

Unleashing Jaguar: Developing the world's next significant nickel sulphide mine

Darren Gordon, Managing Director





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- This presentation contains information extracted from the following ASX market announcements made by the Company;
 - ASX announcement dated 2 July 2024 in relation to the Jaguar Project Ore Reserve Estimate & Feasibility Study Results (slides 6, 10, 13-19 & 21); and
 - ASX announcement dated 5 August 2024 in relation to the Jaguar Project Mineral Resource Estimate (slides 11,12 & 21)
- The Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcements noted above, and in the case of estimates of Mineral Resources and Ore Reserves, that all material assumptions and technical parameters underpinning the estimates in the original market announcements continue to apply and have not materially changed. The Company confirms that the form and context in which the competent persons findings were presented have not been materially modified from the original announcements.

Centaurus Metals Investment overview

Key Asset Jaguar Nickel Sulphide Project

World-class nickel Resource of 1.2Mt contained nickel









FS shows production of 18.7ktpa of nickel over +18 year mine life



Outstanding project

economics



Favourable infrastructure-rich location in Brazil's Carajás Province

Centaurus Metals Limited





Building a Brazilian strategic minerals business to benefit our shareholders, our people and the communities where we operate



Extremely low carbon footprint powered by renewables





Highly experienced team with strong mining, Brazil and corporate experience



Well-funded \$25m in cash, no debt



Corporate Summary



Experienced leadership team, clean corporate structure and strong balance sheet with clear a pathway to value growth as project development advances.

Highly Experienced Board



Didier Murcia, AM *Chair*Lawyer



Darren Gordon *Managing Director*Chartered Accountant



Dr Natalia Streltsova Non-Executive DirectorChemical Engineer



Mark Hancock Non-Executive Director Chartered Accountant



Bruno Scarpelli Executive Director Engineer



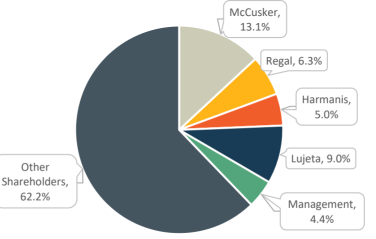
Chris Banasik
Non-Executive Director
Geologist

496m Shares on issue

66.3%
Top-20 holders

7.1m
Unlisted options

Substantial Shareholders



A\$183m

Market cap at A\$0.37

~A\$25m

Cash (30/6/24)

Broker Coverage



Cg/Canaccord Genuity G Ventures Corp.





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Partnering with BARCLAYS

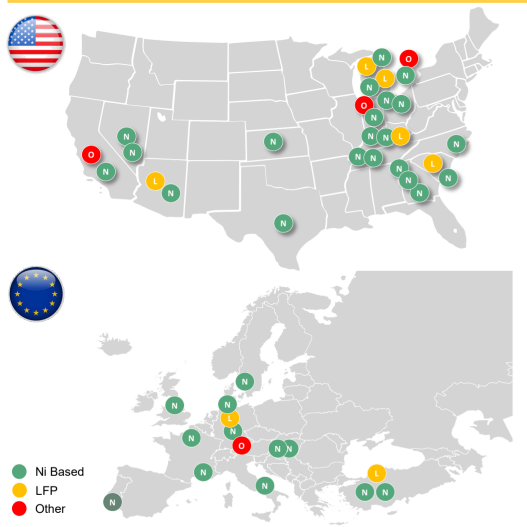
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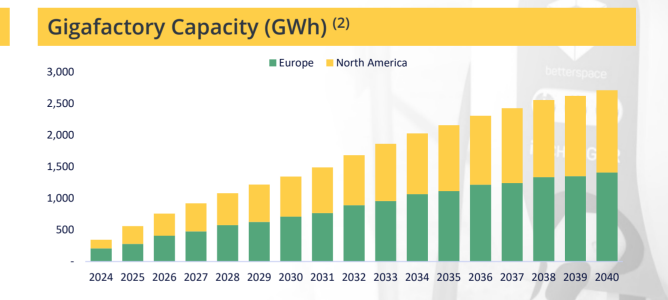
Western Gigafactory Development Pipeline



Over ~2,350GWh of capacity growth in the pipeline with ~1,950GWh Ni-based

North American & European Gigafactory Pipeline (1)





Estimated Nickel Imports Required (kt) (3)





Brazil – A Tier-1 Mining Location

Responsible mining in an emission-friendly jurisdiction







STRATEGIC MINERALS POLICY

Recently created to assist in the approval process for strategic minerals, including nickel

