



Sustainability is SustainabITALY

WETEX *and* DUBAI SOLAR SHOW

15 - 17 November 2023 — DUBAI WORLD TRADE CENTER

madeinitaly.gov.it



Ministry of Foreign Affairs
and International Cooperation

ITCA 
ITALIAN TRADE AGENCY



Sustainability is SustainabITALY

From reducing energy consumption to carbon neutral production, Italy is focusing on transforming its processes and plants across the country to become a greener and more sustainable country.

Italy's Integrated National Energy & Climate Plan aims to achieve a 30% share of renewable energy, to reduce GHG emissions of 33% compared to 2005 levels and to steadily reducing energy consumption by 2030.

When compared to the other European countries, Italy is a leader in circular economy and is a champion of efficiency when competing on green matters and quality.

In Europe, Italy recycles more of its total amount of special and urban refuse than any other country (79.4%), above the European average (48.6%) and that of Germany (69.1%), France (66.2%) and Spain (48.7%).

A result that leads to an annual reduction in emissions amounting to 23 million equivalent tonnes of petrol and 63 million equivalent tonnes of CO₂. Thanks to the contribution of secondary raw materials recycled at national level as well as imported secondary raw materials and those internally recycled, the Italian manufacturing industry achieves a circularity rate (ratio between recycled secondary raw materials and the total amount of materials - primary and secondary - used) of around 50%. Technologies for the renewable energy sector have been steadily increasing over the last years, reaching a value of Euro 5 billion in 2022; Italy's global reputation as having a strong tradition in manufacturing has been further bolstered thanks to an increase of 15.6% to Euro 2.7 billion in the overall country's export from the previous year.

With a score of 268 points out of 300, Italy leads the way in Europe with its efficiency index for using resources. An indicator that takes into consideration productivity when using raw materials, water, energy and the intensity of GHG emissions. A figure above the European average (147 points) and that of Germany (157), France (152) and Spain (142). Italy is already one of the leading countries in Europe in terms of renewable energy consumption, the country's Integrated National Plan for Energy and Climate (PNIEC) has set a goal of sourcing 50 percent of the country's total electricity consumption from renewables by 2030, up from a share of 36 percent in 2021. Currently, about 19 percent of the country's energy consumption is fueled by renewables, and, according to the PNIEC, this figure should reach 27 percent in 2030.

In the period between 2008 and 2019, Italy cut its use of raw materials on a par with production by -44.1%, compared to an EU average of -33%. Results linked to green investments: a third of Italian manufacturing companies have made eco-investments over the last five years.

ITALIAN TRADE AGENCY - ITA



ITALIAN TRADE AGENCY

TRADE AND INVESTMENT

OPEN DOORS TO WORLD
OF OPPORTUNITIES

ITA - Italian Trade Agency is the Governmental agency that supports the business development of our companies abroad and promotes the attraction of foreign investment in Italy. With a motivated and modern organization and a widespread network of overseas offices, ITA provides information, assistance, consulting, promotion and training to Italian small and medium-sized businesses. Using the most modern multichannel promotion and communication tools, it acts to assert the excellence of Made in Italy in the world.

Find Your Italian Partner

ITA - Italian Trade Agency supports the business development of Italian companies abroad, increases business opportunities, improves the image of 'Made in Italy', promotes industrial collaboration and foreign investment in Italy. Find your Italian partner is a business directory with virtual showcases of Made in Italy companies. We offer you an overview of Italian businesses, including company profiles, products images and details, website, business proposals and contact information. Foreign companies or agent interested in Italian products or looking for partnership with Italian companies, can access the database with the profiles, searchable by sector or product, and find a business partner.

