

Eni: Report on the purchase of treasury shares

San Donato Milanese (Milan), 31 July 2019 - During the period from July 22 to July 26, 2019, Eni acquired n. 1,198,447 shares, at a weighted average price per share equal to 14.348548 euro, for a total consideration of 17,195,973.85 euro within the authorization to purchase treasury shares approved at Eni's Ordinary General Meeting of shareholders on 14 May 2019, previously subject to disclosure pursuant to art. 144-bis of Consob Regulation 11971/1999.

On the basis of the information provided by the intermediary appointed to make the purchases, the following are details of transactions for the purchase of treasury shares on the Electronic Stock Market on a daily basis:

Trade date (dd/mm/yy)	Transaction quantity	Transaction weighted average price (euro)	Transaction amount (euro)
22/07/2019	239,166.00	14.322626	3,425,485.17
23/07/2019	166,311.00	14.434446	2,400,607.15
24/07/2019	220,502.00	14.379756	3,170,764.96
25/07/2019	271,457.00	14.394705	3,907,543.44
26/07/2019	301,011.00	14.257197	4,291,573.13
Total	1,198,447	14.348548	17,195,973.85

Since the start of the programme, Eni purchased n. 8,483,257 treasury shares (equal to 0.23% of the share capital) for an aggregate amount of 122,072,678.25 euro.

Following the purchases made until 26 July 2019, considering the treasury shares already held, Eni holds n. 41,528,454 shares equal to 1.14% of the share capital.

On the Company's website, in the section "Governance\Shareholders\Share Buyback programme year 2019\Find out more on enipedia\Treasury shares year 2019\Purchase treasury shares 22-26 July 2019" is available the weekly full information including daily details of the transactions.

Company Contacts:

Press Office: Tel. +39.0252031875 - +39.0659822030 Freephone for shareholders (from Italy): 800940924

Freephone for shareholders (from abroad): +39. 800 11 22 34 56

Switchboard: +39-0659821 ufficio.stampa@eni.com

segreteriasocietaria.azionisti@eni.com

investor.relations@eni.com

Web site: www.eni.com

