



Vital Carbon Reduction Plan

Reference number:	VRSD96
Policy Approved by:	Dr Arun Chauhan – Chief Executive Officer
Date of Approval:	23/03/2026
Date Issued:	23/03/2026
Publication Date:	25/03/2026
Review Date:	25/03/2027
Document Owner (Author):	Scott Elwell – Chief Technical Officer

The signing of this policy represents my commitment on behalf of the Company.

Signature of Chief Executive Officer:

Arun Chauhan

Date: 25/03/2026

Version Control and Summary of Changes

Version Number	Date	Comments (details of changes)
1.1		Initial approval

This plan can be provided in large print or Braille if requested. This document is for internal and external use and forms part of the Environment Management System.

Publication Date: 25.03.2026

Commitment to achieving Net Zero

Vital realise that the journey to meet net zero emissions goals will require ongoing leadership and commitment to empower and encourage their workforce to drive the Net Zero goals, engagement with employees, everyday actions and behaviours.

Vital Radiology Services is committed to achieve Net Zero emissions by 2035. Commitment applies solely to the UK operations covered in this Carbon Reduction Plan. Vital's carbon emissions is essentially low, facilitating over 60 reporters to report remotely without the need for travel to central locations, thus reducing emissions relating to community to office. Carbon emissions for vehicles used by 3 members of the team (Chief Technical Officer and two Customer Relations Managers) are naturally higher producers of emissions.

Baseline Emission Footprint Emissions Recorded 2023

Baseline Emissions Footprint 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 reductions can be measured.

Emissions footprint for Year on Year 2024 2025 and 2026

Used cars by market segment

UK Government GHG Conversion Factors for Company Reporting

Scope 3 – Business Travel

Vehicle Details

						EV ONLY				
Make of Vehicle	Model	Registration	Engine Size	Fuel Type	Annual business miles	Battery Capacity-KWH	kg CO2e	Base Line Annual Kg CO2e	Reduced Annual Kg in 2024 CO2e by 5%	Forecast Annual Kg CO2e reduction in Year 2025 by further 5%
Audi	A5	DC65UYS	2.0 L	Diesel	23600	NA	0.278586	6574.63	6245.90	5933.60
Mercedes	C300d	KV20XHJ	1950 cc	Diesel	9000	NA	0.278586	2507.27	2381.91	2262.81
Mercedes	S Class	TA54MER	5.5 L	Petrol	10260	NA	0.341687	3505.71	3330.42	3163.90

VEHICLE CARBON REDUCTION CHART BY YEAR

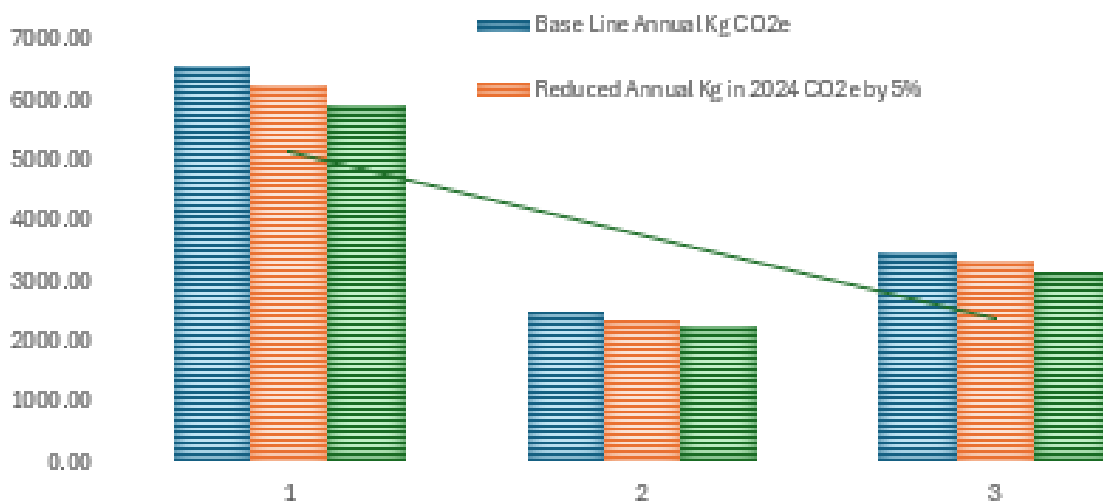


Figure 1: Scope 3 emissions actual reductions against targets.

