

30 SEP TO 2 OCT 2025 DUBAI WORLD TRADE CENTRE (DWTC)



Advancing water and energy solutions for a greener tomorrow.







Italian Trade Agency - ITA



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 multi-channel promotion and communication tools, it acts to assert the excellence of Made in Italy in the world.

TRADE AND INVESTMENT

OPEN DOORS TO A WORLD OF OPPORTUNITIES

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.

Register here: ice.it/en/my-home/login







in ITA - Italian Trade Agency

www.ice.it

DUBAI ELECTRICITY AND WATER AUTHORITY (DEWA) - ORGANISER

Dubai Electricity and Water Authority PJSC (DEWA) organises WETEX. DEWA is a member of the Dubai Supreme Council of Energy, which aims to support Dubai's vision to build a sustainable future.

DEWA was formed on 1 January 1992 by a decree issued by the late Sheikh Maktoum bin Rashid Al Maktoum to merge Dubai Electricity Company and Dubai Water Department, which previously operated independently of each other. Both organisations were established in 1959 through the foresight of the late Sheikh Rashid bin Saeed Al Maktoum, then Ruler of Dubai, with the government supporting the bodies in their objective of making adequate and reliable supplies of electricity and water available to the people of Dubai.

On 12 April 2022, the shares of DEWA (PJSC) started trading on the Dubai Financial Market (DFM). DEWA is the largest company on the DFM, with a market capitalisation of 125 billion (\$34 billion). The wide interest from local and international investors affirms DEWA's position as a globally leading sustainable innovative corporation. It also underlines the attractiveness of Dubai as a global capital market.

The Water, Energy, Technology and Environment Exhibition (WETEX), organised by DEWA, supports Dubai's vision of a sustainable future. Held annually under the directives of Dubai's leadership, it serves as a platform to showcase innovations and trends in energy, water, and sustainability, while connecting local and international companies to share expertise and best practices.

DUBAI ELECTRICITY AND WATER AUTHORITY

هیئة کهرباء ومیاه دبی Dubai Electricity&Water Authority

Sheikh Rashid Road, Zabeel East P.O. Box 564, Dubai U.A.E.

Tel.: +971 4 601 9999 customercare@dewa.gov.ae www.dewa.gov.ae @dewaofficial



@DEWAOfficial

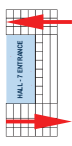




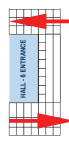
Dubai Electricity & Water Authority

Floor Plan

Dubai World Trade Center (DWTC) Italian Pavilion



	DNCC STAND 7-B18		ALB-7		STREE ELETTONICA STAND 7-89	
FRIA CONSTITING STAND 7-BL9			WESTING STAND 7-B15	TERRICOM ALFORNIER STAND 7-BIX STAND 7-BIX	CONTILL AMERITE PUACITX LITTROPOLA VALTION LITTROPOLA VALTION STAND 7-811 STAND 7-83 STAND 7-89 STAN	Agress DE STAND 7-88
ESS STAND 7-B20	GALIDAN FL'RII STAND 7-BIT		SATA STAND 7-B16	TERMON STAND 7-B12	MOECHETA NOCCHETA STAND 7-BIL	
NAAZZOLI STAND 7-A18	STAND 7-AJT		STAND 7-A14	7-A13	SAMEDI SAMEDI WOLTDIAM STAND 7-A9	ROMITIA & PISLIPOSPE STAND 7-48
	-A16		SYSTEA STAND 7-415		ODB-CTG STAND 7-A30	FOR.TEC. STAND 7-A7
CDSTRATUB STAND 7-A19		i			STAND 7-A11 STAND 7-A10	FAGORIATI PURPS STAND 7-A6
S			STAND 6-G15	STAND 6-G12 STAND 7-A12	PETROSTAR STAND 6-G8	
млея 7.04.7 7. 619	STAND 6-G17 STAND 6-G16		10 M			STAND 6-G6
GUNDOS WATER THEATHEN THAN Y STAND 6-619 STAND 7-819	STAND 6-G18 S		STAND 6-G38		82.004.15 (82.004.15 (122.004.15 (124.004.	WLVETT STAND 6-F9
	6-F13				AFEASTARTUP STAND 6-F8	UNDBIA ARGEN WAUGT STAND 6-F6 STAND 6-F9 STAND 6-F9
мтя	STAND 6-F13		PRORECT TITLE SACRET	STAND 6-F12		UNDBITA STAND 6-F6



Exhibitor List 1/2

WETEX 2025	Stand No.	Page No.
9DOT	Stand No. 7-A14	10
AIR CLEAN	Stand No. 6-F7	11
ALFA WATER	Stand No. 7-B13	12
AMBIENTE INGEGNERIA	Stand No. 7-B11	13
BRSI	Stand No. 6-F8 – Area Start Up	14
CENTRALTUBI - SYSTEM GROUP	Stand No. 7-A19	15
CER POWER	Stand No. 7-A12	16
COMEF	Stand No. 6-G14	17
DIGIMATIC ROBOTICS	Stand No. 6-F8 – Area Start Up	18
EASY RFID	Stand No. 6-G6	19
ECOLIBRI'	Stand No. 7-A11	20
ECOSISTEMI	Stand No. 6-G17	21
ECO-TECHNO	Stand No. 7-A17	22
ELIXE	Stand No. 6-F8 – Area Start Up	23
EMEC	Stand No. 7-B18	24
FAGGIOLATI PUMPS	Stand No. 7-A6	25
FOR.TEC FORNITURE TECNOLOGICHE	Stand No. 7-A7	26
FPZ	Stand No. 7-A13	27
GALIGANI FILTRI	Stand No. 7-B17	28
GRUNDFOS WATER TREATMENT ITALY	Stand No. 6-G19	29
HYTEK	Stand No. 6-F13	30
IEG - ITALIAN EXHIBITION GROUP	Stand No. 7-B20	31
LOCATELLI SALINE DI VOLTERRA	Stand No. 7-A9	32
MACPLAST	Stand No. 6-G13	33
MAXA HEATING & COOLING - ADVANTIX	Stand No. 6-G18	34
NARIA SECURITY	Stand No. 6-F8 – Area Start Up	35
OCMI-OTG	Stand No. 7-A10	36
OSMO SISTEMI	Stand No. 6-G12	37
PALAZZOLI	Stand No. 7-A18	38

Exhibitor List 2/2

WETEX 2025	Stand No.	Page No.
PETROSTAR	Stand No. 6-G8	39
PLASTEK	Stand No. 7-B10	40
PLASTICA ALFA	Stand No. 7-A16	41
RIENERGY E.S.CO.	Stand No. 6-G16	42
RINA CONSULTING	Stand No. 7-B19	43
ROVATTI A. & FIGLI POMPE	Stand No. 7-A8	44
S.I.T.A.	Stand No. 7-B16	45
SAER ELETTROPOMPE	Stand No. 6-F12	46
SEKO	Stand No. 6-G15	47
STEIEL ELETTRONICA	Stand No. 7-B9	48
SYNCRETISE	Stand No. 6-F8 – Area Start Up	49
SYSTEA SYSTEMS TECHNOLOGY ADVANCE	Stand No. 7-A15	50
TEKNOFANGHI	Stand No. 7-B14	51
TERRANOVA	Stand No. 7-B12	52
TINENTAL	Stand No. 6-F8 – Area Start Up	53
TOPVIEW	Stand No. 6-F8 – Area Start Up	54
UNIDELTA	Stand No. 6-F6	55
VALVEIT	Stand No. 6-F9	56
WESTRAFO	Stand No. 7-B15	57
ZERYNTH	Stand No. 6-F8 – Area Start Up	58

9DOT





9dot - Smart Power for Sustainable Infrastructure Energy Efficiency | Remote Control | Made in Italy

9dot is an Italian company that designs and manufactures intelligent power systems for efficient and sustainable infrastructure. With a strong focus on energy optimization and remote management, 9dot solutions are ideal for wireless networks, IoT, smart cities, and renewable energy sites.

