

Jaguar Nickel Sulphide Project: Getting ready for an Electric Future

Roger Fitzhardinge, General Manager – Exploration & Growth



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*≣***Explorers**Conference

14, 15 & 16 February 2023

Esplanade Hotel Fremantle - by Rydges Western Australia

Disclaimer

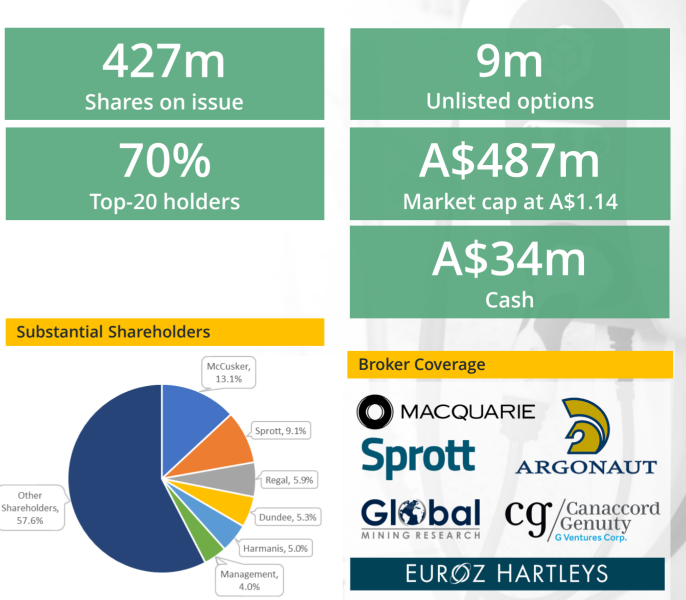
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- The Scoping Study referred to in this presentation has been undertaken for the purpose of initial evaluation of a potential development of the Jaguar Nickel Sulphide Project. It is a preliminary technical and economic study (±40%) of the potential viability of the Jaguar Nickel Sulphide Project. The Scoping Study outcomes, Production Target and forecast financial information referred to in this presentation are based on low accuracy level technical and economic assessments that are insufficient to support estimation of Ore Reserves. While each of the modifying factors was considered and applied, there is no certainty of eventual conversion to Ore Reserves or that the Production Target itself will be realised. Further exploration and evaluation work and appropriate studies are required before Centaurus will be in a position to estimate any Ore Reserves or to provide any assurance of an economic development case.
- Assumptions also include assumptions about the availability of funding. While Centaurus considers that all the material assumptions are based on reasonable grounds, there is no certainty that they will prove to
 be correct or that the range of outcomes indicated by this study will be achieved. To achieve the range of outcomes indicated in the Scoping Study, pre-production funding in the order of US\$288M will likely be
 required. There is no certainty that Centaurus will be able to source that amount of funding when required. It is also possible that such funding may only be available on terms that may be dilutive to or otherwise
 affect the value of Centaurus's shares. It is also possible that Centaurus could pursue other value realisation strategies such as a sale, partial sale or joint venture of the Jaguar Nickel Sulphide Project. This could
 materially reduce Centaurus's proportionate ownership of the Jaguar Nickel Sulphide Project.
- The information in this report that relates to Exploration Results is based on information compiled by Mr Roger Fitzhardinge who is a Member of the Australasia Institute of Mining and Metallurgy. Mr Fitzhardinge is a permanent employee and shareholder of Centaurus Metals Limited. Mr Fitzhardinge has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking 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'. Mr Fitzhardinge consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.
- The information in this report that relates to the November 2022 Jaguar Mineral Resources is based on information compiled by Mr Lauritz Barnes (consultant with Trepanier Pty Ltd) and Mr Roger Fitzhardinge (a permanent employee and shareholder of Centaurus Metals Limited). Mr Barnes and Mr Fitzhardinge are both members of the Australasian Institute of Mining and Metallurgy. Mr Barnes and Mr Fitzhardinge 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, Mr Fitzhardinge is the Competent Person for the database (including all drilling information), the geological and mineralisation models plus completed the site visits. Mr Barnes is the Competent Person for the 3-D geology / mineralisation model plus the estimation. Mr Barnes and Mr Fitzhardinge consent to the inclusion in this report of the matters based on their information in the form and context in which they appear.
- 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 and, in the case of estimates of Mineral Resources, 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 have not been materially modified from the original announcement.
- This presentation contains information extracted from the Company's ASX market announcements dated 29 March 2021 and 31 May 2021 which are available on the Company's website at www.centaurus.com.au. The Company confirms that that all material assumptions underpinning the Jaguar Project Scoping Studies as detailed in the ASX market announcements of 29 March 2021 and 31 May 2021 continue to apply and have not materially changed.



