

urcu
engineering

 energy

 environment

 telecommunication



AR.CO. srl

is an Engineering Company founded in 1995 that has always carried out its activities by co-working with its clients in a kind of partnership, sharing with them the commitment of timing, the flexibility needed to achieve the objectives and the quality of required products.

The services provided involve the systems engineering design in a range of industries, from Oil & Gas, to petrochemical, chemical energy, environmental and telecommunications.





WELCOME

COMPANY

| | |
|------------------|---|
| Mission & Vision | 4 |
| Activities | 5 |
| Headquarters | 6 |
| Core business | 6 |

ACTIVITIES

| | |
|----------------------------------|----|
| Mechanical engineering | 7 |
| Civil and industrial engineering | 8 |
| Electrical engineering | 9 |
| Instrumentation engineering | 10 |
| Automation engineering | 11 |
| Fire prevention and safety | 12 |
| Energy audit | 13 |
| Renewable sources engineering | 14 |
| Telecommunications engineering | 15 |
| Thermohydraulic engineering | 16 |

CURRICULUM

| | |
|---------------|----|
| References | 17 |
| Clients | 19 |
| Company data | 19 |
| Certification | 19 |

COMPANY

Today **AR.CO. srl** is a multidisciplinary Company specializing in systems engineering design.

The main, areas of study, work and activity developed by its engineers are based on the following systems design:

- 🔗 Fire & Gas engineering
- 🔗 Automation and control engineering
- 🔗 Electrical engineering
- 🔗 Mechanical engineering
- 🔗 Civil and industrial engineering
- 🔗 Telecommunication engineering

The company is founded on a business model that combines local roots, development and competitive ability, balancing between low-risk regulated activities and free competition services with growth prospects.

A core business structured in three divisions

- **Energy | Environment | Telecommunications** - which forms a service industry where engineers work with design and building site responsibilities.

MISSION

Energy, environmental responsibility, technological innovation are the core values that since 1995 guide the actions of the technical team to all stakeholders.

Human and technological resources are the central element of all project activities: engineering at the service of energy, environment, telecommunications.

VISION

AR.CO. srl human resources have built up a number of skills, in more than twenty years' experience, which enable it to deliver high added value service to all its customers and partners.

The collaborations and partnerships with the leading Italian Universities ensure a continuous upgrade on all the technical issues of the areas of competence.

The results achieved during its professional life are mainly due to the highly specialized human resources of the company, which represent the first added value of the same.

Indeed, AR.CO. srl has a team of engineers, experts and technical designers able to tackle and solve any specificity that can characterize any single project.

SERVICES

The engineering services cover a wide range of activities, which include:

- 🔗 Engineering systems design in the field of national gas transport networks and of local gas distribution
- 🔗 Gas compression, booster, storage and sorting engineering
- 🔗 Remote Control and Telecommunication engineering
- 🔗 Engineering systems design for the management and monitoring of urban solid waste incinerators
- 🔗 Groundwater and wastewater treatment engineering
- 🔗 Heating and Cogeneration engineering
- 🔗 Energy engineering systems design from renewable sources and energy transport engineering
- 🔗 Maintenance engineering aimed at conservation of assets in the respect of economic savings





ACTIVITIES

AR.CO. srl deals with engineering systems design based on a complete and integrated engineering, putting at the customer's service all the human, intellectual and technological resources of civil and industrial progress:

- Engineering systems design and consulting for civil and industrial infrastructures.
- Basic design, detail, construction and As-Built for new plants and revamping of existing plants in the industrial and civil sector.
- Feasibility-detail or executive studies. Specific tender preparation and special contract specifications. Development of graphic documents, drawings, specific reliefs for all installations and infrastructures.
- Technical support and assistance in the execution of tasks and permissions from public and private entities. Execution of civil, insurance, legal, appraisals and more.
- Administration of services for the management and maintenance of available resources, for the conservation and recovery of energy in civil, industrial, ecological systems, etc.
- In-site and testing assistance services, surveys, measurements, technical assistance during procurement and expediting phases. Starting plants, technical monitoring.
- Design and management of high efficiency electrical and thermal power generation plants and any associated urban district heating and cooling networks. Consulting and assistance: technical, administrative, managerial and organizational in the energy and environmental sectors. Development of projects for the improvement of energy efficiency through project financing and third party financing techniques.

- Design, construction and management of industrial and domestic systems for the treatment and storage of waste with particular attention to reuse, recycling and energy recovery of waste through heat treatment processes. Hire of various machinery and equipment.

- Design, organization and management of professional training activities for external staff. Specific training in all activities.





HEADQUARTERS

AR.CO. srl headquartered in Senigallia and Bellocchi di Fano - ITALY - provides services and assistance to Clients and Partners throughout Italy and in many countries abroad.

Registered and administrative Headquarter

Via Mantegna, 1 - 60019 Senigallia (AN) ITALY
Phone +39 071 6609323

Operational Headquarter

Via Einaudi, 11/A - 61032 Ind. Est. Bellocchi di Fano (PU) ITALY
Phone +39 0721 854604



CORE BUSINESS

AR.CO. srl develops the systems engineering in design, management, control and optimization of industrial processes in three key areas of activity: **Energy, Environment, Telecommunications.**

energy

In the field of energy engineering systems design, engineering activity is carried out in the application of consolidated techniques and in the development of innovative solutions. Technicians are geared toward the study of new energy conversion methods of primary sources available in nature, planning and management of consumer uses, research and development of new systems and energy vectors and environmental impact issues.

environment

The team of technicians carries out professional activities at various territorial levels for the design, planning, implementation and management of works and systems for: surveying, environmental monitoring, soil protection, waste management, infrastructure and transport services, raw materials and environmental, geological and energy resources for assessment of impacts and environmental compatibility of systems and works.

telecommunication

In the field of information and telecommunications engineering, they deal with all the issues related to the laying of cables and remote transmission systems, network interconnection, information processing, storage and remote sensing, with particular reference to design, realization and management of fixed, mobile, wired, wireless systems.



