

German Business Delegation Trip to Oman - Water and Wastewater Management

Muscat

9th – 13th February 2025

Company Products and Services Catalogue

In collaboration with



German Industry and Commerce
Kuwait | Oman | Pakistan | Qatar | UAE
المكتب الألماني للصناعة والتجارة
الإمارات العربية المتحدة | قطر | باكستان | عمان | الكويت



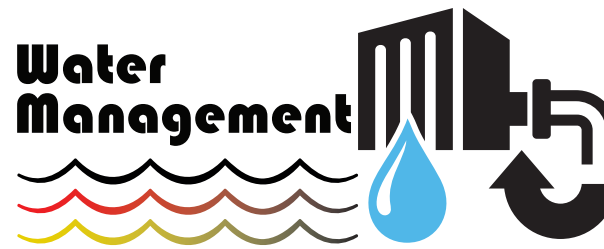
German Water
Partnership



MITTELSTAND
GLOBAL
ENVIRONMENTAL
TECHNOLOGIES

Project of





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With the support of the German Federal Ministry for Economic Affairs and Climate Action (BMWK) and the Environmental Technologies Export Initiative, SBS systems for business solutions, in collaboration with the German Chamber of Commerce and Industry in Oman and German Water Partnership e. V., is organizing a business mission to the Sultanate of Oman.

The German delegation comprises selected companies specializing in advanced technologies and services in the field of Water and Wastewater management. From February, 9th to 13th 2025, these companies will visit Oman to establish new partnerships and foster collaboration with local counterparts.

We cordially invite you to join us at our **Presentation and Networking Conference on February, 11th 2025**. This event offers a unique opportunity to:

- Discover innovative products and solutions from leading German companies.
- Engage in discussions about the latest market trends in Water and Wastewater management.
- Explore potential areas for collaboration between German and Omani stakeholders.

Additionally, you are invited to participate in B2B meetings with the German companies during their visit. These tailored meetings provide an excellent platform to explore new business opportunities and potential synergies.

Registration for the presentation and networking event is free of charge.

To schedule individual meetings with one or more of the German companies featured in this catalogue or to request additional information, please feel free to contact us.

We look forward to your participation and to fostering an enriching exchange between German and Omani partners!

Message of greeting from the Federal Ministry for Economic Affairs and Climate Action



Mr. Christian Tippelt

*Director Foreign Market Entry
Programme of the
Federal Ministry for Economic
Affairs and Climate Action
(BMWK)
Germany Trade & Invest*

The Federal Ministry for Economic Affairs and Climate Action (BMWK) supports German firms in a variety of ways. The range of support measures offered by the BMWK have been efficiently coordinated and bundled together under the umbrella initiative “Mittelstand Global” (Global SMEs).

To support companies with environmental technology products in their portfolio as they venture onto new markets abroad, the Federal Ministry for Economic Affairs and Climate Action launched its Environmental Technologies Export Initiative in 2015. The focus of this initiative is on products or services from the fields of sustainable water management, the circular economy, clean air, noise reduction and sustainable mobility. The Environmental Technologies Export Initiative uses the modules developed for small and medium - sized enterprises (SMEs) under the Foreign Market Entry Programme. This Programme assists German SMEs during all stages of their export activities. Participating businesses receive widespread support from the initial stages of market exploration up to the making of actual business contacts, e.g., by providing first-hand market information, organizing exploration trips and building networks. Key element of this support is the personal assistance during preparation, implementation and follow-up of these measures to ensure that the business arrangements are of high quality and sustainable.

This visit to the Sultanate of Oman is part of the initiating business opportunities module of the Foreign Market Entry Programme and will facilitate business contacts as well as provide important impulses for the further intensification of the fruitful co-operation between Oman and Germany.

On behalf of the German Federal Ministry for Economic Affairs and Climate Action, I would like to thank the participants from Germany, all multipliers, and other involved parties in the Sultanate for their contribution to create a successful measure.



SBS systems for business solutions

SBS systems for business solutions is a private consulting agency founded in 1999, with over two decades of experience in the planning, development and implementation of international projects. The company offers services such as workshops, events, individually organized B2B meetings, customized market entry strategies and support in the coordination of international teams for the Italian and German-speaking markets.

Since 2006, SBS has organized more than 300 internationalization projects, ranging from delegation trips abroad to large virtual conferences on behalf of several German ministries and other foreign government institutions.

A highly skilled team of project managers with multinational backgrounds at the Berlin and Rome offices is sensitized to the issue of cultural diversity and therefore knows how to approach different cultural environments. SBS applies cross-cultural thinking and designs custom-made solutions that overcome intercultural borders to find the right partners for its clients. Thanks to a strong partner network and more than 1.000 German and international customers, SBS can facilitate a successful market entry in emerging and most attractive markets worldwide.



