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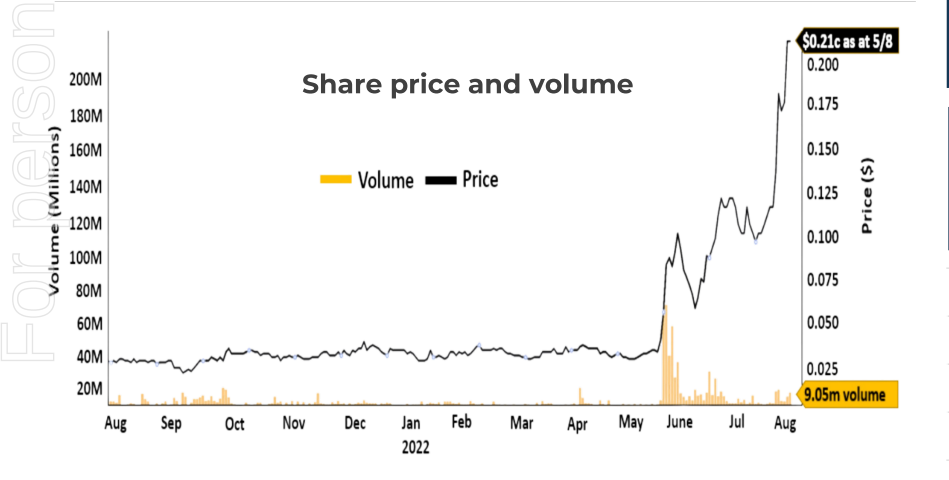
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CORPORATE OVERVIEW



Company ASX Code	LIN
Share Price ¹	AUD\$0.21
Ordinary Shares on Issue	~848M
Performance Shares	30m
Options on Issue (2c exp. Nov 22, 3.2c exp. Sept 23, 12c exp. Jun 25, 25c exp. Aug 25)	~97.5M
Market Capitalisation (undiluted) ¹	~AUD\$178M
Debt	Nil
Cash at Bank ²	~AUD\$5.0M



Asimwe Kabunga

Chairman

- Tanzanian born Australian entrepreneur
- The visionary behind the company's strategy
- Major shareholder

Alistair Stephens CEO

- 35 year veteran in the mining industry, with emphasis on the rare earths and rare metals sector
- Passionate about reducing the carbon footprint and project deliverability, with hands on experience in Malawi and working with the local community

Yves Occello

Non Exec Director

- 45 year veteran of the bauxite and alumina industry
- Previously Director of Technical Projects at Alcan & Rio Tinto Alcan
- Previous board member of "CBG" Guinea's former largest bauxite producer

Giacomo (Jack) Fazio

Non Exec Director

- Highly experienced project, construction & commercial management professional
- Successful project management and negotiations track record

Substantial Shareholder Summary

Top 20 Shareholders	67.32%
Ven Capital Pty Ltd	9.97%
Kabunga Holdings Pty Ltd (Related entity to LIN Chairman)	10.64%

1 As at 05/08/2022 2 As at 08/08/2022 AS at 08/08/2022

KANGANKUNDE: AN UNDEVELOPED RARE EARTH PROJECT OF GLOBAL SIGNIFICANCE





A world-class resource in potential, size, grade and quality tenured to granted Mining Licence (ML0290)



A carbonatite intrusive with high-grade Rare Earth Oxide (REO) grades of 1.5% to 24% REO¹, and ~19% NdPr



Well understood asset supported by significant historical test work undertaken by top Tier industry players



Outstanding metallurgy; simple gravity separation and chemical extraction of monazite



Located close to established logistical infrastructure including ports and rail line

