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All figures in this Presentation are A\$ unless stated otherwise and all market shares are estimates only. A number of figures, amounts, percentages, estimates, calculations of value and fractions are subject to the effect of rounding. Accordingly, the actual calculations of these figures may differ from figures set out in this Presentation.

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Competent Persons

The information in this report that relates to Mineral Resources is based on and fairly represents information compiled by Mr Lauritz Barnes, (Consultant with Trepanier Pty Ltd), Mr Aidan Platel (Consultant with Platel Consulting Pty Ltd), Mr Andrew Cunningham (Director of Walkabout Resources Limited) and Ms Bianca Manzi (Bianca Manzi Consulting). Mr Barnes, Mr Platel, Mr Cunningham and Ms Manzi are members of the Australian Institute of Mining and Metallurgy and/or the Australian Institute of Geoscientists and have sufficient experience of relevance to the styles of mineralisation and types of deposits under consideration, and to the activities undertaken to qualify as Competent Persons as defined in the 2012 Edition of the Joint Ore Reserves Committee (JORC) Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Specifically, Ms Manzi is the Competent Person for the geological database. Mr Barnes is the Competent Person for the resource estimation. Both Mr Platel and Mr Cunningham completed the site inspections. Mr Barnes, Mr Platel, Mr Cunningham and Ms. Manzi consent to the inclusion in this report of the matters based on their information in the form and context in which they appear.

The information in this report that relates to Exploration Results and Exploration Targets is based on and fairly represents information and supporting documentation prepared by Mr Andrew Cunningham (Director of Walkabout Resources Limited). Mr Cunningham is a member of the Australian Institute of Geoscientists and has sufficient experience of relevance to the styles of mineralisation and types of deposits under consideration, and to the activities undertaken to qualify as Competent Persons as defined in the 2012 Edition of the Joint Ore Reserves Committee (JORC) Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr Cunningham consents to the inclusion in this report of the matters based on his information in the form and context in which they appear. The Exploration Target's potential quantity and grade is conceptual in nature, there has been insufficient exploration to estimate a JORC compliant Mineral Resource, and it is uncertain if further exploration will result in the estimation of a such a resource. The Company will undertake additional drilling and exploration over the coming year to advance the exploration target.

The information in this presentation that relates to Ore Reserves is based on and fairly represents information compiled by Mr Clive Brown (Principal Consultant (Mining), Bara International Ltd) and a fellow of the Southern African Institute of Mining and Metallurgy (FSAIMM). Mr Brown has sufficient experience in Ore Reserve estimation relevant to the style of mineralisation and type of deposit under consideration to qualify as a Competent Person as defined in the 2012 Edition of the "Australasian Code for Reporting of Mineral Resources and Ore Reserves".

The information in this report relates to the Metallurgical test work and results are based on information compiled by Dr Evan Kirby, a Competent Person who is a member of the Australian Institute of Mining and Metallurgy. Dr Kirby is a full-time employee of Metallurgical Management Services, a specialist metallurgical consultancy and an independent consultant to Walkabout Resources Ltd. Dr Kirby has sufficient experience that is relevant to the style of mineralogy and type of deposit under consideration and the typical beneficiation thereof. Dr Kirby consents to the inclusion in the report of matters based on his information in the form and context in which it appears.

The Company confirms that all material assumptions underpinning the production target and the forecast financial information derived from the production targets continue to apply and have not materially changed.

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RAPIDLY MOVING FROM COMMISSIONING TO PRODUCTION



Overview

CAPTURING MARGINS AND CASHFLOW OPPORTUNITIES.

- Very high-grade, majority coarse flake, graphite project in Tanzania
- Coarse flake product suitable for more stable "non battery" markets that command premium pricing
- Project rightsized to maximise margins and cash flow
- All approvals/permits in place + access to excellent infrastructure
- Fully funded with debt to ramp up 100% offtake at market prices
- On track for first sales in the current quarter



SHARE PRICE

12.5c

SHARES ON ISSUE

MARKET CAP

\$84m

DRAWN DEBT

671.3m US\$20m

Coming online in good hands

A PROVEN TRACK RECORD IN EXECUTING LARGE SCALE PROJECTS.



