



MSME chamber of Commerce and Industry of India

7th GLOBAL SUSTAINABILITY SUMMIT

Collaborating with FOSMI (Federation of Small & Medium Industries, West Bengal, the Chamber from 1954 our co-organiser for September event.

15th March 2026 at Taj Vivanta, Kolkata



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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.

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Theme

“ Plastic Recycling 2030 : Driving India’s Circular Economy Revolution - The Business Of Plastic Recycling and Sustainability ”



ighosh.1457@gmail.com

www.msmeccii.in



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 Bhimbushan 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.

Introduction

“Plastic Recycling 2030: Driving India’s Circular Economy Revolution — The Business of Plastic Recycling and Sustainability”

Plastic Recycling Global Conference

14th–15th March | Taj Vivanta Hotel, Kolkata

The global plastics industry stands at a crossroads. Over the past five decades, plastics have revolutionized manufacturing, packaging, healthcare, automotive, construction, and countless other sectors. In India alone, the plastic market is one of the largest in the world — valued at **₹280 lakh crore** — underscoring the material’s central role in the nation’s economic landscape. However, with rapid growth comes a monumental environmental responsibility: addressing plastic waste through systematic recycling, circular economy frameworks, and sustainable business innovation.

The Plastic Recycling Global Conference brings together policymakers, industry leaders, waste management innovators, investors, researchers, and advocates to accelerate India’s transition from a linear “take-make-dispose” model to a regenerative circular economy. With the theme **“Plastic Recycling 2030: Driving India’s Circular Economy Revolution — The Business of Plastic Recycling and Sustainability,”** the conference highlights the urgency and opportunity embedded in plastics recycling — not just as an environmental imperative but as a business and socioeconomic transformation engine.

Why Plastic Recycling Matters — India’s Perspective (Next 5 Years)

1. Enormous Market & Economic Opportunity

Plastic production and consumption in India have expanded rapidly across sectors such as packaging, consumer goods, electronics, automotive components, healthcare devices, textiles, and building materials. With an estimated market footprint of **₹280 lakh crore**, India represents one of the fastest-growing plastics economies in the world. This scale presents a dual imperative:

- Maximizing value retention through recycling and reuse
- Minimizing environmental and health costs associated with plastic waste mismanagement

Recycling plastic converts waste into wealth — opening value chains for entrepreneurs, formalizing waste pickers’ livelihoods, and generating employment in manufacturing, logistics, processing, and high-value secondary raw materials.

2. Environmental Sustainability & Climate Goals

The global climate agenda has underscored the role of plastics in greenhouse gas emissions — not only from manufacturing and fossil feedstocks but also from waste decomposition, open burning, and leakage into ecosystems. India’s commitment to sustainable development and climate targets calls for ambitious recycling and resource recovery strategies.

Over the next five years, scaling recycling infrastructure — mechanical, chemical, and advanced technologies — will directly contribute to:

- Reducing landfill load and environmental leakage
- Mitigating soil and marine pollution
- Lowering carbon emissions
- Conserving energy and natural resources

Recycling also aligns with India’s extended producer responsibility (EPR) frameworks, which incentivize producers to design recyclable packaging and invest in recovery infrastructure.

3. Livelihoods, Inclusion & Formalization

India’s plastic waste management ecosystem is deeply embedded in informal value chains — comprising waste pickers, aggregators, and small recyclers. Formalizing and integrating this workforce into structured recycling value chains will:

- Enhance worker safety and incomes
- Increase collection efficiency and material quality
- Unlock access to credit, training, and technology

By building inclusive recycling value chains, India can create a socially equitable growth model that uplifts millions while strengthening material circularity.

KEY THEMES & GLOBAL CONTEXT

1. Mechanical Recycling — Scaling Today's Backbone

Mechanical recycling — where plastic waste is sorted, cleaned, shredded, and reprocessed into new materials — remains the most widely deployed recycling pathway globally.

Innovations in sorting technology, contamination management, and modular recycling systems are increasing yields and material quality.

