

Investor Presentation

September 2023

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CHARGING THE CHANGE

IMPORTANT & CAUTIONARY STATEMENT



IMPORTANT NOTICE

These presentation slides (the "Slides") have been prepared by Atlantic Lithium Limited (the "Company") and provides a general overview of the Company and its strategy. These Slides do not comprise an admission document, listing particulars or a prospectus relating to the Company, do not constitute an offer or invitation to purchase or subscribe for any securities of the Company and should not be relied on in connection with a decision to purchase or subscribe for any such securities. The Slides and the accompanying verbal presentation do not constitute a recommendation regarding any decision to sell or purchase securities in the Company.

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The Ewoyaa Lithium Project as described in the Slides is at the exploration and development stage, and potential investors should understand that mineral exploration, development and mining are high-risk undertakings.

The Slides contain statements which may be in the nature of forward-looking statements.

CAUTIONARY STATEMENTS

The information in the Slides that relates to Ore Reserves, Mineral Resources and Production Targets for the Ewoyaa Lithium Project was reported by the Company in the Definitive Feasibility Study announcement on 29 June 2023 and the updated Mineral Resource Estimate announcement on 1 February 2023.

The Company confirms that it is not aware of any new information or data that materially affects the information included in the announcements and that all material assumptions and technical parameters underpinning the Mineral Resource estimates, Ore Reserve estimates, production targets and forecast financial information in the announcements continue to apply and have not materially changed.

FORWARD-LOOKING STATEMENTS

The Slides contain certain statements and expressions of belief, expectation or opinion which contain 'forward-looking information', and which relate, inter alia, to feasibility studies, the Company's proposed strategy, plans, objectives, performance, outlook, cash flow, projections, targets, and Mineral Resources and Ore Reserves or to the expectations or intentions of the Company's directors.

Generally, this forward-looking information can be identified by the use of forward-looking information can be identified by the use of forwardlooking terminology such as 'outlook', 'anticipate', 'project', 'target', 'likely', 'believe', 'estimate', 'expect', 'intend', 'may', 'would', 'could', 'should', 'scheduled', 'will', 'plan', 'forecast', 'evolve', and similar expressions. Persons reading the Slides are cautioned that such statements are only predictions, and that the Company's actual future results or performance may be materially different. Forward-looking information is developed based on assumptions about such risks, uncertainties and other factors set out herein, including but not limited to general business, economic, competitive, political and social uncertainties; the actual results of current exploration and development activities; conclusions of economic, competitive, political and social uncertainties; conclusions of economic evaluations; changes in project parameters as plans continue to be refined; future prices of lithium; possible variations of ore grade or recovery rates; failure of equipment or processes to operate as anticipated; accident; labour disputes and other risks of the mining and exploration industry; and delays in obtaining government approvals or financing or in the completion of development activities.

This list is not exhaustive of the factors that may affect forward-looking information. These and other factors should be considered carefully, and readers should not place undue reliance on such forward-looking information.

Accordingly, you should not rely on any forward-looking statements and neither the Company nor SP Angel accept any obligation to disseminate any updates or revisions to such forward-looking statements. Any statement as to the past activities of the Company's directors should not be relied upon as being an indication of their future performance. Statements regarding plans with respect to the Company's mineral properties may contain forward-looking statements in relation to future matters that can be only made where the Company has a reasonable basis for making those statements.

BUILDING GHANA'S FIRST LITHIUM MINE



use only

Established pro-mining region

Stable government and robust mining framework Long-term gold producer

Ewoyaa Mineral Resource Estimate*

35.3Mt at 1.25% Li₂O

- 79% Measured & Indicated
- 25.6Mt at 1.22% Li₂O Ore Reserve**

Excellent Project Economics

- June 2023 DFS** significantly de-risks Project and delivers exceptional financial outcomes
- Early Modular DMS revenue
- Significant upside potential

Strong Project Credentials

- Access to infrastructure
- Minimal footprint
- A project for Ghana and Ghanaians

On Track to Deliver

- Funding partner and 50% offtake secured
- Mining Lease ("ML") process underway

* Refer to important and cautionary statement on Page 2 and MRE release dated 1 February 2023
** Based on DFS announcement; refer to important and cautionary statement on Page 2 and DFS release dated 29 June 2023

CORPORATE SNAPSHOT





BOARD AND MANAGEMENT







Neil Herbert Executive Chairman



Patrick Brindle Non-Executive Director



Aaron Maurer Head of Operational Readiness



Keith Muller Chief Executive Officer

Roux Terblanche

Project Manager



Amanda Harsas Finance Director & Company Secretary



Lennard Kolff Head of Business Development & Chief Geologist



Kieran Daly Non-Executive Director



Christelle van der Merwe Non-Executive Director



Iwan Williams Exploration Manager



Abdul Razak Country Manager

OUR VISION

A responsible lithium supply with positive social impact to support the global transition to a carbon **beutral** future.



