

ANNOUNCEMENT REGARDING FITCH RATINGS CREDIT RATING DECISION

September 5, 2023 – Fitch Ratings (“Fitch”) maintains Anadolu Efes’ Long-Term Foreign-Currency Issuer Default Rating and Local Currency Issuer Default Rating at BB+ on Rating Watch Negative. National Rating remained at AAA(tur), still being at the highest rating in the National rating scale for Türkiye.

In its report, Fitch emphasized Anadolu Efes’ resilient and strong performance despite a challenging input cost environment. Company’s liquidity was evaluated as adequate also taking into account the hard currency cash balances.

We hereby declare that our above statements are in conformity with the principles included in the Capital Markets Board’s Communiqué on Material Events, that they fully reflect the information we have acquired, that the information complies with our books, records and documents, that we have made our best effort to fully and accurately obtain all information regarding the matter and that we are responsible for this disclosure made hereby.

This is an English translation of the original official public disclosure made by Anadolu Efes in Turkish through the Public Disclosure Platform (www.kap.org.tr), for information purposes only. In the event of any discrepancy between this translation and the original Turkish disclosure, the original Turkish disclosure shall prevail. Anadolu Efes makes no warranties or representations about the accuracy or completeness of the English translation and assumes no liability for any errors, omissions or inaccuracies that may arise from use of this translation.

For further information regarding Anadolu Efes, please visit our website at <http://www.anadoluefes.com/> or you may contact;

Aslı Kılıç Demirel
(Investor Relations & Risk Management Director)
Tel: 90 216 586 80 72
Facsimile: 90 216 488 12 89
E-mail: asli.kilic@anadoluefes.com

Nihal Tokluoğlu
(Investor Relations & Risk Management Supervisor)
Tel: 90 216 586 80 09
Facsimile: 90 216 488 12 89
E-mail: nihal.tokluoglu@anadoluefes.com