

# Carbon Reduction Plan

Supplier name: Beyond Limited

Publication date: August 2025

## Commitment to achieving Net Zero

Beyond Limited is committed to achieving Net Zero emissions by 2030.

## **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.

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

2021 is the baseline year, marking the first year Beyond Limited (formerly Wonde Limited) began collecting emissions and consumption data. The company is continuing to refine its internal processes for managing, collating, and reporting emissions to enhance data quality and coverage over time.

### Baseline year emissions:

EMISSIONS	TOTAL (tCO <sub>2</sub> e)
Scope 1	12.1 tCO2e – This is associated with the natural gas consumption



Scope 2	0 tCO2e- The electricity used by the company is supplied via a REGO certified green electricity supply contract
Scope 3 (Included Sources)	0.46 tCO2e – Electricity supply T&D emissions 3.5 tCO2e – Staff commuting to the offices 0.048 tCO2e – Emissions associated with the water and wastewater consumption 900 tCO2e – Third party data centre related emissions
Total Emissions	16.2 tCO <sub>2</sub> e (excluding the data centre) 916 tCO <sub>2</sub> e (including the data centre)

## **Current Emissions Reporting**

Reporting Year: 2024-25 (April 2024 to March 2025)		
EMISSIONS	TOTAL (tCO <sub>2</sub> e)	
Scope 1	7.24 tCO2e – Company Facilities, this is associated with the natural gas consumption 0 tCO2e- Company vehicles, shared pool cars are all electric	
Scope 2	0 tCO2e – Purchased electricity (market based), the electricity used by the company is supplied via a REGO certified green electricity supply contract	
Scope 3 (Included Sources)	19.24 tCO2e - Employee Commuting 9.26 tCO2e - Business Travel	



	3.12 tCO2e - Fuel and Energy Related Activities (Gas WTT and Electricity T&D)  11,439.00 tCO2e - Third-Party Data Centre related emissions  0.02 tCO2e - Purchased Goods and Services  0.03 tCO2e - Waste Generated in Operations
Total Emissions	11,477.90 tCO2e (Including the Data Centre) 38.90 tCO2e (Excluding the Data Centre)

## **GHG Scope 3 Emission review**

The following is a review of the five Scope 3 GHG categories that are detailed in the Technical standard for Completion of Carbon Reduction Plans.

### • Category 4: Upstream Transportation and Distribution

This category is not considered material to Beyond Limited's operations. No relevant upstream logistics or supplier-related transportation activities contribute significantly to the organisation's emissions profile.

### Category 5: Waste Generated in Operations

Beyond Limited generates minimal operational waste, primarily limited to general office activities. Emissions associated with wastewater treatment have been accounted for and included within the reported footprint.

### • Category 6: Business Travel

Emissions from business travel were not included in the 2021 baseline but have been captured in the 2024 footprint using data from expensed travel. Processes have now been established to consistently track and report these emissions in future reporting cycles.

### Category 7: Employee Commuting

Estimated commuting emissions have been calculated using appropriate average emissions factors and included in the current submission.

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• Category 8: Downstream Transportation and Distribution

This category is not applicable, as Beyond Limited does not produce or distribute physical goods and therefore has no material downstream transportation emissions.

## **Emissions reduction targets**

Excluding the third-party data centre emissions we have set an interim target of 8.0 tCO2e by 2027, a reduction of 50% on the baseline, with a view to achieving Net Zero for our Scope 1, 2 and 3 (excluding data centre) emissions by 2030, or earlier.

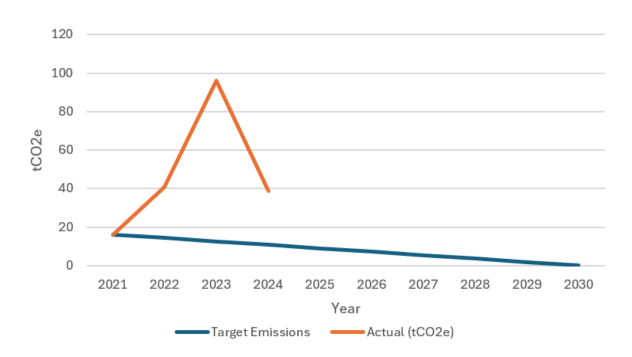
To achieve this ambition, we have identified the following improvement areas:

- To maintain a REGO certified electricity supply contract
- Review and where possible replace the gas fired boiler and Domestic Hot
  Water system with an electric system, using either an Air Source Heat Pump
  or Air Conditioning system to maximise the efficiency that these systems
  provide
- Review the viability of Solar PV to further reduce our energy consumption and the reliance on the electricity supply contract.
- Review third party data centre provision with a view where viable to reduce our associate Scope 3 emissions.