1. Refer competent persons statement

FAVOURABLE TRANSACTION TERMS



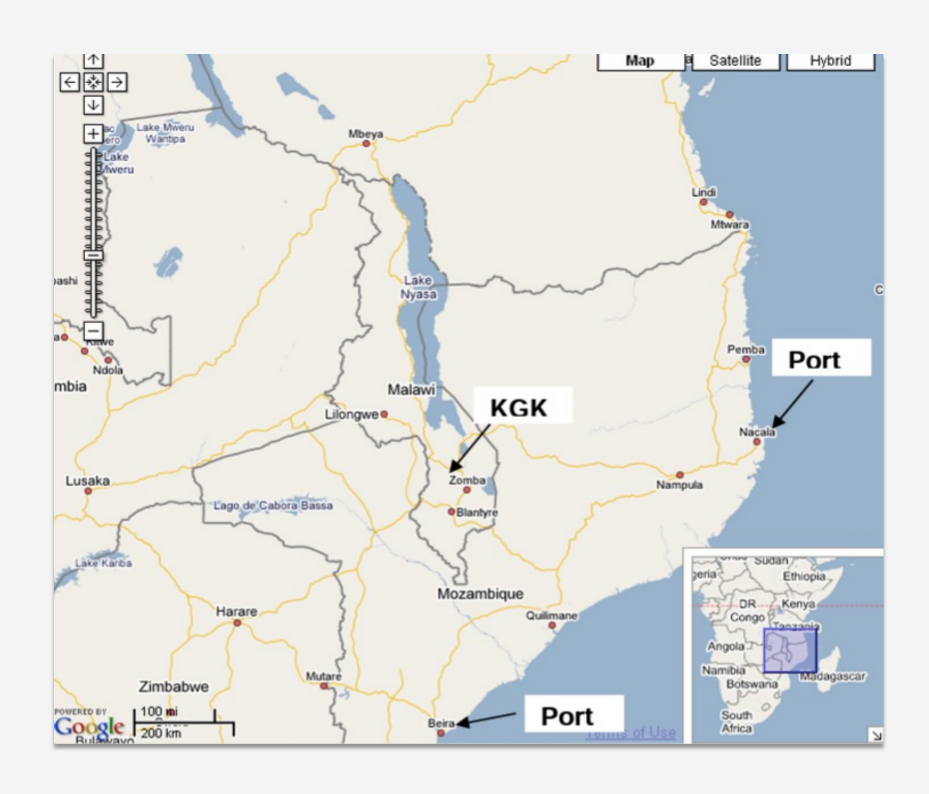
- Acquisition of 100% interest in the **globally significant** Kangankunde Rare Earths Project located in Malawi, now only subject to shareholder approval, anticipated September
- Lindian is acquiring Kangankunde for US\$30 million payable in four tranches over four years:

Tranche 1 - US\$2.5m cash payable as a non-refundable deposit (28 July 2022 + 10 days) **Tranche 2 -** US\$7.5m cash payable 180 days after Tranche 1 payment

Tranche 3 - US\$10m cash payable 365 days after Tranche 1 payment

Tranche 4 - US\$10m cash payable on the commencement of commercial production, or 48 months after Tranche 1 payment

- Lindian to have the option of paying each tranche sooner in order to accelerate the transaction
- Funded to complete Tranche 1 payment and initiate first works



INFERRED 2004 JORC RESOURCE



- A historic Inferred JORC Mineral Resource (JORC 2004) of **107,000 tonnes of Rare Earths Oxide (REO) grading 4.2%***
 - Historical technical studies between 1960 and 1990 identified areas of mineralization over a wide area ranging from 1.4% TREO to 23.7% TREO*
- Historic preliminary metallurgy testwork on gravity separation 60% concentrate grade
- Large rare earth carbonatite system rising to 200m above the surrounding plane footprint of ~1.4km x ~1.7km (~25km²)
- The mineralization is exposed on the surface and significantly under-explored

La2O3	CeO2	Pr6011	Nd2O3	Sm2O3	Eu2O3	Gd2O3	Tb407	Dy2O3	Others
29.8%	49.7%	4.7 %	14.0%	1.05%	0.19%	0.36%	0.07%	0.08%	0.04%
		1	1						

