



SECR REPORT 2024 – 2025

Company Information

Smiths of Gloucester is a family run company that is a leading player in the demolition, waste management and plant hire sectors. The company aims to ensure customer satisfaction and sustainable operation. Registered at Brook Farm, Moreton Valence, Gloucester, England, GL2 7ND, the company operates from depots throughout the west of England.

Reporting Period

This submission covers the reporting period 1st October 2024 to 30th September 2025.

Methodology

For continuity, this report uses the Energy Savings Opportunities Scheme (ESOS) methodology carried forward to the 2024 – 2025 reporting year. The 2025 UK Government Conversion Factors for Company reporting have been employed.

Organisational Boundary

The boundary remains unchanged from the previous year, including Brook Farm, Eastington, all five of the company's operational depots and the six Ermin Plant Hire sites.

Operational Scopes

The company has measured its Scope 1 and 2 emissions and included Scope 3 emissions related to employee use of their own vehicles, where they claim mileage or fuel allowance. Additionally, under Scope 1 the company has reported non transport related fuel emissions and, under Scope 3, the company has reported emissions from transmission and distribution losses for Scope 2 purchased electricity.

Intensity Ratio

The intensity ratio is kWh/£1000 turnover (energy consumed per thousand pounds of turnover) to accurately reflect energy consumption by and carbon emissions from the business independently of business premises areas.

Approved by The Board of Directors

Signature:

A handwritten signature in black ink, appearing to be "Alan Smith", written over a light grey signature line.

Alan Smith, Managing Director

Dated: 1st May 2026



		Current Reporting Year (2024 - 2025)					Previous Reporting Year (2023 - 2024)		
Mandatory Information		Total annual consumption (kWh)	Total annual emissions (TCO ₂ e)	Total annual emissions in Scope (TCO ₂ e)	Mandatory Information		Total annual consumption (kWh)	Total annual emissions (TCO ₂ e)	Total annual emissions in Scope (TCO ₂ e)
Total annual energy consumption used to calculate mandatory data emissions in this report (kWh)		42,959,069.37	-	-	Total annual energy consumption used to calculate mandatory data emissions in this report (kWh)		42,901,083.75	-	-
Scope 1	Gas Consumption	577,724.94	105.70	9,993.47	Scope 1	Gas Consumption	1,447,090.81	264.67	9,840.15
	Combustion of fuel for transport purposes	41,301,835.25	9,887.77			Combustion of fuel for transport purposes	40,617,502.76	9,575.47	
Scope 2	Electricity consumption - Location Based Factor	882,854.99	156.27	156.27	Scope 2	Electricity consumption - Location Based Factor	679,055.15	140.60	140.60
Scope 3	Emissions from business travel in rental cars or employee-owned vehicles where company is responsible for purchasing fuel	196,654.20	48.01	48.01	Scope 3	Emissions from business travel in rental cars or employee-owned vehicles where company is responsible for purchasing fuel	157,435.03	37.63	37.63
Total gross CO ₂ e based on above mandatory data			10,197.75		Total gross CO ₂ e based on above mandatory data			10,018.37	
Intensity Ratio based on mandatory data		TCO ₂ e / £000 Turnover		0.127	Intensity Ratio based on mandatory data		TCO ₂ e / £000 Turnover		0.126
Voluntary Information		Total annual consumption (kWh)	Total annual emissions (TCO ₂ e)	Total annual emissions in Scope (TCO ₂ e)	Voluntary Information		Total annual consumption (kWh)	Total annual emissions (TCO ₂ e)	Total annual emissions in Scope (TCO ₂ e)
Total annual energy consumption used to calculate combined data emissions in this report (kWh)		51,068,205.81			Total annual energy consumption used to calculate combined data emissions in this report (kWh)		50,947,144.62		
Scope 1	Combustion of fuel for non transport purposes	8,109,136.44	1,979.97	9,993.47	Scope 1	Combustion of fuel for non transport purposes	8,046,060.87	1,926.03	9,840.15
Scope 3	Emissions from generation of electricity that is consumed in a transmission and distribution system for which the company does not own or control	882,854.99	16.36	64.36	Scope 3	Emissions from generation of electricity that is consumed in a transmission and distribution system for which the company does not own or control	679,055.15	12.43	50.06
Total gross CO ₂ e based on combined data			12,194.08		Total gross CO ₂ e based on combined data			11,956.83	
Intensity Ratio based on combined data		TCO ₂ e / £000 Turnover		0.152	Intensity Ratio based on combined data		TCO ₂ e / £000 Turnover		0.150

Approved by The Board of Directors

Signature:  Alan Smith, Managing Director

Dated: 1st May 2026

Notes on Calculations

1. Gas bottle energy has been omitted as it represents <0.1% of total energy consumed.
2. The increase in Scope 1 gas consumption and emissions is likely to be due to inaccurate gas consumption figures for Ermin in the previous year.

Energy Efficiency Actions

The longer-term aspirations of the company are defined in the Smiths Sustainability Policy on the company's website. The company has produced a draft Sustainability Plan with dated targets and continues to update the plan, setting new targets annually. The plan encompasses all previous policy documents. SECR reporting is published annually online. Following ESOS Phase 3 reporting, an Energy Efficiency Action Plan has been designed and is being implemented. This is publicly available.

Actions already completed under the Action Plan include upgrading lighting to LED fittings, renewing air conditioning insulation and heating system upgrades including new pumps, filters, insulation and thermostatic radiator valves at several sites.

EPC audits have been carried out at the following sites; Northway Lane Tewkesbury [rating C], Ermin Worcester [rating D], Ermin Gloucester [rating D], Ermin Cheltenham [rating E], Smiths Cardiff [rating C], Brook Farm – Main Office [D], Warehouse 1&2 [B], Workshop [D], Operations Centre [C], Offices & Boardroom [E], Main HQ Offices [D], Ermin Cheltenham [E], Eastington Block 1 [D], Eastington Block 2 [B], Ermin Cirencester [C], Ermin Stroud [B]. The ratings will drive future energy efficiency improvements. Increasing volumes of waste continue to be diverted from landfill to energy from waste. Smiths continue to work on their monitoring and targeting systems.

Despite the energy efficiency measures carried out during the year the main Intensity Ratio (TCO₂e / £000 Turnover) has increased by 1.04% in the last year.

Verification

Element Consultants Ltd carried out the ESOS 2015, 2019 & 2023 reports and the SECR 2021, 2022, 2023 & 2024 reports in conjunction with Smiths and has applied the same verification process to this SECR report while following the Greenhouse Gas Protocol methodology. It remains our opinion that the company operates a robust transaction recording system and is able to account for and report energy consumption accurately in compliance with the letter and spirit of the ESOS regulations.

Approved by The Board of Directors

Signature:



Alan Smith, Managing Director

Dated: 1st May 2026