



Nasdaq: ATLX

Corporate Overview

November 2024

Forward-Looking Disclaimer



This presentation contains, or incorporates by reference, "forward-looking information" within the meaning of applicable U.S. securities laws, rules and regulations. Forward-looking information may include, but is not limited to, statements with respect to the future performance of Atlas Lithium Corporation and its subsidiaries (together, "Atlas Lithium" or the "Company"), the Company's mineral properties, the future price of lithium and other minerals, the mineralization of the Company's properties, results of exploration activities and studies, the realization of mineral resource estimates, exploration activities, costs and timing of the development of new deposits, the results of future exploration and drilling, management's skill and knowledge with respect to the exploration and development of mining properties in Brazil, the Company's ability to raise adequate financing; government regulation of mining operations and exploration operations, timing and receipt of approvals and licenses under mineral legislation, and environmental risks. There may be other factors that cause actions, events or results to differ from those anticipated, estimated or intended. Forward looking statements contained herein are made as of the date of this presentation. There can be no assurance that forward-looking statements will prove to be accurate, as actual results and future events could differ materially from those anticipated in such statements. The reader should not place undue reliance on these forward-looking statements, as there can be no assurances that the plans, initiatives or expectations upon which they are based will materialize. Information in this presentation relating to other companies are from public sources believed to be reliable but that have not been independently verified by the Company. Note that sampling results are not necessarily representative of the likelihood of mineralization of a project. Readers are cautioned that disclosure of any potential grades is conceptual in nature; there has been insuff

Qualified Person's Statement

Unless otherwise indicated, the scientific and technical information in this presentation has been reviewed and approved by James Abson, who is a Qualified Person for Lithium as such term is defined in Item 1300 of the U.S.'s Regulation S-K. James Abson is the Chief Geological Officer for Atlas Lithium.

Key Stock Highlights



Ticker	Units	Nasdaq: ATLX	
Share Price	US\$	8.75	
Outstanding Shares	#	15,249,792	
Market Cap	US\$ mm	133.4	
52-Week High	US\$	34.00	
52-Week Low	US\$	6.25	

Select Institutional Shareholders

















Analyst Coverage

Firm	Analyst	Recommendation	Target Price (US\$)
FGP	Jake Sekelsky	Buy	45.00
H.C.WAINWRIGHT&CO.	Heiko F. Ihle	Buy	19.00
(i) ROTH∙MKM	Joe Reagor	Buy	19.00



Summary Highlights of Minas Gerais Lithium Project



- 1 Positioned to Become a Very Low-Cost Producer Open-pit mining, Brazil's low mining costs
- **Expedited Timeline to Production** Permits in place, and modular processing plant in final fabrication and pre-shipment stage
- **3**Largest Hard-Rock Lithium Exploration Portfolio in Brazil Premier lithium jurisdiction with high quality spodumene and favorable infrastructure
- 4 <u>Strong Metallurgical Results</u> Demonstrable potential for high-quality lithium concentrate
- 5 <u>Incentivized Management Team</u> Management owns ~33% of the company; fully aligned for success
- 6 <u>Committed Offtake Pre-Payments</u> Tier 1 lithium supply chain buyers sourcing product

Atlas Lithium Minas Gerais Lithium Project





Permitted Project with Clear Path to Production



Highly Supportive Jurisdiction with Proven Lithium Potential



Promising Drilling & Metallurgical Results



Strong ESG Credentials with Clear Environmental and Social Benefits



Additional Exploration Upside Supporting Phase II Expansion



468 km²

Minas Gerais Lithium Project Area

5.23% Li₂O

Top Intersect Grade at 9 Meters Depth

~150ktpa

Spodumene Concentrate **Targeted Production** for Phase I

Strategic Partnerships with Tier 1 Global Partners





Large global partners validate Atlas Lithium's team



business model, assets, and



US\$80mm in Total Investment:



- **US\$40mm in Atlas Lithium** stock purchases (received)
- **US\$40mm** in lithium product pre-payment (expected)



Strategic Investment and Pre-payment Offtake Agreement with Chengxin / Yahua



BYD supplier

115\$ 10mm In common shares acauired (received)

115\$40mm Prepayment for the offtake of 80% of phase 1 (expected)

120k1 Phase 1 lithium concentrate offtake



Tesla supplier

Mar-24



Strategic Investment and Offtake Agreement with Mitsui & Co.



