












# Italy & Romania: BUILDING TOGETHER




BUSINESS CONFERENCE B2B




Company/Web	Logo	Company profile
<p><b>ANCE</b></p> <p>Web: <a href="http://www.ance.it">www.ance.it</a></p>		<p>ANCE, the National Association of Construction Companies, represents the construction industry with more than 86,000 companies registered at the Building Workers' Welfare Funds (Casse Edili), most of which are small and medium sized companies, specialized in every field of civil construction.</p> <p>ANCE has a nationwide network made up of 20 regional and 89 provincial representations and supports the Italian construction industry in its relations with the public authorities, public services, economic decision-makers and other key players involved in the construction sector's policies and activities.</p> <p>ANCE is also member of the main Italian and European entrepreneurs' Organizations (Confindustria, EIC and FIEC).</p> <p>The Italian construction industry's core business is the achievement of complex infrastructure, such as railways, roads, bridges, subways, airports and pipelines networks and power stations. The Association performs several tasks, mainly lobbying work in the areas of real estate, the environment, energy, urban planning, public works, research and analysis, as well as advisory and consulting activities.</p>
<p><b>FEDERAZIONE ANIE</b></p> <p>Web: <a href="http://www.anie.it">www.anie.it</a></p>		<p><b>Federazione ANIE</b>, member of Confindustria, represents the Electrical Engineering and Electronic companies operating in Italy.</p> <p>With <b>over 1,400 member companies</b>, the ANIE system supplies technologies for public and private infrastructures in strategic markets such as energy, transport, industry and building.</p> <p><b>ANIE INDUSTRY FIGURES FOR 2021:</b></p> <ul style="list-style-type: none"> <li>- <b>76 billion Euros of total turnover</b></li> <li>- <b>500,000 employees</b></li> <li>- <b>5% intra-mural R&amp;D expenditure on total turnover</b></li> </ul>
<p><b>OICE</b></p> <p>Web: <a href="http://www.oice.it">www.oice.it</a></p>		<p>OICE is the employers' Association, belonging to Confindustria (the Confederation of Italian Industry), which represents Italian engineering, architectural and technical economic consulting organizations. Founded in 1965 OICE unites all the major Italian engineering and architecture companies and most of the best qualified small and medium firms in the sector. OICE operates in 4 major areas: representing and safeguarding category interests, promoting the culture of organized engineering, providing services for members and promoting internationalization of Italian Engineering. OICE is member of FIDIC - International Federation of Consulting Engineers and EFCA - European Federation of Engineering Consultancy Associations. OICE participates to the international activities and Italian Institutional missions, promotes special partnerships with the engineering Associations, sustains the participation of the Italian Consulting companies to the tenders organized by the International Financial Institutions (WB, EBRD, AfDB, ADB, IDB etc...). Areas of specialization are urban and territorial planning, architecture, civil engineering, transports, environmental engineering, energy, agriculture and rural development</p>
<p><b>3TI PROGETTI ITALIA – INGEGNERIA INTEGRATA S.P.A.</b></p> <p>Web: <a href="http://www.3tiprogetti.it">www.3tiprogetti.it</a></p>		<p><b>3TI PROGETTI</b> is the <b>largest Italian independent employee - owned engineering company</b>, ranked in the ENR TOP 225 INTERNATIONAL DESIGN FIRMS, offering consulting services for over 25 years in <b>planning, design, project &amp; construction management of transport infrastructures, social infrastructures, energy/water and environment</b>.</p> <p><b>3TI PROGETTI</b> has carried out over <b>2500 projects</b> in more than <b>30 countries</b> and has positioned itself in the global market as a leading engineering consulting firm, offering effective solutions to the growing demand for integrated services and investing in its own organizational structure to meet the ever-increasing market expectations.</p> <p><b>3TI PROGETTI</b> has also its own peculiarity in being, since the establishment in 1997, an employee-owned company, the only engineering company to be a part of the Employee Ownership Association (EOA). With Headquarters in Rome, over the years 3TI has gained more and more experience also on the international market establishing branches and opening new offices worldwide (France, Saudi Arabia, India, UAE, Kuwait, Oman, Qatar, China, Vietnam, Albania, Bulgaria, Croatia, Romania, Sweden, Poland, Latvia, Lithuania, Estonia), with the aim not only to further increase the production capabilities of the Company in the field of multidisciplinary design, but also to play a key role as a catalyst among the major Italian market players for the development of international design &amp; build integrated activities.</p> <p>The services supplied by 3TI PROGETTI are based on a combination of knowhow and resources providing answers to the variety of needs of Clients, both at the design and construction stage. The multi-disciplinary approach to every aspect of the project implementation is a guarantee of 3TI's commitment to deliver value and innovation in all fields of engineering design and management of complex projects. 3TI Progetti proposes the use of the Building Information Modelling (BIM) technologies for the development of the design process since the early stages of the construction phases up to the management of maintenance activities during the whole life cycle of the building. Among our staff we have young talents and experienced professionals from 18 different countries, speaking 14 different languages and with outstanding skills and knowledge in all fields of engineering, as well as in new technologies (such as BIM design).</p>




Company/Web	Logo	Company profile