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ITA - Dubai Office



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Italian Trade Agency



@ITADubai



Floor Plan

EMEC 18 MQ STAND 4-C17	SYSTEA 9 MQ STAND 4-C19	RINA CONSULTING 9 MQ STAND 4-C18	HYTEK 18 MQ STAND 4-D17	ASCOT 9 MQ STAND 4-D19	F.A.M 9 MQ STAND 4-D18	SEFT 9 MQ STAND 4-E18	AREA START UP -INSPECTION DRONE -MEG SCIENCE 18 MQ STAND 4-E19	HP HIGH PRESSURE 9 MQ STAND 4-E17	SAER 18 MQ STAND 4-F17	FPZ 18 MQ STAND 4-F19	FAGGIOLATI PUMPS 9 MQ STAND 4-G18	TRITOR 18 MQ STAND 4-G19	STEIEL ELETTRONICA 9 MQ STAND 4-G17
EASY 18 MQ STAND 4-C14	AIRCLEAN 9 MQ STAND 4-C13	UNIDELTA 9 MQ STAND 4-C12	OCMI-OGT 18 MQ STAND 4-D15	OSMO SISTEMI 9 MQ STAND 4-D14	ETATRON D.S. 9 MQ STAND 4-D13	PLASTEK 9 MQ STAND 4-D12	REIWA 9 MQ STAND 4-E14	AGENZIA ICE 27 MQ STAND 4-E12	M.M. 18 MQ STAND 4-F13	SERECO 18 MQ STAND 4-F12	ATLAS 18 MQ STAND 4-G14	IEG 9 MQ STAND 4-G13	ALFAWATER 9 MQ STAND 4-G12



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AIR CLEAN SRL

Hall 04 - Stand No. C13



Air Clean designs, manufactures and installs Air depollution, Odour Control, VOC removal and Biogas Cleaning equipment using proprietary bio-technologies and "conventional" chemical/physicaltech (Chemical washing, Activated carbon, Wet dust and Dry dust removal systems, Composting plant, etc., all of them in our range), for municipal and industrial sector.

Company offers solid waste/sludge composting/biodrying systems using breathable fabrics and completely automatic bridge cranes and aerated platforms.

Distributes green hydrogen electrolyzers ideal for power accumulation, including equipment for CO2 methanation and for hydrogen and oxygen production into WWTP.

The access to the latest technologies and continuous research allows Air Clean to provide the best solution for every application, by using stand alone or multi-stage technologies.



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ALFA WATER

Hall 04 - Stand No. G12



Alfa Water Srl is an Italian company with a strong experience in the design and manufacturing of all types of manual and automatic screens filters.

We invested our collective experience in water filtration to produce world-class solutions and products in stainless steel, super alloys and advanced materials.

Beside our strong knowledge in water filtration, our designs and manufactures a wide range of screen filters for the removal of suspended solids from water. Research & Development with support provided by modern technologies of solid modeling and the use of selected materials plays a key role in our Company philosophy.



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Ascot is an Italian manufacturing group operating internationally in the power energy sector mainly focused on the production of green energy power solutions, hybrid technologies & power plants, designed in accordance to customer specifications at varying climatic conditions.

Originally established in 1986, Ascot has since expanded its presence in over 60 countries throughout Europe, Africa, Middle East, Asia, Latin America and the USA.

The 'Ascot brand' is associated worldwide with high quality and reliability, tailor-made generating sets, long-life products, hybrid technologies, and special power solutions.

Ascot's production is focused on Diesel, LPG & Natural Gas Generating Sets and on Hybrid Power Solutions for Telecom, Mobile Generators, Rural Areas, Civil & Industrial and Modular Power Plants. Ascot strives to maintain the highest standards of quality, manufacturing all products in Italy using 100% Italian and European components, standards and superior equipment.



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ATLAS FILTRI SRL

Hall 04 - Stand No. G14



IT'S MADE IN ITALY



For more than 40 years Atlas Filtri has taken on a role of primary importance in the water filtration and water treatment thanks to design, production and distribution of components for potable water filtration and equipment for water treatment for civil or industrial use on national and international scale.

The wide range of products, constantly updated in order to offer new and customised solutions, exclusive technology, crown jewel of internal production, a care for details fully following the Made in Italy tradition, confirm our company's reliability and expertise, always aimed at a constant improvement and capillary worldwide distribution.



IT'S MADE IN ITALY



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EASY SRL

Hall 04 - Stand No. C14



EasyRFID is an Italian innovative company that manufactures custom RFID passive tags, provides RFID turnkey solutions and integrates labeling systems in production lines.

