

Carbon Reduction Plan

FarrPoint Integrated Management System





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1. Commitment to Achieving Net Zero

FarrPoint is committed to achieving Net Zero emissions by 2045. This Carbon Reduction Plan sets out carbon emissions associated with our UK operations for our latest financial year.

Further detail is available on request.

2. 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 emission reduction can be measured.

Baseline Year: April 2021 - March 2022

Additional Details relating to the Baseline Emissions calculations.

FarrPoint operates predominantly from one leased space in a shared office building located in Edinburgh, although since COVID-19, there has been a high proportion of remote working with low utilisation of this office space. In order to reflect typical levels of activity in a post-COVID-19 working structure, and when considering relevance and ease of access to data, the financial year 2021/22 was chosen as the baseline year.

Emissions	Total (tCO₂e)
Scope 1	FarrPoint is headquartered in a serviced office building and energy consumption for heating and lighting etc is included in the service charges. Utility data is sub- metered on a floor-by-floor basis, not by individual office clients. This data was used to estimate FarrPoint's gas consumption based on the proportion of space occupied within the total floor space. This provided an emissions figure of 0.74 tCO2e .
Scope 2	Data used to calculate Scope 2 emissions consisted of:



	• Annual utility bills for electricity consumption of FarrPoint's portion of their shared office building; and		
	• Details of FarrPoint's electricity supplier and tariff.		
	Consumption data was provided for the shared office building, as well as an apportioned figure for FarrPoint's consumption of 4,021 kWh. This figure was derived from FarrPoint's shared office space electricity supplier whose tariff carried an emissions intensity of 0.2190 kg CO2e per kWh.		
	This produced an emissions figure of 0.85 tCO2e.		
Scope 3	 The following categories were included within Scope 3: Purchased Goods and Services - 169.9 tCO2e Fuel and Energy Related Activities (Not included in Scope 1 or Scope 2) 0.77 tCO2e Upstream transportation and Distribution - 0.03 tCO2e Waste Generated in Operations - 0.3 tCO2e Business Travel - 1.8 tCO2e Employee Commuting - 0.45 tCO2e Remote Working - 8.72 tCO2e 		
	This produced an emissions figure of 181.98 tCO2e.		
Total Emissions	183.6 tCO2e		

3. Current Reporting Year

Reporting Year: April 2023 – March 2024				
Emissions	Total (tCO₂e)			
Scope 1	FarrPoint is headquartered in a serviced office building and energy consumption for heating and lighting etc is included in the service charges. Utility data is sub- metered on a floor-by-floor basis, not by individual office clients. This data was			



	used to estimate FarrPoint's gas consumption based on the proportion of space occupied within the total floor space.				
	 Company facilities: 1.4 tonnes CO2e Company vehicles: 0 tonnes CO2e 				
	This provided an emissions figure of 1.4 tCO2e.				
	Data used to calculate Scope 2 emissions consisted of:				
Scope 2	 Annual utility bills for electricity consumption of FarrPoint's portion of their shared office building; and 				
	• Details of FarrPoint's electricity supplier and tariff.				
	This produced an emissions figure of 0.8 tCO2e.				
	The following categories were included within Scope 3:				
	Purchased goods and services – 96.6 tonnes CO2e				
	 Capital goods – 1.6 tonnes CO2e Fuel and energy activities - 0.4 tonnes CO2e 				
	 Transportation and distribution (upstream) – 0.1 tonnes CO2e 				
	Waste generated in operations – 1.1 tonnes CO2e				
	Business travel – 19.6 tonnes CO2e Employee commuting and remete working _ 110 tennes CO2e				
	 Employee commuting and remote working – 11.9 tonnes CO2e Leased assets (upstream) - 0 tonnes CO2e 				
Scope 3	• Transportation and distribution (downstream) - 0 tonnes CO2e – not				
·	applicable as FarrPoint does not manufacture or distribute any physical products.				
	 Processing of sold products - 0 tonnes CO2e 				
	Use of sold products - 0 tonnes CO2e				
	End of life treatment of sold products - 0 tonnes CO2e				
	 Leased assets (downstream) - 0 tonnes CO2e Franchises - 0 tonnes CO2e 				
	 Investments - 0 tonnes CO2e 				
	This produced an emissions figure of 131.2 tCO₂e.				
Total Emissions	133.3 tCO2e				



4. Emissions Reduction Targets

FarrPoint has committed to become a net-zero GHGe company by 2045.

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.

We project that carbon emissions will decrease over the next five years to 118.5 tCO2e by 2029. This is a reduction of 35% from the baseline.

4.1. Near-term Reduction Targets

- Absolute Scope 1 and 2 emissions to be reduced by 4.2% per year for the next 5 10 years.
- Scope 3 emissions intensity metric (either physical or economic) to be reduced by 7% per year for the next 5 – 10 years OR engage with suppliers that cover 67% of Scope 3 emissions with the suppliers setting their own SBTs.

