



MSME Chamber of commerce and Industry of India

Co-Organized by:
SEPC-Service Export Promotion Council
Ministry of Commerce & Industry, Govt.of India
WGF-World Grexpo Foundation



7th Global Sustainability Summit & Expo

19 - 20 June 2026

at Vigyan Bhavan, New Delhi

Speciality Films, Flexible & Rigid Packaging
“ Flexible Packaging Revolution: Technology, Circularity & Global Opportunities



- **MSME Chamber of Commerce and Industry of India** with Services Export Promotion Council, (SEPC) (Ministry of Commerce and Industry Govt of India), & World GREXPO Foundation organising **7th Global Sustainability Summit & Expo** focused on Speciality Films, Flexible & Rigid Packaging on **19th-20th June 2026 at Vigyan Bhavan, New Delhi**.
- Attendees included brand owners, raw material suppliers, converters, recyclers, packaging-machinery suppliers; as well as policy-makers, sustainability experts, and automation/tech specialists.

Conference Note

- Speciality Films & Flexible Packaging**
- The Speciality Films and Flexible Packaging Conference is a focused global platform designed to bring together industry leaders, brand owners, converters, raw material suppliers, technology providers, policymakers, and sustainability experts to deliberate on the present and future of one of the fastest-growing segments of the packaging industry.

Purpose of the Conference

- The primary purpose of this conference is to exchange knowledge, showcase innovations, and align the industry with global trends and sustainability goals. The forum aims to address critical challenges, explore new opportunities, and foster collaboration across the value chain—ranging from material science and machinery to recycling, brand requirements, and regulatory compliance.

Importance of Speciality Films, Flexible & Rigid Packaging

- Speciality films and flexible packaging play a vital role in food security, pharmaceuticals, FMCG, personal care, agriculture, and industrial applications. Their advantages—such as lightweighting, extended shelf life, cost efficiency, convenience, and high barrier protection—make them indispensable to modern supply chains.
- With rising consumer demand, e-commerce growth, and export opportunities, this sector is central to India's manufacturing growth, Make in India initiatives, and global competitiveness.

Innovation & Technology Focus

Innovation remains the backbone of this industry. The conference highlights:

- **High-barrier, mono-material and recyclable film structures**
- **Bio-based, compostable, and sustainable packaging solutions**
- **Advanced coating, metallization, and functional films**
- **Smart packaging, digital printing, and automation**
- **Light-weighting and downgauging technologies** These innovations are essential for meeting **brand sustainability commitments, regulatory norms, and consumer expectations.**

Global Update & Future Outlook

The conference provides valuable insights into global market trends, regulatory developments, recycling frameworks, and circular economy practices from leading packaging markets across Europe, the Americas, and Asia. Discussions will also focus on export opportunities, global supply chain shifts, and India's growing role as a preferred manufacturing and sourcing hub for Speciality Films, Flexible & Rigid Packaging.

Conclusion

This conference serves as a strategic knowledge and networking platform to drive innovation, sustainability, and global alignment, enabling the industry to grow responsibly while contributing to economic development, environmental goals, and India's vision of becoming a global packaging leader.



Key themes and highlights:

- India's rising strategic importance in global packaging under the "Make in India" push, aligning with Extended Producer Responsibility (EPR), recycling, and circular-economy models.
 - Convergence of rigid and flexible packaging solutions as complementary formats, catering to multi-format strategies in FMCG, pharma, e-commerce and other sectors.
 - Focus on innovation: next-gen materials (mono-materials, advanced coatings, barrier films), automation & digitalization, recyclability (including rPET, chemical recycling), traceability, sustainability, and circular economy.
 - Extensive business sessions and panel discussions — over 10 business sessions and 7 panel sessions — covering raw materials, sustainability, brand perspectives, technology upgrades, and global packaging trends.
 - Expo floor with 20+ exhibitors demonstrating live demos and emerging packaging/automation technologies.
-

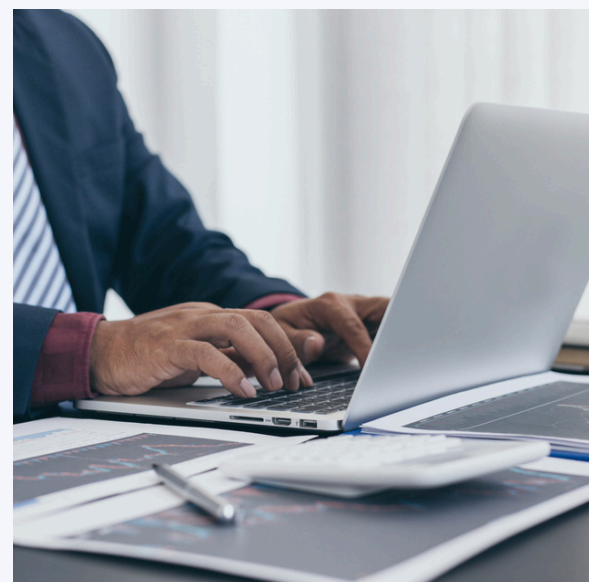


About MSMECCII – Who We Are & What We Do

- 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 Bhishushan 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.
-

