# COPPER FOCUSED GREEN METALS EXPLORER

**RIU Sydney Resources Round-Up Conference** May 2023





## Disclaimer

This presentation has been prepared by EV Resources Limited ("EVR"). The information contained in this presentation is a professional opinion only and is given in good faith. The material in this presentation ("material") is not and does not constitute an offer, invitation or recommendation to subscribe for or purchase any security in EVR, nor does it form the basis of any contract or commitment. EVR makes no representation or warranty, express or implied, as to the accuracy, reliability or completeness of this material. EVR, its directors, employees, agents and consultants shall have no liability, including liability to any person by reason of negligence or negligent misstatement, for any statements, opinions, information or matters, express or implied, arising out of, contained in or derived from, or for any omissions from, this material, except liability under statute that cannot be excluded. Statements contained in this material, particularly those regarding possible or assumed future performance, costs, dividends, production levels or rates, prices, resources, reserves or potential growth of EVR, industry growth or other trend projections are, or may be, forward looking statements.

Such statements relate to future events and expectations and, as such, involve known and unknown risks and uncertainties, many of which are outside the control of, and may be unknown to, EVR. Actual results and developments may differ materially from those expressed or implied by these forward-looking statements depending on a variety of factors.

Recipients of this presentation are cautioned to not place undue reliance on such forward-looking statements. EVR does not take responsibility to release publicly any revisions or updates to any forward-looking statements to reflect events, circumstances or unanticipated events occurring after the date of this presentation except as required by law or by any appropriate regulatory authority. This presentation is a visual aid and is not intended to be read as a stand-alone document. The material contains selected and abbreviated summary information about EVR and its subsidiaries and their activities current as at the date of this presentation. The material is of general background and does not purport to be complete.

EVR does not take responsibility for updating any information or correcting any error or omission which may become apparent after the date of this presentation.

#### **Compliance Statement**

This presentation contains information relating to a Mineral Resource in respect of the Yanamina Project extracted from an ASX market announcement dated 10 February 2020 and reported in accordance with the 2012 edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves" ("2012 JORC Code")

The Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcement and that all material assumptions and technical parameters underpinning the estimates in the original market announcement continue to apply and have not materially changed.

This presentation contains exploration results 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") and available for viewing at https://evresources.com.au/. EVR confirms that it is not aware of any new information or data that materially affects the information included in any original ASX market announcement. These announcements are as follows:

- September 2022
- Parag Project 4 May 2023
- 12 September 2022 and 24 October 2022
- September 2022

This presentation was authorised for release by the Board of EV Resources Limited

• Christina Project - 21 September 2022, 17 November 2022 and 27 February 2023. • Don Enrique Project - 21 November 2022 and 28 March 2023 New Pride Project - 14 October 2021, 25 October 2021, 15 March 2022 and 15

Khartoum Project – 30 March 2021, 5 October 2021, 26 October 2021, 22 March 2022,

• Weinebene and Eastern Alps Projects – 19 February 2019, 16 November 2021 and 8



# Strategically Diversified Copper Focused Green Metal Explorer



Strategically acquiring projects with a focus on green energy metals.



Globally significant projects in reliable jurisdictions.

evresources.com.au



Driven management team with proven success



Committed to sustainable practices



# Strategically Diversified

#### Copper Focused Green Metal Explorer







# **Corporate Overview Capital Structure**

**Shares on Issue** 

935m

**Market Cap** 

Cash<sup>1</sup>

# \$1.53m

Share Price (4 May 2023)

**Options**<sup>4</sup>

A\$15m

A\$0.016 133m

Listed Investments<sup>2</sup>

A\$2.5m

1 As at 31 March

- 2 19.98% interest in ASX:BMM @ 4/05/2023 close price of A\$0.205 Subject to escrow until 12/07/2023
- 3 ASX Announcement 7th Feb 2023 EVR Secures \$25M Investment Commitment
- 4 Options are comprised of:
- EVRO : OPTION EXPIRING 31-AUG-2024: 108,333,332
- EVRAF : OPTION EXPIRING VARIOUS DATES EX VARIOUS PRICES: 25,000,000

evresources.com.au

Funding Commitment<sup>3</sup>





#### **Corporate Overview**

An experienced team with a proven track record

#### Luke Martino

#### Chairman

25+ years experience at partner & board level with Deloitte and currently Director of Indian Ocean Corporate, a boutique corporate & investment banking firm in Australia & Mainland China.

#### **Adrian Paul**

#### **CEO / Executive Director**

30+ years experience in securities industry.Vast experience in the junior explorer market and, in particular the capitalisation of these businesses.

#### Lynette Suppiah

#### **Non-Executive Director**

Involved in the base metals and commodities trading industry for over 10 years.

Understands the whole spectrum of commodities trading including negotiating and hedging contracts and trading of the physical commodities.

#### Hugh Callaghan

#### **Chief Operating Officer**

Latin American experience includes working in the Senior Executive team at Escondida Copper Mine in Chile, and then as CEO of an ASX listed company, building a 3000tpd operating mine in Chile.

More recently, he built a silver zinc and lead mine in Mexico and generated several projects in Mexico held within TSX and private portfolios.

#### Navin S. Sidhu

#### **Executive Director**

20+ years experience in equities and derivatives markets. Turnaround specialist and sophisticated investor, being involved in many commercial ventures on the ASX, such as capital raisings, convertible notes and underwriting.

