SICURCANTIERI CO.
Health & Safety Management

Certified 9001 14001 18001 27001
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WHO WE ARE

Sicurcantieri is a leading international consultancy company, working in the health & safety and environmental field.

Sicurcantieri was founded by a group of professional engineers and architects, who have had the courage to leave the traditional tasks of construction design and apply their wide experience to the safety of workers. We are specialized in construction and our mission is to guarantee that during any building activity on customer premises the highest standards of safety are respected. The safety coordination at the design phase with operational and management procedures in building and construction works delivers outstanding results.

Sicurcantieri`s safety engineers, use their experience and their project management skills to coordinate all tasks with the professionals involved on construction works. We deliver projects using the most effective techniques on the market, focusing on safe working practices and the optimisation of resources. We work across the private and public sector for buyers which are investing in renovating, maintaining or constructing buildings. We listen and understand customer needs on each specific construction site providing all guarantees for safety.
Gerolamo Fazzini was born in Lecco - Italy - in 1969, graduated in architecture at Politecnico in Milan, professional architect since 1997. Founder, Chief Executive of the Sicurcantieri Group, has been working in health and safety field since 1997. He took advantage of the knowledge of the design from the point of view of architectural, technological and environmental aspects of a construction project in order to plan work procedures in accordance with the organizational constraints that impose the site.

He created a system of safety management for the solution of the safety need of buyers and companies.

“The demand for greater safety in human activities is a characteristic of all countries with a high level of economic and technological development. Sicurcantieri is committed to making every work place a safer, healthier and more productive place. We promote a culture of prevention to improve working conditions.”
Fazzini Aldo was born in Lecco - Italy - in 1979, co-founder of the Sicurcantieri Group where he held the position of Technical Director. He is currently the General Manager of Sicurcantieri Consultant in Qatar.

He has been working in the field of H & S since the beginning of his career, participating in construction sites in USA, UK and China. He has held the role of Safety Manager at Lockheed Martin Aeronautics Global Incorporation, Nebosh Tutor, deep knowledge on safety issue in construction sites.

He developed an innovative system of safety management through standard internationally recognized.

“Working life is changing at an ever-increasing speed, which can give rise to new risk areas or change the way that occupational safety and health needs to be managed. Investing in health & safety is the best way to improve production, to reduce costs at the same time it gives motivation to workers. Our employees are the most important asset. Understanding safety needs, and most importantly, having a clear view of the real consequences of choices and needs of those involved, means being able to recognize the knowledge specification and analysis of projects, processes, technologies and dynamics.”
THE QUALITY OF OUR SERVICES ARE CERTIFIED BY

UNI EN ISO 9001
n. 0001035-00

ISO 14001
n. 0014726-00

BS OHSAS 18001
n. OHS 14055-02

UNI CEI/IEC 27001
n. 4531/2
Sicurcantieri provides a wide range of services for the entire process of building, from design phase to construction and property management. Our services provide competence and support to your business guaranteeing employees safety and business integrity.

Services we provide:

**Health & Safety Project Management**
Services aimed to Developers - Real Estate - Investors - Engineering Companies - Project Management Companies

**Health & Safety consultancy**
Services aimed to construction companies and all other kind of companies who work in construction site or other workplaces

**Fire safety**
Services aimed to anyone is investing in new construction or is managing their own buildings

**Facilities & Property Management**
Services aimed to anyone who own buildings to manage

**Training**
Services aimed to any employee who need to be trained or need a refresh

**Security**
Services aimed to anyone needs to filter and control the site access
HEALTH & SAFETY PROJECT MANAGEMENT

Our long experience, in design and project management, has been applied in health & safety since it's foundation 10 years ago. Since that point Sicurcantieri is specialized in health & safety field. Sicurcantieri manage health & safety from design phase to construction until the conclusion of the project.

Services provided:

- During design phase we check project and give advices in order to execute a project in line with safety requirements and to start building knowing how do it safely
- Appoint safety engineer
- Safety File
- Assess environmental and noise impact of construction site
- Pre-qualification of companies, before start working on site we check that every companies has an H&S Policy in line with standards and the staff is trained, in order to ensure buyer that only competent companies and skilled people are working on site
- During construction, under regular survey, we assess that companies are working in safe condition in compliance with Safety File, Standards and Safety Plan
- Regular safety audits
- Construction site evacuation plan
- Site fire risk assessment
The head of this department is: Michele Feriti

Michele Feriti was born in Breno, Italy, in 1974. Professional engineer since 2000, registered in Italy and Switzerland Canton Ticino (OTIA).

He developed his professional career in the context of health and safety during the structural design, in project management.

He knows the reality of the construction and related issues, focused in the design of safety on construction sites by applying the highest standards, safety procedures and hygiene more efficient compatible with the workings and objectives of the project to be realized. He completed his training in the field of health and safety in their workplace by getting Nebosh Certification.

Please find below our main projects of which we were the safety project manager from the design phase to the construction phase until final inspection and subsequent completion of project.
New headquarter of Regione Lombardia (Italy)

2007 - 2011
The complex is built in the town square of Lombardy, adjacent to Via Melchiorre Gioia, in Milan.

This venue consists in a tower of 161 meters of reinforced concrete, steel and glass, surrounded by a complex system of curvilinear buildings, from seven to nine floors tall, which are concentrated in its cultural, entertainment and service, connected by a square of an ovoid shape with a plastic cover. This square was named “Piazza di Lombardia City” and is the largest covered square in Europe.

The project has provided advanced technology solutions, such as a chilled beam system with the use of heat pumps ground water, designed for both heating and cooling. In addition, some of the facades of the tower are equipped with photovoltaic panels that provide the energy needed for the operation of the activities within it; finally, there is a wall climate, constituted by an interspace between the panels outside of the facade and the internal ones, which collects solar heat allowing the reuse.
New headquarter of Regione Lombardia (Italy)
Renovation and Conservative rehabilitation of the interiors
“Palazzo Storico Biandrà”, Milan

2009 - 2012
Palazzo Biandrà is one of the oldest building in Milan.
The complete renovation of the entire building consists of 6 floors above ground and 2 basement floors. The building is divided into body “A” and “B” is spread over an area of 1750 square meters per floor. The facades have been restored preserving the original architectural and artistic features. The rooms have been adapted to the current standards. Special features of the site is the realization of the internal structure in carpentry and reinforce concrete during the complete demolition of the floors. It has been used the “Top Down” system to accomplish it.
Palazzo Storico Biandrà
Construction residential buildings and commercial spaces in
Via Segantini, 64 - Milan

2006 - 2013
The project concerns the recovery of the ex-Sieroterapico Milanese institution.