MECHANICAL ENGINEERING

The *Piping and Instrumentation Diagram* or *Process and Instrumentation Diagram* of **AR.CO. srl** is the design phase of the systems, piping, equipment and other instruments in their complexity and completeness, which analyzes and develops the interconnections between the process equipment, the interconnection piping system and the instrumentation used to control the process itself.

OUR SERVICES

- Inspections and site surveys
- Lists and Data Sheets
- Equipment with nozzles orientation definition
- Lines list
- Overall and detail drawings
- Equipment layout
- 2D and 3D Design of piping and Piping support dimension and position assessment
- Isometric drawings/sketches
- Stress Analysis
- Paint and insulation technical specifications
- Technical specification for supply and bid requests
- Technical bid evaluation
- Material Purchase Tables MTO - Material Take Off
- Performance metric calculations








CIVIL AND INDUSTRIAL ENGINEERING


The field of civil and industrial engineering application of **AR.CO. srl** is wide and comprehensive: civil and industrial buildings, railways, roads, ports, airports, bridges, galleries, works of barrage, dams, aqueducts, structures in seismic zones and extends to all related areas: construction, geotechnic, infrastructures, hydraulic, structural, urban planning.


OUR SERVICES


-  Engineering of civil works for industrial plants


-  Engineering of civil works: architecture and structure of industrial building


-  Inspections and site surveys


-  Calculation reports: reinforced concrete structures, steel structures, ect.


-  Easement acquisition, consistency states


-  Limit state analyses of structures


-  Foundation load calculations


-  Technical and specialist consultancy (HS):
 - Activities and obligations connected with Lgs. D. 81/08 and associated provisions;
 - Health and safety in extraction industries (Lgs. D. 624/96);
 - Safety at temporary and mobile sites (Title IV Lgs. D. 81/08)

