O BATTERY METALS CORPORATION

500- 666 Burrard Street Vancouver, BC, V6C 3P6 www.gmetalscorp.com

Q BATTERY UNDERTAKES DATABASE ANALYSIS FOR THE PONTAX PROJECT, QUEBEC

September 7, 2023, Vancouver, BC – Q Battery Metals Corp. ("Q Battery Metals" or the "Company) (CSE: QMET) is pleased to provide an update for their Pontax project located in the James Bay area, Quebec.

Q Battery Metals recently acquired the Pontax property located within the "Lithium Triangle" of the James Bay region (see news release dated August 1, 2023). The claims cover 5,376 hectares in 101 contiguous claims that are surrounded by other significant lithium projects including: Patriot Battery Metals Pontax project, Brunswick Exploration, Stria Lithium properties, and Li-FT Power Ltd. including the Moyenne Project.

Q Battery Metals have now completed a first pass data collection and analysis for their Pontax project. The property is located approximately 3 km south of the Pontax Lithium mineral showing (Sigeom database). Stria Lithium Inc has recently completed a Maiden inferred Resource Estimate of 10.1Mt at 1.04% Li2O based on the central area of the known mineralization on their Pontax project (see Stria news release dated August 14, 2023). Stria concludes that this is a substantial maiden resource that establishes Pontax as a significant James Bay lithium project with scope for ongoing growth. Q Battery Metals warns the reader that resources established on adjacent projects is not indicative of potential mineralization on their claims.

The Quebec Sigeom database indicates that 63 sediment samples have been obtained within or adjacent to the Q Battery Metals – Pontax property (using an approximate 7 km radius from the property center). The samples were obtained during historic work programs undertaken from 1974 to 2016. The database provides the results for up to 91 parameters including metal and pathfinder element analysis. The sample laboratory results were data-filtered for pegmatite indicator minerals including lithium, cesium, tantalum, rubidium, niobium, tin, and boron, considered pathfinder elements that can form halos related to the presence of LCT pegmatites. The results indicate several elevated results for pathfinder elements are located within or immediately adjacent to the Q Battery Metals claims. The company intends to complete an initial prospecting program targeting these geochemically highlighted areas.

Q Battery Metals exploration programs undertaken in Quebec are supervised by Dr. Mathieu Piché, OGQ, with office located north of Val d'Or. He is also a Q Battery Metals company director. The company has 100% interest in mineral claims within Quebec and British Columbia, with exploration targeting critical and precious metals.

Perry Grunenberg, P.Geo, a "Qualified Person" as that term is defined under NI 43-101, has reviewed and approved the technical information in this news release.

Cautionary Statement

This press release contains forward-looking statements based on assumptions as of that date. These statements reflect management's current estimates, beliefs, intentions and expectations; they are not guarantees of future performance. The Company cautions that all forward-looking statements are inherently uncertain and that actual performance may be affected by a number of material factors, many of which are beyond the Company's control. Such factors include, among other things: risks and uncertainties relating to exploration and development; the ability of the Company to obtain additional financing; the Company's limited operating history; the need to comply with environmental and governmental regulations; fluctuations in the prices of commodities; operating hazards and risks; competition and other risks and uncertainties, including those described in the Company's Prospectus dated September 8, 2017 available on www.sedar.com. Accordingly, actual and future events, conditions, and results may differ materially from the estimates, beliefs, intentions, and expectations expressed or implied in the forward-looking information. Except as required under applicable securities legislation, the Company undertakes no obligation to publicly update or revise forward-looking information.

On behalf of the Board of Directors

Richard Penn CEO (778) 384-8923

