

Carbon Reduction Plan 2026

Sustainability Roadmap
to Net Zero.

1875



2025

NEVILLE
150
YEARS
1875 - 2025

1975



2050



CARBON REDUCTION PLAN

Supplier Name: Neville Special Projects LTD
Company Number: 00347381

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Neville Special Projects is committed to achieving Net Zero emissions by 2050.

We are committed to protecting the environment by demonstrating high standards of environmental responsibility throughout our operations and minimising environmental impacts associated with our activities.

As a long-established family business, our legacy for future generations is a key value enabling us to make long term investments, part of this is our commitment. Following our initial accreditation in 2009 for ISO14001, the business has been committed to reducing our impact on the environment. As part of our continuous improvement, we have produced a de-carbonisation plan, which sets an interim target of 25% reduction by 2030 when compared with our baseline in 2025.

Baseline Emissions Footprint

Baseline emissions are a record of the greenhouse gases that have been produced in the past. We had previously introduced mitigating strategies to reduce carbon output prior to the baseline year of 2025, but this is the first year of measurement and provides an excellent benchmark for improvement.

Baseline emissions are the reference point against which emissions reduction can be measured

Baseline Year: January-December 2025		
Additional Details relating to the Baseline Emissions calculations.		
2025 will be our first year of measurement of our carbon footprint and will therefore be our baseline. Our reporting for Scope 1 & 2 emissions will include diesel usage for site operations (projects), gas and electricity usage at our offices and fuel usage from company vehicles, whereas Scope 3 will include fuel for personal employee vehicles used for business journeys.		
EMISSIONS	TOTAL (tCO₂e)	
Scope 1	Company Vans fuel	126.34 tCO₂e
Scope 1	Gas consumption	18.27 tCO₂e
Scope 2	Electrical Consumption	13.32 tCO₂e
Scope 3 (Included Sources)	Employee Business mileage	31.68 tCO₂e
Total Emissions	189.61 tCO₂e	
Turnover	£23 Million	
Intensity Ratio (tCO₂e/£m turnover)	8.24	