GLOBALLY SIGNIFICANT ASSET

Targeted spodumene concentrate production capacity (ktpa, 100% basis)*



* Select hard rock spodumene projects which have conducted at least a Preliminary Economic Assessment / Scoping Study. Excludes projects where no formal study was released, or where no definitive spodumene production capacity figure was quoted in the study. Capacity refers to current installed production capacity, and where not available, average annual production. Where an existing producer or developer has planned expansions and a Final Investment Decision has been approved to proceed with the planned expansion, the expanded production capacity is used.

+ Developers include companies who have released a study to a level beyond Pre-Feasibility.

Note: Based on DFS announcement; refer to important and cautionary statement on Page 2 and DFS release dated 29 June 2023; Source information in Appendix



STRONG PROJECT FUNDAMENTALS





METALLURGY DELIVERS PREMIUM PRODUCT



Two clearly defined geometallurgical domains:



Coarse grained spodumene material (>20mm)





ORE TYPE	TONNAGE	GRADE	CONT. LITHIUM	CONT. LITHIUM
	Mt	% Li ₂ O	kt	%
P1	31.3	1.27	398	90
P2	4	1.06	42	10
Total	35.3	1.25	440	100

- Simple gravity process flow sheet
- Conventional DMS processing
- Low contaminants; <1% Fe₂O₃, <3% combined Na₂O & K₂O
- Battery-grade Li carbonate and Li hydroxide conversion successfully completed at ANSTO



P2: Medium to fine grained spodumene material (<20mm)

EWOYAA PROCESSING PLANT





2.7Mt Processing Facility

Crushing to 3 sizes with a max. 10mm size to maximise

recovery

Additional opportunities

through potential feldspar and flotation circuit

3.6Mt

DFS KEY METRICS*

365ktpa

US\$6.6bn

LOM revenues

DFS reaffirms Ewoyaa as industry-leading asset





DFS INDICATES LOW CAPITAL INTENSITY



US\$63.7/t - among the industry's lowest



Piedmont funding c. 70% of capex

Piedmont sole funding through to July 2024

50% available offtake to fund remaining capex

• Early modular DMS revenue to reduce peak capex

REVENUE GENERATING PRE-PRODUCTION



Modular DMS Unit

Limits peak funding requirement Opportunity to train staff ahead of full operations De-risking from DSO market

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US\$:	US\$15m Investment				
Product	Spodumene Concentrate	Secondary Product (low-grade Li ₂ O)			
Year 1 production	38kt	171kt			
Year 1 revenue	US\$107m	US\$64m			
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INDUSTRY LEADING OPEX







C1 cash cost US\$377/dmt AISC US\$610/dmt Circa US\$1,000/dmt long-term margin

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NEAR-TERM OFFTAKE AVAILABLE



Serving the growing North American and European EV market from West Africa



PATHWAY TO PRODUCTION



Targeting first concentrate 2025



ROUTE TO MARKET



- 110km from Project footprint to operating deep-sea port of Takoradi:
 - Currently exports 3Mt of Mn and approx. 1Mt Bx per year from existing facilities



- Tema port 140km east of the Project
- Grid power adjacent to deposit footprint
 - Fed by 56% hydro power, 44% thermal plants and <0.1% solar
- Required fleet of fifty 35t tipper trucks and two front end loaders









ACTING IN THE INTERESTS OF LOCAL COMMUNITIES





- Event sponsorship
- Regeneration nurseries and revegetation
- Work and education programmes
- Medical donations
- Community consultations
- Ongoing environmental monitoring
- Equipment provision

EXPLORATION UPSIDE



Multiple targets defined

- Only 15km² of 560km² (~3%) tenure portfolio drilled to date
- Regional target definition; multiple untested targets
- Helicopter geophysics and grid soils completed over Cape Coast license
- Historical Egyasimanku Hill lithium occurrence





ATLANTIC LITHIUM AT A GLANCE







Definitive Feasibility Study**

- ▲ 3.6Mt concentrate production over 12yr LOM
- Post-Tax NPV US\$1.5bn / IRR 105%
- US\$2.4bn free cashflow / US\$6.6bn LOM revenues
- 19-month payback



Excellent Local Infrastructure

Sealed road network / Operational port and power / pro-mining jurisdiction



Piedmont Partnership Sole funding US\$70m of capex

Sole funding US\$70m of capex Shared capex 50:50 thereafter



Proven leadership team

Lithium mine build and operating experience Exploration and discovery expertise Experienced in-country team



Strong Cash Position c. US\$10m for future growth



Proven Premium Product

High-grade concentrate with low contaminants / Successful battery grade conversion by ANSTO



Strong Project Fundamentals

>98% Ghanaian and Ivoirian employment / Minimal footprint



Significant Exploration Upside

Only 15km² drilled of 1,334km² tenure package in Ghana and Côte d'Ivoire



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RESERVES AND RESOURCES



Mineral Reserves**	Tonnes (Mt)	Grade (% Li ₂ O)
Probable	25.6	1.22

Mineral Resources*	Tonnes (Mt)	Grade (% Li ₂ O)
Measured	3.5	1.37
Indicated	24.5	1.25
Inferred	7.4	1.16
Total	35.3	1.25



