

2016-2017

DUTCHWATER *Sector*

A world of expertise at your fingertips

Clean water for all

*The technology is there,
are we ready for it?*

- ▶ The circular economy & water: reduce, reuse, recover
- ▶ Smart solutions for water & food
- ▶ Find your partner in the Dutch Water Sector Index



nijhuis
INDUSTRIES

“TURNING YOUR (WASTE)WATER...”



SOLID SOLUTIONS IN A FLUID WORLD



<ul style="list-style-type: none"> ▶ I-FAT ▶ Ammonia Recovery ▶ GENIAL ▶ I-WONDER 	<ul style="list-style-type: none"> ▶ I-MONITORING ▶ OZONE 	<ul style="list-style-type: none"> ▶ AECOMIX™ ▶ BIOCTOR ▶ FLEX-AERATION 	<ul style="list-style-type: none"> ▶ Modular Solutions ▶ (High Rate) I-DAF ▶ I-DOSE ▶ I-CONTROL 
---	---	---	---

Get more profit out of your business to realize a sustainable future. Check our latest **Sustainable Water Use and Resource Recovery** innovations:

...into **PROFIT**”

Preface The technology is there, now it's up to us!



Wouldn't it be good to bring a positive message amidst all the grave worldwide water issues we are hearing about? We know the facts. If we continue our business as usual 40% of the people will not have access to clean water. The world's major cities face great risks if we do not intervene now. We need to make the transition to a circular economy and to smarter and more resilient urban regions.

But here's the good news: we can do it. The technology, the insights and the expertise are there. At last November's Amsterdam International Water Week international experts concluded that it is not technology that is lacking – it is the people, the investors that need to step up their game. What is lacking is the political will and the partnerships that move us forward.

So it is up to us as international water experts to show decision makers how to make the transition towards a circular economy and towards resilient cities. Which decisions lead to a smart and sustainable future? Is a quick fix cheaper or more expensive than a more holistic long term approach?

Besides, if you look at a problem from different perspectives, it almost always becomes an opportunity. Wastewater is a valuable source of nutrients. Coastal Defenses are valuable housing developments. It is clear that the circular economy is a very good business case – and luckily, more and more decision makers coming around.

As Special Envoy for International Water Affairs for The Netherlands, this is my main mission. I travel the world to forge partnerships, to show investors and politicians a world of possibilities and solutions. Because when it comes to tackling water issues, the Netherlands feels a responsibility to lead the way. Water is who we are – it is our past, present and future. A large part of our country is man-made, reclaimed land. Our country is a highly urbanized river delta, where three major rivers flow out into the sea, where we face clean water and flood risks every day. Yet, The Netherlands currently is the safest river delta in the world. We have invested in water safety and security for over 800 years. Every household in our country enjoys 100% chlorine free drinking water from the tap. As this publication shows, the Netherlands has excellent water expertise and innovative technologies to offer.

But be that as it may, we do not claim to have all the right solutions. The current world wide water challenges cannot be tackled by individual countries. We need international cooperation, smart partnerships, new ways of investing and financing. But above all, we need courage. Again: it is not just about technology. It is us. Are we willing to make real changes, a true transition to a circular economy?

We, as international water experts, are the ones that can take up the challenge. So let's work together!

Henk Ovink

Special Envoy for International Water Affairs for the Kingdom of the Netherlands

4 Water & agrifood

6 Towards water and climate Resilient cities

8 Circular economy

10 How to get in touch with the Dutch Water Sector

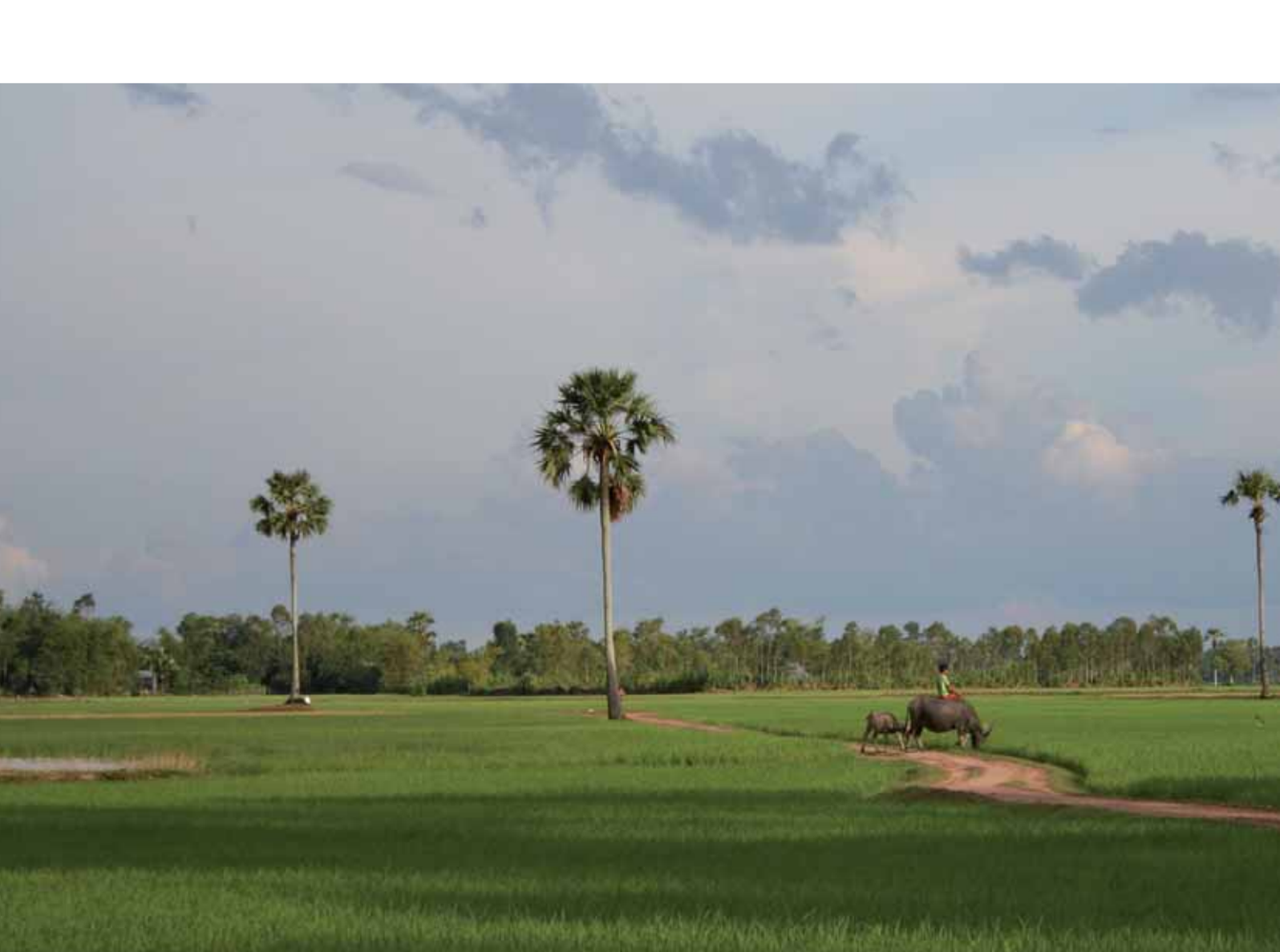
12 Amsterdam International Water Week

13 The Dutch Water Sector – participants

51 Index of addresses

Cover photo:

CeraMac® is an innovative ceramic membrane filtration process designed by PWN Technologies. This design allows the economically feasible use of ceramic membranes on surface water for large-scale applications. CeraMac® uses the world's best ceramic membranes in a highly compact proprietary block design combining 192 elements in a single vessel, greatly reducing the cost of the ceramic membrane system to a level which makes the system cost competitive with polymeric membranes. Photo credits: Erik Jansen Fotografie



WATER & AGRIFOOD

Water management is one of the greatest challenges facing the agrifood sector today. Worldwide, less and less water per head of the population is going to be available for food production. In 2050 it will be a third of what it was in 1950. This is easy to explain, since in the same period the world's population will have grown from 2.5 billion to 9 billion people. But there is reason for optimism. New technologies can improve the water use efficiency and at the same time increase yields. Working on sustainable solutions for water & agrifood means ensuring a coherent, mutually balanced combination of suitable soil, not too much and not too little water, the amount of nutrients actually required by the soil, skilled management and an effective governance structure. That is what we Dutch call an integrated approach on water & agrifood.



Less water, more dates

The cultivation of dates is crucially important to the economic well-being of countries in the Middle East and North Africa. Innovative and sustainable solutions and optimal use of available water are essential for higher yields and better-quality fruit. On average, a hectare of date palm plantation in the Gulf region consumes about 20,000 cubic metres of water a year. However, a combination of water availability, monitoring (moisture, weather), knowledge of soil quality, smart irrigation techniques, and crop advice can reduce this figure by 70%. The Dutch 'Agri Gulf' consortium, consisting of Broere Hortitech, Dacom, Eurofins Agro, Acacia Water and Delphy developed a five-step process for this taking all of the above into account. www.delphy.nl



Satellite for crops

To strengthen the agricultural sector and fortify food security in Bangladesh, BRAC (Bangladesh Rural Advancement Committee) and the Center for Environmental and Geographical Information Services (CEGIS) use remote sensing technology. BRAC and CEGIS need reliable information on agricultural development under various weather conditions, with special attention to the (pre-)monsoon period when it is cloudy. Satellites provide unbiased and consistently collected data of large areas, which if properly processed are the basis for agricultural monitoring and information services for farmers and decision makers. The objective of this project, implemented by Dutch consortium SarVision, eLEAF, Deltares and Nelen & Schuurmans, is to demonstrate that reliable information based on satellite data can be provided year round and under various weather conditions. www.nelen-schuurmans.nl

Let's work together

The Netherlands is your natural partner for agricultural water management. Dutch companies and organisations are always keen to bring together available expertise to create strongly goal-oriented partnerships, working together with local partners to identify effective and sustainable solutions to today's water & agrifood issues and to those of the future – with professionalism and decisiveness. Be inspired by our portfolio on Water & Agrifood www.dutchwatersector.com/agrifood

Growing potatoes in salty soil

Water-scarce areas such as the Middle East, North Africa, Asia, and the Americas frequently have to deal with soil salinity and brackish water conditions. Farmers are frequently forced to use brackish groundwater to water their crops, which reduces the overall yields and quality of crops. Due to these problems, food self-sufficiency is at risk in many of these countries. Potato is the champion salt tolerant staple crop with a high nutritional value and a low water footprint. It would therefore be an excellent crop to grow under water-scarce conditions. The Salt Farm in Texel, The Netherlands, facilitates research for salt tolerant potato varieties in collaboration with Dutch breeders, such as Fobek, D. Biemond BV and Newstyle Potato BV. www.saltfarmtexel.com

TOWARDS WATER AND CLIMATE RESILIENT CITIES

*3,5 km long flood relief channel Spiegelwaal,
near the city of Nijmegen, the Netherlands
photo: Toine Peerenboom.*

The majority of the world's population lives in an urban delta. These huge cities will face many water challenges due to climate change and population growth. People across the globe already face flood risks or water shortages. How do we help people, business and governments adapt? How do we make sure our cities become more resilient to climate changes and water crises? Living on the frontline between land and water, the Dutch have always had to adapt to changes in climate and water. We believe in exchanging knowledge, forging international partnerships, innovation and an integrated approach.

WATER OPPORTUNITIES



In order to tackle worldwide water issues, to take on the challenges set in the Sustainable Development Goals and the Climate Agreement in Paris, strong international partnerships are needed. On 10 May 2016 Dutch minister Melanie Schultz van Haegen, the Minister of Infrastructure and the Environment, gave the official starting signal for the International Delta Coalition. The governments of the Netherlands, Bangladesh, Colombia, Egypt, France, Myanmar, Indonesia, Japan, Mozambique, the Philippines, South Korea and Vietnam have formed an alliance to prevent water-related disasters and boost urban deltas' resilience to climate change.

Read more on: www.dutchwatersector.com/delta and www.deltacoalition.net

Turning city challenges into city opportunities

A parking garage or a square can double as water storage. Coastal protection can also mean new housing opportunities and a new highway to relieve the congested city of Jakarta. Making New York more resilient gives its' residents space to recreate and enjoy the waterfront. The Dutch believe in an integrated approach. A challenge is never just a problem, it becomes an opportunity when you look at it from different perspectives. Resilience also means liveability and economic viability.

Examples of this innovative way of thinking are available on www.dutchwatersector.com/resilientcities



The Delta Approach and The Delta coalition

The Netherlands is a low lying delta in part below sealevel, yet it is one of the safest deltas in the world. The Dutch work together with countries that face similar water challenges, for example Bangladesh, Indonesia, the USA, Mozambique and Vietnam. The situation in each country is very different, but the preconditions for a sustainable, integrated delta approach are the same. Based upon this insight, the Dutch have developed the 'Delta Approach', containing the building blocks for a sustainable and integrated delta approach.

The Netherlands, living lab for water expertise

The Netherlands is constantly adapting and changing. The country is a living lab for water expertise and innovation. From smart systems to low cost solutions, from impressive waterworks to building with nature. Come to the Netherlands and visit the Room for the River projects, allowing the rivers more room to overflow. In over thirty places, cities and farmland has been adapted. Or see how the historic city centers of for example Breda and Kampen have managed to become more resilient.

More information: www.roomfortheriver.nl



CIRCULAR ECONOMY



Dutch Water Technology & the circular economy reduce, reuse, recycle and recover

The Netherlands is an estuary of three main rivers, flowing from Europe into the sea. These rivers have passed many cities and industries. Yet, they are one of the sources of clean, chlorine free drinking water from Dutch taps. Clean water is a challenge in the Netherlands, a small country partly below sealevel, with 17 million people and 17 million cattle. The country only measures 41.526 kilometres, but is one of the largest exporters of agricultural produce in Europe, famous for it's cheese, cows and tulips. This has caused the Netherlands to develop cutting edge experience in water technology.



Water scarcity is one of the main world wide water challenges. We need to reduce, re-use, recycle and recover. To tackle these challenges, the Netherlands has technology and knowledge on offer:

- High tech technology for water supply and water re-use
- Simple and inexpensive appropriate water technologies
- Smart monitoring systems
- Innovative purification and drinkwater technologies
- Recovery of nutrients and energy from water
- Efficient technologies to reduce water use
- Expertise in finance and governance of water systems and projects
- Surface water systems and environmental expertise
- Waste water technologies

Clean water revolutions

The Netherlands is home to many new drinking water technologies. 2012 saw the introduction of The Nereda, a new water treatment process. The Nereda purifies water without using any chemicals, by using the unique features of aerobic granular sludge technology. Currently there are more than 30 wastewater treatment plants in operation or under construction on 5 continents. In 2014, PWN Technologies launched the world's first full scale installation combining ion exchange (Suspended Ion Exchange-SIX) and ceramic membrane filtration (CeraMac). Both innovative treatment systems are developed by PWN Technologies for the pre-treatment of surface water. In combination with existing UV-peroxide technology and active carbon filtration these lead to a very robust and sustainable production of drinking water. Singapore water utility PUB has selected CeraMac membrane

technology of PWN Technologies to upgrade part of its water treatment plant Choa Chu Kang later this year. This full-scale plant comes after a rigorous 18-month trial of PWNT's CeraMac demonstration plant to validate the efficiency and reliability of its ceramic membranes in water treatment. Singapore's Choa Chu Kang water works (CCKWW) will become the first waterworks in Singapore to use ceramic membrane technology to increase the plant's operating efficiency and reliability.



From sewage to energy and nutrients

Water authorities in the Netherlands no longer regard wastewater as merely a by-product to be treated and processed, but as a valuable source of renewable energy, raw materials, and clean water. This approach is appropriate to the wider societal transition to a circular economy. Eight sewage treatment plants have already been transformed into Energy Factories, with preparations underway for a further nine factories. Intensive research is being conducted into the recovery of valuable raw materials like alginate and cellulose from wastewater. In addition, phosphate is already being

recovered at seven sites. In Amsterdam, 12.000.000 m³ biogas is produced every year. Above that, the waste water treatment plan produces 500 tons of struvite every year. Struvite is an essential component of fertiliser.



Nijhuis Ammonia Recovery System

The Nijhuis Ammonia Recovery system is a game changing waste to value solution: from biological oxidation to recovery of ammonia out of digestate aimed at continuously supporting our valued customers to do "more with less" in waste, water and energy by linking people, communities and the environment to accelerate their sustainability journey.



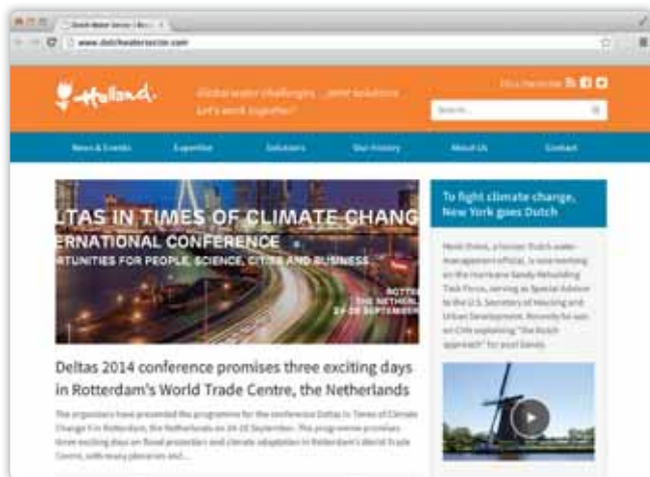
International partnerships

The Netherlands believes in international cooperation to tackle worldwide water challenges. Several Dutch water organisations work closely with national and local governments and public water water organisations in Water Operators' Partnerships (WOP s). These partnerships involve on all aspects of the water cycle, from drinking water, groundwater and surface water. But also advice on water shortage issues, flooding and water safety measures.

For more information: www.worldwaternet.org and www.vitensevidesinternational.com

This is a preview of the vast Dutch Portfolio on water technology: www.dutchwatersector.com/watertechnology

Find the latest stories on the Dutch Water Sector, projects, history, events and a register of Dutch water organizations on www.dutchwatersector.com.



Meet us at the Amsterdam International Water Week

25000 water professionals visit Amsterdam for the International Water Week. Forty international delegations, a three day conference programme and the renowned Aquatech trade show make the Amsterdam International Water Week the place to be for ambitious water professionals. The week offers you the opportunity to discuss the latest insights on water, as well as excursions to innovative water projects in the Netherlands.

Amsterdam International Water Week
30 October - 3 November 2017.

More information:
www.internationalwaterweek.com

How to get in touch with the Dutch Water Sector

The Netherlands Water Partnership

United Dutch Water Expertise

The Netherlands Water Partnership (NWP) is your gateway to the Dutch Water Sector. Companies, NGO's, knowledge institutes and Government have joined forces in this public-private partnership. From water purification to spatial planning, from governance to land reclamation, from small scale solutions to mega structures, the partnership has the expertise. The members of the partnership work together to offer sustainable, multifunctional watersolutions for people, planet and profit worldwide.

More information:



www.nwp.nl
info@nwp.nl

T +31 (0)70 304 37 00

The Deltaprogramme

The objective of the Delta Programme – a Delta Plan involving a huge investment – is to protect the Netherlands against flooding and to ensure supplies of freshwater, now and in the future. Making this plan involves many issues and factors both around spatial, urban planning, the economy – and on the level of agriculture, nature and recreation. The deltacommissioner oversees the progress and cohesion of the plan.

More information:

www.english.deltacommissaris.nl

Government

The Dutch Government is an active player in water management, both in terms of policy and in execution and maintenance. With the Global Water Programme, the Government aims to build long term partnerships with several countries – mainly low lying coastal zones such as the Netherlands – to work together for sustainable water solutions. The Dutch government also supports the deployment of Dutch Water Expertise for developing countries.

More information:

www.government.nl/topics/water-management

Dutch Regional Water Authorities

The Dutch Regional Water Authorities are among the oldest democratic institutions in the world (since AD 1255!). For ages, these authorities have been responsible for the watermanagement and quality of water in their region. By joining forces the 23 Dutch regional water authorities strive to be of better service to the people and organisations that need it the most, bolster international business, and create mutual benefit from international cooperation.

 DUTCH WATER
AUTHORITIES

More information:

www.dutchwaterauthorities.com



Rijkswaterstaat

Rijkswaterstaat is part of the Dutch Ministry of Infrastructure and the Environment and responsible for the design, construction, management and maintenance of the main infrastructure facilities in the Netherlands, such as the main water system and coastal defenses.

More information:

www.rijkswaterstaat.nl/english

Other useful links:

Drinking water expertise:

www.vewin.nl/english/

Delta expertise:

www.delta-alliance.org

International Delta partnership:

www.deltacoalition.net

Building with nature:

www.ecoshape.nl

Room for the river project:

www.roomfortheriver.nl

The Dutch Risk Reduction Team

Reducing the risk of water related disasters

Many countries around the world face severe water threats. Often, these countries are in urgent need of expert advice on how to prevent a disaster or how to recover from a calamity. For instance, when a country has been struck by severe flooding and the first emergency relief workers have gone, the need for advice on how to build a sustainable and safer water future arises. To meet these needs with a swift response, the Dutch government has initiated the Dutch Risk Reduction Team (DRR Team), in close cooperation with the Dutch Water Sector. This team of experts advises governments on

how to resolve urgent water issues related to flood risks, water pollution and water supply, to prevent disasters or to rebuild after water related disasters. Because of the unique cooperation between government and sector, the best experts can be fielded quickly. The Dutch government offers a specific number of advisory missions each year.

How to contact the DRR-Team

Governments that have to deal with an urgent water issue are encouraged to contact the Dutch embassy in their region. The embassy will liaise quickly with the Dutch government. Interventions will only take place after a request from a central government has been received by the Dutch government, and after a recent

calamity or to prevent a threatening disaster. If the decision to respond to the request is made, relevant Dutch experts will be rapidly fielded to the area that is under pressure. Together with the government and local experts, the situation will be assessed and analysed after which the team will come up with a set of recommendations. For example advice on technical interventions including immediate measures and long term sustainable solutions, advice on governance and advice on financing options. The DRR team enables a foreign government to take action on the basis of sound advice and expertise.

More information:

www.dutchwatersector.com/drr



AMSTERDAM INTERNATIONAL WATER WEEK

AQUATECH
AMSTERDAM



AMSTERDAM INTERNATIONAL WATER WEEK 30 OCT-3 NOV 2017

Integrated Solutions for a Circular Economy and Resilient Cities

Make the connection, come to the Amsterdam International Water Week in 2017!

