

FOCUSED ON THE DISCOVERY AND DEVELOPMENT OF CRITICAL RAW MATERIALS & METALS NECESSARY FOR A CLEAN ENERGY FUTURE

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Disclaimer

Metallurgical Equivalent Calculation

The metal equivalent formula is: Ag Eq. = Ag + (Pb x 35.5) + (Zn x 50.2) + (In x 0.47)

Metal Equivalent Calculation - Recoveries and Commodity Prices

Metal	Price/Unit	Recovery
Silver	US\$20/oz	87%
Lead	US\$1.00/lb	90%
Zinc	US\$1.50/lb	85%
Indium	US\$350/kg	85%

It is Iltani's opinion that all the elements included in the metal equivalents calculation have a reasonable potential to be recovered and sold.

Competent Persons Statement

Exploration Results

The information in this report that relates to Exploration Results is based on information compiled by Mr Carlos Duran who is a member of The Australasian Institute of Geologists (AIG), and is a consultant engaged by Iltani Resources Limited., and who has sufficient experience relevant to the style of mineralisation and type of deposit under consideration and to the activities being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting Exploration Results, Mineral Resources and Ore Reserves' (JORC Code).

Mr Duran consents to the inclusion in this report of the matters based on the information in the form and context in which it appears.

This presentation contains information extracted from ASX market announcements reported in accordance with the 2012 edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves" (2012 JORC Code). Further details (including 2012 JORC Code reporting tables where applicable) of exploration results referred to in this ASX announcement can be found in the following announcements lodged on the ASX:

These announcements are available for viewing on the Company's website www.iltaniresources.com.au. Iltani Resources confirms that it is not aware of any new information or data that materially affects the information included in any original ASX announcement.

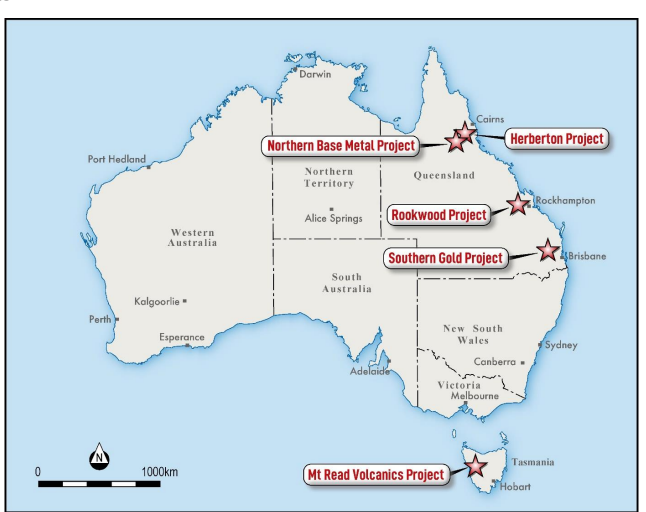
Date	Announcement
13 October 2023	Iltani hits wide intersections of silver-lead-zinc-indium-antimony-tin mineralisation at Orient
24 October 2023	Iltani confirms significant new discovery of silver-lead-zinc-indium-antimony-tin system at Orient, QLD



Overview

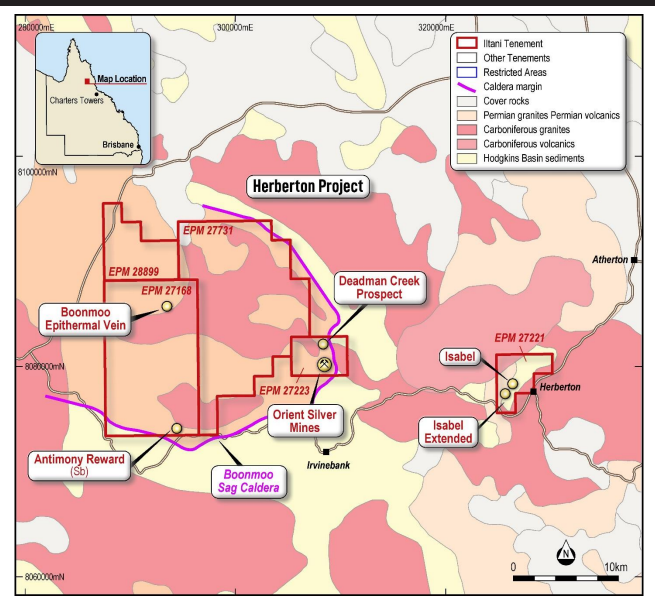
- ASX-listed resource company focused on the discovery and development of critical raw materials and base metals required to build our low emission future
- Completed ASX listing on 30 June 2023 raising \$5m in cash

