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The information in this presentation that relates to exploration results is based on information reviewed, collated and fairly represented by Dr Andrew Tunks a Competent Person and a Member of Australian Institute of Geoscientists #2820 and a consultant to Meteoric Resources NL. Dr Tunks has sufficient experience relevant to the style of mineralisation and type of deposit under consideration, and to the activity which has been undertaken, to qualify as a Competent Person as defined in the 2012 Edition of the Joint Ore Reserves Committee (JORC) Australasian Code for Reporting of Exploration Results. Dr. Tunks consents to the inclusion in this report of the matters based on this information in the form and context in which it appears. The Company confirms that all material assumptions and technical parameters underpinning the exploration results in this report continue to apply and have not materially changed. The Company is not aware of any new information or data that materially affects the information included in this release.

The information in this presentation that relates to exploration results is based on information reviewed, collated and fairly represented by Dr Carvalho a Competent Person and aa Member of the Australasian Institute of Mining and Metallurgy and a consultant to Meteoric Resources NL. Dr.Carvalho has sufficient experience relevant to the style of mineralisation and type of deposit under consideration, and to the activity which has been undertaken, to gualify as a Competent Person 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. Dr. Carvalho consents to the inclusion in this report of the matters based on this information in the form and context in which it appears

The information in this presentation that relates to Mineral Resources is based on information compiled by Dr. Beck Nader, a Competent Person who is a Fellow of Australian Institute of Geoscientists #4472. Dr. Beck Nader is a consultant for BNA Mining Solutions. He has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify him as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Dr. Beck Nader 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 presentation that relates to Mineral Resources is based on information compiled by Dr. Volodymyr Myadzel, a Competent Person who is a Member of Australian Institute of Geoscientists #3974. Dr. Volodymyr Myadzel is a consultant for BNA Mining Solutions. He has sufficient experience that is relevant to the style of mineralisation and type of deposit 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'. Dr. Volodymyr Myadzel consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.



COMPANY OVERVIEW

Supported by an experienced and competent Board, the share price has performed significantly well this year

MEI Snapshot

ASX Code	MEI				
Share Price (1/02/24 Close)	A\$ 0.195				
Shares on Issue	1,940M				
Market Capitalisation	A\$328M / US\$216M				
Cash (1/02/2024)	A\$ 32M				
Liquidity (3-Month Avg.)	A\$ 3M / day				
Largest Shareholder	c. 8.47%				

Board of Directors

Executive Chairman	Dr Andrew Tunks
Executive Director	Dr Marcelo de Carvalho
Non-Executive Director	Dr Paul Kitto
Non-Executive Director	Mr. Peter Gundy
Chief Executive Officer	Nick Holthouse





INVESTMENT HIGHLIGHTS – CALDEIRA PROJECT

Developing the world's largest rare earths deposit for a Western supply chain

Globally Significant Inferred Mineral Resource with Measured and Indicated updates to come

490 Mt @ 2,600ppm TREO Inferred Resource with High Grade Portion of 120Mt @ +4,000ppm TREO (3,000ppm TREO CoG)

Highest grade ionic clay project globally with basket composition of 31% NdPr and 1% DyTb

Nd, Pr, Dy and Tb are essential elements for magnets with consumption of Rare Earth Magnets expected to grow CAGR 7% Year on Year

Strong Metallurgical Recoveries from historical and recent ANSTO test work

Simple AMSUL wash provide recoveries to the leach of up to Nd 92% - Pr 86% - Tb 72% and Dy 71%

Significant land holding within the Caldeira Clay District

193Km2 over 69 separate licenses. Resource growth upside currently only over 6 of the licenses

Experienced leadership team

Experienced Board and Management team with Project Development and REE industry expertise

Strong development support in Brazil

Strong support from Local, State and Federal Governments; not only for development of mining operations at Caldeira but also for Mid and Down-stream processing