#### Louisa Martino

#### **Company Secretary**

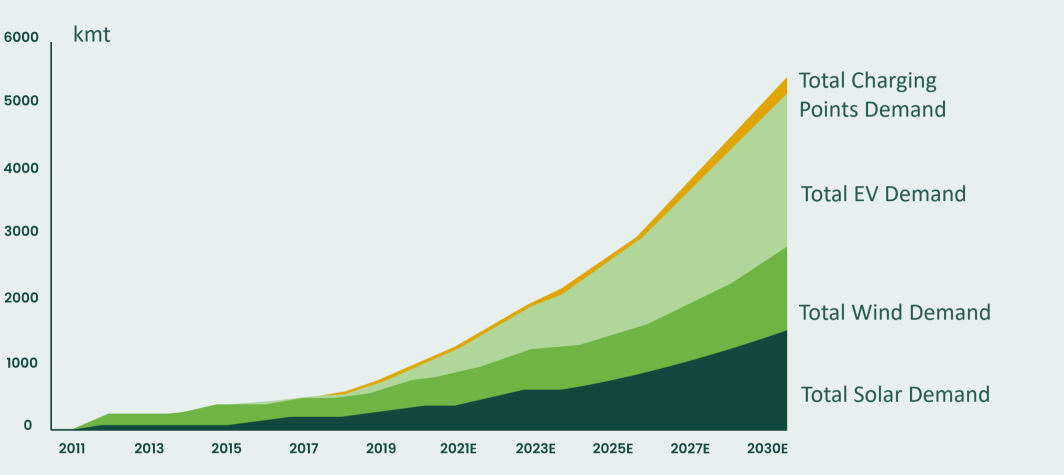
Has provided company secretarial services for 10+ years to a number of listed entities. Previously worked for a corporate finance company, assisting with company compliance (ASIC and ASX) and capital raisings. Prior to that, worked for a major accounting firm in Perth, London and Sydney providing corporate advisory services and due diligence reviews.

# Copper & Molybdenum

evresources.com.au



## **Copper Demand Chart**



Source: Woodman, Goldman Sachs Global Investment Research

#### **O** Looming copper supply deficit

C Exponential growing demand from green electrification will increase copper demand significantly

#### Olobal refined copper demand to rise 31% by 2030<sup>1</sup>

- 1 <u>www.kitco.com</u> Global refined copper demand to rise 31% by 2030 report
- 2 Goehring & Rozencwajg Natural Resource Commentary Q1 2021
- 3 https://tradingeconomics.com/commodity/molybden
- 4 <u>https://www.futuremarketinsights.com/reports/molybdenummarket#:~:text=Molybdenum%2</u> 0Market%20Outlook%20(2023%20to,4.7%25%20during%20the%20forecast%20period

evresources.com.au

#### Molybdenum Price Chart (USD/kg)<sup>3</sup>



OMOIVED MOIVED MARKET EXPECTED CAGR of 4.7% to US\$ 500 billion by 2033<sup>4</sup>

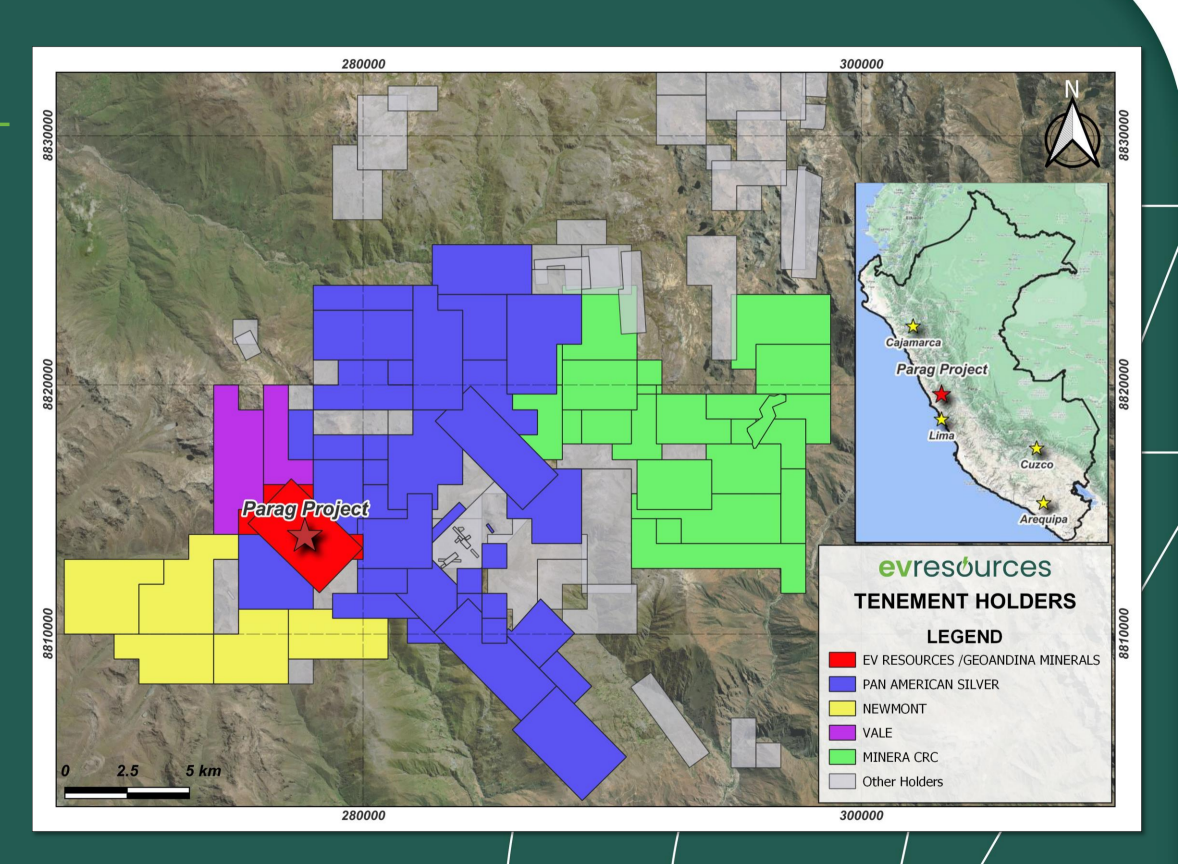
Orowing demand in steel industry to improve strength and hardenability

Increasingly being used in electronic devices due to its thermal conductivity and expansion properties

# Parag Copper Project, Peru

Acquiring 70% of a high-grade coppermolybdenum project surrounded by major mining companies

- Ocated 352 km northwest of Lima
- Ownership of 1399 hectares
- OPARAGE CONSISTS OF A CLUSTER OF HIGH GRADE, OUTCROPPING Cu Mo Ag Au breccias set within a large outcropping mineralised porphyry system.
- ONear term production potential with a Mining Right to extract 1050 tonnes of ore per day from the Licence
- O The current owner GeoAndina is owned by a veteran mining industry professional who shares our vision to establish a operating mine while drilling for the largest possible Resource



