

Appendix 1: Carbon Reduction Plan Template

Supplier name: Win Health Medical Ltd

Publication date: 02/07/2024

Commitment to achieving Net Zero

Win Health Medical Ltd is committed to achieving Net Zero emissions by **2045**.

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: 2022	
Additional Details relating to the Baseline Emissions calculations.	
We have measured our baseline emissions in accordance with the GHG Protocol Corporate Standard as specified in PPN06/21 Carbon Reduction Plans. 2022 is the first year we have measured and reported on our carbon footprint, please note:	
<ul style="list-style-type: none"> • Delivery Vehicles: We do not own any delivery vehicles • Public Transport & Hire Cars: We do not use these forms of transport • Freightling Goods: We use DPD as a courier service for orders. We have calculated from our DPD invoices that we shipped 8.87 Tonnes of goods in 2022. We cannot calculate the Tonnes/Miles calculation as we haven't got the miles that the orders were shipped 	
Baseline year emissions: 2022	
EMISSIONS	TOTAL (tCO₂e)
Scope 1	1,334
Scope 2	434
Scope 3 (Included Sources)	6,243* *The Scope 3 emissions include as a minimum: <ul style="list-style-type: none"> • Sites • Home working • Company cars • Employee-owned vehicles • Employee commuting • Public transport and hire cars • Air travel • Hotels • Freightling goods • Waste disposal
Total Emissions	8,012

Reporting year emissions: 2023	
EMISSIONS	TOTAL (tCO ₂ e)
Scope 1	1,962
Scope 2	465
Scope 3	5,470* *The Scope 3 emissions include as a minimum: <ul style="list-style-type: none"> • Sites • Home working • Company cars • Employee owned vehicles • Employee commuting • Public transport and hire cars • Air travel • Hotels • Freighting goods • Waste disposal
Total emissions	7,898

Emissions reduction targets

We will set interim targets to help focus our commitments in future years. We also aim to improve our data tracking and monitoring processes to improve the quality and accuracy of the carbon related data in future years. We project that carbon emissions will decrease over the next years to 801 by 2045 this is a reduction of 90%. Progress against these targets can be seen in the graph below:



Figure 1: Our carbon reduction targets by year

As illustrated in Figure 1, our targets project a significant initial reduction. This ambitious approach is deliberate, recognising the urgent need to reduce carbon emissions.

Carbon reduction projects

Carbon Reduction Projects

The carbon reduction opportunities outlined in this section, once fully implemented, will reduce our GHG emissions annually, aligning with our goal of achieving Net Zero emissions by 2045 at the latest.

Scope 1 actions

- Identify energy efficient vehicles as these are required by the business
- Offset any residual CO₂ emissions through the purchase of equivalent carbon emissions credits from an International Carbon Reduction & Offset Alliance (ICROA) provider

Scope 2 actions

- Switch to renewable-backed energy tariffs where possible as per the latest guidance
- Introduce power management policies for hardware such as laptops, PCs, printers
- Offset any residual CO₂ emissions through the purchase of equivalent carbon emissions credits from an International Carbon Reduction & Offset Alliance (ICROA) provider

Scope 3 actions

Business travel

- Promote careful logistical planning, optimised efficient route planning and consolidated journeys
- Use couriers that are committed to net zero within their own service delivery, including DPD
- Interrogate our data from travel to better understand if and where carbon reductions can be made
- Continue to support and encourage homeworking

Waste disposal

- Continue using 0 single use plastic in our packaging and instead opt for corrugated, recyclable cardboard instead of polystyrene
- Provide products that are highly durable and can be repaired, upgraded and recycled
- Aligned to circular economy principles, we will promote a stringent waste hierarchy:
 1. Reduction: Order exact quantities needed
 2. Re-use: Re-use products/materials where practical
 3. Repair: Seek to repair materials/products where practical
 4. Recycling: Recycle as much waste as possible.

Water usage

- Promote water conservation awareness among employees through regular communication and training
- Regularly monitor and report on water usage to identify areas for improvement

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 standard¹ and uses the appropriate Government emission conversion factors for greenhouse gas company reporting².

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) Standard³.

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:

Roy Wooldridge, Managing Director

Win Health Medical Ltd

Date: 15/07/2024