RNS Number: 4476M Jet2 PLC 15 November 2024

15 November 2024

Jet2 plc (the "Company")

Repurchase of Convertible Bonds

Jet2 plc, the Leisure Travel group, announces that it has repurchased £50.0m in aggregate principal amount of the Company's £387.4 million 1.625% guaranteed convertible bonds due 2026 (ISIN: XS2351465179) (the "Convertible Bonds") at a weighted average price of 103.78%, representing a total consideration of £51.9m. Following this purchase, £337.4m in aggregate principal amount of the Convertible Bonds remains outstanding.

The Convertible Bonds which have been repurchased will be surrendered by the Company for cancellation.

Capitalised terms not otherwise defined in this announcement shall have the meaning given to them in the terms and conditions of the Convertible Bonds which are available on the Company's website at https://www.jet2plc.com/en/investor_relations.

For further information please contact:

Jet2 plc 0113 239 7692

Steve Heapy, Chief Executive Officer Gary Brown, Group Chief Financial Officer Ian Day, Group Company Secretary

Cavendish Capital Markets Limited 020 7220 0500

Nominated Adviser

Katy Birkin / Camilla Hume/George Lawson

Burson Buchanan 020 7466 5000 Financial PR

Richard Oldworth/Toto Berger

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.ms.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

MSCEAEFSFFLLFFA