

# **COMPANY PROFILE**



# COMPANY

Background

The Organisation

The Mission

Our Motto

Certifications



**ENVIRONMENTAL SUSTAINABILITY** Tea-co Plastic Free



PRESTIGIOUS INTERVENTION

Leonardo - Il Cenacolo



THE COMPANY ABROAD

Teaco Maghreb



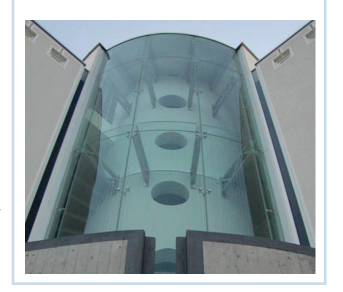
PRODUCTS AND SERVICES

Reference



**SERVICES** 

Maintenance









For over sixty years, our company has been operating in Italy and abroad in the field of applied electrical and mechanical technologies, offering experience, expertise and organisation to solve any problem during the design and implementation phase.

In this context, every problem is entrusted to our Technical Department, which occupies a key position within our company. A team of professionals examines, processes and produces all the necessary documentation, including technical drawings, quotes, timing of construction and subsequent management of the system, for a hypothesis of a technologically valid solution. Our daily experience allows us to scrupulously choose the materials and components that are reliable in terms of brand, quality, guarantee and compliance with the laws in force.



### CONSTRUCTION OF SYSTEM

A fundamental role is played by our highly specialised and qualified technicians and installers who at the end of the assembly cycle perform a thorough check before installing the finished product. Our specialised teams ensure construction of the systems with the utmost professionalism and efficiency attributable to the experience of the site managers and team leaders who coordinate the work.

The continuous updating in market demands enables us to offer a high-level integrated electrical and mechanical service, at competitive costs and in compliance with the scheduled times.

In both the electrical and mechanical divisions, we operate with special attention paid to technological innovations and constant respect for the environment and health. We design and build systems using state-of-the-art equipment and suitably trained personnel, addressing our offer to a highly varied and heterogeneous clientèle, covering the hospital, residential, tertiary, industrial and hotel sectors.

The integrated electrical and mechanical service generates economy and simplicity in managing the site. The construction management has a single spokesperson, which makes solving problems quick and easy.



### **ELECTRICAL SYSTEMS**

- INDUSTRIAL AND CIVIL ELECTRICAL SYSTEMS
- HIGH, MEDIUM AND LOW VOLTAGE SUB-STATIONS
- CONSTRUCTION AND ASSEMBLY OF ELECTRICAL PANELS
- **INSTRUMENTAL AND AUTOMATION SYSTEMS**
- PHOTOVOLTAIC SYSTEMS





### **MECHANICAL SYSTEM**

- INDUSTRIAL AND CIVIL HYDRAULIC SYSTEMS
- HYDRAULIC-DOMESTIC HOT WATER SYSTEMS
- **HEATING SYSTEMS**
- AIR CONDITIONING SYSTEMS
- AIR TREATMENT SYSTEMS
- SOLAR-THERMAL SYSTEMS



### SPECIAL SYSTEM

- DATA NETWORK AND DATA CENTRE INFRASTRUCTURE
- WIRELESS DATA NETWORK
- VIDEO SURVEILLANCE AND VIDEO ANALYSIS SYSTEMS
- **ACCESS CONTROL SYSTEMS**
- **BUILDING AUTOMATION**





