

RESPONSIBLE E-WASTE RECYCLING AND CERTIFIED EPR COMPLIANCE SOLUTIONS FOR INDIAN ENTERPRISES.

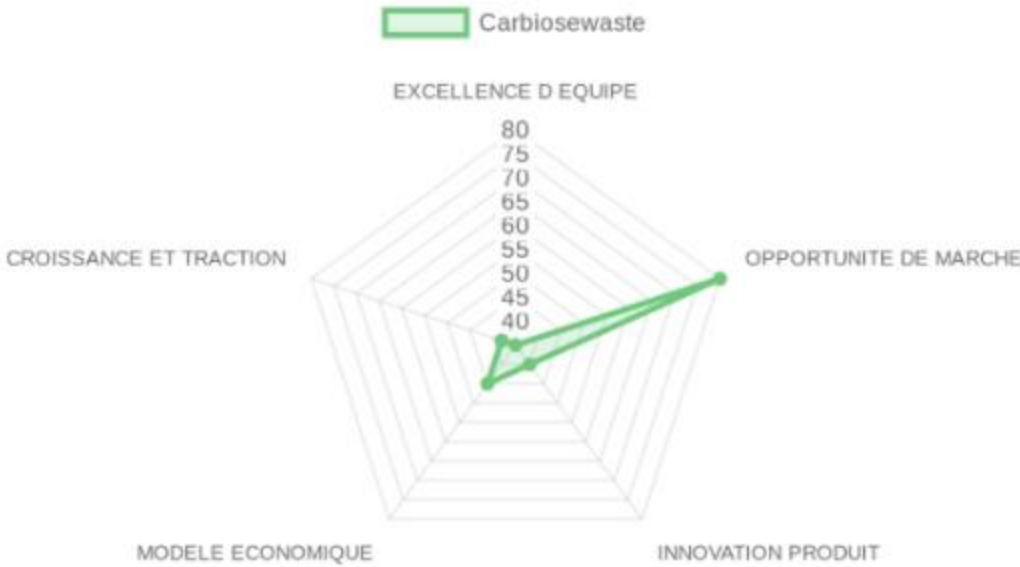
• Climate & Energy Tech > Conformité REP et Recyclage Industriel de Déchets Électroniques
• B2B > Managed Services

PRE-SCREENING SCORE
Thesis : Investment Criteria

NOTE: This is a raw pre-screening score. Thesis weights are applied in the final score.

TEAM EXCELLENCE 35/100
MARKET OPPORTUNITY 80/100
PRODUCT INNOVATION 40/100
BUSINESS MODEL 45/100
TRACTION & GROWTH 38/100

PRE-SCREENING SCORE: 47.6/100 → POOR SIGNAL (<60)



In a NUTSHELL : Carbiosewaste is an EPR compliance and industrial e-waste recycling provider that enables Indian electronics manufacturers and importers to fulfill their Extended Producer Responsibility (EPR) mandates through secure collection, certified data destruction, and sustainable component harvesting.

The PROBLEM : Indian electronics manufacturers and importers face massive regulatory fines and operational suspensions if their retired physical hardware is tracked to uncertified under-the-radar dump sites.

The SOLUTION : Carbiosewaste operates a legally certified and localized physical processing network that securely handles hazardous components and erases confidential enterprise data of retired corporate assets.

The GTM : The company acts as a direct B2B service partner targeting technology enterprises and electronics importers located in Bangalore's heavy industrial zones who require instant, worry-free government environmental certification.

TEAM EXCELLENCE (20%) | Score: 35/100
• Founder-Market Fit (25%) | Score: 40/100: Mahaveer Jain is associated with the entity in India, but his broader entrepreneurial record and functional secrets in automated material extraction remain opaque.
• Track Record (25%) | Score: 30/100: There is limited verifiable history of previous venture-scale exits or national leadership awards for the leadership group.
• Leadership (25%) | Score: 35/100: The organizational chart shows a local team geared toward processing operations and regional administrative regulatory management.
• Completeness (25%) | Score: 35/100: The core company requires a massive injection of corporate finance, commercial scale specialists, and deep-tech automated material processing talent.

