

COMPANY  
PROFILE





A hand is shown on the left, pointing towards a glowing wireframe map of the world. The map is composed of a network of blue lines and dots, with a bright light emanating from the point of contact. The background is dark blue with a subtle grid pattern.

EUROPE  
ASIA  
AMERICA  
AFRICA

A blurred image of an industrial factory floor. In the foreground, a robotic arm is visible, and the background shows various industrial structures and lighting.

**THE MULTI-YEAR COMMITMENT IN PLANT ENGINEERING**





The I.C.S. IMPIANTI S.R.L. was founded by the multi-year experience of the Lambri family on the basis of mechanical, electrical, and instrumental plants. Its foundation belongs to Salvatore Lambri (intended as Enzo), that undertook his plant engineering career in the seventies, transmitting later passion and competence to his son Enzo Daniele. So it was born, in 2006, the ITES srl (Impianti Tecnologici Elettro-strumentali), a company committed in the construction of electrical and mechanical steel plants, gas turbine power plants, incinerators and platforms, then converted in the actual I.C.S. IMPIANTI S.R.L. With certification ISO 9001, 45001 e 14001, the company boasts orders at a national and international field. The company, that looks forward to a constant increase and that places itself as reliable partner for its clients, takes care of the entire realization of its concerned plants, from prototyping to the production and delivery.





## MISSION

The I.C.S. IMPIANTI is a well-organized and a constant growing reality. The Company, in which mission is the Customer Satisfaction, invests time and resources in activities of formation/information, of technical/informative updates, on the basis of quality, on the renewal and innovation of the equipment. The security of its employees and the respect of the environment are fundamental elements and essential to the I.C.S. IMPIANTI, always looking forward to improve in their reference sector of work.



## TARGETS

- **MEET REQUIRED REQUIREMENTS FROM CLIENTS NECESSARY TO COMPLY WITH THE SERVICES, INCLUDING THOSE APPLICABLE MANDATORY;**
- **IMPROVE THE EFFICIENCY OF THE MANAGEMENT SYSTEM;**
- **LOWER COSTS, IN TERMS OF ELIMINATING THE INTERNAL NON CONFORMITIES OF THOSE INDUCED BY EXTERNAL PROVIDERS;**
- **EMPOWER INDIVIDUALLY THE RESOURCES, GIVING VALUE TO THE WORK BEING DONE BY THE RESPONSIBLES AND BY THE COLLABORATORS;**
- **CONTINUOUSLY MONITOR THE RESOURCE CONSUME TO FINALLY MINIMIZE IT.**
- **TO CHOOSE ITS OWN PROVIDERS, SO THEY ASSURE THE RESPECT FOR ETHICAL PRINCIPLES;**
- **GUARANTEE THE PROTECTION OF RIGHTS,**
- **THE HEALTH AND SECURITY OF THE WORKERS.**





Within the company the various competences are divided in different roles. The organigram in a functional role guarantees an ordered and clear partition of the duties, making unequivocal responsibility and autonomy at every level. The society today counts, thirty employees, which to the basis of various work commissions, we add specialized and not specialized workers. In the past the company has dealt with more than three hundred employees on the construction sites.



# ORGANIZATION CHART



CHIEF EXECUTIVE OFFICER  
Giovanni Palmeri



GENERAL MANAGER  
Antonino Pesarini



BUSINESS DEVELOPMENT  
MANAGER  
Enzo Lambri



HUMAN RESOURCES  
OFFICER  
Concetta Denise Tandurella



CHIEF COMMERCIAL OFFICER  
Gianni Marchiscina



HSE MANAGER  
Vincenza Flora Cascino



CHIEF FINANCIAL OFFICE  
Daniela Cremone



SECURITY AND  
PREVENTION MANAGER  
Graziano Gioele Minardi

# MEP SERVICES

*Mechanical, Electrical, Plumbing*

The company cares for the installation and plant overhauls, of constructions of means of transport such as trains and ships, as well as the maintenance of petrochemical plants, steel products, power plants, foundries, subways, schools, hospital facilities, etc.





