

COMPANY ENVIRONMENTAL POLICY

- GDM Cooler Manufacturing Limited is a specialist manufacturer and remanufacturer of high quality aluminium heat exchangers operating throughout the UK and worldwide.
- To achieve the required level of professionalism the Company is committed to
 providing the highest possible service through the usage of high quality raw
 materials in its manufacturing process and the creation of an expert work force
 through its training and investment in people.
- The Company is committed to reducing its effect on the environment. We aim to improve our business environmental activities by knowledge and training.
- The Company already is heavily involved in the recycling of raw materials through its re-manufacture of a range of heat exchangers.
- The Company is conscious of the impact on the environment of harmful chemicals and certain manufacturing processes and considers it does not use or engage in anything likely to be harmful to the environment. We aim to comply with all relevant environmental legislation, industry regulations and guidelines governing our operation.
- We care for our buildings, wildlife and continually seek to improve our practices. We are aware of our association with our neighbours and the area generally. Our environmental management system audit and reviews:
 - Reduction & Management of Waste
 - Noise Levels
 - Use of Resources
 - Possible Emissions
 - Ongoing Environmental Legislation
- The Management and staff of the Company support our environmental policy and the Managing Director is wholly responsible for all issues in this regard.



Boston Industrial Estate Power Station Road RUGELEY Staffordshire WS15 2HS

Tel: +44 (0)1889 574880 Fax: +44 (0)1889 575074 Email: sales@gdmcoolers.co.uk

Website: www.gdmcoolers.co.uk



Environmental Protection Arrangements.

In general the Company pursues an informal policy of positive action to improve the environment and assist in achieving sustainable development.

This includes:

- Evaluating environmental impact when considering new equipment or processes.
- Educating employees on the dangers to the environment that bad practices can create.
- Managing and conserving energy and resources.
- Recycling of raw materials where possible.
- Eliminating the use of environmentally unfriendly chemicals i.e.: CFC, Leaded petrol, etc.

K. Ansell Managing Director

