









Financing Energy efficiency in challenging times of the energy crisis

Description of the project

In response to the global energy crisis and surge of electricity prices, GMV Martini decided to install a photovoltaic facility for consumption. As a company active in design and manufacturing of systems and facilities for elevators, the electricity consumption has a strong impact on the price of its products. With the installed solar power project, the company will offset part of its electricity needs, which will allow long term autonomy and reduced costs.

The project has been fully financed by BPER Banca through the PF4EE program, allowing the company to self-producing the electric energy.



Facts and figures



Total investment costs:

EUR 930,000



PF4EE loan amount:

EUR 930,000



Annual primary energy savings 1,050 MWh



Annual energy cost savings:

EUR 235,000



Thanks to PF4EE and BPER we implemented a photovoltaic system that saved monetary costs and reduced carbon dioxide emissions.

I can affirm we are a more sustainable and environmental company so far.

The GMV brand has really taken advantage from this project.

Marco Martini, Chief Executive Officer of GMV



