



GLOBAL  
ENERGY  
METALS  
CORP

TSXV: GEMC  
OTC: GBLEF  
FSE: 5GE2

# Maximizing Investment Exposure To The New Energy Economy

THE ROAD TO THE ELECTRIFIED  
FUTURE AND THE CRITICAL  
MINERALS PAVING THE WAY

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### Qualified Person

Mr. Paul Sarjeant, P. Geo., is the qualified person for this release as defined by National Instrument 43-101 – Standards of Disclosure for Mineral Projects.

# Why GEMC? Why Now?

## The Now

Valuations in mining are compelling. Many companies are trading at P/NAV multiples well below historical norms. Current sector valuations are at a 40% discount to their historical 10-year average, making this one of the most attractive entry points in over a decade.

## The Assets

We have identified and are advancing, through a partner operated approach, a diversified pipeline of battery mineral project holdings in safe, top-tier mining jurisdictions providing investors a way to accelerate investment into the global market mega-trend opportunity. In addition, GEMC provides exposure through equity and royalty holdings in projects we've monetized over time.

## The Team

Managed by an executive team with investment management and venture capital experience over multiple decades, we demonstrate a unique analysis of macro dynamics within the mining and more specifically battery metals sector, by spotting opportunities and acting decisively to capture value overlooked by others.



# Exposure To An Electrified Future & Paradigm Shift In Energy Storage

## OPPORTUNITY

Increasing demand for minerals that enable sustainable and defensive technologies may intensify international resource competition during the remainder of the 21st century—especially for minerals and metals that cannot be substituted and have highly concentrated production.

## BUILD & MONETIZE

**GEMC** will build upon existing project stakes and deploy fresh capital and/or leverage share equity to assemble a portfolio of high-quality, high-upside investments.

GEMC will monetize non-core assets and build a portfolio of high-quality, high-upside equity investments in industry peers providing our shareholders a diversified approach to the sector, commodities and jurisdictions.

## FOCUS

**GEMC's investments** will be focused on projects involving minerals critical to clean eMobility, batteries, new energy and associated energy storage, green technologies and social impact, sustainability and environmental initiatives.

# Three Pillar Growth Strategy

## Project Acquisition & Monetization

Project level interests in 7 new energy metal projects across 4 continents, 5 NSR royalties and significant equity positions in 6 publicly traded companies.



## Peer Led Project Advancement



## High Value Growth & Equity Investments



# Corporate Snapshot - TSXV:GEMC | OTCQB:GBLEF

## Current Share Structure

Common Shares	67.572M
Options - \$0.10 Expiring May 2028	2.350M
Warrants - \$0.05 Expiring July 2026	21.650M*
Fully Diluted	91.572
Insider & Strategic Partner Holdings (I/O)	60%
Year High	CAD 5¢
Year Low	CAD 1.5¢

As of December 19, 2025 — Values are subject to change.

\*In July 2024, GEMC closed a private placement (the "Offering" and/or "Private Placement") of units of the Company (the "Units") at a price of \$0.03 per Unit. Each Unit consists of one common share in the capital of the Company (a "Share") and one-half of one transferable Share purchase warrant (each whole warrant, a "Warrant"). Each Warrant entitles the holder thereof to purchase one additional Share (a "Warrant Share") at a price of \$0.05 per Warrant Share for a period of 24 months from the date of issuance, subject to accelerated expiry.

# Energy Metal Experts

BACKED BY EXPERIENCE & PROVEN TRACK RECORD

■ We have deep connections into the battery and energy storage markets and a track record of successfully discovering future disruptors in those markets.

■ GEMC considers itself to be an “industry insider”, with in-house operational, construction, permitting, stakeholder engagement and financial experience, all of which can be leveraged to add value to investments.

GEMC's management, board and advisors have the following disciplines and talent required for success:

Technical

Financial

Compliance & Accounting

Operational

■ The foundational team underscores the deliberate steps GEMC's is taking to build a premier company with exposure to the battery & new energy metals supply chain space.

■ The decades of combined experience will further support the strategy to deliver value to our stakeholders through its vision and focus to execute.



# Leadership Team



**Mitchell  
Smith**

President &  
CEO, Director

Accomplished  
executive & business  
development  
professional with  
deep experience  
executing corporate  
strategies, marketing  
relationships &  
opportunities for long  
term engagement.



**Luis  
Hadic**

CFO

+10 years of  
accounting  
experience across  
various sectors  
including,  
technology, mining  
and manufacturing  
industries focusing  
on financial  
reporting, regulatory  
compliance, internal  
control & corporate  
finance activities.



**Timothy  
Strong**

Project  
Development  
Strategic Advisor

Tim is an exploration  
professional with over 10  
years experience who's  
wealth of exploration  
and resource geology  
experience positions Tim  
to partake in all levels of  
the exploration value  
chain, from project  
generation through to  
resource definition.



**Jaime  
Stallwood**

Corporate  
Development

30 years  
entrepreneurial  
experience  
managing  
companies from  
early stage  
development to  
multi-million dollar  
NASDAQ listed  
companies on both  
the operations and  
corporate levels.



**Paul  
Sarjeant**

QP & Director

Extensive  
exploration, project  
evaluation and  
acquisition  
experience both in  
Canada and  
internationally and  
has managed  
several junior  
resource  
companies.

# Experienced Board of Directors

## Erin Campbell

### Director

Ms. Campbell has extensive expertise in management, finance, M&A, strategy and operations acted to put in place innovative off-take and finance mechanism with battery manufacturers. Erin has been active in Canadian politics since the late 1980s having managed and advised campaigns at all three levels of government, as well as party leadership races.

## Gaston Reymenants

### Director

Mr. Reymenants has a distinguished career in mining, smelting, refining and metal trading that has spanned over forty years, during which, he was also responsible for the financing of several off-take projects in Australia, China and the Americas.

## Peter Reynolds

### Director

Mr. Reynolds holds professional designations with the Australasian Institute of Mining and Metallurgy, Canadian Institute of Mining and the Australian Institute of Company Directors. Peter has over 45 years experience in the minerals industry, with high-level experience at various mines including being formerly Manager of Operations Planning & Mine Projects/ Manager Mine Business Improvement for BHP Billiton at Olympic Dam, Managing Director of ASX listed Marlborough Resources, Director of ASX listed Outback Metals and manager of several of Normandy Mining's operations.

