



Confederation of Indian Industry

On the occasion of World Environment Day

**SYMPOSIUM ON
TECHNOLOGIES ENABLING
WASTE TO WORTH
TRANSFORMATION**

Reimagining Resources for a Greener Tomorrow

08th JUNE 2026 | NEW DELHI

THANK YOU

Chief Patron



Event Partner



Associate Partners



Contributor



CONTENT

- *Background* 4
- *Partner's Profile* 5



***Inspired by Nature
For Climate
For Our Future***

BACKGROUND

*World Environment Day is the United Nations' leading platform for encouraging worldwide awareness and action to protect the environment. Celebrated annually on 5 June since 1973 and led by the **United Nations Environment Programme (UNEP)**, it has become the world's largest environmental outreach initiative, engaging governments, businesses, educational institutions, communities, and individuals across more than 150 countries. Through campaigns, clean-up drives, tree-planting initiatives, climate education, and sustainability programs, World Environment Day inspires collective action for a healthier planet.*

***World Environment Day 2026** is celebrated on Friday, 5 June 2026, with a global focus on Climate Action. Hosted by the **Republic of Azerbaijan in Baku** and coordinated by UNEP, this year's campaign highlights the urgent need to respond to the growing impacts of **climate change** while accelerating sustainable solutions. The official theme, "**Inspired by Nature. For Climate. For Our Future**", emphasizes the role of nature-based solutions, renewable energy, ecosystem restoration, and collective responsibility in building a resilient and sustainable future.*

The global campaign encourages governments, organizations, and citizens to act #NowForClimate and contribute towards a cleaner, greener, and climate-resilient world.



PARTNERS' PROFILE

CHIEF PATRON



RE SUSTAINABILITY LIMITED

Re Sustainability (Re), a KKR-backed company, is one of Asia's leading providers of integrated environmental and sustainability solutions. With over 30 years of expertise, Re operates across 70+ facilities in India, Singapore, and the USA, delivering integrated solutions across waste management, remediation, water and wastewater management, circular economy solutions, renewable energy, MARPOL services, and sustainability infrastructure.

Serving 55,000+ clients with a workforce of over 8,000 professionals, Re supports industries, healthcare institutions, ports, municipalities, and communities through end-to-end capabilities spanning permitting, engineering, construction, operations, recycling, and resource recovery. Its circular economy solutions include plastics, e-waste, used oil, battery, and end-of-life vehicle recycling, helping businesses transition towards sustainable and low-carbon operations.

Focused on enabling a cleaner and more circular future, Re continues to drive innovation, compliance, and sustainability-led infrastructure development across global markets.

For more information, visit: resustainability.com

EVERY ENDING HOLDS A **BEGINNING**

Recycle your **End-of-Life**
 Vehicle Today



What We Offer

Designed to simplify vehicle scrapping while maximizing value.



Scheduled Pick-up



Doorstep Evaluation



Best Price Assurance



Instant Payment



Certificate of Deposit
 (COD)



Certificate of Vehicle
 Scrapping (CVS)



Deregistration Support



End-to-End Traceability



Pan-India Network



Regulatory Compliance

+91 9870201063

elv@resustainability.com

re carma.in

EVENT PARTNER



ANTONY WASTE
HANDLING CELL LTD

25 YEARS
EXCELLENCE IN WASTE MANAGEMENT
— 2001 - 2026 —

ANTONY WASTE

Antony Waste Handling Cell Limited (AWHCL) is one of India's leading integrated waste management companies and a pioneer in delivering sustainable environmental solutions. Having successfully completed 25 years of operations, the company has established a strong presence across the municipal solid waste management value chain, including collection and transportation, waste processing, recycling, waste-to-energy, landfill management, and mechanized city cleaning services.

Through long-term partnerships with urban local bodies across India, AWHCL has played a significant role in advancing scientific waste management practices, resource recovery, and circular economy initiatives. With a commitment to innovation, operational excellence, and environmental stewardship, the company continues to contribute to cleaner cities and a more sustainable future for India.



अंटोनी वेस्ट हँडलिंग सेल लिमिटेड

सीआयएन : एल१०००१एमएच२००१पीएलसी१३०४८५

नोंदणीकृत कार्यालय : ए ५९, रोड नं. १०, वागळे औद्योगिक वसाहत,

ठाणे (पश्चिम) - ४०० ६०४, महाराष्ट्र, भारत. ☎ ०२२-३५४४ ९५५५

investor.relations@antonywaste.in www.antony-waste.com

BUILD SMART. BUILD SUSTAINABLE.