Praseodymium | Neodymium

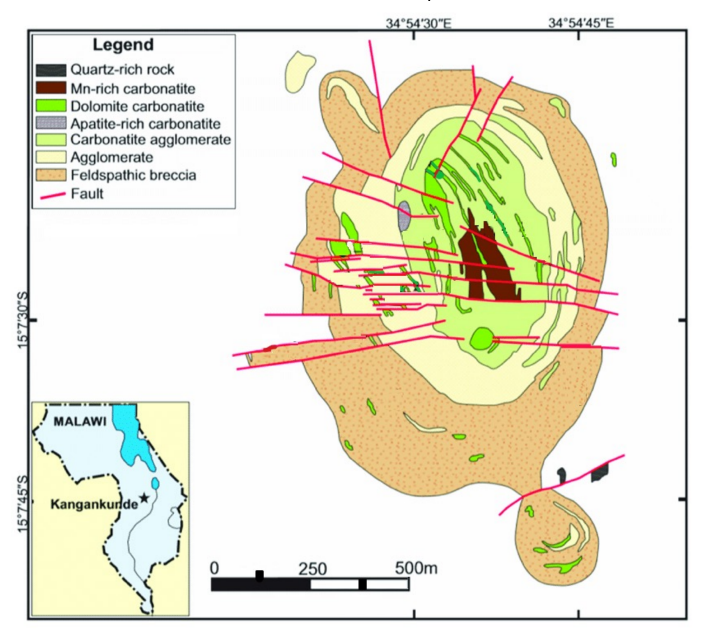
- NdPr rich asset with total of ~19 % NdPr*
- BRGM conducted ore concentration test work at a pilot plant scale in France in 1989; collection of a 30-tonne sample of ore from the surface and underground pilot plant = crushing, grinding, gravity separation by spirals.
 - A concentrate of **60% REO** grade at a recovery of 60% REO

KANGANKUNDE GEOLOGICAL SUMMARY



- A carbonate intrusive that rises to 200m
- Mineralisation is continuous for up to 700m along strike
- A central zone of carbonatite rocks with concentric zones of agglomerate, breccia, altered/unaltered gneiss
- Refer Image (left) revealing the size of the surface expression of the Kangankunde carbonatite complex and the historical access tracks across the deposit. Simplified Geology (right). REO mineralization is present in Mn-rich, Dolomite and Apatite Carbonatite





ATTRACTIVE NdPr INVESTMENT THESIS



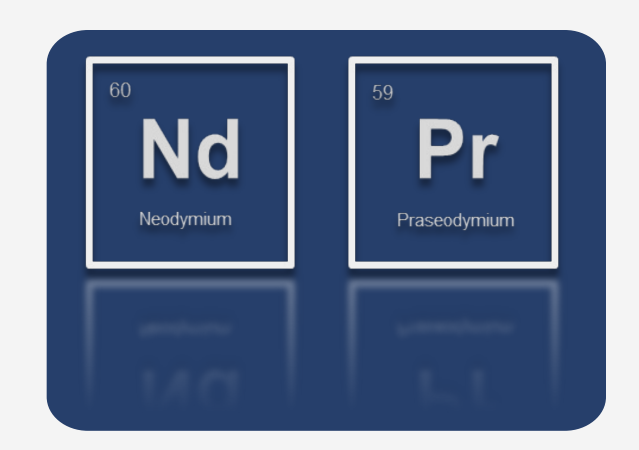
NEODYMIUM AND PRASEODYMIUM – ('NdPr') – THE BIGGEST BLIND SPOT IN THE GLOBAL COMMODITY MARKET

The NdPr price has increased more than 200% since the beginning of 2021, global demand is expected to further increase due to a global supply shortage of ~68,000 tpa by 2035²

Within rare earth elements (REEs), NdPr, is the core enabler of decarbonization, facilitating low-carbon technologies; the driving force behind most of the electric motors used in applications including electric vehicles, robotic solutions, direct drive wind turbines and drones

