

Brand-Rex acknowledges that energy efficiency is a global business concern due to the need to reduce greenhouse gas emissions and preserve energy supplies for future sustainability. We accept that our investment in energy saving technologies, facilities and energy management is only part of the long term solution and that a systematic approach to continually improve energy management is required. In order to achieve this Brand-Rex has gained certification to the BS EN ISO 50001:2011 Energy Management System. Adoption of this voluntary standard demonstrates to our customers and stakeholders our continued long term commitment to monitoring and managing the energy we use. We will continually identify ways in which energy use can be reduced, or wherever practicable, generated in a manner which has less environmental impact. We also aim to encourage our suppliers to identify with our commitments and work in partnership with Brand-Rex to reduce the energy use associated with the goods and services they supply us.

In order to achieve our goals Brand- Rex will:

- Agree and issue an Energy Policy Statement at Group Level, this will be reviewed on an annual basis.
- Appoint a Manager in the business with sufficient knowledge and responsibility to ensure the policy is implemented and maintained
- Agree Energy Performance Indicators (EnPI's) and include energy performance as part of the regular senior management business reviews.
- Ensure all relevant legislation is identified, communicated and evidence of compliance is available to interested parties.
- Have in place annual energy reduction targets with set review dates to ensure performance and commitment is being maintained.
- Wherever practicable ensure that energy efficiency is a key consideration in the purchase of plant and equipment.
- Wherever practicable ensure that energy efficiency is a key consideration in the design and supply of Brand-Rex products.

At a manufacturing level Brand-Rex will take a six step approach of:

1. Identifying the Significant Energy Uses
2. Understand the variables in energy use
3. Establish an Energy Baseline for each Significant Energy Use
4. Agree and monitor the Energy Performance Indicators
5. Benchmark the Energy Performance Indicators against known data
6. Set Objectives and Targets to reduce and control energy use across all of Manufacturing



Ian G Wilkie
Managing Director



Christopher McFarlane
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