Mike Elliott NON-EXECUTIVE CHAIRMAN

Mike Elliott has a combined 34+ years' experience working with mining and metals clients around the world. He was the Global Mining & Metals Sector Leader at Ernst and Young (EY) for over 10 years and was a member of its Oceania governing body for 5 years. Mike holds a BComm from UNSW, is a fellow of the Institute of Chartered Accountants.



Phil MontgomeryNON-EXECUTIVE Director

Phil has 25+ years experience in mining project management and has worked across several geographies (Australia, Africa, North and South America). Whilst at BHP Phil held the roles of Chief Growth Officer and Global Head of Group Project Management. Having worked in Mozambique, the DRC and South Africa, Phil is well positioned to manage risk and challenges as a key advisor during the construction and commissioning of the Lindi Jumbo Graphite Mine. Phil has a Bachelor of Science (Mechanical Engineering & Business Management) from Oxford Brookes University.



Andrew Cunningham MD/CEO

Andrew has 25+ years' experience managing all facets of exploration and development projects in Africa from project generation to the completion of feasibility studies. He has held senior geology and exploration positions in major international mining companies as well as various ASX and TSX listed companies. Andrew holds a BSc Hons in Geology from the University of Stellenbosch in South Africa and is a member of the Australian Institute of Geosciences.

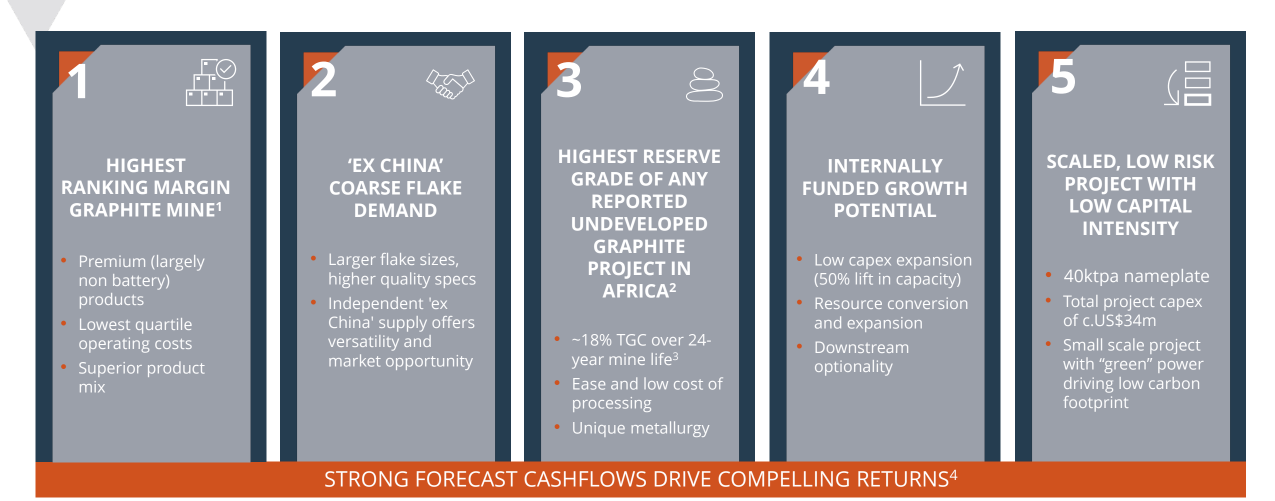


Peter FinnimoreNON-EXECUTIVE Director

Peter is a sales and marketing executive with 20 years' experience with majors such as Rio Tinto, Rusal, BHP and South32. Most recently, Peter was the Chief Marketing Officer and Chief Commercial Officer at South32, with a remit including logistics, risk management, technical marketing, industry and commodity analysis and product development. Peter's experience brings a genuine global perspective across aluminium, alumina, manganese and nickel. Peter holds a Bachelor of Commence and Bachelor of Laws from the University of Queensland.

