

Environmental statement

June 2010

Seek-it Ltd was established in May 2000; WEEE recycling legislation did not exist and the concept of Best Practice recycling undiscovered. Our principal goal was to divert WEEE and E Waste from landfill; our belief was this single act would greatly reduce environmental contamination and prevent the loss of a significant investment of resources and raw materials.

From the outset Seek-it sought an active role within the industry and has since helped define best practice and shape legislation.

Our innovative approach to reject landfill, along with concepts such as prioritising re-use, social inclusion and techniques to maximise material recovery led to several Sustainable Business Awards.

Our commitment is still strong; we continue to promote and develop industry standards which we believe will benefit the environment and safeguard our customers.

To restrict our impact and improve the environment, we will:

- Protect the environment and our customers by operating responsibly and in complete compliance with all legal requirements
- Prioritise re-use to retain existing carbon investment by avoiding pointless downcycling
- Ensure that recycle streams are processed efficiently, minimising waste and reducing carbon cost of material recovery process.
- Ensure safe handling and best practise recycling of hazardous materials
- *Treat all WEEE & E Waste in Environment Agency inspected facilities within the UK
- Promote staff awareness of environmental best practice and encourage participation in environmental initiatives
- Continually seek new processes and procedures that reduce our impact in accordance with our environmental management system

*Recyclate and residual from our WEEE demanufacture process are sent to selected 3rd party organisations for further eco-friendly treatment and material recovery. Our treatment partners are regularly audited by us to confirm they are fully authorised by all relevant agencies and that their processes fully comply with BARTT & Recovery targets.