

Reference	247 DEC 21
Version	3.0
Issue Date	17/01/2026
Approved	MD
Review Date	20/01/2027

247 Alliance Ltd Carbon Reduction Plan

Focused on ISO 14001:2015 Standard

Supplier name: 247 Alliance Ltd

Publication date: 17-03-2026

Commitment to achieving Net Zero:

247 Alliance Ltd recognise the importance of reducing greenhouse gas emissions and protecting the environment. We are committed to achieving Net Zero carbon emissions by 2050 in line with the UK Government's Net Zero Strategy.

This Carbon Reduction Plan has been developed in accordance with:

- PPN 06/21 – Taking Account of Carbon Reduction Plans in the procurement of major government contracts
- GHG Protocol Corporate Accounting and Reporting Standard
- ISO 14001:2015 Environmental Management Systems
- Streamlined Energy and Carbon Reporting (SECR) requirements

Baseline Emissions Footprint:

Our baseline emissions were recorded in 2023, as part of our ESOS report. The inventory includes Scope 1 (fuel combustion and refrigerants), Scope 2 (purchased electricity), and estimated Scope 3 emissions. We aim to improve tracking of Scope 3 emissions in 2024.

Baseline Year: 2023

Total Emissions: 21.61 tCO₂e

Baseline Year: 2023:

Our baseline calculations are from our ESOS report conducted in 2023.

Our baseline emissions inventory includes our measurements:

Scope 1 included fuel combustion (natural gas) and refrigerant emissions (from air conditioning, *if applicable*)

Scope 2 included the consumption of purchased electricity (used on-site)

Our Scope 3 emissions are fully estimated and do not currently consider categories such as product lifecycle, business travel, employee commuting, and the purchase of goods and services, as these have not been historically measured. 247 ALLIANCE Ltd intends to begin addressing these during 2025/2026. As such, we have estimated our overall Scope 3 based on guidance that up to 60% of an organisation's emissions fall within this scope.

Reference	247 DEC 21
Version	3.0
Issue Date	17/01/2026
Approved	MD
Review Date	20/01/2027

247 Alliance Ltd Carbon Reduction Plan

Baseline Year Emissions 2023:

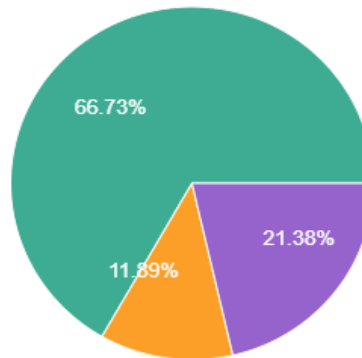
EMISSIONS	TOTAL (tCO ₂ e)
Scope 1 Direct emissions (fuel, heating, refrigerants)	48.67
Scope 2 Purchased electricity	7.15
Scope 3 Other indirect emissions (Included Sources)	19.85
Total Emissions	75.67

Current Emissions Reporting 2026:

Reporting Year: 2025	
EMISSIONS	EMISSIONS
Scope 1 Direct emissions (fuel, heating, refrigerants)	29.81
Scope 2 Purchased electricity	5.31
Scope 3 Other indirect emissions (Included Sources)	9.55
Total Emissions	44.67

The results in the report show all Greenhouse Gases (GHGs) caused by the elements included. These are reported in tonnes of CO₂ equivalent (tCO₂e) in terms of the global warming impact over 100 years.

Scope

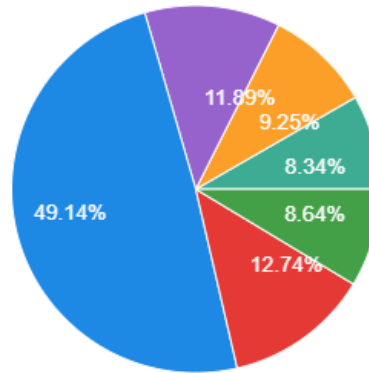


■ Scope 1 ■ Scope 2 ■ Scope 3

Reference	247 DEC 21
Version	3.0
Issue Date	17/01/2026
Approved	MD
Review Date	20/01/2027