ASX: ILT	
Share price	A\$0.15
Shares on issue	41.8m
Unlisted options	15.4m
Market capitalisation	A\$6.3 million
Cash (30 Sep 2023)	A\$3.6 million
Enterprise value	A\$2.7 million
Shareholder Structure	
Board & Management	9.3%
Top 20 (excl Board & Management)	45.4%
Board & Management	
Non-Executive Chairman	Anthony Reilly
Managing Director	Donald Garner
Non-Executive Director & CoSec	Justin Mouchacca
Technical Advisor	J. Bruce Gemmell





Herberton Project, North Queensland



- Herberton Project covers 300km² across four permits plus one application
- Iltani is focused on the Orient Project
- Stage 1 RC drilling program completed (14 holes for 2,034m); Stage 2 program set to commence

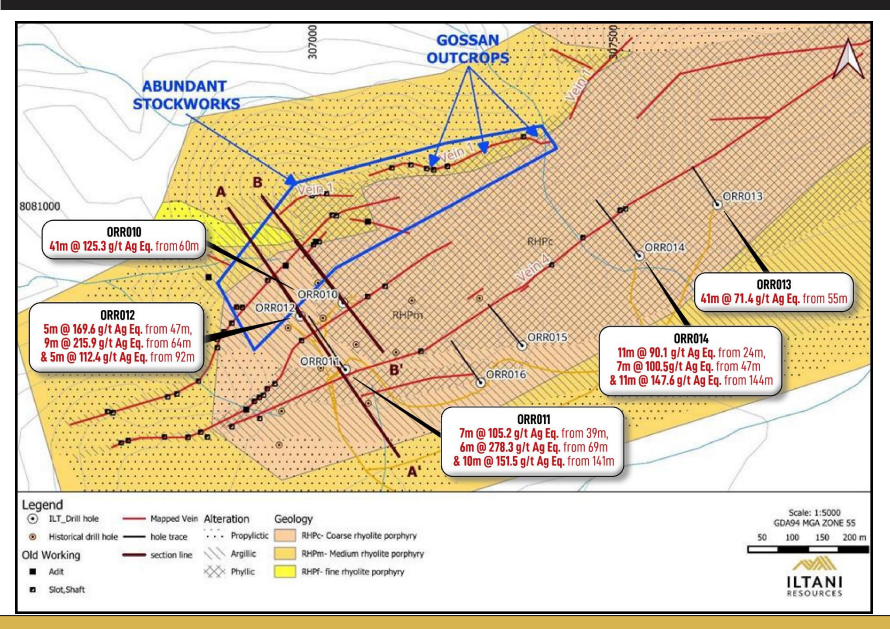


Orient System



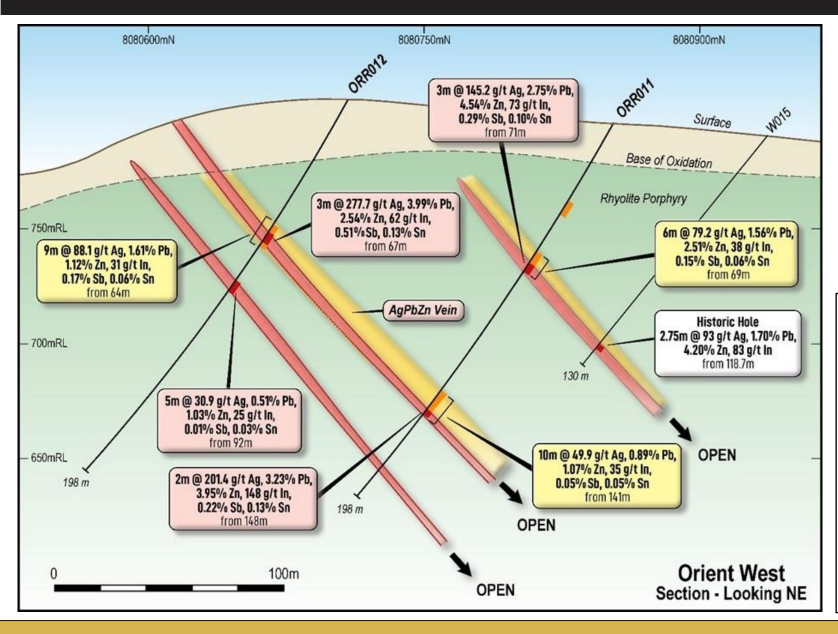
- Orient is an extensive **precious metal-rich** epithermal system with a likely intrusion (porphyry) at depth
- Strong similarities to the large Bolivian Ag-Zn-Pb-In-Sn systems
- Hosts multiple high-grade zinc-lead-silverindium veins and stockworks outcropping over at least a 4km² area
- Zoned hydrothermal alteration (phyllic, argillic & propylitic) surrounding mineralisation
- Mined from 1886 to 1924, with extensive (>200) historical workings – targeted high grade direct shipping silver-lead oxide ore