TARGETED SPODUMENE PRODUCTION CAPACITY



Company	Company code	Project name	Development stage***	Asset location	Announcement title	Announcement date	Targeted production capacity (ktpa, 100% basis) [*]
IGO	IGO (ASX)	Greenbushes	Production	Australia	Diggers and Dealers Mining Forum Presentation	9-Aug-23	2,070
Pilbara Minerals	PLS (ASX)	Pilgangoora	Production	Australia	FY23 Full Year Results Presentation	25-Aug-23	1,000
Sigma Lithium	SGML (TSX)	Grota do Cirilo	Production	Brazil	Investor Presentation (August 2023)	5-Aug-23	766
Mineral Resources	MIN (ASX)	Wodgina	Production	Australia	Investor Site Tour Presentations	10-Oct-22	750
AVZ Minerals	AVZ (ASX)	Manono	Development	DRC	AGM Presentation	17-Nov-22	700
Liontown Resources	LTR (ASX)	Kathleen Valley	Development	Australia	Equity Capital Raising Presentation	1-Jan-21	658
Mineral Resources	MIN (ASX)	Mt Marion	Production	Australia	Investor Site Tour Presentations	10-Oct-22	600
Leo Lithium	LLL (ASX)	Goulamina	Development	Mali	121 Frankfurt Conference Presentation	16-Nov-22	506
Wesfarmers	WES (ASX)	Mt Holland	Development	Australia	2023 Annual Report	25-Aug-23	380
Atlantic Lithium	A11 (ASX)	Ewoyaa	Development	Ghana	Investor Presentation – July 2023 Webinar	4-Jul-23	365**
Yahua	002497 (SHE)	Kamatavi	Development	Zimbabwe	Press Release (Mining Zimbabwe)	30-May-23	350
Allkem	AKE (ASX)	James Bay	Development	Canada	FY23 Results Presentation	22-Aug-23	321
Sinomine	002738 (SHE)	Bikita	Production	Zimbabwe	Press Release (Mining Technology)	10-Jul-23	300
Piedmont Lithium	PLL (ASX)	Carolina Lithium	Development	USA	2023 Macquarie Australia Conference Presentation	2-May-23	242
Livent	LTHM (NYSE)	Nemaska	Development	Canada	Q2 2023 Earnings Presentation	3-Aug-23	235
Sayona Mining	SYA (ASX)	Abitibi Hub	Production	Canada	Investor Presentation - Noosa Mining Conference	20-Jul-23	226
Global Lithium	GL1 (ASX)	Manna	Exploration	Australia	Manna Project Progresses after Robust Scoping Study Results	14-Feb-23	221
Allkem	AKE (ASX)	Mt Cattlin	Production	Australia	NI 43-101 Technical Report	31-Mar-21	210
Critical Elements	CRE (TSX-V)	Rose	Development	Canada	Positive Feasibility Study for the Rose Lithium Project	29-Aug-23	204
Sibanye Stillwater	SSW (JSE)	Keliber	Development	Finland	Sibanye-Stillwater Company Website (Keliber Lithium Project)	4-Sep-23	200
Chengxin Lithium	002240 (SHE)	Sabi Star	Production	Zimbabwe	Chengxin Lithium Company Website (Business)	4-Sep-23	200
Essential Metals	ESS (ASX)	Dome North	Exploration	Australia	Pioneer Dome Scoping Study	7-Feb-23	194
Savannah Resources	SAV (AIM)	Mina do Barroso	Exploration	Portugal	Corporate Presentation (July 2023)	31-Jul-23	191
Core Lithium	CXO (ASX)	Finniss	Production	Australia	Equity Raising Presentation	30-Sep-23	160
Alita	Private	Bald Hill	Production	Australia	Bald Hill Pre-Feasibility Study	11-Jul-17	155
Huayou Cobalt	603799 (SHG)	Arcadia	Production	Zimbabwe	Direct OFS Presentation	14-Dec-21	147
AMG Mineracao	Private	Mibra	Production	Brazil	AMG Lithium Company Website	4-Sep-23	130
Kodal Minerals	KOD (AIM)	Bougouni	Development	Mali	Corporate Presentation	30-Mar-23	130
Rock Tech Lithium	RCK (TSX-V)	Georgia Lake	Exploration	Canada	Investor Presentation	15-Aug-23	100
European Lithium	EUR (ASX)	Wolfsberg	Development	Austria	Wolfsberg Project Definitive Feasibility Study	8-Mar-23	69
Premier African Minerals	PREM (AIM)	Zulu	Development	Zimbabwe	Zulu Lithium Pilot Plant	24-Jun-22	48

* Select hard rock spodumene projects which have conducted at least a Preliminary Economic Assessment / Scoping Study. Excludes projects with no formal study released, or where no definitive spodumene production capacity figure is quoted in a study. Capacity refers to current installed production capacity, and where not available, average annual production. Where an existing producer or developer has planned expansions and a Final Investment Decision has been approved to proceed with the planned expansion, the expanded production capacity is used.

** Targeted steady state production.

*** Developers include companies who have released a study to a level beyond Pre-Feasibility.

Note: Based on DFS announcement; refer to important and cautionary statement on Page 2 and DFS release dated 29 June 2023



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