How the Global Packaging Summit Aligns with MSMECCII's Mission


- The global summit on specialty films and flexible packaging corresponds directly with MSMECCII's focus areas: plastics, packaging, recycling, sustainability, and circular economy.
- MSMECCII provides a platform for MSMEs — including small and medium packaging businesses — to connect with global suppliers, brand owners, recyclers, technology providers, and policy-makers. This helps MSMEs gain access to latest technology, recycling initiatives, and international business opportunities.
- MSMECCII's wider social and environmental agenda (Flexible packaging, recycling, circular economy) aligns with the sustainability-driven agenda of the packaging summit (e.g. recyclability, sustainable materials, environment-friendly packaging).
- By sponsoring or promoting participation in such summits, MSMECCII helps raise awareness among smaller businesses, facilitates adoption of global best practices, and encourages sustainable growth — which in turn strengthens the broader MSME sector in India middle Industries & large corporates also will be join.



Why This Matters — Strategic Significance

- Packaging is no longer a commodity: with rising global emphasis on sustainability, recyclability, and EPR — flexible packaging and specialty films are becoming strategic assets for FMCG, pharma, e-commerce, food & beverages and other industries. The summit reflects this transformation.
 - For MSMEs in India: Access to global packaging innovations, circular-economy practices and networks helps them stay competitive — especially as larger companies push for sustainability compliance, recycling mandates and advanced packaging standards.
-

- For India's economy: Entities like MSMECCI help integrate small and medium enterprises into global supply chains, promote **"Make in India / Make for World,"** and support socio-economic development via entrepreneurship, employment, inclusivity (women empowerment, social causes) — beyond pure business.
- For sustainability: Through summits and advocacy, there is a push towards reducing plastic waste, promoting recycling, circular economy — which addresses environmental challenges while enabling business growth.



KEY BENEFITS OF ATTENDING

- 👉 • **Access to Global Industry Leaders**
 - 👉 • **Deep Understanding of Sustainability & Circular Economy**
 - 👉 • **Latest Technology, Materials & Innovations**
 - 👉 • **Opportunities for MSMEs & Start-ups**
 - 👉 • **Networking With Global Stakeholders**
 - 👉 • **Policy, Regulations & Compliance Insights**
 - 👉 • **Market Trends & Future Roadmaps**
 - 👉 • **Showcasing Innovation & Company Branding**
 - 👉 • **Knowledge Sessions From Experts**
-

Mission

- To bring together global leaders, brand owners, converters, recyclers, and technology providers to discuss innovations and future pathways in speciality films and flexible packaging.
- To create a high-level knowledge-sharing platform focused on sustainability, circular economy, recycling technologies, EPR compliance, and responsible packaging solutions.
- To facilitate networking and business opportunities for MSMEs, start-ups, and industry professionals by connecting them with international markets and advanced technology providers.
- To promote adoption of next-generation materials, automation, digitalization, and high-performance packaging solutions across industries.
- To support India's role as a global hub for speciality films and sustainable flexible packaging by fostering collaboration across manufacturing, R&D, policy, and supply chain stakeholders.

Vision

- To position the conference as the leading global platform for innovation, sustainability, and growth in speciality films and flexible packaging.
- To drive the transition towards a circular, low-carbon, and environmentally responsible packaging ecosystem in India and worldwide.
- To empower MSMEs and brand owners with global best practices, technological advancements, and scalable solutions that strengthen competitiveness.
- To build long-term international partnerships that accelerate investment, R&D, recycling infrastructure, and export opportunities in the packaging sector.
- To align the industry with national priorities such as Make in India, Green India, Digital India, and global commitments like ESG, net-zero goals, and sustainable manufacturing

WHO SHOULD ATTEND

- **Brand Owners & FMCG Companies**
- **Speciality Films & Flexible Packaging Converters**
- **Raw Material & Additive Manufacturers**
- **Recycling & Waste Management Companies**
- **Packaging Machinery & Technology Providers**
- **Sustainability & Circular Economy Experts**
- **Government, Regulatory & Policy Bodies**
- **Logistics, Supply Chain & E-Commerce Companies**
- **Investors, Venture Capital & Financial Institutions**
- **MSMEs & Start-Ups**
- **International Participants**

WHY TO ATTEND

Why Attend the Global Speciality Films & Flexible Packaging Conference & Expo Gain **Global Industry Insights** Hear directly from global and Indian industry leaders, brand owners, and experts on the latest developments, market trends, regulatory updates, and future directions in speciality films and flexible packaging. **Discover Cutting-Edge Innovations** Explore the newest advancements in high-barrier films, mono-material structures, sustainable packaging, smart films, coatings, and recycling technologies showcased by leading manufacturers and solution providers. **Stay Ahead on Sustainability & Compliance** Understand evolving global regulations, EPR norms, recyclability standards, and circular economy models, helping your business remain compliant, competitive, and future-ready. **Network with Decision-Makers** Connect with CEOs, CXOs, brand owners, converters, raw material suppliers, machinery manufacturers, recyclers, investors, and policymakers—creating valuable business

MSME Chamber of Commerce and Industry of India (MSMECCII) regularly organizes **large-scale global conferences and exhibitions**, bringing together Indian and international industry **leaders, policymakers, experts, and investors** on a single platform. These prestigious forums facilitate high-level discussions on **global developments, emerging trends, policy updates, and future opportunities across diverse industry sectors**, fostering collaboration, knowledge exchange, and sustainable economic growth at both national and global levels.

