



Carbon Emissions Policy Statement

1. Introduction

This policy applies to Shannon Group plc and its subsidiary companies, Shannon Commercial Enterprises DAC, Shannon Airport Authority DAC and Shannon Heritage DAC (“Shannon Group”).

Shannon Group recognises that the energy, products and services it consumes cause the emission of greenhouse gases to the atmosphere, which contributes to climate change and therefore it must demonstrate a commitment to reduce its carbon emissions.

2. Policy Statement

As part of Shannon Groups overall sustainability strategy, we are committed to continual improvement in the management and reduction of energy consumption and carbon emissions by:

- Managing and monitoring our energy consumption via the Sustainable Energy Authority of Ireland (SEAI) Monitoring and Reporting (M&R) system.
- Ensure continual compliance with energy related legislation and corporate commitments.
- Implement a sustainable strategy to;
 - reduce carbon emissions by 51% by 2030
 - reach net-zero carbon by 2050.
- Ensure any new infrastructural development contributes to the sustainable strategy.
- Continually improve the energy efficiency of our existing buildings*.
- Regularly monitor and review energy consumption against our reduction targets.
- Ensure the availability of information and necessary resources are made available to achieve these goals, cost-effectively.
- Manage and monitor our Scope 1 and 2 emissions in line with GHG Protocol Standard and ISO 14064 principles.
- Promote energy awareness amongst our employees.
- Strive to promote and influence our stakeholders on carbon emission reduction and energy efficiency.
- Communicate progress to internal and external stakeholders.
- Assess the energy efficiency of significant energy using plant, equipment and processes during the design and procurement process, including new buildings and refurbishments.

**buildings where energy usage is directly attributable to Shannon Group.*

3. Review

This Policy Statement will be reviewed biannually or when material changes occur, to ensure that it continues to be relevant and fit for purpose.