

ENVIRONMENTAL POLICY STATEMENT

Frank Barnes Group Limited is a multi-site employer whose principle activities are scrap metal dealing, waste management and skip and plant hire.

The Board of Directors recognise that developing our business in an environmentally responsible manner, taking full account of evolving environmental issues, compliance with applicable legal requirements and commitment to the prevention of pollution, is in the best interests of the Company, its employees and the protection of the environment.

This policy has been developed and is signed on behalf of all Board members by the Director responsible for day to day operations at our Cross Street, Darwen location.

A copy of this policy will be communicated throughout the Company and will be posted permanently on the Frank Barnes (Darwen) website www.frank-barnes.co.uk

We endeavour to conduct our own business activities and operations in line with best environmental practice, seeking continual improvement and innovation within all of our sites activities.

Frank Barnes (Darwen) Limited site will seek to: -

- Minimise the use of all materials, supplies and energy - and wherever possible use renewable or recyclable materials.
- Minimise the quantity of waste produced in all aspects of our business.
- Communicate our environmental policy to all staff and encourage them to participate in the achievement of our goals.
- Supply and promote, wherever possible, those products, which contribute to energy conservation and do not damage the environment.
- Ensure that the company continues to meet present and future environmental standards, legislation and licence requirements.
- Maintain an emergency plan on site to deal effectively with potential incidents
- Store and distribute all products in a manner that minimises environmental impact
- Targets and measures are in place, which are reviewed and are compatible with this policy
- Increase the environmental awareness of all employees.



.....
Managing Director

Reviewed : 12th February 2015