### **evres**<sup>b</sup>urces

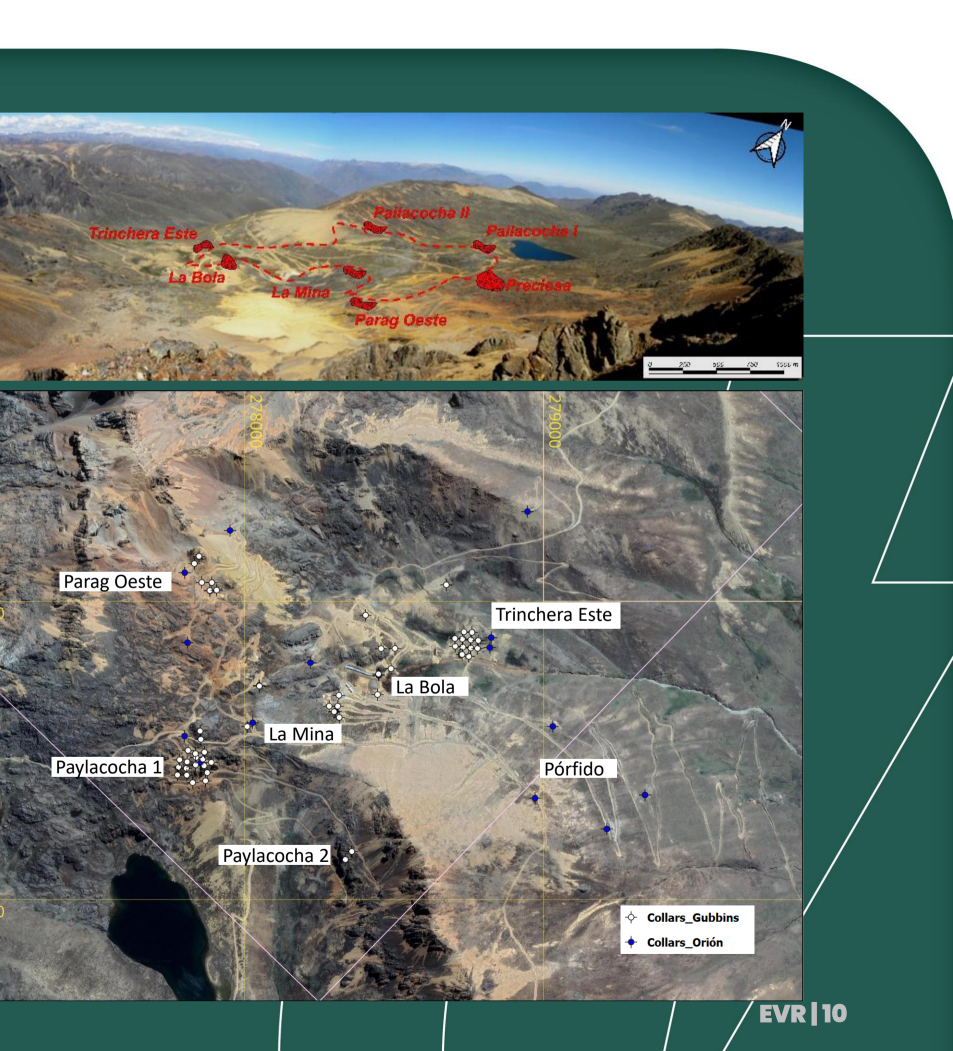
#### Parag Copper Project, Peru **Historical Exploration Provides** High Priority Drill Targets

O Approx. 18,000m of historical drilling completed.

- **O** Seven high-grade breccias outcrop over an area of approx. **1.7km by** 1.5km
- O Porphyry mineralisation extends to surface with numerous ready and untested drill targets
- O Peruvian Company, Orión, completed 21 DD holes totalling approx. 10,000m and well preserved drillcore is stored in a coreshed. Key drill intersections include:<sup>1</sup>

🕐 Hole VIE-01	317m @ 2.01% CuEq from surface
🕐 Hole VIE-03	89.4m @ 3.90% CuEq from 6.5m
🕐 Hole VIE-04	95.6m @ 2.04% CuEq from surface
🕑 Hole VIE-18	72m @ 2.26% CuEq from surface.

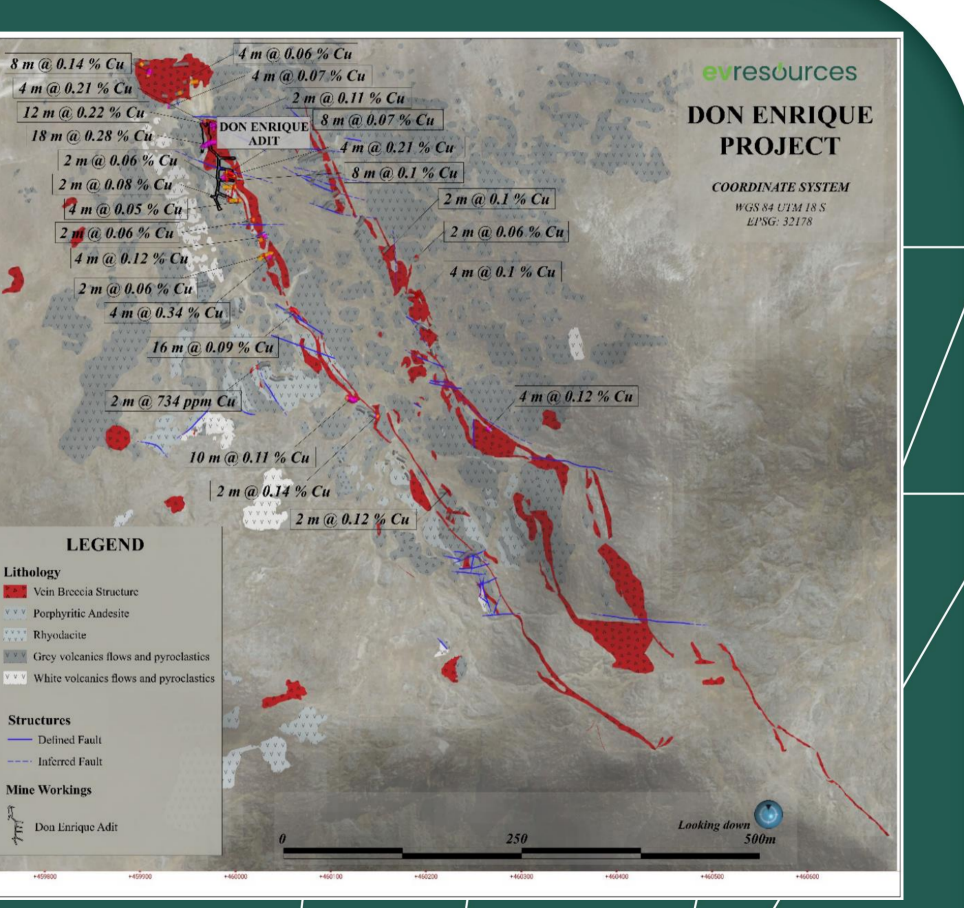
**O** EVR to commence planning for an initial 5000m drill program to follow up high priority targets



