



ITALIA

ENLIT 2025
18–20 November

BILBAO EXHIBITION CENTRE
Ronda de Azkue 1, 48902 Barakaldo

HALL 5
STANDS 5.B80-5.C80



ROME HEADQUARTERS
Ufficio Beni Strumentali
Via Liszt, 21
00144 Roma
Tel. +39 0659921
Email: beni.strumentali@ice.it
www.ice.it

MADRID OFFICE
C/Agustín de Betancourt, 3
28003 Madrid
Tel. +34 915 974 737
Email: madrid@ice.it
<https://www.ice.it/it/mercati/spagna>

ITA - Italian Trade Agency

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.

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.

OUR PARTICIPATION AT ELIT

For this edition, the Italian Trade Agency (ITA) will participate with a national pavilion located in Hall 5, featuring two exhibition areas (5.C80 and 5.B80). Italy will be represented by a group of 26 innovative companies, each showcasing cutting-edge solutions in energy transition, smart grids, digitalization, and sustainable technologies.

The Italian pavilion includes individual workstations, shared working spaces, a lounge area, and a dedicated meeting room to foster networking and collaboration. We warmly invite you to visit our pavilion and discover the excellence of Italian innovation in the energy sector.

We are confident that ENLIT Europe 2025 will be a valuable opportunity to strengthen partnerships and accelerate the development of sustainable energy solutions.

ENLIT EUROPE

ENLIT Europe 2025 is the world's meeting point for energy and technology leaders, convening in Bilbao from 18–20 November to turn bold ambitions into real-world action across the entire energy value chain.

Anchored by strategic summits, technical sessions, and dynamic networking zones, ENLIT connects policymakers, CEOs, engineers, and innovators to build energy resilience today while scaling intelligent solutions for a decarbonized, digitalized tomorrow.

As one of Europe's largest energy exhibitions and conferences, ENLIT brings together over 15,000 professionals, 700+ exhibitors, and 500+ expert speakers from 140+ countries, creating a vibrant marketplace for partnerships, investment, and technology adoption. From renewables and hydrogen to flexibility, storage, and smart grids, its thematic zones spotlight the innovations shaping the future of energy.

Hosted in the heart of the Basque Country, ENLIT reflects Europe's leadership in the energy transition. The programme explores urgent topics such as system resilience, AI integration, industrial decarbonization, and emerging technologies like SMRs and digital twins.

Across three days, attendees engage in high-level dialogue, technical deep-dives, site visits, live demos, and curated networking powered by AI matchmaking—designed to unlock market access and measurable impact.

Whether you're an energy producer, technology disruptor, policymaker, or industrial off-taker, ENLIT Europe is where strategies are shared, deals are made, and cross-border collaboration takes flight.

By uniting producers, consumers, innovators, and investors, ENLIT powers progress—delivering secure, affordable, and sustainable energy for people and the planet.