Rapid Path to Development

Simple Metallurgical Flowsheet, Government support for permitting and low capital intensity MREC project targeting an FID in 4Q CY2025

RARE EARTH DEPOSIT TYPES AND COMPARABLES

Ionic Clay-hosted REE

aclara

lonic clay allows for expedited development timelines, reduced capex and lower opex than hard rock peers

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Investment	 Lower initial capex allows for increased scalability Typically, ~US\$15/kg TREO annual output (capital intensity)¹ Typically ~US\$150/kg TREO annual output (capital intensity)²
Mining	 Surface mining, with minimal stripping of waste material Pits backfilled leaving no tailings or waste dumps Drill and blast with large mining fleet (typically, with high strip ratios) Capital-intensive open cut and underground operations required
Processing	 Simple dissolution of REE from clay in ammonium sulphate High recoveries and no radioactive waste streams High temperature mineral cracking using strong reagents for REE minerals Lower recoveries and tailings often radioactive and are costly to dispose of
Exploration	 Quick and inexpensive – shallow aircore drilling into at-surface deeply weathered granite (clays) Similar to other hard rock base minerals requiring substantial drilling and geochemistry
Payability & Products	 Contains both high value light and heavy REEs (NdPr & DyTb) Typically light REEs only (NdPr)
Established Operations	 Serra Verde Brazil Mountain Pass (USA) Mt Weld (Australia)
Location	 Predominantly mined in China and Myanmar Brazil is an emerging jurisdiction with 3 high-quality projects Majority of production based in China Operations in Australia (Mt Weld) and USA (Mountain Pass)

Source: (1) Hochschild Mining plc, Capital Markets Presentation, September 2021

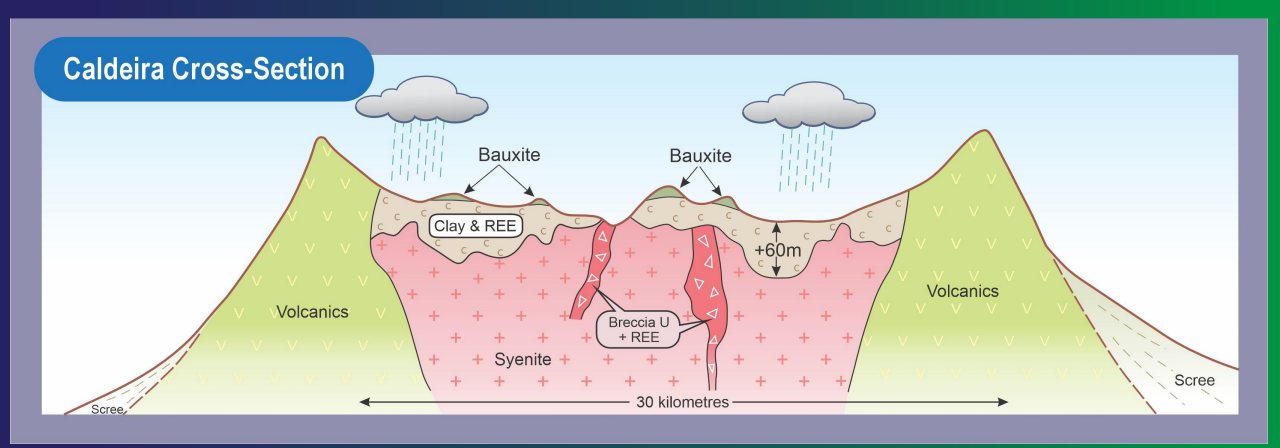


Hard Rock-hosted REE

∧ Peak

Lynas

WHY IS IT SO GOOD?



