

NS Notice of Results

# NOTICE OF RESULTS (REPLACEMENT)

**REACT GROUP PLC** 

Released 09:16:13 20 May 2024

RNS Number : 0843P React Group PLC 20 May 2024

The following amendments have been made to the 'Notice of Results & Investor Presentation' announcement released on 20 May 2024 at 7.00am under RNS No. 0050P.

The first paragraph has been corrected to say 'the leading specialist cleaning and soft FM services provider...'.

The 'About Us' section has been corrected to read 'the UK's leading specialist cleaning and soft FM services business...'.

All other details remain unchanged. The full amended text is shown below.

20 May 2024

## **REACT Group plc**

("REACT", the "Group" or the "Company")

### Notice of Results and Investor Presentation via Investor Meet Company

REACT Group plc (AIM: REAT.L), the leading specialist cleaning and soft FM services provider announces that the Company's half year results for the six months ended 31 March 2024 will be released on Wednesday 29 May 2024.

### **Results Presentation**

REACT Group plc is pleased to announce that Shaun Doak, Chief Executive Officer, Spencer Dredge, Chief Financial Officer and Mark Braund, Executive Chairman, will provide a live presentation relating to the half year results via Investor Meet Company on 29 May 2024, 13:00 BST.

The presentation is open to all existing and potential shareholders. Questions can be submitted pre-event via your Investor Meet Company dashboard up until 28 May 2024, 09:00 BST, or at any time during the live presentation.

Investors can sign up to Investor Meet Company for free and add to meet REACT GROUP PLC via:

https://www.investormeetcompany.com/react-group-plc/register-investor

Investors who already follow REACT GROUP PLC on the Investor Meet Company platform will automatically be invited.

For more information:

**REACT Group** Shaun Doak, Chief Executive Officer Tel: +44 (0) 1283 550 503

Spencer Dredge, Chief Financial Officer Mark Braund, Chairman

Singer Capital Markets - Nominated Adviser & Joint Broker	Tel: +44 (0) 207 496 3000
Philip Davies / Alex Bond / Oliver Platts	
Dowgate Capital - Joint Broker	Tel: +44 (0) 20 3903 7715
Stephen Norcross / Nicholas Chambers	
IFC Advisory - Financial PR & IR	Tel: +44 (0) 20 3934 6630
Graham Herring / Zach Cohen	

#### About Us:

REACT Group plc, the UK's leading specialist cleaning and soft FM services business, operates with three divisions: LaddersFree, one of the largest commercial window cleaning businesses in the UK; Fidelis Contract Services ("Fidelis"), a contract cleaning and soft facilities maintenance business; and REACT business, which primarily provides a solution to emergency and specialist cleaning situations, both through long-term framework agreements and on an ad-hoc basis.

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 <u>rns@lseg.com</u> or visit <u>www.rns.com</u>.

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 <u>Privacy Policy</u>.

END

#### NORMZGZKRGDGDZG

London Stock Exchange plc is not responsible for and does not check content on this Website. Website users are responsible for checking content. Any news item (including any prospectus) which is addressed solely to the persons and countries specified therein should not be relied upon other than by such persons and/or outside the specified countries. <u>Terms and conditions</u>, including restrictions on use and distribution apply.

© 2024 London Stock Exchange plc. All rights reserved.