MARKET OPPORTUNITY (20%) | Score: 80/100
• Size & Growth (25%) | Score: 85/100: India generates millions of tons of e-waste annually with double-digit growth, catalyzed by a massive national electronics consumption boom.
• Timing Why Now (25%) | Score: 90/100: Drastic governmental updates in Extended Producer Responsibility (EPR) mandates force compliance for all local electronics brands, driving immediate demand for formal processors.
• Competition (25%) | Score: 70/100: The competitive landscape is fragmented with many regional players, though a few venture-backed companies are building national-scale footprints.
• Expansion (25%) | Score: 75/100: While geographical scaling is constrained by physical logistics, regional expansion into neighboring industrial zones across South India presents a viable path.

PRODUCT INNOVATION (20%) | Score: 40/100
• Differentiation (25%) | Score: 40/100: The processes utilized conform to standard industry shredding, dismantling, and certified physical and software data erasure workflows.
• Product-Market Fit (25%) | Score: 45/100: Operational reliance is localized to small regional industrial clients, lacking notable tier-one pan-Indian multinational enterprise logos.
• Scalability (25%) | Score: 35/100: Scaling requires large physical facility expansions, complex local environmental licenses, and linear physical machinery investments.
• IP & Barriers (25%) | Score: 40/100: The company is reliant on standard government operation certifications rather than hard IP, patents, or proprietary chemical extraction methodologies.

BUSINESS MODEL (20%) | Score: 45/100
• Unit Economics (25%) | Score: 45/100: Income is likely heavily dependent on fluctuating global raw secondary commodity prices, with basic transactional pricing structures.
• Revenue Model (25%) | Score: 45/100: Revenue streams are highly transactional, based on weight of processed assets and irregular corporate compliance audit fees.
• Monetization (25%) | Score: 50/100: Simple tier structures exist matching volume levels, but clear scalable SaaS platforms or digital product lines are not visible.
• Capital Efficiency (25%) | Score: 40/100: Operating an asset-heavy recycling yard at low capacity can burn significant working capital on logistics and compliance overhead.

TRACTION & GROWTH (20%) | Score: 38/100
• Revenue Growth (25%) | Score: 35/100: Public financial statements and formal venture capital rounds have not been reported to confirm consistent top-line growth.
• Customer Validation (25%) | Score: 45/100: Validated primarily through holding local municipal and environmental permits, ensuring trusted legal operations in Karnataka.
• KPI Progression (25%) | Score: 35/100: Hiring growth is linear and limited, reflecting regional facility operations rather than a hyper-scaling software play.
• Market Penetration (25%) | Score: 38/100: Footprint is strongly confined to Sompura Yedahalli, Bangalore, limiting regional market penetration compared to national industry leaders.

RISK TO UNDERWRITE :

The absolute reliance on a localized physical facility model introduces significant operational bottlenecks and vulnerable unit economics linked to volatile commodity markets for secondary materials. This profound operational exposure can only be de-risked and validated through extensive local diligence on raw processing yields and long-term customer lock-in.

CARBIOSEWASTE'S EXECUTIVE SUMMARY (2)

 KEY COMPETITIVE ADVANTAGES :

- Holds necessary local Indian environmental exploitation and processing permits, bypassing massive legal setup friction.
- Strategic regional proximity to the Karnataka technology hubs reduces heavy corporate freight logistics and transport costs.
- Dual-threat capability combining secure physical destruction assets with certifiable ITAD data-level sanitization.

 MOAT : WEAK

The business model lacks structural software or network-effect loops, relying on basic localized licenses and yard real estate which are easily duplicated by larger well-capitalized Indian competitors. Operating efficiency gains in physical sorting scale show rapid diminishing returns, resulting in a plateau once regional facility capacity is filled. Standard certified processing means switching costs for B2B enterprises remain very low once matching vendor pricing is introduced.

 ASYMMETRIC WAGER

- The Bull Case:
Should the Indian government drive severe local enforcement of EPR quotas, Carbiosewaste could become a high-value regional sorting hub, building an asset-heavy cash flow machine that secures local market share before being consolidated by a national player.
- The Bear Case:
The company remains restricted to small-scale low-margin manual dismantling operations, burning cash on heavy transport overhead while being marginalized by tech-enabled players who utilize advanced metal biorecycling.