"Behind each automotive lithium battery is an electric motor; NdPr rare earth permanent magnet motors enjoy a global market share of +90%" 3

Pricing is likely to remain strong over the coming years, incentivizing new REE projects, gradually reducing China's stranglehold on the global market





Disrupted global supply chains, increased geopolitical instability and a looming demand-supply deficit have initiated a fundamental change in the market and western governments have started providing financial support for rare earth projects and critical materials

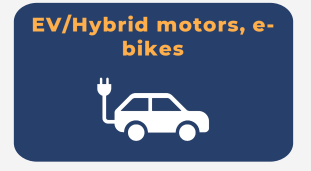
2 & 3 www.adamasintel.com

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NEODYMIUM PRASEODYMIUM (NdPr)



NdPr oxide is used for the manufacturing of high strength **Neodymium Iron Boron (NdFeb) permanent magnets** – end-users include:



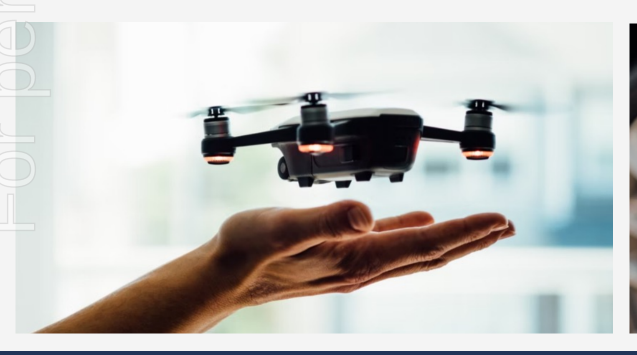






The value of global magnet rare earth oxide consumption is anticipated to triple by 2035, from US\$15.1 billion to US\$46.2 billion⁴

The lack of new primary and secondary supply sources for rare earth oxides from 2022 onwards, coupled with the inability of existing producers to increase significantly their output, is set to create a major NdPr oxide shortage by 2035 (68,000 tonne)⁵







