AIPE (Associazione Italiana Pressure Equipment) is a non-profit association grouping the main Pressure Equipment Italian manufacturers together.

Based on research and on the collaboration with Institutes, national and international universities, AIPE has the purpose of promoting technological, scientific and economic development of its associates.

Alfa Engineering Società Cooperativa is specialized in designing and manufacturing high-quality Monolithic Isolation Joints for the petrochemical, Oil & Gas and water distribution industries. Since over 30 years we work project-based for Clients and EPCs from all over the world, and we are part of the main vendor lists in our field. We are committed to continuous improvement of our products and our quality and we are certified in accordance with ISO 9001:2015, ISO 14001:2015, ISO 45001:2018, PED 2014/68/UE.

The use of Monolithic Isolation Joints is fundamental to optimize the efficiency of cathodic protection anti corrosion systems, and they are widely used as counter measure to reduce stray current electrical interferences in pipelines. For these reasons MIJs represent an essential piece of equipment in order to ensure long-term efficiency and reliability of the lines.

Alleima is a leading global manufacturer of high value-added products in advanced stainless steels and special alloys as well as solutions for industrial heating. Based on long-term customer partnerships and leading materials technology, we develop products for the most demanding applications and industries. Our offering includes products like seamless steel tubes for the energy, chemical and aerospace industry, based on more than 900 active alloy recipes. The company has in-depth expertise in materials technology, metallurgy and industrial processes and has a fully integrated value chain, from R&D to end-product, allowing for industry-leading quality, sustainability, and circularity.

Alleima, with headquarter in Sandviken, Sweden, and revenues of SEK 18.4 billion in 2022, has approximately 5,900 employees and customers in approximately 90 countries. Learn more at www.alleima.com.

APCE, the Italian Association for the Protection from Electrolytic Corrosion, has spread the culture of infrastructures corrosion prevention for over 40 years.

As a non-profit institution, it promotes the certified training for sector operators, provides research funding, collaborates with universities and stimulates the development of technical regulations.

APCE is the Italian technical reference for the management of corrosion on metal infrastructures (gas and water transport and distribution), immersed facilities (offshore structures, harbors, boats), reinforced concrete structures (buildings, bridges).
For over 40 years AQM srl, a Technical Service Center for Industries, has been offering its expertise to national and international industrial companies operating in metal transformation and industries involved in the construction of mechanical components, devices and machines.

The activities of AQM are:

- Laboratory Test: Metallography, failure analysis and prevention, mechanical testing, chemical analysis, electron microscopy and microanalysis, corrosion and fatigue tests, compliance and performance verification testing, non destructive test, industrial tomography, calibration, metrology.
- Professional Training aimed at skill certification or qualification.
- Technical, Industrial and Managing Consulting.
- Standards and Publishing.

Automa was founded in 1987 as a small company involved in developing solutions for oil, gas and water utilities. Since the beginning AUTOMA is engaged in the development of high performance and low power consumption devices for remote monitoring.

Today Automa has a complete suite of both software and hardware for application in cathodic protection systems and regulation/metering stations. The modular infrastructure of this line of products lends themselves to both the design of new installations and the extension of existing plants.

The characterization given by Automa to all its products is looking for an enhanced modularity and verticalization, allowing the solutions to adapt to the interaction preferred by users without forcing them to a complex learning curve.

Europe's leading supplier and manufacturer of sacrificial anodes for Cathodic Protection, BAC Corrosion Control A/S is a global supplier and manufacturer of Galvanic Anodes for Cathodic Protection.

With over 60 years of experience our professional team of experts can protect your investment like no other on the market.

We offer a unique expertise in Cathodic Protection, state-of-the-art production facilities and machinery, vigorous quality control and documentation, industry standard ISO and DNV certificates, and remarkably effective delivery times.

Carboline Global, Inc., founded in 1947, produces high-quality performance coatings, linings, and fireproofing products in more than 20 manufacturing facilities around the world.