# Don Enrique Copper Project, Peru Confirmed Copper-Silver Zones

- 4 licences covering 1,800Ha in an area 30km Northeast of Jauja and approximately 260km from the Nation's capital, Lima.<sup>1</sup>
- O Final channel sample results show elevated copper results over Main Breccia Zone for a 550m strike extent.<sup>2</sup>
- O 28 of the 108 samples demonstrate copper values greater than 0.30% and up to 3.22% Cu.<sup>3</sup>
- O 17 of the samples recorded silver values greater than
  30ppm Ag and up to 585ppm Ag.

OGeophysics programme consisting of 28.8-line km of IP, and 46.8-line km of magnetics completed, results pending.



#### EVR | 11



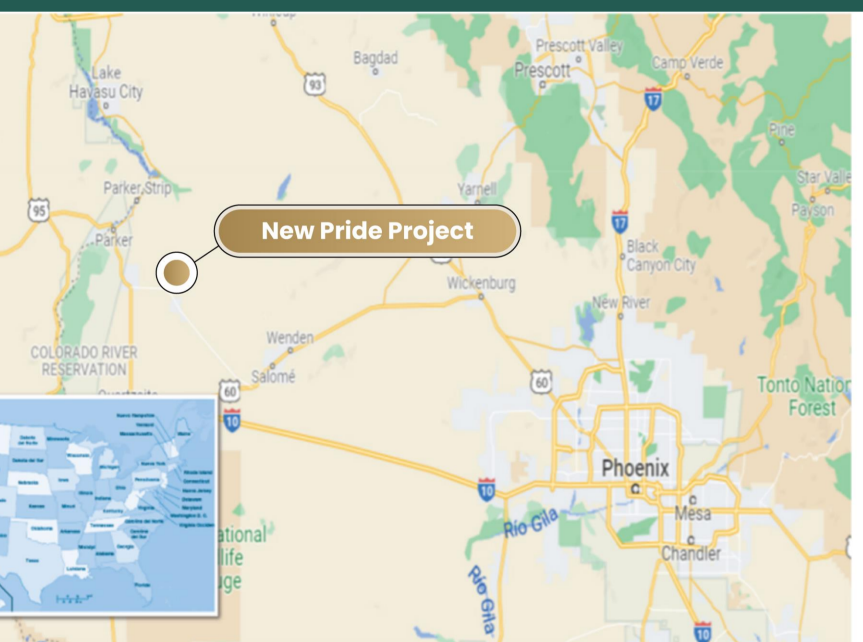
#### New Pride Copper Project, USA Prolific Mining District in Arizona with Strong Copper Mineralisation, Arizona<sup>1</sup>

Use Land position consolidated in early 2023, with focus on eastern bloc close to the former Pride Mine.<sup>2</sup>

O Assay results from 130 samples collected from surface and accessible underground sources<sup>3</sup>

Copper values ranging up to 13.1% Cu (averaging 1.41% Cu)
 Gold values returned up to 27.1g/t Au (averaging 0.43g/t Au)

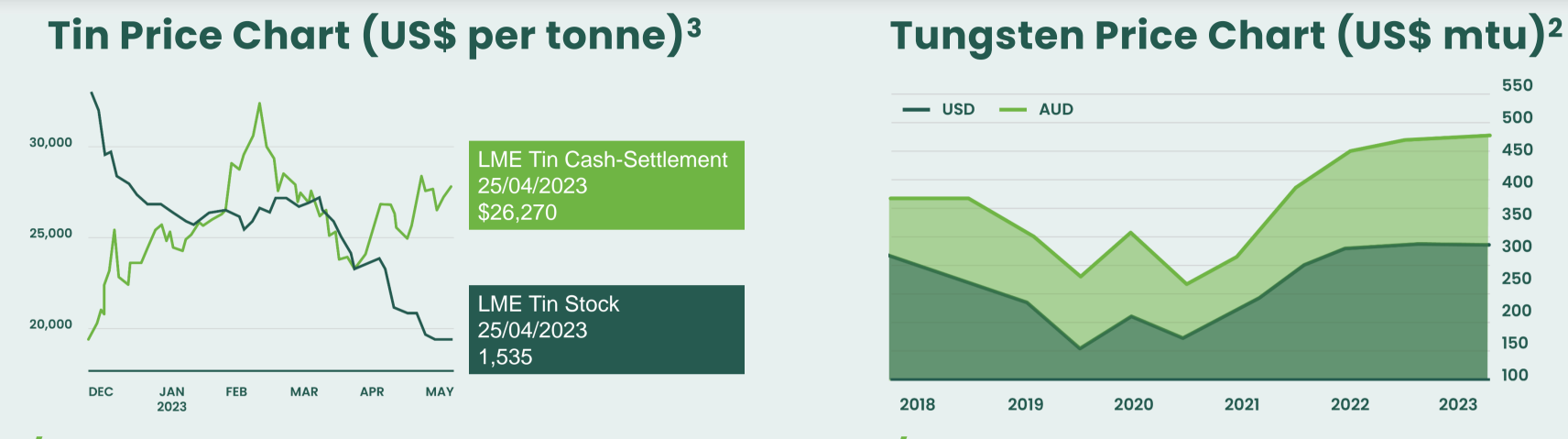
**O** Strategically located to quality infrastructure **O** EVR to focus on 2,996 acres recently pegged



