Euroimpianti Company Profile



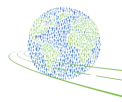


2023



1 Profile





- Euroimpianti is one of the leading Italian player in the design and construction of high-tech plants.
- Euroimpianti is part of ASTM, one of Italian top listed industrial holdings, worldwide active in fields ranging from motorway concessions (2nd motorway operator in the world) to infrastructures engineering, construction and technology.
- Euroimpianti develops integrated and EPC solutions of complex systems and stateof-the-art technology installations for the Infrastructure, Healthcare, Commercial, Technological Building, and Industry sectors



Euroimpianti is one of the leading Italian player in the design and construction of high-tech plants



Euroimpianti | Profile: What we do?



Installations for external
clients
(extra-captive)

Design of installations in the area of civil, commercial, industrial, energy efficiency, hospital installations, also in collaboration with Itinera Group

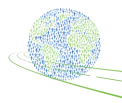
Global service and installations (captive) Design, set up and global service of **technological installations** (electrical, thermal and mechanical and SCADA - Supervisory Control And Data Acquisition), to serve infrastructures

Electrical cabinets, services and public lighting

- Design and production of electrical cabinets
- Development and implementation of new technologies in the field of public lighting

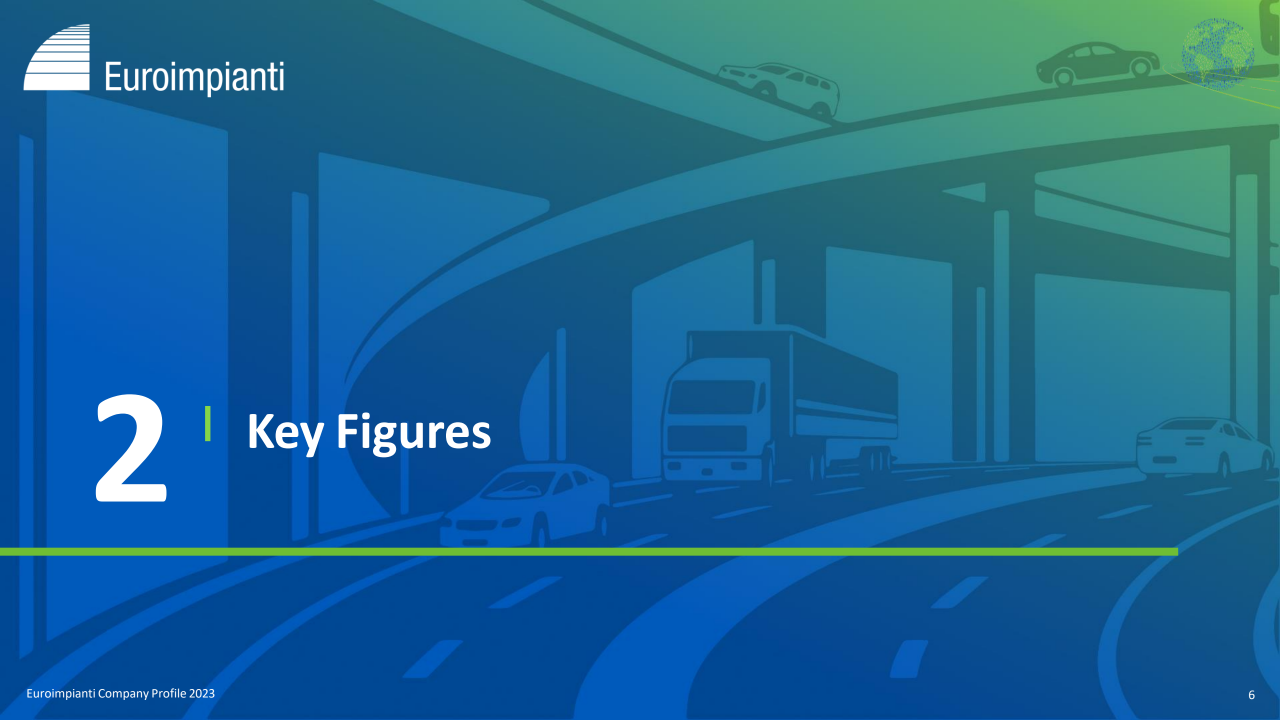


Euroimpianti | Group Structure

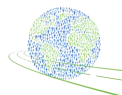




3 integrated business sectors: Concessions, EPC, Technology









€ 133 million

Consolidated Revenues in 2022



€ 404 million

Consolidated Backlog (Dec. 2022)



~ 300

Euroimpianti Group Employees



~1.500 km

Cavi elettrici installati



2.000 items

Electrical panels Installed 2021-2022



+600

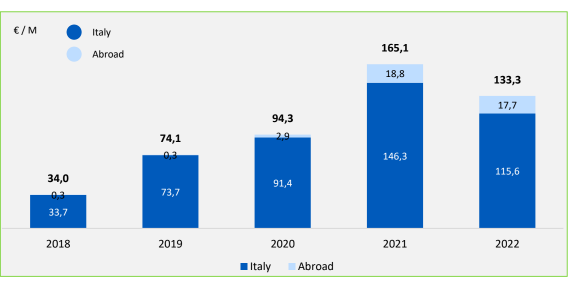
Air handling units installed in the last 5 years



