SuperQ Quantum in Major Media Spotlight Again Following Successful Masterclass; 110+ Participants Drive Commercial Traction

Calgary, Alberta, August 5, 2025 – <u>SuperQ Quantum Computing Inc.</u> ("SuperQ Quantum", "SuperQ", or the "Company") (CSE: QBTQ; Frankfurt: 25X; OTC: ATMGD) a global leader in quantum and supercomputing, announces unprecedented media coverage across Alberta and Canada following the successful completion of its quantum computing masterclass in partnership with Economic Development Lethbridge. The masterclass, which attracted over 130 registrants and over 110 participants, has generated significant commercial interest and validation of SuperQ's market-leading Super™ platform.

Mass Media Coverage Validates Market Leadership

SuperQ's quantum computing hub launch and masterclass success has been featured across Canada's leading media outlets again, demonstrating strong market validation and commercial traction. This featured among top Alberta news on August 2nd.

- CBC News: Featured comprehensive coverage of Canada's first quantum computing hub and Super™ platform
- The Globe and Mail: Print edition coverage titled "Canada's first quantum computing hub boots up in Southern Alberta" published on Monday August 4th highlighting SuperQ's breakthrough technology
- <u>CTV News</u>: Highlighted SuperQ's innovative approach to democratizing quantum computing
- Global News: Showcased the world's first quantum Super Hub
- Toronto CityNews: Emphasized Alberta's booming tech sector and SuperQ's role in it
- MSN Canada: Featured more images and video content
- Several other news outlets

The extensive coverage is based on a comprehensive interview that Aaron Sousa from The Canadian Press conducted with SuperQ CEO, Dr. Muhammad Khan.

Key Quotes from Canadian Press Coverage

Nate Glubish, Alberta's Minister of Technology and Innovation, praised the initiative in a <u>LinkedIn post</u>: "Alberta tech is booming. The Quantum Hub is especially relevant for industries with complex decision-making like agriculture, transportation, manufacturing, finance, and post-secondary or STEM education."

Dr. Muhammad Khan, CEO of SuperQ Quantum, explained the revolutionary nature of the Super™ platform: "The way it does it is by combining classical computing with quantum computing, and doing all the complexity stuff under the hood."

He also gave a simple example to explain the difference between traditional and quantum computing: "Classical computing would take one route, and if it fails, it comes back and takes another route. Whereas quantum computing takes all the possible routes at the same time. And as a result, it is able to figure out the maze a lot faster."

Renae Barlow, Vice-President of Entrepreneurship and Innovation at Economic Development Lethbridge, highlighted the competitive advantage: "Having businesses understand why it's important for them to integrate this technology and to be on the leading edge and to really create that competitive advantage is what we wanted for our southern Alberta businesses. To understand that this actually puts them ahead."

Masterclass Success Drives Commercial Interest

The quantum computing masterclass, hosted at the Tecconnect innovation centre on July 29th 2025, exceeded expectations with over 110 participants from diverse industries including:

- Agriculture and AgTech: Farmers, irrigation districts, ag economists
- Logistics and Transportation: Freight and delivery service providers
- Manufacturing and Energy: Plant managers, supply chain engineers
- Finance and Insurance: Risk analysts, investment managers, fintech startups
- Public Sector and Economic Development: Municipal innovation leads, provincial ministry staff, Indigenous development officers
- Education and Research: University professors, high school STEM leaders, applied
- research coordinators
- Technology Startups: Al/ML developers, clean tech innovators, systems engineers
- Investors: From public and private markets

Geographically the participants joined from Alberta, British Columbia, Ontario, USA, India, Finland, and UAE. Participants were particularly impressed by the platform demo conducted by SuperQ COO, Krishna Ganesh, who joined the masterclass online from Dubai. He demonstrated going from a problem description in English to productized solution and results live within 7 minutes.



Photo: Dr. Muhammad Khan, CEO of SuperQ Quantum, presenting to a packed Tecconnect and online audience.

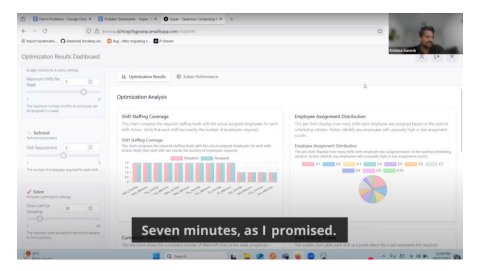


Photo: Krishna Ganesh, COO of SuperQ Quantum joins the masterclass from Dubai and completes the Super™ Demo within 7 minutes - going from problem to results and productization. Full recording is available on SuperQ's YouTube channel.

