COMPANY PROFILE 2016





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High Quality Imported Components from US & Europe



WHAT WE DO

We Design and Manufacture the state of are quality products mainly Chemical injection skids Gas Chlorination systems Odour Control units Revers Osmosis Plants Package Waste Water units

Our technically advanced sytems are customm-engineered to suit any application, thus providing the most cost economicall and efficient solution on the market.

We have successfullyllinstalled over 200 + units in number of years nowand worldwide installation are functioning efficiently since installation.







OUR VISION



To be recognised as a leading WATER SOLUTIONS PROVIDER worldwide and the provider of choice in our chosen sectors.

OUR MISSION



To strive always to deliver excellence by providing superior design and technology, using the finest components available worldwide, and to always provide prompt and efficient after-sales service anywhere in the world.



OUR CULTURE & VALUES

To always apply personal and collective creativity and initiative in identifying innovative ways to fulfill our clients' expectations and adhere at all times to high OHS standards when it comes to our people.

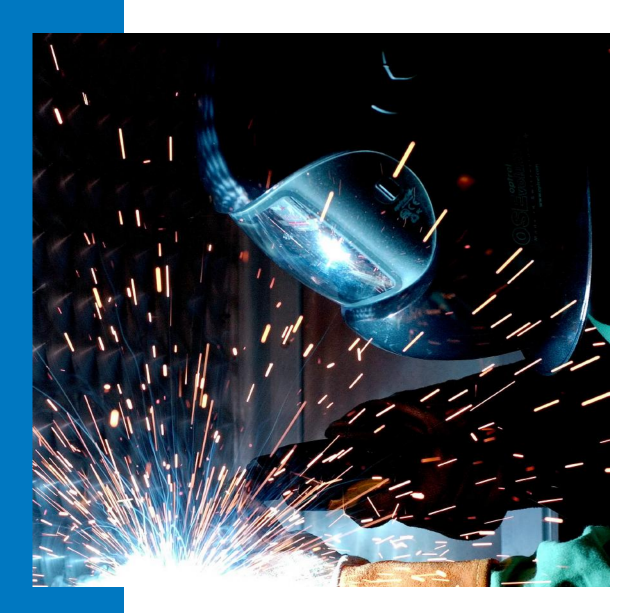
ACCOUNTABILITY To operate transparently and with accountability at all times in all activities with our clients and employees.

RESPECT To always demonstrate equal courtesy, patience and respect for our employees, clients and suppliers in everything we do.

TEAMWORK To encourage teamwork, diversity of talent, knowledge and experience amongst our colleagues and to consistently find best overall solutions for our clients.



SERVICE SUPPORT



Water Engg. Services FZE

WE offers extensive after-sales service and technicall support and stocksk a fullII range of spare parts, chemicals and consumables. We also have a teamm of qqualified technicians and service experts on-hand, readyy for dispatch on llocation to support customers worderwidelly They possess expertise and experience to effectively maintain our states and those of other manufacturers. Aannuall Ooperation & maintenance Ccontracts can also bbe arranged

Supervision of Iinstallation and commissioning.

After Sales Services and site Support .

Maintenance CContracts for Anewy and of old plants



INDUSTRY FOCUS



We offer extensive after-sales services and technical support

We have an extensive list of satisfied clients across various industries, including: Oil & Gas, Food & Beverage, Agricultural, Government & Military, Oil and Mining camps, also Maritime (rigs/ships/boats) and many more.

Oil & Gas	Institutional	Mining
Offshore Platforms	Municipal / Industrial	Agriculture
Onshore Drilling Camps	Beach Resorts / Villas	Bottle Plants
Marine	Military / Labor Camps	Food & Beverage

APPLICATION







Cost-effective and energy efficient water solutions for the Offshore, Upstream, Exploration and Production in the Oil & Gas industry.

Our water solutions are environmentally friendly, consume less energy and are compact for both onshore and offshore application. Our reliable RO systems are ideally suited for the demands of Oil & Gas exploration and the drilling industry.

APPLICATION



FOOD & BEVERAGE

Advanced integrated water technology and conceptualisation of water treatment systems for Food & Beverage manufacturing and processing.



We supply deployable, robust water systems for rapid installation and easy handling. The systems require maintenance and minimum less intervention during emergencies, relief operations, military aid operations and construction of accommodation camps.



Agriculture often faces uncertainties of changing climate and drought, We are able to provide reliable water solutions to ensure consistent fresh water availability.



