

# INDIA'S MOST INFLUENTIAL PLASTICS EXHIBITION



BOMBAY EXHIBITION CENTRE, METRO STATION  
GOREGAON | MUMBAI |  
INDIA



Winner - The Leading Show  
Plastics & Rubber  
Exhibition Excellence Award 2018



# PLASTIVISION

INDIA | 2023 | MUMBAI

DEC 07 08 09 10 11



EVENT ENDORSED & SUPPORTED BY



Government of India  
Ministry of Chemicals & Fertilizers  
Department of Chemicals & Petrochemicals



MSME  
MICRO, SMALL & MEDIUM ENTERPRISES  
सुमे, सगु से मकर सन



[www.plastivision.org](http://www.plastivision.org)

Organized by



POWERING PROGRESS THROUGH PLASTICS  
[www.aipma.net](http://www.aipma.net)



[www.amtecedu.org](http://www.amtecedu.org)

# VISITOR ATTRACTIONS

“Plastivision is a top priority of every visitor”

The format of Plastivision is designed to cater business aspects of every visitor. By creating exhibitor categories, visitors also get good business leads.



## FINISHED GOODS AND PACKAGING PAVILION

The exhibition will display a dedicated pavilion of Household, Healthcare, Infrastructure, Agriculture, Automotive, Electricals, Stationery products catering to the domestic and international market.



## MEDICAL PLASTICS PAVILION

Plastivision will provide a window to applications of plastics in medical field as well as a chance to meet raw-material suppliers who deal in medical equipments made of plastics.



## INDIAMOLD PAVILION

Molds are at the heart of the industry and in this Plastivision you will get a chance to meet exhibitors specializing in design and manufacturing of molds.



## INFRASTRUCTURE PAVILION

Innovative use of plastics in infrastructure, right from road building to piping is increasing rapidly and in this exhibition you will meet exhibitors who belong to this field.



## AUTOMATION & ROBOTICS PAVILION

The importance of economical manpower is fading due to the application of robotics and automation in manufacturing. This has opened up new avenues for automation & robotics in the field of plastics.



## RECYCLING PAVILION

As recycling and eco-friendly manufacturing practices are becoming mandatory, Plastivision will help you connect with exhibitors who specialize in these aspects.



## SOLAR ENERGY PAVILION

This renewable energy source is fast becoming a mainstream alternative thanks to lowering costs per GW. Visitors will meet solution providers who offer products and implementation.



## AGRICULTURE PAVILION

Many modern agricultural equipments directly or indirectly use plastics or plastic related components. In Plastivision you will find a dedicated area for agriculture related applications.



## JOB & CAREER FAIR

Human Resource is the engine of any industry and at Plastivision there will be a dedicated area for graduates, managers and engineers, where they will meet HR team of exhibitors during the 5 day event and many will be offered internships or placements.



## CONSULTANT CLINIC

Every business needs a guiding light for best practices on different facets of business. Plastivision offers an interface with specialists on different business practices to visitors and exhibitors on an appointment basis.

# 2020 STATISTICS

**1483+**  
EXHIBITORS

**2,25,000**  
BUSINESS VISITORS

**1,10,000** SQ MTR  
EXHIBIT AREA

**25**  
PARTICIPATING  
COUNTRIES

# 2023 PROJECTIONS

**1500+**  
EXHIBITORS

**2,50,000+**  
BUSINESS VISITORS

**1,25,000** SQ MTR  
EXHIBIT AREA

**30+**  
PARTICIPATING  
COUNTRIES

# WHO SHOULD EXHIBIT AT PLASTIVISION 2023?

If you are directly or indirectly related to the world of plastics, then you must! you will find a lead, a resource or an idea.

