



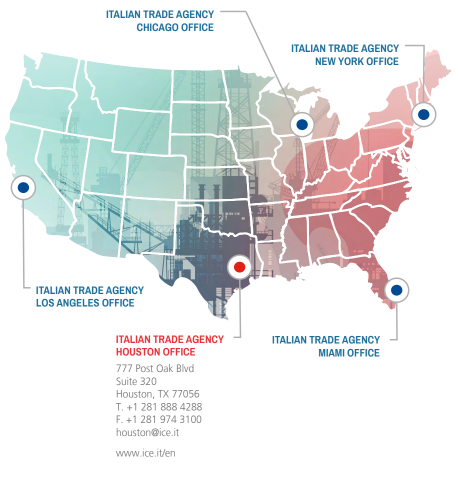






ITA - Italian Trade Agency is the Governmental agency that supports the business development of italian companies abroad and promotes the attraction of foreign investment in Italy.

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



ITALIA^{at} OFFSHORE TECHNOLOGY CONFERENCE 2021

& MAP OF THE ITALIAN PAVILION AT OTC 2021



INDEX

≗ ∖⊧	BORRI POWER Industrial Power Electronics, Emergency and Critical Power Back Up Power	PAG. 6
k	CATE Turn-Key Custom Test Solutions, Test Cells Solutions / R&D, Validation Test Stands, Endurance Test Rigs, Go/Nogo Test Stands	7
k	DE PRETTO INDUSTRIE Subsea Systems, Marine Equipment & Services, Design & Construction, Pipeline Systems and Equipment, Mechanical Systems, Ships, Boats, Vessels, Equipment	8
k	GRID SOLUTIONS Electrical Protection Relays and Control Systems	9
k	M.F. INOX Connections and Fittings, Fastners	10
k	NOVACAVI Special Electrical Cables	11
2 k	OMPECO Waste Disposal Machinery	12
k	PETROL INSTRUMENTS Pd Flowmeters	13
*	ROBOZE Additive Manufacturing/3D Printing	14
k	SIAD MACCHINE IMPIANTI Reciprocating compressors, Air Separation and LNG Liquefaction Units	15
2	SOLEXY	16
≗ Ւ	VALVITALIA GROUP Valves and other Equipment for the Energy, Marine and Civil Industries	17





Borri is a global provider of single phase and three phase UPS systems for industrial and critical applications.

With over 20,000 m² production area and a large high

power test field, Borri can depend on its almost 90 years of experience and multidisciplinary research and development

Borri Industrial Power AC & DC UPS solutions are high

quality engineered custom made systems designed and

For more information, visit our website: www.borripower.com

built to protect your plant, and the safety of your team.

to serve our customers best.

BORRI

Via 8 Marzo, 2 52010 - Bibbiena (AR) Italy

USA:

Borri Power (US) Inc 9000 Clay Road Suite 104 77080 - Houston (TX) United States

www.borri.it

Contact:

Franco Fabbri franco.fabbri@borri.it

US Contact: Vladimir M. Yordanov

BOOTH: #2541







CATE Srl: TEST the difference! our main feature is to realize TEST SYSTEMS, test Rig and test Cells in order to increase safety, guarantee the standards and sales requirements and to objectively the quality of the product.

We satisfy production needs:

- Pre-Production: test cells for R&D
- Production: qualification tests for components and assemblies
- Post-Production: End Of Line test (EOL)

We design and manufacture Turn-Key custom test solution. Technologically advanced and with highly reliability, for static, dynamic and fatigue tests. Hydraulic test, components test and pressure test.

We design and build custom test systems to suit applications for:

Fluid

Mechanical

Control

Component Test Stands

Custom Engineered Systems

CATE

Via Della Ricerca Scientifica, 13 int. 14 41012 - Carpi (MO) Italy T: +39 335 7421974

www.cate.it

Contact:

Alice Marchini alice@cate.it





DE PRETTO INDUSTRIE

Via A. Fogazzaro, 5 36015 - Schio (VI) Italy T: +39 0445 691511

www.deprettoindustrie.com

Contact:

Diego Ruaro sales@deprettoindustrie.it De Pretto Industrie is specialized in the development of tailor-made mechanical systems for offshore and subsea applications. We combine an internal team of engineers with an in-house workshop, which make us able to deliver turnkey products with flexibility and responsiveness. In particular we can support our clients with:

- Mission equipment for pipelay operations and installation of offshore wind turbines;

- Special lifting tools for offshore heavy lifting, such as abandonment and recovery operations, offshore wind installations, decommissioning and FPSO installations;

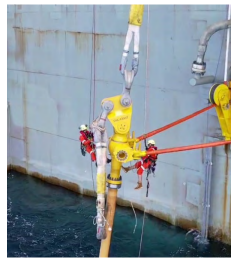
- Fluid swivels for single point moorings (SMP) including pipe, toroidal and utility fluid swivels;

- Subsea Swivels for the reduction of the installation time of flexible flowlines with vertical connectors in deep water;

- Equipment for subsea trenching, including special ploughs and trenchers;

- Subsea repair tools and intervention systems;
- Maintenance and refurbishment of fluid swivels;

- Overhaul and upgrades of existing mission equipment for vessels.









