# Aquatech corporate profile



From Innovation Flows Leadership

## INNOVATING TO CREATE VALUE for Industry, Infrastructure and the Environment

for Industry, Infrastructure and the Environment Aquatech is dedicated to bringing the **INSIDE:**  Aguatech at a Glance most valuable solutions and providing Desalination the best customer experience in meeting - Industrial Process Water - Wastewater Treatment water and environmental needs through Recycle / Reuse our innovative technology solutions, Zero Liquid Discharge Integrated Water Services products and services. Leading Edge Technologies

## SOLVING THE WORLD'S WATER SCARCITY CHALLENGES



Aquatech at a Glance

Over
1,000
installations in
60 countries

Offices in North America, Europe, the Middle East, India, and China

*High percentage* of repeat business

Solely focused on water since its founding in 1981

More than 600 global employees

State-of-the-art laboratory, piloting, and R&D capabilities

### **DEEP EXPERIENCE**

The widest range of technology in the industry

Solutions for complex water problems

From concept to commissioning and beyond

#### Technologies

- Industrial process water
- Biological wastewater treatment
- Wastewater recycle and reuse
- Zero Liquid Discharge (ZLD)
- Desalination

#### **Key Markets**

- Oil and gas
- Petrochemicals and refining
- Power
- Mining and metals
- Infrastructure

#### Services

- Front end engineering and design
- Capital equipment
- EPC / design-build
- Integrated water services
- Industrial outsourcing

Our customers include some of the world's largest companies, as well as major municipal and infrastructure projects.

## DESALINATION



#### From Intake to Outfall

#### **Technologies**

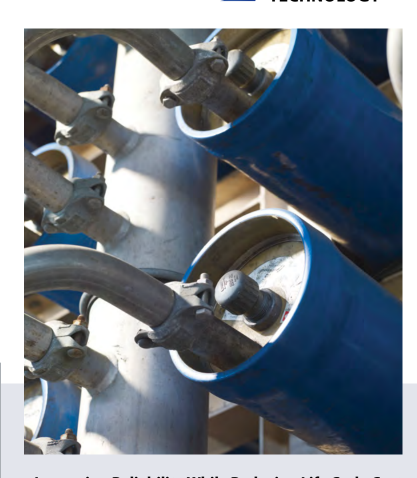
- Seawater Reverse Osmosis (SWRO)
- Brackish Water Reverse Osmosis (BWRO)
- Multistage Flash (MSF)
- Multiple Effect Distillation (MED)
- Mechanical Vapor Compression (MVC)
- Brine recovery to reusable salt (zero waste)

Aquatech is one of the few companies in the world offering both membrane-based and thermal desalination technologies. We are committed to reducing our clients' energy and water footprints, creating the best customer experience in the process.

In addition to full-scale plants developed under Engineering, Procurement and Construction (EPC) and BOOT contracts, we offer customized, pre-engineered containerized solutions that provide a compact footprint and reduced installation time.

