RNS Number: 0147F Harena Resources PLC 28 October 2025

28 October 2025

Harena Resources Plc ("Harena" or the "Company")

Change of Name to Harena Rare Earths Plc

Harena Resources Plc (LSE: HREE), the rare earths company focused on the Ampasindava ionic clay rare earth project in Madagascar (the "**Ampasindava Project**"), is pleased to announce that it has changed its name to Harena Rare Earths Plc, with effect from 27 October 2025.

Ivan Murphy, Executive Chairman, commented:
"We are delighted to announce the Company's new name - Harena Rare Earths Plc. This marks an important step in clearly communicating to the market our core focus on advancing our world-class Ampasindava ionic clay rare earth project in Madagascar towards production. Our new name better reflects our ambition to consolidate our position as a leader in the rare earths and critical minerals sectors.

Shareholders are not affected by the change of name, and existing share certificates bearing the former company name will remain valid and should be retained for future use.

The Company's TIDM, LEI, ISIN and SEDOL will remain unchanged.

The change of name has been registered at Companies House and a confirmation certificate is expected to be issued in 9 days, whereupon the change is expected to take effect shortly afterwards with the London Stock Exchange.

For further information please contact:

Harena Rare Earths Plc Ivan Murphy, Executive Chairman Allan Mulligan, Executive Technical Director

+44 (0)20 7770 6424

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

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

Celicourt Communications - Public Relations Mark Antelme / Charles Denley-Myerson

+44 (0)20 7770 6424 harena@celicourt.uk

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 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.

This information is provided by RNS, the news service of the London Stock Exchange. RNS is approved by the Financial Conduct Authority to act as a Primary Information Provider in the United Kingdom. Terms and conditions relating to the use and distribution of this information may apply. For further information, please contact ms@lseg.com or visit www.ms.com.

RNS may use your IP address to confirm compliance with the terms and conditions, to analyse how you engage with the information contained in this communication, and to share such analysis on an anonymised basis with others as part of our commercial services. For further information about how RNS and the London Stock Exchange use the personal data you provide us, please see our Privacy Policy.

END

CANMRBLTMTBTBLA