

SCC Worldwide Carbon Reduction Plan

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Commitment to achieving Net Zero

SCC Worldwide is committed to achieving Net Zero emissions by 2045 at the latest.

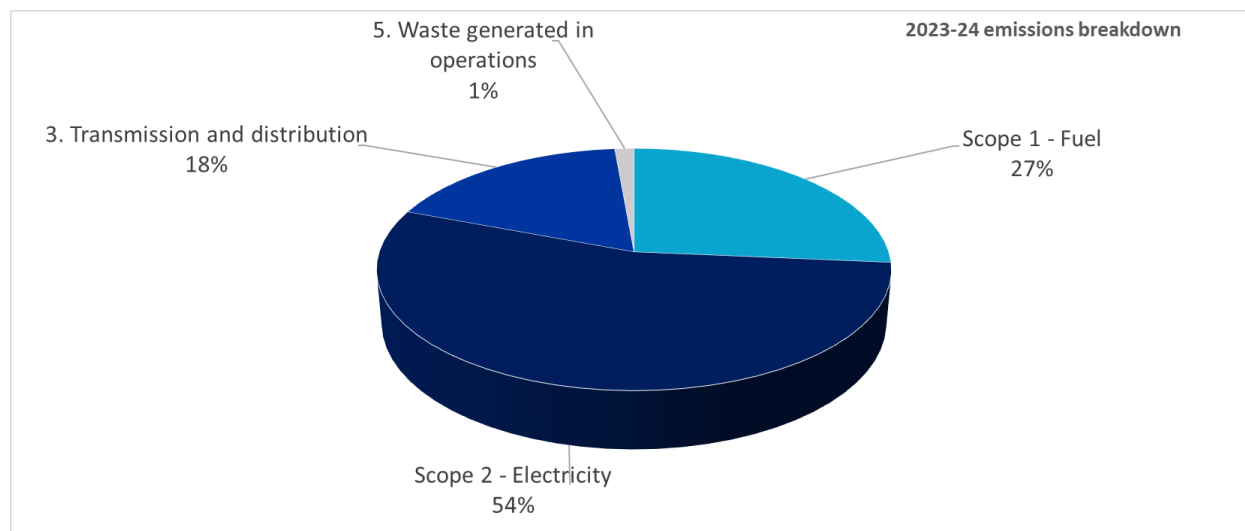
Baseline Emissions Footprint

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 formal strategies to reduce emissions. Baseline emissions are the reference point against which emissions reduction can be measured.

Baseline Emissions	tCO₂e
For year: 01 April 2023 – 31 March 2024	
Scope 1 – Natural gas for heating and hot water	0.00
Scope 1 – Vehicle fuel	9.04
Scope 2 - Electricity	18.64
Scope 3	
Electricity transmission and distribution	6.11
Waste generated in operations	0.47
Total Emissions	34.26
Per Employee Emissions	4.28
Additional Details relating to the Baseline Emissions calculations	
<p>The figures in this report refer to emissions under SCC Worldwide operational control. The conversion factors used are for location-based reporting. Part of this plan is to improve the scope and accuracy of data going forward. All data has been compiled with reference to and using data from:</p> <ul style="list-style-type: none"> • https://ghgprotocol.org/corporate-standard • https://www.gov.uk/government/collections/government-conversion-factors-for-company-reporting (2023 and 2024 data set) <p>The figures and information used in calculations have been provided as accurate to the best of our knowledge and as far as practicable we have assumed that figures are representative of our operations. 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.</p> <p style="text-align: right;">* From source data, eliminating rounding errors from breakdown</p>	

Current Emissions Reporting

As baseline



Data

Assessment

Scope / category	Relevance (materiality based)	Data quality (1 = certain, 5 = uncertain)
Scope 1 – Natural gas	Not applicable	-
Scope 1 – Company fuel	High	4
Scope 1 – Fugitive emissions	Not applicable	-
Scope 2 - Electricity	High	4
Scope 3		
1. Purchased goods and services	No data available this year*	-
2. Capital goods	Not applicable	-
3. Transmission and distribution (gas and electricity)	High	4
4. Upstream transportation and distribution	No data available this year*	-
5. Waste generated in operations	Low	5
6. Business travel	No data available this year*	-
7. Employee commuting	No data available this year*	-
8. Upstream leased assets	Not applicable	-
9. Downstream transportation and distribution	Not applicable	-
10. Processing of sold products	Not applicable	-
11. Use of sold products	No data available this year*	-
12. End-of-life treatment of sold products	No data available this year*	-
13. Downstream leased assets	Not applicable	-

14. Franchises	Not applicable	-
15. Investment	No data available this year*	-

* will be reported when data is available

Data improvement plan

Our ambition is to:

