

CWE™

CUTTING AND WELDING EQUIPMENT EXPO

www.cweonline.in

IMEX™

INTERNATIONAL MACHINE TOOLS EXPO

www.imexonline.com

12th International Exhibition on
Cutting, Welding Materials & Equipment
Laser Technology
EDITION Machine Tools and Allied Products

01 | 02 | 03 **SEPTEMBER 2023**
Bombay Exhibition Center, Mumbai, India



Organised by



Supported by



CO-LOCATED SHOWS



The global metal fabrication market is anticipated to expand at a CAGR of around 4% during the forecast period, 2020 – 2026. Increasing demand for metal processing and machining in the emerging economies is expected to drive the market growth.

Developing economies, such as India, China, and Indonesia, among others, along with industrialized countries, such as Japan and South Korea, have assisted the Asia-Pacific (APAC) region to dominate the manufacturing industry, in terms of demand, particularly with the demand for metal fabrication equipment.

In terms of value, the Asia-Pacific market is expected to register a CAGR of 6.7% between 2018 and 2024. Moreover, the increasing demand for metal cutting equipment is expected to increase the demand for metal fabrication equipment over the next few years.

By 2024, the Asia-Pacific market is expected to register a compound annual growth rate **(CAGR) of 6.7%** in terms of value. Moreover, increasing demand for metal cutting equipment may lead to increased demand for metal fabrication equipment over the next few years.



The Indian Metal Treatment Chemical Market is projected to reach **USD 378.4 million by 2023**



India's Industrial Laser Market is likely to reach **INR 18.18 trillion by 2026 at a CAGR of 18.2%**



India Industrial Robotics Market CAGR is expected to be 13% during the forecast period and the market size is expected to reach nearly **US\$ 9.02 Bn. by 2027**



The India **FABRICATION MARKET** is expected to grow at **5.5% over the forecasted period 2022 - 2027**. This is owing to factors such as increasing demand from the manufacturing sector and rising preference toward pre-engineered buildings and components. Government initiatives toward infrastructure development activities are also driving the market.

The Indian manufacturing sector is expected to grow by more than six times its current value and reach a total of **USD 1 trillion by 2025**. This growth in the Indian manufacturing sector will increase the demand for more manufacturing facilities in India, which will lead to higher industrial growth in the market studied.

India's rising demand for goods and services, combined with the fact that global manufacturing companies focus on diversifying their production by setting up low-cost plants in countries like India and China, has led to a rise in contract manufacturing.

The **PORTS SECTOR** has identified **US\$ 10 bn.** in potential investments, which will be awarded over the coming five years.

In India, **more than US\$ 7.7 bn** worth of metro-line construction projects have begun.

According to industry experts, growing demand in various sectors such as housing, commercial construction and industrial construction will increase cement production from **550-600 MTPA** in 2005 to **1,700 MTPA** by 2025.

The **Indian railway market** is one of the fastest growing in the world. In the next five years, it will be the third largest in terms of revenue and **10% of global revenue**.



About **CWE & IMEX**

CWE | IMEX, the internationally acclaimed series of exhibitions focusing on Cutting, Welding & Laser Technology, Machine Tools and Allied Industries in India. Over the years, this leading business event has become the only comprehensive business platform for showcasing the entire spectrum of products and services relating to cutting, welding and allied industries. The CWE – IMEX series of exhibitions has always been a gratifying experience, in terms of organization, participation, and generation of business opportunities in the field of cutting, welding, and allied industries.

Today, the event provides an excellent platform to establish crucial connections between key suppliers and buyers across various sectors. It connects suppliers, manufacturers & fabricators for better business growth.

