

wateralliance

MEMBERS 2018



your partner in business at



wateralliance

your partner in business at 

WATER ALLIANCE
Agora 4
8934 CJ Leeuwarden
The Netherlands
E-mail: info@wateralliance.nl
Tel. +31 58 284 90 44
www.wateralliance.nl

Follow us!

 @WaterAllianceNL
 waterallianceNL
 water-alliance
 WaterAllianceNL

Design & Layout:

Jan Robert Mink  minkgraphics.nl
Editors: Nynke Kramer, Agnes Dirksen



www.watercampus.nl

Member

according to Oxford Dictionary

*A person, country,
or organization
that has joined
a group, society,
or team.*

Synonyms of Member:

*subscriber, associate,
representative, attender,
insider, fellow, comrade,
adherent, supporter,
follower, upholder, advocate,
disciple, sectary*

*Join the European
Watertechnology Hub*



Ministerie van Economische Zaken



provinsje fryslân
provincie fryslân

provincie Drenthe



NOM

CONTENT

CONTENT	4	BROOS WATER	32
TECHNOLOGY SEGMENTS	6	BUCON INDUSTRIES	33
ABOUT WATER ALLIANCE	10	BW PRODUCTS	34
INNOVATION CHAIN	11	CENTRI TECH SEPARATIONS TWENTE (CTST)	35
DEMOSITES	12	CENTRE OF EXPERTISE WATER TECHNOLOGY (CEW)	36
AAN DE STEGGE	13	CIRTEC	37
A BLUE WORLD COMPANY BV	14	CIV WATER	38
ACQUAINT BV	15	COSMONIO	39
AFMITECH FRIESLAND™	16	DESALTS	40
AKANOVA BV	17	DMT ENVIRONMENTAL TECHNOLOGY	41
AQANA	18	DOUNA GROUP	42
AQUACOLOR SENSORS	19	DUTCH WATER PARTNERS	43
AQUA FREE	20	EASYMEASURE	44
ATB NEDERLAND	21	ECOLORO	45
AWT WATERTREATMENT	22	ECONVERT WATER & ENERGY	46
BEENEN INDUSTRIAL AUTOMATION	23	ENABEL	47
BENTEN WATER SOLUTIONS	24	EMPOWER PEOPLE	48
BERGHOF MEMBRANES	25	ESSENTA EXTRUSION	49
BIOCLEAR EARTH	26	EWS - EUROPEAN WATER STEWARDSHIP	50
BIOCOMPACT	27	FLEET CLEANER	51
BIOTRACK	28	FLOVAC	52
BLUECON	29	FORU-SOLUTION	53
BLUE-TEC	30	GEORG FISCHER	54
BRIGHTWORK	31	H2MOTION	55

CONTENT

HG ULFIMA	56	RINAGRO	85
HOLLAND WATER	57	ROYAL EIJKELKAMP	86
HYDRALOOP	58	ROYAL HASKONINGDHV	87
HYDROSOURCE	59	RWB WATER SYSTEMS	88
HYDROWASHR	60	SALTTECH	89
INDYMO	61	SENSILEAU	90
INNBLUE	62	SOLTEQ ENERGY BV	91
ISLE UTILITIES	63	STORK	92
ISS TANKS	64	UPFALL	93
IWC-INNOVATIVE WATER CONCEPTS	65	UVIDIS	94
KNN CELLULOSE	66	VAN REMMEN UVTECHNOLOGY	95
LANDUSTRIE SNEEK	67	VINK KUNSTSTOFFEN	96
LG SONIC	68	VITENS	97
LIEVENSECSO NOORD	69	VMWATER	98
MAGLIV CORPORATION	70	WAFILIN SYSTEMS BV	99
MARTEC NEDERLAND	71	WATER APPLICATION CENTRE (WAC)	100
MEGAGROUP TRADE	72	WATERBEDRIJF GRONINGEN	101
METALMEMBRANES	73	WATER KNIGHT	102
MIJN WATERFABRIEK	74	WATERWAVES	103
NIEUWATER	75	WLN - WATER RESEARCH AND CONSULTANCY	104
NX FILTRATION	76	WMD (WATERLEIDINGMAATSCHAPPIJ DRENTHE)	105
OMEGA GREEN	77	WATERSCHAP NOORDERZIJLVEST	106
OOSTERHOF HOLMAN	78	WESTT	107
PAQUES	79	WETLANTEC	108
PATHEMA	80	WETSALT	109
PB INTERNATIONAL	81	WETSUS	110
PHILIPS	82	WETTERSKIP FRYSLÂN	111
PRO WATER BV	83	WIRE WEAVING DINXPERLO	112
REDSTACK	84	WORLD TRADE CENTER LEEUWARDEN	113
		YP YOUR PARTNER	114

TECHNOLOGY SEGMENTS

	Industrial Waste Water Treatment	Municipal Waste Water Treatment	Process Water Treatment	Potable Water Treatment	Consultancy & Engineering	Research	Sensor & ICT technology	Disinfection	Mechanical Separation Technology	Decentralized Waste Water Treatment	Various
AAN DE STEGGE											
A BLUE WORLD COMPANY BV											
ACQUAINT BV											
AFMITECH FRIESLAND™											
AKANOVA BV											
AQANA											
AQUACOLOR SENSORS											
AQUA FREE											
ATB NEDERLAND											
AWT WATERTREATMENT											
BEENEN INDUSTRIAL AUTOMATION											
BENTEN WATER SOLUTIONS											
BERGHOF MEMBRANES											
BIOCLEAR EARTH											
BIOCOMPACT											
BIOTRACK											
BLUECON											
BLUE-TEC											
BRIGHTWORK											
BROOS WATER											
BUCON INDUSTRIES											
BW PRODUCTS											
CTST											
CEW											
CIRTEC											
CIV WATER											
COSMONIO											
DESALTS											
DMT ENVIRONMENTAL TECHNOLOGY											
DOUNA GROUP											
DUTCH WATER PARTNERS											
EASYMEASURE											
ECOLORO											
ECONVERT WATER & ENERGY											
ENABEL											
EMPOWER PEOPLE											
ESSENTRA EXTRUSION											
EWS											
FLEET CLEANER											
FLOVAC											
FORU-SOLUTION											
GEORG FISCHER											
H2MOTION											
HG ULFIMA											
HOLLAND WATER											
HYDRALOOP											
HYDROSOURCE											
HYDROWASHR											
INDYMO											
INNBLUE											
ISLE UTILITIES											

TECHNOLOGY SEGMENTS

	Industrial Waste Water Treatment	Municipal Waste Water Treatment	Process Water Treatment	Potable Water Treatment	Consultancy & Engineering	Research	Sensor & ICT technology	Disinfection	Mechanical Separation Technology	Decentralized Waste Water Treatment	Various
ISS TANKS											
IWC											
KNN CELLULOSE											
LANDUSTRIE SNEEK											
LG SONIC											
LIEVENSECSO NOORD											
MAGLIV CORPORATION											
MARTEC NEDERLAND											
MEGAGROUP TRADE											
METALMEMBRANES											
MIJN WATERFABRIEK											
NIEUWATER											
NX FILTRATION											
OMEGA GREEN											
OOSTERHOF HOLMAN											
PAQUES											
PATHEMA											
PB INTERNATIONAL											
PHILIPS											
PRO WATER BV											
REDSTACK											
RINAGRO											
ROYAL ELJKELKAMP											
ROYAL HASKONINGDHV											
RWB WATER SYSTEMS											
SALTECH											
SENSILEAU											
SOLTEQ ENERGY BV											
STORK											
UPFALL											
UVIDIS											
VAN REMMEN UVTECHNOLOGY											
VINK KUNSTSTOFFEN											
VITENS											
VMWATER											
WAFILIN SYSTEMS BV											
WATER APPLICATION CENTRE (WAC)											
WATERBEDRIJF GRONINGEN											
WATER KNIGHT											
WATERWAVES											
WLN											
WMD											
WATERSCHAP NOORDERZIJLVEST											
WESTT											
WETLANTEC											
WETSALT											
WETSUS											
WETTERSKIP FRYSLÂN											
WIRE WEAVING DINXPERLO											
WORLD TRADE CENTER LEEUWARDEN											
YP YOUR PARTNER											

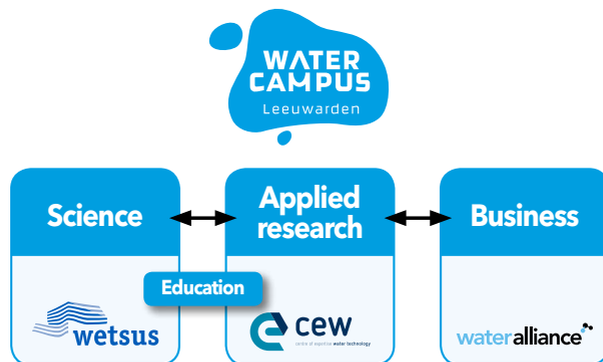


ABOUT WATER ALLIANCE

Water Alliance is an unique partnership of public and private companies, government agencies and knowledge institutes involved in the Dutch water technology. We focus on innovative and sustainable water technology that can be used worldwide and support small and medium sized enterprises in the water technology industry in terms of (international) matchmaking, networking and business development. To do so, we host booths on international trade fairs and organize the annual WaterLink Symposium which is the biggest water technology business symposium in the Netherlands, with annually more than 300 business oriented participants. Water Alliance is partner in the Enterprise Europe Network (EEN). An international network that helps businesses and research institutions in their international ambitions. Water Alliance is one of the managing partners at WaterCampus Leeuwarden.

WATERCAMPUS LEEUWARDEN, HEART OF THE EUROPEAN WATER TECHNOLOGY HUB

WaterCampus Leeuwarden encourages cooperation between businesses, educational institutes and governments. This creates added value in innovation, education and entrepreneurship at global level. WaterCampus offers an unique infrastructure for water technology research and is a meeting point for scientists and companies from all over Europe. A complete chain of innovation for water technology, from first idea, research & development, specialised laboratories, a water application centre, various demosites, launching customers to international applications with commercial companies. It is driven by the idea that technological development and innovation is needed to develop new markets and thus create new business opportunities for the water technology industry. In this way the Netherlands will become the European Water Technology Hub, with its focal point at the WaterCampus Leeuwarden. Together with Water Alliance Wetsus (p. 110), CEW (p. 36) and CIV Water (p. 38) create the WaterCampus innovation chain.



FOLLOW US!

 @WaterAllianceNL  Water Alliance  WaterAllianceNL

Watercampus Innovation Chain



DEMOSITES

- Wetsalt Harlingen www.wetsalt.nl
- Fryslân water authority www.wetterskipfryslan.nl
- Vitens Innovation Centre www.vitens.nl
- Antonius Hospital Sneek www.wetsus.nl
- SenTec Glimmen www.wln.nl



THE DEMOSITES PROVIDE TESTING OPPORTUNITIES IN THE FIELD OF:

- Sustainable desalination of seawater, groundwater and wastewater.
- Renewable energy generation from water.
- Wastewater treatment.
- Post-treatment with sand filters or algae.
- Extra energy from sludge.
- Purification of drinking water.
- Drinking water innovations.
- Purification technology for wastewater treatment from hospitals.
- Sensor technology

SHOWCASES

- Cradle to Cradle Islands
- Blue Energy Demo Harlingen/Enclosure Dam
- Decentral sanitation Desah & Noorderhoek Sneek
- Methane reuse drinkwater production Spanenburg Vitens
- Desalination brackish groundwater, Noordbergum, Vitens
- Kerawash Textile Washery, De Blinde Heerenveen
- Salt Wastewater Treatment North Water, Delfzijl
- Demi Water Production from surface water Kisuma North Water, Veendam
- Pure water factory NAM Nieuwater/WMD
- Water Factory Norit and Gietwater Fabriek Glasshouses, Klazienaveen/WMD
- Water Factory Zoo Emmen Beta Water/WMD

AAN DE STEGGE



AAN DE STEGGE
 Aan de Stegge specialises in the design and construction of wastewater and drinking water treatment plants and the manufacture of associated structures. Aan de Stegge is one of the leading contractors in the field of drinking water and waste water treatment and has extensive experience in industrial projects. The expertise and synergy available within the company, as well as our own production facilities ensure that we can operate in a successful and flexible manner within these specialist markets.

Nieuwenkampsmaten 8
 7472 DE Goor
 The Netherlands

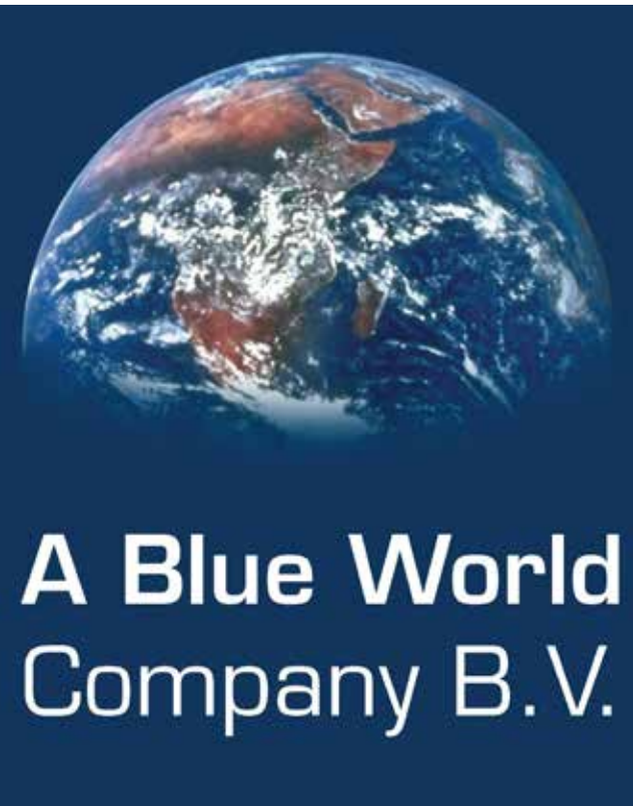
M +31 547 28 63 86
 E j.grondman@aandestegge.org

www.aandestegge.org

Contact person:
 miss J. Grondman



TECHNOLOGY SEGMENT:
 INDUSTRIAL WASTE WATER TREATMENT
 PROCESS WATER TREATMENT • DISINFECTION



TECHNOLOGY SEGMENT:
INDUSTRIAL & MUNICIPAL WASTEWATER TREATMENT
PROCES WATER TREATMENT

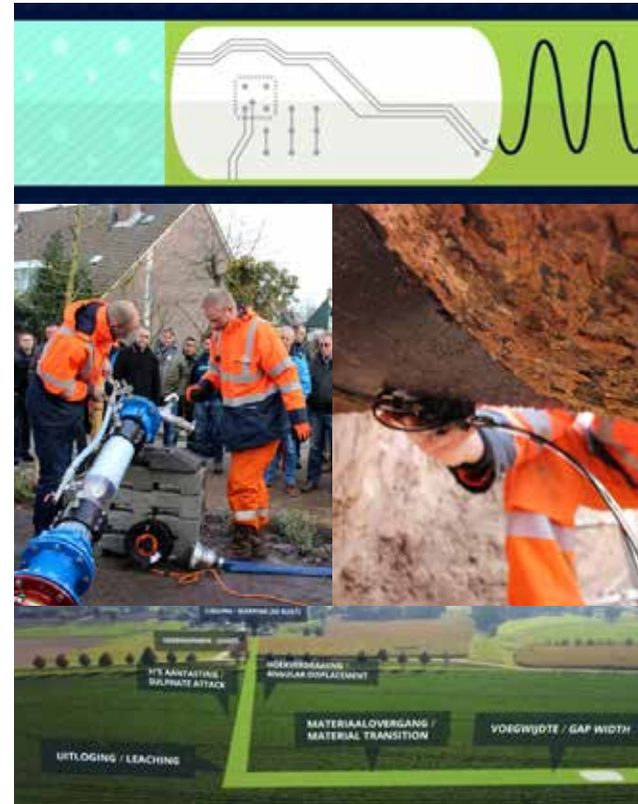
A BLUE WORLD COMPANY BV
A Blue World Company bv is a Dutch based organization which specializes in the production of bio stimulants regarding wastewater treatment, soil improvement and environmental improving solutions with partners based on our unique and fully biological formula. Products are distributed, applied and/or sold via a (knowledge) partner network. These products help stimulate the bacteria improving emissions in and around water, waste, cleansing the air, removing toxic waste, replacing chemicals and boosting bio filters. Our sales office is based in Harderwijk (The Netherlands) and our production plant in Hazeldonk/Meer (Belgium) with activities in almost all European countries

