

# **INVESTOR WEBINAR PRESENTATION**

**European Metals Holdings Limited (ASX & AIM: EMH, OTCQX: EMHXY, ERPNF and EMHLF) ("European Metals**" or the **"Company** is pleased to announce its participation in the ShareCafe Small Cap "Hidden Gems" Webinar, to be held Friday 11th of November 2022 from 12:30pm AEDT / 9:30am AWST.

Keith Coughlan - Executive Chairman of the Company will provide an overview of the Cinovec Project – the largest hard rock lithium resource in Europe, located in the Czech Republic. The project is fully funded to Final Investment Decision, expected next year and is actively supported by both the Czech Government and the European Union. Cinovec will be a fully integrated battery metals project producing approximately 29,386 tpa of battery grade lithium hydroxide and/or lithium carbonate for the rapidly growing European Battery industry and Electric Vehicle industry. The Cinovec Project has the potential to have the lowest overall environmental impacts compared to other conventional lithium battery metals projects not only in Europe but also on a global basis.

This webinar can be viewed live via Zoom.

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/5716679463294/WN IS-KDc3QTkO Juh i7oPcA

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

A copy of the investor presentation to be delivered during the webinar is attached.

#### This announcement has been approved for release by the Chairman.

#### CONTACT

For further information on this update or the Company generally, please visit our website at <u>www.europeanmet.com</u> or see full contact details at the end of this release.

#### **ENQUIRIES:**

<b>European Metals Holdings Limited</b> Keith Coughlan, Executive Chairman	Tel: +61 (0) 419 996 333 Email: keith@europeanmet.com					
Kiran Morzaria, Non-Executive Director	Tel: +44 (0) 20 7440 0647					
David Koch, Company Secretary	Tel: +61 (0) 418 925 212 Email: david@europeanmet.com					

 DIRECTORS AND MANAGEMENT
 Keith Coughlan
 Richard Pavlik
 Kiran Morzaria
 Lincoln Bloomfield
 David Koch

 CORPORATE INFORMATION
 ASX EMH
 AIM EMH
 OTCQX EMHXY, ERPNF and EMHLF
 Frankfurt
 E861.F
 CDIs/shares on issue 186.0M

European Metals		11 November 2022
<b>WH Ireland Ltd (Nomad &amp; Joint Broker)</b> James Joyce/Darshan Patel (Corporate Finance) Harry Ansell (Broking)	Tel: +44 (0) 20 7220 1666	
Panmure Gordon (UK) Limited (Joint Broker John Prior Hugh Rich James Sinclair Ford Harriette Johnson	Tel: +44 (0) 20 7886 2500	
<b>Blytheweigh (Financial PR)</b> Tim Blythe Megan Ray	Tel: +44 (0) 20 7138 3222	
<b>Chapter 1 Advisors (Financial PR – Aus)</b> David Tasker	Tel: +61 (0) 433 112 936	

The information contained within this announcement is considered to be inside information, for the purposes of Article 7 of EU Regulation 596/2014, prior to its release. The person who authorised for the release of this announcement on behalf of the Company was Keith Coughlan, Executive Chairman



in y

### The Cinovec Project

# Ethically-sourced European battery metals to power Europe's sustainable future

November 2022



# **DISCLAIMER & CAUTIONARY STATEMENT**



#### DISCLAIMER

This presentation has been prepared by European Metals Limited ("European Metals" or the "Company"). It is not a disclosure document and should not be considered as an offer or invitation to subscribe for, or purchase any securities in the Company or as any inducement to make an offer or invitation with respect to those securities. No agreement to subscribe for securities in the Company will be entered into on the basis of this presentation. This presentation contains forecasts and forward looking information. Such forecasts, projections and information are not a guarantee of future performance, involve unknown risks and uncertainties. Actual results and developments will almost certainly differ materially from those expressed or implied. European Metals has not audited or investigated the accuracy or completeness of the information, statements and opinions contained in this presentation. Accordingly, to the maximum extent permitted by applicable laws, European Metals makes no representation and can give no assurance, guarantee or warranty, express or implied, as to, and takes no responsibility and assumes no liability for, the authenticity, validity, accuracy, suitability or completeness of, or any errors in or omission, from any information, statement or opinion contained in this presentation. You should not act or refrain from acting in reliance on this presentation material. This overview of the Company's Cinovec Project does not purport to be all inclusive or to contain all information which its recipients may require in order to make an informed assessment of the Cinovec Project's prospects. You should conduct your own investigation and perform your own analysis in order to satisfy yourself as to the accuracy and completeness of the information, statements and opinions contained in this presentation before making any investment decision. Information in this presentation that relates to Exploration Results, Mineral Resources or Ore Reserves is based on previous announcements made by European Metals (or oth

