





Message from Italian ambassador



Dear Guest.

welcome, on behalf of the Italian Embassy in Oman, to the Italian official participation to the Oman Sustainability Week 2025.

Italy is a world leader in the circular economy and profoundly committed to ensuring a fair green transition. Oman is one of the most ambitious countries in pushing forward its environmental agenda towards green energy and sustainability.

This is why this first Italian participation is important to further explore common opportunities for growth and investment, concerning –in particular- those companies committed to sustainability. More in general, the objective of the Italian presence in the Sustainability Week 2025 is to further deepen our trade relations with the Sultanate of Oman, supporting the growth of sustainable business partnerships and encouraging dialogue in key sectors such as green technology, energy transition, and circular economy. Furthermore, the diverse group of Italian companies listed in this catalogue showcases Italy's excellence, innovation, and reliability in the field of sustainability.

I invite you to outreach to the "Italian Trade Agency" team and to explore new opportunities for business. I am confident that this event will serve as a catalyst for fruitful exchanges and common positive results.

HE Pierluigi D'Elia

Ambassador of Italy to the Sultanate of Oman

Message from ITA Trade Commissioner



Dear Guest,

It is my great pleasure to welcome you, on behalf of the Italian Trade Agency, to our presence at Oman Sustainability Week 2025.

This marks Italy's first official participation in this prestigious event, and we are proud to present a curated catalogue collection of leading Italian companies. Our participation in Oman's premier platform for sustainability reflects Italy's continued commitment to advancing environmental innovation and promoting global collaboration in the green transition. Through our catalogue display, visitors will discover the excellence, reliability, and creativity that distinguish Italian enterprises in the field of sustainable development. We warmly invite you to visit our area, explore the showcased companies, and connect with our staff, who are available to support you in identifying potential partners and exploring new business opportunities.

We thank you for your interest and look forward to fruitful exchanges.

Valerio Soldani

Director Italian Trade Agency – Dubai Office

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



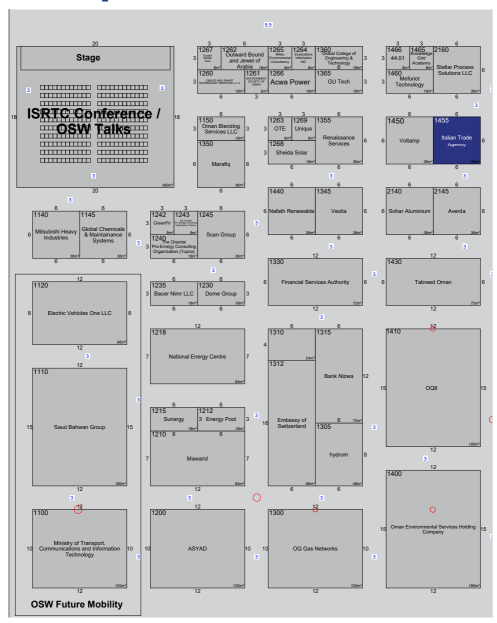




in ITA - Italian Trade Agency

www.ice.it

Floor plan



Exhibitor List

ITALIAN TRADE AGENCY - ITA	Stand No.	Page No.
AGRICOLE LODI	Stand No. 1455	07
BALTUR	Stand No. 1455	08
BERTOLI POWER UNITS	Stand No. 1455	09
BILANCIARSI	Stand No. 1455	10
BIO3 ENERGY	Stand No. 1455	11
CANTIERI VIZIANELLO	Stand No. 1455	12
CML	Stand No. 1455	13
CVB VALVES - AZZALIN	Stand No. 1455	14
ECOMONDO	Stand No. 1455	15
FDUEG	Stand No. 1455	16
GRUPPO MAGGIOLI	Stand No. 1455	17
LEGNOLANDIA	Stand No. 1455	18
MAIRE SPA	Stand No. 1455	19
MION & MOSOLE GROUP	Stand No. 1455	20
NHP	Stand No. 1455	22
NORD ENGINEERING SPA	Stand No. 1455	22
TECNICOMAR	Stand No. 1455	23