Vtringasingel 3
3841 ET Harderwijk
The Netherlands

M +31 6 51 24 46 55
E info@ablueworldcompany.com

www.ablueworldcompany.com

Contact person:
Martijn Brugman
E mbrugman@ablueworldcompany.com



TECHNOLOGY SEGMENT:
CONSULTANCY & ENGINEERING • SENSOR & ICT
TECHNOLOGY • VARIOUS

ACQUAINT BV
Acquaint B.V. stands for AQUA,
INTEGRITY & INTERNATIONAL.

Our objective is to develop and market inspection methods and techniques for the drinking water and wastewater sector.

In a modern asset management organization authentication techniques are used to validate policy into practice. Without these techniques it is impossible to have grip on the performance and future failure of assets.

Inspection techniques are an essential link within the asset management cycle. By using our inspection techniques we contribute to operational excellence and a structural decrease of your capital costs.

De Lange Baan 11
8731 DZ Wommels
The Netherlands

As of 1 March 2018:
Zwettestraat 27
8912 AV Leeuwarden
The Netherlands

M +31 (0)58 303 27 82
E info@acquaint.eu

www.acquaint.eu

Contact person: R.R. Dijkstra

AFMITECH FRIESLAND™



AFMITECH FRIESLAND™

A family owned company with over 20 years' experience in wastewater treatment and aeration technology. Afmitech supplies smart decentralised wastewater treatment plants to the food industry, leisure industry and governmental programmes. Unique in its combination of own technology, process knowledge and design capabilities. The floating RBA aerators are widely used for permanent or temporarily aeration of industrial lagoons, treatment plants or in cases where immediate aeration is required.

Sneekerveer 6
8502 TP Joure
The Netherlands

T +31 513 54 10 22
E info@afmitech.nl

www.afmitech.com

Contact person:
Roemer Goossensen



TECHNOLOGY SEGMENT:
INDUSTRIAL & MUNICIPAL WASTEWATER TREATMENT
DECENTRALIZED WASTEWATER TREATMENT

AKANOVA BV



TECHNOLOGY SEGMENT:
MUNICIPAL WASTEWATER TREATMENT
MECHANICAL SEPARATION TECHNOLOGY
DISINFECTION

AKANOVA BV

AkaNova is manufacturer of NIQO systems®: the solution for wastewater.

Wastewater treatment plants of NIQO systems® excel because of a high operational reliability and durability. They offer the highest adaptability for any situation.

Treatment plants of NIQO Systems® have a longer life cycle and lower power consumption than other small sewage treatment plants. With NIQO Systems® you invest in quality and durability!

NIQO systems® is fully compliant, tested and approved to EN 12566-3 and is CE marked to meet the latest construction products regulations.

Koperslagersstraat 58
8601 WP Sneek
The Netherlands

T +31 515 43 25 74
E info@akanova.nl

www.akanova.nl

Contact person:
Ton Koekkoek

AQANA



TECHNOLOGY SEGMENT:
INDUSTRIAL & MUNICIPAL WASTEWATER TREATMENT

AQANA

AQANA developed the biomass carrier based anaerobic technology called DACS, to treat high organic polluted wastewaters. Besides AQANA's pulp & paper and food industry references, AQANA also applied the DACS technology in the chemical industry and distilleries where the application of the conventional anaerobic technologies is less reliable. To provide the most suitable solution for the client, AQANA developed, besides the DACS, also the DACS RETROFIT and the DACS DANA reactor. Feel free to contact us for further information.

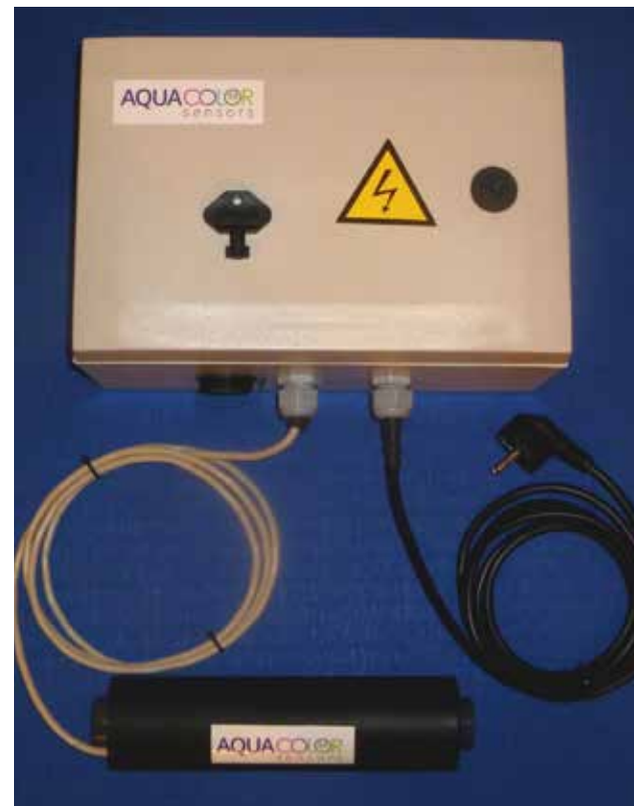
Smidsstraat 2
8601 WB Sneek
The Netherlands

T +31 515 20 02 10
E info@aqana.com

www.aqana.com

Contact person:
Reimond Olthof

AQUACOLOR SENSORS



AQUACOLOR
sensors

TECHNOLOGY SEGMENT:
CONSULTANCY & ENGINEERING
SENSOR & ICT TECHNOLOGY

AQUACOLOR SENSORS

Aqua Color Sensors develops and produces sensors to ensure (drinking) water quality and safety in a sustainable way. Special about our sensors is that they are inline and that they measure water quality real-time. They give an alarm or directly control water purification equipment like pumps, rinsing machines and filters. This saves water, energy, maintenance and chemicals.

The Aqua Color sensors are multifunctional and yet affordable. This is because our sensors are, contrary to most other sensors on the market, standard equipped with a modern open source platform for remote data access (telematics) and process control.

Tweede Sluisweg 35
8413 NN Oudehorne
The Netherlands

T +31 6 54 75 39 18
E info@aquacolorsensors.nl

www.aquacolorsensors.nl

Contact person:
Frank Akkerman

AQUA FREE



Aqua free



TECHNOLOGY SEGMENT:
POTABLE WATER TREATMENT
VARIOUS: POINT OF USE WATER TREATMENT

AQUA FREE

Aqua free is devoted to the task of maintaining and improving water hygiene. Founded in Hamburg in 1999, the company started as a manufacturer of sterile water filters for healthcare applications. Today, Aqua free is a certified medical device company which not only develops and produces high quality water filters and other products but also provides a comprehensive range of services, all focused on water hygiene. Some problems are very specific and require individual solutions. Aqua free has a history of working closely with clients from industry and commerce to develop bespoke filtration solutions to suit specific applications and guidelines.

Luchthavenweg 81.231
5657 EA Eindhoven
The Netherlands

T +31 40 305 00 92
E t.vandermesche@aqua-free.com

www.aqua-free.com

Contact person:
Tom van der Mésche

ATB NEDERLAND




ATB

nederland

TECHNOLOGY SEGMENT:
INDUSTRIAL & MUNICIPAL WASTE WATER TREATMENT
PROCESS WATER TREATMENT

ATB NEDERLAND

Your partner in process-techniques and water- and sludgetreatment. From single process components to complete industrial water and sludge treatment installations.

Also your partner for:

- rental & research
- occasions
- spareparts (including filtercloths and plates)
- maintenance.

Our strengths:

- practical out of the box thinkers
- high sustainable quality
- innovative with proven techniques
- the strong human approach.

Voted as most sustainable business in the province of Drenthe.

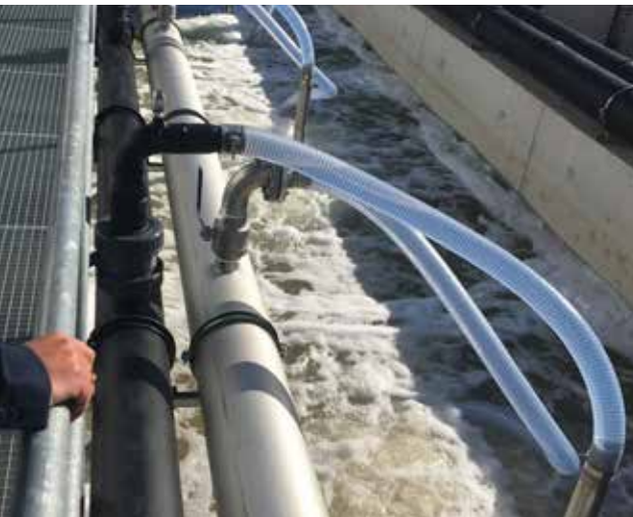
Westeinde 220
8351HP Wapserveen
The Netherlands

T +31 521 38 39 00
E atb@atbnederland.nl

www.atbnederland.nl

Contact person:
Erik Lokkers

AWT WATERTREATMENT



TECHNOLOGY SEGMENT:
INDUSTRIAL & MUNICIPAL WASTEWATER TREATMENT
RESEARCH

AWT WATERTREATMENT

AWT specialises in the design, construction and installation of complete waste water treatment plants for a wide range of industry sectors, from beverage and food to sewage and waste water. Whether your solution calls for a conventional treatment process or is to involve a more modern Membrane Bio Reactor (MBR) type system, you can rest assured that our dedicated team of process design and project engineers will deliver the correct solution for the specific needs of your plant. We can design, build, and if required operate and maintain under contract, turnkey effluent treatment plants for the recycling and re-use of water. Sustainability in all our activities including energy efficiency, renewable energy from wastewater and water re-use solutions will ensure the optimal efficiency of your new effluent treatment plant.

Wanraaij 57
6673 DM Andelst
The Netherlands

T +31 488 74 00 00
E eelco.linnert
@awtwatertreatment.com

www.awtwatertreatment.com

Contact person: Eelco Linnert

BEENEN INDUSTRIAL AUTOMATION



TECHNOLOGY SEGMENT:
INDUSTRIAL WASTE WATER TREATMENT
POTABLE WATER TREATMENT
CONSULTANCY AND ENGINEERING

BEENEN INDUSTRIAL AUTOMATION

Beenen Industrial Automation is a system integrator that offers its clients integrated automation solutions for increased safety and efficiency in manufacturing and industrial processing. Many years of experience have resulted in a large number of satisfied customers in the industrial and water sector. With some 200 passionate employees, divided over two locations in Heerenveen and Zwolle, we supply control installations to clients in, among others, the market segments of water, food/feed, chemical and machine building. Our professional expertise, the quality of our products and close involvement with our clients, have allowed Beenen to grow into a successful enterprise in the industrial automation branch.

Mercurius 22
8448 GX Heerenveen
The Netherlands

T +31 513 46 95 68
E h.van.wieren@beenen.nl

www.beenen.nl

Contact person:
Harry van Wieren

BENTEN WATER SOLUTIONS



TECHNOLOGY SEGMENT:
SENSOR & ICT TECHNOLOGY
CONSULTANCY & ENGINEERING • RESEARCH

BENTEN WATER SOLUTIONS

Benten Water Solutions supports water utilities and industries in helping them better understand water quality by supporting the design, implementation and management of - online or offline - monitoring systems. We translate regulatory obligations and an organisation's ambitions into coherent monitoring strategies, using state-of-the-art knowledge on the latest monitoring technologies available.

Additionally, we provide validation and verification services to sensor manufacturers and carry out technical due diligence and market insights for investors. Benten Water Solutions is a Test Body under the European ETV Programme and an implementation partner for the European Water Stewardship Standard.

De Nieuwesluis 2
8064 EB Zwartsluis
The Netherlands

T +31 6 25 03 25 96
E ccarpentier
@benten-water.com

www.benten-water.com

Contact person:
Corina Carpentier

BERGHOF MEMBRANES



TECHNOLOGY SEGMENT:
INDUSTRIAL WASTE WATER MANAGEMENT
PROCESS WATER TREATMENT
DECENTRALIZED WASTE WATER TREATMENT

BERGHOF MEMBRANES

Berghof Membrane Technology GmbH (Berghof Membranes), part of the family-owned Berghof Group, is one of the leading manufacturers of tubular membrane. Our membranes are manufactured in fully automated high-tech production lines, which enables us to offer high quality and competitive products. With experience developed over 50 years, we are a specialist for filtration and separation of industrial process streams and wastewater. Safe operation, robustness, flexibility, energy-saving, sustainable and high-quality water are the design standards for our products and innovative filtration concepts.

Agora 4
8934 CJ Leeuwarden
The Netherlands

T +31 588 100 110
E info@berghofmembranes.com

www.berghof.com

Contact persons:
Eric Wildeboer (CEO)
Rick te Lintelo
(Director Sales & Marketing)

BIOCLEAR EARTH



TECHNOLOGY SEGMENT:
INDUSTRIAL WASTEWATER TREATMENT
CONSULTANCY & ENGINEERING
RESEARCH

BIOCLEAR EARTH

Making the world cleaner and more sustainable using the power of nature, that's our mission. Bioclear earth creates solutions that are new, clever and effective. Over the past decades we expanded our experience in using natural solutions for soil & water remediation, water quality, healthy ecosystems, ecological risk assessment and the circular economy. We believe that prosperity and a healthy environment can be mutually beneficial, if we are prepared to learn from nature. Together with our clients we are dedicated to help create a cleaner, more beautiful planet and pass it on to future generations.

