

CHARGING THE CHANGE



Investor Presentation
November 2022



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 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.

ATLANTIC AT A GLANCE





Flagship Project

Ewoyaa, Ghana - 30.1Mt @ 1.26% Li₂O



Strong Cash Position

c. US\$16m for future growth



Pre-Feasibility Study*

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



Proven Premium Product

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



Piedmont Agreement

US\$103m to fund Ewoyaa project



Excellent Local Infrastructure

Sealed road network / Operational port and power



Significant Exploration Upside

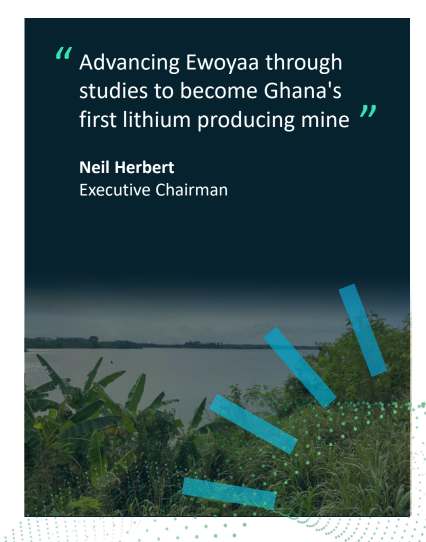
Only 13km² drilled of 1,334km² tenure package in Ghana and Côte d'Ivoire



Strong ESG Credentials

>98% Ghanaian and Ivoirian employment / Low carbon footprint

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



CORPORATE SNAPSHOT



Capital Structure

Issued Capital: 605.7m

50.50m 2.7m

Options

Performance Rights

658.9m

Fully-diluted share capital

£280m / A\$520m

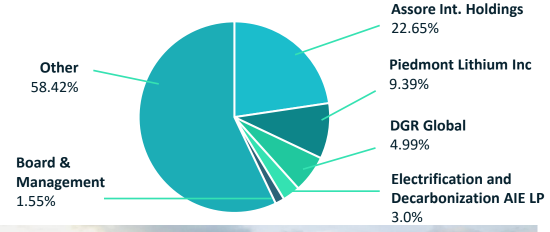
Market Capitalisation (46p/86c)¹

US\$16m / A\$23m

Cash Balance (30 Sept 2022)

Major Shareholders







^{1.} UK and Aust Share price at close of 4 November 2022

BOARD AND MANAGEMENT



Board



Neil Herbert – Executive Chairman

Over 30 years experience in growing mining and oil and gas companies, both as an executive and an investment manager. Expertise and experience in the execution of significant acquisitions, disposals, stock market listings and fundraisings. Currently Non-Executive Director of Pasofino Gold Limited (TSX) and Firering Strategic Minerals plc (AIM).



Lennard Kolff – Interim Chief Executive Officer BSc (Hons), MEcon Geol (Economic Geology)

25 years mining industry experience in design, implementation and execution of exploration, resource evaluation, project studies and appraisals for the major and junior resource sector. Proven track record in deposit discovery, including Atlantic Lithium's Ewoyaa lithium project in Ghana and the discovery and evaluation of the Mofe Creek iron ore project in Liberia with Tawana Resources.



Amanda Harsas – Finance Director and Company Secretary BBus, CA, MAICD

Over 25 years' experience in strategic finance, business transformation, commercial finance, customer and supplier negotiations, company secretarial and capital management. Extensive sector experience in mining and exploration, healthcare, retail, and professional services across Australia, Asia, Europe and the USA.



Stu Crow - Senior Non-Executive Director

More than 30 years of experience in the mining sector in all aspects of corporate finance and investor relations in Australia and international markets. This experience gained as both an owner operator and board responsibilities. Currently Executive Chairman of Lake Resources NL and non-executive director of Todd River Resources (ASX).



Kieran Daly – Non-Executive Director BSc (Mining Engineering), MBA

Over 25 years in both investment banking / equity research at UBS Group / Macquarie Group and Investec as well as international mining roles with Anglo Coal in operations, sales & marketing, strategy and business development. Currently the Executive for Growth & Strategic Development at Assore.



