

Highly Experienced Geologist Appointed as Exploration Manager - Canada

Battery Age Minerals Ltd (ASX: BM8; **Battery Age** or **the Company**) is pleased to announce the appointment of experienced exploration geologist Mr Nick Mitchell as the Company's Exploration Manager – Canada effective immediately.

Mr Mitchell, a Canadian geologist with over twenty years of mineral exploration experience, joined Battery Age as a Senior Exploration Geologist in August last year and with was responsible for the supervision and execution of the Phase II drilling at Falcon East extension. Nick will provide both guidance and technical support to the Falcon Lake Lithium project and to the Bleiberg Germanium project.

Prior to working with Battery Age, Mr. Mitchell worked with several highly successful junior miners and contracting companies, including Fronteer Gold, and Cantex Mine Development Corp, and as a senior consultant to both junior exploration and mid-tier mining companies.

During his time with Fronteer Gold, he developed a structural target model that added significant ounces to the Northumberland Mine in Nye County, Nevada. As a Senior Geologist for Fronteer, he also headed the geologic team tasked with identifying properties for M&A ventures in Turkey's Biga Peninsula prior to the sale of Fronteer to Newmont. During his tenure with Cantex Mine Development Corp, he oversaw 55,000 meters of drilling and delineation of 2.6 km of mineralisation. As a consultant, he has provided guidance to numerous companies adding value through data integration leading to accurate high-value targeting.

Mr. Mitchell has precious metals and base metals expertise through field experience on ore systems across North America, Turkey, Africa, and South America which will be invaluable when working on both the Falcon Lake and Bleiberg projects. His experience in both technical and field management, will ensure that science-based decisions are made to maximize shareholder value.

Nick holds a Bachelor of Science from the University of Victoria, Canada.

Battery Age CEO, Nigel Broomham commented:

"We are thrilled to welcome Nick aboard as our Exploration Manager. With his wealth of experience and expertise as a seasoned geologist, Nick has been instrumental in the discovery and exploration of numerous projects worldwide."

"His profound technical knowledge and infectious energy will undoubtedly prove invaluable across the Battery Age exploration portfolio as we continue our development as a diversified battery metals company. Having spent over two decades in the field, Nick possesses a remarkable understanding of various commodities and mineralisation styles. On behalf of the Company, I extend a warm welcome to Nick and eagerly anticipate the fruitful collaboration ahead."

1



Release authorised by the Board of Directors.

Contacts

Investors / Shareholders Nigel Broomham Chief Executive Officer P: +61 (0)8 6109 6689 E: info@batteryage.au

Media

Nicholas Read – Read Corporate P: +61 (0)8 9388-1474 / (0419) 929 046 E: nicholas@readcorporate.com.au

Forward-Looking Statement

This announcement may contain certain forward-looking statements and projections. Such forward looking statements/projections are estimates for discussion purposes only and should not be relied upon. Forward looking statements/projections are inherently uncertain and may therefore differ materially from results ultimately achieved. Battery Age Minerals Limited does not make any representations and provides no warranties concerning the accuracy of the projections and disclaims any obligation to update or revise any forward-looking statements/projects based on new information, future events or otherwise except to the extent required by applicable laws. While the information contained in this report has been prepared in good faith, neither Battery Age Minerals Limited or any of its directors, officers, agents, employees or advisors give any representation or warranty, express or implied, as to the fairness, accuracy, completeness or correctness of the information, opinions and conclusions contained in this announcement.