

Carbon Footprint Report

GGMS

**GoGreen Managed Services
Limited**

Part of The GreenED Group

January to December 2023



Commit



Track



Act



Communicate



Step One

Commit

Our Commitment

GGMS recognise that climate change poses a threat to the economy, nature and society at large, our company commits to take action immediately in order to:

- Halve our greenhouse gas emissions before 2030
- Achieve net zero emissions before 2050
- Disclose our progress on a yearly basis

In doing so, we are proud to be recognized by the UN Climate Change High Level Champion's Race to Zero campaign, and join governments, businesses, cities, regions, and universities around the world that share the same mission.

We acknowledge that our commitment will be reported on the SME Climate Hub website. GGMS made our commitment on 6th November 2024, a record of our pledge can be found at SME Climate Hub



Company Overview

GGMS (Go Green Managed Services) is a family-run SME in the UK and part of the GreenED Group

Specialising in sustainable furniture reuse and asset lifecycle management. We work with large, multi-sited organisations across sectors including education, healthcare, banking, and corporate real estate.

Our mission is to extend the life of furniture, fittings, and equipment through reuse, refurbishment, redistribution, and responsible recycling, supported by our proprietary software, SmartED-i.

Core services include:

- FF&E reuse and redistribution
- Asset clearance and sustainable relocation
- Storage and logistics solutions
- Inventory tracking and reporting
- Reuse via third parties – donate to charity

This report outlines GGMS's greenhouse gas emissions for 2023 and highlights our progress in reducing operational impact, while maintaining transparency and accountability in line with our sustainability strategy.

GGMS provide the re-use consultancy model and physical services, including...

- End-to-end logistics
- Pit-stop storage
- Re-use management
- Workshop refurbishment
- Software solutions

We operate from one main location, our headquarters in Telford and a series of temporary mini hubs. With a workforce that fluctuates between 40 and 60 employees depending on project demand, we pride ourselves on offering flexible, client-focused solutions with environmental benefit at the core.



Step Two

Track

Reporting Year - 2023



Total emissions
276.30 tonnes CO₂e

This is our second formal emissions inventory and is part of our broader sustainability strategy, which includes tracking and reducing environmental impacts associated with our operations, fleet, energy use, and supply chain.

As a company that promotes reuse and carbon savings for clients, it's equally important that we understand and manage our own emissions.

- Operational control approach
- Scopes 1, 2 & 3
- Framework – Greenhouse Gas (GHG) Protocol Corporate Accounting and Reporting Standard
- Emission factors – GHG Protocol 2023 dataset
- Calculation tools – in house, to compile activity data and apply relevant emission factors to calculate total emissions across each category

Scope 1 – Direct emissions

Company owned vehicles, gas boilers

168.67 tCO₂e

Reduced by 33.4% due to improved fleet efficiency and route optimisation

Scope 2 – Indirect emissions

Electricity usage at HQ and hubs

13.02 tCO₂e

Increased by 101.5% due to improved data availability for key hub locations

Scope 3 – Other indirect emissions

Employee commuting, employee homeworking, business travel, subcontractor transport, purchased goods and services (water, paper, print products), waste

94.61 tCO₂e

Reduced by 26.8%, thanks to fewer subcontracted transport services and improved waste tracking

Per full-time equivalent
(FTE)Decreased by
13.5%

Per £1 million revenue

Decreased by
20.8%

Step Three

Act

Reduction Targets and Actions

1. Measure 2024 emissions to the same standard, by Q3 2025
2. Increase volume of reused assets by 10% year-on-year, reducing emissions through circular practices
3. Maintain Scope 3 emissions per FTE below 6.0 tCO₂e by 2026

Avoided Emissions

In line with our mission to promote circular economy practices, GGMS actively measures the positive environmental impact of our furniture reuse services. While our Scope 1–3 emissions reflect the operational carbon footprint of our own business, we also report avoided emissions - emissions that did not occur as a result of our reuse activities displacing the manufacture and purchase of new products.

In the 2023 reporting year, GGMS facilitated the reuse and redistribution of over 44,000 furniture and workplace assets across our client base. These assets included desks, chairs, storage units, meeting tables, soft seating, and ancillary items. Reuse is promoted within our Client's estate, between clients, for external sale and donation to charities and good causes.

Tracking and reporting avoided emissions helps our clients understand the carbon value of reuse and supports their own sustainability goals. GGMS will continue to refine its data collection and reporting methodology to ensure robust and transparent impact reporting in future years

- **44,000 furniture and workplace assets**
- **4,333 tCO₂e that otherwise would have been generated by manufacturing new products**

Step Four

Communicate

Statement of Approval

GGMS remains committed to continuous improvement in carbon management, expanding Scope 3 coverage, refining data quality, and transparently sharing results with stakeholders.

Full report with detailed methodology and calculations is available internally upon request.

This report has been reviewed and approved by the leadership team of GGMS. We confirm that the information provided is accurate to the best of our knowledge and reflects our genuine commitment to measuring and reducing our environmental impact.

Approved by:
Hannah Lewis
Sustainability Director
Go Green Managed Services (GGMS)
Date: 1st July 2025

Approved by:
Anthony Lingard
Executive Director
Go Green Managed Services (GGMS)
Date: 1st July 2025