

Equinor ASA - buy-back of shares

Oslo, 15 August 2022

Please see below information about transactions made under the share buy-back programme for Equinor ASA

Date on which the buy-back programme was announced: 27 July 2022

The duration of the buy-back programme: 28 July to no later than 26 October 2022

From 8 August until 12 August, Equinor ASA has purchased a total of 1,573,887 own shares at the Oslo Stock Exchange at an average price of NOK 358.1639 per share.

Aggregated overview of transactions per day

Overview of transactions			
Date	Aggregated daily volume (number of shares)	Weighted average share price per day (NOK)	Total daily transaction value (NOK)
08.08.22	322,563	352.7095	113,771,034.45
09.08.22	317,851	358.4433	113,931,561.35
10.08.22	317,000	358.2262	113,557,705.40
11.08.22	309,773	360.3301	111,620,536.07
12.08.22	306,700	361.3585	110,828,651.95
Previously disclosed buy-backs under the third tranche of the 2022 programme (accumulated)	2,208,533	361.0385	797,365,443.42
Accumulated under the buy-back programme third tranche 2022 (started 28 July)	3,782,420	359.8424	1,361,074,932.64
Accumulated under the buy-back programme first tranche 2022 (started 9 February)	10,167,981	288.3377	2,931,811,820.22
Accumulated under the buy-back programme second tranche 2022 (started 16 May)	12,515,487	344.1722	4,307,483,267.18
Total buy-backs under the 2022 programme	26,465,888	324.9606	8,600,370,020.04

The issuer's holding of own shares:

Following the completion of the above transactions, Equinor ASA owns a total of 16,297,907 of own shares, corresponding to 0.51% of Equinor's share capital.

This is information that Equinor ASA is obliged to make public pursuant to the EU Market Abuse Regulation and subject to the disclosure requirement pursuant to Section 5-12 the Norwegian Securities Trading Act.

Appendix:

An overview of all transactions made under the buy-back programme that have been carried out during the above-mentioned time period is attached to this report and available at www.newsweb.no.