

# JOHN MCASLAN + PARTNERS

Commitment to achieving Net Zero

**John McAslan + Partners 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: 2024	
<ol style="list-style-type: none"><li>1. Please note there has been no previous reporting and therefore this will be the first year and baseline.</li><li>2. Our reporting year follows our financial year to allow for ease of reporting and comparable years. Financial year runs from 1<sup>st</sup> November to 31<sup>st</sup> October.</li><li>3. Our baseline year is therefore 2024 (1<sup>st</sup> Nov 2023 to 31<sup>st</sup> October 2024)</li><li>4. We are not required under legislation to report our carbon reduction plan; this is voluntary</li><li>5. Our KPI's are a) Waste b) Materials and Resource Efficiency c) Emissions to Air, Land, Water</li></ol>	
Baseline year emissions: 2024 (1 <sup>st</sup> November 23 to 31 <sup>st</sup> October 2024)	
EMISSIONS	TOTAL (tCO2e)
Scope 1	439.93
Scope 2	622.96
Scope 3 (Included Sources)	83,431.4
Total Emissions	84,494.29

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## Current Emissions Reporting

Reporting Year: 2025 Reporting year not complete yet	
EMISSIONS	TOTAL (tCO <sub>2</sub> e)
Scope 1	XX
Scope 2	XX
Scope 3 (Included Sources)	XX
Total Emissions	XX

In order 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 10 years to **40,000 tCO<sub>2</sub>e** by **2035**. This is a reduction of **53%**

## Carbon Reduction Projects

### Completed Carbon Reduction Initiatives

The following environmental management measures and projects have been completed or implemented since the **2024** baseline.

Implementation of the ISO 14001 Environmental management standard.

Implementation of LCA – One Click (Life Cycle Analysis) - Oneclick LCA is a carbon life cycle analysis software that measures the carbon footprint of our designs. We utilise LCA to assess initial concept designs, through the analysis of building type, area and materiality and through to final completion. This proactive approach ensures our continued goal of carbon reduction and aim of carbon neutrality in our designs and buildings life cycle.

We integrate this software both during initial ideation and at changes to the design. Integrating it within our BIM models through the use of Revit models which contain embedded carbon counts within our data models

We are actively reviewing projects within design stages to assess methodologies, materials and construction methods and use the most sustainable appropriate approach.

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We review all staff travel for business to assess whether meetings are required to be in person or can be delivered remotely, to reduce air and vehicle transport where possible.

In the future we hope to implement further measures such as:

Reform the IT architecture in all of our offices to remove and recycle all unnecessary hardware, to reduce future purchasing by reducing the number of devices required and to reform the remote connection system so that devices can be powered off remotely when not in use.

## **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](https://www.gov.uk/government/collections/government-conversion-factors-for-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:**

Name: Fanos Panayides

Title: Managing Partner



Date: 20/10/2025

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

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

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

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