




	<p><b>Aquatech Global Events</b> World's leading trade event for process, drinking and waste water. Aquatech Global Events is comprised of a portfolio of trade events held across the world where the global water industry comes together. Aquatech is aimed at professionals from all areas within the water industry and attracts policy makers, specialists, and others who apply these technologies in practice. <a href="http://www.aquatechtrade.com">www.aquatechtrade.com</a></p>
	<p><b>Berghof Membranes</b> (and Holland Innovation &amp; Inspiration Hotspot) Berghof Membrane Technology GmbH (Berghof Membranes), part of the family-owned Berghof Group, is one of the leading manufacturers of tubular membrane products, all made in Germany. Our membranes are manufactured in fully automated high-tech production lines, which enables us to offer high quality and competitive products. With experience developed over 50 years, Berghof Membranes is a specialist for filtration and separation of wastewater and process streams for industrial applications. Safe operation, robustness, flexibility, energy-saving, sustainable and high-quality water are the design standards for Berghof Membranes products and filtration concepts. <a href="http://www.berghofmembranes.com">www.berghofmembranes.com</a></p>
	<p><b>Berson UV</b> <input type="checkbox"/> Berson develops and manufactures Ultraviolet Disinfection reactors for Municipal drinking, waste and re-use water since 1972 in Holland. Benefits of Ultraviolet systems are; reduction or avoidance of Chlorine, an effective barrier against Chlorine resistance pathogens such as Cryptosporidium and Giardia, no chemical by products and a cost effective multi barrier system. By working very closely with their clients, Berson makes equipment to suit their varying needs. Result is that their customers are guaranteed to have reliable safe water at most optimal cost. Berson offers also a large range 3rd party validated reactors (DVGW, USEPA and NSF). Berson is ISO9001 and 14001 certified. After 40 years in the business, Berson's organisation has continued growing their strong scientific knowledge base. With many exciting developments under way Berson is exceptionally well placed to expand the use of UV water treatment technology in emerging markets. <a href="http://www.bersonuv.com">www.bersonuv.com</a></p>
 <b>Gemeente Rotterdam</b>	<p><b>City of Rotterdam</b> On May 19th 2016 the city of Rotterdam launched its very first Resilience strategy to make the city resilient and ready for the challenges of the 21st century. The making of the strategy was supported by 100 Resilient Cities- Pioneered by the Rockefeller Foundation which is dedicated to helping cities around the world become more resilient to the physical, social and economic challenges. From the laying of the first foundations of the city, the spirit of resilience has been engrained in our psyche. Instead of</p>

	<p>fighting the water, we used it to our advantage, creating land, establishing a new port related waterway and promoting our city and World-class port as the main gateway to Europe. Our city and our people have - throughout history - overcome numerous shocks and stresses. But are we prepared for the 21st century challenges such as climate change, digitization and the energy transition? Rotterdam will work to embed a new level of resilience thinking into all of our city planning and delivery functions. We want to build on our heritage and past successes to take our city resilience to the next level.</p>
	<p><b>Deltares</b> <input type="checkbox"/> <b>Deltares</b></p> <p>Deltares <input type="checkbox"/> Deltares is an independent institute for applied research in the field of water and subsurface. Throughout the world, we work on smart solutions, innovations and applications for people, environment and society. Our main focus is on deltas, coastal regions and river basins. Managing these densely populated and vulnerable areas is complex, which is why we work closely with governments, businesses, other research institutes and universities at home and abroad. For Deltares the quality of our expertise and advice is foremost. Knowledge is our core business. Deltares employs over 800 people and is based in Delft and Utrecht.</p> <p><a href="http://www.deltares.nl">www.deltares.nl</a></p>
	<p><b>Enviro-Pure Foundation</b></p> <p>Enviro-Pure Foundation, a continuation of Enviro-Pure Environmental Technologies Ltd. founded in 1977, focusses on water treatment and recycling, based on Ultrafiltration(UF), electro-dialysis(ED) and Ultra Violet(UV) disinfection, with innovative, unique integrated solutions by thinking “out-of-the-box”.</p> <p>Until 2008 we have been leading the industry in Europe, Africa and Middle East and were instrumental in lowering emission/discharge levels by proving authorities our state-of-the-art solutions could achieve these.</p> <p>Based on a wealth of experience and know-how obtained over the years, from 2008 onwards we concentrate on ASEAN-countries from our base in Thailand for affordable treatment of water in rural, sub-urban and disaster struck areas, providing safe drinking-water to WHO* standards from any fresh water source, using high-tech technologies in low-tech, reliable and robust packaged units, virtually maintenance free!</p>