Looking ahead, MSMECCII is gearing up to host **mega international trade shows and exhibitions in Delhi and Kolkata**, designed to showcase Indian manufacturing excellence, promote exports, attract foreign investment, and open new domestic and global business opportunities for MSMEs.

With a strong belief in **inclusive growth, sustainability, and self-reliance**, MSMECCII continues to serve as a catalyst for industrial progress—supporting enterprises, creating employment, boosting exports, and contributing decisively to India's journey towards a **Viksit Bharat @2047 Vision**.

EXPECTED OUTCOMES / KEY TAKEAWAYS

- ✓ Clear Understanding of Global Sustainability Trends
- ✓ Roadmap for EPR & Regulatory Compliance
- ✓ Insights Into Next-Generation Packaging Technologies
- ✓ Practical Strategies to Reduce Environmental Impact
- ✓ New Business Leads & Global Partnerships
- ✓ Better Decision-Making for Future Investments
- ✓ Enhanced Competitiveness for MSMEs & Start-ups
- ✓ Knowledge on Circular Economy Business Models
- ✓ Improved Product Development & Innovation Capability
- ✓ Contribution to National & Global Sustainability Goals

Rigid Packaging



Limites seats Please Register immediately and take benefit of Global Networking.

S P O N S O R S H I P

19 - 20 June 2026 at Vigyan Bhavan, New Delhi

| Sponsors-Name | INR | USD | Complimentary Delegates |
|---|--------------------|-----------|-------------------------|
| Premium Event Sponsor | 8 Lacs + 18% Gst | \$ 10,293 | 8 |
| Title Sponsor | 7 Lacs + 18% Gst | \$ 8,900 | 7 |
| Diamond Sponsor | 6 Lacs + 18% Gst | \$ 7,637 | 6 |
| Platinum Sponsor | 5 Lacs + 18% Gst | \$ 6,364 | 5 |
| Golden Sponsor | 4 Lacs + 18% Gst | \$ 5,092 | 4 |
| Silver Sponsor | 3 Lacs + 18% Gst | \$ 3,819 | 3 |
| Bronze Sponsor | 2 Lacs + 18% Gst | \$ 2,546 | 2 |
| Stall (size- 9 sqm) 12,000/sqm | 1,08,000 + 18% Gst | \$ 1,390 | 1 |
| Standees Rate | | | |
| Standees Rate | 5,000 + 18% Gst | \$ 64 | NIL |
| Mug Sponsor | 60,000 + 18% Gst | \$ 764 | 1 |
| Conference Souvenir Sponsor | 2 Lacs + 18% Gst | \$ 2,576 | 2 |
| Souvenir Front Page | 50,000 + 18% Gst | \$ 637 | NIL |
| Souvenir front inside page | 45,000 + 18% Gst | \$ 573 | NIL |
| Souvenir back Cover page | 40,000 + 18% Gst | \$ 510 | NIL |
| Souvenir back inside page | 35,000 + 18% Gst | \$ 446 | NIL |
| Souvenir full page advertisement | 10,000 + 18% Gst | \$ 128 | NIL |
| Souvenir half page advertisement | 5,000 + 18% Gst | \$ 64 | NIL |
| T-Shirt Sponsor | 75,000 + 18% Gst | \$ 955 | 1 |
| Key Chain Sponsor | 30,000 + 18% Gst | \$ 382 | NIL |
| conference Kit Sponsor | 3 Lacs + 18% Gst | \$ 3,819 | 3 |
| Lanyard Sponsor | 50,000 + 18% Gst | \$ 637 | NIL |
| Knowledge Partner | | | |
| Knowledge Partner | 1.5 Lacs + 18% Gst | \$ 1,910 | 1 |
| Awards, Mementos & Certificate sponsor | | | |
| Awards, Mementos & Certificate sponsor | 1.5 Lacs + 18% Gst | \$ 1,910 | 1 |
| One Day Lunch Sponsor | | | |
| One Day Lunch Sponsor | 2 Lacs + 18% Gst | \$ 2,540 | 2 |
| One Day Dinner Sponsor | | | |
| One Day Dinner Sponsor | 2 Lacs + 18% Gst | \$ 2,540 | 2 |
| One Day Tea /Coffee/Snacks Sponsor | | | |
| One Day Tea /Coffee/Snacks Sponsor | 1 Lacs + 18% Gst | \$ 1,273 | 1 |
| Registration Centre & Luggage Centre Sponsor | | | |
| Registration Centre & Luggage Centre Sponsor | 50,000 + 18% Gst | \$ 637 | NIL |
| Delegate Registration Fees | | | |
| Delegate Registration Fees | 6,000 + 18% Gst | \$ 77 | 1 |
| Awardee + 1 (Additional Person) | | | |
| Awardee + 1 (Additional Person) | 6,000 + 18% Gst | \$ 77 | 1 |