German Water Partnership e. V.

German Water Partnership e.V. is an organization that brings together more than 300 companies as the only internationally oriented network in Germany in the water sector. Members range from university institutes, construction and consulting companies to component manufacturers with a global

presence. The aim of this network is to establish German expertise and quality worldwide, strengthening the position of the German water industry in international markets.



German Chamber of Industry and Commerce

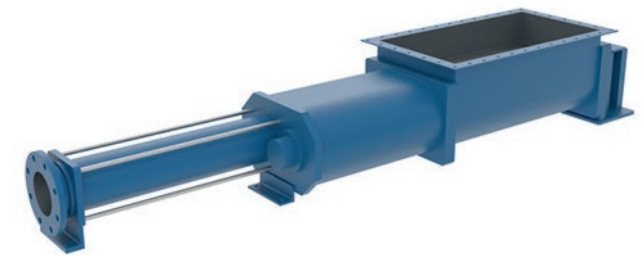
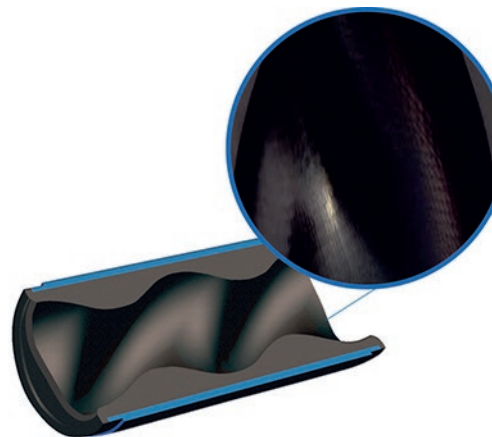
The German Chamber of Industry and Commerce (AHK) with offices in Abu Dhabi, Dubai, Muscat and Doha represents the German economy in the Gulf Region. Managing Director Dr. Martin Henkelmann is also the German business delegate for Iraq and Pakistan. The AHK is part of a global network of German Chambers of Industry and Commerce (AHKs), which are represented at 150 locations in 93 countries around the world. The AHKs are co-financed by the Federal Ministry of Economics and Climate Protection (BMWK). The AHKs are closely linked to the Chambers of Industry and

Commerce (IHKs) in Germany. Together they support German companies in establishing and expanding their business relationships abroad. In addition to its role as the official representative of the German economy on behalf of the German government, the AHK also offers a wide range of services such as advice on market entry, business partner mediation and company formation. As a membership organisation, the AHK acts as an effective information and networking platform to promote bilateral economic relations through regular meetings, events, committees and working groups.



Summary

Our Purpose – Keep society safe, productive & Moving.
The Company has a product portfolio of market-leading brands serving its customers.



● ● ●
made in
Germany

Company profile

World-Class Pump Technologies:

Allweiler has been shaping the pump industry since 1860, combining tradition with innovation. As the oldest pump manufacturer in Germany, we have made it our mission to go one step further toward excellence and sustainability with every development.

Joining forces with CIRCOR strengthens this claim by further expanding our know-how and global presence.

Our comprehensive product portfolio is unrivaled in the industry, Allweiler offers a wide range of pumping technologies to meet the diverse needs of our customers, including centrifugal, propeller, screw spindle and progressive cavity pumps, as well as complete pump systems.

Products / Services

ALLWEILER offers a range of pumps that employ a variety of pumping principles & technologies, for wastewater to ensure the most economical and environmentally-friendly operation of sewage and wastewater treatment technique possible.

At Allweiler, we developed the ALLDUR® stators specifically for our progressing cavity pumps with a clear focus on cost effectiveness, extending life by up to 500%. This impressive increase in service life sets new standards in efficiency and economy, making life easier for wastewater treatment plant operators.

Progressing Cavity Pumps, Macerators (wet choppers), Peristaltic Pumps, Propeller Pumps for pumping wastewater, sludge, suspensions, flocculent aids, filtrates and industrial water.

Additional pump series that fulfills requirements encountered in special industrial applications, or when pumping special liquids are also available.. These pumps are available in vertical, horizontal, inline or block versions and can be constructed of a wide variety of materials.

References and export activities

CIRCOR markets its solutions directly and through various sales partners or directly to more than 14,000 customers in approximately 100 countries. The Company has a global presence with approximately 3,100 employees, local Offices In APAC region with Service & Support network in Malaysia and the APAC region.

Target group

- Waste management companies
- Municipalities or City Governments
- Recycling Companies
- Industrial manufacturing – process applications

Competitive advantages

We present to you our secret weapon for Progressing Cavity Pumps, the ALLDUR® stator, which extends pump life by up to 500%. This impressive increase in service life sets new standards in efficiency and economy and makes life much easier for wastewater treatment plant operators.

Ideal business partners

Waste management companies, Recycling companies, Plant operators, Sales partner.



