TÜV UK Ltd – Certification of energy management systems according to EN 16001 and ISO 50001

Energy has long held considerable significance for manufacturing industry as a factor within the competitive environment. But the potential offered by improved energy efficiency is also increasingly recognised by those engaged in trade and the service industries, as well as by the public sector. Continuous optimisation of energy management is necessary in order to reduce energy costs and protect the environment. This is where the EN 16001 and ISO 50001 standards play an important role: they support companies and other organisations and institutions in the development of systems and processes designed to improve energy efficiency.

In its "Energy Concept", the Federal Government has announced its intention to only grant certain concessions in the areas of energy and electricity taxation as from 2013 if organisations contribute towards energy saving. Suitable proof of this contribution can be provided in the form of certified recording and reporting within energy management systems (EnMS) in accordance with European Standard EN 16001 or international standard ISO 50001.

Target groups for certification

A certified energy management system is recommended for all organisations looking to sustainably improve their energy efficiency. In addition to manufacturing industry, such organisations can include trading companies and service providers as well as public sector bodies.

Benefits of certification

- possible tax breaks
- identification of savings potential
- lower energy costs
- reduction of carbon emissions
- improvements in sustainability (efficiency in the use of resources)
- image enhancement and better market opportunities





Business opportunities through improved energy efficiency



TÜV UK Ltd AMP House Suites 27-29, Fifth Floor, Dingwall Road, Croydon CR0 2LX

Phone: +44 (0) 20 8680 7711 Fax: +44 (0) 20 8680 4035 E-mail: enquiries.uk@tuv-nord.com