<p><b>A.T. ADVANCED TECHNOLOGIES S.R.L</b></p> <p>Web: <a href="http://www.atsrl.eu">www.atsrl.eu</a></p>	 <p>A.T. Advanced Technologies S.R.L.</p>	<p>A.T. Advanced Technologies S.r.l is an engineering firm operating since 1975 in the building and civil fields, specialized in integrated design of both new and existing constructions. A.T. has a multidisciplinary team of designers using the latest BIM technologies to ensure the capability to handle every aspect of the design process internally thus granting full integration and quality control. Since its creation A.T. has always distinguished itself as a pioneer in the use of the most advanced technologies to provide its customers with an affordable, timely and high quality standard product. A.T. is certified ISO 9001:2015; ISO 45001:2018 ; ISO 14001:2015</p> <p>A. T. adopts an interdisciplinary approach based on BIM (Building Information Modeling)</p> <p>The technical director prot ing. Gabriele Novembri has pionee-red this field, starting from the early 80's an intense scientific resear-ch activity through its collaboration to projects of important hospi-tals through the RUCAPS software, the basis on which modem BIM software are developed.</p> <p>A. T. possess a strongly interdisciplinary knowledge , and thanks to BIM system the technicians to operate simultaneously on an single model of the building, in arder to continuously check the coherency of the project.</p> <p>We a/so have a wide array of specialistic software dedicated to structures, MEP, acoustic, Computational Fluidodynamic and Fire Safety</p>
<p><b>ATMOSPHERE TECHNOLOGIES S.R.L</b></p> <p>Web: <a href="http://www.atmosphergroup.com">www.atmosphergroup.com</a></p>		<p>ATMOSPHERE TECHNOLOGIES S.r.l.</p> <p>Atmosphere Technologies is an innovative start-up that has invented and patented an innovative industrial machinery that allows the decentralization of an entire cement factory. The machine called F.O.S (Formwork Operation System) can create building products such as infill panels, structural and structural panels with drowned systems. Our machinery is ideal for building in any area and has been designed to be easily used and transported, even in areas with infrastructure problems.</p> <p><b>What is F.O.S.</b> The F.O.S. (Formwork Operation System), is an innovative industrial machinery that allows the decentralization of a factory, capable of creating building products such as infill and structural panels. These artifacts guarantee high technical, thermal, and acoustic properties and are ideal for building in any area. The machinery is contained inside a 40ft hc container (12m x 2.4m x 2.8m) with ISO certification, to be transported quickly and comfortably anywhere. The weight of 25 tons allows the system not to fall into the category of exceptional transport. These specifications make F.O.S. an extremely versatile, modern, and innovative machine, easy to transport and use even in the most problematic areas from an infrastructural point of view and with low construction know-how.</p>
<p><b>BMSTUDIO S.R.L - PROGETTI INTEGRATI</b></p> <p>Web: <a href="http://www.bmarchitettura.com">www.bmarchitettura.com</a></p>		<p>BM Studio is an architectural and engineering consultancy firm based in Rome. The Architect Valter Macchi funded the studio in 2010, after a thirty-year career in coordinating and managing projects locally and internationally. The practice combines his expertise with the skills of a highly qualified and diversified team. With the contribution of specialized consultants that match the specific requirements of each project, BM Studio is equipped to provide comprehensive designs across a number of disciplines. Our urban planners, landscape designers, architects, structural, geotechnical and hydraulic engineers, interior architects and product designers, join forces to address the needs of both private clients and those in the public sector. Projects are approached with site-specific research and analysis addressing physical, environmental, and socio-economical aspects, therefore optimizing the full potential that each location has to offer. The studio's portfolio includes works in Italy, Romania, the Balkans, Poland, Kazakhstan, Germany, Spain, and Bahrein in the Middle East. The projects that BM Studio manages are on an 80K to 200K budget in average. The key sectors that they are involved in are: healthcare, residential, retail, civic, education, leisure and cultural, social service, industrial design, rail, transportation and infrastructure strategy, urban design and masterplanning.</p>
<p><b>CEMBRE S.P.A</b></p> <p>Web: <a href="http://www.cembre.com">www.cembre.com</a></p>		<p>CEMBRE is a leading company in Italy and Europe in the design and production of connection and marking systems for the industrial and railway sectors. Connectors and tools, marking systems, cable glands, railway maintenance machines are the main product categories that make up the wide range of solutions in the catalog. Know-how, constant commitment to research and development, innovation of product and process technologies, together with a widespread commercial presence, make CEMBRE a reliable partner, ready to promptly respond to market demands</p>