AGRICOLE LODI



Our story began in 1960 with the cultivation of horticultural crops. Over the years, we've grown with enthusiasm, focusing on the preparation, harvesting, and sale of forage and fodder. In the 1990s, we invested in advanced machinery for drying and packaging, expanded our equipment fleet, and acquired trucks for direct delivery. Our forage is carefully selected, dust-free, and free from mold or contaminants. The certifications we've earned reflect our commitment to quality, health, and sustainability. These values ensure a premium product and excellent customer service, giving us a strong competitive edge in the market

Via Prosperi 23 -Terre del Reno (FE)



Tel.: +390532847100 Email: info@fllilodi.com website: www.fllilodi.com







BALTUR



Baltur, leading italian brand in the combustion technology offers a range of burners aiming to achieve energy autonomy, through conversion and diversification of industrial combustion. For some ten years now, Baltur has been supplying its customers with Biogas/Syngas burners for the production of heat and hot water. When the gas supply runs out, the burner starts running on Gas, LPG or Methane/Syngas; moreover Baltur can produce burners capable of burning gaseous and liquid fuels together. Baltur Application Engineering is developing a new series of hydrogen burners: the Super Low NoX ME H2 series, class 4 emissions.

Via Ferrarese, 10, 44042 Cento FE, Italia



Tel.: +393204273761 Email: carla.maiolo@baltur.it website: www.baltur.com/intl/



in company/baltur-s-p-a-/

BalturSpa/

BERTOLI POWER UNITS



Bertoli Srl is a family-owned company specializing in the manufacturing of gensets and tailor-made control and power panels. Following its initial success in Italy, Bertoli expanded internationally, establishing solid partnerships in Europe, North Africa, Asia, and the Middle East. The company has diversified its product range by developing cogeneration systems and 400 Hz ground power units (GPUs) for the aviation sector. More recently, Bertoli is introducing electric GPUs, highlighting a strong focus on technological innovation and sustainability. Today, Bertoli is recognized worldwide for the reliability, performance, and customization of its energy solutions.

Via Domenico Tomasicchio, 343013 - 5/ Langhirano (PR) Italy



Tel.: +390521861386 Email: info@bertolisrl.it website: www.bertolisrl.it



@ @bertolipowerunits
in @bertolipowerunits

Bilanciarsi



Our mission is to support organizations on their journey towards transparency, compliance, and sustainability, providing tailored solutions that facilitate effective risk management. We are experienced consultants specializing in the preparation of sustainability reports and in achieving certifications related to Legality, Gender Equality, Diversity and Inclusion, and the organization of sustainable events.

Via Spadari 3, Milano (MI) - 20123



Tel.: +3902320622772 Email: casadei@bilanciarsi.it website: https://www.bilanciarsi.it/





BIO3 ENERGY





www.bio3energy.com

Address: Via Domenico Nicolai n.104, 70122 BARI (ITALY)

Via Giovanni Bovio n. 84, 76014 SPINAZZOLA (BT) (ITALY)



Bio3 Energy is an Italian company operating in the renewable energy sector, with a particular focus on sustainable and innovative solutions. The company develops systems that use clean energy sources such as photovoltaics, wind, Storage and Green Hydrogen. Bio3 Energy's approach stands out for integrating advanced technologies and a strong commitment to environmental sustainability

Via Domenico Nicolai n.104, 70122 BARI



Tel.: +393470531814 Email: roberto.cognetti@bio3energy.com www.bio3energy.com

Cantieri Vizianello



Cantieri Vizianello is a historic Venetian shipyard specializing in the construction and maintenance of luxury boats, passenger vessels, and military transport units. Renowned for its craftsmanship, the company builds water limousines for top hotels, tenders for megayachts, and boats for public service. A pioneer in green marine technology, Vizianello developed electric, hybrid, and hydrogen propulsion systems—launching Italy's first hybrid passenger boat in 2015 and a hydrogen-powered vessel in 2016 using Fuel Cell technology. Their technical expertise and flexibility have earned trust from both private clients and public institutions, including law enforcement and government bodies. Our goal is clear: to export Italian excellence by delivering sustainable, innovative, and reliable maritime solutions worldwide.