Global powerhouse; largest shareholder of Mitsui is Warren Buffett's Berkshire Hathaway

US\$30mm In common shares acquired (received)

15k tons Phase 1 lithium concentrate offtake

 $60k tons / v^2$ Phase 2 lithium concentrate offtake

Neves Project Has Already Received All Permits Needed to Assemble its Processing Plant and Operate

The permit allows for the assemble and operation of its lithium processing plant, to process mined ore from one of its deposits at the facility, and to sell the lithium concentrate that it produces



efficiency and capability in navigating in government approval processes





Marc Fogassa Chairman & CEO

"We are thrilled with today's announcement, as permitting is widely considered the most critical risk in any mining project. Atlas Lithium's permit reflects fourteen months of our team's meticulous work throughout the licensing process (...). This milestone marks a key step for us towards becoming a lithium producer and advances Atlas Lithium into the next phase of our growth trajectory"



Rodrigo Menck *Director*

"We are committed to being a responsible corporate citizen for all our stakeholders. With the news provided today, and as the Neves Project proceeds towards implantation and operation, Atlas Lithium will create hundreds of local jobs in the Vale do Jequitinhonha area of Minas Gerais. Additionally, our lithium processing plant is engineered to possibly achieve the smallest environmental footprint in its class"

Experienced Management Team





Marc Fogassa Chairman & CEO

- ✓ Fluent in Portuguese, the language of Brazil, where projects are located
- ✓ MIT, double-major undergraduate; Harvard MBA









Tiago Miranda CFO & Treasurer

- ✓ 18-yr experience in finance/accounting
- ✓ Previously Financial Controller of Ferrous Resources (\$550M M&A with VALE) and Equinox Gold Brazil; Finance Director of Horizonte Minerals (\$650M Project Finance)

Deloitte.



EQUINOXGOLD



James Abson QP for Lithium

- ✓ Previously Chief Geologist and Exploration Manager at Bikita Minerals – the longest running hard-rock lithium mine in the world
- ✓ Over 29 years of experience in mining and mineral exploration





Raimundo Almeida VP, Lithium Processing

- √ 14 years of hands-on experience with lithium ores
- ✓ Managed first flotation pilot plant for AMG Mining
- ✓ Oversaw commissioning and operations of DMS pilot plant for Sigma Lithium







Gary Guyton VP. Investor Relations

- ✓ Over a decade of experience in investor relations
- ✓ Previously Director of IR at Comstock Resources, overseeing \$4B in M&A transactions
- ✓ Extensive relationships with institutional investors and sell-side analysts





Board of Directors





Chairman & CEO



Rodrigo Menck Director

- ✓ Previously was CFO of Sigma Lithium and Nexa Resources
- √ Has more than 20 years of experience in the Financial Markets and Natural Resources







Roger Noriega Independent Director

- ✓ Nominated by President George W. Bush Assistant Secretary of State
- √ Founder and managing director of Visión Américas





Cassi Olson, Esq. *Independent Director*

- ✓ Extensive experience in global contracts and venture transactions
- ✓ Attorney, Ellenoff Grossman & Schole LP





Stephen Petersen, CFA **Independent Director**

- ✓ 32-yr career at Fidelity serving as portfolio manager of multiple equity funds
- ✓ Managing director at Prior Wealth, \$3B in assets under management