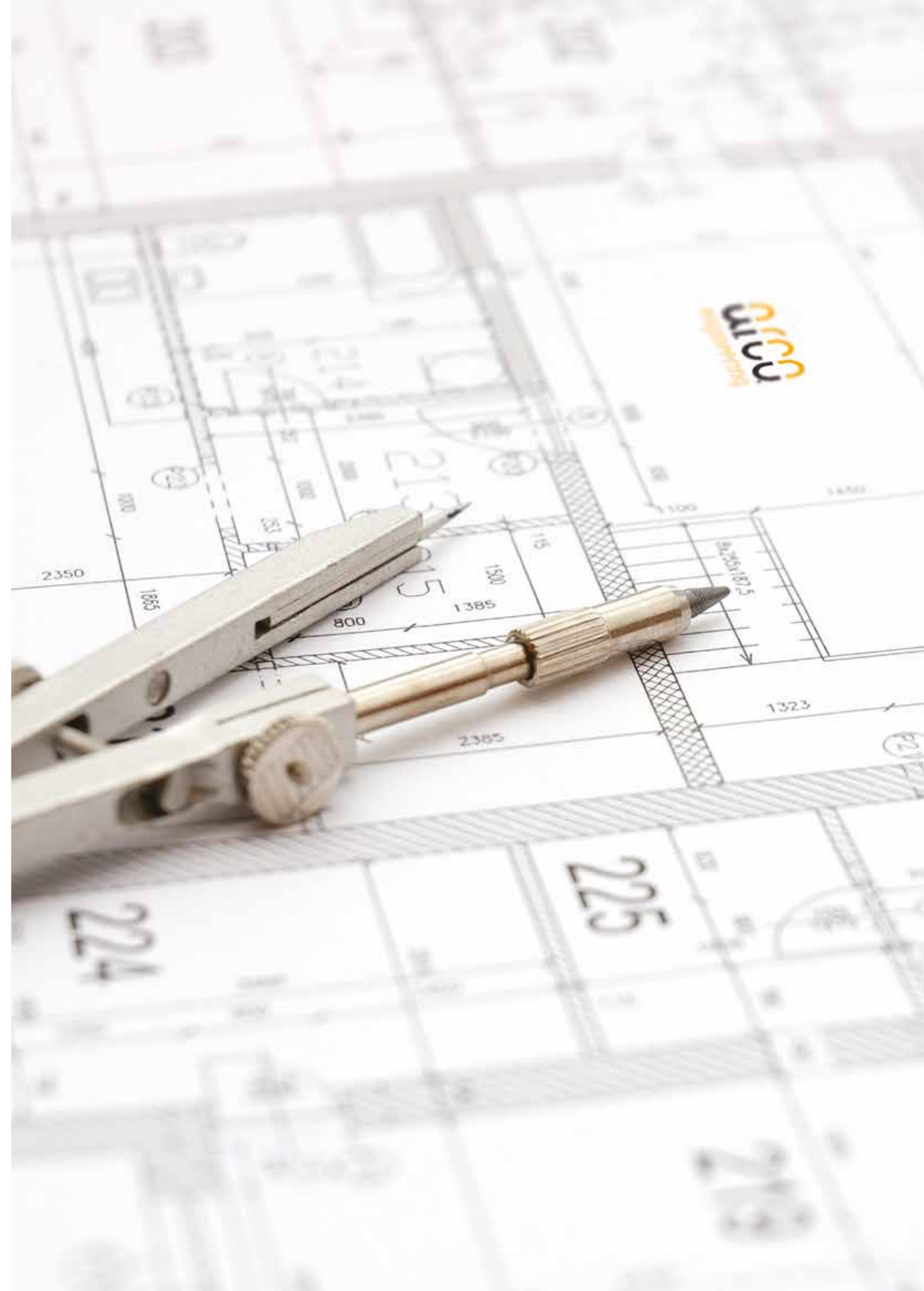
-  Practices for building permits

-  Estimates, land registry surveys and practices, drafting of fractionations, stacking and subdivisions, service for expropriation procedures

-  Technical purchase specifications, tender requests, evaluation and technical alignment of offers

-  Material Purchase Tables MTO - Material Take Off

-  Economic quantification of works





ELECTRICAL ENGINEERING

The electric division of **AR.CO. srl** has reached an excellent know-how in the High Voltage, Medium Voltage and Low voltage systems. AR.CO. srl offers services of calculation, design and assistance for the production, transformation, transmission and distribution of electricity in the industrial, public and civil sectors.

OUR SERVICES

- Inspections and site surveys
- Check of existing electrical systems
- AT/MT overhead power lines
- AT/MT/BT electrical substations
- PCC Power Control Center and MCC Motor Control Center
- Electrical boards; switch selection and power line sizing
- Electrical protection calculations and sizing
- Power installations with line dimensioning and protection coordination
- Earthing systems design
- Lightning protection systems
- Cathodic protection engineering systems design
- Calculations and balances with dedicated softwares
- Technical purchasing specifications, tender requests, evaluation and technical alignment of offers
- Material Purchase Tables MTO - Material Take Off and Performance metric calculations
- Economic quantification of works
- Factory testing
- Pre-commissioning, Commissioning, Start-Up impianti





INSTRUMENTATION ENGINEERING

AR.CO. srl has several years of experience in instrumentation engineering; it can therefore prepare all technical documentation for basic, detail and construction engineering for main industrial areas/sectors, including Oil & Gas, environment and more.

OUR SERVICES

- Inspections and site surveys
- Data Sheets for valves and process control instruments
- Instrumentations layout, junction boxes, air/oil distribution layout, etc.
- Cable-ways layout and cable laying details
- Control-room layout
- Cable List
- Hook-up drawings: primary, secondary electric and pneumatic
- Loop diagrams, logic diagrams and wiring diagrams, interconnection and instrumentation wiring diagrams
- Intrinsically safe loop checks/report
- HIPS Systems and SIL instrumentations
- Tender tabulation and technical supplier alignment
- Technical Purchase Specifications and Requests for Tenders
- MTO - Material Take Off
- Economic quantification of works and Metric calculations
- Factory testing
- Pre-commissioning, Commissioning, Start-Up impianti



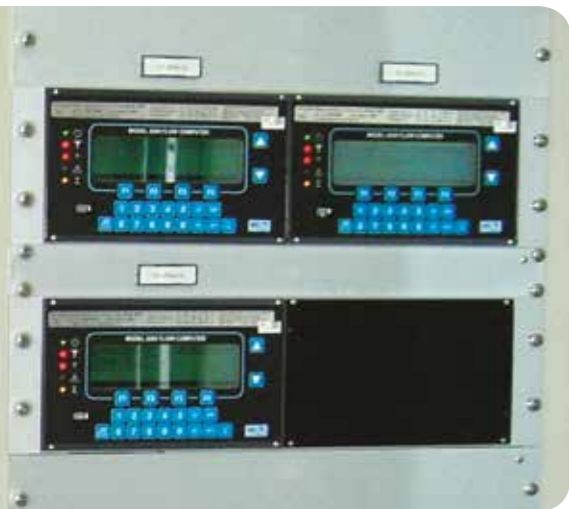


energy
environment

AUTOMATION ENGINEERING

AR.CO. srl automation engineering focuses on designing, modeling and systems control.

Being a large field of work, our specialised technicians are selected on the basis of their skills in all areas of engineering with a comprehensive view of the laws of physics.



ATTIVITÀ E SERVIZI

- Inspections and site surveys
- Data Sheets for valves and process control instruments
- Diagrams | Cause-and-effect analysis tables
- Signal list DCS I / ESD / F&G
- Systems:
 - PLC Programmable Logic Controller
 - DCS Distributed Control Systems
 - ESD Emergency Shutdown System
 - F&G Fire & Gas
 - SIL Safety Integrity Level
 - PCS Process Control System
 - RTU Remote Terminal Unit
- Development of automation and control logic diagrams
- Graphic process synoptic pages
- Technical purchase specifications and requests for tenders
- Technical evaluation and alignment of offers
- MTO - Material Take Off
- Economic quantification of works and Metric calculations
- Factory testing
- Pre-commissioning, Commissioning, Start-Up impianti



