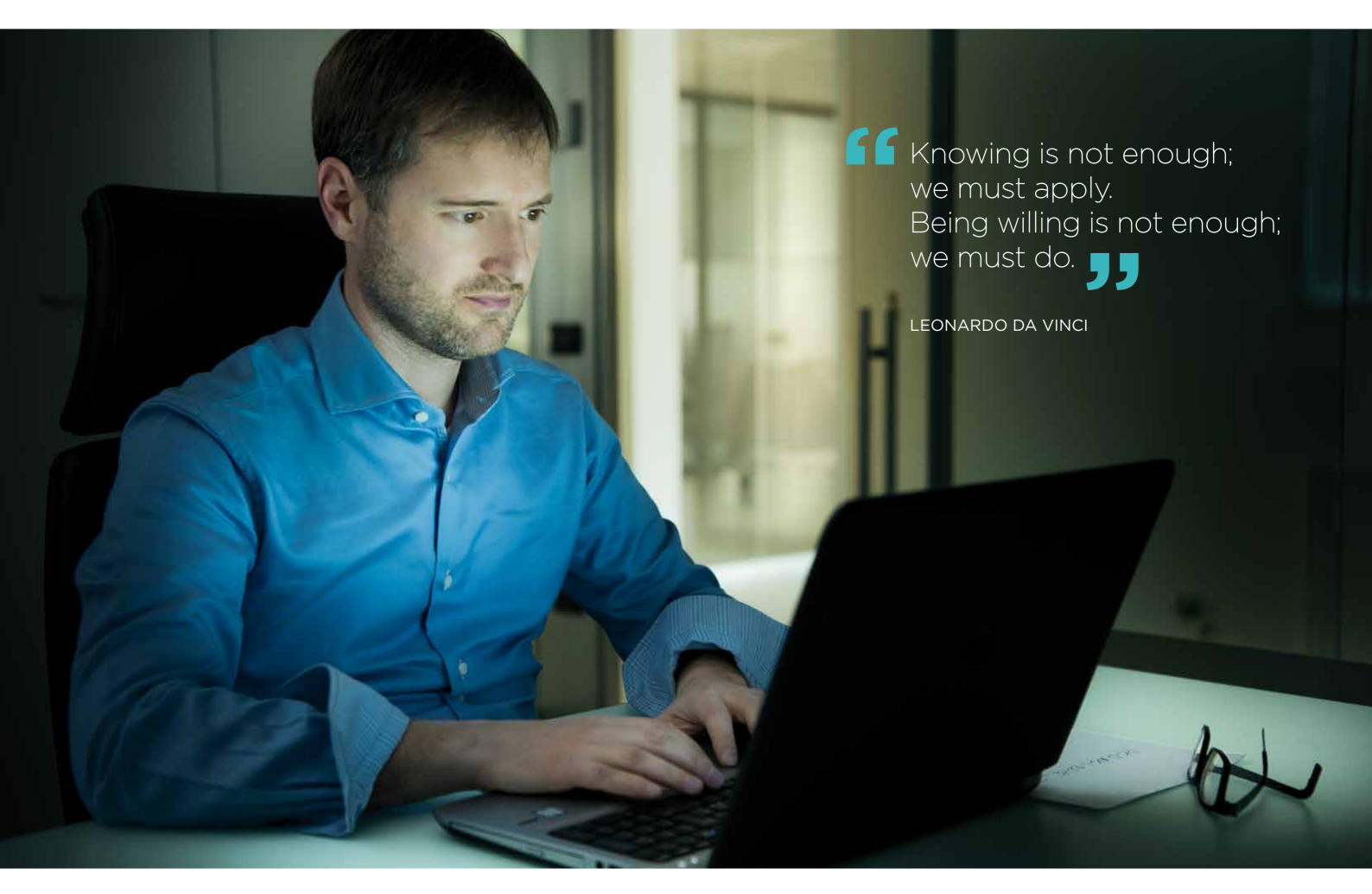




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HYDROTECH ENGINEERING: KNOWLEDGEABLE, FLEXIBLE AND SPECIALIZED

Hydrotech Engineering is headquartered in North Eastern Italy's industrial corridor.

Starting in 2001 our company has experienced unparalleled growth focusing on international markets.

