



Ministry of Foreign Affairs and International Cooperation





20 - 22 March 2023, Belgrade, Serbia

Welcome address by Hon. Antonio Tajani, Vice-President of the Council of Ministers and Minister of Foreign Affairs and International Cooperation of the Italian Republic

The Western Balkans are at the core of the "diplomacy for growth" strategy that the Italian Government activated, which is an absolute priority. Since the beginning of the Government's mandate, we have all been working hard to strengthen relations at all levels with our Western Balkans' partners. Prime Minister Meloni herself stressed this renewed political commitment to the region at the EU-Western Balkans Summit in Tirana last December. I also made my first bilateral visit as Minister of Foreign Affairs to Serbia, in November 2022, and decided, with our Serbian friends, to hold in Belgrade our first Business and Science Forum on 21-22 March. Indeed, we are giving specific attention to economic cooperation in terms of trade, investments, research and technology, also to face together our common challenges, such as migration, energy security, connectivity, digital transition and climate change.

In this spirit, on my initiative, we held a National Conference on the Western Balkans last January in Trieste, with the aim of outlining a new strategy to reinforce further Italy's central role, in response to the growing demand for Italy and Europe we see in the region. Our approach is inclusive and system-wide: we gathered Institutions, local authorities, Italian companies and business associations, International Financial Institutions and we brought together their inputs and contributions. That full day discussion has confirmed that Italian companies look with great interest to the encouraging economic forecasts in our neighbourhood, also in light of their need for diversification and reshoring of supply and production chains. They are therefore ready to intensify even more their ties with the region.

Italy is one of the largest investors in Serbia for number and value of projects. More than 1.200 Italian companies are present in the Country in a wide range of sectors - from automotive to textile, from banking and insurance to machineries. They employ almost 50.000 people and generate more than 5,5% of Serbian GDP. Italy is Serbia's third trade partner. Bilateral trade has been constantly growing, reaching the all-time record of 4.5 billion euros in 2022.

Building on this solid economic partnership, we want to reach goals that are even more ambitious. Counting on the contribution of all components of "Sistema Italia", we will renew our economic presence in Serbia focusing on innovative sectors such as sustainability, artificial intelligence, and advanced technology.

For this reason, this Business & Science Forum centres on green and energy transition; agri-tech and sustainable agriculture; infrastructure. Italian companies are eager to establish strong partnerships with Serbian counterparts, providing their expertise and their attention to the high quality and sustainability of processes and productions. Research and innovation is another area offering important opportunities to deepen our partnership. Under the bilateral agreement on science and technology cooperation, 33 exchange programs and 21 research projects have already been implemented in key sectors for economic and industrial development such as energy, healthcare and biotechnologies. We are willing to explore new initiatives involving the Italian innovation system.

The large institutional and business participation at this Forum clearly demonstrates the strength of relations between Italy and Serbia and the mutual interest of respective private sectors to intensify existing collaborations and start new ones, also with a view to promote regional connectivity.

This Serbia-Italy Business & Science Forum will be a great opportunity of dialogue and networking among our companies, to develop synergies and complementarities. With this initiative and those that will follow, also on the occasion of the meeting I will host in Rome with Foreign Affairs' Ministries of Western Balkans' countries on 3 April, Italy also intends to give a concrete and operational contribution to the EU path of Serbia.

The Italian Government and myself stand ready to build on the outcomes of these events to the advantage of both our economies and in the interest of stability, European integration and economic growth of the Western Balkans' region.

Welcome address by Matteo Zoppas, President of Italian Trade Agency

I am very pleased to welcome over 140 Italian companies that will participate in the Business and Science Forum, as well as the representatives of the organisations and institutions that have made this ambitious project possible.

In the new institutional set-up, which reflects the increasingly rapid changes in the European and global competitive scenario, the Italian Trade Agency maintains its commitment to support its companies in foreign markets, both in those that are further out and markets that are geographically closer but not necessarily easier to approach and penetrate. Serbia, in particular, is a central market due to its very interesting development for example in high-tech sectors, and from a geographic standpoint too as a natural hub for the Balkans, nonetheless the market still requires an in-depth study and analysis. Furthermore, commercial exchanges in the last two years continued to break records and the end of 2022 saw a new trade record of 4.5 billion euros.

This event, rewarded by the considerable presence of companies and the strong interest of the Serbian government, represents the starting point of a renewed strategy of cooperation with Serbia and is based on the technical work that we offer on a continuous basis to our entrepreneurs. Our widespread presence in the Western Balkans area reflects this strategy and is, at the same time, one of the most incisive operational tools to best pursue our institutional mission alongside companies. In recent months, the Belgrade office has intensified its promotional activities in this market in various sectors, from consumer goods to food and agri-tech. In this regard, our country will be the partner for the next international fair in Novi Sad, which will celebrate its 90th anniversary, with a collective of innovative companies in the agri-tech sector and a number of institutional and technical seminars.

The success of these actions is measured by the esteemed way in which Made in Italy products and companies are perceived. However, I would like to remind you that our criterion is also largely made up of the direct feedback we receive, day after day, from the companies we work with. This feedback is essential for us to guide and refine our actions. In this regard, I would like to assure you that the Belgrade office will continue to offer its assistance to companies even after the day of the forum, in order to deepen and consolidate the contacts that such an important event enables us to generate with our Serbian institutional and business counterparts.

I wish all companies the best of luck in finding interesting contacts and in increasing their collaboration with their Serbian partners, or in finding new opportunities for their companies in this market that offers many prospects for development. **ASSOCIATIONS: 5-8**

TECHNOLOGICAL INNOVATIONS -GREEN ENERGY ANDENERGY TRANSITION: 11-38

SUSTAINABLE AGRICULTURE AND AGRICULTURAL TECHNOLOGICAL INNOVATIONS: 40-54

INFRASTRUCTURE: 57-82

ASSOCIATIONS

ANCE	5
ANIMA CONFINDUSTRIA MECCANICA VARIA	5
CONFIMEA IMPRESE -FEDERAZIONE MEDITERRANEO	6
CONFINDUSTRIA EST EUROPA	6
CONFINDUSTRIA VENETO EST	7
CONSORZIO CERMAC	7
FEDERUNACOMA	8
OICE	8

ANIMA CONFINDUSTRIA MECCANICA VARIA

♠ www.ance.it➡ estero@ance.it

ANCE



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).

ANCE has a nationwide network that consists of 20 regional and 89 provincial representations. It supports the Italian construction industry by maintaining relations with the public authorities, public services, economic decision-makers, and other key players involved in the construction sector's policies and activities. 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. ANIMA Confindustria -Federation of Italian Associations of Mechanical and Engineering Industries, represents companies of the mechanical sector within Confindustria.



affari.internazionali@anima.it 💌

www.anima.it

Founded in 1914, ANIMA has 31 associations and 1,000 companies, highly qualified in their sectors. Macrosectors and technologies represented:

- Building Technologies;

- Energy Generation, Chemical, Oil & Gas Technologies;

- Logistics Technologies;

- Food Technologies;

- Safety, Security and Environment;

- Industry.

A working group dedicated to research and application of Hydrogen for Energy Production is also active within the Federation.

Water and waste treatment, energy efficiency, circular economy, food processing and packaging, infrastructures

CONFIMEA IMPRESE -FEDERAZIONE MEDITERRANEO

♠ www.confimea.com➤ m.bourelly@confimeamed.org



The Mediterranean federation of Confimea Imprese, represented by the President Marco Bourelly, has as its objective the development of the internationalization of associated companies. CONFIMEA

is already present in several African countries and it is partner of the Serbian Embassy in Rome.

CONFINDUSTRIA EST EUROPA

www.confindustriaest.eu finfo@confindustriaest.eu



Business Federation associating Confindustria International Representations in Eastern Europe.

Green infrastructures: wind, solar, hydroelectric, water and waste treatment, energy efficiency, circular economy, sustainable mobility, food processing and packaging, agricultural machinery 4.0

All sectors

CONFINDUSTRIA VENETO EST

CONSORZIO CERMAC

www.cermac.it

info@cermac.it 💌

♠ www.confindustriavenest.it➡ estero@confindustriavenest.it



With more than 5.000 member companies, Confindustria Veneto Est is the 2nd largest business association in Italy. Confindustria Veneto Est represents its member companies' interests and acts

like a blue chip consultancy firm. Main sectors: metalworking and mechanical engineering industry; innovative services, logistics, transportation and ports, healthcare, home construction, building materials, furnishing and appliances, agri-food and wine, chemical industry, pharmaceutics, petrochemical, plastics, rubber, fashion industry and footwear, paper industry, printing, publishing, glass-ceramics, large distribution, tourism and culture. The technologies for agriculture and agro-industry offered by Cermac are unquestionably an example of Italian excellence in the sector. All Cermac member companies pay particular attention to the



demands of the modern market today: traceability and high product quality, low environmental impact and occupational health and safety, in terms of workers and working conditions. Our offer: seeds, plants, soil preparation machinery, seeders, transplanters, irrigation technology, orchard accessories and tools, scientific instruments, sorting lines, cold stores, packaging products.

Industrial Association

Food processing and packaging, precision agriculture, agricultural machinery 4.0

FEDERUNACOMA

♠ www.federunacoma.it☑ fabio.ricci@unacoma.it



FederUnacoma has been representing the interests of a broad spectrum of mechanical engineering companies within Confindustria's system since 1945. The Federation groups the associations of manufac-

turers in the field of machinery, equipment and technology for agriculture, gardening and green keeping and components. The industrial companies represented by the Federation play a key role on the international stage, holding high-ranking positions in terms of production capacity, breadth of range and effectiveness in meeting the most various demands of the agricultural and related sectors. OICE is the employers' Association, belonging to Confindustria (the Confederation of Italian industry), which represents Italian engineering, architectural and technical economic consulting organi-



zations. 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

internazionale@oice.it

www.oice.it

Precision agriculture, agricultural machinery 4.0

Green infrastructures: wind, solar, hydroelectric, water and waste treatment, energy efficiency, circular economy, sustainable mobility, infrastructures, engineering, architecture, technical-economic consulting

TECHNOLOGICAL INNOVATIONS -GREEN ENERGY AND ENERGY TRANSITION

3TI PROGETTI ITALIA - INGEGNERIA INTEGRATA S.P.A.	11	DANIELI OFFICINE
ACQUEDOTTO PUGLIESE S.P.A.	11	DRAGFLOW S.R.L.
ALFACUBO S.R.L.	12	E.T.C. ENGINEERIN
AMARC DHP S.R.L.	12	ECOFACTORY S.R.L
ANSALDO ENERGIA S.P.A.	13	ENERBLU COGENE
ANSALDO GREEN TECH S.P.A.	13	ENERPLAN S.P.A.
ATI PROJECT S.R.L.	14	ENI PLENITUDE S.P
BOFFETTI S.P.A.	14	EUROPROJECTITAI
BONATTI S.P.A.	15	EUROSERVIS S.R.L.
BORSA ITALIANA	15	FERCAM S.P.A.
C.I.S.A. S.P.A.	16	FINTEL ENERGIA G
C2R ENERGY CONSULTING	16	G.M.G. ENGINEERIN
CAPRIOLI ROSSINI SEGALA -		GREENGO S.R.L.
DOTTORI COMMERCIALISTI ASSOCIATI	17	HEXA GREEN S.R.L
CLICK & FIND S.R.L.	17	IBI S.R.L.
CONCERIA PASUBIO S.P.A.	18	ICA S.P.A.
CONTARINA S.P.A.	18	ITLAS S.R.L.
CULLIGAN ITALIANA S.P.A.	19	L.A.S. EUROSERVIC
DALMON WATER SOLUTION S.R.L.	19	MR S.R.L.

