

--- Held concurrent with ----







Bringing Together Welding Technologies.
Enabling Growth.

Organised by



In Association with IIW INDIA





The onset of new automated manufacturing techniques have made welding and joining occupy an important space in manufacturing. Welding finds acceptance among a wide range of manufacturing applications including pressure vessels, railways, aircraft, ships, medical devices and high volume products like automotive parts, appliances, food packaging and microelectronics. The demand for welding products across a cross-section of industry verticals have been increasing day-by-day.

The Power of 2

IMTEX FORMING is a leading machine tool and manufacturing technology exhibition in the world with focus on metal forming. An entire community of metal forming stakeholders including experts in joining and cutting will present their products, technologies and services. WELDEXPO held concurrent with IMTEX FORMING will facilitate in exchange of new technologies and IIW-India and IMTMA can supplement the growth of each other.

Key Highlights

- Held concurrently with IMTEX that attracts industry stakeholders from across the globe
- Exhibition at the right venue BIEC, India's largest and leading exhibition venue
- An opportunity to present products and technologies LIVE directly to numerous industry sectors
- Create your presence among a crosssection of industry professionals from over 50 countries
- Connect with international buyers through buyer-seller meets
- Domestic and international marketing promotion and create brand recognition

Advantages of participating in WELDEXPO, held concurrently with IMTEX FORMING

Key Facts & Figures of IMTEX FORMING 2022



Number of Exhibitors: **350**



Number of Visitors: **25,656**



Exhibition Space: **33,000 Square metres**



Exhibitors from: 19 Countries



Trade delegations from: **250 Companies**



Orders Booked:
Approx. ₹ 500 crores*



Enquiries Generated: Approx. ₹ 4,600 crores*

(*as reported on the last day of the show)

Exhibitors Profile

- Advanced Welding Processes
- Additive Manufacturing Processes
- · Aerospace, Defence and Nuclear
- CNC Machines
- Computer Aided Engineering and Manufacturing
- Education and Training
- Electron Beam Welding
- Fabrication Tools and Aids
- Gas Equipment and Accessories
- Grinding, Cutting and Preparation
- Heat Treatment
- Industrial Gases
- Laser Welding and Cutting
- Machine Tools
- Manufacturing and Fabrication Technologies

- Materials including Steel, Aluminium and other Non-Ferrous Metals
- Material Testing Equipments
- Non Destructive Testing Equipments
- Operating Plant and Equipment
- Paint and Powder Coating Applications and Equipments
- Precision Metal Forming
- · Quality Assurance
- Repair and Maintenance Equipments
- Robotics
- Soldering and Brazing Equipments
- Surface and Cladding Technologies

- Thermal Spray Technologies
- Training, Testing and Welding Education
- Welding Consumable and Services
- Welding Electronics
- Welding Equipments and Services
- Welding Metallurgy
- Welding of Non-metals
- Welding Automation & Robotics
- Welding Research and Development
- Welding Safety Equipment & Services

Visitors Profile

Visitors from various industries including OEMs and MSMEs from:

- · Aerospace and Defence
- Automobile and Auto Components
- Railways
- Oil & Gas
- Power
- Medical Equipments

- · White and Brown Goods
- Pharmaceuticals
- General & Heavy Engineering
- Construction Machinery
- Woodworking
- Electronics

- Textiles
- Stee
- Agriculture Machinery
- Turbines

About IMTMA

IMTMA formed in 1946 is the apex body and single point of contact for the machine tool industry in India. IMTMA plays an active role in the growth and development of the machine tool industry in India through a wide range of initiatives such as policy advocacy, export promotion, trade fairs, mega events, training, seminars, technology missions, publications, etc.

About IIW-India

The Indian Institute of Welding (IIW-India) was incorporated on the 22nd April, 1966 at Kolkata to foster the development of welding science, technology and engineering in India and since then has been serving the cause of the welding industry through its 13 branche throughout India. For more info, log on to www.iiwindia.com



Participation Cost

| Space Charges | | |
|---|----------------|----------------|
| Category | Raw Space | Shell Space |
| IMTMA Member Companies (Members as on 31 March 2022) | Rs. 9,500/sqm | Rs. 10,500/sqm |
| IMTMA Member Companies (rate applicable upto 15 sqm. only - addl. space to be booked at normal rates as above) [Applicable only to IMTMA members registered under Category IV), displaying Products manufactured in India] | Rs. 8,500/sqm | Rs. 9,500/sqm |
| Non-Member Indian Companies | Rs. 11,200/sqm | Rs. 12,200/sqm |
| Foreign Companies | US\$ 295/sqm | US\$ 320/sqm |

^{*}All other participation guidelines will be governed by IMTEX FORMING 2024 Guidelines & Application

Indian Machine Tools Manufacturers' Association

Head Office

Bangalore International Exhibition Centre (BIEC), 10th Mile, Tumkur Road, Madavara Post, Bengaluru - 562 123 Karnataka

T: +91 80 6624 6600 F: +91 80 6624 6661 E: info@imtex.in

Regional Office (West)

12/5, D-1 Block, MIDC, Chinchwad, Pune - 411 019 Maharashtra

T: +91 70660 30531 / 532 E: imtma.pune@imtma.in

Regional Office (North)

Plot No. 249 F, Phase IV, Udyog Vihar Sector - 18, Gurugram - 122 015 Haryana

T: +91 124 4014 101 F: +91 124 4014 108 E: imtma.ggn@imtma.in

The Indian Institute of Welding

Registered & Head Office: IIW-INDIA HOUSE, Plot No. 38, Geetanjali Park, 200 Kalikapur Main Road, PO: Mukundapur, Kolkata 700 099. INDIA. T: +91 33 2416 0826 / 98301 23968 | F: +91 33 2416 0826 Email: iiw@iiwindia.com | Website: www.iiwindia.com