

ENVIRONMENTAL POLICY

James M. Brown Ltd. acknowledge the impact that our operations may have on the environment. We are committed to protect the environment, recognising that measures taken to achieve this can simultaneously benefit the operating efficiency of the company.

Through our Environmental Management System [EMS], which is modelled on the framework of ISO 14001, we ensure compliance with the requirements of our Environmental Permit, as issued by the Environment Agency under The Environmental Permitting (England & Wales) Regulations 2016. The EMS also ensures compliance with relevant environmental law and prevents pollution. Internal and external review systems within the EMS drive continual improvement.

James M. Brown Ltd. operates under the Control of Major Accident Hazards (COMAH), whereby all necessary measures are taken to prevent major accidents and to limit their consequences to people and the environment. We actively risk assess climate change adaptation and how this might affect our operations.

The company is actively monitoring and reporting on energy consumption through our internal Energy Management System [EnMS]. This is detailed further in our Energy Policy.

As an active member of the Chemical Industries Association (CIA), the company has signed the Chemical Sector Climate Change Agreement and supports and complies with its Responsible Care Scheme.

We act to raise awareness of environmental issues to the staff and enlist their support in improving company performance, via specific training and an active Safety, Health, and Environmental Committee.

James M. Brown Ltd. use the hierarchy of waste control in our waste management system. The equivalent carbon dioxide associated with waste disposal is calculated and reported as a scope 3 emission.

Environmental Objectives:

- Attain certification to ISO 14001 by the end of 2026.
- Continue to comply with our EA Permit emission values through good practice and continual improvement which is driven by regular BAT reviews.
- Integrate climate change adaptation into internal management systems by Q4 2026.
- Continue to reduce CO₂ emissions through the implementation of sustainability-specific projects.

The policy will be brought to the attention of employees, and other interested parties as applicable, and will be reviewed annually.



John Perrie
Managing Director

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