### **GSC3**

The Global Smart City and Community Coalition - GSC3 - is a pre-competitive and not-for-profit network organization of cities, communities and regions to share replicable solutions pursuing sustainable living worldwide.

With sustainable living we mean a positive impact on society and the environment on a local and global scale. We do this by forming consortia that set up re-usable projects that meet the triple bottom line for social inclusion, sustainable ecology and healthy economy.

<https://gsc3.city/>



### **KuiperCompagnons**

KuiperCompagnons is a consultancy firm for Regional Planning, Urban Design, Architecture and Landscape. We provide our national and international clients with integrated solutions on spatial planning and design from our office in Rotterdam, the Netherlands.

We believe that an integral approach is essential to create realistic visions, strategies, plans and designs for the best possible places to live and work. For that reason KuiperCompagnons has all expertise's available to guide you through the entire process from first idea to the actual project implementation. We connect short term actions to our long term visions to ensure realisation.

[www.kuipercompagnons.nl/en/](http://www.kuipercompagnons.nl/en/)



### **Royal HaskoningDHV**

Royal HaskoningDHV is an independent international engineering and project management consultancy. Our 6,500 professionals are guided by a common principle – to enhance society together. For the past 135 years, we have been working with clients in more than 150 countries on projects that have improved living circumstances for many people.

We are committed to deliver added value for our clients while at the same time addressing the challenges societies across the world are facing today – in respect of cities, water, transport and industry. We are helping our clients, public and private, to be truly prepared for the consequences of these challenges.

Working alone, we cannot change the world. Working together with our clients, academic and research institutions, partners, stakeholders and communities, we are in the process of moving towards a better future for all.

In the field of water we create sustainable solutions that safeguard the quality and security of our water. In this exhibition we present the biological wastewater treatment technology Nereda® and the creation of Water Adaptive Airports in times of climate change. [www.royalhaskoningdhv.com](http://www.royalhaskoningdhv.com)



### **TNO**

TNO connects people and knowledge to create innovations that boost the competitive strength of industry and the well-being of society in a sustainable way. This is our mission and it is what drives us, the 3.000 professionals at TNO, in our work every day. We work in collaboration with partners and focus on five transitions that we have identified together with our stakeholders.

TNO is an independent research organization. We develop knowledge not for its own sake, but for practical application.

[www.tno.nl/en](http://www.tno.nl/en)



### **Water Alliance**

The Water Alliance is a unique partnership of public and private companies, government agencies and knowledge institutes involved in water technology in the Netherlands. The Water Alliance focuses on innovative and sustainable water technology that can be used worldwide. It brings together a complete chain of innovation for water technology, from first idea, research & development, specialised laboratories, a water application centre, various demosites, launching customers to international applications with commercial companies. Indeed from knowledge to business. It is driven by the idea that technological development and innovation is needed to develop new markets and thus create new business opportunities for the water technology industry. In this way the Netherlands will become the European Water Technology Hub, with its focal point at the WaterCampus

Leeuwarden. [www.wateralliance.nl/en/](http://www.wateralliance.nl/en/)






### **Holland Innovation & Inspiration Hotspot:**

BWA □ With both proven and innovative technology, we are able to provide the most appropriate solution for a large number of environmental issues. Waste recycling, re-use of materials and recovery of low-grade energy are central in basically all our solutions. Through research and collaboration, we are looking for new ways to solve existing problems in a more sustainable and economical way.

