





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 the estimation and reporting of Ore Reserves and Mineral Resources for the Ewoyaa Lithium Project was reported by the Company on 22 September 2022. The company released an updated Mineral Resource Estimate 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 that announcement and that all material assumptions and technical parameters underpinning the Mineral Resource estimates, Ore Reserve estimates, production targets and forecast financial information in that announcement 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 forward-looking 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





Excellent Project

Economics

September 2022 PFS*

delivers exceptional

financial outcomes

Significant upside

potential

On Track to Deliver

- Funding partner and 50% offtake secured
- Mining Licence application lodged
- ▲ DFS underway





A project for Ghana



- ▲ Industry stand-out fundamentals
- and Ghanaians



Ewoyaa Mineral Resource Estimate**

- 35.3Mt at 1.25% Li₂O
- 79% Measured & Indicated



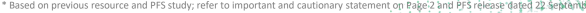
robust mining framework

Established Pro-

mining Region

Long-term gold producer

Stable government and



^{**} Refer to important and cautionary statement on Page 2 and updated MRE release dated 1 February 2023



CORPORATE SNAPSHOT



Capital Structure

Issued Capital: 605.7m

54.50m 2.

Options

2.7m

Performance Rights

662.9mFully-diluted share capital

A\$303m

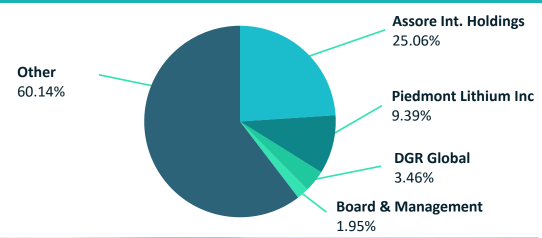
Market Capitalisation (A\$0.50)1

A\$19.1m

Cash Balance (31 Dec 2022)

Major Shareholders







^{1.} ASX Share price at close of 16 March 2023

BOARD AND MANAGEMENT





Neil Herbert
Executive Chairman



Lennard Kolff
Chief Executive Officer



Amanda Harsas
Finance Director and Company Secretary



Stu Crow Senior Non-Executive Director



Kieran Daly Non-Executive Director



Christelle van der Merwe Non-Executive Director



Keith Muller Chief Operating Officer



Roux Terblanche Project Manager



Iwan Williams
Exploration Manager



Abdul RazakCountry Manager



A sustainable lithium supply with positive social impact to support the global transition to a carbon neutral future.



GHANA EWOYAA LITHIUM PROJECT – BEST IN CLASS





Strategic location

- Established mining jurisdiction
- Coastal location
- Access to existing infrastructure, local green energy sources and grid power
- Global offtake interest



Sustainability

- Low carbon footprint low power requirements and short transport distances
- Rejuvenation activities
- Simple DMS processing
- Strong national employment and training programmes



Exceptional financial outcomes*

- Life of Mine revenues exceeding US\$4.84bn
- Post-tax NPV₈ of US\$1.33bn
- IRR of 224% over 12.5 years
- Payback of <5 months

^{*} Refer to important and cautionary statement on Page 2 and PFS release dated 22 September 2022

SIMPLE METALLURGY DELIVERS PREMIUM SC6 PRODUCT



Coarse spodumene

Simple gravity process flow sheet

>6% spodumene concentrate at 10mm crush via conventional DMS

Heavy Liquid Separation recoveries up to 90%

Low contaminants; <1% Fe_2O_3 , <3% combined Na_2O & K_2O

Low capital intensity implied

Battery-grade Li carbonate and Li hydroxide conversion successfully completed at ANSTO









