

BCM Resources Corp. – December 4th Shareholder Update

Vancouver, BC, December 4, 2024 – BCM Resources Corp (TSXV: B) ("B" or the "Company") is pleased to announce that CEO Dr. Sergei Diakov will be presenting on December 6th at the American Exploration & Mining Association ("AEMA") 2024 Annual Meeting, held in Sparks Nevada. During the Great Basin Exploration Session, Sergei will discuss recent analytical results of the Company's Thompson Knolls porphyry/skarn Au-Ag-Mo discovery. The presentation will incorporate innovative detailed analysis of drill core conducted by the Colorado School of Mines/CASERM.

A copy of Dr. Diakov's presentation; "Thompson Knolls - New Copper-Gold-Molybdenum Discovery in the Great Basin, Western Utah", will soon be posted on the BCM Resources Corp home page.

ON BEHALF OF BCM RESOURCES CORP.

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Caution Concerning Forward-Looking Statements:

This news release and related texts and images on BCM Resource Corporation's website contain certain "forward-looking statements" including, but not limited to, statements relating to the interpretation of mineralization potential, drilling and assay results, future exploration work, and the anticipated results of this work. Forward-looking statements are statements that are not historical facts and are subject to a variety of risks and uncertainties which could cause actual events or results to differ materially from those reflected in the forward-looking statements, including, without limitation: risks related to fluctuations in metals prices; uncertainties related to raising sufficient financing to fund the planned work in a timely manner and on acceptable terms; changes in planned work resulting from weather, logistical, technical, governmental, social, or other factors; the possibility that results of work will not fulfill expectations and realize the perceived potential of the company's projects; uncertainties involved in the interpretation of sampling and drilling results and other tests; the possibility that required permits and access agreements may not be obtained in a timely manner; risk of accidents, equipment breakdowns or other unanticipated difficulties or interruptions, and; the possibility of cost overruns or unanticipated expenses in these exploration programs.