### **AQUATECH INNOVATION**

#### LOWATT™ DESALINATION TECHNOLOGY



#### **Increasing Reliability While Reducing Life Cycle Cost**

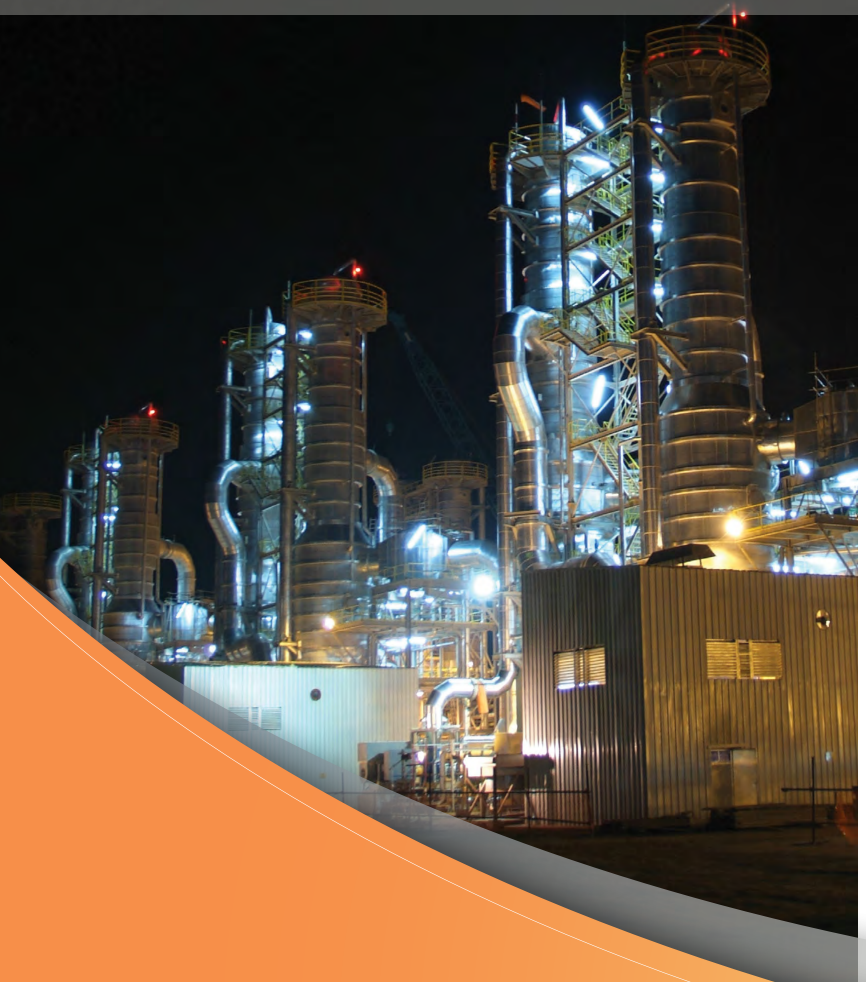
Aquatech has developed LoWatt™ technology to focus on membrane desalination's two biggest pain points: biofouling and energy consumption. Our proprietary process couples cutting edge pretreatment, an innovative cleaning cycle, and decades of RO plant design to deliver:

- Increasing plant availability through fewer cleanings
- A proprietary osmotic cleaning cycle
- A reduction of power consumption up to 20%





### INDUSTRIAL PROCESS WATER



#### Meeting Our Clients' Every Need

#### **Technologies**

- Raw water treatment
- Chemical feed
- Clarification
- Filtration
- Sludge handling
- Ion exchange
- UPCORE™ packed bed technology
- Evaporation and crystallization
- Industrial concentration
- Membrane processes
- Microfiltration
- Ultrafiltration
- Nanofiltration
- Reverse osmosis
- Fractional Electrodeionization (FEDI®)

Our wide range of processes for custom engineered water treatment makes us one of few global companies capable of single point responsibility on a water treatment project.

For applications such as boiler feed water, process water, heating and cooling water, and process steam generation, Aquatech's customized and packaged treatment systems and products have created maximum flexibility and value for our blue chip clients around the world.

## AQUATECH INNOVATION STEAMFLOOD ENHANCED OIL RECOVERY TECHNOLOGY



#### Integrated Oilfield Water Management at One of the World's **Largest Enhanced Oil Recovery (EOR) Facilities**

Oilfields produce more water than oil. Fields utilizing the Steamflood process need to recover produced water as feed for boilers. Aquatech merged old and new technology to provide a complete and optimized solution to OXY at one of their most important Middle East developments.