The prerogative of the company is to design, manufacture, install and manage its installations. The customer portfolio of Hydrotech Engineering boasts numerous **Fortune 500 companies**.

Hydrotech Engineering realizes advanced water treatment plants for the treatment of process and waste waters utilizing the most advanced semi-permeable membrane and biological technologies for water recycling and reuse.



SERVICE OFFERING:

ENGINEERING
SKILLED MANUFACTURING
INSTALLATION/COMMISSIONING
TRAINING
AFTER-SALES SERVICE

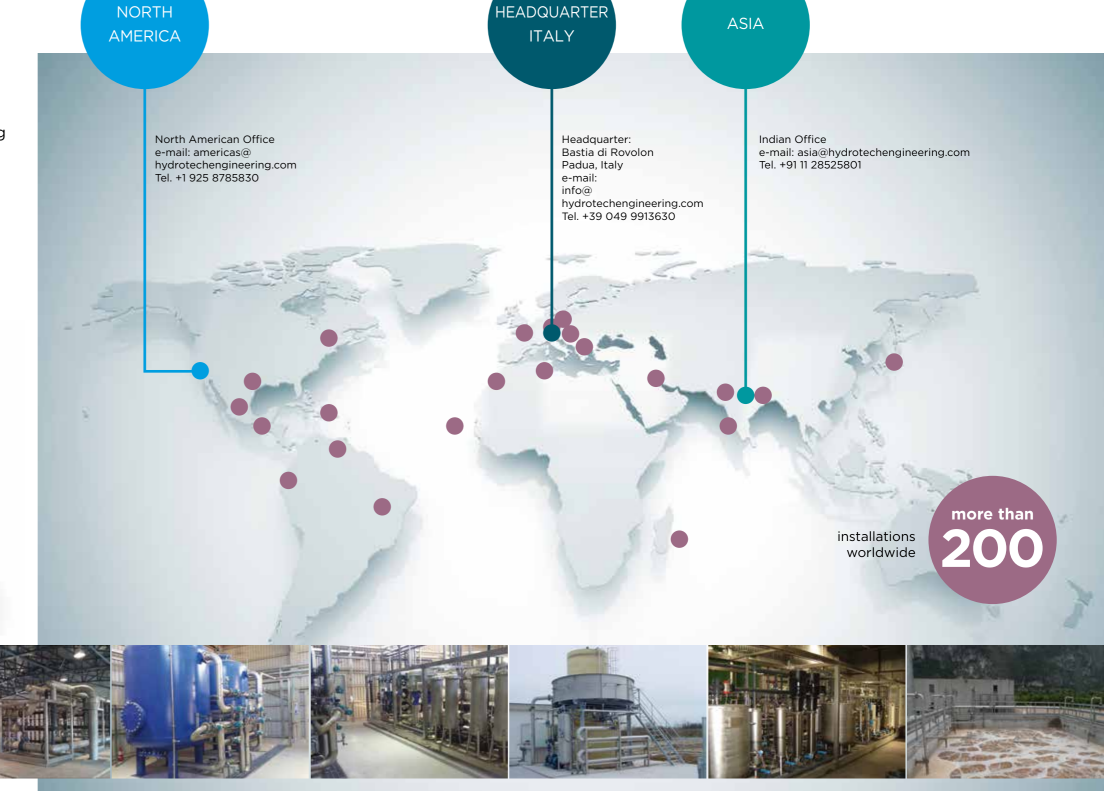


HT HEADQUARTER

OUR FOOTPRINT AROUND THE WORLD

Today, our global team coordinates its efforts between the headquarter office in Italy and the sister companies in Asia and North America.

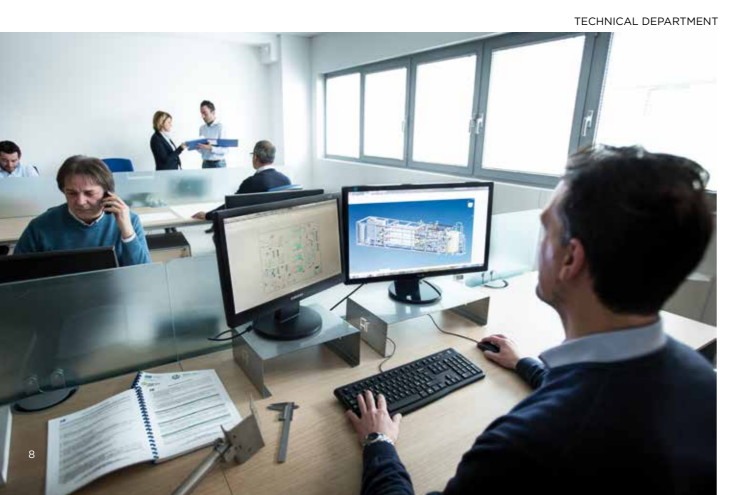
Hydrotech Engineering takes no shortcuts.
In a world where outsourcing is replacing trusted relationships between suppliers and partners, Hydrotech Engineering goes the extra mile.