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Languages: English

Project



Supported by:



Project of:





b BINDER

GAS	CONC.
CH4	55.2 %
O2	0.2 %
H2S	88 ppm
CO2	44.5 %
H2	38 ppm



BETTER CONTROL. BETTER ENVIRONMENT.

Summary

Manufacturer for more than 2 decades in Germany of biogas flowmeter and analyzer as well as intelligent aeration control systems.



made in Germany

Company Profile

BETTER CONTROL. BETTER ENVIRONMENT.

BINDER equipment preserves investment assets, enhances process reliability and efficiency, saves energy, protects the environment and delivers the highest economic return on investment (ROI).

BINDER has been manufacturing intelligent aeration control systems for air supply in aeration tanks of wastewater treatment plants, as well as flow meters and biogas analyzers, for over two decades in Germany. The company sells its equipment worldwide, serving both public and private sectors.

Products / Services

- Control valves, flow meters and specialized control systems for regulating and managing air supply according to oxygen demand in aeration tanks of wastewater treatment plants (WWTPs).
- Flow meters, fixed and portable gas analyzer stations, specially designed for biogas and exhaust air in various environmental applications.

References and export activities

Installations in various wastewater treatment plants worldwide, with more details available upon request.

Target group

Operators and end-users of wastewater treatment plants, biogas plants, landfills, environmental facilities, oil and gas, pulp and paper industries.

Competitive advantages

The equipment preserves investment assets, enhances process reliability and efficiency, protects the environment, saves energy, and delivers the highest economic return on investment.

Additionally, each unit is manufactured in Germany and provides modular, customized solutions for user-friendly operation and smart, simple maintenance—ensuring low operating costs.

Ideal Business Partners

Main contractors, EPC contractors, public and private operators of environmental facilities, consultants, and designers.



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Languages: English

Project



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Project of:



DEHOUST

ENERGIE. WÄRME. WASSER.



Recycle Greywater for a Greener Future



Summary

Manufacturer of tanks (pressurized & unpressurized) made of plastic, steel & stainless steel and systems for water use & recycling.



made in
Germany

Company profile

We have been producing storage containers and systems for the safe storage of liquid media at three locations in Germany since 1958. Plastics processing and company management are concentrated in Leimen. Containers and technical parts made of polyethylene (HD-PE) are manufactured on state-of-the-art equipment. Offline fluorination significantly improves the properties of heating oil tanks and many other products, not only in terms of permeation/diffusion. Furthermore, systems for rainwater and greywater utilization and safe separation of drinking water are manufactured and many customer-specific systems are produced. The tradition of steel tank construction is maintained in the Nienburg and Heidenau plants and manufacturing processes and applications are constantly being developed further. Our focus is on large-volume single and double-walled storage tanks made of steel and stainless steel up to 250 m³ and on heating buffertanks.

Products / Services

- Greywater recycling and rainwater harvesting systems
- Drinking water separation stations (CAT 5 break systems)
- Storage tanks made of plastic, steel and stainless steel
- Steel and stainless steel pressure tanks

References and export activities

Dehoust has a national and international sales and service network.

Internationally, the focus is on Europe, North & South America and the MENA countries.

Target group

Industrial companies, municipalities, hotels, real estate developers, property developers, planning offices and network operators (water & wastewater).

Competitive advantages

In the field of graywater recycling technology in particular, decades of experience have led to the development of a chemical-free system that is used successfully all over the world. In tank technology, Dehoust is a pioneer in various manufacturing processes.

Ideal business partners

Industrial companies, municipalities, hotels, real estate developers, property developers, planning offices and network operators (water & wastewater).

DEHOUST

ENERGIE. WÄRME. WASSER.

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Project

German Business Delegation
Oman
9th-13th
February



Supported by:



Project of:



Software PLATTFORM

SCADA / HMI / PORTAL
ENERGIEMANAGEMENT



FlowChief



Summary

Solutions for the visualization, analysis and monitoring of machines, plants and processes for the sectors water, energy and industry.



made in
Germany

Company profile

As an innovation leader for software products in the field of process control technology, energy management and remote control technology, we provide solutions from a single source and have been ensuring the success of our customers across all industries and worldwide for almost 25 years. Controlling a process plant via a web browser was unimaginable for many before the turn of the millennium, but for us it was a vision. Since then, we have successfully used the latest web technologies and, based on many years of experience and development, offer the most consistent web-enabled process control and energy management system. In addition to being independent of manufacturers and hardware, our products stand out from the market through standardization and openness and combine enormous possibilities with investment protection and security.

Products / Services

SCADA and Energy Management oriented solutions.

References and export activities

Schott, SKF, Frankfurt Water (Mainova), EBS (CH), Süwag, Infraserb höchst, Huber Technology, Zeppelin Power Systems and many thousand more customers.