DANIELI OFFICINE MECCANICHE S.P.A.	20
DRAGFLOW S.R.L.	20
E.T.C. ENGINEERING S.R.L.	21
ECOFACTORY S.R.L.S.	21
ENERBLU COGENERATION S.R.L.	22
ENERPLAN S.P.A.	22
ENI PLENITUDE S.P.A. SOCIETÀ BENEFIT	23
EUROPROJECTITALIA S.R.L.	23
EUROSERVIS S.R.L.	24
FERCAM S.P.A.	24
FINTEL ENERGIA GROUP S.P.A.	25
G.M.G. ENGINEERING PROJECT S.R.L.	25
GREENGO S.R.L.	26
HEXA GREEN S.R.L.	26
IBI S.R.L.	27
ICA S.P.A.	27
ITLAS S.R.L.	28
L.A.S. EUROSERVICE S.R.L.	28
MR S.R.L.	29

NUOVO PIGNONE INTERNATIONAL S.R.L.	29
OMNITECH S.R.L.	30
PANIZZOLO S.R.L.	30
RECICLA S.R.L.	31
RINA CONSULTING S.P.A.	31
RIVECO GENERAL SIDER S.P.A.	32
S.I.B. STUDIO DI INGEGNERIA BELLO S.R.L.	32
SAIPEM S.P.A.	33
SALUBER ITALIA S.R.L.	33
SEINGIM GLOBAL SERVICE S.R.L.	34
SOCIETÀ AUTOTRASPORTI ECCEZIONALI S.R.L.	34
SOCIETÀ ITALIANA ACETILENE E DERIVATI S.I.A.D. S.P.A.	35
SPAZIO ENGINEERING S.R.L.	35
STUDIO SCHIRO & PARTNERS S.R.L.	36
TECSYSTEM S.R.L.	36
TERNA S.P.A.	37
TVT TERMOVENTILTECNICA S.R.L.	37
ZETAPLAST S.R.L.	38

3TI PROGETTI ITALIA - INGEGNERIA INTEGRATA S.P.A.

ACQUEDOTTO PUGLIESE S.P.A.

♠ www.3tiprogetti.it➡ ibd@3tiprogetti.it



3TI PROGETTI is the largest independent Italian engineering company, ranked in the ENR TOP 225 INTER-NATIONAL DESIGN FIRMS, providing consulting services for 25 years in planning, de-

sign, project & construction management of transportation infrastructure, social infrastructure, energy/water and environment.

With headquarters in Rome, over the years 3TI has gained more and more experience on the international market as well, establishing branches and opening new offices around the world, providing value and innovation in all fields of engineering design and complex project management. Acquedotto Pugliese is a large public company that provides the Integrated Water Service in Apulia. It delivers water to customers after a long and complex journey through unique hydraulic en-



www.aqp.it 🏦

n.notarnicola@aqp.it 💌

gineering plants and works in the world, which ensure the capture, collection, purification, and widespread distribution for civil use in Apulia and for some municipalities in neighboring regions. It then collects sewage wastewater in order to separate and treat sludge and return purified water to the environment.

Infrastructure

Waste and water treatment

ALFACUBO S.R.L.

AMARC DHP S.R.L.

www.amarcdhp.com

info@amarcdhp.it 💌

♠ www.alfacubo.it☑ a.randazzo@alfacubo.it



Alfacubo S.r.l. operates in the field of consultancy, design, technical services and safety. The company provides its services to the world of institutional real estate market and developers of renewable

energy production systems. With over 10 years of experience, the company aims to be a full-service provider for technical management in the implementation of complex projects aimed at both building new construction and redevelopment of existing ones.

The primary objective is to provide customers with complete support in all phases of the process. Amarc DHP (District Heating Power Plants) is an international EPC contractor in the energy sector. It designs, constructs and installs plants and systems for district heating networks powered by renewa-



ble and traditional sources. The company has strong expertise in technological innovation, district heating power plants and substations, full electric plants – CHP - CCHP, smart grids, heating network systems and installation. It is also specialized in automation systems, remote measurement, building automation, industrial automation, regulation and control of networks.

Green infrastructures: wind, solar, hydroelectric, energy efficiency, circular economy

Renewable energies

ANSALDO ENERGIA S.P.A.

✿ www.ansaldoenergia.com➡ stefano.santinelli@ansaldoenergia.com

ansaldo energia

The Ansaldo Energia Group is an international player in the field of electricity generation, capable of providing the industry with an integrated model, from turnkey plants, to components (gas turbines,

steam turbines, generators, microturbines), to support services, up to activities in the field of nuclear energy. The company is owned 88% by CDP Equity, part of the Cassa Depositi e Prestiti Group, a national promotion institution that has been supporting the Italian economy since 1850, and 12% by Shanghai Electric, a global leader in the production of machinery for generation and mechanical equipment. www.ansaldoenergia.com 🔒 bartolomeo.marcenaro@ansaldoenergia.com 💌

ANSALDO GREEN TECH S.P.A.

Ansaldo Green Tech was founded in 2021 to focus on the renewable energy market. As an Ansaldo Energia spinoff, it inherited state-of-the-art technologies and competences.



Ansaldo Green Tech is driven by three imperatives: to innovate energy to accelerate the move towards CO-2 free power generation, to optimize electricity production and storage, and to facilitate the transition process by avoiding waste of resources, inefficiencies and disruption.

Energy efficiency, infrastructure

Green infrastructures: wind, solar, hydroelectric, energy efficiency

ATI PROJECT S.R.L.

BOFFETTI S.P.A.

♠ www.atiproject.com▶ pr@atiproject.com



ATI Project is an international company specialized in integrated design in the field of architecture and engineering, committed to the development of sustainable buildings with reduced environmental impact.

The initial outline of the structure is the same that still drives its growth today: a young, visionary, technological studio that natively uses the BIM methodology to promote multidisciplinarity, as well as innovation and sustainability.

ATI Project today, in addition to its headquarters in Pisa, has offices in Milan, Belgrade, Odense, Paris, Copenhagen, Geneva and Tallinn.

www.boffetti.com finfo@boffetti.com

Since the early years of its activity, Boffetti S.p.A. has stood out for its great ability to expand into numerous markets thanks to its expertise, product quality, and ability to accurately adhere to customer requests. Boffetti strongly believes in human capital and promotes the training and growth of its own talents. Product development is entrusted to the experience and expertise of technicians, using the most advanced design, simulation, and testing technologies. Acting as a main contractor, it is able to provide technical advice in choosing the best solutions.

Acting as main contractor, it is able to provide technical consultancy in choosing the best solutions.

Green infrastructures: wind, solar, hydroelectric, production and installation of electrical equipment and industrial sets

Engineering services

BONATTI S.P.A.

BORSA ITALIANA

www.bonattinternational.com FILIPPO.SCURTI@BONATTI.IT



Bonatti is an international general contractor that provides services to the energy industry. The company look forward to becoming a privileged partner in the countries where it operates by building

key business relationships, making long-term investments and focusing on commitments related to local content. What is more, the company operates with dedicated business units in the Green energy sector. www.borsaitaliana.it ftesta@euronext.com

Borsa Italiana is one of the leading European stock markets. The main goal of the company is the continuous growth of the market alongside the improvement of efficiency, adaptability to innovation and transparency. Borsa italiana is a private company, founded in 1998 responsible for managing and supervising the regularity of the Italian financial market where there are financial instruments that are being exchanged and negotiated about everyday and in real time. The company deals with their admission, possible suspension or exclusion, constantly monitoring the liabilities of operators and issuers.

Energy, infrastruture

Financial infrastructure

C.I.S.A. S.P.A.

C2R ENERGY CONSULTING

♠ www.cisaonline.it➡ eleonora.palmieri@cisaonline.it



Based in Taranto, Cisa S.p.A has been operating for more than 30 years in the environmental sector. Its main activities include: • Waste selection, screening and bio-stabilizing; • Power generation

from biogas; • RDF production; • Water purification; • Design and development of dumps; • Environmental remediation; • Non-hazardous liquid waste treatment (activities currently in the startup phase); • Sludge treatment through drying and energy recovery (activities in the startup phase). C2R Energy is an energy consulting and applied research company operating throughout Italy, providing high-tech services through energy and environmental planning studies to support energy



www.c2rconsulting.com

info@c2rconsulting.com

management and economics. The company's approach is to bring the added value of research to every sector it operates in, by developing, producing, and finally commercializing innovative models and procedures in the management and diagnostics of the building-territory-user system, through the application of high-tech solutions.

Waste and water treatment

CAPRIOLI ROSSINI SEGALA - DOTTORI COMMERCIALISTI ASSOCIATI

♠ www.capriolirossinisegala.it
➡ segreteria@capriolirossinisegala.it

CAPRIOLI ROSSINI SEGALA DOTTORI COMMERCIALISTI ASSOCIATI

Caprioli Rossini Segala Firm provides consultancy and assistance in accounting, taxation, extraordinary operations (mergers, demergers, transfers), insolvency proceedings, business contracts and financial, corporate and tax planning both nationally and internationally. Click & Find is the leader in dangerous goods tracking for Italian companies and also operates in some international markets.



The safety aspects linked to the flow of dangerous prod-

ucts on the roads and the relative exposure to the risk of inhabited areas or critical infrastructures have already been developed.

The intention is to develop a platform for dynamic risk assessment and real-time decision support, for safety in the handling of dangerous goods by road or train.

Furthermore, the issue of waste transport certification is also an object of interest.

Consulting

Water and waste treatment, Sustainable mobility

CLICK & FIND S.R.L.

www.clickandfind.it

Info@clickandfind.it 💌

CONCERIA PASUBIO S.P.A.

CONTARINA S.P.A.

contarina@contarina.it

www.contarina.it

♠ www.pasubio.com▲ admin@pasubio.com



With over 50 years of experience and tradition in leather tanning, Pasubio SpA is one of the major international players. It has created an identity that has become a reference point for quality, innovation,

and reliability in the tanning industry. From the creation of the first plant in the 1950s for children's footwear, to the 1960s and 1970s in upholstery and footwear, and then to the automotive sector in the 1980s. Today, Pasubio produces more than 9,000 leather hides per day for the world's leading car manufacturers.