Global picture:

Countries in Europe and Asia are establishing advanced sorting and washing infrastructure, supported by policy mandates and recycled content targets. India, with its robust manufacturing and processing base, is uniquely positioned to adopt large-scale mechanical recycling plants that feed domestic industries and export secondary raw materials.

2. Advanced Recycling — Chemical, Pyrolysis & Beyond

While mechanical recycling handles a large share of rigid plastics and high-value streams, advanced and chemical recycling technologies are crucial for complex, multi-layered, and contaminated plastics. Advanced recycling breaks plastics back into monomers or fuel precursors, enabling reuse in high-quality applications. Over the next five years, India must strategically deploy these technologies — guided by environmental safeguards — to complement mechanical recycling and close the loop for difficult streams like multi-polymer films.

Global picture:

Innovation hubs in North America, Europe, and Japan are accelerating commercial deployment of chemical recycling. India stands to benefit from technology transfer, joint ventures, and localized innovation ecosystems that reduce cost barriers and foster sustainable scaling.

3. Circular Economy Policies & Business Models

A circular economy reimagines product lifecycles — from design to end-of-life recovery. Policies such as extended producer responsibility (EPR), recycled content mandates, plastic taxes, and waste bans are accelerating circular transitions worldwide.

In India:

Government commitments are driving policy frameworks encouraging recycled content in packaging, formalizing EPR compliance, and incentivizing circular business models. Over the next five years, businesses adopting circular principles — such as product redesign, return-and-refill systems, and shared logistics networks — will unlock competitive advantages while minimizing environmental impacts.

Global context:

Countries across Europe, South Korea, and parts of Latin America are pioneering circular procurement policies, incentive schemes, and public-private platforms that accelerate recycling and reuse.



CONFERENCE CHAIR WELCOME MESSAGE



*Welcome to the Global Conference on **Eco Shift: Plastic Recycling***

*Distinguished Guests, Esteemed Speakers, Honourable Delegates, and Ladies and Gentlemen,
(14th March 2026 at Kolkata)*

Good morning, and a warm welcome to the Global Conference on Eco Shift: Plastic, Packaging, and Recycling Innovation here today, as we gather to tackle one of the most pressing environmental challenges of our time.

It is both an honor and a privilege to stand before you as the Conference Chair for this important event. This conference, which brings together leaders from industry, government, academia, and civil society, is an essential platform for us to address the global plastic crisis, and to exchange knowledge, insights, and strategies that will shape the future of packaging and recycling. As we approach the year 2026, it is clear that innovation is key to solving the mounting problems posed by plastic pollution. The need for sustainable, effective solutions has never been more urgent.

Our world is grappling with the reality of plastic waste – nearly 400 million tonnes are produced each year, and a significant portion of that ends up polluting our oceans, rivers, and landscapes. The effects are far-reaching, impacting marine life, ecosystems, human health, and economies. However, while the challenge is immense, so too is the potential for transformative change. This is why the theme of this year's conference, Plastic, Packaging, and Recycling Innovation, is so timely and crucial.

Why Innovation in Packaging and Recycling Matters

In the face of these challenges, innovation in plastic alternatives, packaging solutions, and recycling technologies is our greatest hope. Over the next two days, we will delve into the solutions that can radically shift how we think about, use, and dispose of plastic. From the development of biodegradable materials to advances in chemical recycling and circular economy models, the innovations emerging from both the public and private sectors are laying the groundwork for a sustainable future.

Equally important, we must recognize the role of packaging as one of the largest sources of plastic pollution. Packaging, while essential for product safety, transportation, and branding, often contributes to waste that is difficult to manage. Our responsibility, therefore, is not only to look at how we recycle plastic, but how we can rethink packaging itself. Can we redesign packaging to reduce its environmental footprint? Can we adopt alternatives that are both functional and sustainable? Can we ensure that packaging materials are recyclable and reusable, and that our supply chains are aligned with the principles of a circular economy? These are some of the critical questions we will explore over the next two days.