Corporate Summary

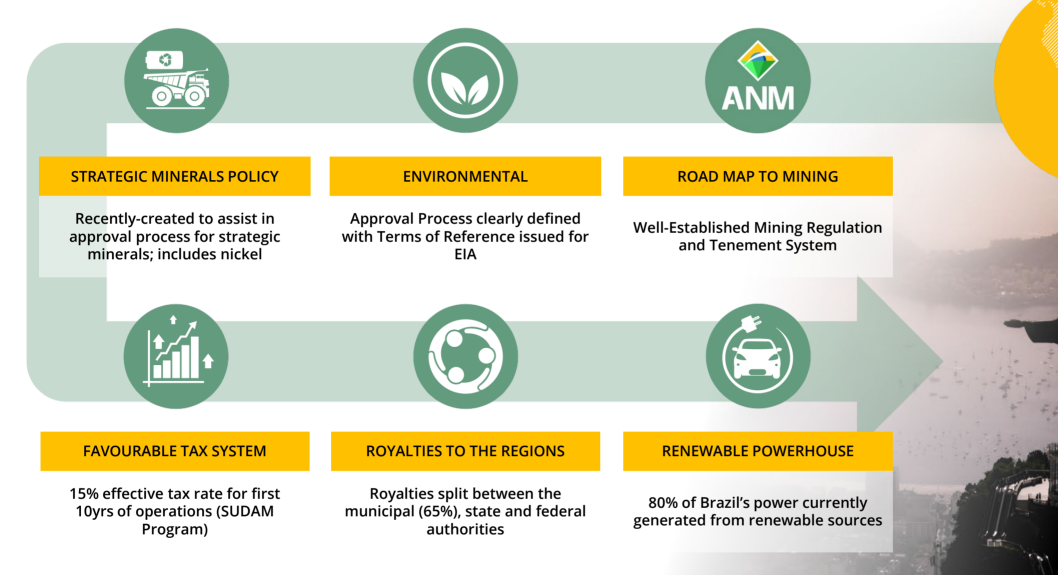
Centaurus is developing one of the world's premier new near-surface nickel sulphide projects, with class-leading GHG emission credentials, to take advantage of surging demand for Class-1 nickel from the global EV industry.





Brazil

Responsible Mining in an emission-friendly jurisdiction



Pará

BRA7II

Brazil's Carajás Mineral Province A Tier-1 global mining province



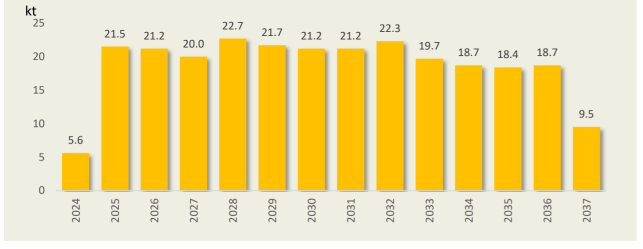


Jaguar Project – 2021 Scoping Study 2.7Mtpa nickel sulphate plant to produce +20ktpa nickel in sulphate



Blended Mill Feed: 33.7Mt @ 1.01% Ni for 341,300t of contained Ni over initial ~13-year LOM +75% of mill feed from open pit

Resource Growth	Refine local based CAPEX & OPEX estimates						
Mine Schedule	Process Route						
optimisation	by-product opportunities						

