

# CarbonLens AI Scope 3 Intelligence Report

Generated: 2026-02-24 04:07:53 UTC  
Organization: Apple

Supplier	Global	Supplier Code	XT49
Sector	General	Region	Global

TOTAL EMISSIONS	RISK LEVEL	COVERAGE	DOCUMENTS
3,193.19 tCO2e	Very High Risk (100.00)	60.30%	4

## Document-Level Emissions Analysis

Breakdown of processed evidence with extracted emissions, confidence, and standardized units used for Scope 3 scoring.

Document	Extracted Emissions	Contribution	Category	Confidence
Book1.xlsx	798.2980 tCO2e	25.00%	General	82.00%
Book1.xlsx	798.2980 tCO2e	25.00%	General	82.00%
Book1.xlsx	798.2980 tCO2e	25.00%	General	82.00%
Book1.xlsx	798.2980 tCO2e	25.00%	General	82.00%

## Top Emission Drivers

Activity	Emissions (tCO2e)	Share
diesel_litre	1,249.9520	39.14%
electricity_kwh	1,018.2400	31.89%
steel_ton	925.0000	28.97%

## Emission Reduction Suggestions

No manual reduction suggestions are recorded for this supplier yet.

## AI Recommended Reduction Actions

- Prioritize fuel optimization by consolidating routes, reducing idle time, and shifting to EV or low-emission fleets.

•	Cut electricity emissions through renewable contracts, efficiency retrofits, and smart load scheduling.
•	Lower material intensity by increasing recycled inputs and setting supplier-level low-carbon material targets.
•	Increase data coverage by collecting more verifiable utility, fuel, and logistics evidence from this supplier.
•	Place this supplier on an immediate mitigation track with monthly emissions reviews and executive oversight.

AI Insight Highlights

Insight 1	<b>Book1.xlsx</b> Spreadsheet extraction completed using deterministic activity mapping.
Insight 2	<b>Book1.xlsx</b> Spreadsheet extraction completed using deterministic activity mapping.
Insight 3	<b>Book1.xlsx</b> Spreadsheet extraction completed using deterministic activity mapping.
Insight 4	<b>Book1.xlsx</b> Spreadsheet extraction completed using deterministic activity mapping.

<p><b>Compliance Note:</b> Generated using AI-assisted extraction with deterministic emission factors. All units are normalized to tCO2e.</p> <p>Timestamp: 2026-02-24 04:07:53 UTC</p>
---