Emissions footprint for Year on Year 2024 2025 and 2026

Scope 3 - Laptop Details

Laptops	Daily usage hours per laptop	Weekly usage hours circa 5 working days	Usage number of weeks in a year	Annual usage hours	kg CO ₂ e	Base Line Annual kg CO ₂ e	Reduced Annual Kg in 2024 CO ₂ e by 5%	Forecast reduction in Year 2025 by further 5%
Dell Latitude 5420	10	50	46	2300	0.0314	72.312	68.70	65.26
HP Pavilion 14-ec0531sa	4	20	46	920	0.0314	28.925	27.48	26.10
Dell Latitude 3420	4	20	46	920	0.0314	28.925	27.48	26.10
HP Pavilion 14-ec0531sa	4	20	46	920	0.0314	28.925	27.48	26.10

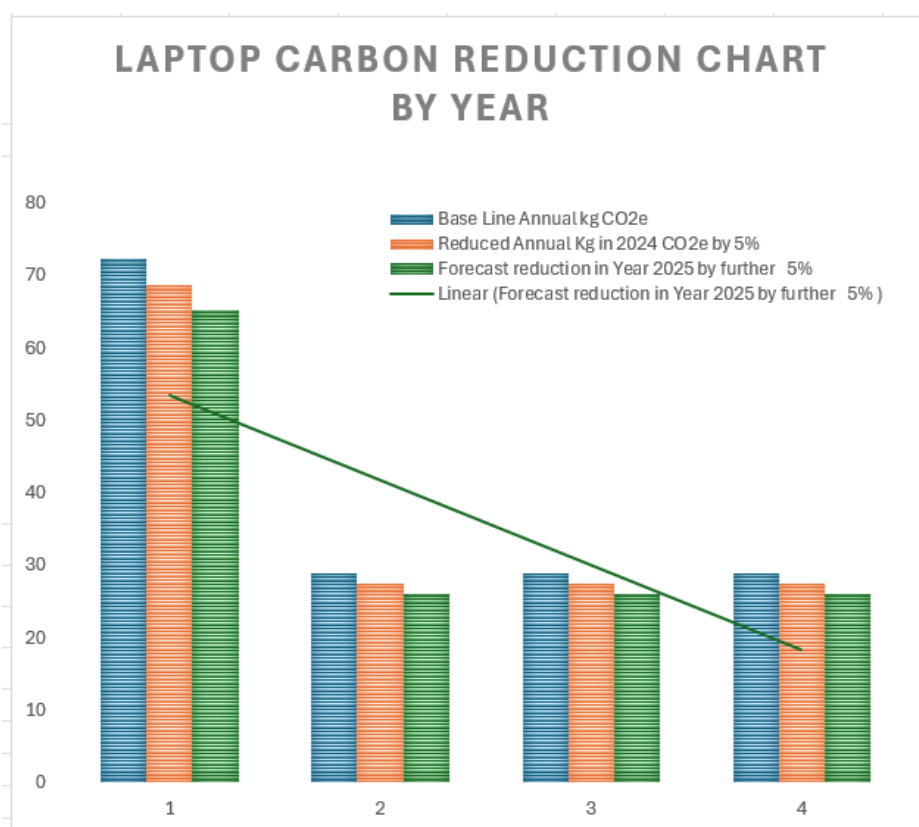


Figure 2: Scope 3 emissions actual reductions against targets.

Projects & Initiatives achieved

- Implementing an Environmental Management System in accordance with ISO 14001:2015
- Utilising video/phone conferencing and remote work to reduce the physical travel and thus the carbon footprint.
- Enlisted support from external resources.
- Publicly displayed Environmental Policy via Website
- Energy Consumption and efficiency of new products are being taking into account when purchasing.
- New Employees Induction now includes Carbon Reduction Plan and the requirements of ISO 14001.
- Duty of Care Register implemented as part of the 14001 standards.
- The reuse and recycling of everything Vital are able to.
- Introduction of a Carbon Reduction staff incentive program to encourage, promote and engage with staff on new ways to reduce carbon emissions.

Ongoing Projects and Initiatives

External Resources providing consultancy and support with Carbon Reduction Plan and initiatives.

Leadership Team Environmental updates.

Engaging with our staff and reporting workforce to encourage the repair and reuse of electronics were compliant and possible.

Environmental Objectives and Key Performance indicators to be made available for all staff and plans on how to achieve them.

Establish a Data Cleanse Programme to prolong the life of laptops.

Environmental Sustainability within Corporate Social Responsibility

Vital Radiology Services are delighted to support Pixies Mere with their first CSR initiative. We have sponsored remote wildlife cameras to be installed at Pixies Mere in Hemel Hempstead, managed by the Box Moor Trust to film Tern chicks hatching. The Trust has installed nesting rafts, and we are pleased to hear that the Terns have returned this year. This is great news as their numbers have declined over recent years. The cameras will capture chicks hatching and these images will then be displayed on the Trust website. For further information please click on the link below.

<https://www.boxmoortrust.org.uk/about-us/the-estate/>

Declaration and Sign Off:

This Carbon Reduction Plan has been completed in accordance with PPN 006: Technical standard and reporting standard.

The Carbon Reduction Plan has been reviewed and signed off by the CEO.

Signed on behalf of Supplier:

Full Name: Dr Arun Chauhan

Signature: *Arun Chauhan*

Position in the company: CEO

Date: 25/03/2026