This presentation does not constitute financial product advice (nor investment, tax, accounting or legal advice) and has been prepared without taking account of any person's investment objectives, financial situation or particular needs.

All \$ amounts in this presentation are references to United States Dollars.

#### **COMPETENT PERSON**

The Exploration information in this presentation is based on information compiled by Mr Widenbar who is a recognised geologist and consultant to European Metals. Mr. Widenbar has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr Widenbar consents to the inclusion in this presentation of the matters based on his information in the form and the context in which it appears

# **EUROPEAN METALS HOLDINGS**



#### **POWERING SUSTAINABLE EUROPEAN E-MOBILITY**

Integrated mine & lithium processing plant

Largest hard rock lithium resource in Europe

Simple Flowsheet producing 99.99% pure lithium carbonate

#### **Compelling Economics:**

- \$1.938B post-tax NPV<sub>8</sub>, 36.3% post-tax IRR, \$5,567/t opex
- Based upon LiOH price of USD 17,000 per tonne
- 29,386 t.p.a of lithium hydroxide

#### **Strong Partners:**

- CEZ dominant utility in Czech Republic
- EIT InnoEnergy Official European Union body

Fully funded to Final Investment Decision

Secure, sustainable supply for European Market

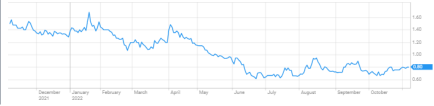
#### **Strong ESG credentials**

Keith CoughlanExecutive Chairman (Australia)Richard PavlikExecutive Director (Czech Republic)Kiran MorzariaNon-Executive Director (UK)Lincoln BloomfieldNon-Executive Director (USA)David KochCompany Secretary and CFO (Australia)Simon EdwardsCorporate Development & COO of GEOMET (UK)Grant HarmanMetallurgical Consultant (Australia)Peter Huljich Corporate Finance (Australia)Michael AtkinsCorporate Consultant (Australia)Marc Rowley DFS Manager (Australia)Walter Mädel Operations Manager (Czech Republic)

Vojtech Sesulka Consulting Geologist (Czech Republic)

#### 12 Month stock performance

Market Cap: 150 million (AUD) November 2022 Cash at Bank: AUD 18 million Shares outstanding: 186 million ASX & LON: EMH, OTCQX: ERPNF, ADS:EMHXY



# EU AUTO REGULATIONS SUPPORT SIGNIFICANT EV UPTAKE





# EU spends big on climate change

€1 Trillion to be spent on European Green Deal by 2030

#### **Just Transition Fund**

€40 billion fund to transition fossil fuels to green energy

### **EU Legislation**

Introduction of European Critical Raw Materials Act

### **EU self sufficiency**

Targeting 80% lithium self sufficiency by 2025

# EU CO2 targets tighten

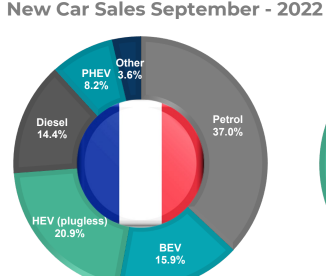
€billions potential fines for non-compliant automakers



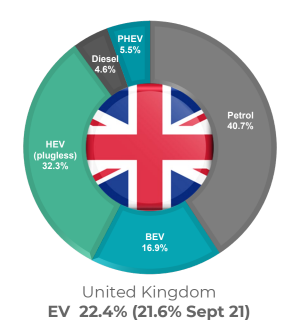
# **EUROPEAN EV SALES BOOMING**

HEV (plugless) 17.8%

Germany EV 32.2% (28.7% Sept 21)



France EV 24.2% (21.5% Sept 21)