<p><b>CIPA S.P.A</b></p> <p>Web: <a href="http://www.cipaspa.it">www.cipaspa.it</a></p>		<p>Cipa S.p.A was established in 1986 and its initial activities were to execute small and medium diameter tunnels and shafts.</p> <p>In fact, Cipa's slogan from the beginning, was: "For years we've been pursuing the goal of being a small company capable of solving big problems". Now we are not so small anymore, but our mission and vision continue to be that we capable of solving big problems.</p> <p>Currently we continue to do small and medium diameter tunnels and shafts, but we have extended our capacity to do also large diameter tunnels as well as general consolidations and foundations, underground parkings and civil works, a development we owe to our skilled and experienced people, both blue and white collar and also to the continuously evolving operating equipment, which represents a significant part of the company's value. We finalized the acquisition of a frozen works skilled company, and so we can add to our skills the frozen excavations and of course the waterproofing and execution of final lining of tunnels and shafts. The Company is active throughout Italy and thanks to an international expansion program started as early as 2012, our works overseas represent more than 30% of our total revenues. Cipa is active in Algeria, Denmark, Romania, France, Poland, Israel and Morocco, with advanced negotiations for new projects in Norway, Sweden, Albania and Saudi Arabia (where it already has its Branch). In 2013, Cipa SpA's growth brought it into the ranks of Italy's top 100 construction companies. Likewise, the Italian Association of Building Constructors (ANCE) ranked Cipa SpA in 20th place in its 2016 report of the Italian construction companies all around the world. As we just say, Cipa's main activity is the performance of works underground, building underground stations, tunnels and shafts. Complementing these activities, the company also carries out soil stabilization works, foundations, consolidations, parkings and civil works, particularly those in reinforced concrete. With proud, we can say that there is no underground in Italy to which Cipa has not made a contribution. Now we can add also the Warsaw, Copenhagen and Paris Metro. Cipa SpA has more than € 25 million in equipment, with an in-house sector dealing with repairs and mechanical constructions, both in the main premises and at also in all active worksites. In Italy and overseas together, the company has, for years, employed a workforce exceeding 500 persons. This circumstance makes the company particularly attentive to the needs of its personnel, who are its strong point, to confirm one other slogan that is: "Our real capital...are Human Resources"</p>
<p><b>CONDOR S.P.A</b></p> <p>Web: <a href="http://www.condor-group.it">www.condor-group.it</a></p>		<p>CONDOR FORMWORK is one of the main European companies working in the production of scaffolding, formwork and trench shoring systems that can be used in a wide range of applications in construction as well as in renovations, entertainment industry, shipbuilding industry, industrial maintenance and Oil&amp;Gas.</p>

Company/Web	Logo	Company profile
<p><b>COSEDIL S.P.A</b></p> <p>Web: www.cosedilspa.com</p>		<p>Cosedil S.p.A. is a construction company founded in 1976 by the Vecchio Family, the shareholder, based in Rome, piazza della Marina 1, and whose operation has traditionally been rooted in Sicily. In particular, the Company operates in the following sectors:</p> <ul style="list-style-type: none"> <li>- Infrastructural (roads, interconnection systems, interchange parking lots)</li> <li>- Recovery and consolidation (land, rocky ridges)</li> <li>- Civil construction (redevelopment of areas, construction and renovation of shopping centers, hotel complexes, production facilities, school buildings, hospitals and services)</li> <li>- Real estate (restoration and splitting of buildings)</li> <li>- Hydraulic and maritime (ports, purification systems and sewerage networks, water disposal, making bridges, underwater and non-underwater pipelines).</li> </ul> <p>Cosedil traditionally operates in Italy - concentrating in recent years mainly in some regions (Sicily, Sardinia, Abruzzo and Calabria) - but, for some time now, it has been developing its operations abroad; in particular, it is present both directly and through representative offices, in some emerging European countries (Romania and Albania). The Company has obtained several quality certifications from national and international organizations (RINA, Bureau Veritas). The Company is included in the list of companies with Legality Rating, having been recently awarded the maximum score of "three stars"</p>
<p><b>CSG ENGINEERING S.R.L</b></p> <p>Web: www.csgengineering.com</p>		<p><b>WHO WE ARE</b></p> <ul style="list-style-type: none"> <li>• CSG Engineering is an engineering, consulting and software company dedicated to the Precast Concrete Industry, with significant experience in design, production, planning, automation, cost control, new precast construction systems, new factories.</li> <li>• The founding members started their professional career in precast companies, covering different company roles.</li> <li>• We propose ourselves as a reliable point of reference for those who already work - and for those who want to enter - in the precast business. Being at their side and helping them to face all their needs.</li> <li>• Our initial Customers, more than 30 years ago, are still with us. From time to time we focus on their new needs.</li> <li>• All this because we were lucky enough to start professionally in the Italian precast industry, which is one of the most advanced in the world by type and quality of products, production automation, effectiveness of the whole business process.</li> </ul> <p><b>STAFF &amp; MANAGEMENT</b></p> <ul style="list-style-type: none"> <li>• DESIGN DEPARTMENT: Structural Engineers ; Architects ; Detailers ; BIM operators ;</li> <li>• MANUFACTURES AND INSTALLATION : Production Engineers ,Site Engineers ,Planners and logistic Engineers ;</li> <li>• PRECAST ANALYSTS : costs analysis , R&amp;D Engineers , Estimation Engineers ;</li> <li>• IT DEPARTMENT : ERP &amp; Design software developers</li> </ul> <p><b>CSG TEAM-WORK</b></p> <p>Our mission and role since beginning are to involve the complete team in order to recommend and suggest the smart solution to our client and fulfil the targets for the client satisfaction . The Design activity following the best world practice and the production/ installation and logistic recommendation as well just to achieve the operative optimization. Moreover , our IT developers are in continuous improvement and testing our product day by day in remote with our clients and most of the times, directly with the in home users.</p>