Christelle van der Merwe – Non-Executive Director BSc (Hons, Geology), BSc (Environmental Management), MAP79 B.Arch

A mining geologist responsible for the mining-related geology and resources of the Assore Subsidiary Companies (comprising the pyrophyllite and chromite mines) and is also concerned with the company's iron and manganese mines. Currently the Assore group geologist and involved with strategic and resource investment decisions of the company.





Iwan Williams – Exploration Manager *BSc (Hons, Geology)*

Over 30 years' experience across a broad range of commodities, mainly working in Africa. Experience includes all aspects of exploration management, project generation, opportunity reviews, due diligence and mine geology. Extensive studies experience including resource, mine design criteria, baseline environmental and social studies and metallurgical test-work programmes.



Abdul Razak – Principal Senior Geologist *MSc, Geological Engineering UMaT-Tarkwa*

Extensive exploration, resource evaluation and project management experience throughout West Africa with a strong focus on data rich environments. An integral member of the team; managing all site activities including drilling, laboratory, local teams, Geotech & hydro, community consultations and stakeholder engagements and was instrumental in establishment of the current development team and defining Ghana's maiden lithium resource estimate.

PIEDMONT FUNDING AGREEMENT

Targeted to Become First Ghana Lithium Producer



Piedmont investment US\$103m - Atlantic maintains control



STAGE 1

Initial Investment into Atlantic Lithium Limited (c. US\$16m)

- ▲ £10.8m into AIM:ALL at 20p + £720k at 25p for 9.91%
- Right to nominate a director
- 12-month lock-in provision
- Completed 31 August 2021

STAGE 2

Funding of Regional Exploration and DFS (US\$17m)

- Initial earn in of 22.5% of Ghana portfolio at completion of;
- ▲ US\$5m for accelerated regional exploration programs
- US\$12m to complete DFS
- "DFS criteria" 1.5Mtpa to 2Mtpa run-of-mine ("ROM") operation; 10-year to 8-year life of mine ("LOM") respectively
- Stage 2 Investment spend commenced

STAGE 3

Funding of Capex (US\$70m)

▲ To deliver a 1.5Mtpa to 2Mtpa ROM operation for a 10-year to 8-year LOM respectively for a further 27.5% of Ghana portfolio

OTHER KEY TERMS

- If Stage 3 capex spend does not proceed, Piedmont forfeit stage 2 earn in.
- Offtake Agreement for 50% of the annual lithium spodumene concentrate (SC6) production at market.
- Cost savings and additional expenditure will be shared equally between Atlantic and Piedmont.





DISCOVERY 30.1Mt @ 1.26% Li₂O



DEVELOPMENT 2Mtpa RUN OF MINE





PRODUCTION SC6 - 255,000tpa





SALES US\$4.84B (Forecast)

DUAL LISTING OVERVIEW

Atlantic Lithium now listed on the Australian Securities Exchange – A11



Top Holders as at 4 November 2022

- Atlantic Lithium listed and commenced trading on the ASX on Monday 26 September to complement its existing AIM listing
- ▲ The Board considers that a dual listing on the ASX will provide the Company with greater access to capital and increased liquidity in the Company's shares, thereby facilitating a more representative valuation
- Atlantic anticipates that up to 30% of the Company's register will be held on ASX
- As at 4 Nov, 26% of the Company's register was held in the Australian Register
- Since the ASX listing over 48m shares, representing 8% have moved from the DI register on AIM to the Australian Register. The process to move an additional 30m shares is underway