Participants brought a wide range of commercial challenges and interest areas, including:

- Optimizing farm input use under changing climate scenarios
- Scheduling challenges in resource-constrained industries
- Demand forecasting for transportation fleets
- Assessing trade tariff impacts on agri-food supply chains
- Risk modeling for mid-sized investment portfolios
- Using quantum tools in high school and post-secondary classrooms

The audience was highly engaged throughout, with multiple live questions during the session, immediate follow-ups post-demo, and enthusiastic exploration of sector-specific use cases during networking. SuperQ and Economic Development Lethbridge are working on a report documenting the activities and impact of the Lethbridge quantum Super Hub that will include engagement metrics, commercial examples and testimonials.

Full masterclass recording, including a demo of the Super™ platform can be watched here:

SuperQ Quantum Master Class | Optimize Your Business with Quantum!

Company Announces Option Grant

SuperQ announces that it has granted a total of 1,060,000 incentive stock options (the "**Options**") to certain directors, officers and consultants of the Company. The Options vest immediately and are exercisable at a price of \$1.08 until August 5, 2028.

About SuperQ Quantum Computing Inc.

SuperQ Quantum Computing Inc. (CSE: QBTQ; Frankfurt: 25X; OTC: ATMGD) is defining the next era of enterprise transformation, emerging as the indispensable partner for global

organizations seeking direct quantum and supercomputing ROI previously beyond reach. We are rapidly positioning ourselves as the trusted leader in quantum and supercomputing-powered problem-solving and optimization.

Our flagship Super™ platform delivers 'The ChatGPT Moment of Quantum Computing,' making the most advanced computational power intuitive and accessible. We empower Fortune 500 executives, leading research institutions, and critical government agencies to unlock immediate business impact across finance, healthcare, logistics, defense, and beyond, leveraging our proprietary Al Autopilots to turn complex challenges into executive-ready results with one-click productization and deployment. SuperQ Quantum is headquartered in Canada with a growing international presence, particularly in the US, Middle East and Asia, strategically establishing Super Hubs in key regions.

For further information contact:

Dr. Muhammad Khan, CEO of SuperQ Quantum Computing Inc.

Email: makhan@superq.co Telephone: +1 587 889 1918

www.superq.co

Cautionary Statement Regarding Forward-Looking Information

This press release contains forward-looking information within the meaning of Canadian securities legislation. Forward-looking information generally refers to information about an issuer's business, capital, or operations that is prospective in nature. Any statements that are contained in this press release that are not statements of historical fact may be deemed to be forwardlooking information. Forward-looking information is often identified by terms such as "may", "should", "anticipate", "would", "will", "estimates", "believes", "intends" "expects" and similar expressions which are intended to identify forward-looking information. More particularly and without limitation, this press release contains forward-looking information concerning statements with respect to future plans of the Resulting Issuer, use of proceeds, final approval of the Transaction and trading in the Resulting Issuer Shares. The Resulting Issuer cautions that all forward-looking information is inherently uncertain, and that actual performance may be affected by a number of material factors, assumptions and expectations, many of which are beyond the control of SuperQ, including expectations and assumptions concerning Super, the timely receipt of all required approvals (as applicable), including the final acceptance of the CSE, as well as other risks, uncertainties, and assumptions, including but not limited to assumptions regarding prevailing market conditions and general business, economic, competitive, political and social uncertainties to develop the forward-looking information in this press release. There can be no assurance that such information will prove to be accurate, as actual results and future events could differ materially from those anticipated in such information. Accordingly, readers should not place undue reliance on forward-looking information.

Investors are cautioned that any information released or received with respect to the Transaction and Super, may not be accurate or complete and should not be relied upon. Such forward-looking information, although considered reasonable by management at the time of preparation, may prove to be incorrect and actual results may differ materially from those anticipated. Forward-looking information contained in this press release is expressly qualified by this cautionary statement.

The forward-looking information contained in this press release are made as of the date of this press release, and SuperQ does not undertake any obligation to update publicly or to revise any of the included forward-looking information, whether as a result of new information, future events or otherwise, except as expressly required by applicable securities laws.

Neither the Canadian Securities Exchange nor its Market Regulator (as that term is defined in the policies of the Canadian Securities Exchange) accepts responsibility for the adequacy or accuracy of this news release.