

INDIA MACHINE TOOLS SHOW

FOR THE LATEST TECHNOLOGY IN MANUFACTURING



The biennial trade show of machine tools, automation and engineering machinery is regularly held in the Indian capital and focuses on new innovative technologies, products and services.

It serves diverse manufacturing industries as they race to meet the burgeoning domestic and international demand as India fast forwards to become the 3rd largest economy and a reliable manufacturing hub integral to the global supply chain.

It brings together industry leaders from all over India and abroad including a large number of MSMEs and Startups that embody the genius and enterprise of India. Supporting programs like Buyer-Seller Meets and Seminars/Conference foster collaboration, networking and knowledge sharing.

The tenth edition of the trade show is fittingly being held at the iconic new venue being developed by the Government of India to represent the progress of India.

Previous 9 editions of the trade show witnessed increasing attendance of high caliber exhibitors and visitors from India and abroad and the resulting

growth opportunities were highly appreciated by all stakeholders. This 10th edition is primed for greater success.

Innovation and latest technology is the hallmark of the Indian machine tools industry today. Driven by the dramatic growth of the Indian economy, manufacturing & exports, the latest tools of production are being indigenously manufactured now. Supportive government policies like de-licensing have resulted in high FDI, M&A and transfer of technology.

Increasingly sophisticated CNC machines are now being made in India to cater to key user segments like automobile, consumer durables, defence and aerospace. Automation has become the norm in many industries and technologies like 3D printing are being rapidly adopted.

In this dynamic scenario of change, both the machine tools industry itself as well as the user industries in the manufacturing sector have to continuously keep themselves abreast of the latest developments and in this context, the 10th INDIA MACHINE TOOLS SHOW endeavours to give the latest update.

GROW YOUR BUSINESS AT
**INDIA'S BIGGEST
ENGINEERING
MARKET PLACE**



10th India machine Tools Show

Concurrent Show

7th **INDIA**
tools
Tools & Tooling Equipment Show

Supported by











Organized by



15 to 18 MAY 2025 | YASHOBHOOMI CONVENTION CENTRE, DWARKA, NEW DELHI

INDIA MACHINE TOOLS SHOW

Legacy	Projections for the 10 th Edition	
 9 Editions	 500+ Exhibitors	 14 Countries
 12 Years	 40,000 sq. m. Exhibition Area	 50,000+ Visitors
 2000+ Exhibitors	 2500+ Products	 250 Delegates
 15+ Countries		
 300,000+ Visitors		

Exhibitor Categories

- Machine Tools – Cutting & Forming
- Laser Machineries & Equipment
- Additive Manufacturing - 3D Printing
- Precision Tools
- Power Tools & Hand Tools
- Robotics & Automation
- Tube & Pipe Technology
- Industrial Safety
- Industrial Supplies
- Newly Launched Products & Technology
- Electricals & Electronics
- Machine Tools Accessories
- Brass Parts
- Industrial Lubricants
- Pumps & Valves
- Material Handling Equipment
- ITES (Softwares, CAD-CAM)
- Hydraulics & Pneumatics
- Air Compressor
- Testing & Measuring Instruments
- Welding Equipment & Consumables
- Casting & Forging Machineries
- Gears, Motors & Drives
- Surface Finishing & Blasting

Special Focus

- Laser & Welding Technology
- Castings & Foundries
- Brass Parts

Exclusive Display

- Robotics, Automation & Metrology

Visiting Industries

- Agriculture and Allied Industries
- Automobiles & Auto Components
- Aviation & Aerospace
- Biotechnology
- Chemicals
- Consumer Durables
- Defence Manufacturing
- Education and Training
- Electronics System Design & Manufacturing
- Engineering and Capital Goods
- Financial Services
- Healthcare
- Infrastructure, Construction & Cement
- IT & BPM
- Manufacturing
- Medical Devices
- Metals and Mining
- MSME
- Oil and Gas
- Pharmaceuticals
- Ports & Shipping
- Power
- Railways
- Renewable Energy
- Roads
- Science and Technology
- Services
- Steel
- Telecommunications
- Textiles



Iconic New Venue

The tenth edition of the INDIA MACHINE TOOLS SHOW is being held at the iconic venue being developed as a smart city project by the Government of India to represent an 'Atmanirbhar Bharat' or 'Self-Reliant India' on its way to be a 'Vikasit Bharat' or 'Developed India' by 2047!