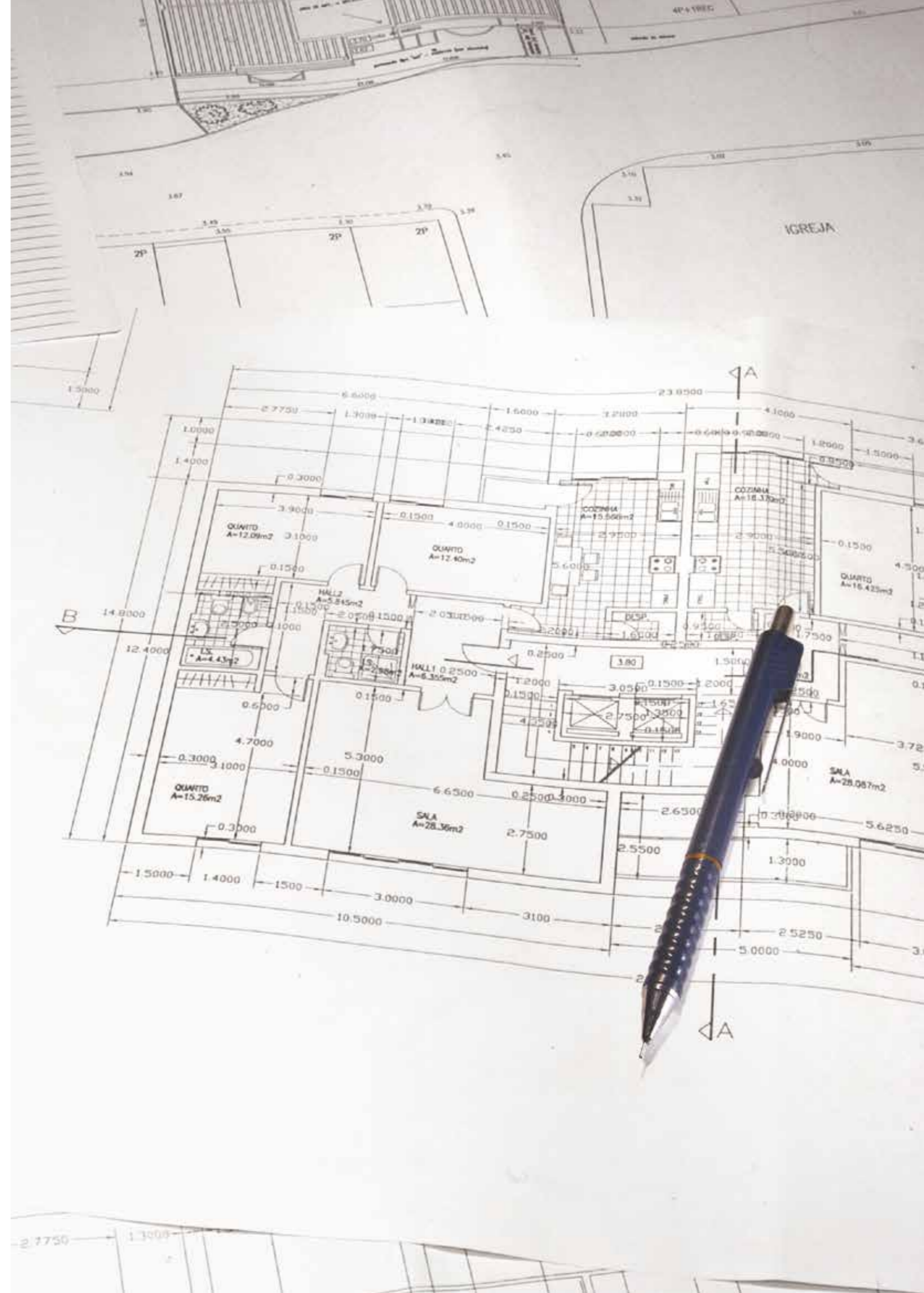


FIRE PREVENTION AND SAFETY

AR.CO. srl works in the field of security, providing full assistance both in the steps of adjustment to fire prevention standard law, and in terms of fire protection proof of newly constructed buildings, with built-in integrated design. Consultancy and updating on Italian and European technical & legislative standards in the field of safety and environmental protection. Our technical team uses the best Fire Safety Engineering technologies providing modern and innovative solutions.

OUR SERVICES

- Inspections and site surveys
- Classification of dangerous areas according to current Laws
- F&G Technical Data Sheets, detection, warning and extinguishing equipment
- Fire prevention project of activities subject to the control of fire brigad listed in the D.P.R. 151/2011
- Technical report and drawings
- Identification of the works to be carried out of normative adaptation of fire protection
- Design of fire extinguishing systems
- Certification of fire-resistant structures and fire-fighting systems
- S.C.I.A. and relative certification of professional fire-prevention technician
- Periodic renewal of fire compliance
- Emergency Evacuation Plans according to D.M. 10/03/1998
- Factory testing in
- Pre-commissioning, Commissioning, Start- Up





















-  energy
-  environment
-  telecommunication

ENERGY AUDIT

The **AR.CO. srl** energy audit - or energy diagnosis - offers a systematic, documented and periodic evaluation rating of the organizational efficiency of the energy management system.