The project involved the demolitions and reclamation of the whole area. The construction of 450 housing units and several commercial spaces with redevelopment of internal green park.
Crane overlapping
Construction new hospital  
San Luca - Istituto Auxologico Italiano - p.le Brescia - Milan

2008 - 2011
The project consist in demolition of buildings and subsequent construction of the new hospital called “new San Luca” based in Milan Piazzale Brescia. The work consists of a concrete framed structure armed with no. 9 floors above ground and three basement floors with their allocation of rooms used as hospital systems, testing laboratories, administrative offices and nursing.

Demolition of existing building
Mounting of glass covers
Construction footway bridge over “A8 - Dei Laghi” highway

2005
Construction of the sidewalls to support the cycle-pedestrian bridge, the shoulders are in reinforced concrete, in the area adjacent to the highway, therefore particular attention should be placed to road system interfering:

Assembling the pedestrian bridge of sufficient length to cover all the lines of the motorway in both directions (11 lanes, 4x2 driving, emergency 2, 1 southbound deceleration). Varo by night closing the A8 motorway
New residential - commercial complex - Maroggia and Massagno (Switzerland)

2011 - 2012

Construction of New Residential-commercial complex - Maroggia and Massagno (Switzerland)

Structural design and safety project management for the whole project.

Steel structure assembling
Projects list

2014 in progress
Project: Renovation building for use as office
Developer: MiGest S.r.l.
Customer: Intertecno spa S.p.A.
Construction site address: Milanofiori, strada 7 - Rozzano

Project: Renovation commercial building
Developer: Generali Group
Customer: Intertecno spa S.p.A.
Construction site address: Milan - Viale Monza 347

Project: Construction new parking building
Customer: Metropolitana Milanese spa
Construction site address: Forlanini FS Railway station, Milan

2013 in progress
Project: Renovation urban building housing
Customer: Comune di Torino
Construction site address: Piazza della Repubblica 13, Turin

Project: Redevelopment city park Segantini, Milano
Customer: Fabrica Immobiliare SGR spa
Construction site address: Via Segantini - Viale Liguria - P.zza Belfanti, Milan

2012 in progress
Project: Dejection System NOX - Data Centre - Pollution Abatement system
Customer: Joint Research Centre - JRC - European Commission
Construction site address: Joint Research Centre - Ispra Building 59K

Project: Extraordinary maintenance Residential Buildings
Customer: ALER Milan
Construction site address: Q.re Molise/Calvairate, lotto “B” Fabbr. 1 Via Tomei, 1 - P.le Martini, 15, Milan
2012 in progress
Project: Maintenance Hotel The Westin Palace
Developer: Host _Milan Srl
Customer: Host _Milan Srl
Construction site address: P.zza Della Repubblica, 20, Milan

2011 in progress
Project: Maintenance Fastweb building, V.le F. Testi - Milan
Developer: Commerz Real Commerzbank Gruppe
Customer: Intertecno S.p.A.
Construction site address: Via F. Testi, 280 - Fastweb Building, Milan

Project: Building renovation - commercial/business
Customer: Beni Stabili SpA Siqq
Construction site address: Via San Nicolao, 16, Milan

Project: Renovation Palazzo Bricherasio - Torin
Developer: Banca Patrimoni Sella & C.
Customer: Intertecno S.p.A.
Construction site address: Via Lagrange - Palazzo Bricherasio, Turin

2011 in progress
Project: Building renovation with a change of intended use New Mandarin Oriental Hotel
Customer: Bre/Milan I Property Srl
Construction site address: Via Monte di Pietà, 16/18, Milan

2011
Project: Construction of a new polyfunctional building
Developer: Immobiliare Mirasole - IRCCS Ist. Humanitas S.p.A.
Customer: Intertecno S.p.A.
Construction site address: Rozzano (MI), Via Manzoni, 7 - Building 4

Project: Renovation office Citibank - Citigroup Inc.
Customer: Citibank
Construction site address: P.za Cordusio, Milan

Project: Renovation office Citibank - Citigroup Inc.
Customer: Citibank
Construction site address: V.le Brenta, 35, Milan
2010
Project description: extension manufacturing building
Customer: Saver Glass
Construction site address: Le Havre - France

Project: Construction functional building
Developer: Immobiliare Mirasole - IRCCS Ist. Humanitas S.p.A.
Customer: Intertecno S.p.A.
Construction site address: Pieve Emanuele (MI), Via Sardegna, 7 - in area Ex - Vender

Project: Lot 3 - Construction Commercial and Residential complex
Developer: Fabrica Immobiliare Sgr S.p.A.
Customer: Fabrica Immobiliare Sgr S.p.A.
Construction site address: Area ex Sieroterapico, Via Segantini - V.le Liguria - P.za Bonfadini, Milan

2010 in progress
Project: Renovation Intercontinental Grand Hotel Duomo
Customer: Sviluppo Immobili Milano Centro Srl
Construction site address: Via San Raffaele 1, Milan

2009
Project: Construction new commercial space
Customer: Hines Italia Sgr SpA
Construction site address: Via Marco Polo, Milan

Project: Construction commercial space
Customer: Hines Italia Sgr SpA
Construction site address: Via Monte Santo, Milan

Project: Adaptation of technological systems
Customer: Hotel The Westin Palace - Milan
Construction site address: P.za della Repubblica, 20, Milan

Project: New library
Developer: Fabrica Immobiliare Sgr SpA
Customer: Fabrica Immobiliare Sgr SpA
Construction site address: Alzaia Naviglio Pavese, Milan

2008
Project: Construction of luxury estate “Dolce Vita Homes”
Developer: Dolce Vita Homes
Customer: Dolce Vita Salaino 10 Srl
Construction site address: Via Salaino 10, Milan
2008

Project: New hospital complex
Customer: IRCCS Istituto Auxologico Italiano
Construction site address: P.le Brescia - V.le Murillo - Via Magnasco, Milan

Project: Renovation nursing home San Carlo
Customer: IRCCS Istituto Auxologico Italiano
Construction site address: Via Pier Lombardo, Milan

Project: Partial renovation Park Hyatt Milan Luxury Hotel
Developer: Nepa Srl
Customer: Intertecno SpA
Construction site address: Via T. Grossi 1, Milan