Whether it’s new assets or maintenance projects, our products add value and longevity while meeting strict design standards and providing outstanding protection. Carboline’s global reach allows for the highest quality products and services to our customers anywhere in the world.

Speak to one of our experts and let us customize a solution that’s best for your specific project.
Cescor is a specialistic engineering company active in the field of the asset integrity. For more than thirty years we have been working with passion to provide the industry with constantly refined and updated expertise in the fields of corrosion, materials performance, cathodic protection and inspections. Over time, we have enhanced our vision by focusing on integrity and durability, sustainability, and everyone’s safety.

Cescor operates in the sectors of energy, pipelines, offshore, reinforced concrete, infrastructures, employing a number of highly qualified specialists, with projects accomplished all over the world.

With over 15 years of experience, we manufacture insoluble MMO coated titanium anodes in all standard industry sizes.

Our customers use them to successfully protect their projects around the world, from Oil&Gas, offshore and onshore, to steel reinforced concrete structures, to tanks and more.

Along with the ICCP anodes, our electrodes are widely used in basic inorganic chemistry processes such as chlorine and caustic production, hypochlorite generation, water disinfection, antifouling treatments and electrometallurgical processes.

We are proud to highlight our new catalytic coatings for Green Hydrogen production and humbly look forward to helping the global energy transition.

Azienda leader in Italia nel settore delle pitture navali e anticorrosive, sia per le nuove costruzioni sia per la manutenzione, Chugoku-Boat Italy S.p.A. è una società fondata nel 1989 come BOAT S.p.A. dal Gruppo Boero su licenza e tecnologia di produzione e vendita da parte di Chugoku Marine Paints Ltd.

Nel 2012 Chugoku Marine Paints Ltd. ha acquisito la maggioranza del capitale sociale del Gruppo Boero che ha mantenuto una quota azionaria e parte delle produzioni. Chugoku-Boat Italy dispone di stabilimenti in Italia e in Olanda.

I prodotti Chugoku-Boat Italy sono frutto della ricerca e del know-how di Chugoku Marine Paints, del Gruppo Mitsubishi, che opera dal 1917 nel settore.

Chugoku ha oggi sviluppato tecnologie innovative in grado di ottenere le migliori prestazioni anticorrosive e antivegetative nel rispetto della protezione dell’ambiente.

Cortec® Corporation is the global leader in innovative, environmentally responsible VpCI® and MCI® corrosion control technologies. Cortec® seeks to deliver cost-effective, user-friendly integrated solutions for corrosion problems in the packaging, metalworking, construction, electronics, oil and gas, and many other industries.

Through research, testing, and direct knowledge of end user needs, Cortec® R&D continues an ongoing cycle of product discovery and improvement. Cortec’s innovation is evident in the development of over 400 products and the acquisition of more than 60 patents in 40 years.

Cortec’s EU partner, Carte Dozio and its expertise acquired over almost 30 years of active collaboration in the application of VpCI technological solutions, grant the Italian Customers and End Users a skilled and reliable partnership. Carte Dozio Team can not only eliminate corrosion losses but can also improve the protection process at a variety of points.
CPS d.o.o. was founded in 1990 and has developed into a leading and most recognized company in the field of cathodic protection in Slovenia.
For 30 years, we have been providing professional services in the field of corrosion protection. We offer comprehensive and sustainable solutions to corrosion problems, from development, project documentation, implementation to supervision and professional and high-quality maintenance of cathodic protection systems. Our team is made up of highly skilled and motivated experts who provide good, useful and successful corrosion engineering with technical and economic assessment, optimal solution selection, design and construction, as well as monitoring and maintenance.
We are capable of most demanding technical solutions in the field of electrical installations, hazardous areas (EX) as well as grounding systems and lightning protection. Our protection system extends the lifetime of infrastructure and assets.
Over the years, we have developed expertise and experience to provide professional support and sustainable solutions to our clients.
The primary mission of our company is to preserve the value of your investments, ensure the safety of people and maintain a clean natural environment.

