

Caledonia Mining Corporation Plc

**Reminder of Remote Presentation on Publication of Feasibility Study for
Bilboes Gold Project in Zimbabwe**

(NYSE AMERICAN, AIM and VFEX: CMCL)

St Helier, November 28, 2025 - Caledonia Mining Corporation Plc ("Caledonia" or "the Company") is pleased to announce that, following its announcement on November 25, 2025 regarding the decision to proceed with the Bilboes Gold Project after completion and publication of the feasibility study, the Company will host a remote presentation for analysts and investors.

The presentation will be on Monday December 1, 2025 at 2:00pm London time, followed by an opportunity to ask questions.

Webcast link: <https://stream.brmedia.co.uk/broadcast/690dd1a327ca940014423b9b>

Enquiries:

Caledonia Mining Corporation Plc

Mark Learmonth
Camilla Horsfall

Tel: +44 1534 679 800
Tel: +44 7817 841 793

Cavendish Capital Markets Limited (Nomad and Broker)

Adrian Hadden
Pearl Kellie

Tel: +44 207 397 1965
Tel: +44 131 220 9775

Camarco, Financial PR (UK)

Gordon Poole
Elfie Kent

Tel: +44 20 3757 4980

Curate Public Relations (Zimbabwe)

Debra Tatenda

Tel: +263 77802131

IH Securities (Private) Limited (VFEX Sponsor - Zimbabwe)

Lloyd Mlotshwa

Tel: +263 (242) 745 119/33/39

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 rs@seg.com or visit www.rs.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

MSCUBANRVSUAUAA