



MSME CHAMBER OF COMMERCE AND INDUSTRY OF INDIA

7th Global Sustainability SUMMIT & EXPO

15th March 2026 at Taj Vivanta, Kolkata

E- Waste Recycling



“

The event will be Inagurated by Dr. (Mrs.) Shashi Panja, Minister-in-Charge for the Department of Industry, Commerce and Enterprises in the Government of West Bengal.

”



THEME

www.msmeccii.in
ighosh.1457@gmail.com

“ India - The Emerging Global Hub For E-Waste Recycling : Challenges, Opportunities & Roadmap to 2030 “

7th Global Sustainability Summit & Expo on E-Waste Recycling

The 7th Global Sustainability Summit & Expo, jointly organised by MSMECCII, Services Export Promotion Council (SEPC), Ministry of Commerce & Industry, FOSMI, and the World GRESPO Foundation, will spotlight one of the world's most pressing environmental challenges—E-Waste Management and Recycling.

This high-level summit aims to bring together industry leaders, policymakers, recycling & waste-management companies, technology providers, regulators, researchers, and global sustainability experts on one platform to discuss innovative solutions, advanced technologies, and business opportunities in the fast-growing E-Waste recycling ecosystem.





About MSMECCII – Who We Are & What We Do

- MSMECCII was established in 2019 as a non-profit “trust,” aiming to support micro, small and medium enterprises (MSMEs), start-ups, and small/medium corporates.
- Our mission spans across business support, sustainability, social causes and global networking.
- The leadership: The Chairman is an industry veteran with decades of experience in plastics, packaging, recycling, waste management, E-Waste, Renewable & Sustainable Energy, Rice Industry, Textile, Handicraft, Jute, Leather, Tourism Industry and related sectors.
- MSMECCII has affiliations with global advisory members (including Padma Shri, Padma Bhushan, Padma Bhibhushan aims to provide a global business network & knowledge sharing for its members.

Their core activities include:

- MSMECCII plays a pivotal role in bridging industry, government, and global markets, creating an enabling ecosystem where enterprises can grow sustainably and responsibly. The Chamber actively supports industries through policy advocacy, capacity building, market access, technology adoption, and skill development, ensuring that Indian MSMEs are future-ready and globally aligned.
- Organizing global conferences, exhibitions & awards focused on plastics, packaging, recycling (plastic/paper/metals/glass/agri/auto/electronics/waste), environment, sustainability, circular economy, EPR, waste-to-wealth, and related areas.
- Supporting MSMEs & startups with market updates, policy updates, liaisoning, networking, and planning support.
- Promoting social causes: women’s empowerment, support for girls’ education, “Swachh Bharat / Green India” campaigns, aid to disadvantaged communities (e.g. food distribution, winter-blanket drives), support for handicraft education — blending business focus with social responsibility.
- Encouraging sustainable business practices — e.g. recycling, waste management, circular economy, sustainable packaging & flexible packaging & specialty films.
- Facilitating global networking: enabling B2B, international trade linkages, export support, connecting MSMEs with foreign markets and global players via their network.

CONFERENCE FOCUS AREAS

- Global & Indian landscape of electronic waste
- Recycling technologies (AI-driven sorting, material recovery, automation)
- Circular economy models for electronics
- Safe collection, dismantling & responsible disposal
- Urban mining & rare earth metal recovery
- EPR—Extended Producer Responsibility compliance
- Sustainable business models, investment & export opportunities
- Success stories and international best practices

WHY THIS SUMMIT IS IMPORTANT

India is now one of the largest generators of electronic waste globally. With rapid digitalisation, short product life cycles, and increasing consumption of electronic devices, E-Waste management has become a crucial national priority. This summit will serve as a transformational platform to accelerate:

- Sustainable recycling practices
- Regulatory compliance & EPR implementation
- Private sector investment
- Capacity building of MSMEs
- Circular economy adoption across industries

MISSION

- To accelerate India's transition towards responsible and sustainable E-Waste management.
- To promote circular economy principles, resource recovery and low-carbon processes.
- To build a unified platform for policy makers, industry and innovators to collaborate.
- To support MSMEs in adopting high-efficiency recycling technologies and global standards.
- To encourage investment, skill development and export competitiveness in the E-Waste sector.