Project: New Hotel H2C
Developer: Brioschi Immobiliare - Bastogi S.p.A.
Customer: Intertecno srl
Construction site address: Via Gallarate, Milan

Project: Total renovation building
Customer: Michele Amari Srl
Construction site address: Piazzetta Bossi, Milan

2007 in progress

Project: New W Hotel Milan
Customer: Derilca srl
Construction site address: Via Brera, 19, Milan

Project: New SPA - Four Seasons Hotel Milan
Customer: Regent Srl
Construction site address: Via Del Gesù 6/8, Milan

2007

Project: Renovation and change of intended use
Customer: Derilca srl
Construction site address: Via Senigallia Residence Centro Congressi “L. Da Vinci”, Milan

Project: Renovation industrial building and change of intended use
Customer: Derilca srl
Construction site address: Via Scarsellini area “ex-Oerlikon”, Milan

Project: Renovation Istituto Marangoni
Customer: Verri srl
Construction site address: Via Verri, Milan
2007
Project: New residential building  
Customer: Immobiliare Iglesia srl  
Construction site address: Dresano (MI)

2006
Project: New residential buildings  
Customer: Soledil Srl  
Construction site address: Casarile (MI)

2005
Project: New residential buildings  
Customer: Immobiliare Residenza Nettuno Srl  
Construction site address: Dresano (MI)

Project: Renovation Luxury building  
Customer: Brera srl  
Construction site address: Via Broletto, Milan

2005
Project description: Drainage area ex sieroterapico  
Customer: Fabrica Immobiliare Sgr  
Construction site address: Via Segantini - V.le Liguria - P.za Bonfadini, Milan

Project: “Ellisse” project of Norman Foster & Partners - Construction of buildings  
Customer: Risanamento S.p.a  
Construction site address: Montecity - Santa Giulia, Milan

Project: Construction new residential and commercial complex  
Developer: Lehmann Brothers - Fondo Naviglio  
Customer: Lehmann Brothers - Fondo Naviglio  
Construction site address: Area ex Fornace Alzaia Naviglio Pavese - Via Magolfa - Via Gola - Via Pichi, Milan
HEALTH & SAFETY CONSULTANCY

Sicurcantieri assists main contractors and all other companies working on construction site and other working places. Our skills in health & safety provide great experience to face any safety issue that could arise on worksite.

Services provided:

- Providing safety manager, safety officer, all NEBOSH Certified
- Consultancy on construction site for any safety issue
- Executing and keeping up to date safety plans
- Executing Health & Safety Policies
- HSE Risk Assessment
- Accident investigation
- Noise Assessment
- Tower cranes management plan
- Scaffolding services:
  - Scaffolding design
  - Supervision during assembling
  - Professional training, delivering practical education on site in order to make a regular worker in a scaffolding specialist
  - Safety harness training
  - On site scaffolding specialist
- Design and development of COSHH System
- Design safe systems of work
- Design permit to work
- Design and development of Health, Safety and Environment Management Systems in line with OHSAS 18001
The head of this department is: Silvio Gagliardi

Silvio Gagliardi, was born in Milan - Italy - in 1977. He graduated at Politecnico of Milan in construction engineering in 2005, professional engineer registered since 2007.

Specializing in the design of health & safety and risk assessment, project management, structural works and infrastructure. He has gained considerable experience in business support for the management of site safety, operating procedures, control materials and products, researching the most effective solutions to ensure the safety of workers and better production.

Please find below our main projects in which we were advisor for the main contractor from design phase to construction phase until final inspection and subsequent completion of project.
Construction of new hospital blocks, Niguarda Hospital - Milan

2011 - 2013
The new Niguarda is built following the most advanced design principles by ensuring full respect and appreciation of the monumental buildings original according to the instructions of the Ministry for Cultural and Environmental Heritage.

It is ensured an innovative concept of care pathways, designed with the help of technical and sanitary professionals. The hospital is divided in three blocks: DEA block, north block and south block, which correspond to areas with different intensity of care. Hospital is 165,000 square meters, including 80,000 square meters of new construction and renovation of other 80,000 square meters.
The complex consists of five interconnected buildings, home to several hospital departments.

Finishing of building facades
Concrete structural floor system

Structure to support the cantilevered formwork
Construction of a new production complex for the final assembly of the new F35 fighter bomber. Assembly components for the realization of the new aircraft developed by Lockheed Martin Aeronautics Global Incorporation.

2010 - In progress
Project consist in the construction of new industrial complex from 2010 to 2014, we were advisor for the Main Contractor regarding construction activity. Since 2011 we have been appointed by Lockheed Martin as safety advisor during the installations of assembly facilities. Since the end of 2013 when the construction phase was over, Sicurcantieri was appointed by Lockheed Martin as safety supervisor during final assembly of F35 aircraft.
The project takes place inside the military air base in Italy near Cameri.

Overview of industrial complex
**Expo 2015**

2013 - In progress
The universal fair Expo 2015 covers a wide area north-west of Milan.

Exhibition site developed on an area of one million square meters. The interventions are aimed at upgrading and construction of pavilions with all relevant service infrastructure.

Construction of infrastructure services that connect directly to the center of Milan and exhibition center are ongoing. We were appointed by the main contractor as safety advisor with a safety team full time on site.
Restoration and conservation of the complex  
Torri Garibaldi, Piazza Freud, Milan

2008 - 2013
The project consisted in total renovation of facades and interiors, started in early 2008 from the Tower B. The renovation was completed in April 2013. In addition, the towers, equipped with solar panels and insulation materials for walls, are self-sufficient in terms of energy and are fitted with energy Raiser units with high energy efficiency, dedicated to air-conditioning and heating buildings. The project has had a division in phases daytime and nighttime. The choice was motivated by safe needs of workers using spaces and common working tools with different shifts: day worked, the company that took care of the interior, while he worked until midnight that took care of the facades.
Ship Construction - VIKING STAR 6236

2013 - 2014
The construction of a cruise ship is the meeting of the most high-tech technologies.

The construction of a cruise ship is possible through a careful construction planning, and a consequent design of work procedures for the protection of all employees.

