

Investor Webinar

Critical metals explorer **Leeuwin Metals Ltd** (**Leeuwin** or the **Company**) (**ASX: LMI**) is pleased to invite shareholders to join an investor webinar and live Q&A hosted by Managing Director Christopher Piggott on Wednesday 7th of February.

Webinar Details:

Date: Wednesday, 7 February 2024

Time: 11:00am WST (Perth), 2:00pm AEDT (Sydney/Melbourne)

Register: https://bit.ly/48IDO4P

Questions: The Company invites investors to register and submit questions via the registration page. You will also have the opportunity to ask questions on the day.

This announcement is authorised for release by Christopher Piggott, Managing Director.

Christopher Piggott

Managing Director Leeuwin Metals Ltd info@leeuwinmetals.com **T** +61 8 6556 6427

Dannika Warburton

Investor Relations Investability info@investability.com.au **T** +61 401 094 261

Follow Leeuwin Metals

LinkedIn: https://www.linkedin.com/company/leeuwin-metals/ Instagram: https://www.instagram.com/leeuwinmetals/ X: https://x.com/leeuwinmetals?s=21

Leeuwin Metals Ltd ASX : LM1 | ACN 656 057 215 A: 2/68 Hay St, Subiaco WA 6008 T: +61 8 6556 6427 E: info@leeuwinmetals.com W: leeuwinmetals.com



About Us

Leeuwin Metals Ltd (**Leeuwin**) is a mineral explorer committed to securing critical metals vital for the advancement of electric vehicles and renewable energy.

Leeuwin has five projects, three located in Canada and two in Western Australia, which are collectively highly prospective for Nickel, Copper, PGE, and Lithium.

Our goal is to contribute to the global shift towards decarbonisation and electrification, working towards a greener future. Leeuwin is led by a skilled team with expertise in project generation, discovery, development, operations, and transactions.

William Lake Nickel Project is the flagship asset where the Company is exploring for high-grade Nickel, Copper and PGE mineralisation hosted in sulphides. The project is located in the Thompson Nickel Belt, which is highly fertile with several existing nickel mines currently in production.

Cross Lake Lithium Project is highly prospective for LCT type pegmatites. The project is located in the Cross Lake greenstone belt with previous drilling intercepting spodumene bearing pegmatites with grades of +1% Li₂O present.

Complimentary Projects located in Western Australia and Ontario targeting Lithium and REE's.

