
Carbon Reduction Plan

S I Sealy & Associates Ltd

Date: March 2026
REVISION: P01



Report for

S I Sealy & Associates Ltd

Author

Sireen Fatima, Senior Building Physics & Sustainability Engineer

Document Revisions

No.	Details	Date	Checked By	Authorised By
P01	Carbon Reduction Plan	01/06/2026	MP	DM

S I Sealy & Associates Limited

Inwood Court, Stuart Road, Bredbury, Stockport, SK6 2SR

Tel: +44 (0) 161 430 2044

www.sisealy.co.uk

Table of Contents

1 COMMITMENT TO ACHIEVING NET ZERO	4
1.1 BASELINE EMISSIONS FOOTPRINT.....	4
1.2 CURRENT EMISSIONS REPORTING	4
2 EMISSIONS REDUCTION TARGETS	4
3 CARBON REDUCTION PROJECTS	5
3.1 COMPLETED CARBON REDUCTION INITIATIVES	5
3.2 FUTURE CARBON REDUCTION INITIATIVES	5
4 DECLARATION AND SIGN OFF.....	6
SIGNED ON BEHALF OF THE SUPPLIER	6

1 Commitment to achieving net zero

S I Sealy & Associates Ltd is committed to achieving Net Zero greenhouse gas emissions across its UK operations by 2050.

1.1 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: 2024/25

Additional details relating to the baseline emissions calculations:

The 2024/25 reporting period represents S I Sealy & Associates Ltd's first baseline year under ISO 14068-1:2023 following the transition from PAS 2060. The organisational boundary has been established using the operational control approach and includes direct emissions, purchased electricity, business travel, employee commuting, homeworking, purchased goods and services, water consumption and waste generation.

Greenhouse gas emissions have been quantified in accordance with the GHG Protocol Corporate Standard and ISO 14064-1:2018 using UK Government greenhouse gas conversion factors.

Baseline year emissions:

Emissions	Total(tCO2e)
Scope 1	15.03
Scope 2	8.56
Scope 3 (included sources)	41.85
Total emissions	65.44

1.2 Current emissions reporting

Reporting year: 2024/25

Emissions	Total (tCO2e)
Scope 1	15.03
Scope 2	8.56
Scope 3 (included sources)	41.85
Total emissions	65.44

2 Emissions reduction targets

In order to continue our progress to achieving net zero, S I Sealy & Associates Ltd have adopted the following carbon reduction targets.

As 2024/25 represents the organisation's first baseline year under ISO 14068-1:2023, this reporting period has been established as the reference year against which future emissions reductions will be measured.

S I Sealy & Associates Ltd is committed to reducing greenhouse gas emissions through operational efficiency improvements, renewable energy procurement, sustainable travel practices and

responsible procurement. The organisation has established a long-term target to achieve Net Zero greenhouse gas emissions across its UK operations by 2050.

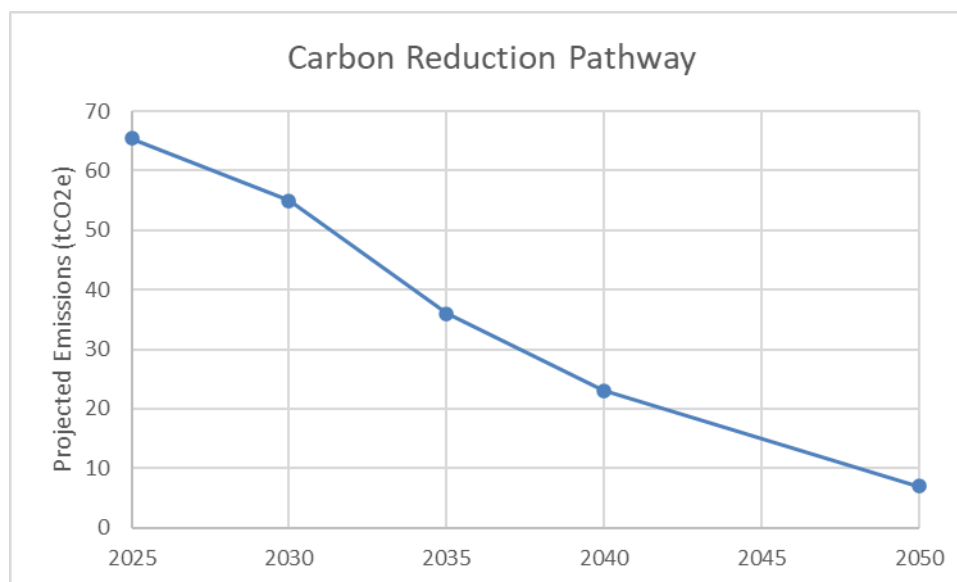
As part of this commitment, we aim to achieve a 50% reduction in absolute greenhouse gas emissions by 2030 compared to the 2024/25 baseline year.