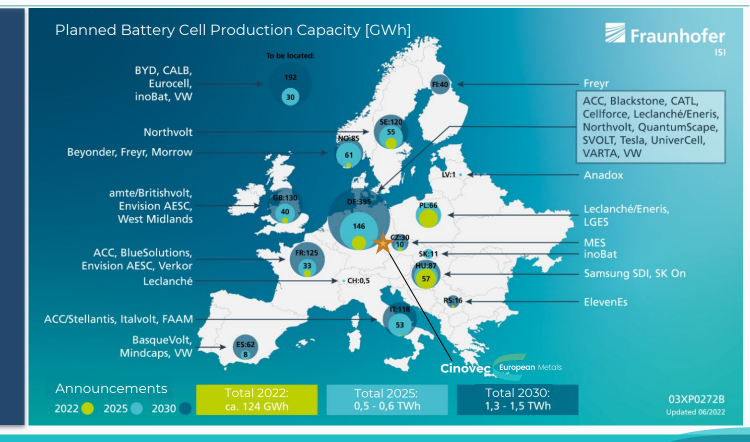


# **PROXIMITY TO END USERS**

European Metals

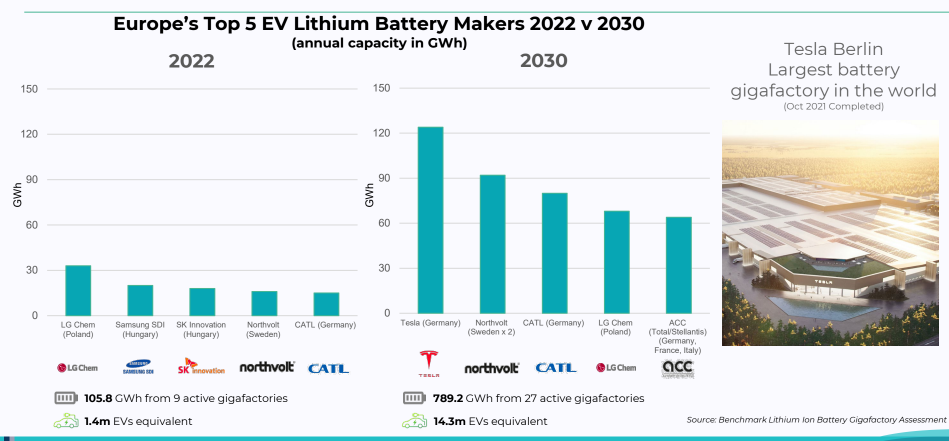
Localized hydroxide close to key cathode, battery & auto makers.

