

Baseline year emissions:

**EMISSIONS** 

Scope 1

Scope 2

Scope 3

(Included Sources)

**Total Emissions** 

# Carbon Reduction Plan

Supplier name: Arthur Brett Catering Ltd
Publication date: 04 April 2024
Commitment to achieving Net Zero
Arthur Brett Catering Ltd is committed to achieving Net Zero emissions by 2050.
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: 2023

Additional Details relating to the Baseline Emissions calculations.

TOTAL (tCO2e)

61.1 tonnes

16.9tonnes

78 Tonnes

N/A



## **Current Emissions Reporting**

Reporting Year: 2023	
EMISSIONS	TOTAL (tCO <sub>2</sub> e)
Scope 1	61.1 tonnes
Scope 2	16.9
Scope 3 (Included Sources)	N/A
Total Emissions	78 Tonnes

## **Emissions reduction targets**

The chilled Vans run on Biodiesel and have Diesel Particulate filters fitted.

When upgrades to vans comes around, we will look to see if Chilled Electric Vans are Economic/Feasible to buy, service and run.

Employees will be encouraged to Car share or to cycle/walk to work rather than driving. Arthur Brett Catering Ltd are. Committed to reduce their carbon emissions to net zero by 2050.

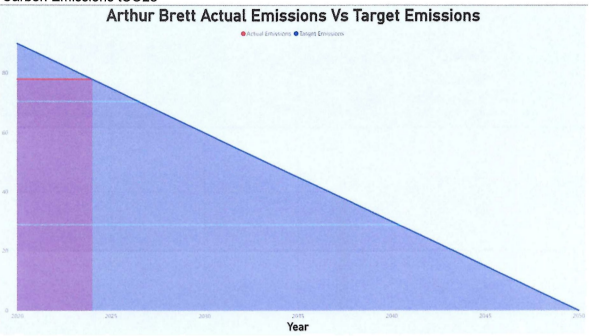


To continue our progress to achieving Net Zero, we have adopted the following carbon reduction targets.

We project that carbon emissions will decrease over the next five years to 65 tCO₂e by 2026. This is a reduction of 17%.

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





### **Carbon Reduction Projects**

#### Completed Carbon Reduction Initiatives

The following environmental management measures and projects have been completed or implemented since the 2023 baseline. The carbon emission reduction achieved by these schemes equate to  $2\ tCO_2e$ , a 2.6%ge reduction against the 2020 baseline and the measures will be in effect when performing the contract.

Carbon reduction projects Completed carbon reduction initiatives The following environmental management measures and projects have been completed or started during 2022: • Our environmental management system across the UK is UKAS certified to ISO 14001 • We procure certified 49% renewable electricity for the site. For our electrical supply we aim to use 100% renewable energy by 2026 • We aim to fit the office and warehouse with LED spotlight fittings by replacing fluorescent spot bulb fittings. Most of the building is on passive infrared sensors with approx. 15 mins timer settings to reduce unnecessary energy usage. • Planned 30% reduction in printers across our office portfolio to reduce both paper and energy usage. • We have built awareness amongst our workforce of the impact of their decisions on our journey to Net Zero by holding firm engagement sessions, education



sessions about carbon literacy and have built an employee led Sustainability Leadership Group. • We are implementing an engagement strategy to encourage our people to learn more and reduce their environmental impact. This includes internal communications forums and events focused on environmental awareness days. • Planned Carbon Reduction Initiatives.

Over the next five years we plan to implement further measures which will continue to drive down emissions. We are considering several initiatives and those listed below are some examples of areas we are discussing. • Continuously work to collect the highest quality, primary data on our emissions to aid in reduction and progress measurement. • Work with key individuals on carbon reduction plans such as setting carbon budgets and working with our suppliers to reduce emissions to achieve net zero in line with the SBTi corporate net zero standard. • Work with landowners at non-owned sites to measure electricity consumption and disclose fuel mixes, and to switch to 100% renewables. • Reduce business/Procurement of goods by air, rail, and road through effective measurement and a sustainable policy. • Work with suppliers to understand their own emissions. Educate and encourage them to set their own carbon reductions targets in line with the science. • Integrate climate consideration into firm decision making • Continue to educate our people to reduce their carbon impact both in and outside of work • Transparently report on our environmental metrics both internally and externally.



#### **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 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>.

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 reviewed and signed off by the board of directors (or equivalent management body).

#### Signed on behalf of the Supplier:

Robert Stevens

Date: 4th April 2024.

**Edward Stevens** 

Director

Date: 4th April 2024

<sup>&</sup>lt;sup>1</sup>https://ghgprotocol.org/corporate-standard

<sup>&</sup>lt;sup>2</sup>https://www.gov.uk/government/collections/government-conversion-factors-for-company-reporting

<sup>&</sup>lt;sup>3</sup>https://ghgprotocol.org/standards/scope-3-standard