<p><b>FARESIN FORMWORK SPA UNIP.</b></p> <p>Web: www.faresinformwork.com</p>		<p>Faresin Formwork is a leading Italian company for formwork systems production in the construction industry. The group was founded in 1987 with a clear mission: to develop and produce engineering formwork solutions for residential, industrial, commercial, civil building, energy projects, and infrastructure, technically innovative, able to reduce time and costs, improving efficiency and productivity. The range of products is wall, circular, and pillars formwork systems; special and customized formwork, shoring system (aluminum and steel material); lift shaft formwork; single-sided wall; slab systems; Biogas formwork systems, climbing and scaffolding systems.</p>
<p><b>FERRETTI S.R.L</b></p> <p>Web: www.ferretti-srl.it</p>		<p>We are a team of engineers, architects, and geometers, specialised in ordinary and extraordinary civil and industrial infrastructures, focused on the special sectors.</p> <p>Ferretti S.r.l. is a 40-year experience engineering company based in Genoa (Italy), focused on the special sectors of the railway and infrastructural industry. We have achieved certifications and – the most important goal above all – the trust and the satisfaction of our clients thanks to a versatile and always updated team, to our solid background showed during every work and, to the specialised usage of our own tools and machineries.</p> <p>We find and realise specific solutions to any issue. We deal with thorny logistic situations and minimise the intervention time. Our team tries to grant continuity to the rail service, avoiding alterations or distresses and always paying attention to each safety norm.</p> <p>The peculiarity of the Ligurian territory (especially the eastern coast) gave us the opportunity to work on unstable slopes under any circumstance.</p> <p>Our services include:</p> <ul style="list-style-type: none"> <li>• Railway viaduct consolidation</li> <li>• Riverbed and water disposal re-ordering</li> <li>• Emergency intervention</li> <li>• Consolidation and Maintenance</li> <li>• Reinforced concrete works</li> <li>• Railway bridge deck works</li> <li>• Railway station construction and finalisation</li> <li>• Demolitions</li> </ul>
<p><b>GREEN BUILDING SYSTEM S.R.L</b></p>		<p>Green Building System s.r.l is a company operating in the construction sector able to follow an order from acquisition, design and construction in order to be able to follow all the crucial steps in the construction of a civil work. It makes use of technicians and companies that know how to operate in any branch of construction; from the design and construction of residential and non-residential buildings; roads, aqueducts and sewers and all the services that will lead to the development of the city in a sustainable way</p>

Company/Web	Logo	Company profile
<p><b>IMEQUADRI DUESTELLE S.P.A</b></p> <p>Web: <a href="http://www.imequadridentelle.it">www.imequadridentelle.it</a></p> <p><b>IMEROMELETRICA S.R.L</b> Bucharest</p>	 	<p>Family-run since the origin, <b>Imequadri Duestelle SpA</b> is part of IME Group, one of the main Italian players in the field of switchgears, equipment and systems for production, transmission and distribution of electricity. Low and medium voltage switchgears and medium voltage equipment are Imequadri's core business, pursued with passion and commitment. Moreover, several partnerships with infrastructure companies to our credit bear witness to the experience acquired over the years in this field. Our strength lies in the ability to <b>manage the complete production process</b>, fully executed in our premises in Urgnano (BG – ITALY); this enables the company to offer a wide portfolio, including a full range of tailor-made products and services according to each project's necessities. Hard work and perseverance are what guides us every day to reach relentless improvement and to always be at our customers' side, thanks to high quality and reliability products and the development of a more and more efficient organization. <b>Imeromeletrica srl</b>, operating since 2006, is our commercial branch set in Bucharest, whose main focus is to maintain relationships with partner in Romania and develop business in the region thanks to the long-time experience in the electrical field and to the fruitful partnership with highly valued customers. Celebrations of the 60th anniversary, held in 2022, are a major milestone in the Group's history. We are proud to have been at our customers' side for decades; we continuously invest in research and development of new solutions and technologies to improve our products and to offer up-to-date answers.</p>
<p><b>INTEGRA AES S.R.L</b></p> <p>Web: <a href="http://www.integra-aes.com">www.integra-aes.com</a></p>		<p><b>INTEGRA AES</b> is an Italian consulting company that offers skilled and well-timed professional services in the fields of civil and construction engineering, electrical and mechanical systems, hydraulic and transport infrastructures, architecture and urban planning. INTEGRA AES has distinguished during several years of operations for the capacity to manage different challenges, achieving high quality results in the <b>building and infrastructural sector</b>, also providing integrated solutions for industrial plants construction, camps and airports development. The company has <b>proven experience in working in critical contexts such countries with extreme poverty, post-conflicts scenarios and operational theatres.</b></p> <p><b>Wide range of Engineering and Architectural Services</b></p> <p>INTEGRA AES provides professional consultancy services in a wide range of different phases of the design process, ranging from <b>Feasibility Studies, Financial Assessment up to Preliminary and Detailed Designs</b>, as well as Preparation of Tender Documents. During the Construction phase, INTEGRA AES provides consultancy services for the <b>Works Supervision, Quality Assurance, Health &amp; Safety, Testing and Commissioning</b>, as well as for the <b>Defect Liability Period</b> Phase. All these services are provided in Italy and abroad, in fully accordance with <b>National and International Standard</b> and in compliance with <b>FIDIC Regulations. International standing.