ENVIRONMENTAL

Approval process clearly defined with Jaguar EIA Approved and preliminary Licence (LP) issued

ROAD MAP TO MINING

Well-established mining regulation and tenement System







FAVOURABLE TAX SYSTEM

15% effective tax rate under SUDAM Program

ROYALTIES TO THE REGIONS

Royalties split between the municipal (65%), State and Federal authorities

RENEWABLE POWERHOUSE

80% of Brazil's power currently generated from renewable sources

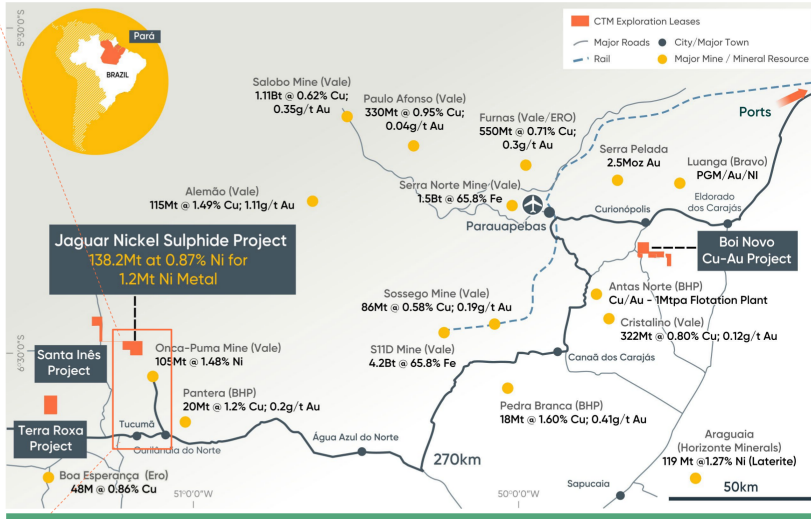


Brazil's Carajás Mineral Province

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A Tier-1 global mining province - "land of the giants"





The Carajás contains one of the world's largest known concentrations of large-tonnage world-class mineral deposits

Brazil's Carajás Mineral Province

Outstanding infrastructure and logistics

- High-Voltage (230kV) grid power runs within 40km of the Project
- Brazil's national power grid runs on +80% renewables
- Low cost, clean power
- Project located 40km north of Tucumã and Ourilândia do Norte (pop +70,000) – mining communities with skilled workforce
- Sealed road access to Vila de Conde Free Access Port or rail to Sao Luis
- Significant resource projects being developed near Jaguar











Ero Copper 4Mtpa Copper Concentrator Build, Tucumã - Brazil

The New Nickel Sulphide Powerhouse on the ASX

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Positive Feasibility Study a key investment catalyst



One of the world's premier new near-surface nickel sulphide projects, with class-leading GHG emission credentials, poised to take advantage of surging demand for Class-1 nickel from the global EV industry.



Ready to go

- ✓ FS complete, Key Environmental Licence issued
- ✓ FID targeted for Q2 2025



Scale

- ✓ 18,700tpa Ni production, 18-year life
- ✓ Ore Reserve: 63Mt at 0.73% Ni 459,200t Ni



Low costs

- ✓ Low up-front capital US\$371M
- ✓ First quartile AISC US\$3.57/lb



Strong returns

- ✓ US\$2.11B (A\$3.17B) LOM Post Tax operating CF
- ✓ US\$663M (A\$997M) Post Tax NPV, 31% IRR



Class-leading ESG credentials

- ✓ Low-emission nickel 7.27t of CO₂/t of Ni
- ✓ Significant social and economic benefits

Jaguar - Low Operating Costs to Drive Strong Margins



Open pit mining supported by low-cost, low-emission power

US\$0.035/kWh via 230kV Brazilian national grid powered by renewables Conventional open-cut mining and processing

Cost	US\$/t of ore milled	US\$/Ib of Nickel in Concentrate Produced		
Mining	\$18.13	\$1.55		
Processing	\$6.90	\$0.59		
G&A	\$1.91	\$0.16		
TOTAL C1 CASH COST	\$26.94	\$2.30		
Product Logistics	\$6.92	\$0.59		
Royalties	\$4.24	\$0.36		
Sustaining Capital	\$3.75	\$0.32		
TOTAL AISC	\$41.85	\$3.57		