OUR SERVICES

-  Inspections of existing building envelope and system
-  Analysis of the building, of opaque and transparent surfaces, of dispersing floor
-  Realization of Energy Diagnosis according to the standard Law by UNI CEI/TR 11428
-  Analysis of the energy needs and the level of energy efficiency
-  Analysis of energy consumption
-  Analysis of available renewable energy resources
-  Study of efficient energy systems
-  Estimate of potential outcomes and intervention costs
-  Technical and economical rating
-  Report drafting
-  Assistance with Local Authorities and private companies in following procedures for energy planning and the installation of optimized production systems
-  Consultancy and assistance in drafting documents to obtain "white certificates" and other benefits: heat account, 65% tax deduction, 50% tax deduction
-  Energy Certifications and drafting of special technical reports ex Law 10
-  Technical advice on current regulations
-  Supervision of construction works
-  Rating Assistance with Certifying Authorities to obtain energy certification according to the protocol required
















-  energy
-  environment
-  telecommunication

RENEWABLE SOURCES ENGINEERING

From the design of wind-power systems, solar-power systems, thermal and geothermal systems (biomass or hydroelectric), to administrative practices, to facility management, these are the basis of the so-called "green policy" of **AR.CO. srl.**

OUR SERVICES

-  Inspections and site surveys of solar-power systems, biomass, hydroelectric, wind-power and geothermal systems
-  Technical advice on current regulations
-  Executive designs
-  Fixing brackets design
-  Estimated metric calculation
-  Technical specifications for bid requests
-  Technical evaluation and alignment of offers
-  Assistance for the choice of executing company
-  Supervision of construction works
-  Assistance to system testing
-  Assistance to system starting























 energy
 environment
 telecommunication

TELECOMMUNICATIONS ENGINEERING

AR.CO. srl telecommunications engineering deals with all issues related to the representation, remote transmission, network interconnection, information processing and storage, remote sensing, with particular reference to the design, construction and management of telecommunication systems (fixed, mobile, wired, wireless).

OUR SERVICES

-  Inspections and site surveys
-  PABX Private Automatic Branch eXchange systems
-  PAGA Public Address General Alarm systems
-  TETRA Terrestrial Trunked Radio systems
-  GPS Global Position systems
-  UHF/VHF systems
-  LAN Local Area Network systems
-  VOIP Voice Over IP systems
-  TV Entertainment systems
-  TVCC Close Circuit TV systems
-  Cable laying study F.O. and polyphora cable-tele
-  Details of cable laying and accessories
-  Technical specification for supply and bid requests
-  Technical bid evaluation
-  MTO Material Take Off
-  Metric calculation and economic quantification of works
-  Factory testing
-  Pre-commissioning, Commissioning, Start-Up impianti