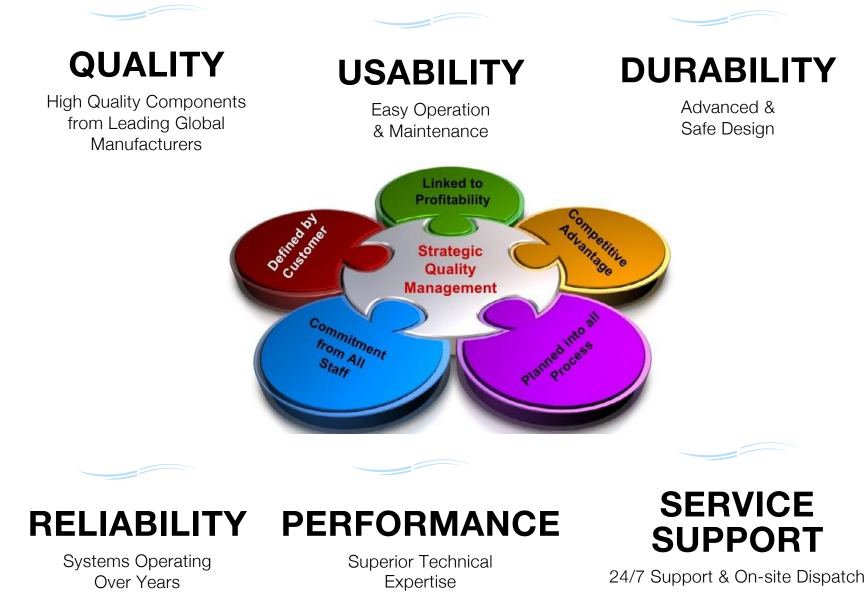
Our advanced treatment delivers solutions for hotels, beach resorts, labor camps, water parks, swimming pools, water playgrounds, wellness centres, clubs and fish farming.



We provides solutions to purify and recover water as well as meet environmental regulations through its advanced membrane application systems.

OUR **STANDARDS**





ACCREDITATION

Our robust quality assurance process been ISO accredited by Quality Registrat Systems- UK

We are ISO 14001:2004 accredited for its environmental management efforts.

We assumes a progressive stance on environmental issues and continuously works to improve its employees awareness on issues that impact the environment.

In addition, we provide our own extended warranties, to further assure our clients of the quality and high standards they can expect from us.







CORPORATE **RESPONSIBILITY**

Our objective is to integrate **clearly defined environmental** and **ethical** standards of behaviour and practices throughout our business.

Workplace Safety **Standards**

TThe activities of our company are managed to minimise the effect on the environment while delivering continual improvement to shareholders, employees, clients, partners, subcontractors, suppliers and society.

We recognise that our objectives can We comply and periodically evaluate only be achieved through continuous all regulatory requirements relevant evaluation of corporate to our standards responsibility monitored by internal management and safe and incident free environment, to industry regulating bodies.

We are OHSAS 18001:2007 accredited for its Safety Management practices. We strive to create a safe and incident free work environment and take a systematic approach to continually improve our Health and Safety policies.

employee Health and Safety. that are Continuous effort is made to ensure a performance this, ensure is continually measured against incident records and compliance of policies.



WES has a **zero environmental incidents** record and over **50,000 + man-hours incident** free production.

Risks are regularly identified, analysed and mitigated through immediate action. As a result, our processes are engineered to eliminate, control and manage Health and Safety risks. Additionally, all staff undergo extensive safety training in order to stringently enforce current safety standards.





OUR FACILITY -UAE



PRODUCTS WE DEAL IN



- •Dosing Pumps.
- •Chemical Injection Skid.
- •Gas Chlorination System.
- •Filtration Systems (containerized)
- •Sewage Treatment Plant (containerized)
- Reserve osmosis system(containerized)
- •Chlorine Gas Scrubber.
- Odour control systems for STP.
- Lime/polymer preparation system.
- •Swimming pool chemical treatment system.
- •Cooling tower and HVAC water treatment system.
- •Deionisers /Softner and Degassifier

Dosing pumps



Electromagnetic Dosing Pump

Motorized Dosing Pumps











Available in various capacities with API Standards

















SS 316L DOSING SKID









SULPHURIC ACID DOSING SKID (PVDF) WITH GRP COATING





CHEMICAL TRANSFER SKIDS





SODIUM HYPOCHLORITE DOSING SYSTEM- (CPVC- HOPPER BOTTOM)



Gas Chlorination









Gas Chlorination

Wall Mounted Automatic





Gas Chlorination

Floor Cabinet Automatic







Mobile Gas Chlorination





Gas Chlorination System







Chlorine Gas Scrubber







Micro filtration plant(containerized)





Filtration plant (containerized)





Filtration plant (containerized)





Filtration plant (containerized)





Swimming pool filtration and disinfection system (tablet chlorinator)





Static Mixer and Electric Agitator





Reverse Osmosis Unit (Containerized)





Reverse Osmosis Unit





Reverse Osmosis Unit





Measurement and Control

Measurement and Control of

•PH

- •Chlorine (free and total)
- •Chlorine Dioxide
- •ORP
- Conductivity
- •DO
- Biocides





Excusive agents for Middle East for Dr. KUNTZE GmbH



Chemical Containment Vessel







ODOUR CONTROL SYSTEMS







ODOUR CONTROL SYSTEMS

Systems are fully automated to reduce operating costs and enhance reliability.







WASTE WATER TREATMENT

A Moving Bed Biofilm Reactor (MBBR) requires less space than traditional wastewater treatment systems. The technology uses polyethylene biofilm elements operating in an aerated wastewater regime. Each individual biofilm element has a high protected surface area to support the growth heterotrophic and autotrophic of bacteria. This results in a high-rate biodegradation within the system, which also results process in reliability and ease of operation.



















OUR CLIENTS



Cullígan.

better water. pure and simple."



























GLOBAL REACH

200+ INSTALLATIONS WORLDWIDE



UNITED ARAB EMIRATES









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