

ENERGY MANAGEMENT

- Effective monitoring and management of energy consump-

EG MainManager offers an advanced solution for managing energy consumption in property and building. This module helps you gain control of your energy consumption and you can easily implement energy zones and use virtual meters.

By using the energy module of EG MainManager you can achieve several advantages:

Lower your energy costs: reduce energy costs and optimize the financial figures of your property.

Reduce the number of service calls: Identify and prevent potential problems early to minimize service calls.

Maximize equipment life: Maintain your equipment properly to extend its life.

Document your company's energy supply: Plan your budget based on previous years' energy consumption with easily accessible information.

Centralized property structure: Maintain all relevant data and information in one place for increased efficiency.

Monitor your carbon footprint: Track your organization's carbon footprint to reduce environmental impact.

Administration of the ISO 50001 Energy Management Standard

EG MainManager meets all your reporting needs and support your energy efficiency efforts and make sure you follow the ISO 50001 Energy management standard.

Advanced monitoring and analysis EG

MainManager offers advanced monitoring and analysis functions. This will support in:

- Comparison of energy consumption across your property portfolio (kWh/m²)
- Analysis of consumption trends and development over time
- Exploration consumption profiles (hour, day, week, month, year)
- Daily degree regulation for more accurate calculations
- Usage, submeters and energy zones
- Reference profile for comparison and evaluation
- Energy temperature maps (ET diagrams) for temperature-dependent analyses
- Measurement of CO₂, SO₂ and NO_x under pressure for environmental responsibility insert

Vil du vide mere?

mainmanager@eg.dk
+45 61 51 08 01