



Carbon Footprint Report Base Year 2024 & 2025

Report Date – As per footer



Table of Contents

Introduction	3
Section A: Required Information	
Company Description.....	4
Organisational Boundaries.....	5
Operational Boundaries.....	5
Reporting Period.....	6
Base Year.....	6
Calculation Method.....	6
Gross Emissions.....	6
Emissions by Scope.....	7
Exclusions & Uncertainties.....	7
Section B: Optional Information	
Performance.....	8
Ratio Performance Indicators.....	8
Information on Offsets.....	8
Reduction Strategies.....	8
Information on Quality Management System.....	9
Verification Statement.....	9
End Notes.....	10
Contact Information.....	10



Introduction

Auxilium Services Ltd ('Auxilium' and/or 'the company') is pleased to present our 2024 Carbon Footprint Report (CFR), which is our Base Year Report completed by ourselves to record our company's carbon footprint on a smaller scale whilst using the appropriate emission conversion factors for this report, and after our Company Secretary having previously worked with the local Government's Green Economy, using their Carbon Calculator Tool.

This report was prepared by Rose Ackers, HR Consultant at the company with the assistance of our Company Secretary, Farzana Kauser.

This CFR has been prepared in full accordance with the Government's [PPN-006 Taking Account of Carbon Reduction Plans](#), and the [Greenhouse Gas Protocol \(GHG\)](#), the most widely used international carbon calculation methodology, compatible with other GHG standards such as the ISO 14064, which also allows for direct integration with national and international GHG registries.

At Auxilium, we are committed to reducing our environmental impact and delivering sustainable improvements. Our strategy for sustainable development is both internal and external facing, acknowledging the challenges our clients face while demonstrating our capability to reduce or eliminate environmental issues across our own estate portfolio. We aim to support our clients in achieving their environmental objectives, leveraging our internal expertise to make a positive impact on future environmental processes within the scope and duration of the contract.

The emitting activities covered in this report for up to August 2024 (Base Year) and August 2025 includes direct emissions resulting from Auxilium's owned or controlled equipment and emissions from purchased utilities (referred to as Scope 1 and 2 emissions respectively); and selected indirect emissions resulting from Auxilium's List scope 3 emissions reported (referred to as Scope 3 emissions). All Scope emissions reporting are in accordance with the appropriate standards and towards our company's Carbon Reduction Strategies as advised below.

It is important to highlight that under the GHG Protocol, the reporting of both direct emissions and indirect emissions, resulting from purchased utilities, are compulsory. All other indirect emissions, Scope 3 emissions, are reported on a voluntary basis. As many voluntary emissions as possible, dependent on reliable data, have been reported on.

Auxilium has gone to all reasonable lengths to ensure the accuracy of this report.



Section A: Required Information

Company Description

AUXILIUM SERVICES LTD ('Auxilium' and/or 'the company') is one of the UK's Accredited market leaders for Security and Facilities Management Services, including associated equipment and skills. Complying with all the relevant British or European Standards, from the smallest requirement to complete major contract packages – Auxilium is a privately owned company providing its services from its headquarters in Dukinfield, Northwest England. As well as satellite offices throughout the country, with the resources and capabilities to meet the demands of our client's projects.

The list below shows the extent of our services but is not exhaustive:

- Manned & Mobile Security Patrolling
- On-Site Guarding & CCTV Operations
- Key Holding & K9 Security
- Providing Industry Specific Security needs
- Providing & Maintaining Associated Security Equipment
- Contract Cleaning & Facilities Management, inc Scheduled &/or One Off Deep Cleans and Visits

Company Profile

Auxilium was established in August 2018 by its principal and Managing Director, Mr Waqar Ahmad, after having gained years of commercial experience with a range of other businesses.

"Since our establishment in 2018, we have been committed to delivering top-quality services. Our mission is to empower both our staff and clients alike to achieve more from their everyday lives.

This is attained by

- *Upholding a set of beliefs and values that are the tenet of how we operate as a business*
- *We are passionate in what we do, how we interact, and how we conduct ourselves always ensuring we have both our staff and client's best interests at heart*
- *If we cannot be perfect, then we are as near as we can be to achieving that benchmark"*

At Auxilium we operate to the utmost standards in line with all new legislations detailed to our industry. We are a member of the SIA (Security Industry Authority) and are accredited / affiliated to their ACS (Approved Contractor Scheme) and therefore are subject to the most rigorous inspections and accreditation annually.

We are also accredited by various SSIP (Safety Schemes in Procurement) that include CHAS (Contractors Health and Safety Assessment Scheme), and SafeContractor which also involves very rigorous inspection and vetting procedures.

