ASX: POL

**ASX Announcement** 



26 June 2024

# **INVESTOR WEBINAR AND Q&A OPPORTUNITY**

Chairman to provide update on Endeavor Silver Zinc Lead Mine restart progress.

Polymetals Resources Ltd (ASX: **POL**) (**Polymetals** or the **Company**) is pleased to advise that its Executive Chairman, Dave Sproule, will host an investor webinar to provide an update on the Endeavor Silver Zinc Lead Mine restart activities on **Wednesday 3rd July 2024**.

Following the recent strategic investment from Metals Acquisition Limited (ASX: MAC) and successful capital raising, the Company is on track to complete its optimised Endeavor Mine plan, project financing and commencement of restart activities. First zinc and silver-lead concentrate production is targeted for mid-2025.

The webinar will be held on **Wednesday**, **3rd July 2024** commencing at **11.30am AEST / 9.30am WST**.

Investors can register to join the webinar via the following link: <a href="https://loghicconnect-au.zoom.us/webinar/register/WN">https://loghicconnect-au.zoom.us/webinar/register/WN</a> SM-TSf7ZRtmHwdSZPGIDtg

Investors will have the opportunity to submit live questions via the webinar platform. Alternatively, questions can be sent in advance to <a href="mailto:linden.sproule@polymetals.com">linden.sproule@polymetals.com</a> before the start of the webinar.

#### <ENDS>

This announcement was authorised for release by Polymetals Resources Ltd Board.

For further information, please contact:

### **Linden Sproule**

Corporate Development

linden.sproule@polymetals.com

## **ASX Announcement**

ASX: POL



#### **ABOUT POLYMETALS**

Polymetals Resources Ltd (ASX: POL) is a mining company developing the high-grade Endeavor silver zinc lead mine located within Australia's premier polymetallic mineral province the Cobar Basin, New South Wales, Australia. Polymetals is on track to become a long term, profitable base and precious metal producer. Polymetals holds a strong exploration portfolio for organic growth with excellent potential for discovery of copper, gold, silver and zinc orebodies. For more information visit <a href="https://www.polymetals.com">www.polymetals.com</a>

