

DUTCH WATER SOLUTIONS

GET IN TOUCH
WITH THE DUTCH

IFAT MUNICH 4 - 7 MAY 2026



Ministerie van Infrastructuur
en Waterstaat



Ministerie van Economische Zaken



WTEX10
ACCELERATING DUTCH WATER TECHNOLOGY EXPORT

FOREWORD

Dear participants,

A warm welcome to Munich. I am pleased to see such a strong Dutch delegation at IFAT this year, the world's leading trade fair for environmental technologies.

Together, you bring expertise, innovation and practical solutions in areas such as water treatment, filtration and sustainable water management. The companies represented in the Netherlands Pavilion reflect the strength and diversity of the Dutch environmental sector.

IFAT offers an excellent opportunity to present your work, exchange knowledge and explore new opportunities for international cooperation.

I wish all participants a successful fair, fruitful meetings and an inspiring stay in Munich.

Annelies Faro
Consul-General of the Netherlands in Munich



An aerial photograph of a city square at dusk. The central focus is a tall, ornate Gothic tower with a clock face, surrounded by multi-story buildings with lit windows. The sky is a deep blue with some clouds. The overall scene is captured from a high angle, looking down on the square.

DUTCH WATER TECHNOLOGY IFAT

COMPANY OVERVIEW

CONTENTS

COMPANY OVERVIEW

Aquacycl.....	6
Aquatech Amsterdam.....	7
Dorset Green Machines.....	8
ESEP.....	9
Haskoning Nederland BV.....	10
Nedap.....	11
Norit Nederland BV.....	12
Primo Group.....	13
PureBlue Water.....	14
SOLiSENZ.....	15
REDstack.....	16
RN Solutions.....	17
Salttech.....	18
Van Remmen UV Technology.....	19
Wioniq Benelux B.V.....	20
Your Filter Factory.....	21
Netherlands Water Partnership.....	24
Water Alliance.....	25

AQUACYCL



INDUSTRIAL WASTEWATER TREATMENT MADE SIMPLE

Aquacycl is redefining industrial wastewater treatment as a service—helping companies cut costs, reduce energy dependence, and meet tightening environmental regulations. With a growing European presence through Aquacycl Netherlands BV, Aquacycl supports facilities navigating space constraints, rising energy prices, and increasing compliance pressure.

Its modular, low-energy systems deliver reliable performance in dynamic production environments while requiring a fraction of the footprint of conventional solutions—enabling onsite treatment without major infrastructure upgrades. Customers, including PepsiCo and other leading food & beverage companies, have achieved 20%–60% reductions in wastewater management costs.

Built for scale and proven across industries, Aquacycl is advancing a new standard for industrial wastewater across Europe and beyond.



For more
information visit
aquacycl.com



Orianna Bretschger



Agora 4
8934 CJ Leeuwarden
The Netherlands
T +1 760-508-2154
E info@aquacycl.com

AQUATECH AMSTERDAM



AQUATECH IS THE WORLD'S LEADING PLATFORM FOR A SUSTAINABLE WATER FUTURE

Aquatech is the international platform specifically designed for professionals in the world of water technology. This platform offers you inspiring events in Amsterdam, China, Mexico and Bangkok as well as online; an overview of product and services of the world's leading companies and the latest news on process, drinking & waste water. The well-established format covers the segments (Waste) Water Treatment, Transport/Storage, Commercial & Residential, Digital and Smart Solutions, Software & Automation and more....



For more
information visit
aquatechtrade.com



Daan Burghouts



Gerben Hardeman



Tessa Schuit



Walter van der Schoot



Europaplein 24
1078 GZ Amsterdam
The Netherlands
T +31 6 18 89 13 57
E w.vd.schoot@rai.nl

DORSET GREEN MACHINES



INNOVATIVE SOLUTIONS IN DRYING, PELLETING AND AIRCLEANING

Dorset Green Machines develops and delivers complete solutions for drying and upgrading organic waste streams. With over 1000 installations worldwide, we focus on low-temperature belt drying of biomass products, including biosolids using residual heat—reducing energy use while maximizing value. Our plate belt dryer converts dewatered sludge into a stable, dry product (85–90% dry matter) that is easy to store, transport, and reuse as fertilizer, fuel, or raw material.