At WETEX, 9dot showcases how smart power platforms can reduce energy waste, improve system reliability, and support the transition to clean, off-grid energy.

All products are proudly **Made in Italy**, designed to operate in harsh and remote environments, and compatible with solar, battery, and hybrid energy systems. With advanced control features, 9dot helps operators monitor, protect, and optimize energy usage at every site.

nCore Lite is a compact, modular DC power distribution system. It allows full monitoring and control of each output channel, remote configuration, and robust protection—perfect for smart, efficient energy deployments in off-grid or hybrid-powered infrastructures.

Gigasync is a modular power platform supporting up to 12 output ports. It functions both as a PoE injector and as a direct power terminal, providing electrical protection to connected devices and enabling precise monitoring of energy consumption. Its flexible architecture makes it ideal for managing complex systems with high energy efficiency requirements.

9dot empowers infrastructure operators to cut emissions, reduce OPEX, and achieve full visibility and control of their energy resources—enabling a smarter, greener, and more sustainable future

NICOLA DAVINI - SALES DIRECTOR

Lungarno Gambacorti, 55 56100 Pisa ITALY



9dot.it



9dotsrl

info@9dot.it www.9dot.it



9dot



@9dot39

Stand No. 6-F7

AIR CLEAN



Air Clean designs, manufactures and installs Air depollution, Odour Control, VOC removal and Biogas Cleaning equipment using proprietary bio-technologies and "conventional" chemical/physical tech (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.

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 multy-stage technologies, integrating all available technologies to best meet project.

MR. MARCO BALBINI - PROPOSAL ENGINEER

Via Trento 37 Rho - Milan ITALY

Tel: +39 02 93169000/+39 02 93504303 info@aircleansrl.com aircleansrl.com





aircleansrl



air-clean-srl



AirCleansrl

ALFA WATER





Alfa Water S.r.l. is an Italian company based in Sedico, in the province of Belluno, specialized in the design and production of advanced water treatment and filtration solutions. Founded in the heart of the Dolomites, a UNESCO World Heritage site, Alfa Water stands out for its commitment to environmental sustainability and the adoption of innovative technologies.

Expertise and Areas of Application

Alfa Water offers a comprehensive range of manual, semi-automatic, and automatic filters made of stainless steel (AISI 304, AISI 316) and special alloys such as SAF 2205, SAF 2507, and 254 SMO. The company's products comply with international standards including ASME, PED, ATEX, and SHELLDEP, ensuring high levels of quality and safety.

- Main application sectors include:
- Drinking water and wastewater treatment
- HVAC systems and cooling towers
- Shipbuilding and desalination plants
- Industrial processes and water recycling
- Irrigation and agriculture

Innovation and Sustainability

Alfa Water is continuously engaged in research and development to enhance filtration efficiency and reduce environmental impact. By combining engineering expertise, craftsmanship, and attention to detail, the company delivers reliable, long-lasting products that contribute to the preservation of water resources.

NICOLA CENDRON - FOUNDER

Via Cavalieri di Vittorio Veneto 25/B 32014 Sedico – Belluno ITALY

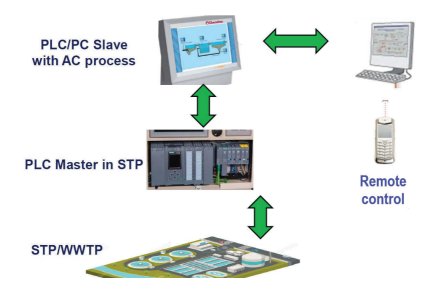
Tel: +39 0437 573039 info@alfawater.it www.alfawater.it





Alfawater

AMBIENTE INGEGNERIA SRL



AMBIENTE INGEGNERIA S.R.L. has gained a lot of experiences in revamping, upgrading and ex-novo designs of existing and new sewage and industrial treatment plants in order to adapt them to the increasingly restrictive rules and standards imposed by European legislation.

Also part of Al's know-how is automation for process control using alternate cycle process control which currently has over 180 full scale application in Italian country.

ENRICO MARIA BATTISTONI - CHIEF EXECUTIVE OFFICER

Via del Barcaglione 27 60126 Ancona ITALY



Tel: +39 3899419582 info@ambienteingegneria.com www.ambienteingegneria.com



Stand No. 6-F8 - Area Start Up

BRSI SRL



For over 20 years, Bilanciarsi has supported organisations and public administrations in building transparent, compliant, and effective ESG strategies.

At the core is the ESG Check-Up, a fast online tool that assesses environmental, social, and governance performance, offering instant insights, improvement recommendations, and easy sharing with stakeholders - an ideal starting point for any ESG journey.

Bilanciarsi guides clients through materiality analyses, data collection, and the drafting of clear, standards-aligned reports, while supporting companies in obtaining certifications related to legality, gender equality, diversity and inclusion, and sustainable event management. In addition, it helps companies in the improvement of their Ecovadis rating.

With smart, practical solutions, Bilanciarsi transforms sustainability into a true driver of value and lasting impact.

CASADEI ANDREA - CEO

Via Spadari 3 20123 Milano (MI) ITALY

Tel: +39 3334447476 casadei@bilanciarsi.it www.bilanciarsi.it









@bilanciarsi

CENTRALTUBI SPA – SYSTEM GROUP



PE, PP and PVC pipes, fittings and accessories developed for the building of subterranean networks for transporting fluids and cable protection.

TAMER AL OBAIDAT - EXPORT MANAGER

Via Foglia, 11 61026 Lunano (PU) ITALY

Tel: +39 0722-70011 centraltubi@tubi.net www.tubi.net



CER POWER SRL



Design and production of: electrical, electronic, and telephone equipment, switchboards, and low voltage equipment, and molding of thermoplastic and thermoset materials and metalwork, low and medium voltage voltage and current transformers.

