

Carbon Reduction Plan Achieving Net Zero by 2032

Calculated and produced by GovData 2024



COMMITMENT TO ACHIEVING NET ZERO

Prospect Health Ltd is committed to achieving Net Zero emissions by 2032.

BASELINE EMISSIONS FOOTPRINT

Baseline Year: 2022 (1/01/2022 – 31/12/2022)

The Carbon Reduction Plan has been completed in compliance with PPN 06/21. Our Carbon Emissions in 2022 were measured in line with GHG Protocol and include the greenhouse gases stated in the Kyoto Protocol.

Baseline year emissions: 2022		
EMISSIONS	TOTAL (tCO2e)	
Scope 1	0.00	
Scope 2	9.39	
Scope 3	15.65	
Included Sources	Business Travel	0.00
	Employee Commuting	15.65
	Upstream transportation and distribution	0.00
	Downstream transportation and distribution	0.00
	Waste generated in operations	0.00
Total Emissions	25.04	

CURRENT EMISSIONS REPORTING

Reporting Year: 2023 (1/01/2023 – 31/12/2023)

The Carbon Reduction Plan has been completed in compliance with PPN 06/21. Our Carbon Emissions in 2023 were measured in line with GHG Protocol and include the greenhouse gases stated in the Kyoto Protocol.

Reporting year emissions: 2023		
EMISSIONS	TOTAL (tCO2e)	
Scope 1	0.00	
Scope 2	11.42	
Scope 3	15.22	
Included Sources	Business Travel	0.00
	Employee Commuting	15.22
	Upstream transportation and distribution	0.00
	Downstream transportation and distribution	0.00
	Waste generated in operations	0.00
Total Emissions	26.64	

REPORTING PERIOD

Prospect Health Ltd will publish a Carbon Reduction Plan on a yearly basis detailing emissions released from UK Operations from 1st January to 31st December.

BASELINE YEAR & CURRENT REPORTING YEAR

Due to 2022 being the first year we measured our CO₂e emissions, the report for the Baseline Year and Current Reporting year contains different figures. Due to this, the explanations below apply to the current reporting year only:

SCOPE 1

Scope 1 is reported as 0.00 tCO₂e in 2023 due to **Prospect Health Ltd** having no boilers, on-site manufacturing, a fleet or f-gases to report emissions on.

SCOPE 2

Within Scope 2, we have measured the emissions released from working from home and the consumption of purchased gas and electricity in office. With 10 of **Prospect Health Ltd** employees making the most of hybrid working, we have calculated 2 out of 5 days as spent working from home and the other 3 from the office. Heating, lighting and computer consumption have all been taken into account to calculate emissions released due to working from home.

SCOPE 3

BUSINESS TRAVEL

The Business Travel Subset in Scope 3 is reported as 0.00 tCO₂e in 2023 due to **Prospect Health Ltd** not travelling by Air, Rail, Bus, travel in rental cars or travel in employee-owned vehicles other than the commute to and from work. All employee travel is therefore reported in the Employee Commuting Subset of Scope 3.

EMPLOYEE COMMUTING

The emissions resulting from employee commuting have been calculated at 15.22 tCO₂e, considering factors such as the distance travelled, mode of transportation, and average fuel consumption. This calculation accounts for the total commuting emissions generated by our employees and the corresponding greenhouse gas emissions associated with their transportation choices.

UPSTREAM AND DOWNSTREAM TRANSPORTATION

The Upstream and Downstream Transportation Subset in Scope 3 is reported as 0.00 tCO₂e in 2023 as **Prospect Health Ltd** does not directly engage in upstream and downstream transportation meaning we are unable to quantify the emissions associated with those activities.

WASTE GENERATED IN OPERATIONS

As of now, **Prospect Health Ltd** does not have a waste removal provider. Therefore, we do not have access to specific data regarding CO₂e emissions related to waste disposal.

EMISSIONS REDUCTION TARGETS

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 6.66 tCO₂e by 2029. This is a reduction of 75%.

CARBON REDUCTION PROJECTS

COMPLETED CARBON REDUCTION INITIATIVES

The following environmental management measures and projects have been completed or implemented since the 2022 baseline.

- Installation of a Quooker tap (and ban on Kettles) so that we only boil and use the water we need at the time rather than boiling kettles
- Implementation of work recycling bins - for different types of waste
- All lighting in office motion sensitive - turns off when no movement detected.
- Proactive promotion of cycle to work scheme (have had uptake from two employees)
- 90% paperless office - only essential printing allowed.
- Replacement of all fluorescent strip lighting with energy efficient LED light panels

Details below of materials chosen for recent office re-fit based on their Carbon Neutrality:

- Interface Works Freestyle Flooring – The Interface carpet is backed on to CQuest Bio, a non-vinyl, non-bitumen made with a bio- composite, containing bio-based and recycled fillers. These materials, when measured on a standalone basis are net carbon negative. The total recycled and bio-based content of this product is 72.8%. For a herringbone installation, there is only a 3-5% waste. Interface is now a third-party certified Carbon Neutral Enterprise.
- Interface Works Fluid – The Interface carpet is backed on to CQuest Bio, a non-vinyl, non-bitumen made with a bio- composite, containing bio-based and recycled fillers. These materials, when measured on a standalone basis are net carbon negative. The total recycled and bio-based content of this product is 72.6%. Interface is now a third-party certified Carbon Neutral Enterprise.
- Interface Works Flow – The Interface carpet is backed on to CQuest Bio, a non-vinyl, non-bitumen made with a bio- composite, containing bio-based and recycled fillers. These materials, when measured on a standalone basis are net carbon negative. The total recycled and bio-based content of this product is 72.42%. Interface is now a third-party certified Carbon Neutral Enterprise.
- The wall panelling to the boardroom is FSC accredited. EN 13986:2004+A1:2015 - Formaldehyde Emission - Result: E1.
- We choose to install 2nd hand desks in our office refit and re-upolster the screens on them rather than landfill the desks. We re-upolstered using the below recycled fabrics.
- The Camira Quest fabric used to re-upholster our desk screens is made from 100% post-consumer recycled polyester including 75% SEAQUAL® YARN. Created with a conscience, Quest is a continuation of Camira's partnership with the SEAQUAL INITIATIVE to combat marine plastic pollution. Waste made wonderful, this lightly textured fabric is woven entirely from post-consumer recycled plastic - transforming it into a fabric as fluid as the waves by which it was inspired, and which it seeks to save. With a balanced hopsack weave enhanced by the discat-dyed SEAQUAL® YARN, Quest brings a touch of the ocean's natural beauty to commercial interiors.

- For every metre of fabric sold containing SEAQUAL® YARN, Camira make a give-back donation directly to the SEAQUAL INITIATIVE

Carbon Offsetting:

- In 2023, we offset 1.28 tCO₂e of our emissions.

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.

Signed on behalf of the Supplier:

Date: