

CoghlanLodgesPvtLtd-Mynurses

CarbonReductionPlan

2023-2024

Supplier Name:	M1026 (Limited)
Publication Date:	01 Jan 2023
Responsible Person:	Mike Dune
Publication Review Date:	01 Jan 2024

This template uses the [GOV.UK PPN06/21](#) as its baseline model to ensure it remains in line with tender expectations with applicable Government bodies.

Commitment to achieving Net Zero**Mynurses**

is committed to achieving Net Zero emissions by 2050

Baseline Emissions Footprint**Baseline Year:**

2024

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.

Instruction: Please provide details of your baseline emissions below. If you have not previously assessed or reported emissions, please detail this below and use your first reporting period as your baseline.

Additional Details relating to Baseline Emissions Calculations

uses the [National Grid Definitions of scope 1, 2 and 3 emissions](#)

Essentially, scope 1 are those direct emissions that are owned or controlled by a company, whereas scope 2 and 3 indirect emissions are a consequence of the activities of the company but occur from sources not owned or controlled by it.

Scope 1 emissions cover emissions from sources that an organisation owns or controls directly – for example from burning fuel in our fleet of vehicles (if they're not electrically-powered).

Scope 2 emissions are emissions that a company causes indirectly and come from where the energy it purchases and uses is produced. For example, the emissions caused when generating the electricity that we use in our buildings would fall into this category.

Scope 3 emissions encompasses emissions that are not produced by the company itself and are not the result of activities from assets owned or controlled by them, but by those that it's indirectly responsible for up and down its value chain. An example of this is when we buy, use and dispose of products from suppliers. Scope 3 emissions include all sources not within the scope 1 and 2 boundaries.

The calculations were completed on the [SME Carbon Footprint Calculator | The Carbon Trust](#)

Baseline Year Emissions			
Emission Source	Scope	Measurement	Location
Gas	2	Kilowatt Hours	Utility Bill
Electricity	2	Kilowatt Hours	Utility Bill
Water Supply	2	Total Emissions	Utility Bill
Company Cars Fuel	1	Total Emissions	Receipts / Expense Claims
Employee Travel	3	Total Emissions	Expense Claims
Waste Disposal	3	Landfill/Recycling (Tonnes)	Collection Reports
Total Emissions			

Baseline Year Emissions		
Emission Source	Scope 1, 2 or 3	Total (tCO ₂ e)
Gas	2	5
Electricity	2	4
Water Supply	2	1
Company Cars Fuel	1	4
Employee Travel	3	3
Waste Disposal	3	1
Total Emissions		18

