

3 October 2024

Quantum Exponential Group plc

(the 'Company' or 'Quantum Exponential')

Result of GM and Delisting from AQSE

Quantum Exponential Group plc (AQUIS: QBIT), a company focused on investing in quantum technology, announces that at the Company's General Meeting ('GM') held earlier today, all resolutions were duly passed.

At the GM, a resolution was passed which approved the cancellation of the admission of the Company's ordinary shares to trading on the AQSE Growth Market. Pursuant to the AQSE Access Rulebook, the Company is required to give 20 business days' notice of its intention to withdraw from trading on AQSE.

Therefore, trading in the Company's ordinary shares will cease at 4:30 pm, UK time, on 30 October 2024.

This announcement contains information that, prior to its disclosure, was inside information as stipulated under Regulation 11 of the Market Abuse (Amendment) (EU Exit) Regulations 2019/310 (as amended).

The Directors take responsibility for this announcement.

****ENDS****

For more information, visit the Company's website: www.quantumexp.co.uk or contact:

Steven Metcalfe, Chief Executive Officer

Novum Securities (AQSE Corporate Adviser) Tel: +44 (0)20 7399 9400
David Coffman, George Duxberry

About Quantum Exponential Group plc

Quantum Exponential is a first of its kind, AQSE Growth Market Enterprise Company, focused on opportunities in quantum technology and the wider quantum computing sector, with an advisory board made up of industry advisors, entrepreneurs, and technology investment professionals with broad access to quantum opportunities and markets. Quantum Exponential's investment strategy is to assemble a portfolio of minority investments in early-stage global quantum technology companies, primarily in NATO allied countries, offering institutional and private investors access to revolutionising technologies and industries in the realms of artificial intelligence, manufacturing and healthcare.

Quantum Exponential trades on Aquis Growth Market under the ticker symbol "QBIT".