7th Global Sustainability Summit & Expo

Speciality Films, Flexible & Rigid Packaging

"Flexible Packaging Revolution: Technology, Circularity & Global Opportunities

at *vigyan Bhavan, New Delhi* 

19th
JUNE
2026

Time: 8.00AM – 7.00PM

Conference Agenda

Day - 1 - "Industry Materials & Packaging Innovation:
Transforming the Future with Advanced, Sustainable Solutions."

| TIME | AGENDA ITEM | |
|---|--|---------|
| 8:00 AM – 9:00 AM | Registration & Networking Arrival of Guests, Delegates | |
| 9:00 AM – 9:05 AM 9:05 AM – 9:10 AM | Ganesh Vandana National Song | |
| 9:10 AM – 9:20 | Dr. Indrajit Ghosh, Chairman of MSMECCII | |
| 9:20 AM – 9:30 | Dr. Sandeep Marwaha, President ICEMI Topic: Flexible Packaging - Environmental Challenge to sustainable Opportunities. | |
| 9:30 AM – 10:45AM | | |
| Session 1 9:45 AM – 10:30 AM | Panel Title: "Future of Packaging: Who Will Lead the Circular Revolution?" MODERATOR <ul style="list-style-type: none">• Senior Editor – Economic Times / CNBC Session 1: Future of Packaging – Innovation, Sustainability & Circular Economy (All Speakers 10 minutes each) 1. FMCG Leadership in Sustainable Packaging <table border="1"><tr><td>Speaker</td></tr></table> Topic: "From Bottles to Circular Systems: Industry Responsibility in Action" Focus: rPET adoption, collection models, plastic neutrality | Speaker |
| Speaker | | |

| TIME | AGENDA ITEM |
|--|---|
| | <p>2. Responsible Packaging at Scale</p> <p style="text-align: center; border: 1px solid black; padding: 2px;">Speaker: Senior Packaging / Sustainability Head –</p> <p>Topic: "Scaling Sustainable Packaging Across Millions of SKUs" Focus: cost vs sustainability, flexible packaging challenges</p> |
| | <p>3. Innovation in Materials & Design</p> <p style="text-align: center; border: 1px solid black; padding: 2px;">Speaker: Packaging Innovation Head –</p> <p>Topic: "Next-Gen Materials & Design for Circularity" Focus: paperization, recyclable laminates, design thinking</p> |
| | <p>4. Global Perspective on Circular Packaging</p> <p style="text-align: center; border: 1px solid black; padding: 2px;">Speaker: Sustainability Leader –</p> <p>Topic: "Global Commitments to 100% Recyclable Packaging: Reality vs Ambition" Focus: global benchmarks, India adaptation</p> |
| | <p>5. Policy & Regulatory Roadmap</p> <p style="text-align: center; border: 1px solid black; padding: 2px;">Speaker: Senior Official –</p> <p>Topic: "EPR, Plastic Waste Rules & India's Circular Economy Vision 2030" Focus: compliance, opportunities for industry</p> |
| <p style="text-align: center;">Session-2 10:30 PM – 11:30 PM</p> | <p>Session-2-Flexible Packaging Theme: Smart, Lightweight & Sustainable Packaging – Redefining Efficiency, Innovation & Environmental Responsibility</p> <p>1. Lightweighting Without Compromising Performance</p> <p style="text-align: center; border: 1px solid black; padding: 2px;">Speaker: Packaging Head –</p> <p>Topic: "Material Reduction Strategies for High-Performance Flexible Packaging" Focus: downgauging, cost efficiency, maintaining barrier properties</p> |
| | <p>2. Smart Flexible Packaging & Digital Integration</p> <p style="text-align: center; border: 1px solid black; padding: 2px;">Speaker: Innovation Lead –</p> <p>Topic: "Smart Packaging: QR Codes, Traceability & Consumer Engagement" Focus: anti-counterfeiting, track & trace, interactive packaging</p> |
| | <p>3. Recyclable & Mono-Material Laminates</p> <p style="text-align: center; border: 1px solid black; padding: 2px;">Speaker: Innovation Lead –</p> <p>Topic: "Designing 100% Recyclable Flexible Packaging: Challenges & Breakthroughs" Focus: mono-material PE/PP, replacing multilayer plastics</p> |