ENLIT EUROPE

Bilbao
SPAIN

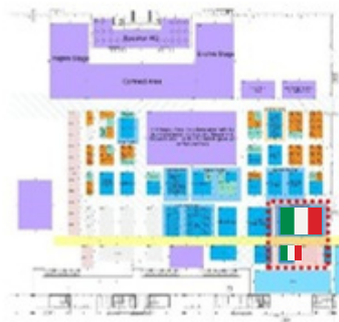


service@enlit-europe.com
www.enlit-europe.com

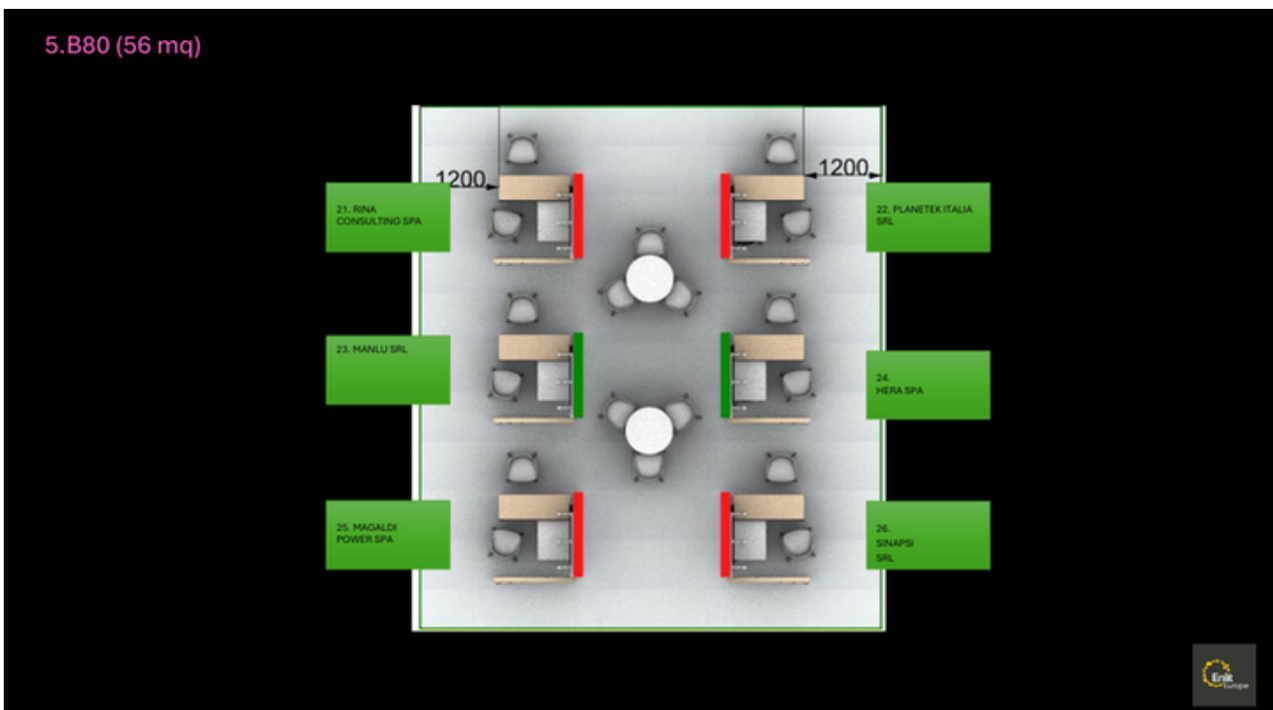


**PAVILION 5
BOOTHS 5C80 & 5B80**

Enlit 2025
18th-20th November



PAVILION 5
BOOTHS 5C80 & 5B80





FEDERAZIONE NAZIONALE IMPRESE ELETTROTECNICHE ED ELETTRONICHE

Federazione ANIE, member of Confindustria, has been representing the Italian Electrical Engineering and Electronic industry for 80 years.

With over 1,100 member companies, the ANIE system supplies technologies for public and private infrastructures in strategic markets such as energy, industry, building, infrastructures and transport. Electrical Engineering and Electronic technologies represent the heart of the twin transition – green and digital.

They are drivers of innovation and are essential for the modernization of existing infrastructure.

ANIE INDUSTRY FIGURES:

112 billion Euros of total turnover

440,000 employees

4% intra-mural R&D expenditure on total turnover

Federazione ANIE

Viale V. Lancetti 43- 20150 Milano

internazionale@anie.it

(+39)0232641

www.anie.it

CONTACT

Alice Bertazzolil

internazionale@anie.it

(+39)3357838965

Senior Professional International Promotion





ANIMA[®]
CONFINDUSTRIA
MECCANICA VARIA



ANIMA Confindustria, founded in 1914, represents the Italian mechanical sector within Confindustria. It brings together 34 associations and over 1,000 companies, employing 220,000 people, with €55.5 billion in production and a 58% export share (2024 estimates).

The Federation covers multiple supply chains: energy (oil & gas, hydrogen, nuclear), building technologies (HVAC, infrastructures, water treatment), logistics (lifting and handling equipment), food technologies, safety & environment, and general industry.

ANIMA protects the interests of member companies on technical, regulatory, and economic matters while promoting their know-how in international markets.

Sustainability and innovation are central, with a dedicated working group on hydrogen and nuclear technologies for energy production. This commitment highlights the strategic role of Italian mechanical engineering in the energy transition and its contribution to shaping the global industrial and energy future.

ANIMA Confindustria

Via Scarsellini, 11-20161 Milano
affari.internazionali@anima.it
+(39) 02 45418500
<https://en.anima.it/>

CONTACT

Alessandro Durante
Director External and International Relations
affari.internazionali@anima.it



INDEX

ATLANTICA DIGITAL S.P.A.	9
BI - MEC S.R.L.	10
CAELUS S.R.L.	11
CASAGRANDE ELETTROCoSTRUZIONI S.P.A.	12
DIGITALPLATFORMS S.P.A.	13
G2 MISURATORI S.R.L.	14
GRUPPO BONOMI S.P.A.	15
GRUPO HERA S.P.A.	16
HEXERGY S.R.L.	17
IMEQUADRI DUESTELLE S.P.A.	18
KLEVERS ITALIANA S.R.L.	19
MAC S.R.L.	20
MAGALDI POWER S.P.A.	21
MANLU S.R.L.	22
MASTER CHEMICAL SERVICE S.R.L.	23
PLANETEK ITALIA S.R.L.	24
POLLUTION S.R.L.	25
RINA CONSULTING S.P.A.	26
ROTATING GLOBAL SERVICE S.R.L.	27

INDEX

SDI S.P.A.	28
SIMPLIFY SB S.R.L.	29
SINAPSI S.R.L.	30
SOFINTER S.P.A.	31
TESAR S.R.L.	32
TESMEC AUTOMATION S.R.L.	33
TIFERNOGAS S.R.L.	34



Atlantica Digital is an Italian systems integrator with over 30 years of experience in innovation for the Energy & Utilities, Industry, and Telco sectors. Its Smart Metering and IoT Business Unit focuses on digitalizing metering systems and managing OT data intelligently.

Through proprietary platforms like Metering Infrastructure Manager (MIM) for smart metering and Keplero IoT for gas monitoring, Atlantica provides scalable, secure, and compliant solutions for electricity, gas, and water utilities.

Its services include data processing, predictive maintenance, leak analysis, and water balance management.