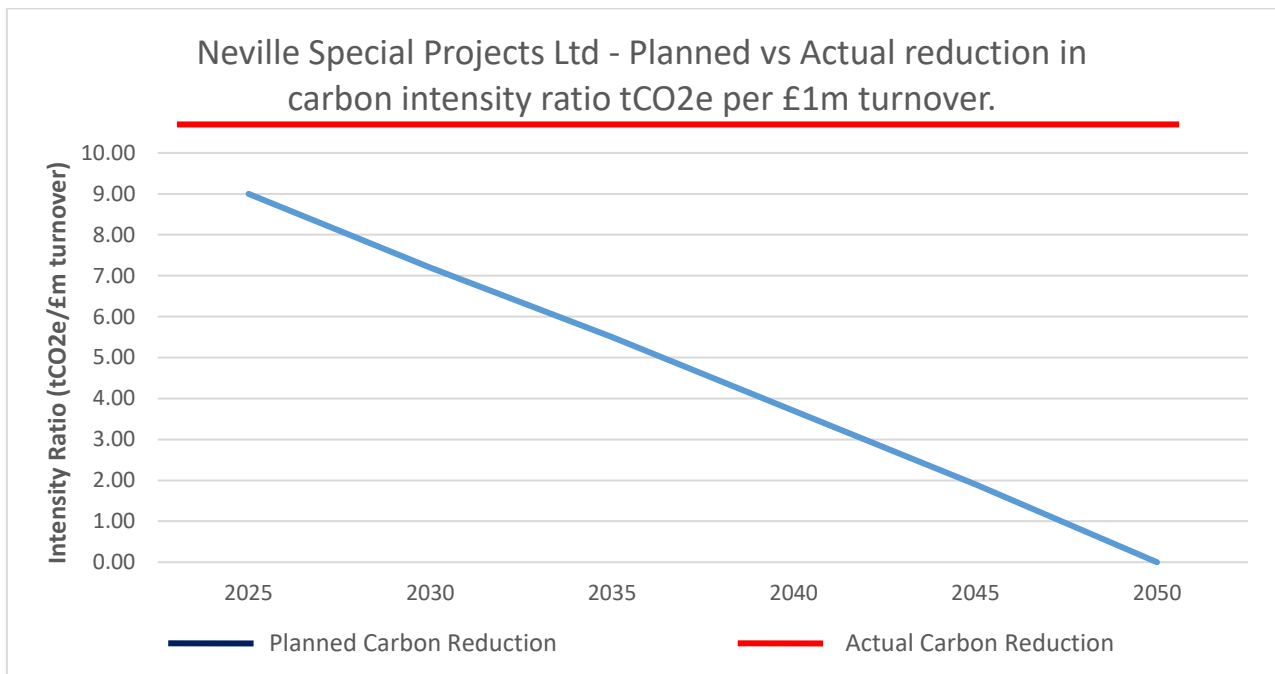
Emissions Reduction Targets

In 2025, we set interim emission targets as part of our strategy to achieve net zero by 2050. The interim targets are set at a 5% year-on-year improvement to the baseline by 2027. The targets are set in line with the reduction pathways for limiting global temperature rise to 1.5 degrees C.

The figures and information that will be used in the calculations will be provided accurately to the best of our knowledge and as far as practicable, we will assume that figures are representative of our activities. We continually seek to improve our data quality, and in the case that we identify any material changes, we may recalculate the data in the future

In order to continue our progress to achieving Net Zero, we have adopted the following carbon reduction targets, which are expressed as an intensity ratio against £m turnover.

Progress against these targets will be seen in the graph below:



Carbon Reduction Projects

Completed Carbon Reduction Initiatives

The following environmental management measures and projects have been completed or implemented since the implementation of our QMS in 2009:

No:	Carbon Reduction Opportunity	Action	Completion
1	Environmental Management System	In 2009 successfully certificated our Environmental Management System to ISO14001	January 2009
2	Environmental car allowance scheme	We have introduced a car allowance scheme which incentivises the use of low emission vehicles	2010
3	Promote low emission vehicles	Option of PHEV for staff with a company car and installation of charging points at the offices	2020
4	Reduction in business miles	Introduced high quality video conferencing equipment to meeting rooms to reduce the business mileage	2021
5	Reduce energy consumption	We installed low energy lighting throughout our offices, which has reduced electrical consumption	2022

Planned Carbon Reduction Initiatives

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

No:	Carbon Reduction Opportunity	Action	Completion
1	Embed online working practices	Encourage the use of online meetings to help reduce travel requirements	2023
2	Promote low emission vehicles	Review the current fleet and plan to upgrade vehicles to more fuel-efficient and less co2 producing models	2023
3	Reduce office and on-site energy usage	Review office and site offices, including working with temporary office providers to reduce energy usage	2023
4	Staff taking increased level of personal responsibility for reducing carbon output and waste	Internal campaign to influence personal behaviours focussed on reducing travel, waste, and energy usage	2023

The following measures are planned for implementation during the period 2025–2027 as part of NSP's ongoing decarbonisation programme:

No.	Carbon Reduction Opportunity	Planned Action	Target Date
1	Site Plant Diesel Measurement	Implement site fuel measurement and recording across all projects; establish consumption baseline for Scope 1 reporting	2026
2	Supply Chain Engagement (Scope 3 Extension)	Engage principal subcontractors on carbon reporting; explore inclusion of supply chain emissions in future Scope 3 boundary	2026–2027
3	Renewable Energy Procurement	Investigate green tariff or renewable electricity contract for office premises	2027
4	Electric Vehicle Transition	Progress EV & PHEV adoption in company fleet on next vehicle renewal cycle	2027–2028
5	Carbon Literacy Training	Deliver carbon literacy awareness to all staff and site-based management	2026
6	Annual CRP Review & Data Improvement	Establish formal annual review cycle; improve data quality and close Scope 1 gap on site diesel	Ongoing

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.

This Carbon Reduction Plan has been reviewed and signed off on behalf of the board of directors.

Signed on behalf of Neville Special Projects:

Name: Ian Trumper, Director

Signed: 

Dated: 01/01/2026