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

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## Carbon Reduction: Projected vs Actual



### **Review for 2024-25**

Excluding third party data centre emissions, reported emissions fell by 57.09 tCO<sub>2</sub>e between 2023 and 2024. This reduction is largely attributed to the reinstatement of a REGO certified electricity contract, which was in place during both the 2021 baseline and the 2024 reporting year, but not for the full duration of the 2023 reporting period.

Scope 1 and 2 emissions have reduced by 4.86tCO<sub>2</sub>e, representing a 40 percent decrease compared to the 2021 baseline. These savings result from operational energy efficiency improvements, including lighting upgrades, HVAC optimisation, and gas consumption reductions, as detailed in the project measures below.

Scope 3 emissions have increased by 27.68 tCO<sub>2</sub>e since the 2021 baseline. This rise is primarily due to the increase in employee numbers from 36 to 138, which contributed to a growth in commuting emissions from 3.5 tCO<sub>2</sub>e to 19 tCO<sub>2</sub>e.

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Additionally, business travel emissions, calculated using expensed travel data, were not included in the 2021 baseline but have been captured since 2023 and account for 9.26 tCO<sub>2</sub>e.

## **Carbon Reduction Projects**

### Completed Carbon Reduction Initiatives

To continue our progress to achieving our goal net zero by 2030 and sooner, the following measures and actions have been taken since our 2021 baseline. All measures will remain in affect throughout the delivery of contracts.

### Actions taken in 2022-23:

- A detailed energy survey was carried out to identify further opportunities for reducing energy consumption and emissions.
- Remote working was supported and encouraged where possible to reduce commuting-related emissions.
- Business travel was kept to a minimum, with meetings held remotely wherever feasible.

### Actions taken in 2023-24:

- LED lighting was installed across office spaces to improve energy efficiency.
- Timers were added to air conditioning units to prevent use outside of working hours, reducing unnecessary energy consumption.
- An electric vehicle scheme was introduced to support staff adoption of low-emission transport.
- Windows were repaired to improve airtightness, reduce heat loss, and maintain indoor comfort.
- Roof repairs were completed to further reduce thermal losses and support energy efficiency.
- Captured and reported business travel emissions for the first time using expensed travel data.

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#### Actions taken in 2024-25:

- Adopted a REGO-backed green electricity tariff, resulting in an estimated annual emissions saving of 21.7tCO<sub>2</sub>e.
- Promoted EV adoption among staff through the continuation and uptake of the EV salary sacrifice scheme.
- Company vehicles were replaced with electric models to reduce reliance on fossil fuels and lower operational emissions.

## **Future Projects**

Moving forward toward our near-term target of an 80 percent reduction in Scope 1 and 2 emissions by 2027, Beyond Limited will continue to take meaningful steps to reduce our environmental impact and progress toward Net Zero by 2030.

### We aim to:

- Review and, where feasible, replace the gas-fired boiler and domestic hot water system with an electric alternative, such as an air source heat pump or high-efficiency air conditioning system.
- Assess the viability of installing Solar PV to reduce grid electricity consumption and increase on-site renewable generation.
- Evaluate third party data centre provision to identify lower carbon options and reduce associated Scope 3 emissions.
- Renew the electricity supply contract with a provider offering REGO certified renewable energy, ensuring that all purchased electricity is backed by verified renewable sources.
- Improve data collection processes for staff commuting to enhance the accuracy of Scope 3 reporting and support targeted emission reduction initiatives.
- Ensure all office spaces are upgraded to energy efficient LED lighting, building on progress made to date.

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These planned actions form part of our broader Net Zero strategy and are aligned with our commitment to continuous improvement in environmental performance across our operations.

## **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 Beyond Ltd:

Peter Dabrowa, CEO

August 2025

/ghgprotocol.org/corporate-standard

www.gov.uk/government/collections/government-conversion-factors-for-company-reporting