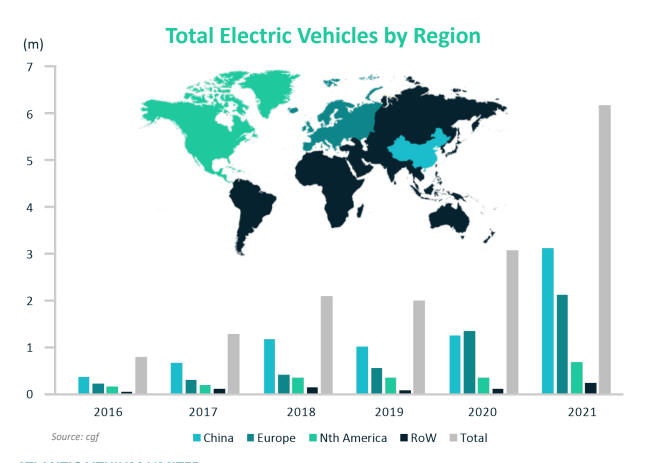
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Rank	Name	As at 25	As at 4	%
		October	November	
1	AURORA NOMINEES LIMITED <2288700>	138,208,645	138,212,645	22.82
2	PIEDMONT LITHIUM GHANA HOLDINGS INC	56,880,000	56,880,000	9.39
3	JIM NOMINEES LIMITED <jarvis></jarvis>	40,829,446	40,315,513	6.66
4	PERSHING NOMINEES LIMITED <perny></perny>	36,092,553	20,971,865	3.46
5	VIDACOS NOMINEES LIMITED <fgn></fgn>	27,631,045	14,581,241	2.41
6	AURORA NOMINEES LIMITED <2163327>	22,000,000	22,775,069	3.76
7	VIDACOS NOMINEES LIMITED <984>	14,581,241	14,581,241	2.41
8	HARGREAVES LANSDOWN (NOMINEES) LIMITED <15942>	13,825,771	13,740,235	2.27
9	INTERACTIVE INVESTOR SERVICES NOMINEES LIMITED <smktisas></smktisas>	12,373,670	12,699,185	2.10
10	INTERACTIVE INVESTOR SERVICES NOMINEES LIMITED <smktnoms></smktnoms>	12,199,788	12,097,706	2.00
11	WORLDPOWER PTY LTD	12,100,000	12,000,000	1.98
12	THE BANK OF NEW YORK (NOMINEES) LIMITED <672938>	10,620,950	10,630,950	1.76
13	HARGREAVES LANSDOWN (NOMINEES) LIMITED <hlnom></hlnom>	10,266,799	10,280,876	1.70
14	MR CHRISTIAN SERFONTEIN	10,000,000	10,000,000	1.65
15	NORTRUST NOMINEES LIMITED <tds></tds>	9,055,523	9,555,523	1.58
16	LAWSHARE NOMINEES LIMITED <sipp></sipp>	8,803,190	8,287,516	1.37
17	STATE STREET NOMINEES LIMITED < OM06>	7,984,323	7,984,323	1.32
18	HARGREAVES LANSDOWN (NOMINEES) LIMITED <vra></vra>	7,564,965	7,583,598	1.25
19	INTERACTIVE INVESTOR SERVICES NOMINEES LIMITED <tdwhsipp></tdwhsipp>	6,912,952	6,946,510	1.15
20	MR W W BROWN & MRS M H BROWN	0	6,400,000	1.06
Top 20	Top 20 holders of Ordinary Fully Paid Shares		436,523,996	72.06
Total Remaining Holders Balance		147,810,799	169,217,664	27.94
Overall Total		605,741,660	605,741,660	100.00
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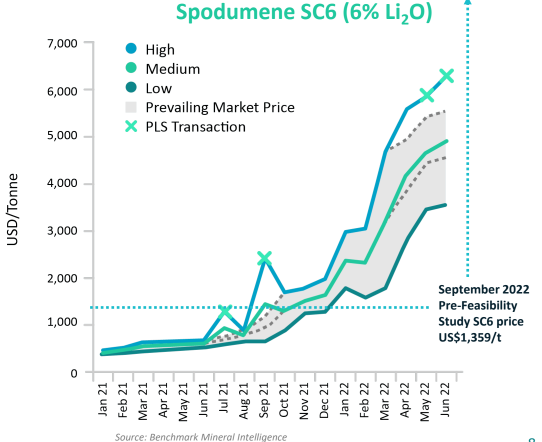
LITHIUM MARKET OUTLOOK

ATLANTIC

- Lithium-rich spodumene concentrate used in the production of downstream lithium chemicals for end use in lithium batteries
- Global Electric Vehicle uptake forecast to grow significantly presenting a strong basis for sustained lithium demand



- Atlantic is ideally placed to take advantage of strong long-term market fundamentals for spodumene concentrate
- Lithium price used in the September 2022 Pre-Feasibility Study was US\$1,359/t, significantly lower than current pricing





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



EWOYAA LITHIUM PEGMATITE DISCOVERY IN GHANA



- ▲ 30.1Mt @ 1.26% Li₂O (Inferred & Indicated, JORC 2012)
- ▲ 20.5Mt @ 1.29% Li₂O (Indicated)
- ▲ 18.9Mt @ 1.24% Li₂O Reserve
- Significant Exploration Upside;
 47,000m drilling programme
 complete with assays underway
- ▲ Pre-Feasibility Study*
- ▲ Mining License application lodged