Renowned for flexibility, customization, and expertise, Atlantica supports clients with a consultative, end-to-end approach. With projects in Italy and abroad, Atlantica's Smart Metering Business Unit is a trusted partner for transforming metering into a strategic tool for efficiency and sustainability.



ATLANTIC DIGITAL S.P.A.

Via Barberini 29
Roma, 00187
info@atlantica.it
(+39) 389 134 4088
<https://www.atlantica.it/>



CONTACT

Domenico Crea
Domenico.crea@atlantica.it
(+39) 3290189517
Director

Giulio Materlian
Giulio.materlian@atlantica.it
(+39) 3357368653
Director

STAND 5.C80-19

Bi-mec

Electrical Transformers

Design and production of electrical transformers, reactors and autotransformers for industrial and distribution energy use.



BI-MEC S.R.L.

Via Creazzo 27
Altavilla Vic.na (VI), 36077
info@bimectrasformatori.com
(+39) 044 428 7007
<https://www.bimectrasformatori.com>

CONTACT

Riccardo Bordin
riccardobordin@bimectrasformatori.com
(+39) 348 266 2985
CEO



STAND 5.C80-4



CAELUS is an Italian nuclear startup producing an integrated, AI-powered software suite for the Licensing & Design of Nuclear Installations.

The suite follows the Nuclear Power Plant in all its lifecycle, ensuring on-time and on-budget deployment across countries and regulations.



CAELUS S.R.L.
 Piazza Carlo Magno 21
 Roma, 00162
 info@caelus-nuclear.com
 (+39) 351 598 4186
<https://caelus-nuclear.com>

CONTACT
 Alessio Iuvara
 alessio.iuvara@caelus-nuclear.com
 (+39) 351 598 4186
 Founder & CEO



STAND 5.C80-20



**CASAGRANDE
ELETTRICOSTRUZIONI
SpA**

Engineering and manufacturing of Medium Voltage Switchgears and Low Voltage Switchboards, including site activities of commissioning.



CASAGRANDE ELETTRICOSTRUZIONI S.P.A.

Via Bortolazzi 57
Castel d'Azzano (VR), 37060
(+39) 045 854 6511
info@casagrande.vr.it
<https://www.casagrande.vr.it>

CONTACT

Stefano Casagrande
Sales@casagrande.vr.it
(+39) 045 854 6511
Managing Director



STAND 5.C80-8



DigitalPlatforms S.p.A. is a leading Italian company in technological innovation, specialising in the design of automation and smart grid solutions for critical energy infrastructures on an international scale.

DigitalPlatforms S.p.A. also provides equipment for public and private telecommunications networks, as well as corporate communication solutions.

DigitalPlatforms includes equipment for the control and management of HV/MV distribution substations, automation systems for HV/EHV transmission networks, teleprotection systems, RTUs, SCADA, and smart grids.



DIGITAL PLATFORMS S.P.A.

Via Andrea Noale 351
Roma, 00155
info@dplatforms.it
(+39) 337 123 0740
<https://www.dplatforms.it/>

CONTACT

Lorenzo Chiapponi
lorenzo.chiapponi@dplatforms.it
(+39) 320 239 0771
Product Marketing Manager



STAND 5.C80-9



G2 misuratori S.r.l.
THE VALUE OF METERING

Since 1997, this Italian company has been manufacturing MID-approved water meters in compliance with Directive 2014/32/EU, achieving metrological performance levels of up to R1000. To keep pace with technological evolution, it has developed new product lines of mechanical and static Smart Meters featuring NB-IoT, LoRaWAN, W-MBus OMS, and dual-mode radio.

The company supplies some of the most important Water Utilities in Italy and abroad. Its entire supply chain – from raw materials to molding, assembly, and testing – is strictly Made in Italy, ensuring the highest quality standards.

The factory includes an internal laboratory certified UNI CEI EN ISO / IEC 17025.

Its mission: The Value of Metering, is achieved by combining optimization and standardization of production with a fine and accurate customization in order to support Water utilities following their needs in technical and operational terms.



G2 MISURATORI S.R.L.

Via San Martino 38
Asti (AT), 14100
info@g2misuratori.it
(+39) 0141 721787
<https://www.g2misuratori.it/>

CONTACT

Marco Bo
marcobo@g2misuratori.it
(+39) 366 651 6817
Export Sales Manager



STAND 5.C80-10



Since 1928, Bonomi has specialised in the engineering and production of advanced solutions that ensure electrical conductivity and insulation. With strong expertise in the railway, energy, and custom sectors, the company has built a reputation for reliability and innovation. Over the past decade, the group has expanded its product portfolio and know-how through strategic acquisitions, positioning itself as an international market leader.

In 2015, Bonomi strengthened its presence in Grid Management with the acquisition of OEMB, marking a significant step in its growth. Today, the company continues to focus on developing innovative, high-performance products, with particular attention to sustainability. Its wide range of RMUs and switchgears now includes gas-free solutions, reflecting Bonomi's commitment to combining technological excellence with environmental responsibility.



GRUPPO BONOMI S.P.A.