Energy saving and re-use of materials become more and more important and are crucial for maintaining a good and healthy environment for future generations. Because of this, the Water technology market is becoming more and more dynamic and the need for specialists with knowledge of integrated and/or total solutions is increasing. Cooperation and sharing knowledge are the keys to progress.

BWA meets today's needs without ignoring future challenges. We promote technology developments for re-use of residual resources from wastewater in higher applications. Access to water and wastewater services for all are important for us. Development of alternative resources, constantly reduction of the environmental impact of our activities and contribution to promoting eco-citizenship are the keys of our business. [www.bwa-water.nl/en/](http://www.bwa-water.nl/en/)

	<p><b>Holland Innovation &amp; Inspiration Hotspot: Fleet Cleaner</b></p> <p>Fleet Cleaner develops, builds and leases cleaning and inspection robots for ships to service providers in port. The robot is able to remove fouling (slime, algae, barnacles) from the ship's hull, which saves significant fuel cost for shipping companies. The cleaning service is applied during loading and unloading of the vessel in ports. Currently the robot prototype is updated after the first port tests. The first commercial cleaning services are planned for the third quarter of 2016.</p>
	<p><b>Holland Innovation &amp; Inspiration Hotspot: Wetsus</b></p> <p>Wetsus, European centre of excellence for sustainable water technology, is a facilitating intermediary for trend-setting know-how development. Wetsus creates a unique environment and strategic cooperation for development of profitable and sustainable state of the art water treatment technology. The inspiring and multidisciplinary collaboration between over 100 companies and 20 EU research institutes in Wetsus results in innovations that contribute significantly to the solution of the global water problems. Wetsus is located in Leeuwarden, The Netherlands. Wetsus' scientific research program is defined by the private and public water sector and conducted by leading universities. <a href="http://www.wetus.eu">www.wetus.eu</a></p>
	<p><b>Amsterdam International Water Week</b></p> <p>Make the connection: come to the Amsterdam International Water Week!</p> <p>The Amsterdam International Water Week (AIWW) is the platform for new alliances and fresh ideas: connecting industry, science, business, policy and technology. The event crosses borders between water and sanitation, deltatechnology, food, agriculture, finance and governance. Thus bringing together a unique mix of professionals conducive to the transition to a circular economy and resilient cities.</p> <p>The AIWW offers an inspiring combination of events: the AIWW conference, the renowned Aquatech Trade Exhibition, excursions to Amsterdam and the Netherlands, the Sarphati Sanitation Awards, an extensive young water professionals programme and inspiring social events. The AIWW will be held from 30 October - 3 November 2017. <a href="http://www.internationalwaterweek.com">www.internationalwaterweek.com</a></p>
	<p><b>Netherlands Water Partnership</b></p> <p>The Netherlands Water Partnership (NWP) is your gateway to the Dutch Water Sector and your point of information when looking for water-related solutions from the Netherlands.</p> <p>The Netherlands Water Partnership is your connection to the right water expertise in the Netherlands, whether this concerns technological, organizational, financial or environmental questions in relation to water. Expertise in the entire water chain: from source to all possible water-users, from use to recycling and re-use, from solutions at sea to remote sensing from space.</p> <p>The Netherlands Water Partnership is an independent network of more than 200 Dutch organizations active world-wide. More than half are companies, others are knowledge institutes, public authorities and NGOs.</p>

	<p>The Dutch approach is an integrated one, that builds toward long- term sustainability. These are not just words. Water has become embedded in the genes of the Dutch. For over a thousand years the Dutch have been reclaiming and defending land from the sea. A skill that goes hand in hand with water management, spatial planning, water supply and water quality. A history that revolves around ages of innovation and adaptation to water. See at <a href="http://www.dutchwatersector.com">www.dutchwatersector.com</a> how the Dutch water sector balances what is needed with what is affordable and manageable.</p> <p>If you are looking for solutions and propositions on water that work, contact the Netherlands Water Partnership. <a href="http://www.nwp.nl/en">www.nwp.nl/en</a></p>
--	---

