

SICURCANTIERI^{CO.}

Health & Safety Management
Certified 9001 14001 45001 27001

COMPANY PROFILE

EXPERTISE

Infrastructure
& Urban Development



SicurCantieri

Sicurcantieri is an engineering company operating in the design, coordination, management, and supervision of health and safety on construction sites.

It was founded at the end of 2005 by a group of professionals with the aim of better integrating the skills and experience gained in the field of Safety Management applied to construction sites.

The company structure is designed to provide an integrated organizational model for addressing the safety requirements of both clients and contractors, in Italy and abroad.

The primary objective is to ensure the client's investment is successfully delivered through the execution of safe activities that protect workers' health and hygiene, while fully complying with the project schedule.

Our **success**
is **Your Safety**

Our numbers

Our technical experience and deep knowledge of workplace safety allow us to operate in any working environment.

20⁺

Years of experience

500⁺

Construction sites managed

50⁺

Employees

Our services

Sicurcantieri is an engineering company specialized in **Health and Safety**. Our organization is structured and equipped to manage specialized professional assignments in the field of:



Safety Coordination during the Design Phase and the Execution Phase, consultancy services, and management of hygiene and safety in temporary and mobile construction sites.



Consultancy services for companies in the drafting and review of documentation, and in the management of on-site safety through Sicurcantieri personnel permanently based on site.



Head of the Prevention and Protection Service (RSPP), Risk Assessment (DVR), and Interference Risks (DUVRI).



Delegation of duties.



Safety management of existing real estate assets.

Our approach

Zero unforeseen events as the primary objective

We are fully aware of the uniqueness of each construction site and of each client's specific requirements. The organization of our services allows us to adapt to the needs of every project.

Our primary objective is to ensure the client's protection through the execution of safe activities that safeguard workers' health and hygiene, while fully complying with schedules and budget constraints.

For Sicurcantieri, understanding safety—and above all managing it with a clear awareness of the real consequences of decisions and the mandatory requirements of the stakeholders involved—means that we cannot disregard in-depth and specific knowledge of processes, construction activities, technologies, and the dynamics that, as a whole, govern site operations.

Our method guarantees results in full compliance with each construction site's schedule. Our organization has unique experience in construction site safety management.



Why SicurCantieri

Our consolidated expertise in large-scale projects makes us a **trusted partner**.

Our niche specialization in Safety Coordination during both the Design and Execution phases positions us as a leader in terms of service quality in relation to cost efficiency.

We have developed a **Construction Safety Management System (SGS)** to be implemented on construction sites.

A Safety Management System represents a safeguard for all parties involved in the building process, ensuring a clear and comprehensive understanding of the dynamics of each site.

Our certifications support an integrated SGS that is compliant with applicable regulations, providing a level of protection also in relation to the sanctioning framework set out under Legislative Decree 231/01 and Law 123/07.

From a legal standpoint, any alternative approach is considered ineffective in ensuring adequate protection for clients and employers in the event of serious negligence incidents, making the SGS the only truly valid tool for the legal safeguarding of the parties involved.

Our certifications:

ISO 9001 – Quality Management

ISO 14001 – Environmental Protection

ISO 45001 – Health and Safety Management

ISO/IEC 27001 – Information Security and Data Confidentiality

The conceptual, operational, and legal relevance of adopting a **Safety Management System** lies in making the roles and responsibilities of each construction site actor clearly identifiable, bringing order to complexity and ensuring synthesis in place of fragmented and inconsistent actions.

A clear coordination framework defines responsibilities among all stakeholders: Client, Employer's Representative (**RdL**), Safety Coordinator during Design (**CSP**), Designers, Safety Coordinator during Execution (**CSE**), Works Supervisor (**DL**), and Contractors.

Simple, clear, and structured management methods (Safety Management System): Who does what.



Professionals, a value added

Sicurcantieri Co. relies, in the execution of its services, exclusively on qualified professionals-Engineers and Architects registered with their respective professional Orders. This choice is aimed at addressing a regulatory gap that allows individuals from different backgrounds to assume authorized roles in the construction process based solely on a 120-hour safety training course.