DESIGN, DEVELOPMENT AND MANUFACTURING: ALL IN HOUSE

To guarantee optimum performance of our technology and to confidently adhere to the SLAs we control 100% of the entire project. From the project design phase to engineering, testing, manufacturing and logistics, our team owns each step of the supply chain.









AUTOMATION DEPARTMENT

The production process at HT began long ago. From the **design** of treatment processes, to **engineering** development and **construction**; every step is directly **executed in our workshop**. Continuous testing through onsite pilots and our advanced laboratories have allowed

for perpetual fine-tuning.
Our highly experienced
technicians continue to
improve the production
processes and the
quality of our machines.
This is achieved by
acknowledging the needs
and the feedback from
our clients. Another
core differentiator is our

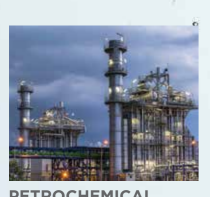
focus on the automation, the control plants and their consequent energy efficiency. For this reason the design, construction and development of all automation components including control software of the installations are developed exclusively in-house.

PRODUCTION WORKSHOP



OUR CUSTOMERS AND INDUSTRIES WE SERVE

OUR AREA OF EXPERTISE



PETROCHEMICAL



PHARMACEUTICAL





PULP

& PAPER

FOOD & **BEVERAGES**



POWER



CHEMICAL

WASTE WATER TREATMENT AND RECOVERY:

- Reverse osmosis
- Ultrafiltration
- Membrane biological reactor (MBR) & anaerobic membrane biological reactor (AnMBR)
- Biological treatments
- Flotation

SEA WATER DESALINATION:

Reverse osmosis (Ultrafiltration pre-treatment included)

DRINKING WATER TREATMENT:

- Biological filtration for iron, manganese and ammonia removal
- Reverse Osmosis
- Nanofiltration
- Ultrafiltration
- Multi media Filtration

INDUSTRIAL WATER TREATMENT:

- Reverse osmosis
- Electrodeionization
- Ion exchange resins: co-current and packed bed process
- Mixed bed ion exchange resins
- Ion exchange softening
- Nanofiltration softening

BIOLOGICAL PROCESSES:

- Membrane biological reactor (MBR) & anaerobic membrane biological reactor (AnMBR)
- Moving bed bioreactor (MBBR)
- Sequencing batch reactor (SBR)

SPECIAL APPLICATIONS:

- Digestate treatment from biogas production
- Zero Liquid Discharge Textile
- Landfill leachate treatment

LEADERS IN PURIFICATION

CASE STUDY: DIGESTATE FROM ANAEROBIC FERMENTATION FROM BIOGAS PRODUCTION

Anaerobic digestion is a biological process by which the organic matter from various origin is turned into biogas for energy production. This energy production process generates a

residual product called anaerobic digestate. The characteristics of this residual product are: organic matter difficult to biodegrade, high presence of suspended solids and an elevated nitrogen concentration.

Organic matter from various sources



Transforming digestate from a liability into an asset



COD reduction	99.8 %
TS reduction	99.5 %
TKN reduction	99.4 %
Recovery up to RO only (purified water/inlet digestate)	75.0-80.0 %

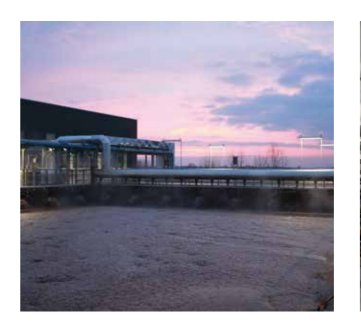
Hydrotech Engineering uses the most modern technologies in the field of semipermeable membranes which allow the removal and recovery of nitrogen present in digestate. In

addition, high quality
water is obtained which
can be reutilized in
the industrial process
or discharged in
accordance to the most
stringent environmental
regulations.













