

Carbon Reduction Plan

Supplier name: Procurato Ltd

Publication date: 18th December 2024

Commitment to achieving Net Zero

Procurato 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.

Since this is the first year we are reporting on our Carbon emissions, the baseline is the current reporting year.

Baseline Year: 1st December 2023 to 30th November 2024

Additional Details relating to the Baseline Emissions calculations:

The baseline year has been selected due to no previous reporting.

All Scope 1 and 2 emissions have been calculated, and the below Scope 3 emissions (in accordance with the requirements of PPN 06/21):

- Upstream & downstream transportation and distribution
- Waste generated in operations
- Employee commuting
- Business travel

Baseline year emissions:

EMISSIONS	TOTAL (tCO ₂ e)
Scope 1	0.00
Scope 2	7.24
Scope 3 (Included Sources)	6.48
Total Emissions	13.72

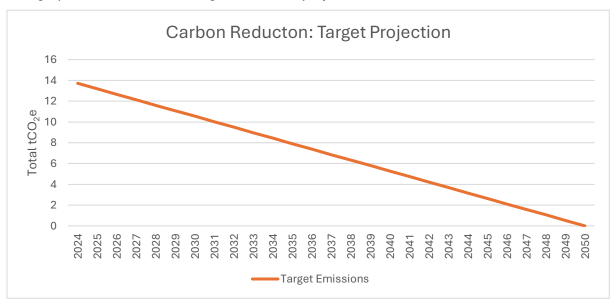
Emissions reduction targets

procurato

To achieve Net Zero, we have adopted the following carbon reduction targets.

We project that carbon emissions will decrease over the next five years to 11.08 tCO2e by 2029. This is a reduction of 19%

The graph below shows our target emissions projected:



Carbon Reduction Projects

Due to no prior baseline, there are no previous carbon reduction initiatives – our office building, however, did recycle over 60% of waste during the baseline year with no wate going to landfill.

In the future we hope to implement the following environmental management measures:

- **Improve heating practices for remote working:** encourage staff to only heat the rooms they work in rather than their full home and to heat to the minimum comfortable temperature for working.
- Promote more efficient electricity use for remote working: encourage staff to
 utilise energy saving products (e.g. lighting, monitors, etc.) and to employ energy
 saving practices, such as switching off devices from their main power supply to reduce
 standby power consumption and activating energy saving modes for devices.
- **Encourage better travel practices**: encourage staff to reduce the usage of taxis and instead walk/cycle where possible or use trains.
- Engage office building management to improve carbon reduction initiatives: collaborate with the management of our office building to further reduce energy consumption and continue to improve waste management.

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 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.

•	• •
Matthew Parker	
Matthew Parker – Managing D	Director

Signed on behalf of the Supplier:

Date: 18th December 2024