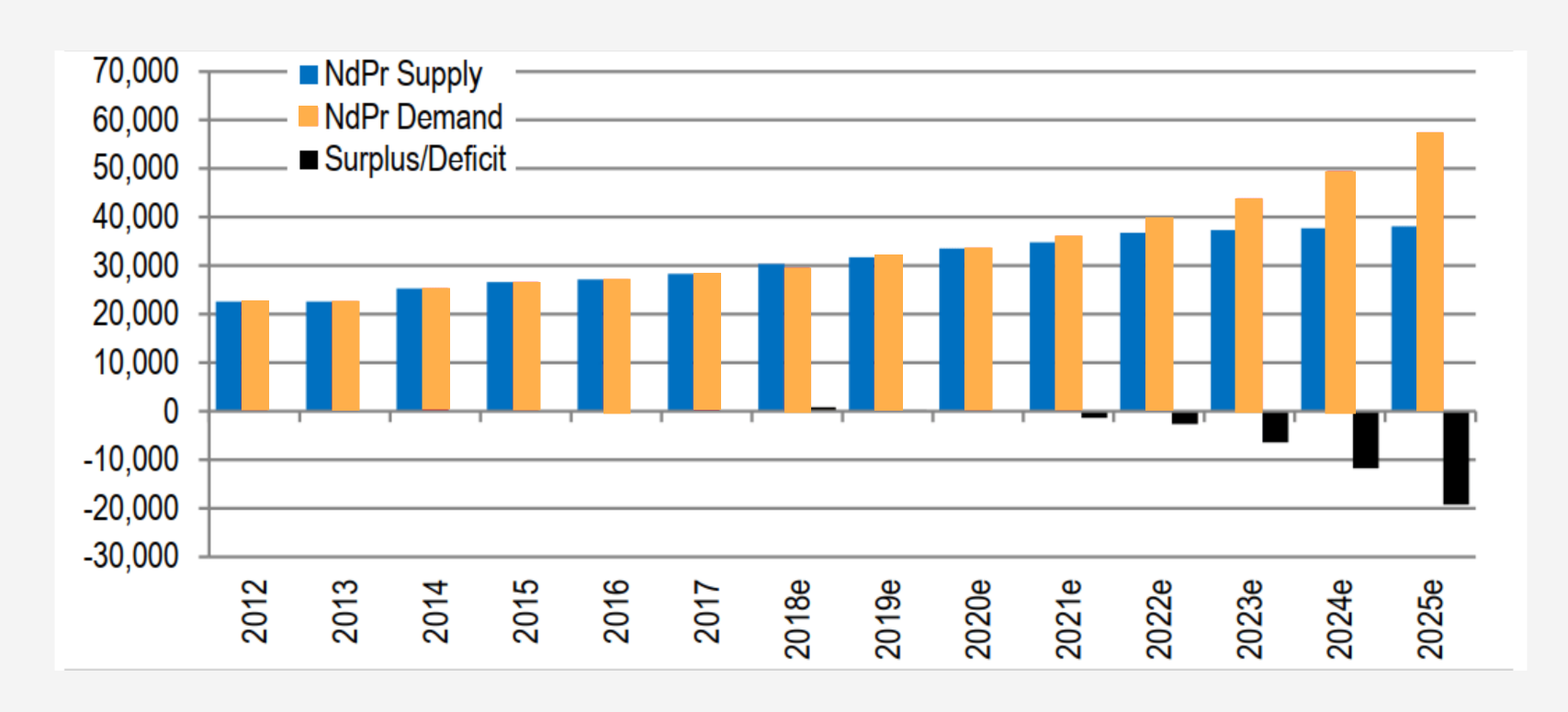
4 & 5 www.adamasintel.com

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NdPr SUPPLY AND DEMAND BALANCE



ESTIMATED DEFICIT OF NdPr COMMENCING 2021 AND INCREASING TO ~20,000 tpa IN 2025



KANGANKUNDE CONNECTED TO CRITICAL INFRASTRUCTURE





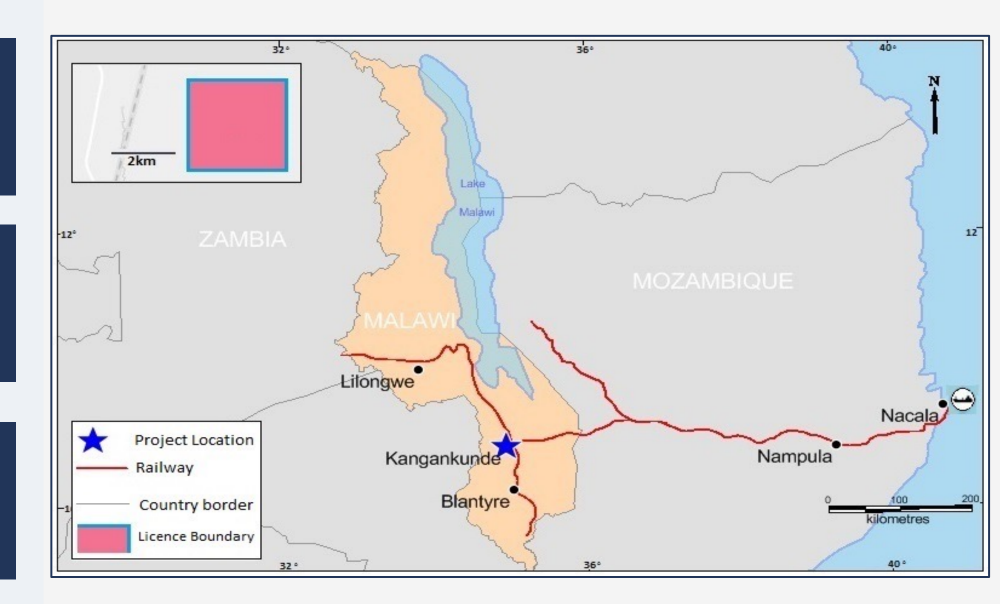
Located in southern Malawi 90km north of Blantyre, Malawi's centre of finance and commerce



Situated 9km from the Nacala corridor railway line to the port of Nacala, Mozambique. 4km from M1 and (hydroelectric) high voltage power



Several phases of exploration since discovery in 1907 – 1987 and 1990



KANGANKUNDE'S HISTORY



1931

Project re-examined by the Overseas Geological Survey; identified as a carbonatite intrusion of the Chilwa Series.

