

Environmental Policy Statement

The Directors of Rowlinson Group recognise their responsibility to the environment and publish this Policy to show their commitment to its protection both locally and globally.

The Group is committed to completing company objectives in an environmentally responsible manner.

The Group has recognised that through its operations and the activities of its suppliers that it will inevitably impact on the environment. Through regular monitoring, reviews and audits the Company will routinely assess and report on any significant aspects and set targets to ensure effective control of its environmental performance basis.

The company will ensure that proper managerial and administrative controls will operate in order to enable this Policy to be maintained. It will seek to incorporate the use of processes, practices, materials or products that are compatible with its commitment to the prevention of pollution.

Rowlinson Group will comply with all relevant legislation, regulations and any other requirements of industry best practice and will implement any new requirements as considered necessary to achieve compliance.

It is the Policy of the company to ensure that all personnel involved in the company's operations have appropriate training and that each individual concerned understands the environmental aspects, impact and pollution control instructions as part of their roles and responsibilities.

It is the responsibility of all employees to support and apply those sections of the relevant company environmental systems which relates to their activities within the organisation.

This Policy embraces relationships with its suppliers with whom it will promote improved environmental performance through communication of the Company policy and objectives. The Policy will also be communicated to customers and is available to the public when requested.

Name: Mr. A. Sharman

Position: Company Secretary

Signed: A. Sharman

Date: 11.04.22

Group-Env-Policy-Statement Date: 11.04.22 v2