

9 February 2026

METALS EXPLORATION PLC
Investor Presentation and La India Development Update Video

Metals Exploration plc (AIM: MTL) ("Metals Exploration", the "Company" or the "Group"), a gold production, development, and exploration company with assets in the Philippines and Nicaragua, is pleased to announce that its updated investor presentation is now available at:
<https://metalsexploration.com/investors/presentations/>

The Company has also released a video showing recent progress at the La India gold project in Nicaragua. This is available to view at: <https://metalsexploration.com/news/company-media/>

For further information, please contact or visit:

Metals Exploration PLC

Via BlytheRay

+44 (0) 207 138 3204

Nominated & Financial Adviser:

STRAND HANSON LIMITED

James Spinney, James Dance, Rob Patrick

+44 (0) 207 409 3494

Joint Broker:

HANNAM & PARTNERS

Matt Hasson, Franck Nganou

+44 (0) 207 907 8500

Joint Broker:

PANMURE LIBERUM

Amrit Mahbubani, Scott Mathieson, Zak Wadud

+44 (0) 20 3100 2000

Public Relations:

BLYTHERAY

Megan Ray, Said Izagaren

+44 (0) 207 138 3204

metalsexploration@blytheray.com

Web: www.metalsexploration.com

X: [@MTLexploration](https://twitter.com/MTLexploration)

LinkedIn: [Metals Exploration](https://www.linkedin.com/company/metals-exploration)

This information is provided by Reach, the non-regulatory press release distribution service of RNS, part of the London Stock Exchange. Terms and conditions relating to the use and distribution of this information may apply. For further information, please contact ms@seg.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

NRAZVLFBQLLFBB