EasyRFID's production line comprises pick&place and transforming machines, most of which were designed and built by its engineering team. Every process is internal, guaranteeing maximum production flexibility and speed, and managing to provide the most customized label tag maintaining the costs low.

For years EasyRFID has worked with waste container lead manufacturers both as RFID tag supplier and RFID management system provider. Finally, EasyRFID provides a complete solution for tracking waste, with optional blockchain certification of transactions, from the tag production and its application to waste containers, to waste collection.



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SIMPLY UNCONVENTIONAL



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Dosing Pumps, Controllers, Probes, Complete Panels, Skids, CLO2 Generators, Water Meters, Complete Solutions, Accessories.

EMEC was founded in Rieti in 1982 to create a new all-Italian reality in the field of chemical control and dosing systems.

Our headquarter is organized on a surface of 15.000 m2 with a staff of more than 200 people employed in the design, realization and marketing of our products.

Our dosing pumps and controllers are designed to offer effective, state-of-the-art solutions for every application sector: hotels, hospitals, petrochemical industry, livestock farms, swimming pools, waste water treatment and much more.



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ETATRON D.S. SPA

Hall 04 - Stand No. D13



MOTOR DRIVEN PUMPS

The mechanism, the motor, and the dimensions of the membrane make ETATRON'S diaphragm metering pumps ideal for high performance in the industrial and water-treatment markets.

Meanwhile, our plunger piston metering pumps have been specifically designed to dose under high operating pressures in even the most challenging applications.



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The ETATRON logo features a stylized blue 'h' icon to the left of the word 'ETATRON' in a bold, black, sans-serif font.

F.A.M. SNC DI CHECCACCI S. & C.

Hall 04 - Stand No. D18



F.A.M. has been producing stainless steel components and equipment for water treatment and water-raising since 1977. The company is UNI EN ISO 9001.

The production is currently centred around the following products: Stainless steel AISI 304 or AISI 316 expansion tanks, containers, prefilters and filter housings.

All our finished products are not only tested but are also pickled and passivated with immersion in suitable tanks. External and internal polishing is carried out either electro-chemically or by brush.



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FAGGIOLATI PUMPS SPA

Hall 04 - Stand No. G18



Faggiolati Pumps SpA, certified ISO:9001 e ISO:14001 works in the national and international field. It is specialized in designing and manufacturing submersible electric pumps, mixers and aerators with metallurgies that go from the lamellar graphite cast -iron to the austenitic 316 st. steel, Duplex, Hastelloy alloy up to the Bronze and its alloys. To underline that all its metallurgies are certified and of Italian origin.

The available hydraulic versions are: Drainage, Grinder, Single Channel, Vortex and high efficiency Multi Channel. Electric motors are all in Premium Efficiency IE3 class and, up to powers of 50 kW, are certified according to anti explosion legislation ATEX. We are currently completing certification UL/CSA (USA Canada).

Furthermore we supply special executions according to customer's projects, water aerators, oxygenators, mixers, electronic instruments and accessories for pumping plants. Our assistance service (inner workshop and licensed service shops in the most part of national territory) is able to execute any level of servicing, to supply the original spare parts at a fair price and to hand the equipment over, hydraulically and electrically tested.



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FPZ provides intelligent solutions in fluid handling: side channel blowers, metering pumps and industrial fans. Thanks to 40-plus years of experience today FPZ products are the industry standard in over 200 different applications with thousands of machines installed over 5 continents.



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FPZ - Blowers, Pumps and Fans



[@fpzfluidhandling](https://www.youtube.com/@fpzfluidhandling)



TM

SIMPLIFIED FLUID HANDLING

HP HIGH PRESSURE SRL

Hall 04 - Stand No. E17



Founded in 1995, HP Watermakers manufactures a wide range of manual, semi-automatic and fully automatic watermakers able to produce desalinated water from 35 up to 10000lt/h using all the standard AC/DC voltages. The brand is ISO 9001 certified and produces 80% of the machine components in its 3,000-sqm facility on the outskirts of Milan, Italy, where up to 1,000 units are produced each year.