- 390,000 barrels of water per day de-oiling and ion exchange
- 300,000 barrels of water per day Mechanical Vapor Compression (MVC)
- · One integrated oilfield water management solution

Mechanical Vapor Compression (MVC) recycling produced water at EOR Oilfield Mukhaizna, Oman



#### Harnessing a Valuable Resource

#### Technologies and Processes

- Clarification / filtration
- Physical / chemical treatment
- Advanced Oxidation (AO)
- Wet Air Oxidation (WAO)
- Heavy metals removal
- Oil / water separation
- Aerobic biological treatment
- Activated sludge process
- Integrated Fixed Film Activated Sludge (IFAS)
- Moving Bed Bioreactor (MBBR)
- Sequential Batch Reactor (SBR)
- AquaEMBR™ Enhanced
   Membrane Bioreactor (MBR)
- Anaerobic biological treatment
- Upflow Anaerobic Sludge Blanket Reactor (UASB)
- High rate anaerobic reactor
- Anaerobic membrane bioreactor

Wastewater is the ultimate untapped resource. Aquatech's approach is to see wastewater as an opportunity, not a burden.

Today's technology developments allow us to realize this vision.

Whether it's ensuring that industries meet stringent discharge compliance or recovering energy from municipal sewage, Aquatech will seek to maximize wastewater's true hidden value.

/ Biological Wastewater Treatment Mumbai International Airport, India





#### An Advanced Biological Process that Provides Results While Also Reducing CAPEX and OPEX

Our BioCORE™Fluidized Bed Bioreactor technology utilizes a specially designed media, which due to its unique shape and extremely high active surface area, has been proven to achieve water quality compliance in challenging industrial wastewater applications. The process has significant cost benefits and can be easily used to retrofit existing non-compliant facilities.

- Reduces media volume by 40% 80%
- Reduces power consumption by up to 20%
- Reduces footprint by 25% 75%







#### **Technologies**

- Ultrafiltration plus Reverse Osmosis (UFRO)
- High Efficiency Reverse Osmosis (HERO™)
- Membrane distillation
- Forward osmosis
- Evaporation and crystallization

Aquatech is a leader and pioneer in wastewater reuse, having completed some of the first large-scale projects in both industrial and municipal reuse.

We possess this deep experience and expertise having tackled a variety of applications with an in-depth toolbox of technologies.

#### **Applications**

- Cooling tower blowdown
- Municipal sewage
- Microelectronics waste
- Frac flowback
- Produced water boiler blowdown
- SAGD and conventional produced water
- Refinery and petrochemical effluent

### **AQUATECH INNOVATION**

HIGH EFFICIENCY REVERSE OSMOSIS (HERO™) TECHNOLOGY



#### **HERO™** Effectively Handles Difficult-to-Treat Waters

Aquatech has pioneered the application of HERO™ technology on wastewater. Our experience is unmatched with over 60 installations around the world on applications such as refinery waste, cooling tower blowdown, and treated sewage, to name a few.

- Eliminates biofouling
- Maximizes recovery to beyond 95%
- Makes zero discharge affordable

Zero Liquid Discharge at Petrochemical Facility Tamil Nadu, India



## ZERO LIQUID DISCHARGE



#### Ensuring Compliance • Protecting the Environment

#### **Technologies**

- Falling Film Brine Concentrators
- Forced Circulation Crystallizer
- Horizontal Spray Film Evaporator
- Hybrid systems with membrane pre-concentrators
- High Efficiency Evaporation (HEVAP™)
- Smart MOD® modular evaporation

Our unparalleled depth of experience in ZLD encompasses more than 160 ZLD installations, including stand-alone thermal / evaporative processes, membrane processes, or hybrid systems, which we pioneered. Hybrid ZLD systems result in greater value, ease of operation and reduced operating costs.

#### **ZLD Applications**

- Cooling tower blowdown
- Flue Gas Desulphurization (FGD) wastewater treatment
- Enhanced Oil Recovery (EOR) produced water
- Coal to Chemicals (CTX) waste
- Gas to Liquids (GTL) waste
- Integrated Gasification Combined Cycle (IGCC) plants