Emissions Reductions Targets

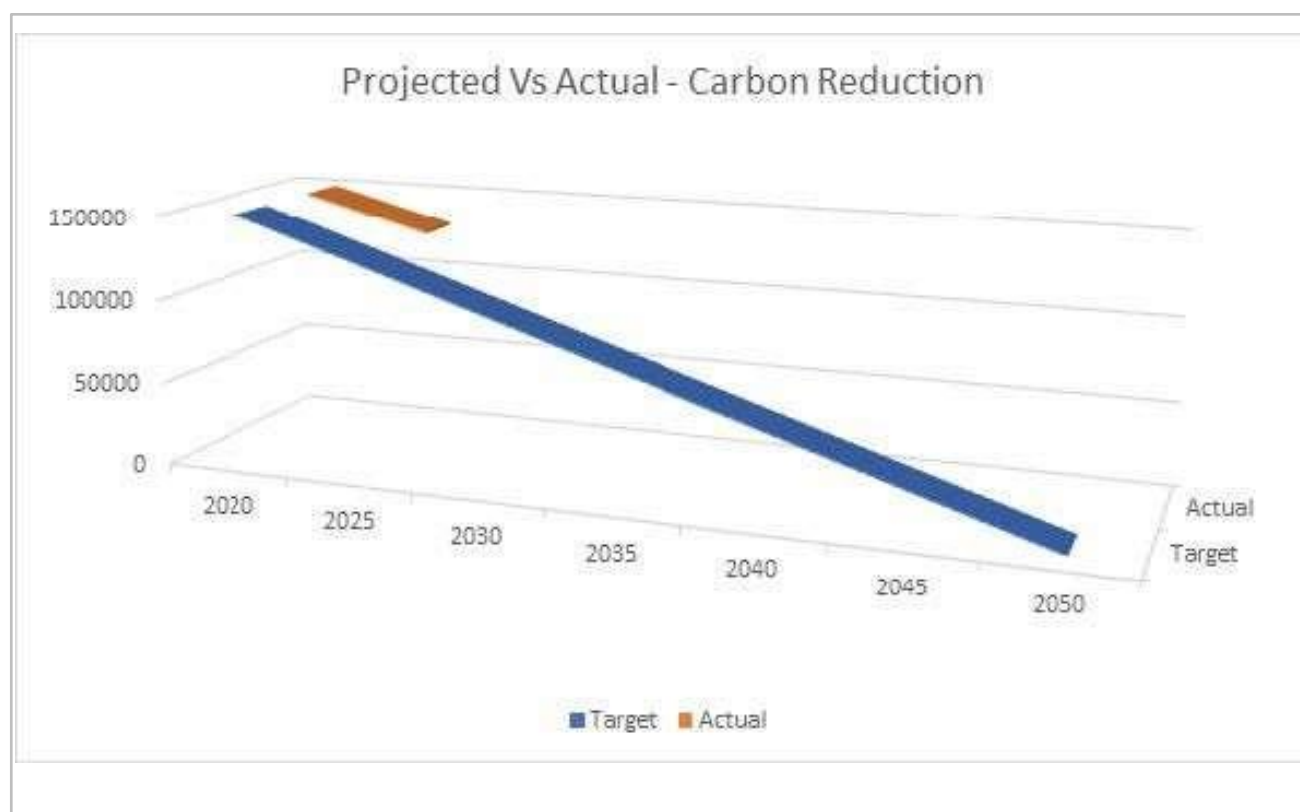
Instructions to Suppliers: If existing emissions reduction targets are in place for your organisation, please provide details below.

If you have no previous emissions reduction commitment, or if this is your organisation's first carbon footprint, please provide targets for your organisation.

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 five years to 15tCO₂e by 2028. This is a reduction of 12%

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



Carbon Reduction Plan

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 1tCO₂e, a 6% reduction against the 2023 baseline and the measures will be in effect when performing the contract.

Instructions: Briefly provide details of some of your completed carbon reduction projects. This is for information only.

This may include environmental management measures such as certification schemes like ISO14001 or PAS 2060, signing up to SBTi or specific measures you have taken such as; the adoption of LED/PIR lighting controls, changes to policy resulting in a reduction in company travel and flights or the electrification of the company fleet.

Project	Scope 1, 2 or 3	Detail
Choosing green appliances	1	Work in progress to replace existant appliances with greener ones
Efficient office lighting	1	Introduced motion sensors to switch o lights in empty rooms, and use energy saver bulbs
Optimizing heat and air conditioning	1	Work in progress with consultants in heat exchange systems
Reducing food waste	1	We have managed to implement systems or cooing less food, and re using let overs as
Promoting a paper f ree culture	1	We are making good progress on this and now us half as much paper now in August as we did in

Future Carbon Reduction Initiatives

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

Instructions: Briefly provide details of some of any likely/proposed future carbon reduction projects.

Project	Scope 1, 2 or 3	Detail	Target Date
Promoting waste recycling	1	We will analyze everything we are currently throwing away to see how	December 2023
Implementation o S14001	1	To hire a consultant to guide us through implementation o S14001	December 2024
Avoiding using single use cutlery, plats, and cups	1	For corporate events and outings we will eliminate the use of any	January 2024
Promoting greener commutes	1	Employees will be encouraged to sale cars and use bicycles to get around	November 2023

Replacing water bottles with a tap filter	1	To completely stop using bottled water in our operations and instead instant	Marc h 2024
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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 1 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 (or equivalent management body).

Signed by:	Mdune
Name:	Mike Dune
Title:	Managing Director
Date:	14 August 2023