with Samsung SDI for evaluation of NOVONIX materials



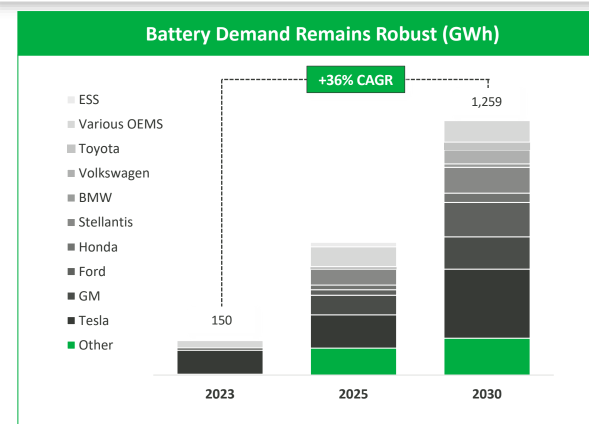
 In August 2021, Phillips 66 made a \$150 million strategic investment to become NOVONIX's largest shareholder and engaged Phillips 66 in technology development agreement



Partnership with Harper International, a domestic specialized furnace technology leader, developing and supplying NOVONIX with proprietary systems for thermal processing

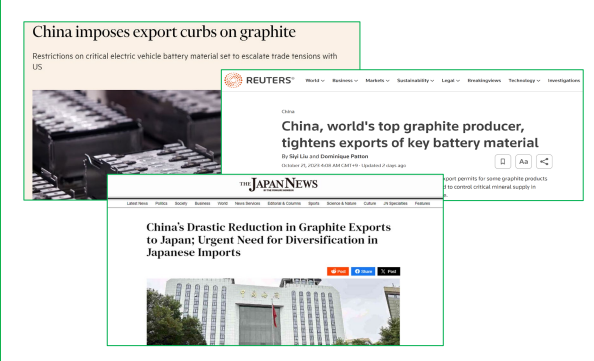


Strong EV Growth Building Pressure for a Localized Supply Chain



- Market is estimating ~20% North American growth in 2024. Some OEMs have slowed plans, but new entrants have increased overall demand
- Government incentives are supporting the projected ~ 50% adoption rate in electric vehicle by 2030
- Forecasted EV demand showing double digit growth through 2030

Global Trade Policies Support Localization of US Supply Chain



- Strong U.S. reliance on Chinese graphite and battery materials presents challenges for IRA compliance
- China announced export controls for battery graphite. Recent trade statistics reported from Japan News showed China is limiting exports to Japan and United States
- U.S. IRC provides the advanced manufacturing production tax credit Section 45X and the revival of the qualifying advanced energy investment credit under Section 48C

Source: Benchmark Minerals Intelligence (December '23), Bernstein, Company Reports



NOVONIX to Commission the First Large Scale Battery Grade Synthetic Graphite Production Facility in North America

Riverside Facility Overview

- Purchased and opened Riverside facility in 2021, highlighted by a grand opening attended by US Secretary of Energy Jennifer Granholm
- Facility to scale to 20K tpa aligned with customer demand
- Progressed engineering to support procurement of additional primary production equipment to meet 2024 targets



Riverside Facility in Chattanooga, Tennessee

Readiness for Commercial Production

Technology/Product

- NOVONIX is running regular Generation 3 Furnace production campaigns to optimize operational performance and support customer sampling programs
- Recent production campaigns validate furnace throughput, sustainability and demonstrate improving operating margin of ~23% to ~28% for Riverside

Customers Supply Agreements

- Supply Agreement with KORE Power to supports scaling to 12K tpa for their KOREplex facility
- Panasonic Energy signed binding supply agreement for 10K tonnes from 2025-2028

