

AQUALINE

 Pollet Water Group

MAKE WATER COUNT



ESLI AQUALINE
PWB *M*

ESLI
M
POLLET WATER GROUP



AQUALINE Water Technology is a regional leader in water and wastewater treatment, serving industrial, commercial, medical, and residential sectors across the MENA region. We focus on delivering efficient and sustainable solutions that match the region's growing demand for reliable water systems.

Regional Presence

Aqualine was founded in Turkey and has strategically expanded its presence through regional centers in Amman, Jordan, and Dubai, UAE. Over the years, we have built a strong reputation for designing and delivering smart water treatment systems tailored to all types of water sources from surface and brackish water to industrial discharge. Our in-house engineering team brings practical experience and regional knowledge to every project, helping clients solve their water challenges with confidence.

Global Partnership

Aqualine is part of Pollet Water Group, a respected European group established in 1992. With 5 manufacturing facilities, 23 distribution offices, and 2 engineering centers worldwide, the group gives us access to global expertise, supply chain strength, and advanced technologies. This partnership helps us deliver high-quality systems quickly and reliably across the region.



Manufacturing Capacity

Aqualine's strength lies in the synergy of five fully integrated departments: Engineering, Projects, Production, Installation & Operation, and Distribution. This structure allows us to manage every part of the process, from early design to full system installation and ongoing support. With a dedicated production facility in Turkey and UAE with more than 1000 employees, we are able to produce custom solutions efficiently and meet fast-track project timelines.

Strategic Warehousing

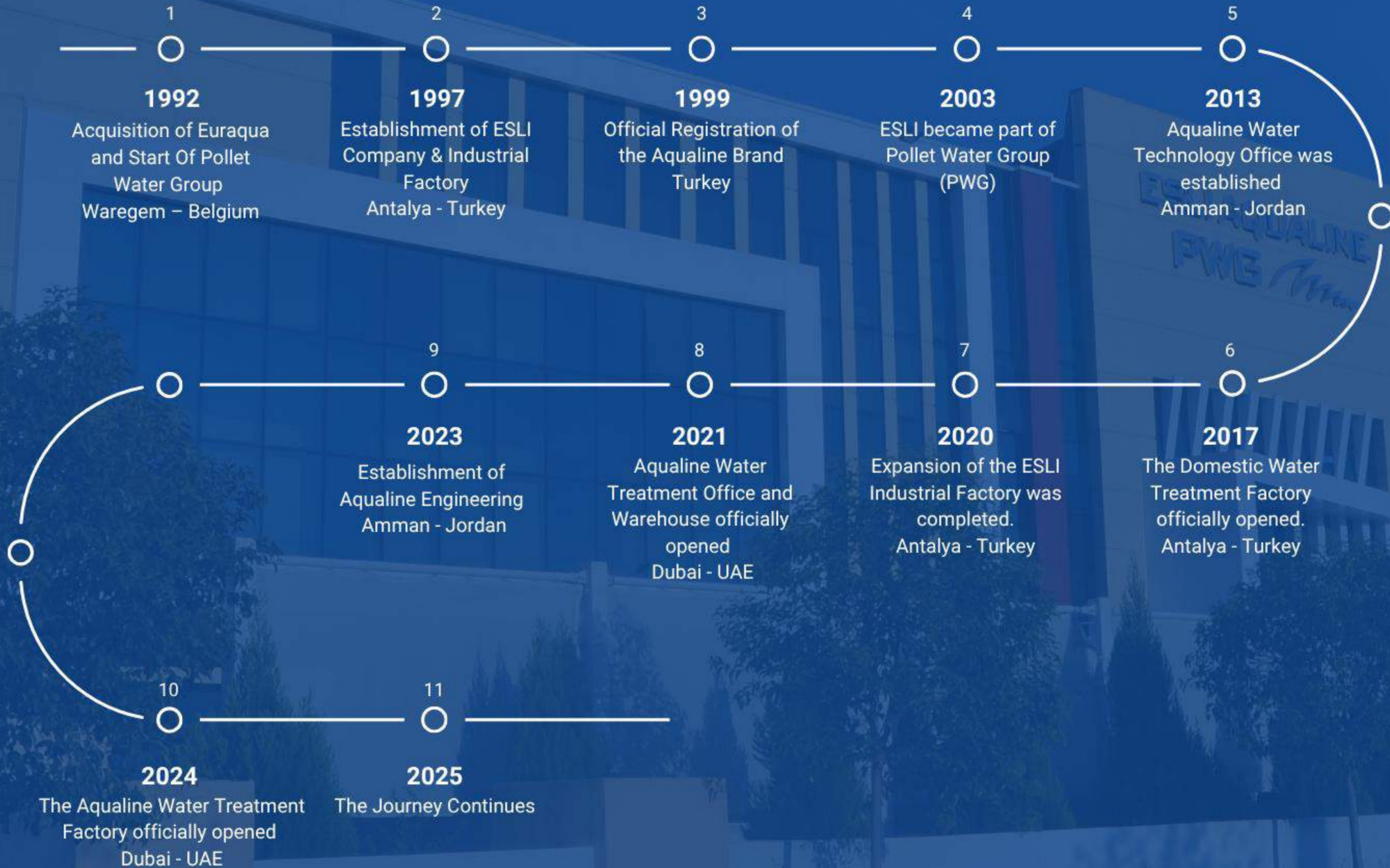
To guarantee rapid access to critical equipment and spare parts, AQUALINE manages **four strategically located warehouses** in the **UAE, Türkiye, Belgium, and China** streamlining supply chains and minimizing project lead times.

From cities to factories, we specialize in providing innovative and intelligent water and wastewater treatment systems, for both public and private projects. Our mission is to promote sustainable development and safeguard water resources for future generations across the MENA region.

Join Our Mission. Make Water Count.