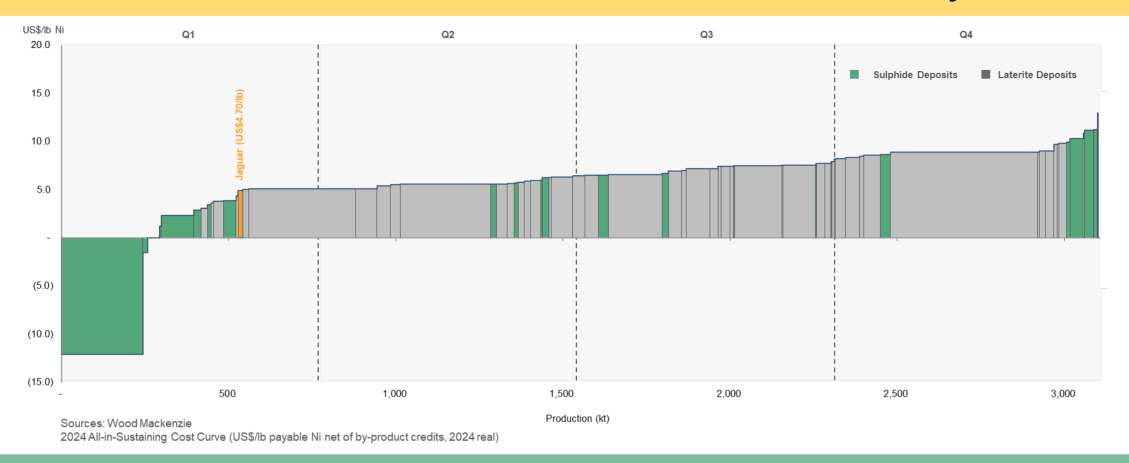


Jaguar – Low Operating Costs to Drive Strong Margins



First quartile AISC amongst global operators and developers

Life-of-mine AISC of US\$3.57/lb (Contained Basis) = US\$4.70 Payable Basis



Low AISC driven by US\$0.035/kWh grid power – 100% renewables

Jaguar - Long Life with Low Capital Intensity



Conventional nickel flotation plant

Capital payback of 2.7 years from first nickel concentrate production

Description	Total USD\$M
Pre-Strip Mining (incl waste for IWL Construction)	67.8
Process Plant	101.0
Tailings and Water Management	18.5
Non-Process Infrastructure	77.3
Total Direct Pre-Production Capital Costs	264.6
Indirect Construction Costs	22.3
Engineering (EPCM/Spares/First Fills)	23.1
Owner's Costs	26.8
Total Direct & Indirect Pre-Production Capital Costs	336.8
Contingency (incl growth)	34.6
TOTAL PRE-PRODUCTION CAPITAL COST	371.4



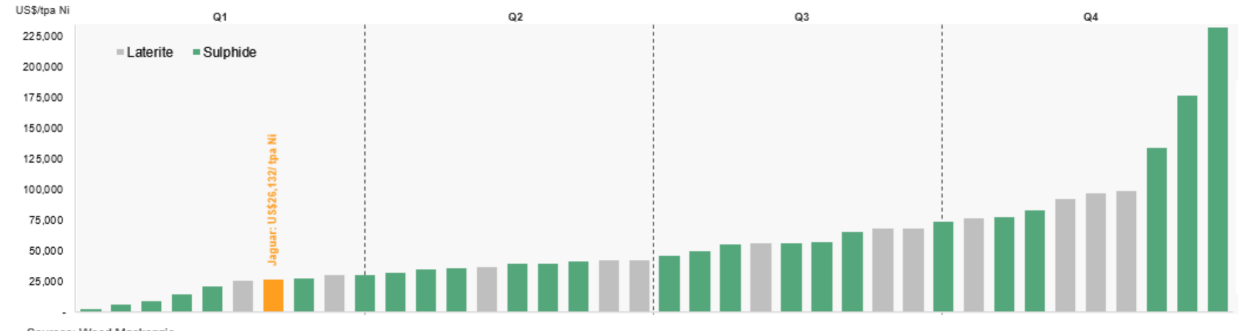
3.5Mtpa conventional nickel flotation plant to produce approximately 18,700tpa of recovered nickel metal for at least 18 years – with significant upside potential beyond the proposed open pit operations.