The construction of the vessel follows three different distinct phases, the first phase “dry” it realizes the structure of the ship, the second stage “wet” carrying out the frame, the third stage “wet” interior finishes. Sicurcantieri was appointed by main company as safety advisor.
Projects list

2014 in progress
Project: architectural jobs inside area EXPO2015.
Developer: EXPO2015
Customer: Impresa Giuseppe Maltauro Costruzioni S.p.A.
Construction site address: Milan Exposition Area EXPO 2015

Project: Renovation ex - Hotel Brun
Developer: UnipolSAI assicurazioni spa
Construction site address: Via Caldera 21, Milan

2013 in progress
Project: Demolition and new hotel construction
Developer: Reale Mutua
Customer: Impresa Giuseppe Maltauro Costruzioni S.p.A.
Construction site address: P.za Duca D`Aosta, 4/6, Milan

Project: Construction ship VIKING STAR 6236
Customer: Fincantieri
Construction site address: Porto Margherita Shipyards, Venice

2012 in progress
Project description: Maintenance Hotel The Westin Palace
Developer: Host_Milan Srl
Customer: Host_Milan Srl
Construction site address: P.zza Della Repubblica, 20, Milan

Project description: New hospital complex - Niguarda
Developer: Lombardy Region
Customer: CMB - NI.CO scrl
Construction site address: Niguarda Hospital, Milan

Project description: Joint Strike Fighter - F35 lightning II program
Developer: Finmeccanica Group Real Estate S.p.A.
Customer: Lockheed Martin Aeronautics Global Incorporation
Construction site address: Cameri (NO) - Military airport

2011 in progress
Project description: Construction residential building - Loft
Customer: Piave, 12 Srl
Construction site address: Via Kramer, Milan
2011 in progress
Project description: Renovation Palazzo del Toro Milano
Customer: Sviluppo Immobili Milano Centro Srl
Construction site address: P.za San Babila, Milan

Project description: Airport Expansion - A. M. di Cameri / Joint Strike Fighter - F35 progam
Developer: Finmeccanica Group Real Estate S.p.A.
Customer: Giuseppe Maltauro Costruzioni S.p.A.
Construction site address: Cameri (NO) Military airport

Project description: Conservative rehabilitation complex “Torri Garibaldi” - Torre A
Developer: Beni Stabili S.p.A.
Customer: Giuseppe Maltauro Costruzioni S.p.A.
Construction site address: P.za S. Freud 1, Milan

Project description: Recovery of industrial area
Developer: Leasint S.p.A
Customer: Intertecno S.p.A.
Construction site address: Via Prolo, Romagnano Sesia (NO)

2011
Project description: Building renovation - commercial/business
Developer: Lombardy Region
Customer: Fidea Appalti Srl
Construction site address: Via Pola - Via Taramelli, Milan

2010 in progress
Project description: Development luxury building
Customer: R.R.38 srl
Construction site address: Via della Moscova 38/A, Milan

Project description: Renovation industrial and commercial complex
Customer: Robinetteria Mamoli S.p.A.
Construction site address: P.za Spartaco Mamoli, 1, Lacchiarella (MI)

2010
Project description: Construction research center Italcementi
Developer: Italcementi
Customer: Metalser Srl
Construction site address: Kilometro Rosso Dalmine (BG)
2010
Project description: extension manufacturing building
Customer: Italcementi
Construction site address: Le Havre - France

Project description: New shopping mall
Developer: Soc. I.V.C.E.S. S.p.A.
Customer: Cile Spa
Construction site address: Casarile (MI)

Project description: Development area ex Mercedes Italia - Milan
New commercial units
Developer: Autostar Immobiliare S.p.A.
Construction site address: Via del Ghisallo ang. Via de Gasperi - ex Sede Mercedes Italia, Milan

2009
Project description: Renovation Warehouse and shopping area
Customer: Alberto ASPESI & C. Spa
Construction site address: Via S. Quasimodo 23, Legnano (MI)

Project description: Adaptation of technological systems in historical building
Customer: Istituto Mobiliare Lombardo S.p.A.
Construction site address: Via Monte di Pietà, 24, Milan

Project description: Expansion industrial site bottling and revamping of treatment and recovery Gas
Developer: Gruppo Italcementi
Customer: Redecam Group S.p.A.
Construction site address: Le Havre - France

Project description: Building renovation and restoration intervention conservative
Building ex sede delle Poste Italiane - Milano
Developer: Monte Paschi Asset Management Sgr S.p.A.
Customer: O.M.E. Group
Construction site address: Via Ferrante Aporti, 6/8/10, Milan

Project description: Building renovation
Developer: Monte Paschi Asset Management Sgr S.p.A.
Customer: O.M.E. Group
Construction site address: P.le Sturzo Roma 23/34, Rome

Project description: Construction of villas
Customer: Seneca Srl
Construction site address: Via Bellini, Lacchiarella (MI)

Project description: Construction of villas
Customer: Seneca Srl
Construction site address: Via Edison, Giussago (PV)
2008

**Project description:** Construction of villas
**Customer:** Seneca Srl
**Construction site address:** Via Edison, Giussago (PV)

**Project description:** Construction of buildings for residential use
**Customer:** Seneca Srl
**Construction site address:** Via delle Coste 23, Lacchiarella (MI)

**Project description:** Construction of buildings for residential use
**Customer:** Seneca Srl
**Construction site address:** Via delle Coste 1, Lacchiarella (MI)

**Project description:** Construction of buildings for residential use
**Customer:** Seneca Srl
**Construction site address:** Via Roma, Giussago (PV)

2007

**Project description:** Updating of plants
**Customer:** Immobilia Re Srl
**Construction site address:** Rozzano, Tang. Ovest, Milan

**Project description:** Construction new residential building
**Customer:** Lodi Srl
**Construction site address:** Via P. Colletta, Milan

**Project description:** New residential building
**Customer:** Immobiliare Mancinelli Srl
**Construction site address:** Via Mancinelli, Milan

2006

**Project description:** New residential buildings
**Customer:** Immobiliare Residenza Nettuno Srl
**Construction site address:** Premenugo (MI)

**Project description:** New residential buildings
**Customer:** Immobiliare Luce Srl
**Construction site address:** Robecchetto (MI)
2006
Project description: New residential buildings
Customer: Immobiliare Luce Srl
Construction site address: Casalmaiocco (MI)

2005
Project description: Recovery disused area
Construction new residential and commercial complex
Customer: Valore Reale Sgr
Construction site address: Rogoredo - Via Boncompagni, Milan

Project description: Renovation Luxury building
Customer: Marco 2001 srl
Construction site address: Via Borgonuovo, 29 ang. Via Fatebenefratelli, Milan
FIRE SAFETY

Fire safety engineering is the application of science and engineering principles to protect people and their environments from the destructive effects of fire and smoke. Sicurcantieri`s fire safety engineering professionals have the experience and specialist knowledge to advise, assess and design across the built environment.