Via A. Mercanti 17
Montichiari (BS), 25018
info@gruppo-bonomi.com
(+39) 030 965 0304
<https://www.gruppo-bonomi.com>

CONTACT

Giuliana Palumbo
giuliana.palumbo@gruppo-bonomi.com
(+39) 348 654 0259
Sales Department

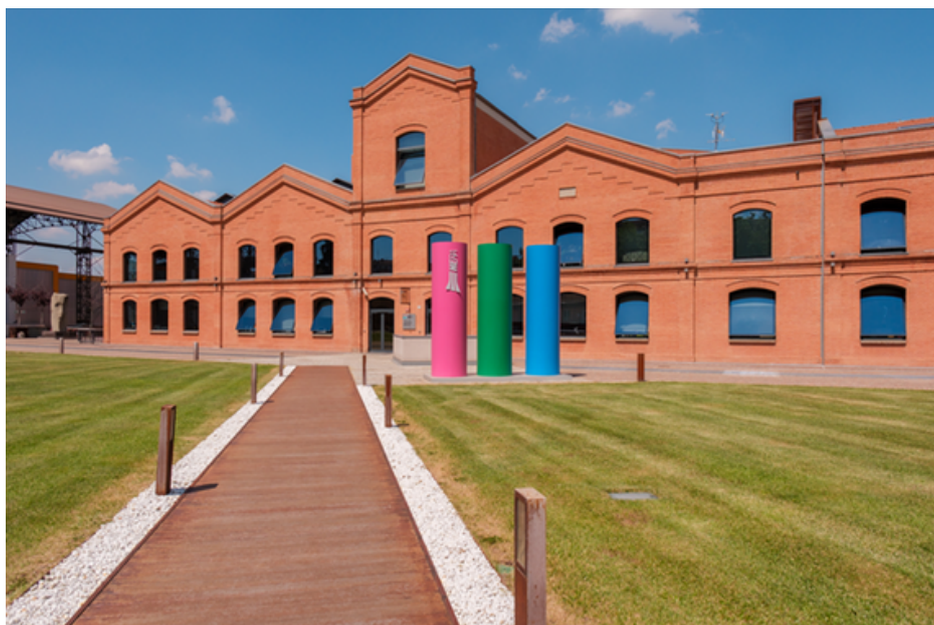


STAND 5.C80-3



Founded in 2002 by the merger of 11 municipal companies in Emilia-Romagna, and the first corporation of its kind in Italy, Hera has embarked on a path of constant and balanced growth, incorporating other companies in similar fields. Listed since 2003, on 18 March 2019 Hera shares have been included in the FTSE MIB, the main index of Borsa Italiana, and in 2020 Hera has been the first Italian multi-utility to be included in the Dow Jones Sustainability Index (DJSI).

Hera is now one of Italy's largest multi-utilities, operating mainly in waste management, water services (aqueduct, sewerage, purification), and energy (electricity, gas distribution, sales, energy services). It also offers public lighting and telecommunications services. Hera's activities are continuously progressing, guided by a sustainable development model that aligns with the United Nations and European Union objectives.



HERA S.P.A.

Viale Carlo Berti Pichat 2/4
Bologna, 40127
heraspa@pec.gruppohera.it
(+39) 051 287 111
<https://www.gruppohera.it>

CONTACT

Chiara Lambertini
venturebuilding_@gruppohera.onmicrosoft.com
(+39) 320 406 0311
Responsible for systems and network
management and asset development
coordination



STAND 5.B80-24



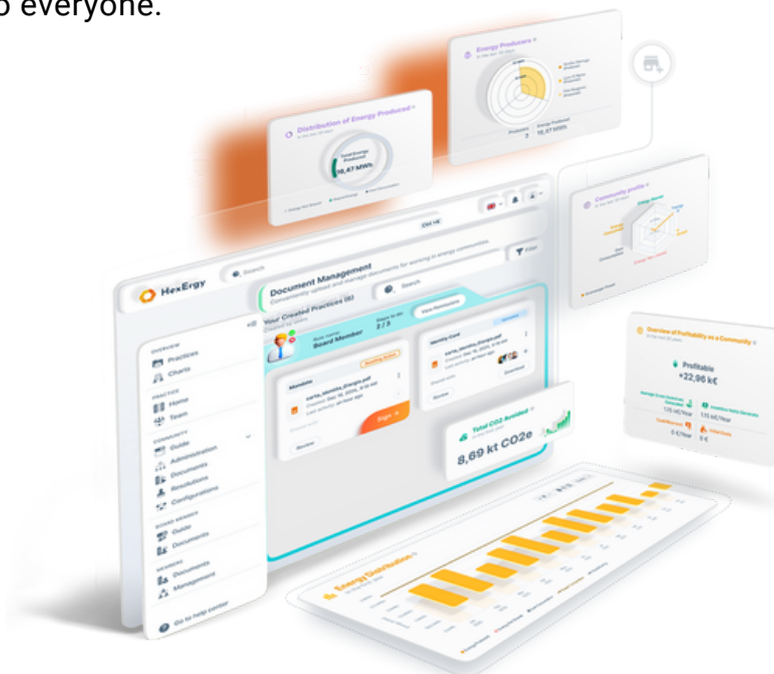
HexErgy

HexErgy is an innovative cleantech startup committed to accelerating the development of Renewable Energy Communities (RECs) worldwide.

