

Carbon reduction plan

PPN 006 (06/21) compliant



Reporting company FarrPoint Limited

Assessment year Apr 2024 - Mar 2025

> Publication date Jul 11, 2025



Commitment to achieving Net Zero

2045

FarrPoint Limited is committed to achieving Net Zero emissions by 2045. We have set this target in accordance with the SBTi's Corporate Net Zero standard.

Baseline emissions

This section outlines emissions in our baseline year

Baseline year

Apr 2022 - Mar 2023

Additional details

Our baseline year is the period from Apr-22 to Mar-23. Although we measured our emissions previous to this, we started using more specific, activity based data to improve the accuracy of our footprint, so we treat this year as our baseline moving forward.

This footprint has been conducted in full compliance with the GHG Protocol, including all of Scope 1, 2 and 3. The categories required for Scope 3 are broken out below, as well as optional categories not included under the requirements.

Baseline year emissions

Emission category	Total (t CO2e)	Additional details
Scope 1	1.35 t CO2e	Gas use in company office
Scope 2	0.70 t CO2e	Electricity use in company office
Scope 3 (required)	21.19 t CO2e	
Total (required)	23.24 t CO2e	

Required Scope 3

Emission category	Total (t CO2e)	Additional details
3.4 Transportation and distribution (upstream)	0tCO2e	n/a - no distribution in this FY
3.5 Waste generated in operations	0.93 t CO2e	General waste and mixed recycling
3.6 Business travel	10.00 t CO2e	Primarily flights and rail travel
3.7 Employee commuting and remote working	10.25 t CO2e	Work from home heating and employee commuting
3.9 Transportation and distribution (downstream)	0 t CO2e	n/a - no distribution in this FY



Additional Scope 3

Emission category	Total (t CO2e)	Additional details
3.1 Purchased goods and services	126.36 t CO2e	Primarily scientific and technical services
3.2 Capital goods	6.34 t CO2e	Primarily general electrical items and optical instruments
3.3 Fuel and energy activities	0.41 t CO2e	Electricity and gas well-to-tank



Current emissions reporting

This section outlines our current emissions

Reporting year

Apr 2024 - Mar 2025

Additional details

Our latest emissions for the most recent financial year are below.

Current year emissions

Emission category	Total (t CO2e)	Additional details
Scope 1	0.07 t CO2e	Air con emissions (heating now electric)
Scope 2	1.45t CO2e	Electricity used in company offices
Scope 3 (required)	42.80 t CO2e	
Total (required)	44.31 t CO2e	

Required Scope 3

Emission category	Total (t CO2e)	Additional details
3.4 Transportation and distribution (upstream)	0.13 t CO2e	Small amount of air freight
3.5 Waste generated in operations	1.65 t CO2e	General waste and mixed recycling
3.6 Business travel	28.10 t CO2e	Primarily flights
3.7 Employee commuting and remote working	12.93 t CO2e	Work from home energy usage and employee commuting
3.9 Transportation and distribution (downstream)	0.00 t CO2e	n/a - all distribution accounted for in 3.4



Additional Scope 3

Emission category	Total (t CO2e)	Additional details
3.1 Purchased goods and services	30.17 t CO2e	Primarily software and IT services
3.2 Capital goods	13.95 t CO2e	Monitors, general electrical items, furniture and laptops
3.3 Fuel and energy activities	0.35 t CO2e	Electricity well-to-tank



Emission reduction targets

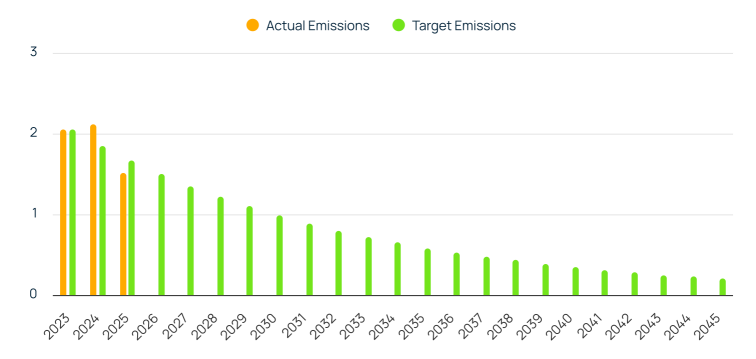
This section outlines our emission reduction targets and progress to date