When construction works are required to achieve high performance standards, ensuring safety for all stakeholders through the use of the most advanced technologies available on the market, the selection of "safety managers" cannot be reduced merely to formal roles or certifications. This principle is also supported by the case law of the Italian Supreme Court (Corte di Cassazione), which requires adherence to the highest level of scientific and technical knowledge available at any given time.

Sicurcantieri Co. has therefore chosen to operate with professionals possessing high-level, distinctive competencies, formally certified by their respective professional Orders and continuously verified on site.

This ensures the ability to interpret and understand the project at the same level as designers and site supervision, fostering full collaboration and a seamless flow of information, which in turn facilitates problem-solving.

By fully understanding the spirit of the project and being able to provide informed assessments on alternative techniques and procedures, architectural and structural design decisions are preserved, while effectively enabling the implementation of actively managed safety.

Through the Safety Coordinator, an effective planning of construction activities is achieved, along with the control and management of all interfering factors, providing a positive response to the expectations of Project Management and Clients.

The benefits for those who rely on Sicurcantieri become tangible both economically and in terms of corporate image, with efficiency demonstrated by the absence of work stoppages imposed by inspection authorities and minimal restart costs following any site interruptions.



SGS - Safety Management System

The **Safety Management System** is today a necessary prerequisite for organizing safety on construction sites.

Sicurcantieri stands out as the first engineering company in Italy to have developed a construction-specific **Safety Management System (SGS)**, the result of meticulous integration between regulatory requirements and technical needs, aimed at ensuring maximum protection of the investment for all stakeholders involved.

Through a forward-looking approach that anticipated major legislative developments by several years, the company has successfully transformed the operational complexity of construction sites into a clear and structured chain of responsibilities.

This system is able to coherently connect every role involved, from the Client to the individual worker, including the Employer's Representative, Designers, Works Supervisor, Safety Coordinator during Design and Execution, up to the main contractor, subcontractors, and self-employed workers.

The current SGS model is configured as a legally exonerating tool, essential for protecting organizations and their top management from the severe administrative and criminal sanctions provided for under Legislative Decree 231/01 and subsequent amendments concerning negligent offences.

Finally, the entire **Safety Management System (SGS)** is supported and validated by our certifications.



Our works

Sicurcantieri has over twenty years of experience in construction site management. The company specializes in safety coordination (CSP/CSE), delegation of duties, and operational technical support to contractors, ensuring a constant on-site presence for documentation management and works supervision.

Our main areas of activity:

Hospitality & Hotels

Shopping Centers & Exhibition Spaces

Data Centers

Education & School Buildings

Office & Corporate Buildings

Industrial & Logistics

Infrastructure & Urban Development

Military

Healthcare & Hospitals

Residential

Infrastructure & Urban Development



1

Construction of the Fossata Bus Terminal with Hotel in Torino

Client

Immobiliare Fossata S.r.l.

Project

Construction of a new long-distance bus station and hotel. Concrete structure, masonry, compartmentalization, external facades, floors, cladding, systems, finishes, external arrangements.

Professional service

Safety Coordinator during Design and Construction Phases.

Location

Turin

Status

Ongoing

2

Construction of Fenix Photovoltaic Plant

Client

Iberdrola Renovables

Project

Construction of photovoltaic park named "Fenix". The largest photovoltaic park in Italy with an installed capacity of 243MW. Excavations, foundations, systems.

Professional service

HSE.

Location

Catania

Status

Ongoing

3

New Street Lighting for the Municipalities of the Valle Sabbia

Client

Comunità Montana di Valle Sabbia

Project

Lighting-related projects. Trenching, installation of systems, backfilling, Reinforced Concrete structures, finishes.

Professional service

Safety Coordinator during Design and Construction Phases.