From C&D Waste to High-Performance Materials
Switch to Recycled Materials Today | ☎ १८००-२१०-९९७६



HIGH-QUALITY RECYCLED
CONSTRUCTION
MATERIALS



ECO
FRIENDLY



COST
EFFECTIVE



DURABLE



REDUCING C&D WASTE,
BUILDING SUSTAINABLE
CITIES.

₹1084.1 Cr.

TOTAL REVENUE

₹236.3 Cr.

EBITDA
(For FY 2026)

₹89.7 Cr.

PROFIT BEFORE TAX

मार्च ३१, २०२६ रोजी संपलेल्या तिमाही व आर्थिक वर्षासाठीचे (स्वतंत्र व एकत्रित) आर्थिक निकालांचे विवरणपत्र.

मार्च ३१, २०२६ रोजी समाप्त झालेल्या वर्षाचा तिमाही आणि वार्षिक लेखा परिक्षण केलेला आर्थिक अहवाल कंपनी कायदा, २०१३ च्या कलम १३३ अंतर्गत निर्दिष्ट केलेल्या व लागू असलेल्या भारतीय लेखा मानकांनुसार तसेच ओळख व मोबमाप तत्वांनुसार तयार करण्यात आला आहे.

लेखापरीक्षा समितीने हे वित्तीय निकाल पाहिले असून, संचालक मंडळाने २९ मे २०२६ रोजी झालेल्या बैठकीत हे वित्तीय निकाल मंजूर केले आहेत.

सेबी (लिस्टिंग द्याविले व प्रकटीकरण आवश्यकताए), २०१५ च्या नियम ३३ आणि ४७ नुसार (संशोधित स्वरूपात), वित्तीय निकाल आता येथे दिलेल्या क्लिक रिस्पॉन्ड कोड (QR कोड) द्वारे पाहता येऊ शकतात.

वित्तीय निकालांचा संपूर्ण अहवाल स्टॉक एक्सचेंजच्या संकेतस्थळ (www.bseindia.com आणि www.nseindia.com) तसेच कंपनीच्या संकेतस्थळ <https://www.antony-waste.com/investors/financial/> वर उपलब्ध आहे

संचालक मंडळाच्या वतीने
अंटोनी वेस्ट हँडलिंग सेल लिमिटेड

जोस जॅकब कल्लारकल,
अध्यक्ष आणि व्यवस्थापकीय संचालक
डीआयएन : ००५४९९९४

आर्थिक निकाल

QR कोड

स्कॅन करून पाहता येईल.



स्थळ : ठाणे
दिनांक : २९ मे, २०२६

#SustainabilityWithGrowth

ASSOCIATE PARTNERS



GANGOTREE ENERGY PROJECTS PVT LTD

Gangotree Energy is a Pune based company offering solutions for the MSW through a De Centralised Processing approach .It has developed a pioneering solution to manage non-recyclable, combustible municipal dry waste by converting it into an alternative renewable solid fuel. Branded as “Urjwala,” these pellets provide an eco-friendly, cost-effective fuel for boilers and heaters across various industries, addressing the dual challenges of waste management and renewable energy.

Urjwala pellets tackle the problem of non-recyclable waste, which often ends up in landfills or incinerators, causing significant environmental harm. By adopting a decentralized approach, Gangotree Energy enables localized dry and garden waste processing, reducing transportation costs and emissions. The process involves collecting, sorting, shredding, drying, and compressing waste into high-energy-density pellets, which are rigorously tested for quality and environmental compliance.

Urjwala pellets contribute to multiple Sustainable Development Goals (SDGs), including responsible consumption and production, climate action, and affordable clean energy. By leveraging the principles of "segregation at source" and the philosophy of "My Waste, My Responsibility," this solution empowers communities to manage their waste sustainably, creating jobs and supporting local economies. This will help the institutes , campuses , townships and villages , towns and city ULBs in complying with the SWM 2026 and not depending on unviable “Waste to Energy Power plants” or sending the RDF waste to far flung cement plants .

The benefits of Urjwala pellets are significant: they divert waste from landfills, reduce methane emissions, and provide a renewable energy source that decreases dependence on fossil fuels. The decentralized model fosters local economic empowerment while minimizing emissions. Additionally, Urjwala pellets are versatile, cost-effective, and suitable for various applications, from small-scale heating to large industrial processes.

By transforming waste into a resource, Gangotree Energy promotes a circular economy and supports sustainable waste management practices. As industries worldwide strive to reduce their carbon footprint, Urjwala pellets offer a scalable, practical solution that contributes to a cleaner, greener future. Gangotree Energy remains committed to expanding the use of Urjwala pellets, driving progress toward a sustainable world.