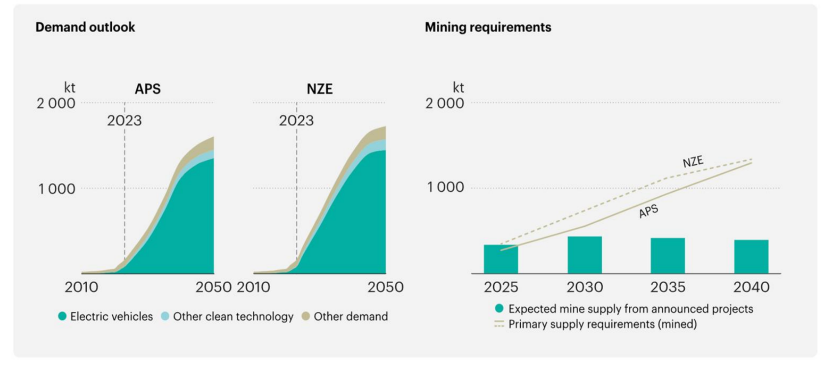




Favorable Structural Fundamentals Supporting Lithium Demand

Lithium Demand





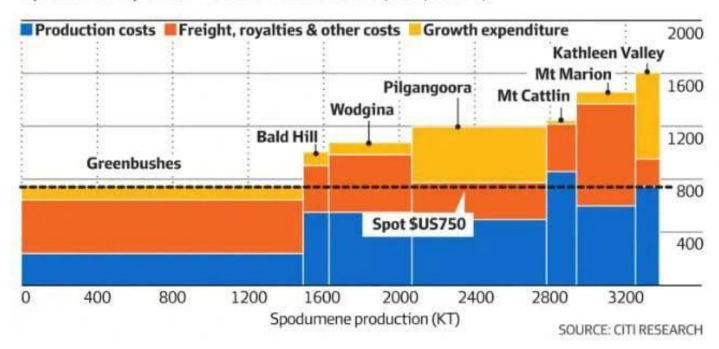
Milestones (APS)	2021	2023	2030	2040
Cleantech demand (kt)	38	92	442	1203
Other uses (kt)	63	73	90	123
Total demand (kt)	101	165	531	1 3 2 6



- McKinsey and the Global Battery Alliance forecast a 27% compound annual growth rate (CAGR) on demand for Lithiumion batteries, reaching 4,700 GWh by 2030
- Woodmack forecasts USA EV sales will grow 643% from 2022 to 2030
 - ✓ Will more than double its participation in global EV sales (9.0% to 18.5%)

Low-Cost Production: Key to Long-Term Success

Spodumene price, FY25 all-in cost curve (\$US/tonne)





- Atlas Lithium holds several promising deposits one of which is projected to have production costs in the mid-US\$400/tonne range
- Brazil's advantages include yearround mining operations, lower labor costs, and a supportive government
- Brazil's lithium industry outperforms Australian producers on costs; Pilbara Mineral's US\$370M acquisition of a Brazilian lithium explorer in August 2024 highlights our region's importance

Project Location BRAZIL 8,200,000mN Atlas Lithium Minas Gerais Lithium Project Sigma Lithium Tenemen

Neighboring Minas Gerais Site



- ✓ Atlas Lithium holds **85** mineral rights spread over **468** km²
- ✓ Several of these mineral rights are adjacent to Sigma Lithium Corporation, a lithium producer in Brazil's Lithium Valley

Source: Agência Nacional de Mineração, the Brazilian Mining Department

Note: The details of projects near or adjacent to the Company's projects are set out for information purposes only and not a guarantee or an indication of the productivity or the geology of the Company's projects.

Highly Attractive Location

Located in Brazil's Lithium Valley, a premier lithium jurisdiction with high quality spodumene deposits, efficient permitting process and favorable infrastructure







Resource Potential to Support Large Scale Operations

- ✓ The Brazilian Geological Service (CPRM) suggested that the region has at least 45 lithium deposits
- Adjacent to operational lithium mines in the region such as Sigma Lithium and CBL



Licensing Fast Track to Speed up Project Execution - Atlas with Permits in Place

- Minas Gerais government created a fast-track process, under the InvestMinas Program, to facilitate project development and allow for licensing to be given within 6 months
- Mining friendly jurisdiction: 300+ operating mines in the state of Minas Gerais



Favorable Infrastructure

✓ Access to abundant renewable & clean energy sources and highway roads directly connected to intercontinental ports to supply main markets

Highest ESG Standards with Clear Environmental and Social Benefits

Green Process, Product Quality and Ongoing Initiatives Highlights Clear Carbon Footprint Benefits within the Project