HEVAP™ HIGH EFFICIENCY EVAPORATION



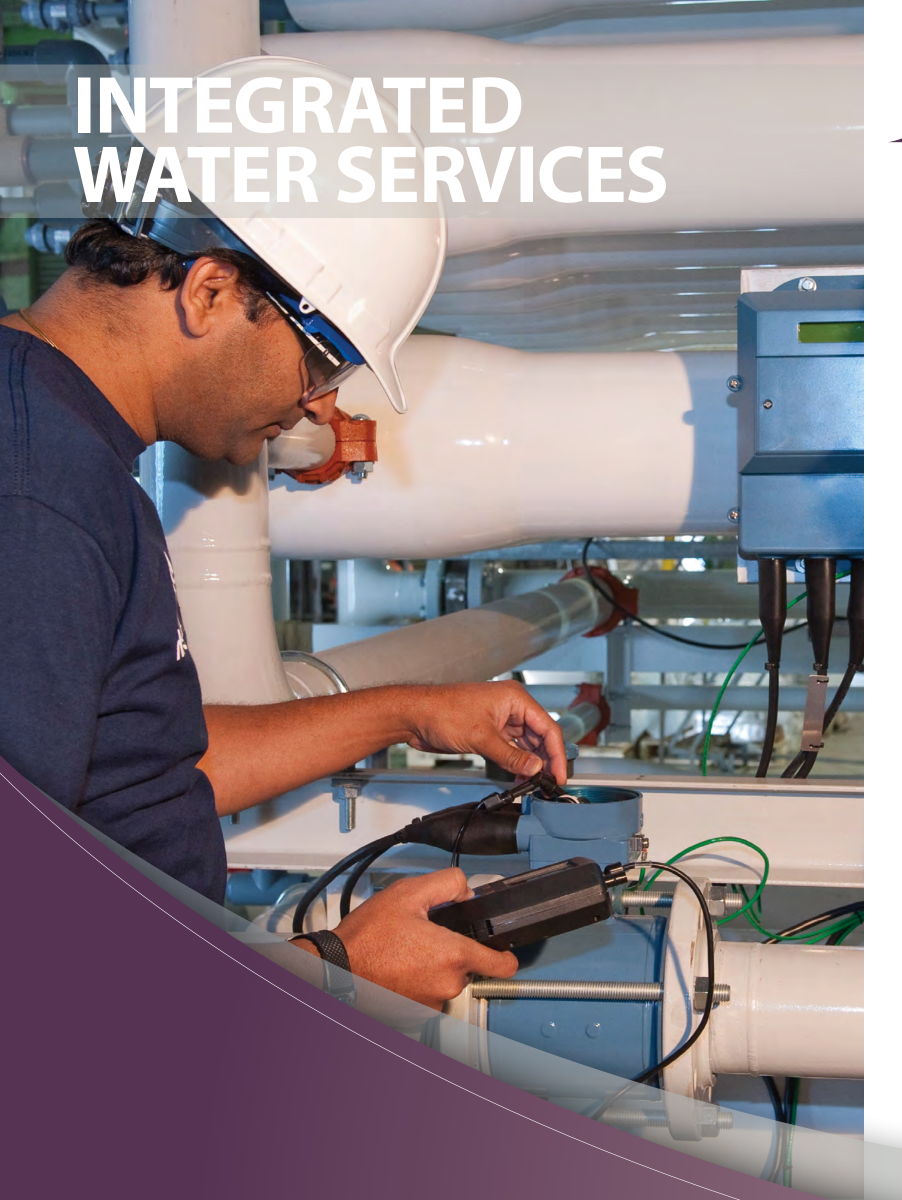
#### Aquatech's Experience Leads to Increasing Reliability in ZLD Systems

Reliability is key for ZLD operations. Aquatech's deep experience in designing ZLD plants has led to the development of our patented HEVAP™ technology, which allows evaporators to be more efficient, with less downtime and longer runs in between evaporator cleanings.

- · No mechanical cleaning required
- Higher recoveries
- More availability than a conventional evaporator up to 100%

ZLD converts liquid waste into disposable dry solids to maximize water reuse and achieve environmental compliance.

Southern Company Services IGCC Power Plant Mississippi, U.S.A.