HOW IT ALL STARTED

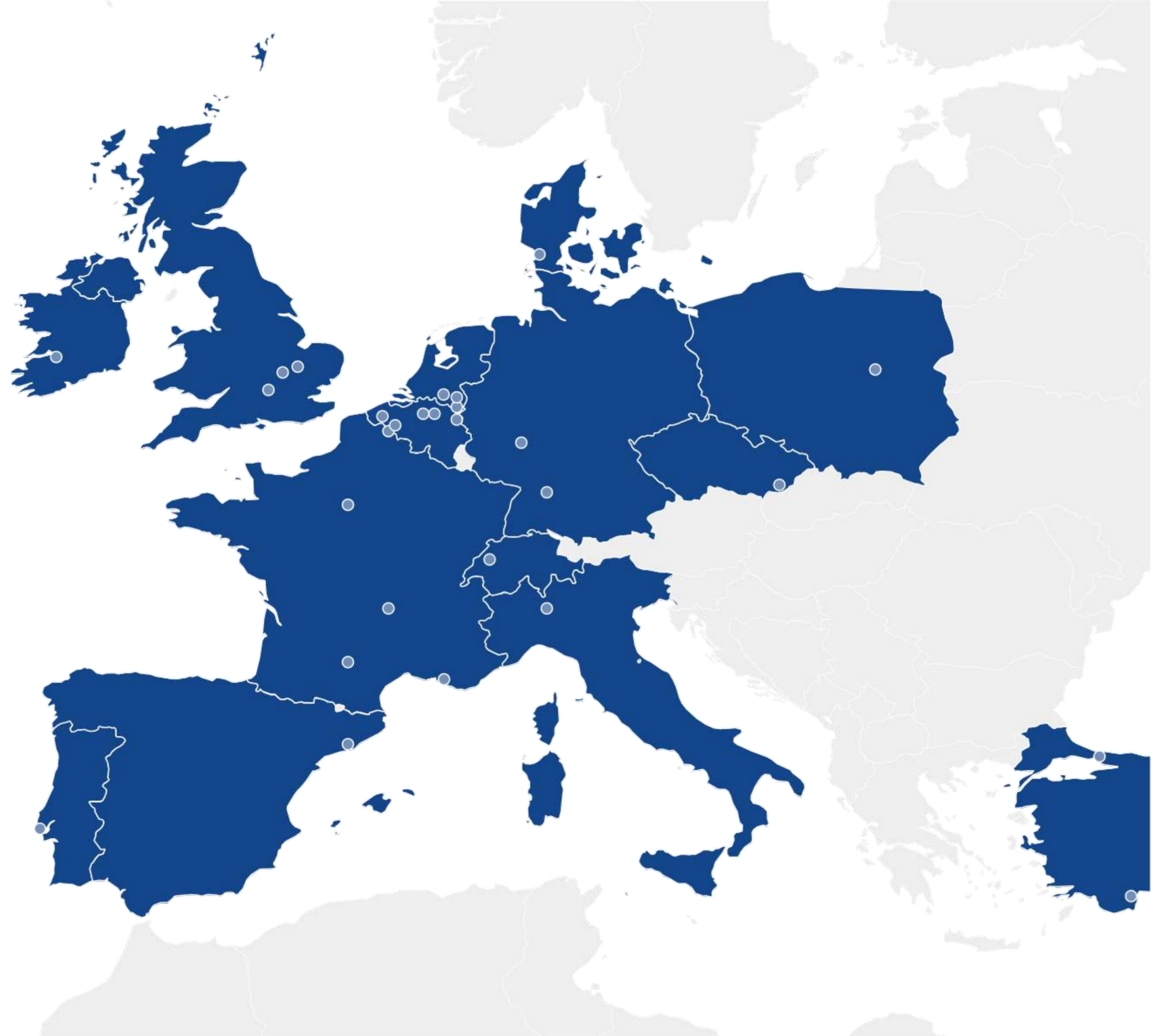


POLLET GROUP

FULL EUROPEAN COVERAGE

Belgium
Czech Republic
Denmark
France
Germany
Ireland
Italy
Jordan
Poland
Portugal
Spain
Switzerland
The Netherlands
Turkey
UAE
UK