THE PROCESS

Hydrotech Engineering has developed a multistep process to treat digestate in the most efficient method. Our process encompasses the following steps: MBR, side stream Ultra Filtration and double stage/double pass Reverse Osmosis.











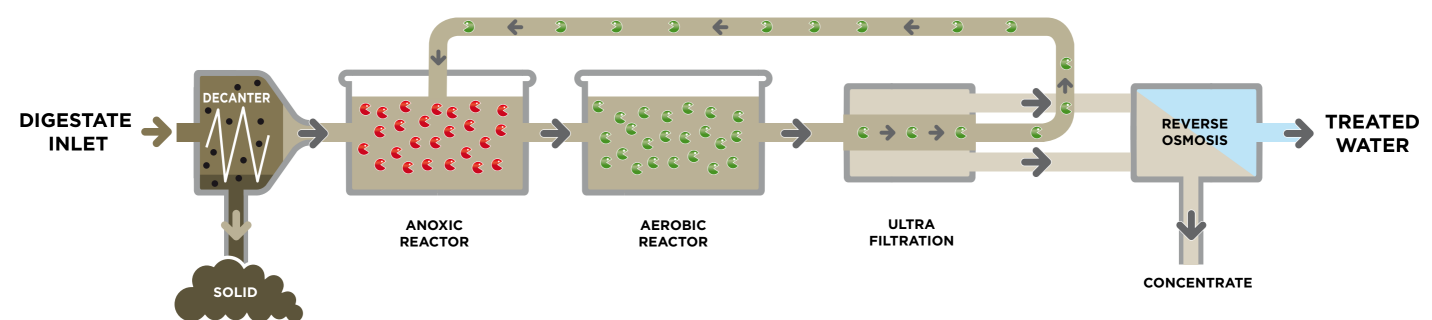
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STREAMS GENERATED BY OUR SOLUTION

- 80% pure water which meets all discharge limits. Example: COD levels up to 10ppm. Clients reutilize this rich source of pure water for their industrial needs on site.
- 20% Reverse Osmosis concentrate that can be either evaporated into an organic fertilizer or utilized in the humidification process for compost production.

OUR NUMBERS

Since 2009 Hydrotech
Engineering is the only
company to have over 10
installations in operation
treating digestate from
anaerobic fermentation.
Together, our customers
produce over 35 MW of
power. These customers
are able to efficiently
treat digestate and
monetize from its
valorization.



CONFIDENCE FROM ACHIEVING OPTIMUM RESULTS

CASE STUDY: ZERO LIQUID DISCHARGE TEXTILE





Example application: Textile Industry

Water Reuse is a fundamental component in the battle for sustainable & integrated water resource management and water supply alternatives.

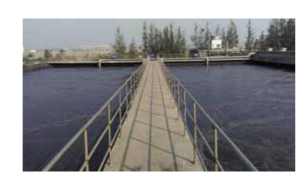
The textile industry was the first to have embraced our Zero Liquid Discharge technology.

TECHNOLOGY CAPIBILITIES

Today, Hydrotech Engineering is the leading company in this field providing total effluent recovery. The companies using our technology in India, Pakistan and Bangladesh supply the top **5 global retailers** with their fabrics, garments and houses-hold textiles.

ENVIRONMENTAL BENEFITS

By implementing our Zero Liquid Discharge technology our customers are **reutilizing on a daily basis over 100,000 m³** of their effluent generated in the manufacturing process instead of discharging into local waterways.







ECONOMIC BENEFITS

From a competitive advantage standpoint, our customers benefit from having the lowest industry running costs. On average our technology utilizes 45% less to operate and manage than the competition making Hydrotech Engineering Zero Liquid Discharge the most competitive

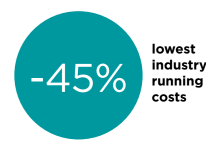
technology today.

Our technology is modular enabling plants large and small to achieve ZLD. Currently, our customer portfolio ranges from treating 50-1000m³/h.