3 Carbon reduction projects

3.1 Completed carbon reduction initiatives

As 2024/25 represents the baseline reporting year, no quantified emissions reduction against a previous baseline has yet been demonstrated. However, the following environmental management measures and projects have been completed or implemented and will remain in effect when performing the contract:

- Transition from PAS 2060 to ISO 14068-1:2023 Carbon Neutrality Management Framework.
- Annual greenhouse gas inventory preparation in accordance with ISO 14064-1 and the GHG Protocol.
- Procurement of renewable electricity.
- Installation and operation of on-site solar photovoltaic generation.
- Adoption of hybrid and flexible working arrangements to reduce commuting and business travel impacts.
- Digital-first project delivery approach to minimise travel requirements.
- Ongoing monitoring and management of energy consumption and operational performance.
- Independent third-party verification of greenhouse gas reporting and carbon neutrality claims.



3.2 Future carbon reduction initiatives

In the future, S I Sealy & Associates Ltd intends to implement further measures including:

- Continued reduction of business travel through enhanced remote collaboration technologies.

- Further improvements to energy efficiency within office operations.
- Increased utilisation of renewable electricity and low-carbon energy sources.
- Sustainable procurement initiatives to reduce supply chain emissions.
- Replacement of office equipment with energy-efficient alternatives.
- Employee sustainability awareness and engagement programmes.
- Investigation of electric vehicle adoption and associated charging infrastructure.
- Continued improvement of Scope 3 emissions data quality and supply chain engagement.
- Ongoing implementation and annual review of the Carbon Neutrality Management Plan in accordance with ISO 14068-1:2023.

4 Declaration and sign off

This Carbon Reduction Plan has been completed in accordance with PPN 006 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 standard¹³ and uses the appropriate government emission conversion factors for greenhouse gas company reporting.¹⁴

Scope 1 and Scope 2 emissions have been reported in accordance with SECR requirements (where required), 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.¹⁵

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

Matthew Pickford
Director



June 2026

¹³ <https://ghgprotocol.org/corporate-standard>

¹⁴ www.gov.uk/government/collections/government-conversion-factors-for-company-reporting

¹⁵ <https://ghgprotocol.org/standards/scope-3-standard>

APPENDIX: Carbon Neutrality Statement

S I Sealy & Associates Ltd has achieved carbon neutrality for the 2024–2025 reporting period in accordance with ISO 14068-1:2023, covering the defined organisational boundary and emission sources set out within its Carbon Neutrality Management Plan.

Item	Details
Organisation	S I Sealy & Associates Ltd
Reporting Period	2024–2025
Total GHG Emissions	65.44 tCO ₂ e
Carbon Neutrality Standard	ISO 14068-1:2023
Verification Body	Centre for Assessment (CfA)
Verification Status	Carbon neutrality claim independently verified in accordance with ISO 14068-1:2023
Residual Emissions Neutralised	72 tCO ₂ e
Offset Project	Ecoparque Sergipe Landfill Gas Project
Project Location	Brazil
Project Type	Landfill Gas Capture and Utilisation
Carbon Credit Standard	Gold Standard
Registry Code	12205
Retirement Date	27 March 2026
Retirement Confirmation	Nature Broking Limited confirmed retirement of 72 Voluntary Carbon Credits on behalf of S I Sealy & Associates Ltd
ISO 14068 Alignment	Credits are used solely to neutralise residual emissions and are not included within reported emission reductions
Additionality & Permanence	Credits issued under the Gold Standard framework, requiring independent verification, monitoring and validation
Double Counting Prevention	Credits have been retired and cannot be reused or claimed by another organisation
Supporting Evidence	Retirement confirmation retained by S I Sealy & Associates Ltd
Scope of Claim	Carbon neutrality applies to the defined organisational boundary and the 2024–2025 reporting period

S I Sealy & Associates Ltd is committed to maintaining carbon neutrality and achieving long-term net zero through continued emissions reduction and responsible carbon management.



Nature Broking

Helping you change the world

Nature Broking confirms that **72** Voluntary Carbon Credits have been retired on behalf of

SI Sealy & Associates Ltd

RETIREMENT DETAILS

DATE RETIRED - 27.03.2026

RETIRED BY - Nature Broking Limited

VCC DETAILS

PROJECT NAME - Ecoparque Sergipe Landfill Gas Project

LOCATION - Brazil

PROJECT TYPE - Landfill Gas

CARBON STANDARD - Gold Standard

REGISTRY CODE - 12205

[REGISTRY LINK](#)

Gold Standard[®]

This is a retirement confirmation from Nature Broking and not a formal certificate of retirement from a registry or carbon crediting code or standard.