



Resolution No. 109/2024. of the Budapest Stock Exchange Plc.

The Budapest Stock Exchange Plc. (hereinafter referred to as 'Exchange') **suspends** the exchange trading of the securities named **Erste S&P 500 Turbo Long 102 Warrant**, ticker symbol: **EBSPTL102**, ISIN code: AT0000A3C838, issued by **Erste Group Bank AG** (Am Belvedere 1., A-1010 Wien, Austria) (hereinafter referred to as 'Issuer') **on April 19, 2024, from 12:25 p.m. for the remainder of the Exchange Day** and **remove the securities from the Product List** at the request of the Issuer.

Last Day of Trading: **April 23, 2024**

Delisting Date: **April 23, 2024**

The Exchange resolved to **resume trading** in the securities according to point 23.8.2 of General Terms of Service of the Budapest Stock Exchange without a separate Resolution after the Issuer has published the amount of the residual value of the structured product - in accordance with the relevant Exchange regulations at the latest **by 12:00 a.m. on April 23, 2024** - until the end of the Last Trading Day, provided that the Issuer has duly notified the Exchange and requested the Residual Value Trading of the next trading day.

The Exchange calls on the attention of investors to follow information disclosed by the Issuer on the website of the BSE regarding the residual value of the above structured product.

In accordance with Section 29.2 of the Book Two of the General Terms of Service of the Budapest Stock Exchange Plc. titled Regulations on Listing and Continued Trading, reasoning of decisions fully approving the applications may be omitted.

Budapest, April 19, 2024

on behalf of the Budapest Stock Exchange Plc.:

Zsolt Bagdány
Issuer Relations Officer

Important notice:

All information contained within this material is for information purposes only and shall not be considered as an official translation of the Resolution referred to herein. The original Hungarian language version of the Resolution referred to herein remains to be the solely legally binding material in the subject matter.