

Weekly Share Buyback Reporting

Rueil-Malmaison (France), November 17th, 2025 – The share buyback program has been authorized by the Annual General Meeting of May 7, 2025 under the 16th resolution. The authorization given to the Board of Directors to purchase the Company's share as part of a share buyback program pursuant to the provisions of Article L. 22-10-62 of the French Commercial Code and European Regulation (EU) no. 596/2014 of April 16, 2014 on market abuse. Details on the Share buyback Program are set out in the 2024 Universal Registration Document (Chapter 7 - Information on the Company and its capital).

Pursuant to such agreement, Schneider Electric repurchased 310,000 of its own shares (representing c. 0.05% of the share capital of the Company as of December 31st, 2024) from 7th November to 14th November 2025 for a final total purchase amount of 72,878,210 €. These buybacks are made with the purpose to meet obligations arising from long term incentive plan granted to employees and corporate officers.

Nom de l'émetteur	Code identifiant de l'émetteur	Jour de la transaction	Code identifiant de l'instrument financier	Devise	Volume total journalier (en nombre d'actions)	Prtx unitaire	Marché (MIC Code)
SCHNEIDER ELECTRIC SE	969500A1YF1XUYYXS284	2025 11 07	FR0000121972	EUR	60 000	231,238035	XPAR
SCHNEIDER ELECTRIC SE	969500A1YF1XUYYXS284	2025 11 10	FR0000121972	EUR	50 000	234,686512	XPAR
SCHNEIDER ELECTRIC SE	969500A1YF1XUYYXS284	2025 11 11	FR0000121972	EUR	50 000	234,504521	XPAR
SCHNEIDER ELECTRIC SE	969500A1YF1XUYYXS284	2025 11 12	FR0000121972	EUR	50 000	239,381082	XPAR
SCHNEIDER ELECTRIC SE	969500A1YF1XUYYXS284	2025 11 13	FR0000121972	EUR	50 000	238,341161	XPAR
SCHNEIDER ELECTRIC SE	969500A1YF1XUYYXS284	2025 11 14	FR0000121972	EUR	50 000	233,166841	XPAR
				Total	310 000	235,091	

Detailed transactions available on:

https://www.se.com/en/about-us/investor-relations/regulatory-information/share-buyback.jsp

About Schneider Electric:

Schneider Electric is a global energy technology leader, driving efficiency and sustainability by electrifying, automating, and digitalizing industries, businesses, and homes. Its technologies enable buildings, data centers, factories, infrastructure, and grids to operate as open, interconnected ecosystems - enhancing performance, resilience, and sustainability. The portfolio includes intelligent devices, software-defined architectures, Al-powered systems, digital services, and expert advisory. With 160,000 employees and one million partners in over 100 countries, Schneider Electric is consistently ranked among the world's most sustainable companies.

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