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Global Energy Metals Corp. (TSXV:GEMC | OTCQB:GBLEF | FSE:5GE1) is focused on offering investment exposure to cobalt, a critical material to the growing rechargeable battery market, by building a diversified global portfolio of cobalt assets. Global Energy Metals is advancing the Millennium Cobalt Project in the Mt. Isa district of Queensland, Australia. With the excellent Phase 1 results and targeted future exploration program planned, the Company believes that the scale of this project has the potential of being grown significantly. Global Energy also owns the high-grade Werner Lake Cobalt project in Ontario, Canada and has entered into a joint venture with Marquee Resources of Australia who will fund \$2.5M towards advancing this past producing project.

SHARE STRUCTURE*

Issued & Outstanding: 47,098,041
Warrants: 9,383,133
9,383,133 @ \$0.20 June 15, 2020 expiry
Options: 4,706,482
Fully Diluted: 61,187,656
Management holds approx. 25% of the Issued & Outstanding securities
* As of July 1, 2018

LAST FINANCING (Closed December 2017)

Oversubscribed at \$1.125M non-brokered private placement at \$0.12/Unit with each Unit including a common share with a 30 month \$0.20 transferable Warrant.

TEAM

Global Energy Metals has built a foundational team that underscores the deliberate steps it is taking to build a premier company in the battery metals space. The team's combined experience will further support the strategy to deliver value to our stakeholders through governance, operational excellence, and strategic execution. Collectively, this group's reputation is first rate and has the worldwide network of contacts to assist in the strategic and financial roles to evaluate opportunities available to the energy metals bank model. With this expertise in handling transactions globally, we firmly believe this team will effectively unlock the true value of Global Energy Metals for the substantial benefit of all our shareholders.

Management:

Mitchell Smith, President & CEO
Luis Hadic, CFO
Paul Sarjeant, VP Projects & Director
Jaime Stallwood, Corporate Development
Graham Abbott, Corporate Communications
Ian Spence, Australia Acquisitions
Wei Qian, China Relations

Directors & Advisors

Erin Chutter, Director
Ray Castelli, Director
Gaston Reymenants, Director
Peter Reynolds, Director
Bassam Moubarak, Advisor
Giulio Bonifacio, Advisor
Chris Berry, Advisor
James Gilbert, Advisor



got cobalt?^{Co}

MILLENNIUM COBALT PROJECT - EXPOSURE TO JURISDICTIONALLY SAFE GROWTH STAGE EXPLORATION PROJECT

GEMC has entered into an agreement with Hammer Metals Ltd. ("Hammer") for the exclusive right to acquire 100% interest in the Millennium Cobalt Project (the "Project" and/or "Millennium"). Millennium offers jurisdictionally safe investment exposure to a growth stage exploration property located in the famed Mount Isa mining region of Queensland, Australia. Additionally, GEMC is positioning itself as a leading cobalt explorer and developer in the Mt. Isa district through the advancement of Millennium as well as two greenfield exploration projects - Mt. Dorothy and Cobalt, creating a district-scale cobalt exploration and development opportunity.

Location	Mount Isa, Queensland, Australia
Historic Estimate*	JORC (2012) Inferred Resource on the property of 3.1 million tonnes @ 0.14% Co, 0.34% Cu and 0.12g/t Au (using CuEq cutoff of 1.0%)
Highlights	<p>The Millennium Project is a significant cobalt-copper deposit that remains open for expansion. The Project is located close to well established mining, transport and processing infrastructure along with a skilled workforce in the regional centres of Mount Isa and Cloncurry. Excellent potential and further upside in extending the known mineralized structure through exploration work to the north and to the east.</p> <p>Preliminary hydrometallurgical studies have demonstrated the potential for the recovery of saleable cobalt and copper concentrates. Hammer Metals, 2015 ASX QLD Miner of the Year, a highly skilled technical team having partnerships with Glencore and Newmont, will be project operator</p>
Project Status	<p>Exploration stage</p> <p>Phase 1 work program validated the geological model and confirmed significant upside potential to grow the resource base. Phase 2 program aim is to increase the envelope of mineralisation within the resource area by testing depth and strike extensions. Update the current JORC resource estimate to meet both JORC 2016 and NI 43-101 reporting standards.</p>
Capital Cost	Estimated CAD\$2.5M to bring it to a Scoping Study level

WERNER LAKE COBALT PROJECT - 100% OWNERSHIP WITH FULLY FUNDED JV PARTNERSHIP

The project is located near the Ontario-Manitoba border in the Kenora Mining District. The Werner Lake Geological Belt hosts numerous cobalt-copper and base metal showings, deposits and past producing mines. The Werner Lake Cobalt Mine produced cobalt ore in the 1930s and 1940s and was taken to production decision again in the late 1990s. At the time, infrastructure was put in place, including four season road, mill buildings, and tailings settling area. Decline ramp, drifts and raises of over 258 metres were driven into the heart of the deposit.

Location	Kenora, Ontario, Canada
Resource NI 43-101	Indicated Resource of 57.9kt of 0.51% cobalt, 0.25% copper and 0.22 grams per tonne gold; and Inferred Resource of 6.3kt of 0.48% cobalt, 0.14% copper and 0.24 grams per tonne gold.
Highlights	<p>It is the most advanced, near-term production primary cobalt mine project in Canada, with excellent potential for additional cobalt mineralisation throughout GEMC's extensive land package. Deposit remain open at depth and along strike with high grade zones. Metallurgical studies have shown that excellent cobalt recoveries can be yielded from a standard flotation mill process followed by a low-pressure oxidative hydrometallurgical leach (net recovery 88%), to produce a cobalt carbonate end product</p>
Project Status	<p>NI 43-101 Resource Report completed</p> <p>Further infill and expansion drilling and metallurgical testing</p> <p>Entered into joint venture partnership with ASX listed Marquee Resources who will fund \$2.5M of project development for 70% interest</p>
Capital Cost	Estimated CAD\$2.5M to bring it to a Pre-Feasibility level