



# Carbon Reduction Plan

Supplier name: TrainFor Group Limited (11490735)

Publication date: January 2023

## Commitment to achieving Net Zero

TrainFor Group committed to achieving Net Zero emissions by 2045 with a 25% reduction by 2033.

## 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 emissions reduction can be measured.

<b>Baseline Year: 2023</b>	
<b>Additional Details relating to the Baseline Emissions calculations.</b>	
This is our first reduction plan and calculation have been based upon recommended guidance. As a LGV training provider are largest volume of emissions relate to our fleet of LGV training vehicles. We have one main office and limited additional business expenses that generate emissions.	
<b>Baseline year emissions:</b>	
<b>EMISSIONS</b>	<b>TOTAL (tCO<sub>2</sub>e)</b>
Scope 1	<b>6.41</b>
Scope 2	<b>541.66</b>
Scope 3 (Included Sources)	<b>19,815</b>

<b>Total Emissions</b>	<b>20,363</b>
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This is our first year carbon reduction plan. 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 10 years to a reduction of 25%.

## Carbon Reduction Projects

### Completed Carbon Reduction Initiatives

The following environmental management measures and projects are being planned over the next 5 years. The carbon emission reduction achieved by these schemes equate 25% reduction over next 10 years and the measures will be in effect when performing the contract. The above reductions have been achieved primarily through managing the energy efficiency of our LGV vehicle training fleet.

We have also taken actions to build net zero capacity within the organisation by:

- appointing a designate manager,
- creating a cross
- business working group and by implementing a capacity building and education awareness for staff.

Soon (and in time for our 2033 reduction target of 25%) we will implement further measures such as:

All of our LGV training fleet are now Euro 6 vehicles ( Most efficient) and company commitment to purchasing efficient vehicles as part of procurement plans.

- Continued energy efficiency across our training fleets and offices
- Switch to renewable energy where possible
- Reducing waste to landfill through new waste contracts
- Reducing emissions from business travel
- Introduce a new net zero procurement policy
- Launch new emission reduction initiatives for all our businesses



## Declaration and Sign Off

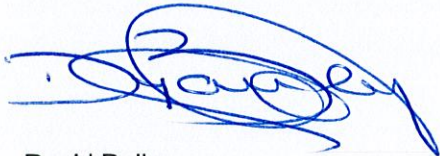
This Carbon Reduction Plan has been completed in accordance with PPN 06/21 and associated guidance and reporting standard for Carbon Reduction Plans.

Emissions have been reported and recorded in accordance with the published reporting standard for Carbon Reduction Plans and the GHG Reporting Protocol corporate standard<sup>1</sup> and uses the appropriate Government emission conversion factors for greenhouse gas company reporting<sup>2</sup>.

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<sup>3</sup>.

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:



David Bailey  
Managing Director  
TrainFor Group

Date: 15/1/2023

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End of Carbon Reduction Plan