This model of energy transition is often hindered by complex regulatory, financial, and technical barriers, making it difficult for citizens, businesses, and public administrations to locally share green energy.

HexErgy tackles this challenge by integrating specialized expertise within a single intuitive platform powered by blockchain technology.

The solution enables all stakeholders, both technical and non-technical, to save up to 75% of the time required to design, create, manage, and promote energy communities through four interoperable modules, making the social impact of RECs tangible and accessible to everyone.



HEXERGY S.R.L.

Via Francia 6A
Guglionesi (CB), 86034
info@hexergy.it
(+39) 348 648 8468
<https://hexergy.it>

CONTACT

Alessandra Coco
alessandra.coco@hexergy.it
(+39) 389 519 1267
Marketing and Innovation



STAND 5.C80-1



A BUSINESS OF COL GROUP

For over 100 years, COL GROUP has represented excellence and innovation in the electromechanical field. With more than 400 professionals and four branches across Italy (Turin, Bergamo, Milan, and Catania), the Group – which includes COL Giovanni Paolo, IME GROUP (IMEQUADRI and IMEMONT), and Teamware – develops advanced solutions for infrastructures dedicated to the transmission and distribution of energy in high, medium, and low voltage.

COL GROUP leads the energy transition, invests steadily in R&D, and believes in talent as the true driving force for change.



IMEQUADRI DUESTELLE S.P.A.

Via Provinciale 568
Urgnano (BG), 24059
commerciale.quadri@imequadridentelle.it
(+39) 0 35 4814 211
<http://www.imequadridentelle.it>

CONTACT

Davide Cornelli
davide.cornelli@imequadridentelle.it
(+39) 036 669 84170
Sales Manager



STAND 5.C80-12

KLEVERS

ITALIANA

Klevers Italiana is leader in thermo-acoustic insulation, most in energy, gas & steam turbine and oil&gas markets. Product line tested and engineered for passive fire protection of actuator/valve systems to protect in case of fire under Pool Fire, Jet Fire or blast scenario. Product customization & field service worldwide.



KLEVERS ITALIANA S.R.L.

Località Squillace n.25, int. 6

Arzano (NA), 80022

info@klevers-italiana.com

(+39) 081 731 6894

<https://www.klevers-italiana.com>

CONTACT

Fabia Esposito

fabia@klevers-italiana.com

(+39) 335 715 4152

Customer Relationship Manager



STAND 5.C80-5



MAC designs, develops and produces highly technological and innovative solutions. From energy platforms to embedded technologies, our full and flexible offering provides end2end solutions tailored for our customers.

For more than 20 years, the company has been helping energy clients meet the challenges of the energy transition by offering high value-added frontier solutions. Its expertise in energy encompasses all aspects of the energy supply chain, ranging from residential to commercial markets, from energy management and e-mobility applications to the most recent solutions for energy communities. This comprehensive approach has significantly supported clients in evolving and expanding their businesses.



MAC S.R.L.

Via xx settembre 23
Recanati (MC), 62019
info@mac-italia.com
(+39) 071 757 3373
<https://www.mac-italia.com>

CONTACT

Sara De Witt
sara.dewitt@mac-italia.com
(+39) 338 643 6068
Marketing and Communications



STAND 5.C80-16



Founded in 2021, Magaldi Green Energy (MGE) is the company of the Magaldi Group focused on the design, development and commercialization of innovative technologies in the field of renewable energy production and storage: STEM-CST and MGTES (Magaldi Green Thermal Energy Storage).

Delivering renewable thermal energy on demand to maximize value, save fossil fuel consumption and reduce CO2 emissions are the benefits we offer to those who choose our products.



MAGALDI POWER S.P.A.

Via Irno 219
Salerno, 84135
group@magaldi.com
(+39) 089 688 111
<https://www.magaldigreenenergy.com>

CONTACT

Umberto D'Agostino
umberto.dagostino@magaldi.com
(+39) 345 608 8579
Sales Area Manager



STAND 5.B80-25

BIKE FACILITIES

keep on moving

Bike Facilities is the ideal partner for making cities, companies, and tourist facilities more sustainable, innovative, and bike-friendly. Since 2015, the company has been designing and delivering smart solutions for cycling and e-mobility: charging and repair stations for e-bikes, modular bike racks, secure storage boxes, solar canopies, and integrated systems that turn any area into a cyclist-friendly hub.

Its products are durable, customizable, and compliant with Minimum Environmental Criteria (CAM), making them a perfect choice for public administrations, hotels, campsites, and businesses aiming to invest in innovation and sustainability. With Bike Facilities, every stop becomes a safe and pleasant experience: parking, charging, and maintaining a bike is simple and accessible.

Combining design, functionality, and eco-innovation, Bike Facilities promotes active tourism and green mobility, helping create more livable cities and more attractive destinations.



MANLU S.R.L.

Via Strada Granda 6
Nago Torbole (TN), 38069
(+39) 046 407 6665
info@bikefacilities.com
<http://www.bikefacilities.com>

CONTACT

Marco Dalla Vecchia
sales@bikefacilities.com
(+39) 320 976 7997
Sales Manager



STAND 5.B80-23



Since 2003, the company has been providing solutions to restore, optimize, and enhance the energy performance of plants and industrial processes. It offers integrated cleaning services for HRSGs, boilers, heat exchangers, condensers, ACCs, and any equipment involved in heat transfer.