Services provided:

- Design fire safety for new construction
- Assess safety requirements of existing construction
- Control room design
- Fire risk assessment
- Fire legislation advice
- Fire engineering solution
- Fire detection system design
- Fire suppression system design
- Fire training
- Fire safety audits
The head of this department is: Claudio Binarelli

Claudio Binarelli, was born in Monza - Italy - in 1965. He graduated in civil engineering in 1992, water and sanitary Specialist at UCC University College of Cork in Ireland and Technology for WAter Resources (WA RE TECH Belgium).

He has developed and deepened his knowledge in fire safety: Fire prevention, Design of Fire fighting systems (sprinklers, hydrants networks, pumping stations, foam extinguishing systems, inert gas systems, smoke detection and alarm signaling), Designing Plumbing and sewer systems for the 'industry Projects, and separating structures for the proper fire resistance. The acquisition of specific skills in the field of fire safety is an essential part of good professional practice.

Please see below our main projects in which Sicurcantieri was appointed as fire prevention company, from design phase to construction phase until final inspection and subsequent completion of project.
Venice Airport - Marco Polo

2012 - 2013
Project fire protection and supervision for the implementation of the filling station Avio aircraft. Fire risk assessment - designing fire detection system - fire extinguishing system design.
Bank Mediolanum - Basiglio (MI)

2011 - 2012
Office use building in the City of Milan 3 (over 100,000 sqm) - Project management and fire protection work for the construction of buildings with more than 2,000 employees, fire protection project with storage tanks, pumping stations, pressure systems, water mist nets projects in low pressure.
Hotel Studios - Studios Management Srl

2008 - 2009
Firefighting project and works supervision Hotel in Cologno Monzese (MI) - Control room design -
Fire risk assessment - Design fire detection system - Designing fire extinguishing systems
Multimedica SpA - Sesto San Giovanni (MI)

2008 - 2009
Design and construction supervision of adjustment sprinklers Hospital Castellanza (VA). Assessment of the fire protection requirements of existing buildings - Control room design - Consultancy in legal requirements Design fire detection system - Designing fire extinguishing systems - Fire audits
Politecnico University of Milan

2006 - 2007
Design extinguishing system with inert gas in the basement archives. Consultancy in legal requirements - Design fire extinguishing systems - Design fire detection systems - Fire Risk Assessment
Projects list

Keywords

- Design fire safety for new construction  DS
- Assess safety requirements of existing construction  AS
- Control room design  CR
- Fire risk assessment  FR
- Fire legislation advice  FL
- Fire engineering solution  FE
- Fire detection system design  FD
- Fire suppression system design  FS
- Fire training  FT
- Fire safety audits  FSA

2014 in progress
Service: AS - FR - FL
Project: Extension of headquarter
Customer: 3 Zero 2 TV SpA (Disney Channel)  Cologno Monzese (MI)
Construction site address: Cologno Monzese, Milan

Service: FD - FS - FSA
Project: Fire requirements design
Customer: Adn SpA
Construction site address: Caponago, Monza Brianza

2013 in progress
Service: FR - FE - FSA
Project: Assessment fire suppression system and inert gas system control tower
Customer: Malpensa Airport
Construction site address: Malpensa Airport, Milan

Service: DS - FR - FE- FD - FS
Project: Pump station design
Customer: Venice airport Marco Polo
Construction site address: Marco Polo Airport, Venice
2012 in progress
Service: AS - FE
Project: Firefighting design
Customer: Althaller Italia
Construction site address: Sant`Angelo Lodigiano - Lodi

Service: AS - FR - FD - FS
Project: Project hydrants and smoke evacuation system
Customer: Anderol Italia
Construction site address: Vittuone, Milan

Service: DS - FR - FE - FD - FS
Project description: Firefighting system design
Customer: Antenna 3 n.e.
Construction site address: Treviso

2011 in progress
Service: AS - FR - FE - FD - FS
Project description: Plant development and production of accessory drive and power for motors aeronauts. Project sprinkler FM Standard for Protection Department E - G - H - I - hose reel system and deluge system department 4509
Customer: Avio SpA.
Construction site address: Rome

Project description: Firefighting system design
Customer: Banca Mediolanum e Mediolanum SpA
Construction site address: Milan

Service: AS - FR - FD - FS
Project description: Firefighting system design
Customer: Bausch + Lomb
Construction site address: Macherio - Milan

Service: AS - FR - FS
Project description: Project pumping station and water supply
Customer: B&B Italia SpA
Construction site address: Misinto - Monza Brianza

Service: AS
Project description: Analysis of the structures and compartments firefighting
Developer: Hines
Customer: Bosco Verticale Residenza Porta Nuova
Construction site address: Milan
2011
Service: AS - FR - FD - FS
Project: Firefighting system design for an hotel
Customer: Art Hotel Navigli
Construction site address: Milan

2010 in progress
Service: AS - FE - FD - FS
Project description: Firefighting design systme
Customer: Comavicola SpA
Construction site address: Milan

Service: AS - FL - FS
Project: Cosultancy in legal requirements.
Project idrant network UNI 10779, pump station UNI 12845
Customer: Cromavis SpA
Construction site address: Cremona

2010
Service: AS - FR - FD - FS
Project description: Firefighting design
Customer: C.A.M Petroli
Construction site address: Rho / Pero, Milan

Service: DS - FR - FD - FS
Project description: Deisng hydrant and splinker systmem in public garage
Customer: Cima Srl
Construction site address: Bergamo

2010
Service: DS - FD - FS
Project: Project idrant and pump station UNI 9490
Customer: Ecotrattamenti Srl
Construction site address: Milan

2009
Service: AS - FL - FD - FS
Project: Firefighting design systme
Customer: Eliosneon Srl
Construction site address: Milan

Service: DS - CR - FE - FD - FS
Project: Firefighting design system
Customer: Farmaceutici Formenti SpA - Grunenthal
Construction site address: Origgio - Varese

Service: AS - FL - FR - FD - FS
Project: Firefighting deisgn system
Customer: Frigoscandia SpA
Construction site address: Cornaredo, Milan

Service: FR - FE - FD - FS
Project: Projects hydrants, sprinkler system of a pumping station and NFPA standards UNI 12845
Customer: Giano Srl
Construction site address: Cernusco sul Naviglio, Milan
2008
Service: AS - FL - FR - FD - FS
Project description: Firefighting design system
Customer: Gruppo Rhochem Srl
Construction site address: Rho, Milan

