
ENVIRONMENTAL POLICY

The Principal Objectives of the Environmental Management System (EMS) of Brown Steel is to prevent adverse environmental impacts and ensure that all environmental issues are identified and managed in all Brown Steel relevant activities and comply with all applicable legislation with an overview guidance in accordance with ISO 14001 Environmental Management System.

Planning and Risk Management are key factors in the management of environmental issues, and this is demonstrated in the preparation and implementation of Environmental Management Plan and Projects and the products that are sourced for projects. .

Brown Steel source columns, rafters, struts, beams, lifting beams, purlins, battens, girts, cladding support, secondary steel, channels, rigid frames, SHS, RHS, CHS, bracing, fly bracing, fascia purlins, bridging, posts, brackets, clips, haunches, heads, lintels, jambs, mullions, sills, equal angles, unequal angles, raking angles, outriggers, droppers, connections, cleats, base plates, cap plates, top plates, cast-in plates, stiffeners, cross rods, embedments, trimmers, splices, turnbuckles, grouting and all associated bolts, fixings, fittings, fasteners, anchors, adhesives, packers, shims and the like from Australian locally based suppliers who source materials from Australian and International manufacturers.

Brown Steel is aware of its role within its community, locally and worldwide to implement where possible sustainability initiatives in their day-to-day operations, these include:

- 100% Waste Steel Recycled internally or externally
- 100% Cardboard waste recycled externally
- 80% maintain minimum LED lights throughout the Workshop
- 30% maintain minimum natural light via skylights throughout the Workshop Roof.
- Monitor all consumables usage such as Gas, Fuel and identify trends and OFIs.

The Environmental Management System defines responsibility and accountability including Brown Steel Employees, Subcontractors and their employees and the areas of application for the EMS are Brown Steel's Workshop, Construction Sites and Maintenance Sites.

This Policy Statement and the Environmental Management System will be reviewed for relevance and adequacy annually.



Patrick Brown
Managing Director