Contarina is an in house providing company with full public participation, that deals with waste management in 49 municipalities in the province of Treviso. The daily objectives of the company consist in



achieving an ever higher percentage of separate waste collection, in reducing the quantity of waste produced, in raising the quality of the recyclable material collected and in the service offered. These objectives are pursued through a strong commitment to raising public awareness of environmental protection and sustainable development.

Water and waste treatment, circular economy

CULLIGAN ITALIANA S.P.A.

DALMON WATER SOLUTION S.R.L.

♠ www.culligan.it■ culligan@culligan.it



Culligan quickly acquired a leading role in the water treatment sector, which, with its factories in the United States and Europe, it has maintained thanks to the commitment to serve its customers, the high

level of technology and the relentless research activity. Culligan is a company capable of providing an answer to any kind of problem: from small systems for domestic use to large systems for industry, from thermal power stations to ultra-pure water for sanitary applications or for electronics industry, up to the supply of drinking water to entire cities. Dalmon Water Solutions SRL, founded in 1978, specialises in the design of water treatment plants, recycling water plants. DWS guarantees solutions that meet the needs of different sectors, such as



www.dalmonwatersolutions.it

dws@covisgroup.it

laundries, tanneries, food and pet food industries, as well as slaughterhouses, meat processing industries and water treatment systems for plastics recycling. Since 2021 DWS has been part of the Covis Group specialising in precision machining and welding for the oil & gas and renewable energy sectors.

Water and waste treatment

Green infrastructures: wind, solar, hydroelectric, water and waste treatment

DANIELI OFFICINE MECCANICHE S.P.A.

DRAGFLOW S.R.L.

www.dragflow.it

info@dragflow.it

♠ www.danieli.com■ i.bosnjak@danieli.it



DANIELI & C. Officine Meccaniche is one of the three major global manufacturers of machines and plants for the steel industry. The companies in the Group design with their own technology, build and in-

stall machines and plants all over the world, providing both individual units and turnkey plants.

Dragflow started in the '80 as a manufacturer of heavy duty submersible pumps. Today Dragflow is globally known for being one of the pumps and dredging systems producers more committed



to technological innovation. Many successful projects and customer satisfaction have encouraged Dragflow to continue with the research and further development of its products for the dredging, mining and offshore sectors.

Water and waste treatment, submarine pumps, dredging systems

Steel Industry

E.T.C. ENGINEERING S.R.L.

ECOFACTORY S.R.L.S.

www.ecofactory.com



f www.etc-eng.it

➡ info@etc-eng.it

ETC Engineering S.r.l. is a well-established Engineering company based in Trento. It was funded in 2008, from the fusion of scientific and engineering abilities in the various fields of sanitary-environmen-

tal engineering, such as: monitoring, planning, mathematical modelling, applied research, and the development of modern technologies and approaches. ETC can provide consultancy and design services in sanitary-environmental engineering that aim for the best possible technological solutions, which remain in touch with the real social and economic needs of each specific case. We are convinced that innovation is always preceded by stimulating exchanges between people, motivated by different approaches with shared ideals.

The Ecofactory S.r.I.s. company was established in Benevento in June 2021, with the aim of providing architectural and engineering services with a high environmental value capable of reducing the



carbon footprint and creating climate-neutral buildings. The company focuses its design on solutions aimed at improving the well-being of the environment and people, through the responsible management of natural resources and energy linked to the principles of sustainable development, as set out in the objectives of the 2030 Agenda of the United Nations.

Water and waste treatment

Green infrastructures: wind, solar, hydroelectric, energy efficiency, circular economy,

ENERBLU COGENERATION S.R.L.

ENERPLAN S.P.A.

enerplan@enerplan.it 💌

www.enerplan.it

♠ www.enerblu-cogeneration.com➡ enerblusales@enerblu-cogeneration.com



Enerblu Cogeneration aims to be a technological "partner" in the energy efficiency market. We are determined to pursue the highest degree of innovation by providing reliable and technologically ad-

vanced solutions to ensure that those who rely on Enerblu Cogeneration are more efficient, more competitive and more environmentally friendly. Customer satisfaction is our daily goal: from pre-sales support to the strive for excellence in after-sales assistance, guaranteeing the best results in terms of efficiency and cost-effectiveness, with particular focus on safeguarding our planet. ENERPLAN S.p.a. is an engineering company that carries out multidisciplinary design based on integration between architecture, design of reinforced concrete and steel structures, electrical



and thermo-hydraulic systems, fire prevention, energy and environmental consultancy. The company controls 4 other engineering companies in Italy and has an office in Belgrade with the subsidiary Enerplan Balkan d.o.o. Particularly active on issues of energy and environmental sustainability for commercial, residential and industrial buildings.

Energy efficiency, circular economy, biotechnology, biogas, cogeneration

Engineering services

ENI PLENITUDE S.P.A. SOCIETA' BENEFIT

♠ www.eniplenitude.com

alessandro.della.zoppa@eniplenitude.com



Eni Plenitude S.p.A. Società Benefit is an Italian company 100% controlled by Eni S.p.A. active in the sale and marketing of gas and electricity for households and businesses, the production of renewable energy and the management of charging points for electric vehicles.

EURO PROJECT ITALIA S.R.L.

www.europrojectitalia.com



Europrojectitalia srl is a company that offers specialist consultancy services in the field of subsidized finance, with particular reference to internationalization and support services to companies for participating in tenders for works, supplies and services.

EUROSERVIS S.R.L.

www.euroservis.eu

➡ info@euroservis.eu

FERCAM S.P.A.

www.fercam.com finfo@fercam.com



Euroservis Srl is based in Trieste, and it is a consulting company in the fields of EU project, subsidized finance, and Industry 4.0. It supports its clients in project activities (administrative, financial, re-

porting and communication activities) for any type of funding opportunity. It offers translation and interpreting services as well as training courses and support in organizing events. It supports companies, public bodies and administrations, healthcare companies, universities, cultural, sport and NGO that need advice to seize all the opportunities offered by the EU and by national and regional authorities.



Fercam is a leading company in Italy in the transport & logistics sector. Present in 60 points in Italy and in 12 countries in Europe. in 2022 the group turnover exceeded 1000 million. The number of employees exceeds 2,500.

EU projects, company consultancy, industry 4.0.

Transport & logistics

FINTEL ENERGIA GROUP S.P.A.

♠ www.fintel.bz➡ tiziano.giovannetti@fintel.bz



Fintel Energija a.d. has acted as one of the leading companies in wind energy in the Balkans for almost a decade and it is nowadays the leading Independent Power Producer in the Serbian ener-

gy market. Fintel Energija a.d. was the first ever company to install and operate wind farms in Serbia back in 2016. Majority shareholder of Fintel Energija a.d. is Fintel Energia Group S.p.A, a leading Italian renewable energy player.

G.M.G. ENGINEERING PROJECT S.R.L.

www.studiotermotecnico.eu fiorgio.ottaviano@studiotermotecnico.eu



Integrated engineering company specialized in energy saving and efficiency.

Green infrastructures: wind, solar, hydroelectric

Energy efficiency

GREENGO S.R.L.

HEXA GREEN S.R.L.

www.greengoconsulting.itsegreteria@greengoconsulting.it



Greengo S.r.I. SB is a benefit corporation founded in Padua in May 2020, it offers consultancy to its clients in accompanying them towards sustainability, supporting them in sustainability report-

ing, in the transformation into B-Corp, in environmental communication and in institutional relations oriented towards the ecological transition. The business model is based on an integrated definition of sustainability, which considers economic, social and environmental evolution in the planning of its activities in order to promote harmonious corporate development and an acceleration towards the achievement of the sustainable development goals of the UN 2030 Agenda. www.cosmogruppo.it freesca@cosmogruppo.it

Hexa Green S.r.l. is a leader in environmental remediation in situ and ex situ, decommissioning, construction and demolition works, design and management of landfills and technological systems. Hexa



Green also deals with the collection and transport of special waste, dangerous and not, to be destined for recovery and disposal, also with the service of containers on consignment.

Consultancy for sustainability

Green infrastructures: wind, solar, hydroelectric, water and waste treatment, infrastructures

IBI S.R.L.

ICA S.P.A.

www.icaspa.it 🏦

info@icaspa.it 💌

♠ www.ibispa.com▶ info@ibispa.com



IBI has been operating since 1969 in the sectors of processes and technologies for the protection of primary waters and the purification of secondary waters, the construction of water and sewage

networks, pumping stations, urban solid waste treatment plants, disposal plants of clean energy.

ICA S.p.A. is an Italian company that designs and manufactures automatic packaging machines for food. Established in Bologna in 1963, for sixty years ICA has been operating in the auto-



PACKAGING MACHINES

mation business with the clear goal of studying and crafting innovative automatic packaging machines that satisfy client expectations.

Water and waste treatment

Food Processing and packaging

ITLAS S.R.L.

L.A.S. EUROSERVICE S.R.L.

♠ www.itlas.com➤ info@itlas.it



Founded in 1988 by Patrizio Dei Tos in Cordignano, Treviso, Itlas has always based its business on attention to the environment, starting from the search for a strictly controlled raw material. All wood used by

Itlas comes from forests managed correctly and responsibly. What characterizes Itlas, differentiating it from all other Italian companies that produce wooden floors, it is on the one hand the choice to concentrate all production in Italy, on the other the choice of work the product from start to finish, from the log to the floor. The L.A.S. EUROSERVICE S.r.I. specializes in the worldwide transport, lifting and management of loads and "exceptional" pieces. The exceptional company's transport specialists work on projects



www.laseuroservice.it

laseuroservicesrl@gmail.com 🛛

or phases of projects carried out within the group, for the management of oversize and overweight loads that cannot be transported or lifted using conventional methods. These operations cover all stages from initial engineering to placement on foundation including lifting and logistics activities.

Production of wooden floors

Green infrastructures: wind, solar, hydroelectric, circular economy, sustainable mobility, infrastructures

MR S.R.L.

♠ www.vojvodafederico.rs➡ amministrazione@mritalia.eu

The company carries out technical and financial services in the public and private construction sector, as well as services connected to infrastructural civil works in general, also as agent for public and private entities. It carries out engineering and technical design services in general, as well as the conception, study, design and construction, in Italy and abroad, on its own behalf and on behalf of third parties, under a concession and/or contract and/or subcontracting, civil, industrial, infrastructural, maritime, port, railway, road, hydraulic and reclamation works, purification plants, waste disposal plants and any other engineering work. **NUOVO PIGNONE INTERNATIONAL S.R.L.**

www.bakerhughes.com frenze@bakerhughes.com

Baker Hughes is an energy technology company that develops and deploys the most advanced technologies to serve energy and industrial companies looking for more efficient, more reliable and



cleaner solutions. The group operates in over 120 countries with approximately 54,000 employees worldwide. In Italy Baker Hughes has approx. 5,000 employees distributed across eight production sites in six regions (Tuscany, Lombardy, Calabria, Puglia, Abruzzo, Campania).