Targeting Use of Renewable Energy Source



100% Dry Process with **No Tailings Dams**



Use of **Recycled Water**



Concentration Process with **No Hazardous Chemicals**



Supply the Battery Industry to **Support Energy Transition Globally**



Planted over 6,000 Trees of Diverse Types to Benefit Local Population





<u>Clear Benefits to the</u>

- ✓ Private and public partnership to support development of the region, among the poorest in the state of Minas Gerais
- ✓ **Creation of jobs** to benefit population of Vale do Jequitinhonha
- ✓ **Infrastructure projects** to benefit the Vale do Jequitinhonha improving living conditions and reducing inequality

Promising Drilling and Metallurgical Results





Neves Project Drilling

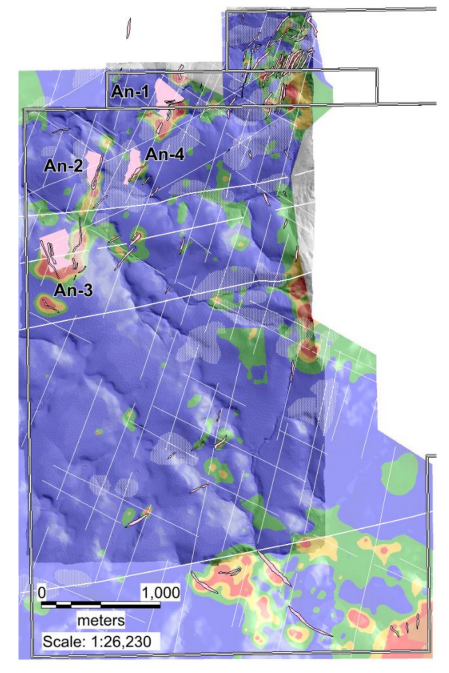
- ✓ Within the Neves Project area, **84 pegmatite** outcrops have been mapped and sampled so far
- ✓ Promising lithium-bearing areas identified **near the** surface, expanding mining prospects
- ✓ >80,000 meters drilled with some targets yielding intersects of up to 5.23% Li₂O
- ✓ Drill holes reveal **significant mineralized spodumene at shallow depths**, with potential for open pit mining



Metallurgical Tests

- ✓ Metallurgical Testwork at SGS laboratory using HLS showed ability to concentrate our lithium samples to 7.22% Li₂O grade, while composite grade was 1.53% Li₂O, mainly as spodumene
 - HLS projections were confirmed in a short continuous DMS pilot plant campaign
- ✓ DMS plus magnetic separation on the 2nd pass DMS sinks produced a **final spodumene concentrate** grading of 6.04% Li₂O with only 0.53% Fe₂O₃
- ✓ Lithium recovery rates ranged between 70% and 85%
- ✓ Results were achieved without the use of flotation technique





Exploration Upside at Neves Project



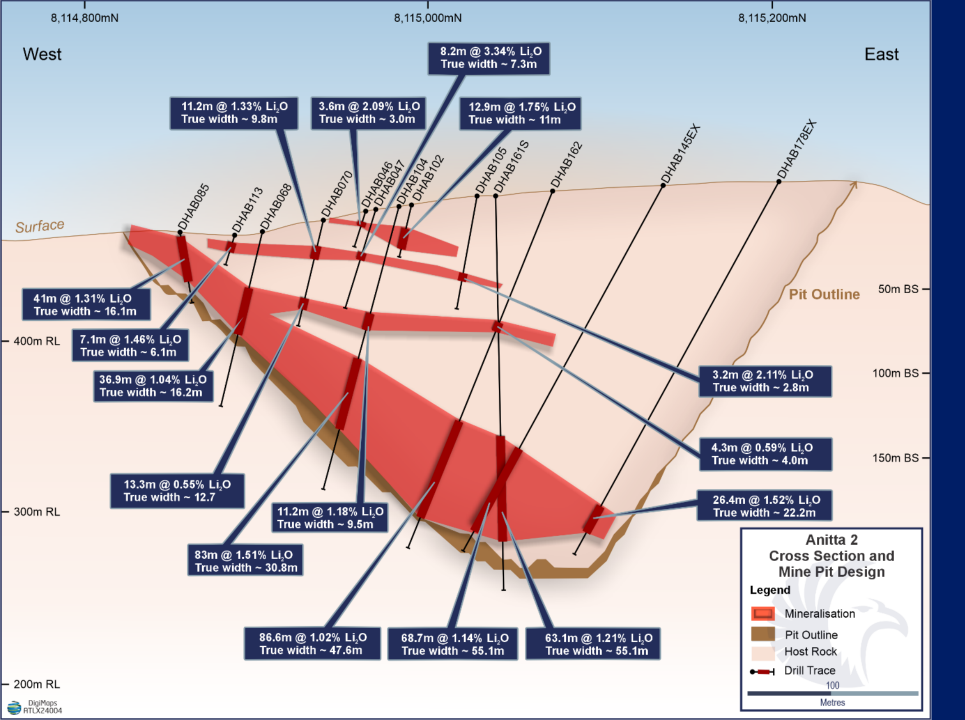
Several promising targets already identified in the Neves region, with potential to support the **development of Phase II and extend LOM**

