













**Punjab** 

The Industrial Pride of North India

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.

## **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



# The New Chapter of GROWTH & INNOVATION

Punjab Machine Tools Show 2024 is the conglomeration of ideas, products, innovations, industrial breakthroughs and promotional excellence. 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.

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

# **CHEERS**

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

# NETWORK DEEPLY

Connect with your industry peers. A platform to share insights and trends. It open will new possibilities for collaboration and value-addition.

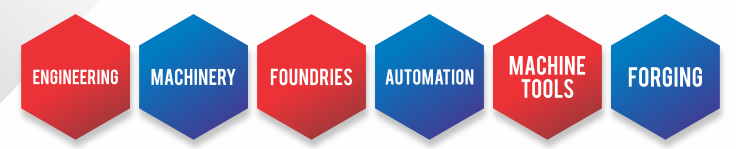
# OUTSHINE

Industrial show and display arena for participating brands to share and showcase their best products and deals on a single platform.

# **SPARKS**

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

### CELEBRATING EXCELLENCE IN



#### **SECTOR PROFILE**

- Machine Tools Cutting & Forming
- Tools, Power Tools & Hand Tools
- Robotics & Automation
- Electronics & Electricals
- Machine Tools Accessories
- Brass Parts
- Industrial Lubricants
- Pumps & Valves
- Material Handling Equipments
- Forging Machinery
- Foundry Equipments and Supplies
- ITES (Software, CAD-CAM)
- Hydraulics & Pneumatics
- Air compressor
- Testing & Measuring Instruments
- Welding Equipment & Consumables
- Gears, Motors & Drives
- Surface Finishing & Blasting
- Tube & Pipe Technology
- Industrial Safety
- Industrial Supplies
- Newly launched products & technology

#### VISITOR PROFILE

- Agriculture, Food Processing & Dairy Equipment
- Automobiles & Auto Components
- Capital Goods, White & Brown Goods
- Aluminium Extrusion
- Earthmoving Equipment
- Electrical and Electronics
- Foundry
- Infrastructure Sector
- Job Shops
- Material Handling Equipment
- Medical Engineering & Pharma Equipment
- Office Equipment & Automation
- Oil & Gas Equipment
- Plastics Processing
- · Process Plant and Machinery
- Railways, Defence & Aerospace
- Telecom Equipment
- Textile Machinery
- Windmill, Power and Thermal
- Technical Institutions & R&D Organizations
- Bicycle Industry

#### **PARTICIPATION COST**

	Standard Booth (per sq. mtr)	Bare Space (per sq. mtr)
Manufacturers	₹ 11,500/-	₹ 10,500/-

#### **Premium Position Charges:**

2 sides open 15% extra | 3 sides open 25% extra 4 sides open 30% extra

ELECTRICITY (EXTRA FACILITIES)	COST
Before exhibition (single phase)	INR 4,000 per HP
During exhibition	INR 4,000 per HP

#### **SHELL SCHEME FACILITIES** (per 9 sq.m.) :

Pre-fabricated stall with exhibitor's name on fascia, one table, two chairs, three spotlights, one 5A plug point, three exhibitor badges, 250 invitation cards, one dustbin and carpet flooring.

Participants opting for BARE SPACE will not avail of the Shell Scheme Facilities mentioned above except 250 invitation cards and exhibitor badges commensurate to their area booked. They will be responsible for the design, construction and furnishing of their stall and will be charged extra for electricity.

COMPRESSOR (EXTRA FACILITIES)	COST
3 CFM/100 psi	INR 15,000 per connection
6 CFM/100 psi	INR 20,000 per connection
10 CFM/100 psi	INR 25,000 per connection

Taxes extra as applicable on all rates mentioned



# CREATING BUSINESS OPPORTUNITIES FUELING ECONOMIC GROWTH

Founded in 1997, K and D Communication Limited (KDCL) is one of the pioneering trade fair organizers in India. Over a span of last 25 years KDCL has organized 75+ national and international exhibitions all across India in different industrial segments. Today, KDCL is proud to provide turnkey solutions for events. KDCL is most renowned for ENGIMACH which is one of India's most successful international exhibitions in the engineering and manufacturing sectors for the last 25 years.

KDCL particularly prizes the trust of companies launching new ideas, products and services. These companies rely on KDCL exhibitions for the successful introduction of their innovations. KDCL has developed the Helipad Exhibition Centre (HEC) in Gandhinagar, the capital of Gujarat. Equipped with world-class infrastructure, HEC is the one of the largest exhibition centres in India.

As a trade fair organizer, KDCL has ably performed its role as a powerful catalyst to industrial growth and prosperity for our country.

#### OTHER UPCOMING EXHIBITIONS



18 to 21 MAY 2023 PRAGATI MAIDAN, NEW DELHI



Helipad Exhibition Centre, Gandhinagar, Gujarat



25 26 27 28 APRIL 2024





#### K AND D COMMUNICATION LTD.

206, 2<sup>nd</sup> Floor, Harmony Icon, Near Baghban Party Plot, Thaltej Hebatpur Road, Thaltej, Ahmedabad - 380059, Gujarat, INDIA