AIWW Conference | Aquatech Trade Exhibition | Sarphati Sanitation Award | Young Professionals Programme | Excursions

www.internationalwaterweek.com

@AmsterdamIWW

rai
AMSTERDAM

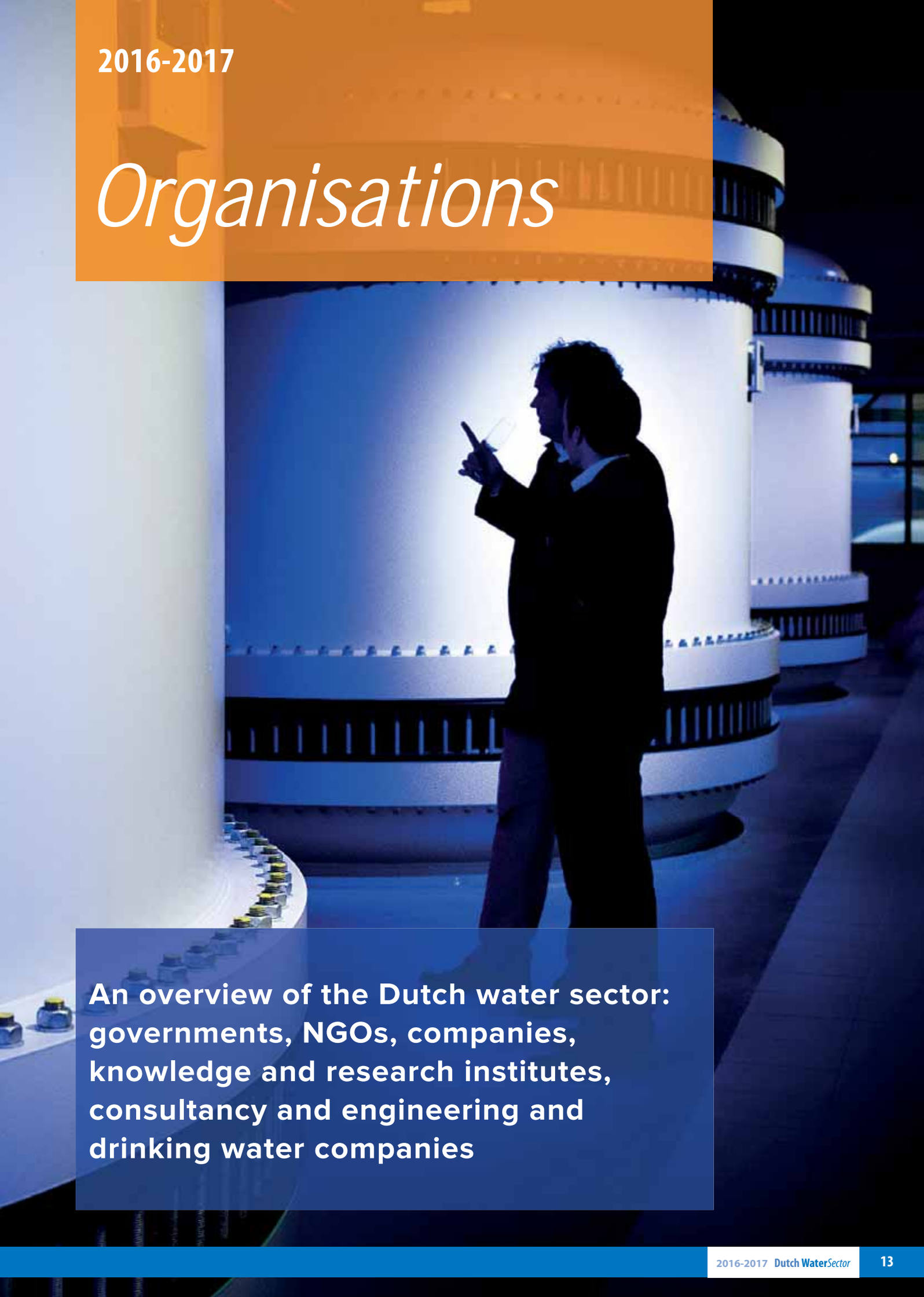
IWA
the international
water association

IWC
International
Water Conferences

NWP
NETHERLANDS
WATER PARTNERSHIP

2016-2017

Organisations

A person in silhouette is standing in a water treatment plant, pointing towards a large, illuminated cylindrical tank. The scene is lit with blue light, and several other similar tanks are visible in the background.

**An overview of the Dutch water sector:
governments, NGOs, companies,
knowledge and research institutes,
consultancy and engineering and
drinking water companies**

Marine ingenuity

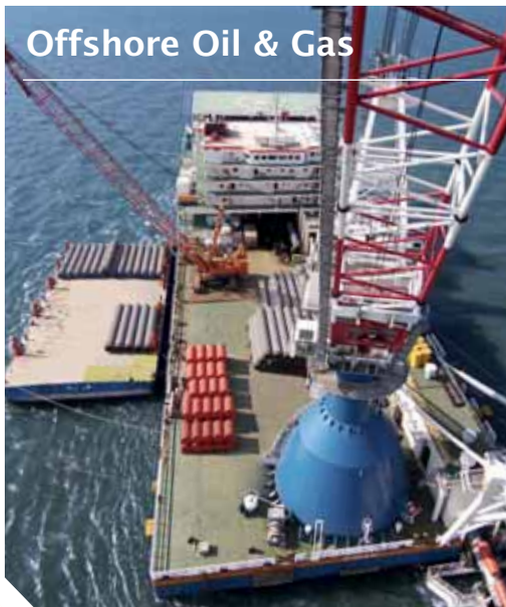


Dredging

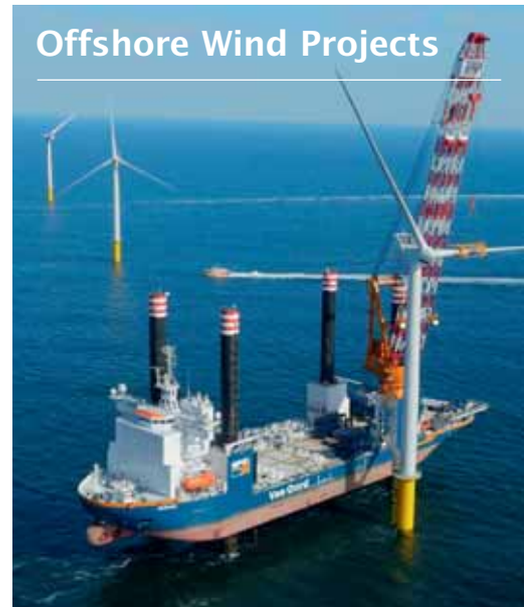
In just two words, marine ingenuity, we express that we are passionate dredging and marine contractors with a worldwide innovative approach to meet your challenges. Our people - who manage a versatile fleet - specialise in dredging, marine engineering and offshore projects (oil, gas and wind).

www.vanoord.com

Offshore Oil & Gas



Offshore Wind Projects



DUTCH WATER AUTHORITIES

Leading in regional water management

Dutch Water Authorities is your point of contact for expertise in regional water management. It can provide answers to a wide range of questions and requests from fellow-governments, European Union, NGOs, companies and other organisations, thus providing greater opportunities for good governance, innovation and trade. Dutch Water Authorities can also provide the necessary expertise, and in performing these tasks gain useful knowledge and experience which it will reinvest in the sector.

Regional Water Authorities

The Dutch live in the safest and cleanest river delta in the world. In a country below sea level, good water management is essential. Regional water management in the Netherlands is largely the responsibility of the regional water authorities. Water management involves much more than building dykes and windmills. The work also entails water level management, water quality management, adapting to climate change, dredging, and wastewater treatment. Currently there are 22 regional water authorities in the Netherlands.

Water Governance

Dutch Water Authorities is an expert in the field of water governance. Not only is it active in finding smart, innovative solutions to water problems, it also has expertise and experience in generating support for those solutions, in involving stakeholders and in organising the management of those solutions. As a non-profit government organisation, it provides added value particularly in the field of water governance. It is in this area that Dutch Water Authorities has its specific expertise.

Some of our projects

Vietnam – Urban flood control in Ho Chi Minh city

Dutch Water Authorities is exchanging knowledge and experience with experts at the Steering Centre for Urban Flood Control (SCFC) in Ho Chi Minh city in Vietnam. The University of Twente is analysing the governance context within which the centre is operating. The Dutch experts are being supported by the Vietnamese branch of the Royal Haskoning DHV company.

Professionals of Dutch Water Authorities will hold training courses in the field of strategic planning, risk management, wastewater treatment, project management and financial management.

Nicaragua – Partnership on decentralised water resources

Dutch Water Authorities and RENOC, a network of river basin management organisations in Nicaragua started a new cooperation agreement. The collaboration aims to strengthen the capacity within the decentralised management of water resources in



Nicaragua. Part of the partnership are workshops on for example coastal erosion and saltwater intrusion.

South Africa – Kingfisher Programme

South Africa's water governance structure is currently being reorganised. This reorganisation involves decentralising tasks from the Department of Water Affairs (DWA) to Catchment Management Agencies (CMAs). Nine CMAs need to be established by the end of 2015. The Kingfisher Programme is supporting this development by providing the expertise of regional water authorities and municipalities of the Netherlands.





DELTAIRES knowledge partner for government and business

Deltas, coastal regions and river basins are appealing locations to live and work. More and more people are moving into these areas, and economic activities there are expanding rapidly. Even so, because of the low-lying location near water and the soft subsoil, life here is not without risks. The impact of climate change, such as sea-level rise, land subsidence and erratic rainfall patterns, is generating even more threats. Many new solutions will be needed to live safely and sustainably in these areas.

Deltares, the Dutch innovation and research institute for water, subsurface and infrastructure, is developing those solutions. We build on a basis of in-depth and wide-ranging knowledge about the natural system, continuously extending that base through pioneering research. That allows us to map out the risks on behalf of government and business, and we develop practical solutions to manage the risks better. Cost-efficiency and sustainability are important factors here.

Our work focuses on five social themes: flood risk, healthy water and soil systems, the availability of water and subsoil resources, delta infrastructure and adaptive delta planning.

The products delivered by the more than 800 specialists who work for us vary widely. They can be strategic plans for responding to the impact of climate change, efficient use of space in densely-populated deltas or improvements in the quality of water and soil systems. Equally, they may involve resolving problems such as the development and implementation of a flood warning system, the optimisation of infrastructure or initial exploratory studies.

Deltares is aware of the size and multiplicity of the challenges facing deltas. There is an urgent need to respond by developing as much new knowledge and as many advanced solutions as possible. So Deltares collaborates intensively with universities in the Netherlands and other countries, as well as other research institutes, to further knowledge development. We have engaged in structural partnerships with many of them, conducting research together.

Given the strong demand for solutions, we don't keep Deltares research results to ourselves: we make them available publicly. New advances are integrated in our state-of-the-art software, a great deal of which is open source. Government and business can draw on our work to develop solutions of their own. Other knowledge and research institutions can contribute their own research results, further extending the knowledge base about life in deltas.

In that way, we pool our resources to make our deltas safe and habitable, now and in the future.

Flood risk

Demand is on the rise for flood risk forecasting and for protective measures that can count on widespread support. With its research activities, Deltares can produce ever more accurate predictions of the strength of water defences, and forecasts for water levels, wave heights, erosion and sedimentation are becoming increasingly precise.

As a result, sound risk estimates are possible and effective flood-prevention measures can be developed that are cost-efficient and socially acceptable.

Healthy water and soil systems

The pressure on ecosystems and the environment is increasing. Deltares is developing model and information systems for policymakers, management agencies and users with the aim of improving the quality of water and soil systems.

We are also developing sustainable natural solutions as an alternative to the traditional hard hydraulic engineering approach, technological innovations to improve the protection of water on soil systems, and the exploitation of ecosystem services.

Water and subsoil resources

There will be changes in the decades to come in the availability and use of water and soil resources. For example, supplies of fresh water will decline but demand will increase. In addition, we are seeing a rapid rise in interest in the use of water and the subsurface as a source of sustainable energy.

Deltares is mapping out the present and future availability of water to make it possible to plan for shortages and excesses. New, efficient concepts are also being developed to obtain sustainable energy from water and the subsurface.

Delta infrastructure

In delta areas, more and more infrastructure is built on land and in the water. Building on or in the soft soil of deltas is not without risks. The same applies to structures on sea and river beds.

Deltares research focuses on reducing costs and risks when building in coastal regions, soft ground and at sea. Innovative solutions are designed to make existing infrastructure climate change proof, if possible using natural processes.

Adaptive delta planning

Adaptive delta planning is not only a question of technological solutions but also of acceptance by the relevant authorities, agencies and the public.

Deltares supports government decision-making processes by supplying knowledge about governance for delta issues and concepts for plan development. We also have instruments that provide governments with points of reference for decisions about uncertain developments such as climate change, and we supply knowledge about sustainable living and working in delta cities.



ELEVATING NEW YORK'S COASTAL RESILIENCY

COMPLEX CHALLENGES, INTEGRATED SOLUTIONS

Water influences the stability in the world, it can drive a region's prosperity and at the same time pose a threat. The water sector is growing fast. The world community is coming to terms with changing circumstances and the need to provide smart solutions to deal with them.

Arcadis is a top ten design and consultancy player in the water market. We provide our clients with the best and most innovative solutions to optimally manage water resources and maintain a clean and safe water environment – throughout the whole water cycle. Our engineers, scientists and consultants help you consider complex factors like climate change, aging infrastructure and the cost of energy and materials. Together we can manage water in all of its aspects and keep clean water safely flowing to future generations.

Our Dutch heritage is a guarantee for the depth and breadth of our water capabilities. For many years we have been involved in projects in the world's most demanding regions. Our colleagues in Europe, the USA, South America and Asia provide valuable additional knowledge and local understanding. And we continuously partner with national and international water authorities, research institutes and private companies, to deliver sustainable results. Improving Quality of Life.

Visit us at: www.arcadis.com
Send your query to: info@arcadis.nl
Call us on: +31 88 4261 261



Dongli Lake, Tianjin, China

Making Cities Resilient

We believe in all-inclusive and adaptive cities. To create great places to live, now and in the future. Planning and designing with sense and creativity. That is what we do.



www.kuiper.nl



City of the Sun, Heerhugowaard, The Netherlands

WATER SOLUTIONS FLOW WITH SMART DESIGN

We live in a complex world where the challenge around our water resources is either one of scarcity or excess. At Royal HaskoningDHV we assess both the source and impact of these challenges whether related to flood protection, water security or efficiency and sustainability of water treatment systems.

OUR SOLUTIONS ARE ABOUT



SOLVING

...FOR FLOOD AND COASTAL PROTECTION to provide security of place to communities, which is responsive to stresses of future uncertainty.



CONNECTING

...FOR LAND RECLAMATION with those around us. We help to establish places where biodiversity flourishes or to stimulate economic growth for urban communities.



DESIGNING

...FOR WATER AND WASTEWATER TREATMENT we deliver SMART water solutions through our design of scalable innovations and products such as our Nereda® technology and our Aquasuite® smart water solutions.

royalhaskoningdhv.com

The KWT Group: leading manufacturer of flow control devices

Transparent and clear. That's the KWT Group in a nutshell. From the very first contact up to and including delivery, you can count on our original and innovative approach. Our enthusiastic, driven and experienced team of civil engineers are able to optimise water management for any construction or renovation project, always in close cooperation with the client, and as a team. KWT Group is your partner in water management projects, when flow control devices for sewage treatment (pumping stations, STP, WWTP), surface water or flood risk management are required.



Fast and targeted operations

KWT Group is a highly specialised manufacturer of flow control devices such as **penstocks, tilting weirs, overflow weirs and valves**. At KWT Group you will find all the disciplines, necessary for optimum results, under one roof. We take your project, specification or design sketch and develop it into a series of professional products, bespoke or from stock, that will positively contribute to your water control tasks. With its vast field experience, in combination with a highly trained global network of agents and distributors, KWT is well equipped to providing a fast and matching solution to your specific needs in managing quantities of both effluent and rain water.

Experience generates quality

KWT Group has been involved in numerous international projects. In as far away as Hong Kong, practically no DSD drainage project has been executed prior to consulting the availability of KWT's high quality HDPE/SS316L penstocks as a solution. In St. Petersburg, Russia, KWT supplied a range of high-pressure penstocks

specified against 50 MWC for an underground sewage pumping station commissioned by Vodokanal. In Bahrain, KWT was the selected source of penstocks for the Muharraq STP and Dubai's new Makhtoum airport near Jebel Ali has been supplied with KWT's uniquely designed fully adjustable medium pressure stainless steel penstocks.

At home, the Dutch Waterboards could not do without KWT's surface water management solutions. The 'Room for the River' program has been a cornerstone of our business resulting in major projects like the new flood trench near Veessen-Wapenveld. In the UK, the new St. Germans Pumping Station near King's Lynn, the lock gate at Salters Lode and the flood barrier in the river Wansbeck near Morpeth are wonderful examples of state-of-the-art storm water defence barrier solutions.

The process

Plans are transformed into rough sketches. Sketches are transformed by our engineers into detailed drawings reflecting your requirements with a preciseness of 1/100 mm! These details are then directly entered



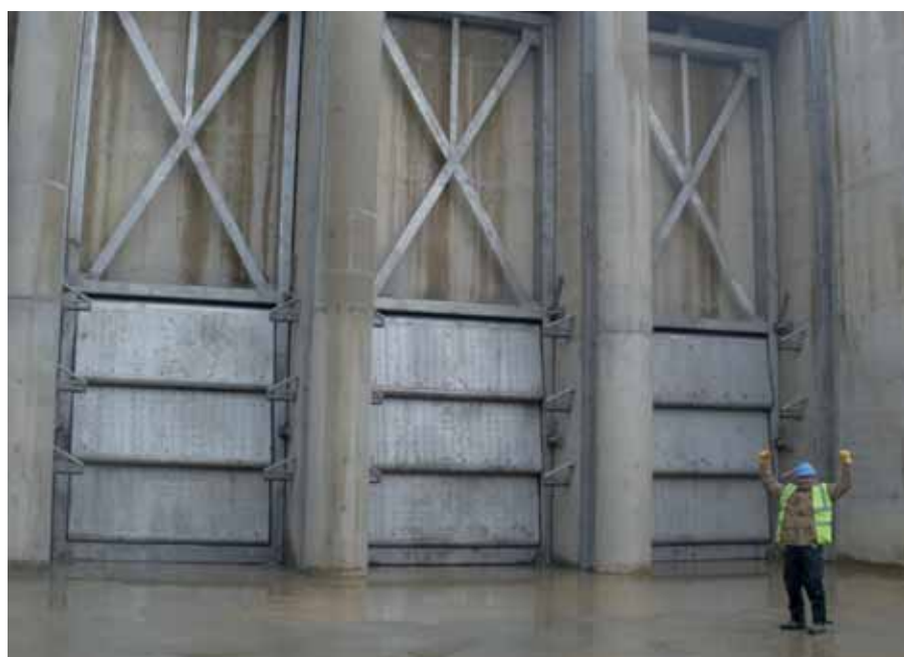
into application software which drives our CNC production machines. Just a small example of the short, practical links between engineering and technology: one of countless examples of combining innovative ideas and progressive production methods. This is KWT Group: *the* number one partner generating optimum returns for small, midsize and large clients and valued trade partners.

Safe and responsible

The product is important, but so is the way in which it is manufactured. The KWT Group is proud of the people who conduct work in-house and on-site. They are well aware of the social importance their work has for other people and the environment at large and do their utmost to ensure smooth, responsible and safe operations. The same goes for both large, comprehensive projects and smaller, more specific projects. With an eye for both people and their talents, the KWT Group is committed to providing a quality working environment for all those involved in our projects. KWT is an ISO 9001:2008 certified company.

Contact

KWT Group
Wentelploeg 42
8256 SN Biddinghuizen
Phone +31 (0)321 33 55 63
Fax +31 (0)321 33 55 73
E-mail info@kwtgroup.nl
Internet <http://www.kwtgroup.nl>



Waste Water Treatment



Sustainable Technologies

Anaerobic Technologies

HydroThane STP® ECSB 'Easy aS Be'
ECSB (External Circulation Sludge Bed)

HydroThane STP® UASB
UASB (Upflow Anaerobic Sludge Blanket)

HydroThane STP® SWD
SWD (Solid Waste Digester)

Biogas Treatment

HydroThane STP® CSP
CSP (Chemical Scrubbing Process)

HydroThane STP® BSP
BSP (Biological Scrubbing Process)

HydroThane STP® BCSP
BCSP (BioChemical Scrubbing Process)

HydroThane STP® WSP
WSP (Water Scrubbing Process)

HydroThane

HydroThane is a group of companies specialised in biological (industrial) treatment systems. The name HydroThane is a combination of the two words, Hydro (water) and meThane (gas). Which indicates their sustainable green energy producing treatment processes. More than 650 waste (water) treatment plants all over the world are designed-build-started up by the team of HydroThane in many type of industries, like pulp & paper, beverage & softdrink, brewery, (bio) ethanol, yeast, fruit juice, distillery, dairy, pharmaceutical, chemical and many others. For more information, just contact us.

Address

HydroThane
Larenweg 56
5234 KC, 's-Hertogenbosch
The Netherlands

Contact

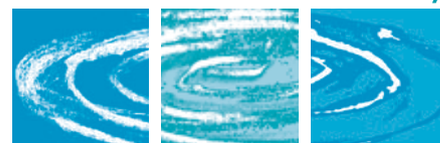
info@hydrothane.nl

Website

www.hydrothane.nl

Learn today, apply tomorrow

World Water Academy



Improve the quality of the water sector by capacity building. Easy said and done? Not really. As the leading training Institute for water management in the Netherlands and abroad, we develop and organise training courses for water professionals. Every day we are committed to our main goal: stay the leader in practical training and capacity building within the global water sector. In brief: improve the quality of the water sector by providing good courses and capacitating the water professionals.

Lifelong learning

'Lifelong learning' is the reason of our existence and of increasing importance for the water sector. We distinguish ourselves by our didactical approach. Our trainers are passionate water professionals and recognised experts in their field. Their drive inspires their peers and that is why our job is fascinating and challenging. The strength lies in the combination of experiential water knowledge and didactical knowledge and skills.

The training programmes of World Water Academy are practical, up to date and fully equipped with a digital learning platform. We fulfil the needs and expectations of our customers by following trends and innovations in the water sector. We listen to our customers and we build a long term relationship. We meet the demands of our customers and offer them more value.

Essential for life

The water sector is a sector that is essential for life and we believe it should remain that way. World Water Academy contributes to the quality of the water sector by providing good and practical courses.

The organisation is established in 1994 by the Dutch water sector to improve the quality of employees with specific and

practical knowledge in water issues. World Water Academy built up a wide experience in capacity building and training. About three thousand employees who work for the water sector, participate in one of the hundred courses every year. The duration of the courses vary from 1 to 20 days. The topics of the courses are based on the water sector's needs. As World Water Academy is financial independent, all costs have to be financed by the course fees, projects and consultancy.

World Water concept

The World Water Academy concept describes the procedure to design, develop and deliver courses. The characteristics of the concept are:

- Training for practical level
- Training for professionals and by professionals
- up-to-date, inspiring, practical and customized courses

World Water Academy aims to save, store, share, spread and sustain practical water knowledge in the Netherlands and abroad. We include activating teaching methods in our training programmes. These methods create team spirit, group dynamics and encourage the participants to learn from each other.