4.2. Long-term Net Zero Targets

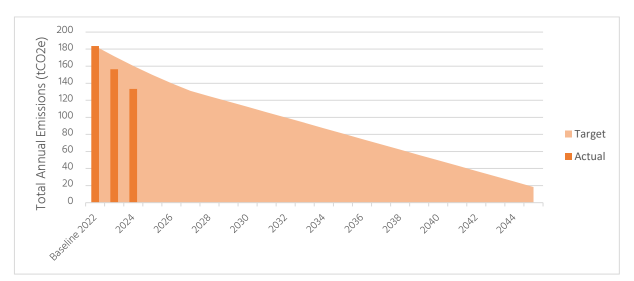
- Absolute Scope 1 and 2 emissions to be reduced by 90% by 2045.
- Scope 3 emissions intensity metric (either physical or economic) to be reduced by 97% by 2045.
- Any residual emissions (the remaining emissions after targets are met) must be neutralised through permanent removals.



5. Reduction Forecast

The emission reduction targets and tracking of actual emissions to date are shown in the figure and tables below.







6. Future Carbon Reduction Initiatives

FarrPoint is committed to managing our environmental impacts through our integrated Quality and Environmental Management System that meets the requirements of ISO9001:2015 and ISO14001:2015.

Over the next five years, FarrPoint plans to implement measures which will drive down emissions. We will implement several initiatives, including those listed below.

In order to reduce emissions, FarrPoint will take the following key actions in the short-term:

- Ongoing collection of granular data for all of FarrPoint's activities, in particular continuing to monitor business activities that may see growth with the lifting of COVID-19 restrictions (such as business travel, commuting).
- Conduct a detailed spend assessment to assess procurement data in granular detail. Identify key suppliers, including highest spend and highest impact suppliers.
- Develop a sustainable procurement policy with clearly sets standards, ambitions, and procedures with respect to suppliers and develop category procurement guidance.
- Set procurement targets to encourage and drive the reduction of emissions.
- Review the current procurement process and identify where sustainability considerations can be embedded.
- Conduct sustainable procurement training for key-decision makers and to wider staff for educational training.
- Develop a plan to engage subcontractors to understand suppliers' existing commitments, assess the feasibility of obtaining supplier-specific emissions data, and to launch the sustainable procurement strategy externally.

A more detailed outline of these primary actions is described in the remainder of this section.

6.1. Buildings - Waste and Energy

- Improve data availability:
 - Encourage office landlord to conduct regular surveys weighing waste and measuring material composition to identify which waste streams should be targeted and the impact of any changes to be tracked.
 - Engage with office landlord to assess the possibility of water, gas, and electric metering to improve accuracy of FarrPoint's own consumption.
- Reduce waste generation:
 - Provide staff with education or training to follow best practices for waste.
 - Assess the types of products being purchased that are contributing to waste generation and consider whether low waste alternatives are available.



- Increase recycling rates:
 - Engage with landlord to implement further segregation containment or recycling stream collections and improve signage and communication to ensure segregation is being followed.
- Reduce energy demand:
 - Switch off non-essential equipment at particular times such as overnight.
 - Encourage behavioural change across staff and landlord.
- Develop green office procurement criteria:
 - If FarrPoint's current office landlord is unwilling to engage or unable to implement measures, develop criteria to drive sustainable office choice when current lease ends.

6.2. Business and Employee Travel

- Develop travel policy:
 - 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.
- Reduce travel demand:
 - Identify and prioritise opportunities to avoid business travel where possible through virtual meetings / conferences as standard.
 - Maintain flexible working practices.
- Increase uptake of active travel:
 - Engage with staff to understand barriers to active travel uptake and develop communications to promote resources available to staff.
- Increase uptake of public transport:
 - Encourage staff to use public transport both when commuting to the office and other business travel, where working from home is not possible.
- Increase uptake of electric vehicles:
 - Ensure access to electric vehicle chargers at or near the office and engage with staff to understand the barriers to use of EV's.
- Reduce impact of hotel stays:
 - Ensure business travel policy includes key sustainability standards that selected hotels should meet.



6.3. Purchased Goods and Services

- Conduct detailed spend assessment:
 - Assess procurement data to identify either highest spend or highest impact suppliers.
- Develop a sustainable procurement policy for internal and external use:
 - Review current procurement process and identify points at which sustainability considerations should be embedded and key decision makers throughout the process.
 - Identify personnel for sustainable procurement training.
 - Embed sustainability requirements into existing contracts and procurement.
- Subcontractors and services:
 - Develop subcontractor engagement plan to launch sustainable procurement strategy and communicate broader themes.
 - Encourage sharing of successful outcomes through active capture and promotion.
- IT Hardware, Software and Services:
 - Assess impacts of key products to understand the impacts at each lifecycle stage of the key
 products currently purchased.
- Engage with key IT suppliers to understand low carbon products or services, including recycled material options and leasing.
- Make bulk purchases of hardware and consumables to avoid multiple deliveries.

6.4. Couriering

- Reduce transport impacts of the shipment of equipment:
 - Review couriers' sustainability commitments and actions to prioritise those with better sustainability initiatives including electric fleets and reduced packaging material.
 - When purchasing new equipment, assess alternative UK-based suppliers to reduce international shipping requirements.
 - Engage with subcontractors to understand the modes of transport used when FarrPoint's navigation box mapping service is outsourced and encourage sustainable travel when transporting the navigation box.



7. 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: 24/04/24_____



Version Control

Richar	d Parkinson				
Public					
Description	Author	Checked	Reviewed	Authorised	Date
Issued	RMcC	RP	AM	RP	18/07/23
Updated with 22/23 figures	RP	AM	AM	RP	12/09/23
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