Water and waste treatment, Energy efficiency, Circular economy, Sustainable mobility, Startup in the agri-tech sector, Infrastructure

Energy efficiency, turbomachinery for industrial and energy sector

OMNITECH S.R.L.

PANIZZOLO S.R.L.

♠ www.omninext.it➡ info@omninext.it



Our land monitoring company is based on satellite data and offers a wide range of services to support public administrations and organizations in land management and in making informed decisions.

We aggregate satellite data and provide key measurements of interest via API interfaces. We also use AI to monitor different events. Our solution helps prevent environmental problems and efficiently manage land resources. www.panizzolo.it amministrazione@panizzolo.it ■

Panizzolo Recycling is an established Italian brand recognized worldwide as a company specializing in the supply of metal waste recycling solutions. Faced with increasingly complex scrap, the market is



in need of more refined products that will allow more efficient return in the production process. In regard to the treatment and recovery of the metal waste, Panizzolo provides competitive and advanced solutions, designed to maximize the client's return on investment.

Water and waste treatment, circular economy, land monitoring

Water and waste treatment, circular economy, machines for the treatment and separation of metals

RECICLA S.R.L.

RINA CONSULTING S.P.A.

↑ www.reciclaferrara.com**▲** info@reciclaferrara.com

The Recicla plant is located in the Municipality of Copparo (FE) and takes care of the collection of prunings, twigs with code CER200201 both from private companies and public companies in the Emilia-Romagna and Veneto areas. In addition to the activities of shredding, waste screening, we also offer a transport service for various categories. In addition to the production of the green composted soil improver, we take care of the marketing, transport and distribution of the soil improvers Recicla also has earth moving machinery such as excavators, bulldozers, etc. www.rina.org finfo@rina.org

With over 160 years of experience, RINA is a multinational company that helps clients build solid and successful businesses. Through a global network of 5.300 talented professionals operating



out of 200 offices in 70 countries, we support organizations for the entire lifecycle of their projects, whilst assisting them in renewing their products, technologies and services. We provide all energy players with a vast array of engineering and consultancy, helping them to meet environmental targets and ensure compliance to the highest standards.

Water and waste treatment, energy efficiency, precision agriculture

Energy efficiency, circular economy, engineering consultancy

RIVECO GENERAL SIDER S.P.A.

www.rivecogeneralsider.itexport.sales@rivecogeneralsider.it



Riveco Generalsider (RGS) is a manufacturer of longitudinally welded (HFW) carbon steel pipes from 3" (88,9 mm) up to 12" (323,9 mm) for gas and water pipeline according to the main in-

ternational standards: ISO 3183, API 5L, EN 10224, EN 10217-1, EN 10217-2, EN 10217-3 and EN 10219-1. RGS can apply a large variety of anticorrosion coatings like: 3LPE, 3LPP, FBE, epoxy linings for gas and water, cement mortar lining, FZM, thermal insulation and CWC (off-shore pipelines). www.studioingegneriabello.it ft studioingegneriabello@gmail.com

S.IB. Studio di Ingegneria Bello S.r.I. is a company active in engineering and architecture services, capable of developing complex projects in the fields of Infrastructure, Construction, Environment and Sustainable



Development with offices in Benevento and Rome, Italy. The company is certified ISO 9001 - ISO 14001 - ISO 45001 - ISO 500001 - SA8000 - Quality Management System.

S.I.B. STUDIO DI INGEGNERIA BELLO S.R.L.

In the company different professional skills come together, mostly women, who integrate perfectly with each other, in a system aimed at the realization of interventions for the redevelopment of cities and territories, due in part to the experience gained in over sixty years of activity.

S.I.B. is able to provide integrated consulting for the design and management of complex urban regeneration programs and major interventions for public and private contracts.

Green infrastructures: wind, solar, hydroelectric, Production of carbon steel pipes for water, gas, hydrogen and oil and high density polyethylene pipes for water and gas

SAIPEM S.P.A.

SALUBER ITALIA S.R.L.

♠ www.saipem.com☑ davina.mamprin@saipem.com



Saipem is an advanced technological and engineering platform for the design, construction, and operation of complex, safe, and sustainable infrastructures and plants. Always oriented towards tech-

nological innovation, Saipem is today committed to working alongside its customers on the frontier of the energy transition with increasingly digital means, technologies and processes oriented from their conception to environmental sustainability. It is listed on the Milan stock exchange and operates in over 70 countries around the world with 32 thousand employees from 130 different nationalities. www.saluberitalia.it 🏫 amministrazione@saluberitalia.it 💌

Saluber Italia is a startup that develops innovative solutions and technologies for the environment. Saluber Italia's goal is to optimize water treatment to make processes competitive and ecological.



Technological research has allowed us to develop innovative and compact purification and wastewater treatment plants applicable to many sectors. The choice of materials used for construction makes our products highly durable, compactness facilitates transport and installation, significantly reducing production and management costs and, not least, energy consumption.

Green infrastructures: wind, solar, hydroelectric, infrastructure, energy

Water and waste treatment, circular economy

SEINGIM GLOBAL SERVICE S.R.L.

♠ www.seingim.it▶ vmaiorana@seingim.it



SEINGIM began its activities more than 25 years ago in Venice. Today is one of the most relevant Italian multidisciplinary engineering firms. The team is composed by about 400 engineers, design-

ers, architects, technicians and project managers and it's driven by a common purpose to deliver top engineering services. Company main markets are: buildings and infrastructures, oil & gas, industrial plants, power plants, energy efficiency and renewables. Activities span from various sectors: process engineering, instrumentation and automation engineering, telecommunications engineering, mechanical and piping engineering, fire-fighting engineering, engineering for environmental services.

SOCIETÀ AUTOTRASPORTI ECCEZIONALI S.R.L.

www.saetrasporti.it 🏠 amministrazione@saetrasporti.it 🛛



Road transport for third parties, including loads exceptional by dimension or weight.

Green infrastructure: wind, solar, hydroelectric, water and waste treatment, energy efficiency, circular economy, sustainable mobility, infrastructure

Transport

SOCIETÀ ITALIANA ACETILENE E DERIVATI S.I.A.D. S.P.A.

SPAZIO ENGINEERING S.R.L.

♠ www.siad.com➡ siad@siad.eu



SIAD is an international chemical group active for almost 100 years in the business sectors of: Industrial Gases, Engineering, Healthcare, LPG, and Natural Gas; in addition, it offers energy solu-

tions and environmental management services. Business and geographical diversification is complemented by a worldwide presence. Products and services: Industrial, specialty, food, medical and refrigerant gases. Industrial gases have many applications in the protection of the environment, including: the Mixflo®; ozone in tap and waste water treatment; the Aqua freed®; pH control of waste; Ground BiO2® technology; waste incineration; treatment of gaseous emissions; calibration of instruments for environmental monitoring; cryo cleaning. https://www.linkedin.com/company/spazio-engineering-srl/ fraministrazione@spazioengineering.com

Spazio Engineering is an engineering company with experience in plant and electrical design, construction supervision and tests able to offer its customers specialist advice in the field of technological, elec-



trical and special systems, starting from a feasibility study up to the commissioning of the work.

Technical dases. endineerind

Engineering and Architecture services

ITALIAN TRADE AGENCY

STUDIO SCHIRO & PARTNERS S.R.L.

TECSYSTEM S.R.L.

www.tecsystem.it

info@tecsystem.it

♠ www.studioschiro.it■ info@studioschiro.it



Studio Schiro & Partners is proposed as an independent financial advisor, able to offer innovative solutions to SMEs, to support entrepreneurs and their collaborators during critical decision-mak-

ing processes which leads to optimal strategic and financial choices, as well as to raise the necessary capital for business development.

Tecsystem is a company specialized in the production and development of temperature monitoring unit and ventilation system for Electrical machine, mainly for MV/HV power and distribution trans-



former (used on the distribution and transmission of Electricity). The company is Italian, but work worldwide (there are 3 branch abroad and a network of agent and distributor in all the continent).

International Consulting

Green infrastructures: wind, solar, hydroelectric, energy efficiency

TERNA S.P.A.

♠ www.terna.it➡ berardo.guzzi@terna.it

Our Group's main regulated activities are the transmission and dispatching of electricity in Italy. Terna, therefore, occupies the fundamental segment of transmission with a role of TSO (Transmission System Operator) and ISO (Independent System Operator), in a monopoly regime and on the basis of a government concession.

TVT TERMOVENTILTECNICA S.R.L.

www.termoventiltecnica.com finfo@termoventiltecnica.com

TVT Termoventiltecnica S.r.l. is a leading company in the field of flue gas treatment and energy recovery. For over 40 years TVT has been supplying the best innovative solutions, setting the goal of



maximum customer satisfaction and of being a reliable partner capable of solving any specific problem. Within the framework of a circular economy and a growing need of renewable energy and energy saving technologies, TVT offers solutions for: Waste treatment with "Waste-to-Energy" technology.

Electric power transmission

Water and waste treatment, energy efficiency, circular economy, fumes treatment plants and energy recovery

ZETAPLAST S.R.L.

♠ www.zeta-plast.com▶ vitarelli@zetaplast.net

ZETAPLAST acqua energia

The company produces domestic wastewater treatment plants for up to 100 inhabitants and micro wind turbines up to 5 kW.

Green infrastructures: wind, solar, hydroelectric, water and waste treatment

SUSTAINABLE AGRICULTURE AND AGRICULTURAL TECHNOLOGICAL INNOVATIONS

AL.MA. SRL PACKING AND PACKAGING MACHINERY	40	MASCHIO GASAPARDO S.P.A.	48
ALASCOM S.R.L.	40	MG TECH S.R.L.	49
AWETA SISTEMI S.P.A.	41	OFFICINE MINGOZZI NATALE DI	
CAMI S.R.L.	41	MINGOZZI MARINO & C. S.N.C.	49
CARRAROSPRAY BY O.C.L.L.	42	ORTIFLOR GROUP S.R.L.	50
CAVALLERETTI STAMPAGGIO S.R.L.	42	PIGO S.R.L.	50
CENNAMO S.R.L.	43	S.T.V. DI SALATI GIOVANNI & C. S.N.C.	51
CNH INDUSTRIAL ITALIA S.P.A.	43	SAGEA CENTRO DI SAGGIO S.R.L.	51
COGEMAT S.R.L.	44	SCOVA IMPIANTI S.R.L.	52
COMAT TECHNOLOGY S.R.L.	44	SORDI S.R.L.	52
CONSORZIO NAZIONALE DI RICERCA PER LE		STUDIO BONO PRATI COMMERCIALISTI ASSOCIATI	53
OPTOELETTRONICHE DELL'INP	45	TWB SISTEMA ITALIA S.P.A.	53
FBR-ELPO S.P.A.	45	V. BESANA S.P.A.	54
GENERAL FLUIDI S.R.L.	46		
INFIA S.R.L.	46		
IRINOX S.P.A SOCIETÀ BENEFIT	47		
KM.0 ITALIAN STYLE S.R.L.	47		
MARZOCCHI POMPE S.P.A.	48		

AL.MA. SRL PACKING AND PACKAGING MACHINERY

✿ www.almapackaging.com, www.alma-pasta-machinery.com
➡ info@almapackaging.com



AL.MA. PACKING AND PACKAGING MACHINERY is a family-owned Italian company, founded 44 years ago, specialized in the design and production of automatic thermoforming machines for packaging

of food products. Unlimited configurations and customized packaging solutions always meet the customers' needs. AL.MA. FRESH PASTA MACHINERY is its business unit that designs and produces machines and lines for the production of fresh, pre-cooked, and dry pasta, both on an artisanal and industrial level, for small and large pasta producers.