	Gross			
Category	Tonnes	Grade	Contained Li	
	(Mt)	(% Li ₂ 0)	Metal (kt)	
Reserves*:				
Proven	-	-	-	
Probable	18.9	1.24	109	
Sub-total	18.9	1.24	109	
Resources*:				
Measured	-	-	-	
Indicated	20.5	1.29	123	
Inferred	9.6	1.19	53	
Sub-total	30.1	1.26	176	

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

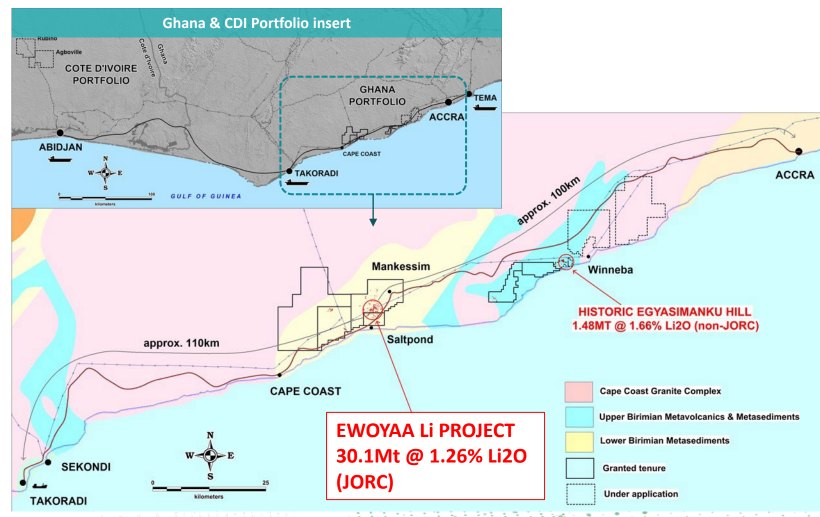


GHANA & COTE D'IVOIRE LITHIUM PORTFOLIO



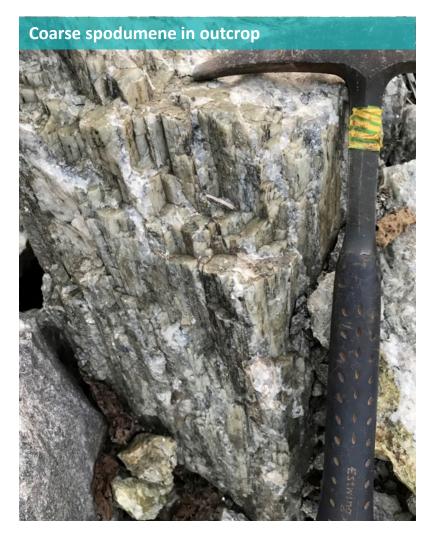
- Combined 1,334km² portfolio secured via earn-in & application (see insert)
- ▲ 560km² Ghana portfolio within 110km of Takoradi port and 100km of Accra
- Coarse spodumene dominant pegmatites
- ~90,000m of RC and DD drilling completed to current MRE
- Additional 47,000m drilling now complete with assays underway

