Celebrating Milestones

Our Journey Through Successful Events













Founder Members



























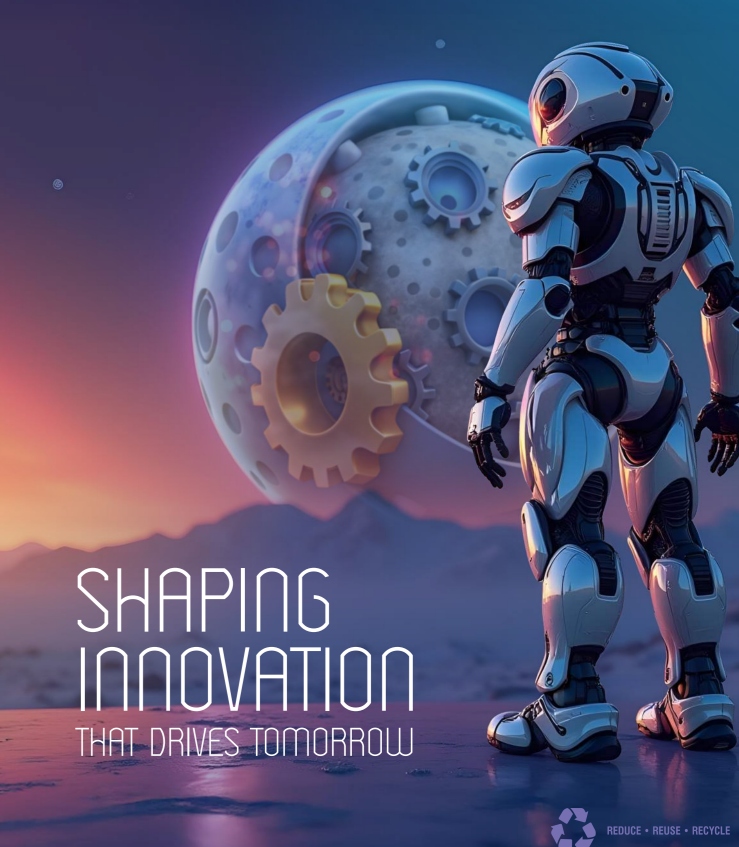


Registered Office: Plastics Machinery Manufacturers Association of India

New Delhi YMCA Tourist Hostel, Gate No. 1, 1st Floor, Jai Singh Road, New Delhi - 110001, India.

Contact us: E: info@pmmai.org





Vision

To transform India into the hub of plastics manufacturing by together focusing on developing new technologies & applications for the sector

Mission

It is our mission to revolutionize the Plastics Industry.

- By fostering innovation
- By inspiring best practices & qualitative approach
- By adhering to transparency & fair competition
- By encouraging an inclusive & cooperative approach
- By focusing on sustainable product & application development

Strategy

- Technology upgradation by sharing information amongst members and through government programs
- Enhance production efficiencies through cluster formation and vendor development
- Industry growth through domestic as well as export market development
- Promote the interest of all stakeholders
- Apprise the government and other bodies on issues relating to policy affecting Plastics Machinery Manufacturers



MARKS OUR DECADE OF

IN THE PLASTIC INDUSTRY

INCLUSIVE GROWTH

Achievements

National Recognition: PMMAI is acknowledged as a premier industry association representing the Plastics Machinery manufacturing sector with key government bodies, including the Department of Heavy Industries, Ministry of Commerce, Ministry of Finance & Revenue, and the Department of Chemicals & Petrochemicals.

Global Standards Leadership: Represents India in the ISO Committee for Plastics and Rubber Machinery, contributing to international standards development.

Collaboration with BIS: Actively works with the Bureau of Indian Standards to establish benchmarks for plastics machinery manufacturing.

Policy Advocacy Success: Achieved customs duty reductions on critical parts like ball screws, linear motion guides, and alloy steel in Budget 2022, benefiting the PPM sector.

Driving Skill Development: A founding member of the Capital Goods Skill Council, fostering workforce excellence in the industry.

Strategic Policy Influence: Actively involved in shaping the Capital Goods Policy 2025 and supporting MHI in implementing OTR 2024 (Omnibus Technical Regulations).

Action Plan

for the next 10 years with milestones / timelines

Scale & Skill

- 3 times production in India
- Collaborate with Institutes to develop & broaden skills required by industry

Atmanirbhar

• Develop infrastructure for technology-intensive manufacturing in India

R&D Capabilities

- Increase R&D capabilities of Industry with association of Academic institutes
- Create a culture of Innovation
- Develop strong Intellectual Property to support growth and innovation

Technology for Future

- Shift towards Energy Efficient Solutions for reduction in energy consumption (Premium efficiency induction motors & Servo motors) for all sectors of Plastic machinery
- Develop sustainable products through sustainable material
- BOPET, BOPP, BOPE Extrusion Lines
- Recycling of materials Plastics & Metals
- Develop light-weighing parts & products
- Incorporation of Information Technology for Data Analytics, Industry 4.0 and beyond

Vision 2047

Size (Consumption)

Rs. 186,000 Crores by 2047-48, CAGR of 15.0%-18.0%

Turnover (Production)

Rs. 174,000 Crores by 2047-48, CAGR of 16.0%-18.0%

Employment: 9.25 Lakhs

- Advancing cutting-edge designs to elevate excellence in plastics machinery.
- Promoting industry-academia collaboration for research and innovation.
- Facilitating skill development for operatives, engineers, and managers through academic partnerships.
- Ensuring technology transfer to the industry by involving premier Indian institutes.
- Encouraging university-industry collaboration for breakthrough R&D initiatives.
- Proposing a dedicated ministry to focus on innovation, invention, and intellectual property.
- Developments in BioPlastics with International collaborations.





Plastics Machinery Manufacturers Association of India

PRESENTS



Empowering Indian Machinery

on the Global Stage



A Legacy of Success
2019 and 2024 editions witnessed remarkable
participation from 18 countries and 900+ exhibitors.



Driving CollaborationFosters industry partnerships and

global recognition for Indian technology.



Global Platform
Showcases cutting-edge innovations from Indian plastics machinery manufacturers.



Elevating Excellence
Strengthening India's position in the international plastics machinery sector.



A non-profit organization aimed at advancing plastics machinery manufacturing industry in India

Foster and develop industry-academia linkage



Facilitate the development of skilled manpower for the industry

Move forward with cooperation and coordination at national and international level