> Critical for EU's 80% supply security target

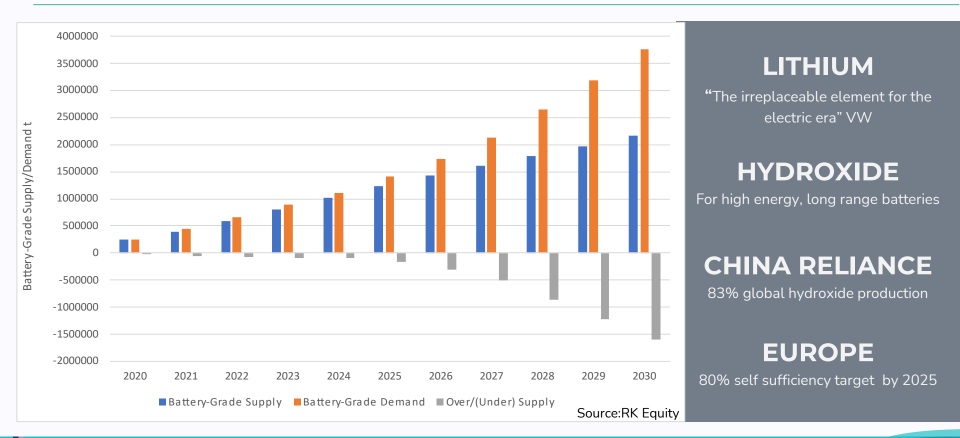


# EUROPE DRIVING EXPONENTIAL GLOBAL EV SALES GROWTH



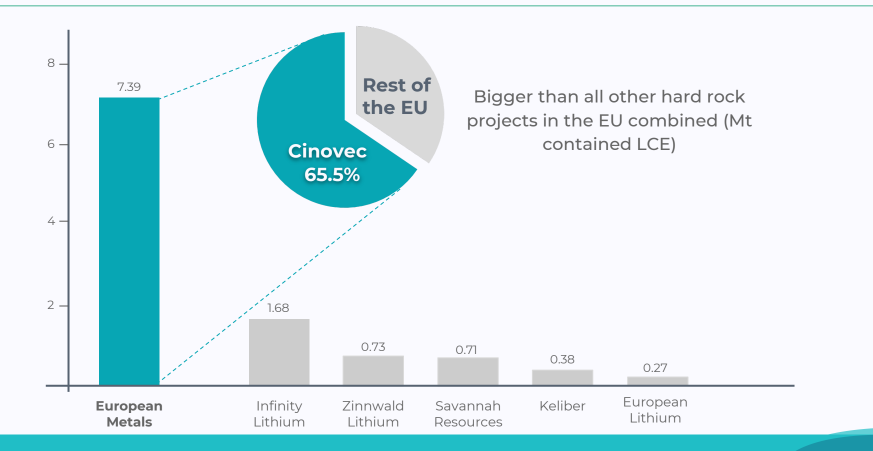


# **BATTERY GRADE LITHIUM UNDERSUPPLY**



European Metals

# **CINOVEC - LARGEST HARD ROCK PROJECT IN EU**



European Metals

# SIMPLIFIED FLOWSHEET PRODUCES 99.99% PURE LITHIUM CARBONATE



#### **High-grade Lithium End-Products**

Testwork produced high quality lithium carbonate products, compared with the published global standard specification:

	Li <sub>2</sub> CO <sub>3</sub>	Na	К	Mg	Ca	Mn	Fe	Ni	Cu	Zn	Al	Si	Pb	SO42-	Cl
	%	ppm	ppm	ppm											
YS/T	N 00 F	050	40			_	10	40	_	•	40		•		
582-2013	≥99.5	250	10	80	50	3	10	10	3	3	10	30	3	800	30
Crude LC	99.4	368	3	5	357	0	8	3.4	0.2	1.2	5.1	26	0	4860	NA
Battery- Grade LC	99.99	3	0.8	0.9	2	0.7	6.3	3.4	0.2	1.3	2.8	2.1	0.07	95	NA

#### **Reduced Flowsheet Process Steps**

Chemical engineering unit processes reduced from 15 to 7

#### **Reduced Capex and Opex**

The simplified process expected to reduce Capex and Opex in the LCP by 10-20%

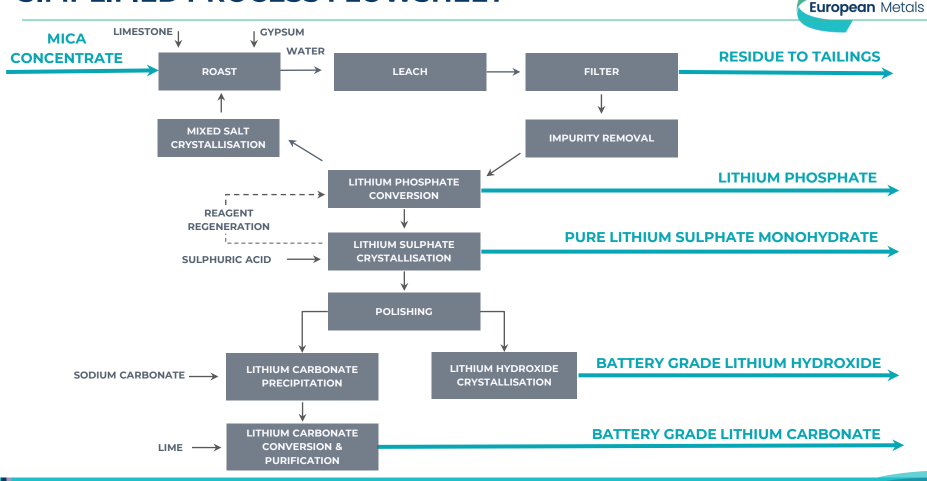
#### **ESG Benefits**

Lower reagent use and elimination of all process cooling steps further enhances ESG profile