The company specializes in passivation, chemical cleaning, and dry ice cleaning. Its engineering team designs customized solutions to preserve equipment, restore efficiency, and extend operational lifespan.

Serving a wide range of industries – including power generation, waste-to-energy (WTE), waste heat recovery (WHR), geothermal, and biomass – the company brings over 20 years of market presence as a mark of reliability. Its goal is to work side by side with customers to build long-lasting relationships based on mutual trust.



MASTER CHEMICAL SERVICE S.R.L.

Via G. Boldini 7

Brindisi, 72100

masterchemical@masterchemical.it

(+39) 347 972 1804

www.masterchemical.it

CONTACT

Danilo Di Campi

danilodicampi@masterchemical.it

(+39) 347 972 1804

Technical director



STAND 5.C80-2

planetek italia

Planetek Italia is a Benefit Company, part of the D-Orbit Group, founded in 1994 that operates in the Space and Earth Observation sectors, providing services across various application domains—from environmental and territorial monitoring, to open government and smart cities, to solutions for defense and security, engineering and construction, transportation, utilities and energy, food resources, and even scientific and space exploration satellite missions.



PLANETEK ITALIA S.R.L.

Via Massaua 12
Bari, 70132
b2b_sales@planetek.it
(+39) 080 964 4200
<https://www.planetek.it>

CONTACT

Adriano Vulpio
vulpio@planetek.it
(+39) 327 499 2838
Business Development Specialist

Andrea Navarra
navarra@planetek.it
(+39) 346 383 7529
Business Development Manager



5.B80-22



Pollution Analytical Equipment specializes in the development of on-site analytical instruments for volatile compound analysis.

The company provides innovative solutions for environmental monitoring, process control, and quality control. Among its innovations stands out an automatic system for the continuous and remote determination of odorants such as THT (tetrahydrothiophene) and TBM (tert-butyl mercaptan) injected into distribution networks, using a method compliant with the UNI 7133:2019 standard.



POLLUTION S.R.L.
Via Guizzardi 52
Budrio (Bo), 40054
pollution@pollution.it
(+39) 051 693 1840
www.pollution.it

CONTACT
Riccardo Boarelli
riccardo.boarelli@pollution.it
(+39) 344 197 0481
Segment Manager Quality&Process



STAND 5.C80-7



RINA is a multinational company that helps clients build strong, sustainable, and competitive businesses. With 6,300 professionals in over 70 countries, it delivers tailored services across the full lifecycle of complex projects.

In the energy sector, RINA supports all players in achieving environmental goals and complying with the highest international standards. Its approach blends innovation, technical excellence, and a strong focus on safety to drive sustainable growth.

Committed to enabling the energy transition through smart, reliable, and future-ready solutions, RINA is actively involved in international projects and working groups addressing technical and technological gaps across the hydrogen value chain, particularly in energy and transport.

Its expertise spans natural gas, LNG, hydrogen, and low-carbon solutions, offering services such as procurement, engineering consultancy, design and management, site characterisation, advisory, inspections, HSE consulting, permitting, construction & commissioning, and operation & maintenance.



RINA CONSULTING S.P.A.

Via Cecchi 6
Genova, 16129
info@rina.org
(+39) 010 319 61
<https://www.rina.org>

CONTACT

Kenny Leroy
kenny.leroy@rina.org
(+33) 627 663 797
Mediterranean and Africa Engineering
Commercial Management Vice
President



STAND 5.B80-21



RGS are Independent Company doing business in OIL&GAS sector, supply spare parts for gas turbine, gas compressor, supply service support with our Supervisor Mechanical and Controls System Engineer. Supply used gas turbine as well.

ROTATING GLOBAL SERVICE S.R.L.