Project description: Firefighting design system
Customer: Hotel Studios Management Srl
Construction site address: Cologno Monzese, Milan

Service: AS - FR - FD - FS
Project description: Firefighting design system
Customer: IFOM - Istituto FIRC di oncologia molecolare
Construction site address: Milan

Service: AS - FR - FD - FS
Project description: Firefighting design system
Customer: Industria chimica milanese SpA
Construction site address: Milan

2007
Service: AS - FR - FD - FS
Project description: Firefighting design system
Customer: Mv Agusta Motor SpA
Construction site address: Varese

Service: AS - FR - FD - FS
Project description: Firefighting design system
Customer: OM Carrelli elevatori SpA
Construction site address: Lainate, Milan
2007
Service: AS - FR - FD - FS
Project description: Firefighting design system
Customer: Ospedale Fatebenefratelli - San Giuseppe SpA
Construction site address: Milan

2006
Service: AS - FR - FD - FS - FE
Project: Project extinguishing system with inert gas
Customer: Politecnico University of Milan
Construction site address: Milan

Service: AS - FR - FD - FS
Project: Firefighting design system
Customer: Saint Gobain SpA
Construction site address: Corsico, Milan

Service: AS - FR - FD - FS
Project description: Firefighting design system
Customer: Swarovski SpA
Construction site address: Milan
Facilities Management is in a stewardship role for the largest capital asset on property - it's buildings, grounds and supporting infrastructure. Our team understands and embraces this responsibility. The Sicurcantieri team takes pride in providing high quality service to meet the requirements of clients. Sicurcantieri provides a wide range of consultancy services related to building operations, maintenance, repair, landscaping and custodial services for building facilities and grounds. Staff provides construction and renovation project support, and manage the tenant-occupied spaces. Sicurcantieri strives to create and maintain an appealing building environment that contributes to attracting and retaining tenants and visitors. We also strive to interweave sustainable practices as we provide our services.

Services provided:

- Integrated Facility Management
- Coordination of tenants
- Control room design
- Maintenance management
- Risk assessment for the venue
- Evacuation plan
- Fire safety management
- Fire drill and emergency evacuation procedure
- Cleaning management services:
  - Cleaning of interior
  - Facades cleaning
  - Training staff and supervision during cleaning facades
  - Supply kit for cleaning facades
The head of this department is: Alessio Veronese

Alessio Veronese was born in Gallarate - Italy - in 1979. He graduated at Politecnico university of Milan in 2007 in civil engineering and road structures, hydraulic and geotechnical engineering. Professional engineer since 2009.

He has been working in Facility Management since the beginning of his career. Mr. Veronese was involved in managing buildings located in the center of Milan. This activity led him to successfully expand their skills, also dealing with the verification of the safety requirements of the buildings, approvals of emergency plans, evacuation and buildings firefighting requirements.

He is currently facing each aspect of Facility Management:
• Planning evacuation plans
• Planning emergency plans
• Managing evacuation drills
• Check the firefighting equipment of the buildings
• Plan and coordinate activities of buildings maintenance
• Manages all services such as security, cleaning, porterage and concierge

Please see below our main projects in which Sicurcantieri was appointed as facility management company.
Historic building known as the “Toro” located in the heart of Milan

Since 2011 - In progress
Sicurcantieri has been appointed as facility management company for the entire building.

The complex concerned is located in Milan on an area of 4500 square meters for each floor. Between C.so Vittorio Emanuele, Piazza San Babila and C.so Matteotti; consists of two separate buildings, one perimeter along the edge of the square and the streets mentioned above, the other inside the courtyard.

The building perimeter is spread over several floors above ground at different heights, reaches its maximum height overlooking Piazza San Babila with 10 floors above ground. There are two underground floors. The main destination is offices. The above-ground floors are accessible by using elevators.

The building perimeter is served by 5 staircases, including three central-type “proof of fire and smoke” as well as ten lifts.

The only pedestrian access to the building s from the main streets (C.so Vittorio Emanuele, Piazza San Babila and C.so Matteotti) from the interior galleries, the driveway is from C.so Matteotti, 18.
**Structures**  
The structures of the Palazzo del Toro are concrete-type supporting framework with walls filling in pumice stones.  
The presence of the underground theater and galleries on the ground floor, required uncommon solutions to the normal building.  
The main problem was to vacate the pillars from the great hall of the theater and the intersection of the galleries. The structures adopted are constituted by two parallel large portals placed in correspondence of two orders of pillars supporting the top manufactured. Those pillars are not born directly on the elements of the portals, but by means of secondary elements, they report all loads at the nodes of the same. From these nodes leave the tie rods that support the horizontal elements forming the ceiling of the lower floor of the theater and galleries.

**Stairs and lift**  
The staircases are 7, 5 of which are from the building perimeter and two in the tower, connecting all floors of the building. 8 lifts.
MAC 567 palace located in the financial heart of Milan

Since 2013 - In progress
The Palace is a newly built modern architecture and cutting-edge technology. Characterized by the innovative use of colors in the facade. The technology of the casing is a mix of constructive innovation, efficiency and design. Multipurpose facility hosts commercial spaces, offices.
The complex concerned is located in Milan on an area of 10000 square meters, between Via imbonati, Via Bovio, Cannero Via and Via Crespi; it consists of three separate buildings, connected by outdoor walkways and paths underground. The basement combines all the buildings
The building perimeter is spread over several floors above ground at different heights, reaches its maximum height towards Via Imbonati with 8 floors above ground. There is a basement. The main destination is the office.
For each part of the building there are 4 elevators and 2 staircases.
The facade consists of colored glass slats that are oriented according to the exposure to the sun`s rays.

Structures
The structures of the Palace MAC are 5-6-7 in steel reinforced concrete mixture.
The floors are prefabricated.
The central structure is the main center of the building.

Stairs and Elevators
The buildings are served by 6 staircases, and 12 elevators.
MAC 567 Palace - Milan
Hotel Danieli - Venice

Since 2010 - In progress
The Hotel Danieli in Venice is one of the landmarks of the most prestigious and elegant place to stay in Venice. Located directly on “Canal Grande”, enjoying breathtaking views and unique, as well as the city of Venice. The hotel is divided into many floors, has recently been renovated, as the buildings of the city lacunar have a greater degradation than the natural deterioration of the buildings.

Structures
Hotel facilities are in brick and masonry, over time, they have been subject to interventions of consolidation. The floors are traditional type.

