PRESS RELEASE



Stockholm, Sweden December 27, 2021

## Buybacks of shares in Enea during December 20 – December 23, 2021

During the period December 20 – December 23, 2021, Enea AB (publ) has repurchased in total 3 200 own shares (ISIN: SE0009697220) as part of the share buyback program initiated by the Board of Directors to secure delivery of shares in the share related incentive program.

The share buybacks form part of the buyback program, which Enea announced on July 16, 2021. The share buyback program, which runs between July 19, 2021 to March 31, 2022, is being carried out in accordance with the EU Market Abuse Regulation (MAR) and Commission Delegated Regulation 2016/1052 (the so-called Safe Harbour Regulation). Shares in Enea have been repurchased as follows:

Date	Aggregated daily volume (number of shares)	Weighted average share price per day	Total daily transaction value
20/12 /2021	800	272.5000	218,000.00
21/12 /2021	800	276.3750	221,100.00
22/12 /2021	800	280.7731	224,618.48
23/12 /2021	800	281.6438	225,315.04

All acquisitions have been carried out on Nasdaq Stockholm by DNB on behalf of Enea. Following the above acquisitions, Enea's holding of own shares amounts to 126 300 as of December 23, 2021. The total number of shares in Enea, including the own shares, is 21,615,231, and the number of outstanding shares, excluding the own shares, is 21,488,931. A full breakdown of the transactions is attached to this announcement.



PRESS RELEASE

## For more information please contact:

Jan Häglund, President and CEO E-mail: jan.haglund@enea.com

Ola Burmark, CFO E-mail: ola.burmark@enea.com

## **About Enea**

Enea is one of the world's leading specialists in software for telecommunications and cybersecurity. The company's cloud-native products are used to enable and protect services for mobile subscribers, enterprise customers, and the Internet of Things. More than 3 billion people rely on Enea technologies in their daily lives.

Enea is headquartered in Stockholm, Sweden, and is listed on Nasdaq Stockholm.

For more information, visit: www.enea.com