Throughout its history the company has pioneered and patented important technical innovations, from automatic pressure, the well-known RP TRONIC system, and automatic membrane conservation system to waste energy recovery systems. In 2019, for example, it launched HP BiBi®, a remote watermaker control system that extracts and records diagnostic data such as shutdowns, ignitions, work time, pressure and various alarms.

HP is also the first to develop its own proprietary interface, Part-NET, that is fully compatible with onboard electronic systems from brands such as Raymarine, Garmin, Furuno, Simrad, B&G and Lowrance. HP products are covered by a 3-year warranty for the automatic models and 4 years for the BiBi® tele-controlled units.






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Hytek SRL, world leader in the marketing of products for the treatment of primary water, has been operating for over 30 years and is widely appreciated and recognized by the market and by the installation sector.

Hytek feels itself, somewhat ambitiously and not without pride, to be the bearers and finalizers of an increasingly demanding market voice that wants to have an added value on the products purchased at competitive prices.

It is probably for this reason that large producers, leaders in the water treatment sector, like Dupont, CodeLine, Pentair, Fedco and Suez have believed in Hytek, entrusting it with the distribution of their products and thus establishing a partnership on the highest level

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IEG SPA

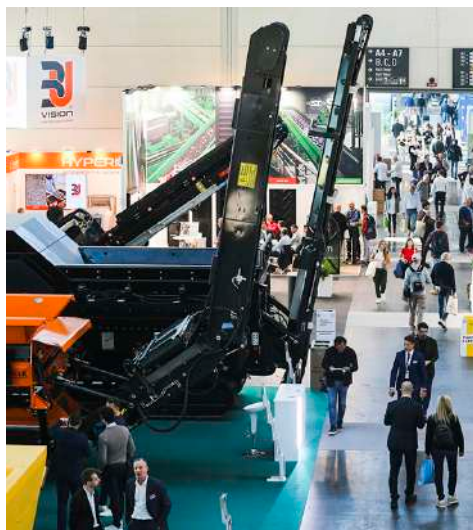
Hall 04 - Stand No. G13



Ecomondo is the reference expo in Europe for the ecological transition and the new models of circular and regenerative economy, an international show with an innovative format that brings together on a single platform all sectors of the circular economy from the recovery of materials and energy to sustainable development.

Ecomondo is an international show with an innovative format that brings together on a single platform all sectors of the ecological transition: waste, water, reclamation, integrated services, renewable energy, energy efficiency, sustainable cities, mobility and green infrastructure, models for the circular economy and the safeguarding of natural resources for sustainable development.

Ecomondo offers a rich program of conferences, workshops and seminars aimed at presenting new national and international trends and to discuss the opportunities in the circular economy sectors.



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ECOMONDO
The green technology expo.

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INSPECTIONDRONE SRL

Hall 04 - Stand No. E19



Inspectiondrone is an Italian innovative startup, established in 2021. Based in Milan, with operational offices in Torino and Palermo, we have a professional team fully dedicated to merge 3 technologies (drone, sensor, and Artificial Intelligence) for the benefit of the Infrastructure Maintenance industry. We collect, analyze and report back the status of the infrastructure. We digitalize the build world. We operate in Italy and internationally with a network of 1.500 drone pilots fully certified and insured. Our Clients are national and international Companies building, operating and maintaining motorways, railways network, electrical grid, water and gas pipe and renewable energy sites.

We are on the way to create a center of excellence for Artificial Intelligence application and leverage human power in monitoring infrastructure health and sustainability!

We work shoulder to shoulder with International players and help them to excel in infrastructure maintenance and enhance safety and efficiency in the public mind.

We create Artificial Intelligence applications which provide a seamless workflow, to easily connect the infrastructure monitoring phase to the maintenance planning, enhancing safety for employee and stakeholders at large.

Inspectiondrone is on a mission to make with Artificial Intelligence the inspection works safer, faster, more detailed at a lower cost, so that our customers can accomplish more sustainability challenges.



