

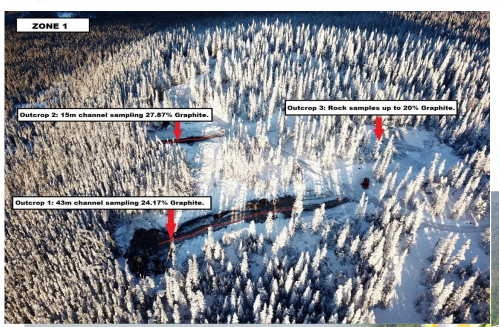
## Green Battery minerals inc

TSX.V: GEM Frankfurt: BR2P (WKN: A20ENP) OTC: GBMIF



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

Mineral Resource Category	Current Resource 43-101 Resource (June 2019)			
	Tonnage (Mt) <sup>5,7</sup>	Grade (% Cgr) <sup>3</sup>	Cgr (t) <sup>6</sup>	Cut off (% Cgr) <sup>3</sup>
Indicated	1,76	17.00	299,200	6.81%
Inferred <sup>4</sup>	1,53	16.4	250,200	6.81%





Man 1: Zona 6 word to Graphite Outgroup on top of the kill showing 5 miliognt outgroup



## **CORPORATE STRUCTURE**

As of February 28, 2023

Shares Outstanding: 74,896,287

Warrants: 28,195,133

Options: 5,408,250

Fully Diluted: 108,499,670



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











## Green Battery minerals inc

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

GEM is developing its 10,000+ hectare graphite claim in Québec

The EV revolution requires 97 new graphite mines to meet the expected demand





Graphite is a critical mineral that accounts for 28% (by weight) of Li-ion batteries

GEM's property, less than 10% explored, already shows over 3 million tonnes of indicated and inferred high-grade graphite resource