#### Improved Lithium Recovery

Overall lithium recoveries improved to 88-93%

## SIMPLIFIED PROCESS FLOWSHEET



Refer ASX Announcement dated 31 October 2022 EMH Simplified Extraction Process

# **HIGH QUALITY INFRASTRUCTURE**





MINE

Fast low cost transportation of lithium concentrate to chemical plant



**CHEMICAL PLANT** 



Adjacent to road and rail lines connecting Cinovec to European customers



RAIL



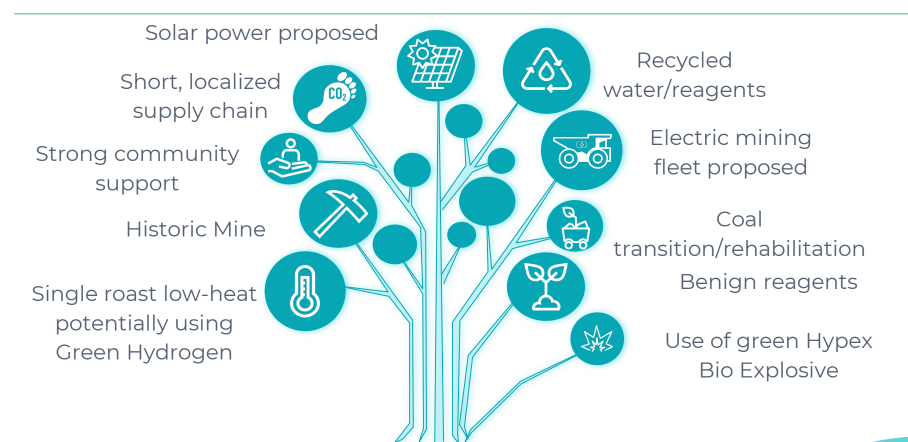
POWER

Solar power/Green energy close by mine and processing site along with established water supply



# **POSITIVE ESG PROFILE**

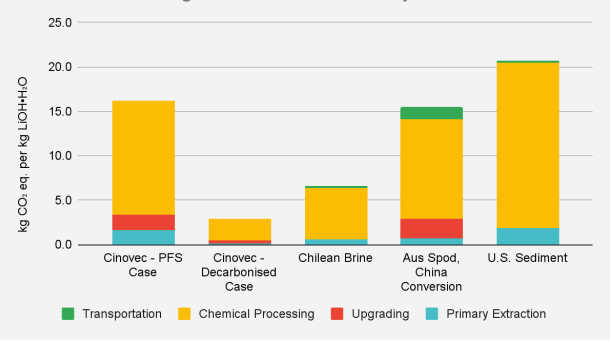






# LCA – WORLD LEADING DECARBONISED CASE

Global Warming Potential of Different Hydroxide Products



- Use of Solar Power/Green Energy
- Electric Mining Fleet
- Hypex Bio Explosive
- Use of Green Hydrogen

# **STRATEGIC PARTNERSHIPS**



- Czech national power company Mkt Cap EUR17B
- Strong community and government relationships
- Invested EUR 29m at project level
- Heading consortium to build Li ion battery factory in Czech
- Significant investment in green energy solutions for Cinovec

et

European Institute of Innovation & Technology

The EIT is a body of the European Union



• Support provided for offtake, construction, finance and ultimate commercialisation of Cinovec

Principal facilitator and organiser of European Battery Alliance

• Aim to secure raw materials and technological development for European battery industry



# **PFS HIGHLIGHTS**



Annual production	29,386 tpa battery grade LiOH.H <sub>2</sub> O
Total JORC resource	7.39 Mt LCE 0.64 Mt LCE measured 3.88 Mt LCE indicated 2.87 Mt LCE inferred
Construction Capital costs	\$643.8 million
Operating costs (without credits)	\$6,727/t LiOH.H <sub>2</sub> O
Operating costs (with credits)	\$5,567/t LiOH.H <sub>2</sub> O
Lithium hydroxide price assumption	\$17,000/t battery grade LiOH.H <sub>2</sub> O

1 The PFS Update for the production target and forecast financial information was released on 19 January 2022

2 The annual production is stated as 100% lithium hydroxide monohydrate

3 The JORC Resource was updated 13 October 2021

The Company confirms that all material assumptions underpinning the production target and forecast financial information continue to apply and have not materially changed.