## Paul Sarjeant

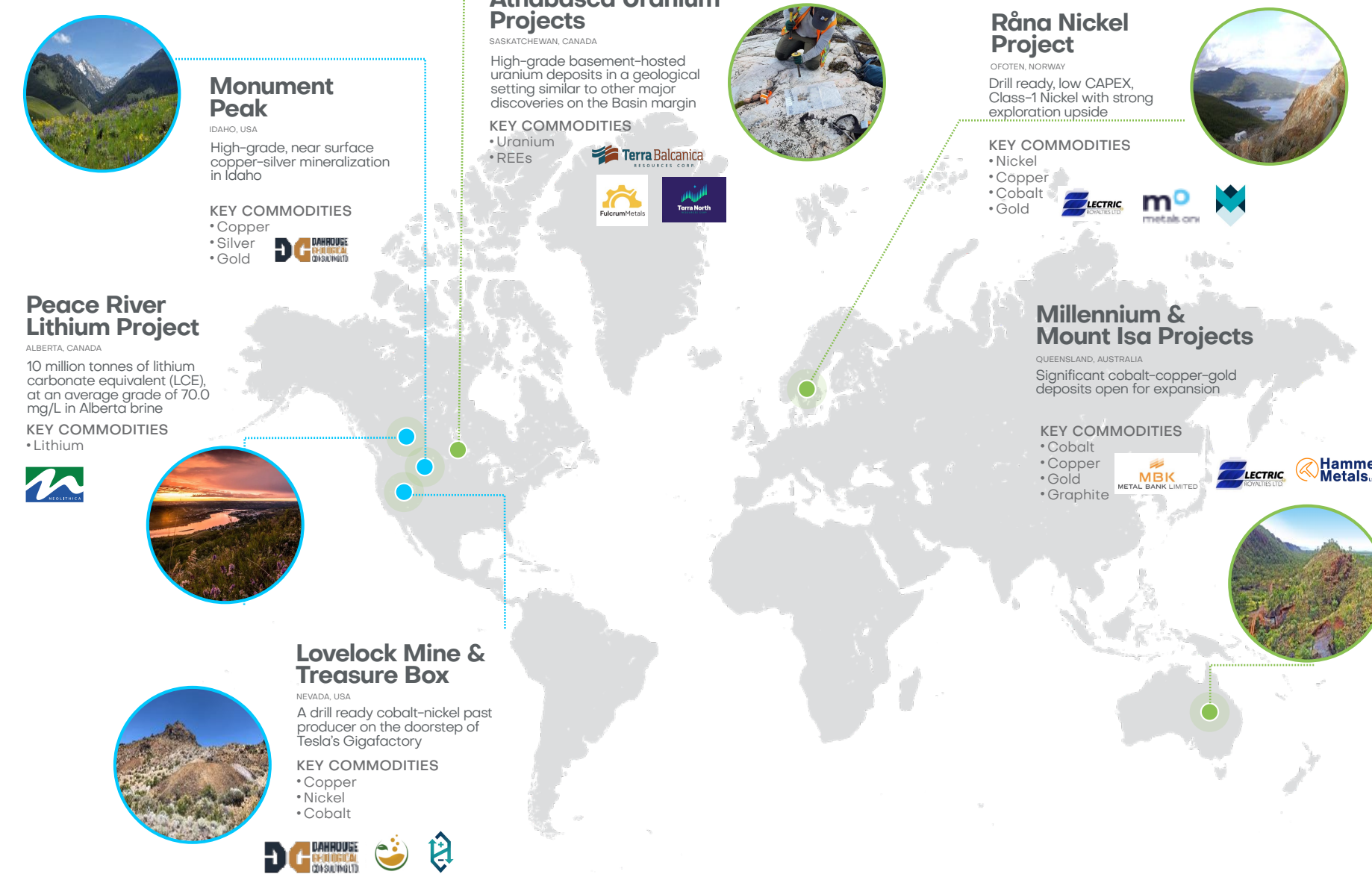
### QP & Director

Mr. Paul Sarjeant B.Sc. P.Geo., is a Member of Association of Professional Geoscientists of Ontario and a Qualified Person as defined under National Instrument 43-101 Standards of Disclosure for Mineral Projects. Paul has extensive exploration, project evaluation and acquisition experience both in Canada and internationally and has managed several junior and senior resource companies.

## Mitchell Smith

### President & CEO, Director

Mitchell has over 15 years of entrepreneurship, executive leadership, and capital markets experience at all stages of the junior mining lifecycle. He has extensive hands-on experience as a key stakeholder, management, and board member for private and public natural resource companies from start-ups to well-established ventures. Mitchell has particular expertise in battery metals and materials and a strong understanding of the battery supply chain, having successfully identified and negotiated the acquisition and funding of multi-jurisdictional mining exploration and development projects in North America, Europe, and Australia. Through his strong international relationships, Mitchell was responsible for establishing off-take and EPC contracts with leading Asian-based specialized lithium-ion battery cathode material companies that are suppliers to some of the world's largest battery manufacturers. He is also a Director of the Battery Metals Association of Canada.

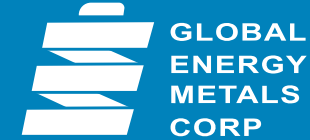


## WHY GEMC?

### Pipeline Of Growth Stage New Energy Metal Projects

- TOP-TIER MINING JURISDICTIONS
- EXPLORATION & DEVELOPMENT UPSIDE
- DIVERSIFIED ASSET CLASS AND STAGE
- PARTNER FUNDED PROJECT ADVANCEMENT
- AVAILABLE FOR PARTNERSHIP/ACQUISITION

# High Value Growth & Equity Investments



Through the monetization of non-core assets, GEMC has assembled a portfolio of high-quality, high-upside equity investments in industry peers providing our shareholders a diversified approach to the sector, commodities and jurisdictions.

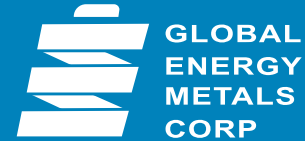
Not only does GEMC maintain some project level exposure but it also minimizes dilution and risk and allows for the projects to be advanced without capital expenditure from GEMC.

# Established Partnerships

Partnerships are an important pillar in the overall GEMC strategy.

 Having a strong, multi-jurisdictional portfolio, GEMC is maximizing exposure to the underlying commodities by partnering with peers that through their technical and regional expertise will advance the properties without capital dilution by GEMC.

 GEMC has also entered into multiple partnerships in an effort to explore opportunities across multiple verticals and in doing so enhance shareholder value and market attractiveness.





