Regulatory Story

Go to market news section







Mountview Estates PLC - MTVW Notice of General Meeting Released 15:13 21-Oct-2019

RNS Number: 5997Q Mountview Estates PLC 21 October 2019

FOR IMMEDIATE RELEASE - 21 October 2019 MOUNTVIEW ESTATES P.L.C.

Mountview Estates P.L.C. ("Mountview" or "the Company")

Notice of General Meeting

Further to the announcement dated 7 August 2019, Mountview Estates P.L.C. announces that it has posted a circular to shareholders containing a notice convening a general meeting of the Company to be held at the offices of Norton Rose Fulbright LLP, 3 More London Riverside, London SE1 2AQ at 11.00 a.m. on 18 November 2019.

At the General Meeting, the Company will propose resolutions to re-appoint Mr A W Powell and Mrs M L Jarvis as Directors of the Company.

Copies of the circular and notice of general meeting will also be made available on the Company's website.

~Ends~

For further information on the Company, visit: www.mountviewplc.co.uk

SPARK Advisory Partners Limited www.sparkadvisorypartners.com (Financial Adviser) 0203 368 3553 Miriam Greenwood/

0203 368 3551

Mark Brady

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.

END

MSCFESFLFFUSEFS

CLOSE

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. Terms and conditions, including restrictions on use and distribution apply.

©2014 London Stock Exchange plc. All rights reserved

Notice of General Meeting - RNS