

8 June 2021

DeepMatter Group Plc
("DeepMatter", the "Company" or "the Group")

Posting of Annual Report and Accounts and Updated Notice of AGM

DeepMatter (AIM: DMTR), the AIM-quoted company focusing on digitising chemistry, confirms that the Annual Report and Accounts for the year ended 31 December 2020 and the Notice of Annual General Meeting ("AGM") was posted to shareholders on 7 June 2021 and is available on the Company's website at www.deepmatter.io.

The AGM will now be held on Wednesday 30 June 2021 at 13:00 pm rather than on 24 June as was previously announced. The AGM venue remains at St. Brandon's House, 29 Great George Street, Bristol, BS1 5QT.

Shareholders are able to attend the AGM in person this year. Those intending to attend the AGM are asked to register their intention by emailing AGM@deepmatter.io. Due to social distancing requirements, we are asking shareholders to register their attendance by 23 June 2021 so that the Company can make the appropriate arrangements. Should the current UK Government guidelines change, and if it is no longer possible for shareholders to attend the meeting in person, DeepMatter will notify all shareholders who have indicated their intention to attend via email and also issue a notice on the investor section of the website.

Shareholders may also ask questions in advance of the meeting by emailing AGM@deepmatter.io, with responses to be set out on the Company's investor website at www.deepmatter.io following the publication of the results of the AGM. Questions must be received no later than 13.00 p.m. on Monday 28 June 2021.

For more information, please contact:

DeepMatter Group plc

T: 0141 548 8156

Mark Warne, Chief Executive Officer

Canaccord Genuity Limited (Nominated Advisor and Broker)

T: 020 7523 8000

Bobbie Hilliam

Alma PR

T: 020 3405 0205

Caroline Forde / Harriet Jackson / Kieran Breheny / Faye Calow deepmatter@almapr.co.uk

About DeepMatter Group plc

DeepMatter is building and commercialising the most powerful data platforms, to enable scientists to easily perform and optimise chemical reactions, by increasingly integrating chemistry with technology. Ultimately this will allow the greater use of artificial intelligence and reaching a point where chemicals can be autonomously synthesised through robotics.

Visit: www.deepmatter.io and follow @deepmattergroup

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

ACSUWASRAUUNRAR