To learn more about Hydrotech Engineering please request an appointment by calling our office closest to your location.



m³ daily recovery of industrial effluent



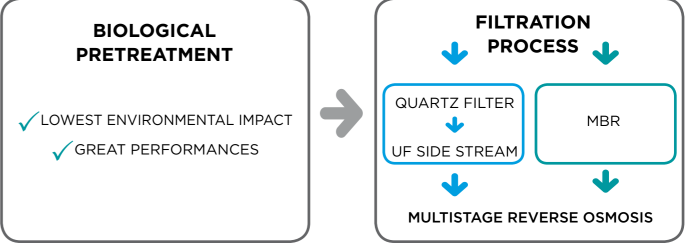


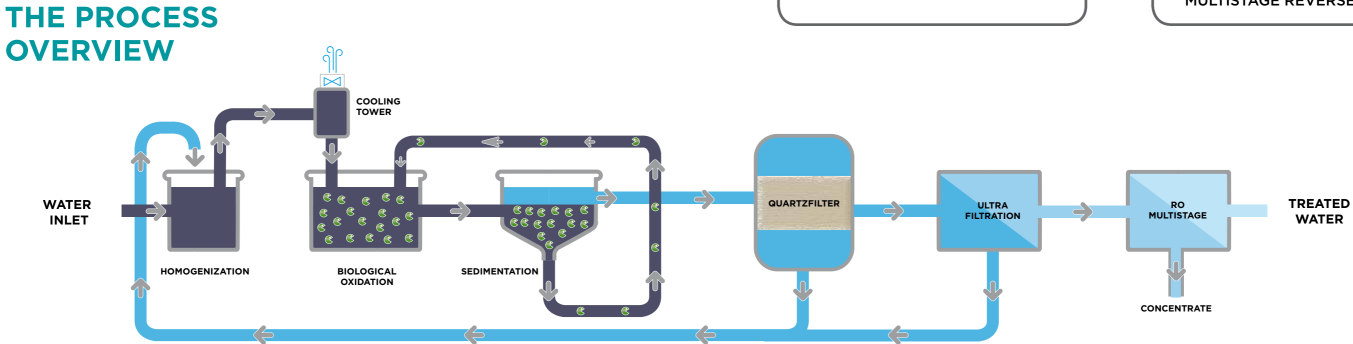
Recovery of multistage RO (reused water/inlet waste water)	up to 93.0%		
Multi stage RO: highest energy efficiency	1.50 kWh/m³ approx. for the entire recovery cycle up to the RO		
Inlet Raw Water TDS	up to 10,000 ppm		
Waste water from different Textile processes: no problem, we have been dealing with all of			

them

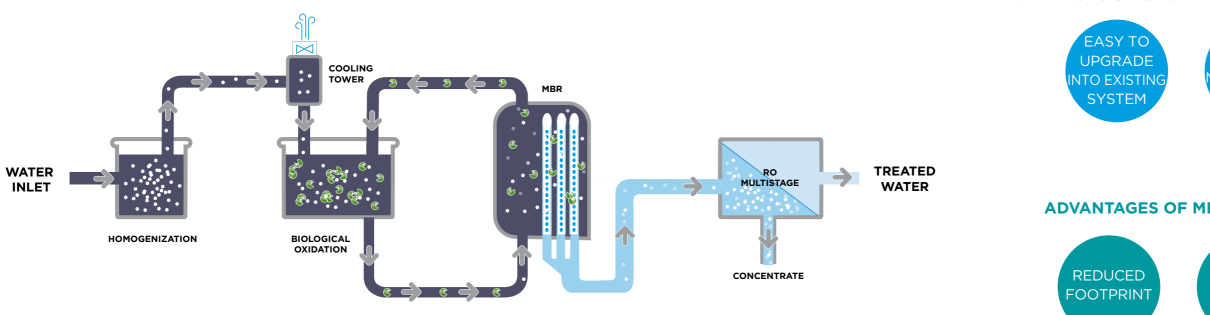
OUR TWO ZLD APPROACHES

Both processes begin with a BIOLOGICAL PRETREATMENT followed by the FILTRATION section performed by UF SIDE STREAM or MBR technology ending with our highly efficient multistage REVERSE OSMOSIS.





UF SIDE STREAM TECHNOLOGY



MBR-REVERSE OSMOSIS TECHNOLOGY

ADVANTAGES OF UF SIDE STREAM PROCESS



ADVANTAGES OF MBR PROCESS





HYDROTECH ENGINEERING IN THE PHARMACEUTICAL INDUSTRY

CASE STUDY: ACTIVE INGREDIENT EXTRACTION



Hydrotech Engineering also provides solutions suited to the **highly** stringent pharmaceutical industry.

