

Executive Summary

This report provides an overview of the organisation’s carbon footprint, including both the selected base year and the most recent reporting year. It outlines total emissions in tonnes of CO₂e, along with the organisational and operational boundaries used for greenhouse gas (GHG) accounting. The report also covers Net Zero and Near-Term targets, detailing progress made through confirmed emissions reductions and projected impact from completed and planned actions.

Base Year Footprint:

Fiscal Year: 2024-01

Footprint: 23.3 tonnes CO₂e

Status: **Declared**

Organisational Boundary:

Financial Control

Scope 1:

Stationary Combustion, Mobile Combustion, Fugitive Emissions, Process Emissions

Scope 2:

Combined Heat & Power, Electric Vehicles, Indirect Emissions from Purchased Electricity

Scope 3:

I don't know (use industry benchmark)

Latest Footprint:

No additional year’s footprint calculated yet.

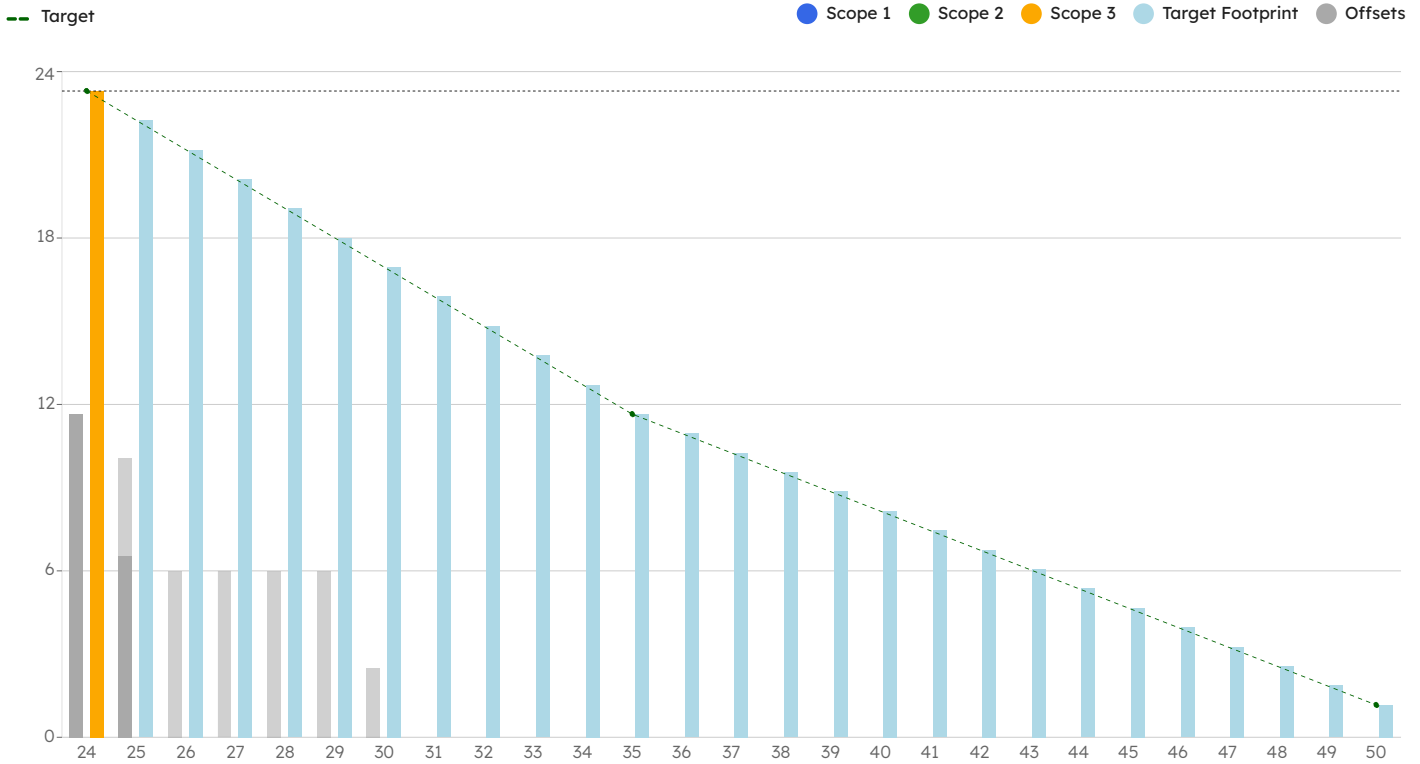
Emmissions Summary

The table below presents your base year carbon footprint alongside data from the three most recent reporting years. It includes total emissions (Scopes 1, 2, and 3), emission intensity figures, and the status of each year’s data (estimated, declared, or verified).