84 pegmatite outcrops have been mapped and sampled

The Project Area has now been covered by:

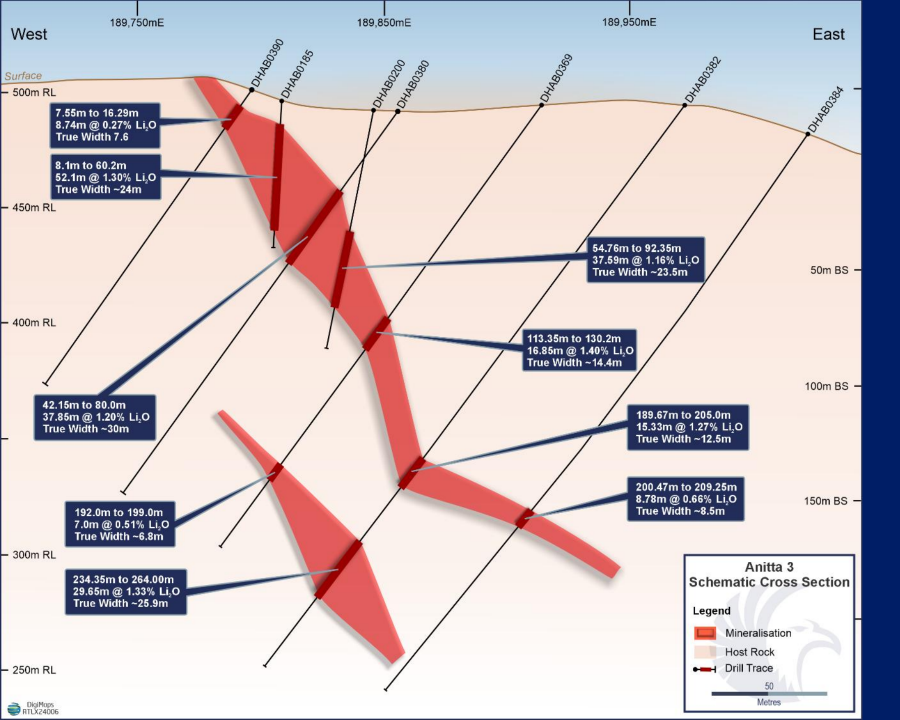
- Detailed hyperspectral satellite and drone LiDAR mapping to aid in faster pegmatite discovery;
- Geological mapping and rock sampling, including K/Rb ratio analysis, to improve target prioritization;
- Closely spaced soil sampling grids, with over 4,500 samples taken to date, to highlight Li (>100ppm threshold) and LCT pegmatite pathfinder anomalies for drill testing;
- High-resolution drone geophysics surveys, including magnetics and radiometrics, to assist with mapping and drill targeting.