# ELECTRICAL INSTALLATIONS

Realization of electrical plants for industrial and commercial sectors, for environments in the presence of areas with danger of explosion, MT/BT electrical distribution panels, electric cabins of transformation:

- LED LIGHTING
- VIDEO SURVEILLANCE
- THEFT PROTECTION
- OPTIC FIBER
- SATELLITE AND GROUND PLANTS
- EARTH PROTECTION AND LIGHTNING PROTECTION
- SECURITY PLANTS
- ANTI-INTRUSION SYSTEMS
- HOME AUTOMATION
- ACCESS CONTROLS
- HYDRAULICS
- MT/BT ELECTRICAL CABINS
- AT/MT ELECTRICAL CABINS
- QE CONSTRUCTION AND WIRING
- ELECTRICAL DUCTING
- GROUND PLANTS AND LIGHTNING PROTECTION
- LIGHTNING SYSTEMS
- INSTALLATION OF POWER SUPPLY SYSTEMS
- (UPS, BATTERIES, GENERATORS, MT/BT, TRANSFORMATION CABINS WITH 24KV OF TENSION)



# ELECTRO-INSTRUMENTAL PLANT ENGINEERING

Installations of electro-instrumental plants (or ELE/SMI Plants) that enable the control and command at a distance of process plants, plants dedicated to the development renewable energy, plants reserved to solar power systems, maintenance services and structured network cabling, optic fiber and automation systems.



- **ELECTRIC TRACTION**
- **PROCESS INSTRUMENT CALIBRATION**
- **PLANT DESIGN AND CONSTRUCTION**
- **SMOKE EXHAUST MANAGEMENT SYSTEM**
- **FUEL DISTRIBUTION SUPPLY SYSTEMS**
- **AUTOMATION AND CONTROL PLANTS**
- **ORDINARY AND EXTRAORDINARY MAINTENANCE**
- **THERMOREGULATION**
- **RENEWABLE ENERGY**





# INDUSTRIAL MECHANICS

Realization and construction of metal carpentry, installation, prefabrication and piping assemblies with possible contribution of various methods of welding, of which TIG (Tungsten Inert Gas), manual arc welding, wire welding, oxyacetylene, electrical, aluminothermic and others. Realizations of technological systems of the dosage and treatment of water, civil and industrial conditioning, components for the application of industrial hydraulics, special treatment on steel and alloys destined to big plants, insulators thermal and acoustic insulation, as well as oil plants, steel mills, cement factories, pharmaceutical, naval.

- **AIR CONDITIONING SYSTEMS**
- **HEAT EXCHANGERS**
- **METAL CARPENTRY LIGHT AND HEAVY**
- **REFRIGERATION SYSTEMS—CHILLER**
- **STATIONS AND THERMAL SUBSTATIONS**
- **VENTILATION PLANTS AN/AF**
- **FIRE PREVENTION PLANTS**
- **PIPING**
- **HYDRAULIC PLANTS**
- **TRANSPORT AND DISTRIBUTION OF FLUIDS**
- **INSULATION**
- **PRECISION MECHANICS**
- **SPECIAL AND ELECTRICAL WELDING**
- **PAINTING**
- **COOL FLUID TREATMENT**
- **HYDRAULIC PLANTS**





I.C.S. IMPIANTI has the quality, safety and environmental certifications ISO 9001, ISO 45001 and ISO 14001.

The company guarantees its employees and customers compliance with all the conditions necessary to operate within the construction sites in absolute safety and in compliance with the provisions of the reference regulations.

In fact, the business model combines regulatory obligations, constant support and training of employees and overall work organization.



RESPECT FOR THE ENVIRONMENT

A photograph of two men standing on a solar farm. The man on the left is wearing an orange hard hat, a yellow high-visibility vest over a white t-shirt, and dark trousers. The man on the right is wearing a white hard hat, a dark suit jacket over a white shirt, and dark trousers. They are both looking down at a set of plans or a tablet that the man in the suit is holding. In the background, there are rows of solar panels under a clear blue sky.

# QUALITY AND SAFETY ARE THE PRIORITY!

The I.C.S. IMPIANTI works, guaranteeing a reduction of the impact of its own activities in the surrounding environment.

The company commits to continuously improve and prevent pollution, managing in a controlled way the activities that produce water discharges and emissions in the atmosphere; Manages the refuse directly or indirectly produced; considers all that concerns the environment equal to all the other managing aspects and works on improving the quality of life coherently with the concept of a sustainable development, with all due respect to collectivity and integrating the social, environmental, and economic politics.



# FINANCIAL RELIABILITY

The company is reputed to be a financially solid society.

The insurance institutions have released to the I.C.S IMPIANTI an A rating.

Capital solidity increasing through the years.

2017	2018	2019	
●	●	●	A / AA / AAA
			BBB / BBB+
			BBB-
			BB+
			BB
			BB-
			B+
			B
			B-
			CCC
			CC / C / D







## ACCOMPLISHED WORKS

Realization of the Metro Rail Project Doha in Qatar, alongside the TCS JV and on behalf of the MHI (Mitsubishi Heavy Industries). The company has operated in all lines, installing kilometers of power cables, of signal, of medium tension, cable trays and intervening internally in all the technical rooms.