Investment highlights

SUPERIOR ASSET WITH SUPERIOR RETURNS AND LOW CAPEX GROWTH POTENTIAL.



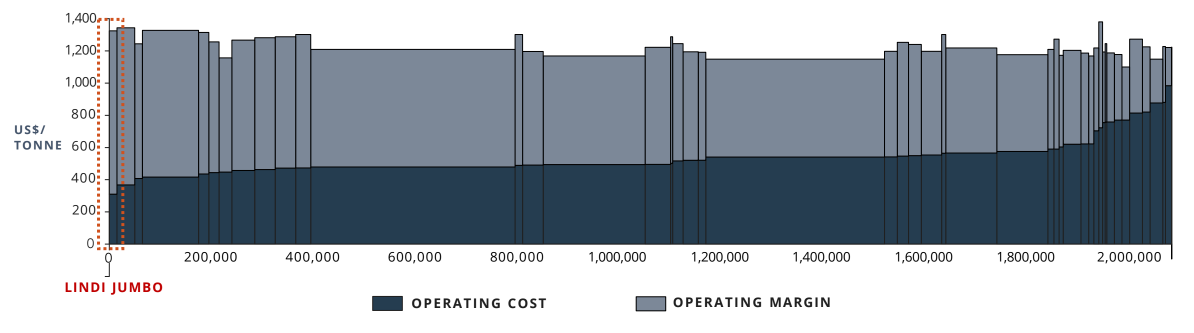
¹Natural flake graphite industry – 2025 forecast. Benchmark Minerals Intelligence Mar 2023 – refer to slide 11. ²Benchmark Minerals Intelligence 2019 report. ³ ASX Announcement of 28 February 2019. Updated Ore Reserve delivers 17.9% Graphite Grade. ⁴ 119% post tax IRR based on 2019 DFS – refer to ASX release on 7/3/2019.

COMPELLING COMMERCIALS AT AN OPPORTUNE TIME

Lowest production cost for natural flake graphite

SMALLER SCALE PROJECT FOCUSED ON MARGIN MAXIMISATION.

Natural flake graphite industry cash cost curve (BMI 2023) - 2025 (C1, size-adjusted)¹



- C1 cost mining, processing, internal logistics and storage, energy and labour, general and administrative (G&A) and exploration cost (if any)
- Different operations on the cost curve produce material with different flake and mesh sizes and carbon content and will not receive the same prices for all material sold
- Adjusted costs in this curve have been normalised to show the difference on performance due to product and prices

High margins driven by premium 'coarse' product mix

PREMIUM COARSE FLAKE SPEC ON SYNTHETIC GRAPHITE COMPETITION.

PRICE INCREASES WITH FLAKE SIZE



SMALL FLAKE (FINES)

Size (-100 mesh) <180 microns

Key markets

Spherical graphite for Li-ion batteries

~26% production¹

~12% revenue1



LARGE FLAKE

Size (+80 mesh) 180-300 microns

Key markets

Expandable graphite, refractories, lubricants, traditional markets.

~25% production¹



JUMBO FLAKE

Size (+50 mesh) 300-500 microns

Key markets

Expandable graphite, flame retardants, thermal sheets, composites & electronics

~35% production¹



SUPER JUMBO

Size (+32 mesh) >500 microns

Key markets

Aerospace, composites, expandable graphite

~15% production¹

88% revenue from 'coarse' flake products¹

SPECIFICATIONS TOO HIGH FOR SYNTHETICS



Stable niche markets

COARSE FLAKE DEMAND FORECAST TO GROW AT ~6% CAGR²

¹Based on 2019 DFS – refer to ASX release on 7/3/2019. ²BMI 2019 report.