1952-56

Access roads to the prospect and semi-permanent buildings constructed.
Eight prospecting trenches excavated on the hill and over 200 soil pits around it.

1987-90

Most comprehensive geological and process test work completed by French company Bureau de Recherches Géologiques et Minières, including concentration test work.

2000-18

Project idle due to extended and protracted negotiations over tenure.

1907

First geological examination carried out in 1907, strontianite and segregations of manganese-rich minerals collected in 1910.

1951

Specimens of carbonatite examined by Overseas Geological Survey, pointing to the potential economic value of the deposit as a source of rare earth elements.

1969-81

Kangankunde extensively investigated technically by Lonrho Malawi Ltd from 1969 to 1981

2000

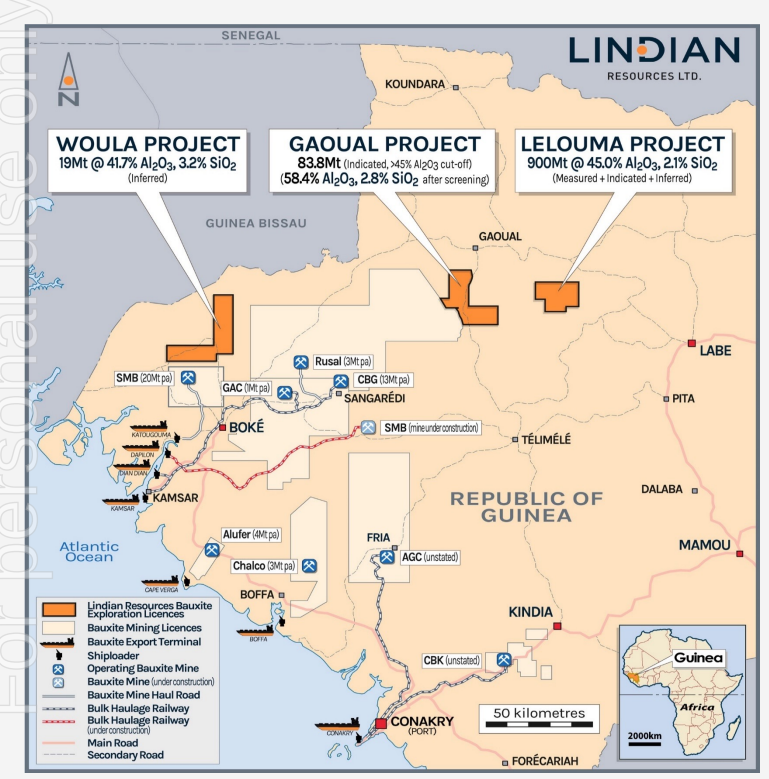
South African
geologist Michael
Saner granted
Exclusive Prospecting
License.

2022

Reaches settlement acquire 100% of Kangankunde subject now to shareholder approval

