



ENVIRONMENTAL POLICY STATEMENT

Keogan Electrical Contractors are committed to providing a safe and healthy workplace and in carrying out our normal work to enhance the wider environment and minimise any harmful impacts as far as is reasonably practicable.

Environmental management is the responsibility of the Directors and the assigned Contract Supervisors who shall ensure compliance with this policy and best current practice.

Employees are reminded that minimising waste is good for the business and good for the environment and should both co-operate with environmental initiatives and also make positive suggestions as to how we may improve our performance.

Keogan Electrical Contractors are committed to a high level of environmental protection and, where possible, enhancement. Our employees are strongly encouraged to participate and offer suggestions as to how we may improve our performance in this area.

Keogan Electrical Contractors will seek to minimise the creation of waste by avoiding unnecessary wastage of materials and recycling materials that cannot be directly reused as far as practicable.

All employees are required to comply with this policy by minimising waste creation and co-operating actively with recycling programmes. Where waste is created, it shall be safely placed in appropriate storage receptacles, care being taken not to overload the storage.

Where required, Keogan Electrical Contractors shall take care to provide suitable waste receptacles and ensure that arrangements are made for the collection/emptying of receptacles at a suitable frequency.

All employees responsible for collecting waste shall avoid handling overfilled bags etc. to minimise the risk of a manual handling injury.

Waste collection points shall be kept in a clean, accessible condition with due regard to fire protection and suitable containers. All waste, for recycling or disposal, shall be collected by either local authority employed refuse collectors or by authorised waste carriers.

Signed : Trudy Keogan

Position: Director

Date: 01st September 2017