'Quality' and 'ex China' adds to 'coarse' premium

SUPERIOR PRODUCT WITH ESG PROVENANCE FURTHER DIVERSIFIES END USER RISK

Superior quality product

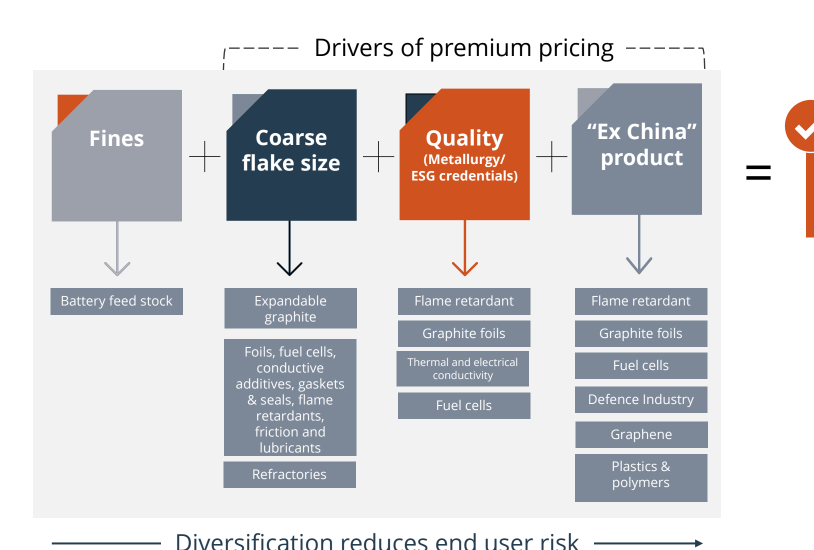
Superior metallurgical characteristics¹

- Expansion ratio of 400-500 vs. 'ex China' average of 200-250
- Low (mostly benign) impurities

Strong ESG provenance credentials

Large addressable markets

Having a versatile mix of concentrate (size and quality) and being "Ex China" significantly broadens the range of applications and diversifies end user risk



^{1.} Supported by extensive third-party analysis in Perth, China & Europe.

Premium

basket price

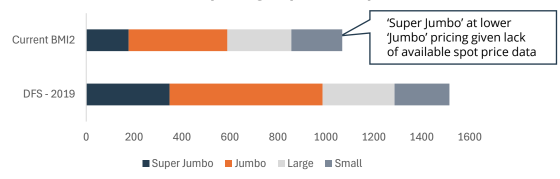
DFS basket price captures premium characteristics

CURRENT BASKET PRICING IS UNDERSTATED.

- DFS basket price¹ is a LoM (24 year) estimate based on data from broad range of industry experts
- BMI spot basket price² is understated given lack of available data for 'ex China' and 'Super Jumbo' product and does not capture potential premium for superior metallurgical characteristics
- 'Ex China' premium pricing for coarse flake not yet available in published data
 - BMI commenced publishing North American 'fines' pricing in March 2024
- Super Jumbo (+32 mesh) is a stable niche market that lacks published data but trades at a premium to Jumbo (+50 mesh)
- Basket pricing reflects large proportion of higher priced coarse flake product vs. lower priced "fines" used in Li-ion batteries for EVs

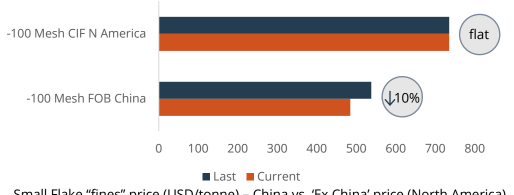
²Benchmark Minerals (BMI) March 24 report.

DFS basket¹ reflects LoM pricing of premium product characteristics



DFS basket price¹ vs. Current BMI basket price² – USD/tonne BMI Mar 24 report - Current (Mar 2024)

Early price data showing premium and stability of 'ex China' product²



Small Flake "fines" price (USD/tonne) – China vs. 'Ex China' price (North America)

¹Price forecasts reflect input from industry forecasters, end users and established graphite traders.

BMI Mar 24 report - Last (Apr 2024) - Current (Mar 2024)

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Large, high-grade, coarse flake resource

HIGHEST RESERVE GRADE GRAPHITE PROJECT IN AFRICA¹.