INSPECTION  DRONE

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MEG SRL

Hall 04 - Stand No. E19



At MEG Science, we are dedicated to providing a wide range of specialized services in the fields of precision lighting applied to agrotechnology, green chemistry and bio-industry. With a distinctive emphasis on microalgae cultivation, we offer tailored services including meticulously crafted lighting plans, innovative lighting systems, and proprietary lighting control software implementation. Our commitment to excellence extends to scouting cutting-edge technologies and crafting custom solutions optimized for the unique requirements of the industry.

At MEG Science we rely on and are able to offer scientific support, leveraging our robust network of academic partners to ensure the highest standards of R&D. Our dedication to designing cutting-edge microalgae biomass production systems spans from terrestrial environments to the forefront of space exploration, including artificial Bio Life Support Sub-Systems for space exploration for the upcoming era of manned missions. Beyond our focus on microalgae, we extend our expertise to encompass projects related to higher plants, insects and UVGI sanitization.

We offer tailored support for plant cultivation, including advanced lighting plans, design and analysis services, and on-site commissioning. Our expertise in technology scouting and custom lighting solutions is complemented by the scientific support from our academic network partners. Working on insects involves the intricate design of specialized lighting systems tailored for Black Soldier Fly breeding, alongside a continuous drive for innovation through intensive research and development initiatives for state-of-the-art breeding cage technologies. Furthermore, our capabilities encompass comprehensive UVGI lighting plans, complemented by the development of prototypes tailored to a diverse array of applications.



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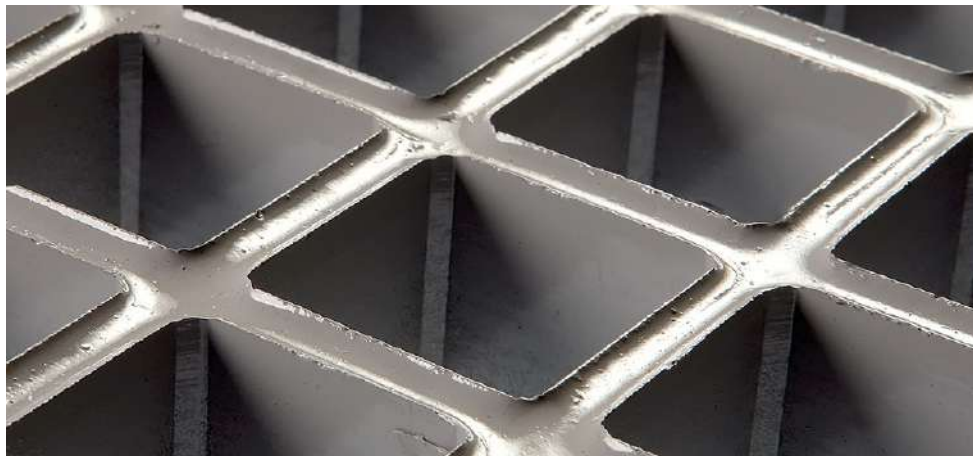
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M.M. SRL A SOCIO UNICO

Hall 04 - Stand No. F13



M.M. was the first GRP (Glassfiber Reinforced Polymers) grating manufacturer in Europe. The company - established in 1977 - is now active on international markets, by offering high-quality composite gratings, profiles, manhole covers and structures.

Competence and reliability are the strengths that have allowed M.M. to establish itself as a key international player. Besides its GRP gratings, the company has now become a fibreglass structures reference point, thanks to its many fields of applications, such as the water treatment, energy, telecommunications, railway infrastructure and shipbuilding industries.

M.M.'s in-house design team provides bespoke consultancy and value-added services, such as technical design (2D and 3D drawings, BIM), calculation reports, new-solution feasibility studies and corrosion analyses.

M.M. is the ideal partner for fulfilling turnkey projects: from the design and production phase to the quotation stage and after-sales service, M.M.'s No. 1 priority is customer satisfaction. The company guarantees efficient technical support throughout the entire order development process, by providing advice and specific services to create ad hoc solutions.

M.M. official representative in GCC countries is ECO Innovative, which completes the range of services of M.M. with on-site surveys, installation and complementary products.