TRANSFORMING WASTE INTO ENERGY, RESOURCES & OPPORTUNITY

Decentralized Waste-to-Resource Solutions for a Cleaner, Greener Bharat



At Gangotree Energy Projects Pvt. Ltd. (GEP), we convert non-recyclable dry waste and garden waste into high-calorific RDF pellets using our innovative Urjwala™ technology. Our decentralized solutions transform waste into a valuable energy resource, reduce landfill burden and create a sustainable circular economy.



OUR SOLUTIONS



Decentralized Waste Processing Centers



Dry Waste & Garden Waste Pelleting Plants (300 kgs/day to 10 TPD)



Campus & Township Waste Management Solutions



Defence, Industrial & Institutional Waste Recovery Projects



Waste-to-Energy Fuel Supply Solutions



Carbon Reduction & Circular Economy Initiatives

IMPACT THAT MATTERS



Diverts waste from landfills and dumpsites



Reduces transportation costs and emissions



Creates local green jobs and livelihood opportunities



Produces renewable industrial fuel from waste



Supports compliance with Solid Waste Management Rules



Promotes a circular economy and resource recovery

PROVEN DEPLOYMENTS

Serving leading institutions, defence establishments and industries across India



IIT Bombay



IIT Mandi



IIT BHU



Khadki Cantonment Board



Ozar Nagar Parishad



Mulkhed MRF Pune



Industrial Boiler & Energy Users

JOIN THE WASTE-TO-WORTH MOVEMENT

Waste Doesn't Travel. Resources Stay Local. Energy is Recovered.

Proud Participant of



WASTE TO WORTH INITIATIVE



Gangotree Energy Projects Pvt. Ltd.
Pune, Maharashtra, India



ashish.vaishnav@gangotreeenergy.com



www.gangotreeenergy.com



Gangotree Energy

ASSOCIATE PARTNERS



REENERGY DYNAMICS

REnergy Dynamics (RED) is a pioneering techno-financial platform committed to advancing sustainable bioenergy projects across India. Driven by a vision of a greener future, RED utilizes a diverse team of experts to develop projects that significantly reduce carbon footprints. initiatives span renewable energy solutions, transforming organic feedstock into bioenergy. With a focus on long-term sustainability, RED ensures project viability through efficient feedstock management, advanced engineering, and sound financial practices. RED is at the forefront of the bioenergy sector, actively supporting global efforts to reduce carbon emissions and promote a cleaner, more sustainable future.

REENERGY DYNAMICS

TRANSFORMING INDIA'S BIOENERGY FUTURE

REnergy Dynamics (RED) is an integrated techno-financial platform dedicated to advancing sustainable bioenergy projects. Driven by the urgency of transitioning to a sustainable lifestyle in response to the ongoing climate crisis, RED is committed to shaping a greener future.

At our core, RED embodies sustainability, long-term financial viability, and value-driven projects, effectively mitigating the release of potent greenhouse gases that contribute to climate change. Through the processing of various organic feedstocks into bioenergy, our team is working to foster a globally conscious and sustainable society.

SERVICES OFFERED:



TECHNOLOGY + EPC

RED delivers end-to-end Technology and EPC solutions for bioenergy, renewable, and industrial infrastructure projects.



FEEDSTOCK AGGREGATION

RED has pioneered organized feedstock aggregation through mechanized collection, baling, and logistics of agri-residues like paddy straw, sugarcane trash, and others.



ENERGY PLANTATION

RED is developing 1,000+ acre Napier plantations to ensure reliable, year-round feedstock for CBG production.

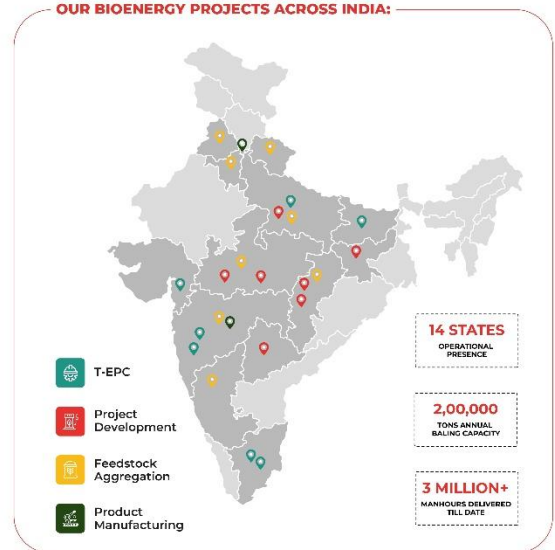


PRODUCTS

RED offers innovative products for renewable energy and industrial applications, including automation and LT panels, biogas holders, and agitators.