Exhibitor Profile

Cutting & Forming Technology

- Bending & Forming
- CAD / CAM / CIM / 2D-3D
- Chemicals & Lubrication
- CNC Machines
- Components for Sheet Metal
- Drilling & Finishing
- Fabrication Tools & Aids
- Grinding, Cutting and Preparation
- Machine Tools
- Measuring and Testing Systems
- Separation Tools – Knives / Shear Blades / Punching & Carbide Tools etc...
- Sheet Metal Working Technology

Welding Processes, Equipment & Technology

- Advance Welding Processes
- Brazing & Soldering
- Filler Materials
- Gases & Gas Equipment
- Heat Treatment
- Non-destructive Testing (NDT)
- Plasma Cutting & Welding
- Thermal Spraying
- Welding Automation Systems
- Welding Consumables & Accessories
- Welding Equipment & Technologies
- Welding Materials
- Welding of Non-metals
- Welding Safety Equipment

Laser Technology

- Fiber Laser
- Laser Component
- Laser for Manufacturing (Joining, Cutting & Forming)
- Laser Marking Machines
- Laser Welding Equipment

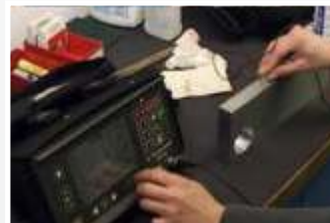
Industrial Robots for Production Processes

- Arc Welding Robot
- Spot Welding Robot
- Other Robot

Surface Finishing & Electroplating

- Metal Machining and Forming Lubricants
- Surface Grinders
- Surface Preparation, Coatings & Finishing
- Surface Protection

Trade Media / Industry Association



Visitor Profile

- Aerospace
- Auto Components
- Automotive
- Building & Construction
- Cement
- Chemical & Petrochemical
- Computer Peripherals
- Defense
- Earth Moving Equipment
- Electrical & Electronics
- Industrial Machinery
- Iron & Steel
- IT & Telecommunications
- Mining & Metallurgy
- Nanotechnology
- Oil & Gas
- Packaging Machinery
- Pharmaceutical & Biotechnology
- Power & Heating Technology
- Printing Machinery
- Pulp & Paper
- Pumps & Valves
- Railways
- Rubber & Plastics
- Ship Building & Heavy Fabrication
- Sugar
- Textile & Fertilizers
- Transportation & Material Handling
- Water Supply & Water Waste

Job Profile

- CEOs, Senior Executives
- General Managers Plant Head
- Procurement Heads
- Purchase Managers
- R&D Heads
- Production Managers
- Quality Assurance Managers
- Welding Heads
- Welding Engineers
- Design Engineers
- Material Manager
- Maintenance Managers
- Factory Managers
- Consultants
- Policy Makers



SOME BRANDS AT SHOW

											...and many more



for EXHIBITOR

- Showcase your latest machinery, technology, products and services to highly focused trade visitors, trade media and trade delegations
- One to One interaction with the industry professionals
- Brand building with the industry and end users
- Explore new business and investment opportunities

for SPONSOR

- Enhance your leadership status
- Educate and inspire a targeted audience with your products and services
- Raise brand awareness and create preference to a targeted audience
- Build leadership status in the industry

for VISITOR

- Explore the latest technology, machinery and services available in the market
- Explore availability of raw materials and suppliers
- Networking platform to connect with leading industry players
- Unparalleled opportunity for business tie-ups

and Much More to Explore...



www.hyve.group

Hyve India Pvt Ltd is a part of Hyve Group PLC, UK.

We are Hyve - We create unmissable events, where people from all corners of the globe connect, learn & inspire, sharing extraordinary moments, advancing businesses and helping to shape industries. Our vision is to create the world's leading portfolio of content-driven, must-attend events delivering an outstanding experience and return on investment for our customers. This vision sits at the heart of everything we do and informs every decision we make.

We work across various industry sectors including, Engineering, Metal, Machinery, Paper, Packaging, Pro Sound & Light Roofing, Tools, Tissue and more across India & beyond.

Contact Us

New Delhi

Hyve India Private Limited

(CIN. U92490DL2004PTC124343)

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

Email: ed.india@hyve.group

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

Chennai Office

Hyve India Private Limited

Workflo by OYO, Greeta Towers 99
Industrial Estate Perungudi Phase 1
Old Mahabalipuram Road
Chennai, Tamil Nadu – 600096, INDIA



UNITED KINGDOM

Hyve Group Plc
The Studios
2 Kingdom Street Paddington
London W2 6JG