

Founded in 1977, Electraimpianti designs, manufactures and implements customized solutions specially developed on customer request through the synergic work of its three divisions:

- > CONTROL
- > FIRE & WATER
- > ENERGY

Electraimpianti production and headquarters are based in Cornedo Vicentino (VI) and Trissino (VI) on an area of approximately 10 thousand square meters and is also supported by its commercial offices in Milan, Turin and Brescia.

A staff of over 90 people is operating according to ISO 9001 certified quality management system. Thanks to the **expertise in technical design** and its **engineering flexibility**, Electraimpianti carries out projects all over the world and for various sectors, acting as a growth partner for client companies and not only as a supplier.

OUR VALUES

The experience gained in more than **forty years of activities** has allowed us to create a highly qualified team sharing precise values: **Passion**, trust in young people, **Innovation** and an **eye to the future**, product design flexibility for a **Customer Centric approach**.



www.studiograficocostargraphic.it

competence,
flexibility,
innovation



ELECTRAIMPIANTI SRL

Via Adone Perin, 1 - 36073 Cornedo Vicentino (VI) ITALY
Tel. +39 0445 490.445
Fax +39 0445 490.456

info@electraimpianti.it
www.electraimpianti.it

M150 - Rev 01 - EN



CONTROL
DIVISION



Fire pump controllers

Control panels for **fire-fighting system** application are designed in accordance with all the international standard. Electraimpianti's products cover the following range:

- > **Diesel engine pump control panel** EN12845, NFPA20 or FM approved.
- > **Electric motor pump control panel** EN12845, NFPA20 or FM approved.
- > **Jockey control panel**, available also UL508A.



Electraimpianti has an internal **R&D Department** that can design and develop electronic boards and control panels to meet **all Customer's specification**, in particular for **ATEX classified area** or for different kind of starting such as pneumatic, air, NiCd.



ATEX control panels

Electraimpianti has been working in **Oil&Gas field** for **more than 40 years** and is able to design and supply control panels for **ATEX classified area**.

Our ATEX range is suitable for all the installation areas and covers the following:

- > **Diesel engine control panels** according to EN12845, NFPA20 or for process application.
- > **Electric motor pump control panel** EN12845, NFPA20 or for process application.
- > **Jockey pump control panels**.
- > **Power distribution control panels**.
- > **Other control panels**.



Control panels for air and water machineries application

With more than forty years of experience, Electraimpianti is specialized in the **design** and **production** of control panels for **air and/or water machineries application**.

All the components are from top brands and quality, production is flexible and dynamic, suitable either for the series or for the single job.



Machinery control panels

Electraimpianti designs, develops and manufactures control panels for **many machineries application** under Customer specification and in accordance with the latest international standard.

Electraimpianti team is able to fulfil all the specific needing related to **industrial conditioning systems, water treatment systems, chillers, tannery machines, alternators diodes bridge**.

Electraimpianti is an **UL508A Certified Facility** and our Engineers have the **UL qualification** to design and manufacture control panels **UL508A**.



Distribution control panels

Electraimpianti can design and manufacture **distribution control panels**, we are focused on **low voltage application**, however we have a Team to develop and manufacture **also medium voltage distribution control panels** in case of needing.



Generator sets control panels

Thanks to our experience in the manufacturing of complete generator sets and the synergy with our Control Division, we are able to **design, develop and manufacture control panels** for this application.

In particular we can **integrate and manage manual, automatic, c/w ATS and parallel function**. Control Panels can be supplied complete of supervision and control systems such as SCADA-MODBUS-ETHERNET etc.

