AGFA HEALTHCARE UK LIMITED

is committed to achieving net zero emissions by 2045 when we plan to have reduced our emissions by 90%.

Baseline Emissions Footprint vs Current Emissions Footprint

Baseline emissions are a record of the greenhouse gasses 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.

171,874 0 92,350* 79,524 3,313 495,240 0 3,493	171,952 0 171,952* 0 0 85,483 0 1,669
92,350* 79,524 3,313 495,240 0	171,952* 0 0 0 85,483 0
79,524 3,313 3,313 495,240 0	0 0 0 85,483 0
3,313 3,313 495,240 0	0 0 85,483 0
3,313 495,240 0	0 85,483 0
495,240 0	85,483 0
0	0
3,493	1,669
26,330*	47,758*
0	0
0	0*
135	134
1,618*	355*
524	5,984
463,034	29,128
106	456
670,427	257,435
0	0
	0 0 135 1,618* 524 463,034 106 670,427

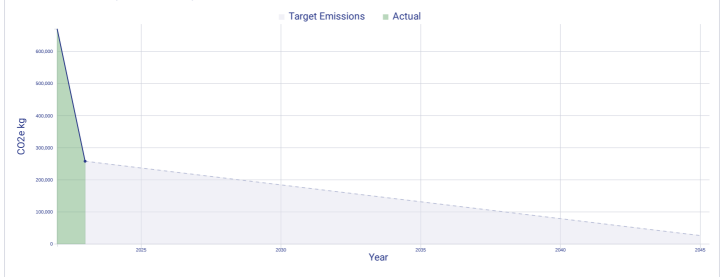
Business Travel

Employee Commuting

Downstream transportation and distribution

(any omissions or further information is documented in the Additional Details About our Emissions and Targets box below)

Carbon Reduction: Projected vs Actual 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 years to 67,043 by 2045 this is a reduction of 90%



Additional Details About our Emissions and Targets

Year	Comments
2023	Sites - AGFA HealthCare UK Limited does not have a UK based office therefore, data is provided on this premise. All employees are home based and therefore, either work from home or travel to Customer sites for Customer meetings. Employee Commuting - No figures entered into this section due to figures being included within the Company Cars and Employee Owned Vehicles section. Delivery vehicles - AGFA HealthCare UK Limited does not own any delivery vehicles however, we contract a delivery partner and therefore, figures are provided on this basis. Waste Disposal - AGFA HealthCare UK Limited waste disposal is applicable when customers replace equipment whereupon System recycling may be implemented. This is dependent on Customer specification, their requirements and equipment lifecycle.

Carbon Reduction Projects

The following environmental management measures and projects are currently in progress or have been completed since the 2022 baseline.

Actions In Progress

Transportation - Receiving and delivery of goods

Target Completion Date: 31/12/2026

Objective

Use the lowest impact transport method available

Target

To reduce C02 emissions

Action, Improvement or Control

To request environmental policies from delivery companies used. Encourage and incentivise customers to bulk buy and order efficiently Change to lower emissions transportation options eg couriers who use electric vehicles, use shipping not air freight

Car Fleet Electrification

Target Completion Date: 31/12/2026

Objective

Reduce C02 emissions of Company provided vehicles through the provision of EV and remove carbon based vehicles.

Target

Reduce CO2 emissions.

Action, Improvement or Control

At AGFA HealthCare UK Limited, we continue to look at our impact beyond operations and therefore, are increasing our focus on the electrification of our vehicle fleet. Following a successful implementation of such a scheme at the Agfa Corporate HQ, we are developing the extension of the AGFA HealthCare mobility plan to the UK. This plan enables AGFA HealthCare employees to choose from a range of company cars that are extended to Electric Vehicles (EVs) and Plug-in Hybrid Electric Vehicles (PHEVs). AGFA HealthCare is committed to EV vehicles, which will see vehicles with CO2 emissions higher than 120 g/km (WLTP standard) being excluded.

Completed Actions

Declaration and Sign Off

This carbon reduction plan has been completed in accordance with PPN 06/21 and the 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 GHC Reporting Protocol corporate standard ¹ and uses the appropriate Government emission conversion factors for greenhouse gas company reporting ².

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) Standard³.

This Carbon Reduction Plan has been reviewed and signed off by the board of directors (or equivalent management body).

The methodology used to calculate the organisation's greenhouse gas emissions in this report is based on: https://www.gov.uk/government/collections/government-conversion-factors-for-company-reporting

1. https://ghgprotocol.org/corporate-standard

2. https://www.gov.uk/government/collections/government-conversion-factors-for-company-reporting

3. https://ghgprotocol.org/standards/scope-3-standard