Orient West – Stage 1 RC

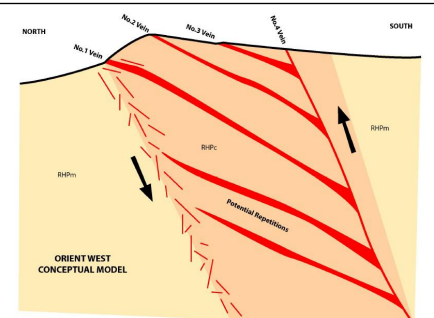


- Orient West Stage 1 RC program 7 holes (1,224m)
- Drilling intersected multiple highgrade vein systems with extensive lower grade mineralisation
- ORR010: 41m @ 125.3 g/t Ag Eq. (34.8 g/t Ag, 0.69% Pb, 0.99% Zn & 35 g/t In) from 60m down hole
- inc. 5m @ 206.6 g/t Ag Eq. (74 g/t Ag, 1.5% Pb, 1.1% Zn & 47 g/t In) from 67m down hole
- and 6m @ 350.9 Ag Eq. (89 g/t Ag, 1.36% Pb, 3.00% Zn & 135 g/t In) from 90m down hole
- All mineralisation intersected open down dip and along strike

Orient West

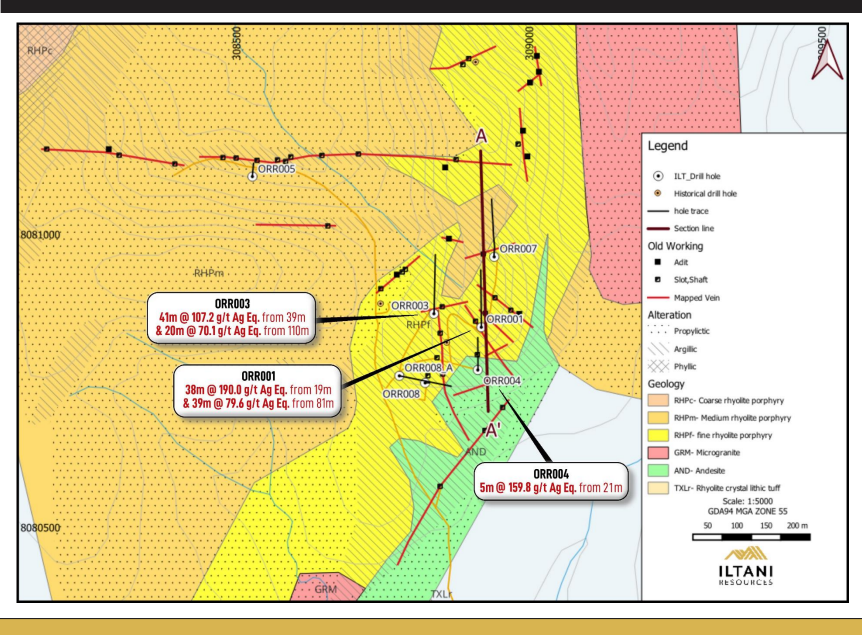


- Orient West believed to represent a large-scale tension vein array
- Outstanding potential as system is open along strike (SE/NW) and at depth
- Mapping has highlighted extensive stockwork mineralisation which is yet to be drilled – will be drilled in Stage 2

