

Carbon Reduction Plan

Supplier name: ECTA Training		
Publication date:	18/02/2022	
Commitment to	achieving Net Zero	
ECTA Training is committed to achieving Net Zero emissions by 2050.		
Baseline Emissi	ons Footprint	
past and were produc	re a record of the greenhouse gases that have been produced in the ed prior to the introduction of any strategies to reduce emissions. The reference point against which emissions reduction can be	
Baseline Year: 2021		
Additional Details re	elating to the Baseline Emissions calculations.	
ECTA Training has never previously reported its CO ₂ emissions. We have used distance and vehicle type calculations to determine the Scope 3 emissions for staff commuting and the contribution to our carbon footprint. Scope 1 and 2 calculations have been derived from our Utilities (Electricity/Gas and Water) and waste management invoices. We do not operate any company fleet vehicles and our operations are concentrated in one 16000 square foot premises.		
Baseline year emiss	sions:	
EMISSIONS	TOTAL (tCO₂e)	
Scope 1	7.7	
Scope 2	7.7	
Scope 3	19	
(Included Sources)		

Total Emissions

34.4



Current Emissions Reporting

Reporting Year: 2022		
EMISSIONS	TOTAL (tCO2e)	
Scope 1	NA	
Scope 2	NA	
Scope 3 (Included Sources)	NA	
Total Emissions	NA	

Emissions reduction targets

It is too early in 2022 to provide emission figures for the current year. 2021 is the first year of detailing our carbon footprint data

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 30 tCO2e by 2026. This is a reduction of 13%

Carbon Reduction Projects

Completed Carbon Reduction Initiatives

As of Feb 2022, we have not yet completed any carbon reduction Initiatives as 2021 is the first year we have baselined data to record our current emissions

In the future we intend to phase in the reduction initiatives to achieve our reduction targets

- Installation of EV Charging points within our car parking facilities to encourage staff to adapt electric vehicles
- Ensure all lighting within the training centre is LED (where appropriate)
- Further install timed/motion sensor lighting in communal areas to reduce consumption
- Encourage where possible hybrid working to reduce staff commutes
- Installation of Solar panels to supplement energy consumption and lower consumption from energy suppliers
- Adaptation of Hydrogen technology as and when it becomes available



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 reporting.

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.

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:

Care S. Degja
Carl Sutcliffe
Operations Director
Date:18/02/2022