</b> Our work with the <b>Public sector</b>, with the main <b>UN Agencies</b>, local and international consultants and contractors and global development organizations has strengthened our reputation as a <b>world class engineering and consulting firm</b>. INTEGRA AES has also a proven track record of working experience with <b>NATO</b>: several assignments has been developed for development of airport infrastructures in military area and operational theatres. The international presence has significantly increased over the past decade with services carried out in <b>Northern Africa (Tunisia, Algeria, Libya), Eastern Europe (Ukraine, Kosovo, Albania)</b>. Currently the company is strengthening his international presence in several foreign countries, including <b>Jordan, Mozambique</b> and in critical post-conflict areas, such as <b>Somalia, Syria, Iraq, Afghanistan</b>. <b>INTEGRA AES</b> is duly certified according to the following standards: - <b>Quality System ISO 9001:2015</b>. - <b>Environmental Certified Quality System ISO 14001:2015</b> - <b>Safety System UNI ISO 45001:2018</b>. - <b>Information Security Management System ISO/IEC 27001:2013</b>.</p>
<p><b>IRD ENGINEERING S.R.L</b></p> <p>Web: <a href="http://www.irdeng.com">www.irdeng.com</a></p>		<p>IRD Engineering S.r.l. is a <b>leading Italian engineering and consultancy</b> company offering comprehensive solutions worldwide for <b>Roads, Bridges, Tunnels, Water Supply, Wastewater, Railways, Airports, Building facilities, Water and Energy infrastructures</b>. IRD is independent from any construction or industrial group and in <b>20 years of operation</b>, has gained sound experience in the field of <b>Engineering Design, Construction Supervision</b>, and has implemented hundreds of assignments, with a total construction value of more than <b>€ 25 Billion</b>. The Company provides services such as <b>design, supervision, technical assistance</b> and procurement (design &amp; build, BOT, PPP, concession, etc.), planning and technical feasibility, economic-financial studies, in all phases of project implementation, for both public and private sector clients. Nowadays, <b>IRD is ranked 128th among the "Top 225 International Design Firms" compiled by Engineering News Record 2022</b>. IRD has an extensive and successful record of accomplishment in the provision of consulting and engineering services in projects financed by the most important IFIs as the ADB, WB, EBRD, EIB, NATO, EU, KfW and others. In 2019, the company was identified as the main Italian service provider at ADB, with more than \$ 29 million inked contracts in the last 5 years. IRD counts on multidisciplinary team of more than <b>250 professionals</b> including <b>civil infrastructure experts</b>, project managers, electrical and mechanical engineers, architects, urban and transport planners, design-and-build experts, economists and marketing specialists, legal and procurement experts. The company is active in <b>3 Continents</b> and more than <b>25 Countries</b>, with <b>more than 80 projects</b> on-going implemented through its <b>17 Branches and Subsidiaries</b>. IRD Engineering has nowadays branch offices in <b>Moldova</b>, Romania, Azerbaijan, Afghanistan, Albania, Armenia, Bosnia &amp; Herzegovina, Bulgaria, Georgia, Libya, Macedonia, Montenegro, Russia, Serbia, Ukraine, and Kazakhstan, and is operating in infrastructure projects in Belarus, Croatia, Ghana, Kenya, Kosovo, Luxembourg, Swaziland, Tanzania, and Uganda.</p>
<p><b>LEF S.R.L</b></p> <p>Web: <a href="http://www.lefgroup.com">www.lefgroup.com</a></p>		<p>LEF was founded in Florence in 1959 today it is a Group of 6 Companies. LEF is a leader in the Energy Transformation market and is among the most qualified companies for the development of new technologies aimed at improving the quality of services in the Electricity Distribution sector, in Rail Transport Infrastructures, in the Smart City sector and in Public and Private Lighting. The Group supplies innovative, eco-friendly products and systems with high energy efficiency, its mission is aimed at expanding its technological horizons, contributing to a harmonious development of the territory while respecting the environment. With its 60 years of experience, LEF has taken new steps developing innovative and successful products and creating new Core Business units dedicated to the specific PRODUCT RANGES. RAILWAY: Design and development of high-tech Products and Systems for the railway sector. SMARTCITY: Development of Power Line &amp; Wireless multi-protocol Technology for the intelligent management of city services. MARINE SECTOR: Smart Services and Applications for freight and passenger ships, port docks, goods sorting sites and interport. INDUSTRIAL Medium and Low Voltage Transformers, Industrial Applications, Traction Transformers, Renewable Energy. LIGHTING: Distribution of Power Supplies, Transformers, Dimmers, Interfaces and Wireless control Systems for LED and traditional light source. The significant increase in the business and in the sectors of activity led, at the beginning of 2017, to the decision by the owners to carry out a substantial corporate reorganization aimed at creating a group headed by a holding of participation and services with the aim of achieving strong efficiencies management, optimize relations with third parties and strengthen, by rationalizing their management, the process of strong development of the company's business by creating new corporate vehicles in which some of the aforementioned business lines can be brought together to enhance their content. At the same time, the centralized management of administrative, IT, HR and Quality processes, supporting product engineering, production and marketing of the same, allows the optimization of the services themselves and the creation of strong group synergies. INDUSTRIAL It represents the starting point from which everything started. For more than 60 years it has been a leader in the electricity distribution market, providing quality products for the public and private industrial sectors.</p>