247 Alliance Ltd Carbon Reduction Plan

Graph



■ Company Cars ■ Natural Gas ■ Electricity ■ Fuel ■ WTT Fuel

■ Other = Home Workers, Public Transport, WTT Public Transport, WTT Company Cars, Employee Cars, WTT Employee Cars, Hire Cars, WTT Hire Cars, WTT Natural Gas, WTT Electricity, Electricity T&D, WTT Electricity T&D

Home Workers		
Tonnes of CO ₂ e	WTT	Home Workers Details
0.06	0.00	8.00 Single-occupancy homeworkers
0.06	0.00	Total Home Workers emissions footprint
Refrigerants		
Tonnes of CO ₂ e	WTT	Refrigerants Details
0.00	0.00	0.00 kg of R290 = propane topped up
0.00	0.00	Total Refrigerants emissions footprint
Public Transport		
Tonnes of CO ₂ e	WTT	Public Transport Details
0.02	<0.01	100.00 miles travelled by Bus
0.02	<0.01	Total Public Transport emissions footprint
Flights		
Tonnes of CO ₂ e	WTT	Flights Details
0.00	0.00	1 Economy class return flight each, travelling 0.00 km
0.00	0.00	Total Flights emissions footprint
Cars		
Tonnes of CO ₂ e	WTT	Cars Details
3.72	1.05	1,800.00 litres of Petrol (average biofuel blend) in a Company Owned vehicle
3.72	1.05	Total Cars emissions footprint

Reference	247 DEC 21
Version	3.0
Issue Date	17/01/2026
Approved	MD
Review Date	20/01/2027

247 Alliance Ltd Carbon Reduction Plan

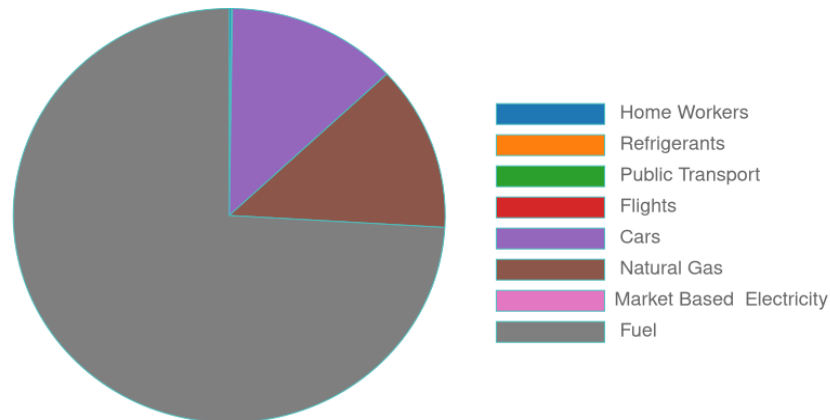
Natural Gas		
Tonnes of CO ₂ e	WTT	Natural Gas Details
4.13	0.67	2,000.00 cubic metres of Natural gas
4.13	0.67	Total Natural Gas emissions footprint

Market Based Electricity		
Tonnes of CO ₂ e	WTT	Natural Gas Details
5.87	1.5	30,000.00 kWh of electricity based on the United Kingdom's grid emissions
5.87	1.5	Total Location Based Electricity Emissions Footprint

Fuel		
Tonnes of CO ₂ e	WTT	Natural Gas Details
21.95	5.69	9,380.00 litres of Petrol (100% mineral petrol)
21.95	5.69	Total Fuel emissions footprint

WTT (Well to Tank) are the greenhouse gas emissions caused during the production, transportation and distribution of the fuel before it is used to generate power (e.g., in buildings or vehicles, etc.)

Results Summary



Total location-based emissions 44.67 tonnes CO₂e

Reference	247 DEC 21
Version	3.0
Issue Date	17/01/2026
Approved	MD
Review Date	20/01/2027

247 Alliance Ltd

Carbon Reduction Plan

Carbon Reduction Targets

To support the UK's commitment under the Paris Agreement and progress towards Net Zero, **247 Alliance Ltd** has established clear, measurable, and achievable carbon reduction targets aligned with science-based methodologies.

