

ASX Announcement ([ASX: AXE](#))

3 Jul 2026

Archer to host special webinar | IonQ Strategic Partnership & Establishing Australia's Sovereign Quantum Compute Capability

Highlights

- Tuesday 7 July 2026, 1.00pm (AEST)
 - The virtual group briefing and Q&A session is being held via Zoom
 - Register here: https://zoom.us/webinar/register/WN_bwqVJTvLTYW_Q-BtviCUJQ#
-

Archer Materials Limited ("Archer", the "Company", "ASX: AXE"), a quantum company developing technologies in computing, sensing, and medical diagnostics, will host a special investor webinar to provide an update on its recently announced strategic partnership with global quantum leader, IonQ, Inc. [NYSE: IONQ] and the Company's Share Purchase Plan (SPP) offer.

The webinar will include a presentation by Archer's Chief Executive Officer, Dr Simon Ruffell, at 1:00pm AEST on Tuesday 7 July 2026, followed by an interactive Q&A session with shareholders.

Investors are encouraged to submit questions ahead of the webinar to investors@archerx.com.au.

Register to attend: https://zoom.us/webinar/register/WN_bwqVJTvLTYW_Q-BtviCUJQ#

The Board of Archer authorised this announcement to be given to ASX.

Investor enquiries

Adrian Mulcahy
+61 438 630 422
adrian.mulcahy@automicgroup.com.au

Media enquiries

Dylan Mark
+61 475 783 675
dylan.mark@automicgroup.com.au

About Archer

Archer is a quantum technology company that operates within the semiconductor industry. The Company is developing advanced semiconductor devices, including chips relevant to quantum computing, sensing, and medical diagnostics. Archer utilises its global partnerships to develop these technologies for potential deployment and use across multiple industries.
www.archerx.com.au

About IonQ

IonQ, Inc. [NYSE: IONQ] is the world's leading quantum platform and merchant supplier - delivering integrated quantum solutions across computing, networking, sensing, and security. IonQ's newest generation of quantum computers, the IonQ Tempo, is the latest in a line of cutting-edge systems that have been helping customers and partners, including Amazon Web Services, AstraZeneca, and NVIDIA, achieve 20x performance results and accelerate innovation in drug discovery, materials science, financial modelling, logistics, cybersecurity, and defense. In 2025, the company achieved 99.99% two-qubit gate fidelity, setting a world record in quantum computing performance.

Headquartered in College Park, Maryland, IonQ has operations in California, Colorado, Massachusetts, Tennessee, Washington, Italy, South Korea, Sweden, Switzerland, Canada, and the United Kingdom. Our quantum computing services are available through all major cloud providers, while we also meet the needs of networking and sensing customers across land, sea, air, and space. IonQ is making quantum platforms more accessible and impactful than ever before. Learn more at IonQ.com.