Collaboration: The Key to Effective Solutions

As we move forward in this conference, it is crucial to keep in mind that these challenges are not ones that can be solved by any single entity alone. They require collaboration. Governments, industries, academia, and civil society must work together to create an ecosystem that supports sustainable plastic solutions. This conference, with its diverse range of participants, provides a perfect opportunity to forge new partnerships, share best practices, and develop strategies that can drive real change.

We will hear from experts who have pioneered groundbreaking recycling technologies, companies that are shifting to sustainable packaging, and policymakers working to create the regulatory frameworks that will guide this transformation. Together, we will explore practical, actionable solutions that can be scaled globally, recognizing that while the challenges are shared, the solutions must be tailored to different regions, industries, and consumer needs.

Looking Ahead: The Road to a Sustainable Future

It is important to note that the world is already seeing the fruits of innovation in this field. Governments across the globe are introducing regulations that limit single-use plastics, incentivize recycling, and encourage the adoption of alternatives. Companies are taking bold steps by investing in the development of new, sustainable materials and improving their supply chains to embrace a circular economy. Communities are stepping up, organizing local recycling initiatives and advocating for sustainable consumption patterns. And technology is evolving rapidly, with new methods to recycle plastic more efficiently and create products from waste materials.

But this is just the beginning. To create a truly sustainable future, we must continue to innovate, invest in new technologies, and empower individuals and organizations to take meaningful action. The solutions are out there – it is up to all of us to turn them into reality.

A Call to Action

As we embark on this conference, I urge each one of you to think beyond traditional solutions. Let us ask ourselves: How can we reduce plastic production at its source? How can we create systems that reward sustainability, from design to disposal? How can we create an economy where recycling is not the exception but the norm, and where waste becomes a resource? These are the questions that will guide our discussions and decision-making over the next two days.

In closing, I want to thank all of you for your participation and your commitment to solving the plastic pollution crisis. Your involvement is critical in driving the change that is needed to create a more sustainable, equitable, and cleaner world. Over the course of this summit, I encourage you to engage with one another, share your expertise, and take full advantage of the networking opportunities to build the collaborations that will fuel innovation in the years ahead.

Let us all leave this conference not only with new knowledge but also with a renewed sense of purpose and determination to be part of the solution. Together, we can shift from a plastic-dependent world to a more sustainable, circular economy, and in doing so, leave a healthier planet for future generations.

Thank you, and I wish you all a productive and inspiring conference.

**Best Regards,
INDRAJIT GHOSH
GLOBAL CHAIRMAN**

MSME Chamber of Commerce and Industry of India
CMD of World GREXPO Foundation New Delhi (India)

Contact: 9810690843 | 9810211257 | 9810201957/9810189603/011-26270132/011-41588257

Email: ighosh.1457@gmail.com | ighosh.chairman@mmsmeccii.in



Mission & Vision.

MISSION

- The MSME Chamber of Commerce and Industry of India is dedicated to strengthening Global business and community involvement to stimulate growth and a positive global image.
 - One way helping the industry to grow and exchange knowledge, developments, and innovations in the Global arena and on the other hand doing massive social work like poor girl child education, Women Empowerment, Women Achievers, Clean India, and Green India. To Strengthen the business community Globally by assisting and supporting to help for knowledge change to enhance their business.
 - Focus on the Customer/ Member and their needs: We are here for our businesses and our
 - members. This is the sole reason why we exist. Without members, there can be no us. We are here to serve you and to stand with you.
 - Frost & Sullivan History
 - For over 60 years we have helped organizations survive today
 - The history of Frost & Sullivan which is a combined effort of many individuals and clients over many years. The chronology of our company will guide you through a rich history, unfolding year by year. It all began with our founding in New York in 1961, and today, we stand proudly as a global enterprise, spanning across every industry and region.
 - As Jonathan Swift once said, 'Vision is the art of seeing things invisible.' In 1961, over lunch, Lore Frost and Dan Sullivan embodied this sentiment, seeing the invisible and commencing our 60-year journey. In the half-century since founding, Frost & Sullivan has become a widely recognized leader in the information and growth advisory industry – a Growth Pipeline company.
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- MSMECCII collaboration with Frost & Sullivan will give the opportunity to MSME industry in India to make their manufacturing units WORLD CLASS.
- Their industry experts visit the MSME's, survey their structural activities and prepare a report how MSME can adopt certain global standard to make their manufacturing units WORLD CLASS so that they will definitely get an edge over other industries to work with Pan India customers and particularly for their overseas customers.
- Once the MSME's will fall in to that category MSMECCII & Frost & Sullivan will give the Certificate of Achievement at Mumbai December 2024.
- Similar collaboration & certification process between World GREXPO Foundation & Frost & Sullivan for Middle Industries & Corporates to make their manufacturing units World Class.
- So as a whole MSMECCII, GREXPO & Frost & Sullivan has taken a pledge to make Indian Industries manufacturing facilities World Class.
- Golden opportunities for Indian Industries.