Target group

Water and Wastewater utilities, Power/Energy Transmission and Distribution utilities, Oil&Gas, any process oriented companies (for example: Chemical plants, Glas, Cement, Steel, Aluminium, etc.), Building Management Services, Cooling & Heating utilities, Automation companies.

Competitive advantages

Complete integration of OPC UA standards; One-For-All: Visualization, operational historian, reporting, alerting, maintenance and energy management; Highly scalable: HMI – SCADA – Cloud Service; Industry-neutral and independent; Efficient and simple engineering; Total multi-client capability; Easy operation, as central SCADA-system or as private cloud service.

Ideal business partners

Companies from Automation area, offering IT-oriented Engineering services for: Water and Wastewater utilities, Power/Energy Transmission and Distribution utilities, Energy Management and monitoring for Industrial companies and other big energy consumers. Ideally Experience with SCADA and Energy Management Systems, different measuring and controlling equipment, communication and telemetry.



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Languages: English

Project

German Business Delegation
Oman
9th-13th
February



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Project of:





NEW DIMENSIONS IN WATER TREATMENT

Haver & Boecker Filter elements made of metal wire cloth

Summary

Haver & Boecker manufactures wire cloth and develops filter elements in all dimensions for use in various industries.



made in
Germany

Company Profile

Haver & Boecker is one of the world's leading manufacturers of wire mesh for industry and technology. As a medium-sized family business, we have played a decisive role in shaping the technology of wire weaving for more than 130 years. We develop and use innovative manufacturing processes to fabricate wire cloth into filters and fabricated parts for filtration or cleaning, for the protection of people or sensitive electronics, or for the uniform flow of a gaseous, liquid, or solid medium. These products are used in many different industries – from the automotive industry to the energy and environmental sectors.

Products / Services

In the production of metal wire mesh for use in water management, our focus is on efficient mechanical water filtration and the development of filter elements in all dimensions. The decisive factor is the optimum combination of throughput and filter fineness: for the retention of microplastics and for the treatment of wastewater and seawater. We fulfil individual product requirements with a wide range of proven products or with solutions that are newly developed for special applications.

References and export activities

The challenges and tasks associated with the development of new mesh types and filter elements vary depending on the local conditions. Here we can draw on many years of experience in weaving technology and in-depth knowledge from our co-operation with companies all over the world.

Target group

Manufacturer of water filters as well as filter, treatment and desalination systems for handling drinking water, waste water and seawater.

Competitive advantages

Filtration of finest particles ≥ 5 microns | Excellent cut-point and stability | Corrosion and temperature resistant special alloys | Optimum dirt holding and purging properties.

Ideal Business Partners

Manufacturer of water filters as well as filter, treatment and desalination systems for handling drinking water, wastewater and seawater.

HAVER & BOECKER



Haver & Boecker oHG

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Project

German Business Delegation
Oman
9th - 13th
February



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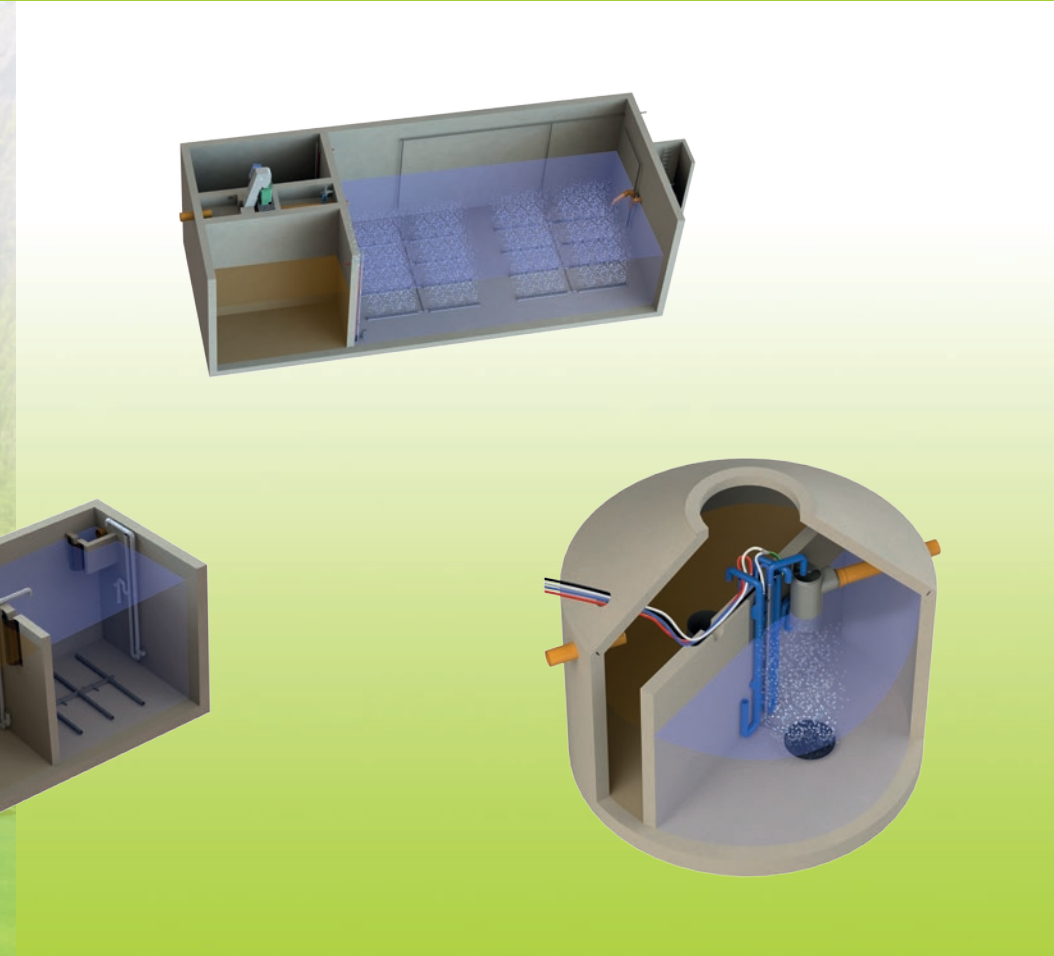