The courses cover all water related topics for various target groups and levels (vocational, BSc and MSc):

- Drinking water (abstraction, production and distribution)
- Sewerage & urban water management
- Wastewater treatment
- Water management & flood safety
- Soft skills
- Water didactics

ISO 9001 certified

The quality of our training courses is of primary importance. We work according to ISO 9001 certified procedures. Every training course is evaluated by participants, clients, trainers and course managers. The evaluations help us to improve the level and quality of our courses. And thus we improve the quality of the water sector.

All over the world

Since 2003, the courses have been inspiring water professionals all over the world, in countries such as South Africa, Vietnam, Indonesia and Eastern Europe.

The professional knowledge, practical experience, up-to-date water know-how and flexibility in customized courses is what makes World Water Academy unique. We have trained international water professionals to become trainer.

World Water Academy has established partnerships with organisations or consortia in the international water sector like, World Waternet, Centre of Expertise, National Institute for Hydrology and Water Management in Romania, Dutch Water sector and AquaVET.

Would you like to receive more information? Please contact World Water Academy or visit the website. Subscribe to the online newsletter and stay informed of the latest developments.

www.worldwateracademy.nl
info@worldwateracademy.nl
+31 30 60 69 400



Your valorisation of residues and biomass

Our advice and research



Treatment and Reuse

Nutrient Recovery

Biogas Technology

Sanitation Concepts

Independent partner in innovation

- ✓ Unique expertise
- ✓ Context guided solutions
- ✓ Tailored laboratory research
- ✓ Technology assessment and selection
- ✓ Brainstorms, courses, trainings and workshops
- ✓ Direct access to literature and patents

LeAF BV is an independent organisation that implements its knowledge, expertise and research facilities in the area of treatment and purification of solid and liquid organic residues, aiming at the recovery and reuse of water, energy, nutrients and other valuable resources.

www.leaf-wageningen.nl | info@leaf-wageningen.nl





Aqua for All

'Delivering Value'

Aqua for All's mission

Safe drinking water and proper sanitation are essential requirements as we move toward improving living standards worldwide. Aqua for All maximizes the impact and value of WASH programs to enable people worldwide to gain access to safe water and proper sanitation. Since inception out of the Dutch Water sector in 2002 we have helped improve the living conditions of 3,2 million people in developing countries.

The programs we select and support are strong vehicles moving us toward the SDGs (in particular SDG6), generating both financial and social return. Solutions for increasing access to safe drinking water and proper sanitation are becoming smarter and better integrated with cross-sector improvements in energy, education, health and agriculture.

How to achieve universal structural access to clean water and proper sanitation?

We work as a quality broker and one of the keys to our success is our focus on innovation and (financial) sustainability. Having been able to efficiently combine numerous valuable roles along the way, we have become a

key player in generating well-functioning public private partnerships. Private sector engagement and business development are two key characteristics that add value to sustainable water & sanitation services for the Base of the Pyramid. We serve two main types of clients: we help funders and investors in integrated WASH programs with impact on health, food and/or climate adaptation to get value for their money. On the other hand we assist quality integrated WASH programs and initiatives in accessing funding to reach the scaled impact to which they aspire. To fulfil this role well, independence, expertise and market-stimulating thinking is required.

Rewarding Partners and partnerships

Aqua for All is no fundraising NGO and we don't implement projects. We can only achieve our mission together with our partners in the Netherlands and abroad. We are proud of the competences of the Dutch water sector and seek ways to create local opportunities together for emerging markets that scale access to water & sanitation services.

We are an active member and partner of the **Netherlands Water Partnership**, a vital conduit for economic and social impact in the

water sector. In 2014 we became fund manager of **VIA Water**, a magnet for innovative WASH solutions in African cities. The program supports solutions to pressing water-related needs in the cities of seven African countries: Benin, Ghana, Kenya, Mali, Mozambique, Rwanda and South Sudan.

Rewarding business opportunities are abundant in this sector and markets waiting to be served! Access to sanitation needs new innovative approaches to serve the masses. Investors are searching for a pipeline of proven concepts available for impact investment.

To explore these opportunities and bring smart ideas to life, we've set up the **Aqua Accelerator**: aquaforall.org/dutch-aqua-accelerator

Do you share our vision of worldwide access to clean water & proper sanitation? We are here to help. Get in touch:

Aqua for All
Spaarneplein 2
2515 VK The Hague
Tel: +31 (0) 70 7200870
E-mail: info@aquaforall.org

Social Media:
Twitter @AquaforAll,
Facebook AquaforAll,
LinkedIn: Aqua for All

Water sharing and adaptation

In arid regions, rivers and wetlands are the lifeline for people and the environment. Wetlands regulate water flow and water quality, facilitate agriculture and rural development, and are of major ecological value to biodiversity. Population growth, climate change and economic development can pose serious challenges in the food–water–energy nexus and ask for innovative approaches. At Altenburg & Wymenga we consider it essential to take an integrated approach in which existing ecosystem services to rural communities are respected, and environmental sustainability is maintained or improved. Water sharing and a timely adaptation to future changes is, however, a huge challenge.

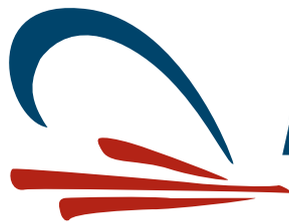
Altenburg & Wymenga ecological consultants (in short A&W) has been working on the hydro-ecological functioning of (tropical) rivers and wetlands for nearly 30 years. Amongst others, our activities in Africa focus on wetland ecology, biodiversity monitoring, impact assessments, and integrated water resources management (IWRM) in some of the major rivers and deltas in the Sahel like the Senegal River Basin and Niger River Basin. We are also at home in coastal ecosystems, from the marine littoral zone to estuarine environments including mangrove systems and coastal rice fields.

Water, food and ecology

Water management, food security and biodiversity conservation in the arid regions are highly linked to each other, as for example is shown by the Inner Niger Delta in Mali. This huge wetland is an ecological hotspot and the livelihoods of over a million people depend largely on the seasonal flood pulse. Erratic rainfall and upstream developments affect water availability. Integrated Water Management is essential to maintain the crucial functions of the system. A&W provides extensive expertise in this field and provides support to water managers, NGOs and policy makers. For IWRM purposes in the Upper Niger Basin, we developed together with Malian institutes and Wetlands International the OPIDIN-tool (www.opidin.org) to be able to forecast the water levels of the seasonal flood pulse in the delta. This supports regional organisations and local communities to adapt timely to low floods and tune their economic activities to changing water levels. OPIDIN is a highly sophisticated tool, but easy and freely accessible to end users.

Biodiversity monitoring and remote sensing

Many tropical wetlands are of major importance to biodiversity. Millions of migratory birds from the northern hemisphere spend the winter in African and Asian wetlands, but also resident biodiversity is often concentrated in water rich zones. Our specialists have carried out many ecological studies and long-term biodiversity surveys in these areas, often in relation to local land use or as baseline studies for impact assessments. We seek for



A&W ECOLOGICAL CONSULTANTS



innovative avenues and come up with sound, nature-inclusive solutions for coastal and riverine development, for instance in coastal mangroves. In arid regions we work on driving factors for a sustainable landscape. We use modern Geo-based techniques for (mobile) data collection as well as remote sensing technology to analyse spatial patterns in ecosystems and water availability, to quantify degradation, or to locate suitable sites for restoration.

Further information

With our team of 30 experts we offer you research and consultancy services in the field of ecology and water, including IWRM,

monitoring and protected area management, impact assessments and ecosystem services, in particular where it comes to smart climate adaptations. We operate worldwide and our clients are central and local governments, engineering consultants, water boards and NGOs working in the areas of water, agriculture, environment and nature conservation.

You are invited to learn more about A&W via www.altwym.nl or contact us at our office:

*Suderwei 2
9269 TZ Feanwâlden,
The Netherlands
Tel.: 0511-474764
E-mail: info@altwym.nl*

Meet the Difference!

Personal attention and a unique range of solutions: for more than 100 years, this has been our trademark at Royal Eijkelpkamp. Royal Eijkelpkamp has been devising, developing, producing and delivering smart solutions for soil and water projects worldwide since 1911.

These innovative solutions, together with the existing knowledge and expertise of our soil and water specialists, have served to raise projects to a higher level. From field measurement equipment to smart sensors and sampling, and from Edelman augers to sonic drilling machines, Royal Eijkelpkamp has quite a range on offer. The themes Royal Eijkelpkamp is involved in worldwide are land degradation, food security, natural resources, land development, urbanisation and pollution.

Within these themes, Royal Eijkelpkamp currently focuses on smart sensing. Here, we develop apps that are used to collect soil and water data and to control sensors. In the field of food security, we are fully active with near-infrared spectroscopy (NIRS). We are working with other parties on the technologically innovative Horizon 2020 SOLSA project to develop new exploration tools for combining chemical and mineralogical analyses.

Royal Eijkelpkamp has grown into an impressive global group of companies that comprises Eijkelpkamp Soil & Water, Eijkelpkamp SonicSampDrill and Eijkelpkamp Academy. In addition, the Eijkelpkamp Foundation was established in 2011. Four different units with one binding factor: the focus on soil and water.

The Royal Eijkelpkamp Companies

Eijkelpkamp Soil & Water offers solutions for soil and water projects. The product range has expanded to over 2,500 products for soil augering and soil-sampling equipment,

laboratory equipment, sensors and monitoring, water and water bottom sampling equipment, manure treatment technology and field measurement equipment.

Eijkelpkamp SonicSampDrill is the producer of sonic drilling and sampling equipment for use in environmental drilling, mining and mineral exploration, geotechnical sampling and testing, and special foundations drilling. Sonic drilling is fast, efficient and clean.

Eijkelpkamp Academy is Royal Eijkelpkamp's centre of expertise. The three cornerstones of Eijkelpkamp Academy are training, consultancy and applied research. Eijkelpkamp Academy also works closely with Wageningen University, Hogeschool Van Hall Larenstein, UNESCO-IHE, CAH Vilentum Hogeschool and IPC Groene Ruimte.

The Eijkelpkamp Foundation has at its disposal the knowledge, means and equipment that can help improve soil and water quality for all of us. Our 100 years of specialised knowledge and entrepreneurship are now also benefiting the worldwide community. The latest and most ambitious project of the Eijkelpkamp Foundation is The Water Entrepreneur.

Involved with Soil and Water Projects Worldwide

In recent years, Royal Eijkelpkamp has increasingly been able to distinguish itself

in offering smart, total solutions for our clients' soil and water projects.

A MAREC project, Chile

Royal Eijkelpkamp drilled on a beach site for three weeks, producing 30 holes up to 15 metres in depth. After the drilling, monitoring wells were installed. Water level measurements are recorded automatically by the use of digital loggers. The geotechnical and hydrogeological study has been made possible from the outcome of this drilling campaign by the combined forces of the MAREC Consortium (Witteveen+Bos, Royal IHC and Royal Eijkelpkamp).

Hebei, China

For a water management system that predicts and can prevent floods, Royal Eijkelpkamp has installed groundwater monitoring stations. All collected data is visualised through the Royal Eijkelpkamp Web Portal.

Mayskaya, Russia

In Russia, Royal Eijkelpkamp is carrying out a continuous drilling project under extreme weather conditions, where samples with a large diameter of 8 inches are taken from 30 metres deep. The sonic drilling machine is mounted on rails and has now sampled 20 km since the start of the project. During drilling, the temperature varies between near freezing and -45 degrees Celsius.

Platform Vallei and Eem, the Netherlands

In the Netherlands the 'Municipal water tasks' law is in effect, which introduces a groundwater duty of care for municipalities in order to prevent structural flooding. Royal Eijkelpkamp has set up more than 700 groundwater monitoring stations for Platform Vallei and Eem (consisting of 19 municipalities, one water board, and two provinces), and it will maintain these for 10 years.

Baku, Azerbaijan

The delivery and installation of the water quality and quantity equipment by Royal Eijkelpkamp is part of a large remediation undertaking with project partner Witteveen+Bos. The assignment for the remediation and improvement of the Boyukshor lakes originated from Azerbaijan's Ministry of Economics and Industry.

For more information about Royal Eijkelpkamp, please visit royaleijkelpkamp.com.



WATER PURIFICATION

Activated Carbon for Water Purification

For every water treatment challenge we have a NORIT® activated carbon that meets the treatment objectives. Our carbons remove organic contaminants and disinfection by-products to improve the safety and taste of potable water. Our carbons cost-effectively remove organic and micropollutants from wastewater to improve environmental quality. We offer carbons that are used to meet high purity requirements in diverse process water applications, including water used in hemodialysis, pharmaceutical and microelectronics production, and to improve the energy efficiency at refineries.



Cabot Norit Activated Carbon, founded in 1918, is the world's largest and most experienced producer of activated carbon, used to remove pollutants, contaminants and other impurities from water, air, food and beverages, pharmaceutical products and other liquids and gases in an efficient and cost-effective manner. In addition to our unparalleled product portfolio, we offer a full range of activated carbon services including rental systems, carbon reactivation, bulk delivery and change-out, carbon evaluation, as well as technical service and support to help our customers meet their specific purification needs. We provide our customers with a worldwide network of sales and service support. In fact, we manufacture activated carbon in seven plants and reactivate carbon in four plants around the world. So whether you have one operation or many facilities around the globe, we've got you covered.



WHAT MAKES A CITY RESILIENT?

OR - IN OTHER WORDS - WHAT MAKES A CITY SUSTAINABLE, LIVEABLE AND FUTUREPROOF? ROTTERDAM IS AMONG THE FIRST 33 CITIES WORLDWIDE SELECTED BY THE ROCKEFELLER FOUNDATION FOR ITS '100 RESILIENT CITIES' PROGRAMME.

Traditionally, Rotterdam is at the forefront of integrated water management and climate adaptation. Delegations from all over the world come to look at our dikes and water storage systems. By exchanging knowledge, cities can help strengthen each other.

The Rockefeller Foundation' 100 Resilient Cities programme supports cities around the world in their efforts to become more resilient – anticipating and benefiting from the developments of the 21st century.

Rotterdam is one of the first cities in the Rockefeller programme that is taking an extensive integrated approach, looking not only at the climate changes that await us, but also socio-economic resilience, infrastructure, digitisation and automation, energy and port transition, and the city's governance.

Read more on Rotterdam's Resilience Strategy: www.resilientrotterdam.nl

**ROTTERDAM.
MAKE IT
HAPPEN.**

PIONEERED BY THE
ROCKEFELLER FOUNDATION

100 RESILIENT CITIES



Gemeente Rotterdam



Working towards global access to water, sanitation & hygiene

In 2015, SNV improved the lives of **4.3 million** people through our water, sanitation and hygiene initiatives, and we continue to improve the lives of many more.

We provide WASH expertise across four product areas:

- **Sustainable Sanitation & Hygiene for All**
- **Functionality of Rural Water Supply Services**
- **Urban Water Supply Services**
- **Urban Sanitation & Hygiene for Health and Development**

WASH in Schools and Menstrual Hygiene Management are additional areas of expertise.



**SMART
DEVELOPMENT
WORKS**

About SNV

SNV is a not-for-profit international development organisation. Founded in the Netherlands in 1965, we have built a long-term, local presence in over 30 countries in Asia, Africa and Latin America. We are dedicated to a society in which all people, irrespective of race, class or gender, enjoy the freedom to pursue their own sustainable development.

SNV works with governments, local development partners, businesses, knowledge institutes and low-income communities, so that together we can transform ideas into policy, policy into action, and action into results.

From 2016 to 2018, SNV will improve the quality of life for over 20 million people by developing locally-owned approaches, strengthening governance systems and improving markets for the poor. We will use our technical knowledge, 50 plus years of experience, passionate staff, extensive local presence and global footprint, to make a lasting difference in people's lives.

Find out more at www.snv.org

Making safe water and sanitation universal

Sustainable Development Goal 6 calls upon the world to ensure universal access to water and sanitation by 2030. The size and complexity of this challenge is immense. Despite progress made under the MDGs, some 663 million people still have no access to an improved drinking water source, and a further 1.8 billion people use a water source that is contaminated by faeces. More than 2.4 billion people have no hygienic toilet. These people are the hardest to reach, the most vulnerable and the least empowered. Ensuring access for these people in the next 15 years will require substantially more than a 'business as usual' approach.

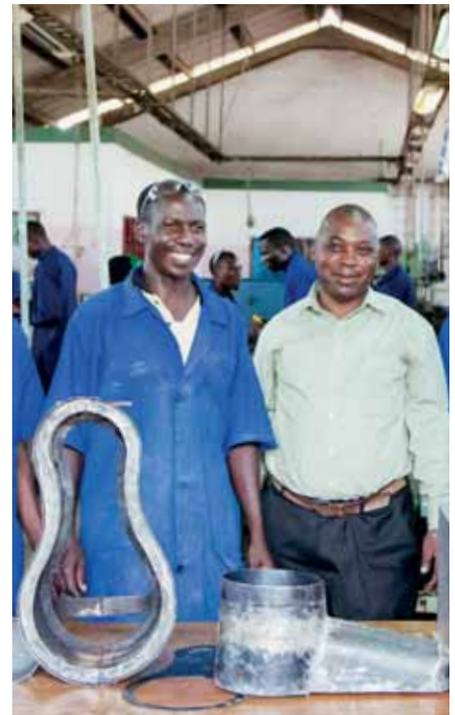
Access to water and sanitation, coupled with hygiene behaviour, has a broad impact on our collective health, development and environment. The interconnectedness of people's living environments through the water cycle means that protection from disease comes only when *all* households and schools have safe water and sanitation. An ad hoc approach does nothing to reduce the disease burden. Coverage must be *universal* for health benefits to accrue. In urban contexts this must include a city-wide approach to safe waste water management. Change *at scale* is the only durable solution.

SNV has a long-term presence in 33 countries across three continents – Asia, Africa and South America. We work in least developed and low income countries, fragile states (e.g. South Sudan and Democratic Republic of Congo), and in middle income countries such as Vietnam and Kenya.

SNV builds the capacity of local organisations, by creating space for the engagement of a mix of relevant expertise - local organisations, international expertise, the private sector and civil society. We introduce innovations from across the globe, bring in private sector models where relevant (including lessons from organisations such as Dutch Water Boards) and provide on-the-job coaching and support. We focus on results at scale and on long-term sustainability. Our relations with local and national governments have been built over the past 50 years, making us a trusted sector partner, uniquely positioned to support local governments, schools and city authorities in achieving universal coverage. Working at both the local and national levels brings us valuable insight and considerable leverage. In the past 3 years alone, SNV has supported more than 100 districts and cities to reach over 4,1 million people with water and over 4,6 million people with sanitation services.

SNV provides expertise to work towards universal coverage across 4 distinct product areas:

- Our **Sustainable Sanitation & Hygiene for All** product runs across 15 countries and reaches more than 10 million people. We build the capacity of local governments and other stakeholders to steer and implement rural sanitation demand creation at scale, engage private sector in developing the sanitation supply chain, and work with health agencies to develop skills for effective hygiene behaviour change communication (BCC). We also work with schools, and on menstrual hygiene management. We promote local multi-stakeholder collaboration, alignment, planning and targeting of vulnerable groups.
- Our **Functionality of Rural Water Supply Services** product addresses the challenge deficient water service delivery. Globally, water coverage in rural areas is purported to have reached 84%, but some 30-40% of this infrastructure is no longer functioning as designed. Reasons for non-functioning systems are many-fold and include new threats such as climate change, migration and water resource competition, coupled with older problems such as management challenges, sector fragmentation, low construction quality, inexistent supply chains, poor targeting and weak post-construction support. We seek to address issues around the reliability of water supply, the sustainability of water systems, the affordability of services, and equitable access to water for all. We recognise that in addition to improving the construction of water systems, institutional reform and innovative management models are critical to ensuring the sustainability of water supply.
- In **Urban Water Supply Services**, SNV focuses on small towns, where water supply often has a rural history and now needs to



increase professionalism in order to meet new and increasing demands. Small towns have a key role in development for both the people that dwell in them and the surrounding populations. We support local governments and water management organisations (public or private) to address issues such as non-revenue water, water quality, illegal connections and unserved areas - especially in poorer neighbourhoods. We work in close collaboration with national governments, to address decision making autonomy and asset ownership of local authorities.

- SNV's Urban Sanitation product, **Urban Sanitation & Hygiene for Health and Development**, runs in cities and small towns. Our starting point is the recognition that the majority of cities in the developing world are non-sewered, or have predominantly on-site sanitation facilities. We work with city authorities to develop business and financial models to address coverage, services and treatment needs, linking where possible to reuse. We work on city-wide coverage, with specific models for vulnerable areas, and include health and safety, regulation and enforcement issues.

SNV Contact us:
info@snv.org

Imagine city development at a completely different level.
SEA LEVEL.



These are challenging times. By the end of this century over 85% of mankind will live in cities, mostly in delta areas. Sea level rise, land scarcity, population and urban growth are demanding innovative solutions. We believe floating urban development can meet all these challenges and open up new frontiers. Find out more at www.blue21.nl.





Caring about clean water. An excellent export product.

Water quality monitoring: that is the key word everything revolves around at Bente Water Solutions. Clean water is of vital importance: we simply cannot do without. Due to all sorts of causes like a growing population and pollution, available water reserves are becoming increasingly scarce. That makes water quality crucial. In the field of water quality, Bente is a leading expert. Bente turns the water inside out, leaving nothing concealed.

Bente offers efficient solutions for the monitoring of water quality and supports her clients in optimising their processes. Their main focus used to be on the Netherlands, working for water companies, water boards, environmental organisations and several industries.

But already Bente has become active outside the Netherlands as well, with plenty of growth potential. In support of this growth Bente works closely together with the Water Alliance. As a unique organisation, the Water Alliance knows the way around in the water technology sector. We know the parties and possibilities, within and outside of the Netherlands. We facilitate introductions and highlight unexpected perspectives. Thus producing results. Meanwhile Bente has moved from Zwartsluis to the WaterCampus in Leeuwarden. From there Bente is going to conquer the world. Along with the Water Alliance.

wateralliance³
Accelerating the process
from product to business

your partner in business at



Ministerie van Economische Zaken



provinsje fryslân
provincie fryslân



NOM
INVESTING IN DEVELOPMENT

provincie Drenthe



Sweco: managing water in all situations



Situated in Europe's largest delta, the Netherlands is a country of water. No doubt, water has brought the Dutch great prosperity. We use it to irrigate our farmland, keep our industry functioning and as a vital means of transportation. At the same time, a low country such as the Netherlands faces many challenges. For more than 100 years Sweco has what it takes to manage water in different situations.