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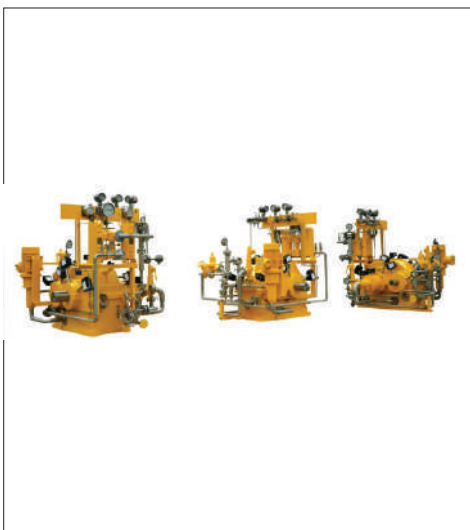
Hall 04 - Stand No. D15



The group was established in 1921 by Mr. Alfredo Gusti under the name of Gusti Alfredo SpA. Since the very beginning the core business has been both the manufacturing and the engineering of mechanical components with a special focus on gears and transmissions.

A strong relationship with the Navy and the Railway industry was immediately established for the production of gears and gearboxes. During 1977 OCMI was established. This company's main business was and still is the engineering and manufacturing of glass machines.

In 1986 Gusti Alfredo SPA spin-off all its assets into a Newco named O.T.G. and also moved to a new premise in Milano (Via Venezia Giulia,7). In 2005 OCMI and OTG merged into OCMI-OTG Spa and later that year they bought METI S.r.l.



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OSMO SISTEMI SRL

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OSMO SISTEMI is a renowned water treatment company that has been providing sustainable solutions to its clients worldwide for almost 40 years.

Our core of activity is creating efficient and cost-effective solutions for treating primary, greywater and light industrial effluents. Our innovative approach includes the use of state-of-the-art technologies, such as reverse osmosis, nanofiltration, ultrafiltration, microfiltration, rapid filtration, chemical conditioning and ion exchange for water desalination, purification, remineralization and removal of heavy metals and other contaminants from the water.

We incorporate eco-friendly and energy efficient techniques, resulting in minimum energy consumption and environmental impact during water purification processes. OSMO SISTEMI offers a wide range of solutions and services, from small-scale applications to large industrial projects. Our aim is to provide high-quality drinking, industrial or agricultural water with ad-hoc engineered solutions in each challenge with respect to the environment.

With an experienced team of professionals who are committed to achieving excellence, OSMO SISTEMI's consistent track record makes it one of the most trustworthy companies in the industry today.

Follow OSMO SISTEMI in order to stay always updated at <https://lnkd.in/dR8h4ye>, [https:// www.youtube.com/@osmosistemi](https://www.youtube.com/@osmosistemi) e/o www.osmosistemi.it.



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OSMO SISTEMI
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PLASTEK is already present in the international market as fittings manufacturers supplying several projects in the Middle East, Asia and Africa. Our company carries out design, construction and sale of HDPE pipes and special pieces of polyethylene (HDPE), polypropylene (PP) and printed formats up to 2500 mm diameter.

The production of special and customized pieces, especially of important diameters, ranks us as one of the leading Italian and foreign manufacturers.

Equally to the provision and realization of products, we could operate with skilled and certified personnel directly on site, provided with suitable equipment for realization of welds for diameters from Ø 32 to Ø 2500.

Over the years we have integrated our specializations diversifying productions with custom design used in installations for desalination plants, hydroelectric power stations, industrial plants etc.






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 @plasteksrlhdpe  @plastek_srl_italy  Plastek Srl HDPE fittings

REIWA ENGINE

Hall 04 - Stand No. E14



REIWA ENGINE is a System Integrator that projects, designs and realizes turnkey customized and versatile solutions in the field of robotics, artificial intelligence and industrial automation.

For the Clean Tech sector it has designed an innovative solution, using artificial intelligence applications, capable of reducing costs and lowering environmental impact:

SandStorm. It is a self-powered robot (patented) that cleans and diagnoses the photovoltaic panels on the ground in a dry and autonomous manner. The robot designed by REIWA ENGINE is able to overcome any difference in height between rows of panels caused by construction defects or installation requirements. This feature is not present in any of the technologies currently on the market.