Alascom, a system integrator, engineering company, and above all a skill company, was founded in 1994 and has grown over time through an evolution that will never stop and is characterized by a



synthesis strategy between the typical approach of a startup and the experience of a consolidated company. Today, it is an Srl with headquarters in Milan and two foreign offices in Dubai and Mozambique, employing a group of 250 collaborators and generating a total revenue of 30 million euros by combining ICT with the world of robotics and automation. Technology and innovation first and foremost follow what the customer needs: it takes place on the field and is what will allow Alascom in the future to translate expertise into useful technology for the market.

ALASCOM S.R.L.

www.alascom.it

marco.scuri@alascom.eu

Food Processing and packaging

Robotic engineering

AWETA SISTEMI S.P.A.

♠ www.aweta.com➡ awetasistemi@aweta.it



CAMIS.R.L.



Aweta is the industry leader in the production of turnkey lines for the selection of fruits and vegetables. With a deep understanding of the specific characteristics of each variety, Aweta offers solutions for the

selection and packaging of all types of fruits and vegetables. At the heart of Aweta's facilities is the selection of quality, which is expressed both as external quality, a determining factor in the purchasing decision, and internal quality. In addition to technology for selection and calibration, all machines for the start and end of the line for the transport of crates and bins, packaging and palletizing of products destined for sale are also available. With production sites in the Netherlands, in Italy and a commercial office in the USA, Aweta has a commercial network an international level.



CAMI S.r.l. is specialized in machine design and production for air conditioning, refrigeration, civil-industrial and marine air treatment systems.

Food Processing and packaging

Energy efficiency, food processing and packaging

CARRAROSPRAY BY O.C.L.L.

CAVALLERETTI STAMPAGGIO SRL

♠ www.carrarospray.comM mtercic@carrarospray.it



The company is oriented to the construction of machines for the protection of plants and agricultural crops. The experience and continuous technological research have made O.C.L.L. a point of

reference in the field. The growing demand from foreign operators has allowed the development of a new range of innovative machines and the creation of a new brand - CARRAROS-PRAY - which projects our company to the top of European manufacturers of machines for agriculture, hobbies, gardening, pest control, and firefighting. www.cavalleretti.it **f** info@cavalleretti.it **v**

The company was founded in 1994 with the cold forming activity for the automotive sector. In the early 2000s, flat, tube and 3D laser cutting was introduced. The company has recently started the production of machines for organic farming.

> Precision agriculture, Agricultural machinery 4.0, Agricultural machinery for the organic sector

Precision agriculture

CENNAMO S.R.L.

CNH INDUSTRIAL ITALIA S.P.A.

♠ www.cennamopetfood.it➡ info@cennamopetfood.it



Pet food production.

cnh.italia@pec.cnhind.com 💌

www.cnhindustrial.com

CNH Industrial (NYSE: CNHI / MI: CNHI) is a global capital goods company specializing in equipment and services for agriculture and construction. The Company operates commercially



through its brand portfolio which includes Case IH, New Holland Agriculture, CASE and New Holland Construction Equipment.

Circular economy, Food processing and packaging

Precision agriculture, agricultural machinery 4.0

COGEMAT S.R.L.

COMAT TECHNOLOGY S.R.L.

♠ www.cogemat.it➤ info@cogemat.it



Cogemat has a 50-year experience matured from its Managing Director and referred to the exclusive activity of design and manufacturing of slaughtering systems, since 1972. Special care is reserved

to the UE Rules, required in all slaughtering lines and consequent processes. The design is carried out by its own highly specialized technicians and engineers. Slaughtering lines for different species and auxiliary plants installation, testing, commissioning, training and after-sale assistance complete the Cogemat services range. COMAT is a company specialized in the design and construction of processing plants, machinery and equipment for the dairy industry.

COMAT offers different solutions for the pasta filata



www.comatonline.com

info@comatonline.com

cheese production based on the customer's needs. Our core business is focused on the following kinds of cheese production lines: Mozzarella cheese / Pizza cheese / Analogue cheese, processed cheese / Kashkaval, Kassery, Suluguni, Provolone / Clipped Mozzarella / Stick and string cheese / Ricotta cheese, white cheese

Food Processing and packaging

Food Processing and packaging

CONSORZIO NAZIONALE DI RICERCA PER LE OPTOELETTRONICHE DELL'INP

♠ www.optel.it➡ segreteria.presidente@optel.it



Optel InP specializes in identifying highly innovative solutions for technological integration and targeting customer needs. Partecipazioni Spa holds 54.06% of the OP-TEL InP consortium shares.

The other members are the National Research Council and the University of Salento. Thanks to the synergistic and sharing policies and the constant dialogue with the industrial reality of the Technological and Innovation Chain, the Consortium addresses Technology Transfer issues, starting from Experimental Research and Advanced and Pre-competitive Research. Born in the Food Valley, FBR ELPO has been manufacturing machines and complete lines for tomato and fruit processing and aseptic filling for 60 years. With over 700 aseptic plants sold worldwide, FBR



ELPO is considered a leading company for the manufacturing of aseptic fillers for liquid, pasty, and concentrated products as well as for products with pieces, based on tomato, fruit, milk and its by-products, for pre-sterilized bags from 3 to 1.000 I and cartooning machines for this kind of bags.

Energy efficiency, biotechnology

Food Processing and packaging

FBR-ELPO S.P.A.

commerciale@fbr-elpo.it

www.fbr-elpo.it

GENERAL FLUIDI S.R.L.

INFIA S.R.L.

www.infia.it

fabio.zoboli@infia.it 💌

www.generalfluidi.itinfo@generalfluidi.it



The company designs and produces hydraulic components and systems. During its long life, since 1962, General Fluidi produced more than 45.000 hydraulic systems for agricultural and industrial applications. Infia is a leading company in the fresh fruit and vegetable packaging sector around the world. A pioneer in the industry when it comes to innovation of goods and services, its history dates from the late



1940s, in the heart of Romagna, where the business was developed. Thanks to an organized sales network on all five continents and consolidated partnerships worldwide, today Infia is the leading fruit and vegetable plastic packaging producer in Europe and one of the leading producers in this sector worldwide. The company has over 400 employees working at two factories.

Sub-supply of oleodynamic plants

Food Processing and packaging

IRINOX S.P.A. - SOCIETÀ BENEFIT

KM.0 ITALIAN STYLE S.R.L.

♠ www.irinoxprofessional.com➤ marijana.matic@irinox.com



Irinox spa produces blast chillers/shock freezers for professional kitchens. www.kmzerois.it **f** exportsales@kmzerois.it **v**

For over 20 years we have been designing and manufacturing machines for tortellini, tortelloni and any other type of stuffed pasta, usually made by hand. Our Bologna roots coupled with the immense focus



and passion for our local traditions and allowed us to gain extensive experience in this field thanks to the diffusion of our ground-breaking technology in Italy and abroad, with truly satisfied customers. With our new line of high-performance machines, we have been able to recreate the manual techniques commonly used in the past.

Food Processing and packaging

Food Processing and packaging

MARZOCCHI POMPE S.P.A.

MASCHIO GASAPARDO S.P.A.

♠ www.marzocchipompe.com➡ info@marzocchipompe.com



Marzocchi Pompe S.p.A. is a company that is mostly dedicated to designing, producing, and selling the external gear pumps and motors for high performance. All the production is based in Bolo-

gna, Italy. Marzocchi is specialized in micro hydraulics and with low-noise technology it has a vast range of products to cover all the market needs in terms of displacement, flanges, shafts, and porting. The main characteristics of Marzocchi products are quality and reliability that allowed the company to gain an interesting share in the Automotive Market. Maschio Gaspardo Group is today an international leader in the production of agricultural equipment for tillage, seeding and planting, crop protection, fertilization, green maintenance, and haymaking.



www.maschio.com

svittadello@maschio.com

The company was founded in 1964 by brothers Egidio and Giorgio Maschio, who began to produce rotary tillers for the soil preparation in Campodarsego (PD). Maschio Gaspardo has 8 production plants, 3 abroad and 13 sales. The distribution network has approximately 2,900 partners in 114 countries.

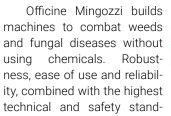
Hydraulic sector

Biotechnology, Precision Agriculture, Agricultural Machinery 4.0

MG TECH S.R.L.

OFFICINE MINGOZZI NATALE DI MINGOZZI MARINO & C. S.N.C.

www.pirodiserbo.it finfo@pirodiserbo.it





ards, make all Officine Mingozzi machines synonymous with quality. Mingozzi Group, with its thirty years of experience, is a market leader in the field of flame weeding and flame heat treatment and has expanded its field of application from horticulture to urban green areas.

♠ www.jtechgroup.rs■ INFO@MGTECH.IT



Engineering company and manufacturer of scalable mobile cultivation units - design and implementation of automated indoor production systems with statistical production control.

Green infrastructures: wind, solar, hydroelectric, energy efficiency, precision agriculture, startups in the agri-tech sector

Precision agriculture, 4.0 agricultural machinery, agricultural machinery for the biological sector

ORTIFLOR GROUP S.R.L.

PIGO S.R.L.

www.pigo.it 🏦

info@piqo.it 💌

♠ www.ortiflorgroup.it➤ info@ortiflorgroup.it



The company is specialized in the design and construction of stone burier builders and combined machines for soil, exclusively for the open field and greenhouse horticultural sector. PIGO S.r.l. is a family-run company, founded in 1991, and based on continuous research and development of new technologies. PIGO srl is specialized in freezing that for decades was known as the



best food-storing mechanism. By taking the frozen product, drying it with the sublimation process (freeze drying), we obtain a product with all the characteristics of the fresh product, but completely without water, with a "shelf life" of many years. PIGO S.r.l. is also specialized in other drying and freezing technologies, pitting and complete fruit processing.

Precision agriculture, specific machines for land processing for horticulture.

Food Processing and packaging

S.T.V. DI SALATI GIOVANNI & C. S.N.C.

