A Leading Global Mining Technology Company.



11 July 2024

Company Announcements Office ASX Limited Exchange Centre 20 Bridge Street SYDNEY NSW 2001

Dear Sir / Madam,

IMDEX FY24 Results Presentation Details for Live Teleconference and Webcast on 21 August 2024

Leading global mining-tech company IMDEX Limited (IMDEX or the Company) will release its full year results for the 2024 financial year (FY24) on Wednesday 21 August 2024. The results will be presented via a live teleconference and webcast at 10:00am AWST (12 noon AEST).

IMDEX's Managing Director and Chief Executive Officer, Paul House, together with Chief Financial Officer, Paul Evans, will provide an overview of the Company's FY24 performance, market conditions and progress with its growth strategy.

Mr House and Mr Evans will be available to answer questions following the presentation. Links for the teleconference and webcast are set out below. Participants are advised to pre-register for the teleconference and dial in 15 minutes before the presentation commences.

Date: 21 August 2024

Start Time: 10:00am (AWST) 12:00 noon (AEST)

Teleconference Registration and Dial-In Details

Webcast Link

Yours faithfully Imdex Limited

M

Michael Tomasz Company Secretary

This announcement has been approved for lodgement by the Company Secretary.



FURTHER INFORMATION

Kym Clements – IMDEX Investor Relations Officer Mobile: 0415 181 172 Email: <u>kym.clements@imdexlimited.com</u>

ABOUT IMDEX™

IMDEX is a leading global Mining-Tech company, which enables successful and cost-effective operations from exploration to production.

The ASX listed company (ASX Code: IMD and ABN: 78 008 947 813) develops cloud-connected sensors and drilling optimisation products to improve the process of identifying and extracting mineral resources for drilling contractors and resource companies globally.

IMDEX's unique end-to-end solutions for the mining value chain integrate its leading AMC[™] and REFLEX[™] brands. Together they enable clients to drill faster and smarter, obtain accurate subsurface data and receive critical information in real-time.

For further information visit www.imdexlimited.com