We combine drying with air cleaning, heat recovery, and downstream processing into reliable turnkey systems. The result: lower operational costs, reduced emissions, and a clear route from residue to resource.



Henno Haaring



Andreas Ferch



Ruben Otten



Weverij 26
7122 MS Aalten
The Netherlands
T +31 543 472103
E gm@dorset.nu



For more
information visit
dorsetgm.com

ESEP



FROM DESIGN TO SOLUTION

With over 40 years of in-house experience, ESEP offers sophisticated solutions for the purification of wastewater and the control of water flows. We have been leaders in the field of separator technology for decades and we offer CE certified oil, fat (grease) and sludge separators with internal HDPE lining. In addition, we deliver and develop a range of technologies for purifying water in accordance with current regulations to make the water suitable for re-use or for drainage into the municipal sewers or surface water.



Emile Bruschinski



For more
information visit
esep.nl

ESEP[®]
innovative water treatment solutions

Celsiusstraat 20
6003 DG Weert
The Netherlands
T +31 495 543 430
E info@esep.nl

HASKONING NEDERLAND



ENHANCING SOCIETY TOGETHER

Haskoning is an international consulting engineering company for the natural and built environment. Driven by our purpose Enhancing Society Together, our 6,800 professionals provide clients with sustainable, world-class solutions.

At the Dutch Pavilion, we demonstrate the full extent of Dutch innovation in wastewater and resource recovery. This includes Nereda®, a globally recognised aerobic granular sludge technology; Aquasuite, a smart water platform for predictive, data-driven operations; and advanced bioresource solutions, such as Ephyra® and Helea®, which support the circular and reliable treatment of sludge.

Together, these solutions help utilities to meet tightening regulations, optimise operations, and unlock value from water and bioresources. Visit us to discover how Dutch expertise can address your water-related challenges, both now and in the future.



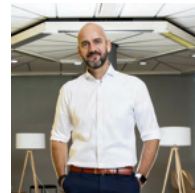
Andreas Giesen



Annie Blissit



Danny Traksel



Dennis van Gool



Laan 1914 no 35
3800 EX Amersfoort
The Netherlands
T +31 24 328 4284
E info@haskoning.com



For more
information visit
[haskoning.com](https://www.haskoning.com)

NEDAP



OPTIMIZE YOUR OPERATIONS WITH SUSTAINABLE DRIVER TECHNOLOGY

We partner with UV professionals worldwide to deliver highly efficient UV systems at the lowest total cost of ownership. Our low- and medium-pressure UV lamp driver solutions are the result of over 30 years of experience in electronic lamp driver technology.

We help our partners to:

- Reduce operational costs and carbon footprint
- Build robust systems with drivers that have a service lifetime of >10 years
- Create smart systems that provide users with data insights

New:

Nedap Ozone driver technology, designed specifically for ozone system manufacturers to integrate with new or existing microgap ozone cells.

Looking to build high-performance UV or ozone systems without the complexity of driver development? We are happy to explore the possibilities with you.



Olga Kruidhof



Pieter Feenstra



nedap

Parallelweg 2
7141 DC Groenlo
The Netherlands
T +31 (0) 544 471111
E info@nedap-uv.com



For more
information visit
nedap-uv.com

NORIT NEDERLAND



PURITY FOR LIFE

NORIT Activated Carbon products are used to remove pollutants, contaminants and other impurities from water, gas and air, food and beverages, pharmaceutical products, and other liquids in an efficient and cost-effective manner. Our activated carbon solutions are also used as colorants or catalysts in industrial processes.



Joachim Herzer



Astronaut 34
3824 MJ Amersfoort
The Netherlands
T +31 033 46 489 11
E info.emea@norit.com



For more
information visit
norit.com

PRIMO GROUP



SPECIALISTS IN EXTRUSION TECHNOLOGY

Primo's core technology is extrusion of plastic profiles, producing customised solutions for water treatment in the water and wastewater treatment industry, and many other industries.

About Primo: With headquarters in Copenhagen, the Danish group has sales and production activities at 12 locations in 9 countries, in Europe, China and US. The company has been founded and owned by the Grunnet family since 1959. Since its inception in 1959, we have specialized in tailoring plastic profiles to meet our customers' needs.