VISION

- **Help Build Relationships and Connect:** As a Chamber, our purpose is built upon businesses and their people. We know that at the end of the day, prices, costs, products, and services will never count as much as relationships. We are here to help you build and enhance relationships. Strong relationships not only help businesses, but they also help our community thrive. **Simplify:** Today's world comes with enough complications. We are always striving to simplify our processes and programs. **Education:** We know things change in all areas of business and community regularly. We will provide timely programs focused on topics that you as a community member or business owner need to know. **Community Well- Being:** Our Chamber strives to achieve a sense of community in today's technology-driven world. We will do whatever we can to foster that feeling of belonging and inclusiveness through our events, programs, member visits, and other happenings.
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HIGHLIGHT SECTOR



Plastic Recycling

” Plastic Recycling 2030 : Driving India’s Circular Economy Revolution - The Business Of Plastic Recycling and Sustainability “

Benefits of Attending Eco Shift: Plastic, Packaging, and Recycling Summit

Access to Cutting-Edge Knowledge and Innovations

Networking Opportunities with Industry Leaders and Experts

Gaining Insight into Policy and Regulatory Trends

Discover Investment and Funding Opportunities

Practical Solutions and Actionable Insights

Strengthen Corporate Social Responsibility (CSR) and Sustainability Goals Enhance CSR Initiatives:

Gain Competitive Advantage

Support for the Global Fight Against Plastic Pollution

Educational and Professional Development

10 Contribute to Positive Environmental Impact

Who To Attend?

- ✓ Industry Leaders and Executives
 - ✓ Government and Policymakers
 - ✓ Sustainability and Environmental Consultants
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- ✓ Waste Management and Recycling Companies
- ✓ Innovators and Tech Startups
- ✓ Investors and Financial Institutions
- ✓ NGOs and Advocacy Groups
- ✓ Academics and Researchers
- ✓ Product Designers and Developers
- ✓ Consumers and Environmental Advocates

Who To Attend?

- ✓ Stay at the Forefront of Industry Innovations
- ✓ Gain a Deeper Understanding of the Circular Economy
- ✓ Network with Industry Leaders and Experts
- ✓ Understand Policy and Regulatory Trends
- ✓ Discover Funding and Investment Opportunities
- ✓ Contribute to Global Plastic Waste Reduction Efforts
- ✓ Gain Practical Solutions for Your Business
- ✓ Educate and Empower Your Team
- ✓ Stay Competitive in a Sustainability-Driven Market
- ✓ Be Part of a Collective Global Effort

Potential Outcomes

Adoption of innovative materials and eco-friendly packaging solutions.
Increased awareness of sustainable business practices.
Strengthened industry collaboration for waste reduction.
Advancement in India's circular economy efforts.



CONFERENCE AGENDA

15th - March 2026

DAY - 2

2nd - Day Conference Agenda: "Plastic Recycling 2030: Driving India's Circular Economy Revolution. The Business of Plastic Recycling & Sustainability"

 **Date:** 15th March 2026
 **Venue:** Taj Vivanta Hotel
 **Time :** 8:00 AM – 6:00 PM
Hall No: 2

8:00 AM – 9:00 AM

Registration & Welcome Coffee

- Participant registration.
- Networking over tea/coffee.
- Exhibition booths: recycling machinery, biodegradable plastics, sorting technologies, and sustainable packaging solutions.