VISION

- To establish India as a global leader in E-Waste recycling and circular resource recovery.
 - To develop a future-ready ecosystem driven by technology, compliance, innovation and sustainability.
 - To create a cleaner, greener and more responsible digital economy where electronic waste becomes a valuable resource, not an environmental burden.
-

WHO SHOULD ATTEND

- E-Waste Recycling Companies & Processors
- Electronics Manufacturers & OEMs (mobile, IT, appliances, consumer electronics)
- Producers & Brand Owners under EPR obligations
- Government Departments & Regulatory Bodies (MoEFCC, CPCB, State PCBs)
- Recycling Technology Providers & Solution Innovators
- Metal Recovery, Urban Mining & Precious Metal Extractors
- ITAD Companies (IT Asset Disposition)
- Bulk Consumers (banks, IT parks, corporates, telecom operators)
- Environmental Consultants & Certification Agencies
- Investors, Venture Capital Firms & Sustainability Funds
- Research Institutes, Universities & Start-ups
- Logistics & Waste Collection Companies
- CSR Heads & ESG Professionals

WHY TO ATTEND

- Gain exclusive insights into India's fast-growing E-Waste industry
- Understand upcoming policies, EPR rules & compliance requirements
- Discover advanced global recycling technologies & automation solutions
- Explore investment and export opportunities within the recycling sector
- Network with government officials, industry leaders & global sustainability experts
- Identify business partnerships, joint ventures & technology collaborations
- Learn best practices in urban mining, rare earth recovery & green supply chains
- Access B2B meetings, buyer-seller interactions & project opportunities
- Strengthen your organisation's sustainability, ESG & circular economy roadmap

EXPECTED OUTCOMES / KEY TAKEAWAYS

- Clear understanding of new EPR Rules, regulatory compliance & documentation
- Exposure to latest technologies in dismantling, automation, shredding and material recovery
- Practical frameworks for setting up or expanding E-Waste recycling operations
- Identification of business opportunities, partnerships and investment channels
- Insights on international best practices that can be adopted in India
- Understanding of urban mining potential and recovery of precious metals
- Strengthened industry–government collaboration to improve India’s recycling capacity
- Enhanced awareness of the economic, environmental and social benefits of sustainable E-Waste management
- Opportunities for networking, B2B meetings, vendor development and supply chain linkages

E-Waste & WEEE Recycling Technical Sessions

Core Topics & Presentations

Optimised Collection & Material Recovery Approaches to improve e-waste collection systems and material recovery efficiencies aligned with circular economy goals.

Transforming E-Waste into Resources Presentations on operational models like the Aurubis Lünen Recycling Model for scalable recycling practices.

Advanced Metal Recovery Techniques Focus on copper and other metals extraction strategies from complex e-waste streams.

Global Policy & Regulatory Landscape

Sessions on harmonising regulations (e.g., Basel Convention impact) Directive revisions to boost collection and recycling targets.

Innovations in Digital Product Passports Technical insights on traceability tools to help recyclers and producers track materials and performance.

Metal & Critical Raw Material (CRM) Recycling Sessions Focus Areas Innovation in Material Recovery Latest methodologies for high-value me



CONFERENCE AGENDA

15th March 2026

DAY - 2

2nd - Day Conference Agenda: E-Waste Recycling

 **Date:** 15th March 2026

 **Venue:** Taj Vivanta Hotel

 **Time :** 12:00 AM – 3:15 PM

Hall No: 1

12:00 PM – 12:45 PM

Panel Discussion 1: Challenges in E-Waste Recycling in India

• **Focus Areas:**

- Collection, segregation, and informal sector integration.
- Handling hazardous components safely (lead, mercury, lithium batteries).
- Compliance with E-Waste Management Rules and regulatory challenges.
- Technological gaps in processing and recovery of precious metals.

• **Format :** Moderator-led discussion with 4–5 industry experts.

• **Takeaway :** Understanding current obstacles and mitigation strategies.

Speaker

Speaker

Speaker

Speaker

12:45 PM – 1:00 PM

Technical Session: Advanced E-Waste Recycling Technologies

• Focus Areas:

- Automated dismantling and sorting solutions.
- Recovery of rare earth metals and precious materials.
- Eco-friendly and energy-efficient recycling methods.