\$1.938 Billion

(8%, after tax)

**36.3%** IRR (after tax)

## **25 years** Life Of Mine

(based on only 13.1% of Measured and Indicated resource and 7.7% of total resource)

# CATALYSTS TO DRIVE SHAREHOLDER WEALTH

#### **Key Accomplishments** Appointment of lead engineer Partnership agreement with EU body $\square$ Strategic partnership with CEZ - project fully funded to FID Completion of PFS demonstrating strong economics and low cost of production for underground mining $\square$ Production of battery grade lithium hydroxide Completed locked-cycle tests – SMS has verified production of LiOH from Mica $\square$ Completed drilling for resources and reserves update Update resource model to include Measured Resources for upgrade of Probable Reserves to Proven Reserves Complete Flowsheet optimisation testwork in FECAB and LCP In progress Progress strategic partner/offtake discussions – in active discussions with leading global (batteries/autos). Progress EIAs and permitting for mining and processing. DFS and Front-End Engineering Design (FEED) Pilot programme to produce marketing samples.

**European** Metals

# **BOARD & MANAGEMENT TEAM**



#### **KEITH COUGHLAN** (AUS) MANAGING DIRECTOR

30 years stockbroking & funds management experience

Previously Chair of Talga Resources

Currently Non-Exec Chair of Doremius Plc.

#### **DAVID KOCH**

#### (AUS) COMPANY SECRETARY/CFO

David is a Chartered Secretary and CPA with 35+vears experience working in the precious metals and mining services industries. David is a Fellow of the Governance Institute of Australia and holds a Bachelor of Business with maiors in Accounting and IT. and a Graduate Diploma of Applied Corporate Governance.

#### SIMON **EDWARDS** (UK) CORPORATE

DEVELOPMENT COO of GEOMET Chartered Accountant

(ICAEW) with Coopers & Lvbrand

Corporate finance roles in leading London-based bank/brokers

#### Metallurgy & Science of Materials (Oxford).

#### GRANT HARMAN (AUS)

(CZ)

METALLURGICAL CONSULTANT

**RICHARD PAVLIK** 

EXECUTIVE DIRECTOR

30 yrs Czech mining experience

Previously Chief Engineer & Head of

Surveying & Geology for OKD & New

Masters Mining Engineering

World Resources

#### Previously Manager, Lithium Chemicals, for Talison Lithium:

Held roles with UGL SNC. Lavalin, CleanTeg & Ausenco,

# Leo Lithium

and delivered the PFS and DFS for the Pilgangoora Project, for Altura Mining

#### MARC **ROWLEY** (AUS)

DFS Consultant

Previously DFS Manager and delivered the DES for the Goulamina Project, for

Previously DFS Manager

#### PFTFR HULJICH (AUS) CORPORATE FINANCE ADVISER

**KIRAN MORZARIA** 

Cadence Minerals in UK

Mineral Resource Industry.

NON EXECUTIVE DIRECTOR

Bachelor of Engineering & MBA Finance

Operational & Management experience in

CEO & Director of EMH's largest shareholder,

25 years' experience in the Investment Banking, natural resources and Legal sectors in Europe/Australia/Africa.

B Com/LLB from the University of Western Australian Graduate of the Securities Institute of Australia (National Prizes in Applied Valuation and Financial Analysis).

#### LINCOLN BLOOMFIELD (USA) NON EXECUTIVE DIRECTOR

Former US Ambassador & official specialising in foreign policy and international security

Former Chairman of the Stimson Center in Washington DC.

Experience working with governments, companies in the private sector, primarily involving renewable energy technology, private equity, and security issues.

#### WALTER MADEL (CZ)

**OPERATIONS MANAGER** GEOMET Experienced minerals operations and ore processing specialist.

Walter has successfully delivered lithium ore processing plants for Altura's Pilganloora mine and Firefinch's Goulamina hard rock lithium DES

#### MICHAEL **ATKINS** (AUS)

CORPORATE CONSULTANT

Fellow of the Australian Institute of Company Directors.

30+ years' experience as an executive manager and current Chairman of ASXlisted Legend Mining, Castle Minerals and SRG Global Limited.







