

Carbon Reduction Plan



Supplier name: Eureka Physiocare LTD T/A Eureka Physiocare & STABIL Equipment

Publication date: 30/03/2023

Date of Next Review: 29/03/2024

Commitment to achieving Net Zero

As an ISO14001-certified supplier, we are committed as an organisation to achieving Net Zero emissions by 2040. This Carbon Reduction Plan (CRP) has been prepared according to Technical Standards for the Completion of Carbon Reduction Plans as well as industry best practice.

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: These results are for 2022 which is our first year of reporting	
Additional Details relating to the Baseline Emissions calculations	
Our baseline emissions year includes all measurable Scope 1 and 2 emissions (including direct vehicle emissions, direct vehicle emissions, indirect emissions from purchased energy and all currently measurable Scope 3 value chain emission, and all currently measurable Scope 3 value chain emissions. As part of our company carbon reduction plan, we are developing our Scope 3 emission reporting capabilities to include all sources included below. All calculations have been made using https://businesscarboncalculator.normative.io/en/dashboard-print including the relevant greenhouse gas emission conversion factors as recommended by the UK government's Department for Business, Energy & Industrial Strategy	
Baseline year emissions: 1,180 (tCO₂e)	
Scope 1	6.32
Scope 2	8.78
Scope 3	Emissions: (tCO₂e)
• Upstream Transport & Distribution	776
• Waste Generated	2.45
• Business Travel	5.64
• Employee Commuting	2.15
• Downstream Transport & Distribution	245
• Purchased Goods, Services	776
TOTAL EMISSIONS	1,180 (tCO₂e)

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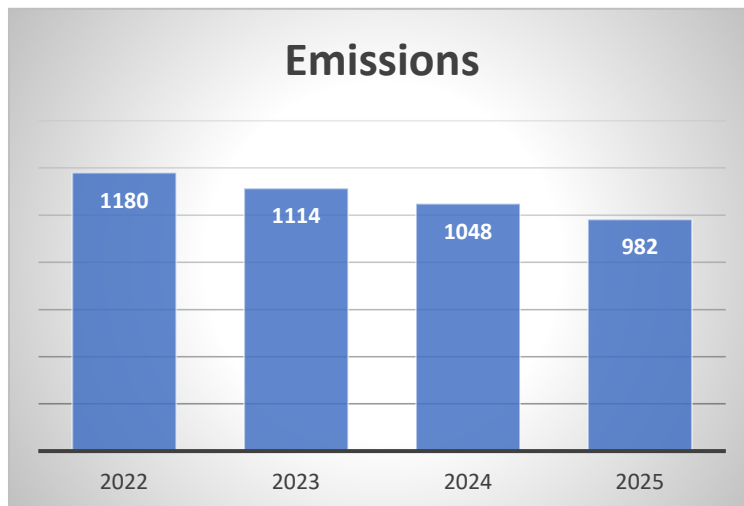


Current Emissions Reporting

Reporting Year: 2022 These results are the same as baseline as this was our first reporting year	
EMISSIONS	1,180 (tCO₂e)
Scope 1	6.32
Scope 2	8.78
Scope 3	Emissions: (tCO₂e)
• Upstream Transport & Distribution	776
• Waste Generated	2.45
• Business Travel	5.64
• Employee Commuting	2.15
• Downstream Transport & Distribution	245
• Purchased Goods, Services	776
EMISSIONS	1,180 (tCO₂e)

Emission Reduction Targets

In order to continue our progress to achieving Net Zero, we are working with ClimatePartner UK to formalise our 2023-2040 emission reduction targets for Scopes 1, 2 and 3 to continue our progress towards achieving Net Zero by 2040 (current progress illustrated in graph below)



We project that carbon emissions will decrease from **1,180 (tCO₂e)** over the next five years to **859 tCO₂e** by **2027**. This is a reduction of **27%**

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Carbon Reduction Projects

The Climate Crisis Is Getting Worse. To limit the worst effects of climate change, we need to halve emissions by 2030 and achieve net zero by 2050 at the latest.

Every Action Helps!

Though the individual footprint of SME's like Eureka Physiocare might be small, altogether SMEs contribute a sizable amount to the global carbon footprint. SMEs make up 90% of global business and are the foundation of the world's value chains.

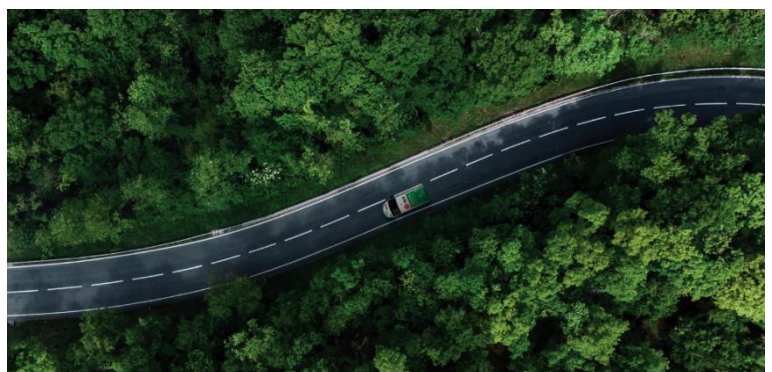
The following environmental management measures and projects are either in progress or have already been completed by the business:

- We have appointed a Carbon Champion for the business who will coordinate strategic projects and advocate further change
- LED Lighting throughout the office
- Doubled the number of all-electric cars in our fleet
- Green Dashbord in place with our main logistics provider- Click [HERE](#) to view
- We have invested in shredding technology which means that incoming cartons can be recycled for use as packaging voidfill, saving at least 300KG of virgin pulp per month and greatly reducing transport damage
- We actively encourage customers to make more sustainable purchasing choices including promotion of recycled-content products such as DISCOVERY Couch Roll

The carbon emission reduction achieved by these schemes are still being calculated and the measures will be in effect when performing the contract.

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

- ✓ Engaging with suppliers to support our Net Zero goals, including encouraging suppliers to report their carbon footprint data to improve the accuracy of carbon measurement.
- ✓ Evaluating our entire product portfolio with specific plans to promote more efficient product sourcing/end-of-life disposal, such as reducing single use plastic and switching from disposable to reusable products.
- ✓ Promoting sustainable travel initiatives and supporting sustainable travel options for commuting and business travel, e.g. Cycle2Work, installing onsite EV charging.
- ✓ Review offsetting opportunities that align with our business model, involving our suppliers to reduce indirect emissions and close the gap between actual and Net Zero carbon.
- ✓ Further electrification company vehicles
- ✓ Reducing packaging in our supply-chain and where required (and no alternative is available) ensuring minimum levels of recycled content within the polymer
- ✓ The business has a near-shore sourcing policy and wherever possible will look to bring high volume production nearer to the UK so as to reduce transport emissions, boost jobs and improve security of supply
- ✓ Proactive Review of logistics providers with a key bias towards providers prioritising carbon-neutral delivery methods (Eureka Physiocare's main parcel delivery company already has over 3,035)
- ✓ Direct from factory deliveries where possible to reduce transport miles



Carbon Reduction Plan



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 reporting](#)².

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 Eureka Physiocare Ltd

Name: Danny Morren

Position (on behalf of the Board): Managing Director

Date: 30/03/2023