Managing water in a densely populated area requires creativity and constant innovative solutions. Responding to climate change means that our low country has to deal with risks of flooding as well as drought. At Sweco, we know that water management in the Netherlands is more than keeping our delta safe from high water. It concerns designing, building and maintaining dykes and civil engineering structures, but also integrating these technical facilities in the built environment. For us, innovative water management also means building urban water- en sewage systems that are climate proof and designing efficient and sustainable treatment of wastewater that can be used as source of energy. Sweco also helps the water companies in the Netherlands to supply sufficient safe drinking water. In optimising industrial installations and reducing their risks and operational costs, we apply an integrated approach of technology, ecology en regulations. In future, the challenges in water management may become increasingly complex. Customers of Sweco can feel safe in the knowledge that our experts come up with sustainable, innovative en cost-effective solutions to secure water safety and spatial quality.

Improvement of historical quays

A good example of Sweco's innovative way of thinking is the integrated plan to improve the quays of the Alblasserwaard, a project that was commissioned by the Dutch water authority Waterschap Rivierenland. The

Alblasserwaard is a country region in the province of Zuid-Holland, which is situated below sea level and has been struggling against water for centuries. Reminiscent of this rich history are the quays of the UNESCO World Heritage Kinderdijk with 19 authentic windmills. A recent study showed that half of the quays did not meet the provincial norms. Sweco delivered a planning study how to improve the stability and height, not only of Kinderdijk, but also of the historical Molenkade nearby. The integrated study of Sweco provides for the enhancement of the water management in this region and also for the expansion of nature by constructing ecological linking zones and wildlife-friendly banks. Cycle tracks on the quays as well as waterways are being adjusted. Sweco pays close attention to the conservation of the valuable cultural heritage and proper integration into the landscape. For Waterschap Rivierenland the planning study is a great springboard to upgrade more regional water barriers in the Alblasserwaard in the years to come.

Innovative technologies for wastewater treatment

Sweco also brings in crucial expertise when it comes to wastewater treatment in the Netherlands. The requirements from the water boards are very strict. As a market leader Sweco provides customers with two innovative technologies for the biological removal of nitrogen. The Demon® (DEamMONification) process is used for the



Demon® installation, Nieuwegein, The Netherlands

treatment of sludge liquors, the Demon® Mainstream technology for the de-ammonification in the water line. Sweco has several Demon® installations in operation since 2009 and the knowledge and experience that was built up on de-ammonification is unique. At the sewage plant in Velsen, near Amsterdam, both technologies are being implemented. The plant treats the wastewater of 100,000 people equivalents. Commissioned by the Rijnland District Water Control Board, Sweco delivers the process design for the mainstream installation and the sidestream. Velsen is one of world's first sewage plants that will work with this combination of technologies, leading to a significantly lower energy need. Also no chemicals are required, so the effluent consents can be realised having less footprint than with a conventional installation. The two sustainable technologies are an important step for Velsen in becoming an energy neutral sewage plant.



Quays of the UNESCO World Heritage Kinderdijk, The Netherlands

SWECO: the right expertise for every situation

Sweco plans and designs the communities and cities of the future. Our work results in sustainable buildings, efficient infrastructure and access to electricity and clean water. With 14,500 employees in Europe, we offer our customers the right expertise for every situation. We carry out projects in 70 countries annually throughout the world. Sweco is the leading architecture and engineering consultancy in Europe.

Upgrade now to BIOPAQ[®] ICX



BIOPAQ[®] ICX

Flexible anaerobic effluent treatment.

Easy implementable in existing reactors of any supplier.

www.paques.nl





DO YOU HAVE PROBLEMS WITH SEDIMENT OR DO YOU RUN THE RISK OF SEDIMENT IN THE FUTURE?

Our goal is to design and construct outstanding solutions for every dredging situation imaginable. We offer a choice between standard solutions and customer specific designs. The customer is always the focal point in our thinking processes.



- Solutions for hydro plant dredging
- Up to 100 m dredging depth
- High capacity, up to 10.000 m³ solid material per hour
- 100% electric driven dredgers
- Modular containerized built

Supporting water, sanitation and hygiene services for life



2015 was a year of transition for IRC as it was for the wider Water, Sanitation and Hygiene (WASH) sector. With the agreement of Sustainable Development Goal 6 (SDG 6) "Ensure availability and sustainable management of water and sanitation for all" – we finally have the concrete and globally agreed end point for which we have advocated.

In 2008 IRC set itself the bold goal of catalysing a shift in sector thinking: from delivering hardware to delivering services that last. We have largely achieved this goal in 2015. Whether it's in the explicit language around service delivery in the Sanitation and Water for All partnership, the commitments of government partners' in-country or the growing use of sustainability clauses in grant agreements – the language of WASH has changed, and practice is following.

Which is why we will be adapting and updating our goals in 2016 – building on the successes of the last years and

embracing the challenge of the SDGs. Moving beyond service sustainability and unambiguously targeting universality. We have committed to three major new initiatives in 2015: Agenda for Change, Public Finance for WASH and Watershed empowering citizens.

Agenda for Change is IRC's commitment to continue and strengthen our work supporting the development of strong national systems led by governments; Watershed will build the advocacy capacity of civil society – a crucial element of strong national systems; and Public Finance for WASH will stimulate the search for the

"Achieving SDG 6 calls for: leadership, finance and strong national systems. Strengthening the ability of governments to lead the provision of services is the best route to scale and the only viable exit strategy for charitable giving".

– Patrick Moriarty, CEO.

financial mechanisms that can underpin those systems.

Our five key activities

- **Supporting governments and WASH organisations to transform the way they work** by providing coaching and consultancy;
- **Experimenting to find solutions that work** by leading multi-country, multi-million dollar research programmes that tackle complex problems;
- **Advancing effective practice internationally** by documenting research and sharing knowledge, through working groups, learning programmes, conferences and publishing;
- **Catalysing change in districts** by pioneering new tools and systemic approaches to planning, developing and delivering WASH services for life;
- **Transforming the way global decision makers address WASH challenges** by campaigning and advocating, sharing what works, and lobbying for change.

IRC is a member of:

Gender and Water Alliance | International Water Management Institute | Millennium Water Alliance | Multiple Use water Services Group | Netherlands-African Business Council (NABC) | Netherlands Water Partnership – NGO platform | PARTOS | Rural Water Supply Network | Sanitation and Water for All | Sustainable Sanitation Alliance (SuSanA) | University of North Carolina – Water Institute | UNWater | WASH Sustainability Charter | Water Integrity Network | Water Supply and Sanitation Collaborative Council | World Health Organization (as a collaborating centre)

IRC
P.O. Box 82327
2508 EH The Hague
The Netherlands
T +31 70 304 4000
E communications@ircwash.org
W www.ircwash.org



Petterik Wiggers / Panos Pictures UK

TRAINING, SIMULATION, CONSULTANCY



STC B.V.



- > **Inland Shipping** (including LNG)
- > **Offshore & Dredging**
- > **Ports** (including storage & transfer of LNG on terminals)
- > **Maritime Shipping** (including LNG)

MEMBER OF THE  **STC-GROUP**

| **+31 10 28 32 300**

| **WWW.STC-BV.NL**

HOW TO HARNESS WATER FOR **YOUR** **CITIES FUTURE** **SUCCESS**



FIND OUT IN THE SUSTAINABLE CITIES WATER INDEX

Most cities are in need of greater investment and prioritization to improve their resilience to extreme weather events and unforeseen shortages. A big gap exists between the top performers and the rest of the world.

Download the full report on: www.arcadis.com/waterindex
Contact us by e-mail: info@arcadis.nl
Call us on: +31 88 4261 261



World Waternet makes knowledge regarding drinking water, waste water and water management available internationally. In doing so World Waternet draws attention to closing cycles and stimulates other water organisations to embed the integrated approach in their business operations.

Sustainable

In our world there is an increased demand for good and safe water for consumption and irrigation. At the same time we face long-term drought and sudden flooding due to climate change. To meet the future demand a more sustainable approach is needed: the integrated approach. World Waternet has the specific knowledge and experience required for managing the entire water cycle along the integrated approach.

Development goal SDG6

Water is at the core of all sustainable development and is critical for socio-economic development, healthy ecosystems and for human survival itself. We are guided by the new UN objectives for water, sanitation and integrated water management, more specifically the Social Development Goal 6 (SDG6) Health, productivity, and well-being of everyone is assured and there is safety from floods and enough water for food production and economic growth.

Capacity development

World Waternet aims at increasing the knowledge and management capacity of – mostly public – water organisations worldwide. As a result, they will perform their day-to-day activities more effectively, acquiring a deeper understanding of the overall picture of the water cycle and being able to provide safe water to their constituents. World Waternet does not invest in infrastructure.

Integrated solutions +

We offer integrated solutions to our partners, from the supply of drinking water to the disposal, purification, transport and reuse of waste water. And from groundwater- and surface water management to water shortage, flooding and water safety. We also offer expertise in peripheral areas of water like solid waste, energy or spatial planning. And World Waternet deploys experts in supporting areas, including finance, human resources management or marketing. We take advantage of the knowledge and experience of our sister organisation 'Waternet'. Waternet is one of the few public utilities in the world that manage the whole water cycle.



From low- to high-income countries

We are active on all continents and we currently work with local partners in 12 countries: China, India, Indonesia, Surinam, South Africa, Egypt, Morocco, Mozambique, Ethiopia Burkina Faso, Ghana and Jordan. We are open to share our knowledge with all countries that have a demand for integrated water and sanitation solutions.

Alliances and partnerships

There has been an enormous rise in the demand for our knowledge and skills from our partners abroad. World Waternet aims at partnerships with other partners all over the world in short-term assignments and in Water Operators' Partnerships (WOPs). And we enter into alliances that provide complementary knowledge, human resources or funding for working in these partnerships.

We invite you to join us!

Please contact us at:

info@worldwaternet.com

www.worldwaternet.com



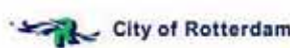
**Rotterdam
Centre for
Resilient
Delta Cities**

Partnering your next step in Resilience

Rotterdam Centre for Resilient Delta Cities (RDC) is a public-private network organization which aims to accelerate the transition towards safe and sustainable delta cities worldwide. RDC members have an extensive track record in realizing innovative concepts. Together they develop strategies for integral solutions which enhance safety and add value in terms of spatial and ecological quality, social outcomes and economic potential.



Our clients are our partners, together with you we will make the Next Resilience Step for your city, region, port or project work. We offer assessments to identify your current resilience level and most urgent challenges. After this resilience assessment together we can level up the resilience ladder. This could be by co-creating consortia for climate adaptation or translating resilience strategies in local practice. With an integrated and multi disciplinary approach RDC supports your city to implement multi benefit solutions for climate adaptation in order to create a resilient city. Together we will make resilience work.



GROUNDWATER IS OUR BUSINESS



Long-term **water monitoring** for multiple well types in multiple environments

Van Essen Instruments, founded in 1938, introduced the Diver groundwater datalogger in 1995. With many options to suit your project, including sizes to fit small-diameter wells and corrosion-proof housing for harsh environments, Diver groundwater dataloggers are built to deliver accurate, high-resolution data for extended groundwater and surface water monitoring. Cost-effective and reliable, groundwater dataloggers provide long-term measurements of water levels, temperature, and conductivity-essential data needed for effective water resource management, environmental remediation, mine dewatering, and slope stability.

Start your monitoring project today with
www.vanessen.com/contact-us



NX NOVA
METRIX

MOVING WATER

any way you want it



VAN HECK

WATER CONTROL AND DISPLACEMENT

- RELIABLE PARTNER
- 24/7 GLOBAL ASSISTANCE
- RAPID RESPONSE
- CUSTOMIZED SOLUTIONS
- COOPERATION AND ADVICE
- WIDE RANGE OF CAPACITIES
- INNOVATIVE
- ENVIRONMENTAL AWARENESS

Van Heck
Ambachtsstraat 2
8391 VK Noordwolde
The Netherlands

Tel.: +31 (0)561 43 17 39

Internet: www.vanheckgroup.com
E-mail : info@vanheckgroup.com

The world's leading trade events
for process, drinking and waste water

AQUATECH


SAVE THE DATE FOR OUR UPCOMING EVENTS

AMSTERDAM • NL
31 OCT - 3 NOV | **2017**
Exhibitor early bird deadline: 24 January 2017

**AQUATECH
AMSTERDAM**


 AMSTERDAM
INTERNATIONAL
WATER WEEK

MEXICO CITY • MX
26 - 28 OCTOBER | **2016**

**AQUATECH
MEXICO**


SHANGHAI • CN
JUNE | **2017**

**AQUATECH
CHINA**


Interested in visiting or exhibiting? Contact us at
aquatech@rai.nl or visit www.aquatechtrade.com

Organised by

rai
AMSTERDAM

CC
CHINA CHALLENGE
EMERGENCY SERVICE & DEVELOPMENT

EJK


Supported by

IWA
the international
water association

NWP
NETHERLANDS
WATER PARTNERSHIP

www.aquatechtrade.com

The Story of MTD

Your partner for temporary water installations both on- and offshore



MTD is the worldwide market leader in turn-key solutions for temporary drinking water and waste water infrastructures, water treatment and plumbing services for all your on- and offshore projects. MTD offers the complete water supply chain, from a drinking water production unit including service and maintenance till a waste water purification unit for re-using water. MTD supplies their rental friendly products and services at more than 1000 projects per year.

Worldwide service

MTD is always close-by with its global offices and warehouses. MTD is a full-service company and can offer you the same high quality equipment and excellent 24/7 services around the world. The innovative equipment can be used in cold and warm environments and operates under different voltages and hertz. Their professional and driven staff can take care of the whole AutoCAD design, build-up, maintenance and dismantling of your requested temporary water installation. For projects in remote areas they work together with a local staff to reduce costs. After

disinfection all installations will be sampled and analyzed by a local water laboratory.

Safe drinking water treatment

A wide range in uniform reverse osmosis units is available to treat surface, well, brackish and sea water into drinking water, in accordance with WHO guidelines. All units are 'plug & play' and CNC, DNV and Lloyd's certified. These innovative modular units are designed to operate in remote and rough areas. They can be used for disaster relief, humanitarian projects, labor camps, military camps, construction projects or offshore projects. All units are designed and

build in ISO containers which are available in 10, 20 and 40 feet.

Waste water treatment

Purification of waste water and re-using filtered water is the future. MTD can help you in treating and re-using your waste water from factories, cities, production plants or offshore platforms. MTD has two different ranges in waste water units, the biological way with bacteria and with reverse osmosis membranes. Both systems are working without any additives like chlorine or chemicals. These MARPOL certified units give you the possibility to adjust your plant to your exact needs by scaling-up or scaling down, with very low maintenance cost.

The passionate MTD team can help, advise and train you worldwide about your water scarcity, drinking water and waste water challenges or temporary plumbing projects.

Desalination plant on an offshore platform

MTD has developed special 'water makers' which make drinking water from seawater in accordance with WHO guidelines. For example MTD is currently applying these techniques on a work platform in the North Sea where approximately 40 employees stay for maintenance of a windmill park. With this method MTD can treat up to 75 m³ drinking water a day. Also the waste water from kitchens, toilets and showers is treated in such a way that it can be discharged back into the sea according to MARPOL regulations. The water quality on the platform is real time monitored in their headquarters in Tilburg.

MTD cares for water
MTD International B.V.
Clara Zetkinweg 4
5032 ML Tilburg
The Netherlands
+31 88 77 55 000
info@mtd.net
www.mtd.net



JLD Dyke Stabiliser

more overall stability

Reinforcing dykes is of course of utmost importance, especially for Dutch people. JLD Contracting is the producer and supplier of the innovative JLD Dyke Stabiliser that ensures that dyke reinforcement is possible in a simple manner, but especially in a cheap and affordable manner.

JLD Contracting aims to make the JLD Dyke stabiliser an accepted dyke-reinforcement system this year. It is our dream to offer people a more secure environment, protecting them better against dyke failure and also to warn them in an earlier stage when dykes are weakened.

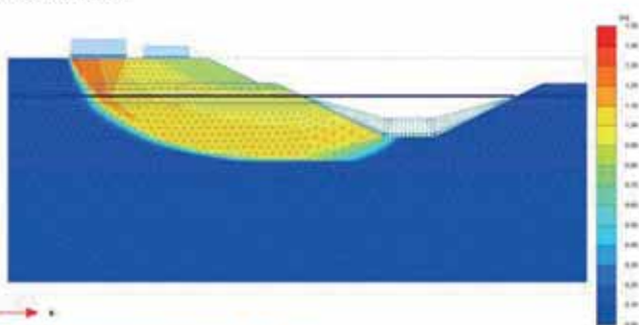


figure 1: Inward (in)stability effect

The JLD Dyke Stabiliser consists of a long element that is installed in the dyke.

The core of the JLD Dyke Stabiliser is based on inward stability. A dyke's inward slope may collapse when there is inward stability or instability. A typical Dutch situation is shown in figure 1. You can see here that the dyke consists of weak layers on a sandy substrate. A surface that may collapse is created because of the load of issues such as high water levels and traffic, which are greater than the strength. The JLD Dyke Stabiliser is applied in the inner slope of the dyke and is installed from the inner slope or crest and, therefore, a widening of the relevant dyke is not required in many cases.

Light equipment that has a high production speed is used to install the JLD Dyke Stabiliser. The elements are only positioned at those locations where they are needed. The JLD Dyke Stabiliser is applied in the inner slope of the dyke and is installed from the inner slope or crest and, therefore, a widening of the relevant dyke is not required in many cases. Light equipment that has a high production speed is used to install the JLD Dyke Stabiliser.

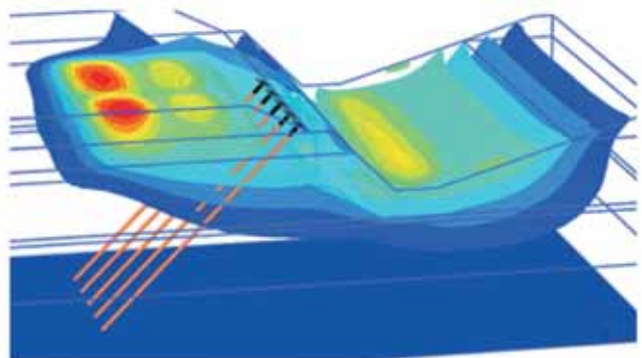


figure 2: JLD Dyke Stabiliser effect with regard to inward (in) stability.

One or more elements are added to the dyke when it is positioned in the potential sliding surface. These elements can create forces against the dyke collapsing.

The elements are only positioned at those locations where they are needed. An efficient design can, therefore, be offered. If more stability is required in the future because of any amendments to the standard, additional elements can be installed in the ground. The installation of the JLD Dyke Stabiliser has less of an impact on the environment than piling of sheet pile walls and solutions involving earth filling while a higher production speed can be achieved and, therefore, less inconvenience and pollution can be caused.

OVER ONE HUNDRED YEARS EXPERIENCE



WASTEWATER



WATER MANAGEMENT



HYDROPOWER



PUMPS



Landustrie 
SINCE 1913

Landustrie Sneek BV
The Netherlands
info@landustrie.nl
www.landustrie.nl

Water for the future



Redox Water Technology B.V. is specialized in the treatment of industrial effluents for over thirty years. Products are a wide range of screens, sedimentation units, flocculation and flotation units and an extensive range of biological treatment systems.

The systems are supplied in amongst others the meat, fish, dairy, vegetable oil, food & beverage, paper and petrochemical industry.



WATER TECHNOLOGY

ISO 9001:2008 - ISO 14001:2004 certified

member of:



Stevinstraat 11 7102 DZ P.O. Box 218 7100 AE Winterswijk The Netherlands
T: +31 (0)543 53 10 30 F: +31 (0)543 51 90 89 E: info@redox.nl W: www.redox-wt.nl

HKV: consultancy, research and services in flood and drought risk management



HKV Consultants is the leading independent company providing expert advice, research and services in the field of flood and drought risk management.

Head office:

Botter 11-29, Lelystad

PO Box 2120,

8203 AC Lelystad

The Netherlands

 @HKVlijninwater

 HKV lijn in water

+31 (0)320 29 42 42

info@hkv.nl

www.hkvconsultants.com

Branch office:

Elektronicaweg 12, Delft

The Netherlands

Meet HKV lijn in water in the

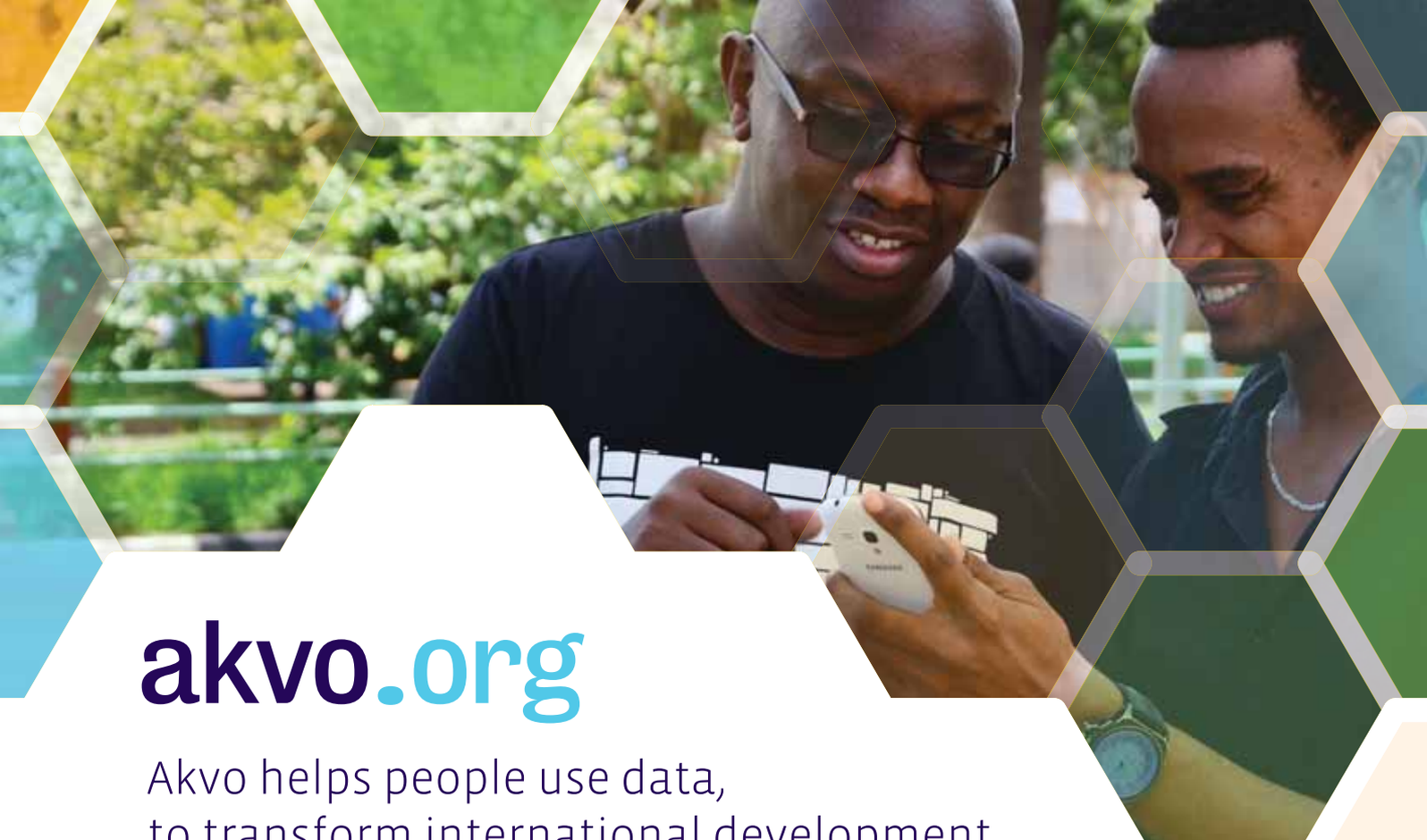


Registered in the Netherlands under the name HKV lijn in water BV

Our expertise covers:

- Risk and Disaster Management
- Rivers, Coasts and Deltas
- Water and Information Management





akvo.org

Akvo helps people use data, to transform international development

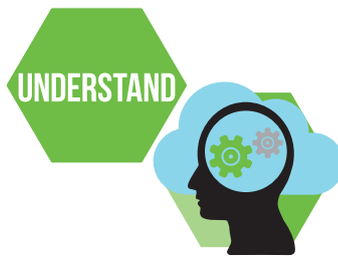
Akvo is a not-for-profit foundation that creates open source, internet and mobile software and sensors for use in international development and environmental monitoring. We work with people improving infrastructure and services for vulnerable communities. We focus on making international development and country governance more effective, transparent and collaborative.