Location

Municipalities of Valle Sabbia

Status

Ongoing

4

Public Lighting Works

Client

A2A illuminazione pubblica

Project

Lighting-related projects. Trenching, installation of systems, backfilling, Reinforced Concrete structures, finishes.

Professional service

Safety Coordinator during Construction Phase.

Location

Milan

Status

Ongoing

5

Infrastructure Projects – Former Fiat Site, Viale Belfiore, Firenze

Client

TSH Belfiore

Project

Sidewalks, underground utilities.
Trenching, installation of utility
pipes, construction of pedestrian
and cycle paths.

Professional service

Works Manager.

Location

Florence

Status

Completed
January 2024 – May 2025

6

Albenga Airport

Client

Albenga Airport

Project

Strip out, non-structural demolitions,
new compartmentalization, systems,
finishes.

Professional service

Safety Coordinator during
Construction Phase.

Location

Albenga – Savona

Status

Completed
May 2018 – February 2019

7

Construction of External Parking Area – Ferrero Industrial Complex – Pozzuolo Martesana, Milano

Client

Gruppo Ferrero

Project

Excavations, installation of hydraulic
compensation tanks, paving, road
markings, systems.

Professional service

Works Manager – Safety
Coordinator during Design and
Construction Phases.

Location

Pozzuolo Martesana – Milan

Status

Completed
May 2018 – September 2018

8

Infrastructure Projects: Via Orobia, Vezza d'Oglio, Condino, Ortles, Broni

Client

Sviluppo Ripamonti S.r.l.

Project

Trenching, installation of
underground utilities, construction
of Reinforced Concrete manholes,
asphalt paving, installation of urban
furniture, finishes.

Professional service

Works Manager – Safety Coordinator
during Design and Construction
Phases.

Location

Milan

Status

Completed
October 2016 – June 2019

9

External Lighting Works – Ferrero Industrial Complex Pozzuolo Martesana, Milano

Client
Gruppo Ferrero

Project
Trenching, laying of underground cables, installation of lamps on perimeter fence wall.

Professional service
Safety Coordinator during Design and Construction Phases.

Location
Pozzuolo Martesana - Milan

Status
Completed
May 2018 – January 2019

10

District Heating Systems

Client
A2A Calore & Servizi

Project
Trenching, installation of underground utilities, construction of Reinforced Concrete manholes, asphalt paving. Construction of sub-service stations.

Professional service
Safety Coordinator during Design and Construction Phases.

Location
Milan

Status
Completed
March 2020 – April 2021

11

When clicking on Electrical Infrastructure Systems

Client
Unareti S.p.A.

Project
Trenching, installation of underground utilities, construction of Reinforced Concrete manholes, asphalt paving. Construction of electrical substations.

Professional service
Safety Coordinator during Design and Construction Phases.

Location
Milan – Bergamo – Brescia

Status
Completed
March 2016 – December 2023

12

Construction of Forlanini Park-and-Ride Parking Facility

Client
Metropolitana Milanese S.p.A.

Project
Excavations, Reinforced Concrete structure, systems, asphalt paving, horizontal signage, urban furniture.

Professional service
Safety Coordinator during Design Phase.

Location
Milan

Status
Completed
March 2013 – October 2013

13

Construction of the Abbiategrasso M2 Park-and-Ride Facility

Client

Metropolitana Milanese S.p.A.

Project

Excavations, Reinforced Concrete structure, systems, asphalt paving, horizontal signage, urban furniture.

Professional service

Safety Coordinator during Design Phase.

Location

Milan

Status

Completed
March 2013 – August 2013

14

Construction of Rho Fiera Park-and-Ride Parking Facility

Client

Metropolitana Milanese S.p.A.

Project

Excavations, Reinforced Concrete structure, systems, asphalt paving, horizontal signage, urban furniture.