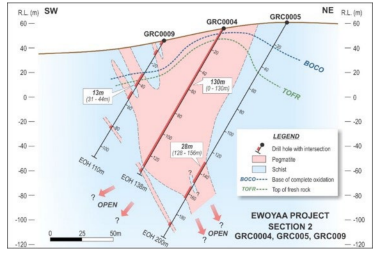


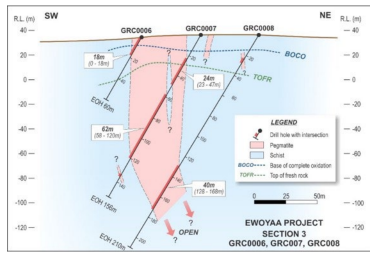


COARSE SPODUMENE – BROAD WIDTHS







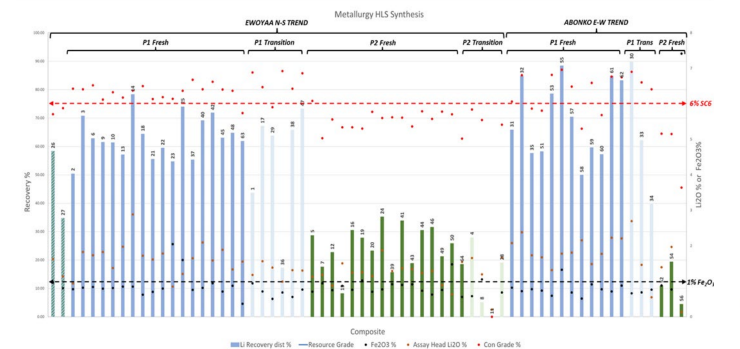




SIMPLE METALLURGY – PREMIUM SC6 PRODUCT



- >6% spodumene concentrate at 10mm crush via conventional DMS
- Heavy Liquid Separation recoveries up to 90%
- Low contaminants; <1% Fe₂0₃, <3% combined Na₂O & K₂O
- Simple gravity process flow sheet; No early flotation
- Low capital intensity implied
- Significant value-add potential from DSO fines and feldspar credits
- Battery grade Li carbonate and Li hydroxide conversion successfully completed at ANSTO















EXCEPTIONAL LOGISTICS



- Sealed road within 1km of deposit footprint
- ▲ 110km from project footprint to Takoradi port
- Takoradi Port currently exports 3Mt of Mn and approx. 1Mt Bx per year from existing facilities with available capacity
- Port being re-developed as a major West African oil, gas and bulk minerals hub
- Grid power adjacent to deposit footprint
- ▲ Green Energy Lithium option Ghana 1.58GW of hydro capacity installed in 2017 and 2 x 40MW solar plants within 40km of project
- Skilled labour markets on doorstep







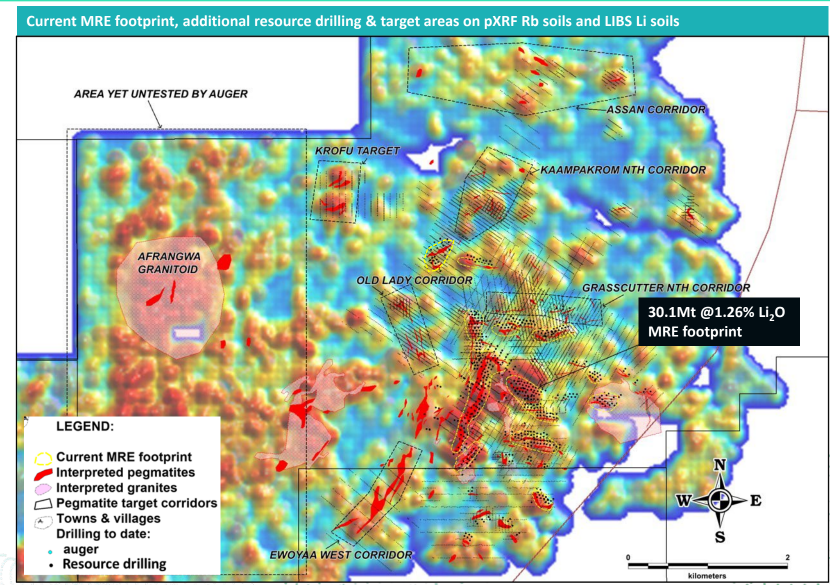


30.1Mt @ 1.26% Li₂O AND GROWING



- Significant potential to grow resource base within 'mine corridor'
- 47,000m additional drilling completed
- Proven low cost & effective exploration; airborne geophysics, grid soil geochem and auger testing ahead of RC drilling

