

MEDIA RELEASE

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

January 22, 2026

Sulzer launches global Water Treatment Center of Excellence for integrated water solutions

Sulzer has launched a new global Center of Excellence (CoE) for Water Treatment Solutions. With this strategic step, the company strengthens its leading role in addressing global challenges in water management. The CoE consolidates Sulzer's wastewater treatment expertise in a unified and global manner. This enables municipalities and essential industries to execute their projects more easily and efficiently and to set up their operational processes reliably, in compliance with regulations, and sustainably.

An integrated platform for maximum impact

The CoE brings together Sulzer's expertise in wastewater treatment and combines state-of-the-art engineering competence, in-depth process knowledge, and a comprehensive technology portfolio - from screening and sedimentation to filtration and flotation.

By consolidating the strengths of Sulzer's trusted brands including Nordic Water, FRC Systems, IPEC, JWC Screens, Owatec, and Probig, Sulzer has created a powerful, end-to-end offering that minimizes complexity, reduces risk, and optimizes lifecycle costs for customers.

Global expertise, local implementation

The CoE serves as a global competence center for technology development, solution design, and knowledge transfer, ensuring the highest quality worldwide. Customers benefit from tailor-made solutions from a single source, aligned with their individual process requirements. The combination of centralized engineering and regional implementation teams accelerates projects and delivers reliable, predictable results.

In addition, the CoE drives innovation in tackling new challenges, including the removal of micropollutants, PFAS ('forever chemicals'), as well as solutions for water reuse. This helps Sulzer support its customers in meeting strict regulatory requirements and ambitious sustainability goals.

"The Center of Excellence is a cornerstone of our strategy to lead in water treatment solutions," said Mathias Pruessing, Division President Flow at Sulzer. "Our customers seek simplicity, reliability, and sustainability. With the new Center of Excellence, Sulzer is uniquely positioned to deliver all three - helping communities and industries secure water for generations to come."

Sulzer is a global leader in critical applications for core infrastructure and processes for large essential industries around the world. We ensure the security, quality and durability of critical goods and services by supporting energy security, natural resource management and efficiencies in process industries. This in turn supports the transition to a circular economy. Our integrated solutions add significant value by enabling energy efficiency, carbon emissions and pollution reduction, and process efficiency improvements. 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 2024, our 13'500 employees delivered revenues of CHF 3.5 billion. Our shares are traded on the SIX Swiss Exchange (SIX: SUN). www.sulzer.com

Inquiries:

MEDIA RELEASE

January 22, 2026

Sulzer launches global Water Treatment Center of Excellence for integrated wastewater solutions

Page 2 of 2

Media contact: Marlène Betschart, Head Corporate Communications

Phone +41 52 262 38 73, marlene.betschart@sulzer.com

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.