

Energy Policy

Energy forms an essential part of dhm plastics' corporate activities. The supply, distribution and use of energy are a major component in our Company's environmental impact and operating costs.

It is the aim of dhm plastics to achieve a reduction in the growth of our energy consumption calculated as CO₂ emissions normalised against the total weight of material processed. We will use the base line carbon footprint calculated for 2008 against which to measure our on-going performance.

It is our goal to develop different performance measures for each department to ensure all employees can actively see the impact of their energy saving initiatives within their own working environment.

dhm plastics has pledged to reduce its CO₂ emissions by controlling the energy consumption to avoid wasted expense and to reduce the environmental impact.

The achievement of the goals of this Energy Policy will be pursued by the following routes:

- **dhm plastics Forum** – An Environment Team has been established with representatives from all departments. The forum will champion energy saving initiatives and promote the energy saving culture throughout dhm plastics.
- **The Energy Manager** – dhm plastics will appoint an Energy Manager to oversee the Company energy strategy and performance.
- **Performance monitoring** - We will monitor our energy consumption against agreed targets and investigate any anomalies if and when they develop, implementing remedial measures as quickly as possible. Key Performance Measures will be displayed on the Environment Notice Board.

The overall objective of the energy policy is to ensure we manage our energy resources as efficiently as possible to enable us to reduce our carbon emissions whilst maintaining a growing business.



Stan James
Managing Director
27th January 2021