





THE COMPANY

Imemont S.r.I. has been operating in the electrical field since 1978, designing, producing and starting up complete electrical systems in high, medium and low voltage.

Decades of experience and the synergy with the sister company Imequadri enabled Imemont to become a reference point and a first-choice partner to bring forth complex turnkey projects, according to any customer's specific needs.

Shown below, are some of the main services offered in the electrical instrumentation system:

- Engineering
- Installation, tests and start up
- Certification and editing final documents
- After-sales service and maintenance

The headquarter is based in **Urgnano** (Bergamo), and a subsidiary technical / operational office is based in **Monza** (MB), in an industrial site serving as well-equipped warehouse and excellent logistic support for the company's plant engineering activity.

















INSTALLATIONS

Thanks to the know-how acquired over the years, Imemont provides solutions to develop a wide variety of electromechanical installations, mainly addressed to the industrial sector in the following fields:

- Chemical / petrochemical
- Pharmaceutical Pharmaceutical
- Food&Beverage
- Iron&Steel
- Energy
- Automotive
- Infrastructural
- Research centres

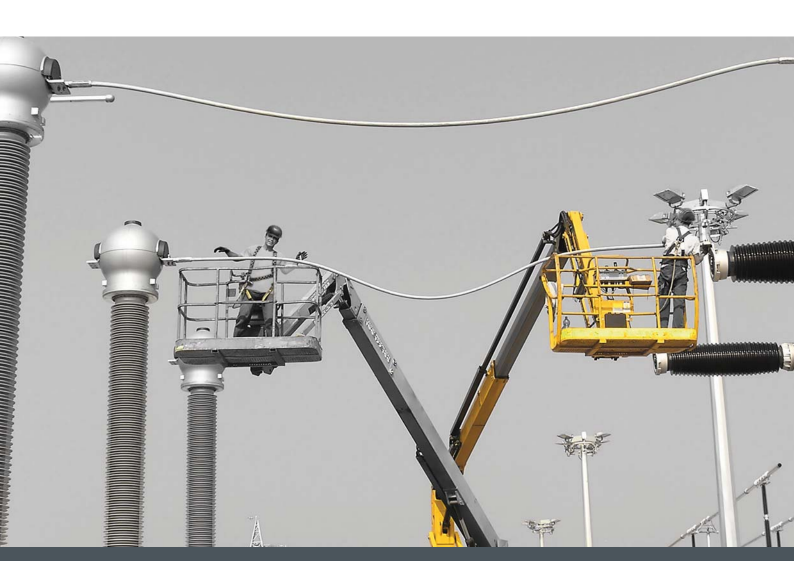
Imemont also takes care of completing **plants for production, transformation, transmission and distribution of energy,** from both traditional and renewable sources, in high, medium and low voltage, as well as photovoltaic power plants, indoor and outdoor light plants, lighthouse towers.



EQUIPMENT AND TECHNICAL ASSISTANCE

In order to guarantee a steady monitoring of the activities, and to meet reliability standards and deadlines, the company has at its disposal **all necessary equipment** to carry out installations, such as:

- Special vehicles with elevators
- Hydraulic platforms
- Scaffolding and moving bridges
- Generators
- Winches
- Tools and instruments for tests and measurements
- Prefabricated units to be used as offices and equipped workshops



The first goal of **Imemont SrI** is the full customer satisfaction, through continuous improvement of products and services. Moreover, the company has developed a focused organisation to offer skilled technical assistance to comply with the law in force, particularly with D.M. n°37/08 and D.LGS. n°81/08, as per the following measurements and tests:

- Verification of the **first installation** of electrical systems
- Measurement of earth **resistance** and soil **resistivity**
- Verification of the **continuity of the protective** circuits and bonding
- Step and touch **voltage** measurement;
- Verification of the coordination of **protection of circuits** with fault loop impedance measurement
- Verification of **protection relays** operation with dedicated measurement benches
- **Selectivity and calibration** protections study
- Verification of **switches and differentials** operation
- **LV and MV isolation** measures
- Verification of **protection from lightning**
- Inspections with infrared cameras for plants' thermography