GE Grid Automation is a global leader in protection and control, communications, power sensing solutions.

Our products and services increase the reliability of electrical power networks and critical equipment for Utility & Power Generation, Oil & Gas, Heavy Industrial, Water and Transportation markets.

Our proven technology, focused innovation, and unmatched expertise optimize end-to-end grid efficiency reliability and flexibility. GE Grid Automation offers solutions to help our customers in a wide variety of areas:

-Substation Automation

- Protection & Control
- -Power Sensing
- Industrial Communications
- Monitoring & Diagnostics

Our product line is available at the following link: www.gegridsolutions.com/automation_protection.htm

GRID SOLUTIONS

Via Meucci, 22 30020 - Noventa di Piave (VE) Italy T: +39 0421 309511 gridsolutionsspa-ve@legalmail.it

www.gegridsolutions.com

Contact:

Giovanni Francesco Leone giovanni-francesco.leone@ge.com T: +39 349 2492921

US Contact:

Massimo Nardi massimo.nardi@ge.com T: +1 603 2852850







M.F.INOX S.R.L.

MF Inox srl provides, since 1992, with flexibility and time to market approach hot forged and machined nickel

alloys and high performance stainless steel fasteners and

special finished and semi-finished parts for high-and low-

temperature and corrosion-resistant application in oil &

gas, energy, infrastructure and naval markets.

- a Vimi Fasteners company -

M.F. INOX

Via A. Meucci, 12 22032 - Albese Con Cassano (CO) Italy T: +39 031 428124

www.mfinox.com

Contact:

Alberto Lupi alberto.lupi@mfinox.com







Italian family-owned specialist in custom electrical cables design and manufacturing for the most varied and demanding environments since 1975.

Novacavi develops specific cable solutions as reliable high-quality accessories to any form of innovative technological equipment.

With sound experience in subsea and underwater technologies, **Novacavi** supplies bespoke ROV tethers, drones & robot cables, FO hybrid cables, umbilicals, subsea armoured and subsea detection & instrumentation cables for any specialised application.

Novacavi offers its long-term expertise, proven materials knowledge, engineering versatility and production flexibility to fulfil technical requirements and operational demands of harsh environment in terrain and underwater, oil & gas and for any form of innovative sustainable energy systems. For further information **www.novacavi.it**

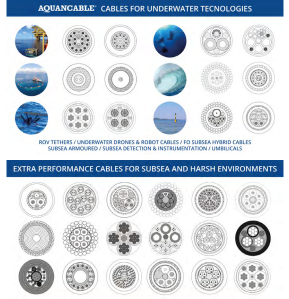
NOVACAVI

Via Martiri di Cefalonia, 1 20068 - Peschiera Borromeo (MI) T: +39 02 5538321

www.novacavi.it

Contact:

Francesca Faverio ff@novacavi.it



CUSTOM ENGINEERED / TAILOR-MADE / RUGGED & RELIABLE / FIT-FOR-PURPOSE LENGTHS & QUANTITY



OMPECO

OMPECO

Via Cavalieri del Lavoro, 16 10024 - Moncalieri (TO) Italy T: +39 0110240108

www.ompeco.com

Contact:

Linda Nocita info@ompeco.com linda.n@ompeco.it

BOOTH: #2541

OMPECO srl is an Italian company that owns an innovative international patent, which has been involved in the construction of machinery for the treatment of municipal solid waste for years. The CONVERTER machine allows you to treat waste on site, without the use of chemicals, combustion or pressure and does not produce any type of emission. In just 30 minutes it allows you to transform waste into a sterile, dry and odorless substance, with a 80% of volume reduction and 50% weight reduction of initial waste.

To rediscover the real Made in Italy with an entirely Italian product, from the design to the components; and for a completely new and eco-sustainable approach in onboard waste management; OMPECO srl will guide you in the development of an efficient and customized solution, but always with an eye to the environment and to future generations.







PETROL Instruments S.r.l.

PETROL INSTRUMENTS manufactures PD flow meters for liquids (double and single case), for industrial and custody transfer applications, master meters, digital control valves, tank provers and strainers entirely in its own factory in Italy.

Petrol products are always reliable with excellent performances, very reduced maintenance and low cost of ownership.

Product range from 1" to 16" with maxflow-rate up to 2000 m3/h; wide range of construction materials (carbon steel, cast iron, stainless steel etc.); wide range of accessories; Excellent Accuracy and Repeatability; Low Pressure Drop; Compact Design; Long Service Life; Wide Range of Accessories; Conformity with International Standards: PED, ATEX, OIML R117, ISO 9001; International Approvals for Fiscal Applications: CEE approval, MIGAS, Russian, Nigerian, Chinese, Indonesian, Kazakhstan, Malaysian (SIRIM), Hellenic Approval.

Petrol Instruments PD flow meters are MID certified as a component for use within a measuring system as agreed within WELMEC.