OTCQX: EMHXY ERPNF

Frankfurt : **E861.F** 

Keith Coughlan Executive Chairman +61 419 996 333 keith@europeanmet.com

www.europeanmet.com

# **PROJECT SUMMARY**

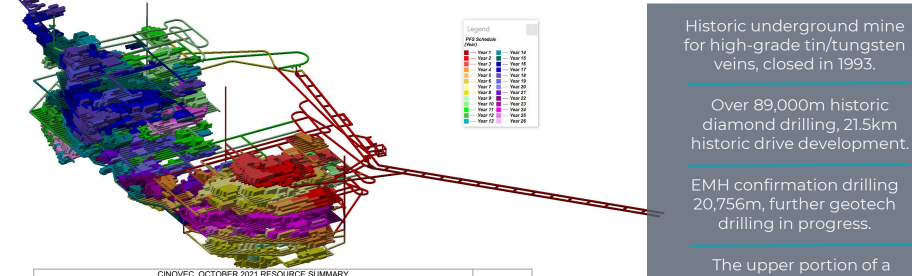
European Metals

- Large 2.25mtpa underground mining operation with paste backfill.
- Underground primary and secondary crushing.
- Rope conveyor to beneficiation plant.
- Wet magnetic separation and flotation of lithium concentrate.
- Locked Cycle Test verifies production of battery grade lithium carbonate from Mica using new flowsheet and achieves higher overall lithium recovery.
- By-product gravity recovery of tin and tungsten.
- Potential potash and sodium sulphate by-products from lithium plant.
- Potential for recovery of a pure silica product (glass/ceramics).
- 56% Tailings used for backfill remainder used to rehabilitate adjacent abandoned coal pits.



### **UNDERGROUND MINE**





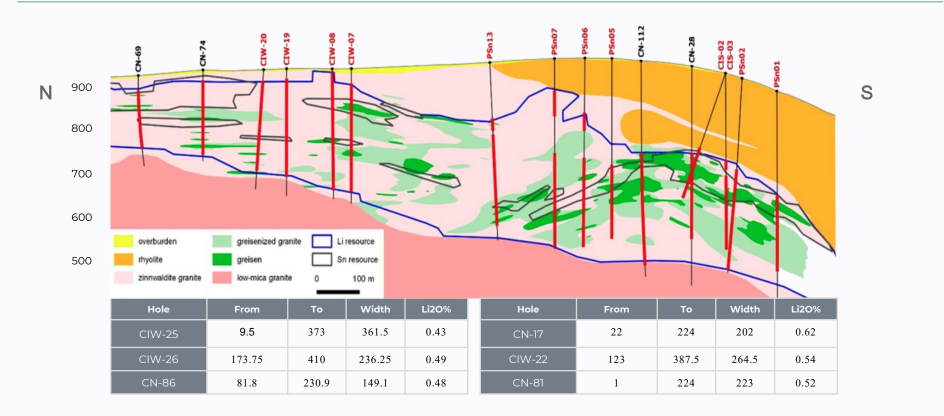
CINOVEC OCTOBER 2021 RESOURCE SUMMARY							
	Cut-off	Tonnes	Li	Li <sub>2</sub> O	Sn	w	LCE
	%	(Millions)	%	%	%	%	MT
MEASURED	0.1 % Li (0.22% Li <sub>2</sub> O)	53.3	0.22	0.48	0.08	0.02	0.64
INDICATED	0.1 % Li (0.22% Li <sub>2</sub> O)	360.2	0.20	0.44	0.05	0.02	3.88
MEASURED+INDICATED	0.1 % Li (0.22% Li <sub>2</sub> O)	413.4	0.21	0.44	0.05	0.02	4.51
INFERRED (approx.)	0.1 % Li (0.22% Li <sub>2</sub> O)	294.7	0.18	0.39	0.05	0.02	2.87
TOTAL	0.1 % Li (0.22% Li <sub>2</sub> O)	708.2	0.20	0.42	0.05	0.02	7.39

granite cupola has been mineralized.

Lithium is hosted in lithium mica (zinnwaldite) disseminated in massive granite.

### **CINOVEC - LONG SECTION**





# **CINOVEC – Resource Aerial View**



