



CASE STUDY

MENERGA HEADQUARTER

“Sustainable buildings show their true strength when efficiency, comfort, and responsibility work together.”

About the Project

“In 2004, Menerga moved into a newly constructed, energy-efficient office building in Maribor, Slovenia. From the outset, the focus was on sustainable construction and resource-efficient operation.

The project was awarded the Greenbuilding Award in the same year, setting new standards for energy-efficient office buildings in the region. SE-Elektronic supported the project with solutions for the precise control and monitoring of energy consumption.

Why was this solution chosen?

The SE-Elektronic solution was chosen to technically meet the high demands for energy efficiency and transparency in building operation. Through intelligent energy management and the seamless integration of all relevant systems, energy consumption can be precisely recorded, analyzed, and optimized.

At the same time, the solution enables centralized control, simplifying operation and ensuring long-term flexibility for future extensions. Seamless integration into the building management system also ensures central monitoring, transparent data exchange, and efficient control of all HVAC components.

In this way, sustainability is not only planned but actively managed in daily operations.

Project Name:
Menerga Headquarter Maribor

Location:
Maribor, Slovenia

Goals:

- Development of an energy-efficient and sustainable office building
- Transparent monitoring and control of all energy-relevant systems
- Positioning as a pioneer in the field of green building

Benefits:

- Significantly reduced energy consumption and lower operating costs
- Awarded the prestigious Greenbuilding Award 2004
- First Greenbuilding partnership in Slovenia

