

Carbon Reduction Plan

Supplier name: ATLAS WORLD

Publication date: 10th January 2023

Commitment to achieving Net Zero

Atlas World is committed to achieving Net Zero emissions by 2050.

Baseline Year: 2022

Baseline year emissions:

EMISSIONS TOTAL (tCO2e)

- Scope 1 188 tons
- Scope 2 6 tons
- Scope 3 345 tons (based on data provided by our supply chain partners)

Total Emissions - 539 tCO2e

Current Emissions Reporting

Reporting Year: 2023

EMISSIONS TOTAL (tCO2e)

Scope 1 TBC

Scope 2 TBC

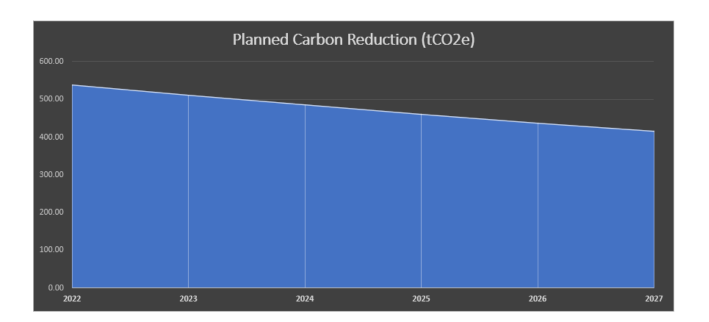
Scope 3 TBC

Total Emissions TBC

Emissions reduction targets:

Figures for 2023 are to be confirmed and reported on in January 2024.

We project that carbon emissions will decrease over the next five years to 417 tCO2e by 2027. This is a reduction of 22.6%



Carbon Reduction Projects:

- Decrease energy use and unnecessary use of stationery and ink in our office premises.
- Decrease fuel consumption and emissions of our commercial fleet of vans.
- Decrease in the amount of packaging generated by our purchases.
- Increase recycling.
- Increase energy efficiency across our product range.

To achieve this, we will:

- Increase the proportion of invoices, service receipts/documents and communications presented in electronic format.
- Use smart energy metering in our premises to identify areas of energy waste and address accordingly to reduce energy waste and carbon emissions.

- Adoption of smart blinds and LED lighting in office premises to maximise natural light and minimise energy consumption (technology we supply as part of our energy solutions service)
- Make efficient use of satnav technology, stop/start vehicles and our logistics and scheduling software to monitor and measure fuel use and emissions in our van fleet and use this information to further reduce our vehicle mileages, fuel use and overall emissions. These figures and the results of remedial action taken will be recorded and reported at quarterly management meetings.
- Explore the feasibility of switching to an EV commercial fleet (problematic due to reactive nature, necessary urgency and geographical scope of business and range and charging limitations of EVs).
- Through collaboration with our suppliers, we will continue to purchase locally and in bulk, to reduce the frequency of delivery and amount of packaging required.
- Continue the responsible return to our premises of waste and obsolete equipment generated by our activities. There to be sorted in our recycling area for licensed collection.
- Continue to source the most energy efficient solutions for our customers.

We have been audited and achieved ISO14001 accreditation.

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 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) Standard.

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:

(Managing Director)

Date: 13th November 2023