THREE DISCRETE ZONES

- Unique high grade and large flake deposit
- Ore reserve at 17.9% TGC over 24-year mine life¹
 - Flake distribution in situ >80% Jumbo flakes (>300micon)
 - Reserve based on ~37% of Measured and Indicated resource only
 - 10% grade cutoff excludes 8mt @6% low grade stockpiles
- Mineral Resource contains high-grade continuous core of 5Mt at 22.5% TGC (1.1Mt contained graphite)²
- Drill results validated 3D modelling, highlighting the predictability of mineralization
- High-grade domains drilled along strike of 1km and remain open and down dip, along with the overall mineralised package (refer to right)

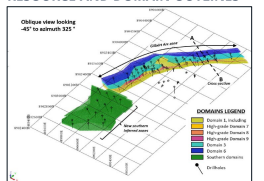
LINDI RESERVE ESTIMATE - JORC 2012 AS AT 28 February 2019

CATEGORY	Mt	TGC %	Contained Graphite (t)
Proven Ore Reserves	2.5	19.3	489,000
Probable Ore Reserves	1.8	16.7	498,000
Total Ore Reserves	5.5	17.9	987,000

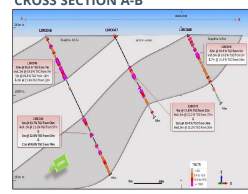
LINDI RESOURCE ESTIMATE - JORC 2012 AS AT 19 DECEMBER 2018

Category	Mt	TGC %	Contained Graphite (t)
Measured	6.5	12.1	781,800
Indicated	8.4	10.5	887,300
Inferred	26.9	10.5	2,837,600
Total Resource	41.8	10.8	4,506,700

RESOURCE AND DOMAIN OUTLINES



CROSS SECTION A-B



SOUND OPERATIONS AND LOGISTICS INFRASTRUCTURE, PROCESSES

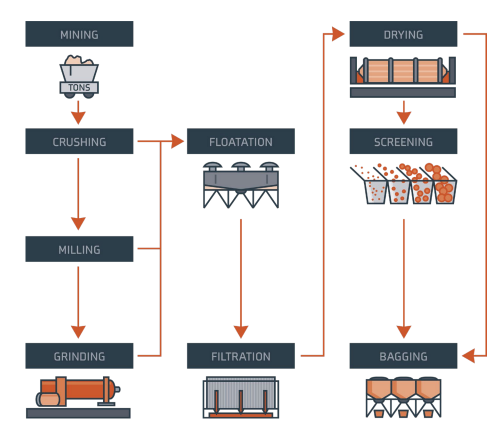
Simple and proven mining method

PROCESS WITH INTENT TO PROTECT AND RETAIN LARGE FLAKE SIZES.

PROJECT DESIGN APPROACH

- Smaller, less complex operation to minimise capital and operational risk, while optimising returns
- Staged, open pit operation both 'free dig' (mainly in the oxide) and drill and blast mining
- On site beneficiation and concentration
- Average ROM mining rate of 230ktpa at a LoM strip ratio of 4.35:1
- Strip ratio takes into account both waste and low-grade mineralisation that will be stockpiled separately for potential future treatment

BASIC FLOW SHEET - GRAPHITE ORE TO CONCENTRATE

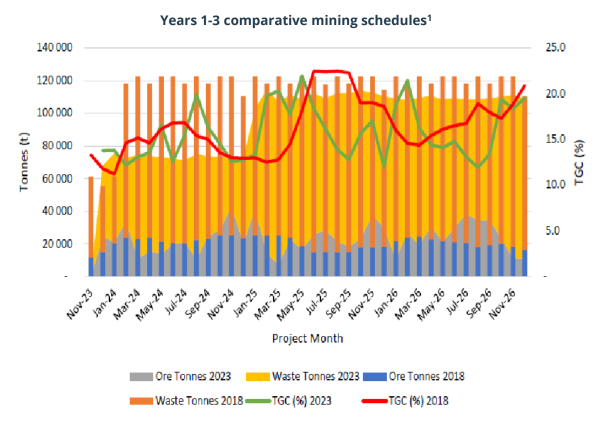


Revised 3-year mine plan lifts project economics

SIGNIFICANTLY LESS OPERATIONAL WASTE ROCK MINING, POTENTIAL COST SAVINGS.