Jaguar – Long Life with Low Capital Intensity



First quartile capital intensity amongst global undeveloped projects

Pre-production Capex of US\$371 million Capital Intensity Curve (US\$ Pre-Production Capital/tpa Ni payable, 2024 real)



Sources: Wood Mackenzie

Note: (1) Dataset only includes non-producing projects

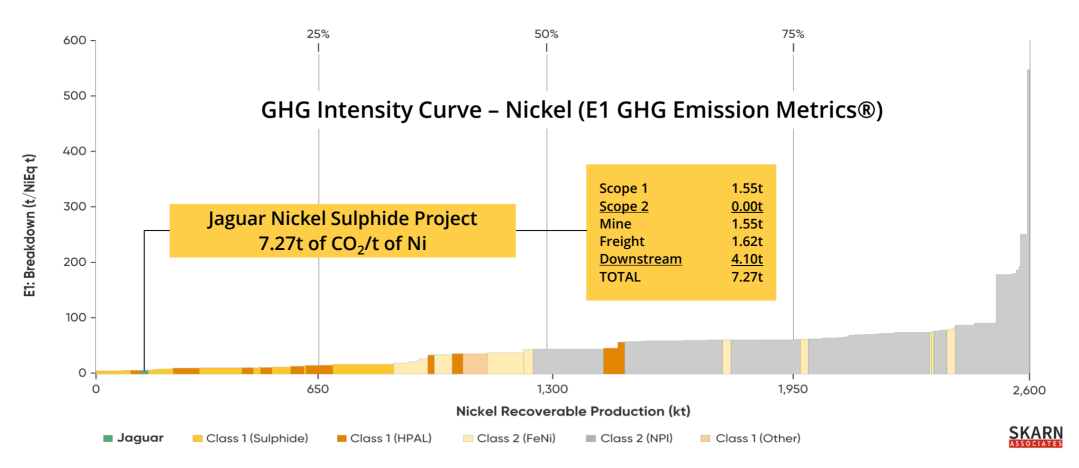
Conventional Ni-float plant to be built in established mining jurisdiction Ero Copper (TSX) completed a similar size Cu-float plant 35km away

Jaguar – A Class Leader in GHG Emissions



Poised to deliver high-quality, low-emission nickel to global markets

Jaguar is currently net sequester of Carbon CO₂ footprint forecast to be lower than 94% of global nickel production



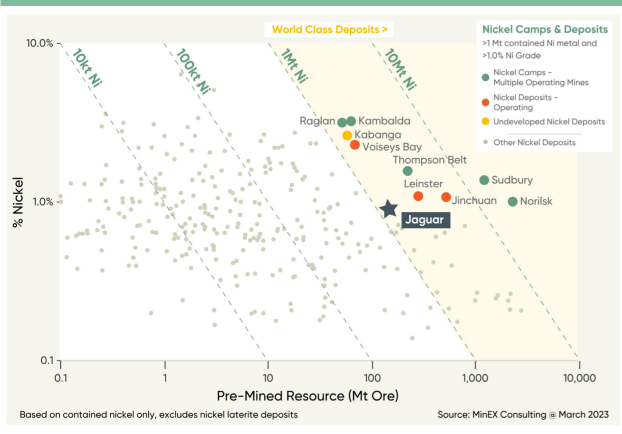
Jaguar – A World Class Nickel Deposit

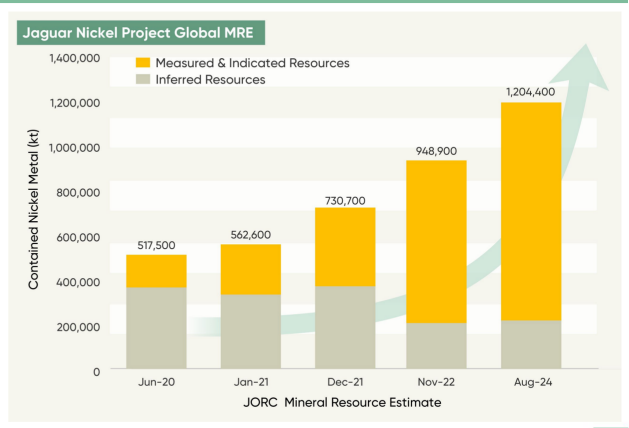


Large-scale Tier-1 Resource with further exceptional growth potential

JORC MRE: 138.2Mt @ 0.87% Ni for 1.20 million tonnes of contained nickel

The highest-grade undeveloped nickel sulphide deposit globally with +1Mt of contained nickel metal and completely unencumbered off-take rights