Nevada  
USA



## US Battery Metals

- Copper
- Nickel
- Cobalt

## Lovelock Mine & Treasure Box

A drill ready copper-nickel-cobalt past-producer in Nevada, USA

# BATTERY METALS IN NEVADA

## Strategically Situated

- The right place at the right time in a superior mining jurisdiction host to promising copper-nickel-gold projects nearby.
- Located in the Stillwater Range with good access, skilled workforce, first world infrastructure and only 150 kilometres east of Sparks Nevada, home to the world's largest battery factory - Tesla's Gigafactory 1.

## Previous Production

- Limited, yet high-grade production of cobalt, nickel and copper in the 1880s
- Never been thoroughly explored in the modern era using today's techniques.

## High-Grade Cobalt & Nickel

- Last mined at 14% cobalt and 12% nickel.

## Domestic Vulnerability

- A perfect time to advance a battery minerals project as North America recognizes the importance of critical mineral independence.
- Need to secure new domestic raw material supply to meet the growing needs of economic and national security.



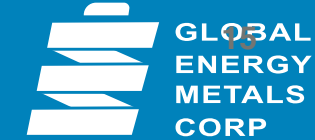
NEVADA

Las Vegas



ABOVE: The Lovelock Cobalt Mine and Treasure Box projects are located in the Stillwater Range with good access, infrastructure in place and only 150 kilometres east of Sparks Nevada, home to - Tesla's Gigafactory 1.

# THE ROAD TO ELECTRIFICATION



## Nevada

- One of America's premier mining jurisdiction ranked highly annually in the world for Investment Attractiveness by the Fraser Institute Mining Survey.

## Nickel-Copper-Cobalt

- Nickel demand is increasing as supply deficits loom, cobalt is rallying, and copper, another important mineral tied to the overall electrification thesis, is also gaining attention as future supply is being questioned.
- The Nevada projects hold all three of these critical battery minerals.

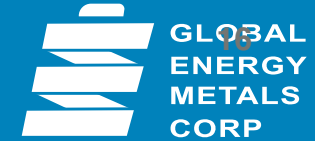
## District Scale

- Region shows strong enrichment in cobalt, nickel and copper making it very attractive for further exploration and scalability through further expansion and acquisition.

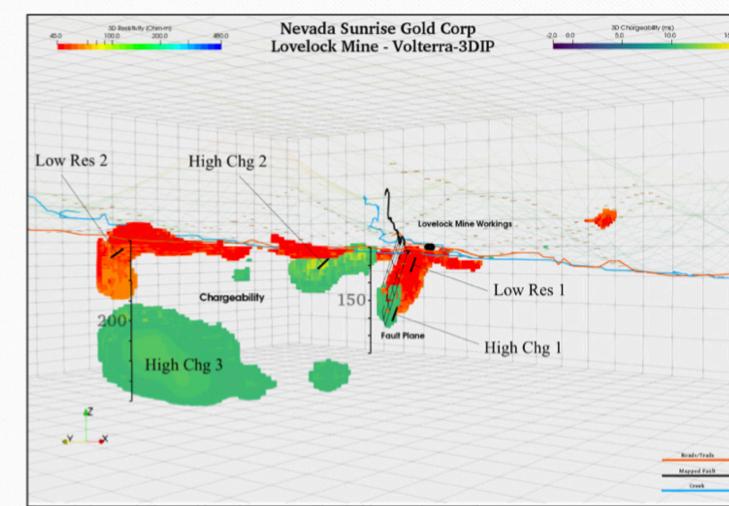
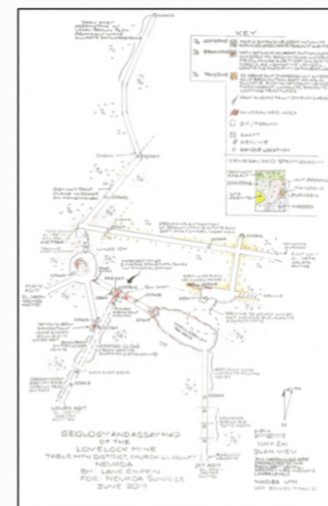
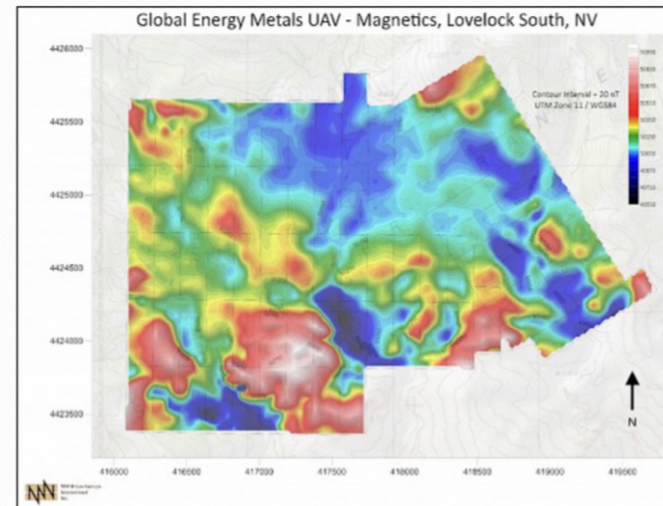
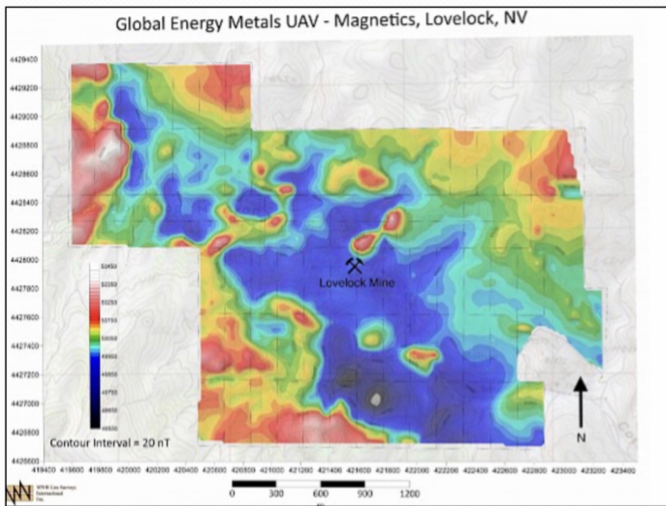
## Exploration Ready

- Compilation and reinterpretation of all available historical data completed, strategy to further define drill targets underway.

# EXPLORATION PROGRAM IN PLACE



- The successful results using geophysical methods encourages further utilization.
- Additional IP surveys and/or controlled-source audio magnetotellurics/magnetotellurics (CSAMT/MT) Hybrid-Source Audio-Magnetotellurics (HSAMT) are being considered to provide further definition of geological features.
- Ground truthing of features via detailed geological mapping will be conducted.
- Systematic rock and soil sampling will also provide important data to combine with mapping and new geophysical surveys to further understanding of mineralization on the Property.
- Further drilling will complement successful results that confirmed historical mineralization and confirm work by recent owners of the properties.