Dairyland Electrical Industries is the world’s leading manufacturer of solid-state decoupling products used to isolate cathodically protected structures from grounding systems or other equipment, while simultaneously providing safety grounding for AC fault current and lightning.
At Dairyland, it’s not just about selling rugged products. We pride ourselves on being a reliable resource for complete technical guidance on applications relating to isolation, grounding, over-voltage protection, and related issues. Our values-driven culture and commitment to continual improvement position Dairyland to continue to deliver the exceptional product quality and service our customers around the world have come to expect.

With over 100 years of operating history, experience in innovation and a consolidated international experience, De Nora is the largest supplier in the world of insoluble electrodes for electrochemical applications and a major player in providing equipment, systems and processes for water disinfection and filtration.
In the field of Cathodic protection against the corrosion of structures with ferrous base, De Nora LIDA® anodes are worldwide recognized as best-in-class products and standards for the industry both for conventional and concrete applications.
Reliability of LIDA® products is proven by hundreds of kilometers installed in more than 30 countries all over the world. Expected design life exceed NACE standards: 100 years at full rated current output of 110 mA/m² in concrete.

Driven by our purpose of safeguarding life, property and environment, DNV enables organizations to advance the safety and sustainability of their business. Operating in more than 100 countries, our professionals are dedicated to helping our customers in the maritime, oil and gas, energy and other industries to make the world safer, smarter and greener.
In the energy industry, we enhance safety, increase reliability and manage risks in projects and operations. Our oil and gas experts offer local access to global best practice in every hydrocarbon-producing country. Driven by a curiosity for technical progress, we provide a neutral ground for collaboration; creating competence, sharing knowledge and setting industry standards.
Our independent advice enables companies to make the right choices. Together with our customers, we drive the industry forward towards a safe and sustainable future.
Impresa Donelli is part of Donelli - Corrosion Protection Applications Since 1911. It is dedicated to executing on site the most demanding anti-corrosion, fireproofing and insulation needs of energy, petrochemical and chemical facilities. The Legnano business unit is focused on onshore and more specifically hydropower projects, while the Ravenna business unit is specialized on offshore installations. Impresa Donelli is active in continental Europe and via sister enterprises in Albania and Mozambique. In addition, it can count on the complementary services provided by 5 state of the art painting shops located in Northern Italy and one under construction in Albania. This dual approach, yet managed by the same team, allows most of the surfaces to be coated in shop with completion and touch-ups executed on site. This has proven a successful approach in large projects such as those requiring fireproofing. All applications are carried out in strict compliance with client specifications by a UNI EN ISO 9001, ISO 14001 and ISO 45001 certified company with experienced qualified ACQPA applicators, certified AMPP, FROSIO & CORRODERE inspectors and the most reliable equipment and tools available in the industry. This ensures schedule fulfillment, meeting environmental, qualitative and safety standards.

The Element Materials Technology Group is one of the world’s leading global providers of testing, inspection and certification services for a diverse range of materials, products and technologies in advanced industrial supply chains where failure is not an option. Headquarters in London, UK, Element’s team of more than 8,000 expert scientists, engineers and technicians operate from more than 260 locations across five continents, delivering an extensive range of solutions to customers in critical industries including aerospace, connected technologies, construction, defense, energy, environmental, life sciences and transportation.

F.M. Engineering is a well-known reality over the world for service company operating in the anticorrosion field for industrial and marine applications.

The company born on 1992 in Martinsicuro (Italy) as a Cathodic Protection Engineering firm for industrial and marine applications. Nowadays also specialized on Electromagnetic Interference calculations and mitigations.

The company works in respect of its own quality policy, according to ISO 9001 and all its staff has the CICPND certification.

F.M. Engineering is qualified to operate for the most important Oil&Gas Companies.