Yashobhoomi (lit. Land of Fame) also called IICC (India International Convention & Expo Centre) upon completion will be India's largest convention and exhibition centre. With a total built-up area of 1 million square meters, it is being developed as a multipurpose venue including hotel rooms, office spaces, shopping and entertainment.

10 km from Delhi International Airport
25 km from the city centre of New Delhi

- The IICC Metro station within the premises (internal access to IICC from the airport)
- Well-connected by roads
- Modern in-built parking facilities and a geographical location with no traffic (VIP Residences near by)
- Ample accommodation in Aerocity near the airport and in Gurgaon within 10-15-minute driving distance

Revisiting the 9th India Machine Tools Show

18 to 21 May 2023 • Pragati Maidan, New Delhi

 316 Exhibitors	 40,772 Registered Visitors from 260 Regions of India	 14 Countries	 30,000 sq. m. Exhibition Space	 250 International & National Delegates	 2000+ Product Live Demo	 INR 1,295* Crores Value of Business Inquiries Generated (*Estimated)
---	--	---	---	---	---	--

Gateway to The Global Marketplace



Exhibitors' Testimonials

Mr. Mohan Shandilya,
Sales Manager (Western India)
BODOR LASER INDIA PRIVATE LIMITED



“ We have received a very good response from IMTOS and over the last three days we have booked around 15 orders and have got very good inquiries also! ”

Mr. Maulik Patel, Executive Director
SAHAJANAND LASER TECHNOLOGIES LIMITED



“ We have participated in every edition of IMTOS. It is one of the most happening shows you know. We keep on booking orders in IMTOS and this year also, we have quite a good number of orders. ”

Mr. Rajesh Sharma, Managing Director
IPG Photonics (India) Private Limited



“ The IMTOS show is quite good. The customer's footfall is largely regional and even as the show is nearing its end, the volume of people keeps increasing! ”

Mr. Kuntesh Radadiya, General Manager
SAHAJANAND TECHNOLOGIES PVT LTD (STPL 3D)



“ In IMTOS, we got very good response in all the last three days. ”

Mr. Rohit Shah, Director & **Mr. Jatin Shah,** Director
BHAVYA MACHINE TOOLS



“ We have seen a lot of crowd at our stall and we expect a good deal of conversion and business from this exhibition. ”

Mr. Nilesh Patel, General Manager Sales – North India & Encoders India
RENISHAW METROLOGY SYSTEMS LIMITED



“ IMTOS is a very good platform and the response in this show is very good. We have met more than 300 different customers from various industrial segments from Delhi, NCR and Punjab in the last three days! ”

Mr. Sumit Sadhya, General Marketing Manager
HMT MACHINE TOOLS LIMITED



“ We have got very good response for all the products - CNC machine, Dairy machinery and Watches also! The arrangement made by IMTOS was fantastic! From the day 1 we had not faced any problem. ”

Mr. Rahul Sharma, Manager – Sales
HINDUSTAN HYDRAULICS PRIVATE LIMITED



“ IMTOS invaluable for interacting with customers, gathering feedback, and better understanding their needs. In all, it has been a very good exhibition. ”

Mr. P K Bhatia, Vice President - Marketing
PMT MACHINES LIMITED



“ The response in this exhibition has been excellent ”

Mr. Sharad Avasthi, Proprietor
SHARDA ENGINEERS



“ This is a good exhibition that I recommend to all Machine Tools manufacturers for good footfall and good attention of the market. ”

Mr. Shailesh Mehta, Director
MEHTA HITECH INDUSTRIES LIMITED



“ we found very good footfall and a lot of people have come from Rajasthan, Delhi/NCR, UP and Punjab. I think it is worth and we are happy with our participation in this show! ”

Himanshu Prajapati, Sales Head – India
MAXPHOTONICS COMPANY LIMITED



“ We met so many buyers and we also met our some old customers and some old friends, distributors and some manufacturers also. ”

Mr. Adnan Bearingwala, Director
LUNA TECHNOLOGIES PRIVATE LIMITED



“ I think IMTOS will continue to grow and so will our association with IMTOS and K and D! ”

THE DEFINITIVE INTERNATIONAL ENGINEERING TRADESHOW OF THE REGION!

From being an importer of technology to today exporting sophisticated CNC Machine Tools to over a dozen countries, Rajkot is a genuine example of becoming 'Atmanirbhar' or self-reliant through sheer talent and enterprise! Rajkot today is a major Indian manufacturing hub integral to supply chains of many critical industrial sectors both in India and abroad.