# Exploration in Idaho

- Silver
- Copper
- Gold

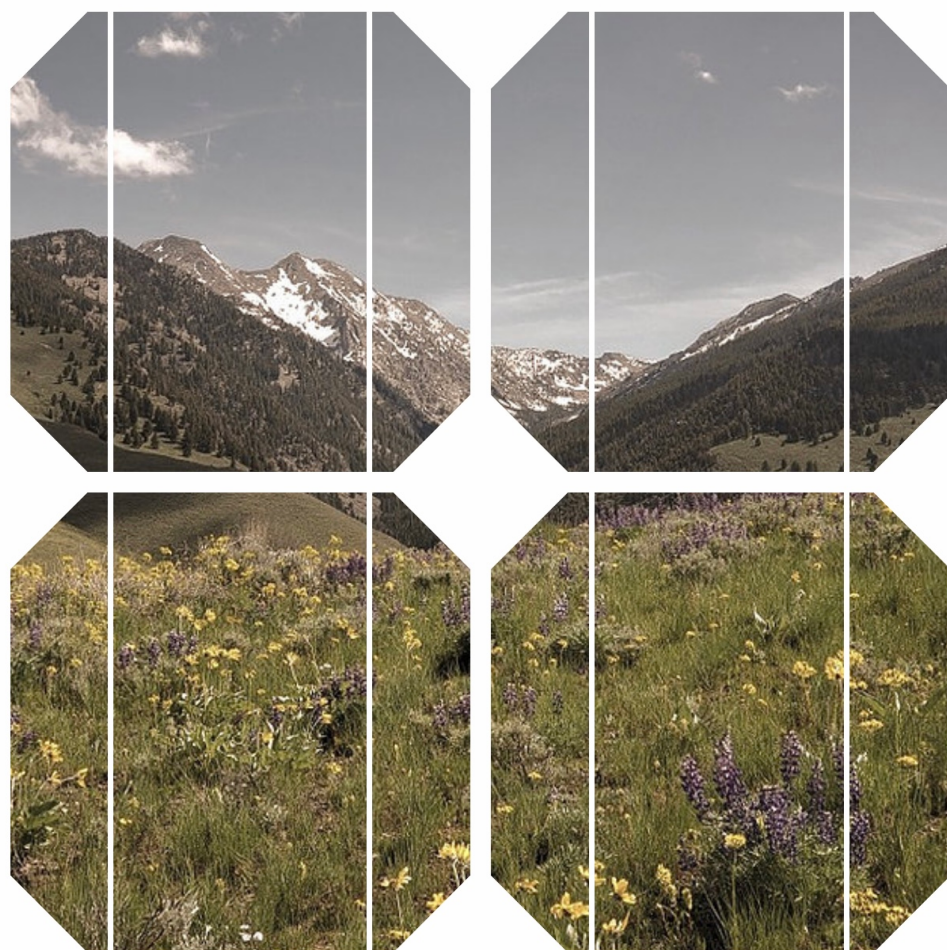
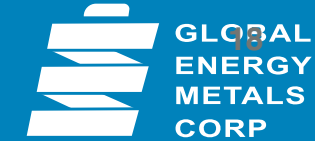
# Monument Peak

## High-grade, near surface, copper-silver mineralization in Idaho



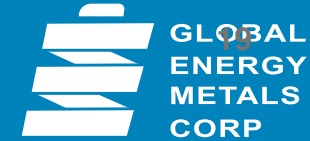
# Idaho USA

# PAST PRODUCING COPPER-SILVER-GOLD CAMP



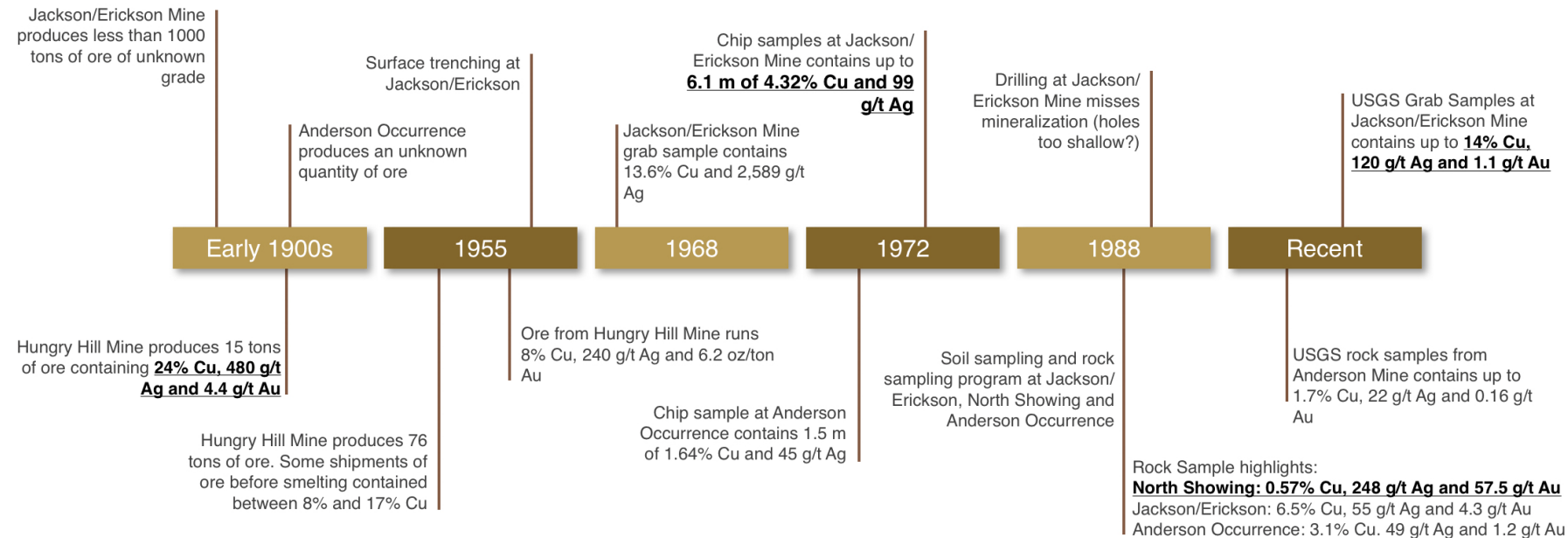
- The Monument Peak Project, jointly held with [Dahrouge Geological](#), consists of 69 claims covering 1,380 acres.
- It is located on Geertson Creek, within 1 km of Kirtly and Bohannon creeks, where placer operations resulted in 39,699 oz Au and 4,007 oz of Ag from 1901 to 1918.
- The property encompasses two small, past producing Cu-Ag-Au mines: the *Jackson Mine* and the *Hungry Hill Copper Mine*; plus the Anderson Mineral occurrence and North Showing.
- At the Hungry Hill Mine, about 1 km east of the Jackson Mine, a small amount of production (15 tons) reportedly contained 24% Cu, 480 g/t Ag and 4.4 g/t Au.
- This mine contained a zone of 17% Cu across 2.4 m of 'mineralized rock' including 14 inches of solid bornite.
- Entirely on BLM lands, permitting of exploration work is expected to be simple, with year-round access on public roads.

