





ASX Release

1 November 2024

Renascor Investor Webinar Presentation

Renascor Resources Limited (ASX: RNU) ("Renascor") is pleased to provide a copy of the presentation to be delivered by Renascor's Managing Director David Christensen during today's webinar, to commence at 11:00am ACDT/ 11:30AM AEDT.

Managing Director David Christensen will provide an update on Renascor's Battery Anode Material project, followed by a question and answer session.

A recording of the webinar will be available on Renascor's website after the session. To register for the webinar, please access the following link:

https://ccmediaframe.com/?id=60zafgVL

This ASX announcement has been approved by Renascor's Board of Directors and authorised for release by Renascor's Managing Director David Christensen.

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Competent Persons Statement

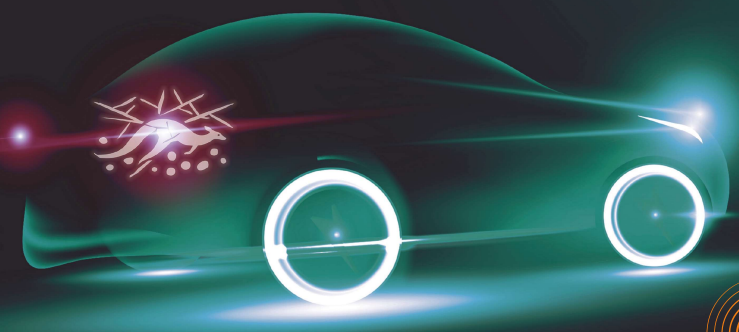
The results reported herein, insofar as they relate to exploration activities and exploration results, are based on information provided to and reviewed by Mr G.W. McConachy (Fellow of the Australasian Institute of Mining and Metallurgy) who is a director of the Company. Mr McConachy has sufficient experience relevant to the style of mineralisation and type of deposits being considered to qualify as a Competent Person as defined by the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (the JORC Code, 2012 Edition). Mr McConachy consents to the inclusion in the report of the matters based on the reviewed information in the form and context in which it appears.

Bibliography

Renascor confirms that it is not aware of any new information or data that materially affects the information included in the original market announcements noted below and referenced in this presentation and that all material assumptions and technical parameters underpinning the estimates in the relevant market announcement continue to apply and have not materially changed. Renascor confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcement.

Renascor's Battery Anode Material Project

Australian Graphite for the EV Sector



Investor Webinar 1 November 2024

David Christensen, Managing Director RENASCOR

Powering Clean Energy®

The Battery Anode Material Project

100% Australian Made Graphite





Scale

- World's 2nd
 largest Proven
 Graphite Reserve
- Largest Graphite Reserve outside of Africa



Tier 1 OPEX

- Favourable geology and in-country vertical integration drive globally competitive projected OPEX
- Vertically integrated operation drives competitive advantage vis-à-vis new ex-China supply sources



Economics

- Post-tax NPV₁₀
 of A\$1.5b
- Post-tax unleveraged IRR of 26%
- Average annual EBITDA of A\$363m





Development Ready

- All major regulatory approvals in place for upstream
- A\$185m conditional loan from Australian Government's Critical Minerals Facility
- Current cash balance of \$109 million





Secure & Sustainable

- Tier 1 jurisdiction with low sovereign risk
- USA Free Trade Agreement (meets requirements under Inflation Reduction Act)
- Low ESG footprint with ~75% South Australia renewable electricity supply

Graphite Market and Impact of Lithium-Ion Battery Growth

Powering Clean Energy®

EV and Lithium-ion Battery Growth Continues

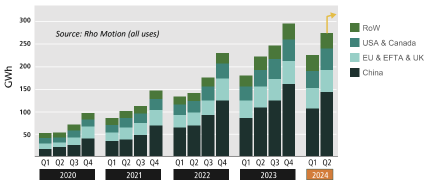


Year on year growth has been consistent but uneven

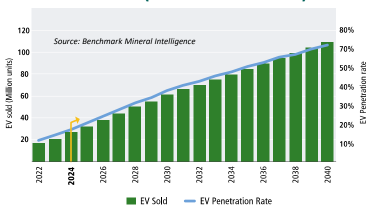
Steady growth in EV adoption rate continues to drive annual increases in the size of the EV market and in capacity expansions in lithium-ion battery production and related industries.