3-YEAR MINE PLAN REVISED IN 2023

- 42% reduction in waste rock mining mined through constructing the tailings dam and ~24% reduction in total tonnes mined
- Plan provides sufficient ore to deliver an average ~40ktpa of graphite concentrate over the LoM
- Capacity ramp-up over 4 months to 40ktpa nameplate
- Recovery ramp-up over 12 months to +87%



¹2018 are bars, 2023 are area graphs

Logistics and infrastructure

COMPARABLE TO AUSTRALIAN MINING INFRASTRUCTURE.

ROADS AND PORT

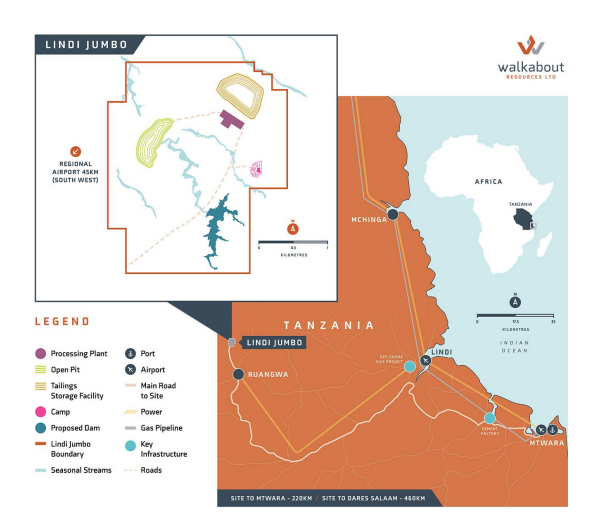
- 200km from the Port of Mtwara and 460km from the Port of Dar Es Salaam
- Mtwara port is currently operating at ~ 20% of the 1 Mtpa capacity
- Road network is good upgrade to last 60km ~90% complete
- Rapid development ongoing in local district schools, banks, hospitals etc.
- Mtwara Development Corridor seeing significant investment including: Mnazi Bay Gas Field, Mtwara-Dar es Salaam Natural Gas Pipeline (MDNGP), Mtwara Thermal Power Station (18MW) and Mtwara Port Expansion

POWER

- 5MW Tanzanian grid power completed to site
- Hydro/gas generated power (no coal power in Tanzania)
- Ample spinning reserve available in southern grid circuit

WATER

- Sourced from existing fully developed borefield. All subsurface hydrological studies completed
- Recirculation of all water used in the processing plant



Project financing and offtake partners in place

PILOT SALES INITIATING IN JUNE QUARTER.

GEMCORP DEBT FACILITY

- Fully funded to first sales via debt facility with Gemcorp
- Two tranches in place
 - US\$20m senior debt facility (fully drawn)
 - US\$5m facility (undrawn)
- Senior debt facility
 - 3-year term at a rate of SOFR¹ + 14%
 - ~30% of free cash flow (after debt servicing) 'contingent interest' during the term of the loan
 - Cash sweeps of 20-50% of operating cash flow during the term of the loan as part of early repayment of the principal
- Refinance available from 4 July 2024

100% BINDING OFFTAKE WITH WOGEN PACIFIC

- Binding Sales, Purchase and Marketing Agreement in place with Wogen Pacific for an initial 5-year term
- Wogen Pacific is a specialist UK trading company established in 1972 with a strong presence in Asia, Europe and the US with significant logistics infrastructure, buying networks and industry relationships
- Agreement covers 100% of the expected concentrate
- 80% of the expected value to be paid on ship loading², and the remaining 20% on finalisation of sales delivering predictable cash flow to WKT
 - Revolving facility for US\$3.2m capable of growing to US\$8m
- Provides 100% leverage to potential increase in market prices and any premium for 'ex-China' supply and superior product specifications

¹Secured Overnight Financing Rate (SOFR). Current rate of 5.32% vs. long term average of 2.01%.