Località Piantata N.30

Viterbo, 01020

(+39) 393 538 6096

info@rotatingglobalservice.com

<https://www.rotatingglobalservice.com>

CONTACT

Claudio Nocentini

(+39) 393 538 6096

claudio@rotatingglobalservice.com

CEO

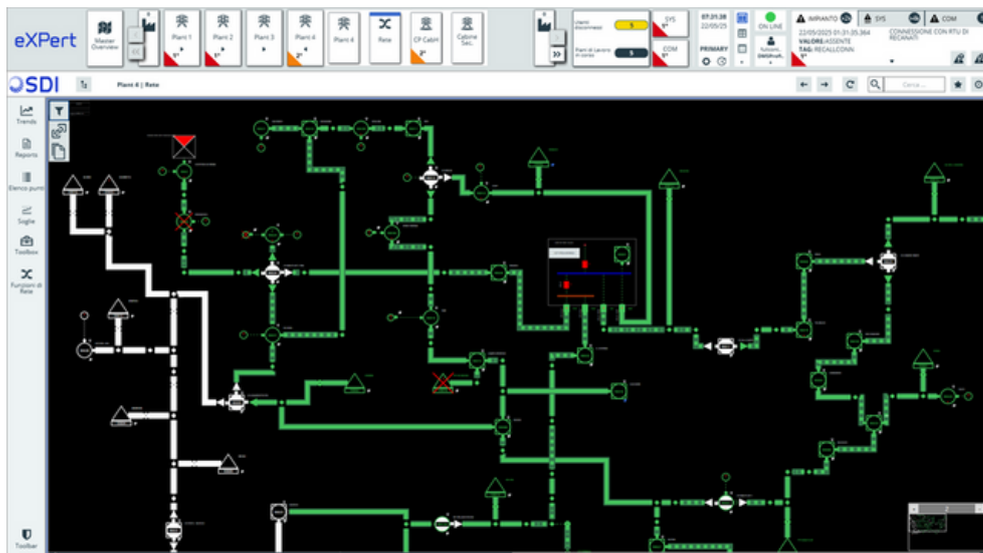
STAND 5.C80-13

SDI | FUTURE YOU CAN TRUST

Since 1973, SDI | FUTURE YOU CAN TRUST has been innovating in critical process automation, gaining unique know-how in highly demanding sectors such as oil & gas, power generation, smart grids, and utilities.

For nearly 20 years, this expertise has been applied to the renewables sector, with over 30 GW of capacity integrated worldwide for major energy players.

The company's turnkey SCADA, PPC, and EMS solutions – dedicated to production plants and remote-control rooms – are complemented by a comprehensive portfolio of O&M services, built-in cybersecurity compliant with global standards, advanced data analytics, and asset management applications.



SDI S.P.A.

Viale Edison 10
Trezzano (MI), 20090
mkt@sdiautomazione.it
(+39) 024 848 61
<https://sdiautomazione.com>

CONTACT

Francesca Pompele
f.pompele@sdiautomazione.it
(+39) 366 177 0058
Digital Marketing Assistant



STAND 5.C80-15

S I M P L I F H Y

Simplifhy is an Italian solution provider, that offers strategies and systems for industry decarbonization, by the use of hydrogen as energy medium and alternative fuel.

Simplifhy realizes complete solutions on any application, ready to answer to specific customer needs. It is a single point of contact in prefeasibility studies, engineering, and project execution in all possible applications in hydrogen production, transport and use, including installation, operation and maintenance.

The very well-established experience of the team in hydrogen processes and in energy, allows Simplifhy to design innovative solutions in production, storage, and use in any hydrogen application, from energy generation, refueling stations and hydrogen direct use in industrial processes.

Simplifhy is a benefit corporation, committed on top high standards of purpose, responsibility and transparency.

**S I M
P L I
F H Y**

Hydrogen Solutions, Simplified.

We integrate experiences and products to provide advanced hydrogen-based solutions delivering engineering, construction and operation services to energy sector stakeholders.

CONTACTS
info@simplifhy.com
www.simplifhy.com

The graphic features the Simplifhy logo on the left, a central headline, and a descriptive paragraph. Below the text are three images: a white hydrogen storage tank, an industrial hydrogen production facility with tall vessels, and a green hydrogen refueling station next to a white car. The background is a green, hilly landscape.

SIMPLIFHY SB S.R.L.

Strada Provinciale 7 Per Lesmo, 2/A
Villasanta (MB), 20852
info@simplifhy.com
(+39) 039 596 3892
<https://simplifhy.com>

CONTACT

Sergio Torriani
sergio.torriani@simplifhy.com
(+39) 351 597 7725
CEO



STAND 5.C80-17



SINAPSI is a company that has been developing, designing, and manufacturing solutions for energy monitoring and control in electrical applications, thermal monitoring and metering, renewable energy monitoring, and building automation control for over 20 years.

Its engineering culture, rooted in creativity and precision, fuels a constant commitment to research and innovation.

Founded in 2004 in Bastia Umbra, where its headquarters are located, the company engages with businesses and organizations both across Italy and abroad, ensuring an ever-evolving capacity for dialogue, exchange, growth, and development.

SINAPSI has strengthened its position in the European market as an OEM manufacturer for prestigious international brands. From the very beginning, it has firmly believed in and adopted the international KNX standard as the main reference protocol for developing building automation products.

SINAPSI: IoT solutions for the energy transition.

A STRUCTURED AND INTERCONNECTED TEAM

We don't just connect energy systems, we connect **skills** and **visions** as well.
At the heart of our company is a **well-prepared, versatile, and highly specialized** team: a true ecosystem of energies, where individual skills intertwine and enhance each other.
It is this synaptic connection that enables us to create **innovative and cutting-edge solutions** for energy monitoring and control.



SINAPSI S.R.L.

Via delle Querce, 11/13
Bastia Umbra (PG), 06083
info@sinapsitech.it
(+39) 075 801 1604
<http://www.sinapsitech.it>

CONTACT

Simone Rocco
simone.rocco@sinapsitech.it
(+39) 393 846 9476
Digital marketing Manager & Sales



STAND 5.B80-26



Sofinter Group, active in the international energy market, provides plants and components for the production of steam for industrial use and for the generation of electricity, for waste treatment and incineration, and for water treatment.

Sofinter designs, develops, and delivers cutting-edge steam generation technologies, to support the chemical, industrial, and energy sectors. By promoting the energy transition through sustainable and reliable technologies, Sofinter enables its partners to achieve long-term efficiency and environmental goals.