# STRONG EXPLORATION POTENTIAL



- The Monument Peak Project is an exploration-stage, high-grade, copper-silver-gold VMS project;
- The project is accessible by road approximately 20 km east of Salmon, ID;
- The property consists of 1,380 acres and contains the historical Jackson and Hungry Hill Mines.
- Mineralization is documented along 3,200m strike and is 3 to 6m in places and is described as having "unusual continuity" (Mitchel, 1972).
- Mineralization occurs in four main locations:
  - The Jackson Mine (located in the center of the property) is the location of the majority of the historical work. Samples in this area contained up to *13.6% Cu, 17.1 g/t Au and 2,589 g/t Ag* (grab);
  - Rock samples at the gold/silver rich North Showing contained up to *0.57% Cu, 57.5 g/t Au and 248 g/t Ag* (grab);
  - At the Anderson Occurrence (located along trend to the south of the Jackson Mine) rock sample contain up to *3.9% Cu, 2.5 g/t Au and 89 g/t Ag* (grab); and
  - The Hungry Hill Mine is located ~2 km east of the main trend. A 15 ton mine sample shipment contained *24% Cu*, while samples across the zone include *2.4 m of 17% Cu*.

# MONUMENT PEAK TIMELINE & NEXT STEPS



- Develop the project with new deposit models in mind, to maximize the potential of the outstanding grades of copper, silver and gold that have been observed by historical operators.
- Historically, the project was developed with small underground adits, and they were focussed on high-grade ore shoots.
- The goal for GEMC will be to define a deposit beyond the small developments. (ie. Consolidating the historical workings into a coherently defined mineralized zone).
- Exploration techniques will be used to guide development at this project that has not seen modern exploration in over 3 decades.

# MONUMENT PEAK HISTORICAL HIGHLIGHTS

## Baker/Jackson Mine

### Jackson Adit (1968)

- Grab Sample: **13.6% Cu and 2359 g/t Ag**

### Sampling of historic workings and trenching samples (1972)

- Chip Sample: **3.0 m of 7.03% Cu and 99 g/t Ag**
- Chip Sample: **1.8 m of 3.11 % Cu and 93 g/t Ag**
- Chip Sample: **6.1 m of 4.32 % Cu and 91 g/t Ag**

### USGS Rock Sample Database

- Grab Sample: **6.5% Cu 43 g/t Ag and 0.48 g/t Au**
- Grab Sample: **14% Cu, 120 g/t Ag and 1.1 g/t Au**

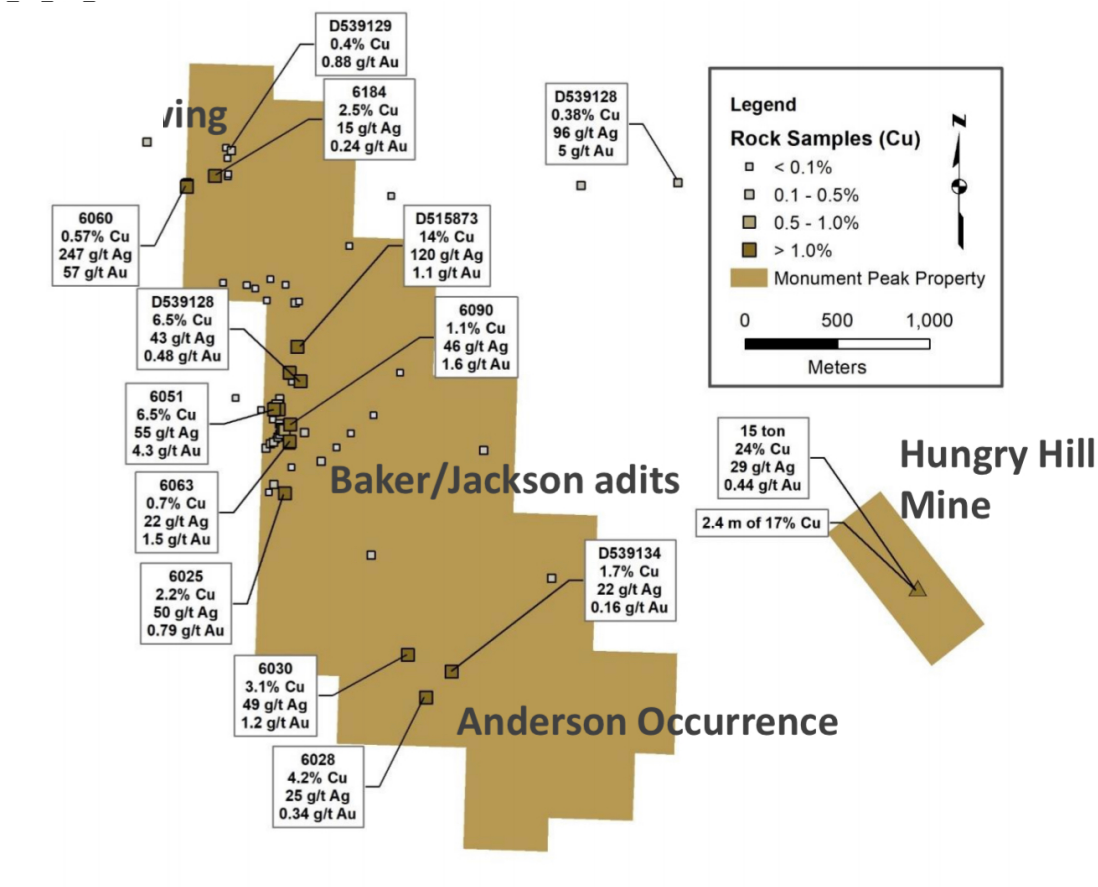
## Anderson Occurrence

### Sampling of historic workings and trenching samples (1972)

- Chip Sample: **1.5 m of 1.64 % Cu and 41 g/t Ag**

### USGS Rock Sample Database

- Grab Sample: **1.7% Cu, 22 g/t Ag and 0.16 g/t Au**





Queensland  
**AUSTRALIA**

## Element Minerals

- Cobalt
- Copper
- Graphite
- Gold

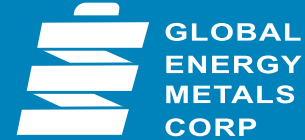
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- Operated by Metal Bank (ASX:MBK) & Hammer Metals (ASX:HMX)