| TIME | AGENDA ITEM |
|---|---|
| | <p>4. Flexible Packaging in Circular Economy</p> <p style="text-align: center;">Speaker: Business Leader –</p> <p>Topic: "Closing the Loop: Collection, Recycling & Reuse Models for Flexible Packaging"</p> <p>Focus: EPR, waste management, collaboration models</p> |
| | <p>5. Future Materials: Compostable & Bio-Based Films</p> <p style="text-align: center;">Speaker: R&D Head – (flexible & hybrid innovation perspective)</p> <p>Topic: "Beyond Plastic: The Rise of Bio-Based & Compostable Flexible Packaging"</p> <p>Focus: PLA, PHA, paper-based laminates, real-world viability</p> |
| 11:30 PM – 12:00 PM | Tea / Snacks / Networking |
| 12:00 PM – 12:30 PM | Minister (Chief Guest) |
| <p style="text-align: center;">Session-3 12:30 PM – 1:30 PM</p> | <p>Session 3 - Adhesive India - "Advanced Adhesives in Packaging: Enabling Performance, Sustainability & Circular Innovation"</p> <p>Topic: Next-Gen Adhesives for High-Performance & Multilayer Packaging (Barrier strength, durability, compatibility with complex laminates)</p> <p style="text-align: center;">Speaker</p> <p>Topic: Sustainable Adhesives: Recyclability, Compostability & Low VOC Solutions ,Eco-friendly formulations aligned with circular economy</p> <p style="text-align: center;">Speaker</p> <p>Topic: Adhesives & EPR Compliance: Challenges in Recycling Flexible Packaging,Role of adhesives in delamination & recyclability</p> <p style="text-align: center;">Speaker</p> <p>Topic: Solvent-Free, Water-Based & Hot Melt Technologies: The Future Shift (Efficiency, safety, and environmental benefits)</p> <p style="text-align: center;">Speaker</p> <p>Topic: Adhesives in Flexible vs Rigid Packaging: Performance & Cost Optimization(Application-specific innovations across formats)</p> <p style="text-align: center;">Speaker</p> |
| 1:30 PM – 2:15 PM | Lunch & Networking Break. |

| TIME | AGENDA ITEM |
|--|--|
| <p style="text-align: center;">Session-4 2:15 PM - 3:15 PM</p> | <p>Session 4- "Advancements in Raw Materials for SUSTAINABLE PACKAGING" Theme: "Next-Gen Raw Materials for Sustainable Packaging: From Fossil-Based to Future-Ready Alternatives" Tagline: Redefining packaging through bio-based, recyclable, and high-performance material innovation</p> <div style="border: 1px solid black; text-align: center; padding: 2px;">Speaker</div> <p>1. Bio-Based Polymers: Beyond Conventional Plastics</p> <ul style="list-style-type: none"> • PLA, PHA, bio-PE, bio-PET innovations • Scalability challenges & cost dynamics • End-of-life realities vs perception <div style="border: 1px solid black; text-align: center; padding: 2px;">Speaker</div> <p>2. Mono-Material Revolution: Designing for Recyclability</p> <ul style="list-style-type: none"> • PE/PP mono structures replacing MLP • Barrier coatings replacing aluminum foil • Compatibility with existing recycling streams <div style="border: 1px solid black; text-align: center; padding: 2px;">Speaker</div> <p>3. Advanced Barrier Materials without Aluminium</p> <ul style="list-style-type: none"> • EVOH, SiO_x, AlO_x coatings • Water-based & plasma coatings • Extending shelf life sustainably <div style="border: 1px solid black; text-align: center; padding: 2px;">Speaker</div> <p>4. Recycled Content Integration: PCR & Food-Grade Challenges</p> <ul style="list-style-type: none"> • Mechanical vs chemical recycling raw materials • Food-contact compliance (EFSA, FDA trends) • Brand owner expectations <div style="border: 1px solid black; text-align: center; padding: 2px;">Speaker</div> <p>5. Paper-Based & Fiber Innovations: Replacing Plastics</p> <ul style="list-style-type: none"> • High-barrier paper, molded fiber packaging • Hybrid materials (paper + coatings) • Industrial compostability vs recyclability debate |
| | |



| TIME | AGENDA ITEM |
|---|--|
| <p align="center">Session-5 3:15 PM - 4:15 PM</p> | <p>Session 5- "Rigid Packaging: Driving Strength, Sustainability & Innovation in Modern Packaging Solutions":</p> <p>1. "Next-Generation Rigid Packaging Materials: Balancing Strength, Lightweighting & Sustainability"</p> <div style="border: 1px solid black; text-align: center; padding: 2px;">Speaker Topic – Material Innovation</div> <p>Focus:</p> <ul style="list-style-type: none"> • Advanced polymers, bio-based plastics, recycled resins • Lightweighting without compromising durability • Cost vs sustainability trade-offs |
| | <p>2. "Closing the Loop: Designing Rigid Packaging for 100% Recyclability & Reuse"</p> <div style="border: 1px solid black; text-align: center; padding: 2px;">Speaker Topic – Circular Economy</div> <p>Focus:</p> <ul style="list-style-type: none"> • <i>Design for recyclability (DfR)</i> • <i>Mono-material rigid packaging</i> • <i>EPR compliance & circular business models</i> <p>3. "Smart Manufacturing in Rigid Packaging: Automation, AI & Energy Efficiency"</p> <div style="border: 1px solid black; text-align: center; padding: 2px;">Speaker Topic – Manufacturing & Technology</div> <p>Focus:</p> <ul style="list-style-type: none"> • <i>Industry 4.0 in packaging plants</i> • <i>Reducing energy consumption and carbon footprint</i> • <i>Digital quality control and defect reduction</i> <p>4. "What Brands Expect from Rigid Packaging: Performance, Sustainability & Consumer Appeal"</p> <div style="border: 1px solid black; text-align: center; padding: 2px;">Speaker Topic – Brand Owner Perspective</div> <p>Focus:</p> <ul style="list-style-type: none"> • <i>Packaging as a brand differentiator</i> • <i>Shelf impact and consumer perception</i> • <i>Sustainable packaging commitments by brands</i> <p>5. "Future of Rigid Packaging: Regulatory Pressures, ESG Goals & Global Market Trends"</p> <div style="border: 1px solid black; text-align: center; padding: 2px;">Speaker Topic – Future Trends & Regulations</div> <p>Focus:</p> <ul style="list-style-type: none"> • <i>Plastic bans & global compliance standards</i> • <i>ESG-driven packaging strategies</i> • <i>Emerging markets and innovation roadmap</i> |
| <p>4:15 PM - 4:45 PM</p> | <p>Tea / Snacks / Networking</p> |