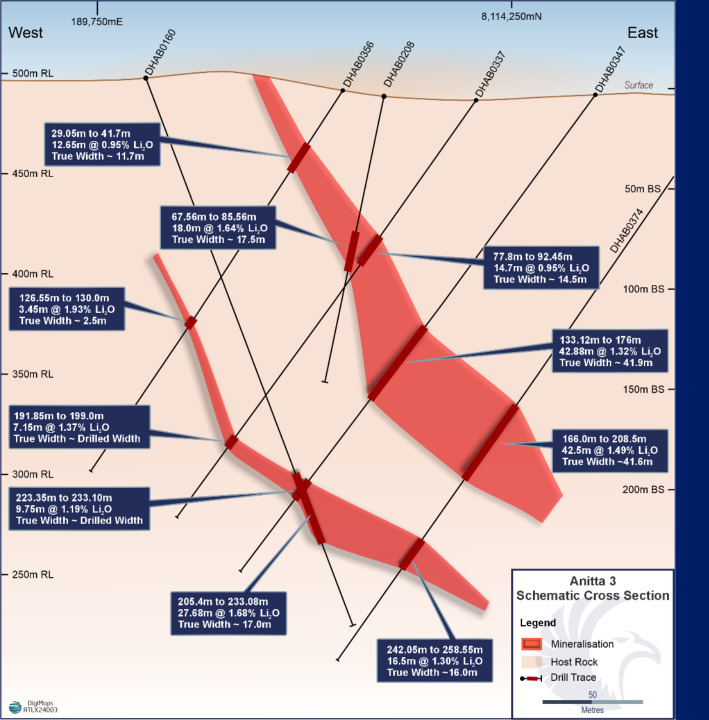


Anitta 2 Cross **Section and** Pit



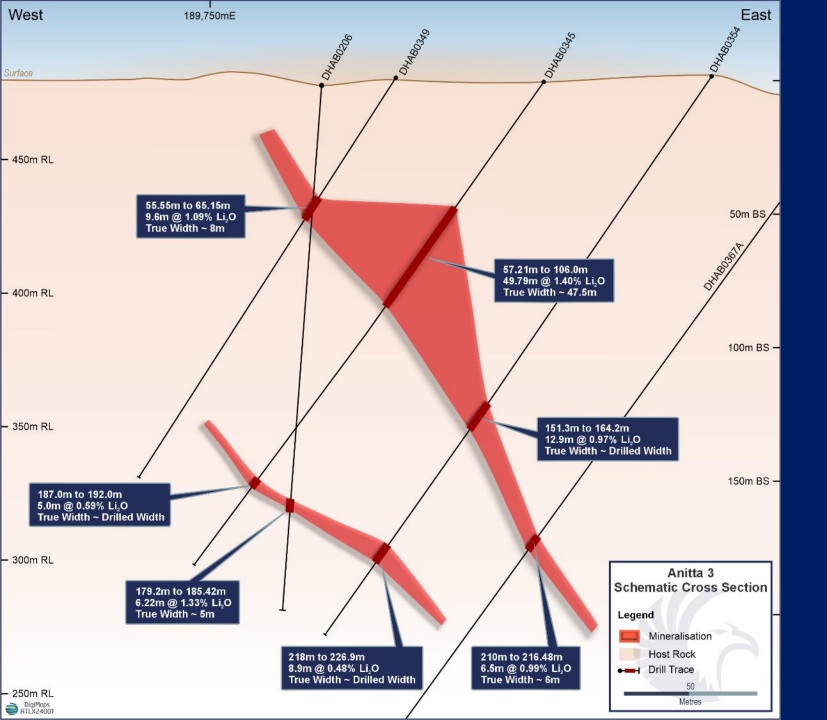


Anitta 3 Cross Section 1/3





Anitta 3 Cross Section 2/3





Anitta 3 Cross Section 3/3

Modular Plant Trial Assembly





Atlas Lithium's Modular Processing Plant in Final Fabrication and Pre-Shipment Stage

- ✓ The efficient modular plant design, first for Brazil's lithium industry, streamlines transportation, installation, and commissioning
- *Expedited construction of the modular* processing plant is a key step in Atlas *Lithium's strategy with ability to rapidly* advance to production



Appendix A

Photos: Atlas Lithium's Modular DMS Plant Readied for Shipment to Brazil

August, 2024

















































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