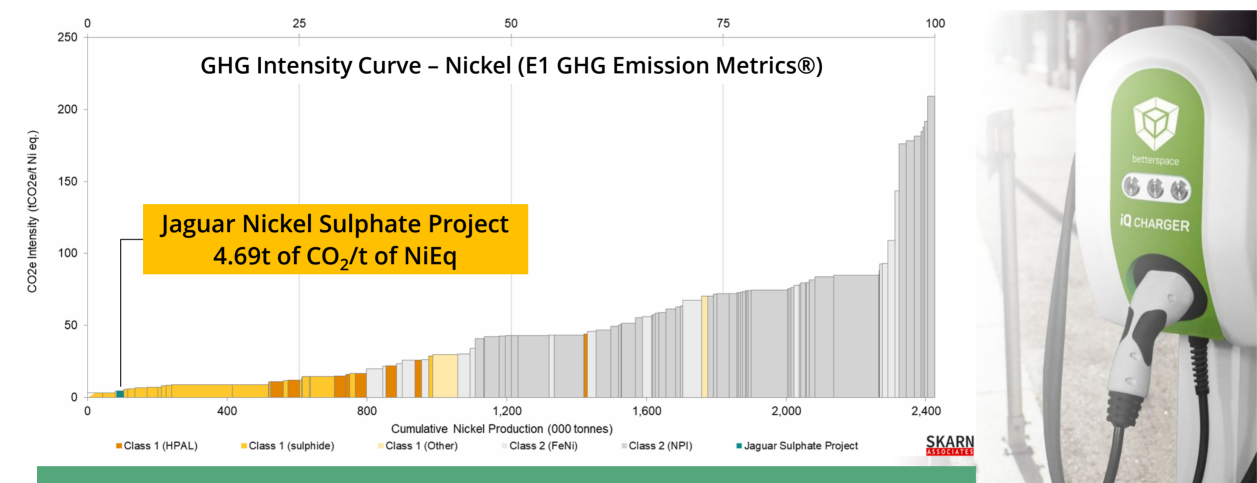


- At conservative SS Ni prices of US\$7.50/lb
 & US\$0.50/lb sulphate premium
 - Post-Tax NPV₈ of A\$1.11 billion 52% IRR
 - Operating Cash Margin of US\$4.27/lb Ni
 - LOM Annual Cash Flow (pre-tax) US\$189m
 - Development Capital US\$288 million
 - LOM Strip Ratio 6.5:1
- Massive leverage to rising nickel price

At US\$11.00/lb Ni price, post tax NPV₈ **A\$2.6 billion** with **102% IRR**

GHG Emissions – Forecast to be a Class-leader Powered by renewables & high-grade nickel sulphides





Net Sequester of Carbon during exploration phase of work at Jaguar

Life-of-mine CO₂ footprint forecast to be lower than 97% of global nickel production

Jaguar Project – Globally Significant Project Taking Shape Definitive Feasibility Study Advancing Well



Multiple DFS Work Fronts Progressing Well

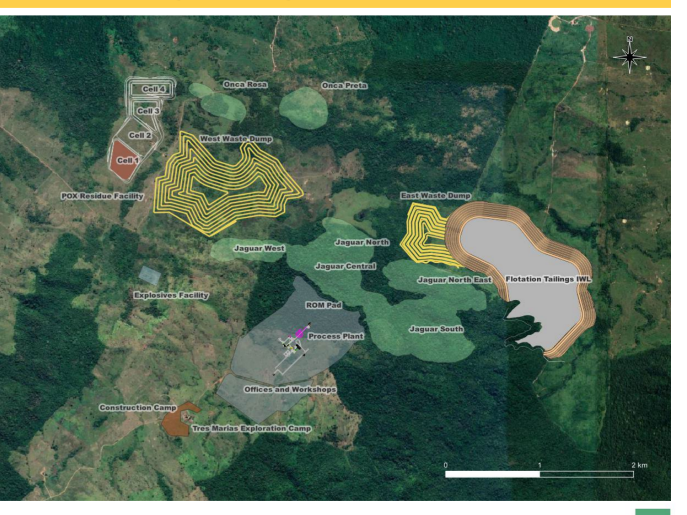
<u>Mining</u>

- Jaguar pits coalescing into one strike extent of +3km, up to 1km width and depths that extend to over 300m
- Maintaining a low strip ratio of around 7.5:1

Process

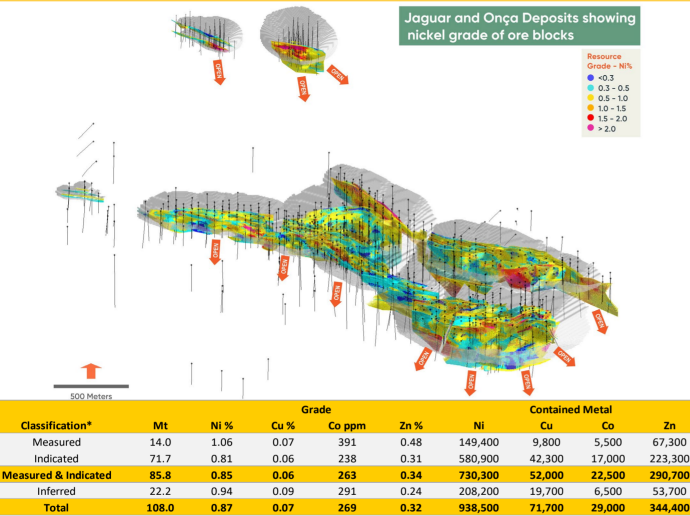
- Comminution testing complete minimum design throughput of 2.7Mtpa
- 700kg of concentrate prepared for use in POX pilot
- POX pilot testing underway with ALS Global