Rozenburglaan 13
9727 DL Groningen
The Netherlands

T +31 50 571 84 55
E keuning@bioclearearth.nl

www.bioclearearth.nl

Contact person:
Sytze Keuning

BIOCOMPACT



TECHNOLOGY SEGMENT:
VARIOUS

BIOCOMPACT
ENVIRONMENTAL
TECHNOLOGY

BioCompact Environmental Technology has made water saving its mission by offering water-saving sanitary solutions. BioCompact is the exclusive distributor of the *Urimat* waterless urinals, *Smixin* hand washing stations and the *Jets Vacuum* toilet system. With the *Urimat* waterless urinals our partners save up to 115.000 Lt. per urinal/per year of precious drinkable water. The *Jets Vacuum* toilet system reduces the water use per flush from 7Lt. to 1,2Lt.. With the *Smixin* hand washing stations the 90% water saving is in your hands. Save Water - Save our Planet.

Nikkelstraat 7
2984 AM Ridderkerk
The Netherlands

M +31 0 6 53 14 43 79
E standaart@biocompact.nl

www.biocompact.nl

Contact person:
E.M. Standaart

BIOTRACK



BIOTRACK

We provide services and systems to enable quick detection of bacteria, spores, viruses and toxicity. Core product is the 'AquaScope', a world-wide patented device that rapidly detects bacteria in water. The products are used in diverse industries such as the production of drinking water as well as beverages, agriculture, water treatment, meat processing, medical, marine, oil & gas and food production.

Agora 4
Postbus 7560
8903 JN Leeuwarden
The Netherlands

T +31 58 284 90 47
E info@biotrack.nl

www.biotrack.nl

Contact person:
Gerard Schouten

BIOTRACK 
real time diagnostics

TECHNOLOGY SEGMENT:
SENSOR & ICT TECHNOLOGY

BLUECON



BLUECON

Bluecon developed a compact system for decentralized treatment of municipal wastewater. In a unique process called 'Blueconizing' wastewater is 100% physically purified to local requirements for re-use in agricultural irrigation, aquifer re-charge or supplementing surface waterbodies.

Key issues:

- From 500 to 5.000 inhabitants per Bluecon unit
- Decentralized water treatment for local re-use of water
- Easy to operate including on/off operation
- For resorts, villages, islands, hotels, city sections, etc.
- Pay per cubic meter water treated

IJsselsteyn 7
6956 AZ Spankeren
The Netherlands

M +31 6 33 02 36 15
T +31 317 75 02 19
E info@bluecon.nl

www.bluecon.nl

Contact person:
Jaap Stuiver

bluecon
blueconizing wastewater

TECHNOLOGY SEGMENT:
MUNICIPAL WASTE WATER TREATMENT
DECENTRALIZED WASTE WATER TREATMENT

BLUE-TEC



TECHNOLOGY SEGMENT:
INDUSTRIAL & MUNICIPAL WASTE WATER TREATMENT
PROCESS WATER TREATMENT

BLUE-TEC

BLUE-tec is focussing on the development and realization of technologies for a sustainable treatment of water and process streams. We are a leader in membrane technology with the emphasis on membrane contact processes like Forward Osmosis and Ammonia Membrane Stripping. The technologies are applied in zero liquid discharge projects, concentration of valuable products in the industry, ammonia recovery from centrate water, new wastewater concepts, etc. BLUE-tec offers feasibility studies, laboratory and pilot research, engineering and turn key delivery. For more information: www.blue-tec.nl

Industrieweg 16
6871 KA Renkum
The Netherlands

M +31 6 53 21 93 23
T +31 317 75 02 19
E lexvandijk@blue-tec.nl

www.blue-tec.nl

Contact person:
Lex van Dijk

BRIGHTWORK



TECHNOLOGY SEGMENT:
INDUSTRIAL & MUNICIPAL WASTEWATER TREATMENT
CONSULTANCY & ENGINEERING

BRIGHTWORK

Brightwork is an allround consultant for water authorities, drinking water companies and various industries regarding all issues related to (waste)water treatment, water reuse, sludge and energy management. Brightwork also develops new innovative technologies for purification, monitoring and reuse of water and raw materials. For some examples please use the following weblinks: cados.nl and sand-cycle.com. Our team comprises of experienced process engineers, process engineers, troubleshooters, designers and project managers. We invest heavily in developing and testing new ideas and concepts. We are always open for queries and suggestions. Please do contact us if you have a particular question, remark or request.

Pieter Zeemanstraat 9
8606 JG Sneek
The Netherlands

T +31 515 42 99 82
E h.wouters@brightwork.nl

www.brightwork.nl
www.cados.nl

Contact person:
Hans Wouters

BROOS WATER



brooswater

TECHNOLOGY SEGMENT:
INDUSTRIAL WASTEWATER TREATMENT
RESEARCH • CONSULTANCY & ENGINEERING

BROOS WATER

Broos Water is an independent knowledge and consultancy company working in the field of water and environment. We highly value a sustainable countryside and a sustainable supply of clean water. In our work we seek to contribute to those issues by developing and deploying projects in cooperation with governments, businesses, organisations and farmers. The core of our work is to link policy and practice. Whether it concerns the system or the process, we work towards problem-solving projects which lead to new working methods, techniques, services and products and we create acceptance for their implementation. In our training and knowledge centre we train people working in the water technology sector. Additionally we provide support in the temporary staffing of specialists within your organisation.

Kalenbergerweg 9-1
8315 PD Luttelgeest
The Netherlands

T +31 6 224 618 68
E j.broos@brooswater.nl

www.brooswater.nl

Contact person: ir. J. Broos

BUCON INDUSTRIES



BUCON
INDUSTRIES

TECHNOLOGY SEGMENT:
DECENTRALIZED WASTEWATER TREATMENT

BUCON INDUSTRIES

The Bucon group PUREleau® vision is the basis for a most innovative, practical and affordable system solution for water treatment, storage, distribution, irrigation, sanitation and aid for developing countries and emerging markets. Bucon Industries offers a standardized, modular constructed system called BUCOtank® with which different water solutions can be designed including: water storage tanks, water treatment stations, water towers, water kiosks, sewage plants, emergency housing, toilets, showers, manure storage, biogas plants. The building systems are supplied as a DIY kit allowing them to be easily assembled and installed by local clients or users.

Morseweg 19
8912 BG Leeuwarden
The Netherlands

T +31 58 210 09 10
E sales@bucon-industries.nl

www.bucon-industries.nl

Contact person:
Peter Bulsing

BW PRODUCTS



TECHNOLOGY SEGMENT:
INDUSTRIAL & MUNICIPAL WASTEWATER TREATMENT
PROCESS WATER TREATMENT

BW PRODUCTS

BW Products offers highly standardized products for water and waste water treatment, monitoring and control, which may be applied for a variety of applications. In our product portfolio we have aeration systems, coagulation/flocculation modules, lamella settlers, moving bed biofilters and pellet reactors. Moreover we are marketing our latest remote monitoring and control tool: Sand-Cycle. These products are developed for use in various water treatment plants, for both solids removal and biological conversion processes.

Within our rental fleet we can supply treatment plants for temporary use. Furthermore our service department is offering inspections, spare parts replacement, trouble shooting and optimization services.

Pieter Zeemanstraat 9
8606 JG Sneek
The Netherlands

T +31 515 42 99 82
E info@bwproducts.nl

www.bwproducts.nl

Contact person:
Eddy van Opijnen

CENTRI TECH SEPARATIONS TWENTE (CTST)



TECHNOLOGY SEGMENT:
INDUSTRIAL & MUNICIPAL WASTE WATER TREATMENT
MECHANICAL SEPARATION TECHNOLOGY

CTST

CTST is a Dutch based company with a renowned name in customized industrial separation and filtration solutions. CTST conducted projects in more than 20 countries and is officially certified according to ISO, ASME, ATEX and PED standards.

CTST enables customers to re-use materials, save energy and lower costs with a focus of turning waste into profit. CTST executed tailor made projects for customers and hereby achieving their mission statement: An environmentally sustainable future for the generations to come.

Virulyweg 37E
7602 RG Almelo
The Netherlands

T +31 0 546 74 50 20
E +31 0 6 29 39 32 00
E info@ctstwente.com

www.ctstwente.com

Contact person:
E. Holwerda

CENTRE OF EXPERTISE WATER TECHNOLOGY (CEW)

CENTRE OF EXPERTISE
WATER TECHNOLOGY (CEW)

The Centre of Expertise Water Technology (CEW) supports innovation by developing demand driven new products and processes in the field of water technology. CEW brings together governments, entrepreneurs and educational institutions. By collaborating with universities of applied sciences, support on all levels of experience and education can be provided. With our support technologies can be developed and demonstrated from lab scale to full scale. By conducting applied research and product development, CEW accelerates innovation. Our tailor made approach can support most needs of SME's, end users, industries etc.

Agora 4
8934 CJ Leeuwarden
The Netherlands

T +31 58 210 09 19
E info@cew-leeuwarden.nl

www.cew-leeuwarden.nl

Contact person:
Länk Vaessen,
Business Developer

TECHNOLOGY SEGMENT:
APPLIED RESEARCH

CIRTEC



CIRTEC

To maintain a healthy environment for future generations, it is crucial that we reduce the disposal of waste and encourage recycling of valuable components. CirTec aims to contribute actively to the sustainability of society and reuse of (waste) materials in particular.

With both proven and innovative technology, we are able to provide the most appropriate solution for a large number of environmental issues. We have a specific focus on the development of alternative raw materials such as recovered cellulose from municipal wastewater and the use of low value residual heat for evaporation of concentrated streams.

Nijverheidsweg 10
1442 LD Purmerend
The Netherlands

T +31 299 79 20 80
E info@cirtec.nl

www.cirtec.nl

Contact person:
Marit van Veen

TECHNOLOGY SEGMENT:
MUNICIPAL AND INDUSTRIAL WASTEWATER TREATMENT
MECHANICAL SEPARATION TECHNOLOGY



CIV WATER



CIV water

TECHNOLOGY SEGMENT:
EDUCATION & TRAINING

CIV WATER

The Centre for Innovative Water Craftmanship focusses on educating employees and students to a vocational level in the field of water. Working with educational institutions as well as governmental agencies such as Wetterskip Fryslan (the Frisian Water Board) and Vitens (a water organization based in the north of the Netherlands), we aim to contribute to the development of outstanding water professionals, not only in the region of Fryslan, but also nationally and internationally. We do so by organizing courses for professionals with our water partners. The knowledge of these professionals forms the basis of our courses; professionals share knowledge by educating each other. These new insights are used in our vocational courses and for doing research.

CIV Water is located at the WaterCampus in Leeuwarden

Agora 4, 8934 CJ Leeuwarden
The Netherlands

T +31 58 744 02 23

E info@civwater.nl

www.civwater.nl

Contact person:
Pieter Hoekstra

COSMONIO




TECHNOLOGY SEGMENT:
CONSULTANCY & ENGINEERING
RESEARCH • SENSOR & ICT TECHNOLOGY

COSMONIO

Cosmonio designs intelligent vision systems based on cutting-edge image-processing and machine learning technologies. Our systems interpret visual information robustly even under the most challenging conditions. The water industry is increasingly using more cameras for assessing water quality. Cosmonio can provide complete solutions for automating the process of image-analysis.

Agora 4
8934 CJ Leeuwarden
The Netherlands

M +31 6 26 96 89 31
E info@cosmonio.com

www.cosmonio.com

Contact person:
dr. Ioannis Katramados

DESALTS



DESALTS

Desalts developed a cost effective pre-treatment system for RO installations in order to increase their performance dramatically. A modular design, fit to your needs. The system easily removes all suspended solids from the water, before entering the membranes. The return on investment after retrofitting to an existing RO installation, is less than 2 years. The footprint of the design is smaller than the traditional pre filtration units with sandfilters.

Nipkowweg 15
8501 XH Joure
The Netherlands

T +31 513 41 91 19
E m.tax@desalts.com

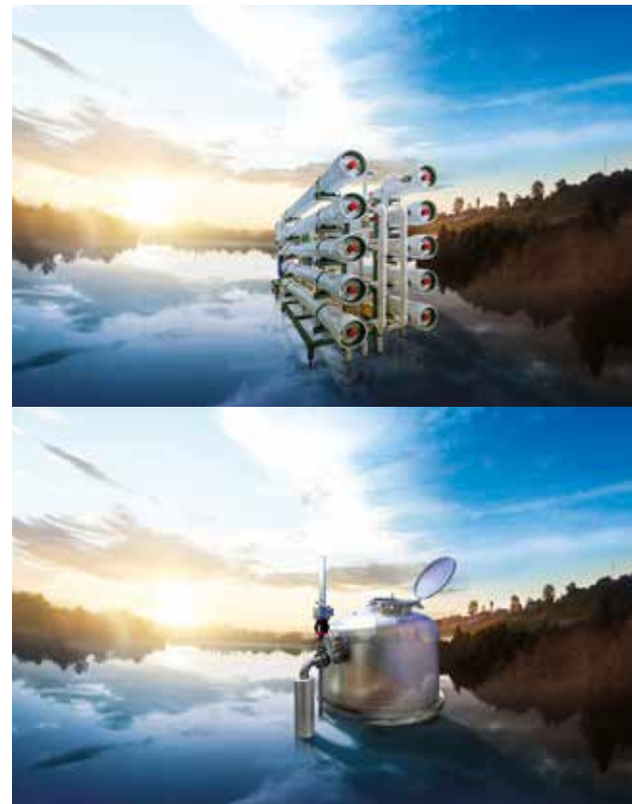
www.desalts.com

Contact person:
Maurice Tax



TECHNOLOGY SEGMENT:
MECHANICAL SEPARATION
MUNICIPAL WASTE WATER TREATMENT
POTABLE WATER TREATMENT

DMT ENVIRONMENTAL TECHNOLOGY



DMT ENVIRONMENTAL TECHNOLOGY

With over 30 years of experience, our sustainable technology for the recovery of raw materials and nutrients from waste water is one of the most efficient on the market to date. Biomass Hydrolysis of waste activated sludge (WAS) results in up to 35% more biogas during the digestion process, and 30% TS more dewatering can be achieved. The capacity of existing digesters are increased or a smaller digester can be installed for new treatment plants.

