RNS Number : 4377S Filtronic PLC

24 July 2025

Filtronic plc

(the "Company")

Exercise of Options and Total Voting Rights

Filtronic plc (AIM: FTC), the designer and manufacturer of products for the erospace, defence, space and telecoms infrastructure markets, announces that the Company has issued 76,816 new Ordinary Shares 0.1 pence each ("Ordinary Shares") as a result of an exercise of options under the Company's ESOP scheme (the "Options").

Application has been made for the 76,816 new Ordinary Shares to be admitted to trading on AIM. It is expected that the dealings in these new Ordinary Shares will commence on 29 July 2025. The new Ordinary Shares will rankpari passu with the existing Ordinary Shares.

Following Admission, the Company will have in issue a total of 219,079,310 Ordinary Shares. The Company does not hold any Ordinary Shares in treasury.

Enquiries:

Filtronic plc Tel. 01740 618 800 or <u>investor.relations@filtronic.com</u>

Nat Edington (Chief Executive Officer) Michael Tyerman (Chief Financial Officer)

Cavendish Capital Markets Limited Tel. 020 7220 0500

Jonny Franklin-Adams/Isaac Hooper/Trisyia Jamaludin (Corporate Finance)

Sunila de Silva (Corporate Broking)

Walbrook PR Limited Tel. 020 7933 8780 or filtronic@walbrookpr.com
Nick Rome/Joseph Walker

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 msc.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

IOEGCGDRUSDDGUS