

	Jones Lighting Limited	Procedure Ref : TBC Issue No. : Revision 1 Issue Date : 19/11/2025 Originated By : O Cook Approved By : M Henderson Page: Page 1
	Carbon Reduction Plan	

Supplier name:	Jones Lighting Ltd
Publication date:	19/11/2025

Commitment to Achieving Net Zero

Jones Lighting 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: October 2024 - October 2025	
Additional Details relating to the Baseline Emissions calculations.	
<p>Jones Lighting has measured and recorded a baseline utilising the government carbon calculation recommended figures.</p> <p>Scope 1 - This has been calculated using volume taken and the Government conversion factors company reporting of greenhouse gas emissions GHG document (2025 & 2024)</p> <p>Scope 3 - This has been calculated based on utility bills kW hours used X GHG figures</p> <p>Scope 3 - This has been omitted from this plan and will be included in 2026 reduction plan.</p>	
Baseline year emissions:	
Emissions	Total (kgCO₂e)
Scope 1	490, 107 kgCO ₂ e
Scope 2	12, 472 kgCO ₂ e
Scope 3 (Included Sources)	0 kgCO ₂ e
Total Emissions	502, 579 kgCO₂e

	Jones Lighting Limited	Procedure Ref : TBC Issue No. : Revision 1 Issue Date : 19/11/2025 Originated By : O Cook Approved By : M Henderson Page: Page 2
	Carbon Reduction Plan	

Current Emissions Reporting

Reporting Year: October 2025 - October 2026	
Emissions	Total (tCO2e)
Scope 1	
Scope 2	
Scope 3 (Included Sources)	
Total Emissions	

Emissions reduction targets

In order to support our progress to achieving Net Zero, Jones Lighting Ltd aims to reduce our scope 1 emissions by 90% and offset the remaining 10% emissions to achieve Net Zero by 2050.

We project that carbon emissions will decrease over the next five years to **400,000** kgCO2e by **2030**. This is a reduction of **20.4%**

Jones Lighting will aim to reduce Scope 1 and 2 emissions, we project that carbon emissions will decrease over the next four years to **400,000** kgCO2e by **2030**. This is a reduction of **20.4%**. In order to support our progress to achieving Net Zero, Jones Lighting Ltd aims to reduce our scope 1 emissions by 90% and offset the remaining 10% emissions to achieve Net Zero by 2050.

Future Carbon Reduction Projects

In the 2026 we will implement the following measures:

- Retention of the company ISO 14001 Environmental Management System certification
-
- We will Prioritise low energy / energy efficient office equipment when selecting replacements
- The introduction of 5% electric vehicles into the Jones Lighting fleet (Including installation of a full EV charging infrastructure within our fixed locations)
- Switch to a 100% green energy providers, when current contracts are terminated
- Develop an 100% green approved energy supplier list
- Work with industry partners to address operational efficiencies
- Engage with Supply Chain to communicate Net Zero targets and share best practice.

	Jones Lighting Limited	Procedure Ref : TBC
	Carbon Reduction Plan	Issue No. : Revision 1 Issue Date : 19/11/2025 Originated By : O Cook Approved By : M Henderson Page: Page 3

Declaration and Sign Off

This Carbon Reduction Plan has been completed in accordance with PPN 006 and associated guidance and reporting standards 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 and uses the appropriate government emission conversion factors for greenhouse gas company reporting.

This Carbon Reduction Plan has been reviewed and signed off by Jones Lighting Managing Director.

Signed on behalf of the Jones Lighting Ltd:



David Jones
Managing Director
19/11/2025