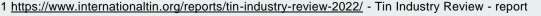
**EVR | 12** 

# Tin & Tungsten

evresources.com.au



- Critical technology metal, used to connect computer chips to circuit boards
- OPrice stabilising from short-term Covid-19 related surges
- At least 50,000tpa of additional tin supply needed to service new markets in solar, EVs and 5G technology by 2030, according to International Tin Association<sup>1,2</sup>



https://stockhead.com.au/resources/the-case-for-tin-should-be-stronger-every-year-is-the-battery-metals

market-asleep-at-the-wheel/

3 https://markets.businessinsider.com/commodities/tin-price

OCommonly found in heavy metal alloys, which are used in electrodes, filaments, wires, and as components in electrical, heating, lighting and automotive parts

Observe of Control of Control

A number of battery technology companies are conducting trials on the use of tungsten within Lithium Ion batteries in roles that speed the charge, and slow the discharge of those batteries

> <u>os://www.maximizemarketresearch.com/market-report/global-tungsten-</u> et/25066/#:~:text=The%20Global%20Tungsten%20market%20was,some%20of%20the%20 ent%20applications - Tungsten outlook ps://g6m.com.au/tungsten/the-market/

#### Khartoum Project, Australia High-grade tin & tungsten in North Queensland

0 2,800m drill programme undertaken at Boulder Prospect in 2022

23 RC holes completed, testing 10 targets

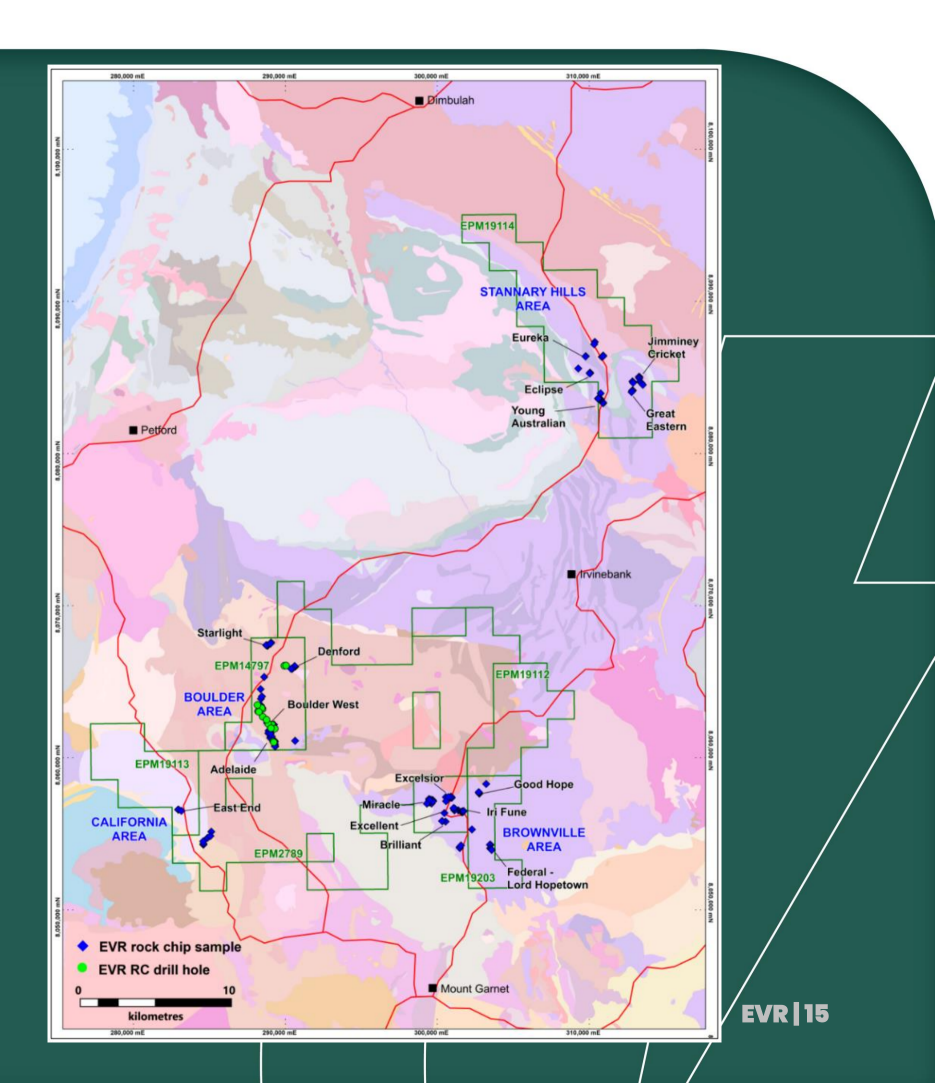
Ø Broad zones of tin mineralisation returned, including:
 Ø 31m at 0.26% Sn and 62m at 0.18% Sn
 Ø 7m at 0.54% Sn (incl. 2m at 1.46% Sn) and 5m at 0.71% Sn

U High-grade base metal values include 4.66% Cu, 24.4% Zn, 4.62% W, 211ppm Ag, 196ppm In (Brownville) and 3.69% Pb (Stannary Hills)