GMA has been distributing garnet abrasives in Europe and in 1991, we opened our European head office in Hamburg, followed by branch offices in the UK, Frankfurt and Denmark and established distribution partners throughout most European countries. GMA Europe is the leading garnet abrasive supplier in Europe, Africa and in Kazakhstan.

GMA Europe markets and distributes our world class GMA Garnet™, provides service support and offers used garnet recovery services. We offer a complete range of products for coating removal and surface preparation, waterjet cutting applications and water filtration. Through partnerships with global waterjet equipment manufacturers, we also distribute a complete line of machine replacement parts.

Our experienced sales team works with customers to improve performance, safety and the environmental impact of abrasive blasting and to ensure peak production rates and perfect cutting edge from waterjet cutting machinery.

GMA Europe's major bulk handling and garnet processing facilities are located in Moerdijk, the Netherlands, Antwerp, Belgium and Aulla with a total capacity to process up to 120,000 metric tons of loose bulk garnet abrasive per year and package our products into a range of options to suit our customer requirements. The plant in Aulla, Italy also reprocesses used garnet for beneficial reuse.
<table>
<thead>
<tr>
<th>Company Name</th>
<th>Address</th>
<th>Services</th>
</tr>
</thead>
<tbody>
<tr>
<td>ICP srl</td>
<td>Via Risorgimento, 11, Fraz. Mazzo, 20017 Rho MI Italy</td>
<td>Engineering &amp; Maintenance Services, Manufacturing of Transformers Rectifiers, Junction Boxes, Impressed current anodes, reference electrodes, and other.</td>
</tr>
<tr>
<td>ICP Foundry</td>
<td>Via F. Culcasi, 2, 91100 Trapani</td>
<td>Manufacturing of sacrificial anodes for: - Jacket - Sealines - Immersed Structures - Others</td>
</tr>
<tr>
<td>Jotun</td>
<td>Via Petronio, 8, 34015 Muggia (TS), Italy</td>
<td>One of the world's leading manufacturers of decorative paints, marine, protective and powder coatings.</td>
</tr>
<tr>
<td>IMC Engineering</td>
<td>Corso Torino, 5/12, 16129 Genova, Italy</td>
<td>Independent engineering company specialised in corrosion prevention systems, protective coatings, passive fire protection, cathodic protection, thermal and acoustic insulations.</td>
</tr>
<tr>
<td>Istituto Italiano della Saldatura</td>
<td>Lungobisagno Istria, 15A, 16141 Genova – Italy</td>
<td>Non-profit Association for the dissemination of knowledge in the field of welding and allied technologies.</td>
</tr>
<tr>
<td>The ICP group is composed by:</td>
<td></td>
<td></td>
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<tr>
<td>ICP srl</td>
<td>based in Milano and founded in 1971.</td>
<td></td>
</tr>
<tr>
<td>ICP srl main activity is ONSHORE CATHODIC PROTECTION which includes:</td>
<td>- Engineering &amp; Maintenance Services</td>
<td></td>
</tr>
<tr>
<td>- Manufacturing of Transformers Rectifiers, Junction Boxes, Impressed current anodes, reference electrodes, and other.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ICP Foundry</td>
<td>based in Trapani and founded in 2015.</td>
<td></td>
</tr>
<tr>
<td>ICP Foundry main activity is OFFSHORE CATHODIC PROTECTION which includes manufacturing of sacrificial anodes for:</td>
<td>- Jacket</td>
<td></td>
</tr>
<tr>
<td>- Sealines</td>
<td>- Immersed Structures</td>
<td></td>
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<tr>
<td>- Others</td>
<td></td>
<td></td>
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<tr>
<td>Jotun is one of the world’s leading manufacturers of decorative paints, marine, protective and powder coatings.</td>
<td></td>
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<tr>
<td>The Group has 67 companies, 46 countries and 40 production facilities on all continents, and more than 10000 employees.</td>
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<tr>
<td>Jotun products are available in more than 100 countries through own subsidiaries, joint ventures, agents, branch offices and distributors. The Jotun Group’s sales in 2022 was NOK 28 billion.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The Jotun Group is organized into four segments and six geographical regions, and has its head office in Sandefjord, Norway.</td>
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</tbody>
</table>
Lars Italia, based close to Florence, has been manufacturing cathodic protection power supplies since 1985. We mainly produce SCR, switching and magnetic amplifier power supplies with local and remote control. We also produce:
- Custom power supplies oil and air cooling compliant with Customer specifications
- Main power supply panels for cathodic protection systems
- Supply and internal mounting of street cabinets.