CAPTURE

map- visualise - monitor

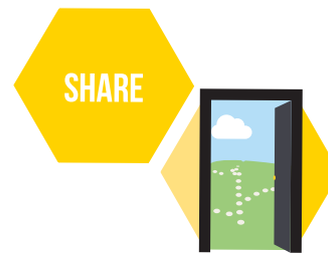
Akvo tools help organisations collect useful data, in better ways, such as water quality testing using a smartphone. We provide tools and training to improve gathering, mapping, and visualising of data over time.



UNDERSTAND

discover - analyse - improve

People use Akvo tools to integrate and analyse their data with other sources. This gives insight into complex situations, turning data into knowledge that drives better decisions.



SHARE

report - communicate - collaborate

Akvo tools improve openness and coordination between colleagues, networks, civil society, NGOs, and governments. Our systems publish and exchange project data to improve your performance, and build understanding and support of your work.

Akvo Foundation

's-Gravenhekje 1A 1011 TG Amsterdam Netherlands www.akvo.org partners@akvo.org

Index

Waste water	52
Drinking water	53
Ground water	54
Surface water	54
Process water	56
Sewerage	56
Consultancy and engineering	57
Infrastructure	58
Information Technology	59
Organizations	60
Personnel and training	60
Index of addresses	61

Waste water

Consultancy of equipment and products

ARCADIS Nederland B.V.

Tel. +31(0)88-4261440
info@arcadis.nl
www.dutchwatersector.com/arcadis, page 18, 39
member of 

HydroThane STP B.V.

Tel. +31(0)6-13349842
info@hydrothane-stp.com
www.dutchwatersector.com/hydrothane, page 22

IRC International Water and Sanitation Centre

Tel. +31(0)70-3044000
info@ircwash.org
www.dutchwatersector.com/ircwash, page 37
member of 

LeAF

Tel. +31(0)317-482023
info@leaf-wageningen.nl
www.dutchwatersector.com/leaf-wageningen, page 24
member of 

Royal HaskoningDHV

Tel. +31(0)88-3482000
info@rhdhv.com
www.dutchwatersector.com/royalhaskoningdhv, page 20
member of 

Sweco Nederland B.V.

Tel. +31(0)88-8116600
info@sweco.nl
www.dutchwatersector.com/sweco, page 34
member of 

World Waternet

Tel. +31(0)20-6086289
info@worldwaternet.com
www.dutchwatersector.com/worldwaternet, page 40
member of 

Chemical analysis

Aqua for All

Tel. +31(0)70-7200870
info@aquaforall.org
www.dutchwatersector.com/aquaforall, page 25
member of 

ARCADIS Nederland B.V.

Tel. +31(0)88-4261440
info@arcadis.nl
www.dutchwatersector.com/arcadis, page 18, 39
member of 

HydroThane STP B.V.

Tel. +31(0)6-13349842
info@hydrothane-stp.com
www.dutchwatersector.com/hydrothane, page 22

LeAF

Tel. +31(0)317-482023
info@leaf-wageningen.nl
www.dutchwatersector.com/leaf-wageningen, page 24
member of 

Paques

Tel. +31(0)514-608500
info@paques.nl
www.dutchwatersector.com/paques, page 35
member of 

Sweco Nederland B.V.

Tel. +31(0)88-8116600
info@sweco.nl
www.dutchwatersector.com/sweco, page 34
member of 

World Waternet

Tel. +31(0)20-6086289
info@worldwaternet.com
www.dutchwatersector.com/worldwaternet, page 40
member of 

Equipment

Cabot Norit Nederland BV

Tel. 0031(0)33-4648911
amersfoort.info@cabotcorp.com
www.dutchwatersector.com/cabotcorp, page 28

Eijkelkamp Soil & Water

Tel. +31(0)313-880200
info@eijkelkamp.com
www.dutchwatersector.com/eijkelkamp, page 27
member of 

HydroThane STP B.V.

Tel. +31(0)6-13349842
info@hydrothane-stp.com
www.dutchwatersector.com/hydrothane, page 22

KWT Group

Tel. +31(0)321-335566
info@kwtgroup.nl
www.dutchwatersector.com/kwtgroup, page 21
member of 

Landustrie Sneek B.V.

Tel. +31(0)515-486888
info@landustrie.nl
www.dutchwatersector.com/landustrie, page 47
member of 

MTD Nederland B.V.

Tel. 088-7755000
info@mtd.net
www.dutchwatersector.com/mtd, page 45
member of 

Nijhuis Industries

Tel. +31(0)314-749000
info@nijhuisindustries.com
www.dutchwatersector.com/nijhuisindustries, page 2
member of 

Paques

Tel. +31(0)514-608500
info@paques.nl
www.dutchwatersector.com/paques, page 35
member of 

Redox Water Technology B.V.

Tel. +31(0)543-531030
info@redox.nl
www.dutchwatersector.com/redox-wt, page 48
member of 

Sweco Nederland B.V.

Tel. +31(0)88-8116600
info@sweco.nl
www.dutchwatersector.com/sweco, page 34
member of 

Rental/Lease of equipment and products

Van Heck

Tel. +31(0)561-431739
info@vanheckgroup.com
www.dutchwatersector.com/vanheckgroup, page 43
member of 

Landustrie Sneek B.V.

Tel. +31(0)515-486888
info@landustrie.nl
www.dutchwatersector.com/landustrie, page 47
member of 

MTD Nederland B.V.

Tel. 088-7755000
info@mtd.net
www.dutchwatersector.com/mtd, page 45
member of 

Treatment

HydroThane STP B.V.

Tel. +31(0)6-13349842
info@hydrothane-stp.com
www.dutchwatersector.com/hydrothane, page 22

Landustrie Sneek B.V.

Tel. +31(0)515-486888
info@landustrie.nl
www.dutchwatersector.com/landustrie, page 47
member of 

LeAF

Tel. +31(0)317-482023
info@leaf-wageningen.nl
www.dutchwatersector.com/leaf-wageningen, page 24
member of 

MTD Nederland B.V.

Tel. 088-7755000
info@mtd.net
www.dutchwatersector.com/mtd, page 45
member of 

Nijhuis Industries

Tel. +31(0)314-749000
info@nijhuisindustries.com
www.dutchwatersector.com/nijhuisindustries, page 2
member of 

Paques

Tel. +31(0)514-608500
info@paques.nl
www.dutchwatersector.com/paques, page 35
member of 

Redox Water Technology B.V.

Tel. +31(0)543-531030
info@redox.nl
www.dutchwatersector.com/redox-wt, page 48
member of 

Sweco Nederland B.V.

Tel. +31(0)88-8116600
info@sweco.nl
www.dutchwatersector.com/sweco, page 34
member of 

Recycling

HydroThane STP B.V.

Tel. +31(0)6-13349842
info@hydrothane-stp.com
www.dutchwatersector.com/hydrothane, page 22

LeAF

Tel. +31(0)317-482023
info@leaf-wageningen.nl
www.dutchwatersector.com/leaf-wageningen, page 24
member of 

MTD Nederland B.V.

Tel. 088-7755000
info@mtd.net
www.dutchwatersector.com/mtd, page 45
member of 

Nijhuis Industries

Tel. +31(0)314-749000
info@nijhuisindustries.com
www.dutchwatersector.com/nijhuisindustries, page 2
member of 

Paques

Tel. +31(0)514-608500
info@paques.nl
www.dutchwatersector.com/paques, page 35
member of 

Sweco Nederland B.V.
Tel. +31(0)88-8116600
info@sweco.nl
www.dutchwatersector.com/sweco, page 34
member of 

Septic systems for domestic purposes

LeAF
Tel. +31(0)317-482023
info@leaf-wageningen.nl
www.dutchwatersector.com/leaf-wageningen, page 24
member of 

Sweco Nederland B.V.
Tel. +31(0)88-8116600
info@sweco.nl
www.dutchwatersector.com/sweco, page 34
member of 

Maintenance and after sale care

HydroThane STP B.V.
Tel. +31(0)6-13349842
info@hydrothane-stp.com
www.dutchwatersector.com/hydrothane, page 22

Landustrie Sneek B.V.
Tel. +31(0)515-486888
info@landustrie.nl
www.dutchwatersector.com/landustrie, page 47
member of 

Paques
Tel. +31(0)514-608500
info@paques.nl
www.dutchwatersector.com/paques, page 35
member of 

Process industry

Cabot Norit Nederland BV
Tel. 0031(0)33-4648911
amersfoort.info@cabotcorp.com
www.dutchwatersector.com/cabotcorp, page 28

Deltares
Tel. +31(0)88-3358273
info@deltares.nl
www.dutchwatersector.com/deltares, page 16, 17
member of 

HydroThane STP B.V.
Tel. +31(0)6-13349842
info@hydrothane-stp.com
www.dutchwatersector.com/hydrothane, page 22

Landustrie Sneek B.V.
Tel. +31(0)515-486888
info@landustrie.nl
www.dutchwatersector.com/landustrie, page 47
member of 

Paques
Tel. +31(0)514-608500
info@paques.nl
www.dutchwatersector.com/paques, page 35
member of 

Redox Water Technology B.V.
Tel. +31(0)543-531030
info@redox.nl
www.dutchwatersector.com/redox-wt, page 48
member of 

Sweco Nederland B.V.
Tel. +31(0)88-8116600
info@sweco.nl
www.dutchwatersector.com/sweco, page 34
member of 

Deposit treatment

LeAF
Tel. +31(0)317-482023
info@leaf-wageningen.nl
www.dutchwatersector.com/leaf-wageningen, page 24
member of 

Nijhuis Industries
Tel. +31(0)314-749000
info@nijhuisindustries.com
www.dutchwatersector.com/nijhuisindustries, page 2
member of 

Van Oord Dredging and Marine Contractors
Tel. +31(0)88-8260000
info@vanoord.com
www.dutchwatersector.com/vanoord, page 14
member of 

Sweco Nederland B.V.
Tel. +31(0)88-8116600
info@sweco.nl
www.dutchwatersector.com/sweco, page 34
member of 

Purification

Cabot Norit Nederland BV
Tel. 0031(0)33-4648911
amersfoort.info@cabotcorp.com
www.dutchwatersector.com/cabotcorp, page 28

HydroThane STP B.V.
Tel. +31(0)6-13349842
info@hydrothane-stp.com
www.dutchwatersector.com/hydrothane, page 22

Landustrie Sneek B.V.
Tel. +31(0)515-486888
info@landustrie.nl
www.dutchwatersector.com/landustrie, page 47
member of 

LeAF
Tel. +31(0)317-482023
info@leaf-wageningen.nl
www.dutchwatersector.com/leaf-wageningen, page 24
member of 

MTD Nederland B.V.
Tel. 088-7755000
info@mtd.net
www.dutchwatersector.com/mtd, page 45
member of 

Nijhuis Industries
Tel. +31(0)314-749000
info@nijhuisindustries.com
www.dutchwatersector.com/nijhuisindustries, page 2
member of 

Paques
Tel. +31(0)514-608500
info@paques.nl
www.dutchwatersector.com/paques, page 35
member of 

Redox Water Technology B.V.
Tel. +31(0)543-531030
info@redox.nl
www.dutchwatersector.com/redox-wt, page 48
member of 

Sweco Nederland B.V.
Tel. +31(0)88-8116600
info@sweco.nl
www.dutchwatersector.com/sweco, page 34
member of 

Drinking water

Consultancy of equipment and products

ARCADIS Nederland B.V.
Tel. +31(0)88-4261440
info@arcadis.nl
www.dutchwatersector.com/arcadis, page 18, 39
member of 

IRC International Water and Sanitation Centre
Tel. +31(0)70-3044000
info@ircwash.org
www.dutchwatersector.com/ircwash, page 37
member of 

Royal HaskoningDHV
Tel. +31(0)88-3482000
info@rhdhv.com
www.dutchwatersector.com/royalhaskoningdhv, page 20
member of 

Sweco Nederland B.V.
Tel. +31(0)88-8116600
info@sweco.nl
www.dutchwatersector.com/sweco, page 34
member of 

World Waternet
Tel. +31(0)20-6086289
info@worldwaternet.com
www.dutchwatersector.com/worldwaternet, page 40
member of 

Chemical analysis

ARCADIS Nederland B.V.
Tel. +31(0)88-4261440
info@arcadis.nl
www.dutchwatersector.com/arcadis, page 18, 39
member of 

World Waternet
Tel. +31(0)20-6086289
info@worldwaternet.com
www.dutchwatersector.com/worldwaternet, page 40
member of 

Legionella Prevention

MTD Nederland B.V.
Tel. 088-7755000
info@mtd.net
www.dutchwatersector.com/mtd, page 45
member of 

Equipment

Cabot Norit Nederland BV
Tel. 0031(0)33-4648911
amersfoort.info@cabotcorp.com
www.dutchwatersector.com/cabotcorp, page 28

Eijkelpoort Soil & Water
Tel. +31(0)313-880200
info@eijkelpoort.com
www.dutchwatersector.com/eijkelpoort, page 27
member of 

MTD Nederland B.V.
Tel. 088-7755000
info@mtd.net
www.dutchwatersector.com/mtd, page 45
member of 

Rental/Lease of equipment and products

MTD Nederland B.V.

Tel. 088-7755000
info@mtd.net
www.dutchwatersector.com/mtd, page 45
member of 

Maintenance and after sale care

Aqua for All

Tel. +31(0)70-7200870
info@aquaforall.org
www.dutchwatersector.com/aquaforall, page 25
member of 

Treatment

Aqua for All

Tel. +31(0)70-7200870
info@aquaforall.org
www.dutchwatersector.com/aquaforall, page 25
member of 

MTD Nederland B.V.

Tel. 088-7755000
info@mtd.net
www.dutchwatersector.com/mtd, page 45
member of 

Sweco Nederland B.V.

Tel. +31(0)88-8116600
info@sweco.nl
www.dutchwatersector.com/sweco, page 34
member of 

Purification

Aqua for All

Tel. +31(0)70-7200870
info@aquaforall.org
www.dutchwatersector.com/aquaforall, page 25
member of 

Cabot Norit Nederland BV

Tel. 0031(0)33-4648911
amersfoort.info@cabotcorp.com
www.dutchwatersector.com/cabotcorp, page 28

MTD Nederland B.V.

Tel. 088-7755000
info@mtd.net
www.dutchwatersector.com/mtd, page 45
member of 

Sweco Nederland B.V.

Tel. +31(0)88-8116600
info@sweco.nl
www.dutchwatersector.com/sweco, page 34
member of 

Ground water

Consultancy of equipment and products

Altenburg & Wymenga ecological consultants

Tel. +31(0)511-474764
info@altwym.nl
www.dutchwatersector.com/altwym, page 26
member of 

ARCADIS Nederland B.V.

Tel. +31(0)88-4261440
info@arcadis.nl
www.dutchwatersector.com/arcadis, page 18, 39
member of 

Deltares

Tel. +31(0)88-3358273
info@deltares.nl
www.dutchwatersector.com/deltares, page 16, 17
member of 

Van Essen Instruments B.V.

Tel. +31(0)15-2755000
sales-nl@vanessen.com
www.dutchwatersector.com/vanessen, page 42
member of 

LeAF

Tel. +31(0)317-482023
info@leaf-wageningen.nl
www.dutchwatersector.com/leaf-wageningen, page 24
member of 

Royal HaskoningDHV

Tel. +31(0)88-3482000
info@rhdhv.com
www.dutchwatersector.com/royalhaskoningdhv, page 20
member of 

Sweco Nederland B.V.

Tel. +31(0)88-8116600
info@sweco.nl
www.dutchwatersector.com/sweco, page 34
member of 

World Waternet

Tel. +31(0)20-6086289
info@worldwaternet.com
www.dutchwatersector.com/worldwaternet, page 40
member of 

Drainage

Deltares

Tel. +31(0)88-3358273
info@deltares.nl
www.dutchwatersector.com/deltares, page 16, 17
member of 

Landustrie Sneek B.V.

Tel. +31(0)515-486888
info@landustrie.nl
www.dutchwatersector.com/landustrie, page 47
member of 

Sweco Nederland B.V.

Tel. +31(0)88-8116600
info@sweco.nl
www.dutchwatersector.com/sweco, page 34
member of 

Equipment

Cabot Norit Nederland BV

Tel. 0031(0)33-4648911
amersfoort.info@cabotcorp.com
www.dutchwatersector.com/cabotcorp, page 28

Eijkelpoort Soil & Water

Tel. +31(0)313-880200
info@eijkelpoort.com
www.dutchwatersector.com/eijkelpoort, page 27
member of 

Van Essen Instruments B.V.

Tel. +31(0)15-2755000
sales-nl@vanessen.com
www.dutchwatersector.com/vanessen, page 42
member of 

KWT Group

Tel. +31(0)321-335566
info@kwtgroup.nl
www.dutchwatersector.com/kwtgroup, page 21
member of 

Landustrie Sneek B.V.

Tel. +31(0)515-486888
info@landustrie.nl
www.dutchwatersector.com/landustrie, page 47
member of 

Sweco Nederland B.V.

Tel. +31(0)88-8116600
info@sweco.nl
www.dutchwatersector.com/sweco, page 34
member of 

Rental/Lease of equipment and products

Van Essen Instruments B.V.

Tel. +31(0)15-2755000
sales-nl@vanessen.com
www.dutchwatersector.com/vanessen, page 42
member of 

Van Heck

Tel. +31(0)561-431739
info@vanheckgroup.com
www.dutchwatersector.com/vanheckgroup, page 43
member of 

Laboratories

Deltares

Tel. +31(0)88-3358273
info@deltares.nl
www.dutchwatersector.com/deltares, page 16, 17
member of 

Purification

Aqua for All

Tel. +31(0)70-7200870
info@aquaforall.org
www.dutchwatersector.com/aquaforall, page 25
member of 

Cabot Norit Nederland BV

Tel. 0031(0)33-4648911
amersfoort.info@cabotcorp.com
www.dutchwatersector.com/cabotcorp, page 28

Deltares

Tel. +31(0)88-3358273
info@deltares.nl
www.dutchwatersector.com/deltares, page 16, 17
member of 

MTD Nederland B.V.

Tel. 088-7755000
info@mtd.net
www.dutchwatersector.com/mtd, page 45
member of 

Sweco Nederland B.V.

Tel. +31(0)88-8116600
info@sweco.nl
www.dutchwatersector.com/sweco, page 34
member of 

Surface water

Consultancy of equipment and products

Altenburg & Wymenga ecological consultants

Tel. +31(0)511-474764
info@altwym.nl
www.dutchwatersector.com/altwym, page 26
member of 

ARCADIS Nederland B.V.

Tel. +31(0)88-4261440
info@arcadis.nl
www.dutchwatersector.com/arcadis, page 18, 39
member of 

Deltares

Tel. +31(0)88-3358273
info@deltares.nl
www.dutchwatersector.com/deltares, page 16, 17
member of 

Van Essen Instruments B.V.

Tel. +31(0)15-2755000
sales-nl@vanessen.com
www.dutchwatersector.com/vanessen, page 42
member of 

KWT Group

Tel. +31(0)321-335566
info@kwtgroup.nl
www.dutchwatersector.com/kwtgroup, page 21
member of 

Royal HaskoningDHV

Tel. +31(0)88-3482000
info@rhdhv.com
www.dutchwatersector.com/royalhaskoningdhv, page 20
member of 

Sweco Nederland B.V.

Tel. +31(0)88-8116600
info@sweco.nl
www.dutchwatersector.com/sweco, page 34
member of 

World Waternet

Tel. +31(0)20-6086289
info@worldwaternet.com
www.dutchwatersector.com/worldwaternet, page 40
member of 

Transport

Deltares

Tel. +31(0)88-3358273
info@deltares.nl
www.dutchwatersector.com/deltares, page 16, 17
member of 

Landustrie Sneek B.V.

Tel. +31(0)515-486888
info@landustrie.nl
www.dutchwatersector.com/landustrie, page 47
member of 

Sweco Nederland B.V.

Tel. +31(0)88-8116600
info@sweco.nl
www.dutchwatersector.com/sweco, page 34
member of 

World Waternet

Tel. +31(0)20-6086289
info@worldwaternet.com
www.dutchwatersector.com/worldwaternet, page 40
member of 

Chemical analysis

Aqua for All

Tel. +31(0)70-7200870
info@aquaforall.org
www.dutchwatersector.com/aquaforall, page 25
member of 

Deltares

Tel. +31(0)88-3358273
info@deltares.nl
www.dutchwatersector.com/deltares, page 16, 17
member of 

Idreco

Tel. +31(0)314-667001
info@idreco.nl
www.dutchwatersector.com/idreco, page 36
member of 

Sweco Nederland B.V.

Tel. +31(0)88-8116600
info@sweco.nl
www.dutchwatersector.com/sweco, page 34
member of 

World Waternet

Tel. +31(0)20-6086289
info@worldwaternet.com
www.dutchwatersector.com/worldwaternet, page 40
member of 

Rental/Lease of equipment and products

Landustrie Sneek B.V.

Tel. +31(0)515-486888
info@landustrie.nl
www.dutchwatersector.com/landustrie, page 47
member of 

Equipment

Cabot Norit Nederland BV

Tel. 0031(0)33-4648911
amersfoort.info@cabotcorp.com
www.dutchwatersector.com/cabotcorp, page 28

Deltares

Tel. +31(0)88-3358273
info@deltares.nl
www.dutchwatersector.com/deltares, page 16, 17
member of 

Eijkelpoort Soil & Water

Tel. +31(0)313-880200
info@eijkelpoort.com
www.dutchwatersector.com/eijkelpoort, page 27
member of 

Van Essen Instruments B.V.