Similarly with ISO 9001, Cyber Essentials, and BICSc, these accreditations show that Auxilium have demonstrated compliance with the system, and sound management of current health and safety legislation.

Auxilium utilise the services of specialist Health and Safety Consultant, Citrix Consultancy Services Ltd, who are experienced in all aspects of health and safety procedures, and are committed to providing both us and you with the reassurance that we are all in the safest of hands.

It is of paramount importance to work with a professional services company that you can trust to deliver the quality of security and facilities management, and health and safety practices that you deserve.



Organisational Boundaries

Definition: In setting organisational boundaries, a company selects an approach for consolidating GHG emissions and then consistently applies the selected approach to define those businesses and operations that constitute the company for the purpose of accounting and reporting GHG emissions.

For corporate reporting of GHG emissions, two distinct approaches can be taken: Equity Share Approach and Control Approach. The equity share approach accounts for emissions based on financial ownership or economic interest in an operation. The control approach accounts for emissions based on operational or financial control of an operation.

For this report, Auxilium has chosen to use the Control Approach for actual usage (charged by our suppliers) for the purposes of reconciled reporting GHG emissions. The reason for choosing this approach is:

Using this approach, this Carbon Footprint Report includes emissions from the following operations:

Facility Name	Facility Address
Electric, Gas & Water	Auxilium Offices and minimal work from home working.
Vehicle Fuel & Gas Oil	Auxilium purchases for all vehicles associated with our operations.

Operational Boundaries

Definition: Operational Boundaries requires choosing the scope of emissions that will be reported. There are three scopes of emissions that can be reported:

Scope 1: Direct GHG Emissions from company owned, controlled assets, and operational usage.

Scope 2: Indirect GHG Emissions from purchases.

Scope 3: Other indirect GHG Emissions attributed to company operations.

According the GHG Protocol Corporate Reporting Standard, Scope 1 and Scope 2 emissions must be reported. Scope 3 emissions are voluntary.

Auxilium has reported on all Scope 1 & 2 Emissions and known Scope 3 emissions.

Scope 1 Emissions Include:

Purchased Vehicle Fuel & Gas Oil

Scope 2 Emissions Include:

Purchased Utilities - Electric, Gas & Water

Scope 3 Emissions Include:

Staff Working from Home



Reporting Period

The reporting period for this Carbon Footprint Report is: up to the Base Year of August 2024 and following year of August 2025.

Base Year

Definition: A base year allows for like-to-like comparisons over time and allows tracking progress to a given target. In addition, a company may undergo significant structural changes such as mergers and divestments that will significantly alter a company's emissions profile making like to like comparisons difficult. In order to maintain consistency or a like to like comparison over time, recalculating base year and previous emissions may be required if a company undergoes significant structural changes. In order to determine when a recalculation is necessary a company chooses a base year re-calculation threshold. Base year and previous year emissions are not re-calculated for organic growth and decline.

The base year of Auxilium for the purposes of reporting Greenhouse Gas Emissions is: August 2024

The reason this year was chosen is: Move to new premises, and operational changes at that time.

Base Year Re-calculation Policy

Definition: A base year re-calculation policy sets a threshold trigger for when the organisation will recalculate the base year following a merger or acquisition. The base year is not recalculated due to organic business growth or decline. Auxilium has chosen a base year re-calculation threshold of: the above reason for the Base Year in 2024.

Calculation Method:

Definition: Two calculation methods are accepted for the purpose of calculating GHG emissions. Direct Monitoring and Measurement requires the use of scientific equipment at the point of discharge. Emissions Factors applies a multiplier to the amount of resources consumed.

Auxilium has chosen to use the actual usage (charged by our suppliers) method for the purposes of calculating GHG emissions. The company has made all efforts possible to use the best available emissions factors available at the time and has cited the source of all emission factors used.

Gross Emissions

The total emissions for Auxilium in the reporting period are:

Reporting Year	Total Emissions (Mt CO ₂ e)	Staff Numbers (Both Office & Site)	Turnover £
2024	6.07	150	£5.2m
2025	4.56	150	£8.8m
2026			
2027			
2028			



Emissions by Scope

The total emissions broken down by Scope are as follows:

Emissions	2024	2025	2026	2027	2028
Scope 1	0	0			
Scope 2	2.87	2.52			
Scope 3	3.2	2.04			

Exclusions and Uncertainties

As aforementioned the collated data is from usage charges incurred and doesn't allow for inaccuracies from suppliers and/or purchases.