* including Angola



POLLET GROUP

 Pollet Group

+€534.9 M turnover

+ 2250 employees

48 companies

B2B - B2C

 Pollet Water Group

+€322.6 M turnover

+ 1450 employees

30 companies

B2B - B2C

 Pollet Pool Group

+€114.7 M turnover

+ 300 employees

11 companies

B2B

 Pollet Medical Group

+€97.6 M turnover

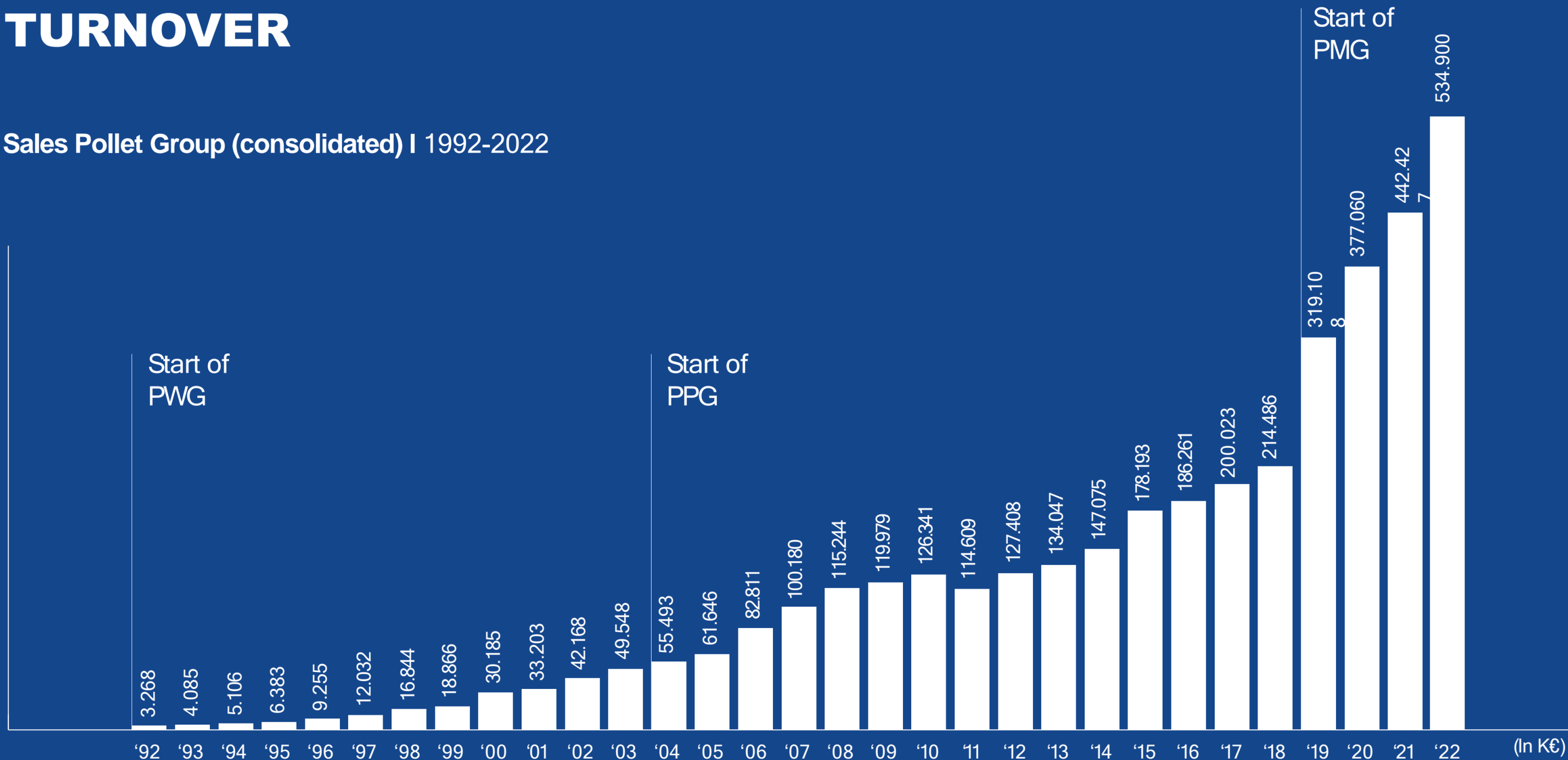
+ 500 employees

7 companies

B2B

POLLET GROUP EVOLUTION TURNOVER

Sales Pollet Group (consolidated) | 1992-2022



POLLET GROUP
**OUR
COMPANIES**

 Pollet Water Group

Distribution

Alamo Water Poland
Aqua.com
Aqualine Water Treatment
KLAR
Bayard
Delta Water Softeners
Euraqua Europe
GH Systems
Grupagua
Insol
Kennet Water
Laugil
Micron
PWG Angola
PWG France
PWG Ireland

PWG Italia
PWG Portugal
Suko
TES
UVO3
WaterTec
Wycombe Water

Manufacturing

Cappers
Delta
Eslu
Euraqua UK
Herco Wassertechnik

Engineering

Eco-Vision
Aqualine Water Technology

 Pollet Pool Group

Distribution

AllForPools
Golden Coast, stronger with PPG UK
PPG Angola
PPG Belgium
PPG Portugal
PPG Spain
PPG Germany
Pomaz
Welldana

Manufacturing

Aquadeck
Niveko

 Pollet Medical Group

Dialysis

Hemotech
Hemotech Belux
Hemotech Swiss

Manufacturing

Farmasol
Sterima
DWA
Herco Medical

Plasmapheresis

Hema.T

Sterilisation services

Sterima



We Work Through The Pollet Water Group Network With :

5 5 manufacturers
Herco, Esli, Delta, Euraqua, UK, Cappers

2 2 engineering companies
Eco-Vision & Aqualine Water Technology

23 Distribution Offices in 15 Countries

 **+1450 Employees**



ESLI is a leading manufacturer of advanced water and wastewater treatment technologies, backed by a strong and diversified production base and an expansive regional network.

Manufacturing Facilities

With a total of **5 dedicated manufacturing facilities 3 industrial and 2 domestic**, ESLI ensures robust in-house production capabilities, delivering high-quality, efficient, and customizable treatment solutions to meet a wide range of applications.

Regional Branch Network

The company operates across **10 strategic locations**, including **Antalya, Istanbul (Europe and Asia), Ankara, Adana, Izmir, Bodrum, Cibis, Amman (Jordan), and Dubai (UAE)**. This extensive branch network enhances regional reach, enabling faster project execution, responsive customer support, and comprehensive service coverage across Türkiye and the Middle East.

Skilled Workforce

With a team of over **900 professionals**, including engineers, technicians, and project experts, ESLI AQUALINE delivers innovative solutions with a focus on **quality, reliability, and operational efficiency**.



OUR SOLUTIONS



RESIDENTIAL SOLUTIONS
PERFECT WATER. PERFECT HOME.