ONUMEROUS high-level targets identified for further exploration

O Strong rare earth potential based on recently discovered data showing substantial values of TREO in many samples and drill intersections

evresources.com.au



### Khartoum Project High-grade tin & tungsten in

# North Queensland

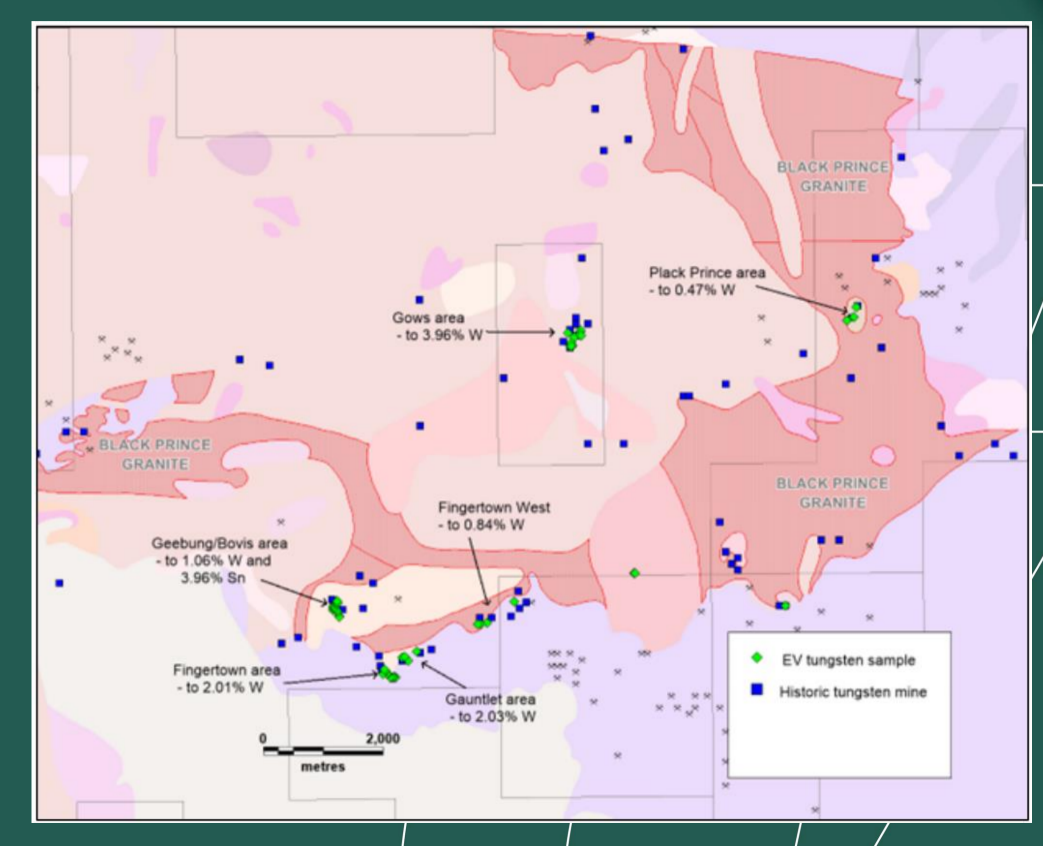
O Sample results received from tungsten sampling at the Fingertown Prospect and from tin exploration at the Mary Ann and Greenbug Prospects

#### **O** Results include:<sup>1</sup>

Understand Tungsten values to 2.03% in Fingertown tungsten zone
 Tin values to 3.96% at Geebung and 0.49% at Mary Ann

O Highlight potential for tungsten mineralisation associated with the Black Prince Granite and for extensions to the tin mineralisation encountered in drilling at Mary Ann<sup>2</sup>

OF Follow-up sampling and reconnaissance completed, with results pending.

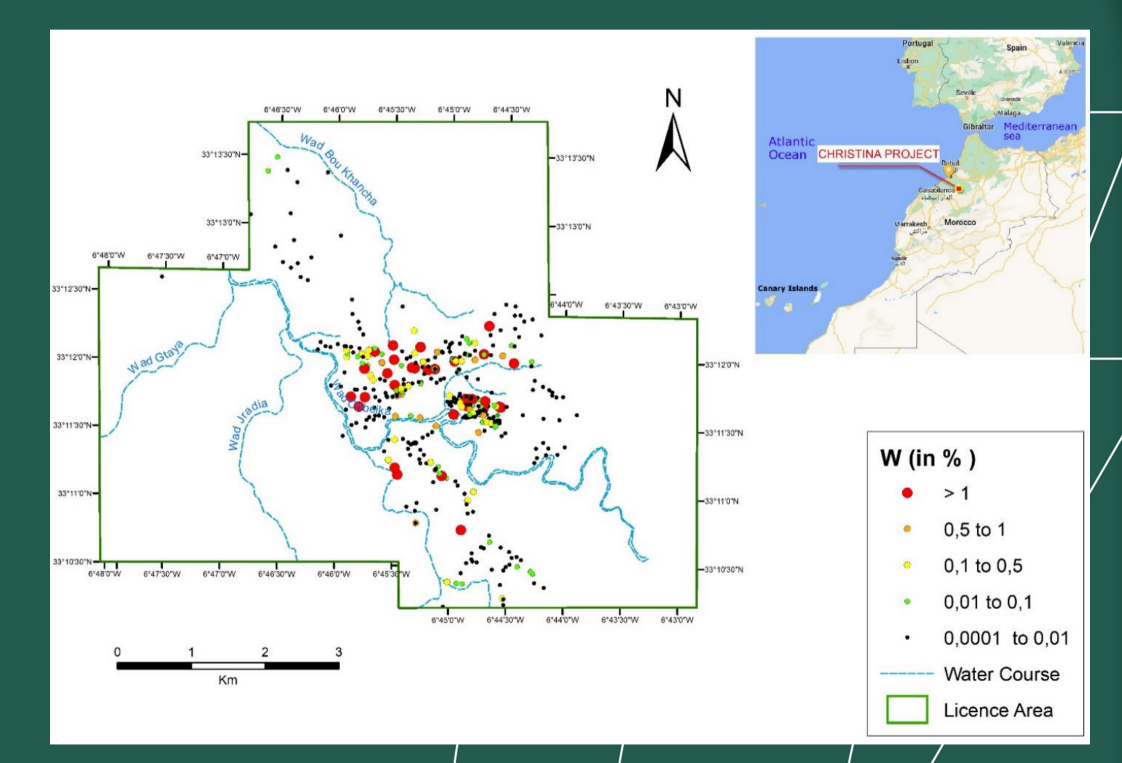


evresources.com.au

**EVR | 16** 

# Christina Project, Morocco Outcropping Tin-Tungsten Mineralisation (Option to acquire 100%)

- O Located in Northwest Morocco, with year-round access via sealed and unsealed roads
- U Large permit area of 48km<sup>2</sup> prospective for tin and tungsten, a proportion of which has been converted to an Exploitation (Mining) Licence
- O Project contains historical mine workings and outcropping Sn-W (cassiterite wolframite) mineralisation in quartz veins and lenses
- 339 sample programme undertaken, with results recording values greater than 1.4% Sn and up to 15.9% W
- 2,500m diamond drilling campaign has been planned to test down-dip extensions of mineralised quartz veins and interpreted structural trap sites



