Carbon Reduction Plan

Supplier Name: Global North London Business School

Publication Date: 16 June 2025

Commitment to Achieving Net Zero

Global North London Business School is unequivocally committed to achieving net zero greenhouse gas emissions across all of its UK operations by the year 2050. This ambition is embedded into our leadership, curriculum, and campus operations, championed by our Registered Manager, Mr Osagie Osazuwa Benson.

Baseline Emissions Footprint

Baseline Year: 2024

As part of our inaugural emissions assessment, we have designated the year 2024 as the baseline. This footprint incorporates direct and indirect emissions, alongside an expansive breakdown of Scope 3 categories to reflect the complexity of an academic institution with extensive stakeholder interaction and third-party service engagement.

Baseline Year Emissions:

Emissions	Total (tCO₂e)	
Scope 1	4.8	
Scope 2	5.3	
Scope 3	61.2	
Total Emissions	71.3	

Scope 3 Breakdown (2024 Baseline):

Category	Source	tCO₂e
1	Purchased goods and services (IT equipment, educational supplies, catering)	17.9
3	Fuel- and energy-related activities (T&D losses from purchased energy)	1.4
4	Upstream transportation and distribution (educational materials logistics)	3.5
5	Waste generated in operations (office and campus waste streams)	2.9
6	Business travel (academic conferences, outreach	6.4

	events)		
7	Employee commuting (staff travel to campus)	14.7	
8	Student commuting (daily and international travel for students)	12.3	
13	Downstream leased assets (leased lecture halls and accommodations)	2.1	
	Total Scope 3	61.2	

Current Emissions Reporting

Reporting Year: 2025

Emissions	Total (tCO₂e)	
Scope 1	4.4	
Scope 2	4.6	
Scope 3	57.8	
Total Emissions	66.8	

The school has achieved a 6.3% reduction in total emissions in the first year through a range of operational and policy improvements.

Emissions Reduction Targets

We aim to reduce absolute carbon emissions by 50% by 2032, with an interim goal of a 20% reduction by 2027. Carbon neutrality shall be pursued thereafter through sustainable operations, innovation in education delivery, and certified carbon removals.

Carbon Reduction Projects

Completed Initiatives:

- Transitioned 75% of lighting to energy-efficient LEDs with smart sensors
- Moved administrative services to digital-first models reducing physical resource demand
- Integrated remote teaching practices, reducing travel by staff and students
- Introduced food waste reduction policies and on-site composting pilots
- Shifted to green electricity tariffs across main campus buildings

Estimated savings: 4.5 tCO₂e (6.3% from baseline).

Planned/Future Initiatives:

- Full electrification of facilities heating by 2029
- Onboarding suppliers through a low-carbon procurement framework
- Becoming a certified EcoCampus member (ISO14001 equivalent for HE)
- Installing EV charging stations and incentivising low-carbon commuting
- Launching student-led sustainability innovation fund

Declaration and Sign-Off

This Carbon Reduction Plan is aligned with the requirements of PPN 06/21 and the accompanying Technical Standard.

Greenhouse gas emissions have been assessed in accordance with the GHG Protocol Corporate Standard and Scope 3 Standard, and conversion factors provided by the UK Government were utilised.

Mr Osagie Osazuwa Benson, Registered Manager of Global North London Business School, serves as our Carbon Reduction Lead.

Signed on behalf of the supplier:

Date: 16 June 2025