Project of:



Sophisticated wastewater treatment plants

Advanced separator systems



Summary

The Company is one of the European market leaders for sewage treatment plants according to the SBR technology.



No mechanical parts in the wastewater



No pumps in the wastewater



No electrical parts in the wastewater



made in Germany

Company Profile

KLARO GmbH is a medium-sized company based in Bayreuth and a specialist in small sewage treatment plants and separation technology. Wherever a connection to the sewer system is not possible or a separator is required, KLARO comes into play. For a single-family house, lodge, restaurant, petrol station or community – KLARO has the perfect solution for every application. We have been supplying wastewater solutions since 2001 and have specialized in the manufacture and development of the most flexible wastewater treatment systems possible. During the development process, we put our main focus on Efficiency – Durability – Sustainability! Already today, more than 1.000.000 people trust in KLARO technology. With around 35 employees from a wide variety of fields, we always create an optimal and sustainable solution for your requirements. KLARO sewage treatment plants are now installed in over 80 countries worldwide.

Products / Services

- Small sewage treatment plants up to 50 PE/7,5 m³/day
- Sewage treatment plants up to 10.000 PE/ 1.500 m³/day
- Mobile/containerised sewage treatment plants
- Grease & light fluid separators

References and export activities

- Presence in more than 80 countries worldwide
- More than 1.000.000 users and over 150.000 systems installed
- Consultancy, delivery, and installation are provided by qualified local partners

Target group

- Residential applications/domestic wastewater (e.g. single-family houses, apartment blocks, small villages/communities)
- Commercial applications/wastewater (e.g. hotels/lodges, restaurants, office buildings, schools, etc.)
- Industrial applications/wastewater (micro breweries, micro wineries, micro dairies)

Competitive advantages

KLARO's sewage treatment plants operate according to the fully biological SBR process. Our flexible SBR sewage treatment plants with the airlift technology are suitable for almost any installation situation. The systems work according to the proven principle: no mechanical parts, no pumps and no electrical parts in the wastewater.

Ideal Business Partners

Companies working in the waste water treatment sector that would like to promote, sell, install and service KLARO systems.

Manufacturers of tanks that would like to include the KLARO technology inside their tanks to provide a packaged solution to the local market.

KLARO

KLARO GmbH

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Languages: English, German

Project



Supported by:



Project of:





Summary

Service provider of conceptual and basic engineering, consulting, commissioning, supervision and the start-up of utility systems.




made in
Germany



Company profile

We are strongly engaged in the Middle East region and have been developing projects across various industries for over 25 years. Our expertise lies in Engineering, Sourcing, Logistics, and Consulting.

Our areas of activity span multiple industries, including Oil & Gas, Power Plants, Petrochemicals, Food, Pharmaceuticals, and more, as well as municipal sectors.

Our major resources are our experienced employees and their capability to pool know-how and execute the projects effectively, within the frame defined, even when facing obstacles or the need for adaptations of scope or technology.

Establishing new company structures in Germany (2016) has laid the foundation to consolidate our existing core and catalyze further business development and growth beyond the Middle East.

Products / Services

We have the know-how and experience to implement a variety of projects and technologies – also in containerized units. From conceptual to basic engineering, including consulting, commissioning, supervision and start-up of the utility systems.

Water Supply & Treatment:

Desalination, Demineralization, Clarification, Filtering.