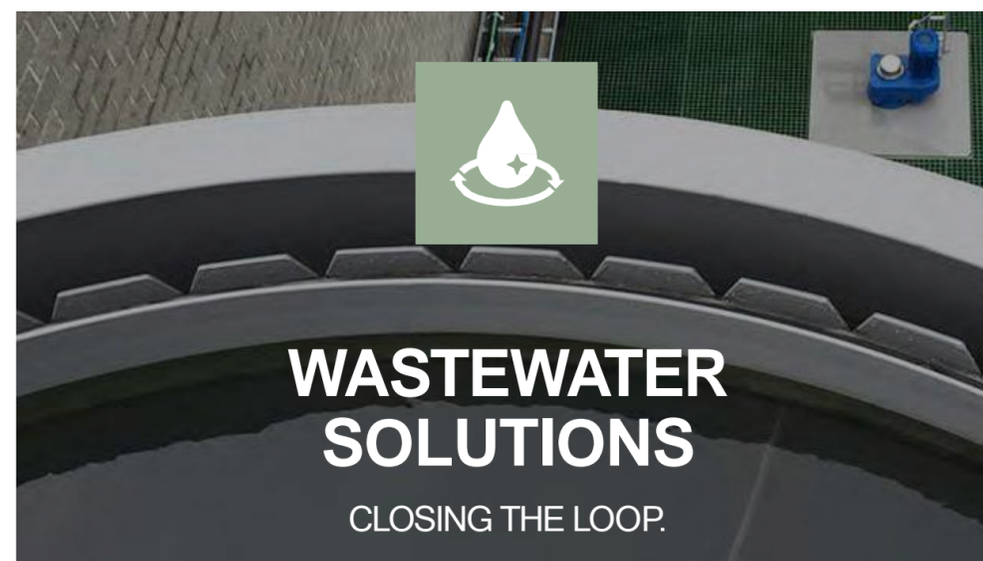
HOSPITALITY SOLUTIONS
GREAT WATER. GREAT TASTE.



COMMERCIAL SOLUTIONS
SAFE WATER. SAFE BUILDINGS.



INDUSTRIAL SOLUTIONS
RELIABLE WATER. RELIABLE PRODUCTS.



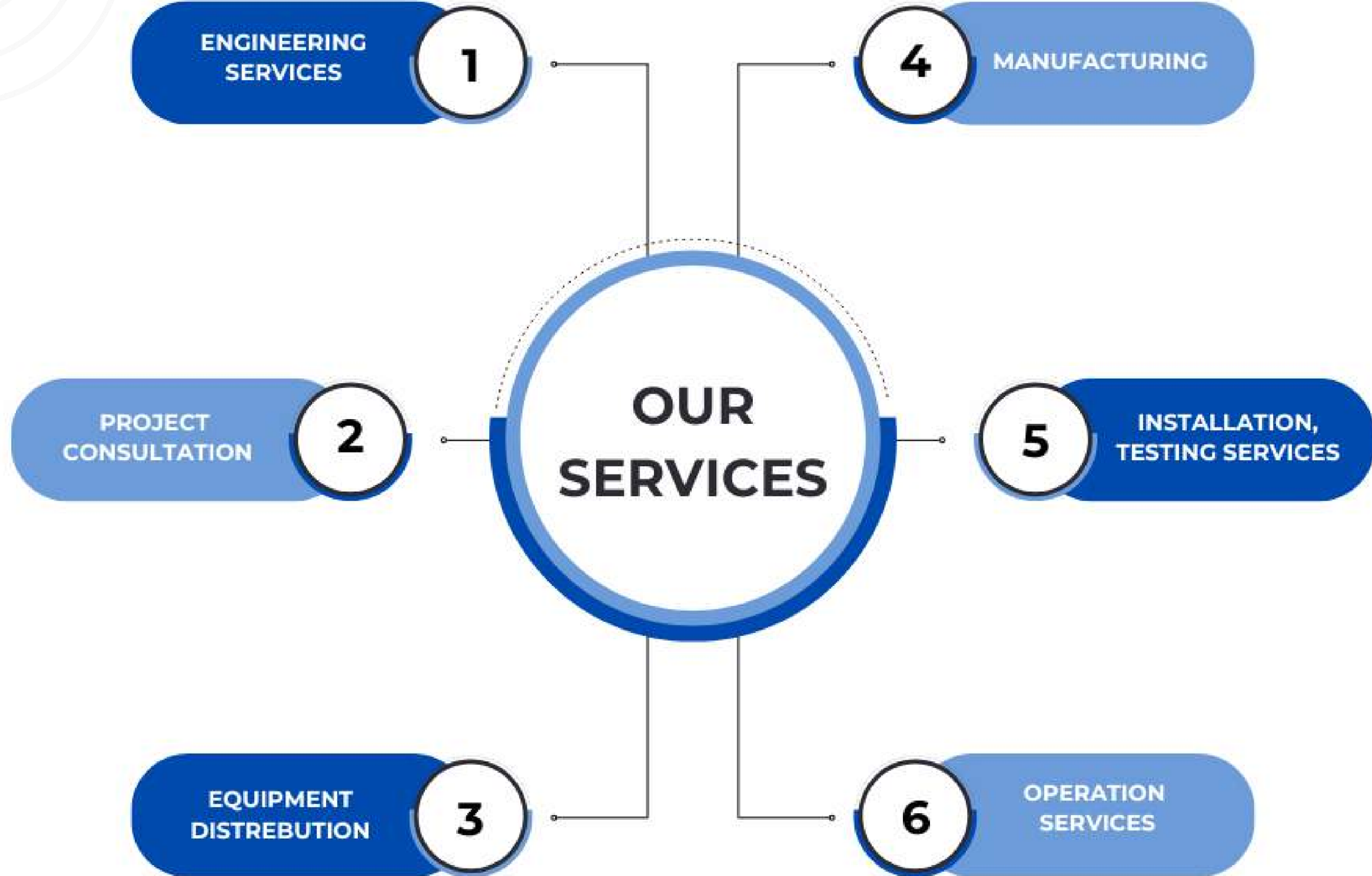
WASTEWATER SOLUTIONS
CLOSING THE LOOP.

By applying the most advanced technologies, we take up **the biggest challenge of our time: water.**

OUR PARTNERS

We work with both B2B and B2C partners to deliver sustainable water and wastewater treatment solutions. Here are some of the trusted partners who collaborate with Aqualine to transform challenges into successful projects





1- ENGINEERING SERVICES

Large & Experienced Engineering Team

A highly skilled team delivering engineering expertise across diverse water treatment projects.

On-Site Technical Support

Providing direct, on-ground assistance whenever and wherever required.

Advanced Design Software

Utilizing state-of-the-art software tools for precise and efficient project design.

Regional Availability

Serving clients anywhere across the Middle East and the wider MENA region.

