Pathway Digital Products 14/05/2025



Actionable insights to help you work towards net zero



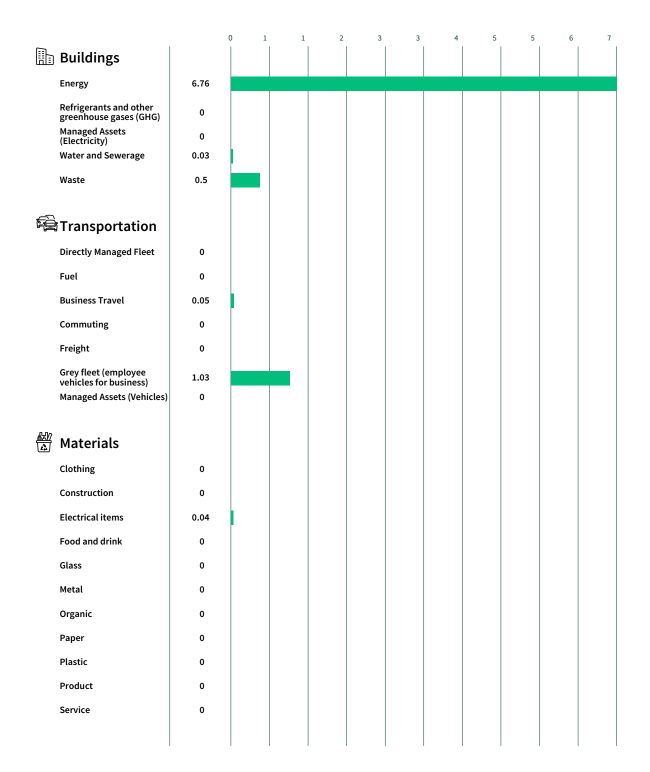
Headline results

Enterprise Pathway Digital Products	Industry INFORMATION AND COMMUNICATION	FTE Employees Baseline Year 1 2024	Assesment Year 2024
Total (location based) emissions in 2024		Scope Totals	
tCO2e		SCOPE 1	0
8.41		SCOPE 2 (Location-Based)	0
		SCOPE 3	8.41
Emissions by primary type and scope tCO2e		Scope breakdown % of total emissions 0/6 scope 1 0% Scope 2 0%	
BUILDING TRANSPORT		Scope 3	100%
Scope 1 Scope 2	Scope 3		



Emissions by Category and Type

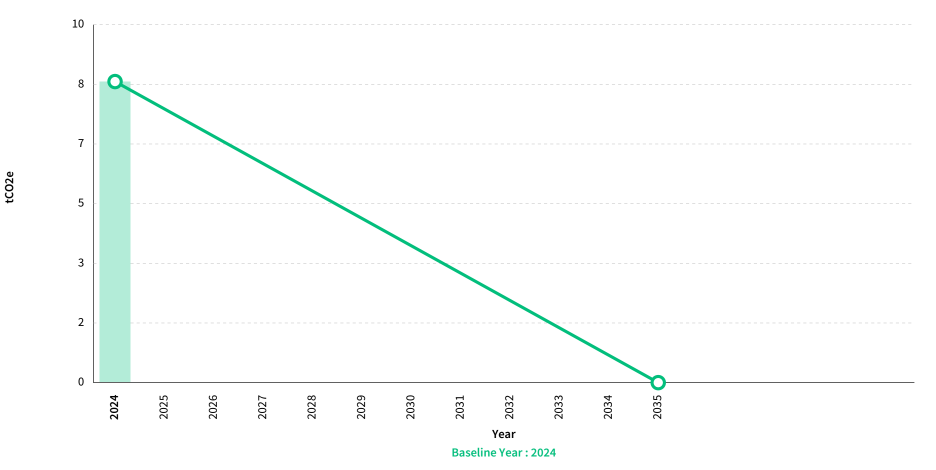
Your carbon footprint across secondary categories is displayed in this line graph below, highlighting high-emission areas to target for reduction. To achieve net zero, prioritise minimising avoidable emissions and adopting low-carbon alternatives.





Pathway to Net Zero

This diagram illustrates your Pathway to Net Zero, mapping your journey from your baseline year carbon emissions to your net zero target year. The trajectory highlights the required annual carbon reductions needed to meet this goal, demonstrating the pace and scale of emissions reductions over time. By tracking progress against this pathway, you can identify key milestones and assess the impact of carbon reduction initiatives, serving as a roadmap for achieving net zero.

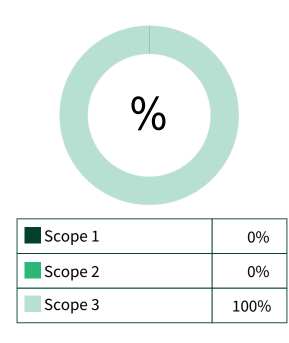




Baseline (2024) Carbon Footprint (by Scope)

This is your pie chart carbon footprint breakdown across Greenhouse Gas Protocol (GHGP) Scopes.

The GHG Protocol Corporate Standard classifies a company's GHG emissions into three 'scopes'. Scope 1 emissions are direct emissions from owned or controlled sources. Scope 2 emissions are indirect emissions from the generation of purchased energy. Scope 3 emissions are all indirect emissions (not included in scope 2) that occur in the value chain of the reporting company, including both upstream and downstream emissions (Source: Homepage | GHG Protocol).





Opportunities Checklist

The opportunities checklist highlights key areas for carbon reduction focusing on your highest carbon-emitting categories. For each of these categories, the checklist provides targeted resource efficiency opportunities to help lower emissions and improve sustainability performance. These opportunities range from operational improvements and technology upgrades to behavioural changes and supply chain adjustments, offering practical steps to reduce environmental impact and accelerate progress towards your net zero goals.

Buildings

Wear appropriate clothing to reduce unnecessary heating/cooling of work space.

Encourage the switch to a green electricity tariff or renewable energy provider.

Unplug electronics when not in use, or set up a timer for routes and other devices to turn off when not needed.

Discourage the use of heating when doors or windows are open for an extended period of time.

Ensure heating controls are set at sensible temperatures to remove unnecessary heating.

Ensure radiators are free from obstructions and located in open space to optimise efficiencies.

Replace conventional waste bags with biodegradable/compostable alternatives.

Audit suppliers and choose those committed to sustainable practices (e.g. reusable shipping containers, minimal packaging).

Set up on-site composting or partner with local composting facilities to process organic waste into compost.



Resources & Supports

Green Economy is here to help businesses on their carbon reduction journey.

Our specialist advisors can audit your business to identify the most effective efficiency measures, provide advice and support on data collection, and guide you through your carbon footprint calculation - <u>Get in touch</u>.

Access additional resources and advice to help you decarbonise your business accessed using the links below.

Green Economy Services

Explore support, funding, resources and solutions for your journey to net zero. Help with selecting sustainable technologies and approaches that align with your business needs. **Visit Website**

Green Economy Resources

Explore free resources to help your business reduce carbon emissions, enhance environmental credentials, and save money. Visit Website

Green Economy News

The latest environmental business news, views and insights. Visit Website

Bee Net Zero Download Information

Decarbonisation Action Plan Download Information



Green Economy

Lee House 90 Great Bridgewater Street Manchester M1 5JW T: 0161 2281111 E: info@greeneconomy.co.uk GREEN

Green Economy - part of The Growth Company