Wastewater Treatment:

Screening & Soil Removal, Oil Removal Technologies, Biological Treatment, Oxidation Processes, Membrane Process, Reuse.

Utility Systems:

Steam & Condensate, Fuel, Firefighting, Cooling, Small Power Plants.

Green Technology:

Photovoltaic, Wind Turbines, Bioreactors.

References and export activities

- EPC contractor for Lamella Clarifier
- EP contractor for HCC Sewage Treatment Plant, Doha Qatar
- EP contractor for Brackish Water RO System Desalination Plant
- Supply of Micro Tunneling Machine Qatar Sewage System
- Engineering service for Madinat Mawater (BARWA MOTOR CITY) STP, Qatar
- Engineering service and MBR Plant for a Municipality in Northeast USA

Target group

Business Partners to represent the engineering, consulting, commissioning and supervision services of MGET.

Business Partners who can support MGET in approaching industry and state customers as well as construction companies or contractors.

Competitive advantages

Our mission is to provide solutions for our business partners through reliable and effective project implementation.

We have the know-how and experience to implement a variety of projects and technologies.

Ideal business partners

Our partner of choice in Oman should have strong access to industries and state and municipal companies with needs in utilities and services related.

Additionally the company should understand the import and export business and have the logistics and financing know-how and resources to facilitate business execution.



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Project

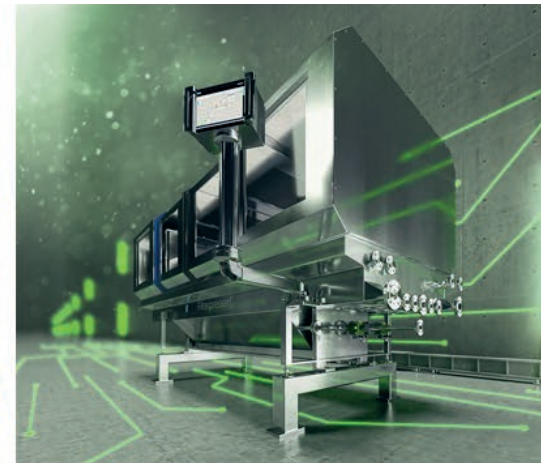
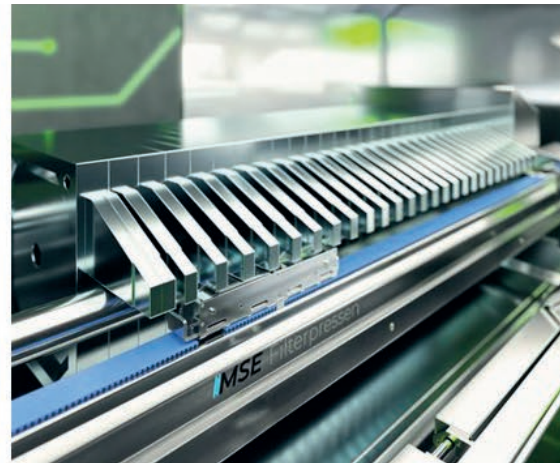


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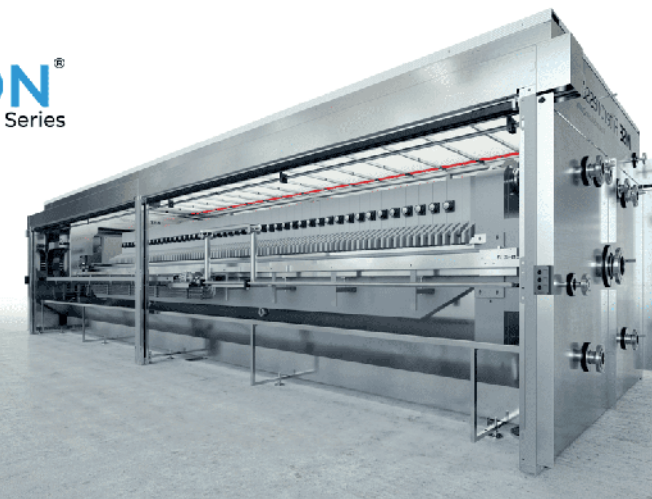




CellTRON® Series

Summary

As a leading German filter press manufacturer, we act true to the philosophy of „reliable and efficient“. Two words that lay the foundation.



made in
Germany

Company Profile

Since its founding in 1978, MSE Filterpressen® has become one of the world's leading manufacturers of high-quality filter presses in the field of solid-liquid separation. The MSE Filterpressen product portfolio is just as diverse as the different application areas in which the filter press is used. With the filter press plants of MSE Filterpressen®, you get a wellproven and innovative solution for industrial separation processes.

Our solid/liquid separation specialists use their in-depth expertise to engineer and provide filter press plant solutions that are individually tailored to regional and application requirements. Whether you're automating new equipment or upgrading to extend the lifecycle of existing systems, we have the right solution for you.