### **SERVICES AND MAINTENANCE**

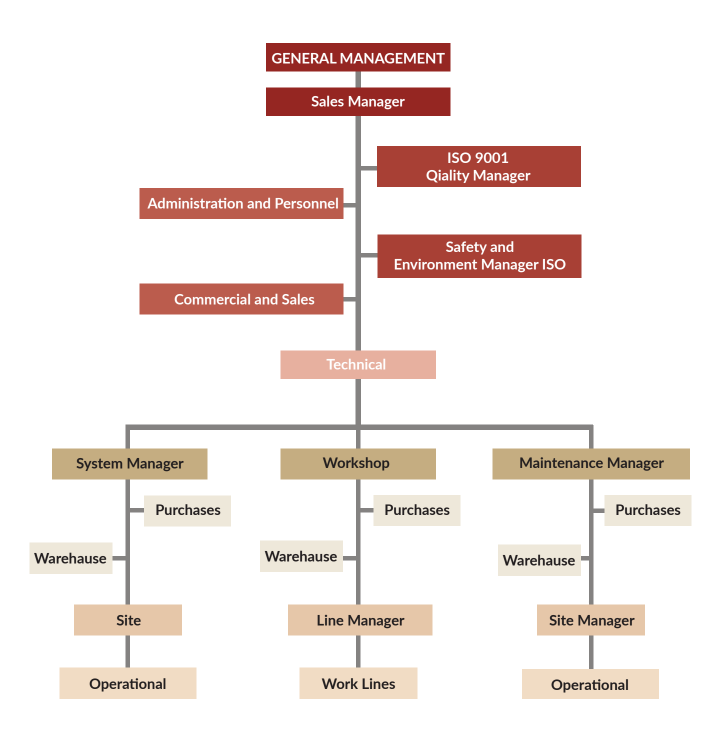
- OPERATION AND MAINTENANCE OF THERMAL AND REFRIGERATION PLANTS ACCORDING TO REGULATORY REQUIREMENTS
- MAINTENANCE OF MECHANICAL SYSTEMS ORDINARY, EXTRAORDINARY AND WITH SUPERVISION
- MAINTENANCE OF ELECTRICAL SYSTEMS: ORDINARY, EXTRAORDINARY AND WITH SUPERVISION
- BUILDING AUTOMATION MANAGEMENT



# THE POTENTIALS OF OUR COMPANY

- Technical Department
- Product or service Managers
- Site Managers
- Drivers with our vehides

- Warehouse
- Quality Manager
- Safety and Environment Manager
- Installers: 100 people





We are a company that provides "the service of electrical and mechanical technologies". Competence, reliability and flexibility are the concepts that guide our company. All this is needed to give our customers precise, reliable and quick answers. The goal of our mission is to create high value for our shareholders, our customers and all our employees. Complying with the laws, equity and cultural role are always at the basis of our choices.





## **OUR VALUES**

# The Customer at

Satisfying our customers' requests is our priority, by constantly improving our services.

# **Technology**

Technology allows us to make our services more efficient and faster.

# **Innovation and**

Innovation is the basis of business activity and prepares us for the future.

# Tradition and experience

Over 50 years of experience and tradition bind us to the past but at the same time give us the competence and ability to be ready for any challenge.





Where the + sign does not express only a simple addition operation, but our ADDED VALUE

That brings with it design and implementation experience made available for every request.







# **COMPANY REQUIREMENTS**

- Registered in the Milan Chamber of Commerce since 1975 under no. 927673
- The company is in possession of the technical requirements provided by the MD law 37/08 letters: A, B, C, D, E, F, G.
- Bentley SOA certificate no. 29769/35/00 cat. OG 10 (III) cat. OG 11 (V)
- Quality System Certificate UNI EN ISO 9001:2015 no.SQ 00378/B
- Quality System Environment Certificate UNI EN ISO 14001:2015 no. SGA 17263
- Safety System Certificate UNI ISO 45001:2018 no. SHS 140023
- FGAS certification no. 20671-2107018
- Included in the White List \* \* \*

















Starting from the year 2023, Teaco has been focusing its attention on the environment by creating the *Tea-co Plastic Free* project aimed at environmental sustainability, the fight against plastic pollution.

The goal of sustainable and environmentally friendly economic growth represents the effort that the company intends to pursue today and in the near future.

### LET'S LOOK TO THE FUTURE

The *Tea-co Plastic Free* project is aimed at the definitive elimination of the use of plastic within company premises. This commitment affects both the workers involved in the company in any role and any other external person who comes into contact with our company. The adoption of this choice has had a considerable impact on the volumes of plastic waste collection, commonly referred to as "disposable", with waste being completely eliminated. The success of the project has inspired all the people involved in the company who, thanks to this initiative, have experimented with how it is possible, with very little effort, to improve the environment without compromising on normal daily habits.

