

Logiq Consulting Limited Carbon Reduction Plan

Publication date: 28th June 2023

Commitment to achieving Net Zero

Logiq Consulting Limited is committed to achieving Net Zero emissions by 2050.

Baseline Emissions Footprint

Baseline emissions are a record of the greenhouse gases 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.

Baseline Year: 2022				
Additional Details relating to the Baseline Emissions calculations.				
The baseline emissions period for Logiq Consulting is defined as January to December 2022. During this time the following data was collated, and CO2 emissions calculated using the 2020 HM Government Environmental Reporting Guidelines and GHG Conversion Factors for Company Reporting.				
Baseline year emissions:				
EMISSIONS	TOTAL (tCO2e)			
Scope 1	0.82			
Scope 2	2.40			
Scope 3 (Included Sources)	159.02 (Employee Commuting, Purchased Goods and Services, Fuel and Energy Related Activities Not Included in Scope 1 or 2, Business Travel, Waste Generated in Operations)			
Total Emissions	162.24			

Current Emissions Reporting

Additional Details relating to the Current Emissions calculations.

The baseline year of 2022 is also the current reporting year.

Scope 3 calculations do not include Category 4 – Upstream transportation and Distribution or Category 9 - Downstream transportation and distribution. This data was not collected during the 2022 baseline period and will be available for the 2023 reporting year

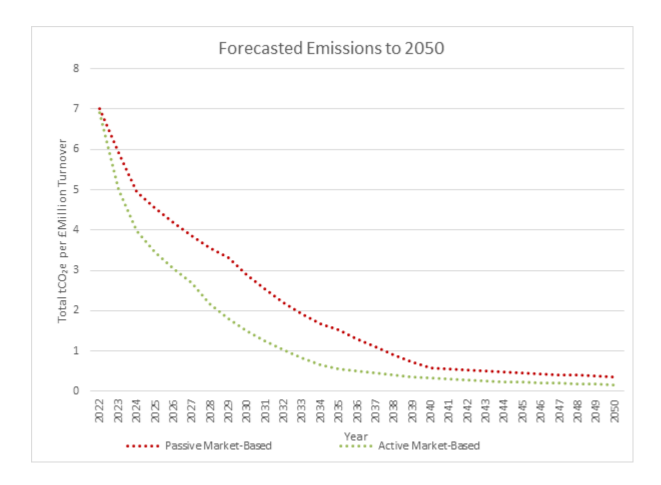
Current Reporting Year: 2022				
EMISSIONS	TOTAL (tCO₂e)			
Scope 1	0.82			
Scope 2	2.40			
Scope 3 (Included Sources)	Category 7 – Employee Commuting	49.70		
	Category 1 – Purchased Goods and Services	40.84		
	Category 3 - Fuel and Energy Related Activities Not Included in Scope 1 or 2	40.26		
	Category 6 – Business Travel	27.61		
	Category 5 – Waste Generated in Operations	0.61		
Scope 3 Total		159.02		
Total Emissions	162.24			

Emissions reduction targets

In order to continue our progress to achieving Net Zero, we have adopted the following carbon reduction targets.

Logiq Consulting have committed to reaching a 50% reduction of GHG emissions on a per £million TO by 2030 and a 95% reduction of GHG emissions on a per £million TO by 2050 (from the 2022 baseline).

This alongside our commitment to offsetting our carbon omissions on the way to this target will allow us Carbon Neutral status by 2050.



Progress against these targets can be seen in the graph below:

Carbon Reduction Projects

In the future we hope to implement further measures such as:

Initiative	Summary	Туре
0,	Transfer Corporate Energy Supply to 100% renewable tariff for site electricity by 2025.	Quick Win
Data Gathering	Improve data capturing to allow more accurate detail to reduce er- ror factors. Complete full staff home working questionnaire ahead of next carbon emissions appraisal.	
Staff Awareness	Implement whole company education campaign. Cascade plans to engage interest and promote change of behaviours. Include benefits of EV, car sharing if public transport not possible and ideas to save energy for home workers.	Strategic

Recruitment	Question set to be included in all interviews moving forward to ex- plain Logiq's commitment to Net Zero and to gather information such as EV and other schemes they may be involved in. Making sure our cultures are aligned prior to employment.	Strategic
Supply Chain As- sessment	Assessment of supply chain and programme to reduce impact on the environment. Choose Carbon Neutral suppliers where possible for supply of equipment and services.	Strategic
Carbon Offsetting	Internal events team to incorporate activities into team events such as Beach Clean, Litter Pick Up. Align our ESG goals to work with local enterprises with offset schemes, such as 'Plant a Tree'.	Strategic
Energy Saving Schemes	Change office lighting to energy saving sensored lights where possi- ble. Explore options for insulation and solar panels, negotiating as part of new lease agreements where possible.	Quick Win
Computing Emis- sions	Explore recycling schemes and utilisation of refurbished equipment. Move to purchase carbon efficient laptops to reduce lifecycle emis- sions.	Quick Win
Grey Fleet Vehicles	Implement salary sacrifice scheme to encourage staff to buy Electric Vehicles	Quick Win

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:

Name: James Morgan Position: CEO Date: 28th June 2023

¹<u>https://ghgprotocol.org/corporate-standard</u>

²<u>https://www.gov.uk/government/collections/government-conversion-factors-for-company-reporting</u> ³<u>https://ghgprotocol.org/standards/scope-3-standard</u>