Tel. +31(0)15-2755000
sales-nl@vanessen.com
www.dutchwatersector.com/vanessen, page 42
member of 

KWT Group

Tel. +31(0)321-335566
info@kwtgroup.nl
www.dutchwatersector.com/kwtgroup, page 21
member of 

Landustrie Sneek B.V.

Tel. +31(0)515-486888
info@landustrie.nl
www.dutchwatersector.com/landustrie, page 47
member of 

Nijhuis Industries

Tel. +31(0)314-749000
info@nijhuisindustries.com
www.dutchwatersector.com/nijhuisindustries, page 2
member of 

Redox Water Technology B.V.

Tel. +31(0)543-531030
info@redox.nl
www.dutchwatersector.com/redox-wt, page 48
member of 

Sweco Nederland B.V.

Tel. +31(0)88-8116600
info@sweco.nl
www.dutchwatersector.com/sweco, page 34
member of 

Sludge

Deltares

Tel. +31(0)88-3358273
info@deltares.nl
www.dutchwatersector.com/deltares, page 16, 17
member of 

Idreco

Tel. +31(0)314-667001
info@idreco.nl
www.dutchwatersector.com/idreco, page 36
member of 

Van Oord Dredging and Marine Contractors

Tel. +31(0)88-8260000
info@vanoord.com
www.dutchwatersector.com/vanoord, page 14
member of 

Sweco Nederland B.V.

Tel. +31(0)88-8116600
info@sweco.nl
www.dutchwatersector.com/sweco, page 34
member of 

Treatment

Deltares

Tel. +31(0)88-3358273
info@deltares.nl
www.dutchwatersector.com/deltares, page 16, 17
member of 

Idreco

Tel. +31(0)314-667001
info@idreco.nl
www.dutchwatersector.com/idreco, page 36
member of 

Nijhuis Industries

Tel. +31(0)314-749000
info@nijhuisindustries.com
www.dutchwatersector.com/nijhuisindustries, page 2
member of 

Sweco Nederland B.V.

Tel. +31(0)88-8116600
info@sweco.nl
www.dutchwatersector.com/sweco, page 34
member of 

Laboratories

Deltares

Tel. +31(0)88-3358273
info@deltares.nl
www.dutchwatersector.com/deltares, page 16, 17
member of 

Sweco Nederland B.V.

Tel. +31(0)88-8116600
info@sweco.nl
www.dutchwatersector.com/sweco, page 34
member of 

Purification

Cabot Norit Nederland BV

Tel. 0031(0)33-4648911
amersfoort.info@cabotcorp.com
www.dutchwatersector.com/cabotcorp, page 28

MTD Nederland B.V.

Tel. 088-7755000
info@mtd.net
www.dutchwatersector.com/mtd, page 45
member of 

Nijhuis Industries

Tel. +31(0)314-749000
info@nijhuisindustries.com
www.dutchwatersector.com/nijhuisindustries, page 2
member of 

Sweco Nederland B.V.
Tel. +31(0)88-8116600
info@sweco.nl
www.dutchwatersector.com/sweco, page 34
member of 

Process water

Consultancy of equipment and products

Altenburg & Wymenga ecological consultants
Tel. +31(0)511-474764
info@altwym.nl
www.dutchwatersector.com/altwym, page 26
member of 

ARCADIS Nederland B.V.
Tel. +31(0)88-4261440
info@arcadis.nl
www.dutchwatersector.com/arcadis, page 18, 39
member of 

Deltares
Tel. +31(0)88-3358273
info@deltares.nl
www.dutchwatersector.com/deltares, page 16, 17
member of 

Paques
Tel. +31(0)514-608500
info@paques.nl
www.dutchwatersector.com/paques, page 35
member of 

Redox Water Technology B.V.
Tel. +31(0)543-531030
info@redox.nl
www.dutchwatersector.com/redox-wt, page 48
member of 

Royal HaskoningDHV
Tel. +31(0)88-3482000
info@rhdhv.com
www.dutchwatersector.com/royalhaskoningdhv, page 20
member of 

Sweco Nederland B.V.
Tel. +31(0)88-8116600
info@sweco.nl
www.dutchwatersector.com/sweco, page 34
member of 

World Waternet
Tel. +31(0)20-6086289
info@worldwaternet.com
www.dutchwatersector.com/worldwaternet, page 40
member of 

Equipment

Cabot Norit Nederland BV
Tel. 0031(0)33-4648911
amersfoort.info@cabotcorp.com
www.dutchwatersector.com/cabotcorp, page 28

Eijkelkamp Soil & Water
Tel. +31(0)313-880200
info@eijkelkamp.com
www.dutchwatersector.com/eijkelkamp, page 27
member of 

KWT Group
Tel. +31(0)321-335566
info@kwtgroup.nl
www.dutchwatersector.com/kwtgroup, page 21
member of 

Landustrie Sneek B.V.
Tel. +31(0)515-486888
info@landustrie.nl
www.dutchwatersector.com/landustrie, page 47
member of 

Nijhuis Industries
Tel. +31(0)314-749000
info@nijhuisindustries.com
www.dutchwatersector.com/nijhuisindustries, page 2
member of 

Paques
Tel. +31(0)514-608500
info@paques.nl
www.dutchwatersector.com/paques, page 35
member of 

Redox Water Technology B.V.
Tel. +31(0)543-531030
info@redox.nl
www.dutchwatersector.com/redox-wt, page 48
member of 

Sweco Nederland B.V.
Tel. +31(0)88-8116600
info@sweco.nl
www.dutchwatersector.com/sweco, page 34
member of 

World Waternet
Tel. +31(0)20-6086289
info@worldwaternet.com
www.dutchwatersector.com/worldwaternet, page 40
member of 

Rental/Lease of equipment and products

MTD Nederland B.V.
Tel. 088-7755000
info@mtd.net
www.dutchwatersector.com/mtd, page 45
member of 

Recycling

LeAF
Tel. +31(0)317-482023
info@leaf-wageningen.nl
www.dutchwatersector.com/leaf-wageningen, page 24
member of 

Nijhuis Industries
Tel. +31(0)314-749000
info@nijhuisindustries.com
www.dutchwatersector.com/nijhuisindustries, page 2
member of 

Paques
Tel. +31(0)514-608500
info@paques.nl
www.dutchwatersector.com/paques, page 35
member of 

Sweco Nederland B.V.
Tel. +31(0)88-8116600
info@sweco.nl
www.dutchwatersector.com/sweco, page 34
member of 

Process industry

Deltares
Tel. +31(0)88-3358273
info@deltares.nl
www.dutchwatersector.com/deltares, page 16, 17
member of 

Landustrie Sneek B.V.
Tel. +31(0)515-486888
info@landustrie.nl
www.dutchwatersector.com/landustrie, page 47
member of 

Paques
Tel. +31(0)514-608500
info@paques.nl
www.dutchwatersector.com/paques, page 35
member of 

Sweco Nederland B.V.
Tel. +31(0)88-8116600
info@sweco.nl
www.dutchwatersector.com/sweco, page 34
member of 

Sewerage

Consultancy of equipment and products

ARCADIS Nederland B.V.
Tel. +31(0)88-4261440
info@arcadis.nl
www.dutchwatersector.com/arcadis, page 18, 39
member of 

Deltares
Tel. +31(0)88-3358273
info@deltares.nl
www.dutchwatersector.com/deltares, page 16, 17
member of 

Royal HaskoningDHV
Tel. +31(0)88-3482000
info@rhdhv.com
www.dutchwatersector.com/royalhaskoningdhv, page 20
member of 

Sweco Nederland B.V.
Tel. +31(0)88-8116600
info@sweco.nl
www.dutchwatersector.com/sweco, page 34
member of 

World Waternet
Tel. +31(0)20-6086289
info@worldwaternet.com
www.dutchwatersector.com/worldwaternet, page 40
member of 

Equipment

Eijkelkamp Soil & Water
Tel. +31(0)313-880200
info@eijkelkamp.com
www.dutchwatersector.com/eijkelkamp, page 27
member of 

KWT Group
Tel. +31(0)321-335566
info@kwtgroup.nl
www.dutchwatersector.com/kwtgroup, page 21
member of 

Landustrie Sneek B.V.
Tel. +31(0)515-486888
info@landustrie.nl
www.dutchwatersector.com/landustrie, page 47
member of 

Sweco Nederland B.V.
Tel. +31(0)88-8116600
info@sweco.nl
www.dutchwatersector.com/sweco, page 34
member of 

World Waternet
Tel. +31(0)20-6086289
info@worldwaternet.com
www.dutchwatersector.com/worldwaternet, page 40
member of 

Rental/Lease of equipment and products

Landustrie Sneek B.V.

Tel. +31(0)515-486888
info@landustrie.nl
www.dutchwatersector.com/landustrie, page 47
member of 

Septic systems for domestic purposes

LeAF

Tel. +31(0)317-482023
info@leaf-wageningen.nl
www.dutchwatersector.com/leaf-wageningen, page 24
member of 

Sweco Nederland B.V.

Tel. +31(0)88-8116600
info@sweco.nl
www.dutchwatersector.com/sweco, page 34
member of 

Maintenance and after sale care

Deltares

Tel. +31(0)88-3358273
info@deltares.nl
www.dutchwatersector.com/deltares, page 16, 17
member of 

Landustrie Sneek B.V.

Tel. +31(0)515-486888
info@landustrie.nl
www.dutchwatersector.com/landustrie, page 47
member of 

Sweco Nederland B.V.

Tel. +31(0)88-8116600
info@sweco.nl
www.dutchwatersector.com/sweco, page 34
member of 

Recycling

LeAF

Tel. +31(0)317-482023
info@leaf-wageningen.nl
www.dutchwatersector.com/leaf-wageningen, page 24
member of 

Sweco Nederland B.V.

Tel. +31(0)88-8116600
info@sweco.nl
www.dutchwatersector.com/sweco, page 34
member of 

Waste water treatment

LeAF

Tel. +31(0)317-482023
info@leaf-wageningen.nl
www.dutchwatersector.com/leaf-wageningen, page 24
member of 

Sweco Nederland B.V.

Tel. +31(0)88-8116600
info@sweco.nl
www.dutchwatersector.com/sweco, page 34
member of 

Purification

Landustrie Sneek B.V.

Tel. +31(0)515-486888
info@landustrie.nl
www.dutchwatersector.com/landustrie, page 47
member of 

LeAF

Tel. +31(0)317-482023
info@leaf-wageningen.nl
www.dutchwatersector.com/leaf-wageningen, page 24
member of 

Sweco Nederland B.V.

Tel. +31(0)88-8116600
info@sweco.nl
www.dutchwatersector.com/sweco, page 34
member of 

Consultancy and engineering

Waste water

ARCADIS Nederland B.V.

Tel. +31(0)88-4261440
info@arcadis.nl
www.dutchwatersector.com/arcadis, page 18, 39
member of 

Cabot Norit Nederland BV

Tel. 0031(0)33-4648911
amersfoort.info@cabotcorp.com
www.dutchwatersector.com/cabotcorp, page 28

DeltaSync

Tel. +31(0)15-2561872
info@deltasync.nl
www.dutchwatersector.com/deltasync, page 32
member of 

HydroThane STP B.V.

Tel. +31(0)6-13349842
info@hydrothane-stp.com
www.dutchwatersector.com/hydrothane, page 22

LeAF

Tel. +31(0)317-482023
info@leaf-wageningen.nl
www.dutchwatersector.com/leaf-wageningen, page 24
member of 

Royal HaskoningDHV

Tel. +31(0)88-3482000
info@rhdhv.com
www.dutchwatersector.com/royalhaskoningdhv, page 20
member of 

Sweco Nederland B.V.

Tel. +31(0)88-8116600
info@sweco.nl
www.dutchwatersector.com/sweco, page 34
member of 

Infrastructure

ARCADIS Nederland B.V.

Tel. +31(0)88-4261440
info@arcadis.nl
www.dutchwatersector.com/arcadis, page 18, 39
member of 

DeltaSync

Tel. +31(0)15-2561872
info@deltasync.nl
www.dutchwatersector.com/deltasync, page 32
member of 

STC-Group Holding B.V.

Tel. +31(0)10-4486000
info@stc-group.nl
www.dutchwatersector.com/stc-group, page 38
member of 

Sweco Nederland B.V.

Tel. +31(0)88-8116600
info@sweco.nl
www.dutchwatersector.com/sweco, page 34
member of 

Drinking water

ARCADIS Nederland B.V.

Tel. +31(0)88-4261440
info@arcadis.nl
www.dutchwatersector.com/arcadis, page 18, 39
member of 

Cabot Norit Nederland BV

Tel. 0031(0)33-4648911
amersfoort.info@cabotcorp.com
www.dutchwatersector.com/cabotcorp, page 28

Royal HaskoningDHV

Tel. +31(0)88-3482000
info@rhdhv.com
www.dutchwatersector.com/royalhaskoningdhv, page 20
member of 

Sweco Nederland B.V.

Tel. +31(0)88-8116600
info@sweco.nl
www.dutchwatersector.com/sweco, page 34
member of 

Ecological Consultancy

Altenburg & Wymenga ecological consultants

Tel. +31(0)511-474764
info@altwym.nl
www.dutchwatersector.com/altwym, page 26
member of 

ARCADIS Nederland B.V.

Tel. +31(0)88-4261440
info@arcadis.nl
www.dutchwatersector.com/arcadis, page 18, 39
member of 

DeltaSync

Tel. +31(0)15-2561872
info@deltasync.nl
www.dutchwatersector.com/deltasync, page 32
member of 

Royal HaskoningDHV

Tel. +31(0)88-3482000
info@rhdhv.com
www.dutchwatersector.com/royalhaskoningdhv, page 20
member of 

Sweco Nederland B.V.
Tel. +31(0)88-8116600
info@sweco.nl
www.dutchwatersector.com/sweco, page 34
member of 

Ground water

Altenburg & Wymenga ecological consultants
Tel. +31(0)511-474764
info@altwym.nl
www.dutchwatersector.com/altwym, page 26
member of 

ARCADIS Nederland B.V.
Tel. +31(0)88-4261440
info@arcadis.nl
www.dutchwatersector.com/arcadis, page 18, 39
member of 

Cabot Norit Nederland BV
Tel. 0031(0)33-4648911
amersfoort.info@cabotcorp.com
www.dutchwatersector.com/cabotcorp, page 28

HKV IJN in water B.V.
Tel. 0320-294242
info@hkv.nl
www.dutchwatersector.com/hkv, page 49
member of 

Royal HaskoningDHV
Tel. +31(0)88-3482000
info@rhdhv.com
www.dutchwatersector.com/royalhaskoningdhv, page 20
member of 

Sweco Nederland B.V.
Tel. +31(0)88-8116600
info@sweco.nl
www.dutchwatersector.com/sweco, page 34
member of 

Process water

Altenburg & Wymenga ecological consultants
Tel. +31(0)511-474764
info@altwym.nl
www.dutchwatersector.com/altwym, page 26
member of 

ARCADIS Nederland B.V.
Tel. +31(0)88-4261440
info@arcadis.nl
www.dutchwatersector.com/arcadis, page 18, 39
member of 

Cabot Norit Nederland BV
Tel. 0031(0)33-4648911
amersfoort.info@cabotcorp.com
www.dutchwatersector.com/cabotcorp, page 28

Royal HaskoningDHV
Tel. +31(0)88-3482000
info@rhdhv.com
www.dutchwatersector.com/royalhaskoningdhv, page 20
member of 

Sweco Nederland B.V.
Tel. +31(0)88-8116600
info@sweco.nl
www.dutchwatersector.com/sweco, page 34
member of 

Sewerage

ARCADIS Nederland B.V.
Tel. +31(0)88-4261440
info@arcadis.nl
www.dutchwatersector.com/arcadis, page 18, 39
member of 

DeltaSync
Tel. +31(0)15-2561872
info@deltasync.nl
www.dutchwatersector.com/deltasync, page 32
member of 

LeAF
Tel. +31(0)317-482023
info@leaf-wageningen.nl
www.dutchwatersector.com/leaf-wageningen, page 24
member of 

Royal HaskoningDHV
Tel. +31(0)88-3482000
info@rhdhv.com
www.dutchwatersector.com/royalhaskoningdhv, page 20
member of 

Sweco Nederland B.V.
Tel. +31(0)88-8116600
info@sweco.nl
www.dutchwatersector.com/sweco, page 34
member of 

Water Management

Altenburg & Wymenga ecological consultants
Tel. +31(0)511-474764
info@altwym.nl
www.dutchwatersector.com/altwym, page 26
member of 

ARCADIS Nederland B.V.
Tel. +31(0)88-4261440
info@arcadis.nl
www.dutchwatersector.com/arcadis, page 18, 39
member of 

DeltaSync
Tel. +31(0)15-2561872
info@deltasync.nl
www.dutchwatersector.com/deltasync, page 32
member of 

HKV IJN in water B.V.
Tel. 0320-294242
info@hkv.nl
www.dutchwatersector.com/hkv, page 49
member of 

KuiperCompagnons
Tel. +31(0)10-4330099
kuiper@kuiper.nl
www.dutchwatersector.com/kuiper, page 19
member of 

Royal HaskoningDHV
Tel. +31(0)88-3482000
info@rhdhv.com
www.dutchwatersector.com/royalhaskoningdhv, page 20
member of 

Sweco Nederland B.V.
Tel. +31(0)88-8116600
info@sweco.nl
www.dutchwatersector.com/sweco, page 34
member of 

Other

Altenburg & Wymenga ecological consultants
Tel. +31(0)511-474764
info@altwym.nl
www.dutchwatersector.com/altwym, page 26
member of 

Aquatech Global Events / Amsterdam RAI
Tel. +31(0)20-5491212
aquatech@rai.nl
www.dutchwatersector.com/aquatechtrade, page 44
member of 

HKV IJN in water B.V.
Tel. 0320-294242
info@hkv.nl
www.dutchwatersector.com/hkv, page 49
member of 

KuiperCompagnons
Tel. +31(0)10-4330099
kuiper@kuiper.nl
www.dutchwatersector.com/kuiper, page 19
member of 

LeAF
Tel. +31(0)317-482023
info@leaf-wageningen.nl
www.dutchwatersector.com/leaf-wageningen, page 24
member of 

Royal HaskoningDHV
Tel. +31(0)88-3482000
info@rhdhv.com
www.dutchwatersector.com/royalhaskoningdhv, page 20
member of 

Sweco Nederland B.V.
Tel. +31(0)88-8116600
info@sweco.nl
www.dutchwatersector.com/sweco, page 34
member of 

Infra-structure Consultancy

ARCADIS Nederland B.V.
Tel. +31(0)88-4261440
info@arcadis.nl
www.dutchwatersector.com/arcadis, page 18, 39
member of 

Deltares
Tel. +31(0)88-3358273
info@deltares.nl
www.dutchwatersector.com/deltares, page 16, 17
member of 

HKV IJN in water B.V.
Tel. 0320-294242
info@hkv.nl
www.dutchwatersector.com/hkv, page 49
member of 

JLD International
Tel. +31(0)299-622396
info@jldinternational.com
www.dutchwatersector.com/jldinternational, page 46
member of 

Royal HaskoningDHV
Tel. +31(0)88-3482000
info@rhdhv.com
www.dutchwatersector.com/royalhaskoningdhv, page 20
member of 

Sweco Nederland B.V.
Tel. +31(0)88-8116600
info@sweco.nl
www.dutchwatersector.com/sweco, page 34
member of 

World Waternet
Tel. +31(0)20-6086289
info@worldwaternet.com
www.dutchwatersector.com/worldwaternet, page 40
member of 

Concrete

Sweco Nederland B.V.

Tel. +31(0)88-8116600
info@sweco.nl

www.dutchwatersector.com/sweco, page 34

member of 

Pumping engines

Van Heck

Tel. +31(0)561-431739
info@vanheckgroup.com

www.dutchwatersector.com/vanheckgroup, page 43

member of 

Landustrie Sneek B.V.

Tel. +31(0)515-486888
info@landustrie.nl

www.dutchwatersector.com/landustrie, page 47

member of 

MTD Nederland B.V.

Tel. 088-7755000
info@mtd.net

www.dutchwatersector.com/mtd, page 45

member of 

Sweco Nederland B.V.

Tel. +31(0)88-8116600
info@sweco.nl

www.dutchwatersector.com/sweco, page 34

member of 

Pipes

JLD International

Tel. +31(0)299-622396
info@jldinternational.com

www.dutchwatersector.com/jldinternational, page 46

member of 

MTD Nederland B.V.

Tel. 088-7755000
info@mtd.net

www.dutchwatersector.com/mtd, page 45

member of 

Sweco Nederland B.V.

Tel. +31(0)88-8116600
info@sweco.nl

www.dutchwatersector.com/sweco, page 34

member of 

Maintenance

DeltaSync

Tel. +31(0)15-2561872
info@deltasync.nl

www.dutchwatersector.com/deltasync, page 32

member of 

Sweco Nederland B.V.

Tel. +31(0)88-8116600
info@sweco.nl

www.dutchwatersector.com/sweco, page 34

member of 

Construction and/or design

ARCADIS Nederland B.V.

Tel. +31(0)88-4261440
info@arcadis.nl

www.dutchwatersector.com/arcadis, page 18, 39

member of 

HKV IJN in water B.V.

Tel. 0320-294242
info@hkv.nl

www.dutchwatersector.com/hkv, page 49

member of 

JLD International

Tel. +31(0)299-622396

info@jldinternational.com

www.dutchwatersector.com/jldinternational, page 46

member of 

Van Oord Dredging and Marine Contractors

Tel. +31(0)88-8260000
info@vanoord.com

www.dutchwatersector.com/vanoord, page 14

member of 

Sweco Nederland B.V.

Tel. +31(0)88-8116600
info@sweco.nl

www.dutchwatersector.com/sweco, page 34

member of 

Information Technology Management Information Systems

ARCADIS Nederland B.V.

Tel. +31(0)88-4261440
info@arcadis.nl

www.dutchwatersector.com/arcadis, page 18, 39

member of 

Van Essen Instruments B.V.

Tel. +31(0)15-2755000
sales-nl@vanessen.com

www.dutchwatersector.com/vanessen, page 42

member of 

Paques

Tel. +31(0)514-608500
info@paques.nl

www.dutchwatersector.com/paques, page 35

member of 

World Waternet

Tel. +31(0)20-6086289
info@worldwaternet.com

www.dutchwatersector.com/worldwaternet, page 40

member of 

Process technology

HKV IJN in water B.V.

Tel. 0320-294242
info@hkv.nl

www.dutchwatersector.com/hkv, page 49

member of 

Landustrie Sneek B.V.

