



Carbon Reduction Plan

Supplier Name: Speed Couriers (Northern) Limited

Publication Date: 15/10/2023

- Commitment to Achieving Net Zero

Speed Couriers (Northern) Limited is committed to achieving Net Zero emissions by 2050 by reducing the companies GHG emissions in order to meet the latest climate science standards.

- Baseline Emissions Footprint

Baseline emissions are a record of the greenhouse gases that have been produced in the past and were produced prior to the introduction of any strategies to reduce emissions. Baseline emissions are the reference point against which emissions reduction can be measured.

Baseline Year: 2021	
Additional Details relating to the Baseline Emissions calculations.	
<i>Speed Couriers commenced recording emissions data in 2020 and decided we would set our baseline as 2021 after the first 12 month of data was accumulated.</i>	
<i>SCOPE 1 – Fuel and combustion gases in relation to premises heating and the businesses main function of courier services</i>	
<i>SCOPE 2 – Consumption of UK Grid Electricity for premises lighting, equipment and EV charging points</i>	
<i>SCOPE 3 – Waste recycling, water supply and treatment, Employee commuting and business travel</i>	
Baseline year emissions:	
EMISSIONS	TOTAL (Tco ₂ e)
Scope 1 – Includes – Site Heating, Diesel Fuel for Courier Vehicles	620.06
Scope 2 – Includes – Electricity purchased from UK grid	5.34
Scope 3 – Includes – Water supply, Waste recycling, Employee Commuting and business travel	23.33
Total Emissions	648.74

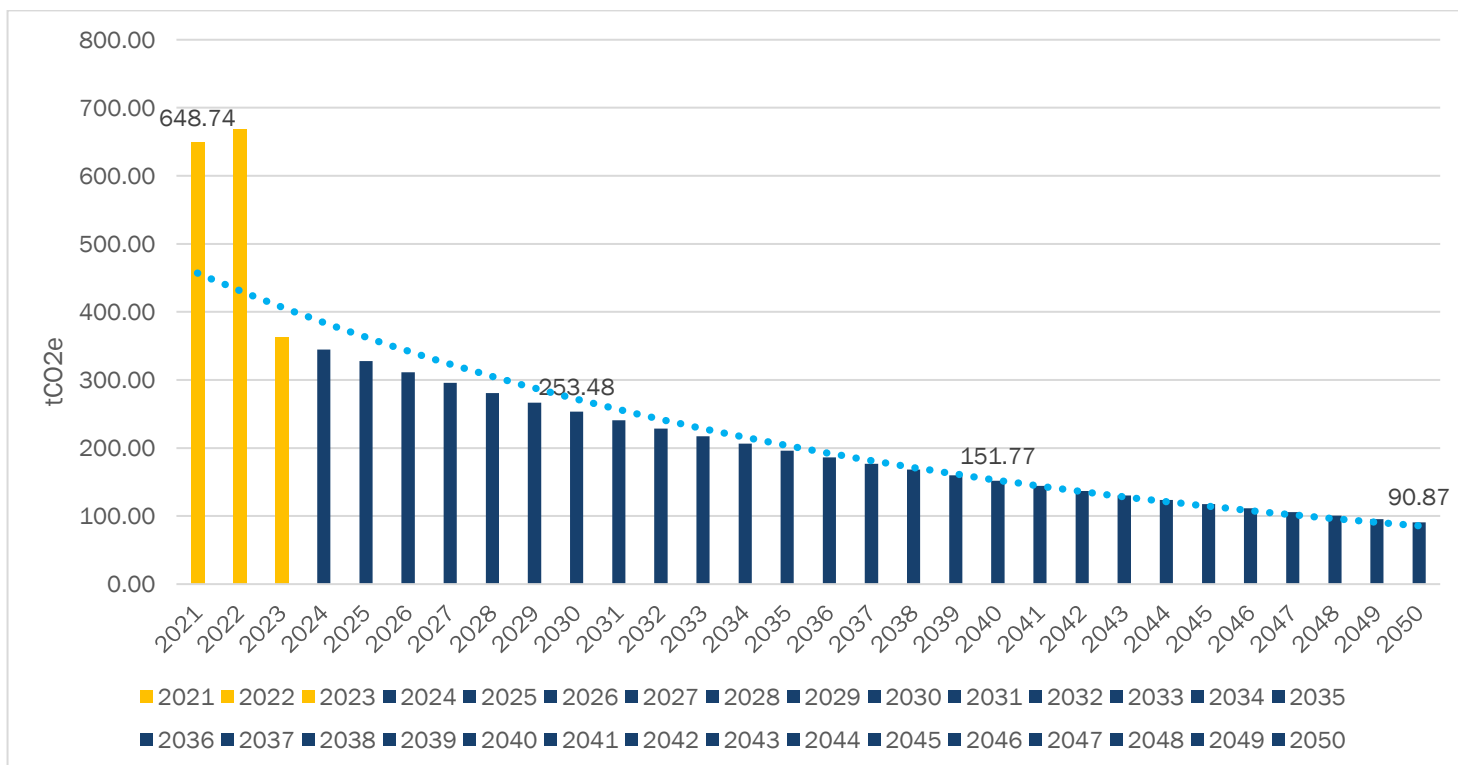
- Current Emissions Reporting

Reporting Year: 2023	
EMISSIONS	TOTAL (Tco ₂ e)
Scope 1 – Includes – Site Heating, Diesel Fuel for Courier Vehicles	342.35
Scope 2 – Includes – Electricity purchased from UK grid	11.92
Scope 3 – Includes – Water supply, Waste recycling, Employee Commuting and business travel	13.74
Total Emissions	368.01

- Emissions Reduction Targets

In order to continue our progress to achieving Net Zero we have adopted the following carbon reduction projects and aim to reduce Scope 1 and 2 by 15% in next 5 years

- Continue to review our fleet and continuously aim to renew with lower emission vehicles as well as increasing electric vehicle fleet and exploring hybrid options in line with our business needs.
- Our property to be upgraded with energy efficient lighting and heating along with improved insulation.
- Improvements to operational processes through innovative planning and development of intuitive technology to reduce dead miles.



- Carbon Reduction Projects
Speed Couriers have been accredited to ISO14001 and continuously work to ensure our carbon output through business operation is minimized across all aspects of it. We actively offset our emissions against carbon reduction projects such as –
 - Maisa Forestry project Moju Brazil – Habitat conservation in a region of exceptional endemism.
 - Karnataka Wind Farm India – Gold standard renewables.
 - Working with Green the UK projects to plant trees in the UK.
- Declaration and Sign Off
This Carbon Reduction Plan has been completed in accordance with PPN 06/21 and associated guidance and reporting standard for Carbon Reduction Plans.

Emissions have been reported and recorded in accordance with the published reporting standard for Carbon Reduction Plans and GHG Reporting Protocol corporate standard and uses the appropriate Government emission conversion factors for greenhouse gas company reporting.

Scope 1 and Scope 2 emissions have been reported in accordance with SECR requirements and the required subset of Scope 3 Emissions have been reported in accordance with the published reporting standard for Carbon Reduction Plans and the Corporate Value Chain (Scope 3) Standard.

This Carbon Reduction Plan has been reviewed and signed off by the board of directors (or equivalent management body).

Signed on behalf of the Supplier

Shaun Merrick

Shaun Merrick
Managing Director
15/10/2023