RAJKOT MACHINE TOOLS SHOW since its first edition in 2006 has over the past 8 editions been

9th RAJKOT MACHINE TOOLS SHOW

- Display of world class technologies
- Networking with industry stalwarts
- Learn from the best minds in the industry

an outstanding catalyst in the remarkable industrial progress of the region. It has consistently showcased the latest tools & technologies of production and been an invaluable marketing platform for the regional industries particularly the MSMEs.

This 9th edition promises to take it to the next level. The concurrent show - the 2nd Castings & Foundries Expo India will focus on establishing an Indian Castings Bazar providing a marketing platform for the 500+ regional foundries.

Projection for the 9th Edition in 2024

 <p>500+ Exhibitors</p>	 <p>60,000+ Visitors</p>	 <p>7 Participating Countries</p>
---	--	---

Revisiting the 8th Edition in 2022



 <p>INTERNATIONAL PARTICIPATION</p> <p>Taiwan, China, Germany, Italy, USA, UK, Korea</p>	 <p>EXHIBITORS</p> <p>384 Companies, of which 33 Consisted International Participation</p>	 <p>VISITORS</p> <p>55,000+</p>
--	--	---



INDIAN CASTINGS BAZAR

AT **RAJKOT** MANUFACTURING HUB

2nd CASTINGS & FOUNDRIES EXPO INDIA
Promoting Foundries

25-28 SEP, 2024
NSIC GROUND, RAJKOT, GUJARAT

Concurrent with **9th RAJKOT MACHINE TOOLS SHOW** 25 - 26 - 27 - 28 SEP '24

Organized by **K AND D COMMUNICATION LIMITED**

Co-Organized by **CFER CENTRE FOR FOUNDRY EDUCATION & RESEARCH**

Supported by **FOUNDRY PLANET GERMANY**

Supported Media **METALWORLD MAGAZINE**

STALL INQUIRY



Mr. Ritesh Shah  +91 93282 49374

sales@castingsandfoundries.com
www.castingsandfoundries.com



In Conversation with Mr. Abhishek Velaga of Cosmos Impex India Private Limited



Mr Abhishek Velaga,
Cosmos Impex India Pvt. Ltd.

Q: What are your thoughts about the industry and its direction in general?

A: Cosmos Impex believes that with Modi 3.0, the continuity of policies and reforms backed by the vision to become the world's 3rd largest economy seems to be accelerating. Increased investments in manufacturing are playing a major role in boosting the demand for CNC machines and the capital goods industry as a whole. Further, factors like technological advancements, i.e., smart manufacturing practices and digitization, adoption of sustainable practices, demand in automotive, aerospace, railways, etc., and

global market conditions will be the key drivers for growth in our industry.

Q: What is the contribution of the company to the industry, and where is it headed?

A: Cosmos Impex has continuously contributed to the growth of the nation by manufacturing imported machines in India and continually importing newer products that will help upgrade Indian manufacturing. The technology in our machines comes from Taiwan, where they have been manufactured for many years, with numerous process and technology improvements through our global partners and Japanese consultants. To further enhance user profitability, our machines are now IoT-enabled, which helps generate real-time reports, enhancing efficiency and productivity. By providing advanced manufacturing solutions, we are empowering smaller MSMEs to adopt modern manufacturing practices. Additionally, our focus on innovation and quality has positioned us as a leader in the industry, driving technological advancements and fostering sustainable practices. As we move forward, we aim to

further integrate cutting-edge technologies and expand our reach to new markets, ensuring sustained growth and industry leadership.

Q: What are the new products / services/news of the company that you may want to share?

A: This year, we have indigenized Double Column Machining Centers Maximus series from our long-time partner in Taiwan. The YCL series VTLs from Youji Cosmos are now selling in good numbers. We have also upgraded our DIGIFAC platform with new applications that improve reliability. Additionally, we have introduced Robo Auto Loading Systems to maximize productivity.

Q: How has your association/experience with K and D been so far?

A: It has been a long and great association with K and D so far. Their timely delivery and support extended to our requests have ensured smooth operations with their team. We value their professionalism and reliability. Best wishes to K and D, and we look forward to continuing our successful collaboration.