Jaguar – a near surface high-grade opportunity

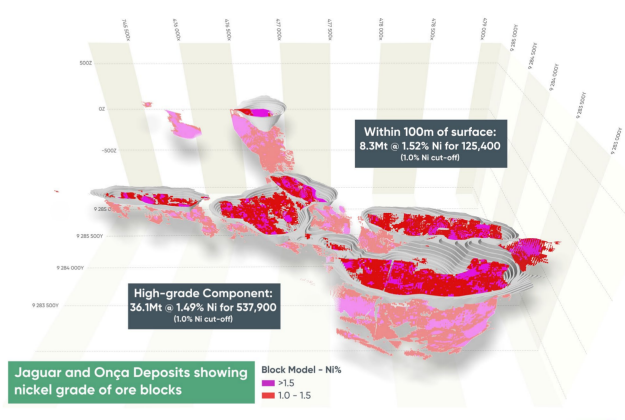


Optimised mine plan to support early capital payback

HIGH-GRADE: 36.1Mt @ 1.49% Ni for 537,900 tonnes of contained nickel (1.0% nickel cut-off)

8.3Mt @ 1.52% Ni for 125,400 tonnes of contained nickel sits less than 100m from surface – fresh sulphide mineralisation starts at surface locally





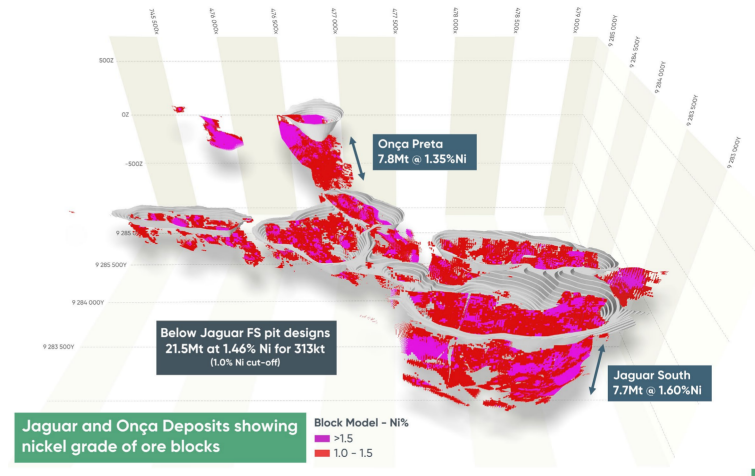
Jaguar - Upside and Growth Opportunities



Improvement opportunities to be pursued ahead of FID

Resources of 21.5Mt at 1.46% Ni for 313kt of contained nickel metal sits below the current FS pit designs – strong underground opportunity

- Re-optimise and re-schedule the open pits;
 - allowing for 30% increase in M&I MRE.
 - removing the back-end refinery circuit constraint
- Focused underground scoping study to determine the upside of bringing high-grade nickel feed to the plant
- Investigate further ore sorting to improve grade with low nickel losses



Project Funding Overview



Centaurus is actively advancing discussions to secure project level equity and debt funding ahead of a Final Investment Decision in Q2 2025

Strategic Partnering & Equity

- Preliminary engagement with potential partners in recent months has confirmed strong strategic interest in Jaguar
- This includes **global EV value chain participants** who recognise the significant value of Jaguar as a **highly strategic source of cost competitive**, **low carbon and non-Indonesian nickel supply**
- The completion of the Feasibility Study enables the Company to formally commence a Strategic Partnering Process supported by the Company's financial adviser, Standard Chartered Bank
- The Company will **consider a range of potential transaction structures**, with a **preference for minority equity investment at the Jaguar project level**
- Some corporate level equity may be required however Centaurus intends to secure a funding package that minimizes dilution to existing shareholders

Debt

- Debt funding discussions to continue in parallel to the Strategic Partnering
 Process, supported by the Company's debt advisor, Orimco
- Strong interest received from potential financiers including banks, credit funds and development finance institutions in providing debt funding for Project development
- Robust project cashflows demonstrated in the Feasibility Study are supportive of debt funding on standard market terms
- Potential to secure debt financing through the Strategic Partnering
 Process, which could include opportunities to secure direct debt funding support or indirectly by leveraging the potential partners' financing relationships

Financial Adviser



Debt Adviser



Jaguar Project Targeted Development Timeline







----- **Q2/2023 -** 100% Offtake Rights Secured

----- **Q4 2022 –** MRE Resource Upgrade Delivered



Centaurus Metals Key investment takeaways

Kev Asset laguar Nickel Sulphide Project

World-class nickel Resource of







FS shows production of 18.7ktpa of nickel over +18 year mine life



Outstanding project

economics

A\$997M Post Tax NPV₈ & 31% IRR



Favourable infrastructurerich location in Brazil's **Carajás Mineral**

Province





Building a Brazilian strategic minerals business to benefit our shareholders, our people and the communities where we operate