## Millennium & Mount Isa Projects

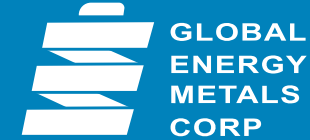
Significant cobalt-copper-graphite-gold deposits open for expansion

# MILLENNIUM-COBALT-COPPER-GOLD-GRAPHITE PROJECT, AUSTRALIA



- Millennium is one of Australia's highest grade cobalt deposits on granted mining leases with an existing JORC 2012 Mineral Resource Estimate (MRE) of 8.4Mt @ 1.23% CuEq (being 0.09% Co, 0.29% Cu and 0.12% Au).
- Bulk of the deposit is from surface, amenable to open cut mining and remains open along strike and at depth with significant potential for expansion – Exploration Target of 12-14Mt @ 1.0-1.3% CuEq.
- Operated by ASX listed **Metal Bank Ltd.**, a strong technical team that has conducted several RC and diamond drilling programs, geological reinterpretations, multi-element rock and soil geochemistry work and several geophysical programs prior to the above resource update in 2023.
- This MRE update resulted in a 42% tonnage increase and 14% grade increase from the 2016 resource and highlighted an Exploration Target of 12-14Mt @ 1.0-1.3% Cu.
- Several preliminary studies have since been undertaken to test project viability. The company has also recently demonstrated significant thicknesses of high grade graphite adjacent and within the current Co-Cu-Au resource.
- This graphite discovery is the recipient of a QLD Collaborative Exploration Initiative grant in 2025<sup>2</sup> (work in progress) to further progress understanding of grade, distribution and metallurgy of the graphite to potentially add significant value to the project.

# MOUNT ISA COBALT-COPPER PROJECTS, AUSTRALIA



- The Mount Isa Projects are both early-stage exploration assets that present as an excellent opportunity for high-grade, under-explored assets that are in close proximity to a processing solution as well as having stand-alone potential.
- Exploration to date has returned outstanding, high-grade intercepts and there is excellent potential to significantly improve the understanding of the projects with multiple high-grade targets awaiting further exploration and test-work. Significant cobalt intercepts include:
  - Mount Dorothy exploration drilling:
    - 7m @ 0.14% Co, 2.55% Cu
    - 2m @ 0.12% Co, 0.13% Cu
  - Cobalt Ridge exploration rock chip sampling:
    - 0.31% Co, 3.63% Cu, 1.25g/t Au
- Operated by [\*\*Hammer Metals\*\*](#)
- GEMC granted a 1% NSR over each project and is free carried up until completion of a Pre-Feasibility Study.



Narvik  
**NORWAY**

## Narvik Nikkel

- Nickel
- Copper
- Cobalt
- Gold

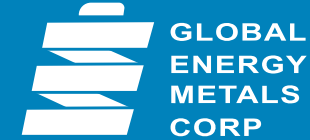
• Operated by Kingsrose Mining ASX:KRM

## Råna Nickel Project

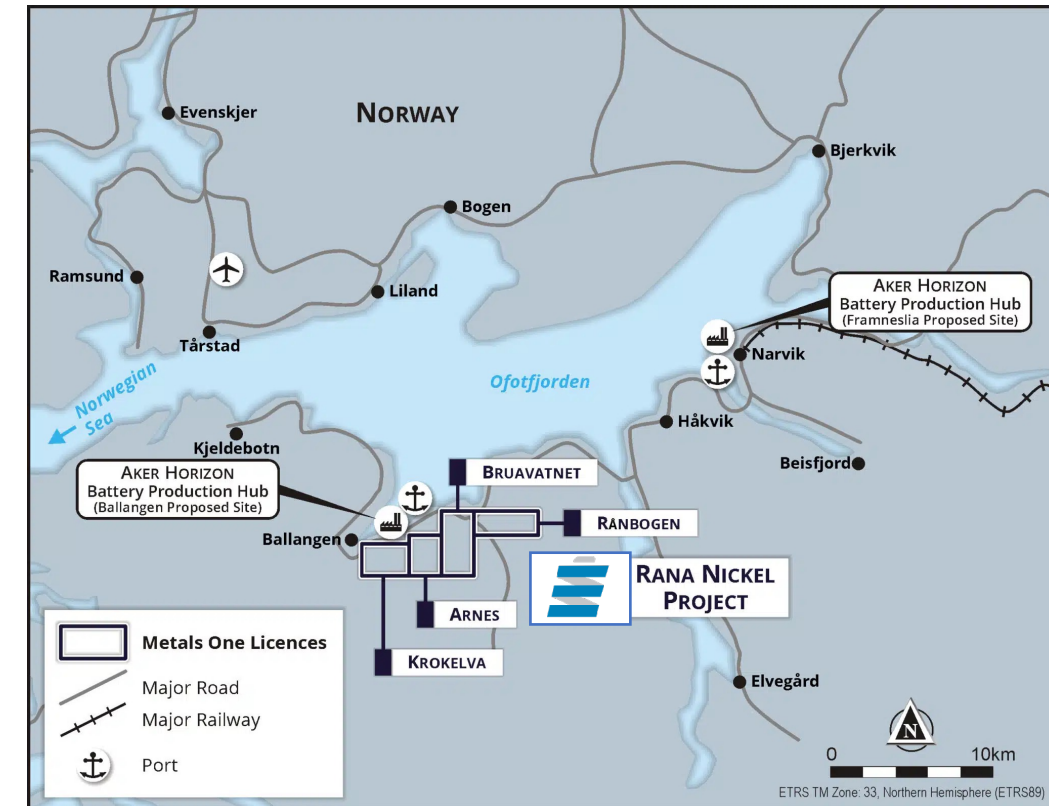
Drill ready, low CAPEX, Class-1 Nickel with strong exploration upside