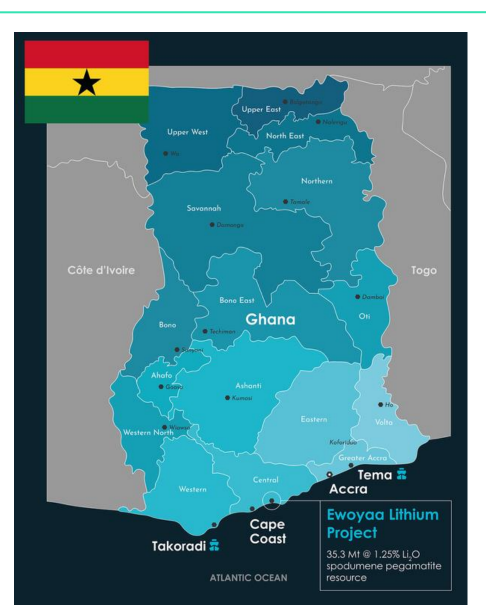
EWOYAA LITHIUM PEGMATITE DISCOVERY IN GHANA



- ▲ Updated MRE**
- ▲ 35.3Mt @ 1.25% Li₂O (JORC 2012)
- ▲ 3.5Mt @ 1.37% Li₂O (Measured)
- ▲ 24.5Mt @ 1.25% Li₂O (Indicated)
- ▲ 18.9Mt @ 1.24% Li₂O Reserve (based on previous Resource and Pre-Feasibility Study*)
- Mining Licence application lodged

Gross		
Tonnes (Mt)	Grade (% Li ₂ 0)	Contained Li Oxide (kt)
-	-	-
18.9	1.24	234
18.9	1.24	234
3.5	1.37	48
24.5	1.25	307
7.4	1.16	86
35.3	1.25	440
	(Mt)	Tonnes (Mt) (% Li ₂ 0)

^{*} Based on previous resource and PFS study; refer to important and cautionary statement on Page 2 and PFS release dated 22 September 2022



^{**} Refer to important and cautionary statement on Page 2 and updated MRE release dated 1 February 2023

PRE-FEASIBILITY STUDY DELIVERS ROBUST PROJECT ECONOMICS*



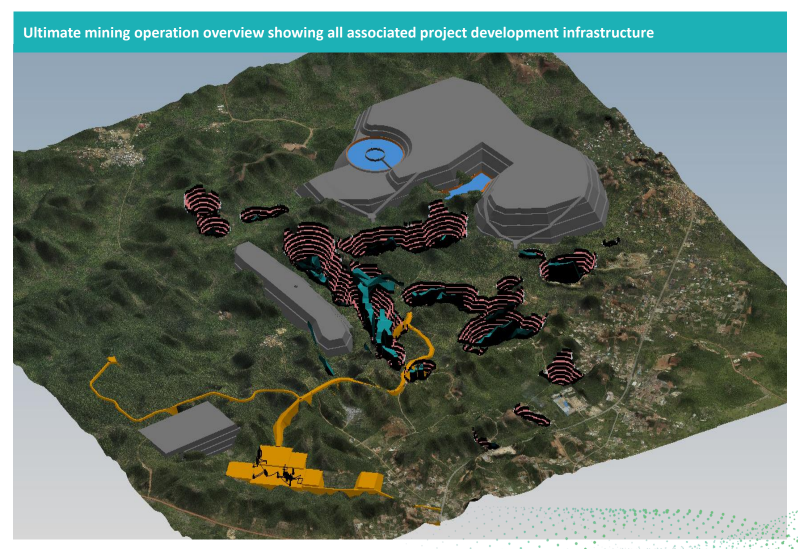
Pre-Feasibility Study* - 100% Project Basis Based on: 30.1Mt @ 1.26% Li₂O US\$1,359/t SC6

2Mtpa ROM

NPV ₈	US\$1.33bn (post tax)
IRR	224%
Payback	< 5 months
Mine life	12.5 years
Average LOM Opex (FOB) Ghana	US\$278/t (After by-product credits)
Annual Production	255,000tpa of SC6
Capex	US\$125m
EBITDA	US\$248m per annum

