

## Corporate Climate Change Policy

### Statement

We are a specialist company which offers a total waste management service, providing a one-stop-shop for disposing multiple waste streams. We recognise that our day to day activities has an impact on the climate and seek to minimise those impacts as far as is reasonably practicable.

Those impacts are;

- I. Direct and indirect use of non-renewable carbon fuels in our freight transport via road and onsite plant.
- II. Use of high energy consuming processes in the production of recycling materials.
- III. Disposal of waste material.

We follow the principles of Reduce, Reuse, Repair, Recycle, in managing our environmental impacts. Using the 4 R's will also aid in reducing our carbon footprint and climate change impact.

Since the introduction of BS EN ISO 14001-2004 management system and KPI's in 2007, we have successfully;

- ❖ Improved fuel consumption
- ❖ Reduced emissions from our transportation and onsite plant
- ❖ Improved energy efficiency
- ❖ Reduced amount of waste sent to landfill

This reduction has been achieved even though our business has continued to grow by;

- I. Transportation and Onsite plant –
  - Transport Departments plan routes and collections taking into account the shortest and most fuel efficient routes.
  - All of our drivers are fully trained and regularly assessed to operate their vehicles to reduce fuel consumption.
  - All of our vehicles and onsite plant are regularly serviced and maintained to reduce fuel consumption and emissions.
  
- II. Energy Efficiency –
  - All of our transformers that supply the large processing machinery are fitted with power factoring equipment.
  - The starting motors on the large processing machinery are fitted with soft-starts.
  - We actively encourage employee's participation with simple measures such as switching of lights and equipment when not in use.
  
- III. Disposal of Waste –
  - Oil removed from plant and machinery on site during maintenance is taken away and reconditioned before being returned be reused.
  - Wooden pallets are reused on site or sent to an external pallet company for resale.
  - All office paper, cardboard and plastic waste is recycled at our own sites.
  - We aim to use incineration sites for waste we cannot recycle instead of landfill.

The SHEQ Department have compiled a set of key performance indicators (KPIs) that will measure the overall performance of this policy and our compliance.



Mr G. Mann – Managing Director  
Date: 12/01/2016

SITE: <a href="#">Group</a>	Page   1	TITLE: <a href="#">Corporate Climate Change Policy</a>
DOCUMENT STATUS: <a href="#">Live</a>	<i>Document is uncontrolled 24 hours after printing. Use M+W Intranet for most current version.</i>	DOCUMENT No: <a href="#">IMS-ENV-02</a>
ORIGINAL ISSUE DATE: <a href="#">12.01.16</a>		VERSION No: <a href="#">1</a>
APPROVED BY: <a href="#">John Rice</a> , <a href="#">Gary Mann</a>	PROCESS OWNER: <a href="#">Ian Smith</a>	