New Circut Engineering Limited T/A NCE Switchgear



Environmental Policy Statement

NCE recognises the importance of environmental protection and is committed to operating responsibly and in compliance with all legal requirements relating to the design, manufacture and installation of electrical Switchgear and associated services. It is NCE's declared policy to operate with and to maintain good relations with all regulatory bodies.

It is NCE's objective to carry out or develop all measures reasonably practicable to meet or exceed all necessary or desirable requirements and to continually improve environmental performance. To achieve this NCE will:

- Comply with all relevant environmental legislation and commit to socially responsible and ethical principles
- Assess and regularly re-assess the environmental aspects of all activities and seek to reduce their environmental impact by using best practice in the planning and execution of work
- Sustain a programme of continual improvement in respect of our environmental performance by setting and achieving environmental improvement targets and committing adequate resources to do so
- Pay particular attention to ecological and wildlife protection when working on remote sites in environmentally sensitive areas
- Promote and encourage environmental best practice from key suppliers and sub-contractors
- Train employees in environmental issues
- Minimise the production of waste and use recyclable and renewable materials where appropriate
- Minimise energy use
- Reduce and/or limit the production of pollutants to water, land and air
- Control noise emissions from the work that we do
- Minimise the risk to the general public and employees from operations and activities undertaken by NCE
- This policy is communicated to all employees and sub-contractors where applicable and is made available to the public. As minimum, this policy will be reviewed annually

John Whood

Signed

John Kirkwood – Managing Director

On behalf of New Circut Engineering Ltd

Date 4th June 2018