



Bad Homburg, April 20, 2026

## **SKion Water brings together expertise in municipal and industrial water solutions at IFAT 2026**

- **Joint trade show appearance by seven SKion Water subsidiaries**
- **Focus on efficient, sustainable, and digital technologies**
- **Practical exhibits and a new digital service platform**

SKion Water, a leading global provider of water and wastewater technologies, will be represented at IFAT, the world's leading trade fair for environmental technologies, in Munich from May 4 to 7, 2026. Seven subsidiaries of the group will present innovative, sustainable, and cost-effective solutions for municipal and industrial water and wastewater treatment at a joint exhibition booth. Visitors will receive a concise overview of the group-wide technology portfolio and have the opportunity to engage directly with experts from various fields.

### **Exhibition Highlights**

The centrepiece of the exhibition is a broad portfolio for municipal and industrial applications that combines efficiency, resource conservation, and cost-effectiveness. The participating SKion Water subsidiaries will demonstrate at IFAT 2026 how sustainable water and wastewater treatment can be achieved by pooling different technologies and expertise within the group.

Exhibition highlights include, among others, Cembrane's highly efficient silicon carbide (SiC) membranes for demanding filtration tasks in drinking water and wastewater treatment. Paques offers proven core technologies for anaerobic wastewater treatment, biogas desulfurisation, and nitrogen removal with its BIOPAQ®, THIOPAQ®, and ANAMMOX® technologies. At IFAT, Paques will be showcasing BIOPAQ®RISE, its breakthrough in anaerobic wastewater treatment. The ELIQUO WATER GROUP will present solutions for municipal water and wastewater treatment including low-temperature sludge drying with ELODRY®, vacuum degassing with ELOVAC®, and advanced ozone treatment with ELOZONIQ® for the fourth treatment stage. inCTRL Solutions will showcase opsCTRL, their digital operations intelligence system, which enables intelligent control and monitoring of plants. The portfolio is complemented by ADASA's solutions for urban water management, floodings and stormwater operation, watersheds, sensor architectures, OT cybersecurity and the bathing water quality with AquaBio®. up2e! will bring the Roturi® which is



based on an Advanced Oxidation process (a3op®) and ideal gas dissolution. As a comprehensive provider, EnviroChemie showcases sustainable water and wastewater solutions for industrial applications and the water reuse sector. In addition, SKION Water presents the new WaterExpert service platform, which combines digital tools with the expertise of the portfolio to optimise, support, and operate plants.

### **Outdoor exhibits**

This year, the trade show presence will be complemented by outdoor exhibitions that allow visitors to experience selected technologies firsthand. ELIQUO is presenting a live ELOVAC® demonstration unit for vacuum degassing of digested sludge. The compact system, delivered ready for connection, is aimed at wastewater treatment plants with anaerobic digestion that want to make their processes more efficient and improve their environmental footprint.

In its 50th anniversary year, EnviroChemie is showcasing EnviRent, a modular rental system for industrial wastewater treatment. Under the motto "Rent, Run, Relax," the mobile system enables companies to quickly and flexibly adapt existing facilities to changing requirements. Thanks to various available treatment processes, EnviRent is suitable, among other things, for bridging peak loads, avoiding production downtime, reducing investment costs, and supporting the commissioning of new plants.

We invite you to explore our products and services firsthand at our joint booth in hall A2, booth 151, as well as in the exhibition area A12, booths 34 and 39. Our experts are happy to answer your questions and provide detailed information about our offerings.

Be sure to refer to the respective press releases of our portfolio companies for further updates on the latest developments and projects.

We look forward to welcoming you at IFAT in Munich!



#### **About SKion Water**

[www.skionwater.com](http://www.skionwater.com)

SKion Water is a leading technology and solution provider as well as a plant manufacturer in the field of municipal and industrial water and wastewater technology. Through the operating subsidiaries Ovivo, ELIQUO WATER GROUP, EnviroWater Group, Paques, ADASA, Ecopreneur, Enpure, inCTRL Solutions, Matten, and Sanpure, as well as the technology investments FIDO, Sentry, SouthWestSensor, and up2e!, SKion Water offers a wide range of state-of-the-art technologies and innovative solutions. In addition, SKion Water invests in innovative water technology companies if the respective technology fits the portfolio. SKion Water is a subsidiary of SKion GmbH, the investment company of the German entrepreneur family Klatten.