Extremely low carbon footprint powered by renewables 7.27t of CO₂/t of Ni



Highly experienced team with strong mining, Brazil and corporate experience



Funded to FID with \$25m in cash, no debt





Unleashing Jaguar: Developing the world's next significant nickel sulphide mine

Authorised for release by

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Jaguar Nickel Sulphide Project

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August 2024 MRE & July 2024 Ore Reserve Estimates

Classification*	Grade				Contained Metal			
	Mt	Ni %	Cu %	Co ppm	Ni	Cu	Со	
Measured	14.8	1.06	0.07	388	156,100	10,200	5,900	
Indicated	97.8	0.84	0.06	246	822,800	61,100	24,000	
Measured & Indicated	112.6	0.87	0.06	266	978,900	71,300	29,900	
Inferred	25.7	0.88	0.09	257	225,500	22,900	6,700	
Total	138.2	0.87	0.07	262	1,204,400	94,200	36,600	

^{*} Within pit limits cut-off grade 0.3% Ni; below pit limits cut-off grade 0.7% Ni; Totals are rounded to reflect acceptable precision; subtotals may not reflect global totals. All oxide material is considered as waste and therefore not reported as Resources. Mineral Resources are reported inclusive of Ore Reserves.

Deposit	Classification	Ore Tonnes	Ore Grades			Contained Metal			
		Mt	Ni %	Cu %	Co ppm	Ni (kt)	Cu (kt)	Co (kt)	
	Proved	8.8	0.80	0.05	231	70.3	4.4	2.0	
Jaguar	Probable	51.5	0.70	0.05	195	358.4	25.6	10.0	
	Total	60.3	0.71	0.05	201	428.7	30.0	12.0	
Onça Preta	Proved	2.6	1.15	0.09	635	29.6	2.2	1.7	
	Probable	0.1	0.66	0.06	316	0.9	0.1	0.1	
	Total	2.7	1.12	0.08	619	30.5	2.3	1.7	
Jaguar Nickel Project	Proved	11.4	0.88	0.06	323	99.9	6.6	3.7	
	Probable	51.6	0.70	0.05	196	359.3	25.7	10.1	
	Total	63.0	0.73	0.05	219	459.2	32.3	13.8	

The rounding in the above tables is an attempt to represent levels of precision implied in the estimation process and apparent errors in summation may result from the rounding. Ore Reserve has been reported using a 'Net Smelter Return' (NSR) cut-off of US\$12.02/tonne which includes provision for feed grade, recovery, treatment costs, freight and nickel payables

Centaurus



Data and references for comparison of pre-mined resources of global nickel sulphide deposits and camps

				Pre-Mined Ro	Ni Metal	
Camp / Deposit	Country	Deposit Type	Resource Date	Mt Ore	% Ni	Mt
Norilsk (Talnakh Camp)	Russian Federation	Low-MgO NiS	31-Dec-19	2,433	1.02	24.7
Sudbury Camp	Canada	Low-MgO NiS	31-Dec-09	1,215	1.38	16.8
Jinchuan Deposit	China	Low-MgO NiS	31-Dec-09	520	1.06	5.5
Thompson Belt Camp	Canada	High-MgO NiS	31-Dec-09	232	1.58	3.7
Leinster Camp	Australia	High-MgO NiS	30-Jun-20	295	1.07	3.2
Raglan Camp	Canada	High-MgO NiS	31-Dec-14	53	3.10	1.7
Voiseys Deposit	Canada	Low-MgO NiS	31-Dec-21	70	2.31	1.6
Kambalda Camp	Australia	High-MgO NiS	30-Jun-11	60	3.08	1.9
Kabanga Deposit	Tanzania	Low-MgO NiS	15-Feb-23	58	2.61	1.5
Jaguar Deposit	Brazil	Low-MgO NiS	5-Aug-24	138	0.87	1.2

Source: MinEx Consulting © June 2023

Note that quoted resources are "Pre-Mined Resources" and have not been altered with reduction/addition in resources due to production or resource development; Of the listed camps/deposits Kabanga and Jaguar are the only projects that have resources that are yet to be mined. Camps are a collection of deposits sharing a common proximal location and geology - and they usually share a common processing facility. When a set of mines is owned by a single company, the reported endowment often refers to the entire camp.