TSX.V: GEM Frankfurt: BR2P (WKN: A2QENP) OTCQB: GBMIF

100% GoldCore Resources owned company

GreenBattery Minerals is focussed on high quality assets and progressing its projects through exploration and discovery Plugged Into High Tech Minerals

reduce reuse recharge

Our **mission** and **strategy** is to become one of North America's largest producers of clean, environmentally friendly high-quality anode materials to be used in batteries for electric vehicles and renewable energy storage.

From NI 43-101* On Zone 1 Only

DMineral Resource	Current Resource 43-101 Resource (June 2019) ⁸			
Category	Tonnage (Mt) ^{5,7}	Grade (% Cgr) ³	Cgr (t) ⁶	Cut off (% Cgr) ³
Indicated	1,76	17.00	299,200	6.81%
Inferred ⁴	1,53	16.4	250,200	6.81%

Uniquely Positioned in The Market:

- 43-101 Report with an established Resource.
- Currently building anodes for lithium Ion Batteries from our Graphite in Germany.
- Fifth Drill Program underway to increase Resource and test new Zone 6.
- Management has discovered, ran built and/or Sold 15 mines in the past.
- Property is next door to another Graphite mine being built.
- Graphite outcrops and is road accessible.
- Strong treasury and only 53 million shares outstanding.

Parameters	Values	
Mining Cost	6 \$/t	
Transport	36 \$/t	
Processing	40 \$/t	
G & A	10 \$/t	
Recovery	90 %	
Selling Price Cg	1,530 \$/t	

CORPORATE STRUCTURE

As of February 22, 2022

Shares Outstanding: 69,296,287

Warrants: 35,300,893

Options: 6,381,009

Fully Diluted: 110,978,189



Qualified Person: Luke van der Meer (P.Geo) is a Qualified Person ("QP") as defined by National Instrument 43-101 guidelines, and he has reviewed and approved the technical content of this presentation.

greenbatteryminerals.com



Phone: 604.343.7740

TSX.V: GEM Frankfurt: BR2P (WKN: A2QENP) OTCQB: GBMIF

GreenBattery Minerals is Focused on Developing High Quality Graphite For Battery Grade Anode



Purification to 99.95%	Completed
Sphericalizing our graphite	In lab / proof of concept development
Coating of sphericalized graphite	In lab / proof of concept development
Making an anode out of the coasted	In lab / proof of concept development

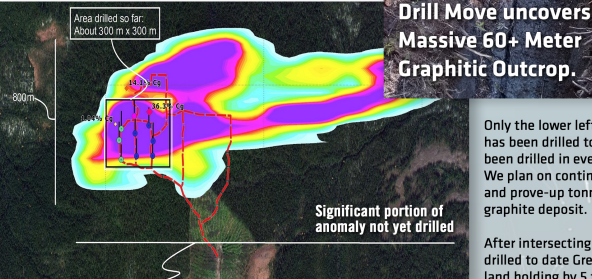
Key Investment Drivers:

- High-Grade Graphite 17% average grade.
- 70% -80% of our resource is Large to Jumbo flake size

sphericaled graphite and testing in a battery

- Metallurgical Tests Yield 97.8% Graphite
- Easily Purified to 99.95% using Standard Alkaline process
- Green Battery is an ESG Committed Company
- · Located in Mining friendly Quebec, Canada
- · Infrastructure Dams, Road Access, Ports, Railway
- · 4 very successful drill programs
- · Year-round access
- On surface resource open pit
- · Reclamation cost low
- 11 other outcrop locations on the property
- Large to Jumbo flake size, will make spherical graphite used in the anode of batteries
- Expandable for multiple industrial uses.
- · Short fuse to production using a simple mining process
- De-risked compared to other graphite projects
- Low cost; both cap and operating
- 550,000 Tonnes of graphite and growing (43-101 Resource Estimate)
- Carbon6 off-take agreement





Only the lower left portion of Zone 1 has been drilled to date. Graphite has been drilled in every hole so far. We plan on continuing to drill out Zone 1 and prove-up tonnage & geometry of the graphite deposit.

After intersecting Graphite in every hole drilled to date GreenBattery increased its land holding by 5 times and is now one of the largest landholders in the area.