Growth has been uneven and subject to differing growth rates by region, but the markets for both EVs and lithium-ion batteries continue to grow.

Quarterly Battery Demand



EV Sales (Actuals & Forecast)





EV / Lithium-ion Battery Demand is Driving the Graphite Market

Graphite is transitioning into a battery mineral, with the market experiencing uneven growth

Graphite is the fundamental raw material in anodes, with 96%* of graphite demand expected to be driven by the battery sector.

Demand for -100 mesh graphite (preferred feedstock for anodes) is forecast to grow $^{\sim}$ 680%* through to 2040 (from 2024 levels).

The natural graphite market experienced modest growth in 2023, driven by a decrease in Chinese demand and an increase in Chinese supply of synthetic anodes.

Natural Graphite Demand (Actuals & Forecast)



* Source: Benchmark Mineral Intelligence Source: Benchmark Mineral Intelligence

Graphite and Battery Mineral Prices



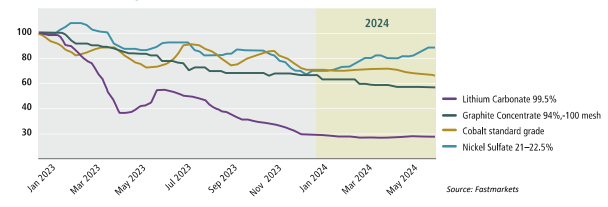
Battery mineral prices are down across the board, graphite included

Battery mineral prices declined in 2023, but have been more consistent in 2024.

Natural graphite prices experienced a sharp decline in 2023, as China increased its production of synthetic anodes, with prices appearing more stable in 2024.

Future natural graphite prices are likely to be impacted by the sustainability of low priced Chinese synthetic anodes and by public policy initiatives to support ex-China supply chains.

Battery Minerals Prices 2023 to Present



Natural Graphite Prices 2021 to Present



Natural vs Synthetic Anode Material



Chinese investment in synthetic capacity has contributed to recent low natural graphite prices, but low-priced synthetic anode from China is not sustainable nor replicable outside of China

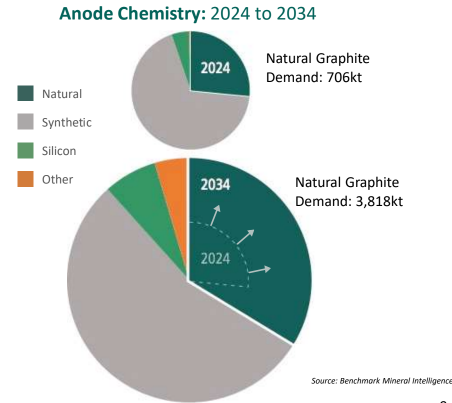
China has supported over investment in synthetic anode capacity, leading to aggressive price competition and falling prices.

Lower Chinese synthetic anode prices have reduced demand for natural anodes and contributed to weaker natural graphite prices.

Low-priced synthetic anode is not sustainable within China nor replicable outside of China:

- China is supporting synthetic anode production at or near the cost of production.
- Electricity, feedstock and other input costs are higher for potential ex-China producers.

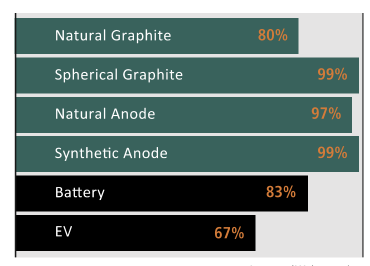
Natural graphite anode demand is expected to grow in parallel with synthetic anode due to its lower cost of production, more sustainable ESG profile and ex-China security of supply.



Government Policy Can Drive ex-China Growth

Government policy support to develop ex-China battery supply chains is growing, with graphite providing increasing supply risk as Chinese market dominance grows.