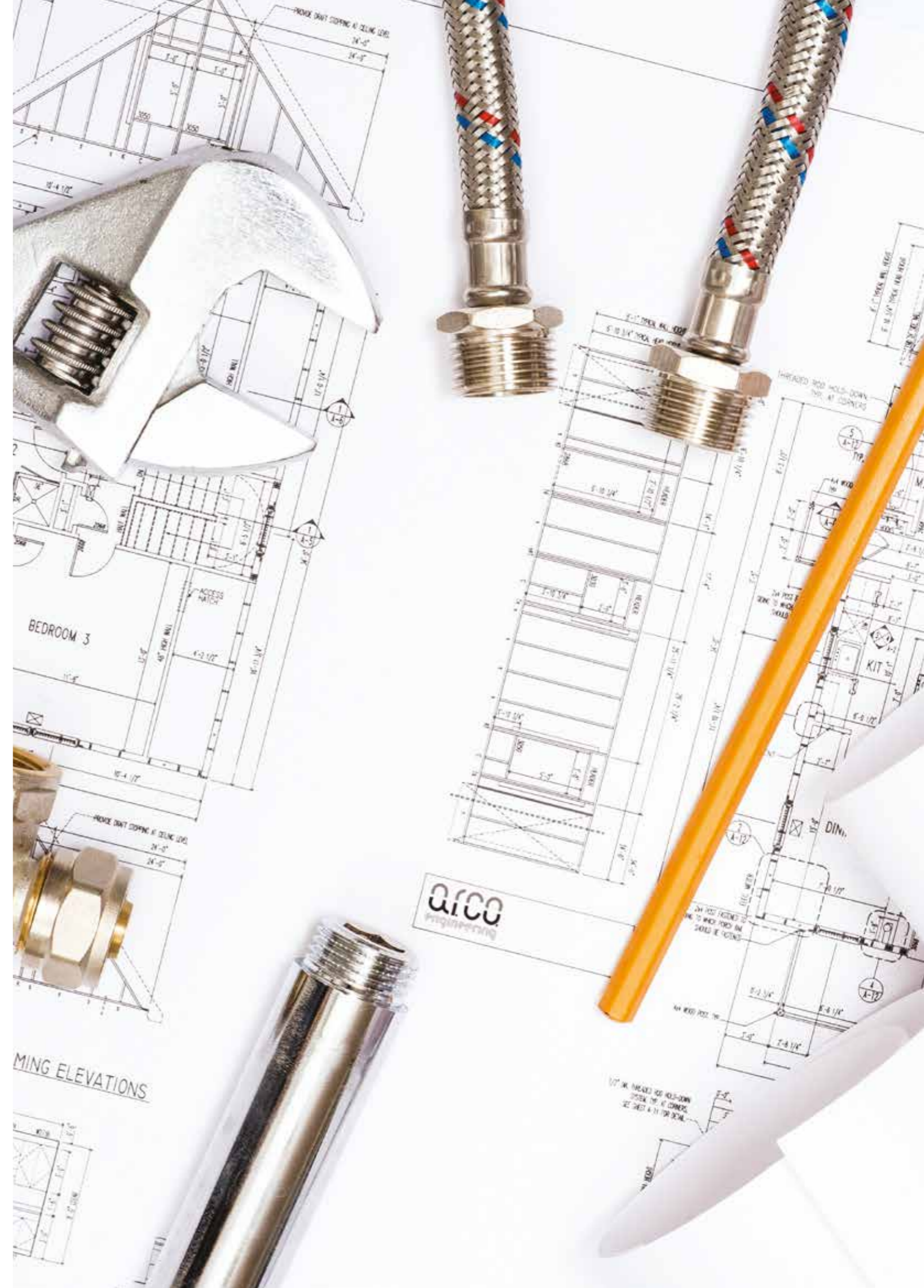
energy
environment
telecommunication

THERMOHYDRAULIC ENGINEERING

Thermohydraulic, thermosolar, cogeneration, heating and air conditioning engineering systems design with an innovative concept, analyzing the customer's needs and then developing, designing and implementing the most suitable system taking care of every detail.

OUR SERVICES

- Inspections and site surveys
- Examination of existing systems in accordance with Ministerial Decree - D.M. 37/08 and D.Lgs.81/08
- Sanitary-water and fire-safety Air conditioning and ventilation
- Thermosolar systems
- Cogeneration
- Technical advice on current Laws
- Heating and air conditioning
- Technical assistance for the choice of executing company
- Recovery of rainwater
- Smoke and sewer drainage
- Thermal and refrigeration power-station
- Gas and natural gas
- Control and adjustment systems
- Technical specification for supply and bid requests
- Technical bid evaluation
- Economic quantification of works
- Assistance during system start-up stage






















REFERENCES 2019-2023

| YEAR | FINAL CUSTOMER | PROJECT NAME | LOCATION | ACTIVITIES | OUR CLIENT |
|-------------|-------------------------------|---|----------|---|--|
| 2023 | STOGIT S.p.A. | Gas Compressor Station - Brugherio (MI) | ITALY | Electrical / Instrumentation Detail Engineering | T.EN ITALY SOLUTIONS S.p.A. |
| 2022 | NAFUSAH OIL OPERATIONS | North Hamada Field Development - Gathering Network and Oil Export Pipeline (EPCC) | LYBIA | Electrical Detail Engineering | BONATTI S.p.A. |
| 2023 | SNAM RETE GAS S.p.A. | Gas Compressor Station - Sulmona (CH) | ITALY | Piping Detail Engineering | SAIPEM S.p.A. |
| 2023 | SNAM RETE GAS S.p.A. | Foligno - S. Sepolcro Gas Pipeline | ITALY | Instrumentation / Electrical / Telecommunication Detail / Construction Engineering | COMIS S.r.l. |
| 2023 | SALZGITTER FLACHSTAHL | SALCOS DRP-1 | GERMANY | Electrical Detail Engineering | TENOVA MATERIAL HANDLING S.p.A. |
| 2022 / 2023 | SNAM RETE GAS S.p.A. | FSRU interconnection Pipeline | ITALY | Instrumentation / Electrical / Telecommunication Detail / Construction Engineering | TECHFEM S.p.A. |
| 2022 / 2023 | MAPNA GROUP | Combined Cycle Power Plant | IRAN | Instrumentation Detail Engineering | FRANCO TOSI MECCANICA |
| 2022 / 2023 | STOGIT S.p.A. | Gas Compressor Station - Settala (MI) | ITALY | Electrical / Instrumentation Detail Engineering | T.EN ITALY SOLUTIONS S.p.A. |
| 2022 / 2023 | SNAM RETE GAS S.p.A. | FSRU Terminal - Piombino (LI) | ITALY | Instrumentation / Electrical / Telecommunication Detail / Construction Engineering | T.EN ITALY SOLUTIONS S.p.A. |
| 2022 / 2023 | STOGIT S.p.A. | Gas Treatment Plant and new wells - Sabbioncello (FE) | ITALY | Instrumentation Technical bid evaluation and follow-up | SAIPEM S.p.A. |
| 2022 / 2023 | SNAM RETE GAS S.p.A. | Gas Compressor Station - Malborghetto (UD) | ITALY | Instrumentation Technical bid evaluation and follow-up | SAIPEM S.p.A. |
| 2022 / 2023 | SNAM RETE GAS S.p.A. | Gas Compressor Station (Italy) | ITALY | Hazardous area classification and F&G layout | SAIPEM S.p.A. |
| 2022 / 2023 | SNAM RETE GAS S.p.A. | S. Sepolcro - Terranuova B. Gas Pipeline | ITALY | Instrumentation / Electrical / Telecommunication Detail / Construction Engineering | T.EN ITALY SOLUTIONS S.p.A. |
| 2022 / 2023 | SNAM RETE GAS S.p.A. | Block valve stations and biogas plant interconnection (Gas Pipeline) | ITALY | Instrumentation / Electrical Detail / Construction Engineering | TEXO S.r.l. |
| 2022 | DESFA S.A. | Gas Compression Stations | ITALY | Instrumentation / Electrical / Telecommunication / Cathodic P. support during Bid Phase | BONATTI S.p.A. |
| 2022 | SNAM RETE GAS S.p.A. | Biogas plant interconnections | ITALY | Electrical / Instrumentation Detail Engineering | COMIS S.r.l. |
| 2022 / 2023 | ENI S.p.A. | NGC-ANGOLA [QUILUMA & MABOQUEIRO (Q&M) PROJECT] | ANGOLA | Electrical & Piping Detail Engineering | ENERECO S.p.A. |
| 2022 | SNAM RETE GAS S.p.A. | Biogas plant interconnections | ITALY | Electrical / Instrumentation Detail Engineering | TECHFEM S.P.A. |
| 2022 / 2023 | SNAM RETE GAS S.p.A. | Colfiorito-Gallese Gas Pipeline, DN 650 | ITALY | Instrumentation / Electrical / Telecommunication Detail / Construction Engineering | TECHFEM S.P.A. |
| 2021 / 2022 | SNAM RETE GAS S.p.A. | Gas Compressor Station - Messina | ITALY | Electrical, Instrumentation and Piping Detail Engineering | SAIPEM S.P.A. |
| 2021 / 2022 | SRG S.p.A. / ENURA | Sardegna Gas Pipeline | ITALY | Instrumentation / Electrical / Telecommunication Engineering | T.EN ITALY SOLUTIONS S.p.A. |