Cantieri Vizianello



Tel.: +390422822700 Email: info@vizianello.com website: www.vizianello.com



CML



CML has a long-standing tradition of innovation, driven by continuous investment in people and process improvement. We design environmentally conscious products, including low-impact energy transport supports, solar-powered lighting systems, and optimized structures for wind and telecom infrastructure. Our expertise spans the production of supports for road signage, promotional displays, railways, and electrical distribution—ranging from simple poles to complex structures with integrated lighting and data features. CML also lights up sports facilities such as stadiums, racetracks, and courts. Looking ahead, we are actively contributing to the development of smart cities, with intelligent infrastructure that enhances traffic regulation and road safety. For over 30 years, CML's growth has been powered by R&D, technology, and a passion for innovation.

via della bonifica, 9, 53043 Chiusi SI. Italia



Tel.: +393357198166 Email: giulianelli.p@cmlpali.it website: www.cmlpali.it @cmlpali3303+

CVB VALVES - AZZALIN



CVB Valves, founded in 1976 in Milan, Italy, specializes in the design and manufacture of engineered and tailor-made valves. Our product range includes concentric rubber-lined, double-offset, and triple-offset butterfly valves, as well as a full range of ball valves through the Azzalin brand. With over 40 years of experience, we deliver reliable, efficient, and safe solutions for demanding environments in the Oil & Gas, Energy, Water, Desalination, and Naval sectors. Our valves are manufactured in Italy using high-quality materials and advanced engineering to meet customized requirements. CVB is committed to providing cutting-edge technology, quality, and service to clients worldwide, ensuring performance in the most extreme operating conditions.

VIA DELL'INDUSTRIA 24, 20020 ARCONATE (MILANO)



Tel.: +390331461737 Email: sales@cvbvalves.com website: www.baltur.com/intl/ in in/CVB-VALVES-505b7319b

Ecomondo



Ecomondo is the leading event for the green, blue, and circular economy in Europe and the Mediterranean Basin. It is the meeting point where industry, stakeholders, policymakers, opinion leaders, researchers, and institutions gather to shape the next steps in ecological transition. It is the international reference platform for identifying technologies and industrial solutions for your business. It provides information on research and innovation funding and insights into new communication methods to foster the transition towards sustainable processes. The next edition of Ecomondo will take place in Rimini, Italy, from November 4 to 7, 2025.

Via Emilia 155, 47921 Rimini, Italia

Tel.: +393440292711 Email: ilaria.messori@iegexpo.it website: www.ecomondo.com





in company/ecomondo-the-green-technologies-expo/

@ ecomondo_it/

f EcomondoRimini/

FDUEG



FDUEG was founded in 1995 thanks to the partners' experience of 25 years. Since then is an important Italian company that produces transformers, special transformers, air core and iron core reactors, passive filters and converters. The Engineering Department has established itself on the market for the research and development of cutting-edge solutions in several application fields: power electronics, distribution, energy generation, naval and marine, offshore plants and renewable energies. Customer is king. Due to the know-how of highly specialized engineers and workers, FDUEG has sold products and systems in over 45 countries worldwide. Realising products, offering solutions.

Via Torino, 33 28064 Carpignano Sesia (NO), Italy



Tel.: +393296877183 Email: info@fdueg.com website: www.fdueg.com



Gruppo Maggioli



Maggioli is a family-owned group of ICT firms with over 100 years of experience, operating across Italy, Europe, and Latin America. The Group delivers high-quality digital solutions for Public Administrations, businesses, professionals, and the healthcare sector, supporting their digital transformation journeys. With over 3,300 people, Maggioli fosters collaboration through shared values, respect, and a strong sense of belonging. Guided by the motto "Innovators by tradition," the company combines deep-rooted experience with a passion for digital innovation. Committed to sustainability and community engagement, Maggioli aims to shape a future where technology enhances efficiency, inclusion, ethics, and quality of life. Its leadership in the ICT sector reflects a strong responsibility to deliver value-driven, impactful solutions.

Via del Carpino, 8 47822 Santarcangelo di Romagna (RN) Italia

Tel.: +390932667555 Email: commerciale@sikuel.it website: www.maggioli.com





LEGNOLANDIA



Baltur, leading italian brand in the combustion technology offers a range of burners aiming to achieve energy autonomy, through conversion and diversification of industrial combustion. For some ten years now, Baltur has been supplying its customers with Biogas/Syngas burners for the production of heat and hot water. When the gas supply runs out, the burner starts running on Gas, LPG or Methane/Syngas; moreover Baltur can produce burners capable of burning gaseous and liquid fuels together. Baltur Application Engineering is developing a new series of hydrogen burners: the Super Low NoX ME H2 series, class 4 emissions.