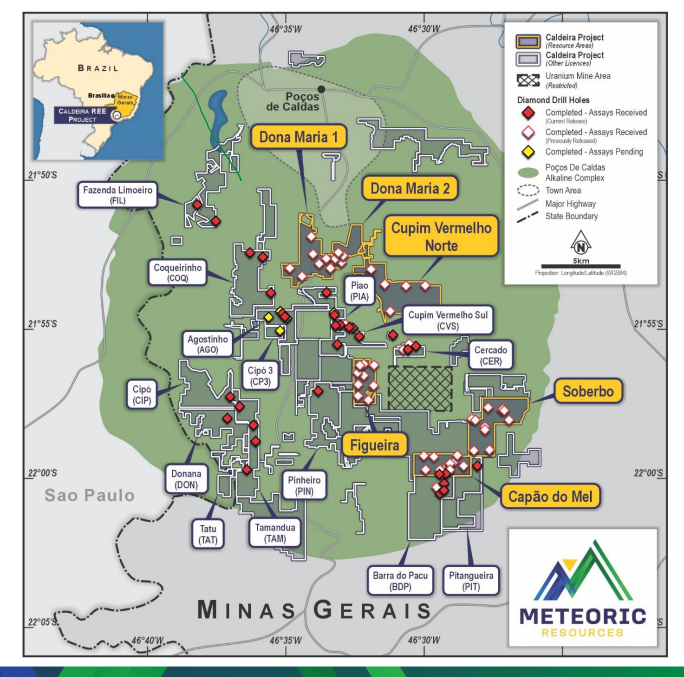
CALDEIRA LICENCES

Caldeira Project Highlights

- 69 Licences including 28 ML's and 27MLA's for an area of 193km²
- Only 6 licences were drilled in previous exploration
- Project lies within the state of Minas Gerais approximately four hours drive north of Sao Paulo

Mature Jurisdiction

- Stable regulatory regime with over 8,000 mining companies in operation and no history of nationalisation of mining assets
- One of the world's largest producers of niobium, iron-ore, tantalum, lithium, vanadium and bauxite backed by a strong presence from major international mining companies
- Nearby existing clay bauxite operations with well-developed testing and engineering capabilities
- Supportive community engagement with local landholders