Comprehensive Water Analysis

Conducting detailed water and element analysis to ensure accurate system design.

Optimized Design Solutions

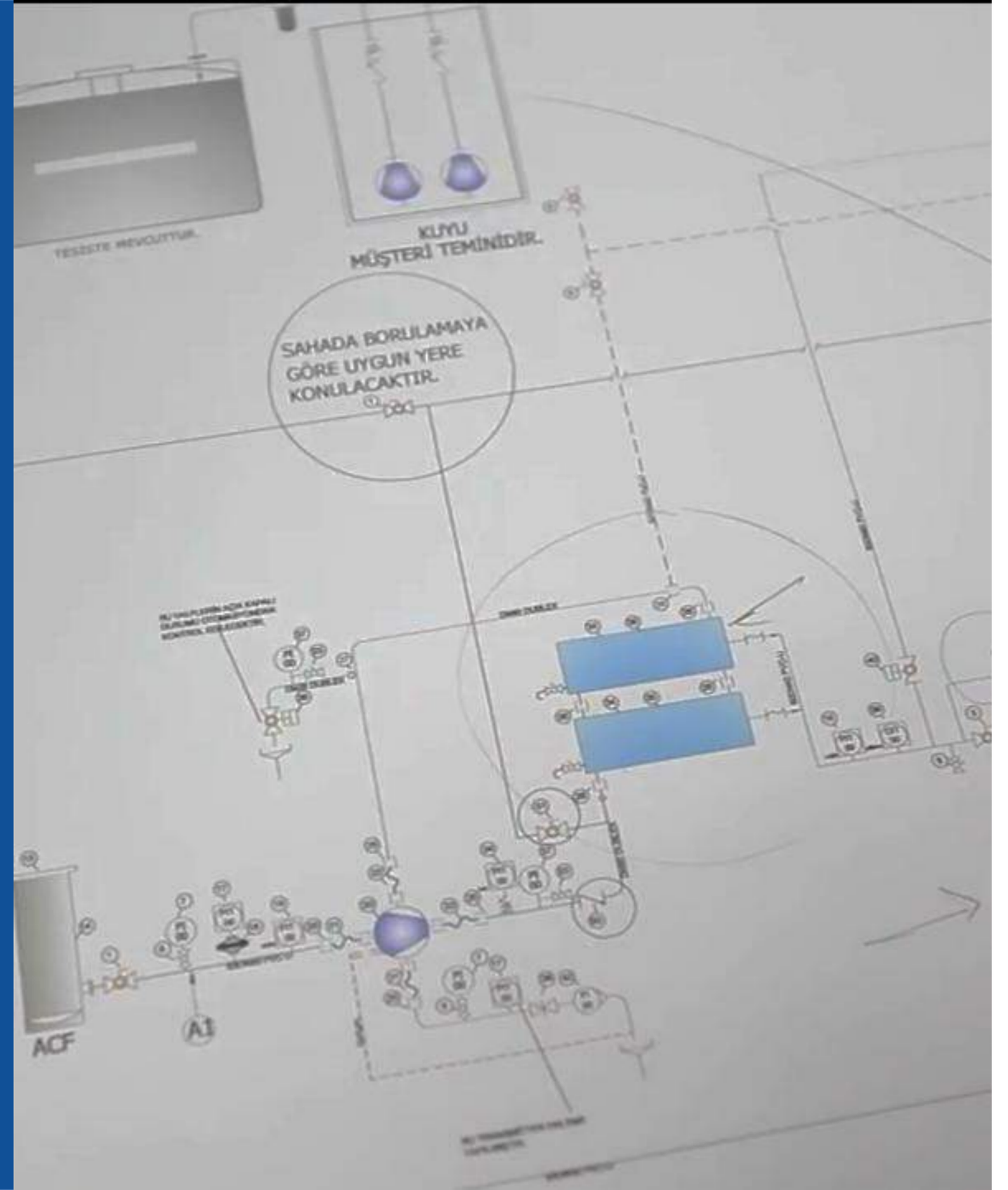
Offering cost-effective designs that minimize implementation errors and maximize efficiency.

Technology Recommendations

Advising on the most suitable water purification technologies for each unique application.

Adaptive & Intelligent Solutions

Integrating AI tools, virtual operation apps, and adaptable systems to respond to changing water conditions over time.



2- PROJECT CONSULTATION

Multidisciplinary Expertise

A highly skilled team with proven experience in sales, project management, and specialized consultation services.

Multilingual Communication

Fluent in multiple languages to ensure smooth communication and full understanding of client requirements.

Client-Centric Flexibility

Offering tailored strategies and adaptable approaches to meet evolving project demands.

Comprehensive Project Planning

Developing detailed plans with clear objectives, timelines, resources, and risk management measures.

Technical & Engineering Support

Providing advanced technical expertise and engineering guidance with the latest tools and technologies.

Feasibility & Cost Analysis

Conducting thorough feasibility studies and cost evaluations to optimize project outcomes.

Regulatory & Compliance Guidance

Advising on local and international standards to ensure full regulatory compliance.

Post-Project Evaluation

Reviewing and analyzing project performance to ensure long-term efficiency and success.



3- EQUIPMENT DISTREBUTION

Extensive Stock Capacity

Large-scale stocks well equipped with standard products, components, spare parts, and domestic systems built to European standards.

Strategic Warehouse Locations

Local & global warehouses located in Turkey, Belgium, China, and the UAE.

In-House & Partnered Manufacturing

Manufacturing some equipment in-house while distributing others through trusted partners.

Cost-Effective Solutions

Offering competitive prices to maintain affordability without compromising on quality.

Fast & Efficient Delivery

Ensuring timely delivery through streamlined logistics and stock readiness.

Reliable After-Sales Support

Providing robust after-sales support to efficiently manage equipment issues and disruptions.

Trusted Brand Partnerships

Partnering with trusted brands to guarantee the quality and reliability of all components and equipment.

