

27 March 2026

**Harena Rare Earths Plc**  
("Harena" or the "Company")

**Investor Presentation Recording**

Harena Rare Earths Plc (LSE: HREE, OTCQB: CRMNF), the rare earths company focused on the Ampasindava ionic clay rare earth project in Madagascar (the "**Ampasindava Project**"), is pleased to share that a recording of Executive Chairman Ivan Murphy's recent interactive presentation can be found on the Engage Investor platform.

Watch a recording of the full presentation here: <https://www.engageinvestor.com/event/69b83b8913d11383ebd2b4f7>

**For further information please contact:**

**Harena Rare Earths Plc**

Ivan Murphy, Executive Chairman

+44 (0)20 7770 6424

Allan Mulligan, Executive Technical Director

**SP Angel - Broker**

+44 (0)20 3470 0470

Ewan Leggat / Josh Ray (Corporate Finance)

**Marex Financial - Corporate Advisor**

+44 (0)20 7655 6000

Angelo Sofocleous / Matt Bailey (Broking)

[corporate@marex.com](mailto:corporate@marex.com)

**Muriel Siebert & Co. - US Financial Adviser & Broker**

+1 (917) 902

Ajay Asija, Co-Head of Investment Banking

7823 [aasija@siebert.com](mailto:aasija@siebert.com)

**Celicourt Communications - Public Relations**

+44 (0)20 7770 6424

Mark Antelme / Charles Denley-Myerson

[harena@celicourt.uk](mailto:harena@celicourt.uk)

**Notes to editors**

Harena ([www.harenaresources.com](http://www.harenaresources.com)) is a rare earths exploration and development company focused on the Ampasindava Ionic Clay Rare Earth Project in Madagascar (Harena's interest is 100%). The project hosts one of the largest ionic clay rare earth deposits outside of China, with significant concentrations of high-value magnet metals, specifically heavy rare earths, including neodymium (Nd), dysprosium (Dy), and praseodymium (Pr), which are critical for the composition of neodymium magnets (NdFeB). 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 as well as meeting the ever-growing demand for NdFeB from the robotics sector.