Jaguar Project – World-Class Resource Large-Tonnage, High-Quality

JORC Mineral Resource Estimate: 108.0Mt @ 0.87% Ni for 938,500 tonnes of contained nickel metal



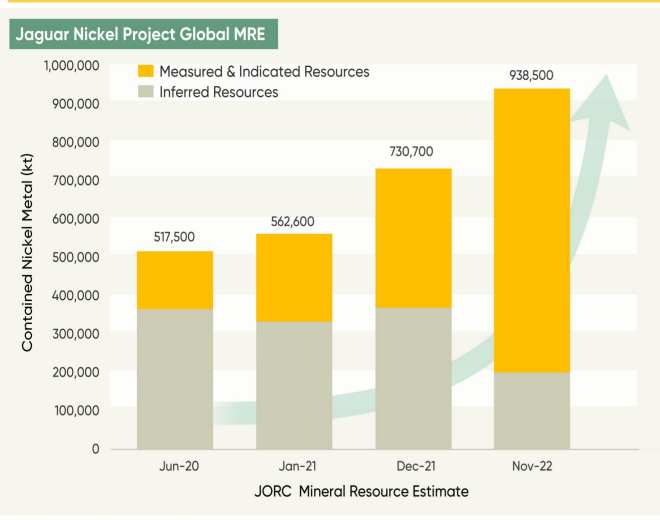
* Within pit limits cut-off grade 0.3% Ni; below pit limits cut-off grade 0.7% Ni; Totals are rounded to reflect acceptable precision, subtotals may not reflect global totals. All oxide material is considered as waste and therefore not reported as Resources.

- Measured & Indicated Resource of 85.8Mt @ 0.85% Ni for 730,300 tonnes -75% of the Global MRE
- +500kt of M&I nickel metal within 200m of surface
- High-grade component of 28.6Mt @ 1.51%
 Ni for 431,800 tonnes of nickel metal
- 30% of the high-grade resource sits less than 100m from surface
- 6 Diamond & 1 RC Rig on site

Jaguar Project – Resource Growth and Upside A unique deposit with sustainable growth



+80% since the Company's maiden Resource in June 2020 – that's 421kt of contained nickel in 30 months

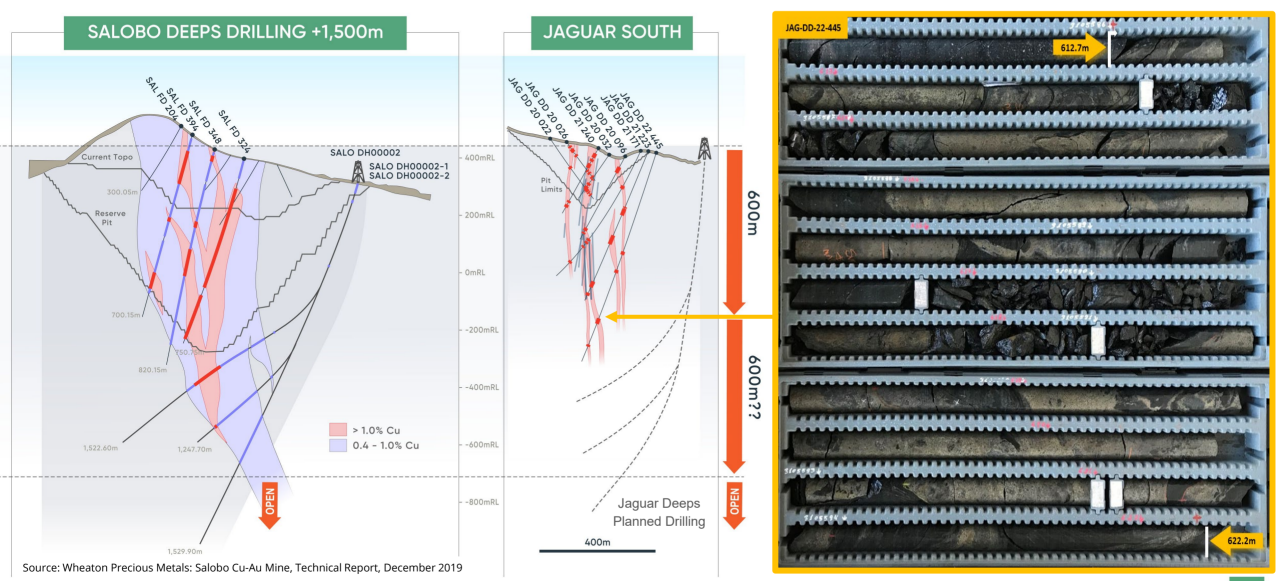


- Currently adding 165,000tpa of Ni metal in resources
- Targeting 1 million tonnes of nickel metal in 2023
- The largest nickel sulphide deposit on the ASX not held by the majors