From a practical point of view, to give life to this project, the company has implemented a number of corrective actions towards its suppliers, choosing from the available proposals those that are eco-sustainable and with less environmental impact and, at the same time, deciding to improve the separate collection system, already present in the company.







# PRESTIGIOUS INTERVENTION

Leonardo - Il Cenacolo





Thanks to the interventions of Tea.co, *Il Cenacolo* has been equipped with a new air conditioning and air purification system.

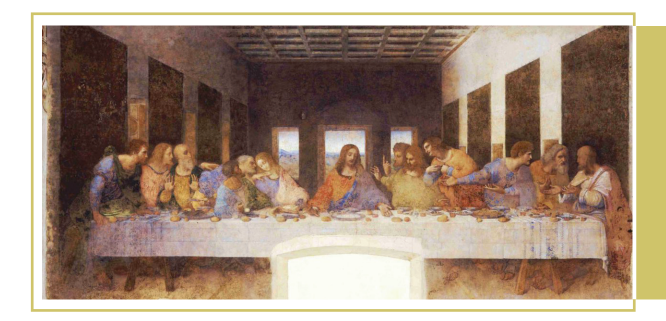
"We also worked at night, slowly, to reduce vibrations during execution of the works, respecting the timetable thanks to the fundamental collaboration of everyone, including of the Dominican fathers,"said Chiara Rostagno, director of the Museum.

### A WORK THAT WILL LAST OVER TIME

With the new systems that will introduce 10,000 cubic meters of clean air per day, controlled by 90 sensors, the life of Leonardo's famous work has been extended by another five hundred years, and it will also be possible to increase the number of daily visitors (up to 33%), thus shortening the queues at the entrance.

Thanks to the interventions of Tea.co it will be possible to have air inside the refectory free from particulates and with a significant decrease in nanoparticles, with values that are 90% lower than the outside air. This is due to doubling of the AHUs (Air Handling Units) that now work in pairs and that in the event of faults can even work independently.

In addition to the filtering of dust thanks to the new suction systems, other improvements have been developed thanks to the work of the engineers.



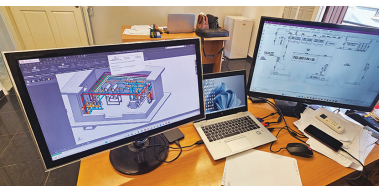


Over the years, Teaco Italia has developed a considerable focus on the foreign world, thus creating a company owned by Teaco under the name of TEACO MAGHREB.

Our young and dynamic team is facing a new challenge: to make our professionalism known to the world.







### **REFERENCES**

Honeywell France SA.ACS (€ 3,100,000)

Design, site manager and supply of materials for electrical systems serving the HVAC mechanical systems of the GRAN MOSCHEA DI ALGERI

• Nesco Egypt for Tourism Investments SAE Sharm el Sheikh (Egypt), Riyadh (Saudi Arabia) (€ 5,500,000)

Supply and installation of electrical equipment for the construction of holiday villages

• Spic Internazionale S.r.l. / Gico Maghreb. (€ 17,000,000)

Construction of electrical, mechanical and weak current systems at the helicopter assembly plant located in Algeria

• Honeywell France SA.ACS (€ 1,000,000)

Design, finishing materials, site management for electromechanical systems at the Military Hospital of Blida Algeria

• Honeywell France SA.ACS (€ 4,700,000)

Design, supply of materials, site management for the expansion of electromechanical systems at Algiers West Airport

• Tecnositaf S.p.A. - Algeria (€ 9,000,000)

Construction of electrical systems/automation at toll stations along the East-West motorway in Algeria

- Bulgaria Algeria Egypt Russia Libya
- Switzerland Germany France Spain Latvia USA



# **PUBLIC ENTITIES**

- Municipality of Milan
- Municipality of Monza
- Municipality of Milan Control and Surveillance (€ 2,500,000)

Design and implementation of Video Surveillance and Fibre Optic Monitoring systems of Videoson systems performed in ATI with Siemens

Municipality of Magenta (€ 1,800,000)

Electrical systems new school complex and kindergarten

- Fire Stations of Milan
- ATM deposits of Milan
- Prison in via Filangeri, Milan
- Museum Complex of Lombardy Vinciano Museum in Milan

Supply and installation of the air filtration and replacement system, new fan, new AHU first filter area and entrance corridor.