REFERENCES 2019-2023

| YEAR | FINAL CUSTOMER | PROJECT NAME | LOCATION | ACTIVITIES | OUR CLIENT |
|-------------|-----------------------------|--|---------------|--|------------------------------------|
| 2021 / 2022 | SNAM RETE GAS S.p.A. | Gas Compressor Station - Poggio Renatico | ITALY | Instrumentation Detail Engineering | T.EN ITALY SOLUTIONS S.p.A. |
| 2021 | STOGIT S.p.A. | Gas Compressor Station - Sergnano | ITALY | Instrumentation Detail Engineering (Smart Plant conversion) | T.EN ITALY SOLUTIONS S.p.A. |
| 2020 / 2021 | STOGIT S.p.A. | Gas Compressor Station and Clusters - Cortemaggiore | ITALY | Electrical Engineering / Firefighting Engineering / Hazardous area classification Engineering - Detail Engineering | T.EN ITALY SOLUTIONS S.p.A. |
| 2020 / 2021 | STOGIT S.p.A. | Gas Compressor Station and Cluster - Minerbio (BO) | ITALY | Electrical & Instrumentation Detail Engineering | SAIPEM S.p.A. |
| 2019 / 2022 | SNAM RETE GAS S.p.A. | Gas Compressor Station - Malborghetto (UD) | ITALY | Electrical, Instrumentation and Piping Detail Engineering | SAIPEM S.p.A. |
| 2021 / 2022 | SNAM RETE GAS S.p.A. | Ravenna M. - Ravenna T. Gas Pipeline, DN 650 | ITALY | Instrumentation / Electrical / Telecommunication Detail Engineering | COMIS S.r.l. |
| 2019 / 2022 | TAG O&M | Gas Compressor Station - Baumgarten, Grafendorf, Ruden (Austria) | AUSTRIA | Instrumentation and Piping FEED Engineering | SAIPEM S.p.A. |
| 2019 / 2020 | SNAM RETE GAS S.p.A. | Revamping of Gas Compressor Station - Istarana (TV) | ITALY | Piping and Instrument Detail Engineering | SAIPEM S.p.A. |
| 2019 / 2020 | SNAM RETE GAS S.p.A. | Gas regulation Plant (HPRS) Tarsia & Palazzo | ITALY | Instrumentation / Electrical / Telecommunication Detail Engineering | COMIS S.r.l. |
| 2019 / 2020 | SNAM RETE GAS S.p.A. | Gas regulation Plant (HPRS) Sciara, Melizzano & Tresigallo | ITALY | Instrumentation / Electrical / Telecommunication Detail Engineering | ENERECO S.p.A. |
| 2019 / 2020 | SNAM RETE GAS S.p.A. | Gas Pipeline Ravenna-Recanati | ITALY | Instrumentation / Electrical / Telecommunication Detail Engineering | TECHNIP ITALY D.L. S.p.A. |
| 2019 | SNAM RETE GAS S.p.A. | SGCP Pipeline project | SAUDI ARABIA | Instrumentation Detail Engineering | SAIPEM S.p.A. |
| 2019 | GREENSTREAM | Mellitah/Gela Gas Terminal Plant - Upgrading | LYBIA - ITALY | Instrumentation Detail Engineering | SAIPEM S.p.A. |
| 2019 | SNAM RETE GAS S.p.A. | Revamping of Gas Gathering Station - Cupello (CH) | ITALY | Automation / Instrumentation / Electrical and Piping Detail Engineering | ENERECO S.p.A. |
| 2019 | SNAM RETE GAS S.p.A. | Gas regulation Plant Cazzago S. Martino / Melizzano (BS) | ITALY | Instrumentation / Electrical and Piping Detail Engineering | ENERECO S.p.A. |
| 2019 | SNAM RETE GAS S.p.A. | Revamping of Gas Compressor Station - Cortemaggiore (PC) | ITALY | Hazardous area classification Engineering | TECHNIP ITALY D.L. S.p.A. |
| 2019 | SNAM RETE GAS S.p.A. | Terminal of Cagliari | ITALY | I&C / Electrical Detail / Construction Engineering | TECHNIP ITALY D.L. S.p.A. |
| 2019 | SNAM RETE GAS S.p.A. | Gas Pipeline Cagliari-Palmas Arborea and Monserrato connection | ITALY | I&C / Electrical Detail / Construction Engineering | TECHNIP ITALY D.L. S.p.A. |
| 2019 / 2020 | SNAM RETE GAS S.p.A. | Revamping of Gas Compressor Station - Malborghetto (UD) | ITALY | Instrumentation / Electrical / Piping Detail Engineering | SAIPEM S.p.A. |
| 2019 | GASTRANS LLC | South Stream Gas Pipeline, DN 1200 | SERBIA | I&C / Electrical FEED Engineering | SAIPEM S.p.A. |
| 2019 | TAG O&M | Gas Compressor Station Upgrading - Reverse flow - Eggendorf / Weitendorf | AUSTRIA | I&C and Piping Detail Engineering | SAIPEM S.p.A. |