PETROL INSTRUMENTS

Via della Tecnica, 5 04011 - Aprilia (LT) T: +39 06 9201941

www.petrol-instruments.com

Contact:

Paola Romiti info@petrol-instruments.com







ROBOZE

7934 Breen Drive 77064 - Houston (TX) United States T: +1 346 229 5675

www.roboze.com

Contact:

Ilaria Guicciardini info@roboze.com i.guicciardini@roboze.com

US Contact:

Arash Shadravan a.shadravan@roboze.com

BOOTH: #2541

Roboze 3D printing technology for super polymers and composites helps the world's manufacturing companies make their production processes more efficient and develop cutting-edge products.

The Production Series was developed to produce large and medium custom parts directly on site.

ARGO 500 is the first 3D printer for Metal Replacement equipped with the Roboze Automate technological ecosystem, which brings industrial automation to 3D printing. Thanks to the combination of hardware, advanced sensors, B&R PLC control, Roboze Beltless technology and total process control, Roboze 3D printing is repeatable, automated and controlled, like any other industrial additive production process.

Thanks to this technological evolution in 3D printing, the company has created Roboze Distributed Manufacturing, the new production and logistics model that brings 3D printing to the world of customized manufacturing and close to the point of use.

A part printed in Houston is exactly the same to a part printed in Singapore.





SIAD MACCHINE

Founded in Bergamo in 1927 and among the main European industrial groups, the SIAD Group is active in the following sectors: Industrial gases; Engineering; Healthcare; LPG and Natural Gas.

The Engineering sector is headed by SIAD Macchine Impianti (SIAD MI). This company had an international outlook from its outset: SIAD MI is a world leader in the production of Compressors, Air Separation Units and Natural Gas Liquefiers as well as a point of reference in various sectors: Energy, Petrochemical, Chemical, Food, Refinery, etc. Currently, the company designs, manufactures and installs its equipment throughout the world, namely: Reciprocating compressors for process gases and air, for compressing all types of gas and mixtures; Instrument Air Packages; Standard Compressors, for PET bottle blowing; Air Separation Units, for manufacturing industrial gases; Natural gas treatment and Liquefaction (LNG) plant.

Thanks to its Global Service Division, this also provides Maintenance and Management Assistance Services worldwide.

SIAD MACCHINE IMPIANTI

Via Canovine, 2/4 24126 - Bergamo (BG) Italy T: +39 035 327611

www.siadmi.com

Contact:

Silvia Sangiorgi siadmi@siad.eu silvia_sangiorgi@siad.eu







SOLEXY

Via Enrico Fermi, 2 25015 Desenzano del Garda (BS) Italy T: +39 030 7870787

www.solexy.net

Contact:

Giovanni Soldo sales@solexy.net

US Contact:

Robert Ward T: +1 832 5158880 usa@solexy.net

BOOTH: #2541

SOLEXY WIRELESS manufactures components enabling data transmission in hazardous locations (Atex, IECex, Class & Division USA and Canada).

Products include intrinsically safe & explosion proof barriers for antennas (RF signals), and wired Ethernet connections.

Those components led to our family of solution based products including explosion proof 3G/4GLTE routers/ AP's, explosion proof WiFi Access Points, explosion proof VHF/UHF radio modems, explosion proof Bluetooth/RS485 converters and many other solutions upon request.

From our Italian and our USA operations we serve global requirements involving data transmission in explosion risk classified areas (Refineries, Chemical plants, Oil rigs, mines...).







Valvitalia is a global leading supplier of solutions in the energy, marine and civil industries.

On/off, control, safety and special valves, actuators, fittings, flanges, monolithic isolation joints, gas systems as well as fire fighting systems: these are the products offered by Valvitalia with a constantly careful approach aimed to satisfy customers needs, with production excellence and engineering perfection.

The Group is well known and recognized from the market for handling very large-scale projects, even with a high degree of difficulty. Valvitalia products are today installed in 113 Countries all over the world.

Fairness, integrity, quality and sustainability are the pillars which drives the Group towards more and more successes.

VALVITALIA GROUP

Marathon Oil Tower, 5555 San Felipe Rd, Suite 1120 77056 - Houston (TX) T: +1 713 8771414

www.valvitalia.com

Contact:

Leslie Bernal office.usa@valvitalia.com





NOTES		

NOTES		



HOUSTON

777 Post Oak Blvd Suite 320 Houston, TX 77056 T. +1 281 888 4288 F. +1 281 974 3100 houston@ice.it

LOS ANGELES

1900 Avenue of the Stars Suite 350 Los Angeles, CA 90067 T. +1 323 879 0950 F. +1 310 203 8335 Iosangeles@ice.it

CHICAGO

401 N. Michigan Avenue Suite 1720 Chicago, IL 60611 T. +1 312 670 4360 F. +1 312 670 5147 chicago@ice.it

NEW YORK

33 East 67th Street New York, NY 10065 T. +1 212 980 1500 F. +1 212 758 1050 newyork@ice.it

MIAMI

1 SE 3rd Avenue Suite 1000 Miami, FL 33131 T. +1 305 461 3896 F. +1 786 497 8900 miami@ice.it

ROME

Via Liszt, 21 00144 Rome, Italy T. +39 06 59921 F. +39 06 89280353

www.ice.it

