MEDIA RELEASE



Sulzer Management Ltd Neuwiesenstrasse 15 8401 Winterthur Switzerland Phone +41 52 262 30 00 Fax +41 52 262 31 00

September 26, 2023

Sulzer invests in the U.S. water industry to enable efficient water infrastructure from coast to coast

Sulzer is expanding its water business in the USA: this September it commissioned operations in Portland, Oregon, where it is assembling and testing large water pumps. Earlier this year, the company also shared news of the ongoing expansion of its manufacturing site in Easley, South Carolina. U.S. manufacture of critical pumps and water treatment equipment will provide additional employment in the local supply chain in support of the U.S. Infrastructure Investment and Jobs Act.

Clean and affordable water is vital to physical well-being and is also crucial for industry, economic growth, hydropower, agriculture and flood control — all growing concerns in the U.S. and worldwide. In support of planned water and wastewater infrastructure development in the U.S., Sulzer is expanding its America-based water business, where it has committed to an additional CHF 10+ million for product manufacturing and testing.

Boasting one of the largest pump-testing basins in North America, the Portland facility signals Sulzer's unwavering commitment to engineering excellence, reliability and efficiency. Assembly at the Easley site will be extended with new product lines including high-efficiency wastewater pumps. In tandem with the two facility expansions, Sulzer is also strategically strengthening its U.S. supply chain across its portfolio of U.S. assembled products to provide lead time improvements and comply with Build America Buy America (BABA) funding requirements.

Sulzer is present in the U.S. market with over 2'000 employees across 32 locations. In addition to its broad range of leading Sulzer-branded products, some of its specialized waterrelated brands with U.S. presence and BABA-compliant products include Johnston pumps, JWC Environmental and Nordic Water, all of which are also recognized leaders in their respective markets.

Sulzer's Flow Equipment Division President Jan Lueder said, "We are always keen to invest in growth markets where we see clear demand for our products and services. These significant investments strengthen Sulzer's position in the U.S. water industry and confirm our intent to continue driving transformative advancements in the water sector."

Sulzer is a global leader in fluid engineering and chemical processing applications. We specialize in energyefficient pumping, agitation, mixing, separation, purification, crystallization and polymerization technologies for fluids of all types. Our solutions enable carbon emission reductions, development of polymers from biological sources, recycling of plastic waste and textiles, and efficient power storage. Our customers benefit from our commitment to innovation, performance and quality through our responsive network of 160 world-class manufacturing facilities and service centers across the globe. Sulzer has been headquartered in Winterthur, Switzerland, since 1834. In 2022, our 12'900 employees delivered revenues of CHF 3.2 billion. Our shares are traded on the SIX Swiss Exchange (SIX: SUN). www.sulzer.com



MEDIA RELEASE September 26, 2023 Sulzer invests in the U.S. water industry to enable efficient water infrastructure from coast to coast Page 2 of 2

Inquiries:

Media Relations: Domenico Truncellito, Group Head External Communications Phone +41 52 262 31 68, <u>domenico.truncellito@sulzer.com</u>

Product inquiries: Karim El-Koury, Head Marketing Flow Equipment Division Phone +41 79 836 83 95, <u>karim.el-koury@sulzer.com</u>

This document may contain forward-looking statements including, but not limited to, projections of financial developments, market activity, or future performance of products and solutions containing risks and uncertainties. These forward-looking statements are subject to change based on known or unknown risks and various other factors that could cause actual results or performance to differ materially from the statements made herein.