LINDIAN'S WORLD-CLASS BAUXITE PROJECTS PRESENT FURTHER UPSIDE

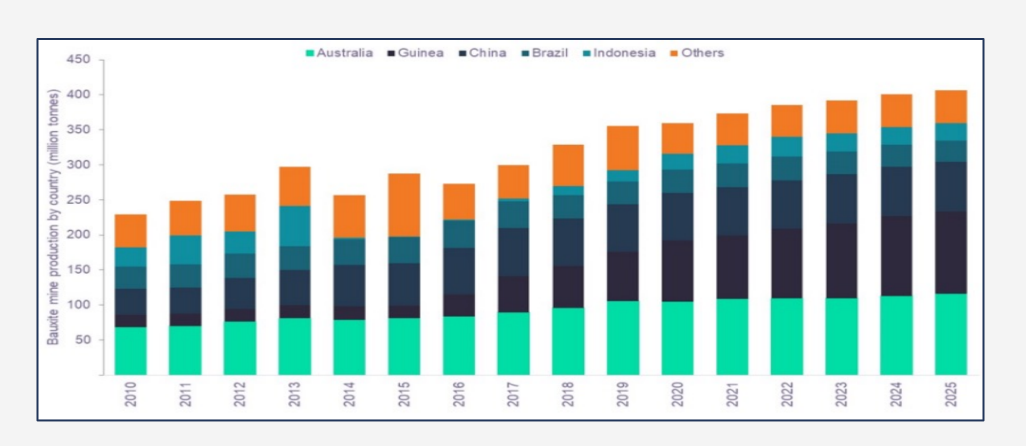




Refer ASX announcements released by Lindian Resources Limited on 15 July, 23 September, 6 October & 22 October 2020

GUINEA IS TO BAUXITE WHAT IRON ORE IS TO THE PILBARA

- From 2021 to 2025 Guinea is expected to increase its bauxite supply by 6.5% to over 100 MT⁶
- Guinea represents approximately 95% of the total bauxite exports from Africa
 - Other African bauxite producing countries include Sierra Leone and Ghana
- Guinea is the number one supplier of bauxite to China⁷ and boasts the largest reserves globally
- Refer Slide 17 for Competent persons statement on Mineral Resource Statements



BAUXITE DEVELOPMENT STRATEGY

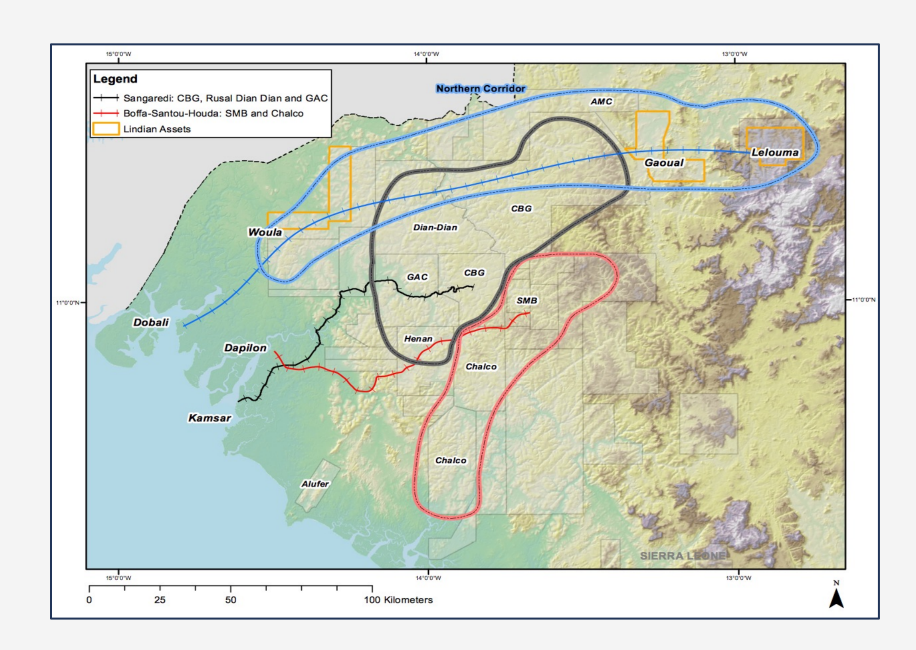


Short term & mid term

- The Woula project positioned to be a low Capex, early production asset. ~10km from an existing haul road connecting to the bauxite export terminal of Katougouma (image right)
- A High-Grade Conglomerate located approximately 100km from the SMB and CBG railheads