Agro Business Park 7a
6708 PV Wageningen
The Netherlands

T +31 317 76 37 49
E info@dm-et.nl

www.dmt-et.nl

Contact person:
Joost Edens



TECHNOLOGY SEGMENT:
INDUSTRIAL WASTEWATER TREATMENT
PROCESS WATER TREATMENT • DECENTRALIZED
WASTEWATER MANAGEMENT

DOUNA GROUP



DOUNA GROUP

The Douna Group consists of five companies that enable turnkey outsourcing of a technical project to a single service provider (specialist in machine building). We take care of the process from idea up to a working machine/production line. As every process step has its own specialism the activities are subdivided in 5 companies. Naturally, you can approach each company separately.

Hidalgoweg 1
8938 BA Leeuwarden
The Netherlands

T +31 58 284 96 60
E info@douna.nl

www.douna.nl

Contact person:
B.P. de Groot

douna

TECHNOLOGY SEGMENT:
CONSULTANCY & ENGINEERING
RESEARCH • VARIOUS

DUTCH WATER PARTNERS



DUTCH WATER PARTNERS (DWP)

Dutch Water Partners provide standardized WATERguard® drinking water treatment systems that, in combination with FLEXbuild® panel technology, are delivered worldwide as a complete DIY water stations. These systems can be easily and quickly assembled, installed and put into operation by local community itself what makes them suitable for developing countries and emergency situations. WATERguard® systems are characterized by their reliable technology, low maintenance requirements and low energy consumption.

Morseweg 19
8912 BG Leeuwarden
The Netherlands

T +31 58 210 09 10
E sales@dutchwaterpartners.nl

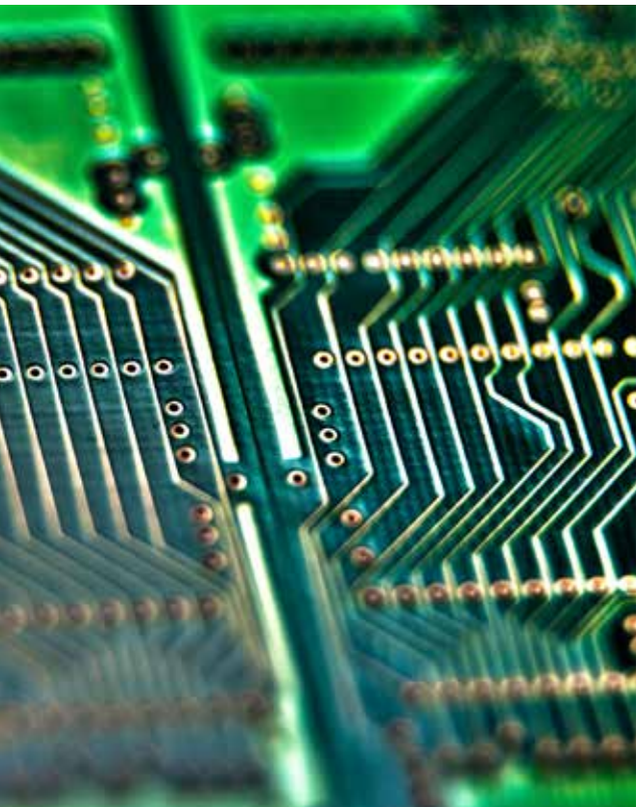
www.dutchwaterpartners.nl

Contact person:
Peter Bulsing



TECHNOLOGY SEGMENT:
POTABLE WATER TREATMENT
DECENTRALIZED WATER TREATMENT

EASYMEASURE



TECHNOLOGY SEGMENT:
PROCESS WATER TREATMENT
SENSOR & ICT TECHNOLOGY • DISINFECTION

EASYMEASURE

EasyMeasure develops new sustainable technological concepts and converts them into products that are put on the market through partnerships and launching customers. The products fulfill customer demands in the fields of water purification, disinfection, sensing, telemetrics and wireless energy transfer. They are born by creatively combining expertise in the fields of biotechnology, chemical engineering, electrotechnical engineering, sensing and polymer chemistry. The R&D has a strong focus on practical and sustainable solutions resulting in a working prototype and preferably also a patent. It is executed by experts with the same passion for technological challenges and by active participation in the Wetsus network.

Uraniumweg 56L
3812 RK Amersfoort
The Netherlands

M +31 6 11 91 49 61
E mateo.mayer@easymeasure.nl

www.easymeasure.nl

Contact person:
Mateo Mayer

ECOLORO



TECHNOLOGY SEGMENT:
INDUSTRIAL WASTEWATER TREATMENT
CONSULTANCY & ENGINEERING

ECOLORO

EColoro Watertreatment Solutions initiates innovative (waste) water purification solution. The main focus is to reuse the wastewater stream to decrease the operational costs and decrease the environmental pollution. Our solution focuses primarily on the textile mills. Textile mills are able to reduce water consumption up to 90 % using the EColoro concept, which consists of electrocoagulation followed by membrane filtration in order to treat and reuse wastewater.

Agora 4
8934 CJ Leeuwarden
The Netherlands

T +31 85 210 48 48
E info@ecoloro.nl

www.ecoloro.nl

Contact person:
Eric van Sonsbeek

ECONVERT WATER & ENERGY



TECHNOLOGY SEGMENT:
INDUSTRIAL WASTEWATER TREATMENT
CONSULTANCY & ENGINEERING
DECENTRALIZED WATER TREATMENT

ECONVERT WATER & ENERGY

Econvert designs and implements technology for the treatment of industrial wastewater & biogas.

Wastewater is a valuable source of energy and raw materials, in a world where they are becoming increasingly scarce. Econvert develops reactors for recovering & utilizing valuable resources like biogas from industrial wastewater. Founded on in-depth process knowledge, Econvert offers customized solutions. The company focuses on the food industry, paper industry, breweries and distilleries, as well as companies working with chemicals, flavors and fragrances.

Venus 35
8448 CE Heerenveen
The Netherlands

T +31 513 22 66 00
E info@econvert.nl

www.econvert.nl

Contact person:
Ids Auke Boersma

ENABEL



TECHNOLOGY SEGMENT:
SENSOR & ICT TECHNOLOGY

ENABEL

Sensors are installed everywhere and data is being collected at an ever increasing rate. There is huge potential in the data, but have you utilized your data to the full extent possible? Do you get the answers you're after?

Enabel specializes in everything data: data management, data analysis, and perhaps the most important, data presentation. Knowing the audience of your data will determine the presentation. And whether it is by means of a report, a website or an app on your tablet or phone, Enabel can assist. Enabel is here to assist and advise on your ICT projects and your data driven product development.

Bisschoplaan 14
8455 JM Katlijk
The Netherlands

M +31 6 25 01 31 69
E a.deboer@enabel.co

www.enabel.co

Contact person:
Age de Boer

EMPOWER PEOPLE



**empower
people**



TECHNOLOGY SEGMENT:
VARIOUS

EMPOWER PEOPLE

The international water sector faces tremendous technical and social challenges. Just think of themes such as water scarcity, public private integration and aging population. But also terms like climate change and value creation are often used in relation to the water sector. But what do we exactly mean with those subjects? Which solutions are available for tackling the challenges and what opportunities do they offer? What is the state of the international development? One thing is certain. There is a great need for good and ambitious managers in the international water sector. The challenges for this new group of talented managers asks, more then ever, for a multidisciplinary approach.

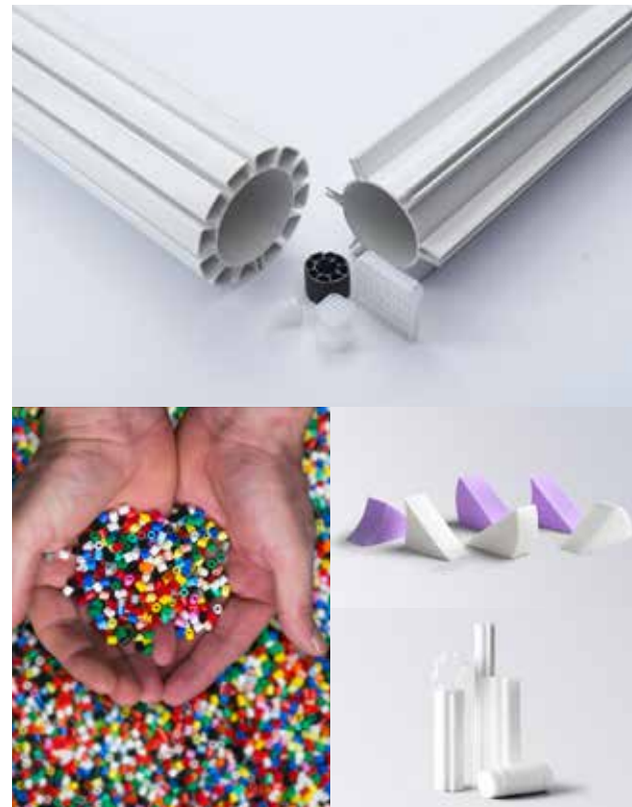
Agora 4
8934 CJ Leeuwarden
The Netherlands

M +31 6 12 13 88 76
E ronald@empower-people.nl

www.empower-people.nl

Contact person:
Ronald Wielinga

ESSENTRA EXTRUSION



ESSENTRA
EXTRUSION

TECHNOLOGY SEGMENT:
VARIOUS

ESSENTRA EXTRUSION

Essentra Extrusion is part of the Essentra Group and a leading custom profile extruder located in the Netherlands offering a complete design and production of plastic profiles. As a subcontractor, Essentra's innovative products are used in filtrations systems, process equipments, waste water treatment plants, pool / spa and many others around the world.

Our international network extends to 33 countries and includes 53 principal manufacturing facilities, 64 sales and distribution operations and 5 research & development centres.

The possibilities are endless from standard to extreme customer solutions for your advanced technical applications. Designed for efficiency in demanding environments. Essentra plastic components and profiles provide a wide range of solutions.

Beatrixstraat 7
9285 TV Buitenpost
The Netherlands

T +31 511 54 17 00
E marketingbuitenpost@essentra.com

www.essentraextrusion.com

EWS - EUROPEAN WATER STEWARDSHIP



TECHNOLOGY SEGMENT:
CONSULTANCY & ENGINEERING • VARIOUS

EWS - EUROPEAN WATER STEWARDSHIP

The European Water Stewardship (EWS) is the European water support program. EWS helps organisations to build a sustainable and economical water management strategy. Crystal clear insight into your water-related business risks arises, and the state of affairs can be certified against the European Water Stewardship Standard, if so required. The prestigious EWS certification scheme provides bronze, silver and gold awards as powerful communication tools for a job well done. EWS and its 13 accredited partners in Europe also provide strategy development support, gap analysis, trainings, e-learning and ECO-OS: a new cloud-based operating system for sustainability metrics.

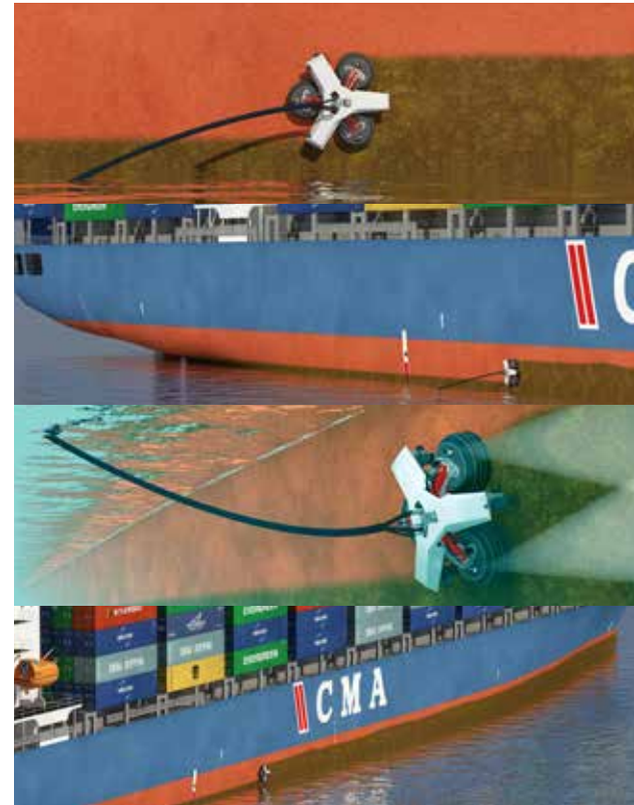
Oostergoweg 9
8911 MA Leeuwarden
The Netherlands

M +31 6 12 13 88 76
E t.vereijken@ews.info

www.ews.info

Contact person:
Tom Vereijken

FLEET CLEANER



FLEET CLEANER

The company Fleet Cleaner develops a robot that is able to remove fouling (algae, slime, barnacles) from the ship's hull during loading and unloading and thus save 5% fuel costs for shipping companies. The robot is unique compared to current practices with cleaning by divers or other cleaning methods because of the combination of several unique technologies:

- Complete hull cleaning over large curvatures as well as under and above water
- Removed fouling is 100% captured and filtered, even over large curvatures
- No coating damage due to the application of high pressure waterjets.

Fleet Cleaner leases the robots to maritime service providers, which will offer the cleaning service in ports to shipping companies. Fleet Cleaner has the goal to enable the world's most complete in-water hull maintenance service.



TECHNOLOGY SEGMENT:
NAUTICAL

Turfmarkt 11
8911 KS Leeuwarden
The Netherlands

E info@fleetcleaner.nl
www.fleetcleaner.nl

Contact person:
Alex Noordstrand

FLOVAC



FLOVAC

Flovac Vacuum Sewerage Systems are experts in solving difficult wastewater engineering problems in unique geographic areas and in areas which are environmentally sensitive, using vacuum technology. Our global engineering team understands the importance of local and project specific issues, whether it's droughts or floods, deserts, cyclones or earthquakes, remoteness, operational issues or environmental issues. Flovac engineers helped developed standards in a number of regions including Australia, Asia, the Middle East and Europe. For more information please visit our website www.flovac.com.

