



▶ EXPERIENCE...

ElectroRayma is a company that was founded in 1990. From the beginning, the firm has paid special attention to the technical and technological needs of companies to build and maintain electronic equipment and systems.

With this aim in mind, we have focused on the development of our Technological Research and Development Departments to meet the requirements of the industrial, naval and renewable energy sectors.

ElectroRayma's facilities are based in the Río do Pozo industrial estate in Narón, A Coruña (Galicia, Spain) covering an area of 2,600 m².

Quality is our starting point, and therefore stringent controls are a key factor for our company. For this reason, ElectroRayma's operating procedures have been certified by AENOR since 1998, in compliance with the ISO 9001 standard.

Respect for the environment also forms an important part of our activities. As proof of this, ElectroRayma has established an action plan to comply with the ISO 14001 Environmental Management Standard.



ER-0418/1998



SSL-0038/2007



GA-2005/0530

 **ElectroRayma**
Energy in expansion

Polígono Río do Pozo
Avda. Gonzalo Navarro, 36-38
15578 Narón, A Coruña (España)
T: 00 34 981 397 060
F: 00 34 981 397 273
info@electrorayma.com
www.electrorayma.com

▶ SECTORS...

NAVAL

- Civil
- Military

INDUSTRIAL

- Iron & Steel Industry
- Petroleum Refining
- Power Stations
- Nuclear Power Stations
- Treatment of MSW
- Treatment of biodiesel and bioethanol
- Water treatment, purification plants and waste water plants
- Paper
- Wood
- Foodstuffs
- Oxygen plants
- Industry in general

RENEWABLE ENERGIES

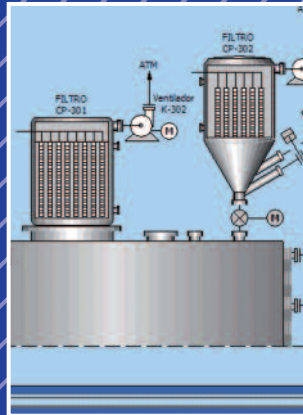
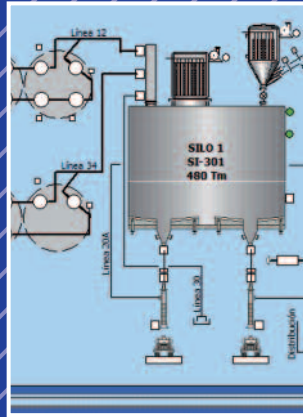
- Wind power
- Photovoltaic
- Biomass
- Hydraulic
- Solar
- Geothermal

▶ CAPABILITIES...

ElectroRayma currently commands an infrastructure located at the Río do Pozo Business Park in Narón (A Coruña, Galicia), with facilities covering a total surface of 4,600 m², including offices, the switchboard factory and motor workshop. It is a strategic location with exceptional communication infrastructures by land (with motorway entrances and exits), by sea (with a direct connection to the outer port of Ferrol by road) and by air (40 minutes from the airports of A Coruña and Santiago).

ElectroRayma offers integral services and solutions, always following the policy of specialisation of its employees and continuous improvement through investment in R&D&I, which has led to the company's turnover rising to more than 16 million euros in 2010.

ElectroRayma currently employs a staff of 120 technicians and specialists, provided with human, productive and technological resources that guarantee competitiveness and customer service.



ENGINEERING

PRODUCTION

- ▶ Design of projects and direction of works
- ▶ Development of control systems for lifting equipment:
 - New equipment
 - Retro-fit
- ▶ Programming of PLCs, PCs, CNC and HMI
- ▶ Programming of AC/DC Variators
- ▶ Roll-out
- ▶ Technical Support
- ▶ After-Sales Service

- ▶ Manufacture of control and power equipment
- ▶ Manufacture and assembly of electric cabinets for:
 - Overhead travelling cranes
 - Gantry cranes
 - Shipyard cranes
- ▶ Manufacture of distribution boxes:
 - Transformation centres and power stations
 - Distribution for secondary facilities
- ▶ Manufacture of secondary and lighting cabinets



