

#### 8 December 2023

# **Investor Webinar Presentation**

Iltani Resources Limited (ASX:ILT, "Iltani" or "the Company") is pleased to announce its participation in the ShareCafe Small Cap "Hidden Gems" Webinar, to be held Friday 8<sup>th</sup> of December 2023 from 12:30pm AEDT/ 9:30am AWST.

Donald Garner - Managing Director, will provide an overview of the Company which is focused on the base metals and critical raw materials required to create a low emission future.

This webinar can be viewed live via Zoom and will provide viewers the opportunity to hear from, and engage with, a range of ASX-listed leading micro/mid cap companies.

To access further details of the event and to register at no cost, please copy and paste the following link into your internet browser:

https://us02web.zoom.us/webinar/register/WN 483Z jkdTeC2qeQyG26U1g#/registration

A recorded copy of the webinar will be made available following the event.

#### **Authorisation**

This announcement has been approved for issue by the Board of the Company.

## **Contact Details**

For further information, please contact:

**Donald Garner** 

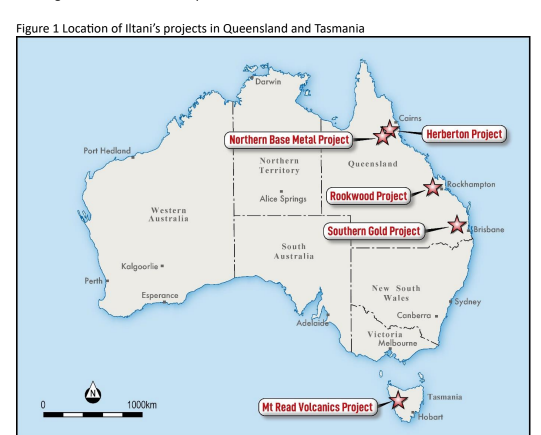
Managing Director Iltani Resources Limited +61 438 338 496 dgarner@iltaniresources.com.au **Nathan Ryan** 

Investor Relations NWR Communications +61 420 582 887 nathan.ryan@nwrcommunications.com.au



## **About Iltani Resources**

Iltani Resources (ASX: ILT) is an ASX listed resource company focused on the base metals and critical raw materials required to create a low emission future. It has built a portfolio of advanced exploration projects in Queensland and Tasmania with multiple high quality, drill-ready targets. Iltani has commenced a Stage Two drilling program at the Orient Silver-Indium Project, part of its Herberton Project, located in Northern Queensland, where a Stage One drilling program has recently returned outstanding intercepts of silver-lead-zinc-indium mineralisation, positioning Orient as Australia's most exciting silver-indium discovery.



Other projects include the Northern Base Metal, Southern Gold and Rookwood Projects in Queensland plus the Mt Read Project, a highly strategic 99km² licence in Tasmania's Mt Read Volcanics (MRV) Belt, located between the world-class Rosebery and Hellyer-Que River polymetallic (CuPbZn) precious metal rich volcanic hosted massive sulphide deposits.