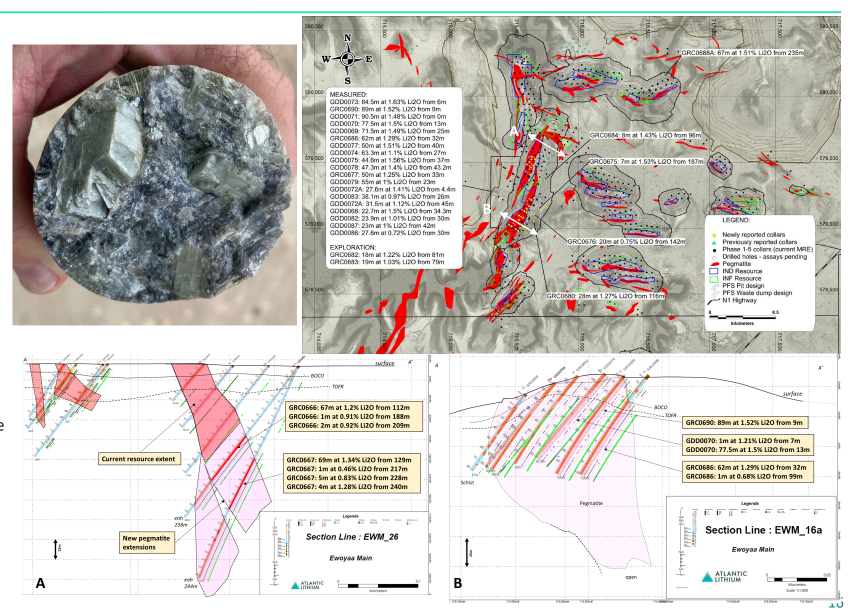




47,000m DRILLING PROGRAMME DELIVERS NEW HITS



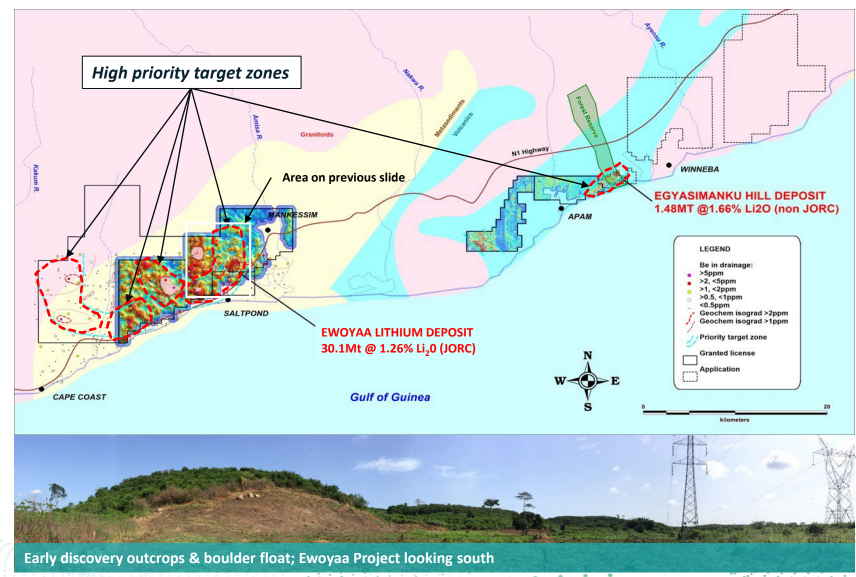
- 47,000m resource infill and expansion programme completed
- Approx. 26,000m of drilling reported to date; assay results ongoing
- Multiple hits outside MRE, incl highlights:
 - ▲ GRC0667: 69m @ 1.34% from 129m
 - ▲ GRC0666: 67m @ 1.2% from 112m
 - ▲ GRC0670: 59m @ 1.07% from 125m
- ▲ Multiple hits within the MRE, incl highlights:
 - ▲ GRC0697: 95m at 1.48% Li2O from 5m
 - ▲ GDD0071: 90.5m at 1.48% from 0m
 - ▲ GRC0690: 89m at 1.52% from 9m
 - ▲ GRC0703: 87m at 1.61% Li2O from 0m
- A Highest reported single RC assay result to date of 4.52% Li2O over 1m in hole GRC0704 from 54m and 3.99% Li2O from 53m
- Approx 2/3 of drilling targeting INF>IND & IND>MEA plus geotech; approx. 1/3 of drilling for exploration
- ▲ MRE upgrade targeted end Q4 2022



