

Quantum to Participate in Zero Gravity Summit

written by Raj Shah | November 3, 2025

Quantum joins leading innovators at premier defense, aerospace, and energy summit to strengthen collaboration across critical technologies and secure mineral supply chains

November 3, 2025 ([Source](#)) – Quantum Critical Metals Corp. (TSX.V: LEAP | OTCQB: AT0XF | FSE: 86A1) (“**Quantum**” or the “**Company**”), a junior explorer focused on advancing critical minerals, is pleased to announce its participation at the Zero Gravity Summit, taking place on November 4 & 5, in Salt Lake City, Utah.

The Zero Gravity Summit (the “**Summit**”) is the premier dual-use technology and national security event organized by 47G Institute (“**47G**”). The Summit will feature high impact discussions on the future of defense technology, the new space of economy, advanced flight, energy production, and grid security.

Quantum is a proud member of 47G, which supports Utah’s aerospace, defense, critical minerals, and advanced manufacturing industries in addressing emerging challenges and driving economic development. [47G Institute – UAMMI Institute](#)

Marcy Kiesman, CEO of Quantum Critical Metals Corp. commented:

“We are excited to be exhibiting at the Zero Gravity Summit and look forward to engaging with leaders from across the defense, aerospace, and energy sectors. This event aligns with Quantum’s strategic goal to contribute to a secure and sustainable critical metals supply chain for the West. Participating in the

Summit enhances our ability to showcase Quantum's growing portfolio of strategic metal assets and to play an active role in addressing supply chain vulnerabilities and supporting the clean energy transition and strengthening Western national security."

About the Zero Gravity Summit

The Zero Gravity Summit, hosted by the 47G Institute, is a leading event focused on the intersection of defense, aerospace, energy, and advanced technologies. The Summit convenes innovators, industry executives, investors, and policymakers to discuss and develop strategies for advancing dual-use technologies that strengthen national security and drive sustainable economic growth.

About Quantum Critical Metals Corp.

Quantum Critical Metals Corp. (TSX.V: LEAP) (OTCQB: AT0XF) (FSE: 86A1) is a Canadian mineral exploration company focused on advancing critical metals projects that power next-generation technologies. With a growing portfolio of promising assets—including the NMX East Gallium-Rubidium-Cesium Project in Québec, the Discovery Gallium-Rubidium-Cesium and polymetallic project in Québec, the Victory Antimony Project in British Columbia, and the newly acquired Prophecy Germanium-Gallium-Zinc Project in British Columbia, among others, the Company is strategically positioned to support the West's transition to a secure and sustainable critical metals supply.

To stay updated on Quantum's latest developments, sign up for our mailing list and visit www.quantumcriticalmetals.com and www.sedarplus.com.

Marcy Kiesman, CEO

Telephone: 604.428.2900 or 604.339.2243

Email: marcykiesman@qcriticalmetal.com

Website: www.quantumcriticalmetals.com

Forward-Looking Statements

This news release contains “forward-looking information or statements” within the meaning of applicable securities laws, which may include, without limitation, statements that address the upcoming work programs, and other statements relating to the business, financial and technical prospects of the Company. All statements in this news release, other than statements of historical facts that address events or developments that the Company expects to occur, are forward-looking statements. Although the Company believes the expectations expressed in such forward-looking statements are based on reasonable assumptions, such statements are not guarantees of future performance and actual results may differ materially from those in the forward-looking statements.

Such forward-looking information reflects the Company’s views with respect to future events and is subject to risks, uncertainties and assumptions, including those filed under the Company’s profile on SEDAR at www.sedarplus.com. Factors that could cause actual results to differ materially from those in forward-looking statements include, but are not limited to, continued availability of capital and financing and general economic, market or business conditions. The Company does not undertake to update forward-looking statements or forward-looking information, except as required by law.

Neither TSX Venture Exchange nor its Regulation Services Provider (as that term is defined in the policies of the TSX Venture Exchange) accepts responsibility for the adequacy or

accuracy of this release.