

BRSR CORE | DRAFT COMPLIANCE OUTPUT

BRSR Core emissions Compliance Report

Prepared for:
CarbonSync Demo Client

Reporting Period:
Invoice Upload Based Report

Generated on:
15 June 2026

Source Document:
Uploaded Source Document

Data Quality:
High

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Executive Summary and Emissions

Executive view: CarbonSync processed the uploaded source document and generated an invoice-linked emissions inventory. This report outlines the greenhouse gas inventory generated from uploaded invoice data. The workflow extracts line items from the invoice, maps each item to an emission factor, calculates CO2e, stores results in the database, and prepares a compliance-ready report.

SCOPE 1

0.0

Direct Emissions tCO2e

SCOPE 2

0.0000

Indirect Energy tCO2e

SCOPE 3

0.00865

Passenger Transport / Value Chain tCO2e

TOTAL FOOTPRINT

0.00865

Calculated Emissions

Energy Intensity Metrics

Metric	Value	Calculation Base
Emissions per Invoice	0.00865 tCO2e	Uploaded invoice: Print_NEW DELHI((NDLS)_MUZAFFARPUR JN(MFP)_2207331883 (1).pdf
Total Extracted Items	1	OCR / PDF text extraction

BRSR Core Metrics Principle 6

NGRBC Principle 6: Businesses should respect and make efforts to protect and restore the environment.

Leadership Indicator	Unit	Current Financial Year
Total electricity consumption (A)	kWh	Data dependent
Scope 1 GHG Emissions	Metric tonnes of CO2e	0.00
Scope 2 GHG Emissions	Metric tonnes of CO2e	0.0000
Scope 3 GHG Emissions - Passenger Transport	Metric tonnes of CO2e	0.00865
Total GHG Emissions	Metric tonnes of CO2e	0.00865

BRSR Core KPI Checklist

Mandatory KPI	Covered in Report?
Energy Consumption Breakdown	Yes, where electricity invoices are uploaded
Scope 1 & Scope 2 Emissions	Partial / Based on uploaded invoices
Scope 3 Emissions	Yes, for purchased goods / value chain invoice items
Water, Air Quality and Waste	Out of Scope — requires separate monitoring data
GHG Emission Intensity	Yes

Audit Trail and Methodology

Organizational Boundary Statement

The organizational boundary for this inventory has been prepared using an operational-control style invoice accounting workflow. All calculations are based on uploaded invoice data and available emission factor mappings.

Assurance & Data Quality

Data confidence depends on PDF/OCR extraction quality, invoice readability, item mapping quality, and emission factor database coverage. All extracted values should be reviewed before final compliance submission.

Current Data Quality Rating: High

Successful Calculations: 1 of 1

Uploaded Source: Print_NEW DELHI(NDLS)_MUZAFFARPUR JN(MFP)_2207331883 (1).pdf

External References & Methodologies

1. CarbonSync Invoice OCR and Emission Mapping Workflow
2. ClimaTiq Emission Factor Calculation API
3. GHG Protocol Corporate Accounting and Reporting approach
4. SEBI BRSR-style disclosure structure

Invoice-wise Emissions Breakdown

The table below provides the extracted invoice items and their calculated emissions. High-emitting items can be prioritized for procurement optimization and supplier engagement.

Item Name	Activity Data	EF Value	EF Unit	kgCO2e	tCO2e	Activity ID	Factor Name	Region	Year	Category	Dataset	LCA Activity	Source
Passenger Rail	1085 km × 1 passenger = 1085 passenger-km	0.007976	kgCO2e/passenger-km	8.65396 kgCO2e	0.00865 tCO2e	manual-passenger-rail	Passenger Rail	IN	2024	Scope 3 - Passenger Transport	Custom CarbonSync EF	Passenger-kilometre	Manual passenger rail factor

Data uncertainty assessed based on system extraction and emission factor matching. Manual verification is recommended.

Item-wise Extraction Details

Extracted Item	Quantity	Unit	Confidence
Passenger Rail	1085	km	high

Calculation Status

Status	Count
Successful Calculations	1
Failed Calculations	0
Total Calculated Footprint	0.00865 tCO2e

Decarbonization Recommendations

1. Optimize electricity consumption: shift operations to avoid peak tariff hours where electricity bills are high.
2. Supplier engagement: request EPDs or lower-carbon alternatives from high-emission material suppliers.
3. Material substitution: evaluate recycled steel, low-carbon cement, secondary aluminium, or certified materials.
4. Renewable procurement: transition grid electricity reliance to solar PPA or green power contracts.
5. Improve data quality: maintain structured invoices with item name, quantity, unit, supplier, and facility location.

Important Disclaimer

This is a draft, system-generated report based on uploaded invoices. It is not a final statutory filing. For official BRSR, CBAM, ESG, or audit submissions, the data should be reviewed by the reporting entity and verified by a qualified assurance professional.