Environment Policy

The primary operations of Wilson Transformer Company include sales, design, procurement, manufacture, factory acceptance testing, delivery, site assembly, and life management services of power transformers, distribution transformers, compact MV substations, special transformers and special applications.

Our Company shall reduce the impact on the environment in our day to day business activities while ensuring the long term sustainability of our operations.

We are committed to improving our environmental performance and the protection of the environment, including the reduction of pollution and carbon emissions by:

- (a) Setting and reviewing sustainable environmental objectives and targets for ongoing and continuous reductions to emissions, waste and environmental hazards in our operations;
- (b) Designing environmentally sustainable products and processes, where practicable, taking into account the whole supply chain and whole of product life;
- (c) Identifying relevant environmental hazards and waste sources;
- (d) Complying with all relevant legislation and industry standards which relate to our environmental aspects;
- (e) Working with employees and other interested parties through pollution and waste prevention practices;
- (f) Remaining abreast of technological improvements to achieve waste, emissions and hazard reduction targets;
- (g) Continually improving and reviewing the effectiveness of our Integrated Management System whilst maintaining an environmental accreditation to the full requirements of ISO 14001; and
- (h) Maintaining a management planning and review process to establish and review environmental objectives.

Wilson Transformer Company is committed to achieving the following decarbonisation targets:

- > 43% absolute reduction in carbon emissions by 2030; and
- > 100% absolute reduction in carbon emissions by 2050.

Ed WilsonManaging Director

Id Wil

Robert WilsonExecutive Chairman