• **Speaker:** Industry technologist or solution provider.

• **Takeaway:** Knowledge of cutting-edge recycling technologies in India and globally.

Speaker

1:00 PM – 1:45 PM

Networking Lunch

- Interaction with recyclers, technology providers, government representatives, and investors.
- Visit demo booths showcasing recycling equipment, AI-based sorting, and material recovery systems.

1:45 PM – 2:30 PM

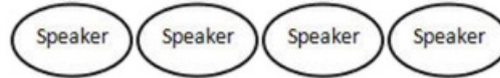
Panel Discussion 2: Opportunities & Growth of E-Waste Recycling in the Next 5 Years

• Focus Areas:

- India as a global hub for e-waste recycling.
- Market potential and investment opportunities.
- Corporate responsibility and collaboration between brand owners and recyclers.
- Export of recovered materials and integration with global supply chains.

- **Format:** Moderator-led discussion with top recyclers, investors, and policy experts.

- **Takeaway:** Actionable insights on scaling operations and business models.



2:30 PM – 3:00 PM

Technical Session: Policy, Compliance & EPR Implementation

- **Focus Areas :**

- Extended Producer Responsibility (EPR) – challenges and best practices.
- Enforcement of collection targets and compliance reporting.
- Government incentives for formal recycling units
- Consumer awareness and take-back programs
- **Speaker:** Policy expert or regulator
- **Takeaway:** Clear understanding of regulatory framework and opportunities for compliance-driven growth.



3:00 PM – 3:10 PM

Interactive Discussion: Innovative Solutions & Collaboration

- Open floor for audience questions and expert responses. .
- Encouraging discussion on cross-industry collaboration and innovative approaches.

- **Takeaway:** Practical strategies to address industry bottlenecks and accelerate growth.

Speaker

3:10 PM – 3:15 PM

Closing Remarks (5 min)

- Quick summary of key insights from the sessions.
- Call-to-action for stakeholders to contribute to India's E-Waste recycling ecosystem.

Speaker

Highlights of This Agenda:

- Focused **12:00 PM – 3:15 PM** knowledge sessions with minimal formalities
- **Balanced content:** Challenges, technology, growth, policy, and collaboration.
- **Action-oriented:** Insights on India as a **future global hub for e-waste recycling.**
- Networking opportunity during lunch and interactive discussions.
- Compact yet **highly informative**, ideal for industry decision-makers, investors, and policymakers.

End Of The Session

S P O N S O R S H I P

14 - 15 March 2026 at Taj Vivanta Hotel, Kolkata

Sponsors-Name	INR	USD	Complimentary Delegates
Premium Event Sponsor	10 Lacs + 18% Gst	\$ 13,300	10
Title Sponsor	8 Lacs + 18% Gst	\$ 10,610	8
Diamond Sponsor	7 Lacs + 18% Gst	\$ 9,280	6
Platinum Sponsor	6 Lacs + 18% Gst	\$ 7,955	5
Golden Sponsor	5 Lacs + 18% Gst	\$ 6,630	4
Silver Sponsor	3 Lacs + 18% Gst	\$ 3,978	3
Bronze Sponsor	2 Lacs + 18% Gst	\$ 2,652	2
Stall (size- 9 sqm) 14,000/sqm	1,26,000 + 18% Gst	\$ 1,671	1
Standees Rate	10,000 + 18% Gst	\$ 135	NIL
Mug Sponsor	60,000 + 18% Gst	\$ 800	1
Conference Souvenir Sponsor	2 Lacs + 18% Gst	\$ 2,652	2
Souvenir Front Page	40,000 + 18% Gst	\$ 530	NIL
Souvenir front inside page	35,000 + 18% Gst	\$ 465	NIL
Souvenir back Cover page	30,000 + 18% Gst	\$ 400	NIL
Souvenir back inside page	25,000 + 18% Gst	\$ 335	NIL
Souvenir full page advertisement	10,000 + 18% Gst	\$ 135	NIL
Souvenir half page advertisement	5,000 + 18% Gst	\$ 68	2
Plastic Recycling partner	2 Lacs + 18% Gst	\$ 2,652	2
Waste Management Partner	2 Lacs + 18% Gst	\$ 2,652	2
Green/Solar Energy Partner	2 Lacs + 18% Gst	\$ 2,652	2
Hydrogen Partner	2 Lacs + 18% Gst	\$ 2,652	2
Decarbonization Partner	2 Lacs + 18% Gst	\$ 2,652	2
Awards, Mementos & Certificate sponsor	2 Lacs + 18% Gst	\$ 2,652	2
One Day Lunch Sponsor	7.5 Lacs + 18% Gst	\$ 9,950	7
One Day Dinner Sponsor	8.5 Lacs + 18% Gst	\$ 11,270	8
One Day Tea /Coffee/Snacks Sponsor	1 Lacs + 18% Gst	\$ 1,330	1
Cocktail & Dinner Sponsor	15 Lacs + 18% Gst	\$ 19,890	15
T-Shirt Sponsor	75,000 + 18% Gst	\$ 995	1
Cocktail Sponsor	5 Lacs + 18% Gst	\$ 6,630	7
EPR Partner	1 Lacs + 18% Gst	\$ 1,330	1
Knowledge Partner	1 Lacs + 18% Gst	\$ 1,330	1
conference Kit Sponsor	3 Lacs + 18% Gst	\$ 3,978	3
Lanyard Sponsor	50,000 + 18% Gst	\$ 665	NIL
Key Chain Sponsor	30,000 + 18% Gst	\$ 400	NIL
Registration Centre & Luggage Centre Sponsor	50,000 + 18% Gst	\$ 655	NIL
Delegate Registration Fees	8,000 + 18% Gst	\$ 110	1
Awardee + 1 (Additional Person)	8,000 + 18% Gst	\$ 110	1