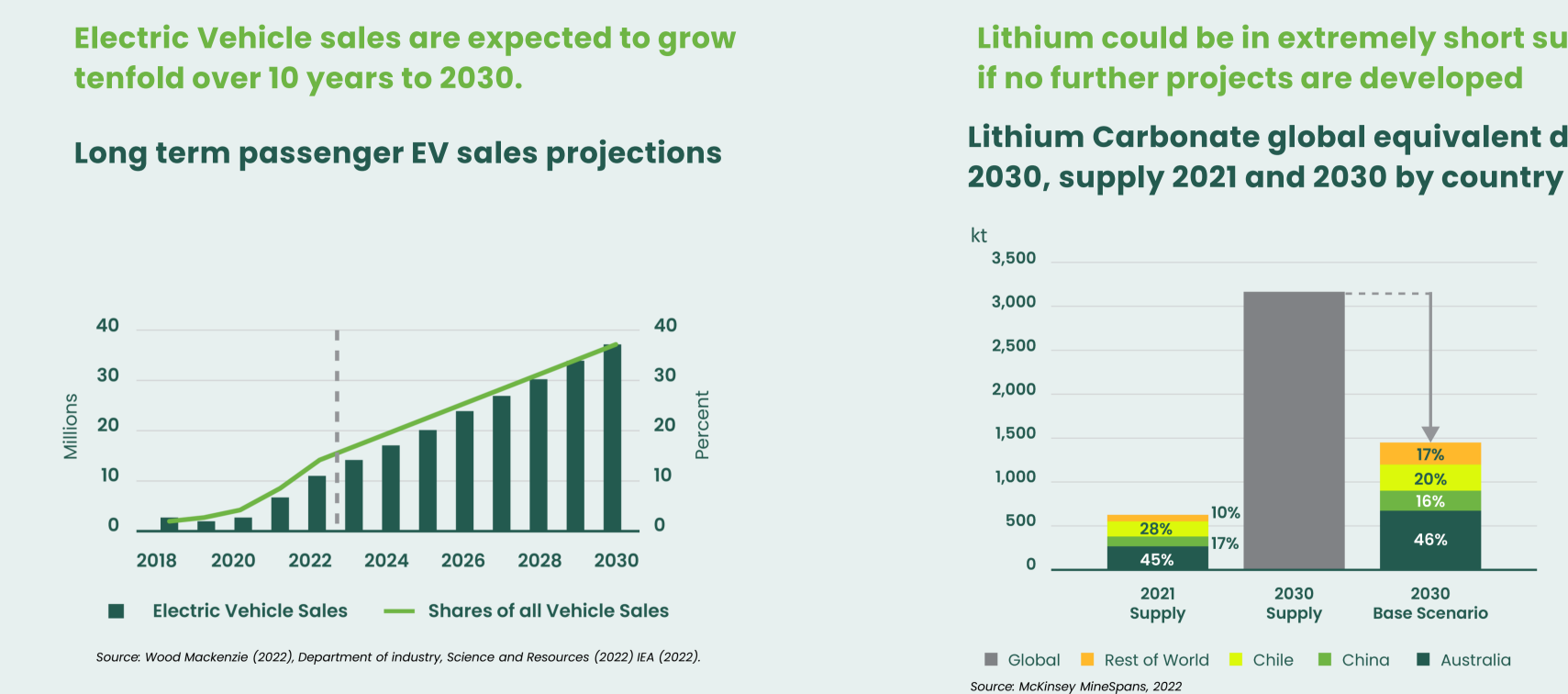
/ EVR | 17

# Lithium

evresources.com.au

EVR | 18

#### **evres**<sup>6</sup> urces



evresources.com.au

# Lithium could be in extremely short supply

# Lithium Carbonate global equivalent demand

#### **evres**<sup>6</sup> urces

# Weinebene, Austria

Surrounding European Lithium's Wolfsberg Lithium Deposit

- **O** Sixty overlapping licenses covering 27.52 km<sup>2</sup>
- **O** Collaboration Agreement with European Lithium (ASX:EUR)
- **O** Establishment of Technical Advisory Committee to enhance projects with potential economies of scale and an ability to leverage relationships in Europe
- Ocliaborating with EUR technical team to co-ordinate the proposed drilling program for the extension of the Wolfsberg Mine<sup>1</sup>
- **O** Rock chips and soil sampling undertaken in the area to-date have identified numerous spodumene bearing pegmatites with up to 3.39% Li2O<sup>2</sup>



