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Quantum Computing Announces Dr. Nicholas Chancellor as Technical Advisor

LEESBURG, Va., Feb. 12, 2020 (GLOBE NEWSWIRE) -- Quantum Computing, Inc. (OTC Pink: QUBT) (“QCI” or the “Company”), an advanced technology company developing quantum ready applications for quantum computers, today announced, the appointment of Quantum Computing thought leader Dr. Nicholas Chancellor to serve on the Company’s Advisory Board.

Dr. Chancellor’s research interests are quantum annealing, hybrid quantum classical computing, and applied algorithms for quantum computing. He is a Research and Teaching Fellow in the Department of Physics at Durham University and is a EPSRC UKRI innovation fellow for his work on energy landscape based hybrid quantum/classical computing. Dr. Chancellor is a frequent invited speaker to a number of top quantum computing workshops, is a member of the editorial board of PLOS One, and was selected to participate in the exclusive 2012 Lindau meeting of Nobel Laureates and students. Dr. Chancellor holds a Ph.D. in Physics from University of Southern California.

“Nick’s research and expertise in near term quantum computing algorithms is highly respected,” stated Robert Liscouski, QCI’s Chief Executive Officer. “We believe his insights into near-term quantum computing and hybrid quantum/classical computing algorithms will prove to be a valuable asset to our team of world-class experts. We’re thrilled to have him on board, and expect to continue to expand QCI with world-class mathematicians, seasoned industry executives, and high performance computing thought leaders who continue to guide our efforts in developing valuable applications using advances in quantum computing.”

“Quantum computing is seeing tremendous growth as both industries and nations realize its potential in revolutionizing multiple disciplines,” stated Dr. Nicholas Chancellor, QCI’s Technical Advisor. “As development continues to accelerate, the promise of quantum computing may represent the next computing and technological revolution. I’m excited to join this team of thought leaders and executors to help deliver near-term quantum computing performance.”

About Quantum Computing Inc.

Quantum Computing Inc. is a technology company focused on developing novel applications and solutions utilizing quantum and quantum-inspired computing techniques to solved difficult problems in various industries. The Company is leveraging their collective expertise in finance, computing, security, mathematics, and physics to develop commercial applications for industries and government agencies that will need quantum computing power to solve their most difficult problems.

For more information about QCI, please visit www.quantumcomputinginc.com

Or Email us at info@quantumcomputinginc.com

Safe Harbor Statement: Cautionary Note Regarding Forward-Looking Statements

This press release contains forward-looking statements as defined within Section 27A of the Securities Act of 1933, as amended, and Section 21E of the Securities

Exchange Act of 1934, as amended. By their nature, forward-looking statements and forecasts involve risks and uncertainties because they relate to events and depend on circumstances that will occur in the near future. Those statements include statements regarding the intent, belief or current expectations of QCI, and members of its management as well as the assumptions on which such statements are based. Prospective investors are cautioned that any such forward-looking statements are not guarantees of future performance and involve risks and uncertainties, and that actual results may differ materially from those contemplated by such forward-looking statements.

The Company undertakes no obligation to update or revise forward-looking statements to reflect changed conditions. Statements in this press release that are not descriptions of historical facts are forward-looking statements relating to future events, and as such all forward-looking statements are made pursuant to the Securities Litigation Reform Act of 1995. Statements may contain certain forward-looking statements pertaining to future anticipated or projected plans, performance and developments, as well as other statements relating to future operations and results. Any statements in this presentation that are not statements of historical fact may be considered to be forward-looking statements. Words such as "may," "will," "expect," "believe," "anticipate," "estimate," "intends," "goal," "objective," "seek," "attempt," "aim to", or variations of these or similar words, identify forward-looking statements.