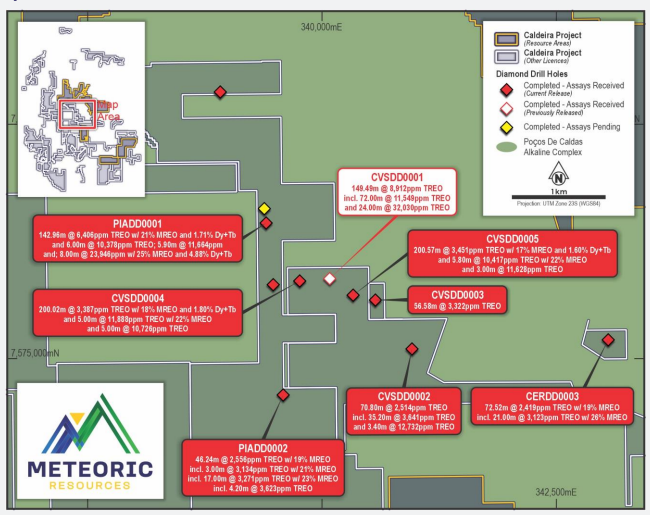




METEORIC'S DRILLING

Exploration Drilling (Outside the Caldeira Project Resource Estimate)¹

- CVSDD001 149.5m @ 8,912 ppm TREO [0m]
 - with 52m @ 12,692ppm or 1.27 % TREO [61m]
- PIADD001 **143m** @ **6,406ppm TREO** [0m], with
 - 6m @ 10,378ppm TREO [9m],
 - 6m @ 11,664ppm TREO [21m], and
 - 8m @ 23,946ppm TREO [85m]
- CVSDD0004 200m @ 3,387ppm TREO [0m] including:
 - 16m @ 4,199ppm TREO [3m] and 28m @ 6,859ppm TREO [31m], with
 - 5m @ 11,888ppm TREO [36m] and 5m @ 10,726ppm TREO [44m]
- CVSDD0005 201m @ 3,451ppm TREO [0m] including:
 - 6m @ 10,417ppm TREO [1m]
 - **10m @ 7,180ppm TREO** [65m]
- CERDD0004 **67m** @ **2,026ppm TREO** [0m] including:
 - 17m @ 3,295ppm TREO [8m]
- COQDD0002 24m @ 4,127ppm TREO [1m]
- CVSDD0002 **71m** @ **2,514ppm TREO** [0m] including:
 - **7m @ 7,594ppm TREO** [2m], with
 - 3m @ 14,564ppm TREO [6m], and
 - **34m @ 5,454ppm TREO** [80m]
- AGODD0002 37m @ 3,143ppm TREO [0m]
- BDPDD0002 31m @ 5,727ppm TREO [0m], with 4m @ 10,454ppm TREO [26m]
- BDPDD0003 25m @ 5,391ppm TREO [6m], with 3m @ 10,685ppm TREO [22m].



Notes: 1. Refer to ASX announcements 24 July 2023 and 31 August 2023



CALDEIRA PROJECT MAIDEN RESOURCES – 409Mt @ 2626 ppm TREO

World's Highest Grade Ionic Adsorption Clay REE Deposit (ASX 1/5/2023)

Licence	JORC	Tonnes	TREO	Pr ₆ O ₁₁	Nd ₂ O ₃	Tb ₄ O ₇	Dy ₂ O ₃	MREO	MREO/TREO
	Category	Mt	ppm	ppm	ppm	ppm	ppm	ppm	(%)
Capão do Mel	Inferred	68	2,692	148	399	4	22	572	21.3%
CVN	Inferred	104	2,485	152	472	5	26	655	26.4%
Dona Maria 1 & 2	Inferred	94	2,320	135	404	5	25	569	24.5%
Figueira	Inferred	50	2,811	135	377	5	26	542	19.3%
Soberbo	Inferred	92	2,948	190	537	6	27	759	25.8%
Total	Inferred	409	2,626	154	447	5	25	631	24.0%





The current testwork program has proven the project's IAC characteristics across all licenses

Historic Metallurgy Bulk Sample

- 4,917ppm TREO¹
- MREO = 1,250 ppm
- 25.5% Magnet REO (Pr, Nd, Dy Tb)
- 33.6% Magnet REO (Pr, Nd, Dy Tb, Gd, Ho, Sm, Y (when adjusted to peers MREO criteria)

Historical Rec. to Mixed Rare Earth Carbonate (MREC)

REO	Sample1	Sample2	Sample3	Sample4	AVERAGE
La ₂ O ₃	61%	62%	59%	64%	62%
Ce ₂ O ₃	4%	4%	4%	4%	4%
Pr ₆ O ₁₁	53%	51%	49%	54%	52%
Nd ₂ O ₃	65%	63%	61%	67%	64%
Sm ₂ O ₃	53%	52%	48%	53%	52%
Eu ₂ O ₃	55%	53%	52%	56%	54%
Gd ₂ O ₃	56%	57%	53%	57%	56%
Tb ₄ O ₇	50%	47%	42%	48%	47%
Dy ₂ O ₃	41%	38%	35%	40%	39%
Ho ₂ O ₃	33%	28%	15%	29%	26%
Er ₂ O ₃	28%	29%	31%	29%	29%
Tm ₂ O ₃	26%	25%	22%	25%	25%
Yb ₂ O ₃	15%	19%	17%	19%	18%
Lu ₂ O ₃	21%	21%	19%	22%	21%
Y ₂ O ₃	37%	38%	35%	37%	37%

New ANSTO Testwork Results commissioned by MEI

88% average over 9.4m from 2.6m in CDMDD004, including best values of

Nd 92% - Pr 86% - Tb 72% and Dy 71%

86% average over 7.9m from 2.0m in DM1DD003, including best values of

Nd 91% - Pr 87% - Tb 71% and Dy 73%

- 84% average over 24.8m from 2.2m in DM1DD002, including best values of Nd 94% - Pr 95% - Tb 81% and Dy 75%
- Results confirm the majority of samples tested are ionic and amenable to low Capex and Opex AMSUL leaching at pH 4.0
- Testwork will now be optimised to quantify reagent concentrations and leach kinetics and potentially further increase the recoveries