 RED FLAGS

- Universal Risks: Capital-intensive processing hardware combined with razor-thin margins exposed to wild international scrap commodity price fluctuations.
- Thesis-Specific Mismatches: The lack of high-margin recurring SaaS revenue or proprietary IP platforms completely violates the investment directive for hyper-scalable technology investments.

 FIRST MEETING PREP KIT

The company represents a traditional local environmental service asset operating within a fast-expanding Indian regulatory framework, yet lacking the core software defensibility required for VC returns.

- The Investment Angle: We wager that securing strategic local physical compliance infrastructure within India's tech hub creates a necessary regional consolidation asset.

- Question 1 — GTM MECHANICS :
How do you plan to win contracts with major global hardware OEMs when competitors with national operations can fulfill their EPR compliance across all Indian states in a single agreement?

- Question 2 — THE CORE ASSUMPTION :
What is your plan to maintain viable margins if raw sorting costs scale linearly and secondary scrap metal value drops by 30%?

- Question 3 — UNIT ECONOMICS STRESS TEST :
What is your exact customer acquisition cost compared to the lifetime value of an EPR compliance contract, and what portion of that value is eaten by logistics?

- First Meeting Go/No-Go Signal :
An operational roadmap utilizing automated asset recovery software to significantly improve margin structures advances this to deep diligence, while a pure local physical transport focus results in an immediate pass.

 DATA CONFIDENCE : LOW

- Critical operational metrics, customer agreements, and financial balance sheets are entirely absent and require direct discovery.
- DATA GAPS : Audited annual revenues • Average B2B contract value • Processing yield percentages • Detailed cap table.

CARBIOSEWASTE'S EXECUTIVE SUMMARY (SOURCES)

COMPANY INTELLIGENCE DOSSIER - URL EVIDENCE TRACKER

Purpose: Supporting documentation with comprehensive URL evidence for Investment Score Analysis
Company: Carbiosewaste
Data Completeness: 35/100
Assessment: ● INSUFFICIENT DATA FOR A FIRST LOOK (<70)
Calculation: (2 URLs found ÷ 6 URLs searched) × 100 = 33.3% completeness
Research Date: June 2026 | Total URLs Found: 2

URL EVIDENCE BY SCORING CATEGORY

 TEAM EXCELLENCE | Found 1/4 data points

- Founder-Market Fit: https://linkedin.com/in/mahaveer-jain-b6ba5336a. Used for: Assessing basic leadership profiles associated with the organization.
- Track Record: Data Unavailable. Used for: None
- Leadership: Data Unavailable. Used for: None
- Completeness: Data Unavailable. Used for: None

 MARKET OPPORTUNITY | Found 1/4 data points

- Size & Growth: http://carbiosewaste.com/. Used for: Reviewing general business footprint and location in Bangalore.
- Timing Why Now: Data Unavailable. Used for: None
- Competition: Data Unavailable. Used for: None
- Expansion: Data Unavailable. Used for: None

 PRODUCT INNOVATION | Found 1/4 data points

- Differentiation: http://carbiosewaste.com/. Used for: Verifying service list including data certified erasure and battery recycling.
- Product-Market Fit: Data Unavailable. Used for: None
- Scalability: Data Unavailable. Used for: None
- IP & Barriers: Data Unavailable. Used for: None

 BUSINESS MODEL | Found 0/4 data points

- Unit Economics: Data Unavailable. Used for: None
- Revenue Model: Data Unavailable. Used for: None
- Monetization: Data Unavailable. Used for: None
- Capital Efficiency: Data Unavailable. Used for: None

 TRACTION & GROWTH | Found 1/4 data points

- Revenue Growth: Data Unavailable. Used for: None
- Customer Validation: http://carbiosewaste.com/. Used for: Confirming operations under Indian government licensing authority.
- KPI Progression: Data Unavailable. Used for: None
- Market Penetration: Data Unavailable. Used for: None

WEB DATA COMPLETENESS ANALYSIS
Missing Critical URLs Based on Web Research: Verified financial reporting links, detailed client platform portals, employee growth figures from corporate directories.
URLs Successfully Found: 2 out of 6 searched
Critical Data Coverage: 33% of required data points
Research Confidence Level: LOW

In a fast memo you don't have access to the value chain analysis

VALUE PROPOSITION

Value Proposition: Provide responsible and secure electronic recycling solutions while maximizing the value of reusable components for a circular economy.