Stairs and lift
The hotel has 2 staircases and 4 lifts serving the guests of the Hotel.
Hotel Danieli - Venice
Ferrante Aporti Palace located in the financial district of Milan

Since 2013 - In progress

The building is an example of a restoration of a disused building of great historical importance, it is the perfect example of unity between the historical and modern architecture with a cutting-edge technology.

Multipurpose facility hosts commercial spaces, offices and homes.

The complex concerned is located in Milan. It covers an area of 50000 square meters between Via Ferrante Aporti, Piazza Luigi di Savoia, and Via Superga; it consists of three separate buildings, connected by outdoor walkways and pathways underground. The basement combines all buildings. The building perimeter is spread over several floors above ground at different heights, it reaches its maximum height towards Via Ferrante Aporti 8 floors above ground; there is a basement. The main destination is offices. The above-ground floors are accessible using elevators. Each floor of the building has 8 lifts and 4 staircases.

Structures

Structures of the Palace are mixed steel reinforced concrete and brickwork, floors are traditional type and the central structure is the nerve center of the building.

Stairs and lift

The buildings which create the complex are served by 12 staircases, and 24 elevators.
Ferrante Aporti Palace - Milan
Mall Fiordaliso - Rozzano - Milan

Since 2009 - In progress
The mall is spread over an area of 1 sq km. It consists of 80 shops with pedestrian tunnels connecting and a cinema with 12 theaters.
The car parks are located in the basement and at grade.
The mall has 3 staircases, and 24 elevators sufficient to cover the entire area.

Structures
Structures of the mall are in reinforced concrete.
Floors are prefabricated.

Stairs and lift
The mall has 3 staircases, and 24 elevators sufficient to cover the entire area.
Four Seasons Hotel - Milan

Since 2008 - In progress
The Four Seasons Hotel in Milan is one of the landmarks of the most prestigious and elegant place to stay in Milan.
Located in the heart of Milan`s fashion district, between Via Del Gesu, Via Della Spiga and Via Montenapoleone.
The hotel is divided into many floors that are intertwined with other properties, this feature is typical of secular buildings of the city of Milan.

Structures
Hotel facilities are in brick and masonry, over time, they have been subject to interventions of consolidation. The floors are of traditional type.

Stairs and lift
The hotel has 3 staircases and 5 lifts in the service of the guests of the Hotel
Palazzo Gioia located in the financial district of Milan

Since 2013 - In progress
The Palace is a newly built modern architecture and cutting-edge technology. Multipurpose facility hosts commercial spaces, offices and homes.
The complex concerned is located in Milan on an area of 12000 square meters, between Via Melchiorre Gioia, Via Della Liberazione, and Via Vespucci; consists of two separate buildings, connected by outdoor walkways and paths underground. The basement combines all buildings. The perimeter spreads over several floors above ground at different heights, reaching its maximum height with 25 floors above ground. There is a basement. The main destination is offices. Each floor of the building has 8 lifts and 4 staircases.

Structures
The structures of the Palace are mixed concrete steel, floors are prefabricated and the central structure is the nerve center of the building.

Stairs and lift
The buildings are served by 6 staircases, and 16 elevators.
SECURITY

Security is the first priority for any workplace. It’s very important on site to be sure that unauthorized personnel remain out. We provide an advanced security system integrated with IT technologies.

Services provided:

- IT construction site access control
  - Standalone access
  - Long Range Reader
  - Biometrics
- Unarmed personnel
- Security risk assessment
- Security program
- Security audits
- Security management
The head of this department is: Alessandro Pelucchi

Alessandro Pelucchi was born in Erba - Italy - in 1978. An engineering graduate in Building systems at the Politecnico University of Milan in 2003.

Since the beginning he has developed his activities in Health & Safety. Primarily he focused on preventive systems in relation to the number of people present in a work environment. The knowledge of the number of people in real time is crucial to choose the method of intervention following an unexpected and unforeseeable event, such as fire and earthquake.

Please see below our main projects in which Sicurcantieri was appointed as security company.

Access control system expo 2015
Projects list

Keywords

IT CONSTRUCTION
SITE ACCESS CONTROL

- Standalone access  SA
- Long Range Reader  LR
- Biometrics  B
- Unarmed personnel  UP
- Security risk assessment  SR
- Security program  SP
- Security audits  SA
- Security management  SM

2014 in progress
Service: SA - UP - SR
Project: Building renovation ex - Hotel Brun
Developer: UnipolSAI assicurazioni spa
Site: Via Caldera 21, Milan

2013 in progress
Service: SA - UP
Project: Hotel demolition
Developer: Reale Mutua
Customer: Impresa Giuseppe Maltauro Costruzioni S.p.A.
Site: P.za Duca D’ Aosta, 4/6, Milan

Service: SA - UP
Project: Ship construction Viking Star 6236
Customer: Fincantieri
Site: Porto Marghera Shipyard, Venice

2012 in progress
Service: SA - UP - SR - SP - SA - SM
Project: Joint Strike Fighter - F35 lightning II program
Developer: Finmeccanica Group Real Estate S.p.A.
Customer: Lockheed Martin Aeronautics Global Incorporation
Site: Cameri (NO) - Military airport
**2012 in progress**

**Service:** SA - UP - SR - SP  
**Project:** Maintenance Hotel The Westin Palace  
**Developer:** Host _Milan Srl  
**Customer:** Host _Milan Srl  
**Site:** P.zza Della Repubblica, 20, Milan  

**Service:** SA - UP - SR - SP  
**Project description:** Hospital complex - Niguarda  
**Developer:** Lombardy region  
**Customer:** CMB - NI.CO scrI  
**Site:** Niguarda Hospital, Milan  

**2011 in progress**

**Service:** SA - UP  
**Project description:** Construction residential building - Loft  
**Customer:** Piave, 12 Srl  
**Site:** Via Kramer, Milan  

**Service:** B  
**Project:** Renovation Palazzo del Toro Milano  
**Customer:** Sviluppo Immobili Milano Centro Srl  
**Site:** P.za San Babila, Milan  

**2011 in progress**

**Service:** SA - UP - SR - SP - SA - SM  
**Project:** Airport Expansion - A. M. di Cameri / Joint Strike Fighter - F35 program  
**Developer:** Finmeccanica Group Real Estate S.p.A.  
**Customer:** Giuseppe Malitauro Costruzioni S.p.A.  
**Site:** Cameri (NO) - Military airport  

**Service:** SA - UP - SR - SP  
**Project description:** Conservative rehabilitation complex “Torri Garibaldi” - Torre A  
**Developer:** Beni Stabili S.p.A.  
**Customer:** Giuseppe Malitauro Costruzioni S.p.A.  
**Site:** P.za S. Freud 1, Milan  