Company/Web	Logo	Company profile
<p><b>LENZI CONSULTANT S.R.L</b></p> <p>Web: <a href="http://www.lenziconsultant.com">www.lenziconsultant.com</a></p>		<p>Lenzi Consultant was founded in 1895, by Eng. Ernesto Lenzi, and immediately begin to work in the sanitary structures field. Already in the early 20th century, especially for merit of eng. Gaspare Lenzi and Professor arch. Luigi lenzi, sons of the founder, Studio Lenzi signs its first importants hospitals projects, like Saint Spirit Hospital (1928) and Saint Eugene Hospital (1933) In Rome. Meanwhile Lenzi's brothers joins the big realities of European Architecture, filling a a prominent place in the international debate about Hospital Architectures. The company goes through the century being always a first name of the Italian engineering, both in the technology field, designing and directing construction all over Italy, that in the regulation field, with continuous updating, public contest and internationals publications. In 1949 Luigi Lenzi deals with the editing of the italian edition of the Architect Manuals by Ernst Neufert, with the objective of spreading in Italy an international architectural culture. In 1954, eng. Gaspare Lenzi founds the C.N.E.T.O., National Center for building and Hospital Technology, to gather all the actors in sanitary building field, becoming soon a center of reference for the designing of sanitary structures in Italy. In the half of the 80's. under the guide of Arch. Braccio Oddi Baglioni, with the strengthening of the structure and the increase in the volume of orders, Studio Lenzi becomes Lenzi Consultant, engineering company leader in Italy in the field of Hospital and Civil designing. At the end of the 20'th century Lenzi Consultant is by now a prominent firm in the Italian engineering, and is ready to land in the international market. It designed and directed the construction of the pediatric hospital in Tegucigalpa, Honduras, it designed the Celebration Hall and worked on a recovery plan in the Historic center of Rihad, in Saudi Arabia. It worked on the Italian Architecture pavilion for the 2010 Shangai Expo. At the end Lenzi Consultant join also the North African Market, designing and directing the construction of 5 hotels complex and a Thalasso Therapy Center in Algeria. Today Lenzi Consultant boast an international competence and experience, in the civil designing field, which allowed it to work with the maximum efficiency, and to face complex building proposing innovative design solutions, always with innovative architectural shapes.</p>
<p><b>MANELLI IMPRESA S.R.L</b></p> <p>Web: <a href="http://www.manelli.eu/it/">www.manelli.eu/it/</a></p> <p><b>Bucharest Office</b></p>		<p>The company was founded in 1973 by Vito Manelli who focused his work on improving the multiple building sites experiences, becoming referring point in the overall management of the construction activities. Thanks to its 40 years of experience, the company manages to emerge on the national and international panorama among the most important companies in the infrastructure sector. From these roots, Onofrio (Sergio) Manelli continued in that direction, and in the generational transition, expanded the company on new horizons, focusing on the adoption of technological innovations and on the qualified staff. Today the Company, which became "Manelli Impresa S.r.l." since 2008, is a leader in the civil and industrial construction's sector. The Company may count on a staff of approximately 500 people, all experienced figures with specific technical skills and great responsibility, and these collaborators are joined by other variable personnel coming from subcontractors and loyal suppliers. Manelli, following the acquired professional and the achieved ability to govern the complexity of the building project, proposes itself as a General Contractor, as one of the main players in the market reserved to the construction of infrastructural and building works. The Company therefore reached a considerable experience also in the achievements of the private sector, aiming to the goal of consolidating its role as a general contractor. In 2021, for this reason, a new and important real estate initiative was launched on the market in the private residential construction sector. Starting from the protection of the environment, with the demolition of the old ghost skeleton of an abandoned clinic, the pilot project is between the built city and the nature in a context to be enhanced and in rapid transformation. The intervention, innovative, sustainable, and recognizable at an urban level, provides a short-term residential development, in order to promote a sense of community and ensure a better quality of life. Over the years, the Company has expanded its perimeter through the foundation of various special purpose companies. The Manelli headquarters was inaugurated in 2018 in Monopoli (Italy), which has become the main center and the corporate management and is interested in further expansion works in order to guarantee the necessary spaces for the constant progress of growth, allowing the Manelli to also open the first foreign office located in Bucharest, Romania.</p>