We develop and manufacture soft and rigid plastic profiles for a range of specialized business areas such as energy, offshore, building, windows & doors, transportation, white goods industry, power & lighting, medico, furniture, sports & leisure and water treatment.



Berry Broersma



Ilja Postma



Minco Riemersma



Thomas Dahlen



Højbro Plads 6
1200 Copenhagen, Denmark
T +31 (0) 511 54 93 09
E mincoriemersma@primo.com



For more
information visit
nl.primo.com

PUREBLUE WATER



PUREBLUE WATER: SUSTAINABLE, INNOVATIVE SEWAGE TREATMENT SOLUTIONS

Our mission is to create circular water cycles to bring water back to nature or to reuse water locally inside the city. PureBlue designs and deploys decentralised sewage treatment equipment, from the most compact systems on ships to fit-for-purpose solutions for hotels, agriculture and green cities.

With over a decade of experience, our systems are reliable, flexible and can be placed anywhere, from inbuilding designs to remote areas. Treated sewage can be reused, with water that is free of medicine residues and other micropollutants.

Through our one-stop-shop, from your first sales contact, through engineering, production and service, PureBlue is your partner in future-proof sewage solutions from start to finish.



For more
information visit
pureblue.nl



Angelo de Mul



David Martin



Eva den Boer



Sjors Stevens



Gentsevaart 19
4565 ER Kapellebrug
The Netherlands
T +31 085 070 3190
E info@pureblue.nl

REDSTACK



RETHINKING ELECTROMEMBRANE STACKS

REDstack produces the world's best Electro Membrane stacks, with the highest energy and chemistry efficiency. The liquid-tight and fully closed modules enable salt-removal from water with very low energy consumption down to 0.1 kWh/m³, and water recoveries up to 95%.

With integration of Bipolar Membranes, it is possible to recover resources such as Nitrogen, Lithium and CO₂.

REDstack revolutionises Electro Dialyses to the new ages of circular societies. The water distribution system is placed outside the stack, in a cross-flow design. This enhances the full use of the membrane surface for the electro chemical processes. The membranes and spacers are wrapped up in a membrane module.

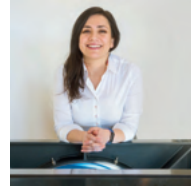
The system is highly modular, per unit treating up to 35 m³/h of water.



For more
information visit
redstack.nl



Evert van der Werfhorst



Paula Gonzalez



Ricardo Palacios

REDSTACK

Hermes 8
8448 CK Heerenveen
The Netherlands
T +31 515 74 55 82
E sales@redstack.nl

RN SOLUTIONS



TRANSFORM WASTE HEAT INTO VALUE

RN Solutions delivers high-purity water through sustainable membrane distillation. Our patented modules convert seawater, brackish water, and industrial effluent into ultrapure water (<math><2 \mu\text{S}/\text{cm}</math>) using waste heat as the energy source. This offers system integrators and industrial users an efficient, cost-effective path to circular water use.

Our compact, modular units integrate easily into existing systems, helping organizations reduce freshwater dependence, improve resource efficiency, and transform waste heat into valuable water quality.

We offer DCMD/AGMD/LGMD modules:

- lab cell 250cm²
- 1m² module produces +/- 200 l/day
- 15-30 m² module produces +/- 4000 l/day

Modules produce 0.25–7.5 m³ of permeate per day, enabling flexible and sustainable purification across industrial applications.

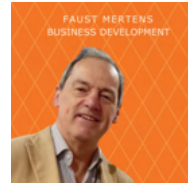
Transform waste heat into value with RN Solutions.