In collaborating with the upper mentioned societies there has been employed near to eight hundred units coming from Europe, two hundred of which were provided from the I.C.S. for the management and direction of the works and six hundred found on site. Thirty-seven were the stations on which we intervened.

METRO RAIL PROJECT DOHA - QATAR



# PARAMARIBO REFINERY - SURINAME

## ACCOMPLISHED WORKS

Electrical and instrumental revamping at the refinery of Paramaribo (Suriname), in support of IREM SpA.

Between the interventions carried out we can mention the general and extraordinary maintenance of the plant, as well as the electrical maintenance of the high and medium voltage switchboards and operating in the substitution of the instrumentation equipment.

The employed teams have operated without interruption, during the very delicate period of COVID19, observing all the standards of security and protection required by the worldwide sanitary emergency.



Photo from ST





# REFINERY OF SANNAZZARO DE' BURGONDI

In collaboration with the Techimp Impianti SpA at the ENI refinery of Sannazzaro De' Burgondi, the company provided special and competent figures, such as electro-instrumental supervisors and mechanics, even TIG welders, instrumentalists and quality staff. Between the interventions carried out we can mention the laying of electro-instrumental cables of medium and low voltage, the realization of the light plants, the tracing with the drafting of heating cables for the cooling lines, the cab connections for the instrumental part and of medium and low voltage, the realization of ground plants, realization and installation of various Rack/frames, the realization of raceways, instrumentation with lines of primary process, as well as calibration, regulation, pile driving, and simulation of the instrumentation.

WHO HAS  
ALREADY  
CHOSEN US

**SITIES SPA-MODITECH SRL**  
**SEIT IMPIANTI SRL**  
**MITSUBISHI HEAVY INDUSTRIES**  
**MACCHI DIV. SOFINTER**  
**FINCANTIERI**  
**ALSTOM POWER ITALIA S.P.A**  
**SEI S.P.A BOFFETTI S.P.A**  
**RIVETTI ELETTRIMPIANTI SRL**  
**TECHIMP IMPIANTI S.P.A.**  
**UNIESSE NOVACHEM SRL**  
**BALDON S.P.A**  
**FIES SRL**  
**TCS JV**





## ACCOMPLISHED WORKS

- Electro-instrumental assembling and tracing on SKID oil/gas and assembling of a recovery steam generator and SCR system for the abatement of the c/o pollutants and the HERACCPP80MW plants of Imola (Macchi, div. Sofinter).
- Assembling of electro-instrumental steel plant RIVA for ALSTOM POWER
- Electric plants and revision of smoke cabin, RIVA steel plant
- Assembling electro-instrumental plant refinery Sannazzaro de' Burgondi
- Realization of electro-instrumental plant FIS Termoli
- Electro-instrumental realization for the 3v Green Eagle plant, Mestre (VE).
- Assembling electro-instrumental plants in the steel mill Tenaris Dalmine.
- Revamping electro-instrumentals on board of the Saipem ship S12000 Port Elizabeth (South Africa)
- Revamping electro-instrumentals on the Saipem S7000 platform at the port in Rotterdam
- Ordinary maintenance of electrical and instrumental plants of hydrocarbon storage at the SpA Tamoil refinery in Cremona (CR)
- Activities of tightening leverism and MT switchboard insulators and AT switches at a service plant for the refining of petroleum at the API Refinery at Falconara Marittima (AN)
- Realization of electrical and illumination plants and FM for industrial sheds in EXCASITALIA
- Maintenance of metalworking equipment and internal industrial plants at the cement factory Buzzi Unicem SpA in Augusta
- Interventions on opening and penetrating and closing again, for the passage of new cables to lay out. Completion of the activities of installation on the cable passage ways and installing of the new sealing modules (Roxtec) on board of the M/V Victory in navigation
- Activities of duct laying and electrical cables serving the line of production of milk enzymes for Sanofi SpA in Origgio (VA)





 **I.C.S.**  
IMPIANTI





*Administrative and legal headquarters*  
Via Venezia 372/378  
93012 Gela (CL)

*Branch office*  
Via Fulcieri Paulucci De' Calboli, 1  
00195 Roma

*Home number* +39 0933 916019  
*Mobile* +39 366 3593024

[info@icsimpiantisrl.com](mailto:info@icsimpiantisrl.com)

Share Capital € 50.000,00  
R.E.A. 59540  
IVA 01968630853

[www.icsimpiantisrl.com](http://www.icsimpiantisrl.com)

Follow us

