

Energy management

Technical Building Management

A long term approach according to economic and ecological principles

The conservative approach to energy resources is becoming ever more important. Professional energy management reduces energy consumption in a sustained way. Cost savings, in both short and long term, can be realised by optimising the installation and purchasing of energy.



Sustainability of costs and energy

Description of services

Energy management tailored to client requirements.

The following services are available complete or modular:

- Current recording and analysis of the energy consumption
- Preparation of energy statistics and indications
- Energy and cost optimisation by periodic weak point analysis
- Compilation of an energy distribution key specific to the client
- Control of the energy calculations
- Guidance in energy control and purchasing installations according to economic and ecological principles
- Regular optimisation of the installation



Quality requirements

- Sustained optimisation of energy consumption
- Ensuring optimal availability
- Value preservation of the installations
- Optimal cost-benefit ratio
- Observance of the ISO-Norms 9001 / 14001
- Ensuring the legal norms and safety conditions

Quality control / Auxiliary aid

- Building guidance system reports, Orders / Direction / Information System (ASI)
- Statistics, benchmarks etc.
- Portable energy measuring instruments
- Fault clearing statistics
- Installation life cycle analysis
- Client guidance limits
- Service Level Agreement (SLA)
- Essential standards and legal administration

Your advantage

- Cost optimisation throughout the whole life cycle
- Professional environmental and purchasing team
- Optimal availability of installations and energy