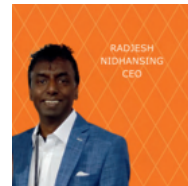
For more information visit
rnsolutionsbv.com



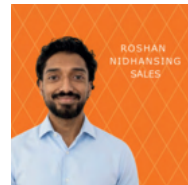
Darshan Nidhansing



Faust Mertens



Radjesh Nidhansing



Roshan Nidhansing



Handelsweg 2A
5492 NL Sint-Oedenrode
The Netherlands
T +31 (0) 6 20 53 48 52
E info@rnsolutionsbv.com

SALTTECH



IMPROVE YOUR BRINE PROCESSING WITH DYVAR®

At Salttech, we specialize in Dyvar®, a one-step robust evaporation process with integrated crystallization capabilities. We offer clients a modular and proven solution for concentration of complex brines, with the possibility of (fractional) crystallization. Our technology achieves high water recovery while minimizing operational issues such as corrosion and clogging.

Salttech is working with the following Dyvar® applications;

- **Water industry:** concentrate brines from ion exchange (IEX) regeneration & concentrate and crystallize reverse osmosis (RO) and electro dialysis (ED) brines.
- **Landfills:** Leachate Brine: concentrate and crystallize RO brines.
- **Dairy Industry:** concentrate organic-rich RO and ED brines.
- **Process Industry:** concentrate RO brines, spent caustic and acidic streams.
- **Oil and Gas:** concentrate produced water and flowback water, including mineral recovery.
- **Mining:** Brine concentration and crystallization, also in lithium extraction.



For more
information visit
salttech.com



Harro Brons



Reimond Olthof



SALTTECH

Madame Curieweg 4
8501 XC Joure
The Netherlands
T +31- (0)85 0072 208
E info@salttech.com

SOLISENZ



Ewout Ritico

THE "MISSING LINK" FOR OPTIMALISATION OF SLUDGE TREATMENT

At SOLiSENZ, we specialize in delivering top-tier measuring sensor solutions for sludge treatment processes. Our commitment to innovation places us at the forefront of the industry, ensuring that our clients have access to the most advanced and reliable technology available.

We recently developed our SOLiSENZ CSZ, a sensor system to measure reliable, accurate and real time the TSS concentration in centrate. With the CSZ measurement system, it's finally possible to optimize and automate the sludge dewatering process. By optimizing the sludge treatment, you as a customer can save on transport, chemical and energy consumption, manhours and many more. Resulting in a return on investment < 6 months.

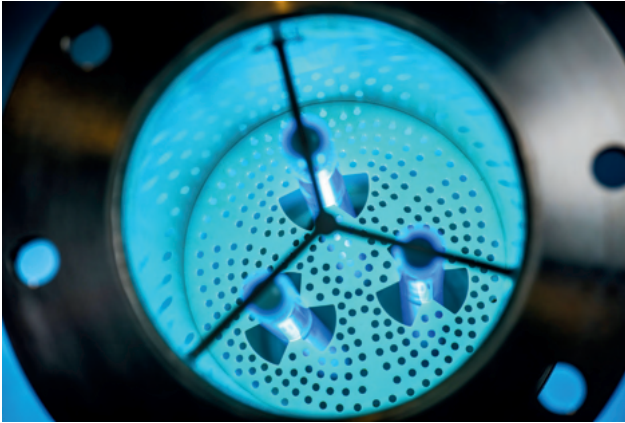


For more
information visit
solisenz.com



Maricoweg 15a
1791 MD Den Burg
The Netherlands
T +31 0222 760 016
E info@solisenz.com

VAN REMMEN UV TECHNOLOGY



UV WATER TREATMENT SYSTEMS POWERED BY UV-C TECHNOLOGY FOR USABLE WATER

Van Remmen UV Technology is supplier of Europe's most sustainable UV disinfection and oxidation systems. A unique approach and great passion for our profession is the strength of our company. We look further and think in solutions. We test and validate our UV equipment with micro-organisms to ensure that our systems do what they are supposed to do. Sustainability is a high priority within our company: Van Remmen stands for high-quality and energy-efficient UV technology for the treatment of water. Due to our unique design and use of low-pressure lamps, both solutions are the most energy-efficient equipment in their segment. Together we keep water clean and safe for people, the market and society.



For more
information visit
vanremmen.nl



Thomas van Remmen



Ton van Remmen



Hooglandweg 3a
8131 TE Wijhe
The Netherlands
T + 31 570 521 890
E info@vanremmen.nl

WIONIQ BENELUX



WE SIMPLIFY INSIGHTS.