### **FOOD INDUSTRIAL SITES**

- Galbani S.p.A. Melzo
- Wuber S.p.A. Medolago
- Pagani Industrie Alimentari S.p.A. Vimercate

### PHARMACEUTICAL INDUSTRIAL SITES

- Pharmacia S.p.A. Milan (€ 2,800,000)
- BV Pharmes S.r.l. Burago (€ 3,000,000)
- Mediolanum Farmaceutica S.p.A. Milan

Installation of electromechanical systems, maintenance with supervision

• Bayer S.p.A. - at the Garbagnate Milanese Plant

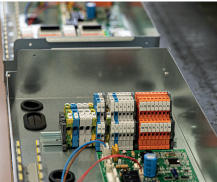
Electromechanical systems - building A7 - New granulation area Filago Plant (BG)

Electromechanical systems for office redevelopment at building 3701

• Carron Cav. Angelo S.p.A. (€ 5,300,000)

Construction of electrical and special systems of the buildings called "Le Torri" that will be located within the Open Zone real estate area of Bresso (MI).







#### LOGISTICAL INDUSTRIAL SITES

- Cidem S.r.l. Trezzo
- Rhiag S.p.A. Milano
- ND Logistics Italia S.p.A.

### INDUSTRIAL AND TERTIARY SITES

- Fillattice S.p.A.
- C.G.T. S.p.A. Carugate
- I.B.M. Italia Spa Vimercate Segrate Milan
- Carrier S.p.A. Italy

Construction of the plant electrical system

- Beta utensili S.p.A. Sovico
- Salmoiraghi S.p.A. Monza

Construction of plant electrical system, electrical equipment and machine wiring

Schindler S.p.A. Concorezzo

Construction of plant electrical system and electrical equipment. Construction of electrical equipment for lifts, wiring on lifting machine, assembly of cabins and supply of all electrical components

• Pirelli pneumatici S.p.A. Milan

Construction of electrical equipment, automation and on-board machine of systems for the construction of tyres

- Johnson Control S.r.l. Milan Construction of electrical systems
- Redil-Co.Ge S.r.l. Trezzano sul Naviglio

Construction of electrical systems and electrical equipment for the new V.le Forlanini build ing complex in Milan

• Korma S.p.A. Lesmo

Construction of electrical systems and electrical equipment at the plant

Aster Associate Termoimpianti S.p.A. (€ 2,500,000)

Construction of electrical systems (FM light, CDZ/AHU system, fire detection system, sound system) relating to the buildings located in the "Central Axis" block of the New Exhi bition Centre of Rho-Pero (MI)

• Euro & Bit S.p.A. Rome

Construction of electrical system, supply of electrical equipment, CCTV, presence detectors, fire detection, bar "Il Pubblicità" in Foro Bonaparte, Milan

• Carron Cav. Angelo S.p.A. (€ 1,709,000)

Construction of mechanical plant works at a new building used for offices in Viale Sarca, 336 - Milan

• China Council for Promotion of International trade (CCPT) (€ 2,300,000)

Construction of electrical and mechanical systems, special systems and wall finishes at the Expo 2015 Chinese pavilion



### **INDUSTRIAL AND TERTIARY SITES**

#### • Ercole Marelli group Emit Milano

Construction of electrical system and electrical equipment for treatment plant Molgora-Vimercate basin; Lake Varese; basins of Lura-Caronno Pertusella, Consorzio Altolambro

• Carrier Spain, France, Czech Republic (since 1995 annual € 700,000)

Construction of electrical equipment controlled by external units for the production of residential and semi-industrial air conditioners

• A.&L.Co. Industries S.r.l. Opera

Production of electrical and electropneumatic equipment for instrumentation and control of environmental contamination

• Deutsche-Bank Bicocca district Milan (€ 1,800,000)

Construction of the electrical system for the Italy office

• Sole S.p.A. (Enel Group)

Renovation and maintenance of public illumination in Sesto S. Giovanni and Cinisello Balsamo

