# Carbon Reduction Plan

Supplier name: Avineon Europe Limited

Publication date: June 2025

## **Commitment to achieving Net Zero**

Avineon Europe Limited is committed to achieving Net Zero emissions by 2050.

## **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.

Rase	line	Year:	2022	-2023
Dase		ı caı.	2022	-2023

### Additional Details relating to the Baseline Emissions calculations.

Creation of the baseline based on June 2022 to June 2023.

The calculation was through the Carbon Footprint Ltd www.carbonfootprint.com calculator which uses UK government-approved calculations. The results have been calculated automatically using DEFRA and other internationally recognised metrics.

#### **Baseline year emissions:**

EMISSIONS	TOTAL (tCO₂e)	
Scope 1	0 – currently in a leased shared building	
Scope 2	0	
Scope 3	Buildings	
(Included Sources)	Tonnes of CO2e Energy Type	
	15.6 Estimate of building's footprint for 6 employees	
	Flights	
	Tonnes of CO2e Flight Details	
	13.3 Total footprint for flights	

	Cars & Vans		
	Tonnes of CO2e Car & Van Details		
	0.9 4000 miles in a petrol vehicle doing 45 mpg (UK)		
	0.9 Total footprint for cars & vans		
	Bus & Rail		
	Tonnes of CO2e Mode Of Transport		
	0.0 50 miles travelled by bus		
	0.0 50 miles travelled by coach		
	0.2 3000 miles travelled by national rail		
	0.0 2000 miles travelled by international rail		
	0.2 Total bus & rail footprint		
Total Emissions	Our total park on factorist is 20 toppes CO a		
Total Emissions	Our total carbon footprint is 30 tonnes CO <sub>2</sub> e		
	Carbon intensity (tonnes CO <sub>2</sub> /employees) = 5 tonnes		

# **Current Emissions Reporting**

Reporting Year: 2024-2025				
Calculations undertaking using the Sustrax Lite Carbon Calculator from CarbonFootprint.com				
EMISSIONS	TOTAL (tCO <sub>2</sub> e)			
Scope 1	0			
Scope 2	0			
Scope 3	Buildings			
(Included Sources)	Tonnes of CO2e Energy Type			
	0 Estimate of building's footprint for 9 employees, we utilise the OS Geovation Hub in London for hot-desks and in person meetings. We understand the OS Geovation Hub uses Energy from renewable sources			
	Remote Working			
	4.91: 8 employees, Hours per Day Worked: 8, Days per Week Worked: 5, Weeks per Year Worked: 46			
	Flights			

	Carbon intensity (tonnes CO <sub>2</sub> /employees) = 2.6 tonnes		
Total Emissions	Our total carbon footprint is 21.1 tonnes CO <sub>2</sub> e		
	0.6 Total bus & rail footprint		
	0.0 0 miles travelled by international rail		
	0.4 6000 miles travelled by national rail		
	0.0 0 miles travelled by coach		
	0.11 50 miles travelled by bus		
	Tonnes of CO2e Mode Of Transport		
	Bus & Rail		
	0.03 100 miles in a petrol vehicle doing 45 mpg (UK)		
	Taxi		
	1.20 Total footprint for cars & vans		
	1.20 450 litres in a petrol vehicle doing 45 mpg (UK)		
	Tonnes of CO2e Car & Van Details		
	Cars & Vans		
	13.85 Total footprint for flights		
	Tonnes of CO2e Flight Details		

# **Currently unquantified but recognised emissions**

We recognise that there are additional emissions sources from our business, over the next year we hope to quantify these from the following sources:

Co-working workspace

- Co-working space is using renewable energy, no full breakdown of emissions has been shared.
- Measurement our CO2e from our cloud computing has been explored but Microsoft has limited exposure of this data via dashboards.

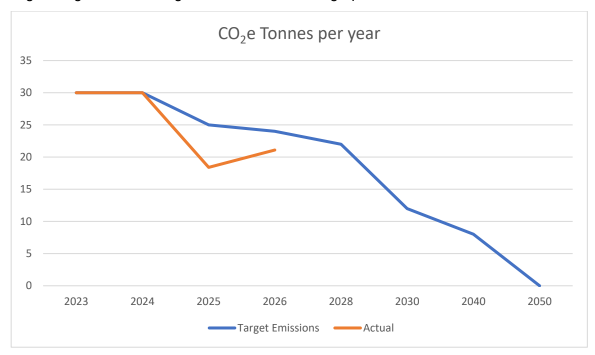
# **Emissions reduction targets**

The 2024/2025 period included transatlantic flights for 4 team members who attended a conference for a company we partner with, the number of attendees was considered and deemed completely necessary. In future years we do not foresee any long distance air travel.

In order to continue our progress toward achieving Net Zero, we have adopted the following carbon reduction targets.

We project that carbon emissions will increase over the next five years to 22 tCO₂e by 2028. This is due to the increase in FTEs.

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



## **Carbon Reduction Projects**

#### Carbon Reduction Initiatives

The following environmental management measures and projects have been completed or implemented since the 2023/24 baseline.

#### Office Relocation and remote working

We continue to be a predominantly work-from-home company, therefore we are reducing our office footprint. When we do meet in person we use hot-desks and meeting rooms within the OS Geovation London office. This office space aligns with the Ordinance Surveys objectives for emission reductions.

In the future, we hope to implement further measures including:

#### **Electric Car use**

Offering an Electric Car benefit in kind to encourage use of electric car travel.

#### **Electric Taxis**

Using the train over car travel where possible and using Electric Taxis otherwise for travel will help to ensure that we can reduce emissions. When using Uber and Bolt this is our default recommendation.

### **Reducing Business Travel**

Where possible we will encourage virtual meetings with clients and prospective clients. Travelling by train where possible if in person meetings are required.

## **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. The Sustrax Light calculation system was used for our estimates.

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<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:

 $\gg A$ 

Oliver Morris, Business Director, Avineon Europe Limited

Date: 20/06/2025

<sup>&</sup>lt;sup>1</sup>https://ghgprotocol.org/corporate-standard

<sup>&</sup>lt;sup>2</sup>https://www.gov.uk/government/collections/government-conversion-factors-for-company-reporting

<sup>&</sup>lt;sup>3</sup>https://ghgprotocol.org/standards/scope-3-standard