LARA LOPIANO - SOCIO UNICO

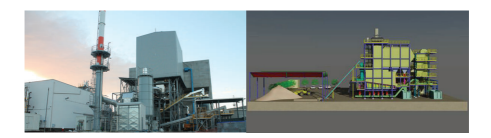
Via Loggia Dei Pisani 25 – 80133 Napoli ITALY

Tel: +39 0823/351414 / +39 0823/353039 amministrazione@cerpower.it www.cerpower.it



Stand No. 6-G14

COMEF SRL



Comef, established in 1968, is nowadays a leading company in Waste to Energy markets.

Our company operates into domestic and international environments with expertise, reliability and competence for any related activities: from design and engineering to procurement and delivering, from fabrication to erection, from plant's start-up and personal training to after-sales, spare parts and maintenance.

Our scope of supply in WtE ranges from single equipment to turn-key solutions by matching client's requests, codes, Laws and Regulations accomplishing the highest quality and industrial standards.

LORENZO MINETTI - MANAGING DIRECTOR DAVIDE COSTA - GLOBAL BUSINESS DEVELOPMENT DIRECTOR



Via Milano, 20/22 21049 Tradate (VA) ITALY

Tel: +39 0331-819411 commerciale@comef.net www.comef.net



Stand No. 6-F8 - Area Start Up

DIGIMATIC ROBOTICS



Digimatic Robotics is an Italian innovative SME focused on the research and development of next-generation robotic systems. Our mission is to create intelligent, adaptable robots that can operate safely and effectively in both industrial and domestic environments.

We are currently developing a quadruped robot designed for applications such as inspection, security, and assistive services. The system integrates advanced mechatronics, real-time control, and Al-based decision-making, with the goal of achieving high mobility, robustness, and autonomy in complex scenarios.

As a technology-driven company, we are actively seeking strategic partners, research collaborations, and investment opportunities to accelerate the development and industrialization of our solutions.

With a multidisciplinary team and a strong vision for the future of robotics, Digimatic Robotics aims to become a key player in the European robotics landscape, delivering reliable and accessible robotic platforms that meet real-world needs.

FRANCESCO BRUNI - CEO Via del Seminario Maggiore

85100 Potenza (PZ)

Tel: +39-0971-443793 info@digimaticrobotics.it www.digimaticrobotics.it

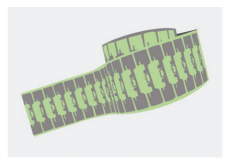




Stand No. 6-G6

EASY RFID





Keeping innovation at the core of its research, EasyRFID provides complete and customized tracking solutions, manufacturing 100% custom RFID tags, and integrating hardware and software. EasyRFID is therefore a single interlocutor for the customer, further simplifying the innovation process. Over the years, EasyRFID has specialized in the design and integration of Pay As You Throw (PAYT) solutions and systems for the management of the waste tax.

GAIA FRABETTI - SALES AREA

Via Galliera 219 40050 Funo di Argelato (BO) ITALY

Tel: +39 051 862369 info@easyrfid.it www.easyrfid.it





ECOLIBRÌ SRL



Ecolibrì Srl is a company established in 2016 that operates in the renewable energy sector, with a primary focus on wind power. It was founded within its parent company, A.C.E. Srl, which has been producing industrial electrical wiring since 1967.

The company's core business is the design, development, production, marketing, installation, and maintenance of small-scale vertical axis wind turbines (3.5kW, 10kW, 20kW) for electricity generation. These turbines can also be integrated with other renewable energy sources, enabling the creation of hybrid on/off-grid systems, with or without battery storage.

Between 2016 and 2020, Ecolibrì signed agreements to open four representative

offices with dedicated showrooms in Mozambique, Eswatini (formerly Swaziland), Moldova, and Dubai. A key milestone in this period was the start of a synergistic collaboration with Coral Lodge in Mozambique, where Ecolibri's products were installed, transforming the resort into an open-air showroom.

On 7 March 2024, Ecolibri installed a 10kW vertical axis wind turbine within the new technology hub at the Rochester Institute of Technology (RIT) Dubai campus. This achievement represents an important milestone and reflects the company's strong partnership with this prestigious university.

DONATELLA SCARPA - CEO

Viale delle Industrie, 25 20864 Agrate Brianza (MB) ITALY

Tel: +39-039 6056714 info@ecolibri.it www.ecolibri.it





ecolibri.powerofnature



ecolibrìsrl

Stand No. 6-G17

ECOSISTEMI





Ecosistemi is a company that designs and builds machineries and plans of treatment of municipal and industrial primary waters and waste waters.

Ecosistemi has a team of highly specialized technicians and focuses particularly on energy saving applications and the optimization of water consumption, fully in line with environmental regulation and directives.

We constantly focus to understand our customer's needs, to improve the existing situation and propose always innovative solutions and services.

Accuracy, Reliability, Flexibility and High Professionality are all Critical Factors for us. The respect of the agreed contractual terms and the optimization of the cost/performance guarantees to fully meet the expectations of our customers.

We are extremely glad and focused to build a strong partnership with our customers.

VISCONTI VITTORIO WALTER - EXPORT SALES

Via G. Carducci, 14 73018 Squinzano (Le) ITALY

Tel: +39 0832787492 info@ecosistemi.net www.ecosistemi.net/it



f EcosistemiSrl



ecosistemisrl

ECO-TECHNO SRL



Italian leading manufacturer of top-quality vacuum evaporators, concentrators and crystallizers for industrial wastewater treatment. Our goal is to lead our customers towards the reuse of water and the reduction of disposal costs, for a wastewater-free world.

LUCA LAGO - SALES DIRECTOR

Via Del Lavoro 42 20874 Busnago (MB) ITALY

Tel: +39 039 6095958 sales@eco-techno.it www.eco-techno.it





Stand No. 6-F8 - Area Start Up

ELIXE SRL



Elixe Srl - Surface Innovation for Industrial Excellence

Elixe Srl develops advanced industrial coating systems with a focus on UV-cured technologies for pipes, cylinders, and metal components. Our tailor-made solutions combine speed, energy efficiency, and superior surface quality.

Highlights

UV-cured coating: fast polymerization at low temperatures Automated, modular lines for seamless integration Precise process control and repeatability

Why Elixe

Reduced cycle time and energy consumption Sustainable and eco-friendly solutions Proven expertise in metal surface coating International experience with customized systems

Elixe builds durable machines that enhance productivity, reduce costs, and drive sustainable growth.

ALESSANDRO CONDINI - CEO

Via Dell'ora Del Garda 99 38121 Trento ITALY eli><e

Tel: +39 0461 1975406 elixe@elixe.com www.elixe.it



EMEC SRL





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.

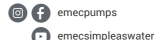
Our dosing pumps and controllers are designed to offer effective, state-of-the-art solutions for every application sector: hotels, hospitals, petrochemical industry, livestock farms, swimming pools, waste water treatment and much more.

YURI DE PALO - SALES AREA MANAGER

Via Donatori di Sangue 1 02100 RIETI (RI) ITALY

Tel: +39 0746 22841/ +39 0746 22842 info@emecpumps.com www.emecpumps.com





FAGGIOLATI PUMPS S.P.A.