• Enel-Si (Enel Group)

Power cabin of the Wind switchboard in Milan with availability and emergency 24/7

• Pirelli (€ 1,200,000)

Construction of electrical system of the Mirs production department

• Codelfa S.p.A. (€ 1,800,000)

Construction of electrical and mechanical systems and fire extinguishing at the underground car park of P.za Trento and Trieste located in the municipality of Monza

• Pirelli S.p.A. Executive building complex Viale Sarca, 222 Milan (€ 4,400,000)

Electrical and mechanical systems for the construction of new office buildings with meeting rooms, internal training rooms for Pirelli employees.

LEED-certified building Gold level.

• Beta Utensili S.p.S. (€ 673,000)

Construction of electrical and mechanical systems for the expansion of a new office building at the Sovico (MB) headquarters







### INDUSTRIAL AND TERTIARY SITES

### • Tagliabue Gomme Gross S.r.l. (€ 1,500,000)

Construction of electrical and special systems (smoke detection, CCTV, anti-intrusion, SAT TV), external illumination, structured cabling for Wi-Fi network, mechanical systems, emergency evacuation system, compressed air system, inert gas type shutdown system at the new office and tire storage building located in the municipality of Villasanta (MB)

• 3M Italy (€ 1,500,000)

Construction of electrical and special systems, at the new headquarters of 3M Italia, located in Pioltello (MI)

• Carron for Coima Milan Viale Sarca, 235 (€ 2,024,000)

Restoration and electrical redevelopment Philips headquarters

• K.S.B. Italy

Construction of electrical system of new headquarters

Building and Technical Renovations for Ireef Milan Via Broletto (€ 3,000,000)

Renovation and electrical and mechanical redevelopment - permanent LEED Care & Shell V 2009 Platinum Level certified

• K.I S.r.I. (€ 1,200,000)

Construction of electrical systems at the "CAPGEMINI" building located in Via Gattamelata 30-34 in Milan





### PUBLIC INSTITUTIONS FOR CULTURE, INFORMATION AND LEISURE

#### • Rcs (€ 2.000.000)

Construction of electrical, access control, anti-intrusion, fire detection and PC data network systems for the new Corriere della Sera headquarters in Milan

• Rcs Quotidiani S.p.A. (€ 250,000)

Construction of electrical and mechanical systems of the meeting rooms located on the 3rd floor of the "C" building at the headquarters in Via Rizzoli, 8 in Milan

• Kinepolis Group (Belgium) (€ 1,800,000)

Construction of electrical, CCTV, anti-intrusion, fire detection and multi-room optical fibre network (14 rooms) systems in Pioltello





### PUBLIC INSTITUTIONS FOR CULTURE, INFORMATION AND LEISURE

• Gemmo S.p.A. (€ 700.000)

Construction of electrical systems Milan Chamber of Commerce

• Gemmo S.p.A. (€ 800,000)

Construction of electrical systems Pavilion M and multi-storey car parks Vicenza Trade Fair

• Palazzo dell 'Arte Triennale Milan

Construction of electrical systems

• Porsche Experience Center (€ 1,792,000)

Construction of electrical and special systems of the Autodromo di Franciacorta, in order to create the Porsche Experience Center

### SUPERMARKETS AND SHOPPING CENTERS

#### UNES

Construction of electrical, television and telephone systems at the Trezzo d'Adda supermarket

• Cooperativa Agricola di Consumo di Brugherio (Supermarket)

Construction of electrical systems and scheduled maintenance

• Beaumanoir Italia S.r.l.

Construction of mechanical systems at the "Cache-Cache, Patrice Breal, Bonomo" shops at the Auchan shopping centre in Cuneo

• Beaumanoir Italia S.r.l.