9:00 AM – 9:15 AM

Inaugural Address

- Welcome note by Conference Chair.
- Overview of India's plastic recycling landscape and global trends.
- Importance of circular economy and sustainable practices.

Speaker

9:15 AM – 10:00 AM

Keynote Session: The Road Ahead – Plastic Recycling in India & Global Outlook

• **Speaker:** Industry leader / CEO of top recycling company.

• **Topics :**

- Current market size & segmentation.
- Growth potential over the next 5 years.
- Emerging technologies and innovations shaping the sector.



10:00 AM – 10:45 AM

Panel Discussion 1: Challenges in Plastic Recycling

• **Moderator:** Industry expert.

• **Panelists:** Top recyclers, brand owners, and government representatives.

• **Topics:**

- Collection, segregation, and contamination issues.
- Quality and market acceptance of recycled resin.
- Infrastructure and technological bottlenecks.



10:45 AM – 11:30 AM

Technical Session 1: Innovations & Advanced Recycling Technologies

• **Topics:**

- Mechanical vs chemical recycling.

- Waste-to-energy and pyrolysis technologies.
- AI and smart sorting systems.
- Biodegradable and compostable plastics.



11:30 AM – 12:00 PM

Tea / Coffee Break & Networking

12:00 PM – 12:45 PM

Panel Discussion 2: Extended Producer Responsibility (EPR) & Regulatory Frameworks

• Topics:

- EPR compliance challenges and best practices.
- Role of brand owners in collection & recycling.
- Government incentives, regulations, and policy directions.



12:45 PM – 1:00 PM

Market Insights Presentation

- Overview of recycled plastic resin prices, supply-demand trends, and export opportunities.



1:00 PM – 1:45 PM

Networking Lunch

- Interaction with exhibitors, recyclers, and technology providers.

1:45 PM – 2:30 PM

Panel Discussion 3: Opportunities & Business Models in Plastic Recycling

• Topics:

- Circular economy business models.
- MSME and startup opportunities.
- Private-public partnerships.
- Investment prospects and ROI in recycling technologies.



2:30 PM – 3:15 PM

Case Studies: Successful Recycling Projects

- Showcasing **real-world examples** from municipalities and industries.
- Focus on operational, financial, and environmental impact.



3:15 PM – 4:00 PM

Panel Discussion 4: Growth Potential in the Next 5 Years

• Topics:

- Market projections and emerging sectors.
- Domestic vs global export opportunities.
- Technological advancements driving growth.



4:00 PM – 4:30 PM

Interactive Session: Consumer Awareness & Behavior Change

- Strategies to improve waste segregation at source.
- Awareness campaigns for households and businesses.
- Collaborations with NGOs, municipalities, and brands.



4:30 PM – 5:00 PM

Tea / Coffee Break & Networking

5:00 PM – 5:45 PM

Roundtable Discussion: Making Plastic Recycling a Success

- **Format:** Moderator + 5–6 industry experts
- **Discussion Points:**
 - Overcoming challenges in collection, sorting, and recycling.
 - Strengthening the supply chain for recycled plastics.
 - Collaborative solutions among brands, recyclers, and government.



5:45 PM – 6:00 PM

Closing Remarks & Key Takeaways

- Moderator summarizes actionable insights
- Highlights the roadmap for sustainable recycling and circular economy in India.
- Networking and post-event B2B meetings

Speaker

Speaker

Speaker

- **Highlights:**

- Covers **all critical aspects**: challenges, opportunities, EPR, growth projections, and innovations.
- **Balanced format**: Keynotes, panel discussions, case studies, interactive sessions, and networking breaks.
- **Audience engagement**: Tea breaks, lunch, and exhibition interactions maximize learning and B2B opportunities.
- Focus on **actionable takeaways** for brand owners, recyclers, policymakers, and investors.

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							