## Raw Materials / Resins & Compounds / Chemicals

Acetal  
Adhesives  
Additives  
Additives & Fillers  
Anti-fogging agents  
Anti-static agents  
Bioplastics  
Coating compounds  
Fillers & Adhesives  
Foams & Intermediates  
Masterbatches  
Pigments - Organic & Inorganic  
Polybutylene  
Polycarbonate  
Reinforcement & Intermediates  
Synthetic fibres  
Speciality chemicals  
Thermosets  
Thermoplastics



## Associations & Institutions / Others Educational Institutions

Consultants for Product Design  
Educational Institutions  
Economic Promotion institutes  
Environment policy consultants  
Financial Institutions  
Government Bodies  
Information Services  
Marketing & Market Research  
Medical Institutes  
Professional Societies  
Publications  
R & D Institutions  
Specialized Services  
Technical Publishers  
Trade Promotion Bodies  
Technology Transfer & Development



## New Technology

3D Printing  
Renewable energy



## Primary Processing Machinery

Blow molding  
Extrusion blow molding  
Injection blow molding  
Multilayer blow molding  
Packaging machines  
Bag & Sack Making equipments  
Preprocessing and Recycling machines  
Post Processing / Converting machines  
Plastic welding equipment  
Reactive or Reinforced resins machines  
Recycling machines  
Rotating moulding machines  
Stretch blow molding  
Vaccum & Thermoforming machines



## Auxiliary Equipments / Printing & Decorative Equipments

Compressors  
Chillers / Cooling towers  
Dehumidifiers  
Dryers  
Feeder - Loaders  
Heat Exchangers  
Instruments & Controls  
Measuring Instruments  
Offset Printing Machines  
Process control complete systems  
Pad Printing  
Quality control & Testing machinery  
Tensile strength modules



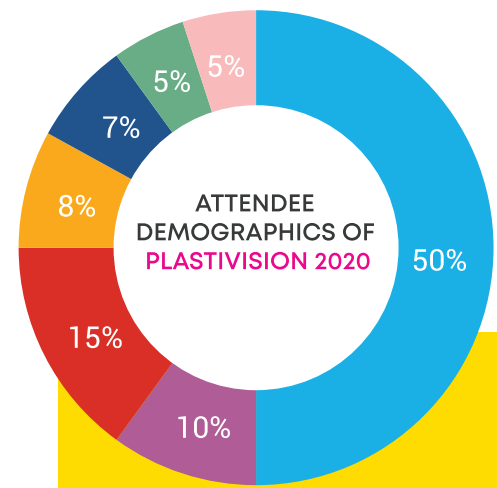
## Molds & Dies

Blow molds  
Rotational molds  
Hot Runner systems  
Mold bases & Mold parts  
Injection Molds -Thermoplastics



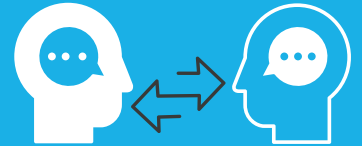
## Semi Finished & Finished Products

Automotive parts  
Housewares / Kitchenwares  
Packaging products  
Plastic Pipes & Pipe fittings  
Electrical components & Appliances



- Self-employed / Business owners
- Managing Directors / Board Members
- Operation & Production Managers
- Department & Group heads
- Salaried workforce
- Consultants & Govt bodies
- Others

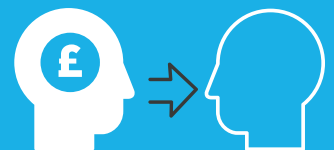
## BENEFITS OF FACE-TO-FACE MEETINGS...



# 87%

Of business directors agree that it is Effective to communicate face-to-face than phone or email