Tel. +31(0)515-486888
info@landustrie.nl

www.dutchwatersector.com/landustrie, page 47

member of 

LeAF

Tel. +31(0)317-482023
info@leaf-wageningen.nl

www.dutchwatersector.com/leaf-wageningen, page 24

member of 

Nijhuis Industries

Tel. +31(0)314-749000
info@nijhuisindustries.com

www.dutchwatersector.com/nijhuisindustries, page 2

member of 

Paques

Tel. +31(0)514-608500
info@paques.nl

www.dutchwatersector.com/paques, page 35

member of 

Royal HaskoningDHV

Tel. +31(0)88-3482000
info@rhdhv.com

www.dutchwatersector.com/royalhaskoningdhv, page 20

member of 

Sweco Nederland B.V.

Tel. +31(0)88-8116600
info@sweco.nl

www.dutchwatersector.com/sweco, page 34

member of 

World Waternet

Tel. +31(0)20-6086289
info@worldwaternet.com

www.dutchwatersector.com/worldwaternet, page 40

member of 

Remote sensing

ARCADIS Nederland B.V.

Tel. +31(0)88-4261440
info@arcadis.nl

www.dutchwatersector.com/arcadis, page 18, 39

member of 

Eijkelkamp Soil & Water

Tel. +31(0)313-880200
info@eijkelkamp.com

www.dutchwatersector.com/eijkelkamp, page 27

member of 

Van Essen Instruments B.V.

Tel. +31(0)15-2755000
sales-nl@vanessen.com

www.dutchwatersector.com/vanessen, page 42

member of 

HKV IJN in water B.V.

Tel. 0320-294242
info@hkv.nl

www.dutchwatersector.com/hkv, page 49

member of 

KWT Group

Tel. +31(0)321-335566
info@kwtgroup.nl

www.dutchwatersector.com/kwtgroup, page 21

member of 

Landustrie Sneek B.V.

Tel. +31(0)515-486888
info@landustrie.nl

www.dutchwatersector.com/landustrie, page 47

member of 

Paques

Tel. +31(0)514-608500
info@paques.nl

www.dutchwatersector.com/paques, page 35

member of 

Sweco Nederland B.V.

Tel. +31(0)88-8116600
info@sweco.nl

www.dutchwatersector.com/sweco, page 34

member of 

Other

Aquatech Global Events / Amsterdam RAI

Tel. +31(0)20-5491212
aquatech@rai.nl

www.dutchwatersector.com/aquatechtrade, page 44

member of 

ARCADIS Nederland B.V.

Tel. +31(0)88-4261440
info@arcadis.nl

www.dutchwatersector.com/arcadis, page 18, 39

member of 

KWT Group
Tel. +31(0)321-335566
info@kwtgroup.nl
www.dutchwatersector.com/kwtgroup, page 21
member of 

Organizations

Organizations

Akvo Foundation
Tel. +31(0)20-8200175
www.dutchwatersector.com/akvo, page 50
member of 

Aquatech Global Events / Amsterdam RAI
Tel. +31(0)20-5491212
aquatech@rai.nl
www.dutchwatersector.com/aquatechtrade, page 44
member of 

Royal HaskoningDHV
Tel. +31(0)88-3482000
info@rhdhv.com
www.dutchwatersector.com/royalhaskoningdhv, page 20
member of 

SNV Netherlands Development Organisation
Tel. +31(0)70-3440244
info@snv.org
www.dutchwatersector.com/snvworld, page 30, 31
member of 

Knowledge institutes

Deltares
Tel. +31(0)88-3358273
info@deltares.nl
www.dutchwatersector.com/deltares, page 16, 17
member of 

IRC International Water and Sanitation Centre
Tel. +31(0)70-3044000
info@ircwash.org
www.dutchwatersector.com/ircwash, page 37
member of 

LeAF
Tel. +31(0)317-482023
info@leaf-wageningen.nl
www.dutchwatersector.com/leaf-wageningen, page 24
member of 

Royal HaskoningDHV
Tel. +31(0)88-3482000
info@rhdhv.com
www.dutchwatersector.com/royalhaskoningdhv, page 20
member of 

STC-Group Holding B.V.
Tel. +31(0)10-4486000
info@stc-group.nl
www.dutchwatersector.com/stc-group, page 38
member of 

Water Alliance
Tel. +31(0)58-2849044
info@wateralliance.nl
www.dutchwatersector.com/wateralliance, page 33
member of 

Authorities

Rotterdam Climate Initiative, Program Duurzaam, Gemeente Rotterdam
Tel. 06 22434759
a.molenaar@rotterdam.nl
www.dutchwatersector.com/rotterdamclimate-initiative, page 29, 41
member of 

Royal HaskoningDHV
Tel. +31(0)88-3482000
info@rhdhv.com
www.dutchwatersector.com/royalhaskoningdhv, page 20
member of 

Associations and Foundations

Royal HaskoningDHV
Tel. +31(0)88-3482000
info@rhdhv.com
www.dutchwatersector.com/royalhaskoningdhv, page 20
member of 

SNV Netherlands Development Organisation
Tel. +31(0)70-3440244
info@snv.org
www.dutchwatersector.com/snvworld, page 30, 31
member of 

Unie van Waterschappen
Tel. 070-3519751
info@uvw.nl
www.dutchwatersector.com/uvw, page 15
member of 

Water Alliance
Tel. +31(0)58-2849044
info@wateralliance.nl
www.dutchwatersector.com/wateralliance, page 33
member of 

Water companies

Royal HaskoningDHV
Tel. +31(0)88-3482000
info@rhdhv.com
www.dutchwatersector.com/royalhaskoningdhv, page 20
member of 

Water boards

Royal HaskoningDHV
Tel. +31(0)88-3482000
info@rhdhv.com
www.dutchwatersector.com/royalhaskoningdhv, page 20
member of 

Personnel and training

Secondment

ARCADIS Nederland B.V.
Tel. +31(0)88-4261440
info@arcadis.nl
www.dutchwatersector.com/arcadis, page 18, 39
member of 

HKV lijn in water B.V.
Tel. 0320-294242
info@hkv.nl
www.dutchwatersector.com/hkv, page 49
member of 

Royal HaskoningDHV
Tel. +31(0)88-3482000
info@rhdhv.com
www.dutchwatersector.com/royalhaskoningdhv, page 20
member of 

Training

HKV lijn in water B.V.
Tel. 0320-294242
info@hkv.nl
www.dutchwatersector.com/hkv, page 49
member of 

Wateropleidingen|World Water Academy
Tel. 030-6069400
info@wateropleidingen.nl
www.dutchwatersector.com/wateropleidingen, page 23
member of 

Recruitment and selection

ARCADIS Nederland B.V.
Tel. +31(0)88-4261440
info@arcadis.nl
www.dutchwatersector.com/arcadis, page 18, 39
member of 

Index of addresses

A

Acacia Water

Van Hogendorpplein 4, 2805 BM Gouda
Tel. +31(0)182-686424
www.acaciawater.com
info@acaciawater.com
member of 

ACT-for-Performance

Bennekomseweg 41, 6717 LL Ede
Tel. +31(0)800-8098
www.actforperformance.com
info@actforperformance.com
member of 

ADRA Nederland

Amersfoortseweg 18, 3712 BC Huis ter Heide
Tel. +31(0)30-6917584
www.adra.nl
info@adra.nl
member of 

Afmitech Friesland

Sneekerveer 6, 8502 TP Joure
Tel. +31(0)513-541022
www.afmitech.com
info@afmitech.nl
member of 

AGT Group (Netherlands) B.V.

Kneuterdijk 18, 2514 EN Den Haag
Tel. +31(0)70-3634110
www.agtinternational.com
abosch@agtinternational.com
member of 

Aidenvironment

Barentszplein 7, 1013 NJ Amsterdam
Tel. +31(0)20-5818250
www.aidenvironment.org
info@aidenvironment.org
member of 

Akvo Foundation

's-Gravenhekke 1a, 1011 TG Amsterdam
Tel. +31(0)20-8200175
www.akvo.org
www.dutchwatersector.com/akvo, page 50
member of 

Altenburg & Wymenga ecological consultants

Suderwei 2, 9269 TZ Feanwâlden
Tel. +31(0)511-474764
www.altwym.nl
info@altwym.nl
www.dutchwatersector.com/altwym, page 26
member of 

Alterra/Wageningen UR

Droevendaalsesteeg 3a, 6708 PB Wageningen
Tel. +31(0)317-474700
www.alterra.wur.nl
info.alterra@wur.nl
member of 

AMREF Flying Doctors

Haagse Schouwweg 6g, 2332 KG Leiden
Tel. +31(0)71-5769476
www.amref.nl
info@amref.nl
member of 

Amsternova International

Haarbrug 6m, 3751 LM Bunschoten
Tel. +31(0)33-8883607
www.amsternova.com
info@amsternova.com
member of 

Antea Group, engineering and environmental consulting

Monitorweg 29, 1322 BK Almere
Tel. +31(0)36-5308000
www.anteagroup.nl
info.nl@anteagroup.com
member of 

Antea Group, engineering and environmental consulting

Zuthenseweg 31d, 7418 AH Deventer
Tel. +31(0)570-679444
www.anteagroup.nl
info.nl@anteagroup.com
member of 

Aqua for All

Spaarneplein 2, 2515 VK's Gravenhage
Tel. +31(0)70-7200870
www.aquaforall.org
info@aquaforall.org
www.dutchwatersector.com/aquaforall, page 25
member of 

Aquatech Global Events / Amsterdam RAI

Europaplein 2-22, 1078 GZ Amsterdam
Tel. +31(0)20-5491212
www.aquatechtrade.com
aquatech@rai.nl
www.dutchwatersector.com/aquatechtrade, page 44
member of 

Aquaver B.V.

Het Sterrenbeeld 23, 5215 MK's-Hertogenbosch
Tel. +31(0)73-7370303
www.aquaver.com
info@aquaver.com
member of 

Aramco Overseas Company B.V.

Scheveningsweg 62-66, 2517 KX Den Haag
Tel. +31(0)88-2622000
www.aramcooverseas.com
info@aramco.nl
member of 

ARCADIS Nederland B.V.

Hanzelaan 286, 8017 JJ Zwolle
Tel. +31(0)88-4261440
www.arcadis.com/nl/nederland
info@arcadis.nl
www.dutchwatersector.com/arcadis, page 18, 39
member of 

Association of Dutch Water Companies (Vewin)

Bezuidenhoutseweg 12, 2594 AV Den Haag
Tel. +31(0)70-3490850
www.vewin.nl
info@vewin.nl
member of 

B

Ballast Nedam N.V.

Ringwade 71, 3439 LM Nieuwegein
Tel. +31(0)30-2853030
www.ballast-nedam.nl
info.infra@ballast-nedam.nl
member of 

BDP Khandekar

Secretaris Runsinkbrink 1, 2731 AG Benthuisen
Tel. 079-3426728
www.bdpkhandekar.com
info@bdpkhandekar.com
member of 

Berson Milieutechniek B.V.

De Huufkes 23, 5674 TL Nuenen
Tel. +31(0)40-2907777
www.bersonuv.com
info@bersonuv.com
member of 

Bosch Slabbers landscape + urban design

1e Sweelinkstraat 30, 2517 GD Den Haag
Tel. +31(0)70-3554407
www.bosch-slabbers.nl
den-haag@bosch-slabbers.nl
member of 

Stichting Both ENDS

Nieuwe Keizersgracht 45, 1018 VC Amsterdam
Tel. +31(0)20-5306600
www.bothends.org
info@bothends.org
member of 

Brabant Water N.V.

Magistratenlaan 200, 5223 MA's-Hertogenbosch
Tel. +31(0)73-6838888
www.brabantwater.nl
klantenservice@brabantwater.nl
member of 

Brightwork B.V.

Pieter Zeemanstraat 9, 8606 JG Sneek
Tel. +31(0)515-429982
www.brightwork.nl
info@brightwork.nl
member of 

C

Cabot Norit Nederland BV

Astronaut 34, 3824 MJ Amersfoort
Tel. 0031(0)33-4648911
www.cabotcorp.com
amersfoort.info@cabotcorp.com
www.dutchwatersector.com/cabotcorp, page 28

Centre of Expertise Water Technology (CEW)

Agora 4, 8934 CJ Leeuwarden
Tel. +31(0)58-2100919
www.cew-leeuwarden.nl
info@cew-leeuwarden.nl
member of 

Commissie voor de milieueffectrapportage (Commissie m.e.r.)

Arthur van Schendelstraat 800, 3511 ML Utrecht
Tel. +31(0)30-2347666
www.commissiemer.nl
kennisplatform@eia.nl
member of 

Croonwolver&dros

Schiemond 20-22, 3024 EE Rotterdam
Tel. +31(0)10-4483344
www.croonwolverendros.nl
member of 

D

Datawatt B.V.

Woldmeenterand 5, 8332 JE Steenwijk
Tel. +31(0)88-0032900
www.datawatt.nl
info@datawatt.nl
member of 

Deltares

Boussinesqweg 1, 2629 HV Delft

Tel. +31(0)88-3358273
www.deltares.nl
info@deltares.nl
www.dutchwatersector.com/deltares, page 16, 17
member of 

DeltaSync

Molengraaffsingel 12-14, 2629 JD Delft

Tel. +31(0)15-2561872

www.deltasync.nl

info@deltasync.nl

www.dutchwatersector.com/deltasync, page 32

member of 

Dorcas Aid International

Bedrijvenweg 3, 1619 BK Andijk

Tel. +31(0)228-595900

www.dorcas.nl

info@dorcas.nl

member of 

Dunea

Plein van de Verenigde Naties 11, 2719 EG Zoetermeer

Tel. +31(0)88-3475000

www.dunea.nl

info@dunea.nl

member of 

Dutch Docklands International B.V.

Oude Delft 142, 2611 CG Delft

Tel. +31(0)15-2126688

www.dutchdocklands.com

info@dutchdocklands.com

member of 

Dutch Water Authorities

Koningskade 40, 2596 AA Den Haag

Tel. +31(0)70-3519751

www.dutchwaterauthorities.com

info@dutchwaterauthorities.com

www.dutchwatersector.com/uvw, page 15

member of 

Dutch Water Partners

Morseweg 19, 8912 BG Leeuwarden

Tel. 058-2800730

www.dutchwaterpartners.nl

sales@dutchwaterpartners.nl

member of 

E

EARS Earth Environment Monitoring BV

Kanaalweg 1, 2628 EB Delft

Tel. +31(0)15-2562404

www.ears.nl

info@ears.nl

member of 

Ecorys

Watermanweg 44, 3067 GG Rotterdam

Tel. +31(0)10-4538800

www.ecorys.nl

netherlands@ecorys.com

member of 

Eijkelpark Soil & Water

Nijverheidsstraat 30, 6987 EM Giesbeek

Tel. +31(0)313-880200

www.eijkelpark.com

info@eijkelpark.com

www.dutchwatersector.com/eijkelpark, page 27

member of 

eLEAF

Hesselink van Suchtelenweg 6, 6708 CT Wageningen

Tel. +31(0)317-729000

www.eleaf.com

info@eleaf.com

member of 

Empower People

Agora 4, 8934 CJ Leeuwarden

Tel. +31(0)6-12138876

info@empower-people.nl

member of 

Engeldot-Water

Buitenvaart 1015, 7905 SB Hoogeveen

Tel. +31(0)528-820380

www.engeldot-water.com

info@engeldot-water.com

member of 

Erasmus University Rotterdam

1738, 3000 DR Rotterdam

Tel. +31(0)10-4081111

www.eur.nl

member of 

Van Essen Instruments B.V.

Delftechpark 20, 2628 XH Delft

Tel. +31(0)15-2755000

www.vanessen.com

sales-nl@vanessen.com

www.dutchwatersector.com/vanessen, page 42

member of 

Evers + Manders Subsidieadviseurs B.V.

Drs. W. van Royenstraat 2, 3871 AN Hoevelaken

Tel. +31(0)33-2534820

www.emconsult.nl

info@emconsult.nl

member of 

Evides N.V.

Schaardijk 150, 3063 NH Rotterdam

Tel. 0900-0787

www.evides.nl

member of 

F

FlexBase

Loseweg 150, 7315 HB Apeldoorn

Tel. +31(0)651202933

www.flexbase.eu

j.w.roel@flexbase.eu

member of 

Flowserve

Lansinkesweg 30, 7553 AE Hengelo

Tel. +31(0)74-2404000

www.flowserve.com

info-hengelo@flowserve.com

member of 

Fugro Water Services

Veurse Achterweg 10, 2264 SG Leidschendam

Tel. +31(0)70-3111422

www.fugrowaterservices.com

fugrowaterservices@fugro.com

member of 

G

Gemeente Rotterdam, afdeling Water

Wilhelminakade 179 ("De Rotterdam"), 3072 AP

Rotterdam

Tel. 010-4895519

www.rotterdam.nl/waterloket

waterloket@rotterdam.nl

member of 

GMB BioEnergie B.V.

Oostzeestraat 3b, 7202 CM Zutphen

Tel. +31(0)88-8854300

www.gmb.eu

info@gmb.eu

member of 

GMB Services B.V.

Dalwagenseweg 51, 4043 MT Opheusden

Tel. 088-8854000

www.gmb.eu

info@gmb.eu

member of 

H

H2O-Job

Bezuidenhoutseweg 2, 2594 AV Den Haag

Tel. +31(0)70-3319949

www.h2o-job.nl

info@h2o-job.nl

member of 

Hatenboer-Water B.V.

Mercuriusweg 8, 3113 AR Schiedam

Tel. +31(0)10-4091200

www.hatenboer-water.com

info@hatenboer-water.com

member of 

Van Heck

Ambachtsstraat 2, 8391 VK Noordwolde

Tel. +31(0)561-431739

www.vanheckgroup.com

info@vanheckgroup.com

www.dutchwatersector.com/vanheckgroup, page 43

member of 

HKV Consultants

Botter 11-29, 8232 JN Lelystad

Tel. +31(0)320-294242

www.hkvconsultants.com

info@hkv.nl

member of 

HKV lijn in water B.V.

Botter 11-29, 8232 JN Lelystad

Tel. 0320-294242

www.hkv.nl

info@hkv.nl

www.dutchwatersector.com/hkv, page 49

member of 

Hoogendoorn Growth Management

Westlandseweg 190, 3131 HX Vlaardingse

Tel. +31(0)10-4608080

www.hoogendoorn.nl

info@hoogendoorn.nl

member of 

Hoogheemraadschap van Delfland

Brassersplein 2, 2612 CT Delft

Tel. +31(0)15-2608108

www.hhdelfland.nl

info@hhdelfland.nl

member of 

Hoogheemraadschap Hollands Noorderkwartier

Bevelandseweg 1, 1703 AZ Heerhugowaard

Tel. +31(0)72-5828282

www.hhnl.nl

info@hhnl.nl

member of 

Hoogheemraadschap van Rijnland

Archimedesweg 1, 2333 CM Leiden

Tel. 071-3063063

www.rijnland.net

post@rijnland.net

member of 

Hoogheemraadschap van Schieland en de

Krimpenerwaard

Maasboulevard 123, 3063 GK Rotterdam

Tel. +31(0)10-4537200

www.hhsk.nl

info@hhsk.nl

member of 

Hoogheemraadschap De Stichtse Rijnlanden

Poldermolen 2, 3994 DD Houten

Tel. +31(0)30-6345700

www.hdsr.nl

post@hdsr.nl

member of 

Hubert Stavoren B.V.
Kooyweg 20, 8715 EP Stavoren
Tel. 0514-684444
www.hubert.nl
info@hubert.nl
member of 

HydroLogic B.V.
Stadsring 57, 3811 HN Amersfoort
Tel. +31(0)33-4753535
www.hydrologic.com
info@hydrologic.com
member of 

HydroThane STP B.V.
Larenweg 56, 5234 KC 's-Hertogenbosch
Tel. +31(0)6-13349842
www.hydrothane.nl
info@hydrothane-stp.com
www.dutchwatersector.com/hydrothane, page 22

HZ University of Applied Sciences
Edisonweg 4, 4382 NW Vlissingen
Tel. +31(0)118-489000
www.hz.nl
info@hz.nl
member of 

I

I-Real B.V.
Stationsweg 30, 7061 CT Terborg
Tel. +31(0)314-366600
www.i-real.nl
info@i-real.nl
member of 

IDRECO
Logistiekweg 4, 7007 CJ Doetinchem
Tel. +31(0)314-667001
www.idreco.nl
info@idreco.nl
www.dutchwatersector.com/idreco, page 36
member of 

IHC Merwede Holding B.V.
Smitsweg 6, 2961 AW Kinderdijk
Tel. +31(0)78-6910 911
www.royalihc.com
info@royalihc.com
member of 

IMT Solutions B.V.
Mast 23, 3891 KE Zeewolde
Tel. +31(0)36-5220675
www.imtsolutions.nl
info@imtsolutions.nl
member of 

ING
Bijlmerplein 888, 1102 MG Amsterdam
Tel. +31(0)20-5639111
www.ing.com
member of 

Innovation Quarter
Prinses Margrietplantsoen 32, 2595 BR Den Haag
Tel. +31(0)88-4747255
www.innovationquarter.nl
info@innovationquarter.nl
member of 

InTech B.V.
Kapteynstraat 1, 2201 BB Noordwijk
Tel. +31(0)70-33399922
www.ids-systems.nl
info@intech.nl
member of 

IRC International Water and Sanitation Centre
Bezuidenhoutseweg 2, 2594 AV Den Haag
Tel. +31(0)70-3044000
www.ircwash.org
info@ircwash.org
www.dutchwatersector.com/ircwash, page 37
member of 

**IUCN NL, Nederlands Comité International Union
for Conservation of Nature**
Plantage Middenlaan 2k, 1018 DD Amsterdam
Tel. +31(0)20-6261732
www.iucn.nl
mail@iucn.nl
member of 

Iv-Water B.V.
Noordhoek 37, 3351 LD Papendrecht
Tel. +31(0)78-6448333
www.iv-groep.nl
member of 

J

JLD International
Energiestraat 6, 1135 GD Edam
Tel. +31(0)299-622396
www.jldinternational.com
info@jldinternational.com
www.dutchwatersector.com/jldinternational, page 46
member of 

K

Kiwa Nederland B.V.
Sir Winston Churchillaan 273, 2288 EA Rijswijk
Tel. +31(0)70-4144400
www.kiwa.nl
info@kiwa.nl
member of 

KNMI
Wilhelminalaan 10, 3732 GK De Bilt
Tel. 030-2206911
www.knmi.nl
member of 

KuiperCompagnons
Van Nelleweg 3042, Schiegebouw, 3044 BC
Rotterdam
Tel. +31(0)10-4330099
www.kuiper.nl
kuiper@kuiper.nl
www.dutchwatersector.com/kuiper, page 19
member of 

KWR Watercycle Research Institute
Groninghaven 7, 3433 PE Nieuwegein
Tel. +31(0)30-6069511
www.kwrwater.nl
info@kwrwater.nl
member of 