Faggiolati Pumps is specialized in design and Electro Submersible Pumps producing (from kW 0,5 to kW 350), in grey Cast Iron, in Marine Bronze and inox Stainless Steel. Furthermore, we can provide special executions according to the customer's projects. We are working according to ISO 9001:2008, UNI EN ISO 14001 norms, paying utmost attention and care to the product (the motors, up to powers of 50 kW, are certified according to anti explosion legislation EN ATEX). Furthermore we can supply submersible mixers, water aerators and ossi-jets, electronic instruments, several accessories for lifting plants.

MICHELE GIANNINI - EXPORT MANAGER

Via P. Giovanni XXIII 31 62100 Macerata ITALY

Tel: +39 0733 205601 faggiolatipumps@faggiolatipumps.it www.faggiolatipumps.com



FOR.TEC. FORNITURE TECNOLOGICHE SRL





For.Tec. Forniture Tecnologiche S.r.l. is a 50 years experienced Italian manufacturer of high-tech ecologic solutions. In the last few years, our main purpose has been to export the most clean, environmental friendly, safe, rapid and affordable solution to the "waste problem". Our production includes *Hospital waste incinerators, crematory ovens* for human and for pets and hospital waste *sterilizers*.

Our products are all fully CE Certified, our quality is 100% Made in Italy and our incinerators are manufactured in compliance with the most restrictive construction, health and safety and environmental regulations.

ANDREA DEL MASTRO - EXPORT SALES

Via Nazionale Appia, km 186.900 81050 Francolise (CE) ITALY

Tel: +39 0823881105 / +39 0823882889 info@fortec-inceneritori.it www.fortec-inceneritori.it



@fortecinc

fortec.incinerators

For.Tec. Incinerators Manufacturer

FPZ SPA



FPZ is an international company with 3 brands and business units: FPZ side channel blowers, Doseuro metering pumps, Arivent industrial fans. Thanks to more than 50 years of experience in the design and production of fluid handling technologies, today FPZ is a point of reference in different sectors, with thousands of machines operative in facilities over the 5 continents.

CHIARA RONDINA - MARKETING

Via Fratelli Cervi, 16 20863 Concorezzo (MB) ITALY

Tel: +39 039 690981 info@fpz.com www.fpz.com





FPZ | Blowers, Pumps and Fans

GALIGANI FILTRI SRL



Galigani Filtri manufactures in Italy filter presses and feeding pumps for solid-liquid separation and sludge dehydration. From manually operated machines to fully automatic models, all our machines are equipped with advanced safety features to ensure secure processes.

With a rich history dating back to 1958, we've earned a reputation for Made in Italy production, ensuring reliability, quality, and customer satisfaction. With a presence across 5 continents and over 3000 systems installed, Galigani Filtri brings specific expertise in solid-liquid separation.

Situated in a modern facility in the countryside of Siena, our company designs systems to address the unique challenges of each application. Our qualified technicians provide timely pre and post-sale assistance, our on-site laboratory is equipped to run filtration tests to determine the parameters crucial for optimal filter sizing.

Our diverse production encompasses chamber filter presses, membrane filter presses and feeding pumps. Ranging from manually operated machines to fully automatic models controlled by PLC and tele-assistance systems, our products cater to various needs.

FRANCESCA LEONARDI - EXPORT MANAGER

Strada Provinciale Colligiana, 50 53035 Monteriggioni (SI) ITALY

Tel: +39 0577 305004 export@galiganifiltri.com www.galiganifiltri.com



Stand No. 6-G19

GRUNDFOS WATER TREATMENT ITALY





Grundfos has acquired Culligan's commercial and industrial business in Italy, France and England. With this acquisition, Grundfos aims to invest in the growth of the water treatment business by also leveraging the expertise it has developed worldwide in pump technology. The new business unit is called Grundfos Water Treatment Europe.

With the expansion of the portfolio in the water treatment sector, Grundfos will be able to respond to the needs of its customers, ensuring better water quality as well as more efficient after-sales service.

Customers can expect advanced solutions and services, backed by the power of innovation and a shared commitment to delivering excellence in all areas of water treatment.

Grundfos Water Treatment designs, installs and maintains extraordinary swimming pools in the public and private sector, as well as providing technological solutions for water softening and filtration for public, private or industrial facilities.

We also offer various solutions for water reuse and recycling, as well as desalination plants with water and energy saving modules. Our know-how is our strength, with highly specialised professionals within our workforce. With a view to environmental sustainability, Grundfos WT offers water- and energy-saving solutions to overcome the problem of water scarcity.

SARA GRENCI

Via Gandolfi, 6 Cadriano di Granarolo dell'Emilia, Bologna (BO) ITALY



Tel: +39 051 2846101 info.it@grundfoswt.com www.grundfos.com/wt

O

grundfospiscine_it



grundfos

•

GrundfosEngineering/ GrundfosHome

Stand No. 6-F13

HYTEK SRL



Hytek S.r.l., a world leader in the marketing of products for primary water treatment, has been operating for over 35 years. The company is widely appreciated and recognized by both the market and the installation sector.

Hytek maintains a global presence through its partners, offices, and warehouses located in Serbia, Egypt, Turkey, and Saudi Arabia. This international network ensures strong product availability and reliable technical know-how worldwide.

In recent years, Hytek has invested significantly to make customer satisfaction its top priority. The company is dedicated to sourcing high-quality products and working with qualified suppliers, while also providing competent technical and planning assistance. In an increasingly demanding market, Hytek's mission is to deliver added value by offering competitive pricing without compromising quality.

This commitment has led to strong partnerships with leading global producers in the water treatment sector. Among them are DuPont (ion exchange resins, Filmtec membranes for reverse osmosis, Omexell ultrafiltration), Veolia (filter cartridges, process membranes, and Electrodeionization systems), CodeLine (pressure vessels for reverse osmosis membranes), Pentair Water (fiberglass tanks, Siata and Fleck valves), Fedco Pumps (high-pressure pumps and energy recovery systems for brackish and seawater RO), Grundfos (efficient pump solutions), and ECOLAB (RO chemical products). These trusted collaborations highlight Hytek's credibility and its role as a key distributor in the global water treatment industry.

REMO MARACCHINI - PRESIDENT

Via Raffaello Sanzio n. 6 3045 Fornovo di Taro ITALY hytek hydrotechnologies

Tel: +39 0525401091/ +39 0525401101 info@hytekintl.com www.hytekintl.com

ECOMONDO – ITALIAN EXHIBITION GROUP SPA



ECOMONDO - the green technology expo - is the benchmark event in Europe and the Mediterranean basin for technological and industrial innovation in the green & circular economy sectors.

Ecomondo is the meeting place where industrial groups, stakeholders, policy makers, opinion leaders, local authorities, research bodies and institutions come together and put in place the key elements that define the strategies for the development of the EU's environmental policy.

We host the leading companies in environmental services, solutions and technologies. Our exhibiting sectors cover water management, waste as a resource, textiles, bioenergy, site & soil management and protection, transport, agriculture and sustainable cities.

We support the visit of decision makers and delegations of professional visitors. Ecomondo also offers a Buyers' Program for companies, municipalities and other professionals in need of new suppliers and technologies.