Ideal Customer Profile (ICP): Electronics producers, importers, companies of all sizes with end-of-life product management needs.

B2B or B2C: Primarily B2B (helps producers fulfill EPR/REP obligations).

Industry: Electronic waste management and recycling (e-waste).

Contact & Legal: Entity name: CARBIOS ECO WASTE MANAGEMENT PVT LTD. Email: purchase@carbiosewaste.com. Address: Plot # 30-P4-1 Sy No Part of 63&104, Dabaspete 1st Phase, Yedahalli Village, Sompura Hobli, Nelamagala Taluk Bangalore 562123, India.

Key Client Examples & Testimonials: Indian government (operating license); Trusted partner for complete recycling in India.

PRODUCT FEATURES

Core Solution: Complete management of the electronic waste lifecycle and compliance with the Extended Producer Responsibility (EPR) program.

Feature Encyclopedia: Certified data erasure | Physical destruction | Valorization of reusable components | E-waste collection | Battery and hazardous waste management.

Technical Capabilities: State-of-the-art recycling facility | Compliance with government environmental controls | Secure data destruction processes.

Use Cases: Recycling of computers, laptops, mobile phones, servers, printers and household appliances; Regulatory compliance for electronics manufacturers.

BUSINESS MODEL AND PRICING

Business Model Analysis: Services of waste management and compliance (B2B). Probably volume-based or annual service contracts.

Revenue Streams & Pricing Tiers: Data not available in source.

Plan Features: Data not available in source.

Hidden Costs & Terms: Data not available in source.

TEAM & COMPANY CULTURE

Company Culture: Local company invested in community well-being, focused on environmental sustainability and circular economy.

Team Analysis: Mentions of the company under the name CARBIOS ECO WASTE MANAGEMENT PVT LTD. Mahaveer Jain associated via LinkedIn profile. No specific individuals cited in the documents.

Job Offers & Titles: Data not available in source.

Estimated Headcount: Data not available in source.

Product & Engineering:

Unknown

Marketing:

Unknown

Sales:

Unknown

Support & IT:

Unknown

General & Admin (G&A):

Unknown

08/06/2026

CLIMATE & ENERGY TECH

EPR COMPLIANCE & INDUSTRIAL E-WASTE
RECYCLING

EARLY STAGE

B2B

CEO

Data unavailable in source file.

CARBIOSEWASTE's SWOT ANALYSIS

STRENGHTS

- Holds an official Indian government operating license that directly validates its ability to handle regulated e-waste streams.
- Provides certified data destruction and physical dismantling that electronics producers need to meet EPR compliance requirements.
- Operates a dedicated facility in the Bangalore industrial corridor with proximity to major electronics manufacturing and import clusters.
- Generates revenue from both service fees and resale of recovered components, creating a dual-stream model.
- Focuses exclusively on B2B EPR support, aligning with mandatory producer obligations rather than competing in consumer collection.

OPPORTUNITIES

- India's expanding electronics production and import volumes create rising mandatory EPR demand that only licensed operators can serve.
- Accelerating enforcement of e-waste rules by Indian state pollution boards forces producers to seek compliant partners.
- EV battery and consumer electronics waste streams are growing faster than formal recycling capacity in India.
- Global brands establishing Indian manufacturing need local certified recyclers to satisfy both domestic and export compliance.
- Rising commodity prices for recovered metals and components improve margins on the valorization side of the business.

WEAKNESSES

- No named team members or leadership track record appear in public materials beyond a single LinkedIn profile for the CEO.
- Remains invisible in industry news, funding databases, and competitive mappings, indicating negligible scale or market traction.
- Business is entirely dependent on volume-based service contracts without disclosed long-term anchor clients or recurring revenue visibility.
- Operates in a low-barrier, fragmented Indian e-waste sector where informal players routinely undercut formal operators on price.
- Lacks any documented technology differentiation or proprietary processes that would raise switching costs for customers.