Via Nazionale, 280 - 33024 Forni di Sopra (UD) Italia



Tel.: + 39043388307 Email: sales@legnolandia.com website: www.legnolandia.com







MAIRE SPA



MAIRE is a leading technology and engineering group focused on advancing the Energy Transition. We provide Integrated E&C Solutions for the downstream market and Sustainable Technology Solutions through three business lines: Sustainable Fertilizers, Low-Carbon Energy Vectors, and Circular Solutions. With operations across 50 countries, MAIRE employs over 9,800 people, supported by around 50,000 professionals involved in its project worldwide. MAIRE is listed on the Milan Stock Exchange

Via Gaetano De Castillia 6A 20124 Milano - Italia



Tel.: +971568841515 Email: A.Vellozo@are.tcmbranch.com website: https://www.mairetecnimont.com/it



in /company/maire

MaireGroup

MION & MOSOLE GROUP



Mion & Mosole designs and manufactures air treatment and recycling systems, with over 55 years of experience in the field. We offer customized, high-performance and sustainable solutions designed to improve air quality in industrial environments. With an in-house R&D department, we ensure continuous innovation, energy efficiency and compliance with regulations. Our systems stand out for reliability, safety and customization. We provide technical assistance, remote control and constant support to meet every need. Mion & Mosole is the ideal partner for those seeking advanced technological solutions in full respect of the environment.

VIA DELLA LIBERTA' 33 - MASERDA SUL PIAVE (TV)



Tel.: +390422988600 Email: veronica.mion@mionmosole.it website: https://mionmosole.it/



NHP



NHP - NeaHelioPolis, founded in 2006, is an ESCo specializing in renewable energy, energy efficiency, and sustainable mobility. It provides integrated solutions combining energy management, smart city services, and digital platforms, helping clients optimize energy use and reduce environmental impact. NHP participates in European projects like Sharing Cities and EIP-SCC IMET to foster electric mobility and smart infrastructure. The company is also actively involved in EU calls for developing hydrogen-related projects, including production, transport, and consumption, strengthening its role in the energy transition and innovation sectors.

Via Pontano n. 41/ 44, 80122 Napoli



Tel.: +3908118340018 Email: segreteria@nhp.it website: www.nhp.it in company/nhp-esco-srl/

Nord Engineering SpA



Nord Engineering S.p.A. is an Italian company and a leader in smart waste management. Founded 25 years ago in Cuneo (ITALY), the company develops advanced technological solutions for automated waste collection, combining innovation, sustainability, and safety. With patented systems like Easy and 100% recyclable containers, Nord Engineering operates in over 20 countries, serving more than 400 cities. Ongoing investment in research and development, international expansion, and the integration of artificial intelligence have reinforced its role as a key player in the sector. In 2024, the company achieved a turnover of 150 million euros, continuing to drive the evolution of the industry.

Via Divisione Cuneense, 19B - 12023 Caraglio (CN) ITALY



Tel.: +393371279019 Email: alessandro.gelli@nordengineering.com website: www.nordengineering.com

TECNICOMAR



Tecnicomar, based in Marsala, Italy, is a leading manufacturer of high-performance water treatment systems with over 40 years of experience. We offer solutions for civil, industrial, maritime, and remote applications, including desalination units, purifiers, and potable water systems. Engineered for reliability in harsh conditions, our systems are designed to minimize waste and energy use while ensuring clean water access. Committed to environmental sustainability, Tecnicomar complies with strict international standards for quality and safety. With a global distribution network spanning over 40 countries, we support diverse projects—from off-grid communities to offshore facilities. We are proud to contribute to a future where water is clean, accessible, and responsibly managed.

MARSALA, ITALY - C/DA BERBARO, 145D



Tel.: +390923969409 Email: info@tecnicomar.it website: www.tecnicomar.it





Ufficio Beni Strumentali

via Liszt, 21 Tel. +39 0659926656 **Muscat Office - ITA**

(Sultanato dell'Oman)

Way 3034 - House n. 2697 - Shatti Al Qurum ITA - Dubai Office in P.O. Box 520 - PC 115 Madinat Al Sultan Qaboos

Italian Trade Agency 🕞

ITADubai 📵