-----



# 80%

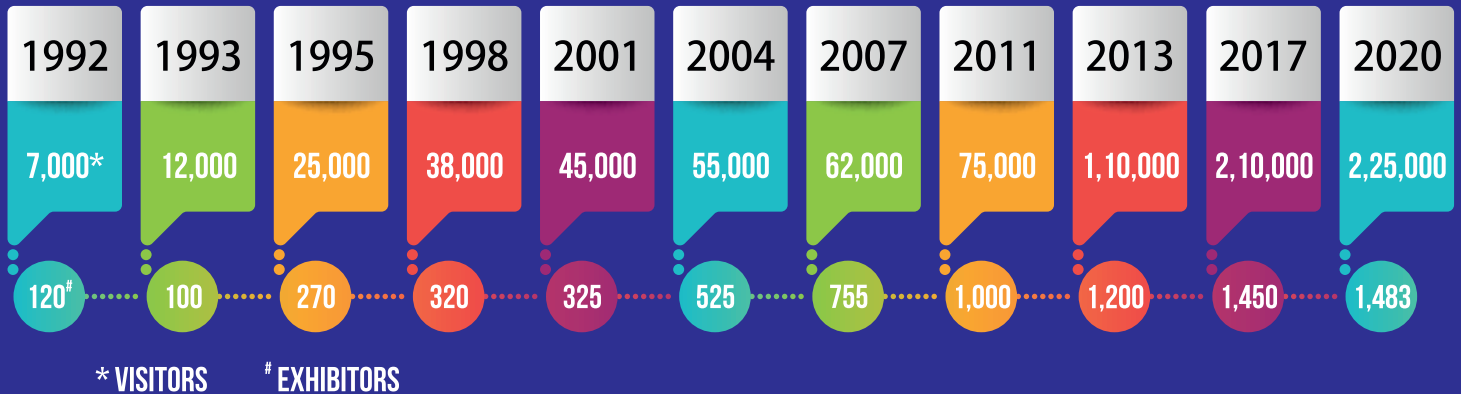
Of participants agree that face to face interaction is more successful.

# TOP REASONS TO EXHIBIT AT PLASTIVISION 2023

- | An exceptional visitor density
- | Opportunity to directly interact with decision makers
- | An important platform for launching your innovations
- | Chance to connect with people from similar industry
- | Workshops & Seminars to increase visibility
- | Wide & visible media coverage

## THE 12<sup>TH</sup> EDITION WILL BE **BIGGER BETTER GRANDER**

Key highlights of India's upcoming largest plastics trade exhibition narrates it's own success story.



## OUR SUPPORTERS



## Organized by



POWERING PROGRESS THROUGH PLASTICS  
[www.aipma.net](http://www.aipma.net)

## THE ALL INDIA PLASTICS MANUFACTURERS' ASSOCIATION

AIPMA House, A-52/53, Street No.1, MIDC, Marol, Andheri (E), Mumbai - 93, INDIA

M : +91 99303 55494 | T : +91 22 6777 8846 | E : [sanjeevani@plastivision.org](mailto:sanjeevani@plastivision.org) | W : [www.plastivision.org](http://www.plastivision.org)

### NORTH ZONE

Naresh Kumar  
Regional Manager  
+91 98916 89952  
[aipma.north@aipma.net](mailto:aipma.north@aipma.net)

Plot No. 232, Sector-18, Udyog Vihar, Phase - 4, Gurugram, Haryana - 122016, India.  
T : +91 124 - 4050 005 / 6

### EAST ZONE

Hoimee Dey  
Regional Manager  
+91 90046 96400  
[aipma.east@aipma.net](mailto:aipma.east@aipma.net)

Gajraj Signature, Suite # 5E, 5th Floor, 5A, Sadanand Road, Kolkata - 700026.  
T : +91 33 - 4005 0367

### WEST ZONE

Richa Tiwari  
Regional B.D.E.  
+91 73480 72874  
[aipma.west@aipma.net](mailto:aipma.west@aipma.net)

Block A, 13th Flr., Office No.1306/07, Mondeal Heights, S.G. Highway, Ahmedabad - 380015.  
T : +91 79 - 2970 5124

### SOUTH ZONE

J. Mohamed Ibrahim  
Regional Manager  
+91 87603 53090  
[aipma.south@aipma.net](mailto:aipma.south@aipma.net)

4C - Gaiety Palace, 1, Blackers Road, Chindadripet, Chennai - 600006.  
T : +91 44 - 4203 0236