Mated srl is a private and independent company internationally recognized as a TESTING LABORATORY and INSPECTION BODY in the field of durability of MATERIALS.

**TESTING LABORATORY**
Accredited ISO 17025
Independent laboratory providing quality control test, failure analyses as well as R&D services on paint, coating, insulation, under the most updated international testing protocols.

**NOTIFIED INSPECTION BODY**
Accredited ISO 17020
Highly qualified technicians for quality control (QC), quality assurance (QA) and expediting services in the fields of coatings, welding, and non-destructive testing, both onshore and offshore. Inspection staff and associates are trained to AMPP, FROSIO, I-Corr, SSPC, CSWIP and NDT ISO 9712.

MEDIAPOINT & EXHIBITIONS SRL has represented for over 30 years specialized magazines and foreign trade fairs in the following sectors: construction / building; lifting / handling; logistics; drilling / special foundations; mining & quarrying; concrete; oil & gas / energy; welding; aluminum / sheet metal processing; industrial cleaning; railway industry; waste management; water treatment; plastic / rubber.

The activities of MEDIAPOINT & EXHIBITIONS also include the publication of b2b magazines and websites for the Italian market and the organization of trade fair events, all of which are already of international relevance.
<table>
<thead>
<tr>
<th>COMPANY</th>
<th>MODULE</th>
<th>STAND</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MontiPower®</strong>&lt;br&gt;MontiPower BV&lt;br&gt;Tjariet 3&lt;br&gt;9909 BZ Spijk&lt;br&gt;The Netherlands&lt;br&gt;Tel. +31624221502&lt;br&gt;<a href="mailto:herman.devries@montipower.com">herman.devries@montipower.com</a>&lt;br&gt;<a href="https://montipower.com">https://montipower.com</a></td>
<td>Module 6</td>
<td>26</td>
</tr>
<tr>
<td><strong>NDT Global</strong>&lt;br&gt;NDT Global GmbH&lt;br&gt;Friedrich-List-Str. 1&lt;br&gt;76297 Stutensee&lt;br&gt;Germany&lt;br&gt;www.ndt-global.com&lt;br&gt;<a href="mailto:europe@ndt-global.com">europe@ndt-global.com</a></td>
<td>Module 7</td>
<td>15</td>
</tr>
<tr>
<td><strong>Nippon Steel</strong>&lt;br&gt;Nippon Steel Corporation&lt;br&gt;6-1, Marunouchi 2-chome&lt;br&gt;Chiyoda-ku, Tokyo&lt;br&gt;100-8071 Japan&lt;br&gt;Tel. +81 3 6867 5987&lt;br&gt;www.nipponsteel.com</td>
<td>Module 8</td>
<td>Silver Stand</td>
</tr>
<tr>
<td><strong>Omeeco</strong>&lt;br&gt;Via Monviso, 56&lt;br&gt;20900 Monza (MB)&lt;br&gt;Italy&lt;br&gt;Tel. +39 039 748 983&lt;br&gt;www.omecosrl.it</td>
<td>Module 7</td>
<td>15</td>
</tr>
</tbody>
</table>

**MontiPower®** is a German company, part of the Monti Group from the Netherlands. The World of MontiPower® is all about avoiding disagreement over quality of corrosion prevention systems and surface preparation.

