

Invitation

to be a part of the Biggest Business Carnival ^{for}

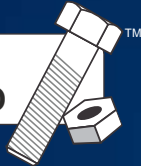
Hand Tools, Power Tools, Fasteners, Machinery, Cutting, Welding & Laser Technology, Machine Tools and more

**HAND TOOLS
EXPO**



**FASTENER
EXPO**

www.iihtexpo.com



CWETM
CUTTING AND WELDING EQUIPMENT EXPO
www.cweonline.in

IMEXTM
INTERNATIONAL MACHINE TOOLS EXPO
www.imexonline.com



27 - 29 September 2025

Bombay Exhibition Center, Mumbai, India

Co-located shows

UMEXTM
USED MACHINERY EXPO

TECHINDIATM
ENGINEERING AND MANUFACTURING EXPO

WORLD OF METALTM

The Event

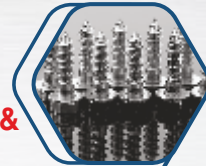
A Grand Business Carnival of 5 collocated exhibitions catering Metal, Machinery, Manufacturing & Maintenance Industries

- HTF – focusing **Advanced Hand Tools, Power Tools, and Fasteners**
- CWE - focusing **Advanced Cutting and Welding Equipment & Technology including Laser Technology**
- IMEX - for **Latest Machine Tools** (CNC, Laser, Shot Blasting, Measuring & Testing Equipment and more.....)
- UMEX – for **Economical Pre-owned machinery in the industry**
- TECHINDIA - for **Engineering and Manufacturing** (Pumps, Valves, Compressors and mor....)
- WOM- the largest and the most prestigious event on **Minerals, Metals, Metallurgy & Materials**

A Sneak Preview

- **300+** leading exhibitors from **10+** countries
- **10+** Dealers & Distributor meets.
- Open Seminar & Business Meets on **“Latest Technology for Manufacturing & Maintenance Industries”**
- **10,000+** Trade Visitors from all over India and Asian countries including major OEMs | Distributors
- Various **New Launches** by Exhibitors
- Invited **International Trade Delegations** from **7+** Countries

“Connecting
**Buyers
Distributors &
End Users**”



“Your Industry
Your Show!”



“Serving **Manufacturing
Engineering &
Fabrication Industry**
Since 2000!”



Exhibit Profile

- Automotive Tools
- Construction Tools
- Cutting & Forming Technology
- Heavy Engineering Tools
- Woodworking Tools
- Components for Sheet Metal
- Power Tools & Accessories
- Hand Tools
- Pneumatic Tools
- Welding Processes, Equipment & Technology
- Cutting Tools
- Laser Technology
- Abrasives
- Tapes & Sealants
- Industrial Robots for Production Processes
- Construction Fixings
- Sheet Metal Working Technology
- Surface Finishing & Electroplating
- Fastening Tools

* List is Non- Exhaustive

Visitor Profile

- Heads of Maintenance
- Factory / Operational Managers
- Purchase / Material Managers
- Facility Managers
- Maintenance Engineers
- Technical Service Managers
- Safety Engineers
- Production Technicians
- Quality Assurance Engineers
- Defence & Space Establishments
- Aeronautical establishments
- MRO Workshops
- Automotive Manufacturers
- Garage/Service Stations
- Railway Workshops
- Ship Yards, Bus/Truck Body Builders
- Government Transport Workshops
- OEM's
- PSU's
- State Road Transport Corporations
- Ship Breaking Yards

* List is Non- Exhaustive

- Petrochemical refineries / plants
- EPC Contractors
- Civil Contractors
- Structural Engineers / PEB
- Manufacturers
- Fabricators
- Furniture Manufacturers
- Interior Designers
- Paint Contractors
- Re-Modelers
- Carpenters
- Plumbers
- Garden Services
- Exporters & Importers
- Distributors
- Traders & Retailers
- Industry Suppliers.

Meet us



As a Trade Visitor, you will be an important part of the event.

You will see & experience

- New Technologies & Advancements in Hand Tools, Power Tools, Fasteners, Machinery, Cutting, Welding and Laser Technology.
- Alternative Suppliers of Latest Machineries & Equipment.
- Global Leaders from the targeted Industries under one roof.

Pre Register at www.iihtexpo.com

- Connect with industry network
- Get complimentary entry passes with fast track entry to exhibition
- Avoid standing at registration counters
- Get regular show updates
- Pre registration closes on 20th Sept. 2025

Contact Us



Hyve India Private Limited

(CIN. U92490DL2004PTC124343)

503, 5th Floor, Mercantile House, 15, KG Marg
Connaught Place, New Delhi-110001, INDIA

Email: htf@hyve.group, cwe@hyve.group

Website: india.hyve.group, www.hyve.group

Supported by



A Step Forward
the Industry

