

Weekly Share Buyback Reporting

Rueil-Malmaison (France), March 21st, 2022 - Share buyback program authorized by the Annual General Meeting of April 28, 2021 (15th resolution). In accordance with applicable regulations, Schneider Electric announces having carried out the following share buyback transactions in accordance with Article 5 §2 of Regulation (EU) No 596/2014 between March 14th and March 18th, 2022.

Reporting on share buyback transactions carried out in accordance with Article 5 §2 of Regulation (EU) No 596/2014 of April 16, 2014 on market abuse

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)	Prix unitaire	Marché (MIC Code)
SCHNEIDER ELECTRIC SE	969500A1YF1XUYYXS284	15/03/2023	FR0000121972	EUR	11295,00	143,5654	XPAR
				Total	11 295		

Detailed transactions available on:

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

About Schneider Electric

Schneider's purpose is to empower all to make the most of our energy and resources, bridging progress and sustainability for all. We call this Life Is On.

Our mission is to be your digital partner for Sustainability and Efficiency.

We drive digital transformation by integrating world-leading process and energy technologies, end-point to cloud connecting products, controls, software and services, across the entire lifecycle, enabling integrated company management, for homes, buildings, data centers, infrastructure and industries.

We are the **most local of global companies**. We are advocates of open standards and partnership ecosystems that are passionate about our shared **Meaningful Purpose**, **Inclusive and Empowered** values.

www.se.com



Investor Relations Schneider Electric Amit Bhalla Tel: +44 20 7592 8216 www.se.com ISIN : FR0000121972 Press Contact : Schneider Electric Jenny Chan Tel : +852 96213180 Press Contact : DGM Michel Calzaroni Olivier Labesse Tel : +33 (0)1 40 70 11 89