Short to Medium-Term Targets (by 2030):

- Reduce **Scope 1 emissions** by **40%**
- Reduce **Scope 2 emissions** by **50%**
- Establish comprehensive monitoring, reporting, and reduction strategies for Scope 3 emissions

Long-Term Target (by 2050):

- Achieve **Net Zero carbon emissions** across all operations

These targets are informed by our baseline carbon footprint and reflect our operational capabilities, industry best practices, and international climate commitments.

Carbon Reduction Initiatives

247 Alliance Ltd is committed to reducing emissions through continuous improvement, operational efficiency, and sustainable practices across all areas of the business.

Energy Efficiency

- Upgrade all lighting systems to energy-efficient LED solutions
- Maximise the use of natural daylight to reduce electricity consumption
- Improve building insulation and overall energy efficiency
- Eliminate the use of individual heaters, relying solely on central heating systems
- Monitor energy consumption through enhanced supplier reporting and frequent invoicing
- Enter into renewable energy agreements, including Power Purchase Agreements (PPAs)

Sustainable Transport

- Develop and transition towards a low-emission or hybrid vehicle fleet
- Encourage the use of public transport and car sharing schemes
- Promote hybrid and remote working policies to reduce commuting emissions
- Reduce unnecessary business travel through digital meetings and virtual collaboration tools

Sustainable Procurement

- Engage with suppliers that demonstrate strong environmental and sustainability credentials
- Prioritize procurement of recycled and sustainable materials
- Reduce packaging waste across the supply chain
- Embed sustainability criteria into supplier selection and evaluation processes

Waste Reduction & Digital Transformation

- Achieve at least a 30% reduction in printer usage
- Transition to digital documentation and paperless systems

Reference	247 DEC 21
Version	3.0
Issue Date	17/01/2026
Approved	MD
Review Date	20/01/2027

247 Alliance Ltd

Carbon Reduction Plan

- Encourage recycling and responsible waste management within all operations
- Replace desktop-heavy setups with laptops and energy-efficient devices

Workplace & Infrastructure Improvements

- Conduct ongoing reviews of building insulation and energy performance
- Optimise workspace layout to Maximise natural lighting and energy efficiency
- Reduce unnecessary energy consumption through better workspace design and planning

Employee Engagement & Awareness

- Increase employee awareness through:
 - Environmental posters and communications
 - Training and refresher sessions on carbon reduction targets
- Encourage behavioral changes to support reduced energy use and waste generation

Monitoring, Reporting & Continuous Improvement

- Carbon emissions are monitored monthly and annually through the company's Environmental Management System (EMS)
- Enhanced monitoring enables early identification of anomalies and inefficiencies
- Performance is reviewed regularly by senior management
- The Carbon Reduction Plan is updated annually to reflect:
 - Technological advancements
 - Regulatory changes
 - Industry best practices

The company remains committed to continual improvement in line with ISO 14001:2015.

Offsetting and Future Commitments

247 Alliance Ltd recognises that some residual emissions may remain. To address this:

- The company is actively exploring a verified carbon offsetting programme
- Offset strategies will be used only where emissions cannot be eliminated
- Focus remains on reduction first, offsetting second

Social Value & Environmental Responsibility

Environmental sustainability is integrated with the company's **social value strategy**, ensuring alignment with stakeholder expectations and wider societal goals.

247 Alliance Ltd is committed to:

- Reducing environmental impact
- Enhancing transparency in climate-related disclosures
- Supporting sustainable development across all operations

Reference	247 DEC 21
Version	3.0
Issue Date	17/01/2026
Approved	MD
Review Date	20/01/2027

247 Alliance Ltd

Carbon Reduction Plan

Declaration and Sign-Off

This Carbon Reduction Plan has been prepared in accordance with:

- PPN 06/21: Taking Account of Carbon Reduction Plans
- SECR (Streamlined Energy and Carbon Reporting) requirements
- The GHG Reporting Protocol Corporate Standard

This document has been reviewed and approved by the Directors of 247 Alliance Ltd and will be maintained as a live document, subject to annual review and updates.

Malik Mustafa

Director
17/01/2026

Signed:



Review Date: 20/01/2027