Our targets

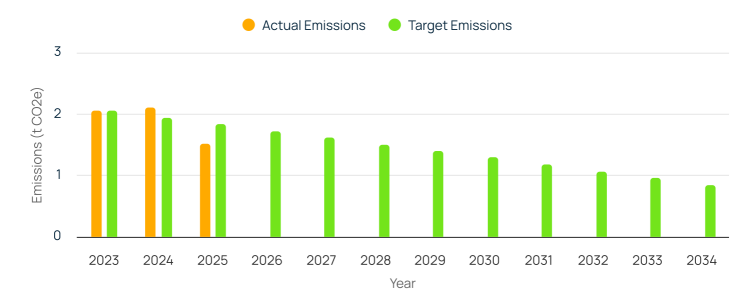
To continue our progress towards achieving Net Zero, we have adopted near-term reduction targets and a long-term net zero target. We have set these targets based on the SBTi Corporate Net zero standard. These targets are outlined below

For Scope 3, we have set an intensity-based target (emissions per employee) of a 97% reduction by 2045, also aligned with the SBTi standard. This allows us to target decarbonisation of our Scope 3 emissions in a way that takes business growth into account.

SBTI Net-Zero target

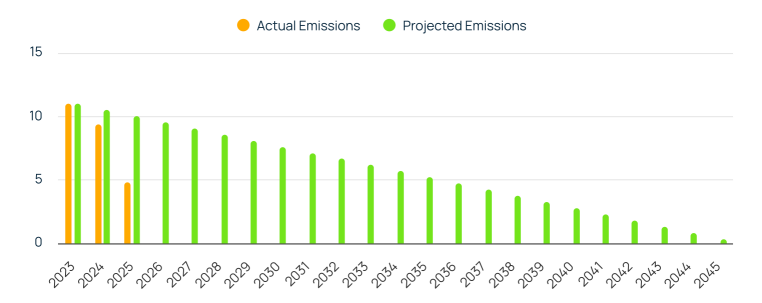


SBTi near-term target





Scope 3 intensity target (Per employee)





Carbon reduction projects

Target an overall reduction in air travel

Implement a salary sacrifice scheme for EVs

Our plan for reaching net-zero

Implemented initiatives

These measures will be in effect when performing the contract:

Develop a sustainable procurement policy with clearly set standards, ambitions, and procedures with respect to suppliers and develop category procurement guidance
Conduct sustainable procurement training for key-decision makers and to wider staff for educational training
Implement standards for staying in more sustainable hotels
Make bulk purchases of hardware and consumables to avoid multiple deliveries
Encourage staff to use public transport both when commuting to the office and other business travel, where working from home is not possible
Review couriers' sustainability commitments and actions to prioritise those with better sustainability initiatives including electric fleets and reduced packaging material
Develop existing travel policy to include a commitment to the sustainable travel hierarchy, any benefits and incentives, and staff obligations when planning business travel. Include guidance for staff when working from home
In the future we hope to implement further measures such as:
Planned initiatives
Explore procurement of refurbished IT equipment instead of new
Where traveling domestically, replace flights with rail travel unless highly impractical
Encourage employee uptake of heat pumps
Conduct annual energy efficiency audits and reduce energy demand by encouraging behavioural change amongst staff



Encourage employee uptake of green tariffs
Engage landlord to explore installation of solar panels on the roof
Replace air freight with sea cargo
Install electric vehicle chargers near the office to promote EV use

Reduce transport and shipping impacts through prioritising UK based suppliers, engaging subcontractors and assessing couriers sustainability initiatives

Improve the accuracy of our footprint over time by collecting supplier-specific data (including extending our employee survey to subcontractors) and engaging our landlord to assess the possibility of submetering for electricity, gas, water and waste.



Declaration

This Carbon Reduction Plan has been completed in accordance with PPN 006 (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 (or equivalent management body).

Signed on behalf of FarrPoint Limited:

Richard Parkinson

Name and position

Richard Parkinson, Director

Date

July 11, 2025