Pre-Feasibility Study - Attributable 45% Project basis - when in production

NPV ₈	US\$600m (post tax)
EBITDA	US\$112m per annum
Revenue LOM	US\$2.2bn

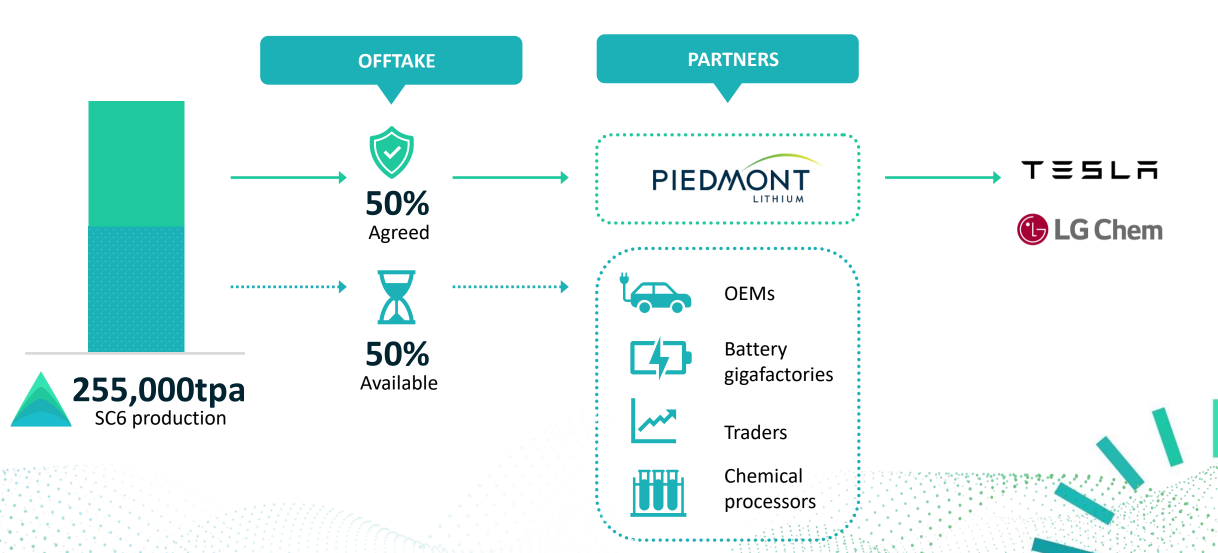


^{*} Refer to important and cautionary statement on Page 2 and PFS release dated 22 September 2022

THE ATLANTIC CONNECTION







BENEFITS TO GHANA



Ewoyaa - Total Projected Revenue

US\$ 4.8 billion

Life of Mine 12.5 years



Ewoyaa Economic Contribution to Ghana*

Total economic benefit to Ghana Approx. US\$ 3 billion

Taxes paid
US\$ 1.01 billion

Royalties
US\$ 242 million

Ghanaian local partner US\$ 42.8 million

Community fund US\$ 15.1 million

*PFS release dated 22 September 2022. Based on previous 30.1Mt @ 1.26% Li₂O MRE and PFS study

Ghana profit share US\$ 187 million

Indirect taxes
US\$88 million

Ghanaian local spend – wages, supplies, indirect taxes, etc. Significant portion of US\$ 1.4 billion costs**

Long-term stakeholder benefits

Direct jobs created more than 500

Creation of Ghanaian ceramic industry

Ghana national workforce - >95%

On-going delivery of community-focused initiatives

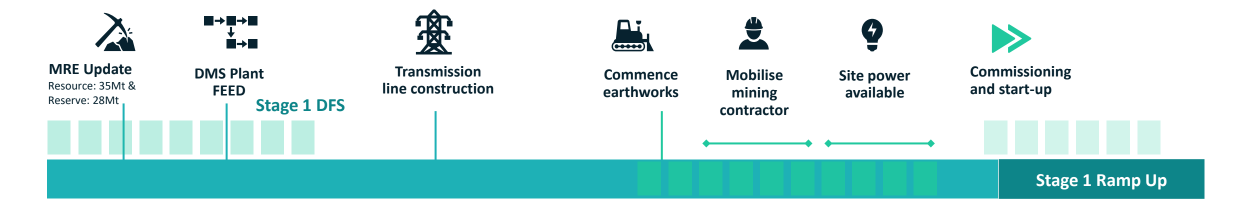
Adherence to local content guidelines

^{**} Includes all in-country wages, employee taxes, indirect taxes, contractor services and spend on materials both in and out of country.