The Sofinter Group represents the evolution of the steam and energy production sector from gas, hydrogen, biomass and waste sharing of means and technologies of the member companies, serving the end customer and the entire community.



SOFINTER S.P.A.

Piazza F. Buffoni 3
Gallarate, 21013
communication@sofinter.it
(+39) 0331 738 737
<http://www.sofinter.it>

CONTACT

Andrea Trevisan
andrea.trevisan@sofinter.it
(+39) 033 173 8104
Head of Sales



STAND 5.C80-18



Tesar

A company of R&S

Tesar company was the first Italian company to implement the technology for the production of Cast Resin Transformers.

With 40 years' experience in design and manufacturing, Tesar is today able to provide medium Voltage Cast Resin Transformers with rated power up to 25MVA and primary voltage up to 36 kV.



TESAR S.R.L.

Loc. Chiaveretto 37/B
Subbiano (AR), 52010
nicola.renzetti@tesar.eu
(+39) 0575 317
<https://the-rsgroup.com/tesar>

CONTACT

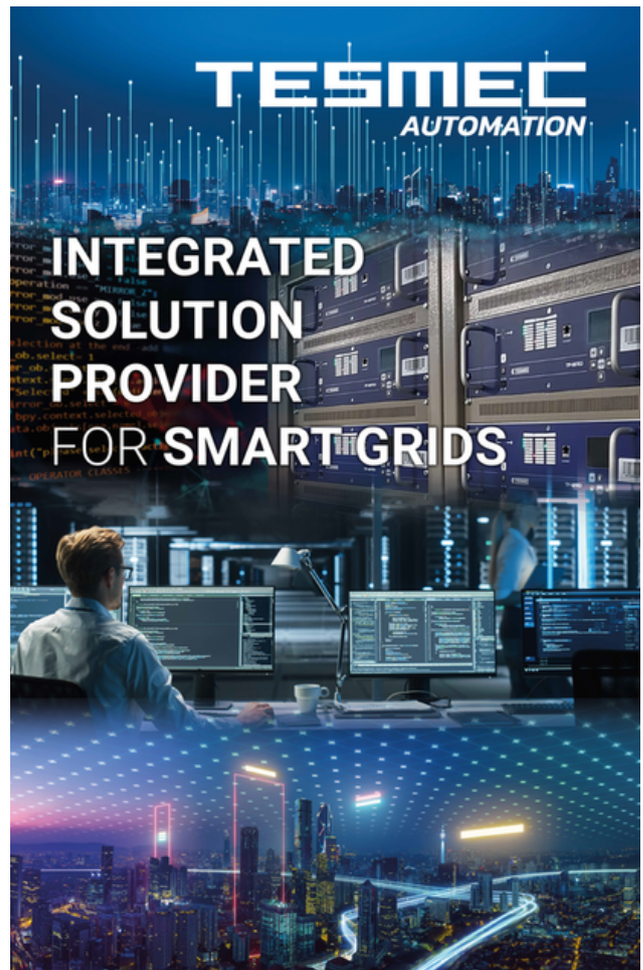
Nicola Renzetti
nicola.renzetti@tesar.eu
(+39) 345 658 8623
Area Sales Manager



STAND 5.C80-11

TESMEC

Tesmec Automation delivers cutting-edge technologies for the protection, monitoring, and control of transmission and distribution networks. With strong expertise in digitalization, automation, and substation systems, it ensures reliable, safe, and efficient grids. Its solutions enhance operational efficiency, reduce downtime, and improve overall system resilience. As part of Tesmec Group, it combines a long-standing tradition in the energy sector with a global vision, providing utilities and operators with advanced solutions designed to meet the evolving challenges of energy transition, digitalization, and modern infrastructure management.



TESMEC AUTOMATION S.R.L.

Via Zanica 17/O
Grassobbio (BG), 24050
erika.harouni@tesmec.com
(+39) 0354 232 911
<https://www.tesmec.com>

CONTACT

Marco Galvagno
marco.galvagno@tesmec.com
(+39) 347 272 8833
Business Development Manager



STAND 5.C80-6



Metrology laboratory operating in the gas volume sector, capable of carrying out certification in compliance with MID, OIML and technical activities outside the scope of legal metrology, in compliance with ISO IEC 17025 and customer specifications, requirements and indications.



TIFERNOGAS S.R.L.

Via Rodolfo Morandi 44/D
Città di Castello (PG), 06012
info@tifernogas.it
(+39) 075 8554999
<http://www.tifernogas.it>

CONTACT

Filippo Maria Lombardi
filippomaria.lombardi@tifernogas.it
(+39) 340 5215546
R&D Manager

STAND 5.C80-14



Ministero degli Affari Esteri
e della Cooperazione Internazionale



ROME HEADQUARTERS

Ufficio Beni Strumentali
Via Liszt, 21
00144 Roma
Tel. +39 0659921
Email: beni.strumentali@ice.it

MADRID OFFICE

C/Agustín de Betancourt, 3
28003 Madrid
Tel. +34 915 974 737
Email: madrid@ice.it

ITA - Italian Trade Agency



@ITAMadrid



Itamadrid_



ITA - Italian Trade Agency Madrid