Construction of mechanical systems at the "Cache-Cache, Patrice Breal, Bonomo" shops at the Fidenza shopping Park

• IKEA (€ 3,000,000)

Construction of electrical, television and telephone systems at the Ikea headquarters in Padua and Corsico

• CORI Monza S.r.I. (€ 478,000)

Construction of mechanical, electrical and special systems at the property used as a jewellery store located in Monza (MB) Piazzetta Corticella, 1









### **HOTEL INDUSTRY**

• Bagaglino S.p.A. (Gruppo Italcase S.p.A. € 7.500.000)

Construction of a new electrical and mechanical system for the "Golf & Country Village" complex in Stintino, Sardinia. Maintenance of holiday village: "I giardini di Porto Cervo" in Porto Cervo, "Le Grand Balcon" in Chamonix, "Villa Laguna" in Venice

• Giambelli S.p.A. (€ 1,000,000)

Construction of electrical and special systems at the "Cosmo Hotel" 200 rooms

• Devero Costruzioni S.p.A. - Hotel Devero (€ 2,000,000)

Construction of electrical and special systems at the "Hotel Devero" hotel 140 rooms

• Omimasis Latvia Lettonia (€ 5,300,000)

Construction of electrical and mechanical system, Hotel 220 rooms in Kemeri

• Hilton Hotels - Curio Collection (€ 4,242,000)

Construction of electrical, mechanical and special systems of the Hilton Hotel in Florence





### PUBLIC AND PRIVATE SPORTS CENTRES

- Stadio San Siro Milan
- Velodromo Vigorelli Milan
- St.Andrews Health Club S.r.l. Monza

Construction of electrical and mechanical systems



### PHOTOVOLTAIC SYSTEMS

#### Sifri srl

Construction of a 100 Kwp photovoltaic system on the roof of a warehouse in the municipality of Colnago

#### • Hotel Europa

Construction of a 100 Kwp photovoltaic system on roof at a hotel located in Bardonecchia

- Municipality of Mapello
- Installation of 100 Kwp photovoltaic system, on the roof at the New School Centre of the Municipality of Mapello (BG)
- Private Clients

Installation of photovoltaic system. Total installed power 700 kwp

Construction of a 150 KW photovoltaic system



### HOSPITAL SITES, RETIREMENT HOMES

- Ospedale via Fatebenefratelli, Milan
- Ospedale Niguarda, Milan
- Galeazzi Hospital Milan (€ 2,800,000)

Construction of electrical and mechanical systems for hospital, operating rooms, CT and magnetic resonance, smoke detection, construction works, painting works, movable walls and doors, false ceiling; ordinary and extraordinary maintenance

Madonnina Hospital Milan (€ 1,500,000)

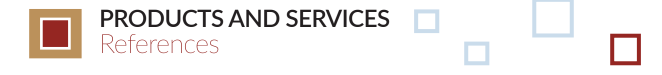
Construction of hospital electrical system, operating rooms, CT and magnetic resonance imaging, smoke detection, construction works, false ceiling works; ordinary and extraordinary maintenance

• Gruppo Multimedica S.p.A. Milan (€ 1,250,000)

Construction of electrical system for hospital, operating rooms, CT and magnetic resonance imaging; ordinary and extraordinary maintenance

Local Healthcare Unit Prov. of Milan 3

Execution of electrical and mechanical works for changes to the heating/ cooling system at the Monza (MI) site



### HOSPITAL SITES, RETIREMENT HOMES

#### • Clinica Città di Milano (€ 1,700,000)

Construction of electrical and mechanical systems for hospital, operating rooms, CT and magnetic resonance, smoke detection, construction works, painting works, movable walls and doors, false ceiling; ordinary and extraordinary maintenance

#### • Gruppo Multimedica S.r.l. (€ 680,000)

Construction of electrical and special systems of research laboratories with controlled contamination and biological risk at the new technological and scientific centre of Via Fantoli 16/15 in Milan

#### • KCS Caregiver Cooperativa Sociale a r.l.

Performance of electrical, mechanical and construction works for the construction of the room cooling system at the "Bosco in città" Healthcare Residence in Brugherio (MI)

• Punto Service Cooperativa Sociale a r.l.