China's market dominance



Source: IEA (2024), Fastmarkets



Imposed restrictions on the export of graphite
Tightened requirements on new investments to
increase capacity utilization in the battery
industry



No graphite from FEOC (inc. China) from 2027

Section 301 tariff increases inc. 100% tariff on Chinese made EVs & 25% tariff on Chinese Graphite from 2026



Not more than 65% of EU critical mineral demand to be met by a single country by 2030

Germany launches €1 billion fund for equity investments in critical minerals



\$4 billion Critical Mineral Facility

10% Critical Mineral Production Tax Incentive proposed

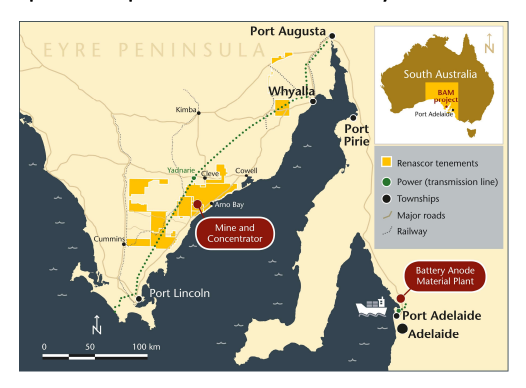
The Battery Anode Material Project

Powering Clean Energy®



Secure Graphite Supply From Australia

Renascor's Battery Anode Material project combines an upstream graphite mine and processing operation with a downstream manufacturing facility to produce Purified Spherical Graphite for the lithium-ion battery anode sector





Conceptual illustration of the planned BAM manufacturing facility at Bolivar, South Australia

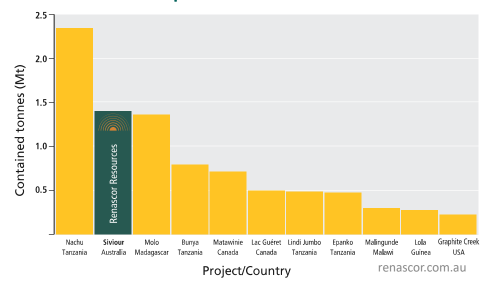




The Siviour Graphite Deposit is Amongst the World's Largest

Siviour is the <u>second largest Proven Reserve of graphite globally</u> and the <u>world's largest reported graphite Reserve outside of Africa</u>.

Global Graphite Proven Reserves¹



Source: public company reports. Does not include graphite deposits that do not publicly report data on main stock exchanges in Australia, Canada, the United Kingdom and the United States. See Appendix 1 for further details on sourcing.

Mineral Resource Estimate (September 2023)²

Category	Tonnes (Mt)	Grade (% TGC)	Graphite (Mt)
Measured	16.9	8.6%	1.4
Indicated	56.2	6.7%	3.8
Inferred	50.5	6.5%	3.3
Total	123.6	6.9%	8.5

2. ASX release 14 September 2023 "Siviour Mineral Resource Increases by 25%"

Ore Reserve Estimate (August 2023)³

Category	Tonnes (Mt)	Grade (% TGC)	Graphite (Mt)
Proven	16.8	8.2%	1.4
Probable	45.0	6.6%	3.0
Total	61.8	7.0%	4.3

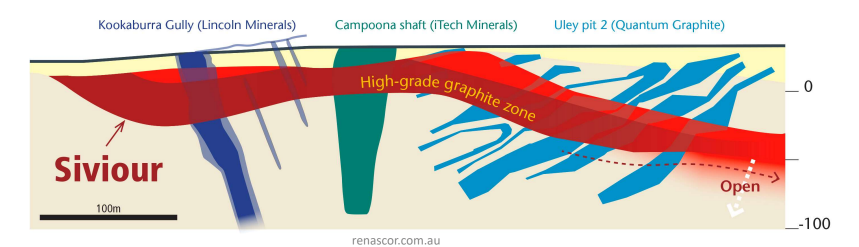
3. ASX release 24 August 2023 "Updated Mineral Ore Reserve Estimate for Siviour"



Siviour Has a Unique Near-Surface, Flat-lying Orientation

The deposit is flat, shallow and large, resulting in low-cost mining and consequently low-cost production of Graphite Concentrate.

Cross-section of Siviour Deposit (shown in red) compared to other Australian graphite deposits



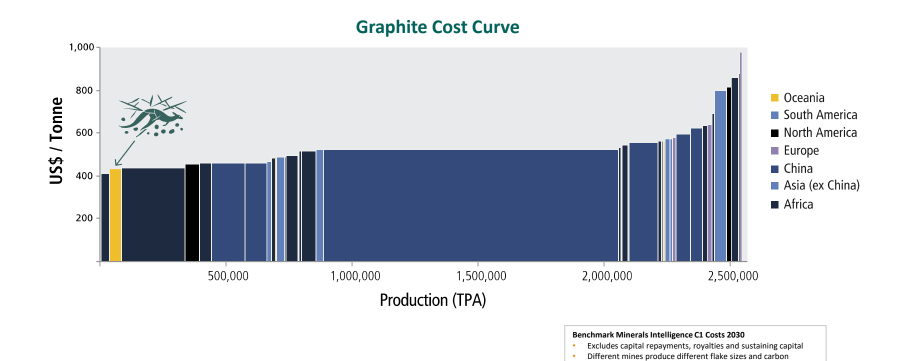
Sources:

Lincoln Minerals ASX release 16 April 2024 Quantum Graphite ASX release 15 July 2019 iTech Minerals ASX release 19 October 2021



Siviour is Amongst the World's Lowest Cost of Production Sources

Renascor's upstream mining operation has amongst the lowest projected operating costs in the world



Source: Benchmark Mineral Intelligence

content and will not receive the same prices for all material sold

Production of Purified Spherical Graphite



Purified Spherical Graphite to be produced from Renascor's Siviour Graphite Deposit.

Downstream facility will convert graphite into PSG using Renascor's eco-friendly purification process, before being exported to lithium-ion battery anode producers.

By leveraging Siviour's Tier 1 cost base, Renascor's strategy is to become the first ex-China supplier of PSG to the battery sector.

The PSG facility would be an important strategic contributor to Australia's National Battery Strategy and securing ex-China battery supply chains.









Conceptual illustration of the planned Siviour BAM manufacturing facility at Bolivar, South Australia

The ECI process is

designed to derisk

project execution

timeframe of the

upstream graphite

mining operation

and reduce the

construction

Competitive Early Contractor Involvement

Renascor is progressing early contractor involvement (ECI) to deliver an EPC contract for upstream mineral processing plant and non-process infrastructure

ECI project works are optimising and maturing engineering design of the upstream operation in preparation for construction phase.

- Finalisation of process design following vendor equipment testing and value-added engineering programs.
- Incorporation of modifications to flotation and re-grind circuit to permit additional recovery of coarse flake graphite.
- Geotechnical results and vendor design incorporated into revised plant configuration.
- Commencement of equipment pricing and preparation of final designs and estimates.

The ECI process provides for the optimisation of design and maturation to the EPC stage, culminating in an executable EPC contract.





Conceptual illustrations of the maturing engineering design for the upstream operations at Arno Bay

Early procurement activities, including upgrading the electrical grid to permit site connection, will reduce project delivery risk during the EPC stage

Electricity Grid Connection and Site Activities

Following purchase of land hosting the Siviour Graphite Deposit¹, Renascor has accelerated site-related work programs

- Upgrade to SA Power substation and overhead power network to permit electricity grid connection for upstream mineral processing plant.
- Collection of 730 tonnes of graphite ore for use in PSG demonstration plant.
- Engineering geotechnical drilling program to finalise geotechnical parameters for the mineral processing plant and non process infrastructure.
- Finalisation of construction accommodation plan.



Upgrades to connect SA Power Networks' electricity network to Siviour mine site

1. Refer ASX release dated 17 January 2024

develop and maintain the social licence to develop the BAM project 100% Australian-made

Renascor is committed

Government, the local

community and all

stakeholders to

to working with the

South Australian

ESG: Environment, Social and Governance

Work programs continue to reflect Renascor's commitment to applying sustainability principles to every aspect of our business

Primary upstream mining approvals, including Mineral Lease and Program for Environmental Protection and Rehabilitation (PEPR), have been granted.

On-going work includes environmental, ecological, hydrological and vegetation surveys to prepare for commencement of construction and mining activities.

Indigenous Land Use Agreement with BDAC, the registered Native Title Body Corporate of the Bargnarla People, the Traditional Owners of the land encompassing the proposed mine and processing site.

Environmental impact statement prepared for proposed PSG facility site in Bolivar, South Australia.

Life Cycle Assessment shows BAM project can achieve a $\rm CO_2e$ footprint under $1/3^{rd}$ that from existing sources in China.



Community consultation sessions for PSG facility



The support from

the Australian

Government is a

testament to the

BAM's project

strategic global

importance to the

secure supply of

ex-China graphite

Financing: A\$185 Million Conditional Loan Facility

Strong funding position through Australian Government conditional loan facility and strong cash balance (\$109 million)

The Australian Government has conditionally approved an A\$185 million loan facility to support the development of the BAM project.1

This loan is approved under the Australian Government's \$4 billion Critical Minerals Facility.