²Payment on loading can be up to US\$3.2m at any one time with an option to increase to US\$8m if agreed by both parties.

DFS highlights compelling economics

POSITIVE CASH MARGINS BASED ON CURRENT EXPECTATIONS OF PRICES AND COSTS.

- BMI current indicative basket pricing is c.US\$1100/t
- Pricing in the DFS was based on transporting concentrate to the lower cost, seasonal port of Mtwara which is closer to the Lindi site
 - Ship availability is much greater out of Dar in Mtwara's low season
 - Logistics costs out of Dar are c.US\$40/t higher vs. Mtwara
- 2024 costs are, on average, c.20% above that of 2019
- Conservative assumptions allow for a healthy cash margin

Definitive Feasibility Study - 2019

	Unit	2019 DFS
Life of mine	Years	24
Production (concentrate) - annual	t	40
Operating costs (ex-transport)	US\$/t	282
Operating costs FOB Mtwara	US\$/t	347
Graphite basket price	US\$/t	1515
Free cash flow (ave) - annual	US\$m	28.8
EBITDA (LoM)	US\$m	1070
Pre Tax NPV ₁₀	US\$m	335
Pre Tax IRR	%	142
Post Tax NPV ₁₀	US\$m	197
Post Tax IRR	%	119
Operating Margin	%	77

Tanzanian government payments included in DFS

	%
Royalties	3
Taxes (at 30% tax rate)	30
TZ government – free carry interest ¹	16
Export tax	1

¹Government dividends are only payable following the repayment of project capital and debt.

On track for first sales this quarter

WET COMMISSIONING NEARING COMPLETION

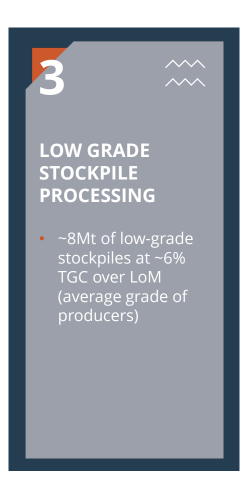


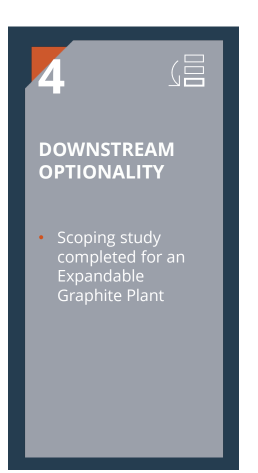
Embedded growth opportunities

INTERNALLY FUNDED, LOW CAPEX OPTIONALITY.









¹ASX Announcement of 22 August 2022 – Rights Issue to Raise up to A\$33.17 million to Complete Construction of Lindi Jumbo Graphite Mine



Promising outlook for mining in country

INCREASING SUPPORT FROM THE GOVERNMENT.

- Tanzanian Development Vision 2025 plan was designed to drive investment and foreign capital
 - Since the plan was implemented in 2020, the mining sector's contribution has almost tripled¹ and is near the stated target of 10% of GDP
 - The initiative includes the development of a critical mineral policy
- Under the current President Hassan, 11 framework agreements have been signed with foreign mining companies with an additional 5 reportedly under negotiation



Tanzania an attractive graphite jurisdiction

MINERAL RESOURCES, WORKFORCE AND INFRASTRUCTURE IN ABUNDANCE

- Premium quality, flake graphite occurrences across the country
 - Represents c.13% of the world's graphite¹
- Mature mining jurisdiction with a skilled workforce
- Good infrastructure network
- Year-round mining operation no stop-start for seasonal changes

Our vision isn't simply to dig up minerals, it's to ignite the engines of prosperity."

- Minster of Minerals, Honourable Anthony Mavunde





















REGISTERED OFFICE

45 Ventnor Avenue West Perth, 6005 Western Australia

E admin@wkt.com.au

T +61 8 9429 8874

