

# 10th International Conference on Waste to Worth

## **Technologies**

Fostering a Circular World Through Economic Synergies and Global Technological **Partnerships** 

04 November 2025: New Delhi

**Concept Note** 





## 1. Background:

India, with its resource-intensive economy and moving toward a more sustainable and efficient use of resources by encouraging collaboration across government, industry, and society to reduce waste, conserve resources, and support environmental goals. with objective to reduce virgin material use, conserve resources, and enhance competitiveness.

In this context, CII will host a 10<sup>th</sup> International Conference on Waste to Worth Technologies, 4<sup>th</sup> Nov 2025, The Lalit Hotel, New Delhi. The event will focus on "Fostering a Circular World Through Economic Synergies and Global Technological Partnerships" and serve as a key platform to advance India's commitment to achieving Net Zero waste.

## 2. Objective

The CII International Conference on Waste to Worth Technologies aims to bring together global leaders, policymakers, industry experts, academics, and researchers to collaborate and exchange knowledge and innovations in sustainable waste management, promoting recycling, circular economy, and a cleaner future.

#### 3. Theme

"Fostering a Circular World Through Economic Synergies and Global Technological Partnerships"

The proposed theme can strategically help in creating a robust framework for global collaboration, driving sustainable growth and supporting the transition to circular economies.

## 4. Target Audience

The Conference will bring together:

- Industry leaders, CEOs, CXO's, R&D Heads, and Innovation Experts
- Academia and research institution representatives
- Waste management professionals and global experts
- Government and regulatory experts
- Entrepreneurs, startups, and tech innovators
- Investors and venture capitalists



#### 5. Session Themes

Session 1: Fostering a Greener, Self-Reliant India through Circular Economy

Session 2: Global Innovations Shaping the Waste-to-Worth Revolution

**Session 3:** Powering India's Clean Energy Transition with Carbon Capture, Utilization and Storage

**Session 4:** Emerging Waste-to-Worth technologies fueling circularity for a cleaner tomorrow

**Session 5:** Advancing Waste Management through Integrated Policy and stakeholders Synergy

## 6. Key Highlights



Engaging panel discussions



Leadership Talks



Networking & Collaborative TIE – UPS



Recognition and 4R awards



Best Global Waste Management



Post event collaboration platforms and visit

## 7. Why participate

- ✓ Knowledge Sharing and Learning
- ✓ Networking Opportunities
- ✓ Inspiration and Innovation
- ✓ Business Opportunities
- ✓ Understand Global Perspective
- ✓ Gain insights into market competitors
- ✓ Create lasting impressions

- ✓ Key deliberations on drivers of policy framework of Govt. of India on the Waste to Worth Sector
- ✓ Insights of Global best practices and collaboration opportunities for growth
- ✓ Showcase Technologies

## 8. Expected Outcomes

- Generate Policy recommendations and frameworks to support a thriving technology supported sustainable ecosystem.
- Concrete partnerships and investment opportunities resulting from conference discussions.
- Advancing Technology through Innovation in Waste Management and Exploring Global Opportunities for Technology Transfer.
- Environmental Sustainability by improved Public Awareness and Behaviour
- Recommendations to governments on key issues sector-wise
- Global Cooperation and Knowledge Sharing

#### 9. Conclusion

The CII 10<sup>th</sup> International Conference on Waste to Worth Technologies will be Enabling and building global tech partnerships is crucial for creating future-ready, sustainable growth environments and advancing circular economies.