EFA has confirmed that the Loan Facility has been approved to be utilised for the upstream Graphite Concentrate operation.

To support financing conditions, Renascor is in negotiations with lithium-ion battery market participants regarding potential binding offtake terms, as well as potential equity investments to help meet the BAM project's initial capital requirements.







Managing Director David Christensen (facing second from left) at Critical Minerals Roundtable with Minister for Resources Hon Madeline King MP

The demonstration
plant in intended to
further demonstrate
that our eco-friendly,
HF-free purification
technology can deliver
a globally competitive
PSG operation

PSG Demonstration Facility

Australian critical minerals grant to co-fund Purified Spherical Graphite demonstration facility

\$5 million grant under the Australian Government's International Partnerships in Critical Minerals Program.

Co-funded up to 49.9% of the capital cost of a \$10 million demonstration processing plant that will produce battery-grade Purified Spherical Graphite for use in lithium-ion battery anodes.

Grant application supported by South Korean conglomerate POSCO International and Japanese trading company Hanwa Co. Ltd.

Recently awarded the engineering and design contract.



Director Kathryn Presser AM onsite of the recent bulk sample drill program





Renascor's Strategy



We aim to become a global leader in the supply of sustainable, 100% Australian-made battery anode material

Stage 1



Mining Operations

- Commence production of Graphite Concentrates
- Continue to build valuable offtake relationships with leading anode suppliers
- PSG Demonstration Plant & qualification
- Increase Resource / Reserve

Stage 2



PSG Operation

- Initiate production of Purified Spherical Graphite
- Staged approach to minimise upfront shareholder dilution
- Anode product development with current and next-generation anode suppliers
- renascor.com.au

 Develop markets for other specialty graphite products

Stage 3



Full Renascor Potential

- Expand Graphite Concentrate and Purified Spherical Graphite production
- Establish further downstream processing expertise (and partnerships, as appropriate) to support development of fully integrated anode production
- Utilise expertise in graphite materials, engineering and applications to become industry leading manufacturer of high value graphite products and solutions

Renascor Resources: Multiple Near-Term Value Drivers





Complete
Upstream ECI
& Finalise
EPC contract



Finalise
Binding
Offtake(s)



Secure
Financing /
strategic
partnering
arrangements



Upstream
Final
Investment
Decision



Regulatory Approval for PSG Site



PSG Demonstration Plant

UPSTREAM

DOWNSTREAM

Our goal is to become one of, if not the largest, global suppliers of PSG to the lithium-ion battery sector

Powering Clean Energy®





Powering Clean Energy®

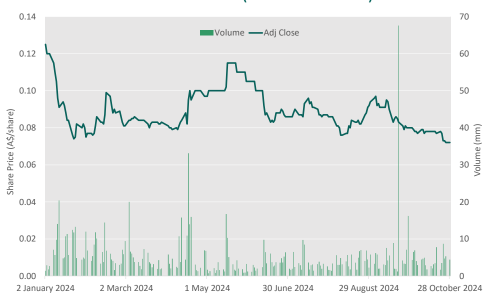
Appendices

Powering Clean Energy®



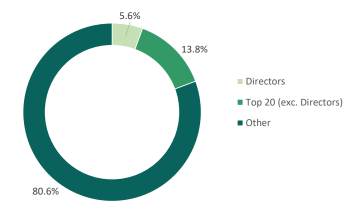






Shares on issue	2,541M
Share price (28 Oct. 2024)	A\$0.072/sh
Market Cap (at A\$0.072/sh)	A\$183M
Cash (30 September 2024)	A\$109M
Debt (30 September 2024)	Nil
Enterprise Value	A\$74M

Shareholder Breakdown (October 2024)

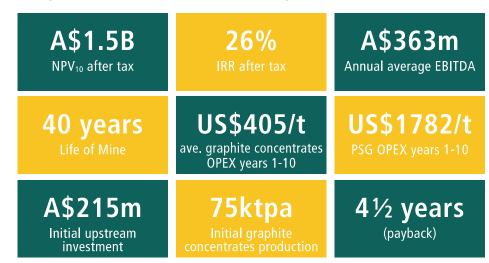


The study results confirm Renascor's BAM Project as a low-cost, high value supplier of 100% Australianmade graphite for the growing lithium-ion battery anode sector

Battery Anode Material Study Results

Low graphite concentrate feedstock costs drives Renascor's low PSG production costs, high margins and strong cash generation.