Performance of electrical, mechanical and construction works necessary for the construction of the cooling systems of the internal rooms of the "A.G. Fossati" Healthcare Residence in Monza (MI)

• Cagliari new hospital centre (Ospedale SS. Trinità, P.O. Businco (€ 2,500,000)

Construction of electrical systems, access control, anti-intrusion, fire detection and PC data network performed for Siemens

Bergamaschi Hospitals (€ 12,930,000)

Construction of new 1st and 2nd lot hospital complex electrical and mechanical systems

• Gruppo Greco: General Hospital Legnano

Construction of mechanical systems for the steam and kitchen ventilation line at the new hospital in Legnano

• San Donato Polyclinic (€ 3,700,000)

Construction of electrical and mechanical systems nr.2 hemodynamic operating rooms with adjoining rooms and By-pass sites on the 2nd floor building A.

• Sant'Anna Brescia Clinical Institute (€ 6,400,000)

Construction of new 200-bed inpatient ward electrical and mechanical systems.

• Tradate Hospital (€ 400,000)

Construction of electrical and special systems at the Tradate hospital, 1st, 2nd and 3rd floor

• Circolo di Busto Arsizio Hospital (€ 350,000)

Construction of electrical and special systems at the Busto 2nd and 7th floor

• Villa Chiara S.p.A. (€ 3,100,000)

Plant works (electrical and mechanical) for the construction of the new operating block, sterilisation, radiology and hospitalisation unit (building G) at "Casa di Cura Villa Chiara Spa" located in Casalecchio di Reno (BO)

• Villa Erbosa S.p.A. (€ 735,000)

Electrical and mechanical works to complete the new technological power plants at the "Villa Erbosa" Hospital in Bologna





### **BUILDING AND RESIDENTIAL COMPLEXES**

#### • Unieco-Edilvit Consortium (€ 1,200,000)

Construction of electrical systems complex of 250 apartments and shops in Concorezzo

#### • Unieco Consortium (€ 1,500,000)

Installation of electrical systems in the district of Rogoredo Montecity, Santa Giulia residence, 400 apartments

#### • Devero Costruzioni S.p.A. (€ 1,500,000)

Installation of electrical systems in the district of Rogoredo Montecity, Santa Giulia residence, 500 apartments

### • Tecnodomus Costruzioni S.r.l. (€ 500,000)

Construction of mechanical systems for a total of 30 apartments, at the residential building located in Agrate Brianza (MB)

#### • Le Rogge Soc. Cons. a r.l. (€ 1,800,000)

Construction of thermal power stations CT2, CT3, CT5, mechanical and water systems at residential buildings located in Lacchiarella (MI)

#### • Itinera S.p.A. (€ 3,400,000)

Construction of the electrical and mechanical systems of the former Manifattura Tabacchi Milan building

#### • Itinera S.p.A. (€ 700,000)

Construction of real estate electrical systems for residential use via Rubattino

#### • Restaura S.r.l. (€ 1,511,500)

Construction of electrical, mechanical and special systems of a residential building located in Via De Togni, 2 in Milan

### • Riccardo Birolo S.r.l. (€ 1,786,000)

Construction of electrical and mechanical systems for the "Scalo House" student hall located in Milan

#### • SMV Costruzioni S.r.l. (€ 4,583,000)

Construction of technological systems at a residential building located in Via Adamello, 10 in the municipality of Milan. BIM design









### WATER TREATMENT SYSTEMS

#### • Ercole Marelli Emit Milano group (€ 5,000,000)

Construction of electrical system and electrical equipment for treatment plant Molgora-Vimercate basin; Lake Varese; basins of Lura-Caronno Pertusella, Consorzio Alto Lambro

### **AIRPORTS**

#### • Siemens S.p.A.

Installation of electrical system on board the machine for expansion of the baggage sorting system at Orio al Serio airport

#### • Mechanica S.r.l.

Installation of on-board electrical system for expansion of the cargo system at Malpensa airport



### **BARRACKS**

#### • Gemmo S.p.A. (€ 1,200,000)

Construction of electrical and mechanical systems at "Building 21" for the Nato "Dal Molin" barracks in Vicenza



# **FIT-OUT**

• The Prisma Milan for Philips Milano Viale Sarca 235 - (€ 950,000) **Electric fit-out** 

 Coiver Contract for Savills, Prometeon and Cefriel Milano Viale Sarca 222/226 - (€ 700,000) Electrical and mechanical fit-out