THREATS

- Larger formal recyclers or consolidated players could enter the EPR services segment and capture compliance contracts through scale.
- Sudden tightening of traceability or data-destruction standards would require capital investment this small operator may not have.
- Logistics costs and collection network limitations make serving pan-India clients expensive relative to localized competitors.
- Environmental liability risk from hazardous material handling remains high in an industry with frequent regulatory crackdowns.
- Persistent confusion with the unrelated French biotech firm Carbios risks misdirecting potential customers and investors.

ACTION PLAN

- How to defend?** The government license and physical facility create a regulatory moat that informal competitors cannot cross and that new entrants must replicate. Lock in recurring compliance revenue through annual producer contracts that bundle data destruction with material recovery. Maintain tight local relationships with pollution control boards to stay ahead of enforcement changes that could favor established operators.
- How to win?** Secure multi-year EPR framework contracts with the largest Indian electronics importers and manufacturers by leveraging the existing government license as proof of compliance capability. Scale the component-resale channel aggressively to subsidize collection costs and improve unit economics against informal rivals. Expand the service footprint into high-growth states before larger players consolidate the licensed operator segment.
- What would be fatal?** A regulatory tightening on data-destruction standards or hazardous waste handling that requires facility upgrades the company cannot fund would force it out of the licensed segment. At the same time, price competition from a larger player winning the same EPR accounts would eliminate the thin margins needed to cover logistics. Both pressures together would collapse revenue before any differentiation can be built.
- What to fix?** The absence of any visible management team or operational depth is the core internal constraint that will cap contract sizes and funding access. Publishing key personnel, safety certifications, and audited volumes would immediately strengthen credibility with enterprise buyers. Without this, the company cannot move beyond small-batch regional work even as the EPR market scales.

SYNERGIES BETWEEN CARBIOSEWASTE AND INVESTMENT CRITERIA

Aucune synergie n'a été calculée entre Carbiosewaste et d'autres acteurs.

CONVICTION FROM AN AI GENERAL PARTNER ON CARBIOSEWASTE

Angle

Carbiosewaste a été évaluée sous l'angle Acquisition Quality Signal — M&A et Entreprises Rentables, le seul des trois angles du fund_thesis à avoir détecté un signal sur ce profil (entreprise opérationnelle avec permis EPR et infrastructures physiques en Inde). Les angles Early Stage Quality et Growth Stage Quality ont été écartés : le premier faute de plateforme logicielle ou de moat de données propriétaire, le second faute de traction ARR récurrente ou de métriques NRR prouvées.

Market

Le marché indien des déchets électroniques est réel, en croissance rapide et sous pression réglementaire EPR immédiate. Il est cependant en phase de consolidation accélérée par des acteurs nationaux mieux capitalisés, ce qui réduit mécaniquement l'espace de survie des opérateurs régionaux comme Carbiosewaste.

Timing

La pression EPR crée une demande structurelle immédiate, mais la fenêtre se referme rapidement au profit des plateformes nationales déjà multi-accréditées — le timing est défavorable pour cette cible spécifique.

Company

Le modèle économique est purement transactionnel (revenus indexés sur le tonnage traité), sans aucune composante SaaS récurrente. Les permis environnementaux locaux sont des conditions administratives répliquables en 12 à 18 mois par tout acteur capitalisé. Les données financières — EBITDA, concentration client, marges brutes — sont totalement absentes. Aucun des trois critères non-négociables de l'angle Acquisition Quality n'est satisfait.

Founder

Mahaveer Jain est associé à l'entité mais son parcours entrepreneurial reste non documenté. L'équipe est opérationnelle sans compétences en ingénierie de données ni en développement institutionnel.

Thesis-fit

La cible correspond exactement au 'poison anchor' de l'angle Acquisition Quality : une activité de services logistiques sans produit logiciel, sans IP survivant au départ de l'équipe, et sans coûts de transition élevés pour les clients.

Verdict

● PASS (Anti-Pattern) — Carbiosewaste est rejetée pour anti-pattern structurel 'SaaS vs Services Trap' : les revenus croissent linéairement avec l'effectif et le tonnage physique sans aucun levier logiciel, violant directement les critères OMNISCIENT ; en l'absence totale de données financières auditables, aucune valorisation prudente n'est possible.