MSE machines are designed for rough everyday production and the most demanding environments – 24/7 in 3-shift operation. Above all, our filter presses stand for robustness and durability.

Products / Services

MSE stands for state-of-the-art and high-tech filter press systems and peripherals in the field of solid/liquid separation. The wide MSE product range includes chamber filter presses, membrane filter presses, stainless steel filter presses up to (semi-) automated and (semi) mobile filter presses. Above all, however, our unique high-performance filter presses are among our core competencies that set us apart from our market competitors.

With the automation & expansion modules, we offer our customers advanced solutions to increase productivity and flexibility in production. From this, MSE generates custom-fit and tailor-made solutions – from single machines to fully automated turnkey filtration systems.

References and export activities

With comprehensive solution and industry expertise, MSE is present for you worldwide in mechanical solid/liquid separation. Our customers include companies from waste water to automotive industry and its suppliers, the chemical industry, mining and minerals, energy technology, the food industry and many other sectors.

Target group

- Chemical Industry
- Automotive Industry.
- Mining and Minerals.
- Wastewater Treatment and Purification.

Competitive advantages

Fully automated machines are our core competence. MSE has started more than 20 years ago to automate filter presses with the target to receive a sustainable 24/7 operation without manual interference.

Additionally advanced CellTRON® sealing technologies to allow solid liquid separation of toxic material become a major product of MSE.

Ideal Business Partners

- Would have access to industrial and municipal wastewater industry
- Automotive industry with regards to car body manufacturing and phosphate bath cleaning
- Contact into Chemical industry that requires solids liquid separation
- Mining and minerals are targeted from MSE when tailor made solutions are required
- Battery manufacturing or recycling that require high OHS standards for selaed housing

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Project



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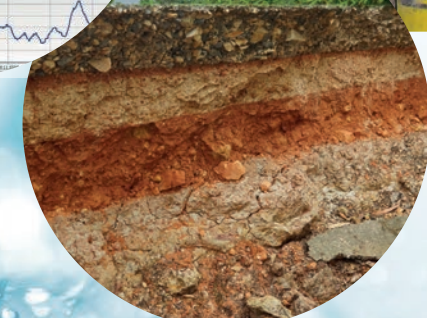
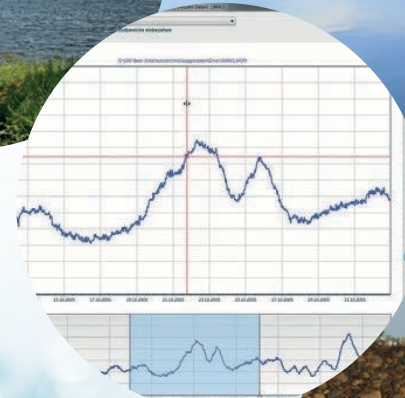
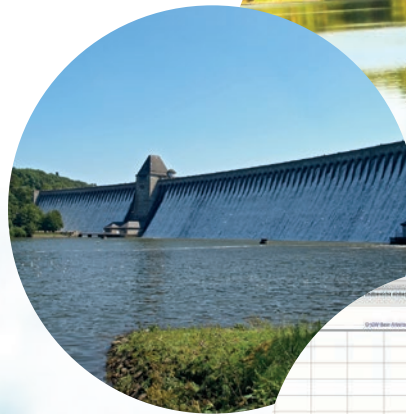


Project of:



GW Base[®]

GW Bore[®] GW Web[®] GW Mobil[®]



Summary

Your experts for user-friendly software solutions in the field of groundwater management and monitoring.



made in Germany

Company profile

At ribeka GmbH, we have been a leader in the development of innovative software solutions for water resource management for over two decades. Our name stands for quality, precision, and pioneering technologies that are globally valued by authorities, research institutions, and companies. With a dedicated team of experts, we combine deep technical knowledge with practical software development. Our goal is to create sustainable, efficient, and forward-thinking solutions for the protection and sustainable use of water resources.

Products / Services

The portfolio includes specialized software products and services that cover the entire lifecycle of water resource management. These include powerful applications for groundwater and surface water monitoring, as well as advanced GIS-based systems for data analysis and management. Our offering is complemented by tailored consulting, hands-on training, and comprehensive technical support. Our solutions stand out for their user-friendliness, flexibility, and exceptional precision – playing a key role in effectively addressing global challenges in water management.

References and export activities

Our solutions are successfully implemented in numerous projects worldwide, underscoring our global presence. We collaborate with government agencies, research institutions, and companies across Europe, Asia, Africa, and the Americas. Our software plays a key role in large-scale water resource monitoring programs, providing essential data for sustainable water management.

Target group

Our customers include government water authorities, environmental agencies, research institutions, and private companies in the field of water management. Our solutions are specifically designed for professionals who require precise and reliable tools for monitoring groundwater and surface water, as well as for data analysis and reporting.