Category	Action
Scope 1 and 2	Routinely capture and collate Scope 1 and 2 data monthly
3.1, 3.2, 3.4, 3.5	Engage suppliers to encourage and support them to provide emissions data and their own Net Zero plans.
3.6	Capture business travel distance and mode of travel at time of travel or expense claim
3.7	Capture commuting data through time and attendance systems
3.8	Engage with customers to understand emissions associated with their processing, use and end of life treatment of SCC Worldwide products and services. Identify carbon savings enabled by products.
Various	Longer term we will work with customers to understand the emissions associated with use of your products / services

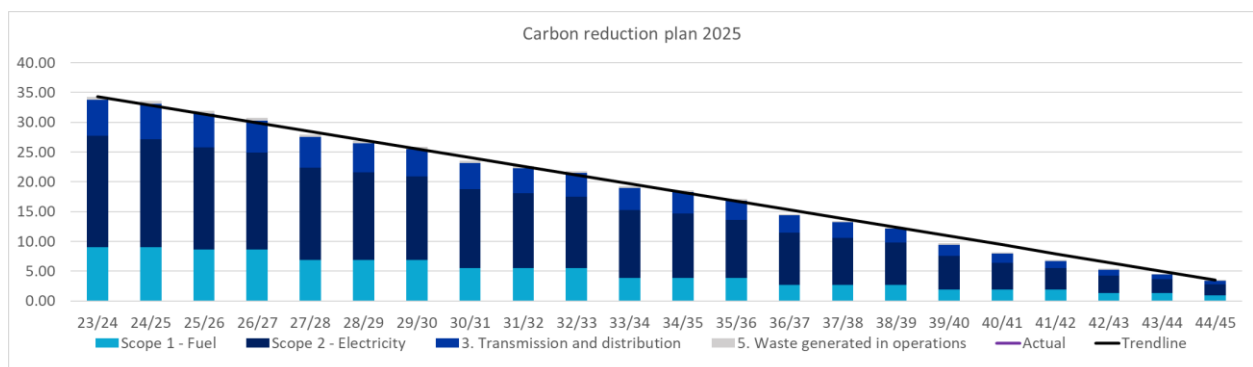
Emissions reduction targets

In order to progress to achieving Net Zero, we have adopted the carbon reduction targets detailed in the graph below.

These targets will be updated and recalculated as additional Scope 3 categories are added and data quality is improved (if changes create >5% variance in original calculations).

We project that carbon emissions will decrease to circa 25.8 tonnes by 2030. This is a reduction of 24.5% from our baseline year, on average a 4.1% year on year reduction.

Our reduction path is plotted below.



We have assumed reductions from government projected grid electricity decarbonisation and the adoption of lower carbon vehicles and fuels based on current legislation and manufacturer plans.

The plan assumes some unavoidable emissions will remain by 2045, and these will be offset via a verified method of atmospheric CO₂ removal. We anticipate this path will change significantly over time as our options are evaluated and technology changes.

Completed carbon reduction projects

- No recorded savings from emission reduction projects in this year.

Future carbon reduction initiatives

1. Strategy to reduce carbon emissions of company owned fleet; engagement with manufacturers and understanding of likely available alternatives on renewal dates and any associated infrastructure requirements.
2. Consider potential to invest / collaborate to make solar panel generated electricity available on site.
3. Engage supply chain to understand and where possible support their carbon reduction plan development and delivery.
4. Engage customers to understand and where possible support their carbon reduction plan development and delivery.

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 standard¹, the Corporate Value Chain (Scope 3) Standard².and uses the appropriate Government emission conversion factors for greenhouse gas company reporting³.

The Scope 3 emissions reported have been calculated 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.

Signed on behalf of SCC Worldwide:

.....Date:

¹<https://ghgprotocol.org/corporate-standard>

²<https://ghgprotocol.org/standards/scope-3-standard>

³<https://www.gov.uk/government/collections/government-conversion-factors-for-company-reporting>

Appendix – Calculations

All conversion factors applied to relevant units to generate Kg CO₂e, then reported as t CO₂e.

Scope 1:

Gas – kwh of natural gas reported multiplied by relevant conversion factors*

Fuel – applying fuel conversion factors* to reported litres of fuel used

Scope 2:

Electricity - kwh of electricity reported multiplied by relevant conversion factors*

Scope 3

3.3 Transmission and distribution

Electricity – Applying the scope 2 electricity data to the appropriate conversion factors*

Note: In this category we have included well-to-tank emissions

3.5 Waste generated in operations

Waste figures estimated from typical weight of office waste per person when in the office, with split between incineration, recycling and landfill using national averages and then applying the appropriate conversion factors*. A similar approach was used to include waste water generated in the office.

* Taken from <https://www.gov.uk/government/collections/government-conversion-factors-for-company-reporting> for relevant years