Professional service

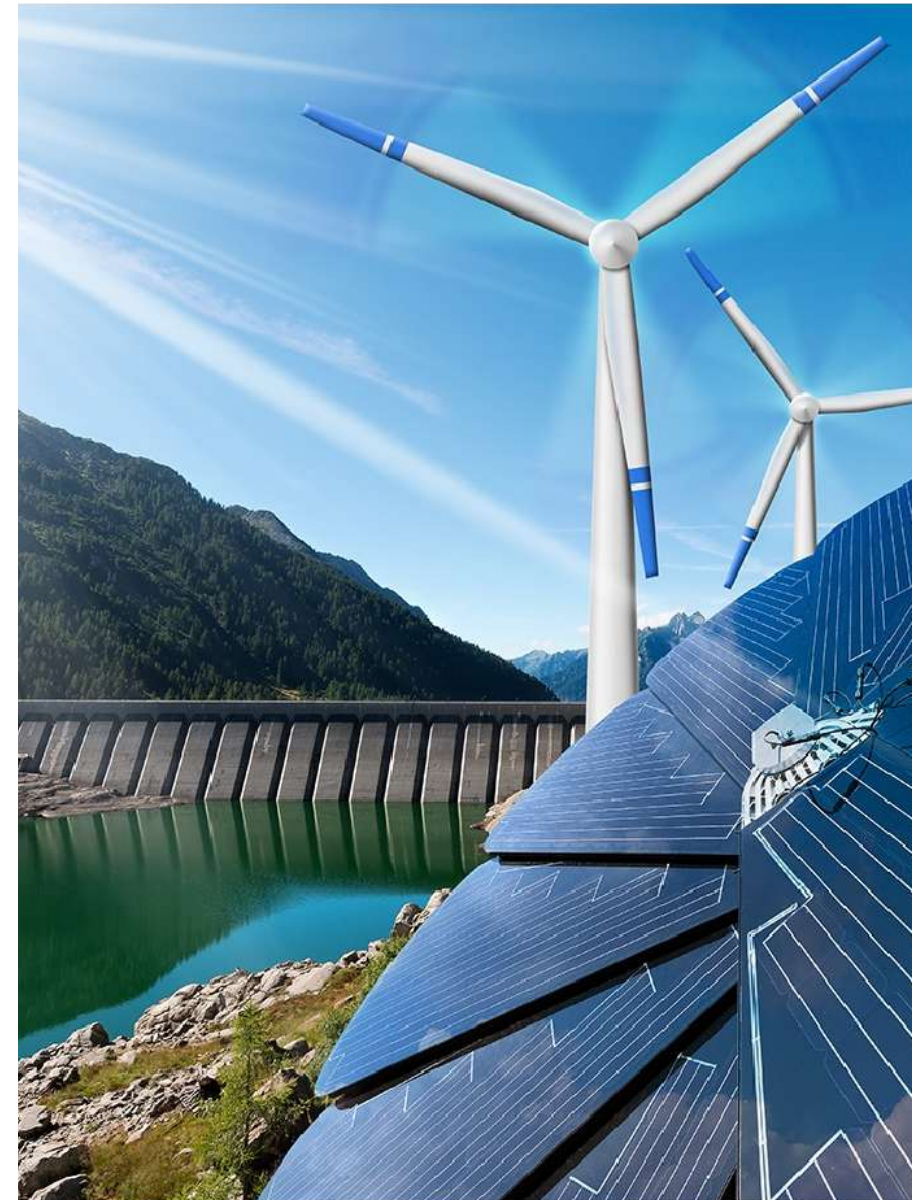
Safety Coordinator during Design Phase.

Location

Milan

Status

Completed
February 2013 – September 2013



SICURCANTIERICO.
Health & Safety Management
Certified 9001 14001 45001 27001

sicurcantieri.com

Milano

Via Privata del Don 6, 20123, Milano

T +39 02.58 30 24 82

E info@sicurcantieri.it

Roma

Largo Colli Albani 14, 00179, Roma

T +39 06 90 28 53 30

E info@sicurcantieri.it

Madrid, Spagna

Sicurcantieri Spain, S.L.

Paseo de la Castellana 116, 28046, Madrid

NIF B23886286

E info@sicurcantieri.com