# RÅNA NICKEL-COPPER-COBALT PROJECT, NORWAY



- Within Råna Intrusion, analogous to Voisey's Bay (Canada) world-class Ni-Cu-PGE deposit
- Proven potential for massive sulphide Ni-Cu-Co mineralisation
- Encircles previously producing underground Bruvann Mine
- Deep-water port and low-cost green power - ideally located to supply to Europe's major EV car manufacturers
- 37 km by main road from Narvik deep-water port - ice-free all year
- **Kingsrose Mining** as operator is earning-in for up to 75% over 8 years, through staged spend of up to A\$15M (currently at 51% after 5,000m drilling) - GEMC holds 10% & a 1% NSR Royalty
- KRM'S drilling discovered Ni-Cu-Co mineralisation, open along strike and down dip – confirming scale potential





Saskatchewan  
**CANADA**

## Athabasca Exposure

- Uranium
- Gold
- REEs

• Operated by Terra Balcanica CSE:TERA |  
Terra North Resources (pre-IPO on CSE)

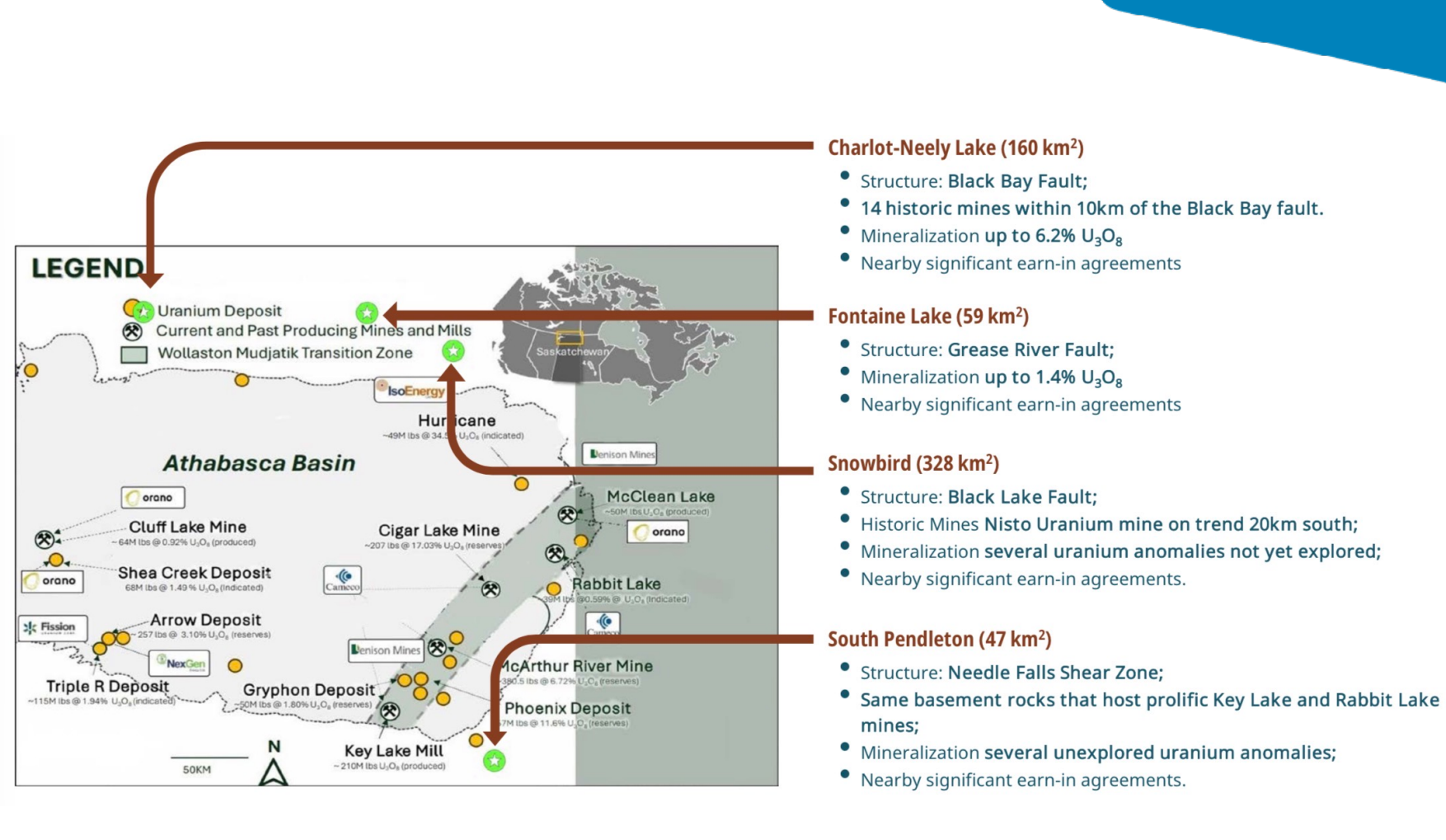
## SK Uranium Portfolio

High-grade basement hosted uranium deposits in Saskatchewan



# SK URANIUM PORTFOLIO, CANADA

- As a condition of an agreement between Terra Balcanica (CSE:TERA) and Fulcrum Metals plc (AIM:FMET), Global Energy was **issued shares in Terra and granted a 0.5% NSR** over the Saskatchewan based uranium project portfolio.
- Terra plans to spin out its Canadian uranium assets into a wholly-owned subsidiary, **Terra North Resources Corp.** and list on the CSE in Q2 2026.





Alberta  
Canada

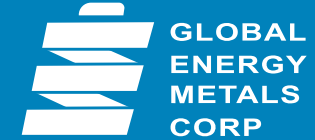
Alberta Brine  
• Lithium

• Operated by NeoLithica Ltd.