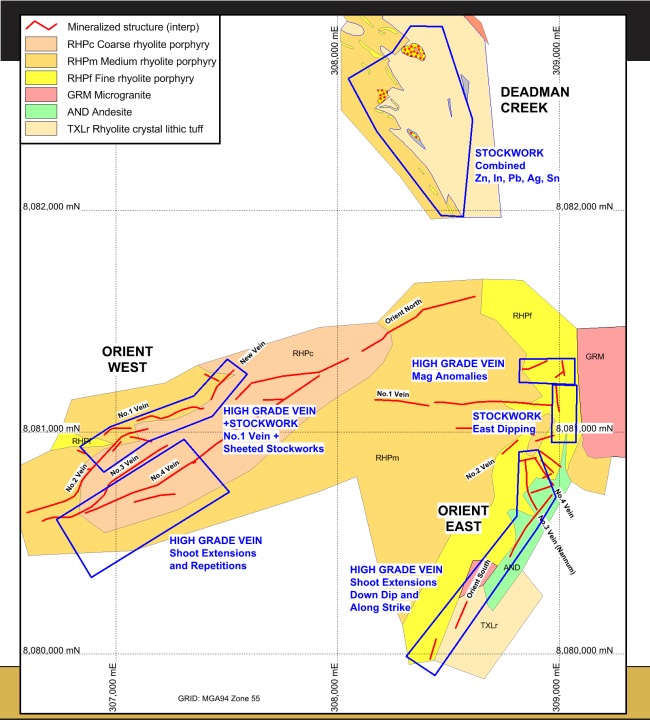




Orient East – Stage 1 RC



- Orient East Stage 1 RC program 7 holes (804m)
- **Drilling intersected multiple high** grade vein systems associated with extensive lower grade mineralisation
- ORR001: 38m @ 190.0 g/t Ag Eq. (68.6 g/t Ag, 1.29% Pb, 1.44% Zn & 2 g/t ln) from 19m down hole
- inc. 7m @ 454.4 g/t Ag Eq. (179.5) g/t Ag, 2.99% Pb, 3.25% Zn & 12 g/t In) from 27m down hole
- and 39m @ 79.6 g/t Ag Eq. (22.4) g/t Ag, 0.58% Pb, 0.71% Zn & 2 g/t In) from 81m down hole
- All mineralisation intersected open down dip and along strike



- Orient is a large-scale (4km²) mineralised system
- Stage 1 RC drilling has barely scratched the surface at Orient West & East
- Stage 2 RC drilling planned to start shortly aim to extend mineralisation at Orient West & East plus test multiple stockwork targets
 - Stage 2 P1 before the wet (end Nov/early Dec)
 - Stage 2 P2 after the wet (~May 2024)
- Iltani also intends to test the Deadman Creek Stockwork Target and drill the deeper geophysical (IP) anomalies – targeting intrusion at depth



Silver & Indium – Unique ASX Exposure

- Historical metallurgical test work indicates that Orient can produce a lead-silver concentrate (48% Pb & 2,250g/t Ag) and a zinc-indium concentrate (47-48% Zn, 2,000 g/t ln & 200 g/t Ag)
- Highlights Orient's potential to become one of Australia's largest producers of silver and indium a unique ASX exposure

Indium - Critical Raw Material

- Indium is defined as a critical raw material based on its strategic end uses and potentially constrained supply
- Indium tin oxide (ITO) continues to account for most global indium consumption. ITO thin film coatings are used for electrically conductive purposes (touch screens) in a variety of flat-panel displays
- Also used in night vision equipment, aerospace alloys, solders and solar cells
- Current indium price of ~U\$\$350kg (99.99% indium)

Silver – Increasing Demand Diver by Decarbonisation and Electrification

- Traditional store of wealth 20% of global demand (coins and bars)
- Every solar panel contains ~ 1oz Ag, every EV contains ~2oz Ag
- 2023F global demand of 1.2B oz
- Solar panels & EVs to increased demand by >200Moz Ag from 2025
- The ability to position Orient as a critical raw materials development project will allow Iltani to potentially access significant funding going forwards.



Activity for the next 12 months

- Iltani is fully funded as we continue to actively explore our portfolio over the next 12 months
- Focus will be on Orient, which we will continue to explore and expand
 - Stage 2 drilling program extend known mineralisation and target stockwork targets
 - P1 commencing shortly, P2 drill after the wet season
 - Deadman Creek stockwork target
 - Drilling to test deeper geophysical anomalies which could be mineralisation intrusion at depth
- Advance our other exciting projects in Herberton
 - Isabel (Australia's highest grade indium deposit) & Isabel Extended (Cu rich massive sulphide)
 - Boonmoo epithermal vein system
 - Antimony Reward antimony deposit
- Plus, we also have our Northern Base Metal Project and the **Mount Read Volcanics Project in Tasmania**

Boonmoo Epithermal Quartz Vein: BM025 sample returned 7.85 g/t Au & 2.17 g/t Ag







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