PRODUCT SHOWCASE

Surface Grinders



Impact Engineering Corp. (India) established in 1996. IMPACT INDIA surface grinder manufacturer has held the company philosophy of "Keep & Improving". We always listen to customers' demands and devoted to R&D to build better Grinders. IMPACT INDIA produces a wide range of surface grinding machines including manual, semi-auto, auto, NC and CNC, Vertical Surface Grinder, double column grinding machine and rotary surface grinder. IMPACT INDIA is committed to providing customers the highly sophisticated products and services.

Impact Engineering Corp. (INDIA)
10th INDIA MACHINE TOOLS SHOW
Hall No. 2 / Stall No. P-97
www.impactengcorp.com

Oxyfuel, Plasma and Laser Plate Cutting Solutions.



The demands of production are continually increasing. As a solution provider, Messer focus entirely on your needs. Continually providing increased efficiency, reliability and quality: we know what today's metal processing industry requires from you – with our new, flexible ELEMENT platform we are already setting the course for a successful future today.

Messer's ELEMENT 400 is the pioneer of our new platform solution. As a highly flexible all-rounder, it embodies everything it stands for. Safe, efficient, suitable for automation, versatile and upgradable with hardware and software from a single source, it combines our entire experience from more than 120 years in the field of thermal cutting – to benefit you in your everyday work.

Messer Cutting Systems India Pvt Ltd
10th INDIA MACHINE TOOLS SHOW
Hall No. 2 / Stall No. P-24
www.in.messer-cutting.com

Premium Machine & Tools



Ravik Engineers Pvt Ltd is the leading stockist and service providers for premium machine and tool brands like SOCO (Taiwan), Kinkelder (HSS and TCT saw blades, Holland), JIH-Machinery (Taiwan), Kentai (Taiwan) etc. Headquartered in New Delhi, the company has HSS Saw Blade regrinding facility and local support in Pune (Maharashtra), Kolkata (West Bengal), Gurgaon (Haryana) and Chennai & Hosur (Tamil Nadu). With over 6000 machines installed pan India some of the major products that the company provide are Tube cutting machines, Tube lasers, Tube chamfering machines, Tube Bending machines, Circular Sawing machines, Complete range of cutting and Machining centre for aluminium, copper, brass etc and HSS & TCT Saw blades for ferrous and non-ferrous material.

Ravik Engineers Pvt. Ltd.
10th INDIA MACHINE TOOLS SHOW
Hall No. 2 / Stall No. P-20
www.ravikengineers.com

Punjab - A Major Manufacturing Hub of India!

As India and the rest of the world unite to felicitate the entrepreneurial enthusiasm and industrial productivity, it is time to unfold the unearthed potential of the already sparkling diamond - Punjab, bestowed on the head of our country and at a strategic location on the Asian terrain.

The Indian machine tools sector offers several opportunities for investment. Given the current gap between demand and supply, there is a clear need for adding capacities in

this sector. The industry is moving towards increasingly sophisticated CNC machines, driven by demand from key user segments,

such as automobiles and consumer durables, aerospace, etc. Punjab, along with its neighbouring states has been instrumental in catering to this demand.

Punjab Machine Tools Show 2024 will endeavour to bring together new ideas, products, innovations, industrial breakthroughs and promotional excellence.

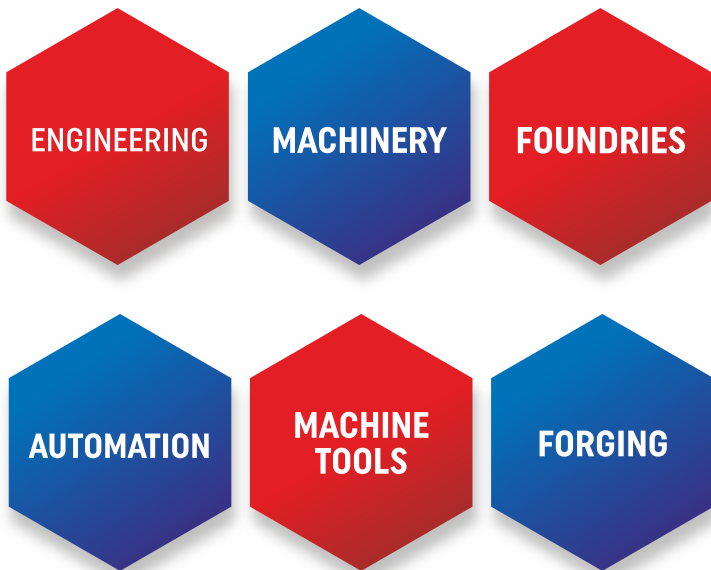
Punjab Machine Tools Show 2024 shall focus on the following sectors to create the best of business experiences.