To Follow in 2024

- Completion of recovery to leach package Complete
- Completion of impurity removal and precipitation test work Q1 2024
- Materials handle and size fraction analysis Q2 2024
- Continuous Piloting Q3 2024
- All leading into the development of an optimised flowsheet and additional Met test work programmes - Q3 2024 onwards

Notes: 1. Refer to ASX announcement 20 December 2022



Focus on Southern Licenses for the Caldas Plant

Quality consultants engaged to progress towards a de-risked FID to produce MREC at Caldeira



Caldas Process Plant progresses with Current work packages to develop a Circa 5Mtpa processing facility with a +4000ppm feed grade includes:

- Engineering Studies Ausenco
- Metallurgical flowsheet development - ANSTO
- EIA process Alger Consulting
- Resource infill drilling Inhouse

Proposed plant site location has:

- Access to all weather road network
- Access to existing HV power (100%) Hydro)
- Access to water abstraction points



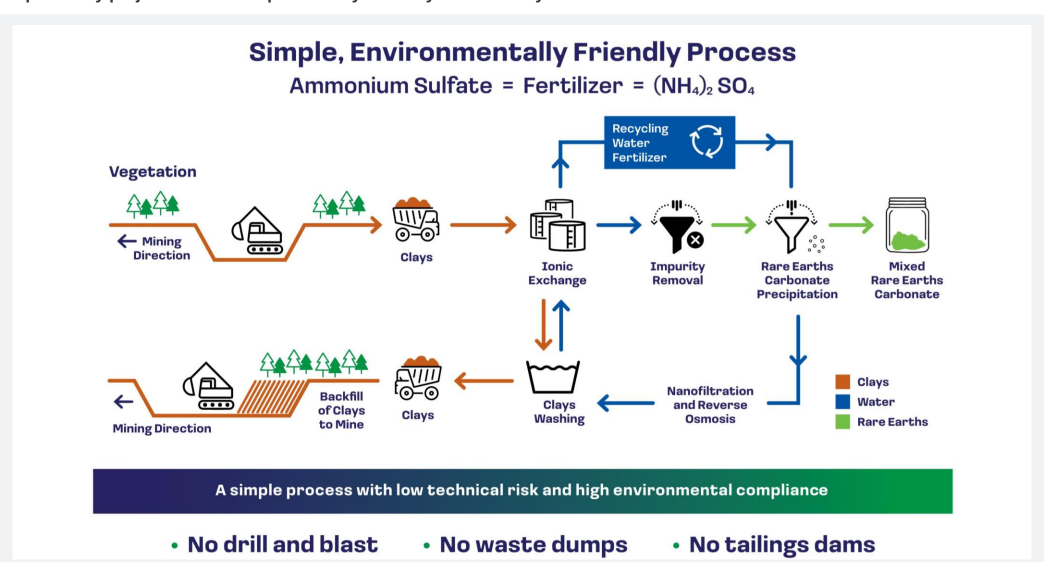






A Green Mine for Green Metals

Ionic adsorption clay project flow sheet - powered by 100% Hydro electricity..



BRAZIL GOVERNMENT COLLABORATION

State Government of Minas Gerais continues to assist with permitting and development support

Collaboration Agreement Overview



- Meteoric Resources has entered into a non-binding Cooperation Agreement with the State Economic Department (Invest Minas) and the State Government of Minas Gerais¹
- The Cooperation Agreement will assist with the development of the Caldeira Project and to look at further downstream processing options through to magnet production
- The Cooperation Agreement through Invest Minas will facilitate approvals and licensing processes between Meteoric Resources and government regulators and departments
- Expected to fast track Caldeira permitting processes and project development
- Caldeira Project also placed on a list of high priority mining projects in

the region





Notes: 1. Refer to ASX announcement released 11 August 2023.

