



Certification of Energy Management Systems according to ISO 50001:2018

Energy Management Systems – Requirements with guidance for use

CERTIFICATION ACCORDING TO ISO 50001 : 2018

Certification of Energy Management Systems according to ISO 50001:2018



Energy Management Systems - Specification with guidance for use

With regard to the constantly increasing demands of interested parties (company, customer and organisation) for an energy management system and effective implementation in organisations, the following standard has been processed for energy management systems.

ISO 50001:2018 - Energy Management Systems - Requirements with guidance for use

The standard specifies the requirements for the energy management system in such a manner as to enable organisations to create policies and goals which take into consideration the legal requirements and information relating to significant energy use. The standard is designated for all types and sizes of organisations, without regard to their geographical, cultural or social conditions, meaning that it can be applied in fields ranging from heavy industry to catering or state administration.

The standard is divided into chapters, the structure of which is analogous to that in standard EN ISO 14001. For organisations which have introduced a system of environmental management this represents a considerable simplification upon implementing standard ISO 50001. The standard may however be introduced independently within the organisation with other management systems, and may also be used for the purpose of certification by a third party.

Benefits of Certification according to ISO 50001:2018

- Assistance to organisations in creating management systems and processes essential for energy performance improvement;
- Reduction of costs and emissions of greenhouse gases by means of a systematic approach to energy management;
- Promotion of awareness of own responsibility;
- Profile / Image;
- Competitive advantages.

Certification of Energy Management Systems according to ISO 50001:2018

Energy Management Systems – Requirements with guidance for use



Offer of CQS services

- Situation audits
- Certification audits (two-stepped), recertification audits
- Audits conducted in the English, German or Russian languages
- CQS certificates and IQNET international certificates

Address

CQS

Prosecká 412/74
190 00 Praha 9 - Prosek
Czech Republic

Contact persons

Head of CQS certification body

Dipl. Ing. Jana Olšanská jolsanska@cqs.cz

can inform you about CQS certification procedures, certification terms and conditions and technical matters during certification

Deputy Head of CQS certification body

Dipl. Ing. Lenka Šardzиковá sardzikova@cqs.cz

can inform you about CQS certification procedures, administrative and organisational matters during certification

Company registration number (IČ): 69346305

Tax registration number (DIČ): CZ69346305

CQS is registered at the Municipal Court in Prague, file number L 58728

CERTIFICATION ACCORDING TO ISO 50001 : 2018