



VPI IMMINGHAM ENERGY MANAGEMENT POLICY

Principle

Vitol Power International Immingham (VPII) is committed to operating energy efficient and environmentally friendly power generation plant supplying electricity and steam needs to local industry and the National Grid. Overall efficiency of the plant is demonstrated by VPII qualifying as a 'good quality' CHP under the CHPQA scheme.

Policy

We will:

- Consistently aim to achieve high plant efficiency in order to minimise energy consumption.
- Rank energy management with importance commensurate with all other business objectives.
- Manage energy and efficiency to high performance to reduce usage of natural resources, wasted energy, and emissions to the environment.
- Comply with all legal requirements and other appropriate standards applicable to energy management.

Practice

We will:

- Monitor plant energy usage and minimise wasted energy where possible.
- Monitor plant efficiency and set realistic targets for improvement.
- Minimise heat loss and leakage in steam, water and air distribution systems.
- Reduce corrosion of system materials and minimise any associated energy losses.
- Implement improvements in plant control and operation effectively reducing natural resource usage, improving plant efficiency and minimising the emissions to the environment.
- Follow operating and maintenance procedures to optimise plant performance during plant start-up, shutdown and during normal / abnormal operation.
- Consider energy efficiency during design, installation and build of new and replacement plant and apparatus.
- Maintain and service plant equipment ensuring optimum operational efficiency.
- Apply an Asset Management programme for all critical plant and apparatus
- Maintain building structures and office work areas to conserve energy.
- Apply energy management systems in our office environment.

This policy will be reviewed regularly as an indicator to our commitment to Energy Management.

David Brignall
VPII Manager
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