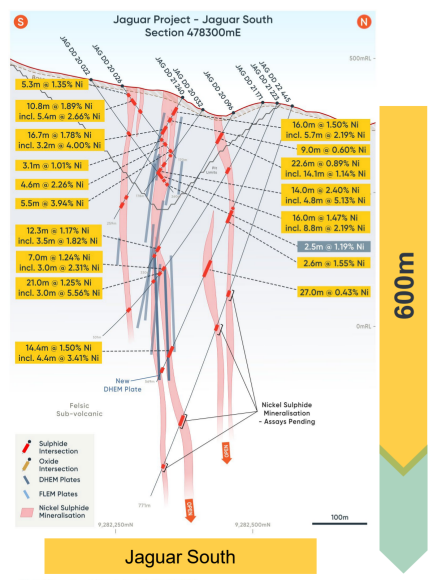
Jaguar Project – Resource Growth and Upside Deep plumbing systems in the Carajás

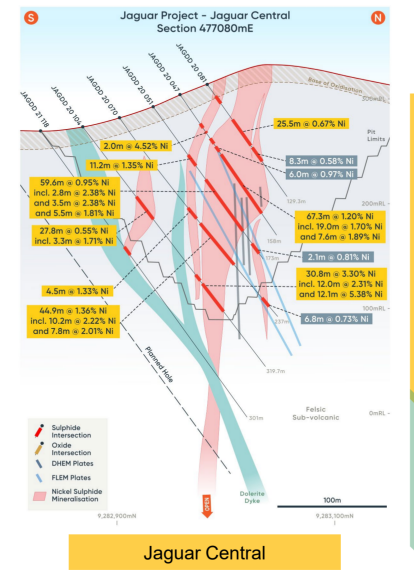


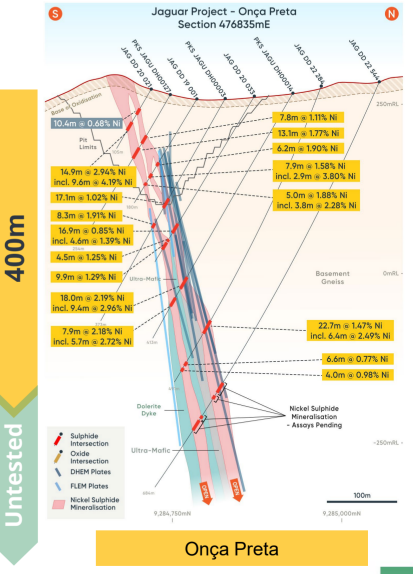


Jaguar Project – Resource Growth and Upside Open at depth & below UG stope limits