Using advanced semipermeable membrane technology Hydrotech Engineering can meet the needs for process water and ultrapure water. This specific process

application enables the extraction of active ingredients through the concentration and

purification of the matter according to the most diversified Customer requirements.



PROCESS WATER QUALITY MANAGEMENT

Wastewater treatment is also an important part of pharmaceutical manufacturing for numerous reasons. First, the pharmaceutical industry requires a large volume of water for various processes, and chemicals and other substances used in the manufacturing process often result in large amounts of

wastewater with high
levels of contaminants
and/or organic content
that require specialized
treatment (whether for
reuse or discharge).
Further, companies are
increasingly integrating
recycled water into their
industrial processes.
This practice can yield
significant benefits
from an environmental
standpoint, through

the conservation of raw water resources or by helping to reduce energy consumption. However, wastewater destined for recycling must also be treated appropriately before it can be reused, and in the case of pharmaceutical manufacturing plants, more intensive treatment is required.

A SOLUTION TO ALL VARIABLES

Pharmaceutical industry wastewater varies enormously in flow and composition, depending on factors such as the production rate, the specific preparation being carried out, which activities are generating the waste water, etc. All these variables mean

that the pollution of
the final effluent can
be very diverse and
mutable over time.
The best techniques for
treating the effluents
generated by this type
of industry depend
on each specific case,
given their considerable
variation and the wide

range of possible compounds.
Hydrotech Engineering can cope with all these variables to find the best solution in terms of process efficiency and operational costs always in compliance with the highest environmental and quality standards.





EFFICIENT PROCESSES

CASE STUDY: PURE WATER FROM **BRACKISH AND SEAWATER**

The world's shortage of freshwater is increasing on a daily basis. According to the United Nations by 2025 two-thirds of the world's inhabitants will face water shortages.

97% of the water on earth is salted which is not usable for industry or agriculture. Using membranes' desalination is an obvious solution to the lack of fresh water we face.

In this difficult scenario Hydrotech Engineering provides efficient and economical solutions. Today, Hydrotech Engineering utilizes advanced Reverse Osmosis desalination technology to transform brackish and seawater into safe, affordable water for drinking and industrial uses.















THE PROCESS

Hydrotech Engineering provides turnkey solutions utilizing membranes technology designed specifically for the characteristics of treating different types of water sources in the most cost-effective way. No project is the same. For this reason each customer is treated singularly and is provided with a tailored solution.

Should there be the need to produce water with the highest purity level, Hydrotech Engineering can utilize the **electrodeionization technology (EDI)** after the membranes. Thanks to this technology, that is not using chemical products (thus once again with a low environmental impact) we can produce ultrapure water for all the applications where water is required with extremely high characteristics, such as in the power and in the electronic industry fields.

- Customers receive integrated, high quality and consistent systems
- Modular designs adapt to site and project specifications for a unique solution
- Engineering and field services are available to design, commission, or start up systems







THE BENEFITS OF CONTROL AND CONTINUAL R&D



Hydrotech Engineering boasts of a state-of-the-art onsite laboratory enabling the company to be at the **cutting edge of R&D.**

The team managing the laboratory constantly **pushes the envelope** to find new ways for optimizing our customer's processes. Another benefit to having our own laboratory is the ability to eliminate wait time in finding resolutions for our projects. Hydrotech Engineering **continues to invest** in the future and is open to engaging with forward thinking, like-minded customers/companies.







ADVANCED TECHNOLOGIES FOR TREATING INDUSTRIAL WATER AND WASTEWATER PROVIDING SOLUTIONS TO TODAY'S WATER TREATMENT CHALLENGES.

HEADQUARTER

Via del Lavoro, 8 35030 Bastia di Rovolon (PD) ITALY Tel +39 049 9913630 www.hydrotechengineering.com e-mail: info@hydrotechengineering.com

BRANCH OFFICES

AMERICAS

North American Office e-mail: americas@hydrotechengineering.com Tel. +1 925 8785830

ASIA

Indian Office e-mail: asia@hydrotechengineering.com Tel. +91 11 28525801