CERTIFICATIONS



Imemont Srl is qualified for the **Execution of Public Works CQOP SOA** for the following categories:

OG9 CLASSIFICA IV

Power production plants

Tender reference value € 2.582.000

OG10 CLASSIFICA VI

High / medium voltage transformation and distribution plants in alternate / direct current

Tender reference value € 10.329.000

OS16 CLASSIFICA III-BIS

Installations for power production plants

Tender reference value € 1.500.000

OS30 CLASSIFICA IV-BIS

Internal electrical telephone, radio and television installations

Tender reference value € 3.500.000





MARKETS AND CUSTOMERS



Energy - Utilities











Main Contractors

hitachi Energy Hitachi Energy

SIEMENS Siemens

ANDRITZ Andritz Hydro

General Electric



Oil & Gas







Air Liquide Air Liquide



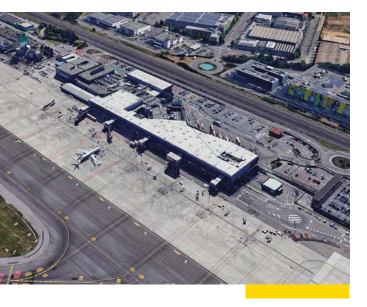
Industry

Acciaieria Arvedi 🖉 Arvedi

Thermo Fisher Thermo Fisher

STMicroelectronics

Tenaris | Tenaris Group



Infrastructures and research centres











CASE HISTORIES



CERN
ELECTRO-INSTRUMENTAL SYSTEMS - GINEVRA

Electro-instrumental systems for High Luminosity HLC project

Value: **2,2 ml. €** Year: **2022**



TERNA RETE ITALIA

HV AIR INSULATED ELECTRICAL SUBSTATION - ITALY

Electromechanical installation of HV air insulated ESS across domestic territory – TernaSet3 master agreement

Value: 6 ml. € Year: 2021-2024



A2A AMBIENTE

WASTE-TO-ENERGY PLANT - BRESCIA

Engineering, supplying, commissioning, starting up and testing of the new electrical power system of the waste-to-energy plant

Value: **2,4 ml. €** Year: **2021-2022**



ITALGEN

ESS 132 KV - VILLA DI SERIO (BG)

Revamping of the ESS 132 kV in Villa di Serio plant

Value: **1,5 ml. €** Year: **2021**



THERMO FISHER SCIENTIFIC

THERMO FISHER SCIENTIFIC - UK

Electro-instrumental systems for anti-Covid 19 vaccine production

Value: **4,5 ml. €** Year: **2020-2021**



GE STEAM POWER

ICS SYNCHRONOUS COMPENSATORS - SERLARGIUS (CA), BRINDISI (BR) AND MAIDA (CZ)

Engineering, supplying and installation of ICS synchronous compensators

Value: **8,5 ml. €** Year: **2019-2021**



SAR

ESS 132 KV - MONTE CROCETTA (VI)

Engineering and installation of the new ESS 132 kV

Value: **1,9 ml. €** Year: **2019-2020**



ACSM AGAM

WASTE-TO-ENERGY, LINE 2 - COMO

Electro-instrumental revamping of line 2 of the waste-to-energy plant

Value: **800 k €** Year: **2019**



MONTELLO

LV/MV SUBSTATIONS - MONTELLO (BG)

Supplying, testing and commissioning of 14 new LV/MV substations

Value: **4 ml. €** Year: **2018-2022**



STMicroelectronics

MV SUBSTATION AND GRID - AGRATE (MB)

Engineering and installation of the new

MV primary substation and grid in Agrate plant

Value: **2,5 ml. €** Year: **2018-2019**





IMEMONT S.r.l.

Registered office, administrative and operational headquarters

Via Provinciale, 608 - 24059 Urgnano (BG) Ph. +39 035 4814211 Operational headquarters

Via della Giardina, 5 - 20900 Monza Ph. +39 039 2783 045

vendite@imemont.it