6th Global Sustainability Summit & Expo

14 - 15 March at Hotel, Taj Vivanta, kolkata

Organized by:

MSME Chamber of Commerce and Industry of India

Sponsorship Packages

Benefits	PREMIUM EVENT SPONSOR 10 LACS	TITLE SPONSOR 8 LACS	DIAMOND SPONSOR 7 LACS	PLATINUM SPONSOR 6 LACS	GOLDEN SPONSOR 5 LACS	SILVER SPONSOR 3 LACS	BRONZE SPONSOR 2 LACS
	(USD 13,320)	(USD 10,655)	(USD 9,325)	(USD 7,990)	(USD 6,660)	(USD 4,000)	(USD 2,665)
Promotional Banner	✓	✓	✓	✓	✓	✓	✗
Advertisement in our conference souvenir	✓	✓	✓	✓	✓	✓	✓
Advertisement logo on Invitation Card	✓	✓	✓	✓	✗	✗	✗
Conference kit Bag	✓	✓	✓	✓	✓	✓	✓
Speaking Opportunity	✓	✗	✗	✓	✗	✗	✗
Interview with Paper or Magazine or TV	✓	✓	✓	✗	✗	✗	✗
Sponsor Momento	✓	✓	✓	✓	✓	✓	✓
Conference Podium (Logo will be displayed)	✓	✓	✓	✓	✓	✓	✗
Venue Stage & Backdrop	✓	✓	✓	✓	✓	✓	✓
Flex Banner During Conference	✓	✓	✓	✓	✓	✓	✓
Advertisement all social media	✓	✓	✓	✓	✓	✓	✓
Article Publish in Souvenir	✓	✓	✓	✓	✓	✓	✗
Complementary delegate pass	10 PASS	07 PASS	06 PASS	05 PASS	04 PASS	03 PASS	02 PASS
Cocktail & Dinner	07 PERSON	06 PERSON	05 PERSON	04 PERSON	03 PERSON	02 PERSON	01 PERSON
Complementary Exhibit display space	9 SQM	9 SQM	9 SQM	9 SQM	9 SQM	✗	✗
Logo branding pre-event promotion	✓	✗	✗	✗	✗	✗	✗
AV During breaks on the event	✓	✗	✗	✗	✗	✗	✗
Memberships Complementary	3 YEARS	2 YEARS	1 YEAR	1 YEAR	✗	✗	✗
Photo Album sharing	✓	✓	✓	✓	✓	✓	✓
Lunch / Tea, Coffee, Snacks	✓	✓	✓	✓	✓	✓	✓
Video Promoted in social media	✓	✓	✗	✗	✗	✗	✗
Standee during conference	4	3	2	2	1	1	1
+18% GST Extra							