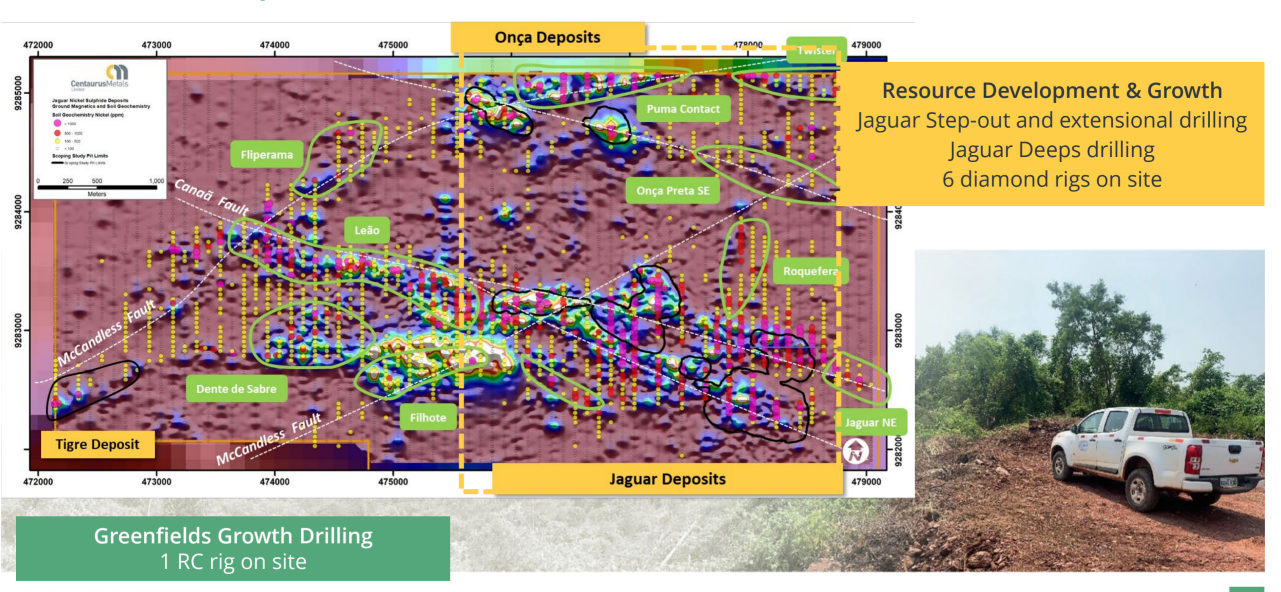






Jaguar Project – Resource Growth and Upside Greenfields Exploration and New Discoveries

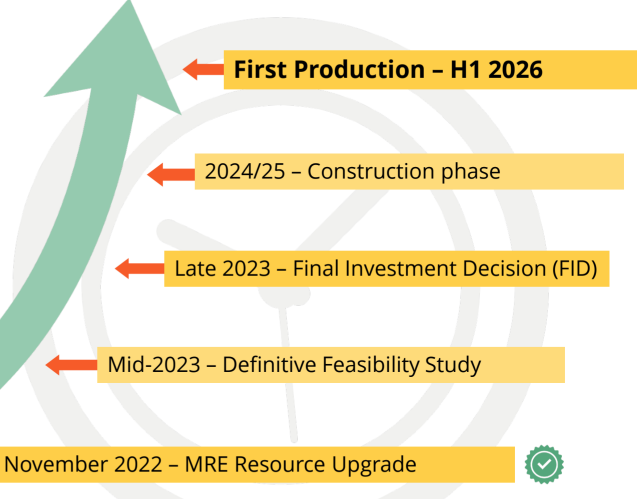




Jaguar Project Targeted Development Timeline







2021 Key Environmental & Mining Licenses lodged



Centaurus Metals Key investment takeaways

- Nickel focus in Brazil
- **Extremely low carbon footprint** •
- **Favourable infrastructure-rich location** •
- **Tier-1 JORC Resource** •
- Long-life project •
- Strong returns and cash flow generation
- **Outstanding growth potential**
- The right team and well funded •





Jaguar Nickel Sulphide Project: Getting ready for an Electric Future

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Centaurus December 2022 JORC MRE & May 2021 Production Target

