

First Caldeira Mixed Rare Earth Carbonate

Meteoric Resources NL (**ASX: MEI**) (**Meteoric** or the **Company**) is pleased to advise that it has produced its first batch of Mixed Rare Earth Carbonate (**MREC**) from its recently constructed Pilot Plant for the Caldeira Rare Earth Project (**Caldeira Project** or **Project**) in Minas Gerais, Brazil.

Highlights

- First MREC production from Meteoric's recently completed Pilot Plant located in Poços de Caldas
- Caldeira Pilot Plant now treating clay ore from Capão Do Mel
- Unit Processes individually tested and successfully commissioned
- Water treatment circuit recovering 100% of process water for recycling
- Material handling successfully proven throughout entirety of the circuit
- Spent clay filtration has delivered material suitable for transportation and backfilling
- Process water and Ammonium Sulfate (**AMSUL**) recovery and recycling successfully achieved

Managing Director, Stuart Gale, said: *"It's great to deliver our first batch of MREC from the Caldeira Project. The team have done an excellent job in the development of the Pilot Plant – from acquisition of key equipment, recruitment of operators, construction and commissioning. This now places Meteoric in a small group of global companies with the ability to independently and consistently produce MREC product."*

The Pilot Plant design was based on extensive test work conducted at ANSTO, including four continuous pilot runs of five days each. This foundation allows the Pilot Plant to expand upon the results achieved at ANSTO and simultaneously facilitate the training of plant operators. The Pilot Plant enables ongoing refinement of key Project parameters and process optimisation, strengthening our understanding of the Caldeira Project. Combined with our expanding geological intellectual property, this Pilot Plant establishes a strong foundation for enhancing long-term Project value.

Once fully optimised, MREC product from the Pilot Plant will be provided to our existing and potential future offtake partners and used to assess further downstream processing options to separate rare earth elements."

Process Commissioning

Process commissioning began with the introduction of low-grade clay ore into the pilot plant together with the sequential introduction of reagents. This occurred over a two-week period, focussing on key input and output streams around the scrubbing and spent clay filtration before moving onto the other unit processes.

The following unit processes have successfully undergone commissioning over the last two weeks using material from low grade drill samples:

- Ore preparation for inclusion into the circuit, including scrubbing and screening of the clays
- Leaching with AMSUL
- Counter Current Decantation to separate the Rare Earth Element (**REE**) enriched leach liquor from spent clay solids
- Filtration of the spent clay solids to produce a dry stackable cake
- MREC precipitation and dewatering
- Water treatment circuit recovering 100% of process water for recycling into a clean water stream for spent

clay washing and an AMSUL rich brine for reuse in clay leaching

- Reagent mixing, handling and distribution

The Pilot Plant further validates and optimises the flowsheet and tests different ore types from the Caldeira Project. Data generated from the pilot campaigns will be incorporated into the Caldeira Project Definitive Feasibility Study (DFS) currently being undertaken by Ausenco.

With all unit processes now successfully commissioned on low grade ore, the Pilot Plant will begin to transition to typical ore grades of around 4,000 ppm TREO. Optimisation of unit processes will continue in the coming weeks including reagent dosing, product purity and rare earth recoveries.

The Pilot Plant also provides an opportunity to pilot the separation of rare earths by solvent extraction and other technologies such as Flash Joule Heating (FJH). During the commissioning and early operation several opportunities have already been realised which will be reflected in the Definitive Feasibility Study which is currently in progress.



Figure 1: First batch of MREC produced from the Caldeira Project Pilot Plant in Poços de Caldas

In May 2025 an operational readiness plan was implemented outlining all the resources, systems, chemicals and equipment required for safe and efficient construction and operation of the Pilot Plant. Recruiting staff for plant operations also commenced in this period.

This release has been approved by the Board of Meteoric Resources NL.

For further information, please contact:

Stuart Gale

Managing Director

Meteoric Resources NL

E sgale@meteoric.com.au

T +61 8 6166 9112

Michael Vaughan

Investor and Media Relations

Fivemark

E michael.vaughan@fivemark.com.au

T +61 422 602 720

Some statements in this document may be forward-looking statements. Such statements include, but are not limited to, statements with regard to capacity, future production and grades, projections for sales growth, estimated revenues and reserves, targets for cost savings, the construction cost of new projects, projected capital expenditures, the timing of new projects, future cash flow and debt levels, the outlook for minerals prices, the outlook for economic recovery and trends in the trading environment and may be (but are not necessarily) identified by the use of phrases such as “will”, “expect”, “anticipate”, “believe” and “envisage”.

By their nature, forward-looking statements involve risk and uncertainty because they relate to events and depend on circumstances that will occur in the future and may be outside Meteoric’s control. Actual results and developments may differ materially from those expressed or implied in such statements because of a number of factors, including levels of demand and market prices, the ability to produce and transport products profitably, the impact of foreign currency exchange rates on market prices and operating costs, operational problems, political uncertainty and economic conditions in relevant areas of the world, the actions of competitors, activities by governmental authorities such as changes in taxation or regulation.