• Coiver Contract S.r.l. (€ 932,000)

Construction of mechanical and thermal-sanitary systems at the "ALLIANZ" construction site in Via Oglio, 12 in Milan

• DASA Italia S.r.l. (€ 245,000)

Construction of electrical systems for the "Oliver Wyman" offices located in Via Broletto, 16 in the municipality of Milan

### SPECIAL SYSTEMS

Municipality of Milan Control and Surveillance (€ 2,500,000)

Design and implementation of Video surveillance systems and fibre optic monitoring of Videoson systems performed in ATI with Siemens

Philips Milan offices

1200 points data network, CCTV systems, optical fibre, WI-FI

• Ponte San Pietro Hospital

Data network 2000 points, lot 1, 2 and new satellites, optical fibre

CCTV system with Building Automation System (video analytics software)

• S. Anna Hospital

1400 points data network, CCTV systems, optical fibre, WI-FI

Gimeco Italia

Factory data network

Università Cattolica

Campus data network

• Building in Viale Sarca 226

Data network 1200 points

Beta Utensili

**CCTV** data network with Building Automation Software



### SCHEDULED AND SECURED MAINTENANCE

#### • Celestica S.p.A. Vimercate

Ordinary and extraordinary maintenance of electrical systems and stacker cranes at the Vimercate site

### • Tamoil Italia S.p.A. Milan

Ordinary and extraordinary maintenance of electrical systems at the Italian offices in Milan

#### • Università Cattolica

Routine, fault-related, scheduled, corrective maintenance of electrical plant works and fire-fighting systems/equipment in the various locations of the University

#### Ospedale Galeazzi

Daily monitoring for electrical and special systems

#### • Ospedale P.O. Busimco and Microicitemico

Daily monitoring for electrical and special systems

#### • Grohe S.p.A. Cambiago

Ordinary and extraordinary maintenance of electrical systems





#### • Die Italy Sicaf s.r.l.

Maintenance and supervision of the electrical and mechanical systems serving the building located in Via Broletto, 16 in Milan

### Coima Sgr S.p.A

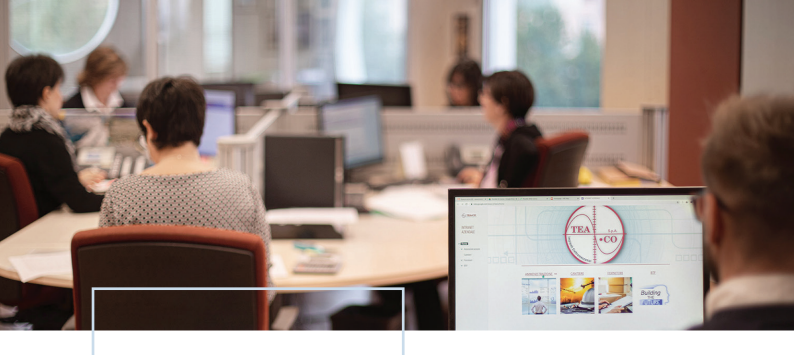
Ordinary, preventive and decisive maintenance of electrical, mechanical and fire-fighting systems at the building in Via M. Gioia, 8 in Milan

#### • Consorzio Porta Nuova Isola

Maintenance and supervision of electrical, mechanical and fire-fighting systems at the build ing called "Bosco Verticale" in Milan

### Porsche

Ordinary maintenance of electrical and mechanical systems at the "Porsche Experience Center" racetrack



# **TEACO'S PHILOSOPHY**

In Teaco we think, and we are united in thiking, that everything we do today we can do better tomorrow. Seriousness, dedication to work and discipline are some of the characteristics that reward us continuously during the challenges we face each day.







Via Monza, 31 20863 Concorezzo (MB) ITALY Tel +39 039 628041 Fax +39 039 62804650

www.teaco.it



GENERAL INFORMATION info@teaco.it commerciale@teaco.it

ADMINISTRATIVE OFFICE uamministrazione@teaco.it

TACHNICAL DEPARTMENT utecnico@teaco.it

CERTIFIED E-MAIL teacocert@promopec.it

DIRECTION AND FOREIGN CONTACTS brambillar@teaco.it