SAGEA CENTRO DI SAGGIO S.R.L.

www.stvmachinery.itinfo@stvmachinery.it



Food packaging machinery for dense and semi-dense products such as marmalade, honey, ketchup, products in oil and pickled ones.

info@sagea.com 💌

www.sagea.com

SAGEA Centro di Saggio S.r.l. is a private and independent company that operates in the field of Research and Experimentation in Agriculture. It boasts 140 collaborators, graduates in various scien-



tific disciplines and with specializations in crop protection, food safety, digital agriculture and precision farming. It works closely with the major associations of producers, farmers, the food industry, the agrochemical and plant nutrition industries, as well as analysis laboratories and public and private bodies. It is a recognized company for carrying out official tests for the registration of agricultural products.

Food Processing and packaging

Biotechnology, food processing and packaging, precision agriculture, 4.0 agricultural machinery, research and experimentation in agriculture

SCOVA IMPIANTI S.R.L.

SORDI S.R.L.

www.sordi.com

rmenardo@sordi.com

♠ www.scovaimpianti.com➡ info@scovaimpianti.com



SCOVA IMPIANTI Srl supplies irrigation systems suitable for the agriculture, gardening, public and private sectors. Services that SCO-VA IMPIANTI Srl offers in all these sectors are: technical

consultancy, analysis and design, construction, testing and after-sales services. Thanks to the experience gained over the years, SCOVA IMPIANTI Srl is able to design and implement the best system solution to meet customer needs and customize the project according to the type of crop, soil and available water resources. Founded in 1881 by Melchiorre Sordi, SORDI has played since its born a leading role in the dairy sector. The machines and systems realized by SORDI have obtained important awards all over the



world; over the years Sordi has been the undisputed protagonist of the innovations that have characterized the dairy world: from the development of the first UHT STERIPLAK milk lines of the early 60s to the continuous machines REINFORM for the production of pasta filata; from POLIMEC coagulation vats to the introduction of automation and mechanization in the production processes of the 70s.

Precision Agriculture

Food Processing and packaging

STUDIO BONO PRATI COMMERCIALISTI ASSOCIATI

♠ www.studiobono.net>> gigi@studiobono.net



Our professional firm intends to offer its customers new business opportunities towards foreign markets.

TWB SISTEMA ITALIA S.P.A.

www.twbgroups.com

TWB working sectors are:

- Set-up of Technological Hubs (or parts of them) for food safety and security according to quality and sanitary European rules (pig, dairy cattle, beef, sheep, goat, poultry, fish, etc. pro-



duction lines - from breeding and processing to the market);

Set-up of TWB Animal Genetic centers (especially for TWB hybrid pigs);

-Engineering & construction for slaughtering, feed, meat and vegetables processing, organic fertilizers plants, etc. according to European sanitary standards and rules;

-Promotion and distribution of made in Italy products and set-up of commercial networks and logistic platforms;

-Tutoring of Italian enterprises in Developing Countries and in Asia;

-Establishment of joint ventures aimed at setting up food and agricultural districts;

-Cooperation projects for food and sanitary security and new energies (biogas, etc.).

Water and waste treatment, circular economy, sustainable mobility, biotechnology, food processing and packaging, precision agriculture

V. BESANA S.P.A.

♠ www.besanaworld.com➡ info@besanagroup.com



The Besana group, founded in 1921 by Emilio Besana is a world leader in the processing and marketing of nuts and dried fruit. Internationalization and innovation have always been the cornerstones of the

group, which currently has three production plants, two in Italy (in Campania) and one in the United Kingdom. Shortly before its centenary, in 2020 Besana joined the Spanish multinational Importaco with the intention of creating the largest European platform for nuts and dried fruit and opening up new market opportunities.

Food Processing and packaging

INFRASTRUCTURE

AISICO S.R.L.	57	IMPRESA POLESE S.R.L.	67
BE CHARGE SRL	57	IRD ENGINEERING S.R.L.	67
BES UP S.R.L.	58	ITALCERTIFER S.P.A.	68
BI ROBOTECH SRL	58	ITALFERR S.P.A	68
BOSCOLO & PARTNERS STP A R.L.	59	ITALIANA COSTRUZIONI S.P.A.	69
CONSORZIO ARMATORI FERROVIARI S.C.P.A.	59	L&L BUSINESS SOLUTIONS	69
CSG ENGINEERING S.R.L.	60	LABIO TEST S.R.L.	70
DAIKO S.R.L.	60	LESS.S.R.L.	70
DE.GEN.CO. S.R.L.	61	MARCEGAGLIA BUILDTECH S.R.L.	71
ESIM S.R.L.	61	MARINE WORK SYSTEM S.C.P.A.	71
FBG BLEND PLANTS S.R.L.	62	MASPERO ELEVATORI S.P.A.	72
FS ITALIANE S.P.A.	62	METALGALANTE S.P.A.	72
G.E.R. S.R.L.	63	MOVYON S.P.A.	73
GESTECO S.P.A.	63	NET ENGINEERING S.R.L.	73
H25 GROUP S.R.L.	64	NICOLA LIBONATI	74
I.CO.P. S.P.A. SOCIETÀ BENEFIT	64	OLIMPIAS GROUP S.R.L.	74
I.G.&P INGEGNERI GUADAGNUOLO & PARTNERS S.R.L.	65	OPEN CAPITAL PARTNERS SGR S.P.A.	75
IC&PARTNERS S.P.A.	65	PINI GROUP S.R.L.	75
ICM S.P.A.	66	R.I. S.P.A.	76
IMPRESA PIZZAROTTI & C S.P.A.	66	RIZZANI DE ECCHER S.P.A.	76

ROSSO S.R.L.	77
SAMAG HOLDING LOGISTICS S.P.A.	77
SEVEN HOLDING S.R.L.	78
SODI SCIENTIFICA S.R.L.	78
STUDIO ARCH. FRANCESCO ALESSANDRIA	79
STUDIO BERLANDA	79
TECHNITAL S.P.A.	80
TECNOALARM S.R.L.	80
URBANIA S.P.A.	81
VAIA CAR S.P.A.	81
VALENTE S.P.A.	82
WEBUILD S.P.A.	82

AISICO S.R.L.

BE CHARGE SRL

♠ www.aisico.it➡ ottavia.calamani@aisico.it



For over 30 years, AISICO has been committed to road safety, offering laboratory and on-site testing and verification services for transportation infrastructures and road furnishings, conformity certifications, research and development, projects and training. www.bec.energy finfo@bepower.com



Be Charge plays both the role of owner and operator of the charging station network (CSO – Charging Station Owner, CPO – Charging Point Operator) and that of provider of charging and electric mobility services that interfaces with users of electric vehicles (EMSP – Electric Mobility Service Provider).

The Be Charge charging stations are AC, Quick (up to 22 kW) and DC, Fast (up to 99 kW), Fast+ (up to 149 kW) and Ultrafast (over 150 kW).

Infrastructure

Sustainable mobility

BES UP S.R.L.

BI ROBOTECH SRL

♠ www.kelony.com
➡ inside@kelony.com / amministrazione@bes-srl.it



KELONY® is the company that has revolutionized the market of predictive tools the most. Its goal is to provide companies with solutions to identify strategic growth opportunities, while avoiding

high-risk situations. In order to achieve this, it has developed a new form of Augmented Intelligence capable of accurately anticipating the necessary levels for business development.

KELONY® possesses cutting-edge know-how that enables predictions with an exceptional level of precision because they are based on dual military technologies, which are now also used in civil and industrial sectors. www.robotechgroup.it ft b.robotechmec@gmail.com

The BI.ROBOTECH company was founded in 2000 from the strong experience of the engineer Tommaso Bufi in the creation of industrial automation systems applicable in various sectors, such as: Machines for the wood sector, Machine for the production of fresh and dry pasta, Machines for production of bakery products, Machines for bottling various fluids (oil, wine, inks, perfumes, soaps), Machines for forming burrata, braids and knots of mozzarella, Machines for the construction of the technological island for harvesting.

Bi.Robotech satisfies high quality standards thanks to a highly qualified staff, made up of mechanics, engineers and architects who are experts in the sector of industrialized automatic systems.

Discover our Automatic Lines for the production of Industrial Plants; Automated projects and machines created for the food, wood and waste sectors.

Development, production and marketing of innovative SW and HW devices

BOSCOLO & PARTNERS STP A R.L.

CONSORZIO ARMATORI FERROVIARI S.C.P.A.

♠ www.boscoloepartners.com marco.posocco@crowe-boscolo.it



Boscolo & Partners supports its customers with ordinary services such as accounting, tax compliance and corporate consultancy. Furthermore, it offers support with a high degree of spe-

cialization in the field of extraordinary operations, such as company valuations, accounting and tax reviews, M&A and restructuring. Boscolo & Partners has made its international vocation concrete by opening three offices in Romania in the cities of Bucharest, Timisoara and Cluj-Napoca, now operating within the Finexpert-Boscolo Group, and one office in Serbia (Belgrade).

www.consorzioarmatoriferroviari.com g.pasca@consorzioarmatoriferroviari.com

Consorzio Armatori Ferroviari was founded in shape of consortium of societies -Società consortile per azioni (S.C.p.A) - in order to create a CONSORZIO ARMATORI FE key figure, in terms of synergy and competition, in the market



of railway works. The Consortium is certified in the "Qualification System of Companies for maintenance service Railway" established by RFI for the specialization categories foreseen by Italian law such as: LAR-001, LAR-002, LAR-003, OS29, unlimited OG3, as well as OG1, OG4, OG11, OS9, OS21, OS27 and OS34. The main activities are those of ordinary maintenance and extraordinary maintenance of the railway superstructure with any type of intervention on the tracks.

Tax and business consultancy

Infrastructure

DAIKO S.R.L.

www.daikowelding.com for supporto@daikowelding.com supporto@daikoweldi



CSG ENGINEERING S.R.L.

h www.csgengineering.com

m.frasani@csgit.it

CSG Engineering designs with passion and for over 30 years we have been partners with various construction and prefabrication companies in Italy and around the world. The team includes professionals from the world of business, design and consulting, who have worked both in Italy and abroad, gaining experience throughout the entire construction supply chain and building both with traditional and precast techniques in residential, industrial, and tertiary contexts.

ΔΔΛΙΚΟ

For over forty years, DAIKO SRL has been a reference point for welding consumables able to guarantee compliance with the most stringent technical and quality requirements characterizing the main industrial segments.

Know-how Precast Concrete: Precast Building Systems, Design and Startup of Precast Plants and Automation, Design services Water and waste treatment, infrastructures

DE.GEN.CO. S.R.L.

ESIM S.R.L.

www.esimgroup.com

m.giannini@esimgroup.com

♠ www.studioingegneriabello.it➡ degencosrl@gmail.com



DE.GEN.CO. S.r.l. is a construction and general contractor operating in the public works and construction sector through urban regeneration and infrastructure projects. It also specializes in energy effi-

ciency and seismic improvement projects and the renovation of public and private property.

The company operates with the aim of streamlining and speeding up the completion time of both public and private construction works through innovative services serving energy transformation at the household, city and industrial levels, with a view to sustainable development. ESIM S.r.l. has been involved in the construction and maintenance of plants and systems for the Electric Traction and Railway Signaling for over 30 years. During the past decade it has expanded its



business, employing a team of engineers who create prototypes of railway infrastructure diagnostic systems which are then engineered and marketed. Among the systems for the railways diagnostic produced by ESIM, we mention the Unattended Diagnostics of the track geometry, the system for the Diagnostics of Geometry and Wear of the contact line, the system for the Diagnostics of the quality of the current collection and the Switch and turnout diagnostic system.

