

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



SHAPING
INNOVATION
THAT DRIVES TOMORROW



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 INCLUSIVE GROWTH IN THE PLASTIC INDUSTRY

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

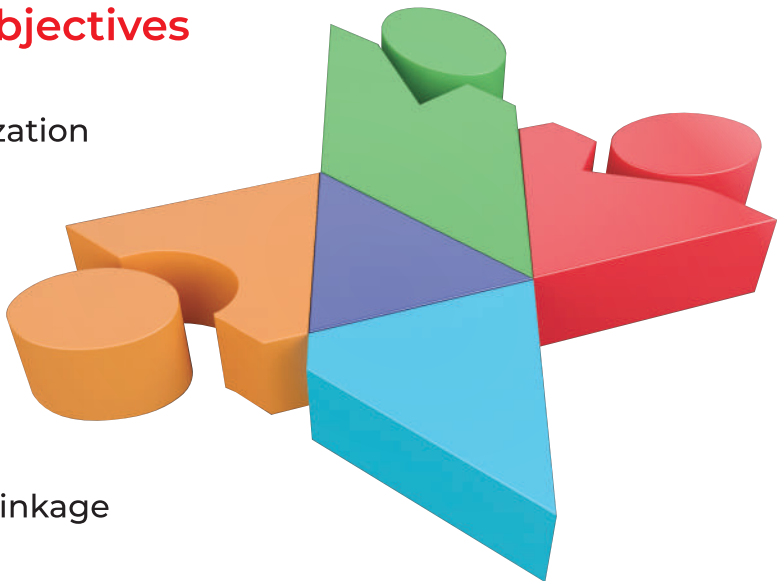
Technology for Future

- 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-weighting parts & products
- Incorporation of Information Technology for Data Analytics, Industry 4.0 and beyond

PMMAI - Main Objectives

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

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.



www.pmmai.org

PMMAI

We Shape Plastics...

Plastics Machinery Manufacturers Association of India

PRESENTS



3rd Edition

PLAST FOCUS

10 - 15 FEBRUARY 2028

NCR, DELHI

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 Collaboration

Fosters 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.