LAILA STEFANELLI - ECOMONDO SALES ACCOUNT

Via Fmilia 155 47921 Rimini ITALY

The green technology expo.

Tel: 0039 3357000963 laila.stefanelli@iegexpo.it www.ecomondo.com/it



ecomondo_it



EcomondoRimini



LOCATELLI SALINE DI VOLTERRA SRL



The only vacuum salt mine in italy. We manufacture 99.9% purity pdv salt and salt tablets.

LUCA LOCATELLI - SALES AND EXPORT MANAGER Via Moje Vecchie 5 56048, Saline Di Volterra (PI)

ITALY

Tel: +39035843220/ +390354423219

info@idrosal.it www.locatellisaline.it



Stand No. 6-G13

MACPLAST SRL





MacPlast Srl, founded in 1985, specializes in the production of HDPE fittings and custom components for water and gas networks. Based in Belforte all'Isauro (Marche, Italy), the company relocated in 2008 to a modern facility powered by geothermal and solar energy, making it nearly self-sufficient.

Operating in over 60 countries, MacPlast supplies fittings, valves, flanges, repair saddles, line hydrants, and solutions for irrigation, fire prevention, alternative energy, and wastewater systems.

Quality is ensured through an advanced in-house laboratory with testing aligned to UNI EN ISO standards, covering pressure resistance, dimensional checks, and OIT. MacPlast is ISO 9001:2015 certified, guaranteeing consistency in production and logistics.

Focused on innovation and customer needs, the company combines SME flexibility with automated processes, offering tailored support from design to production. With its expertise and reliability, MacPlast has built a strong international reputation as a trusted partner in water and gas distribution.

Technodrain® - HD-PE Drainage Systems

Lightweight, durable, and EN1433 A15-F900 certified drainage channels. Sustainable Made in Italy solutions for urban, residential, and infrastructure projects.

For more information, visit: www.macplastsrl.it

GIULIO BIAGETTI - EXPORT MANAGER

Loc. Pratello Alto, Sn 61026 Belforte All'isauro

ITALY

Tel: +39 722769321 export@macplastsrl.it www.macplastsrl.it



Stand No. 6-G18

MAXA HEATING & COOLING – ADVANTIX SPA



"We design, manufacture, and distribute inverter heat pumps and air conditioning systems that help shape a better world." This has been Maxa's guiding mission since its foundation more than 30 years ago, and it continues to inspire the company's spirit today.

Over the years, Maxa has grown into a key player in residential, commercial, and industrial climate control solutions. Environmental comfort, sustainable growth, and environmental protection are the results of the dedication and expertise the Maxa team brings every day to the design and production of heating and air conditioning systems.

Our mission is to ensure environmental comfort and human well-being by developing cutting-edge solutions for heating and climate control. We proudly design, develop, and manufacture all our products in Italy, maintaining the highest standards of quality and innovation.

Through continuous research and development, Maxa offers one of the most comprehensive and competitive ranges in Europe. Today, our heat pumps cover sizes from 6 to 350 kW, meeting the diverse needs of clients across multiple sectors.

MIRKO REDI/ MICHELE FASOLI - EXPORT AREA MANAGER

Via San Giuseppe Lavoratore 24 37040 Arcole (Verona) ITALY

Tel: +39 045.7636585 info@advantixspa.it/ m.pasini@advantixspa.it www.maxa.it







in Maxa Heating and Cooling

Stand No. 6-F8 - Area Start Up

NARIA SECURITY





Naria Security protects your energy.

Alarm sensors, insensitive to false alarms, for the prevention of theft and vandalism of photovoltaic panels, inverters, batteries, and copper cables.

We design, develop, and produce anti-theft sensors in plastic optical fiber, easy to install and maintain, to protect assets and avoid the resulting costs of system downtime. We mainly protect photovoltaic systems, fences, copper cables in ducts or in cable trays, tanks, and ventilation ducts.

The sensors and the cable in plastic optical fiber are Made in Italy. Each electronic board and each meter of cable are tested internally, and all products are covered by a 5-year warranty.

We export all over the world, from Canada to Mongolia, from South Africa to Sweden. Our systems are installed in different climatic situations, even extreme ones. Our products are used to protect every type of photovoltaic site—on the roof, on the ground, on trackers, or shelters. We protect the panels and cables that power wells, wastewater purifiers, landfills, charging stations, parking lots, communication towers, and more.

We are also specialized in customizing our anti-theft solutions, even where other alarm systems (cameras, barriers, volumetric, etc.) are ineffective or inapplicable. We provide design consultancy, installation assistance, and post-sales follow-up.

SILVIA POLI - CEO

Via Cefalonia 70 25124 Brescia (BS) ITALY

Tel: +39 030.9771125 commerciale@nariasecurity.it

www.nariasecurity.it





OCMI OTG SPA



The group was established in 1921 by Mr. Alfredo Gusti under the name of Gusti Alfredo S.p.A. 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 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) 2005 OCMI and OTG merged into OCMI-OTG Spa.

ANDREA GUSTI - MANAGER DIRECTOR

Via Venezia Giulia 7 20157 Milano ITALY

Tel: +39023909181/ +39023570944 eliana.failli@ocmigroup.com www.ocmigroup.com



Stand No. 6-G12

OSMO SISTEMI S.R.L.



OSMO SISTEMI is a renowned water treatment company that has been providing sustainable solutions to clients worldwide for 40 years. Our core activity is creating efficient and cost-effective solutions for treating primary water, 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 the removal of heavy metals and other contaminants.

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

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

EVANGELOS KANTILAFTIS - MANAGING DIRECTOR

Via Toniolo, 8/b 61032 Fano (PU) ITALY

Tel: +39 0721 85 50 23/ +39 0721 85 50 05 osmosistemi@osmosistemi.it www.osmosistemi.it





@osmosistemi

PALAZZOLI S.P.A.



Established in 1904, Palazzoli is a leading manufacturer specializing in high-quality electrical systems and lighting solutions.

Palazzoli operates through two dedicated divisions: "Electrical Systems" and "Lighting". Each division provides specialized solutions designed specifically to address the unique requirements serving diverse sectors including Industry, ATEX, Infrastructure, and Marine. Palazzoli delivers reliable and innovative equipment tailored for challenging environments.

Palazzoli maintains a significant global presence, with notable strength in the Middle East, actively catering to markets such as the United Arab Emirates, Saudi Arabia, Qatar, Kuwait, Oman, and Bahrain. Through customized solutions and comprehensive support, Palazzoli effectively meets the dynamic demands of these regional markets.

With sustained innovation, rigorous quality control standards, and an unwavering commitment to excellence, Palazzoli has consistently positioned itself as a trusted global partner in electrical equipment and lighting solutions.

Palazzoli is certified: ISO9001, ISO14001, ISO45001.