| TIME | AGENDA ITEM |
|---|---|
| <p align="center">Session-6 4:45 PM - 5:45 PM</p> | <p>Session 6: Brand Owners in Flexible Packaging Theme: "Flexible Packaging from the Brand Owner's Lens: Navigating Sustainability, Cost & Consumer Expectations" Speakers from Top 10 Brand Owner</p> <p>1. Redesigning Flexible Packaging for Sustainability</p> <p align="center">Speaker</p> <p>Topic: "From Multilayer to Recyclable: The Brand Owner's Transition Journey" Focus: reducing plastic, recyclable laminates, EPR compliance</p> |
| | <p>2. Balancing Cost, Performance & Sustainability</p> <p align="center">Speaker</p> <p>Topic: "Can Sustainable Packaging Be Affordable at Scale?" Focus: cost pressure, margins, supplier collaboration</p> |
| | <p>3. Flexible Packaging for Food Safety & Shelf Life</p> <p align="center">Speaker</p> <p>Topic: "Extending Shelf Life While Reducing Environmental Impact" Focus: barrier films, food protection vs sustainability</p> |
| | <p>4. Consumer Perception & Brand Value in Sustainable Packaging</p> <p align="center">Speaker</p> <p>Topic: "Does Green Packaging Influence Consumer Buying?" Focus: branding, labeling, consumer trust</p> |
| | <p>5. Future of Flexible Packaging: Innovation & Circular Models</p> <p align="center">Speaker</p> <p>Topic: "Closing the Loop: Brand-Led Innovation in Circular Packaging" Focus: take-back models, recycling ecosystem, partnerships</p> |
| <p align="center">Session-7 5:45 PM - 6:45 PM</p> | <p>Session 7: Recycling & Circular Economy Theme: MLP Recycling & Circular Economy – Turning Complete Waste into Scalable Sustainable Solutions</p> <p>1. Breaking the MLP Challenge: Technology & Innovation</p> <p align="center">Speaker: Technology Leader –</p> <p>Topic: "Advanced Recycling Technologies for Multi-Layer Plastics (MLP)" Focus: pyrolysis, chemical recycling, co-processing vs mechanical recycling.</p> |

| TIME | AGENDA ITEM |
|-----------------|--|
| | <p>2. Scaling Collection & EPR for MLP Waste</p> <p style="text-align: center;">Speaker: Sustainability Head –</p> <p>Topic: "From Waste to Resource: Making EPR Work at Scale" Focus: collection models, partnerships with recyclers, ground challenges.</p> <p>3. Converting MLP Waste into Value-Added Products</p> <p style="text-align: center;">Speaker: Recycling Expert –</p> <p>Topic: "Waste to Wealth: Commercial Applications of Recycled MLP" Focus: boards, fuel, construction materials, industrial reuse</p> |
| | <p>4. Global Best Practices in Flexible Packaging Recycling</p> <p style="text-align: center;">Speaker: Sustainability Leader –</p> <p>Topic: "Design for Recycling: Lessons from Global Circular Economy Models" Focus: mono-material shift, recyclability standards, innovation pipelines.</p> <p>5. Policy, Infrastructure & Investment Roadmap</p> <p style="text-align: center;">Speaker: Sustainability Leader –</p> <p>Topic: "Building India's MLP Recycling Ecosystem: Policy to Practice" Focus: plastic waste rules, infrastructure gaps, PPP opportunities</p> |
| 6:45 PM Onwards | Dinner & Networking. |