Year	2024 (base year)	2025	2026	2027
Status	Declared	-	-	-
Scope 1 (tonnes CO ₂ e)	0	-	-	-
Scope 2 (tonnes CO ₂ e)	0	-	-	-
Scope 3 (tonnes CO ₂ e)	23.3	-	-	-
Total (tonnes CO ₂ e)	23.3	-	-	-
Revenue Intensity Figure (kg CO ₂ e)	388.33	-	-	-

Emissions Forecast

This graph displays annual emissions in tonnes of CO₂e (Y-axis) across fiscal years (X-axis). The blue bars indicate the linear trajectory required to meet your stated emissions reduction target. The red line reflects your current projected emissions path, based on the cumulative impact of completed and planned reduction actions. The comparison illustrates your current alignment with long-term climate goals.



Target Progress

Near-Term Target:

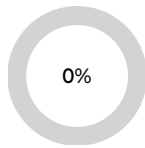
11.7 tonnes CO₂e (50%) reduction by 2035

Target Progress

Confirmed reduction:
0%

Reduction required:
100% (11.7 tonnes CO₂e)

Avg. annual reduction required:
1.2 tonnes CO₂e

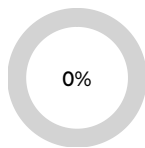


Actions Impact on Target

Total actions impact:
0%

Complete actions:
0%

Planned actions:
0%



Net-Zero Target:

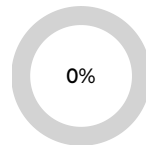
22.1 tonnes CO₂e (95%) reduction by 2050

Target Progress

Confirmed reduction:
0%

Reduction required:
100% (22.1 tonnes CO₂e)

Avg. annual reduction required:
0.9 tonnes CO₂e

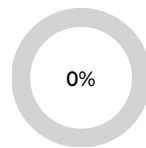


Actions Impact on Target

Total actions impact:
0%

Complete actions:
0%

Planned actions:
0%



Ongoing Actions

Calculate Scope 3 - Downstream transportation costs

Due: Dec 25 | Start: May 25

Develop a measurement system and calculation methodology for the calculation of downstream transportation costs.

Scope 3 Knowledge Activity

Investigate and Identify - Applicable Scope 3 Categories

Due: Dec 25 | Start: May 25

With support from Switch 2 zero, bet zero consultancy team identify which Scope 3 categories are applicable to Indoor Cat Ltd. Create a schedule to investigate, calculate and verify each applicable Scope 3 category to verification,

Scope 3 Knowledge Activity

Calculate Scope 3 - Business Travel Footprint

Due: Dec 25 | Start: May 25

Focus on 2024 business travel and develop an ongoing system for recording

Scope 3 Knowledge Activity

Earth Positive Workforce

Due: Dec 30 | Start: Aug 23

No description

Future Generations

Tree Integration

Due: Dec 35 | Start: Oct 23

No description

Future Generations: 10K trees

Completed Actions

2023 Tree, Plastic and CO2e Purchases

Completed: May 25 | Start: Aug 23

Instant purchase completed on 25th August 2023

Future Generations: 74 kg plastic | 293 trees

Glossary of Terms

Base Year

The reference year against which future emissions reductions are measured.

Net-Zero Target

A target to reduce emissions as much as possible and neutralize any remaining emissions with removals (e.g., carbon capture or reforestation).

Near-Term Target

An emissions reduction goal set for the next few years, typically by 2030, aligned with climate science.

Operational Boundary

Defines which emission sources are included in the organisation's footprint, based on control or ownership.

Operational Control

An approach where an organisation accounts for 100% of emissions from operations it controls, regardless of ownership.

Scope 1 Emissions

Direct emissions from owned or controlled sources, such as company vehicles or onsite fuel use.

Scope 2 Emissions

Indirect emissions from purchased electricity, steam, heating, or cooling.

Scope 3 Emissions

All other indirect emissions across the value chain, including business travel, purchased goods, and fuel-related activities not in Scope 1 or 2.

Intensity Figures

Emissions measured relative to another metric (e.g. revenue), enabling comparisons over time as business activity changes.

Tonnes CO₂e

Metric tonnes of carbon dioxide equivalent. One tonne equals 1,000 kilograms.

Footprint Status (Estimated / Declared / Verifying / Verified)

"Estimated" refers to a rough footprint estimate using industry benchmarks. "Declared" means a calculated footprint reported by the organisation. "Verifying" indicates a declared footprint currently undergoing third-party verification. "Verified" refers to a footprint that has been independently reviewed and confirmed.