Ocado Group modelling seminar

RNS Number : 5388K Ocado Group PLC 06 May 2022

> Ocado Group PLC 6 May 2022

OCADO GROUP PLC 6 May 2022

Ocado Group modelling seminar

Ocado will be hosting a meeting to discuss modelling of Ocado Group and the underlying operating segments on Wednesday 25th May 2022 at 3pm.

Stephen Daintith, CFO, will be presenting to analysts and investors at Goldman Sachs offices; Plumtree Court, 25 Shoe Lane, London EC4A 4AU.

Attendees are invited to arrive for tea and coffee from 2.30pm for the presentation which will commence at 3pm.

For those not attending the presentation in person there will be a webcast link detailed on the Press Release, and replay facilities made available on the day, shortly after the presentation, on the Group website, OcadoGroup.com.

No material updates on current trading will be provided at the event.

Contacts

- David Shriver, Director of Communications, Ocado Group plc, on 01707 228 000
- Martin Robinson at Tulchan Communications on 020 7353 4200

Person responsible for arranging the release of this announcement:

Neill Abrams Company Secretary Ocado Group plc Buildings One & Two Trident Place Mosquito Way Hatfield Hertfordshire AL10 9UL Fax: +44 (0)1707 227 997 email: company.secretary@ocado.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 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

STRFFFLLEVIEIIF