7th Global Sustainability Summit & Expo

Speciality Films, Flexible & Rigid Packaging

"Flexible Packaging Revolution: Technology, Circularity & Global Opportunities

at vigyan Bhavan, New Delhi 

20th
JUNE
2026

Time: 9.00AM – 7.00PM

Event Agenda

Day - 2 - Policy, Future, Investment & Supply Chain

| TIME | AGENDA ITEM |
|---|--|
| 9:00 AM – 10:00 AM | Networking Arrival of Guests, Delegates |
| Session 8 10:00 AM – 11:00 AM | Session 8 - "EPR & Regulations: Shaping Accountability, Compliance & the Future of Sustainable Packaging." Topic: Deep leadership in EPR execution and sustainable packaging at scale. <div style="border: 1px solid black; text-align: center; padding: 2px;">Speaker</div> <p>Topic: Strong experience in regulatory compliance & plastic neutrality initiatives.</p> <div style="border: 1px solid black; text-align: center; padding: 2px;">Speaker</div> <p>Topic: Packaging-intensive businesses with focus on sustainability & governance.</p> <div style="border: 1px solid black; text-align: center; padding: 2px;">Speaker</div> <p>Topic: Global regulatory insight + corporate responsibility on packaging waste.</p> <div style="border: 1px solid black; text-align: center; padding: 2px;">Speaker</div> <p>Topic: Polymer producer perspective on EPR, recycling ecosystems & compliance</p> <div style="border: 1px solid black; text-align: center; padding: 2px;">Speaker</div> <p>Topic: Industry diversification into sustainable materials & packaging responsibility</p> <div style="border: 1px solid black; text-align: center; padding: 2px;">Speaker</div> |

| TIME | AGENDA ITEM |
|--|---|
| <p style="text-align: center;">Session 9 11:00 AM – 12:00 PM</p> | <p>Session 9 Theme: "Roto Gravure: Precision, Sustainability, and Innovation in Modern Packaging" Focus: Latest trends in gravure printing, sustainability in inks & substrates, automation, efficiency, and future-ready technologies.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"> <p>Speaker 1 – CXO / Technical Head (Printing Solutions Company)</p> </div> <p>Topic: "Advancements in Roto Gravure Technology for High-Speed, High-Quality Packaging" Focus: Machine automation, precision printing, reducing defects, increasing throughput.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"> <p>Speaker 2 – Sustainability / Environment Head (FMCG or Packaging Brand Owner)</p> </div> <p>Topic: "Eco-Friendly Inks and Substrates: Green Solutions in Gravure Printing" Focus: Water-based inks, biodegradable films, carbon footprint reduction in printing operations.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"> <p>Speaker 3 – Operations / Production Manager (Roto Gravure Converter)</p> </div> <p>Topic: "Operational Excellence: Reducing Waste & Maximizing Efficiency in Gravure Production" Focus: Waste reduction, downtime management, energy efficiency, cost optimization.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"> <p>Speaker 4 – R&D / Innovation Head (Equipment Manufacturer)</p> </div> <p>Topic: "Digital Integration & IoT in Roto Gravure Machines: Smart Printing for the Future" Focus: Industry 4.0, sensors, predictive maintenance, real-time quality control.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"> <p>Speaker 5 – Industry Expert / Consultant</p> </div> <p>Topic: "The Future of Gravure Printing: Trends, Challenges, and Global Market Outlook" Focus: Market trends, competitive landscape, opportunities in flexible packaging, multi-layer films.</p> |
| <p style="text-align: center;">12:00 PM – 12:30 PM</p> | <p style="text-align: center;">Tea / Snacks / Networking Break</p> |
| <p style="text-align: center;">Session 10 12:30 PM – 1:30 PM</p> | <p>Session 10 – Theme: "Holography: Redefining Imaging, Security, and Experiences" Focus: Exploring how holography is transforming packaging, branding, security, entertainment, and industrial applications.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"> <p>CXO / Technology Head – Holographic Solutions Company</p> </div> <p>Topic: "Next-Gen Holography: From Concept to Commercialization" Focus: Overview of current holographic technologies, trends, and their commercial adoption in India & globally.</p> |

| TIME | AGENDA ITEM |
|---|---|
| | <div style="border: 1px solid black; text-align: center; padding: 2px;">Security & Authentication Expert – Packaging / FMCG Industry</div> <p>Topic: "Holography in Anti-Counterfeiting & Brand Protection" Focus: Using holograms for secure packaging, product authentication, and preventing grey market risks.</p> <div style="border: 1px solid black; text-align: center; padding: 2px;">Research Scientist – Optics & Imaging Lab / University</div> <p>Topic: "Innovations in Laser & 3D Holographic Imaging" Focus: Technical deep dive into holographic imaging, laser technology, and potential future breakthroughs.</p> <div style="border: 1px solid black; text-align: center; padding: 2px;">Marketing & Consumer Experience Specialist – Luxury / FMCG Brand</div> <p>Topic: "Holograms in Consumer Engagement & Packaging Experience" Focus: Leveraging holographic visuals in packaging and marketing to enhance brand perception and engagement.</p> <div style="border: 1px solid black; text-align: center; padding: 2px;">Industrial / Manufacturing Expert – Printing & Materials</div> <p>Topic: "Scaling Holographic Production: Materials, Costs & Challenges" Focus: Manufacturing feasibility, cost optimization, and integration of holograms into mass-market packaging.</p> |
| 1:30 PM – 2:15 PM | Lunch & Networking Break. |
| Session II 2:15 PM – 3:15 PM | <p>Session II: Flexible Packaging Inks Theme: "Flexible Packaging Inks: Navigating Sustainability, Cost Pressures & Next-Gen Printing Technologies"</p> <p>1. Sustainability & Regulations "Low Migration, Low VOC & Food Safety Compliance: The New Ink Revolution"</p> <div style="border: 1px solid black; text-align: center; padding: 2px;">Speaker</div> <ul style="list-style-type: none"> • Shift to water-based & UV inks • Regulatory pressure (food safety, EU/India norms) • Brand owner mandates • Driven by strict environmental & safety standards in packaging inks <p>2. Raw Material Crisis & Cost Pressure "Ink Formulation Under Pressure: Managing Rising Pigment, Resin & Solvent Costs"</p> <div style="border: 1px solid black; text-align: center; padding: 2px;">Speaker</div> <ul style="list-style-type: none"> • Impact of crude oil & supply chain disruptions • Margin pressure on converters • Localization strategies • Raw material volatility remains a major challenge for ink manufacturers |

