



Energy Management Policy Statement

Document No.

EnMS – 001- 01

Revision Date

14th January 2026

The vision of Atlantic Plastics Ltd is “The leading provider of water flow control solutions, helping to protect and provide water around the world.” This vision is supported by a number of key business core values and through the drive for innovation and best solutions supporting the effective design of all our products and in doing so supporting the global sustainable management of water, “one of the world’s most vital resources”, thereby improving the living conditions of millions of people worldwide.

Atlantic Plastics Ltd is committed to improving its operational performance in terms of its energy performance and reducing energy consumption to enhance environmental sustainability, lower costs, and comply with ISO 50001 requirements. Energy management forms part of the business strategy. This policy outlines our approach to energy management and continuous improvement in energy performance.

Our Energy Management Policy is committed to support our ongoing initiative for energy efficiency, and climate change mitigation within the content of ISO 50001.

Atplas strives to:

- ❖ Comply with all applicable legal and environmental requirements, and other industrial standards related to energy management,
- ❖ Reduce its carbon emissions through its business operations, by adopting energy efficient solutions and maintaining the sourcing of energy through service providers offering zero carbon for business, with such providers schemes being recognized by the carbon trust,
- ❖ Implement processes to monitor and measure key characteristics of our operations and determine energy consumption. We will also establish, implement, and maintain processes to record, analyse and improve upon energy efficiency,
- ❖ Use and promote new technology to assist in the management of energy data for reporting and analysis,
- ❖ Make a commitment to provide a framework for setting objectives whilst maintaining a framework for reviewing objectives through business key performance indicators to support continuous improvement and delivering on our commitments,
- ❖ Ensure the availability of necessary resources to achieve its objectives and targets,
- ❖ Incorporate energy efficiency as a key component when sourcing new equipment, major renovation and the design of new products (tooling to be of optimum utilization),
- ❖ Build energy awareness among all employees at all levels and empower them to contribute and actively participate in managing and improving energy management,
- ❖ Provide energy efficiency training to those that will have a direct impact on the company's energy consumption,
- ❖ Communicate our energy policy, objective, targets and performances against these targets to interested parties, including employees, customers and regulatory bodies,
- ❖ Be committed to continued improvement through a structured process of reviewing progress against targets and revise processes to meet the business objectives,

This policy forms the foundation of our energy management system. We will undertake annual reviews of the policy to ensure its continual suitability, adequacy and effectiveness.

Atplas is committed to protecting the environment through continuous improvement of our energy performance and sustainable practices.

The Directors and the Energy Management Team have responsibilities for the implementation of this policy.

This policy is communicated to all employees and is available to interest parties upon request. All employees are expected to co-operate and assist in the implementation of this policy,

James Fry

Managing Director

14th January 2026

Any printed version is considered to be UNCONTROLLED and the user MUST ensure that the most recent issue is being used.