PATRIZIA DAVANZO - INTERNATIONAL SALES DIRECTOR

Palazzoli

Via Federico Palazzoli, 31 25128 Brescia ITALY

Tel: +39 030 2015.220 / +971 (0)4 3231984 info@palazzoli.ae

www.palazzoli.com / www.palazzoli.ae

Palazzoli / @palazzolimiddleeast

palazzoli_spa / palazzoli_middleeast

in palazzoli / palazzolimiddleeast

Stand No. 6-G8

PETROSTAR S.R.L.



- Turn-key Process Packages such as Fuel Gas Treatment, Nitrogen Generators, Chemical Injection, HIPPS, Slug Catchers, Gas Dehydration and Purification, Heater Treaters, and Oil Desalters.
- Water Treatment Packages including Desalination (SWRO/BWRO), Raw and Potable Water Systems, Piping Spools, and Filtration.
- Complete PLC-Based Automation & Control Systems featuring the most trusted brands, such as Siemens, Rockwell Automation, HIMA, and Schneider Electric

DAVIDE GIROTTI - CEO

Via Eridania, 116 45030 Occhiobello (RO) ITALY

Tel: +390425762704 / +390425769231 davide.girotti@petrostar.it www.petrostar.it



PLASTEK S.R.L.



Plastek was founded in 1989 and specializes in the production of standard and special polyethylene fittings, up to 2000 mm in diameter.

In a short time, Plastek became one of the leading companies in the production and installation of HDPE pressure fittings for pipeline networks.

Thanks to specialized and patented technologies, the company is able to offer welding services directly on-site, both in Italy and in international markets.

LUCA CHIARION - TECN. DEPT.

Via San Leonardo, 6 45010 Villadose (ROVIGO) ITALY

Tel: +39 0425 405523 / +39 346 5013381 info@plasteksrl.it / luca.chiarion@plasteksrl.it www.plasteksrl.it





PLASTICA ALFA SPA



Plastica Alfa is a leading manufacturer of plastic pipes, fittings, valves, and a wide range of accessories for irrigation, hydraulics, and plumbing.

A flexible production organization and a young, dynamic staff represent our strength, enabling us to enter the market with confidence. We are currently present in more than 80 countries worldwide, supplying high-quality products.

Our range includes PPR pipes and fittings, PPR-CT pipes (NSF approved), Faser pipes, Pex-al-pex pipes, PPR and PP valves, as well as PP compression fittings, clamp saddles, disk filters, screen filters, and various accessories for irrigation and landscaping.

LAURA CHIARELLO - EXPORT MANAGER

C.Da S. M. Poggiarelli Sn 95041 Caltagirone (CT) ITALY

Tel: +39 0933 51973 exportdpt@plasticalfa.it www.plasticalfa.it



plastica_alfa





Stand No. 6-G16

RIENERGY ESCO SRL



Rienergy was founded by leveraging over a decade of experience in the renewable energy sector. From the beginning, we have operated across the entire renewable energy systems chain, driven by innovation and sustainability.

Initially, Rienergy focused on the acquisition of oilseeds in different regions of Romania, working closely with farmers' associations and brokers. We specialized in procurement services capable of sourcing various types of biomass. One of our strengths has always been the ability to support buyers at every stage, ensuring transparency and reliability.

Over time, our focus shifted to more specialized sectors such as biomethane production and high-quality composted mixed soil improver, made primarily from buffalo manure. This transition led to the creation of Bioenergy, a company under the Rienergy group, through which we expanded our commitment to eco-friendly solutions. Our integrated approach actively contributes to the generation of renewable energy and helps reduce the environmental impact of agriculture and livestock farming.

This evolution reflects our dynamic nature and ability to anticipate the needs of a rapidly evolving market. Our projects are developed with a circular vision, where each waste stream becomes a resource — from biogas to compost, from the farm to the soil.

Remaining true to our mission, we continue to work toward a more sustainable future by supporting the energy transition and offering concrete solutions to meet environmental and economic challenges.

CRISTIANO DE SANTIS - COMMERCIAL DIRECTOR

Tel: +39 089 8426769 / +39 3493004606

Via Case Rosse 32 84131Salerno ITALY

_riene



rienergyeps

sales@rienergyesco.it www.rienergyesco.it _rienergy_





RiEnergy ESCO Srl

RINA



RINA is a multinational company supporting clients worldwide in building strong, resilient, and sustainable businesses. With over 6,300 professionals in more than 70 countries, we offer multidisciplinary expertise across energy, marine, civil infrastructure, mobility, and heavy industry sectors.

Our mission is to guide organisations through their energy transition journey by delivering innovative, safe, and sustainable solutions. We help energy players meet environmental goals, comply with international standards, and enhance long-term asset value. From site characterisation to impact mitigation and project design, RINA blends technical excellence with environmental responsibility.

Our Energy Engineering team provides comprehensive services across the entire lifecycle of both traditional and renewable energy projects—from concept development to decommissioning. We combine innovation and safety to support meaningful, future-ready growth.

RINA is also at the forefront of hydrogen technologies. We deliver precision engineering and integrated solutions for hydrogen production, storage, and end-use, offering a sustainable response to the global decarbonisation challenge.

Through engineering consultancy, inspections, laboratory testing, and R&D, RINA supports clients at every stage—from design and management to operation and maintenance. Our commitment to quality, innovation, and sustainability makes us a trusted partner in shaping a cleaner, more efficient world.

GUGLIELMO BAELI - MIDDLE EAST AND INDIA ENERGY COMMERCIAL MANAGEMENT DIRECTOR

Via Cecchi, 6 16129 Genova ITALY Tel: +39 01031961 info@rina.org/guglielmo.baeli@rina.org www.rina.org/en







ROVATTI A. & FIGLI POMPE SPA





Rovatti Pompe has been a leading manufacturer since 1952 of high-quality centrifugal surface and submersible electric pumps.

Our products are suitable for a wide range of applications, including agriculture and irrigation, domestic and industrial sewage and waste, drainage, fire-fighting, and washing systems.

FABRIZIO MUSSINI - EXPORT AREA MANAGER

rovatti pompe

Via Trento, 22/24 42042 Fabbrico (Reggio Emilia) ITALY

Tel: +39 0522/665000 / +39 0522/665020 f.mussini@rovatti.it

www.rovatti.it



SITA SRL





Founded in 1982, SITA SRL is a pioneering company specializing in the design and manufacturing of UV water treatment systems. Our mission is to provide innovative and reliable UV disinfection solutions to ensure safe and clean water for diverse applications, including municipal, industrial, and residential sectors.

With over four decades of experience, SITAUV has established itself as a leader in the UV disinfection industry, known for cutting-edge technology and a strong commitment to excellence. By leveraging UV-C technology, our systems effectively eliminate harmful microorganisms, offering a chemical-free and environmentally friendly alternative to traditional disinfection methods.

SITAUV is dedicated to research and development, continually advancing technology to enhance efficiency, reliability, and ease of use. Our team of experts works closely with clients to provide customized solutions that meet specific needs and regulatory requirements.

Quality and customer satisfaction are at the core of our operations. Our manufacturing processes follow stringent quality control measures, ensuring the durability and performance of our products. We also provide comprehensive after-sales support, including maintenance services and technical assistance.

