Carbon Reduction Plan

Supplier name	Anthony Dever Construction Limited (Adever Construction)
Publication date:	5/9/2025
Commitment to	achieving Net Zero
Anthony Dever Con 2050.	struction Limited is committed to achieving Net Zero emissions by
Baseline Emissi	ions Footprint
past and were produc	re a record of the greenhouse gases that have been produced in the sed prior to the introduction of any strategies to reduce emissions. The the reference point against which emissions reduction can be
Baseline Year: 2022	2 (Nov 22 – Oct 23)
Additional Details r	relating to the Baseline Emissions calculations.
1	nstruction has not previously assessed or reported our emissions and ag our records from November 2022 to October 2023 as our Baseline.
	ergy Solutions Carbon Footprint calculator to record our tCO2e across all 3 rmation collated for our annual accounts.
Baseline year emis	sions:
EMISSIONS	TOTAL (tCO ₂ e)
Scope 1	103.9
Scope 2	0.49
Scope 3 (Included Sources)	713
Total Emissions	818

Current Emissions Reporting

Reporting Year: 2023 (Nov 23 – Oct 24)		
Reporting real: 20	720 (NOV 20 - OCC 2+)	
EMISSIONS	TOTAL (tCO ₂ e)	
Scope 1	98.7	
Scope 2	0.33	
Scope 3	567	
(Included Sources)		
Total Emissions	666.03	

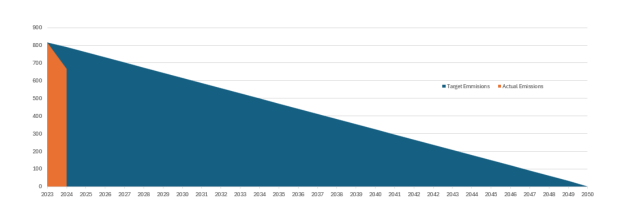
Emissions reduction targets

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 500 tCO $_2$ e by 2029. This is a reduction of 61%

Carbon Reduction: Projected vs. Actual

Progress against these targets can 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 2023 baseline. The carbon emission reduction achieved by these schemes equate to 152 tCO₂e, a 18% reduction against the 2023 baseline and the measures will be in effect when performing the contract.

Our Carbon Reduction Figures with regards to Scope 1 Emissions is highly dependent on the location of projects in comparison to our base of operations and operatives, as projects which are further afield increases out carbon footprint, however we are mitigating this by carpooling where possible to minimise wasted fuel.

Our offices are 100% electric, as such it is relatively straight forward to undertake the calculations of the Scope 2 emissions, however this is needing to be taken into consideration the supply packages available, such as commitment from our suppliers for 100% renewable etc. for our figures.

Anthony Dever Construction Ltd (trading as Adever Construction) is committed to promoting sustainability, our concern for the environment and promoting a broader sustainability agenda are integral to our professional activities and the management of the company. We aim to follow and to promote good sustainability practice, to reduce the environmental impacts of all our activities and to help our clients, employees, and subcontractors to do the same.

We are a bronze member of BREEAMs SMARTWaste system and continually look to develop and enhance our efficiency with regards to our environmental impact. Adever was accredited with ISO 14001 in 2009 and has since been, along with its suppliers and subcontractors dedicated to reducing waste, energy consumption and our carbon footprint. Our performance is measured by comparing monthly data produced by our waste champion and comparing it with previous information both on the same and similar projects. We set a benchmark at the start of the project based on previous information of a similar contract and update information into tables for review every month, if targets are not met then an investigation takes place by the waste champion as to why and information if relayed back to site management and then to operatives in the form of a toolbox talk to ensure targets are met the within the next period.

Direct employees of Adever are trained internally about both ours and their responsibility when it comes to sustainability, regular toolbox talks are held on site to discuss our performance and our sustainability and environmental policies are provided in the induction packs. Certain staff including our waste champion have been trained by BREEAM to use their system effectively and to produce accurate information.

All our approved sub-contractors are assessed yearly with one of the sections based on adhering to our rules and regulations on sustainability and our environmental policy, within our smartwaste programmes waste produced by sub-contractors is entered separately so we can monitor the amount they produce accurately. We achieve this by being in constant contact with our waste carriers who send us detailed waste data sheets through weekly showing how many skips we have had, what they contained shown in a weight and percentage and also the overall percentage recycled/diverted from landfill. Site inductions contain all relevant information about our company's duties with regards to sustainability, so they are able to work with us.

We have been successful in reducing waste from suppliers by taking an active approach in eliminating unnecessary packaging at the source; this was done by contacting suppliers explaining our approach in reducing our waste and working with them to find ways in which we could reduce the amount of packaging they deliver to us. An example of this is on a housing contract fitting Howden's kitchens we have been successful in recycling 100% of the cardboard and 80% of the plastic packaging. This process will be carried out again under this contract.

We also understand that our environmental impact involves more than just the work we carry out on site, this is why as a company we are committed to reducing our carbon footprint concentrating on such things as reducing the amount of fuel we use. Within our ISO 14001 management system we work to reduce embodied energy and source materials from local suppliers. This is all included in our environmental policy, ISO 14001 management system and our sustainability policy.

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

The replacement of Vehicles for Hybrid or Electric Vehicles where possible, replacement of plant for more efficient models etc.

Based on our current projections along with target values from 2023 to 2050 to reach Net Zero, we can already anticipate that we will be needing to look at additional offsetting works in order to help reduce our Carbon Footprint.

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 reporting².

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) Standard³.

This Carbon Reduction Plan has been reviewed and signed off by the board of directors (or equivalent management body).

Signed on behalf of the Supplier:

Luke Dever , Director Anthony Dever Construction Ltd
Date: 5/9/2025

¹https://ghgprotocol.org/corporate-standard

²https://www.gov.uk/government/collections/government-conversion-factors-for-company-reporting

³https://ghgprotocol.org/standards/scope-3-standard