De Hulst 7
5807 EW Venray
The Netherlands

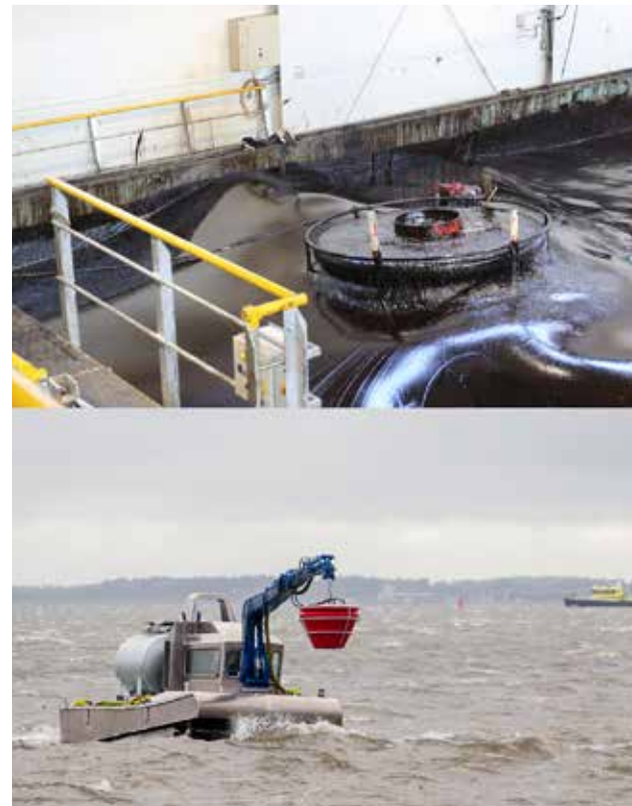
E willemgooren@flovac.nl
www.flovac.com

Contact person:
Willem Gooren

FLOVAC
GOOREN BV OOSTRUM

TECHNOLOGY SEGMENT:
MUNICIPAL WASTEWATER TREATMENT
CONSULTANCY & ENGINEERING • VARIOUS

FORU-SOLUTION



FORU-SOLUTION

We offer a total solution to clean up oil spills, our total solution includes booms, bladders, power packs and of course one of our down-draft systems, designed for nearshore, harbor, river, lake and offshore conditions. Our down-draft systems can be deployed and stored without assembly and can be used with dynamic sweeping systems.

The FORU down-draft systems are designed to function in rough waters. The smart designed buoy-shape makes the FORU stick to the waves and therefore makes it possible to operate the FORU in offshore conditions. Our systems are made of high grade materials to withstand the severe offshore weather conditions. Because of the smart design, adjustment of the down-draft system is intuitive therefore very little training is required.

Lange Lijnbaan 1
8861NW, Harlingen
The Netherlands

T +31 20 489 00 00
E info@foru-solution.com

www.foru-solution.com

Contact person: Bert Smit Sibinga

FORU 

TECHNOLOGY SEGMENT:
MECHANICAL SEPERATION TECHNOLOGY • NAUTICAL

GEORG FISCHER



GEORG FISCHER

Georg Fischer AG is a Swiss company with 15.000 employees. It operates globally and is divided into three divisions: GF Automotive, GF Machining Solutions and GF Piping Systems.

GF Piping Systems manufactures quality components for plastic piping systems in PVC-U, ABS, PVC-C, PP, PE, PVDF and PB. These are complete piping systems, including pipes, fittings, valves, welding machinery, measuring and control devices. These products are used in various industries such as chemical processing, water treatment, life science, food and beverage, semiconductor, shipbuilding, construction and utilities.

Lange Veenteweg 19
8161 PA Epe
P.O. Box 35
8160 AA Epe
The Netherlands

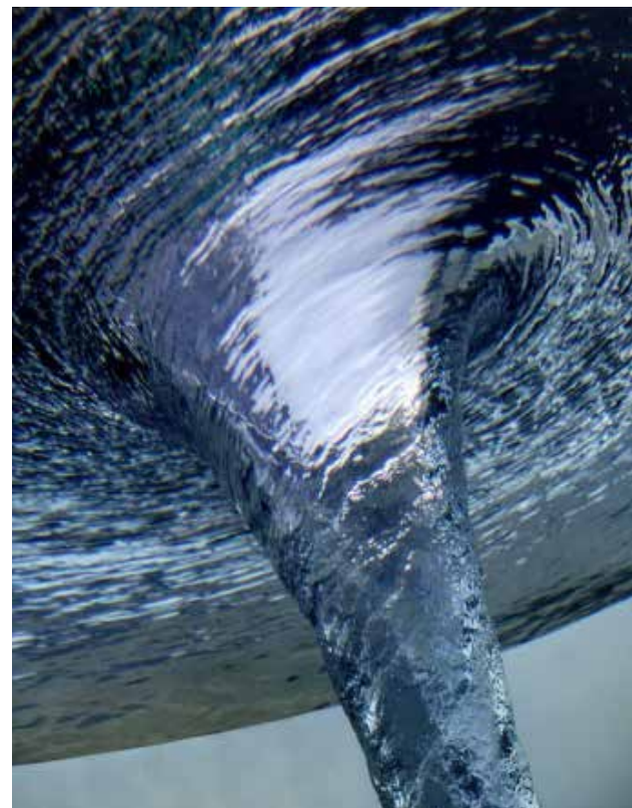
T +31 578 67 82 22
E nl.ps@georgfischer.com

www.georgfischer.nl

Contact person:
Gerben Groeneboer

TECHNOLOGY SEGMENT:
PROCESS & POTABLE WATER TREATMENT
SENSOR & ICT TECHNOLOGY

H2MOTION



H2MOTION

Inspired by biomimetics, H2MOTION develops devices and systems based on the natural rotating flow in water. With the so-called Vortex technology, H2MOTION aims to reduce energy consumption and chemical usage in (waste)water treatment processes.

Application areas are:

- Efficient aeration of wastewater
- Suppressing blue algae growth in surface waters
- VortexHydroPlant generating green electricity in a fish-friendly way
- Optimal mixing of storage water to preserve water quality

Driven by passion and knowledge, H2MOTION wants to contribute to a more sustainable world.

Jagerskade 17b
3552 TL, Utrecht
The Netherlands

T +31 6 49 61 09 44
E joost@h2motion.nl

www.h2motion.nl

Contact person:
Joost Jacobi

H2motion
clear water through motion

TECHNOLOGY SEGMENT:
MUNICIPAL WASTE WATER TREATMENT
POTABLE WATER TREATMENT • RESEARCH

HG ULFIMA



HG ULFIMA

HG Ulfima specialises in ultrafiltration systems that can safeguard the water quality. The Ulfima® is an ultra filtration machine fitted with filter modules that stop bacteria and viruses (including legionella). The membrane filtration barrier will remove all bacteria, but also most of the other forms of contamination that contribute to the creation of biofilm. This helps improve the water quality. HG Ulfima makes your water system easier to control and give you peace of mind!

Stationsstraat 142
5963 AC Hegelsom
The Netherlands

T +31 77 32 50 90
E p.lagrand@hg-ulfima.com

www.hg-ulfima.com

Contact person:
P.R. Lagrand



HG Ulfima

TECHNOLOGY SEGMENT:
PROCESS & POTABLE WATER TREATMENT

HOLLAND WATER



HOLLAND WATER

Holland Water has developed the Bifipro® system, a patented and certified solution addressing the problem of pervasive biofilm in drinking water and process water, resulting in effectively removing all harmful bacteria including Legionella. The Bifipro® is based on the principle of copper silver ionisation (CSI) which is particularly suitable for buildings with complex water supply networks and many taps, such as hotels, hospitals, public & private care institutions and recreational parks & camping sites, as well as for process water in open wet cooling towers. The new Silco® sensor technology will be key in securing sustainable chemical free and cost effective process water treatment solutions.

Nijendal 52
3972 KC Driebergen
The Netherlands

T +31 343 47 50 90
E info@hollandwater.com

www.hollandwater.com

Contact person:
Peter van der Linde



TECHNOLOGY SEGMENT:
PROCESS & POTABLE WATER TREATMENT
DISINFECTION

HYDRALOOP



HYDRALOOP

At Hydraloop International we are committed to inspire people to save water & energy by offering smart and affordable water recycling products. Water from the shower, bath and washing machine gets collected into the Hydraloop and cleaned by a unique, patented water treatment technology which removes dirt, soap and other pollution. Because of this the Hydraloop system has a very low maintenance requirement. The re-use water is clean, clear and safe to use again, and you can recycle 85% of total in-house domestic water used. We believe that water recycling should become a standard item in every single home.

Agora 4
8934 CJ Leeuwarden
The Netherlands

T +31 0 88 100 35 00
E info@hydraloop.com

www.hydraloop.com

Contact person:
A.J.L. Valkieser

HYDRALOOP

Smart water saving

TECHNOLOGY SEGMENT:
DECENTRALIZED WASTE WATER TREATMENT

HYDROSOURCE



HYDROSOURCE

Over more than 20 years of experience in the water sector makes hydroSource a reliable partner to improve your project or research.

With our knowledge and know-how, combined with direct contacts in a wide variety of businesses and disciplines, we can provide custom solutions for water treatment or reuse of water.

We have extensive knowledge of sensors and can provide sensors for several applications. To ensure a good quality and service, hydroSource cooperates with sensor specialist Qsenz. hydroSource offers a wide range of services from practical and theoretical support to managing entire projects.

Dorpsstraat 11a
7863 PA Gees
The Netherlands

T +31 6 13 44 33 50
E info@hydrosource.nl

www.hydrosource.nl

Contact person:
Chris Kuyper

hydroSource

maatwerk in water

TECHNOLOGY SEGMENT:
CONSULTANCY & ENGINEERING
SENSOR & ICT TECHNOLOGY • VARIOUS

HYDROWASHR



HYDROWASHR

TECHNOLOGY SEGMENT:
VARIOUS

HYDROWASHR

The Hydrowashr integrates both cleaning and drying your hands in one device. It requires no soap, no towels and only 10 ml pure water per wash. Billions of microscopic droplets in extremely fast airflow clean the skin effectively. The airflow blows most of the water off your hands, thereafter warm air dries your hands completely. In less than 20 seconds!

The Hydrowashr secures supreme user comfort. It keeps the area hygienic, clean, dry and tidy, which results in an optimized cleaning & maintenance schedule for facility management. With a profitable total cost of ownership, the Hydrowashr is a solution for operators of thousands of facilities within hotels, restaurants, offices, airports, gas stations and many other places where people want to wash and dry their hands.

Hoofdstraat 60
9003 LL Warten
The Netherlands

T +31 6 52 15 36 70
E info@hydrowashr.nl

www.hydrowashr.nl

Contact person:
Jan Melein

INDYMO



TECHNOLOGY SEGMENT:
CONSULTANCY & ENGINEERING
RESEARCH • SENSOR & ICT TECHNOLOGY

INDYMO

INDYMO is an *sme* that works in the field of the management of water resources and water quality. The focus of INDYMO is on innovative ways of monitoring water quality and ecology, such as with underwater drones. Indymo works closely with research and educational institutions. Until now they have been working with remotely operated vehicles equipped with water quality sensors and video cameras. Indymo has conducted its international activities within Europe (several countries), Asia (Indonesia) and Africa (Mali). The main contributions from Indymo to projects will consist in providing field-experience of using ROVs and advanced equipment, field implementation and testing of new setups, dissemination of results to meet the end-users needs.

Agora 4
Postbus 7560
8903 JN Leeuwarden
The Netherlands

T +31 0 51 55 68 26
E floris@indymo.nl

www.indymo.nl

Contact person:
Floris Boogaard

INNBLUE



INNBLUE

InnBlue develops products, services and provides support for projects. We focus on water and wastewater technology. We are able to put, smart and green innovations into the market. In addition, we connect schools, businesses, government and research institutions to realize innovations. No long journeys, but rapid tangible solutions for the wastewater market!

Rijksstraatweg 85
7863 PA Gees
The Netherlands

T +31 511 47 72 06
E info@innblue.nl

www.innblue.nl

Contact person:
Richard Ydema

InnBlue
Afvalwater Groener

TECHNOLOGY SEGMENT:
CONSULTANCY & ENGINEERING
SENSOR & ICT TECHNOLOGY • VARIOUS

ISLE UTILITIES



ISLE UTILITIES

Isle Utilities (Isle) is the world's leading technology consultancy focusing on the water sector. Isle has a solid track record supporting the commercialisation of emerging technologies, facilitating the raise of investment capital, formulating strategic partnerships with the leading organisations from the academic, private sector, and non-profit research groups. Isle has an unmatched expertise in both commercial and technical aspects of the water industry. Isle employs 55 staff worldwide, and has offices in US, UK, Australia, Singapore, Abu Dhabi, and The Netherlands.

Cruquiusweg 1
2102 LS Heemstede
The Netherlands

T +31 6 13 96 64 46

www.isleutilities.com

Contact person:
Ignaz Worm
E ignaz.worm@isleutilities.com

Annelies Schenk
E annelies.schenk@isleutilities.com



TECHNOLOGY SEGMENT:
MUNICIPAL WASTE WATER TREATMENT
SENSOR & ICT TECHNOLOGY
INDUSTRIAL WASTE WATER MANAGEMENT

ISS TANKS



ISS Tanks B.V.

TECHNOLOGY SEGMENT:
VARIOUS

ISS TANKS

Supplies and installs storage and covering systems for all kinds of liquids and solid substances around the world. The storage systems consist of tanks with covers made from prefabricated steel plates or precast concrete elements. The steel plates are supplied with a protective coating such as galvanising, enamel or epoxy coating, but also stainless steel. Covers are made from the same materials as the tanks or alternatively a PVC tensioned cover can be applied. The tanks and systems are designed and engineered in compliance with international standards. This takes into account the local climatic conditions such as temperature, wind and snow loads as well as earthquake zones. The tanks and covers are transported to the construction site in kit form and erected on site by a jacking system or by crane.

De Giek 31
9206 AS Drachten
The Netherlands

T +31 512 58 20 58
E molen@isstanks.nl
E info@isstanks.nl

www.isstanks.nl

Contact person:
Bernd van der Molen

IWC-INNOVATIVE WATER CONCEPTS



TECHNOLOGY SEGMENT:
VARIOUS

IWC-INNOVATIVE
WATER CONCEPTS

With Undine cleaning technology IWC has developed a sustainable solution (less water, less energy, less labour) for businesses with high demands on hygiene. This is critical of course, for example for production of foods and beverages. Additionally, in collaboration with partners and customers tailored innovations are often developed.

Parkstraat 28
9001 AT Grou
The Netherlands

T +31 566 62 20 74
E info@iwc-international.com

www.iwc-international.com

Contact person:
Tjerk Nijdam

KNN CELLULOSE



KNN CELLULOSE

Cellulose: nature's own polymer, essential feedstock in circular economy. We unlock that potential!

Cellvation® is an award winning upcycling technology specifically developed for cellulose recovery from wastewater. With this technology we produce Recell®.



Recell® is one of our premier brands. Recovered and upcycled from waste it is a sustainable feedstock for circular and biobased chemicals and materials.



Agora 4
8934 CJ, Leeuwarden
The Netherlands

T +31 6 33 83 40 22
E e.pijlman@knncellulose.nl

www.knncellulose.nl

Contact person:
Erik Pijlman



TECHNOLOGY SEGMENT:
MUNICIPAL WASTEWATER TREATMENT
CONSULTANCY & ENGINEERING • VARIOUS

LANDUSTRIE SNEEK



LANDUSTRIE SNEEK

For more than a century Landustrie is internationally active in water technology and water management. Landustrie designs and supplies equipment for sewage and wastewater treatment, such as Archimedean screw pumps, Landy surface aerators, aeration rotors, Landox flow boosters, screen cleaners etc. In the field of water management we offer a complete range of pumps and complete pumping stations for both municipal and industrial application. With our extensive agent network we are able to market our products worldwide, including 24h services and after sales. In addition, active in the areas of innovation and Research & Development. Examples: hydropower screw turbines and DMC dike monitoring systems.