+75 million kg

Pipelines installed in the last 5 years

Revenues

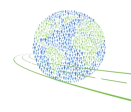


Backlog





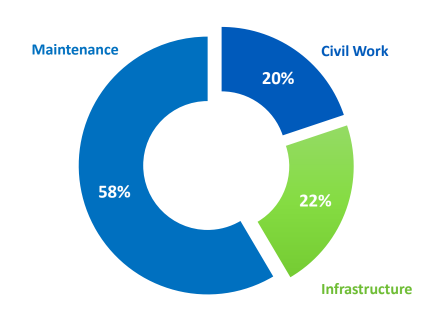




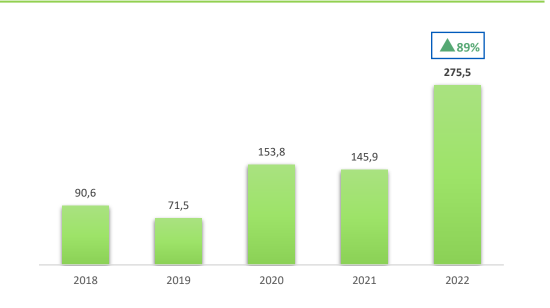




Business Sectors

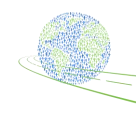


Orders evolution

































Euroimpianti Business Sectors: Roads and Motorways





Client: COMPANIA NATIONALA DE ADMINISTRARE A INFRASTRUCTURII RUTIERE S.A.

Description: Lighting Installations Satu Mare Bypass, Romania



Client: ANAS S.P.A.

Description: Smart Road ANA A90 e A91



Client: S.A.T.A.P S.P.A.

Description: Photovoltaic System Biandrate



SOCIETÀ AUTOSTRADA LIGURE TOSCANA S.P.A. **Client:**

Fostering Gallerie SALT Lotto A, Lotto B







Client: OSPEDALE SAN RAFFAELE S.R.L.

Description: The New Surgery and Emergency Hub of San Raffaele Hospital,

Milan



Client: GKSD EDILE S.P.A.

Description: Engineering services and implementation of electrical and

mechanical plant for the new Galeazzi Hospital, Milan



Client: KOGE HOSPITAL PROJECT TEAM I/S

Description: Implementation of all works pertaining to the electromechanical

part of Zealand University Hospital in Køge, Denmark



Client: IRCCS OSPEDALE POLICLINICO SAN MARTINO

Description: Plant design and maintenance Nuovo Dea San Martino, Genova



Euroimpianti | Civil and Commercial Facilities





Client: UNIVERSITY OF NAPLES

Description: Upgrading of University of Napoli



Client: CODELFA S.P.A.

Description: Execution of electrical and mechanical systems of the new

sports hall in Tortona



Client: UNIVERSITY OF TURIN

Description: Design, financing and implementation of the New University

Area of Grugliasco



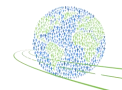
Client: IMPRESA PIZZAROTTI & C. S.P.A.

Description: Mechanical and electrical systems in order to Urban

Redevelopment of the Former Registry Office.



Euroimpianti | Civil and Commercial Facilities





Client: SERRAVALLE VILLAGE S.C.A.R.L.

Description: Construction of electrical and mechanical systems for the

construction of the multipurpose and commercial building



Client: CASSA DI RISPARMIO DI PARMA E PIACENZA S.P.A.

Description: Supply and installation of electrical and Mechanical systems for

Cariparma Business Center.



Client: TEA S.p.A.

Description: Implementation of electrical and mechanical systems for the

Arese shopping center



Client: DHL EXPRESS (ITALY) S.R.L.

Description: Electrical and special electrical systems for the realization Hub

DHL Express- Malpensa.



Euroimpianti | Harbors and Airports



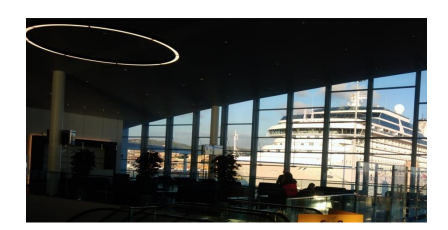
16



SAVE S.P.A. Client:

Description: Rehabilitation runways, apron and hangar construction Marco

Polo Airport - Venice - Tessera



ROMA CRUISE TERMINAL S.R.L. Client:

Electrical and Mechanical systems for the realization of Cruise Description:

Terminal 12, Port of Civitavecchia



Client: Description:

AEROPORTO VALERIO CATULLO DI VERONA VILLAFRANCA S.P.A. Redevelopment and expansion of the departure terminal at Verona

Villafranca airport



Client: SAVE S.P.A.

Description: Implementation of special installations in airside area,

specifically electrical and mechanical installations for the airport

of Venice





Euroimpianti | Certifications





























#movingtothefuture