| TIME | AGENDA ITEM |
|--|---|
| | <p>3. Technology & Performance "High-Speed Printing Demands: Advanced Inks for Flexo & Gravure Efficiency"</p> <div style="border: 1px solid black; text-align: center; padding: 2px;">Speaker</div> <ul style="list-style-type: none"> • Fast drying, high adhesion inks • Compatibility with BOPP, PET, recyclable films • Automation & press speed challenges • Advanced inks enable high-speed printing with better durability & quality <p>4. Circular Economy & Recyclability "Are Inks Killing Recyclability? Designing De-inkable & Eco-Friendly Systems"</p> <div style="border: 1px solid black; text-align: center; padding: 2px;">Speaker</div> <ul style="list-style-type: none"> • Ink impact on recycling streams • Mono-material packaging challenges • De-inking technologies <p>5. Future Trends & Market Growth "Future of Flexible Packaging Inks: Digital Printing, E-commerce & Smart Packaging"</p> <div style="border: 1px solid black; text-align: center; padding: 2px;">Speaker</div> <ul style="list-style-type: none"> • Growth of flexible packaging demand • Digital + flexo hybrid printing • Personalization & branding • Flexible packaging inks market is growing steadily with strong demand from FMCG & e-commerce |
| <p>Session 12 3:15 PM – 4:15 PM</p> | <p>Session 12– Flexible Packaging Converting Technology—aligned with current global trends (automation, sustainability, digitalization, cost efficiency). Theme: "Flexible Packaging Converting Technology: Smart, Sustainable & High-Performance Manufacturing for the Future"</p> <div style="border: 1px solid black; text-align: center; padding: 2px;">Speaker</div> <p>1. Next-Gen Converting Lines: Speed, Precision & Automation Focus: High-speed laminators, slitters, automation, Industry 4.0 Key angle: How AI & automation reduce waste and improve output</p> <div style="border: 1px solid black; text-align: center; padding: 2px;">Speaker</div> <p>2. Barrier Coatings & Sustainable Alternatives to Multi-Layer Plastics Focus: Recyclable mono-materials, paper-based barriers Key angle: Replacing MLPs without compromising shelf life</p> <div style="border: 1px solid black; text-align: center; padding: 2px;">Speaker</div> <p>3. Digitalization in Converting: Smart Factories & Data-Driven Efficiency Focus: IoT, predictive maintenance, real-time monitoring Key angle: Reducing downtime & improving ROI</p> |

| TIME | AGENDA ITEM |
|---|---|
| | <p>4. Ink, Adhesives & Coatings: Performance vs Sustainability Balance Focus: Low VOC inks, solvent-free adhesives Key angle: Compliance with global regulations + performance</p> <p>5. Cost Optimization & Waste Reduction in Converting Operations Focus: Lean manufacturing, scrap reduction Key angle: Profitability under rising raw material.</p> |
| 4:15 PM – 4:45 PM | Tea / Snacks / Networking |
| 4:45 PM – 5:00 PM | Closing Onwards |
| <p>At a Glance: All Sessions In 1st Day</p> | <p>Session 1: Future of Packaging – Innovation, Sustainability & Circular Economy. Session 2 – Flexible Packaging. Session 3 – Adhesive India – “Advanced Adhesives in Packaging. Session 4 – Rigid Packaging: Driving Strength, Sustainability & Innovation in Modern Packaging Solutions. Session 5 – Brand Owners in Flexible Packaging. Session 6 – Recycling & Circular Economy. Session 7 – Flexible Packaging Inks.</p> |
| <p>At a Glance: All Sessions In 2nd Day</p> | <p>Session 8 – EPR & Regulations. Session 9 – Roto Gravure: Precision, Sustainability, and Innovation in Modern Packaging. Session 10 – Holography: Redefining Imaging, Security, and Experiences. Session 11 – Advancements in Raw Materials for SUSTAINABLE PACKAGING. Session 12 – Flexible Packaging Converting Technology—aligned with current global trends (automation, sustainability, digitalization, cost efficiency)</p> |