From A-Z, from cleaning to education, the Monti Group helps to take care dealing with fighting corrosion. The Group deals with Cleaning, Preparation, Coating, Reinforcement, Testing and Education via its www.corrosionalliance.com educational platform; Mtest for cleanliness, surface profile testing equipment and famous products as the bristle blaster to remove mill scale, corrosion, rust and existing coating. The Bristle Blaster creates a new profile to ensure the best possible bond for protective coatings and sealants.

Via Corrosion-Alliance the Group offers solutions to check for Chromate 6 content in existing coatings, or check for microbiologically influenced corrosion. The Group is strong in offering alternate clean, safe, economical and applicator-friendly long-term solutions.

**NDT Global** is the leading provider of ultra-high-tech diagnostic inspection solutions, advanced data analysis and integrity assessment services for ensuring the safety and longevity of energy-sector infrastructure assets. NDT Global strategically applies its inspection technologies to detect, diagnose and model various types of threat—circumferential or axial cracks, metal loss, geometry, mapping, and more—across diverse classes of assets.

By providing predictive, decision-ready insights driven by the world’s most accurate data, NDT Global enables the conditions for asset owners to optimize infrastructure health and drive operational efficiencies while reducing risk and minimizing their carbon footprint. NDT Global is a Previan Business Unit. Previan is a fast-growing, innovative, and private industrial technology group focused on advanced diagnostic technologies to monitor the world’s infrastructure health.

**Nippon Steel** is the world-leading integrated steel producer.

Nippon Steel makes a wide range of value-added steel products, especially high-end seamless pipes used in oil and gas development and other energy areas.

Pipes and tubes for various pipelines, automobiles manufacturing and construction / industrial machinery are also of strength.

For over 50 years, **Omeeco** has been the benchmark for companies to ensure the suitability, safety and conformity of materials, components, products, machinery and plants providing a large number of tests and services:

- Corrosion tests (also approved by SAIPEM, SNAMPROGETTI, CASALE, NORSOK,...), Failure and Corrosion analysis, Mechanical, technological and metrological tests, Chemical and Metallurgical analyses, Industrial Computed Tomography to check defects, geometric configuration and dimensional controls, Non-destructive testing: all the methods (also approved by STUK for, Nuclear installations in Finland) up to UT phased array, TOFD and digital radiography, leak tests, hydraulic proof test, Tests customized on client needs, test on construction materials, Training and certification of NDT personnel according to ISO 9712, Technical support for welding operations from the project to the qualification, from the fabrication to the operation.
**PoliLaPP** – Laboratorio di corrosione dei materiali “Pietro Pedeferrì” combines its experience in the world of corrosion and protection of metals in natural environments (soil, water, atmosphere), industrial (chemical and petrochemical) and in reinforced concrete to a consolidated competence in training and research activities.

PoliLaPP is specialized in the following activities:
- research in the field of materials corrosion and corrosion prevention
- industrial consultancies and corrosion engineering
- failure analysis and corrosion tests
- customized training courses

**Pontlab** is one of the main laboratories for material characterization and research located in Italy. From more than 20 years supports the Industry combining advanced technical competences, laboratory examinations and controls.

The Metallic Materials Department operates in Microstructural Analysis, Failure Analysis, Erosion, Corrosion and Stress Corrosion Testing both in low and High Temperature/Pressure. Pontlab provides test and analysis services to more than 300 industrial customers per year in different industrial sectors, such as steelmaking, automotive, energy, chemicals, aerospace. Furthermore, it operates in connection with universities and institutions, participating in several research projects.

Pontlab is the only ISO 17025 accredited laboratory in Italy for the SlowStrainRate in H₂ (high pressure gaseous hydrogen) method in accordance with ASTM G142 standard, needed to evaluate hydrogen sensitization of materials.