The company was founded with the aim of designing and developing highly technological, innovative and tailored solutions for specific needs in the industrial sector and producing automated machinery ready for the market. It does it in its own prototyping laboratory equipped with a test area and advanced machinery. The focus is on robotics applied to industrial plants with the aim of automating processes and making them more efficient, and on security, with the development of evolved video surveillance solutions, in key 4.0, based on artificial intelligence systems.



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RINA CONSULTING SPA

Hall 04 - Stand No. C18



RINA CONSULTING S.P.A.

With 160 years of experience, RINA is a multinational company that helps its clients build strong and successful businesses that support organizations through their energy transition journey.

Our solutions help all energy players achieve environmental goals, meet standards, and ensure sustainable growth. We blend innovation and safety for companies across project development and lifecycle, assisting them to environmentally characterize sites, design interventions, and mitigate impacts to boost competitiveness and asset value.



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SAER ELETTROPOMPE SPA

Hall 04 - Stand No. F17



SAER pumps, established in 1951 in Italy, produces pumps and motors which find applications in water treatment both for industrial and civil applications. Climate change, demographic growth and water scarcity are creating new challenges, and desalination is becoming a crucial alternative to traditional fresh water resources.

SAER is ready to face these new scenarios with a strong and effective response: a full range available in duplex and super duplex. In the last decade, SAER heavily invested in the research and development of optimal solutions for water treatment, increasing the flexibility of the pumps range, widening the offer through highly personalized products in order to meet customers' needs.

A range of end suction pumps, close coupled, high pressure pumps, split casing pumps and submersible pumps and motors, are now available in duplex and super duplex. The knowledge acquired from over 70 years of experience in the pump business has enabled the creation of pumps which can withstand harsh and corrosive environments, for a trouble-free experience. The range also includes sewage surface and submersible pumps.



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SEFT S.r.l. core business is design manufacturing of all kind of equipmeinvolved in the mechanical pretreatmsection for both municipal and induswastewater plants.

100% of the design and manufacturprocess is internal to the companyallowing SEFT to be able to customequipments and adapt its proposalsfrom the smallest plant to the biggeprojects.

Certified ISO 9001:2015



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SERECO SRL

Hall 04 - Stand No. F12



SERECO is an ITALIAN MANUFACTURER of quality equipment for water, sewage and wastewater treatment.

The core business is the supply of package of process equipment, resulting in the advantage for the client of dealing with one partner for all engineering and technical, commercial, logistic aspects.

SERECO has been established in 1975 and has now references for supplies in more than 70 Countries, in plants of any size, from the small high technology type up to extremely large municipal plants. SERECO is certified ISO 9001:2008 and ISO 14001.

A more detailed product range is available on the website www.sereco.it including:

- Water Intake From River and Seawater;
- Archimedean Screw Pump;
- Coarse and Fine Screen, Grit and Oil Remover, Classifier;
- Pretreatment Dedicated To MBR;
- Aeration Systems, Diffusers and Turbine;
- Primary and Secondary Clarifiers;
- Decanters for SBR;
- Clari-Flocculators, Flash Mixers, Flocculators for potable water plant;
- Dissolver Air Floatation System;
- Tertiary Treatment by Filters, Cartridge media, Sand and/or active carbon media, felt drum and disk filters;
- Sludge Dewatering by Belt Press and Storing in Silo;
- Odor removal;
- Gates, Penstocks, Conveyors.



