



ISO 50001

Energy Management



MOTIVATION AND BENEFITS

The purpose of this international standard is to enable organizations to establish systems and processes that are necessary to improve energy performance, including energy efficiency, use of energy and energy consumption. The systematic approach is provided by the organization's energy management system.

Based on the energy policy and the definition of the strategic as well as operational objectives, action plans will be established, implemented and reviewed. According to the Austrian Energy Agency the average energy saving potentials are estimated to amount to 10 to 20 per cent.

The standard is based on the common elements of ISO management system standards in order to guarantee a high degree of compatibility, particularly with the ISO 9001 and ISO 14001 standards. It is based upon the continual improvement process, which is known as the PDCA Cycle (Plan-Do-Check-Act), and integrates energy management in the organization's daily business.

ISO 50001 will gain further in importance due to national and international climate protection and energy strategies. Especially as the norm supports the Sustainable Development Goals No. 7 (Affordable and Clean Energy) and No. 13 (Climate Action) issued by the United Nations.

OBJECTIVES

ISO 50001 aims to reduce energy consumption, to increase energy efficiency and to decrease greenhouse gas emissions. This results in immediate energy cost reductions and therefore in a boost in profits.

TARGET GROUP

Energy management can be established by companies and organizations irrespective of size or sector. In particular for companies requiring a high amount of energy the standard offers comprehensive systematic requirements and instructions for successful implementation.

The standard enables small and medium-sized enterprises to take the first steps towards environmental management with a focus on the important section of energy. As for companies with an existing environmental management system, the standard can help to emphasize on the environmental factor of energy even more.

REQUIREMENTS

Among other things, the term energy includes electricity, fuels, steam and vapour, compressed air and renewable energies. The term of use of energy is seen very comprehensively, and comprises e.g. lighting, ventilation, heating, cooling, process heat, transport, processes or production lines.

ISO 50001 follows the **High Level Structure (HLS)**:

- | | |
|--------------------------------|---------------------------|
| 1. Scope | 6. Planning |
| 2. Normative references | 7. Support |
| 3. Terms and definitions | 8. Operation |
| 4. Context of the organisation | 9. Performance evaluation |
| 5. Leadership | 10. Improvement |





The essential requirements are:

- Energy planning process incl. determination of energy key figures and energy starting bases (those concepts have been further specified by the revision)
- Determination of relevant influencing factors incl. normalization
- Action plans
- Competence of persons who influence energy consumption
- Improvement of the energy management system and energy relevant performance
- Energy efficiency criteria for procurement and facility design
- Integration into business processes

OTHER RELEVANT STANDARDS

ISO 9001, ISO 14001, EMAS, Sustainability Reports

QUALITY AUSTRIA – WHO WE ARE

We are the leading Austrian contact for the Integrated Management System, based on quality, environmental and OH&S (occupational health and safety) management, and the topic of business excellence. Our main focuses are system and product certification, training and personal certification. We are accredited by Accreditation Austria for system, product as well as personal certification and have many international registrations and accreditations. Furthermore, we present the Austrian Excellence Award together with the BMAW (Federal Ministry for Labour and Economy) and award the Austria Quality Seal.

Additionally, we organize several forums and conferences and have issued numerous publications. We participate actively in standardization bodies and international networks such as EOQ, IQNET and EFQM. We cooperate with some 50 partner and member organizations worldwide and thus ensure the facilitation of global know-how.

Having more than 1.000 auditors, trainers, assessors and technical experts all over the world, we ensure the successful implementation of standards and regulations within the organizations and provide sector and product specific knowledge with a very high focus on practical relevance. More than 10.000 customers in approx. 30 countries and over 6.000 annual participants in our trainings benefit from the long-standing expertise of our organization. We adapt our offer according to our clients' needs and support them in achieving their long-term goals!



Axel Dick, MSc
Executive Vice President
Business Development Environment and Energy, CSR
axel.dick@qualityaustria.com



Wolfgang Hackenauer, MSc
Network partner
Product Expert Environment and Energy
wolfgang.hackenauer@partner.qualityaustria.com