Wioniq helps turn complex data into simple, useful insights so you can make better decisions in real time. It brings together smart monitoring, advanced analytics, and automated control within water and energy - all designed with sustainability in mind. The result is smoother operations, cost effectiveness, safer systems, and better protection of essential resources. Every drop, every watt, every second. Learn more at www.wioniq.com



For more
information visit
wioniq.com



Frank Geyer



Michiel Rutenfrans



Dijkgraafweg 16
7336 AT Apeldoorn
The Netherlands
T +31 88 770 4900
E sales.benelux@wioniq.com

YOUR FILTER FACTORY



Casper ten Bokkel

YOUR NEW STANDARD IN WATER FILTRATION

Your Filter Factory manufacturers retrofit hollow fiber UF and MF membrane elements for existing and new filtration systems. Our portfolio includes replacement elements for Seccua UrSpring and Dizzer S modules, offering a reliable and cost-efficient alternative for installed systems. In addition, we develop and supply our own KTW-certified membrane modules for drinking water applications. We support utilities, OEMs, and system integrators in extending system lifetime, and securing supply continuity. With a strong focus on retrofit compatibility, quality control, and technical support, we provide a practical and scalable membrane solution for both new installations and installed base upgrades.



For more
information visit
yourfilterfactory.com

YOUR FILTER FACTORY

Stikkenweg 50
7021 BN Zelhem
The Netherlands
T +31 62 14 65
E info@yourfilterfactory.com



COORDINATING PARTNERS

NETHERLANDS WATER PARTNERSHIP (NWP)



WATER. DRIVEN. FUTURE.

Netherlands Water Partnership (NWP) is an independent non-governmental network organisation founded in 1999. It is the largest and most diverse international water network in the Netherlands, a strong collaborative alliance of more than 180 of the most entrepreneurial and innovative companies, renowned knowledge institutes, involved NGOs and experienced governmental organisations.

NWP's members work on a wide range of water-related projects, including integrated water resources management, governance, flood prevention, nature-based solutions, engineering, reliable supply, safe and energy efficient drinking water and wastewater treatment, and knowledge exchange.

NWP's mission is to facilitate the Dutch water sector in addressing worldwide water challenges in a societally fair and environmentally friendly way, while enhancing the sector's international reach and economic success.



For more
information visit
netherlandswaterpartnership.com



Arjan Braamskamp



Marieke Leenhouts

NWP | Netherlands
Water Partnership

Koningskade 40
2596 AA Den Haag
The Netherlands
T +31 70 304 3700
E info@nwp.nl

WATER ALLIANCE



CONNECTING BUSINESS, CREATING IMPACT

Water Alliance is the leading network and trade organization for the Dutch water and environmental technology sector, with over 200 members active in this field. The most important activities of the Water Alliance are: International and national branding and lobby, (inter)national and cross- sectoral matchmaking, organizing and coordinating trade missions, organizing (inter)national events and tailor-made advice for water technology companies. All with a clear goal to accelerate business.

We are one of the managing partners of WaterCampus in Leeuwarden, a unique collaboration between the government, knowledge institutions, and the business sector. WaterCampus is the physical hub of the Dutch water technology sector and aims to play a connecting role for this sector throughout Europe. Our focus is on businesses involved in innovative and sustainable water and environmental technology that can be marketed worldwide.



For more
information visit
wateralliance.nl



Hein Molenkamp



Myrthe Damstra



Yvonne van den Berg

wateralliance^{nl}
connecting business creating impact

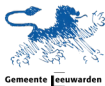
Agora 4
8934 AJ Leeuwarden
The Netherlands
T + 31 58 284 90 44
E info@wateralliance.nl



**WATER
CAMPUS**

Leeuwarden

WaterCampus Innovation Chain



Gemeente Leeuwarden

provinsje fryslân
provincie fryslân



European centre of excellence
for sustainable water technology



centre of expertise
water technology



MEET THE DUTCH WATER SECTOR NEXT AT:

BIWVEC - July 15-17 2026

IFAT India - September 9-11 2026

WEFTEC - September 28-30 2026

IWA Glasgow - October 4-8 2026

Fenasan - October 20-22 2026

European Water Technology Week - October 26-28 2026

Aquatech Asia - November 25-27 2026