

UK INDUSTRY & FACILITIES

Carbon Reduction Plan

Version 2

Publication date: 01st April 2026

Document No. HSSE-GUID-030

Public



**BUREAU
VERITAS**

Supplier name: Bureau Veritas UK Limited

Publication date: 01st April 2026

Bureau Veritas has joined the Science Based Targets initiative, a group of leading companies who are demonstrating the highest level of ambition on climate and paving the way to a net-zero future. As a member of this group, Bureau Veritas commits to aligning climate targets to limit the global temperature rise to 1.5°C above pre-industrial levels. We are also committed to helping our customers transition to a low carbon economy via our sustainability services to shape a better world.

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: Full year 1st of October 2018 – 30th of September 2019	
Additional Details relating to the Baseline Emissions calculations.	
Bureau Veritas UK Limited currently report carbon emissions annually, with travel being the most significant carbon emission source from our activities & services. To complete our calculation, we use Defra conversion factors, and data from metered gas/water/electrical usage, fuel purchases, expense claims, in-vehicle telemetry, and waste portals. The figures and information used in calculations have been provided accurately to the best of our knowledge and as far as practicable we have assumed that figures are representative of our operation. We undertake a continual process of improving our data quality. In the case that we identify any material changes; we may recalculate the data in the future. Note that we have recently changed from location based to market-based reporting.	
Baseline year emissions:	
EMISSIONS	TOTAL (tCO₂e)
Scope 1	1,129.78
Scope 2	74.54 (location based)
Scope 3 (Included Sources)	1,086.35 Total Business travel 1083.00 Waste generation 3.35 Employee travel N/A Upstream transportation & distribution N/A Downstream transportation & distribution N/A
Total Emissions	2290.66

Current Emissions Reporting

Reporting Year: Full year 1st of October 2024 – 30th of September 2025	
EMISSIONS	TOTAL (tCO₂e)

Scope 1	1702.420 Total	
	Fuel	0.555
	ODS	0.055
	Company Car	1701.809
Scope 2	45.3 Total	
Scope 3	369.221 Total	
	Hire Cars	87.731
	Private Cars	62.191
	Flights	190.485
	Train	22.013
	Waste	1.071
	Water	0.016
Paper	5.713	
Total Emissions	2116.941	

Emission Reduction Targets & Plans

Bureau Veritas UK Limited has the following emissions reduction commitments:

- Continue our plan to work more efficiently to continue to reduce mileage and travel (via better planning of site inspections/audits / visits or use of technology).
- Continue to introduce more efficient, hybrid and electric vehicles to support our transition toward a greener fleet.
- Continue to embed assisted scheduling to systematically review how we plan our field teams journeys.
- Continue to use telematics to improve driver behaviour to help minimize carbon emissions with efficient driving and improve safety outcomes.
- Continue to educate and communicate campaigns to raise awareness of climate change and the changes that can be made to reduce our carbon footprint.

Carbon Reduction Projects Completed

The main carbon reduction initiatives that we have completed are outlined below.

- **Environmental Management System** – All Bureau Veritas UK Sites and operations were certified to Environmental Management System ISO 14001:2015.
- **Energy Saving Opportunity Scheme (ESOS)** – compliance with UK Regulations.
- **Partnerships** - We were proud to be signatories to the UN Global Compact, and the Race to Zero campaign.
- **Leadership in sustainability ratings** – as part of Bureau Veritas Group we benefited from the focus on sustainability throughout the whole of Bureau Veritas - <https://group.bureauveritas.com/group/shaping-better-world/ratings-awards>
- **Reduce Vehicle Journeys** – recognising that the most effective way to reduce carbon emissions from vehicles was to reduce the number of journeys and total distance covered.
 - Improved logistics
 - Vehicle-sharing
 - Using digital technologies to reduce the need for face-to-face meetings or using Realwear technology to monitor tasks on site
 - In-vehicle telemetry – to change driver behaviour to help minimize carbon emissions with efficient driving practices and improve safety outcomes
- **Greener Fleet** - In 2025, we renewed approximately 140 vehicles. Of these, roughly 50% had transitioned from diesel to petrol hybrid, while the remaining 50% had upgraded from existing hybrid to newer hybrid models with slightly lower CO2.
- **Offices** – We have modified the lighting and heating efficiency for our laboratories and offices where possible.
- **Renewable Energy** - We have procured certified 100% renewable electricity contracts for all our offices and laboratories for which we procured energy.
- **Education** - We have run a communications campaign to educate and drive awareness around events such as World Environment Day.

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 standard 1 and uses the appropriate Government emission conversion factors for greenhouse gas company reporting.

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 country chief, Antoine Giros, on behalf of Bureau Veritas UK Limited.

Signed on behalf of Bureau Veritas UK Limited:

**Antoine Giros, Country Chief
Bureau Veritas UK Limited**

Date: 01st April 2026

A handwritten signature in black ink, appearing to read 'AGiros', with a horizontal line above the 'i' and a long horizontal stroke extending to the right.

Associated Process Descriptions & Reference to Standards

Supporting and associated documents:

Title	Type	Location

4 - Document Validation and History

Validation:

	Proposal	Verification	Approval
Name	Laura-Jane Loveland	Mair Dobson	Antoine Giros
Function	HSE Advisor	QHSSE Manager	Country Chair UK
Date	24/03/2026	24/03/2026	

Revision History:

Version	Date	Comments
0	15/12/2022	First issue
1	01/04/2025	Updated to reflect 2024 reporting year
2	24/03/2026	Updated for 2026 issue – 2025 data, completed projects and targets.