With a global presence and a strong network of partners, SITAUV is committed to promoting water safety worldwide. Trust SITA SRL – SITAUV for innovative, efficient, and sustainable UV water treatment solutions.

MIRCO BORTESI - DIRECTOR

Via Rivarolo 59-61 16161 Genova ITALY

Tel: +39 010 7406848 info@sitauv.com www.sitauv.com





Stand No. 6-F12

SAER ELETTROPOMPE SPA



SAER Elettropompe is a leading Italian manufacturer with over 75 years of experience in the design and production of high-quality electric pumps and motors. Renowned for its engineering excellence and Made in Italy production, SAER delivers a wide range of solutions for water handling across industrial, civil, and marine sectors.

A key area of specialization for SAER is the development of corrosion-resistant pumps for demanding environments. The company provides advanced solutions in super duplex stainless steel, ideal for reverse osmosis (R.O.) systems and seawater desalination.

SAER also excels in pumps for wastewater and water treatment plants. From submersible sewage pumps to vertical multistage, split casing, and end-suction models, SAER ensures optimal efficiency, reliability, and durability—even in aggressive environments.

With a broad portfolio that includes both standard and customized solutions, SAER supports engineering firms, OEMs, and end users worldwide. Backed by in-house R&D and flexible production, the company responds quickly to complex specifications and adapts solutions to customer needs.

Through constant innovation and unwavering commitment, SAER continues to be a trusted partner in advanced fluid handling, helping customers meet the challenges of water scarcity. Thanks to its Italian production, SAER also guarantees exceptional lead times and fast, reliable delivery worldwide.

ILARIA FAVELLA - MARKETING

Via Circonvallazione 22 42016 Guastalla (RE) ITALY

Tel: +390522830941/ +390522826948

info@saer.it

www.saerelettropompe.com





SAER.Elettropompe



@saerelettropompe



saerelettropompe

Stand No. 6-G15

SEKO MIDDLE EAST FZE





A global innovator of chemical dosing solutions for countless application within the cleaning & hygiene and water-treatment industries.

ANKUR BHARGAVA - COUNTRY MANAGER SEKO MIDDLE EAST



P.O. Box 42090 Hamriyah Free Zone Phase II Sharjah U.A.E.

Tel: +97165540343 / +971 52 602 95 49 info@seko.ae / sales@seko.ae www.seko.com



STEIEL ELETTRONICA SRL





STEIEL has been bringing Electronics with Passion for Water since 1973. For more than 50 years, the company has designed and manufactured advanced analysis instruments, measurement sensors, and dosing systems to treat all types of water—with care, expertise, and dedication.

Water is not only our element but also our mission. STEIEL combines deep technical knowledge with genuine passion, delivering reliable solutions that ensure precision, efficiency, and sustainability.

Today, STEIEL has evolved into a global player with a sales network spanning more than 30 countries. The company is also synonymous with customized products and solutions, tailored to meet specific application needs.

Our strength lies in our people: highly qualified electronic and mechanical designers, skilled technicians who support clients with plant start-up, scheduled maintenance, and training, as well as marketing and sales professionals who ensure customer needs are met promptly and effectively.

With decades of experience and a commitment to innovation, STEIEL continues to be a trusted partner in water treatment, combining technology, passion, and reliability for a sustainable future.

MOHAMMED AL HAMIDI - INTERNATIONAL ACCOUNT MANAGER

Viale Europa, 24 35020 Ponte San Nicolo' (PD) ITALY



Tel: +39 049 8961488 info@steiel.it www.steiel.it



Stand No. 6-F8 - Area Start Up

SYNCRETISE SRL

Sensing the invisible. Protecting what matters.

Syncretise was founded by lifelong friends bound by decades of trust, shared purpose, and a common passion for flight. With backgrounds as fighter, commercial, and helicopter pilots with VTOL expertise, alongside a globally recognized passive radar scientist, we know exactly what's needed to protect complex



airspaces—because we operate in them every day.

Backed by world-renowned expertise in passive radar and the scientific excellence of Italy's RaSS LAB (Radar and Surveillance Systems Laboratory), we are developing PRIMUS (now at TRL5). This Al-powered passive radar system is 90% software and 10% Commercial-off-the-Shelf hardware, capable of detecting and tracking drones and birds using ambient signals such as Wi-Fi, TV, and 5G. It operates without emitting radiation, requires no invasive infrastructure, and does not compromise nature.

PRIMUS offers decision-makers in aviation, critical infrastructure, and urban security a sustainable, ethical, and real-time airspace picture. It's designed by people who've flown in the most demanding environments and understand that safety should empower, not paralyze, action.

We see a future where birds aren't shot down, drones aren't banned indiscriminately, and safety doesn't mean fear. With PRIMUS, we provide decision-makers with a real-time, ethical view of what's in the sky, enabling them to act with precision, not panic.

This is more than innovation, it's a new way to think about our shared airspace.

DOMIZIO VALENTINI - CEO & CO-FOUNDER

Piazzale Annibaliano 18 Roma ITALY

Tel: +393476152138 info@syncretise.com www.syncretise.com





syncretise

SYSTEA S.P.A.





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.

Micromac 2000 line of digital sensors, probes and measurement devices is applied for drinking, surface and waste water effluents control, including local monoparametric and multiparametric controllers. All the devices allow data acquisition by Modbus 485 industrial protocol; the optical sensors and probes are equipped with mechanical wipers for periodic autocleaning and they can be deployed directly in water or mounted in customized flow-cells for extractive applications.

Easychem line of discrete routine laboratory analyzers to measure chemical parameters in water, including acute toxicity.

LUCA SANFILIPPO - MARKETING MANAGER

Via Fratta Rotonda Vado Largo, 2A 03012 Anagni (FR) ITALY

Tel: +39-0775-776058 / +39-0075-772204 info@systea.it www.systea.it



TEKNOFANGHI SRL





Teknofanghi, founded in 1987, specializes in the design, manufacture, and supply of advanced equipment for sludge and wastewater treatment plants. With more than 38 years of expertise, the company has achieved over 15,000 installations across 100+ countries, establishing itself as a global leader in sludge dewatering and water microfiltration solutions.

Our product range is engineered not only for quality and durability but also to optimize energy and water consumption while minimizing chemical use-ensuring efficient and sustainable operations for our clients worldwide.

Core product lines include:

- SCRUDRAIN® Rotary drum thickeners with Archimedean screw for increased sludge concentration.
- MONOBELT® A unique compact system combining a drum thickener and a belt press.
- SCRUPRESS® Screw presses with compact design for automatic sludge dewatering.
- TEKNOBAG-DRAIMAD® Sludge dewatering system with draining bags.
- POLYDILUTION® Automatic polyelectrolyte preparation systems (powder and emulsion).
- SCRUFILTER® Continuous microfiltration drum system for small plant applications.
- TEKNODISK® Continuous microfiltration disc system for medium and large plants.

