RNS Number: 7173K

BATM Advanced Communications Ld

04 November 2024

LEI: 213800FLQUB9J289RU66

4 November 2024

BATM Advanced Communications Limited ("BATM" or the "Group")

Total Voting Rights

In accordance with the Disclosure Guidance and Transparency Rules of the Financial Conduct Authority ("FCA"), BATM (LSE: BVC; TASE: BVC) leading provider of real-time technologies for networking solutions and medical laboratory systems, gives notice that, as at the date of this announcement, the Group's issued share capital consists of 441,026,659 ordinary shares of NISO.01 each, including 4,495,000 ordinary shares held in treasury.

Therefore, the figure of 436,531,659 should 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 share capital of the Group under the FCA's Disclosure Guidance and Transparency Rules.

Enquiries

| | 1 |
|---|------------------|
| BATM | |
| Moti Nagar, Chief Executive Officer | +972 9866 2525 |
| Ran Noy, Chief Financial Officer | |
| | |
| Shore Capital | |
| Mark Percy, Anita Ghanekar, James Thomas (Corporate Advisory) | +44 20 7408 4050 |
| | |
| Gracechurch Group | |
| Harry Chathli, Claire Norbury | +44 20 4582 3500 |

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 msc.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

TVRZZMGMDFRGDZM