Competitive advantages

At ribeka GmbH, we offer a unique combination of technical expertise, innovation, and customer-oriented solutions. Our key competitive advantages include:

- Adaptability and Flexibility
- User-Friendliness
- Global Expertise
- Comprehensive Support

Ideal business partners

Waste management companies, Recycling companies, Plant operators, Sales partner.

ribeka

ribeka GmbH

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Languages: English

Project

German Business Delegation
Oman
9th-13th
February



Supported by:



Project of:



Summary

Tholander is your partner for exhaust air purification systems with focus on the precise customisation to your specific requirements.



Made in
Germany

Company profile

Tholander Ablufttechnik GmbH was founded in 1986 and is one of the leading suppliers of systems for odour removal and exhaust air purification for industrial and municipal applications.

The company is based in Viernheim near Heidelberg in southern Germany. Although the market focus was initially on Germany, the proportion of export deliveries increased steadily. Our exhaust air purification systems work successfully in many countries around the world.

In the world of exhaust air purification, precise planning and design is not just an advantage – it is crucial for success. At Tholander, we understand that every cleaning task is unique, so we take great care to understand your specific needs and constraints. Based on our proven technologies and our experience, we develop a solution strategy customised to your application, which we implement professionally in practice.

Products / Services

Our products:

- Biofilter
- Counter-Current Scrubber
- Crossflow scrubber
- Multi-Venturi Scrubber
- Biotricklingfilter
- Activated Carbon Filter

Our services range from consulting to project engineering, installation, commissioning and after-sales-service.

References and export activities

Our company has extensive global references and export activities. We have successfully completed projects in various countries and maintain stable business relationships with international partners. Through our export strategy, we open up new markets and offer tailored solutions that meet global requirements. This strengthens our presence and competitiveness on an international level.

Target group

We are interested to meet potential customers having problems with emissions of odours. Mainly these are clients in the waste sector (waste water treatment, solid waste management, composting, biogas plants, rendering etc.) and processing food as well as agricultural products. Also we would like to meet Contractors, Municipality and Authorities.

Competitive advantages

Our commitment to advanced technologies not only ensures efficient results, but also sustainable success for our global customers. We consistently implement this claim in our service. We are happy to support our customers with the regular maintenance and optimization of their systems to ensure maximum system life time.

Ideal business partners

Customers with odor problems and pollutants in the exhaust air.

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Project



Supported by:



Project of:





Summary

VGS provides innovative and sustainable water treatment and disinfections solutions for industrial and municipal applications.



made in
Germany

Company profile

Vision Green Solutions (VGS) is innovation leader in safe and sustainable water treatment and disinfection solutions. With focus on industrial and municipal applications VGS offers its clients customised solutions of hardware, software and service. The individual value chains of our clients and their specific requirements provides the basis for our integrated solutions. With organisations in Europe and South Africa and technology partners in Egypt and Kenya, VGS supports its customers in the entire EMEA region with technical services. Global network partners e.g. in building infrastructure solutions and farming systems give access to dynamically growing trends in resource efficiency and food safety.

Products / Services

As basis of our solutions we use Hypochlorous Acid (HOCl), an natural and highly effective disinfectant. HOCl is produced only from salt and water, making it safe to handle, environmentally friendly and outstandingly cost-efficient.

With our generator series proton-IQ® SECURO, with patented electrochemical activation technology, we enable our customers to produce HOCl on-site, on-time and on-demand, at their premises and integrated into existing equipment and infrastructure.

proton-IQ® SECURO generators can also make use of wasteful by-products e.g. from desalination or reverse osmosis processes and use those to produce disinfectant, further optimizing environmental and financial efficiency.

Our automation software proton-IQ® CONNECT measures multiple quality parameters of the treated environment and adjusts the treatment application accordingly. This ensures reliable and transparent process quality at all times, according to our mission "Hygiene as a Service".

References and export activities

Vision Green Solutions has live installations in multiple industries in Europe, Subsahra and North Africa. With municipal water and wastewater projects in South Africa and global brands in food & beverage as clients, Vision Green Solutions is currently expanding its business activities into the Middle East.

Target group

- Municipalities
- Food & Beverage companies
- Agri-processing companies
- Water treatment technology suppliers
- Engineering consultants
- Water & Sanitation Associations

Competitive advantages

Out unique software solution proton-IQ(R) CONNECT as open monitoring and control platform for full automation and quality control of our client's value chain. Customer-individual quality parameters are used to ensure reliable process quality at all times. Remote access, customized notifications and individual reporting options provide full transparency at all stages of the value chain.

Ideal business partners

- Municipal Water and Sanitations Managers
- Production Managers at Food & Beverage producers
- Project Managers at Engineering Firms



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