

# **Carbon Reduction Policy**

WIG Engineering Ltd is a specialist company which carries out the fabrication and erection of constructional steelwork. As part of the wider, sector commitment to decarbonise UK steel construction in line with the national target for the UK to be 'net-zero'® by 2050, WIG Engineering Ltd has developed this policy to measure and reduce their greenhouse gas emissions.

#### Scope

The scope of this policy Scope 1 and 2 carbon emissions from activities undertaken by the Company.

#### Aim

The aim of this policy is to measure, manage and reduce the company's carbon emissions

## Responsibility

The policy, and its implementation, is the responsibility of Nicky Sexton, Director, and has been approved by the Company's Managing Director, John Sexton.

### Commitments

WIG Engineering Ltd is committed to measure its Scope 1 and 2 carbon emissions on an ongoing, annual basis. Inline with the UK structural steelwork sector to be Net-zero by 2050, WIG Engineering Ltd will introduce carbon reduction measures to reduce its Scope 1 and 2 carbon emissions by 1% annually.

# Company procedures for implementing the policy

WIG Engineering Ltd will measure its annual carbon emissions using the BCSA carbon footprint tool. WIG Engineering Ltd will annually report its carbon emissions and progress towards its reduction targets, using the BCSA Carbon reduction plan template. WIG Engineering Ltd will annually report on completed carbon reduction initiatives undertaken and those planned.

## Review and update of this policy

WIG Engineering Ltd will review and update this policy on an annual basis, taking account of any changes within legislation and our Company, and other factors.

®Net zero in the context of the UK Climate Change Act 2008 (as amended in 2019), is defined as the UK achieving a 100% reduction in greenhouse emissions by 2050, relative to 1990 levels.

①Definitions of net zero in the context of companies are still evolving. The BCSA 2050 net zero target is defined as zero Scope 1, 2 and 3 emissions. This may be achieved, using carbon offsetting as an interim measure.

## Communication of this policy

The carbon reduction policy is published on the company's website and internally communicated to all employees.

Signed .....

10<sup>th</sup> May 2024

**Managing Director**