



## **Carbon Reduction Plan**

### **Carbon Reduction Plan – Version 3.0**

**Supplier Name:** OscarTech UK

**Company Registration:** 09196814

**VAT Number:** 257256095

**Publication Date:** October 2025

**Next Review Date:** October 2026

**Reporting Standard:** PPN 06/21

### **1. Commitment to Achieving Net Zero**

OscarTech UK is committed to achieving Net Zero greenhouse gas emissions by 2043 across Scope 1, Scope 2 and applicable Scope 3 emissions.

OscarTech UK operates an annual Carbon Reduction Plan publication cycle, with plans reviewed and updated each October as part of the company's ESG governance framework.

OscarTech UK supports NHS Net Zero ambitions including:

- Net Zero directly controlled emissions by 2040
- Net Zero supply chain emissions by 2045

Our previous Carbon Reduction Plan established our Net Zero commitment and baseline emissions reporting.

### **2. Organisational Environmental Commitment**

OscarTech UK integrates sustainability into:

- Procurement and supplier selection
- Logistics and distribution planning
- Product lifecycle management
- Packaging and waste reduction
- Business travel and hybrid working policies

Environmental performance is monitored at Director level and incorporated into corporate governance and risk management.



### **3. Methodology and Reporting Boundary**

OscarTech UK calculates and reports greenhouse gas emissions in accordance with:

- GHG Protocol Corporate Accounting and Reporting Standard
- UK Government Greenhouse Gas Conversion Factors
- Streamlined Energy and Carbon Reporting (SECR) requirements
- PPN 06/21 Carbon Reduction Plan Technical Standard

#### **Organisational Boundary**

The Carbon Reduction Plan covers all UK operational activities under OscarTech UK company registration.

#### **Operational Boundary**

The following emission scopes are included:

##### **Scope 1 – Direct Emissions**

- Company vehicle fuel usage
- Direct fuel combustion at operational locations

##### **Scope 2 – Indirect Energy Emissions**

- Purchased electricity consumption
- Energy used at operational premises

##### **Scope 3 – Value Chain Emissions (Relevant Categories)**

- Purchased goods and services
- Upstream and downstream transportation
- Business travel
- Waste generated in operations

Scope 3 remains the largest emission category due to the nature of medical supply distribution and logistics.



#### **4. Baseline Emissions Footprint**

**Baseline Period: October 2023 – October 2024**

<b>Scope</b>	<b>Emissions (CO<sub>2</sub>e)</b>
--------------	------------------------------------

<b>Scope 1</b>	<b>14,678</b>
----------------	---------------

<b>Scope 2</b>	<b>42,567</b>
----------------	---------------

<b>Scope 3</b>	<b>342,078</b>
----------------	----------------

**Total Emissions 399,323**

Baseline emissions were formally calculated and reported during this period.

#### **5. Current Emissions Reporting (Post-Baseline Period)**

**Reporting Period: October 2024 – October 2025**

<b>Scope</b>	<b>Emissions (CO<sub>2</sub>e)</b>
--------------	------------------------------------

<b>Scope 1</b>	<b>10658</b>
----------------	--------------

<b>Scope 2</b>	<b>39256</b>
----------------	--------------

<b>Scope 3</b>	<b>302456</b>
----------------	---------------

**Total Emissions 352,370**

This represents an approximate reduction in total emissions compared to the baseline reporting period, demonstrating early progress in operational efficiency, logistics optimisation and supplier engagement initiatives.

#### **6. Carbon Reduction Targets-Organisation Wide Targets**

**Year Reduction vs Baseline**

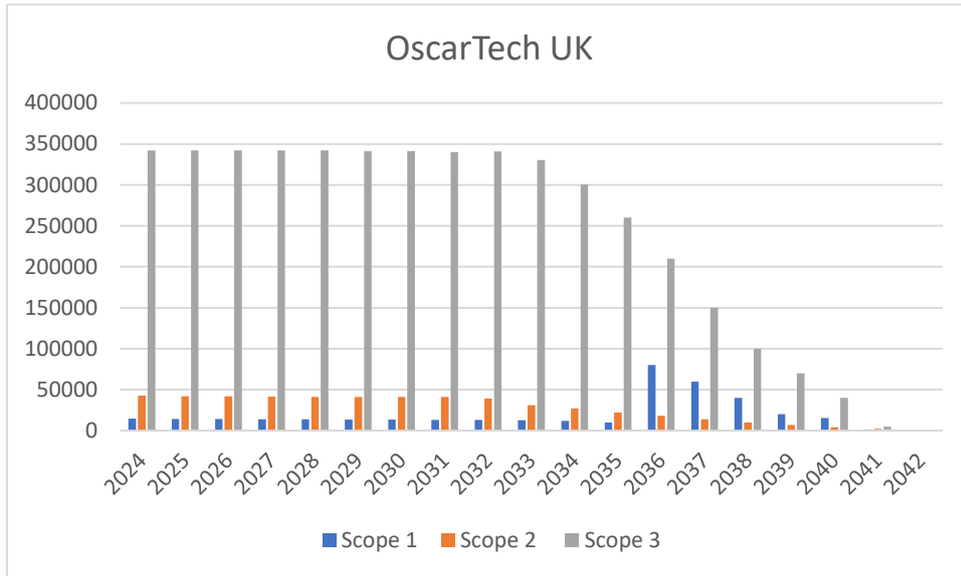
**2030 30% Reduction**

**2035 50% Reduction**

**2040 75% Reduction**

**2043 Net Zero**

## 7. Emissions Reduction Pathway (Projection Graph)



The reporting year emissions (2024–2025) represent actual calculated emissions based on internal ESG reporting processes.

## 8. Carbon Reduction Initiatives

### Energy & Facilities

- Renewable electricity transition
- Smart energy monitoring rollout

### Fleet & Travel

- EV transition roadmap
- Remote working and travel optimisation

### Supply Chain

- Supplier sustainability assessment
- Packaging reduction programme
- Digital documentation transition

Circular economy initiatives remain part of long-term sustainability strategy.



## 9. NHS Net Zero Supplier Alignment

OscarTech UK supports NHS sustainability objectives through:

### Sustainable Procurement

- Environmental performance review of suppliers
- Preference for low carbon manufacturers

### Low Carbon Logistics

- Delivery consolidation
- Route optimisation
- Reduced air freight reliance

### Product Lifecycle Support

- Promotion of repair and reuse services supporting NHS waste reduction goals

## 10. Social Value and Environmental Impact

OscarTech UK contributes environmental social value through:

- Supporting NHS waste reduction objectives
- Extending product life through repair-first service model
- Supporting UK-based distribution networks
- Reducing paper consumption through digital-first documentation

## 11. Measurement, Reporting and Governance

OscarTech UK will:

- Measure emissions annually
- Review performance quarterly
- Publish updated CRP annually each October
- Maintain Board level sustainability oversight

## 12. Declaration and Sign Off

This Carbon Reduction Plan has been completed in accordance with:

- PPN 06/21
- GHG Protocol Corporate Standard
- SECR Reporting Requirements
- NHS Net Zero Supplier Roadmap



This Carbon Reduction Plan has been reviewed and approved by the Board of Directors.

Signed on behalf of the Supplier: OscarTech UK

Date	Version	Changes Made	Approved by Director
20/10/2025	3.0	Emission reporting figures updated	Adnan Shabbir 