

## **Preliminary Environmental Licence Included on 19 December COPAM Meeting Agenda**

Meteoric Resources NL (ASX: MEI) (**Meteoric** or **Company**) provides an update on the environmental permitting process for its Caldeira Rare Earth Project (**Caldeira Project**) in Caldas, Minas Gerais, Brazil.

The Preliminary Environmental Licence (**LP**) for the Caldeira Project has been included on the State Council for Environmental Policy (**COPAM**) agenda for approval at its meeting on 19 December 2025.

Meteoric remains confident that information and technical studies previously submitted as part of its Environmental Impact Assessment (**EIA**) and LP application overwhelmingly support approval of the LP.

In addition, the information and technical studies also provide responses to all questions recently raised by the Federal Public Prosecutor's Office (**MPF**) (*refer to ASX release dated 1 December 2025*). The key reports and documents which support Meteoric's position include:

- **EIA** - A comprehensive 3,000 page analysis prepared over a 12 month period by independent consultants, ALGER and CERN, to assess all environmental and social impacts and baseline studies to satisfy all LP application requirements
- **Public Hearing** - Responses to questions received from the Caldas community over a six hour meeting
- **Complimentary Information (IC)** - Various, including written responses to 50 questions from Environmental Foundation of the Minas Gerais State (**FEAM**) with supporting Technical Studies
- **Technical Report** - Drafted by FEAM, which recommends Caldeira Project LP approval and contains required verifiable data to satisfactorily answer the MPF's questions

Since its market update on 1 December 2025, Meteoric has continued to collaborate with FEAM and engaged with the National Nuclear Safety Authority (**ANSN**) which has provided two official letters confirming:

1. The ANSN does not foresee the possibility of interference from the Caldeira Project with:
  - a. the properties of the Caldas Decommissioning Unit (**UDC/INB**);
  - b. the Environmental Radiological Monitoring Program carried out by that facility; or
  - c. the decommissioning work being conducted.
2. Based on the ANSN assessments of technical information and reports, the Caldeira Project's mining and industrial facility (i.e. mine and plant) is preliminarily classified as exempt from regulatory control by the ANSN (Refer ANSN Standard NN4.01).

Approval and award of the LP at the COPAM meeting on 19 December 2025 will permit Meteoric to submit its Construction License (**LI**) application with minimal impact on the overall Project timeline.

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

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