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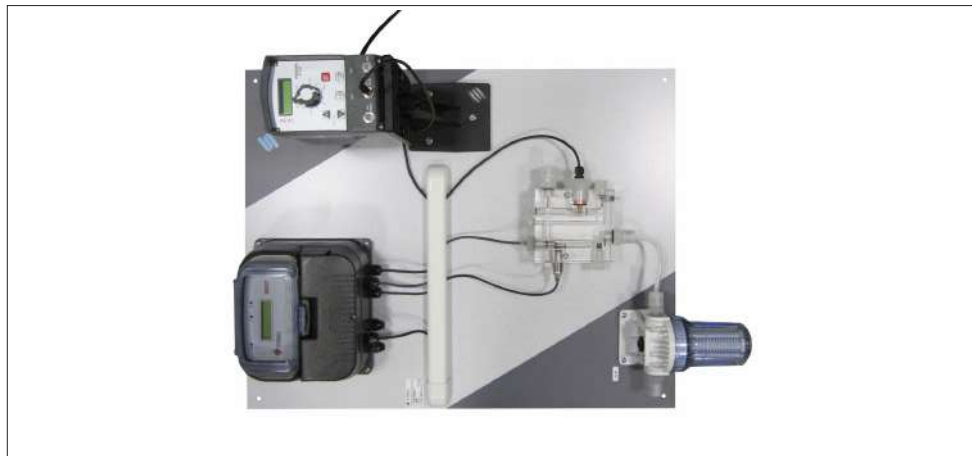
SERECO



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STEIEL ELETTRONICA SRL

Hall 04 - Stand No. G17



Since 1973, the Electronics with Passion for Water!

Expert, attentive and competent. This is how we handle with water, we take care of water, and we do it with care and passion!

Water is our element and our mission; for 50 years we've been designing and manufacturing analysis instruments, measurement sensors and dosing systems to treat all types of water.

STEIEL, Studio Tecnico Elettronico Industriale E Laboratorio (Industrial Electronic Technical Study & Lab), this is how in 1973 Eng. Ettore Pilotti starts one of the most historic Italian companies in its market.

STEIEL is a constantly evolving reality with a sales network now reaching more than 30 countries and is also synonymous with customized products and solutions tailored to specific application needs.

STEIEL is staffed by highly qualified electronic and mechanical designers; technicians who support the customer for plant start-up, scheduled maintenance, and technical courses; marketing and back-office professionals who take care of all customer requests; technical sales officers always attentive to the market needs.



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 @Steiel



SYSTEA S.p.A. develops and markets worldwide analytical instruments measuring around sixty chemical parameters in water, for routine laboratory, on-line, in-situ and portable field applications, providing a complete start-up, management and maintenance service to the Customer, through our international network of trained commercial partners.

Our Micromac on-line analyzers are applied for control of chemical parameters in WWTP effluents, potabilization plants, rivers and lakes; our Easychem multiparametric on-line analyzers provide innovative parameters detection including acute toxicity, Total Coliforms, E.coli and Faecal coliforms. Our WIZ in-situ nutrients probes are scientifically recognised leading tools for coastal water monitoring and eutrophication control.



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ANALYTICAL TECHNOLOGIES



The Tritor technology is already on the market and has been successfully tested directly on the processing sites of different types of public an Tritor technology is able to achieve the following results:

- Biostabilization Accelerator
- Reduced weight, volume and leachate
- Reduction of residual waste

We'll also showcase the Tritor Energy and the Tritor Hospital Waste Station, the new technologies from the company Tritor.

Tritor is a company that sells an innovative technology, able to transform waste from problems into resources for human well-being.

Visiting the Tritor stand allows you to discover the innovative Tritor technology, capable of transforming waste into a resource for the environment

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UNIDELTA SPA

Hall 04 - Stand No. C12



Unidelta was founded in Vestone (Brescia) in 1973 with the production of polyethylene pipes.

Fifty years after its foundation, today Unidelta manufactures:

- High and low density polyethylene pipes (PE 100, PE 100 RD and PE 40);
- Polypropylene compression fittings, universal transition joints, clamp saddles and valves (ball, check and stop cock valves);
- Welding fittings, butt fusion and transition fittings;
- A wide range of pipes (PE-X - PE-RT - PE-X/Al/PE-X - PE-RT/Al/PE-RT) and corresponding brass press fittings suitable for the distribution of hot and cold water for domestic sanitary use; heating systems; cooling systems and frost and snow protection systems;
- Multilayer gas system consisting of PE-X/Al/PE-X multilayer pipe with brass fittings specifically designed for the supply of fuel gas.

Unidelta operates in full compliance with the UNI EN ISO 9001:2015 quality system regulations to which it has been certified since 1995. It can also boast certifications such as ISO 14001 and ISO 45001:2018.



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