



WASTE MANAGEMENT POLICY

Heiton Steel is one of the leading manufacturers of cut & bent reinforcement steel in Ireland. Heiton Steel is committed to the diversion of waste from landfill / incineration without energy recovery in accordance with the waste hierarchy for the cut & bend process by implementing the methodology of reduce, reuse and recycle.

The waste hierarchy is:

Reduce → Re-Use → Recycle → Recover → Dispose

Heiton Steel is committed to:

- ❖ *Implementing controls for the management of waste arising from the cut & bend operations.*
- ❖ *Eliminating human health and environmental risks during the storage and transportation of waste.*
- ❖ *Fulfilling all local regulatory requirements.*
- ❖ *Setting and reviewing targets for the reduction of waste relative to output over time, including the diversion of waste from landfill / incineration without energy recovery.*
- ❖ *Reviewing and communicating performance to Stakeholders, including the levels of waste production relative to output over time in comparison to industry benchmarks.*
- ❖ *Providing external verification of waste information and data.*
- ❖ *Communicating the Waste Management Policy amongst all Stakeholders.*

The General Manager and all management employees in the reinforcement sector at Heiton Steel are committed to playing an active role in waste management and undertake to review and revise it for continuing suitability.

Signed: _____

A handwritten signature in black ink, appearing to be "B. V. ...", written over a horizontal line.

Date: 09.JAN.2026