PO Box 199
8600 AD Sneek
The Netherlands

T +31 515 48 68 88
E info@landustrie.nl

www.landustrie.nl

Contact person:
Emiel Westerhof



TECHNOLOGY SEGMENT:
INDUSTRIAL & MUNICIPAL WASTEWATER TREATMENT

LG SONIC



TECHNOLOGY SEGMENT:
MUNICIPAL WASTEWATER TREATMENT
PROCESS & POTABLE WATER TREATMENT

LG SONIC

LG Sonic is a leading international manufacturer of algae control systems. LG Sonic products provide an environmentally friendly solution to control algae in lakes, reservoirs, treatment plants, and other applications. Over the last decade, more than 10,000 LG Sonic products have been successfully installed in 52 different countries. Our latest innovation, the MPC-Buoy, is a floating solar powered system that combines continuous online water quality monitoring, web-based software, and ultrasonic technology to effectively control harmful algal blooms in lakes and reservoirs.

Radonstraat 10
2718 TA Zoetermeer
The Netherlands

T +31 70 770 90 30
E info@lgsonic.com

www.lgsonic.com

Contact person:
Yousef Yousef

LIEVENSECSO NOORD



TECHNOLOGY SEGMENT:
INDUSTRIAL WASTEWATER TREATMENT
PROCESS WATER TREATMENT
CONSULTANCY & ENGINEERING

LIEVENSECSO NOORD

LievenseCSO, previously known as CSO-Milfac, examines wastewater in order to determine its pollution levels for sewage charge and to make sure that the requirements, as set in Environmental Licenses, are met. In addition, LievenseCSO provides advice concerning the aforementioned activities such as permit applications on environmental ambit, tax return on sewage charge, research proposals and T-correction. Our clients include governments, businesses and non-profit organizations.

Orionweg 28
8938 AH Leeuwarden
The Netherlands

T +31 88 910 22 13
E g.zijlstra@lievensecso.com

www.lievensecso.com

Contact person:
Grietje Zijlstra

MAGLIV CORPORATION



TECHNOLOGY SEGMENT:
VARIOUS

MAGLIV CORPORATION

MAGLIV is Europe and Russia region importer for USA based Magnation Water Technologies. Magnation is the world's leading solution provider for non-chemical water treatment products for agriculture, sports and industry. Water efficiency, water quality and lowering operational costs for irrigation and crop protection in agriculture and sports is the main focus. We help our clients to solve water problems in the area of water scarcity, salinity issues, high calcium and ferrous water. Our goal is lowering the water- and carbon footprint in agriculture, sports and industry.

Lage Herenweg 57
9073 GH Marrum
The Netherlands

T +31 6 41 10 80 62
E info@magliv.nl

www.magliv.nl

Contact person:
P. Regnerus

MARTEC NEDERLAND



TECHNOLOGY SEGMENT:
INDUSTRIAL & MUNICIPAL WASTEWATER TREATMENT
CONSULTANCY & ENGINEERING

MARTEC NEDERLAND

Martec has developed since 1994 as innovative and specialized company in the area of wear protection. Due to years of experience in specialized high-tech improvement of wear parts is Martec equipped like no other to provide the correct approach and also choose the correct price/quality ratio. After careful analysis and engineering is Martec applies the wear protective layer. Revision, complete manufacturing of wear parts and service on location is in our portfolio. For this reason is Martec equipped with the right people, welding techniques and applying ceramic coatings.

Metaalstraat 11
8471 AL Wolvega
The Netherlands

T +31 561 45 17 10
E info@martec.nl

www.martec.nl

Contact person:
Eric van der Zee

MEGAGROUP TRADE



TECHNOLOGY SEGMENT:
INDUSTRIAL WASTE WATER TREATMENT
DECENTRALIZED WASTE WATER TREATMENT
VARIOUS

MEGAGROUP TRADE

Bringing water to life

MegaGroup is the holding company for a group of technical wholesalers located in Europe. Our companies deliver all types of components for water transport systems, including pipes, fittings, valves and pumps, all the way to measuring and control equipment. We are flexible and ready to think along with you, with the objective of realizing an added value for you and your customers. It is our aim to help you grow your business.

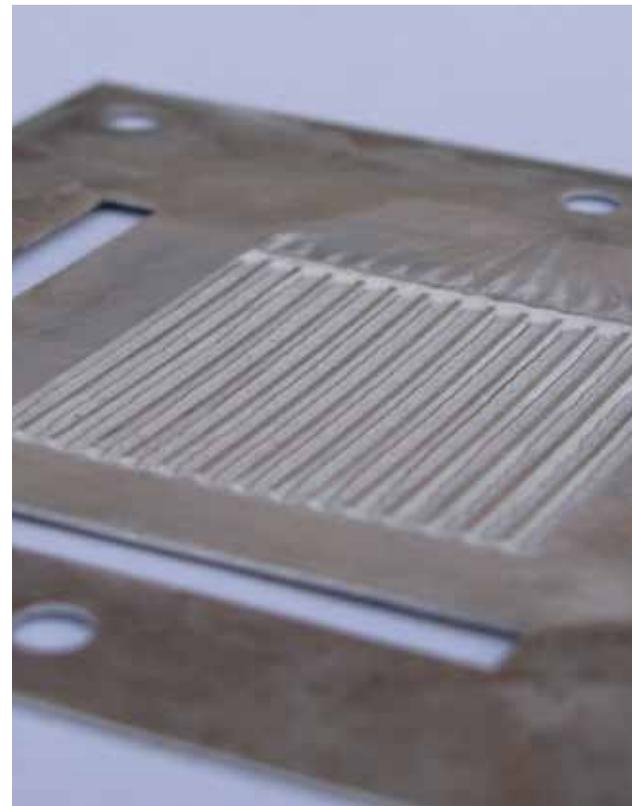
Doornhoek 4205
5465 TG Veghel
The Netherlands

T +31 413 74 73 45
E rkiran@megagrouptrade.com

www.megagrouptrade.com

Contact person:
Raphael Kiran

METALMEMBRANES



METALMEMBRANES

Metalmembranes has developed a revolutionary membrane technology. The membranes can be used for a wide range of applications ranging from heating elements with a coating that prevents scaling, sensor devices and large scale filtration applications. The pore size of the membranes can be regulated from 200 nm to < 10 nm. More information can be found on www.metalmembranes.com.

Orionweg 55
8938 AG Leeuwarden
The Netherlands

M +31 6 52 61 87 24
E info@metalmembranes.com

www.metalmembranes.com

Contact person:
Sybrand Metz



TECHNOLOGY SEGMENT:
INDUSTRIAL WASTEWATER TREATMENT
PROCESS WATER TREATMENT • DISINFECTION

MIJN WATERFABRIEK



MIJN WATERFABRIEK

Mijn Waterfabriek (My Waterfactory) supplies systems to make water circular in buildings. We work on the basis of the Trias Aqua:

1. Saving of drinking water
2. Use of rainwater
3. Re-use of waste water

Technically each building can be made self supporting or water neutral.

Bruchterweg 88
7772 BJ Hardenberg
The Netherlands

T +31 85 047 10 14
E info@mijnwaterfabriek.nl

www.mijnwaterfabriek.nl

Contact person:
Johan Bel



TECHNOLOGY SEGMENT:
MUNICIPAL WASTE WATER TREATMENT
CONSULTANCY & ENGINEERING
MECHANICAL SEPARATION TECHNOLOGY

NIEUWATER



NIEUWATER

NWTR develops, tests and realises innovative solutions for the supply and treatment of water, both for and in cooperation with enterprises in Drenthe and Oost-Overijssel. Scarcity of groundwater and surface water, shortage of energy and environmental problems are all issues NWTR would like to offer sustainable solutions to. In addition, NWTR is able to supply 'made-to-measure' water for the industry.

Dikkewijk OZ 54
7833 HR Nieuw-Amsterdam
The Netherlands

T +31 592 85 45 00
E info@nwtr.nl

www.nwtr.nl

Contact person:
Gerrit Veenendaal



TECHNOLOGY SEGMENT:
PROCESS WATER TREATMENT

NX FILTRATION



NX FILTRATION

NX Filtration manufactures hollow fiber membranes and modules for use in ultrafiltration and nanofiltration applications. The low fouling, chlorine tolerant hollow fiber construction provides removal of organics, e.g. micro-pollutants, and salinity in one simple cost effective step. NXF's technology is ideally suited for waste water re-use applications and for polishing of surface water to drinking water standards. Other applications include decentralized water treatment, color removal, softening, and partial desalination for industrial, process and municipal applications.

Institutenweg 35
7521 PH Enschede
The Netherlands

T +31 85 047 99 00
E r.gerard@nxfiltration.com

www.nxfiltration.com

Contact person:
Robert Gerard



TECHNOLOGY SEGMENT:
POTABLE WATER TREATMENT
DECENTRALIZED WASTE WATER TREATMENT
PROCESS WATER TREATMENT

OMEGA GREEN



OMEGA GREEN

Develops, installs and manages innovative 'plug and play' systems for growing algae and duckweed, which allows companies to quickly and easily become sustainable friendly. Omega Green has developed a closed production system known as 'Algae XL bags' whereby waste streams, such as flue gas and waste heat are used to produce sustainable algae.

Hoofdweg 101
9761 EC Eelde
The Netherlands

Bert Knol
M +31 6 54 22 71 59

Monique Schoondorp
M +31 6 20 60 40 22

E info@omegagreen.nl

www.omegagreen.nl

Contact person:
Bert Knol



TECHNOLOGY SEGMENT:
INDUSTRIAL WASTEWATER TREATMENT

OOSTERHOF HOLMAN - ENVIRONMENTAL ENGINEERING



Kievitsweg 13, 9843 HA Grijpskerk, The Netherlands
 T +31 594 28 01 23 E info@oosterhofholman.nl
 Contact person: Theo Noordstrand
www.oosterhofholman.nl

OOSTERHOF HOLMAN
ENVIRONMENTAL
ENGINEERING (OHM)

Oosterhof Holman Environmental Engineering takes pride in the fact that it has been able to turn sustainable innovations into profitable business, since it was founded in 1989. In many cases, we have accomplished this due to partnerships and alliances with other companies. Our diverse workforce is driven by turning innovative ideas into contributions to a cleaner environment.

Improving the quality of the soil and water has been one of the pillars of the business of OHM, and is very important to us. The remediation of contaminated soil, maintenance and restoration of the original profiles, contributes to a cleaner environment and better waterways, ponds, canals and ditches. OHM is a specialist in the field of soil remediation. OHM constantly analyses the external environment to see what they can do to contribute to a cleaner and more sustainable environment. For the upcoming years we see a growth in the development of (bio-)digesters.

TECHNOLOGY SEGMENT:
PROCESS WATER TREATMENT
VARIOUS

PAQUES



TECHNOLOGY SEGMENT:
INDUSTRIAL WASTEWATER TREATMENT

PAQUES: LEADING IN
BIOLOGICAL WASTEWATER
AND GAS TREATMENT

Paques has over 30 years of experience in helping industries and municipalities to reduce their water and carbon footprints and reclaim valuable resources. The cost-effective effluent purification systems produce energy from wastewater, whilst purifying the water and facilitating water reuse.

Since 1980, Paques realised more than 1800 references worldwide. With its headquarters in The Netherlands, Paques has subsidiaries and/or production locations in China, Brazil, United States, India and Malaysia. In many other countries, the company is represented by licensed partners. This ensures local presence and the best service for clients worldwide.

T. de Boerstraat 24
8561 EL Balk
The Netherlands

T +31 514 60 85 00
E info@paques.nl

www.paques.nl

Contact person:
Emil Sandstra
E e.sandstra@paques.nl

PATHEMA

IVG-C CoolWater
Chemie vrije
Koelwater
Behandeling

 Water Innovator
of the Year 2017

De nieuwe duurzame standaard
in koelwaterbehandeling!

Kalk, corrosie en legionella voorkomen,
zonder suppletie van chemicaliën. Water-
behandeling die de standaard van morgen
wordt. Zonder additieven, waterbesparend,
energiezuinig en onderhoudsarm.

De motivatie is om de waterschaarste
terug te dringen in harmonie met het
milieu en financieel rendementvol,
daarom is ons motto:

Groen is Poen!

Pathema
Innovatief met Water



Pathema BV | Bezoekadres Maidstone 28 5026 SK - Tilburg | +31 (0)13 7820201 | office@pathema.nl

Pathema
Innovatief met Water



TECHNOLOGY SEGMENT:
PROCESS WATER TREATMENT

PATHEMA

Innovative dynamic company focused on engineering of sustainable (cooling)water treatment technology and product development. Often customized solutions based on the needs and technical requirements of customer and installation. The products, both for sale and for rent, are distinguished by operating chemical-free as well as delivering energy and water savings and ensure sustainable investment. A good example is the IVG-C CoolWater system that ensures sustainable chemical free coolingwater treatment for cooling-towers and evaporative condensers, using no chemicals and less water and energy. The products are deployed where cooling, process, waste, surface and boiler water systems apply.

(visit by appointment)
Maidstone 28
5026 SK Tilburg
The Netherlands

T +31 13 782 02 01
E office@pathema.nl

www.pathema.nl

Contact person:
Mark Boeren

PB INTERNATIONAL



PB INTERNATIONAL

PB International is an innovative manufacturer of ultrafiltration modules and systems. We are well known as manufacturer for custom-made ultrafiltration with over 15 years' experience. We are currently active with our products in in Europe, Africa and the United States.

Our filtration solutions are used for:

- Drinking water purification
- Legionella prevention
- Rainwater filtration
- Pre-treatment for Reverse Osmosis
- Prefiltration for medical devices

Stikkenweg 50
7021 BN Zelhem
The Netherlands

T +31 314 62 14 65
E a.kassens@pb-international.nl

www.pb-international.nl

Contact person:
Arran Kassens

 **PBInternational**
clean and safe water

TECHNOLOGY SEGMENT:
PROCESS WATER TREATMENT
CONSULTANCY & ENGINEERING • VARIOUS

PHILIPS



PHILIPS

TECHNOLOGY SEGMENT:
INDUSTRIAL WASTEWATER TREATMENT
RESEARCH • SENSOR & ICT TECHNOLOGY

PHILIPS

Philips Drachten develops high-quality consumer-oriented products for the worldwide market with the aim of making people's lives more comfortable. Examples of these products are shavers, beard trimmers, vacuum cleaners, SENSEO® coffee machines, hairdryers and epilators. Since 1950, Philips Drachten is also the production center of shavers.

