

10 October 2025

Harena Resources Plc

("Harena" or the "Company")

Media Interview Now Available Online

Harena Resources Plc (LSE: HREE), the rare earths company developing the Ampasindava Ionic Clay Rare Earth Project in Madagascar, is pleased to share a recent media interview featuring Executive Chairman Ivan Murphy.

The interview covers key updates on:

- Progress toward the Pre-Feasibility Study (PFS) submission
- Strategy for securing a full Mining Licence in Madagascar
- Recent £450,000 investment from RAB Capital
- Escalating global trade tensions over rare earths
- Harena's positioning as a non-Chinese source of magnet metals

Media Link:

Proactive Investors Interview with Ivan Murphy

Ivan outlines the strategic roadmap for Harena and the broader market context

https://www.youtube.com/watch?v=EL4EiyUcG1Q

For further information please contact:

Harena Resources Plc

Allan Mulligan, Executive Technical Director

+44 (0)20 7770 6424 LEI: 213800TNHZOA4JIZK687

Allenby Capital Limited - Financial Adviser & Joint Broker
Jeremy Porter / Vivek Bhardwaj (Corporate Finance)
Amrit Nahal / Kelly Gardiner (Sales & Corporate Broking)

+44 (0)20 3328 5656 info@allenbycapital.com

Tavira Financial Limited - Joint Broker Jonathan Evans / Oliver Stansfield

+44 (0)20 7330 1833

Celicourt Communications - Public Relations

Mark Antelme / Charles Denley-Myerson

44 (0)20 7770 6424 <u>celicourt@celicourt.uk</u>

Notes to editors

Harena (www.harenaresources.com.au) is a rare earths exploration and development company focused on the Ampasindava Ionic Clay Rare Earth Project in Madagascar (Harena's interest is 75%). The project hosts one of the largest ionic clay rare earth deposits outside of China, with significant concentrations of high-value magnet metals. Harena is committed to low-impact, high recovery mining, providing a sustainable supply of critical minerals for the global energy transition and military defence industries. Forward-Looking Statements This announcement contains forward-looking statements that involve risks and uncertainties. Actual results may differ materially from those expressed or implied in such statements.