RNS Number: 8385G Calculus VCT PLC 21 July 2023

Calculus VCT plc

21 July 2023 Issue of Equity Total Voting Rights

The Board of Calculus VCT plc is pleased to announce that, in connection with the offer for subscription for Ordinary Shares of 1p each that opened on 21 September 2022 ("Offer"), an allotment of 1,960,826 Ordinary Shares ("New Shares") in respect of the 2022/2023 tax year has taken place today at an average issue price of 65.68 pence per share. Application for the New Shares to be admitted to the Official List of the FCA and to trading on the London Stock Exchange's main market for listed securities has been made and it is expected that admission will take place on or around 25 July 2023.

Following this allotment, the issued share capital and total voting rights of the Company comprises:

	Number of shares in issue	Voting rights	Votes per share
Ordinary shares of 1p each	60,639,643	60,639,643	1
Total voting rights	60,639,643	60,639,643	1

The above total number of voting rights should be used by shareholders as the denominator for calculations by which they will determine if they are required to notify their interest in, or a change to their interest in, the Company under the FCA's Disclosure and Transparency Rules.

Calculus Capital
Company Secretary

This information is provided by RNS, the news service of the London Stock Exchange. RNS is approved by the Financial Conduct Authority to act as a Primary Information Provider in the United Kingdom. Terms and conditions relating to the use and distribution of this information may apply. For further information, please contact rns@lseg.com or visit www.rns.com.

RNS may use your IP address to confirm compliance with the terms and conditions, to analyse how you engage with the information contained in this communication, and to share such analysis on an anonymised basis with others as part of our commercial services. For further information about how RNS and the London Stock Exchange use the personal data you provide us, please see our Privacy Policy.

END