



TM Newburn Group Environmental and Sustainability Policies

For more information please contact us on: 01274 694500

Head Office: New Works Road, Low Moor, Bradford BD12 0QN
email: info@tmnewburn.com www.tmnewburn.com

**TM Newburn
group**
GENERATOR RENTAL & SALES

Environmental Policy

As one of the UK's leading generator supply companies, T M Newburn Group's objective is to fully integrate environmental and social factors into all aspects of its business enabling the business to contribute towards sustainable development. T M Newburn Group commitment to sustainability and its focus on the social, economic and environmental impacts of all of its operations, reflect its key values of openness, mutual dependency and collaboration.

T M Newburn Group is committed to:

Continuous environmental improvement by implementing business-specific Environmental Monitoring Systems;

Developing objectives, to manage all potentially significant environmental aspects;

The prevention of pollution, monitoring and reducing any adverse impact of the business' operations on the environment and local community;

Demonstrating efficiency in the use of energy, water and materials, as well as taking appropriate opportunities to minimise waste, re-use and recycle wherever possible;

Developing suitable systems to measure resource use, waste and emissions as well as promoting environmental best practice;

Compliance with all relevant environmental legislation, other environmental regulations and standards of relevance to the industry sectors in which we operate;

Training of staff to enhance awareness of relevant environmental issues to ensure effective management of our environmental impacts;

Working in partnership with our suppliers to ensure effective environmental supply chain management and to promote sustainable sourcing of products and materials;

Working in partnership with our customers to promote the adoption of appropriate Environmental management techniques to deliver a high standard of services;

Communication with all who have an interest in our business, including staff, suppliers, customers, statutory authorities, local communities and other organisations, to identify key environmental issues and to seek innovative solutions and alternatives;

Publishing information on environmental performance and comparing this performance against others.

Sustainability Policy

It is our intention to demonstrate our policy by delivering more sustainable solutions for our people, our customers and the wider community and environment in which we work and live. We will promote best sustainable practice and aim to exceed guidance set out by government and regulatory bodies.

This policy reinforces our commitment to ensure that sustainability is paramount to our business.

- 1 **SUSTAINABLE COMMUNITIES:** We will be good neighbours who communicate with, work with, and support our local community. We will create a workplace where our people are respected, motivated and competent; and promote excellence in Health and Safety.
 - 1.1 **Health and Safety.** Through the way we work and behave all our people will be protected from the risks of occupational injury or ill health.
 - 1.2 **Our People.** We will enlist, develop and retain the best people and promote diversity to underpin our values. We will ensure equal opportunities and create a happy and motivated workforce.
 - 1.3 **Communities.** By communicating with, respecting and understanding our community stakeholders we will make a positive contribution to their environment and quality of life.
- 2 **RESOURCE PROTECTION AND ENVIRONMENTAL ENHANCEMENT:**
We will responsibly manage our impact on the environment through careful use of natural resources, minimising waste, protecting and enhancing the environment in which we work and live.
 - 2.1 **Environmental Impacts.** We will not pollute or contaminate land or water and will manage our waste responsibly. We will aim to enhance and improve the environment through good management.
 - 2.2 **Biodiversity.** We will assess and manage our biodiversity impacts and look to enhance wildlife and habitats for the future.
 - 2.3 **Supply Chain.** We will work closely with our supply chain to deliver mutually sustainable solutions that deliver value for money.
 - 2.4 **Resource Utilisation.** We will maximise resource efficiency in planning, waste minimisation and recycling.
- 3 **CLIMATE CHANGE ENERGY:** We will work to reduce our impact on climate change by monitoring and minimising our use of energy.
 - 3.1 **Atmospheric Impacts.** We will actively reduce our use of energy and emissions of greenhouse gases in transport, maintenance and in the operation of our business.
- 4 **SUSTAINABLE PRODUCTION:** We will work with our customers and suppliers to achieve 'more with less', through more efficient use of human and material resources, considering life cycle impacts and delivering sustainable, profitable and socially beneficial outcomes.
 - 4.1 **Value and Risk.** We will improve our business performance and create value in a sustainable way through continually assessing and managing our risk profile.
 - 4.2 **Customers.** We will be committed to understanding and exceeding our customer expectations and developing their demand for more sustainable solutions.
 - 4.3 **Governance.** We will strive to be a company which lives its values in all our activities and demonstrate an ethical approach across all areas of our business.

Environmental Waste Management.

Waste oil

All our vehicles are kitted out with Waste Oil Handling Units. All waste oil is carried within this sealed unit, which is then returned to our Main depot. The units are unloaded to a Triple Bunded Area and are emptied using our Waste Oil Suction System which evacuates all the waste oil into a purpose built tank. The waste oil is then collected from our Main Depot by a licenced waste carrier (licences can be provided upon request).

Air and Fuel Filters

Our Filter supplier operates a Filter Reclamation Scheme to clean & re-use all possible components of used filters. All used air and fuel filters are collected in sealed containers to prevent any contamination. The containers are picked up weekly by the supplier when making deliveries of new filter stocks.

Oil Filters

All used oil filters are placed in the Waste Oil Handling Unit after removal. When the Units are returned to our Main Depot the Oil Filters are put in a Drain Tank which allows most of the waste oil to be evacuated and are then crushed in our purpose built filter crusher. This machine crushes the filter & removes any remaining oil. All crushed filters are taken to the recycle plant as steel for recycling.

Paper waste

We have a recycling contract with Bradford City Council for all our paper waste, which they collect on a weekly basis.

All waste paper produced by the company is placed in dedicated paper recycling containers which are located in all offices, workshops and warehouse areas.

Electrical Waste

For electrical waste we operate under the Waste Electrical and Electronic Equipment Directive (WEEE).

All waste arising from maintenance or replacement of electrical equipment is returned to our Main Depot in sealed bags, which are then placed in collection drums for return to our Electrical Wholesale Supplier.

When purchasing electrical equipment and components, we pay a voluntary contribution as an additional charge on each item purchased. This enables us to return all used equipment & components to our suppliers for sustainable recycling.