Custom Stock Planning

Maintaining tailored stock levels based on market demand to ensure consistent product availability.



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4- MANUFACTURING

Large-Scale & Efficient Manufacturing

High-capacity manufacturing operations designed for efficiency and scalability.

Skilled Workforce

A well-trained labor force specializing in precision fabrication and assembly.

Robotic Welding Technology

Utilizing robotic machines for welding to enhance accuracy, speed, and consistency.

Advanced Manufacturing Technologies

Employing state-of-the-art tools and systems to streamline production and ensure excellence.

In-House Steel Manufacturing

(STEEL MANUFACTURING) Most of the equipment is produced internally, ensuring quality control and customization.

Strict Quality Control

Implementing rigorous inspection procedures throughout the manufacturing process.

Certified to International Standards

Adhering to ISO and CE certifications to guarantee compliance, safety, and quality.

Laboratory

We can perform water analysis in the laboratory located in our Antalya factory and provide analysis services related to it.



5- INSTALLATION, TESTING SERVICES

Site Assessment & Feasibility

Conducting site assessments to determine the suitability for installation.

Certified Installation Team

Utilizing certified and experienced technicians and engineers for precise and efficient installation.

Proven Installation Experience

Applying knowledge and best practices from the successful installation of hundreds of projects.

Strict Quality Control

Implementing rigorous quality control measures to maintain the highest standards during installation.

System Testing & Commissioning

Testing the plant and devices thoroughly to ensure optimal functionality and performance.

On-Site Adjustment & Rehabilitation

Performing on-site adjustments and rehabilitation of devices when necessary to guarantee reliability.

Safety Compliance

Following strict safety protocols and industry standards to protect personnel, equipment, and the environment.

Post-Installation Training

Providing comprehensive training for operators to ensure smooth, independent system operation.



6- OPERATION SERVICES

Global Expert Operations Team

Operation carried out by an expert team located around the world.

Simulation-Based Software Tools

Utilizing the most updated software to perform real-time simulations for enhanced operational planning.

Remote Monitoring & Control

Leveraging advanced technology to monitor and control the plant remotely.

Integrated SCADA Systems

Using SCADA systems to connect and manage multiple plants across different locations.

Operational Material Provision

Supplying all necessary operational materials to ensure uninterrupted plant functionality.

Performance Optimization

Continuously adjusting the plant's performance throughout the operation period for efficiency.

Risk Identification & Mitigation

Identifying potential operational risks and implementing effective mitigation strategies.

Strict Quality Control

Ensuring high performance and reliability through continuous quality control practices.



**MANUFACTURING
WATER & WASTETREATMENT SYSTEMS**

RO ALFA



These systems are designed to handle tap water with a low salinity level. The TDS level of tap water typically falls up to 2,000 ppm.

Our full line of tap water reverse osmosis systems are available with a wide range of capacities with our Standard Models (Alfa 140 - Alfa 1540).

RO GAMA



These systems are designed to handle brackish water with a higher salinity level. The TDS level of brackish water typically falls between 2,000 ppm to 10,000 ppm. The system is designed to handle higher pressure than tap water RO.

Our full line of Brackish Water Reverse Osmosis Systems are available with a wide range of capacities with our Standard Models.

RO TETRA



These systems are designed to handle seawater with a higher salinity level that cannot be treated with standard brackish RO systems. The TDS level of seawater is typically more than 10,000ppm.

Our full line of SWRO Systems are available with a wide range of capacities with our Standard Models (Tetra Px 1280 - Tetra Tc 3080).

RO MEGA



Aqualine manufactures large reverse osmosis systems which are designed to eliminate high concentrations of contaminants in tap water, brackish water and sea water.

Our large reverse osmosis system is produced to perfectly handle manufacturing and healthcare facilities of great proportions.

CONTAINERIZED SYSTEMS



Containerized systems are designed to be easily transported, installed, and operated at various locations, making them highly versatile and convenient for a wide range of applications.

Containerized RO systems offer a practical and efficient solution for addressing water treatment challenges in a wide range of scenarios.

UF SYSTEMS



AQUALINE engineers and manufactures the most advanced Ultrafiltration (UF) systems for water treatment purposes, tailored to the specific requirements of various industries and applications.

Ultrafiltration systems eliminate the need for clarifiers and multimedia filters. They are used to reduce suspended solids and remove large microns from water.

TSE SYSTEMS



A method of treating and purifying wastewater or sewage to a level where it can be safely reused for various non-potable purposes. This helps conserve freshwater resources and reduce the demand on traditional water sources.

These technologies ensure the removal of solids, organic matter, nutrients, and pathogens from the sewage effluent, resulting in high-quality treated water

RIVER WATER TREATMENT SYSTEMS



Lamella clarifiers are often used as a component of a larger treatment train, combined with other processes such as coagulation, flocculation, and filtration, to achieve the desired water quality standards for river water treatment.

At Aqualine, we take immense pride in our advanced lamella clarifiers that have been meticulously designed to deliver exceptional performance and efficiency.

DEGASIFIER SYSTEMS



Our systems are engineered to effectively and efficiently remove unwanted dissolved gases, such as carbon dioxide (CO₂) and Hydrogen sulfide (H₂S), from water.

By eliminating these gases, our systems prevent corrosion, reduce the risk of scaling, and improve the overall reliability of your water treatment processes.

MULTIMEDIA SAND FILTERS



Aqualine Multimedia-sand filtration systems are efficient units used to remove total suspended solids (TSS), particles of various sizes and insoluble materials in water.

In addition to retaining the suspended solids, sand filters also protect the units to be installed after it from sediment and coarse particles.

ACTIVATED CARBON FILTERS



Activated carbon filtration system is used for color, taste, odor, and organic removals in drinking and utility waters.

In addition, it removes unwanted contaminants such as free chlorine, free ozone, fatty acids and humic acid from the water.

SOFTENER SYSTEMS



Through the process of ion-exchange, water softener systems work in removing magnesium and calcium found in the water by replacing them with sodium ions.