Long term

- Lindian long term production strategy is to develop the "Northern Corridor" providing access to Lindian's large, multi-generational assets, the high-grade Conglomerate Gaoual Project and the "Tier 1" Lelouma Project, as well as other possible 3rd party mining projects
- Significant infrastructure investment and development in Guinea have enabled Guinea to increase bauxite exports by 350% in the last 8 years from 18.5Mt in 2013 to 66.3Mt in 2019. This has established Guinea as the main exporter of bauxite to China in the World
- The historic and recent infrastructure development has unlocked two high grade Guinea bauxite provinces:
 - Sangaredi: CBG, Rusal Dian Dian and GAC
 - Boffa-Santou-Houda: Chalco and SMB



MUTLIPLE NEAR TERM VALUE DRIVERS



Q4 2022

Kangankunde

- General survey works
- Soil sampling program
- Geophysical survey
- Survey underground adit
- Small drill program before wet season commences
- Metallurgical sampling

Q2 2023

Kangankunde

- Major drill program commences
- Major metallurgical works program
- Geotechnical works
- Civil and Site engineering study commences
- Continuous disclosure of results from drilling,

Q4 2023

Kangankunde

- Mineral Resource Statement
- Strategic direction for project development
- Works program for feasibility study scoped
- Commence marketing and sales engagement

Q3 2022

Kangankunde

- Shareholder meeting for Rift Valley Acquisition
- Establish Malawi Blantyre office
- Community engagement
- Establish contracted works program for Kangankunde

Bauxite

• Update to Bauxite assets

Q1 2023

Kangankunde

- Publish early works results
- Publish preliminary metallurgical test work outcomes
- Access viability of adit refurbishment (for drilling and sampling programs)

Q3 2023

Kangankunde

- Draft Strategic terms for desktop Scoping Study
- Continuous disclosure of results from drilling and metallurgy



A Growth Company

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Competent Persons Statement + Cautionary Statement



Kangankunde Rare Earths Project

The information in this report that relates to the Kangankunde Project is based on information compiled from Government data and published geological reports and papers reviewed by Mr. Alistair Stephens who is a geologist. Mr. Stephens is a Fellow with the Australian Institute of Mining and Metallurgy (AUSIMM) and has sufficient experience that is relevant to the style of mineralisation and type of deposits under consideration, and to the activity being undertaken, to qualify as a Competent Person as defined in the 2012 edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves' (JORC code). Mr. Stephens consents to the inclusion in this report of the matters based on the information in the form and context in which it appears.

Cautionary Statement - Kangankunde Rare Earths Project

The historical estimate set out below has been undertaken in accordance with JORC 2004 by parties not associated with, or engaged by, Lindian, and therefore have not been independently verified by Lindian. The historical estimate has not been reported in accordance with JORC 2012, and a competent person has not done sufficient work to classify the historical estimate as mineral resources in accordance with the JORC Code 2012. It is uncertain that following evaluation or further exploration work that the historical estimates will be able to be reported as mineral resources in accordance with the JORC Code 2012. Lindian is not in possession of any new information or data relating to this historical estimate that materially impacts on the reliability of the estimate or Lindian's ability to verify the historical estimate as mineral resources in accordance with Appendix 5A (the JORC Code). For further information about the historical estimate, please refer to Lindian's ASX announcement dated 6 August 2018. Nothing has come to the attention of Lindian Resources Limited that causes the Company to question the accuracy or reliability of the estimates on resources and the Company has not independently validated the previous resources estimates and therefore is not to be regarded as reporting, adopting or endorsing those estimates.

Guinea Bauxite Projects

The information in this announcement that relates to Mineral Resources for the Guinea Projects of Woula, Gaoual, and Lelouma Projects are available on the Company website www.lindianresources.com.au. The resources statement for Lelouma was published 6 October 2020, for Woula were published 22 October 2020 and Gaoual on 4 February 2021. The Company confirms it is not aware of any new information or data that materially affects the information in those reports.