Carbon Reduction Plan

Supplier name: BB UK Ltd

Publication date: 31st January 2024

Commitment to achieving Net Zero

BB UK Ltd is committed to achieving Net Zero emissions by 2050 and this will cover Scope 1, 2 and Scope 3 categories.

Baseline/ Current Emissions Footprint

Baseline Emissions Reporting/ Current Year: 2023

Additional Details relating to the Baseline Emissions calculations.

This Carbon Reduction Plan report is the first GHG emissions assessment and report <u>covering</u> <u>all required categories</u> for Scope 1, 2 and 3 stated in the Technical Standard for Completion of Carbon Reduction Plans.

BB UK Ltd has <u>not previously</u> assessed GHG emissions and, therefore, 2023 should be considered as the baseline year for Scopes 1, 2 and 3 GHG emissions.

All information provided for Scopes 1, 2 and 3 have been collected from recorded business data and service providers. The company does not have consumption of natural gas and has not had GHG emissions from the use of Fire Extinguishers and air conditioning units.

Methodology

Electricity- Emissions related to electricity were quantified with the consumption of electricity from the business (office, warehouse and electric forklifts). The Defra Conversion Factor (2023) for UK electricity (location-based approach) was used.

Company Cars (electric cars) – GHG emissions from company cars were calculated based on recorded mileage and DEFRA emission factors 2023.

Business Travel (Air)- Greenhouse emissions from Air Travel in 2023 were calculated with flights data registered in the company and DEFRA emission factors 2023.

Business Travel (Electric cars)- Greenhouse emissions from Business Travel with electric cars were calculated based on mileage recorded in the company and DEFRA emission factors 2023.

Waste - Waste production data recorded in the company and DEFRA emission factors for 2023 were used to quantify the GHG emissions from Waste.

Employee Commuting – Includes an average figure for employee commuting by using the average data method as published in Greenhouse Gas Protocol: Technical Guidance for Calculating Scope 3 Emissions. Going forward, BB UK will be conducting an employee survey to capture typical commuting types from car, bus, rail, other and this information will be included in future statements.

Upstream Transportation of Goods – Data from the main suppliers were analysed with regards to quantities purchased, distances (km) and type of transport used. The appropriate DEFRA emission factors 2023 were used to quantify the GHG from transportation from suppliers.

Downstream transportation of goods – GHG emissions data from downstream transportation of goods was provided by the company Alloga UK for the orders shipped.

Baseline year emissions:

EMISSIONS	TOTAL (tCO₂e)
Scope 1 - Company cars: Electric	0.02
Scope 2 Electricity purchased (location-based)	43.07
Scope 3 - Waste (19.39 tCO2e) - Business Travel- Air (50.92 tCO2e) - Business Travel- Electric Cars (1.32 tCO2e) - Employee Commuting (6.25 tCO2e) - Upstream Transportation of Goods (5183.71 tCO2e) - Downstream Transportation of Goods (50.55 tCO2e)	5 312.14
Total Emissions	5 355.23

Emissions reduction targets

In order to continue progress to achieving Net Zero, BB UK continues to explore opportunities to reduce emissions. The company has set a number of carbon reduction targets such as:

Scope 1 and 2 Emissions

• 5% reduction electricity GHG emissions within the building in the next 5 years.

Scope 3 emissions

- 5% reduction of GHG emissions from employee commuting in the next 5 years;
- 10% reduction of GHG emissions from waste production and disposal in the next 5 years;
- 5% reduction of GHG emissions from air travelling in the next 5 years;
- 10% reduction of GHG emissions from Upstream Transportation of Goods in the next 5 years
- 5% reduction of GHG emissions from Downstream Transportation of Goods in the next 5 years

In the next 5 years and with these targets implemented we project that carbon emissions will decrease to a total of 4827.38 tCO2e by 2029. This is a reduction of circa 10% over the next 5 years.

Carbon Reduction Projects

The following environmental management measures and projects are currently ongoing and we expect to fully evaluate the impact these have on the reduction of Greenhouse emissions in the next carbon footprint assessment.

Ongoing environmental Initiatives to reduce the carbon emission.

- Electric car scheme
- Bike access for short distances
- Video conferencing reducing business travel
- Energy efficiency programme to reduce carbon emissions and overall utility cost
- LED lights and sensors utilised
- Energy efficient HVAC system utilised- automatically adjusted by the implementation of BMS System
- Improvement in upstream transportation vehicle emissions- we anticipate that the companies we use to deliver goods to us will improve their carbon emissions over the next 10-20 years
- Improvement in downstream transportation vehicle emissions- we anticipate that the companies we use to deliver goods out of the organisation will improve their carbon emission over the next 10-20 years

In the future BB UK expects to implement further measures such as:

- 1. Evaluate renewable energy electricity supply for contract renewal
- 2. Incorporate environmental requirements into all new agreements and service provision templates and adopt the template for all new and revised arrangements
- 3. Investigate ways of reducing paper and cardboard
- 4. Mapping of all sources of waste to ensure complete and targeted reduction;
- 5. Reduce the amount of waste (cardboard, metal and plastic) that is disposed in landfill
- 6. Work closely with packaging supplier to reduce the volume of packaging used and to make educated choices on sustainable materials.
- 7. Investigate ways of increasing the percentage of recycled content in packaging materials and recyclability of products at end of use.

Declaration and Sign Off

This Carbon Reduction Plan has been completed in accordance with PPN 06/21 and 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 GHG Reporting Protocol corporate standard¹ and uses the appropriate Government emission conversion factors for greenhouse gas company reporting².

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).

Signed on behalf of the Supplier:

PI	reetham sharma Hiremat
	7th feb 2024
Date: .	

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