<p><b>NOUSFERA LAB S.R.L</b></p> <p>Web: <a href="http://www.nou-group.com">www.nou-group.com</a></p>		<p>Nousfera Lab was born in 2017 thanks to the initiative of 4 professionals with an architecture/business background and a shared vision of work and values. The name for the studio comes from the concept of Noosphere, which indicates the realm of human thought, a collective consciousness of human beings. Based on this idea, the company was structured as a progressive thinking lab that searches to achieve social and environmental awareness through the design of each project. The company is a young and constantly growing reality that has been developing sustainable energy production projects and architectural designs in Italian and European markets. Nousfera is a team of four partners, two seniors, and many juniors with different perspectives and strong, creative, prepared, multilingual personalities. Thanks to the highly driven personnel and the strategic development of the services portfolio, our group is expanding into new national e international markets with its business units: StudioNou (architectural engineering), DEA (real state), Green Pulse (energy development), and EcoSmart (construction), which will share the same Value-Added approach in their target markets. Nousfera Lab favors the Human Base Design method that allows the process to be centered on the future user's needs and wants, promoting an integrative experience and the optimization of resources. The production process is collaborative, experimental, and innovative, with a technological integration focus on environmental and socially conscious strategies. All projects are designed with a BIM approach and aim to achieve emission 0 buildings, regeneration proposals that celebrate cultural identities, and human dimension architecture that ensures comfortable environments and positive social impact.</p>

Company/Web	Logo	Company profile
<b>PISELLI AND PARTNERS LAW FIRM</b> www.piselliandpartners.com <b>Bucharest Office</b>	 <p><b>PISELLI &amp; PARTNERS</b>            YOUR BUSINESS   INNOVATIVE            PROTECTED   LAW FIRM</p>	<p>For over 15 years, Piselli and Partners law firm has been providing legal assistance to Italian companies operating in Romania in any issue relating to public procurement procedures and commercial contracts in the litigation and extrajudicial area as well as arbitration. The Law Firm has also set up internally an innovation division whose professionals support our Clients in emerging topics linked to digital transformation also applied to public and private procurement.</p>
<b>POLITECNICA INGEGNERIA ED ARCHITETTURA SOC. COOP.</b> Web: www.politecnica.it	 <p><b>POLITECNICA</b>            BUILDING FOR HUMANS</p>	<p><b>Politecnica</b> is a multidisciplinary Consulting Firm established in Italy in 1972, providing a wide variety of professional E&amp;A services for Infrastructures &amp; Building Projects as leading firm. <b>Politecnica</b> is privately held, 100% independent and fully controlled by its Partners working exclusively in the Company, has 280 staff engaged in Infrastructures &amp; Buildings Projects in East Europe, Balkans, Africa, Latin America and the Caribbean, <b>with a sound and stable turnover of approx. 20,000,000 EUR/Year</b>. Politecnica, <b>ISO 9001, ISO 14001 &amp; ISO 45001 certified</b>, works for Private and Public Clients in Italy and abroad, approaching Consultancy with a sound Project Management Methodology based on a certified Quality Assurance (QA) System. <b>We built an impressive record of accomplishment and a reputation based on the quality of our Project Management and our deliverables</b>, the competence and reliability of our staff, our financial standing and the trust from our domestic and international Banks. We work in collaboration with a well-established network of international &amp; local Partners sharing values, approaches and working methods. We are able to quickly mobilize high-qualified experts in a wide range of disciplines through a number of resources, including a wide range of consultants as well as through networks of relevant institutions and partnerships. <b>Politecnica is independent</b>, has no stake in any particular technology, supplier or contractor. In over 50 years of activity in Italy and abroad, we developed a consolidated hands-on competence in the whole cycle of the Infrastructure Project Process, thus offering <b>services</b> for: Technical Assistance &amp; Value Engineering, Topography, Geotechnical Investigations, Hydraulic &amp; Hydrology Assessments, Feasibility Studies, ESIA, Master Planning, Concepts, Design, Tender Documents, Project Management, Assistance during Works Tendering, <b>with in-house highly qualified personnel featuring</b> Project Managers, Civil Engineers, Structural/Bridge Engineers, Hydraulic Engineers, Geologists, Mechanical Engineers, Electrical Engineers, Landscaping &amp; Urban Planners, Quantity Surveyors, Land Surveyors, Economic Experts and appropriate backstopping. <b>Politecnica</b> is a leader in the use of <b>Innovative approaches</b> for the Design of construction projects in emerging Countries; a pioneer in the adoption of the LEED and the <b>ENVISION</b> protocol for sustainable Design and in the use of <b>3D modelling (BIM)</b> tools for all Design steps.</p>
<b>SEINGIM GLOBAL SERVICE S.R.L</b> Web: www.seingim.it	 <p><b>seingim</b>            engineering made human</p>	<p>SEINGIM began its activities 25 years ago in Venice. Today is one of the most relevant Italian multidisciplinary engineering and consulting firms, and it has 15 offices in the Italian territory and one branch in Aksay, Kazakhstan. The team is composed by more than 360 engineers, designers, architects, technicians and project managers and it's driven by a common purpose to deliver top engineering services for a better and sustainable world. In the year 2022 Seingim is going to reach 780.000 engineering hours. Company main markets are: buildings and infrastructures, oil &amp; gas, industrial plants, power plants, energy efficiency and renewables. The developed activities goes from concept selection, concept definition, execution and construction projects, to support activities in field during commissioning and starting phases, related to multiple engineering services: process engineering, instrumentation and automation engineering, telecommunications engineering, mechanical and piping engineering, fire-fighting engineering, engineering for environmental services.</p>

Company/Web	Logo	Company profile