EXPLORATION UPSIDE MULTIPLE TARGETS DEFINED



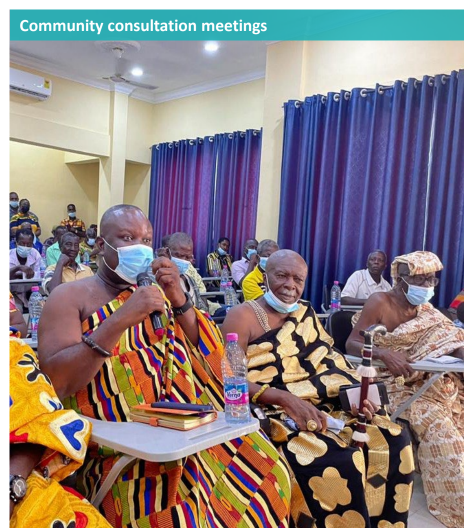
- Only 13km² of 560km² (~2%) tenure portfolio drilled to date; predominantly within Ewoyaa corridor
- Regional target definition; Multiple untested targets
- Helicopter geophysics and grid soils completed over Cape Coast license
- Historical Egyasimanku Hill deposit 1.48Mt @ 1.67% Li₂O (non JORC)
- Egyasimanku Hill only drilled to maximum 30m depth during 1960s and 'Sill' geometry potential for significant upside



ESG INITIATIVES - LOW CARBON FOOTPRINT



- Strong national employment and training programmes implemented
- Regeneration nurseries established and access/drill pad revegetation
- Community programmes and engagement; e.g. market hall construction, medical equipment donations, Ghana marathon sponsorship, local and national festival support
- Existing hydro electric and solar power within the network
- Low power consumption processing and transport
- Wet & dry season baseline and continuous monitoring completed;
 ESIA underway





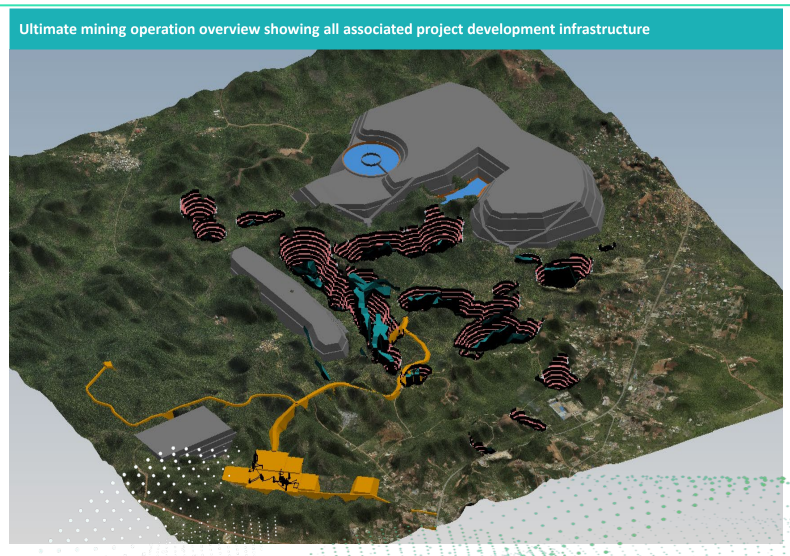
PRE-FEASIBILITY STUDY DELIVERS ROBUST PROJECT ECONOMICS*



Pre-Feasibility Study* 30.1Mt @ 1.26% Li₂O US\$1,359/t SC6 **100%** basis

2Mtpa ROM

US\$1.33bn (post tax) NPV₈ IRR 224% < 5 months Payback Mine life **12.5** years Average LOM Opex US\$278/t (FOB) Ghana (After by-product credits) **Annual Production** 255,000tpa of SC6 US\$125m Capex **EBITDA** US\$248m per annum Revenue LOM US\$4.84bn



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

SALEABLE PRODUCTS



- ▲ PFS incorporates two additional revenue streams from saleable direct shipping ore fines product ("DSO fines") and a saleable Feldspar by-product
- ▲ Feldspar is widely used in glass and ceramics industries
- ▲ Testwork demonstrates that low iron products can be produced, meaning a saleable product can be achieved
- ▲ 50% of offtake uncommitted Discussions continuing with potential off-takers

Product	Average Annual Quantity (tpa)	% of plant feed tonnage	Size range (mm)	Grade % Li ₂ O
Spodumene Concentrate	255,000	~10% - 15%	-10+1	6.00
DSO Fines from the plant	300,000	~15% - 20%	-1.0	1.2 - 1.5
Feldspar	330,000	~20% - 40%	-10+1	n/a