**Riveco Generalsider** (RGS) S.p.A has been on the steel pipes domestic and international market for over 60 years and has now become a reference industrial group in the energy and infrastructure sectors. RGS is strongly specialized in the production of welded carbon steel pipes, high density polyethylene pipes and in the application of anti-corrosive coatings on carbon steel pipes, including 3LPE, 3LPP, FBE, internal linings and concrete overweighting for submarine pipelines.

We provide complete solutions in the pipeline industry thanks to the experience gained over the years.

We implement an accurate control of the supply chain starting from the supply of high quality raw materials.

We have accepted the challenge of competing with markets in continuous transformation and growth, focusing on the enhancement of our customers, the excellence and reliability of our products, the effectiveness, efficiency and flexibility of our organization, on a global approach.

**SAIT** s.n.c., founded in 1981, launched itself on the market with generic excavation works for the laying of pipelines and works of cathodic protection. In 1990, the company broadens its range by entering specific services in the field of cathodic protection, i.e. systems designed to prevent corrosion of underground pipes and other structures subject to corrosion such as aqueducts, underground tanks, district heating, natural gas pipelines, oil pipelines, columns of liquid oxygen, reinforced concrete, tanks.

Over the years, SAIT s.n.c. has trained its staff through specialized courses obtaining 3rd level certifications UNI EN ISO 15257:2017 of cathodic protection according to the law and in 2001 it has obtained the ISO 9001/2000 certification.

In 2009 the company expands its workforce in order to give a better assistance to its clients by integrating qualified staff as metric manufacturers for the installation and calibration of industrial gas correctors. In 2014, the SAIT s.n.c. turns into SAIT s.r.l.s.

In 2016 SAIT s.r.l.s Inserts the all-inclusive anti-corrosion sector, the corrosion control service for district heating pipes, providing, installing and maintaining Hoc anti-corrosion control units.

In 2022 SAIT s.r.l.s. becomes SAIT s.r.l., as a company forming part of a holding company.
<table>
<thead>
<tr>
<th>Company</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sherwin-Williams</td>
<td>Ranked No. 1 coatings company in the world Sherwin-Williams manufactures and supplies high performance protective coatings to a vast number of industries. Whether providing passive fire protection from the world class FIRETEX® range, or high performance anti-corrosive coating solutions. Sherwin-Williams is committed to developing and delivering innovative protective and marine coatings, unparalleled service and expert specification support to its customers.</td>
</tr>
<tr>
<td>Sider Test</td>
<td>SIDER TEST is a strategic partner for national and international Companies that operate in the production and processing of metallic materials and want to achieve high levels of quality and efficiency. Our company was born in 1989 as material testing laboratory for the mechanical industry; in 2002 the laboratory adjusted its quality management system in order to comply with ISO/IEC 17025 the International Standard stating the “General Requirements for the Competence of Testing and Calibration Laboratories”. SIDER TEST carries out several kinds of mechanical, chemical, metallographic, corrosion and non-destructive tests in accordance with accredited methods, failure analysis examinations and metallurgical consultancy activity. Thanks to its experience about corrosion tests the laboratory obtained several approvals from many important Oil &amp; Gas companies, EPC contractors and equipment manufacturers.</td>
</tr>
<tr>
<td>SMT</td>
<td>SMT testing laboratory and Workshop was founded in 1993 and during its 30 years of activity focused on Customer needs increased the quality and the completeness of the technical offer. Laboratory core business in material, mainly for companies working in oil and gas, upstream and downstream, piping, energy, chemical, pharmaceutical, nuclear and automotive. Activities of SMT laboratory can be summarized as following: - Product and welding processes qualification and certification testing (accreditation by Accredia) - Consulting for any kind needs, form design to production, form service for prevention and failure analysis. Managed with six main departments: Workshop, Corrosion and Chemical, Mechanical and Technological, Metallographic, Fracture Mechanics and Training Courses.</td>
</tr>
<tr>
<td>TECMA</td>
<td>TECMA is a trusted partner of many Oil &amp; Gas Companies in EMEA offering turn-key high-end services and specialty products for Pipelines, including: Pre &amp; De-commissioning services, Special Cleaning and In Line Inspection, Integrity Consultancy, Real-Time and Remote Pig Tracking, Lodged Pigs Detection, Composite Pipeline Repair, Hot-Tap &amp; Plugging interventions, Piggable Isolation Plugs, Project Management, Hydraulic Review and ILI procedures. Supply &amp; Rental of Pigs, Trap closures, Pigs Signallers and NDE inspection technologies. We offer long-term, field proven, solutions for “difficult to pig pipelines”.</td>
</tr>
</tbody>
</table>
**Tenaris**

