

EAGLE FILTERS GROUP

Eagle Filters Group appoints Carnegie Investment Bank AB as Liquidity Provider

1.2.2024 16:00:00 EET | Eagle Filters Group Oyj | Company Announcement

Eagle Filters Group Oyj
Company announcement
1.2.2024, 16:00 (EET)

Eagle Filters Group Oyj has entered into a Liquidity Providing agreement with Carnegie Investment Bank AB ("Carnegie").

According to the agreement, Carnegie shall provide the following services:

- Carnegie undertakes to quote bid and ask prices continuously, for Carnegie's own account and risk, regarding the Share during at least 85 percent of the official trading hours on each trading day at the Exchange.
- Carnegie must aim to keep all market orders within a maximum spread of 4 percent. Carnegie must post quotes for at least SEK 15,000 size on bid and ask side.
- Carnegie reserves the right to fully or partially refrain from quoting prices in the event that the Exchange makes public the occurrence of exceptional circumstances or under other extraordinary circumstances after notification to the Company.

Liquidity provisioning in accordance with the agreement will commence on 8th February 2024.

The intention is to promote liquidity in the share and decrease volatility thus facilitating trading especially for private investors.

For more information:

Jarkko Joki-Tokola, CEO, Eagle Filters Group Oyj, jarkko@eaglefiltersgroup.com

About Eagle Filters Group Oyj

Eagle Filters Group is a material science company that aims to enable a green and healthy environment.

Eagle provides high performance filtration solutions that cut CO2 emissions and increase profitability of the energy industry. Eagle's technology improves performance and energy efficiency while cutting costs. The technology is being used by some of the world's largest energy utilities.

The company group is listed on First North Growth Market Finland under the ticker EAGLE. The Company's Certified Adviser is Carnegie Investment Bank AB (publ).

www.eaglefiltersgroup.com

Attachments

- [Download announcement as PDF.pdf](#)