Water softener systems are capable of working to their fullest capacity for up to 20 years. Our water softeners are designed for maximum durability and reliability in regard to system malfunction.

CONVENTIONAL ACTIVATED SLUDGE



The activated sludge process used for reduction of organic matter present in the wastewater. It basically involves the oxidation of carbonaceous biological matter, for reduction of the organic pollutants.

All of our systems have been able to produce treated water with very low organic pollutant (BOD, COD, etc.) concentrations, well within what is required to meet the client's discharge specifications.

MBBR SYSTEMS



MBBR system is an aerobic biological process in which the degradation of organic matter is carried out by aerobic bacteria inside a moving bed biofilm reactor.

The microorganisms needed to remove the pollutant load are submerged in the reactor attached to the plastic carriers. The only biomass that needs to be removed from the system is that which has been detached from the carriers and that which is in suspension in the already treated waste effluent.

MBR SYSTEMS



This process helps to reduce biodegradable pollution effectively using bacteria and pathogenic microorganisms. After treating wastewater, the activated-sludge is separated from the treated water by a microfiltration membrane.

Aqualine MBR Systems can be provided either as standard packages or bespoke designs to suit the nature of the wastewater and existing site infrastructure.

SBR SYSTEMS



SBR is best for treating both industrial and municipal wastes, SBR uses a single batch reactor/single tank to process the equalization, aeration, and clarification compared to other technologies that use different batch reactors for various processes.

Aqualine SBR may can be used for the removal of pollutants including COD, BOD, ammonia, nitrate, and phosphorus.

INDUSTRIAL WASTEWATER TREATMENT



Industrial wastewater treatment covers the mechanisms and processes used to treat wastewater that has been contaminated in some way by industrial or chemical activities.

There are many different types of industrial wastewater treatment methods, thus various treatment processes. These methods often involve the use of chemical treatment and/or mechanical filtration.

GREY WATER TREATMENT SYSTEMS



Greywater treatment systems are designed to collect, treat, and reuse wastewater generated from non-toilet plumbing fixtures such as sinks, showers, bathtubs, and laundry machines.

This type of wastewater is referred to as "greywater" because it is not heavily contaminated with human waste compared to "blackwater" from toilets.

STYRE ARC SCREEN



used in narrow and shallow channels, in all kinds of wastewater, to remove solids with a particle diameter of more than 5-15 mm.

STYRE Arc Screen is compactly designed with equipment that cleans the surface of the bars from the outside with a circular rake or brush according to customer demand. Generally, STYRE Arc Screens consists of harrow system or brush system, motor reducer group and harrow/brush cleaning unit.

STYRE DRUM SCREEN



have fine screening feature and are placed in pipelines. STYRE Externally Flowing Drum Screens prevent the retention of incoming particles from the drum enters the control system.

The particles held on the screen surface by the rotating drum mechanism are continuously stripped from the drum surface and removed from the system. It can be designed in different inputs and outputs and lengths according to customer demand.

STYRE HELICAL SCREW SCREEN



The purpose of the STYRE Helical Screw Screen is to keep the particles in the inlet water on the screen surface and to remove the particles from the system by dewatering them thanks to the spiral structure. STYRE Helical Screw Screen is suitable for use on pipeline.

It is suitable for duct installation in a special structure with a screw screen with automatic cleaning, waste dehydration and compression.

STYRE MULTI RAKE BAR SCREEN



The AQUALINE STYRE automated cable operated trash rake gripper (or grab cleaner) can be used in front of multiple static bar screens or racks for direct cleaning of the debris from the incoming flow.

In addition, it can be placed behind multiple screen for taking locally collected debris. Depending on your project and wishes, many configurations are possible.

FILTER-PRESS



Styre Filter Press is an equipment used for dewatering biological or chemical sludge.

The dewatering process is carried out by the solid-liquid separation of the sludge by applying pressure filtration with the help of filter press plates and cloths attached to these plates.

DAF SYSTEMS



AQUALINE's Dissolved Air Flotation (DAF) system is an advanced solid-liquid separation solution widely used in the wastewater treatment industry.

It efficiently removes suspended solids, grease, oils, and rubber-like substances, making it an essential part of preliminary wastewater treatment.

STYRE PIPE FLOCCULATOR



AQUALINE STYRE pipe flocculators are designed in the most appropriate way to distribute the coagulant or flocculants to be dosed in the most appropriate way according to the operational needs.

AQUALINE STYRE Pipe Flocculator is an option that complements dissolved air flotation technology, increases its efficiency and performance, thus facilitating the purification process.

ODOR CONTROL UNIT



AQUALINE's Odor Control Units are designed to efficiently capture, neutralize, and remove unpleasant odors from industrial and wastewater treatment facilities.

Using advanced technologies such as activated carbon filtration, biofilters, and chemical scrubbing, these systems ensure a safe and comfortable environment for workers and nearby communities.

CONTROL VALVES



Control valves play a crucial role in managing and regulating the flow of water and chemicals throughout the treatment process. AQUALINE offers a wide range of valves tailored for domestic, commercial, and industrial applications, ensuring precise flow control, reliability, and long-lasting performance.

VESSELS & TANKS



Are designed and constructed to meet the specific requirements of each water treatment process. Key considerations include capacity, material compatibility, pressure and temperature conditions, and resistance to corrosion or chemical reactions. These factors ensure safe, durable, and efficient operation in a wide range of industrial and municipal applications.

MEMBRANE



Membranes are thin layers of material that act as selective barriers, allowing specific substances to pass while blocking others. They are widely used in filtration and separation processes to remove contaminants from water, including dissolved salts, organic compounds, microorganisms, and suspended particles.

MEMBRANE HOUSING



Membrane housings are critical components that encase and protect the membrane elements used in filtration processes. Also known as membrane vessels or pressure vessels, they ensure the structural integrity of the membranes, maintain optimal operating pressure, and allow safe and efficient water treatment across various industrial, commercial, and municipal applications.

