







Myna-Project.org srls



An innovative start-up established under Decree 179/2012, registered in the special section of the Register of Companies of Aosta.

Myna-Project.org is a company offering many engineering skills - management, electronic, IT, plant design, climate - creating open source energy management systems. These systems can establish a continuous energy / financial analysis in industrial environments (ISO 50001 standard systems), and civil environments (energy management systems and indoor climate).

Products:

• JEERP - ISO 50001 STANDARD INDUSTRIAL ENERGY

MANAGEMENT SYSTEM. The European Directive on energy efficiency - 2012/27 / EU - has made it compulsory for large and energy-hungry companies to implement energy efficiency measures. JEERP monitors the consumption of energy consumption continuously, per machine, per line, by department, by building, located anywhere in the world.

 MYNA – ENERGY AND CLIMATE MANAGEMENT SYSTEM FOR RESIDENCES, HOTELS, LABORATORIES. The system "monitors" any electrical load, while the climate management system allows for "switching on", both locally and remotely, programming on the spot, or hourly, or weekly, or by season, room by room, area by area, and view costs.

The on-line management systems developed by the company are all visible working as if live. JEERP has years' experience in real-time monitoring electricity consumption and climate in very large buildings such as the technological center of the Valle d'Aosta.

In the case of MYNA, the system can adapt to the existing including a multiplicity of products and manufacturers. Online demo.

Company Figures

Turnover: < 500.000 €

Number of Employees: < 10

Features

INNOVATION

SUSTAINABILITY

Address

Via Risorgimento, 63

11020 Nus (AO)

Tel. +39 011 2273009		
E-mail: info@myna-project.org		