

## Carbon Reduction Plan

Supplier name: Boost TA Ltd

Publication date: 20 April 2026

### Commitment to Achieving Net Zero

Boost TA Ltd is committed to achieving Net Zero greenhouse gas emissions by 2050.

The organisation recognises its responsibility to minimise environmental impact across its operations and supply chain and is actively implementing measures to monitor, manage and reduce carbon emissions in line with UK Government requirements, including PPN 06/21.

### Baseline Emissions Footprint

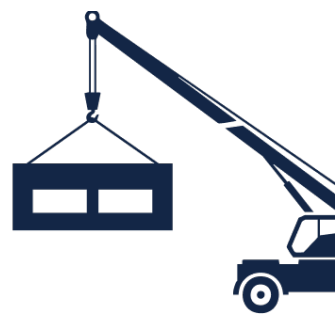
As a recently established organisation, Boost TA Ltd is in the process of developing its first formal carbon baseline. Initial emissions sources have been identified and are currently being quantified with support from an external specialist consultant.

An indicative baseline has been established based on current operations:

Emissions Source	Scope	Status
Company vehicle use / fuel	Scope 1	Minimal / under assessment
Purchased electricity (office / operations)	Scope 2	Under assessment
Business travel	Scope 3	Under assessment
Purchased goods and services (including construction supply chain)	Scope 3	Significant contributor – being prioritised

Due to the nature of the business model, the majority of emissions are anticipated to fall within Scope 3, particularly from construction materials and supply chain activities.

Detailed quantification of emissions across Scope 1, Scope 2 and relevant Scope 3 categories will be completed during the current reporting period and published in line with PPN 06/21 requirements.



## Current Emissions Reporting

Boost TA Ltd is establishing systems and processes to measure and report emissions in accordance with the GHG Protocol and PPN 06/21 requirements.

This includes:

- Data collection processes for energy use and operational activities
- Identification of key emission sources across the business and supply chain
- Development of a structured carbon reporting framework

## Carbon Reduction Measures

Boost TA Ltd operates in accordance with its Environmental Policy, aligned to ISO 14001 principles, and is implementing the following measures:

- Reducing energy consumption across operations
- Promoting efficient use of materials and minimising waste
- Encouraging low-carbon travel and remote working
- Embedding sustainability into procurement processes

In project delivery, Boost TA Ltd will:

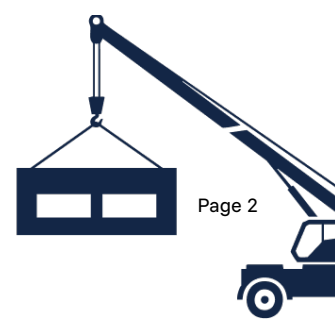
- Prioritise Modern Methods of Construction (MMC) to reduce waste and site emissions
- Optimise logistics and installation processes to reduce transport emissions
- Work with supply chain partners to improve energy efficiency and reduce embodied carbon

## Supply Chain Engagement

Boost TA Ltd recognises that the majority of emissions will arise within its supply chain.

The organisation will:

- Incorporate supply chain emissions within Scope 3 reporting
- Work with delivery partners to support carbon reduction initiatives



- Encourage suppliers to adopt sustainable practices and reduce environmental impact

### **Carbon Reduction Targets**

Following establishment of a verified baseline, Boost TA Ltd will:

- Set measurable carbon reduction targets
- Monitor emissions annually
- Continuously review and improve reduction strategies

### **Governance**

Responsibility for carbon reduction sits with senior leadership within Boost TA Ltd, supported by external specialist advisors.

Progress will be reviewed regularly to ensure alignment with Net Zero commitments.

### **Declaration and Sign Off**

This Carbon Reduction Plan has been completed in accordance with PPN 06/21 and associated guidance.

Emissions data and reduction measures will be reviewed and updated annually.

### **Signed on behalf of Boost TA Ltd:**

Name: William Roberts

Position: COO

Date: 20<sup>th</sup> April 2026