Green infrastructure: wind, solar, hydroelectric, water and waste treatment, energy efficiency, infrastructure, Urban regeneration Infrastructure, railway diagnostics

FBG BLEND PLANTS S.R.L.

♠ www.blendplants.com➤ intoffice@blendplants.com

FS ITALIANE S.P.A.

www.fsitaliane.it **f** e.leone@fsitaliane.it **v**



Manufacturer of mobile mixing plants for concrete and cold asphalt. Recycling of asphalt and building scraps. Special projects for the railway sector.

Italian Railways (Ferrovie dello Stato Italiane Group), hereinafter referred to as "FS", is an Integrated rail Operator (17,251 Km Railways Network, 83.000 employees, 7.5 billion euros of capital Investments



per year, 750 million of passenger, 9.3 billion euros of revenue, 2.3 billion euros EBTDA). As an integrated operator, FS can provide engineering, infrastructure, management, timetable planning, Operation & Maintenance, passenger and freight and commercial services to customers both from ticketing and ancillary revenues.

Infrastructures

G.E.R. S.R.L.

f www.gerestauri.it

➡ info@gerestauri.it

GESTECO S.P.A.

www.gesteco.it **f** gesteco@gruppoluci.it **v**



The company G.E.R. was born and established itself after many years of work experience acquired in the family business; has evolved and updated becoming a stable reality in the building construction

landscape operating in public and private contracts for over 10 years. With commitment and with the continuous ability to improve itself in the production processes, G.E.R. has carved out an important role for itself in construction in general as well as in the field of infrastructure and in the conservative restoration of historic and listed buildings by acquiring knowhow and certifications. Gesteco offers a range of environmental integrated services, ranging from preliminary environmental investigations to laboratory analysis, up to the complete reclamation and redevelopment of large,



polluted areas, using technologically advanced equipment and plants. Gesteco's activities include waste disposal and management, demolition, and environmental monitoring. Gesteco believes in the principles of the Circular Economy and applies them at all levels: from the activities carried out daily to its own achievements, and even involving services that affect partner companies and the entire territory. For this reason, in 2020, the Beeability project was born.

H25 GROUP S.R.L.

I.CO.P. S.P.A. SOCIETÀ BENEFIT

♠ www.h25group.com➤ info@h25group.com



H25 Group - Confimea Mediterranean Associate. H25 was founded in 2013 with the mission of positioning itself as a market reference for a wide range of business services, from logistics to facility man-

agement for the hotel sector. We mainly deal with outsourcing in 4 and 5 star luxury accommodation facilities, present throughout Italy. The philosophy of the group has as its dominant principle the continuous search for opportunities and projects. We organize an efficient and functional service through the study of the customer's structure and needs, with the aim of respecting all the required standards. I.CO.P. S.p.A. Benefit Corporation is today a leading company in the construction sector that operates both in Italy and abroad. I.CO.P. operates in the microtunnelling sector (a technology introduced in Italy



www.icop.it **f**

in 1992 by I.CO.P. itself) and special foundation works. The company has also recently structured a new sector of activity relating to maritime works, on the occasion of the construction of the Trieste Logistics Platform (PLT), the largest port work built in Italy in recent years. ICOP has an internal consultancy service able to put the wealth of experience gained over the course of its activity at the service of the Client, also thanks to the development of BIM, a methodology that allows an innovative approach to the design, construction and management of construction, and thanks to the company process digitization programme.

Tourism, hotel sector

Infrastructure

I.G.&P. - INGEGNERI GUADAGNUOLO & PARTNERS S.R.L.

♠ www.igep.it▶ I.guada@igep.it



The I.G.&P. Engineers Guadagnuolo & Partners S.r.I. is an engineering and technical-economic consultancy company. The services offered by the company can be summarized as follows: pre-

liminary and feasibility studies, preliminary, definitive and executive design, construction supervision, safety, testing, environmental impact assessments, consultancy, appraisals and technical estimates, tender support, project and construction management, project financing. The I.G.&P. operates on behalf of public and private entities and companies and boasts expertise in the following fields: urban planning, architecture, structures, systems, transport, hydraulics, environment and energy. IC&Partners is a consulting company providing internationalization services for companies that operate in global markets. We have been in business for over 25 years with a multinational structure



organized into IC&Partners offices abroad so as to be present in the markets where our customers are operating. We offer a wide range of expertise, from entry strategy consulting to professional consulting in tax, accounting, legal, expat and human resource management.

IC&PARTNERS S.P.A.

www.icpartners.it

info@icpartners.it

Green infrastructures: wind, solar, hydroelectric, water and waste treatment, energy efficiency, infrastructure

Consulting

ICM S.P.A.

IMPRESA PIZZAROTTI & C S.P.A.

♠ www.gruppoicm.com▶ icm@gruppoicm.com



ICM S.p.A., an Italian general contractor working in Italy and abroad, has gained over more than a century experience in both the public and private sector through the accomplishment of large res-

idential, managerial and commercial complexes, as well as in infrastructures such as road works, viaducts, tunnels, airports and railway, aqueducts, sewerage systems, dams and maritime works. ICM is currently among the top 10 construction companies in Italy, and is certified according to the most stringent international standards. ICM is also active in the ESG field, and currently holds a Gold Medal in the EcoVadis rating system. Impresa Pizzarotti & C. S.p.A. was founded in Parma in 1910. Today, the Company has reached the fourth generation, represented by Michele Pizzarotti, Vice President of the company, together with his



www.pizzarotti.it 🏠

public@pizzarotti.it 🛛

sister Enrica and his brother Pietro. The company has always aimed at a constant development in the realization of complex works: road and freeway infrastructures, also in concession, tunnel works, airports, dams, industrial infrastructures, railway constructions and health and residential buildings. Today the Pizzarotti Group is present in almost all over the world, where it operates with a workforce of approximately 3,500 employees.

Infrstructure

IMPRESA POLESE S.R.L.

IRD ENGINEERING S.R.L.

www.irdeng.com

info@irdeng.com

♠ www.impresapolese.it☑ gare@impresapolese.it

IMPRESA



Construction company with over 40 years experience in the construction sector.

Specialized in building and road construction and hydraulic system operations. IRD Engineering is a multinational engineering consultancy and services company that supports the resolution of complex infrastructure and development tasks for a wide variety of clients. We provide



tailor-made services to meet the requirements of each project, including: Site Supervision, Procurement Support, Project Management, Master Planning, Feasibility Studies, Topographic, Geotechnical and Hydrological Surveys, Civil and Structural Engineering Services, Mechanical and Electrical, Architectural Services, Blast Design and Seismic Analysis, Environmental Assessments, Cost Estimating / Quantity Survey.

Infrastructure

Infrastructure

ITALCERTIFER S.P.A.

ITALFERR S.P.A.

www.italferr.it

international@italferr.it

♠ www.italcertifer.com➡ a.bonaccorso@italcertifer.it



Italcertifer constitutes a synergistic entity between Ferrovie dello Stato Italiane S.p.A., the governorate of Tuscany Region, the University of Naples Federico II, the Polytechnic of Milan, the University

of Pisa and the University of Florence. Teh result is a centre of excellence in certification testing and conformity assessment in railway sector. With more than 150 Assessors employed full-time Italcertifer is recognized as experienced and reliable partner in safety, testing and certification of complex railway and metro projects achieving success in more than twenty countries around the world.

Italferr, Ferrovie dello Stato Italiane Group, embodies the success of great Italian engineering consolidated in over 35 years of experience in large infrastructure projects for conventional and High-Speed rail-



ways, metropolitan and road transport, design of civil works, ports and stations, and integrated technological solutions for the efficiency and intramodality of rail and urban mobility, in Italy and worldwide.

> Infrastructure, transport development plans, technical feasibility studies, environmental impact studies, final and executive preliminary projects, tenders, construction management, testing

Sustainable mobility

ITALIANA COSTRUZIONI S.P.A.

L&L BUSINESS SOLUTIONS

h www.italianacostruzionispa.it ➡ info@italianacostruzionispa.it



Italiana Costruzioni Group is one of the most important realities in the civil construcitalianacostruzioni tion sector in Italy. The group is among the leaders in Italy and abroad in the field of real estate; buildings restoration,

refurbishment and renovation: fit-out works: industrial facilities; infrastructures. The Group completed successfully iconic project as Fit Out of 11 Doha metro underground stations, construction of National Museum of XXI Century Arts in Rome designed by Zaha Hadid (MAXXI), restoration of St. Peter's square colonnade in Rome etc.

1.&L Business Solutions is a leading consulting firm providing expert advice and support to businesses across a wide range of industries. With a team of experienced consultants, we offer tailored



www.llbs.eu

info@llbs.eu 💌

solutions to help our clients achieve their goals and maximize their success

Our services include strategic planning, business development, financial management, human resources, marketing, and technology consulting. We work closely with our clients to understand their unique needs and develop customized strategies to help them grow and thrive in today's competitive market

Infrastructure

Consultina

LABIO TEST S.R.L.

www.labiotest.itlabiotest@gruppoluci.it



Labio Test has years of experience in various fields and is specialized in air treatment and in the elimination of smells, dust, and chemical contaminants. The company is offering many solutions to

problems in various industrial sectors. Labio Test designs, manufactures and tests its plants, guaranteeing customers an after-sale assistance. Constant investments in Research and Development allowed certifying the efficiency of Labio Test solutions using dynamic olfactometry. Non-toxicity of selected products is a further guarantee of a policy respecting man and the environment. Less is an engineering, architectural and plant design company, an established reality that offers a wide range of services dedicated to real estate development. Thanks to its extensive network of ex-



LESS.S.R.L.

www.less4more.eu 🏠

info@less4more.eu 💌

perts, as a single point of contact for the customer, the company guarantees total coverage on several fronts through smart and sustainable energy-efficient solutions. It is leader in innovative engineering design services and a structured process in stages with a focus on management and maintenance aspects of the project. All its projects are tailor-made based on the client's needs, using the best technologies to support our work.

Water and waste treatment, air treatment

MARINE WORK SYSTEM S.C.P.A.

MARCEGAGLIA BUILDTECH S.R.L.

www.mwsgroup.it **f** amministrazione@mwsgroup.it **v**



MWS is a consortium of companies operating in the shipbuilding and industrial plant engineering sector, specializing in the construction and repair of cruise ships, military ships and mega yachts. It

is also active in the field of prefabrication and industrial construction of modular structures, piping and skids.