Every effort has been made to ensure that all incurred charges correlate to respective meter readings from vehicles, machinery and equipment, to go towards ensuring the accuracy of the supplier's charges and thereafter the associated data in the accompanying reports, from where the above figures are derived.

Section B: Optional Information

Performance

The company has always run 'a tight ship' in terms of all its operations and are pleased that the impact of emissions is low for a business of its size.

With the nature of our works, it is great to see that staff are on board with 'doing their bit for the environment' in terms of operational logistics, time management factors and meeting our client's requirements.

The company will continue to review both internal and external benchmarks with regards to its operations and finances and how this is reflected comparatively in its GHG Emissions and adherence to legislative protocol for the same – to include all relevant factors that have an impact on our carbon footprint.

Ratio Performance Indicators

As per the above, the company's Carbon Footprint Report and associated evidence information will eventually extrapolate to include £ Revenue, Appropriate Output Units, Leased Assets, Outsourced Supply, Employee Numbers and Hours Worked, to compliment the Business Metric in previous pages and in our Carbon Calculator Tool, as necessary.

This will also include Intensity Ratios for Auxilium to better record and review its pro rata GHG Emissions.

Information on Offsets

Invariably and hopefully inevitably, we hope to include specific ad-hoc usages of materials, labour and other resources that contribute to the company's continued growth, as well as our business partners.



We also procure suppliers who are proactive in their own Sustainability Policies. Example being our fuel supplier's Certificate of Sustainability and associated ESG (Environmental, Social & Governance) in the Supply Chain.

As well as those having carbon credits compliant with the Kyoto Protocol, or the 3Ps (procedures, practices and policies) in place that adhere to the same.

Reduction Strategies

We are actively formulating targets to reduce our environmental impacts. Our commitment is reflected in the implementation of this report, through which we aim to achieve the following goals over the next five years:

- **Reduce energy consumption** by 40%
- **Increase waste recycling** to 90%
- **Reduce fuel consumption** by 50%

As part of our commitment to sustainability, we incorporate environmental management into our staff induction training. This includes guidance on managing environmental impact on-site, promoting recycling, improving energy efficiency, and working in partnership with clients to reduce carbon footprints. We leverage the expertise of our internal teams in energy and waste management to provide innovative solutions that help clients comply with the latest environmental regulations and achieve cost savings.

After various analysis and review of the company data, can we properly look at where reductions can be made to the Auxilium's GHG Emissions and plan accordingly in our commitment and long-term goal in achieving net zero by 2040.

We already have in place various timetabled programming and scheduling procedures, both in-house and as our client dictates. As well as the company's 3Ps, which allowing for the aforementioned review, should give us a better insight as to where reductions and savings can be made.

We also look to our suppliers for their own 3Ps in ensuring the mutual reduction in GHG Emissions (Green Tariffs, Fuel Efficiencies, Sustainability Certs/Projects. Etc).

Thus, subsequent to this Base Year Carbon Footprint Report, we aim to continue in showing progress of carbon reduction going forward.

As a start we have already implemented the use of fully electric vehicle and will be increasing this with subsequent renewal / replacement of our company vehicles. We will also be working with both business partners and our staff to ensuring carbon reduction initiatives are realised to their fullest.

Quality Management System (QMS)

Auxilium has a robust Compliance Management System that includes the recording of the company's Carbon Footprint as part of our Energy & Sustainability Management System requirements to meet ISO 50001.

As we also encourage the use of video conferencing to reduce carbon emissions associated with travel. As this evolves and with more in-house and external training, the company can be better equipped to have its staff and operations more aware of the commitment to reducing GHG Emissions.



For us, being a responsible business is not optional. We believe that doing the right thing creates long-term value for Auxilium Services. Our business is focused on helping clients run their operations more effectively, while actively contributing to environmental sustainability.

We are dedicated to developing people within our organization who challenge conventional methods and inspire change. Our employees are key drivers of innovation, helping us continuously evolve in our pursuit of environmental responsibility

Verification

Auxilium Services is dedicated to reducing our environmental impact and empowering both our employees and clients to take meaningful action. Through our QMS and sustainable practices, we aim to meet our ambitious carbon reduction goals while helping our clients achieve their own sustainability objectives.

As aforementioned, all contents of this report and associated evidence data has been fully verified by the Auxilium’s Human Resources Consultant, Rose Ackers.

Endnotes or Citations

Accompany Evidence to include, and not exhaustive to;

- Green Economy Carbon Calculator Emissions Report for both 2024 & 2025.
- Fuel Usage & Efficiency Reports from our Supplier
- Associated Advising &/or Certificate of Sustainability from our Supply Chain

Contact Information

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