Dalmine S.p.A.
Piazza Caduti 6 Luglio 1944, 1
24044 Dalmine (BG) - Italy
Tel. +39 035 560 111
www.tenaris.com

**Tenaris** is the leading manufacturer of pipes and related services for the world's energy industry and certain other industrial applications.

Our manufacturing system integrates steelmaking, pipe rolling and forming, heat treatment, threading and finishing across 16 countries.

We also have an R&D network focused on enhancing our product portfolio and improving our production processes.

Our team, based in more than 30 countries worldwide, is united by a passion for excellence in everything we do.

**TESI SPA**

Via Piave 20/11
20071 Vermezzo con Zelo (MI)
Italy
Tel. +39 02 9440501
Fax +39 02 9449087
info@tesigroup.com
www.tesigroup.com

We are innovation, reliability, quality. We are TESI and for over 40 years, we have been designing, manufacturing and distributing worldwide products and accessories for the Energy, Oil & Gas, petrochemical and chemical industries, both for onshore and offshore projects. The wide range of solutions we offer today is the result of the synergistic and timely management of our three divisions:

- **CORROSION PROTECTION** for anticorrosive coatings to preserve infrastructures integrity;
- **PIPELINE EQUIPMENT** for pipelines construction projects;
- **IGNITION SYSTEMS** for every combustion process.

Our Corrosion Protection Division produces ENVIRAWRAP and its derivatives for the corrosion protection of inshore and offshore structures in both the splash zone and subsea where corrosion of the steel is a concern. Designed to eliminate the need for primer, fillers and spiral wound tapes, Envirawrap's elastic memory four and six-layer dedicated composite fabrics provides both active and passive corrosion protection when impregnated with corrosion-inhibiting gel.

**Trenton Europe**

8 rue d'Athènes
75009 Paris
France
Tel. +33(0) 1 7062 9474
www.trentoncorp.com

Since 1949, Trenton has pioneered the development of wax-based anticorrosion products including Wax-Tape® brand anticorrosion wrap systems, with primers, wraps and outerwraps for added mechanical protection.

The Wax-Tape® brand anticorrosion wrap system includes Wax-Tape #1 anticorrosion wrap that remains flexible, excelling in underground applications, Wax-Tape #2 anticorrosion wrap firms up, providing added mechanical protection aboveground, while Wax-Tape HT-3000 provides protection for operating temperatures up to 230°F (110°C).

Trenton is a leader in the development of casing fillers for pipeline and cable casings. There are many environmental and application benefits to Trenton products.

**YUXI Corrosion Control**

Zhejiang Yuxi
Corrosion Control Corporation
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Headquartered in Ningbo, YUXI has over a 20-year heritage of innovation in corrosion control science and technology. We’re a spirited team of ambitious thinkers and pioneer sheep with a common goal in mind: protect our clients’ assets from corrosion with cost-saving measures.

We have the most comprehensive catalog of cathodic protection materials including anodes, transformer rectifiers, backfills, coatings, etc.

Approved by Aramco, Total, Kuwait Oil Company, SLB, McDermott, we have built long-term business relationship with more than 1,000 customers across over 50 countries and gain an international reputation in the past years.