♠ www.marcegagliabuildtech.it➡ buildtech@marcegaglia.com



Italian leading company in the construction sector and road safety production. Marcegaglia Buildtech is part of Marcegaglia Group, a steel market's top independent operators in the world. Steel pro-

cessing is the core of Marcegaglia activities and the complete range of first transformation processes is carried out within 43 facilities worldwide. The Group was founded in 1959 and is headquartered in Mantova. After first transformation, within its controlled value chain, Marcegaglia develops the world's widest range of steel semi-product and finished goods.

MASPERO ELEVATORI S.P.A.

METALGALANTE S.P.A.

www.carmix.com

info@carmix.com

♠ www.maspero.com➡ stefan.andelkovic@maspero.com



Maspero Elevatori is a private company with over 50 years of experience and the leader in the design, construction, and maintenance of elevators of all kinds. In our company work real spe-

cialists, capable of creating products built according to the highest quality standards. Specialization, design and creative ability, flexibility, custom made concept and customer-oriented policy are the main ingredients of an international success. Maspero Elevatori is known for being the reference choice for inclined elevators for which it has developed a strong knowhow of skills. METALGALANTE S.p.A. is the only company specialized on the manufacture of mobile and self-loding concrete mixers with over 40 years of experience. Our current production consists of 7 models



of mixers with concrete output from 1 to 5.5 m3 and Bi-Directional Dumper with 10 tons payload. Almost all our production is being successfully exported in 160 countries all over the world. Our mixers are ideal for all job-sites where medium or small quantities of concrete are continuously needed during the day such as: windmill basement, sewage systems, water, telephone and electricity lines constructions, side road, low cost housing.

Sustainable mobility, infrastructure, installation, repair and maintenance of special lifts

Green infrastructures: wind, solar, hydroelectric, infrastructure

MOVYON S.P.A.

NET ENGINEERING S.R.L.

♠ www.movyon.com➡ info@movyon.com



Movyon is a leading player in the development and integration of Intelligent Transport Systems, Tolling and Infrastructure Monitoring solutions and the Center of excellence for research and innovation of

Autostrade per l'Italia Group. We operate in Italy and abroad, providing cutting-edge technological solutions for for monitoring and managing road infrastructures, traffic and safety, for toll payment, smart roads and smart cities.

We support road and motorway infrastructure operators, public administrations and service providers to make the travel experience more convenient, easier and safer for the community, bringing innovation to operational processes and services to travelers. www.net-italia.com **f** gru@netspa.com, stp@netspa.com **v**

NET Engineering is an independent Italian engineering and architecture firm, specialized in transportation infrastructure design, urban renewal, and engineering design serving the industrial sector.



Thanks to 50 years of experience, NET Engineering understands the context by anticipating the needs of market and clients, working alongside them and identifying the best design solutions.

NET Engineering stands out on the Italian scene for its ability to manage complex projects thanks to its high-level specialized skills and its ability to integrate their contributions.

NET Engineering applies a creative and innovative approach aimed at the search for cutting-edge solutions, at the same time guaranteeing the quality of design and projects communication.

NET Engineering's mission is expressed in System Engineering and in responsible planning and design, always keeping in mind the whole life cycle of the works.

Infrastructure

Sustainable mobility, Infrastructure management

NICOLA LIBONATI

nicolalibonati.it
nicolalibonati1972@gmail.com

OLIMPIAS GROUP S.R.L.

www.olimpias.com **f** ralessi@olimpias.it **v**



The Libonati law firm, operating in the municipalities of Naples and Milan, has always been highly recognized as one of the leaders in the legal scenario of these cities. Constantly updated, it deals with all legal spheres and beyond. Strengths of the Firm are: professionalism, technology, speed and targeted consultancy. Textile company part of Benetton Group which has been operating in Serbia through the company Olimpias Knitting Serbia d.o.o. since 2010 with around 600 employees.

Textile production and marketing

Consulting

OPEN CAPITAL PARTNERS SGR S.P.A.

www.opencapital.it
stefano.boccadoro@opencapital.it



SGR

Open Capital PARTNERS Sgr S.p.A is a company that provides advisory with a view to long-term sustainability.



The Group size and know-how, allow us to cover every discipline in modern engineering. Our services cover all project phases: analysis, conceptual design, design, construction design, site supervision, implementation. We are working on mandates as general project managers, general planners, specialists or offer our clients strategic, contractual and technical/organizational consulting services in all project phases.

Financia

PINI GROUP S.R.L.

www.pini.group

italia@pini.group 💌

R.I. S.P.A.

RIZZANI DE ECCHER S.P.A.

♠ www.rigroup.it➤ info@rigroup.it



R.I. (Research and Innovation) has been working for over 30 years in the field of design and construction of: modular building systems - technological shelters - logistic equipment. The core business is

the construction on "turn-key" basis of civil and military compounds in support of international civil and military emergency missions, such as in Afghanistan, Albania, Djibouti, Haiti, Iraq, Kurdistan, Kosovo, Kuwait, Lebanon, United Arab Emirates and Niger. Rizzani de Eccher S.p.A. is an Italian construction company, operating in the field of civil and industrial construction and infrastructure, based in Pozzuolo del Friuli in the province of Udine. Rizzani de



www.rde.it 🏠

mail@rde.it 💌

Eccher's governance structure is based on a dual authority: a Board of Directors that sets the company's strategic guidelines, and an executive committee that implements them.

Infrastructure and construction

ROSSO S.R.L.

SAMAG HOLDING LOGISTICS S.P.A.

♠ www.rosso-srl.com➡ info@rosso-srl.com



Rosso srl operates in Trieste and its province with great experience in the field of construction and building maintenance, renovation, upgrading and ordinary and extraordinary maintenance, as well as in excavation work, the

construction and maintenance of pipelines, asphalting, road paving and installations in general.

The Rosso general maintenance and construction company has been present on the Trieste market since 1971. www.samagholding.com

Samag Holding Logistics Spa is a company that deals with logistics consultancy, in particular through technical consultancy it establishes collaborative partnerships that help to achieve results and contain costs. It also identifies the strengths of companies and uses them to compete in the market thanks to integrated logistics and manages new sales channels by rapidly putting into practice transport solutions in line with the changes taking place.

Infrastructure and construction

Logistics

SEVEN HOLDING S.R.L.

SODI SCIENTIFICA S.R.L.

www.sodi.com

★ www.7holding.it➤ info@7holding.it



Holding company management activities of subsidiaries, management and construction of hospital facilities, real estate investments, research and development of health devices, high-profile professional training. commerciale@sodi.com 💌

Sodi Scientifica was established in 1964. Since the invention of the innovative Autovelox speed camera, in the 70s, the company started the law enforcement market in Italy and in the following decades it began its expansion on the



international markets thanks to its range of high-tech speed and red light cameras.

Sodi Scientifica is now widely recognized as an international leading company in the design and production of road safety systems. Oriented towards internationalization and research, Sodi Scientifica offers modern and highly performing instruments, approved and operating in several countries around the world. Our range of products includes speed and red light enforcement devices, integrated systems for the detection of both speed and red light violations, license plate reading systems, fixed sites and the management software for the integration with the back-office reporting software.

Infrastracture

STUDIO ARCH. FRANCESCO ALESSANDRIA

▲▲ f.ales@libero.it

Francesco Alessandria, owner of the studio of the same name, architect, urban planner, Ph.D, with international experience in France, Japan, Egypt and the USA, where he was involved in designing for large engineering companies, intelligent building, smart cities, and planning, works today mainly in Italy for the Ministry of Infrastructures, as a designer of public works (new buildings and restoration - among these we recall interventions at the Quirinale, the Senate ...), for the Municipality of Rome, and for numerous other public bodies.

STUDIO BERLANDA

www.studioberlanda.it ♠ carlo.berlanda@studioberlanda.it ■

Accounting firm

Green Infrastructure: wind, solar, hydroelectric, Water and Waste Treatment, Energy Efficiency, Infrastructure

Accounting firm

TECHNITAL S.P.A.

TECNOALARM S.R.L.

www.tecnofiredetection.com

info@tecnofiredetection.com

www.technital.net/it/tender.office@technital.it



TECHNITAL S.p.A. ws founded in 1964 and is specialized in engineering services for major works providing consultancy services for public administrations and for private entities. One of It-

aly's leading consulting engineering firms, TECHNITAL is a dynamic company whose sectors of activity cover transport infrastructure, hydraulics, maritime and coastal engineering, environmental and sanitary engineering, buildings and architecture. TECHNITAL's headquarters are situated in Verona, Italy. Since 1977, the company is the epitome of an unceasing research and technological innovation. Today, the company from Turin, is rapidly conquering markets worldwide. This not only thanks to the techno-



logical know-how, the sophisticated inspection techniques and the ability to always propose advanced solutions, but also to the great attention that the company pays to the market trends and to the voices of qualified operators in the sector.

Infrastructure

URBANIA S.P.A.

VAIA CAR S.P.A.

www.vaiacar.it

davide@vaiacar.it 💌

♠ www.urbania-coin.com➡ info@urbania-coin.com



Urbania is an active operator in the Civil Engineering and Construction sector. Structured on an integrated business model, it is oriented towards Fully Integrated Project Delivery. Urbania operates

through an integrated construction cycle strategy which sees it as the protagonist of the creation of value within a construction process. 50 years devoted to production with a focus on creativity and committed to investment. VAIA CAR current

corporate structure is the re-

sult of a long and continuous

process of transformation



and technological innovation that allowed obtaining excellent quality and quantity results, making our business one of the leaders in mechanized agriculture and railway industry at national and international level.

Energy efficiency, infrastructure

Production of railway machinery

VALENTE S.P.A.

WEBUILD S.P.A.

www.webuildgroup.com

info@webuildgroup.com

www.valente1919.com a.menoncello@valente.it



Since 1919. VALENTE S.p.A. has been a leader in the distribution and machining of all types of crane, light (Decauville) and train rail besides offering a wide selection of fastening systems and related

accessories, from the simplest to the most advanced, clips with rubber nose, pad with steel and textile core, base plates, foundation bolts. In the railway sector VALENTE S.p.A. designs and manufacturers switches and turnouts, and distributes every type of railway rail and related fastening systems and, for tunneling and mining works, specific machinery and equipment.

Webuild, the new Group born in 2020 from Salini Imer in the construction of large, webuild complex projects for sustainable mobility (rail, metro, bridg-



es, roads, ports), hydropower (dams, power plants), water (treatment and desalination plants, wastewater management, irrigation dams) and green buildings (civil and industrial buildings, airports, stadiums, hospitals). Webuild leads the Italian market, competing globally with the sector's main players, while also supporting its clients in achieving their sustainable development goals - SDGs.

Green infrastructures: wind, solar, hydroelectric, infrastructure

Green infrastructures: wind, solar, hydroelectric, water and waste treatment, sustainable mobility, infrastructure, hydroelectric energy



ICE - Italijanska Agencija za spoljnu trgovinu Odeljenje Ambasade Italije za promociju privredne saradnje Kneza Miloša 56, Belgrade, Serbia belgrado@ice.it T(+381 11) 3629939 F (+38111) 3672458

www.ice.it



Follow@ITABelgrade https://www.facebook.com/icebelgrado