PATHWAY TO PRODUCTION

Targeting first concentrate 2025





Operational Readiness





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STAGED DEVELOPMENT

Increasing metal recovery and improving plant efficiency

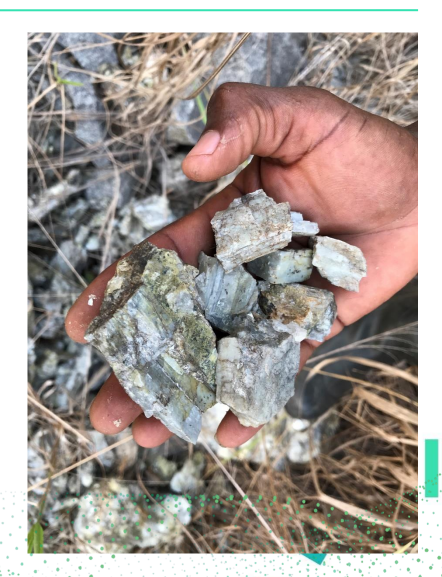


Stage 1 – DFS Project Development:

- ▲ Crush and screen to 3 size fractions (from 1-10mm) to improve cyclone performance
- A Retain sales of natural occurring fines as a DSO by-product
- ▲ Model various mine throughput scenarios to optimise project outcomes

Stage 2 - Scoping Studies, comprising of three separate value-adding streams:

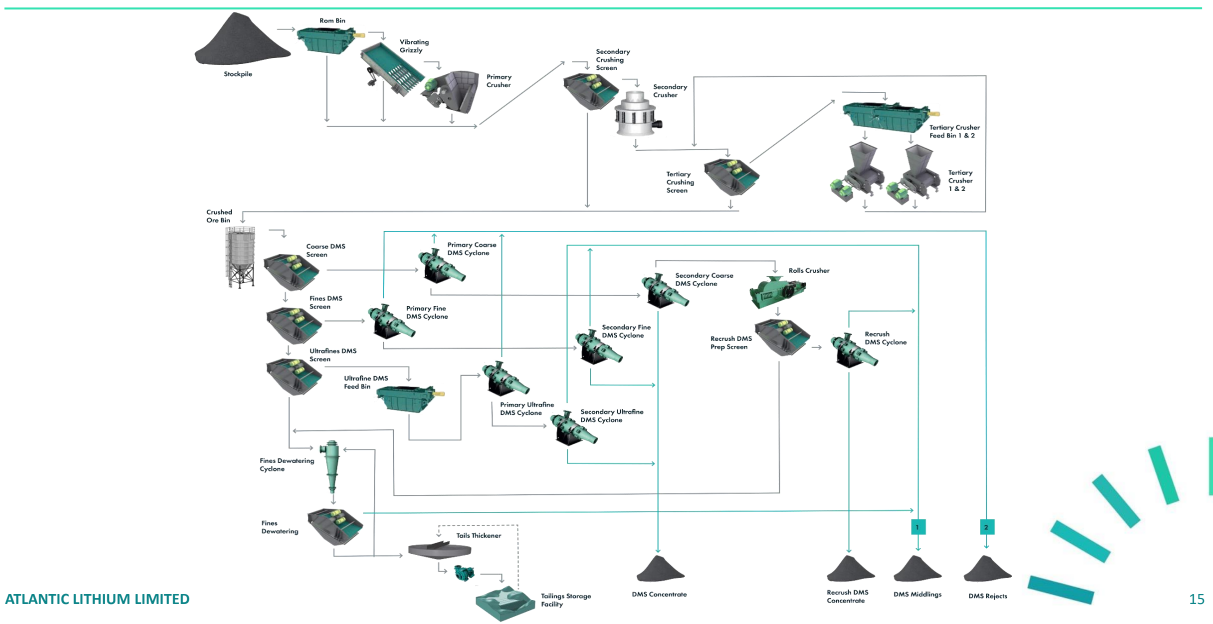
- ▲ Evaluation of early SC6 production opportunities through the deployment of Modular DMS units to capitalise on the current SC6 price environment
- Beneficiation of natural occurring fines to SC6
- Production of feldspar by-product to reduce waste and to supply Ghana's growing ceramics industry
- Work ongoing to further optimise the Project's processes and economics
- FEED and DFS progressing well