CLIENTS

| | |
|---|--|
|  | Saipem S.p.A. |
|  | Eni S.p.A. |
|  | T.EN. Italy Solutions S.p.A. |
|  | Enereco S.p.A. |
|  | Comis S.r.l. |
|  | Techfem S.p.A. |
|  | Tenova Material Handling S.p.A. |
|  | Renco S.p.A. |
|  | Franco Tosi Meccanica S.p.A. |
|  | IPC International Project Company S.r.l. |
|  | Bonatti S.p.A. |
|  | Max Streicher GmbH & Co. KG aA |
|  | I.E.C.I. Engineering S.r.l. |
|  | TEXO S.r.l. |
|  | Snam Rete Gas S.p.A. |
|  | Italgas S.p.A. |
|  | Stogit S.p.A. |
|  | Salcos Salzgitter AG |
|  | Linde plc |

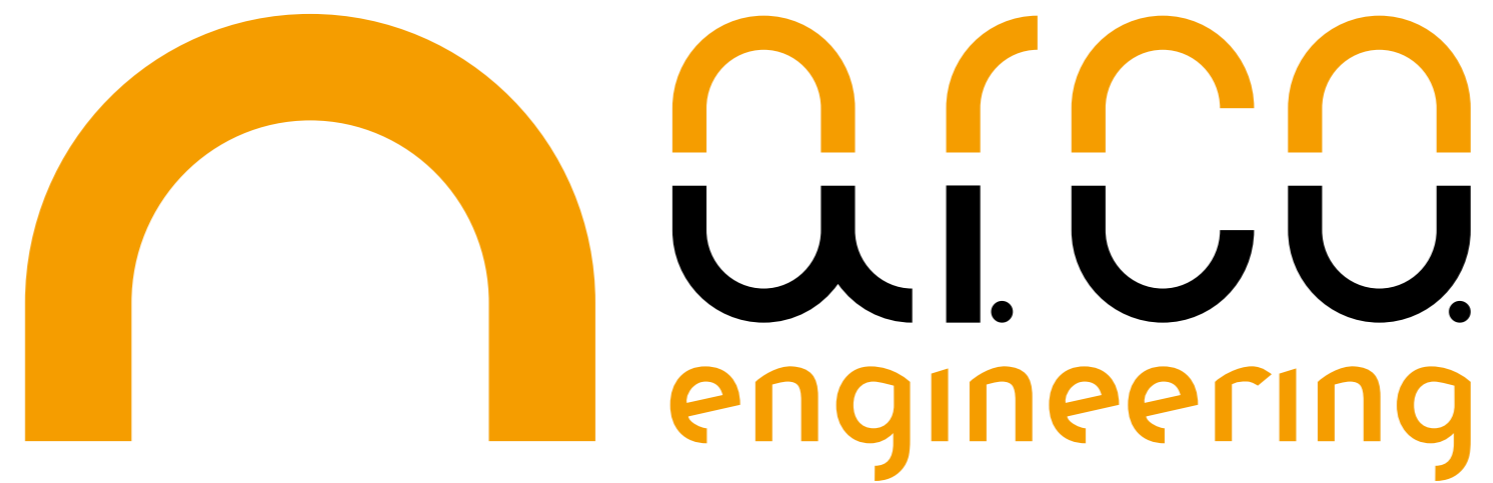
COMPANY DATA

| | |
|---|--|
| Company Name | AR.CO. SRL |
| Registered and Admin. HQ | Via Mantegna, 1 - 60019 Senigallia (AN) |
| Operational HQ | Via Einaudi, 11/A - 61032 Bellocchi di Fano (PU) |
| Phone Senigallia Registered and Admin. HQ | +39 071 6609323 |
| Phone Fano Operational HQ | +39 0721 854604 |
| E-mail | info@arco.srl |
| PEC | arco@pec.arco.srl |
| Web site | www.arco.srl |
| R.I. ANCONA and P.IVA | N° 01383820428 |
| R.E.A. Ancona | N° 127542 |

CERTIFICATION

| |
|------------------------------|
| Bureau Veritas ISO 9001:2015 |
|------------------------------|





 energy

 environment

 telecommunication



REGISTERED AND ADMINISTRATIVE HEADQUARTERS

Via Mantegna, 1 - 60019 Senigallia (AN) ITALY

Phone +39 071 6609323

OPERATIONAL HEADQUARTERS

Via Einaudi, 11/A - 61032 Ind. Est. Bellocchi di Fano (PU) ITALY

Phone +39 0721 854604

Capital stock: € 10.000,00 I.V. • R.I. ANCONA and P. IVA 01383820428 • R.E.A. Ancona n°127542

arco@pec.arco.srl • info@arco.srl • **www.arco.srl**