KEY PACKAGES CONTINUE TO DE-RISK IN 2024

Engineering

- Ausenco Scoping Study completed awaiting M and I resource update to announce financial metrics
- Feasibility studies are underway BFS or similar will be required by Lenders
- Recruitment of GM Projects



Environmental

- Alger remain on target for a Q2 2024 EIA Submission date
- Q4 2025 Construction permit date holds



Metallurgy

- Completion of Package 1 works with ANSTO in mid 2024
- Develop onsite metallurgical capability with dedicated pilot plant, laboratory and local recruitment
- Develop work programmes for ongoing test work both onsite and with external consultants



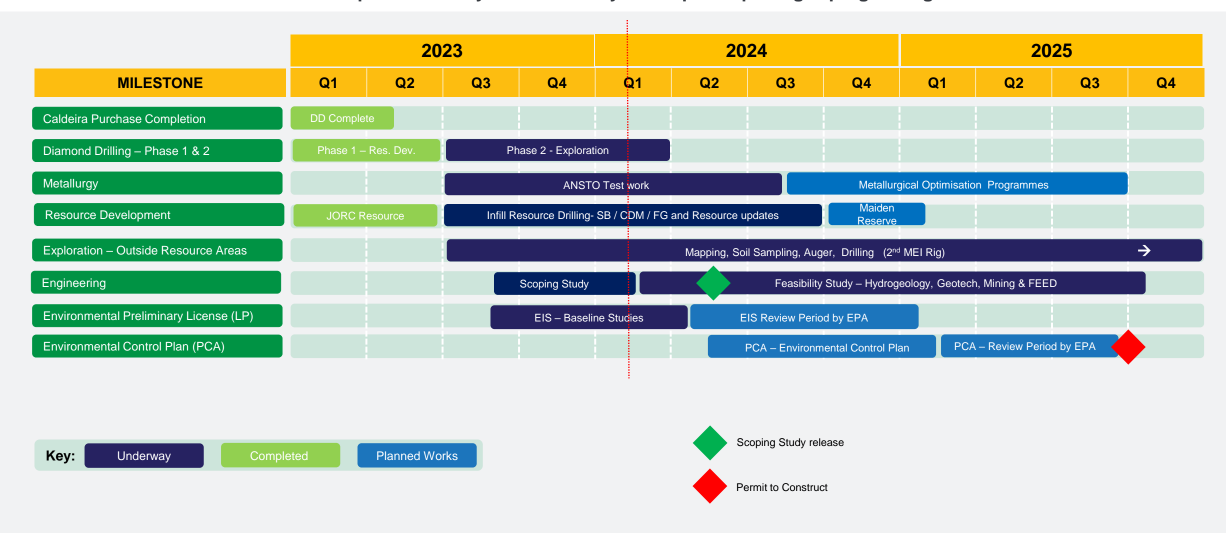


Resource Infill Drilling

- On track for 200Mt Measured and Indicated drilling programme to complete by Q3 2024
- Sequential Resource updates for licenses commencing Q1 2024.
- Ongoing exploration to determine near mine value resources

INDICATIVE PROJECT TIMETABLE AND KEY MILESTONES

Focus is on 2025 for the construction permit and beyond with all key development packages progressing



LOOKING FORWARD – OFFTAKES AND FINANCING

Developing relationships with downstream processing entities and Government agencies

Meteoric continues to develop and progress relationships for a Western supply chain:

Financing and Grants

- Australian Government Export Finance Australia
- US Government
 - DoD Pentagon
 - DoE
 - DoC
 - Senate Select Committee
 - US Aid et. al.

Multiple Grants and Funding streams are available for the current Mine to MREC Objective and for Vertical Integration plans beyond

Offtakes

Conversations continue with all significant US and European Mid and Downstream entities



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