EWOYAA LITHIUM CONCENTRATOR

Crushing, DMS and tailings areas





2023 EXPLORATION AND RESOURCE PROGRAMMES

Regional Exploration, Resource Growth & Infill Drilling

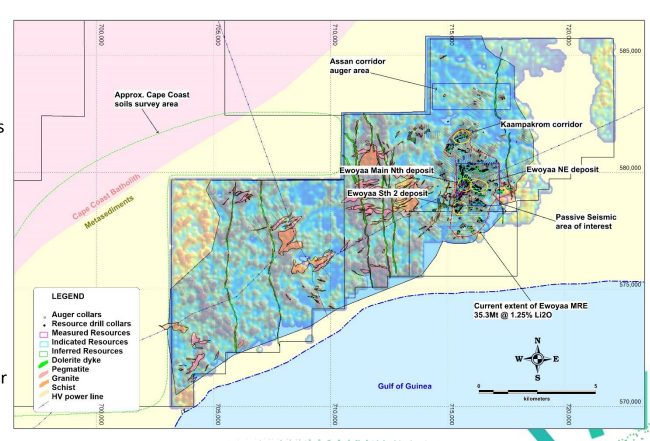


1. Exploration Programme

- 20,000m of auger drilling within Project area and broader Cape Coast Lithium Portfolio - now underway at the Assan target
- Passive seismic geophysics survey testing for concealed pegmatite targets
- ▲ 6,500m of follow-up exploration RC drilling, , dependent on results
- Soil geochemistry survey over the Cape Coast licence now underway

2. Resource Programme

- ▲ 10,000m of resource infill and extensional RC and DD:
 - ▲ 3,000m of infill drilling to convert Inferred to Indicated at Ewoyaa South 2 access construction and drill pads underway
 - 7,000m of step out extensional drilling along strike and at depth – Ewoyaa Main, Ewoyaa NE and Kaampakrom corridor deposits
- ▲ 2,000m of DD for Project studies
- Analysis of pegmatite drill intersections to help define a feldspar MRE





Significant value upside in 2023

- Exploration and resource programme upside
- DFS to incorporate updated MRE** and consider throughput scenarios at Ewoyaa

- Mining Lease grant
- 4 Permitting milestones
- Build out leadership team

^{**} Refer to important and cautionary statement on Page 2 and updated MRE release dated 1 February 2023

ATLANTIC LITHIUM AT A GLANCE





Flagship Project

Ewoyaa, Ghana - 35.3Mt @ 1.25% Li₂O**



Strong Cash Position

c. A\$19.1m for future growth



Pre-Feasibility Study*

- Post-Tax NPV US\$1.33bn
- ▲ Internal Rate of Return 224%
- ▲ Maiden Ore Reserve 18.9Mt @ 1.24% Li₂O⁺
- ▲ US\$4.84bn LOM revenues / US\$248m EBITDA



Proven Premium Product

High grade SC6 with low contaminants / Successful battery grade conversion by ANSTO



Piedmont Partnership

Secured funding of the Ewoyaa project



Excellent Local Infrastructure

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



Significant Exploration Upside

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



Strong ESG Credentials

>98% Ghanaian and Ivoirian employment / Low carbon footprint



^{**} Refer to important and cautionary statement on Page 2 and updated MRE release dated 1 February 2023





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