

Axius Water Showcases Global Solutions for STOPPING NUTRIENT POLLUTION at IFAT 2026

MUNICH, GERMANY (4 May, 2026): Axius Water (“Axius”), a global leader in nutrient-management technologies for municipal and industrial wastewater, will highlight its mission to STOP NUTRIENT POLLUTION at IFAT 2026 in Munich, taking place May 4–7, 2026.

Axius Water companies will exhibit across two locations:

- **MITA WT® (MITA Water Technologies®): Hall A1, Stand 316**
- **EDI & Napier-Reid: Hall A3, Stand 315**

Nutrient pollution continues to threaten waterways worldwide, driving harmful algal blooms, ecosystem degradation, and costly impacts to communities and industries.

“Axius Water brings together the world’s most trusted nutrient-removal technologies,” said CEO Chris McIntire. “Our companies give treatment facilities more options, more efficiency, and more confidence in meeting tightening nutrient limits. IFAT is the ideal venue to demonstrate how our solutions work together to stop nutrient pollution globally.”

Located in Hall A1, Stand 316, are pile cloth disc filters, useful for suspended solids removal, tertiary phosphorus reduction, micropollutant separation, PAC recovery, and UV-pre-filtration, delivered by **MITA WT®**.

Hall A3, Stand 315 features high-efficiency aeration products, including fine-bubble discs, tubes, and panels with specialized membrane technologies and biological treatment solutions from **EDI®**.

Also at Hall A3, Stand 315, find **Napier-Reid®** – a globally recognized provider of engineered water and wastewater treatment systems – showcasing SBR technologies (with its unique full-scale vertical-shaft decanter on display), RBCs, DAFs, clarifiers, and a scale model of the simple-to-operate, modular package plant.

Axius Water’s mission unites proven, scalable technologies to remove harmful nutrients from wastewater across every treatment environment.

Our team of water and wastewater experts takes on this challenge every day. With 475+ employees worldwide and 2,700+ years of collective experience, we've applied our expertise across 14,000+ projects, removing more than 1 billion pounds of nutrient pollution from waterways to date.

To learn more about Axius Water and its solutions for stopping nutrient pollution, stop by A1.316 and A3.315, or visit axiuswater.com.

Media contact: Luke Giroux: luke@lrgiroux.com

##

About Axius Water®

Axius Water was founded in 2019 by KKR's Global Impact Fund, in partnership with XPV Water Partners. Axius' differentiated products and services improve the effectiveness of the water and wastewater treatment process, thereby measurably improving the quality of treated water. Axius is expanding globally as it builds a diverse portfolio of leading solutions that improve the overall wastewater management processes. For additional information, please visit axiuswater.com.

Axius Water companies:

Aero-Mod® – Operator-approved, end-to-end scalable mechanical plants improving wastewater in North American communities since 1981. aeromod.com

ATAC Solutions™ – Leading U.K. wastewater design and process equipment contractor specializing in capital, hire, and turnkey applications. atacsolutions.com

EDI® (Environmental Dynamics International®) – Global wastewater solutions provider with advanced aeration design, equipment, and aftermarket services since 1975. wastewater.com

EOSi® (Environmental Operating Solutions, Inc.) – Experts in biological nutrient removal solutions, premium non-hazardous carbon sources and advanced process control. microc.com

MITA Water Technologies® (MITA WT) – Global supplier of energy-efficient systems for wastewater biological treatment and tertiary pile cloth filtration since 1971.

mitawatertechnologies.com

Napier-Reid® – Engineered water and wastewater systems with 3,000+ installations in 40+ countries since 1950. napier-reid.com

Nexom® – Proven filtration, biological and lagoon-based wastewater solutions to reduce key nutrients that contribute to pollution. nexom.com

Triplepoint® – Preserving small-town lagoon systems by engineering solutions that allow them to meet modern effluent standards. lagoons.com