

14 August 2024

ASX ANNOUNCEMENT

Baratta Copper Project: Webinar

Stelar Metals Limited (ASX:SLB) ("**Stelar Metals**" or the "**Company**") will be providing an overview of recent mapping and sampling at the Baratta Copper Project in South Australia.

Baratta is considered highly prospective for Sediment-hosted Stratabound Copper mineralisation and is analogous to the Central African Copper Belt.

There will be a moderated Q&A at the end of the 20-30 minute presentation.

- **Date:** Thursday 15 August 2024
- **Time:** 8:30am AWST / 10:30am AEST
- **Registration Link:** <https://attendee.gotowebinar.com/register/5629967267851287895>

**THIS ANNOUNCEMENT HAS BEEN APPROVED FOR RELEASE BY THE BOARD OF
STELAR METALS LIMITED**

FOR MORE INFORMATION:

Colin Skidmore

Chief Executive Officer
Stelar Metals Limited
c.skidmore@stelarmetals.com.au
+61 467 608 539

Andrew Rowell

Senior Communications Advisor
White Noise Communications
andrew@whitenoisecomms.com
+61 400 466 226

ABOUT STELAR METALS

Stelar Metals' experienced and successful exploration and development team is targeting the discovery and production of critical minerals, with increasing global demand to enable the world to achieve net zero emissions.

Stelar's Baratta Copper Project, located in South Australia, is hosted within the Adelaidean rocks of the Flinders Ranges. The Project is considered highly prospective for sediment-hosted copper mineralisation, akin to the Central African Copper belt. The historic Baratta Copper Mine produced copper ore between 1896 and 1904 from a 1.5 km-long zone of strata bound workings in a structure splaying off the Bibliando Thrust. Stelar is conducting exploration activities a 7-kilometre corridor of copper mineralisation and geophysical targets that have been overlooked by previous explorers.

Stelar's Trident Lithium Project is located near mining, industrial, transport and green power infrastructure at Broken Hill in NSW. The Trident Lithium Project extends over the 20km strike length of the Euriowie Tin Pegmatite Field and is highly prospective for hard rock lithium mineralisation. Mapped LCT-type pegmatites vary in size but can be up to 100 metres wide and extend in outcrop for over 1 kilometre in length. Trident was one of Australia's first lithium and tin mining provinces, highlighting both the fertility and large scale of Stelar's lithium-rich pegmatite system.