

## ENVIRONMENTAL POLICY

### (THE TRINDER GROUP HS05)

The Trinder Group (trading as A W Trinder Limited) operations actively use consideration for sustainable methods and materials wherever possible across the business group.

We target minimising the impact on the environment in all design and facets of our work and acknowledge environmental progress does not need to be large to have an impact: consistency is key.

#### We undertake that we will:

##### **Increase: Technology**

- Ongoing research of componentry and equipment to increase efficiency outputs
- Ongoing analysis of outwork supply chain to ensure a high degree of efficiency
- Electronic purchasing
- Electronic filing system wherever possible

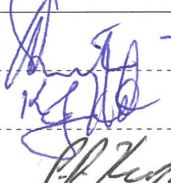
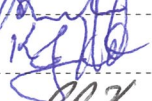

##### **Minimise: Waste**

- All scrap steel and other metals
- Purchase of recycled materials for rags
- Plastic bags and cardboard packaging through the store are re-used
- Unused plastic bags and cardboard is collected for recycling
- Waste oil is collected by a local oil recycler
- Refurbishment and upgrades of old and/or worn industry equipment
- Focus on reduction of consumable usage where possible
- Double-sided printing & recycling of printer toners
- Biodegradable cleaning products
- Dematerialisation where possible.

##### **Reduce: Power & Fuel**

- Latest high-efficiency lighting systems installed throughout workshops
- Maintaining clear roofing to enhance natural lighting
- Light sensitive auto-off lighting controllers
- Departmental end-of-day checks to ensure all equipment and gas sources are switched off
- Reduction in after-hours site lighting
- Efficient / Economical company vehicles

Sustainability continues to be an essential part of our business.

Reviewed and approved by:	Andrew Simcock, TTG, CEO	Signature: 	Date: 12/8/2025
	Kerry Hill, Director TTG, General Manager Trinder Engineers	Signature: 	Date: 12-8-2025
	Phil Kirk, Director, General Manager Waimea Engineering	Signature: 	Date: 12-8-25

Authorised by: Andrew Simcock

Version Number 7

Date Issued: 12/08/2025

Review Date: Annual

G:\Health & Safety Folder\NEW SYSTEM\Policies and Procedures and Manuals\Environmental Policy