

# **BP0336 Energy Policy**

The Company's Energy Policy represents our intentions and principles for actions to address our Energy Management System and Energy Performance. The principles serve as a base for Continual Improvement of all our processes relevant to energy use and is also applicable to Jungheinrich Financial Services Limited and Jungheinrich Lift Truck Finance Services. The Policy also contains a commitment to the adherence of relevant legal requirements, regulations and other demands related to our energy efficiency, use and consumption of energy and incorporating the external energy management system standard BS EN ISO 50001 to which the Jungheinrich company obligates itself.

# **Management Commitment**

The Company is well aware of its responsibility and is committed to achieving an energy performance improvement. This policy is the foundation for setting and reviewing objectives and targets.

Energy performance improvements will be considered in design activities for facilities, equipment, systems and energy-using processes.

## **Products and Services**

The Company supports the purchase of energy efficient products and services that impact our energy performance and encourage energy efficiency improvements with our suppliers.

## Resources

The Company is committed to ensure the appropriate resources are available to achieve energy performance objectives and targets.

#### Information

The Company is committed to ensure the availability of information that will be required to support energy performance objectives and targets.

### **Evaluation**

This Policy is reviewed at the management review meetings and if any changes take place in the business that could affect the Energy Management System the Policy is updated accordingly.

## **Training and Motivation**

The Company's employees are regularly informed, qualified, and motivated according to their task in Energy Performance. This Policy is communicated at all levels within the Company.

Signed

Paul Lynam

**Managing Director** 

Data 8/1/Wd)