Oliemolenstraat 5
9203 ZN Drachten
The Netherlands

T +31 51 2 59 91 11
E kor.visscher@philips.com

www.philips.com

Contact person:
Kor Visscher

PRO WATER BV



PRO WATER BV

Importer and wholesaler of measuring, control and dosing equipment and chemicals. Wide range of top brands like Heyl, Lovibond, Go and Kuntze for on-line and manual measurement of drinking water, process water, wastewater and swimming pools. Pro Water is constantly working on innovations and in doing so broadening the field of water treatment.

Lansinkesweg 4
7553 AE Hengelo
The Netherlands

T +31 74 291 51 50
E e.hilbrink@prowater.nl

www.prowater.nl

Contact person:
Eddy Hilbrink

prowater
METEN REGELEN DOSEREN

TECHNOLOGY SEGMENT:
SENSOR & ICT TECHNOLOGY • DISINFECTION

REDSTACK



REDSTACK

REDstack's goal is to develop and commercialize the Reverse Electrolysis (RED) technology. With RED we harvest sustainable energy, with fresh and salt water (or saltwater and brine: industries) as fuel. Places where rivers empty into the sea are suitable locations. The technology uses a membrane pile, or *RED-stack* to generate electricity. The resulting brackish water mixture is returned to the sea and the generated electricity is distributed through the grid. We are calling this Blue Energy: a completely sustainable and predictable source of electricity. REDstack was appointed as National Icon by the Dutch Government. A Demo-pilot with installed capacity of appr. 1 MW is foreseen to become operational in 2020.

Pieter Zeemanstraat 6
8606 JR Sneek
The Netherlands

T +31 515 42 86 70
E info@redstack.nl

www.redstack.nl

Contact person:
Rik Siebers

TECHNOLOGY SEGMENT:
ENERGY OUT OF WATER

RINAGRO



RINAGRO

Rinagro is an active company that works continuously on the production and sale of AgriMestMix. Thus, Rinagro is concerned with the processing of manure. Our additive AgriMestMix enables a stronger transformation and ripening process of manure while stored, which results in a more powerful product. Our manure-treatment method is guaranteed to offer you a higher quality, more effective manure.

Our customers appreciate Rinagro's clear and straightforward method of working. Above all, Rinagro knows the conditions in which Agrarian entrepreneurs work nowadays and what their wishes are.

Buorren 4
8756 JP Piaam
The Netherlands

T +31 515 23 27 24
E info@rinagro.nl

www.rinagro.nl

Contact person:
Rinze Joustra


AgriMestMix[®]
VERBETERDE DIERMESTWERKING

TECHNOLOGY SEGMENT:
VARIOUS

ROYAL EIJKELKAMP



ROYAL Eijkelkamp
Meet the difference

TECHNOLOGY SEGMENT:
INDUSTRIAL & MUNICIPAL WASTE WATER TREATMENT
SENSOR & ICT TECHNOLOGY

ROYAL EIJKELKAMP

Personal attention and a unique range of solutions: for more than 100 years, this has been our trademark at Royal Eijkelkamp. Royal Eijkelkamp 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 smart sensing & sampling to sonic drilling, Royal Eijkelkamp has quite a range on offer.

Nijverheidsstraat 30
6987 EM Giesbeek
The Netherlands

T +31 313 88 02 00
E info@eijkelkamp.com

www.royaleijkelkamp.com

ROYAL HASKONINGDHV



ROYAL HASKONINGDHV

Royal HaskoningDHV is an independent, international engineering and project management consultancy with 135 years of experience. Backed by the expertise and experience of 6,000 colleagues all over the world, our professionals combine global expertise with local knowledge to deliver a multidisciplinary range of consultancy services for the entire living environment in some 150 countries. By showing leadership in sustainable development and innovation, together with our clients, we are working to become part of the solution to a more sustainable society now and into the future.

Laan 1914 35
3818 EX Amersfoort
The Netherlands

T +31 88 348 20 00
E info@rhdhv.com

www.royalhaskoningdhv.com

Contact person:
Paul Roeleveld

 **Royal HaskoningDHV**
Enhancing Society Together

TECHNOLOGY SEGMENT:
INDUSTRIAL & MUNICIPAL WASTE WATER TREATMENT
SENSOR & ICT TECHNOLOGY

RWB WATER SYSTEMS



TECHNOLOGY SEGMENT:
INDUSTRIAL & MUNICIPAL WASTE WATER TREATMENT
PROCESS WATER TREATMENT

RWB WATER SYSTEMS

RWB specializes in the design, construction and installation of complete (waste) water treatment plants in a wide range of sectors (industrial/ municipal wastewater treatment and process/potable water treatment). Whether your project calls for a conventional treatment process or requires an innovative concept, you can rest assured that our dedicated team of process design and project engineers will deliver a suitable and sustainable solution for the specific needs of your project.

Ambachtstraat 20
7609 RA Almelo
The Netherlands

T +31 546 54 50 20
E r.elferink@rwbwater.nl

www.rwbwater.nl

Contact person:
René Elferink

SALTTECH



TECHNOLOGY SEGMENT:
PROCESS WATER TREATMENT
INDUSTRIAL WASTE WATER TREATMENT
MECHANICAL SEPERATION TECHNOLOGY

SALTTECH

Salttech has developed DyVaR (Dynamic Vapour Recovery), a patented brine treatment technology that can treat any high salinity brine, irrespective of composition or concentration. Brine is treated in a 1-step continuous process, producing fresh water (typical TDS <100 mg/l) and salt solids. DyVaR technology is modular and can be applied for any capacity from 1 m³/h to >>100 m³/h. This award winning technology is successfully applied in systems treating complex streams from various industries like the oil and gas industry as well as chemical processing. With DyVaR, Salttech provides the first truly One-Step Zero Liquid Discharge (ZLD) technology applicable for a wide range of applications.

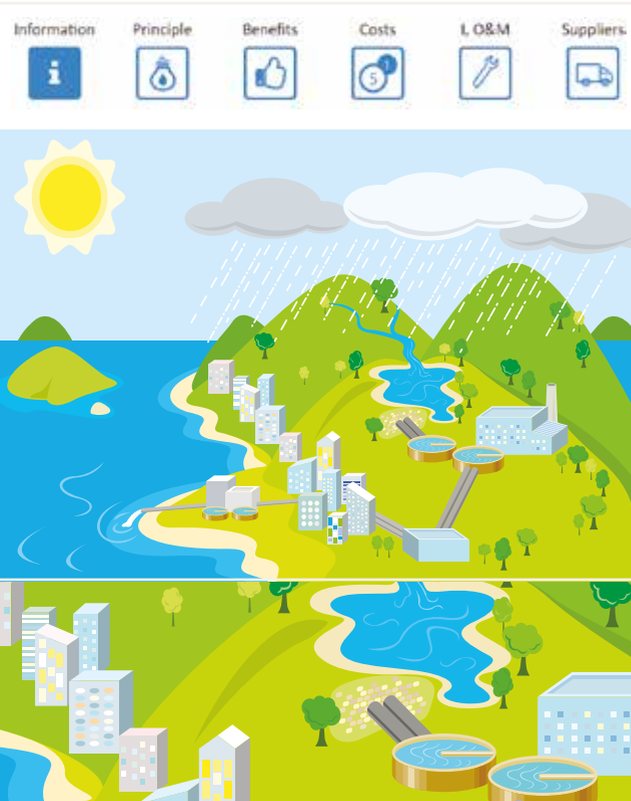
Smidsstraat 2
8600 CA Sneek
The Netherlands

T +31 515 20 02 30
E info@salttech.com

www.salttech.com

Contact person:
Gerard Schouten

SENSILEAU




TECHNOLOGY SEGMENT:
MUNICIPAL WASTE WATER TREATMENT
PROCESS & POTABLE WATER TREATMENT
SENSOR & ICT TECHNOLOGY

SENSILEAU

Sensileau makes the worldwide water industry more sustainable by providing practical expertise on innovative online and realtime sensor technologies.

Sensileau offers:

- Detailed technical information on commercially available sensor technologies for water quality monitoring
- A decision support tool for selecting suitable sensor equipment
- Insight in acquisition and operational costs
- Step-wise practical support on installation, maintenance and calibration of sensors
- A platform for sharing of user-experience and customer satisfaction by means of best practices documents
- User cases illustrating successful/failed examples to improve sustainability, optimise processes and save costs

Agora 4
8934 CJ Leeuwarden
The Netherlands

T +31 6 25 03 25 96
E carpentier@sensileau.info

www.sensileau.info

Contact person:
Corina Carpentier

SOLTEQ ENERGY BV




TECHNOLOGY SEGMENT:
PROCESS & POTABLE WATER TREATMENT
VARIOUS

SOLTEQ ENERGY BV
100% sustainable
water desalination at
low prices: < 1€/m³.

FreshWaterMill converts wind energy almost without conversion losses into high pressure. This drives a reverse osmosis desalination installation and a generator to produce both fresh water and electricity. Combination with solar energy and capacity adaptation of reverse osmosis are possible. Now available systems for 100 m³/day to 800 m³/day and 0 to 80 kW depending on wind speeds. Time of day varying of water and electricity production. Possible applications for rural area's, islands, coastal area's, hotel, resorts and golf courses. No grid necessary. 100% sustainable and low cost production of water and electricity

Agora 4
8934 CJ Leeuwarden
The Netherlands

T +31 6 53 23 44 43
E h.tonningen@solteq.eu

www.freshwatermill.com

Contact person:
ir. Herre Rost van Tonningen

STORK



TECHNOLOGY SEGMENT:
INDUSTRIAL WASTE WATER TREATMENT
CONSULTANCY & ENGINEERING • VARIOUS

STORK

Stork is dedicated to improving asset integrity for clients throughout the asset lifecycle, from concept through to execution. For clients operating in process industries, we aim to be their partner for life. We offer a wide range of seamless solutions and specialist services across all areas of asset management, projects and maintenance, while always seeking to reduce risk, assure safety and improve environmental performance.

Our key service areas include:

- Mechanical & Piping
- Electrical & Instrumentation
- Inspection & Integrity
- Asset Management Solutions

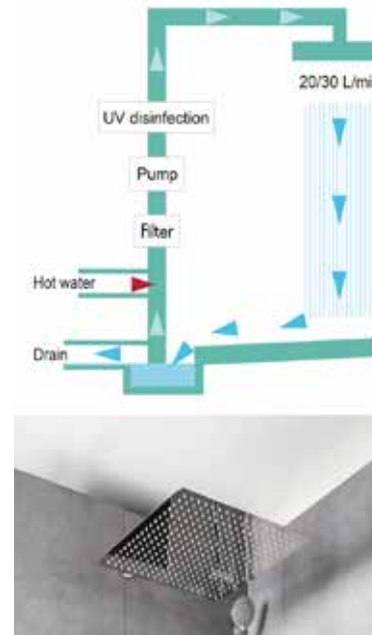
Poolsterweg 3
8938 AN Leeuwarden
The Netherlands

M +31 6 53 41 62 66
E johan.goudberg@stork.com

www.stork.com

Contact person:
Johan Goudberg
Unitmanager regio Friesland

UPFALL



TECHNOLOGY SEGMENT:
VARIOUS

UPFALL

The most sustainable shower of the world.

UpfallShower is a Dutch solution for waterscarcity. This Dutch innovation is invented by René Betgem and saves up to 90% on water, energy, wastewater and co2. Using only 1,2 liters of water per minute, the UpfallShower provides a powerful spray of 20 liters of water per minute out of a Wellness headshower of 30 cm. The water will be filtered and cleaned continuously. After using the UpfallShower the system is flushed and drained automatically. The pump is located above the very small reservoir and will also be drained.

Save the planet en enjoy: Step into the future with the Upfall Shower!

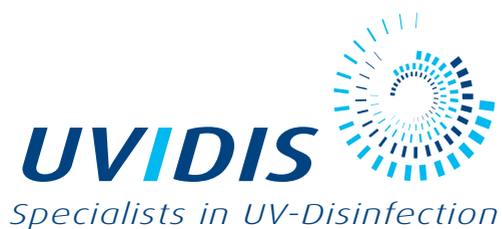
Antennestraat 8
1322 AB Almere
The Netherlands

M +31 365 36 89 88
E info@upfallshower.com

www.upfallshower.com

Contact person:
René Betgem

UVIDIS



TECHNOLOGY SEGMENT:
POTABLE WATER TREATMENT
DISINFECTION
VARIOUS

UVIDIS

Uvidis develops, produces, installs and manages practical, safe and environmentally friendly concepts and products based on UV-C light, with a guaranteed pure form of water.

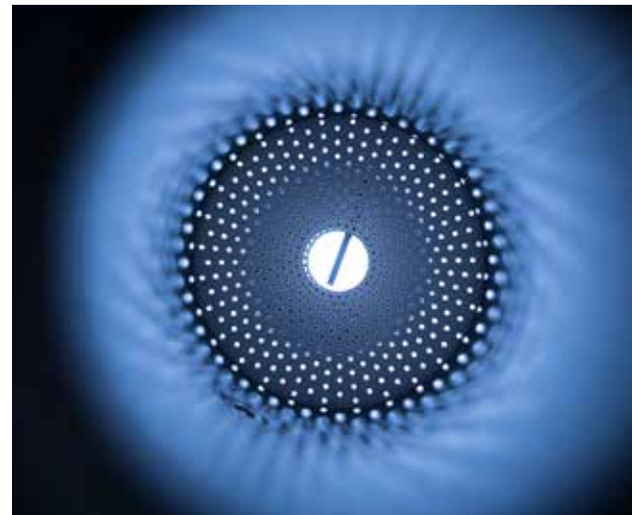
Dolfijn 67
1601 ME Enkhuizen
The Netherlands

T +31 228 32 60 19
E info@uvidis.nl

www.uvidis.com

Contact person:
Wietze Boonstra

VAN REMMEN UV TECHNOLOGY



TECHNOLOGY SEGMENT:
INDUSTRIAL WASTE WATER TREATMENT
POTABLE WATER TREATMENT
DISINFECTION

VAN REMMEN
UV TECHNOLOGY

Van Remmen UV Technology is creator and supplier of the most sustainable UV systems for disinfection and oxidation. Great passion and extensive UV knowledge is the power of our company. We validate our UV equipment with microorganisms to be sure that our systems work and outperform standard products.

Our systems are widely used for potable water preparation, legionella management, disinfection, (bound) chlorine reduction in swimming water, destruction of micro pollutants, surface disinfections. Be prepared, the future is now. Choose Van Remmen UV Technology.

Hooglandweg 3a
8131 TE Wijhe
The Netherlands

T +31 570 52 18 90
E info@vanremmen.nl

www.vanremmen.nl

Contact person:
Ton van Remmen

VINK KUNSTSTOFFEN



VINK KUNSTSTOFFEN

From pioneer to reliable supplier.

In 1954, Vink Kunststoffen started stock and distribution activities at that time still unknown plastic pipes in the market. Vink is among the pioneers in the use of plastics in the industrial sector. Almost sixty years later, Vink offers the industry a total concept in plastic piping systems. From PVC knees, PVDF valves and ECTFE pipes to extrusion and IR (Butt) welding. In short, a complete stock program.

