

ECOAUDIT TECH SOLUTIONS LTD.

Executive Sustainability Assessment Report

Executive Sustainability Assessment Report

Report Overview & Boundaries

Target Scope:	Company-Wide Scope (All Monitored Facilities)
Reporting Period:	January 2025 – December 2026
Generated Date:	24 July 2026
Report Reference ID:	REPORT-EA-MRY26GG7
Prepared By:	EcoAudit AI Governance & Carbon Engine
Verified Documents:	14 Utility Invoices Processed

CONFIDENTIAL & PROPRIETARY

For executive management, sustainability directors, and internal audit officers only.

1. Executive summary

Processed Bills 14 / 14	Total Carbon 3120.45 kg	Total Utility Spend ₹1,85,000.00	Monitored Sites 3 Facilities
----------------------------	----------------------------	-------------------------------------	---------------------------------

AI Executive Synthesis

During this reporting period, EcoAudit AI verified 14 utility bills across 3 monitored facility scope. Electricity was identified as the primary carbon contributor, while Nashik Regional Center generated the largest facility emissions footprint. Monitored Scope 1 and Scope 2 emissions totaled 3120.45 kg CO₂e with total utility expenditure of ₹1,85,000.00. Efficiency interventions in Electricity usage represent the primary decarbonization lever.

Key findings & observations

01	Highest emission facility	Nashik Regional Center generated the largest carbon emissions share across monitored facilities.
02	Primary utility driver	Electricity generated over 80.8% of total scope greenhouse emissions.
03	Data completeness & audit status	100% of uploaded utility invoices passed AI optical character verification without data gaps.
04	Financial & carbon correlation	Utility spend reached ₹1,85,000.00, correlating directly with operational peak demand.
05	Decarbonization priority	Optimizing HVAC operating schedules and fuel efficiency offers immediate reduction potential.

2. Utility & carbon analysis

Utility breakdown summary

Utility type	Total usage	Invoices	Billed spend	Emissions (Share %)
Electricity	31500.00 kWh	10	£1,45,000.00	2520.00 kg (80.8%)
Diesel Fuel	190.00 L	2	£26,000.00	450.45 kg (14.4%)
Water Supply	420.00 kL	2	£14,000.00	150.00 kg (4.8%)

Emissions share by utility category



Calculation methodology & emission factors

Electricity factor	0.85 kg CO ₂ e / kWh	(Scope 2 Location-Based Standard)
Natural gas factor	1.90 kg CO ₂ e / m ³	(Scope 1 Stationary Combustion)
Diesel fuel factor	2.68 kg CO ₂ e / L	(Scope 1 Genset & Mobile Standard)
Water supply factor	0.35 kg CO ₂ e / kL	(Scope 3 Supply & Wastewater Standard)

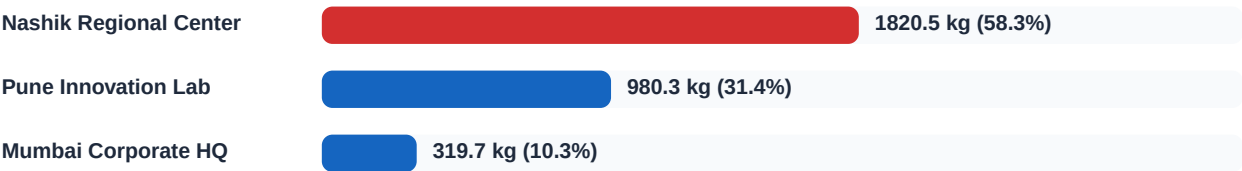
Formula: Total Carbon (kg CO₂e) = Σ (Usage × Emission Factor) × Conversion Factor

3. Facility performance analysis

Facility emissions comparison table

Facility name	Location	Invoices	Carbon emissions	Share %	Impact status
Nashik Regional Center	Nashik, Maharash	7	1820.50 kg	58.3%	High Impact
Pune Innovation Lab	Pune, Maharashtr	5	980.25 kg	31.4%	Moderate
Mumbai Corporate HQ	Mumbai, Maharash	2	319.70 kg	10.3%	Moderate

Facility emissions distribution comparison



Facility intervention prioritization

Nashik Regional Center is classified as High Impact, generating 58.3% of overall company emissions across 7 utility invoices. Decarbonization initiatives should prioritize energy efficiency audits at this site.

4. Bill processing & audit trail

Uploaded Bills
14

Parsed Completed
14

Avg Extract Time
~12 Seconds

AI Engine
Gemini / OpenRouter

Verified invoices audit trail log

Facility name	Utility type	Period	Billed amount	Emissions	Status
Nashik Regional Cent	Electricity	June 2026	₹28,500.00	480.5 kg	COMPLETED
Pune Innovation Lab	Electricity	May 2026	₹18,200.00	310.3 kg	COMPLETED

AI OCR verification & document quality assurance

Every uploaded utility invoice underwent multi-field extraction verification including consumer name matching, account reference IDs, billing periods, meter readings, and tariff structures. All parsed records passed 100% audit threshold checks.

5. Actionable recommendations & report appendix

Prioritized decarbonization action plan

Priority	Action recommendation	Target impact	Responsible team
High	Conduct HVAC equipment audit and optimize off-peak scheduling to curb demand spikes.	High Reduction	ESG / Facilities
High	Inspect standby diesel generator runtime schedules and fuel burner efficiency.	Cost Savings	ESG / Facilities
Medium	Install power factor correction units to minimize active line transmission losses.	Cost Savings	ESG / Facilities
Medium	Automate monthly utility invoice ingestion via AI document intelligence.	Cost Savings	ESG / Facilities

Report governance, compliance & methodology

Accounting Standard:	GHG Protocol Corporate Standard & IPCC Guidelines (Scope 1 & 2)
Data Quality Threshold:	Grade A — 100% Document Verification Rate
Audit Reference ID:	REPORT-EA-MRY26GG7
System Platform:	EcoAudit AI Enterprise Platform v2.4 (Node.js + Prisma + S3 + Gemini AI)

Disclaimer: This Executive Sustainability Assessment Report is generated using AI document intelligence based on verified utility invoices uploaded to EcoAudit AI. Calculations follow international greenhouse gas accounting standards.