#### **About ADASA**

[www.adasasystems.com](http://www.adasasystems.com)

For over 40 years, ADASA has been providing data-driven insights into water quality and quantity, particularly in watersheds and urban water, by combining sensors, analytics, cloud connectivity, and advanced data analysis with experience and operational expertise. With this combination, ADASA offers services for monitoring, modelling, forecasting, and smarter operations.

#### **About Cembrane**

[www.cembrane.com](http://www.cembrane.com)

Cembrane, headquartered in Denmark with production facilities in Denmark and the USA, is the world's largest manufacturer of silicon carbide (SiC) membranes for OEMs and system integrators in water and wastewater treatment. The company was founded to transform ceramic membranes from a niche technology into a preferred technology for drinking water and wastewater treatment by making membrane treatment simple and cost-effective. Today, state-of-the-art silicon carbide (SiC) membranes ensure safe drinking water and responsible wastewater treatment in more than 60 countries. Cembrane is part of Ovivo.

#### **About ELIQUO WATER GROUP**

[www.eliquowater.com](http://www.eliquowater.com)

As a subsidiary of SKion Water, the ELIQUO WATER GROUP consolidates all activities in municipal water, wastewater, and sludge treatment in Europe. With nearly 900 employees and over 30 years of experience in the market, the company focuses on plant construction. Its products and services include thermal pressure hydrolysis (THD), vacuum degassing of digested sludge, sludge drying, and 3<sup>rd</sup> and 4<sup>th</sup> treatment steps as well as energy efficiency projects and solutions for nutrient recovery. ELIQUO WATER GROUP pursues the mission of reducing the CO<sub>2</sub> footprint of waterworks and wastewater treatment plants and to sustainably protect our most valuable resource, water.

#### **About EnviroChemie**

[www.envirochemie.de](http://www.envirochemie.de)

Since 1976, EnviroChemie has been a comprehensive solutions provider for industrial wastewater management. Today, its range of services includes both custom-designed and standardized plant engineering with its compact systems, operational management, water chemistry, on-site service and operational support at customer locations, as well as solutions in the field of water reuse and cost optimization throughout the entire plant lifecycle. EnviroChemie is part of the EnviroWater Group. The EnviroWater Group is a network of water specialists with a strong reputation for reliable, innovative, and sustainable solutions for water and



wastewater treatment, as well as the development and implementation of both standardized and modular customized treatment solutions.

**About inCTRL Solutions**

**[www.inctrl.com](http://www.inctrl.com)**

Founded in 2012 and headquartered in Toronto, Canada, inCTRL Solutions is internationally renowned for its expertise in dynamic process modelling and data analytics in water, wastewater, and biogas. Coupled with cloud-based digital platforms, inCTRL Solutions supports stakeholders by providing data-driven insights to efficiently control facilities and equipment and keep operations performing at peak standards.

**About Paques**

**[www.paquesglobal.com](http://www.paquesglobal.com)**

Paques is a Netherlands-based, world-leading biotechnology company specializing in anaerobic wastewater treatment, gas desulphurization, and nutrient removal. Paques' anaerobic systems produce biogas from wastewater while purifying the water and facilitating water reuse. Paques combines more than 40 years of market experience with over 3,400 reference plants. With a dedicated R&D centre, sales organisations, and partnerships around the world, Paques is committed to leading the biotech revolution in wastewater and biogas.

**About up2e!**

**[www.up2e.com](http://www.up2e.com)**

up2e! is a German high-tech company founded in 2018 that focuses on innovative and highly efficient gas mass transfer into liquids. The key is the Roturi®. The Roturi® rises ozonation, used in water and wastewater treatment for more than a century, to a completely new level. up2e! is a technology and solution provider with the experience and know-how to tailor unique Roturi®-based ozone solutions to specific needs and requirements independent of size and complexity, business and individual situation.

**Press Contact**

Stefanie Müller, SKion Water GmbH  
Seedammweg 55, 61352 Bad Homburg,  
[presse@skionwater.com](mailto:presse@skionwater.com)