			Grade Contained Metal													
Deposit	Classification	Mt	Ni %	Cu %	Co ppm	Zn %	Ni	Cu	Co	Zn	Mining Method	Material	Resource	Ore	Ni %	Ni Metal
	Indicated	27.6	0.87	0.05	198	0.13	240,300	13,000	5,500	37,200		Туре	Category	Mt		kt
Jaguar South	Inferred	7.0	1.10	0.07	262	0.09	76,300	4,600	1,800	6,400	Open Pit	High-grade	IND	12.8	1.09%	140.2
	Total	34.6	0.92	0.05	211	0.13	316,500	17,600	7,300	43,600	openne					
Jaguar Central Inc	Measured	8.9	0.88	0.05	252	0.56	78,600	4,900	2,300	50,400		>0.6% Ni	INF	7.6	0.90%	68.1
	Indicated	2.9	0.61	0.04	207	0.24	17,300	1,000	600	6,700			Mill Feed	20.4	1.02%	208.3
	Inferred Total	0.7 12.5	0.68 0.81	0.05 0.05	210 239	0.19 0.47	4,500 100,400	300 6,200	100 3,000	1,200 58,400		Low grado	IND	7.2	0.42%	30.2
Jaguar North	Indicated	2.7	1.14	0.03	383	1.19	30,900	4,500	1,000	32,200		Low-grade	IND	1.2	0.4270	
	Inferred	0.5	1.19	0.23	387	1.15	5,700	1,100	200	5,600		0.3-0.6% Ni	INF	9.0	0.42%	37.8
	Total	3.2	1.15	0.18	383	1.19	36,600	5,600	1,200	37,800			Total	16.2	0.42%	68.0
Jaguar Central North	Indicated	10.2	0.61	0.04	189	0.62	62,000	3,600	1,900	63,500						
	Inferred	4.0	0.66	0.04	197	0.44	26,100	1,700	800	17,600			IND	20.0	0.85%	170.4
	Total	14.2	0.62	0.04	191	0.57	88,100	5,300	2,700	81,100			INF	16.6	0.64%	105.9
Jaguar Northeast	Indicated Inferred	13.3	0.71 0.89	0.09 0.21	269 317	0.50	95,100 31,200	11,700 7,200	3,600	66,100	Open Bit Breduction Torget		Total	36.6	0.76%	276.3
	Total	3.5 16.8	0.89 0.75	0.21 0.11	279	0.55 0.51	126,200	7,200 18,900	1,100 4,700	19,300 85,400	Open Pit Production Target		Total	30.0	0.76%	276.5
	Indicated	7.8	0.73	0.03	168	0.13	56,200	2,300	1,300	9,800	Underground		IND	1.4	1.30%	17.6
Jaguar West	Inferred	0.9	0.75	0.04	157	0.05	6,900	300	100	400			INF	7.1	0.96%	67.9
	Total	8.7	0.72	0.03	167	0.12	63,100	2,600	1,500	10,200						
	Measured	8.9	0.88	0.05	252	0.56	78,600	4,900	2,300	50,400	Underground Production Targe	et	Mill Feed	8.5	1.01%	85.4
Jaguar Deposits	Indicated	64.5	0.78	0.06	216	0.33	501,800	36,100	13,900	215,500			IND	21.4	0.88%	187.9
	Inferred	16.5	0.91	0.09	254 226	0.31	150,500	15,200	4,200	50,500			INF	23.7	0.73%	173.8
	Total Measured	89.9 5.1	0.81 1.39	0.06 0.10	636	0.35 0.33	730,900 70,800	56,200 4,900	20,400 3,200	316,400 17,000			IINF			
	Indicated	4.5	1.19	0.10	517	0.35	53,800	4,900	2,300	6,900	Total Production Target		Total	45.0	0.80%	361.7
Onça Preta	Inferred	4.5	1.08	0.08	436	0.07	49,200	3,700	2,000	3,000						
	Total	14.2	1.23	0.09	534	0.19	173,900	12,700	7,600	26,900	Ore-sorter Product*		Mill Feed	4.8	0.98%	47.3
	Indicated	1.9	0.98	0.08	281	0.03	18,200	1,400	500	500	ore-sorter rioduct		In recu	4.0	0.50%	47.5
Onça Rosa	Inferred	0.04	0.92	0.05	304	0.02	400	20	10	10	LOM Mill Feed		<u>Total</u>	33.7	1.01%	341.3
	Total	1.9	0.98	0.07	282	0.03	18,600	1,400	500	500						
Tigro	Indicated	0.8	0.86	0.09	303 248	0.04	7,100	700	200 300	300 300	*Ore-sorter product has been process	ed pre-concentrato	or -			
Tigre	Inferred Total	1.2 2.0	0.70 0.77	0.06 0.07	248 271	0.02 0.03	8,100 15,100	700 1,400	300 500	600						
	Measured	14.0	1.06	0.07	391	0.48	149,400	9,800	5,500	67,300						
	Indicated	71.7	0.81	0.06	238	0.31	580,900	42,300	17,000	223,300						
Jaguar MRE	Inferred	22.2	0.94	0.09	291	0.24	208,200	19,700	6,500	53,700						
	Total	108.0	0.87	0.07	269	0.32	938,500	71,700	29,000	344,400						

* 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.



Centaurus

CentaurusMetals Limited



Data and references for comparison of Nickel Sulphide deposits held by ASX listed companies.