With a strong reputation for innovation, reliability, and sustainability, Teknofanghi continues to provide cutting-edge solutions that meet the evolving needs of wastewater treatment facilities worldwide

Learn more about our product lines at www.teknofanghi.com

MARCO TAGLIABUE - SALES AREA MANAGER

Teknofanghi

Via Brescia, 18 20063 Cernusco sul Naviglio (MI) ITALY

Tel: +39 02 9214 3037 info@teknofanghi.com www.teknofanghi.com







in (i) teknofanghi

TERRANOVA SRL





Terranova® designs and manufactures high-quality process measurement and control solutions, supporting industries worldwide in optimizing performance, ensuring safety, and advancing sustainability through innovative technologies.

SERGIO VALLETTI - MANAGING DIRECTOR

Via Rosso Medardo 16 Milano ITALY

Tel: +390377911066 / +390377919156 sales@terranova-instruments.com www.terranova-instruments.com





Stand No. 6-F8 - Area Start Up

TINENTAL



Tinental is setting a new industrial benchmark with direct enhancement of the operational efficiency by real-time operational set-point adjustments to existing industrial machinery. Achieving up to 60% energy savings and reduction in CO2 emissions, with the same production output.

ELIN FLYGER - CEO

Via Dell'artigianato 24 41030 Bastiglia (MO) ITALY

Tel: +39 059 904135 info@tinental.com www.tinental.com





Stand No. 6-F8 - Area Start Up

TOPVIEW SRL



TopView, founded in 2013, is an innovative SME specializing in Unmanned Aircraft Systems (UAS) engineering and digital aviation. The company develops advanced drone solutions tailored for the renewable energy sector, helping businesses and institutions improve efficiency, safety, and sustainability.

Our expertise spans three core areas:

- **Specialized Drone Flight Operations** Optical and thermal inspections, aerial photogrammetry, and high-precision surveys for photovoltaic plants, onshore/offshore wind turbines, and energy infrastructures. These services enable early fault detection, faster maintenance, and reduced downtime.
- **IoT Systems & Smart Payloads** Design and integration of real-time sensors for predictive maintenance and resource optimization. Proprietary technologies such as PV-Watch enhance renewable energy plant performance.
- **U-Space & Digital Aviation** Active participation in European R&D projects to build safe, scalable frameworks for drone integration into low-altitude airspace, unlocking new opportunities for energy and environmental applications.

With over 200 experimental missions, 15 European projects, and innovations like Pollicino Remote ID, TopView is at the forefront of drone innovation. Our mission is to empower the renewable energy sector with scalable, reliable, and sustainable UAS solutions.

MICHELE MENNELLA - SALES MANAGER

Via Pertini, 25D 81020 S. Nicola LS (CE) ITALY

Tel: +39 348 255 9328 michele.mennella@topview.it www.topview.it/en





Stand No. 6-F6

UNIDELTA S.P.A



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

Today, Unidelta manufactures:

- High and low density polyethylene pipes (PE 100, PE 100 RC-RD and PE 40)
- Polypropylene compression fittings, universal transition joints, clamp saddles and valves (ball, check and stop cock valves)
- Electrofusion fittings, butt fusion and transition fittings
- PE-X PE-RT PE-RT/Al/PE-RT pipes and brass press fittings for domestic sanitary use, heating and cooling systems

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

VIRNA FREDDI - EXPORT DEPARTMENT DIRECTOR

Via Capparola Sotto, 4 25078 Vestone (BS) ITALY

Tel: +39 0365 878011 unidelta@unidelta.com www.unidelta.com



o unideltaspa_official

UnideltaOffic

f EcomondoRimini

in @unideltaspa-official Dunidelta SpA Official

Stand No. 6-F9

VALVEIT SRL





HVAC valves · Water Treatment & Wastewater Treatment valves · Desalination valves

valveIT is an high-quality Italian valve manufacturer with more than 15 years of records in delivering projects for:

HVAC | Water & Wastewater Treatment | Desalination

The #valvelTway is our project planning method, designed to ensure seamless execution for Engineering, Procurement, and Construction (EPC) contractors. This approach guarantees highly customized products that meet exact client specifications while achieving outstanding customer satisfaction.

Our process covers every phase—design, manufacturing, coating, assembling, testing, packing, and after-sales service—resulting in a unique range of tailor-made valves.

valveIT's portfolio includes customizable solutions from standard static valves (gate valves, check valves, strainers, etc.) to specialized products such as high-accuracy DRVs, butterfly valves, and high PN rated valves.

REUBAN NINESH - VALVEIT - UAE AREA MANAGER Via Caduti di Reggio Emilia 25-27 40033 Casalecchio di Reno (Bologna)

ITALY

valvelT° PRO AT FLUID CONTROL

Tel: +39 0519912714 info@valveit.com www.valveit.com

WESTRAFO S.R.L.





Westrafo is a constantly evolving company, focused on innovation in the electrical transformer industry, with a direct presence in Europe, North America, and Africa. With a sustainability-driven approach and a strong commitment to energy efficiency, we develop advanced integrated solutions for the energy industry, including transformers for data centers, battery storage, and solar plants.

Our international presence and ability to adapt to the specific needs of each market allow us to be a key reference point for clients worldwide. Wherever there is a need for integrated and customized energy solutions, we are ready to provide a 360-degree service, from the initial study phase to the final commissioning.

Over the past four years, we have ranked among the top Italian and European companies in terms of growth rate, with a CAGR of over 52%, confirming a positive trend and the strength of our development strategy.

CRISTINA CAODURO - MARKETING & COMMUNICATION SPECIALIST

Via della Meccanica, 4 36100 - Vicenza (VI) ITALY

Tel: +39 0444 1831601/ +39 0444-1831602 marketing@westrafo.com

www westrafo.com









westrafo

Stand No. 6-F8 - Area Start Up

ZERYNTH



Zerynth is revolutionizing industrial manufacturing with a Manufacturing Intelligence platform that combines IoT and Al. Our mission is to support companies in their digital transformation by seamlessly connecting any machine to a powerful Industrial AI system. With the launch of Zero, the Industrial AI Copilot, we are positioning ourselves as a leader in Industrial AI, driving efficiency and sustainability.

Our platform enables real-time machine performance monitoring, advanced KPI analysis (such as OEE), and proactive maintenance. Zerynth helps manufacturers collect and analyze data for instant performance visibility. It integrates seamlessly with ERP, MES, and BI systems, enhancing operational insights and improving planning accuracy.

Founded in 2015 in Pisa, Italy, Zerynth serves over 150 customers across multiple industries.

For more information: www.zerynth.com

KSENIIA CHERNOVA - MARKETING MANAGER

Galleria G.B. Gerace, 14 56124 Pisa ITALY







Zerynth.

Tel: +39 050 8068225 communication@zerynth.com www.zerynth.com



Email: beni.strumentali@ice.it 00144 Roma Tel. +39 0659921

Dubai office Dubai Internet City - Sheikh Zayed Road ARENCO Tower 5th Floor - Office #506 & 508 Tel. +971 4 434 5280 - Fax +971 4 422 0983 Email: dubai@ice.it