KWT Group
Wentelploeg 42, 8256 SN Biddinghuizen
Tel. +31(0)321-335566
www.kwtgroup.nl
info@kwtgroup.nl
www.dutchwatersector.com/kwtgroup, page 21
member of 

L

Landustrie Sneek B.V.
Pieter Zeemanstraat 6, 8606 JR Sneek
Tel. +31(0)515-486888
www.landustrie.nl
info@landustrie.nl
www.dutchwatersector.com/landustrie, page 47
member of 

LeAF
Bornse Weiland 9, 6708 WG Wageningen
Tel. +31(0)317-482023
www.leaf-wageningen.nl
info@leaf-wageningen.nl
www.dutchwatersector.com/leaf-wageningen, page 24
member of 

Leiderdorp Instruments BV
Dijkgravenlaan 17, 2352 RN Leiderdorp
Tel. 071-5415514
www.leiderdorpinstruments.nl
info@leiderdorpinstruments.nl
member of 

Lenntech Water Treatment Solutions B.V.
Rotterdamseweg 402m, 2629 HH Delft
Tel. +31(0)15-2610900
www.lenntech.com
info@lenntech.com
member of 

LG Sonic
Radonstraat 10, 2718 TA Zoetermeer
Tel. +31(0)70-7709030
www.lgsonic.com
info@lgsonic.com
member of 

Logisticon Water Treatment B.V.
Energieweg 2, 2964 LE Groot-Ammer
Tel. +31(0)184-608260
www.logisticon.com
water@logisticon.com
member of 

M

Made Blue
Eikenlaan 41, 3831 XE Leusden
Tel. +31(0)70-8919492
www.madeblue.org
contact@madeblue.org
member of 

Match+
Bezuidenhoutseweg 2, 2594 AV Den Haag
Tel. +31(0)70-3820028
www.matchplus.nl
info@matchplus.nl
member of 

Max Foundation
Gyroscoopweg 142, 1042 AZ Amsterdam
Tel. +31(0)20-6117674
www.maxfoundation.org
member of 

MDF Training en Consultancy B.V.
Bosrand 28, 6718 ZN Ede
Tel. +31(0)318-650060
www.mdf.nl
mdf@mdf.nl
member of 

MicroLAN B.V.
Biesbosweg 2, 5145 PZ Waalwijk
Tel. +31(0)416-348090
www.microlan.nl
info@microlan.nl
member of 

**Ministry of Economic Affairs, Agriculture and
Innovation**
Bezuidenhoutseweg 73, 2594 AC Den Haag
Tel. +31(0)70-3798911
www.rijksoverheid.nl
member of 

Ministry of Foreign Affairs
Bezuidenhoutseweg 67, 2594 AC Den Haag
Tel. +31(0)70-3486486
www.rijksoverheid.nl
dg.adema@minbuza.nl
member of 

Ministry of Infrastructure and the Environment
Rijnstraat 8, 2515 XP Den Haag
Tel. +31(0)70-3393939
www.rijksoverheid.nl
member of 

Mott MacDonald
Amsterdamseweg 15, 6814 CM Arnhem
Tel. +31(0)26-3577111
www.mottmac.com
netherlands@mottmac.com
member of 

MTD Nederland B.V.
Clara Zetkinweg 4, 5032 ML Tilburg
Tel. 088-7755000
www.mtd.net
info@mtd.net
www.dutchwatersector.com/mtd, page 45
member of 

N

Naga Foundation /Justdiggit
Rokin 69, 1012 KL Amsterdam
Tel. +31(0)20-7372366
www.justdiggit.org
info@justdiggit.org
member of 

Nautilus Eco-Civiel B.V.
De Oude Werf 15, 1851 PW Heiloo
Tel. +31(0)72-5331399
www.nautiluscociviel.com
info@nautiluscociviel.com
member of 

Nectaerra
Lage Naarderweg 47, 1217 GN Hilversum
Tel. +31(0)35-2050033
www.nectaerra.com
info@nectaerra.com
member of 

Nedap N.V.
Parallelweg 2, 7141 DC Groenlo
Tel. +31(0)544-471111
www.nedap-naiaide.com
info@nedap-naiaide.com
member of 

Nederlandse Waterschapsbank N.V.
Rooseveltplantsoen 3, 2517 KR Den Haag
Tel. +31(0)70-4166266
www.nwbbank.com
info@nwbbank.com
member of 

Nelen & Schuurmans B.V.
Zakkerdragershof 34-44, 3511 AE Utrecht
Tel. +31(0)30-2330200
www.nelen-schuurmans.nl
info@nelen-schuurmans.nl
member of 

Netherlands Water Partnership
Bezuidenhoutseweg 2, 2594 AV Den Haag
Tel. +31(0)70-3043700
www.nwp.nl
info@nwp.nl
member of 

Nijgh Periodieken B.V.
Stationsplein 2, 3112 HJ Schiedam
Tel. +31(0)10-4274100
www.nijgh.nl
info@nijgh.nl
member of 

Nijhuis Industries
Innovatieweg 4, 7007 CD Doetinchem
Tel. +31(0)314-749000
www.nijhuisindustries.com
info@nijhuisindustries.com
www.dutchwatersector.com/nijhuisindustries, page 2
member of 

Nijhuis Ozone Solutions bv
Innovatieweg 4, 7007 CD Doetinchem
Tel. +31(0)314 749166
www.nijhuisindustrie.com
info@nijhuisindustrie.com
member of 

NLengineers
Jollemanhof 14, 1019 GW Amsterdam
Tel. +31(0)70-3141868
www.nlingenieurs.nl
info@nlingenieurs.nl
member of 

NWP-NGO Platform
Bezuidenhoutseweg 2, 2594 AV Den Haag
Tel. +31(0)70-3043700
www.nwp.nl
info@nwp.nl
member of 

O

Drinkwaterbedrijf Oasen
Nieuwe Gouwe O.Z. 3, 2801 SB Gouda
Tel. +31(0)182-593311
www.oasen.nl
info@oasen.nl
member of 

One Architecture
Hamerstraat 3, 1021 JT Amsterdam
Tel. +31(0)20-4700040
www.onearchitecture.nl
office@onearchitecture.nl
member of 

Van Oord Dredging and Marine Contractors
Schaardijk 211, 3063 NH Rotterdam
Tel. +31(0)88-8260000
www.vanoord.com
info@vanoord.com
www.dutchwatersector.com/vanoord, page 14
member of 

Optiqua Technologies
Hengelosestraat 705, 7521 PA Enschede
Tel. +31(0)53-4836377
www.optiqua.com
info@optiqua.com
member of 

Optisense B.V.
Hengelosestraat 705, 7521 PA Enschede
Tel. +31(0)53-4836377
www.optisense.nl
info@optisense.nl
member of 

Oxfam Novib
Mauritskade 9, 2514 HC Den Haag
Tel. +31(0)70-3421777
www.oxfamnovib.nl
member of 

P

Paques
T. de Boerstraat 24, 8561 EL Balk
Tel. +31(0)514-608500
www.paques.nl
info@paques.nl
www.dutchwatersector.com/paques, page 35
member of 

Pentair Fairbanks Nijhuis
Parallelweg 4, 7102 DE Winterswijk
Tel. +31(0)543-547474
www.fairbanksnijhuis.com
info@nijhuis@pentair.com
member of 

Plan Nederland
Stadhouderskade 60, 1072 AC Amsterdam
Tel. +31(0)20-5495555
www.plannederland.nl
info@plannederland.nl
member of 

Practica Foundation
Geulweg 16, 3356 LB Papendrecht
Tel. +31(0)78-6150125
www.practica.org
info@practica.org
member of 

PROquint
Schaepmanlaan 31, 2061 LX Bloemendaal
www.proquint.com
member of 

Province of Fryslân
P.O. Box 20120, 8900 HM Leeuwarden
Tel. +31(0)58-2925838
www.fryslan.frl
provincie@fryslan.frl
member of 

Province of Noord-Brabant
Brabantlaan 1, 5216 TV 's-Hertogenbosch
Tel. +31(0)73-6812812
www.brabant.nl
info@brabant.nl
member of 

Province of Noord-Holland
Ceylonpoort 5-25, 2037 AA Haarlem
Tel. +31(0)23-5143143
www.noord-holland.nl
post@noord-holland.nl
member of 

Province of Zuid-Holland
Zuid-Hollandplein 1, 2596 AW Den Haag
Tel. +31(0)70-4416204
www.zuid-holland.nl
member of 

PWN Waterleidingbedrijf Noord-Holland
Rijksweg 501, 1991 AS Velsbroek
Tel. +31(0)23-5413333
www.pwn.nl
member of 

Q

Quest-Consult
Lheebroek 9-A, 7991 PL Dwingeloo
Tel. +31(0)521-570080
www.quest-consult.nl
office@quest-consult.nl
member of 

R

Realworld Software Products B.V.
Venusstraat 17, 4105 JH Culemborg
Tel. +31(0)345-614406
www.realworld-systems.com
info@realworld-systems.com
member of 

RebelGroup
Wijnhaven 23, 3011 WH Rotterdam
Tel. +31(0)10-2755995
www.rebelgroup.com
info@rebelgroup.com
member of 

Red Cross Netherlands
Leeghwaterplein 27, 2521 CV Den Haag
Tel. +31(0)70-4455678
www.rodekruis.nl
service@redcross.nl
member of 

Redox Water Technology B.V.
Stevinstraat 11, 7102 DZ Winterswijk
Tel. +31(0)543-531030
www.redox-wt.nl
info@redox.nl
www.dutchwatersector.com/redox-wt, page 48
member of 

Rijksdienst voor Ondernemend Nederland
Prinses Beatrixlaan 2, 2595 AL Den Haag
Tel. 088-6027000
www.rvo.nl
member of 

Rotterdam Climate Initiative, Program Duurzaam, Gemeente Rotterdam
Wilhelminakade 179, 3000 BC Rotterdam
Tel. 06 22434759
www.rotterdamclimateinitiative.nl
a.molenaar@rotterdam.nl
www.dutchwatersector.com/rotterdamclimateinitiative, page 29, 41
member of 

Royal HaskoningDHV
Laan 1914 35, 3818 EX Amersfoort
Tel. +31(0)88-3482000
www.royalhaskoningdhv.com
info@rhdhv.com
www.dutchwatersector.com/royalhaskoningdhv, page 20
member of 

RoyalSmals
Keersluisweg 9, 5433 NM Cuijk
Tel. +31(0)485-335170
www.smals.com
info@smals.com
member of 

S

Saxion Hogescholen
M.H. Tromplaan 28, 7513 AB Enschede
Tel. +31(0)53-4871111
www.saxion.nl en www.saxion.edu/programmes/degree-programmes/short-course-integrated-water-management/
info@saxion.nl
member of 

SG Consultancy and Mediation
Kraanvogellaan 68, 5221 GB 's-Hertogenbosch
Tel. +31(0)6-51274524
www.sgmediation.nl
esmidt@sgmediation.nl
member of 

Simavi
Fonteinlaan 5, 2012 JG Haarlem
Tel. +31(0)23-5318055
www.simavi.nl
info@simavi.nl
member of 

SLAMdam
Krekenburg 8, 3417 MH Montfoort
Tel. +31(0)348748477
www.slamdam.com
info@slamdams.nl
member of 

SNV Netherlands Development Organisation
Parkstraat 83, 2514 JG Den Haag
Tel. +31(0)70-3440244
www.snvworld.org
info@snv.org
www.dutchwatersector.com/snvworld, page 30, 31
member of 

STC-Group Holding B.V.
Lloydstraat 300, 3024 EA Rotterdam
Tel. +31(0)10-4486000
www.stc-group.nl
info@stc-group.nl
www.dutchwatersector.com/stc-group, page 38
member of 

Stichting IJkdijk
P.O. Box 424, 9700 AK Groningen
Tel. +31(0)50-5214466
www.ijkdijk.nl
info@ijkdijk.nl
member of 

STOWA, Foundation for Applied Water Research
Stationsplein 89, 3818 LE Amersfoort
Tel. +31(0)33-4603200
www.stowa.nl
stowa@stowa.nl
member of 

Strukton International
Westkanaaldijk 2, 3542 DA Utrecht
Tel. +31(0)30-2486911
www.strukton.nl
info@strukton.com
member of 

Sustec Consulting Contracting B.V.
Agro Business Park 7a, 6708 PV Wageningen
Tel. +31(0)317-763749
www.sustec.nl
info@sustec.nl
member of 

Sweco Nederland B.V.
De Holle Bilt 22, 3732 HM De Bilt
Tel. +31(0)88-8116600
www.sweco.com
info@sweco.nl
www.dutchwatersector.com/sweco, page 34
member of 

Sympany
Techniekweg 22, 3542 DT Utrecht
Tel. +31(0)30-6570009
www.sympany.nl
info@sympany.nl
member of 

T

Tauw Group B.V.
Handelskade 37, 7417 DE Deventer
Tel. +31(0)570-699911
www.tauw.com
info@tauw.com
member of 

Tijhuis Ingenieurs B.V.
Dampden 24c, 1624 NR Hoorn
Tel. 0229-272000
www.tijhuisingenieurs.nl
info@tijhuisingenieurs.nl
member of 

TNO Water Treatment
Utrechtseweg 48, 3704 HE Zeist
Tel. +31(0)88-8662181
www.tno.nl
willy.vantongeren@tno.nl
member of 

Trimension B.V.
Delftechpark 11, 2628 XJ Delft
Tel. +31(0)15-2511670
www.trimension.nl
info@trimension.nl
member of 

TU Delft
Mekelweg 4, 2628 CD Delft
Tel. +31(0)15-2789111
www.tudelft.nl
info@tudelft.nl
member of 

Twynstra Gudde Water BV
Stationsplein 1, 3818 LE Amersfoort
Tel. +31(0)33-4677777
www.twynstragudde.nl
info@tg.nl
member of 

U

UNESCO-IHE Institute for Water Education
Westvest 7, 2611 AX Delft
Tel. +31(0)15-2151715
www.unesco-ihe.org
info@unesco-ihe.org
member of 

Unie van Waterschappen | Dutch Water Authorities
Koningskade 40, 2596 AA Den Haag
Tel. 070-3519751
www.uvw.nl
info@uvw.nl
www.dutchwatersector.com/uvw, page 15
member of 

University Twente
Drienerlolaan 5, 7522 NB Enschede
Tel. 0031(0)53-4899111
www.utwente.nl
info@utwente.nl
member of 

De Urbanisten
Jufferstraat 21, 3011 XL Rotterdam
Tel. +31(0)6-50201080
www.urbanisten.nl
info@urbanisten.nl
member of 

V

Vereniging van Waterbouwers
Bezuidenhoutseweg 12, 2594 AV Den Haag
Tel. +31(0)70 349 07 00
www.waterbouwers.nl
info@waterbouwers.nl
member of 

Vewin (Vereniging van waterbedrijven in Nederland)
Bezuidenhoutseweg 12, 2594 AV Den Haag
Tel. 070-3490850
www.vewin.nl
info@vewin.nl
member of 

Vitens Evides International B.V.
Reactorweg 47, 3542 AD Utrecht
Tel. +31(0)88-8847991
www.vitensevidesinternational.com
secretariaat.vei@vitens.nl
member of 

VLM Association of Suppliers of Environmental Technology
P.O. Box 190, 2700 AD Zoetermeer
Tel. +31(0)88-4008545
www.vlm.fme.nl
vlm@fme.nl
member of 

VNG International
Nassaulaan 12, 2514 JS Den Haag
Tel. +31(0)70-3738401
www.vng-international.nl
vng-international@vng.nl
member of 

Voltea B.V.
Wasbeekerlaan 24, 2171 AE Sassenheim
Tel. +31(0)252-200100
www.voltea.com
info@voltea.com
member of 

W

WAC Waterapplicatiecentrum

Agora 1, 8934 CJ Leeuwarden
Tel. +31(0)58-7110970
www.waterapplicatiecentrum.nl
info@waterapplicatiecentrum.nl
member of 

WASTE Advisers on urban environment and development

Lange Houtstraat 26, 2511 CW Den Haag
Tel. +31(0)70-2051025
www.waste.nl
office@waste.nl
member of 

Water Alliance

Agora 4, 8934 CJ Leeuwarden
Tel. +31(0)58-2849044
www.wateralliance.nl
info@wateralliance.nl

www.dutchwatersector.com/wateralliance, page 33
member of 

Water Stewardship Academy and Innovation Centre (WSAIC)

Oostergoweg 9, 8911 MA Leeuwarden
Tel. +31(0)6-53827110
www.waterstewardship.nl
member of 

NV Waterbedrijf Groningen

Griffeweg 99, 9723 DV Groningen
Tel. +31(0)50-3688688
www.waterbedrijfgroningen.nl
info@waterbedrijfgroningen.nl
member of 

WaterFocus

Dorpsstraat 2, 3981 EB Bunnik
Tel. +31 (0)30-6932912
www.waterfocus.nl
info@waterfocus.nl
member of 

Waterforum Media

Burgemeester Pabstlaan 10E4, 2131 XE Hoofddorp
Tel. +31(0)15-3617433
www.waterforum.net
info@waterforum.net
member of 

N.V. Waterleidingmaatschappij Drenthe

Lauwers 3, 9405 BL Assen
Tel. +31(0)592-854500
www.wmd.nl
info@wmd.nl
member of 

Wateropleidingen|World Water Academy Groningenhaven 7, 3433 PE Nieuwegein

Tel. 030-6069400

www.wateropleidingen.nl
info@wateropleidingen.nl

www.dutchwatersector.com/wateropleidingen, page 23
member of 

WaterQ B.V.

Kerkenbos 1017, 6546 BB Nijmegen
Tel. +31(0)24-7516134
www.waterq.com
info@waterq.com
member of 

Waterschap Aa en Maas

Pettelaarpark 70, 5216 PP 's-Hertogenbosch
Tel. +31(0)73-6156666
www.aenmaas.nl
info@aaenmaas.nl
member of 

Waterschap Brabantse Delta

Bouvignelaan 5, 4836 AA Breda
Tel. +31(0)76-5641000
www.brabantsedelta.nl
info@brabantsedelta.nl
member of 

Waterschap De Dommel

Bosscheweg 56, 5283 WB Boxtel
Tel. +31(0)411-618618
www.dommel.nl
info@dommel.nl
member of 

Waterschap Drents Overijsselse Delta

Dokter van Deenweg 186-208, 8025 BM Zwolle
Tel. +31(0)88-2331200
www.wdodelta.nl
info@wdodelta.nl
member of 

Waterschap Hunze en Aa's

Aquapark 5, 9641 PJ Veendam
Tel. +31(0)598-693800
www.hunzeenaas.nl
waterschap@hunzeenaas.nl
member of 

Waterschap Noorderzijlvest

Stedumermaar 1, 9735 AC Groningen
Tel. +31(0)50-3048911
www.noorderzijlvest.nl
info@noorderzijlvest.nl
member of 

Waterschap Rijn en IJssel

Liemersweg 2, 7006 GG Doetinchem
Tel. +31(0)314-369369
www.wrij.nl
info@wrij.nl
member of 

Waterschap Rivierenland

De Blomboogerd 1, 4003 BX Tiel
Tel. +31(0)344-649090
www.waterschaprivierenland.nl
info@wsrl.nl
member of 

Waterschap Vallei en Veluwe

Steenbokstraat 10, 7324 AX Apeldoorn
Tel. +31(0)55-5272911
www.vallei-veluwe.nl
info@vallei-veluwe.nl
member of 

Waterschap Vechtstromen

Kooikersweg 1, 7609 PZ Almelo
Tel. +31(0)88-2203333
www.vechtstromen.nl
info@vechtstromen.nl
member of 

Waterschap Vechtstromen

Burg. Feithsingel 2, 7742 BP Coevorden
Tel. +31(0)88-2203333
www.vechtstromen.nl
info@vechtstromen.nl
member of 

Waterschapsbedrijf Limburg

Maria Theresialaan 99, 6043 CX Roermond
Tel. 088-8420000
www.wbl.nl
info@wbl.nl
member of 

Waterwatch Cooperative

Spaarneplein 2, 2515 VK Den Haag
Tel. +31(0)6-27094689
www.waterwatchcooperative.com
info@waterwatchcooperative.com
member of 

Wereld Natuur Fonds

Driebergseweg 10, 3708 JB Zeist
Tel. +31(0)30-6937333
www.wnf.nl
info@wnf.nl
member of 

Wereld Waternet

Korte Ouderkerkerdijk 7, 1096 AC Amsterdam
Tel. 0900-9394
www.waternet.nl
member of 

Wetlands International

Horapark 9, 6717LZ Ede
Tel. +31(0)318-660910
www.wetlands.org
post@wetlands.org
member of 

Wetsus, European centre of excellence for sustainable water technology

Oostergoweg 9, 8911 MA Leeuwarden
Tel. +31(0)58-2843000
www.wetsus.nl
info@wetsus.nl
member of 

Witteveen+Bos

van Twickelstraat 2, 7411 SC Deventer
Tel. +31(0)570-697911
www.witteveenbos.com
info@witteveenbos.com
member of 

Stichting Woord en Daad

Spijksedijk 16e, 4207 GN Gorinchem
Tel. +31(0)183-611800
www.woordendaad.nl
info@woordendaad.nl
member of 

World Waternet

Korte Ouderkerkerdijk 7, 1096 AC Amsterdam
Tel. +31(0)20-6086289

www.worldwater.net.com
info@worldwater.net.com

www.dutchwatersector.com/worldwater.net, page 40
member of 

X

Xylem Water Solutions Nederland B.V.

Pieter Zeemanweg 240, 3316 GZ Dordrecht
Tel. 078-6548400
www.xylem.com/nl
xylemwatersolutionsnl@xylem.com
member of 

Z

Zwarts en Jansma Architects

Pedro de Medinalaan 7, 1086 XK Amsterdam
Tel. +31(0)20-5352200
www.zja.nl
info@zja.nl
member of 

MEMBERS OF NWP

NETHERLANDS WATER PARTNERSHIP



2016-2017

DUTCHWATER *Sector*

COLOFON

Address, editors and publishing company

Nijgh Periodieken B.V.
Stationsplein 2, 3112 HJ Schiedam
P.O. Box 122, 3100 AC Schiedam
The Netherlands
Phone: +31 (0)10 427 41 00
Internet: www.nijgh.nl
E-mail: info@nijgh.nl

Publisher

Rinus Vissers

Editors

Henk Bosma (index)
Christina Boomsma (NWP)
Jacques Geluk (editor)

Advertising

Karin Kooijman
Beate Sassenburg

Media-order

Carola Sjoukes
E-mail: mediaorder@nijgh.nl

The Netherlands Water Partnership

P.O. Box 82327, 2508 EH The Hague
Phone: +31 (0)70 304 37 00
Internet: www.nwp.nl
E-mail: info@nwp.nl

Lay out

Boerenjongens
PeisPeis

WWW. DUTCH WATER SECTOR .COM

Dutch Water Expertise at your fingertips!

Latest news, events,
innovations, projects and partners



*supplemented with the
interpretation of Dutch water experts*