

V10	02/19	DW
Review Date		01/20

Energy Management Policy

Swish Building Products is committed to using energy in the most efficient, cost-effective and environmentally responsible manner possible. It is the policy of Swish to maintain an energy management system that will be documented, implemented and maintained in accordance with ISO50001.

To achieve this Swish subscribes to the principles of ISO 14064-1 in that

- Swish will always endeavour to ensure that the information gathered and published forms a true and fair account of the company's activities
- That the data will be relevant to Swish manufacturing activities
- That the data will include (as far as is possible and practicable) all relevant emissions and removals
- The data will be collected on a consistent basis allowing comparison
- Bias and uncertainty will be avoided as far as is possible
- Full disclosure will be made (within reasonable commercial limits)

Swish has identified and documented the main greenhouse gas (GHG) sources within its organisational boundaries, selected a quantification methodology, collects data and calculates the GHG emission equivalents from that data. Through this process it is the policy of Swish to continuously reduce its GHG emissions per tonne of production as far as is practicable.

Specifically Swish will:

- Conform to all current, relevant energy legislation, whilst anticipating new legislation, requirements and standards
- Monitor and measure energy usage regularly to identify the most significant areas of use and prioritise these areas for reduction measures
- Set normalised energy reduction targets to measure continuous improvement
- Promote energy awareness amongst all staff and involve them in achieving the target
- Consider life-cycle energy costs and efficiency when purchasing new equipment
- Promote the use of suitable energy-efficient technology, equipment and best practise methods
- Regularly review energy performance and develop, implement and communicate an energy audit plan

Shaun Hanrahan
Managing Director