

05 November 2024

Joint Stock Company "Halyk Bank Kazakhstan"

9M & 3Q 2024 Results Conference Invitation

On Tuesday, 19 November 2024 at 2:00pm London / 7:00pm Almaty time, Joint Stock Company "Halyk Bank Kazakhstan" (Halyk Bank) (LSE: HSBK; KASE: HSBK, HSBKd; AIX: HSBK, HSBK.Y) will be hosting a Zoom conference with its senior management for investors and analysts on Halyk Bank's 9M and 3Q 2024 unaudited consolidated financial results, followed by the Q&A session. Halyk Bank's 9M and 3Q 2024 unaudited consolidated financial results will be available starting from 18 November 2024.

A live webcast of the presentation can be accessed via Zoom link after the registration.

The registration is open until 19 November 2024 (including), for the registration please click here.

The presentation will be also available starting from 19 November 2024 at: https://halykbank.com/financial-results

The recording and transcript of the event will be posted on the Bank's website: <u>https://halykbank.com/financial-results</u>.

- ENDS -

For further information please contact:

JSC "Halyk Bank"

Mira Tiyanak

+7 727 259 04 30 <u>MiraK@halykbank.kz</u>

Nurgul Mukhadi

+7 (727) 3301677 NyrgylMy@halykbank.kz

Rustam Telish

+7 727 330 15 66 RustamT3@halykbank.kz

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 ms@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 <u>Privacy Policy</u>.

END

MSCFSIFFIELSELF