



ENVIRONMENTAL POLICY OF **MAN COMMERCIAL PROTECTION LIMITED**

Man Commercial Protection Limited provides manned guarding, door supervisor, mobile patrol and key holding security services and is committed to the adoption of environmentally responsible policies and practices, together with the regular review of both its performance and scope for further improvements. Our aims, through continuous staff awareness is to create and maintain the highest levels of environmental responsibility, we are committed to continual improvement and preventative pollution.

We maintain a fundamental belief in the importance of protecting the environment, and will take all necessary steps within its power to eliminate, or control, environmental hazards by:

Striving to adopt the highest possible environmental standards in all of its operations, wherever these are located.

Aiming to use the most economical use of all materials, supplies and energy, using renewable or recycled materials wherever possible.

Keeping itself fully informed of best practices elsewhere and compliance with environmental legal requirements.

Minimising waste produced in all parts of the business, inclusive of recycled materials and the methods for environmentally acceptable disposal of materials as necessary.

We shall consistently comply with environmental legislation relating to our environmental aspects.

Encouraging employee involvement in positive environmental action. Regularly assessing the environmental impact of all its operations.

All our staff have a responsibility towards the environment, in which they live and work a responsible attitude and commitment to the Company's objectives are expected.

Our environmental objectives and targets shall be reviewed on as and when basis and formally reviewed at each management review of the Environmental Quality Management System.

This environmental policy is available to the public via the organisations web site www.mancommercialprotection.co.uk

Approved by

Iain McCallister
Managing Director