

# Carbon Reduction Plan

**Supplier Name:** Yorpower Limited

**Publication Date:** 17th February 2026

## Commitment to Achieving Net Zero

Yorpower Limited is committed to achieving Net Zero emissions by 2045.

## 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: 2024-25

#### Additional Details relating to the Baseline Emissions calculations.

This baseline has been chosen as it is the first full scope 1, 2 and 3 emissions report for all operational and organisational activities.

#### Baseline year emissions:

EMISSIONS	TOTAL (tCO <sub>2</sub> e)
<b>Scope 1</b>	372.99
<b>Scope 2</b>	2.06
<b>Scope 3</b>	Business Travel – 35.54 Commuting + Homeworking – 85.58 Waste – 5.90 Water – 0.18 Total WTT – 107.54 Deliveries Upstream – 78.86 Deliveries Downstream – 97.75 Purchased Goods and Services – 2,253.92
<b>Total Emissions</b>	<b>3,039.59</b>

## Current Emissions Reporting

Reporting Year: 2024-25

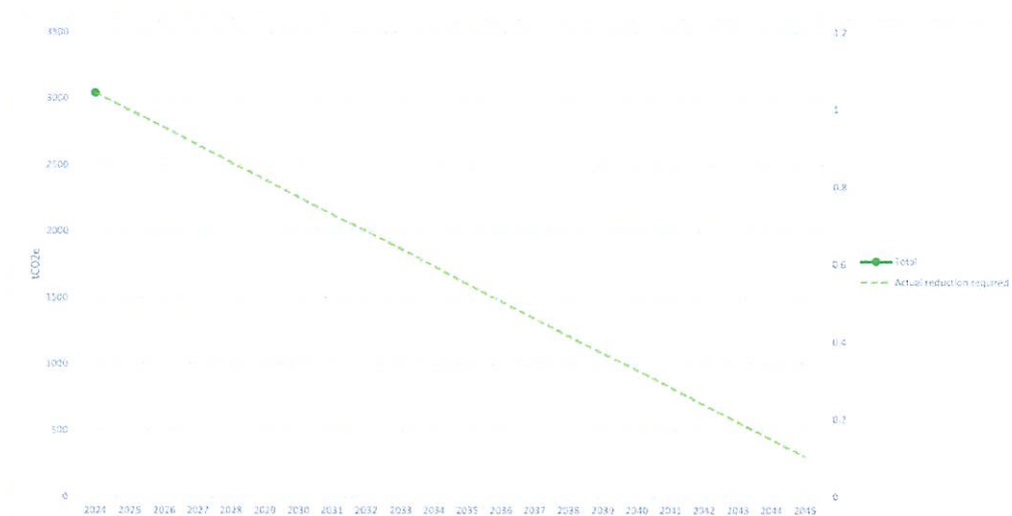
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<b>Scope 1</b>	372.99
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<b>Scope 3</b>	Business Travel – 35.54
<b>(Included Sources)</b>	Commuting + Homeworking – 85.58
	Waste – 5.90
	Water – 0.18
	Total WTT – 107.54
	Deliveries Upstream – 78.86
	Deliveries Downstream – 97.75
	Purchased Goods and Services – 2,253.92
<b>Total Emissions</b>	<b>3,039.59</b>

### Emissions Reduction Targets

In order to continue our progress to achieving Net Zero, we have adopted the following carbon reduction targets. Progress towards these targets, including any reduction measures undertaken, will be reviewed annually.

We project that carbon emissions will decrease over the next twenty-seven years to 304 tCO<sub>2</sub>e by 2045. This is a reduction of 90%

Progress against these targets can be seen in the graph below:



## **Completed Carbon Reduction Initiatives**

***The following environmental management measures and projects have been completed or implemented since the 2023 baseline. These measures will be in effect when performing the contract.***

- Full Scope 1, 2 and 3 footprint measurement through the achievement of the Neutral Carbon Zone Gold Certification.
- *Investment in lower carbon power solutions:* YorPower introduced its UPS product range several years ago, supporting more energy-efficient and environmentally conscious power solutions. In FY 2024/25, UPS products accounted for approximately 10% of total revenue, and we are actively expanding this part of the business. Discussions are underway with a number of global dealers to broaden availability and adoption.
- *Head Office:* We have implemented practical measures at our Head Office to reduce energy use and waste, including:
  - ✓ Installation of recycling facilities throughout the office
  - ✓ Replacement of all light bulbs with energy-efficient LED lighting
  - ✓ Encouraging staff to switch off lighting in unused areas

## ***Ongoing Measures***

- *Further Head Office and warehouse improvements:* Additional measures will be introduced to reduce emissions across office and warehouse environments, including improved recycling signage and the rollout of LED lighting across all remaining areas.
- *Battery Storage Products:* YorPower continues to explore battery storage technologies and will introduce suitable products into our portfolio. We aim to increase the availability and uptake of these more sustainable power solutions over time.
- *Transition to Electric and Hybrid Vehicles:* YorPower has introduced an electric vehicle salary sacrifice scheme, encouraging employees to adopt electric vehicles for both business and personal use. Home charging infrastructure will be supported to enable this transition. In parallel, we are working to replace all fleet vehicles with electric or hybrid alternatives. Subject to the use of renewable electricity tariffs, this transition has the potential to reduce:
  - ✓ Up to 100% of Scope 1 and 2 emissions related to fleet use
  - ✓ Up to 35 tCO<sub>2</sub>e within Scope 3 emissions

## ***Planned Initiatives***

*Improved Data Collection:* Improving the accuracy of emissions data is a key priority. More detailed data will allow YorPower to track progress more effectively against our reduction targets.

Focus areas include freight, waste, and fuel usage, with plans to work closely with suppliers to obtain verified data on:

- ✓ Freight weight and distance
- ✓ Waste volumes
- ✓ Fuel consumption for staff travel and generator services

*Reducing transport emissions through product design:* We are working with our manufacturers to review generator size specifications, enabling more units to be shipped per container. This improves shipping efficiency and reduces transport-related emissions.

## Declaration and Sign Off

This Carbon Reduction Plan has been completed in accordance with PPN 006 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 the GHG Reporting Protocol corporate standard<sup>(1)</sup> and uses the appropriate Government emission conversion factors for greenhouse gas company reporting<sup>(2)</sup>. Emissions data and emissions factors will be maintained and updated annually.

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<sup>(3)</sup>.

This Carbon Reduction Plan has been prepared in alignment with ISO 14068-1:2023 (Climate change management – Transition to net zero and carbon neutrality). It supports a structured and transparent transition to net zero through measurable emission reductions and effective governance. No claim of carbon neutrality is made under this standard. An annual update will be made of any progress to Net Zero.

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:

Victoria Brimble  
Head of Commercial

Date: 17.02.26

1. <https://ghgprotocol.org/corporate-standard>
2. <https://www.gov.uk/government/collections/government-conversion-factors-for-company-reporting>
3. <https://ghgprotocol.org/standards/scope-3-standard>