Solid distribution facilities and personalized advice based on knowledge and experience makes Vink a reliable supplier of plastic piping systems.

Bergvredestraat 7
6942 GK Didam
The Netherlands

T +31 31 629 89 08
E Leo.Gerritsen@nl.vink.com

www.vinkkunststoffen.nl

Contact person:
Leo Gerritsen



TECHNOLOGY SEGMENT:
INDUSTRIAL WASTE WATER TREATMENT
PROCESS & POTABLE WATER TREATMENT

VITENS



VITENS

Vitens has developed an innovation & research agenda for the coming five years. The agenda can be found here: vitens.com/maatschappij/innovatieagenda

Do you find a match between your research and the topics we describe in our agenda? Then Vitens invites you to share your ideas, whether you are an innovative water utility or a technology provider. We believe that collaboration is an effective way to achieve our mutual innovation goals.

Postbus 1205
8001 BE Zwolle
The Netherlands

T +31 6 10 64 45 14
E jan.gooijer@vitens.nl

www.vitens.nl

Contact person:
Jan Gooijer



LAAT WATER VOOR JE WERKEN

TECHNOLOGY SEGMENT:
POTABLE WATER TREATMENT
RESEARCH • SENSOR & ICT TECHNOLOGY

VMWATER



VMWater
STRATEGY | SOLUTIONS | SAVINGS

TECHNOLOGY SEGMENT:
CONSULTANCY & ENGINEERING
SENSOR & ICT TECHNOLOGY • VARIOUS

VMWATER

Our core business is to provide independent strategic consultancy services for sustainable water management. We assist companies and institutions in managing their potable, process and wastewater costs and in doing so we combine a number of technical solutions. Our services are provided in a socially and environmentally responsible manner ensuring a return on investments whilst allowing our clients' principles and commercial goals to converge.

Agora 4
8934 CJ Leeuwarden
The Netherlands

T +31 88 584 88 94
E info@vmwater.nl

www.vmwater.nl

Contact person:
Geert-Auke Westra

WAFILIN SYSTEMS BV




wafilin
SYSTEMS BV

TECHNOLOGY SEGMENT:
MECHANICAL SEPERATION TECHNOLOGY

WAFILIN SYSTEMS BV

Accelerating growth with circular membrane solutions.

Wafilin Systems brings over 40 years of experience in designing specialised membrane-based solutions for high-efficiency applications in the food & beverages, textile and dairy industries.

We provide the expertise and foundation for circular solutions in recovering water, energy and valuable resources from waste streams. It is our mission to deliver unique technology concepts to reduce the costs of complex processes and unlock hidden values for higher profitability and growth.

Office address:
Agora 4
8934 CJ Leeuwarden
The Netherlands

T +31 58 288 35 05
E info@wafilinsystems.nl

www.wafilinsystems.nl

Contact person:
Henk Schonewille

WATER APPLICATION CENTRE (WAC)



WATER APPLICATION CENTRE (WAC)

The WAC facilitates business and educational institutes with infrastructure and equipment for research activities. In addition to a fully equipped environment for experiments in the field of water (technology) research, the WAC provides technical support for building and maintaining test setups.

Agora 1
8934 CJ Leeuwarden
The Netherlands

T +31 6 12 85 14 05
E info@waterapplicatiecentrum.nl

www.waterapplicatiecentrum.nl

Contact person:
Antje Hagendorf



TECHNOLOGY SEGMENT:
RESEARCH • VARIOUS

WATERBEDRIJF GRONINGEN



WATERBEDRIJF GRONINGEN

Is concerned with safe and sustainable water affairs. Activities are in the field of drinking water, industrial water, water technology, energy, water cycle, and international cooperation. Besides drinking water, they supply companies with industrial water via North Water and water technology through WLN. Projects in the field of water & energy: geothermal, thermal storage (heat and cold storage), and geothermal networks (water as a vehicle for heat).

Griffeweg 99
9723 DV Groningen
The Netherlands

T +31 50 368 86 88
E e.v.aagten@wbgr.nl

Contact person:
Ernst van Aagten



TECHNOLOGY SEGMENT:
POTABLE WATER TREATMENT

WATER KNIGHT



WATER KNIGHT

Water Knight specializes in the design of customized hydrodynamic cavitation based reactors for waste water treatment plants. Variable value propositions such as sludge reduction, reduction in COD, BOD, and ammoniacal nitrogen, boosting up biogas production in a digester can be effectively achieved with simple retrofits of our reactors. Whilst reducing the operating costs, these retrofits also substantially reduce undesired and extra operating load from the running bioreactors that are designed for a lower capacity than the operating.

Agora 4
8934 CJ Leeuwarden
The Netherlands

T +31 6 42 66 83 51
E rahul.dahule@waterknight.com

www.waterknight.com

Contact person:
Rahul Dahule

TECHNOLOGY SEGMENT:
INDUSTRIAL & MUNICIPAL WASTE WATER TREATMENT
PROCESS WATER TREATMENT

WATERWAVES



WATERWAVES

Water Waves develops and produces highly efficient technologies for sustainable (waste) water treatment at limited energy and operational cost. Water Waves' core technologies are synergistic combinations of ultrasound, UV-C disinfection and advanced oxidation, finding application in the industrial and agrarian sectors.

Nipkowsweg 15
8501 XH Joure
The Netherlands

T +31 6 11 91 49 61
E info@waterwaves.nl

www.waterwaves.nl

Contact person:
Mateo Mayer



TECHNOLOGY SEGMENT:
INDUSTRIAL WASTE WATER TREATMENT
PROCESS WATER TREATMENT • DISINFECTION

WLN - WATER RESEARCH AND CONSULTANCY

WATERLABORATORIUM
NOORD (WLN)

For more than 40 years WLN is an independent expert in research and consultancy for:

- drinking water
- industry water
- waste water
- surface water
- swimming water

As a high standard centre for water quality and water technology we offer a broad variety of services in the field of:

- water analysis
- water quality monitoring
- water quality management
- water treatment/technology

Our strength lies in the combination of a certified laboratory with experienced water technologists. This gives us the ability to provide our clients with flexible and practical support.

Rijksstraatweg 85
9756 AD Glimmen
The Netherlands

T +31 50 402 21 21
E info@wln.nl

www.wln.nl

Contact person:
Hilde Prummel

wln ||||
water | onderzoek | advies

TECHNOLOGY SEGMENT:
INDUSTRIAL WASTE WATER TREATMENT
PROCESS & POTABLE WATER TREATMENT

WMD (WATERLEIDINGMAATSCHAPPIJ DRENTHE)



WMD

Drinking water company WMD is engaged in the sustainable and efficient provision of drinking water for the population in the province of Drenthe. Activities, other than providing drinking water, have been accommodated in subsidiaries. Services of our subsidiaries include the production and supply of various types of process water, the treatment of wastewater, the reuse of water, as well as the irrigation water to the agribusiness and projects involved in water and energy.

Lauwers 3
9405 BL Assen
The Netherlands

T +31 592 85 45 00
E info@wmd.nl

www.wmd.nl

Contact person:
Norbert Veldkamp
Vice President WMD

WMD
water

TECHNOLOGY SEGMENT:
PROCESS & POTABLE WATER TREATMENT

WATERSCHAP NOORDERZIJLVEST

WATERSCHAP
NOORDERZIJLVEST

Safe and sustainable water management. Responsible for the management of surface water (quality and quantity), flood and waterway management in North and West Groningen, Northwest Drenthe and the Friesland part of the Lauwersmeer. Active in implementing new and innovative technologies.

Stedumermaar 1
9735 AC Groningen
The Netherlands

T +31 50 3 04 89 11
E info@noorderzijlvest.nl

www.noorderzijlvest.nl

Contact person:
Wim Brenkman

Waterschap NOORDERZIJLVEST



TECHNOLOGY SEGMENT:
MUNICIPAL WASTEWATER TREATMENT

WESTT



WESTT

The step from a new innovative technology to a successful launch is a major challenge. Westt combines project management, financing and partnership to bring innovative, sustainable water-related technologies to the next level. Focus areas: business development, scale-up and marketing of innovative, sustainable technologies for the treatment of (drinking) water and water management. Westt, is amongst others, involved in DWT, Aqana, BioTrack and SaltTech.

Agora 4
8934 CJ Leeuwarden
The Netherlands

T +31 58 288 50 40
E info@westt.nl

Contact person:
Gerard Schouten



TECHNOLOGY SEGMENT:
VARIOUS

WETLANTEC



WETLANTEC

We provide our clients with natural and sustainable water treatment solutions. This includes water purification, reuse and drinking water systems. We are keen to supply affordable, sustainable and high quality products, worldwide. We have over 22 years of experience and are specialized in turnkey project solutions. This includes engineering, construction and maintenance of aerated or conventional constructed wetlands and systems for compact treatment, water reuse and drinking water. We offer our worldwide clients the best possible solution with our motivated team of experts in the field of natural water treatment.

Wetlantec BV is the new name of Global Wetlands BV.

Buitenhuizerweg 9A
7961 LX Ruinerwold
The Netherlands

T +31 522 48 20 90
E info@wetlantec.com

www.wetlantec.com

Contact person:
Tinus Vos

TECHNOLOGY SEGMENT:
MUNICIPAL WASTEWATER TREATMENT
CONSULTANCY & ENGINEERING
DECENTRALIZED WASTEWATER TREATMENT

WETSALT



WETSALT

- Demosite desalination and blue energy
- Containerized testing
- Plug & play
- Rapid scale up and demonstration of new technologies

Lange Lijnbaan 15
8861 NW Harlingen
The Netherlands

T +31 517 49 24 40
E heleen.sombekke@wetsus.nl

www.wetsalt.nl
www.esco-salt.com

Contact person:
Heleen Sombekke



TECHNOLOGY SEGMENT:
VARIOUS

WETSUS



TECHNOLOGY SEGMENT:
RESEARCH

WETSUS

Wetsus, European centre of excellence for sustainable water technology, is a facilitating intermediary for trendsetting know-how development. Wetsus creates a unique environment and strategic cooperation for development of profitable and sustainable state of the art water treatment technology. The inspiring and multidisciplinary collaboration between over 105 companies and 23 EU research institutes in Wetsus results in innovations that contribute significantly to the solution of the global water problems. Wetsus' scientific research program is defined by the private and public water sector and conducted by leading universities.

Oostergoweg 9
8911 MA Leeuwarden
The Netherlands

T +31 58 284 30 00
E info@wetsus.nl

www.wetsus.eu

Contact person:
Johannes Boonstra
Executive Board

WETTERSKIP FRYSLÂN



TECHNOLOGY SEGMENT:
MUNICIPAL WASTEWATER TREATMENT
DECENTRALIZED WASTEWATER TREATMENT
INDUSTRIAL WASTEWATER TREATMENT

WETTERSKIP FRYSLÂN

Wetterskip Fryslân is one of the 21 regional water authorities in the Netherlands. They guarantee a good surface water quality and protect the inhabitants of the Province of Fryslân and part of Groningen (Westerkwartier) against flooding. Every day we maintain the water levels in waterways and canals, we build and maintain guard dykes and banks and we clean wastewater from households and companies. Our goal is to prevent climate change with our own consumption (mitigation) and to develop strategies to deal with climate change in the future (adaptation). We innovate with knowledge institutes and companies to reach our goals. On the wwtp Leeuwarden we facilitate companies to do research on pilot scale (demosite).

Fryslânplein 3
8914 BZ Leeuwarden
The Netherlands

T +31 0 58 292 22 22

www.wetterskipfryslan.nl

Contact person:
Jan van Dijk

WIRE WEAVING DINXPERLO



**WIRE WEAVING
DINXPERLO**

TECHNOLOGY SEGMENT:
PROCESS & POTABLE WATER TREATMENT
MECHANICAL SEPERATION TECHNOLOGY
VARIOUS

WIRE WEAVING DINXPERLO

Develops and manufactures in the Netherlands woven wire mesh in any grade stainless steel, also special alloys like Duplex, Haynes, Inconel, etc. for filtering water and any other liquid. Filter elements from 25 mm down to 1 micrometer opening in stainless steel wire mesh. Custom made wire mesh and filter elements, both small and large series. Active in national and international markets. Applications: mud cleaning, industrial water cleaning, potable water cleaning, sieves and filters in any industry, cacao presses, fencing, paper moulds, oil, gas, screen printing, RFI shielding and many more.

Anholtseweg 18
7091 HA Dinxperlo
The Netherlands

T +31 315 65 98 00
E dinxperlo@wireweaving.com

www.wireweaving.com

Contact person:
Theo Nijenhuis

WORLD TRADE CENTER LEEUWARDEN



**WORLD TRADE CENTER®
LEEUWARDEN**

Serving the Northern Netherlands
Center for Export & Import

TECHNOLOGY SEGMENT:
VARIOUS

WTC LEEUWARDEN: CENTER
FOR EXPORT & IMPORT

Looking for a business partner
abroad?

We help you grow your business worldwide! We focus on coaching, market research, partner search and trade missions. We are a source for knowledge on international trade. We have a team of 8 coaches (all former exporters). We execute the free coaching program offered by our Ministry of Economic Affairs: Starters International Business. This program helps you to prepare your export plan and discuss all the aspects related to international business. We do partner scans and can act as an extension of your sales organization. We use native speakers for calling sales prospects to introduce your company. We use our global network to provide knowledge and contacts. We have 320 offices in 90 countries, 800.000 members and a database with over 100(!) million contacts.

Heliconweg 52
8914 AT Leeuwarden
The Netherlands

T +31 58 294 16 10
E f.kooistra@wtcl.nl

www.wtcleeuwarden.nl
www.wtcbusinessacademy.com

Contact person:
Froukje Kooistra

YP YOUR PARTNER



YP YOUR PARTNER

Worldwide Monitoring & Control! YP Your Partner is active in the world of information and control technology. For more than 30 years, our information systems, often in combination with the use of telemetry, are used to manage, monitor and control remote installations. Connecting people, knowledge and data are therefore the keywords that form the core of all our activities.

Ampèrelaan 1
9207AM Drachten
The Netherlands

T +31 512 58 98 42
E info@yp-yourpartner.com

www.yp-yourpartner.com

Contact person:
Theun Prins



TECHNOLOGY SEGMENT:
SENSOR & ICT TECHNOLOGY

SAVE THE DATE! 24-27 SEPT 2018

The global water technology sector is increasingly organized in hubs. The European Water Tech Week Leeuwarden 2018 (EWTW 2018) will connect these hubs in Leeuwarden, the United Nations Innovating City for water technology. At this special event, the sector will meet and inspire each other in the innovative climate of WaterCampus Leeuwarden.

Stay up to date on the program at
www.watercampus.eu/ewtw



