

ENVIRONMENTAL POLICY

The Directors and T.F.Tull are committed to the integration of economic growth and sustainable development with the ever increasing need to care for the environment in which we all co-exist. Although by its nature, electrical contracting can produce a permanent effect on the projects with which we are involved, the Directors recognise the need to minimize our environmental impact in all aspects of our business. T.F.Tull is committed to achieving environmental best practice wherever possible and to aim towards the principles of ISO EN 14001.

Our policy includes the following:

Efficient use of natural resources including:

- Purchase of electrical products from managed, sustainable sources
- Purchase of steel products which include a significant proportion of recycled metal
- Recycling of scrap paper within the office

Efficient use of energy including:

- Minimising use of power by switching off unnecessary lights and electrical equipment
- Optimisation of heating controls/timers to avoid wastage
- Installation of offices to better than statutory requirements

Prevention of unnecessary pollution including:

- Use of environmentally friendly fixings and fittings
- Safe storage of fuel oils to prevent ingress into local water courses
- Careful planning of deliveries to avoid unnecessary journeys
- Use of CFC free fire extinguishers
- Safe disposal of printer/copier cartridges

Reduction of environmental impact during site works including:

- Adherence to any site-specific environmental restrictions raised by main contractors, particularly when working in site sensitive situations
- Avoidance of unnecessary disturbance of main structures, partitions, etc during installation of electrical panels, ducting or cabling

In addition to the above, the Directors of T.F.Tull will liaise with clients and customers to develop our policy in relation to particular projects and current best practice.



Peter O'Grady
Managing Director
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