**Service:** SA - UP - SR - SP  
**Project:** Recovery of industrial area  
**Developer:** Leasint S.p.A  
**Customer:** Intertecno S.p.A.  
**Site:** Romagnano Sesia (NO), Via Prolo  

**2011**

**Service:** SA - UP - SR - SP  
**Project description:** Building renovation - commercial/business  
**Developer:** Lombardy Region  
**Customer:** Fidea Appalti Srl  
**Site:** Via Pola - Via Taramelli, Milan
2010 in progress
Service: LR - SP - SA
Project: Development luxury building
Customer: R.R.38 srl
Site: Via della Moscova 38/A, Milan

Service: LR
Project: Renovation industrial and commercial complex
Customer: Robinetteria Mamoli S.p.A.
Site: P.za Spartaco Mamoli, 1, Lacchiarella (MI)

2010
Service: LR - SP - SA
Project: Construction research center Italcementi
Developer: Italcementi
Customer: Metalser Srl
Site: Kilometro Rosso Dalmine (BG)

Service: LR - SP - SA
Project: New shopping mall
Developer: Soc. I.V.C.E.S. S.p.A.
Customer: Cile Spa
Site: Casarile (MI)

2009
Service: SA - UP
Project: Development area ex Mercedes Italia - Milan
New commercial units
Developer: Autostar Immobiliare S.p.A.
Site: Via del Ghisallo ang. Via de Gasperi - ex Sede Mercedes Italia, Milan

Service: LR
Project: Renovation Warehouse and shopping area
Customer: Alberto ASPESI & C. Spa
Site: Via S. Quasimodo 23, Legnano (MI)

Service: B
Project: Adaptation of technological systems in historical building
Customer: Istituto Mobiliare Lombardo S.p.A.
Site: Via Monte di Pietà, 24, Milan

2008
Service: LR - SP - SA - UP
Project: Expansion industrial site bottling and revamping of treatment and recovery Gas
Developer: Gruppo Italcementi
Customer: Redecam Group S.p.A.
Site: Le Havre - France
2008

**Service:** B - SP - SA - SM - UP  
**Project:** Building renovation and restoration intervention conservative Building ex sede delle Poste Italiane - Milan  
**Developer:** Monte Paschi Asset Management Sgr S.p.A.  
**Customer:** O.M.E. Group  
**Site:** Via Ferrante Aporti, 6/8/10, Milan

**Service:** SA - VP - SP - UP  
**Project:** Building renovation  
**Developer:** Monte Paschi Asset Management Sgr S.p.A.  
**Customer:** O.M.E. Group  
**Site:** P.le Sturzo Roma 23/34, Rome

**Service:** B - SP - SA - SM - UP  
**Project description:** Construction of villas  
**Customer:** Seneca Srl  
**Site:** Via Bellini, Lacchiarella (MI)

**Service:** LR - SP - SA - UP  
**Project:** Construction of villas  
**Customer:** Seneca Srl  
**Site:** Via Edison, Giussago (PV)
Training
TRAINING

Sicurcantieri believes that the quality of employees and their development through training is a major factor in determining health & safety and long-term profitability of construction. If you hire and keep good employees, it is good policy to invest in the development of their skills, so they can increase health & safety and their productivity.

Services provided:

- Fire safety awareness
- Emergency first aid at work
- Health & safety at work place
- Manual handling
- Scaffolding
- Ergonomic awareness
- Rigging, Slinging & Banksman
- Confined space
- Working at height - fall protection
Testimonials

We have very much appreciated the outstanding support Sicurcantieri has provide to Lockheed Martin over the past years. Your team has always been professional, responsive, and competitively priced. I know that we would not have been as successful with our job here at Cameri without your company’s contribution.

Debra Palmer
VP&GM, FACO/F35 International Production - Italy
Lockheed Martin Aeronautics Global Incorporation

The company Sicurcantieri cooperates with Ec-Harris since 2005, as health and safety consultancy company. In carrying out the tasks entrusted to it, Sicurcantieri has always demonstrated professionalism, honesty, seriousness and keen interest in carrying out the activities in accordance with the procedures and the agreed schedule. I have no hesitations in recommending SICURCANTIERI co Srl for any future job, they would be an extremely valuable asset to your company. Please contact me with questions or inquiries if you need any further information

Roberto Talotta
Sole director
Arcadis, EC Harris Italia

The company Sicurcantieri cooperates with our company since 2005, acting as a consultant to the health and safety in the workplace. In carrying out the tasks entrusted to it, Sicurcantieri has always demonstrated professionalism, honesty, seriousness and keen interest in carrying out the activities in accordance with the procedures and the agreed schedule. I remain at your disposal for more information.

Giampaolo Gerosa
Managing Director
Hines Italia sgr
The company Sicurcantieri cooperates in this project since the initial tasks of design. Acting as a consultant to the health and safety in the workplace, Sicurcantieri is a fundamental partner. Sicurcantieri always demonstrate professionalism, honesty, seriousness and keen interest in carrying out the activities.

Mauro Alini
Project Manager

Expo 2015

The company Sicurcantieri cooperates with our company since 2011, as health and safety consultancy company. Sicurcantieri is a very entrusted organization and the quality of services provided go always beyond the expectations.

Luca Cerato
Safety Manager

Impresa di Costruzioni G. Maltauro spa

The company Sicurcantieri cooperates with our company since 2008, as health and safety consultancy company. Sicurcantieri is a very entrusted organization, the professionalism and knowledge of the people working in this organization is much wider than the sole health & safety, that`s why the quality of services provided is at top level.

Pier Paolo Vecchi
Chief Executive Officer

Intertecno spa

Since a lot of years Sicurcantieri is our health & safety consultancy company. Sicurcantieri was managing health & safety in all our projects, from design phase to construction phase. Your people are very professionalism and always have the keys for any issue.

Stefania Campestri
Technical director

Gruppo Statuto
WE HAVE BEEN WORKING WITH

General Dynamics Satcom Technologies
JRC Ispra - European Commission
Statuto Fondi Immobiliari SGR
Fabrica Immobiliare SGR
Commerzbank Gruppe
Permasteelisa Group
Italcementi Group
Lockheed Martin
Idea Fimmit SGR
Hines Italia SGR
City Bank NA
Beni Stabili
Alvimedica
Fincantieri
Expo2015
Ec Harris
Arcadis