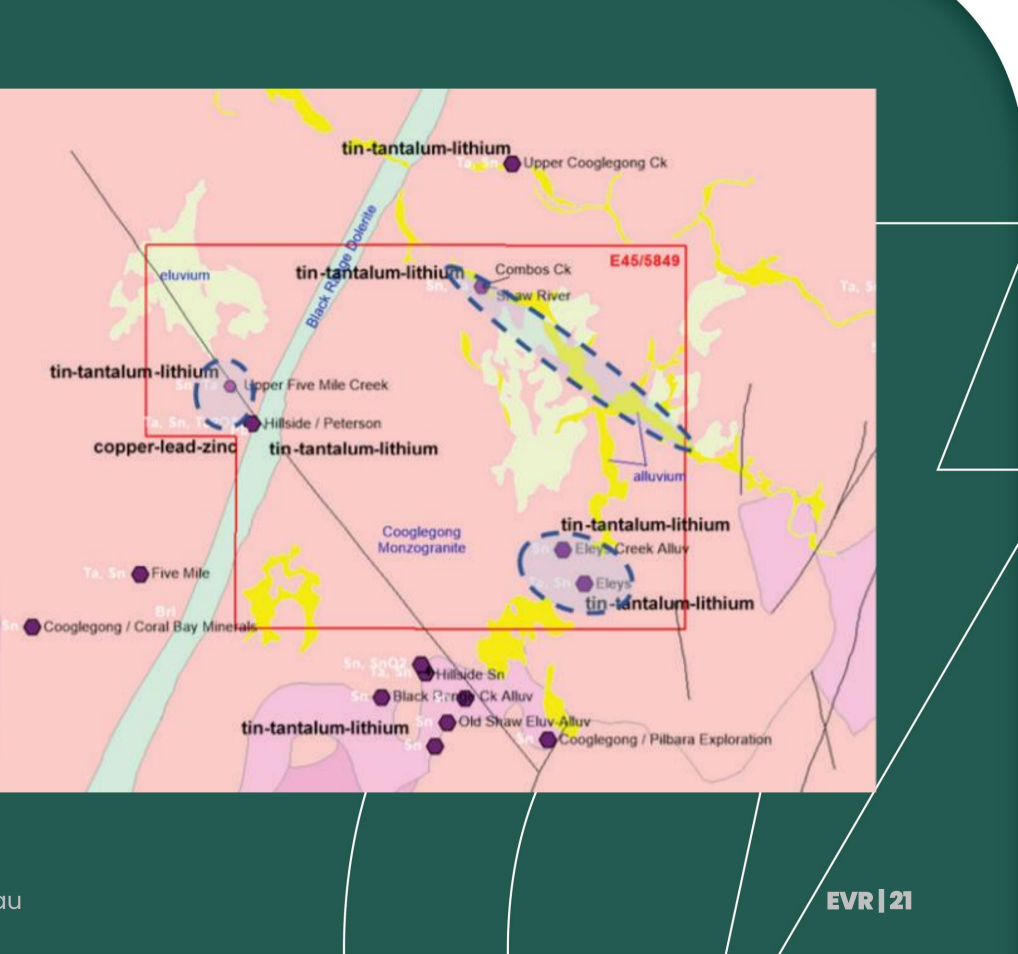
1 JDR ASX Announcement 11 May 2021 Jadar Enters into Collaboration Agreement with European Lithium to Progress Austrian Lithium Projects & JDR ASX Announcement 30 Sep 2021 - Austrian Lithium Project's Proposed Drilling 2 JDR ASX Announcement 19 Feb 2019 - Initial Soil Sampling Work done on the Weinebene – Wolfsberg Project Area of Austria

# Shaw River, Australia

Tin-Tantalum Mineralisation with Pegmatite Occurrences in Pilbara

Located 220km from Port Headland and 70km from Marble Bar

- **O** 70km<sup>2</sup> tenement, which covers several areas of historic tin-tantalum workings
- Strategically located within 80km radius of three major lithium developments. Wodgina Mine, Pilgangoora Mine and Marble Bar Lithium Project
- Initial field-work completed with 50 line-kilometers covered identifying numerous pegmatites, some up to 15m wide
- O A total of 31 rock-chip samples taken and are awaiting assay results





## Yanamina, Peru

Significant Bulk Mining Development Opportunity with Strong Economic Potential

U Located in the Ancash Province in Central Peru - Surrounded by a number of multi-million ounce gold projects

Vanamina is an outcropping epithermal gold resource with existing resource of +265,000 ozs gold and 934,528ozs Silver<sup>1</sup>

O The large majority of the resource outcrops or sub outcrops indicating the potential for a low strip ratio

Cut-off Grade	Indicated		Inferred		Total	
g/t	Tonnes	Au g/t	Tonnes	Au g/t	Tonnes	Au g/t
0.5	2,790,620	1.35	3,951,640	1.14	6,742,260	1.23

1 ASX Announcement 10 Feb 2020- Maiden JORC 2012 Resource of 265,987ozs Gold and 934,528ozs Silver at Yanamina



## **evres**<sup>6</sup> urces

## Our Sustainability Plan Environment, sustainability and governance central to EVResources core strategy

- **U** Health and Safety: Safety is fundamental to the responsibility we have towards maintain a healthy workforce. Our practices and strategies are focused upon providing a safe and effective workplace and supporting our employees, suppliers and contractors to take ownership and responsibility for the safety and health of themselves and others.
- Oclimate Change: Playing a role in the rapid transition to a green economy globally by supporting the development of battery materials used in applications such as the electric vehicle (EV) market.
- O Environment: Applying leading exploration techniques to promote efficiency, safety and minimise overall environmental impacts. We are committed to meeting or exceeding environmental performance requirements outlined in the relevant state and Federal legislations in the countries we operate.
- **O** People, Culture & Community: Attracting, developing, training and retaining a diverse, inclusive, and skilled workforce that meets our needs.
- Undigenous Partnerships: Partnering with our local and host communities to share value through the creation of local jobs and business opportunities. We are committed to supporting indigenous stakeholders and respecting human rights in all the regions we operate.
- C Economic Sustainability: Generating economic growth and value for our shareholders, employees, contractors and communities through the drilling, discovery, definition and development of battery minerals

**3** GOOD HEALTH AND WELL-BEING B DECENT WORK AND ECONOMIC GROWTH **5** GENDER EOUALITY 12 RESPONSIBLE CONSUMPTION 13 CLIMATE ACTION **17** PARTNERSHIPS FOR THE GOALS AND PRODUCTION **9** INDUSTRY, INNOVATION AND INFRASTRUCTURE **11** SUSTAINABLE CITIES 15 LIFE ON LAND AND COMMUNITIES **EVR | 23** 



# Why Invest in EV Resources? Exposure to Green Energy Metals



Strategically acquiring projects with a focus on green energy metals.



Globally significant projects in reliable jurisdictions.

evresources.com.au

# 889

Driven management team with proven success



Committed to sustainable practices



# Get in Touch

#### **Adrian Paul**

Phone: +61 (0) 488 661 477 Email: adrian@evresources.com.au

#### ASX:EVR