EWOYAA PFS KEY METRICS*



Item	Units	PFS Statistic
Mineral Resource		30.1Mt @ 1.26% Li ₂ O
Indicated Mineral Resource	Mt @ %	20.5Mt @ 1.29% Li ₂ O
Inferred Mineral Resource	Mt @ %	9.6Mt @ 1.19% Li ₂ O
Mine Life	Years	12.5
Ore Reserves (Probable)	Mt @ %	18.9Mt @ 1.24% Li ₂ O
Total Material Movement LOM		225
Mined Waste	Mt	200
Mined Ore	Mt	25
Strip Ratio	W:O	8.0
DMS Plant Feed Rate LOM	Mtpa	2.0
Li₂O Head Grade	%	1.22%
Average Whole of Ore Recovery SC6	%	62.5%
SC6 Produced	LOM, t	3,180,000
Feldspar Produced	LOM, t	4,120,000
DSO Fines Produced	LOM, t	3,740,000
Project Total Capital Cost	US\$M	\$125
SC6 Sell Price, LOM Average, FOB Ghana	US\$/t	\$1,359
DSO Fines Sell Price, LOM Average, FOB Ghana		\$85
Feldspar Sell Price, LOM Average, FOB Ghana	US\$/t	\$50
Revenue (including by-products)	US\$M	4,845
IRR	%	224%
C1 Cash Cost, after by-product credits	US\$/t	278
All In Sustaining Cost (AISC)	US\$/t	460
Surplus Cashflow, Post Tax	US\$M	1,999
NPV (8%) Post Tax	US\$M	1,328
Payback	Months	5
NPAT, LOM		1,873









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

OUR GROWTH STORY





Funded towards production

Targeting:

MRE Upgrade DFS 2023

Operating Permit 2023
Production 2024





Strong ESG Credentials

>98% Ghanaian and Ivoirian employment

Low carbon footprint

Utilising existing hydro electric and solar power networks



Supported by existing infrastructure, sealed road, power & port

Mining License application lodged October 2022

Post-tax NPV₈ of US\$1.33bn, LOM revenues of US\$4.84bn, IRR of 224% and EBITDA of US\$248m pa against capex of US\$125m and a payback period of <5 months.

Excellent Project

Economics

12.5 year mine life

producing 255,000tpa of SC6

at FOB Opex of US\$278/t.

Maiden Ore Reserve of 18.9Mt at 1.24% Li₂O Declared



Ewoyaa Mineral Resource Estimate

30.1Mt at 1.26% Li₂O JORC Code (2012) – 9.6Mt Inferred @ 1.20% &

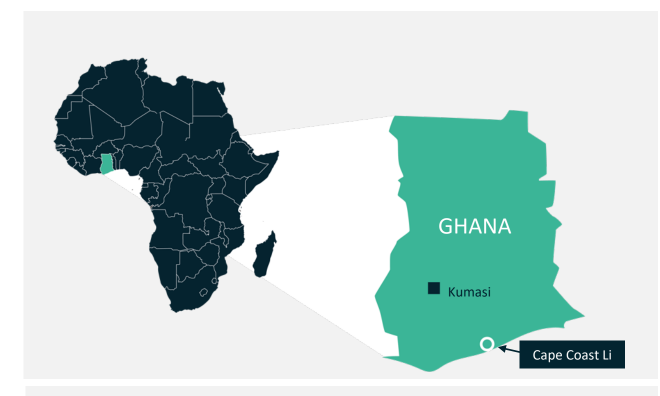
20.5Mt Indicated @ 1.29%





GHANA- COUNTRY PROFILE AND PROJECT LOCATION / PRO MINING INVESTMENT FRAMEWORK







Mineral Rights, Licences & Permits:

- ▲ Exploration Permits 4 years and 2 x 3 year extensions with up to ½ relinquishment
- Mining Permits granted for life of mine, up to 20 year term and renewable in further 10 year allotments

State Carried Interest – 10% free carry with up to 15% contributing

10-year tax holiday (economic free zones)

35% corporate tax rate

5% royalty

Commercial terms negotiable



Population 30.8 million



Area 238,000 km²



Language English



GDP

US\$2,329 per capita (2020) Projected economic growth of c.5% (2021) Member of EITI



Currency Cedi



Resources / Commodities Cocoa, Gold, Agriculture, Oil & Gas



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