OUR BIOENERGY PROJECTS ACROSS INDIA:



OUR PRODUCTS:



DOUBLE MEMBRANE GAS HOLDER



PADDLE ACITATORS



ELECTRICAL PANELS



BIOGAS UPGRADATION

To Know More, Reach Us Out At: 1406-1407, Tower B, ATS Bouquet, Sector 132, Noida, Uttar Pradesh 201304

+91- 9266731341

www.reenergydynamics.com

CONTRIBUTOR



INDIAN POLLUTION CONTROL ASSOCIATION (IPCA)

Indian Pollution Control Association (IPCA) is a not-for-profit, non-government organization (NGO) registered under the Society Registration Act XXI of 1860 and 80G & 12A of Income Tax Act in India since 2001. IPCA is also an ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 certified organization.

IPCA is the pioneer Producer Responsibility Organization (PRO) certified and approved for plastic waste management in India. IPCA has been preparing and executing EPR action plans for PIBOs since 2017 and is involved in advocacy, networking and capacity building for collection, segregation and scientific disposal of plastic waste at pan India level. IPCA has made its EPR execution strategy aligned with the updated SOP and hired professional and competitive team, who have better understanding on rules and regulations. IPCA works in compliance with Plastic waste management Rules, 2016, in brand neutral and geography neutral manner on behalf of more than 100 Brand owners. Currently, IPCA is executing EPR across the country, in 35 states/UTs and having capacity to collect approximately 18,000 MT of plastic waste per month. IPCA has set up its own recycling facility in Greater Noida and in agreement with more than 40 authorized recyclers/co-processors in order to achieve the desired results.

Encompassing 35 States & UTs, IPCA has built a network of around 30,000 Waste Collectors across the country. At present, IPCA is in agreement with 106 ULBs for effective implementation of EPR and achievement of the commitment made to brands. In its endeavour to achieve the targets and to ensure proper recycling/co-processing of different kinds of plastic waste, IPCA provides services such as organization of awareness workshops for different stakeholders, capacity building of waste workers, collection, transportation and scientific disposal of plastic waste as per Plastic Waste Management Rules, 2016. The total amount of plastic packaging waste managed for PIBOs in last 03 years as against the commitment made is 2,95,731 MT.



Confederation of Indian Industry

The Confederation of Indian Industry (CII) works to create and sustain an environment conducive to the development of India, partnering Industry, Government and civil society through advisory and consultative processes.

CII is a non-government, not-for-profit, industry-led and industry-managed organisation, with around 9,700 members from the private as well as public sectors, including SMEs and MNCs, and an indirect membership of over 365,000 enterprises from 318 national and regional sectoral industry bodies.

For more than 125 years, CII has been engaged in shaping India's development journey and works proactively on transforming Indian Industry's engagement in national development. CII charts change by working closely with the Government on policy issues, interfacing with thought leaders, and enhancing efficiency, competitiveness, and business opportunities for industry through a range of specialised services and strategic global linkages. It also provides a platform for consensus-building and networking on key issues.

Through its dedicated Centres of Excellence and Industry competitiveness initiatives, promotion of innovation and technology adoption, and partnerships for sustainability, CII plays a transformative part in shaping the future of the nation. Extending its agenda beyond business, CII assists industry to identify and execute corporate citizenship programmes across diverse domains, including affirmative action, livelihoods, diversity management, skill development, empowerment of women, and sustainable development, to name a few.

For 2025-26, CII has identified "Accelerating Competitiveness: Globalisation, Inclusivity, Sustainability, Trust" as its theme, prioritising five key pillars. During the year, CII will align its initiatives to drive strategic action aimed at enhancing India's competitiveness by promoting global engagement, inclusive growth, sustainable practices, and a foundation of trust.

With 70 offices, including 12 Centres of Excellence, in India, and 9 overseas offices in Australia, Egypt, Germany, Indonesia, Singapore, UAE, UK, and USA, as well as institutional partnerships with about 300 counterpart organisations in almost 100 countries, CII serves as a reference point for Indian industry and the international business community.

Confederation of Indian Industry

The Mantosh Sondhi Centre

23, Institutional Area, Lodi Road, New Delhi - 110 003 (India)

T: 91 11 45771000

E: info@cii.in * W: www.cii.in

-----Follow us on -----



[cii.in/facebook](https://www.facebook.com/cii.in)



[cii.in/twitter](https://twitter.com/cii.in)



[cii.in/linkedin](https://www.linkedin.com/company/cii.in)



[cii.in/youtube](https://www.youtube.com/c/cii.in)

Reach us via CII Membership Helpline Number: 1800-103-1244