					Measured & Indicated				Inferred		Total		
Project	Project	Company	Development Stage*	Mine Type	Mt	Ni%	Ni Metal	Mt	Ni%	Ni Metal	Mt	Ni%	Ni Metal
Yakabinde - BHP	Yakabinde	BHP ¹	Operating	Open Pit	246	0.6	1,500,800	170	0.6	1,037,000	416	0.6	2,537,800
Leinster - BHP	Leinster	BHP ¹	Operating	Open Pit & Underground	112	1.0	1,093,700	64	0.9	559,600	176	0.9	1,653,300
Honeymoon Well - BHP	Honeymoon Well	BHP ¹	Undeveloped - DFS	Open Pit	166	0.7	1,135,400	9	0.8	75,000	176	0.7	1,210,400
Mt Keith - BHP	Mt Keith	BHP ¹	Operating	Open Pit	204	0.5	1,080,000	24	0.5	124,800	228	0.5	1,204,800
West Musgrave - OZL	West Musgrave	OZL ²	Undeveloped - PFS	Open Pit	331	0.3	990,000	59	0.3	190,000	390	0.3	1,180,000
Jaguar - CTM	Jaguar	СТМ	Undeveloped - SS	Open Pit & Underground	86	0.9	730,300	22	0.9	208,200	108	0.9	938,500
Julimar - CHN	Julimar	CHN ³	Undeveloped - MRE	Open Pit	240	0.2	384,000	110	0.2	176,000	350	0.2	560,000
Ta Khoa - BSX	Ta Khoa	BSX ⁴	Undeveloped - PFS	Open Pit	102	0.4	408,000	21	0.3	63,000	123	0.4	471,000
Mt Goode - IGO	Mt Goode	IGO⁵	Undeveloped - DFS	Open Pit	41	0.7	272,700	12	0.5	60,000	53	0.6	332,700
Cosmos - IGO	Cosmos	IGO⁵	Undeveloped - DFS	Underground	12	2.3	262,300	3	2.6	66,500	14	2.3	328,900
Forrestania - IGO	Forrestania	IGO⁵	Operating	Underground	14	1.6	230,700	4	1.5	55,100	18	1.6	285,800
Savannah - PAN	Savannah	PAN ⁶	Operating	Underground	10	1.6	164,700	3	1.5	44,900	13	1.6	209,600
Venus - BHP	Venus	BHP ¹	Operating	Underground	7	2.3	172,700	1	2.3	33,800	9	2.3	206,500
Black Swan - POS	Black Swan	POS ⁷	Undeveloped - PFS	Open Pit & Underground	10	0.8	82,700	21	0.6	115,500	31	0.6	198,200
Nova-Bollinger - IGO	Nova-Bollinger	IGO⁵	Operating	Underground	11	1.5	168,400	0	1.3	900	11	1.5	169,200
Mt Edwards - WIN	Mt Edwards	WIN ⁸	Undeveloped - MRE	Underground	2	1.9	38,300	9	1.5	130,000	11	1.6	168,300
Cliffs - BHP	Cliffs	BHP ¹	Operating	Underground	8	1.5	120,200	2	1.6	32,900	10	1.5	153,100
Windarra - POS	Windarra	POS ⁷	Undeveloped - PFS	Underground	4	1.3	57,000	5	1.8	91,500	10	1.5	148,500
Fisher East - CR1	Fisher East	CR1 ⁹	Undeveloped - SS	Underground	3	2.1	58,800	4	1.6	57,600	6	1.8	116,400
Foster Mine - LN8	Foster Mine	LN8 ¹⁰	Undeveloped - MRE	Underground	1	3.2	42,000	1	2.5	22,700	2	2.9	64,600
Cassini - MCR	Cassini	MCR ¹¹	Operating	Underground	1	4.0	51,500	0	3.5	6,400	1	3.9	57,900
Long - MCR	Long	MCR ¹¹	Undeveloped - DFS	Underground	1	4.2	38,600	0	4.1	18,400	1	4.2	56,900
	Rosie	DKM ¹²	Undeveloped - SS	Underground	2	2.1	42,300	1	1.8	13,700	3	2.0	56,000
Andover - AZS	Andover	AZS ¹³	Undeveloped - MRE	Underground	4	1.2	45,600	1	0.9	8,100	5	1.1	53,700

*Most advanced completed study phase: MRE - Mineral Resource Estimate; SS - Scoping Study; PFS - Pre-Feasibility Study; DFS - Definitive Feasibility Study

References:

BHP - 2022 Annual Report - Mineral Resource and Ore Reserve Statement

BSX - Blackstone Completes PFS at Ta Khoa Nickel Project (28/2/2022)

PAN - Savannah Project 2021 Mineral Resource Statement (22/7/21)

POS - Black Swan Mineral Resource Statement - Company website

MCR - Mineral Resources and Ore Reserves - Company website

DKM - Rosie Resource Increases in Tonnes, Grade and Metal (10/3/22)

AZS - Azure Delivers Maiden Mineral Resource for Andover (30/3/22)

WIN - JORC 2012 Mineral Resource - Company website

LN8 - JORC 2012 Mineral Resource - Company website

CHN - Gonneville Resource increased (8/7/2022)

IGO - WSA Activities Report Q4 2021

CR1 - Investor Presentation - June 2022

OZL - West Musgrave 2022 Mineral Resource and Ore Reserve Statement (23/9/22)

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