Snapshot of the Siviour BAM Project



1. BAM Study results were released to the ASX on 8 August 2023



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Independent life cycle assessment confirms Siviour's potential as a cleaner source of Purified Spherical Graphite

Strong Environment, Social and Governance (ESG) credentials

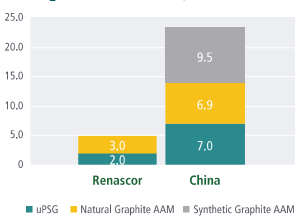
Renascor's purification process is eco-friendly.

 Renascor has developed a purification process that avoids the use of Hydrofluoric ("HF") acid, offering a cleaner HF-free alternative to prevailing process used in China.

Locating the BAM facility in South Australia drives strong ESG credentials.

 By leveraging South Australia's largely renewable electricity grid, the BAM facility can achieve a CO₂e footprint under 1/3rd that from existing sources in China (for natural flake graphite processed into uPSG).

Co₂e / Tonne* (Scope 1, 2 & 3)



* See ASX release dated 1 November 2023.











Peer Comparison Data



Project Name	Code	Company	Country	Report name	Date	Link
Bunyu	VRC	Volt Resources Ltd	Tanzania	Pre-Feasibility Study Completed	15 December 2016	https://announcements.asx.com.au/asxpdf/201 61215/pdf/43drlhpvdwbhxp.pdf
Epanko	EGR	Ecograf Ltd	Tanzania	Updated Epanko Ore Reserve	25 July 2024	https://announcements.asx.com.au/asxpdf/202 40725/pdf/065xhvjr74hlh2.pdf
Graphite Creek	GPH	Graphite One Inc	USA	Preliminary Feasibility Study Technical Report Graphite One Project	14 October 2022	https://www.graphiteoneinc.com/wp- content/uploads/2022/10/JDS-Graphite-One-NI- 43-101-PFS-20221013-compressed.pdf
Lac Guéret	LLG	Mason Graphite Inc	Canada	Feasibility Study Update of the Lac Guéret Graphite Project	12 December 2018	https://masongraphite.com/wp- content/uploads/2021/06/a53b7c_22115be39cc f4d85b9579f359680997c.pdf
Lindi Jumbo	WKT	Walkabout Resources Ltd	Tanzania	Updated Ore Reserve delivers 17.9% graphite grade	28 February 2019	https://announcements.asx.com.au/asxpdf/201 90228/pdf/44321stl8dlk5f.pdf
Lola	SRG	SRG Mining Inc.	Guinea	Lola Graphite Project NI 43-101 Technical Report – Updated Feasibility Study	12 April 2023	https://srgmining.com/wp- content/uploads/2023/04/J6626- SRG Lola UFS Rev 0 Fin 2023-0407.pdf
Malingunde	NGX	NGX Ltd	Malawi	Replacement Prospectus	14 June 2023	https://announcements.asx.com.au/asxpdf/202 30614/pdf/05qn89bfgrhwx8.pdf
Matawinie	NOU	Nouveau Monde Graphite	Canada	NI 43-101 Technical Feasibility Study Report for The Matawinie Mine and the Becancour Battery Material Plant Integrated Graphite Projects	10 August 2022	https://nmg.com/wp- content/uploads/2022/08/Feasibility-Study- NMGs-Integrated-Phase-2-Projects.pdf
Molo	NEXT	NextSource Materials Inc	Madagas car	Molo Phase 2 Preliminary Economic Assessment NI 43-101 Technical Report	12 December 2023	P9239 Molo Graphite Phase 2 NI43-101 Technical Report (nextsourcematerials.com)
Nachu	MNS	Magnis Energy Technologies Ltd	Tanzania	Bankable Feasibility Study Update Confirms Strong Financial and Technical Viability for the Nachu Graphite Project	27 September 2022	https://announcements.asx.com.au/asxpdf/202 20927/pdf/45fhzx2nsgrmjb.pdf
				Supplementary Information Regarding Nachu BFS Update Released 27.9.2022	30 September 2022	https://announcements.asx.com.au/asxpdf/202 20930/pdf/45fqs3q6h3hpw4.pdf





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