<p><b>SITECO S.R.L</b></p> <p>Web: <a href="http://www.sitecoing.it">www.sitecoing.it</a></p>		<p>SITECO s.r.l. is an Engineering Company, founded in 1990, and operating mainly in the transport and infrastructure sector, carrying out activities of design, evaluation and monitoring, project &amp; construction management, infrastructure works supervision, general inspection and validation services.</p> <p>All activities are followed in compliance with the Certification Quality Management System UNI EN ISO 9001. SITECO got the ISO 9001 Certification in 200 and recently has acquired also the certifications according with the – UNI EN ISO 14001:2015 -UNI ISO 45001:2018 EA34 – standard specificatios .</p> <p>SITECO received a large number of assignments by the Italian Road and Railways private companies and public Authorities mainly concerning design, construction management and test of new transport infrastructures.</p> <p>At the international level, SITECO developed several projects and some of them are currently underway.</p> <p>Among the most important activities, it is worth mentioning the recent construction of the National high-speed network and the new motorways and subways in Rome and Milan.</p> <p>On the basis of these experiences, SITECO has developed a flexible organization that covers all aspects of its business sector.</p> <p>SITECO has a skilled team of engineers, surveyors and geologists, who daily deal with different structural and infrastructural issues, working in compliance with the international quality standards of the sector.</p> <p>SITECO's staff is particularly qualified in designing road and rail networks and developing urban and extra-urban mobility studies.</p> <p>Besides SITECO carried out some researches for the development of software applications in the field of road and railway design, such as the ROADMAKER package, developed in collaboration with other companies.</p>
<p><b>STUDIO MARTINI INGEGNERIA S.R.L</b></p> <p>Web: <a href="http://www.martiniingegneria.it">www.martiniingegneria.it</a></p>		<p><b>Studio Martini Ingegneria</b> is a limited liability company established in 2002, which merged from STUDIO ANTONIO MARTINI founded in <b>1991</b>. Studio Martini's primary specialty is in <b>civil infrastructure, design and civil works supervision</b>. The firm carries out all activities at each phase of the contract: prefeasibility, design, civil works supervision, <b>Design Review and Project Validation, Quality Control of Building Materials and Construction Techniques</b>, site safety coordination and final testing. Initially focusing on transportation planning and road infrastructure, over the years it has progressively expanded its areas of business, building on long-standing experience and partnerships, which have enabled it to evolve into an organization able to offer a full range of advanced services in <b>all areas of civil engineering</b> and the peculiar sector of telecommunications broadband infrastructure. Studio Martini's <b>organizational structure</b> employs <b>70 specialists</b> that work across a broad spectrum of engineering disciplines covering building design, structures, transportation, energy and environmental research, water supply and sanitation.</p> <p>The Company operates with an integrated system of quality certifications (<b>ISO 9001</b>), with relative extension also for the activities of "Design Review for the purpose of validation in accordance with the current standard and Law", safety (<b>ISO 45001</b>), environmental management company (<b>ISO14001</b>) and road safety management (<b>ISO 39001</b>).</p> <p>Studio Martini Ingegneria is also operating at international scale: the firm is presently committed in challenging infrastructure projects in <b>Romania</b>, Ghana, Ethiopia, Iraq, Israel and Thailand. In order to support its major activities and projects in Sub Saharan Africa and Middle East, Studio Martini has established offices in South-Africa (Johannesburg) and Israel (Tel Aviv).</p> <p>Studio Martini is actively involved in projects funded by international (IFIs) and governmental institutions such as World Bank, African Development Bank, UNIDO, UN ECA, UN ESCAP.</p> <p>With specific regard to Romania, Studio Martini Ingegneria is currently appointed by the <b>World Bank / Romanian Ministry of Justice</b> for "<b>Independent Technical Quality Audit and Review – Consulting Services for Justice District Design Related Plans and Studies</b>" in Bucharest.</p> <p><b>BUSINESS AREAS:</b></p> <ul style="list-style-type: none"> <li>- INFRASTRUCTURE AND TRANSPORTATION</li> <li>- WATER SUPPLY AND SANITATION</li> <li>- ENVIRONMENT</li> <li>- TELECOMMUNICATIONS</li> <li>- WELDING ENGINEERING</li> <li>- DESIGN REVIEW AND PROJECT VALIDATION</li> <li>- TECHNICAL ASSISTANCE</li> </ul>
<p><b>WARMSET S.R.L</b></p> <p>Web: <a href="http://www.warmset.com">www.warmset.com</a></p>		<p>Warmset sprang up in 2012 to fine-tune an idea: the use of laminated resistive components to achieve better performances in the field of electric heating by the Joule effect, which causes electric materials to generate and give off heat. The Warmset project is first developed at Filmcutter s.p.a. —a company that since 1997 transforms and sells flexible insulation materials—which chose to put itself to the test by making the exciting and well-thought-out decision to compete in a production segment which was almost entirely new for the Italian market. Warmset products originate from a careful choice of materials and derive their peculiar advantages from the structure of the multilayer laminated ribbon. Our heating product is unique in the sector thanks to the 100% made in Italy study which makes it distinguish it from the classic "heating cable" and the Heating film.</p> <p>Warmset technology can be applied for both underfloor heating and for heating systems. In addition to electric underfloor heating systems, Warmset also supplies radiators, snow melting applications for outdoors, heating panels, workstation heating, industrial heaters and heating carpets.</p>