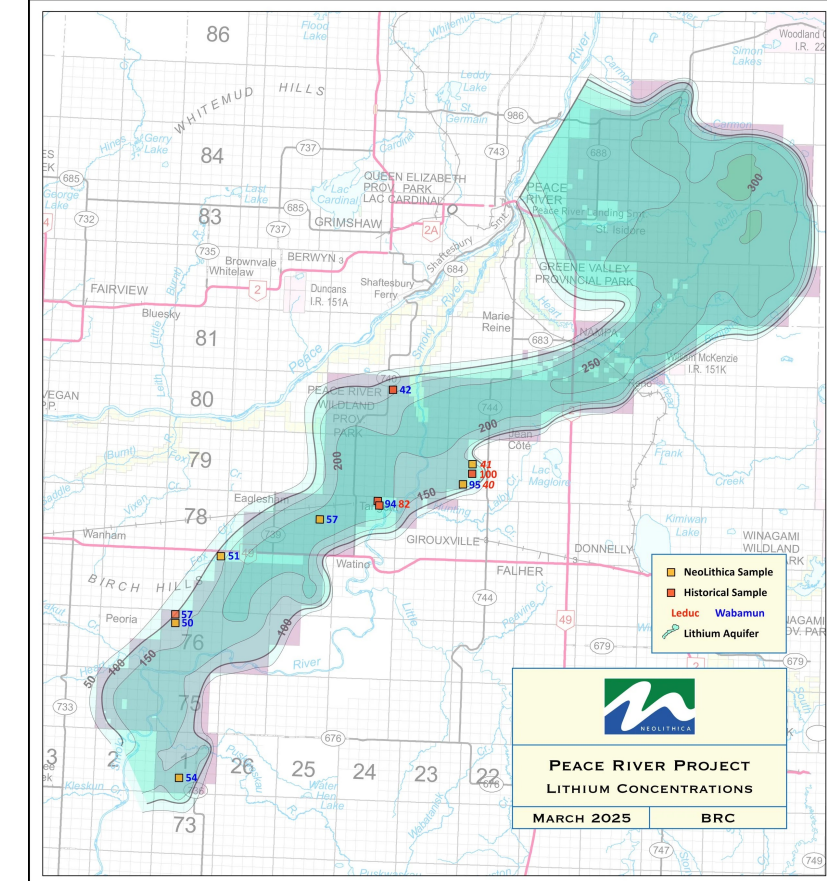
# Peace River Lithium Project

10 million tonnes of lithium carbonate equivalent (LCE), at an average grade of 70.0 mg/L positioning it as a significant lithium brine resource in Alberta, Canada

# PEACE RIVER LITHIUM PROJECT, CANADA



- **NeoLithica's flagship project is the Peace River Lithium Project** an area encompassing over 1,040 square miles (269,844 hectares) and containing 10 million tonnes of inferred lithium carbonate equivalent.
- The project's resources are contained within the Leduc Formation aquifer, a well understood ancient reef complex that has exceptional flow rates and deliverability due to favourable rock properties and pressure.
- NeoLithica recently completed its National Instrument 43-101 Technical Report, which includes an inferred mineral resource estimate of 10 million tonnes of lithium carbonate equivalent (LCE), at an average lithium concentration of 70.0 mg/L.
- To date, NeoLithica has achieved high lithium recoveries (>95%) and excellent lithium concentration factors that suggest DLE is prime for commercial deployment.
- Upon closing of an **announced transaction with Neolithica**, Global Energy will be granted an eighteen month option to acquire 19.9% in and a 1% NSR royalty over NeoLithica's Peace River Lithium Project.



# Shareholder Value Creation

## Holdings

- Exposure to the future need for metals critical to the new energy economy through the holding of project level interest in 9 battery metal projects in 4 countries across 3 continents, 1% NSR royalty and \$1M+/- of equity holdings in 5 publicly traded companies.
- In collaboration with American Battery Technology Company, a \$600+/- million market cap company, GEMC is benefiting from streamlined processes to improve its future competitive advantage by producing and introducing battery grade material to end-use markets.

## Macro Trends

- The shift to electric mobility and new forms of clean energy storage is in line with ongoing efforts to reduce the world's dependence on fossil fuels, and reduce harmful greenhouse gas emissions responsible for climate change.
- The sector is poised for exponential growth with strong growing demand for strategic critical raw materials like cobalt, lithium, graphite, nickel & copper amongst others.

# Shareholder Value Creation

## Upcoming Catalysts

### LOVELOCK & TREASURE BOX

Follow-up exploration activities on GEMC's project portfolio with emphasis on 15 high-priority targets identified using Earthlabs' proprietary AI & machine learning technology.



### FUNDED PROJECTS

Benefit from project funded programs advancing properties GEMC has direct and indirect exposure to including the Millennium, Rana, SK Uranium and Peace River projects.

### MONUMENT PEAK

Continued exploration at the Monument Peak Copper-Silver Gold project in Idaho, USA.

Open for partnership or outright sale - Discussions underway.



### PARTNERSHIPS

Further monetize existing projects through partnership strategy to unlock value and advance projects without dilution to the company while maintaining exposure to the project potential.



### FURTHER ACQUISITION

Continue to evaluate strong projects in the new metals sector with the outlook of complementing existing portfolio with further acquisition.



### MARKETING

Engage and work with key marketing and strategic partners to strengthen the market value and in turn GEMC's share price and market cap.



## Environment

**We focus on meeting and, where possible, exceeding all regulatory requirements for environmental performance by:**

- Responsible use of resources
- Minimal impact to the environment
- Reducing waste
- Identify, analyze and manage our environmental risks



## Social

**We act in a socially responsible manner and contribute to the communities in which we operate:**

- Committed to working transparently with our team and other stakeholders to create corporate growth and prosperity
- Maximizing employment and business opportunities for locally impacted communities and supporting and protecting internationally recognized human rights.



## Governance

**We act in an ethically responsible manner while maintaining the highest standards of corporate governance and ethics:**

- Active participation in leading management and disclosure initiatives and industry best practice.

**Optimal ESG Performance Drives Operational And Reputable Performance.**

# Why You Should Consider Investing In TSXV: GEMC

**1**

## Race to Secure Supply

There is a global race for resource control for metals associated with new energy, tech, national defence and electrification with governments around the globe crumbling to secure assets to critical materials reinforcing their growing importance as a cornerstone of global energy security.

**2**

## Global Presence

Multi-commodity exposure with a global presence of strategically located projects in top-tier mining jurisdictions including Nevada & Idaho, USA; Queensland, Australia; Narvik, Norway; and Alberta & Saskatchewan, Canada, all in close proximity to regional battery manufacturing hubs.

**3**

## Strong Motivated Team

Our quality leadership and team, built with battery metals experience in mind, has the vision and focus to execute on our strategy to source and bring online new battery minerals supply.

**4**

## Established Partnerships

To be part of the solution and respond to this electrification movement, Global Energy Metals has taken a partnership approach to benefit from our partner's jurisdictional, technical expertise and treasury to maximize upside while minimizing dilution.

**5**

## Investment Through Monetization

Through the monetization of non-core assets, GEMC has assembled a portfolio of high-quality, high-upside equity investments in industry peers and multiple royalties providing our shareholders a diversified approach to the resource sector, multiple commodities and jurisdictions.



TSXV: GEMC  
OTCQB: GBLEF  
FSE: 5GE2

# Reach Out Today To Schedule A Call



Mitchell Smith  
President & CEO

Book A Meeting With Our  
President & CEO, **Mitchell Smith**

**BOOK A MEETING**



Or Call Me Direct At  
**+1-604-209-6678**



[www.globalenergymetals.com](http://www.globalenergymetals.com)