FILTER HOUSING



Filter housings are enclosures that contain filter cartridges or media used to remove impurities, contaminants, and particulates from water. They are essential components of filtration systems, designed to securely hold the filter elements while ensuring smooth water flow and effective purification for industrial, commercial, and municipal applications.

CARTRIDGES



Cartridges are replaceable elements that fit into filter housings to perform specific filtration tasks. They are designed to remove a wide range of contaminants from water, including sediments, chemicals, organic compounds, and microorganisms, ensuring high-quality and safe water for industrial, commercial, and municipal applications.

DOSING EQUIPMENT



Dosing equipment consists of devices and systems designed to accurately introduce chemicals into water at precise rates. These chemicals are used for various purposes, including disinfection, pH adjustment, coagulation, flocculation, and other water treatment processes, ensuring efficient and reliable operation of the treatment system.

UV SYSTEMS



UV systems are used for water disinfection, utilizing ultraviolet light to kill or inactivate microorganisms such as bacteria, viruses, and protozoa. They provide an effective, chemical-free, and environmentally friendly solution for producing safe and clean water in industrial, commercial, and municipal applications.

CABINETES & BRINE TANKS



Cabinets and brine tanks are integral components of water softening systems, especially in residential and commercial applications. They work together to facilitate the regeneration of ion exchange resins, effectively removing hardness ions from water and ensuring consistent soft water quality.

CHEMICALS



Chemicals play a vital role in water treatment processes, aiding in contaminant removal, disinfection, and adjustment of water quality parameters to ensure a safe and clean water supply. Selecting the right chemicals and dosing strategies requires a thorough understanding of both the specific treatment process and the characteristics of the water being treated.

FILTER MEDIA



Filter media refers to the materials used in water treatment systems to remove impurities, contaminants, and particles from water. As water passes through, the media physically or chemically captures unwanted substances, effectively improving water quality for industrial, commercial, and municipal applications.

RESIN



Resin refers to synthetic or natural polymer materials used primarily in ion exchange processes. These small, bead-like substances exchange specific ions in water with more desirable ones, improving water quality. Resins are commonly used in water softening, deionization, and targeted contaminant removal applications.

UNDER-SINK OPEN CASE DEVICES



Under-sink open case devices are compact water filtration systems designed to fit conveniently beneath kitchen sinks. Utilizing reverse osmosis technology, they provide purified drinking water by effectively removing contaminants such as dissolved salts, heavy metals, chemicals, and microorganisms.

UNDER-SINK DEVICES WITH CABINET



These systems are similar to open-case under-sink devices but feature a cabinet that encloses the filtration components. The cabinet provides added benefits such as better organization, enhanced protection for the system, and a more integrated and aesthetically pleasing appearance within the kitchen space.

WATER DISPENSERS



Water dispensers are devices designed to provide convenient and easy access to drinking water in a variety of settings. Commonly used in homes, offices, schools, and public spaces, they deliver cold, hot, or room-temperature water on demand. These systems ensure safe, clean, and readily available hydration while offering user-friendly operation and reliable performance.

DIRECT FLOW DEVICES



Direct flow devices, typically used in under-sink or countertop applications, are water filtration systems that deliver purified water directly from the source without the need for a storage tank. While commonly incorporating reverse osmosis (RO) technology, these systems may also use carbon filters, ultrafiltration, or nanofiltration to ensure high-quality drinking water on demand.

WATER & WASTEWATER TREATMENT PROJECTS



Containerized SWRO System
30,000 CMD – Morocco



River Water Treatment System
18,750 CMD – Africa



Containerized BWRO System
18,000 CMD – Qatar



Containerized BWRO System
15,000 CMD – Kuwait



Sand Filtration System
235,200 CMD – Iraq



Containerized SWRO System
14,700 CMD – Morocco



Sand Filtration System
14,000 CMD – UAE



Sand Filtration System
10,800 CMD – Oman

WATER TREATMENT PROJECTS



Seawater RO System
10,000 CMD – Pakistan



River Water Treatment System
7,200 CMD – Iraq



Filtration System
7,200 CMD – Syria



TSE System
3,750 CMD – Qatar



Reverse Osmosis System
2,304 CMD – Kuwait



Containerized BWRO System
1,720 CMD – Algeria



TSE System
1,600 CMD – Qatar



Containerized BWRO System
1,500 CMD – KSA



Ultra Filtration System
1,440 CMD – Tunisia



BWRO System with Pretreatment
1,440 CMD – Algeria



BWRO System with Pretreatment
1,390 CMD – Iraq



SWRO System with Pretreatment
1,350 CMD – Turkey



BWRO System with Pretreatment
1,056 CMD – Libya



BWRO System with Pretreatment
2,400 CMD – Somalia



RO System
2,000 CMD – Egypt



Ultra Filtration System
1,200 CMD – Azerbaijan

WATER TREATMENT PROJECTS



MBR System
1,950 CMD – Qatar



MBR System
1,300 CMD – Qatar



MBBR System
800 CMD – KSA



SBR System
2,000 CMD – Qatar



MBR System
650 CMD – Qatar



MBBR System
500 CMD – Africa



MBR System
400 CMD – Turkey



MBR System
200 CMD – Tunisia

WASTEWATER TREATMENT PROJECTS



SBR System
100 CMD – Lebanon



MBR System
100 CMD – Qatar



SBR System
360 CMD – Azerbaijan



DAF & Biological Treatment System
1200 CMD – KSA



SBR System
400 CMD – Turkey



SBR System
2,400 CMD – Iraq



SBR System
200 CMD – Iraq



SBR System
140 CMD – Qatar

WASTEWATER TREATMENT PROJECTS

**CERTIFICATES &
COMPLETION LETTERS**

CERTIFICATES



ISO 9001



ISO 3834-2



AD 2000 HP0



Certificate of Pressure Equipment

THANK YOU FOR YOUR ATTENTION - WWW.AQUALINE-ME.COM