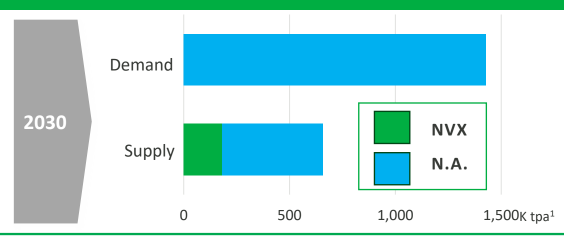
Financing

- NOVONIX was awarded a grant from MESC for US\$100 million
- Selected to receive a US\$103 million under the 48C tax credit
 - Qualifying advanced energy project credit can be monetized through its sale for cash
 - Company has a period of two years within which to satisfy the requirements and claim the tax credit



NOVONIX Facility Growth Aligned with Projected Customer Demand

Total North American Potential Customer Demand vs Forecasted Supply (K tpa) 1



NOVONIX has signed agreements with KORE Power, Panasonic Energy & LGES which account for 32% of North American forecasted customer demand in 2030¹

Key Highlights Supporting NOVONIX Growth

- Engineering Progressed to Scale Production Capacity
 - All additional primary production equipment ordered to support initial 3K tpa
 - Engineering work confirmed necessary equipment needs, upgrades, and flow optimization to meet facility capacity of 20K tpa
 - Engaged independent engineering review to be completed in the second quarter and support expansion to 20K tpa
- Riverside Facility Anchored by Customer Supply Agreements
 - Panasonic Energy supply agreement for 10K tonnes of anode material over 2025-2028
 - KORE Power starts at 3K tpa run rate and ramps to 12K tpa
 - KORE Power, Panasonic Energy, and LGES represent 32% of 2030 N.A. demand

- Current Sources of Funds for Riverside
 - US\$62.2 million in cash at March 31, 2024
 - US\$100 million non-dilutive grant from MESC
 - NOVONIX has received the US\$103 million 48C tax credit which represents a 30% monetizable credit calculated from a qualified invested capital of ~US\$343 million.
- Continue to progress DOE Advanced Technology Vehicle Manufacturing loan application

L. Benchmark Minerals Intelligence (December '23), NOVONIX



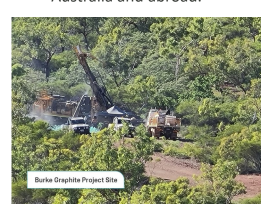
Conditional Proposal – Mount Dromedary & Axon Graphite

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:

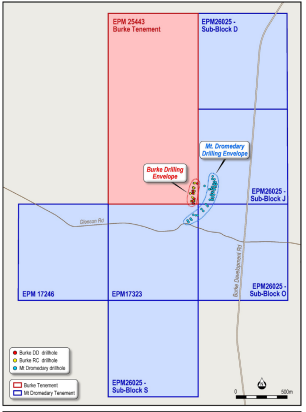
- Advancing the development of the Burke/Mt. Dromedary graphite projects;
- Advancing the exploration, evaluation and development of the Corella graphite project;
- Progressing the development of a vertically integrated Spherical Purified Graphite Battery Anode Material manufacturing facility in Queensland;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











Drill Holes & Tenements Burke & Mt Dromedary Graphite Projects, Queensland





2024 Focus Items - Set For Growth

Maintain Industry
Leading R&D Efforts for
Battery Materials



- Enhance BTS offerings for additional revenue and services
- Test high-nickel cathode materials from all-dry, zero-waste process in full-cell performance
- Advance artificial intelligence/machine learning models, products, and services

Scale Operations – On Track to Deliver Commercial Production



- Complete Riverside engineering to optimize facility and maximize capacity
- Installation of equipment to reach 3K tpa by year-end to support customer timelines
- Leverage Riverside engineering to progress Greenfield facility plans

Secure Tier 1 Customers



- Pursue supply agreements with tier 1 OEMs and cell manufacturers
- Allocate remaining Riverside capacity through customer supply agreements
- Continue to allocate Greenfield facility capacity through customer agreements

Secure Financing to Scale Operations



- Invest in Riverside with receipt of MESC grant funds
- Monetize 48C tax credit to scale future production at Riverside facility
- Progress DOE Loan Program Office application for Greenfield facility, and work to monetize
- Attract strategic investment aligned with capacity ramp



Goals for the Future of NOVONIX





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This presentation has been authorized for release by NOVONIX Chairman, Admiral Robert J. Natter, USN Ret.

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