RNS Number: 6843M Intercede Group PLC 19 November 2024

19 November 2024

INTERCEDE GROUP plc

('Intercede', the 'Company' or the 'Group')

Transaction in Own Shares

Intercede, the leading cybersecurity software company specialising in digital identities, announces that, in accordance with the terms of its share buyback programme announced on 25 October 2024, the Company has purchased 6,675 ordinary shares of 1 pence each in the capital of the Company (the "Shares") in the market at a volume weighted average price of 178.5 pence per Share through Cavendish Capital Markets Limited ("Cavendish"). The Shares acquired will, in due course, be held in treasury.

Aggregated Information

Date of Purchase:	18 November 2024
Aggregate Number of Shares Purchased:	6,675
Lowest Price Paid per Share (pence):	178.5
Highest Price Paid per Share (pence):	178.5
Volume-Weighted Average Price Paid per Share (pence):	178.5

Following this transaction, Intercede will have 58,830,857 ordinary shares of 1 pence each in issue and 225,066 ordinary shares are held in treasury. Accordingly, the figure of 58,605,791 may be used by shareholders as the denominator for the 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 Guidance and Transparency Rules.

Individual Transactions			
Number of Shares purchased	Transaction price (pence per Share)	Time of transaction	Venue
6,675	178.5	16:29	AIMX

ENQUIRIES

Intercede Group plc Tel. + 44 (0)1455 558111
Klaas van der Leest CEO

Klaas van der Leest CEO Nitil Patel CFO

Cavendish Capital Markets Limited (Nomad & Broker) Tel. + 44 (0)20 7220 0500

Marc Milmo/Fergus Sullivan/Rory Sale

Corporate Finance
Tim Redfem/Ondraya Swanson

Corporate Broking

About Intercede

Intercede is a cybersecurity software company specialising in digital identities, and its innovative solutions enable organisations to protect themselves against the number one cause of data breach: compromised user credentials.

The Intercede suite of products allows customers to choose the level of security that best fits their needs, from Secure Registration and ID Verification to Password Security Management, One-Time Passwords, FIDO, and PKI. Uniquely, Intercede provides the entire set of authentication options from Passwords to PKI, supporting customers on their journey to passwordless and stronger authentication environments. In addition to developing and supporting Intercede software, the Group offers professional services and custom development capabilities as well as managing the world's largest password breach database.

For over 20 years, global customers in government, aerospace and defence, financial services, healthcare, telecommunications, cloud services and information technology have trusted Intercede solutions and expertise in protecting their mission critical data and systems at the highest level of assurance.

For more information visit: www.intercede.com

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 mscane use and distribution of this information may apply. For further information, please contact mscane use and distribution of this information may apply. For further information, please contact mscane use and distribution of this information may apply. For further information, please contact mscane use and distribution of this information may apply.

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

POSFLFLDLILTLIS