PUNJAB **MACHINE** **TOOLS SHOW**

21st to 24th NOV '24

**FAIR GROUND 2, SECTOR - 34,
CHANDIGARH**

CELEBRATING EXCELLENCE IN



Key Industrial Clusters:

- The Forging Industry Cluster at Ludhiana and Jalandhar
- Sewing Machine & Parts Industry Cluster, Ludhiana
- Auto Parts Industry Clusters, Phagwara, Jalandhar and Ludhiana
- Agricultural Implements Industry Cluster, Moga

CHEERS

Celebrating & Awarding the best of the industrial goods, processes and practices.

NETWORK DEEPLY

Connect with your industry peers, share insights and trends. Open new possibilities for collaboration.

OUTSHINE

Industrial show & display arena for brands to showcase their best products & deals.

SPARKS

Debates over Industry's most pressing issues & controversial matters, hosted by students and colleges from Punjab's leading Universities.

Announcing



13 | 14 | 15 | 16
February 2025

Opp. New Jamnagar,
Jamnagar Dwarka Highway,
Jamnagar

Jointly Organized by



Connecting Industries Creating Opportunities



Stall Bookings : +91 99090 41613 / 18 | www.kdclglobal.com

Supported by



KDCL ventures into sports promotion & management



Recently, the Gujarat Super League (GSL) was held in Ahmedabad, which is Gujarat's first-ever franchise-based football league. Six teams, named after different regions of the state, competed in fifteen intense matches. The teams included Vadodara Warriors, along with Surat Strikers, Saurashtra Spartans, Karnavati Knights, Gandhinagar Giants, and Ahmedabad Avengers. K and D Communication Ltd. is the proud owner of team Vadodara Warriors. Their warcry is 'Hausla High Hai', that ignites the fire within each player to fight with all blood and sweat.

Since 1997, KDCL has organised 100+ national and international exhibitions across the country in different industrial segments. It has been the backbone for fostering growth and development in various spheres, including sports. Known for its commitment to excellence, KDCL extends this ethos to its involvement in sporting ventures within the state. It operates a training academy that caters to tennis and many other sporting disciplines. Through these initiatives, they aim to provide aspiring athletes with the resources and guidance they need to excel in their chosen fields. KDCL was a forerunner in acquiring a team franchise for the Gujarat Super League, the state's first-ever franchise-based football league. Team Vadodara Warriors will stand as a testament to their unwavering commitment to the cause of promoting sports as a source of nurturing the overall well-being of our communities.

Get Ready for Engimach - India's #1 Technology Showcase

17th **ENGIMACH**

UNLEASHING TOMORROW'S MANUFACTURING MARVELS

Step into the future of manufacturing where technology & innovation reign supreme. Witness diverse industries converge and collaborate. 17th ENGIMACH invites you to be a part of the next stage of evolution in manufacturing.

As India eases into the role of a top global economy and manufacturing power, it will inevitably lead in technology. The ongoing transformation is fast and dramatic. The 17th edition of India's #1 Technology Showcase will provide the latest update as well as catalyze the progress.

The 5-day ENGIMACH is noted for its scale and quality – from the innovations on display and the attendance to the interactions and the business outcomes. The 17th edition is primed to outclass previous editions.

The 17th ENGIMACH will not just be a trade show but a testament to the limitless potential of the Indian industry to lead the nation towards an era of great economic achievement.

SUPPORTING PROGRAMS



TECH TALKS BY INDUSTRY LEADERS



B2B MEETS



START-UP SUMMIT



INTERNATIONAL BUYER-SELLER MEETS



TECHNOLOGY SEMINARS

A GLORIOUS VENUE

One of India's Largest Exhibition Centres



HELIPAD
EXHIBITION
CENTRE

Gandhinagar, Gujarat, India

100,000 sq. m. Exhibition Area

13 Exhibition Halls

2500 Car Parking Space

Multiple Connectivity Options

17th **ENGIMACH**

INDIA'S #1 TECHNOLOGY SHOWCASE

3-7 December 2025
Helipad Exhibition Centre,
Gandhinagar, Gujarat

STALL ENQUIRY



☎ 99090 41613 / 18 ✉ info@kdclglobal.com

engimach.com



Supported by



Awards by



Concurrent Shows



Organized by



K AND D
COMMUNICATION LIMITED