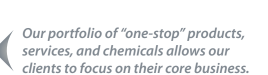
#### **Products and Services**

- Operation and maintenance
- Troubleshooting
- Remote monitoring
- Performance audits
- Upgrades and retrofits
- High performance specialty chemicals
- WATER*TRAK*™ pre-engineered products
- AQUAOUTREACH™ industrial outsourcing
- Performance-based O&M
- Water by the gallon (BOOM)

As a single source provider for our industrial clients, we offer integrated water solutions that focus on reducing cost through managing long-term reliability and consistency of operation.

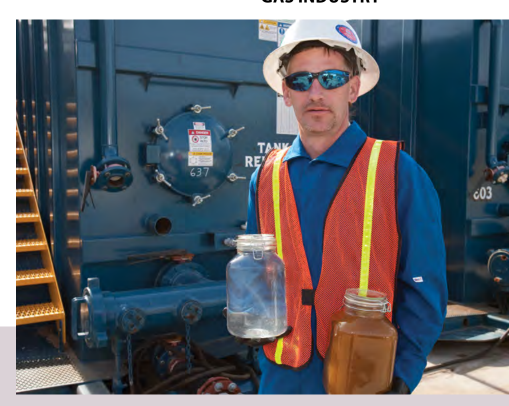
#### Accountability and Predictability

Our AQUAOUTREACH™ industrial outsourcing services have been designed to offer our clients complete security in plant operations through a performance-oriented approach. This methodology has been particularly successful for managing high tech processes like desalination, water reuse, and Zero Liquid Discharge projects.



#### AQUATECH INNOVATION

SERVICES FOR THE UNCONVENTIONAL GAS INDUSTRY



#### Good for the Industry, Good for the Environment

The growth in shale oil and gas exploration has created a great opportunity for our economy. With it has come a serious but manageable environmental challenge to effectively handle fracking flowback and produced water. Aquatech has addressed this challenge with a complete solution. Our MoSuite™ lineup of mobile equipment allows for water treatment and reuse at the wellpad. Our investment in multiple central facilities where producers can send their wastewater for processing and Zero Liquid Discharge exhibits how Aquatech has addressed this challenge with a complete, 360-degree solution.

Reliable, Sustainable, Adaptable

## FROM INNOVATION FLOWS LEADERSHIP



#### Delivering Value Through Technology

#### **New Innovations**

- Salt recovery of desalination brine
- BioCORE™ technology
- HEVAP™ High Efficiency Evaporation
- LoWatt<sup>™</sup> desalination process
- MoSuite<sup>™</sup> products and services for the unconventional gas industry
- SmartMOD® modular evaporation for produced water in oil and gas exploration
- Recycle / reuse and Zero Liquid Discharge for difficult-to-treat wastewaters
- Flue Gas Desulphurization (FGD)
- Cooling Tower Blowdown (CTBD)
- Refinery and petrochemical effluent
- Steam Assisted Gravity Drainage (SAGD) boiler blowdown
- Microelectronics waste
- QUA® advanced **SUA** membrane products
- Q-SEP® ultrafiltration
- FEDI® Fractional Electrodeionization
- CeraO<sup>™</sup> ceramic membranes
- EnviQ™ membrane bioreactors

Aquatech prides itself on its ability to take on new applications and develop cost-effective and reliable solutions for them. We do this by teaming with our clients to understand their key issues, followed by a significant amount of laboratory work and pilot testing. Our innovations include new, patented, cutting edge products and processes, as well as simple, yet groundbreaking, new business models.

Mobile evaporation for unconventional gas drilling sites

## AQUATECH INNOVATION SmartMOD®



#### **Understanding and Addressing our Clients' Unmet Needs**

The Alberta Oil Sands region is an exciting area for O&G exploration. Due to the use of steam to maximize the recovery of oil, there is a significant need to recycle water through evaporation. Such recycling plants are large and complex. Furthermore, the remote locations and weather involved demand exorbitant installation costs. Aquatech developed SmartMOD™ to address these challenges. It is a completely modular system that maximizes the pre-assembly of the plant while also reducing civil foundation loads. In addition, the client receives a system with more operational flexibility.

- Increased redundancy
- Complete modularity
- Reduced total installed cost by up to 30%



PILOTING AND

