

UNDER THE AEGIS



Department of Commerce
Ministry of Commerce & Industry
Government of India



ORGANISED BY



EEPCINDIA
ENGINEERING THE FUTURE

subcontractindia.org



SUBCONTRACT INDIA 2025

6 - 7 - 8

NOVEMBER 2025

AUTO CLUSTER EXHIBITION AREA, PUNE

10 AM - 6PM



Maharashtra Construction

Business Networking

Outsource

Tech and Engineering

Knowledge Sessions

B2B Partnerships

Automotive Advancing Business

Supply Chain Solutions

Aerospace and Defense Oil and Gas

Industrial Buyers

TOPICAL
SESSIONS

Global Connect Pharmaceutical

Get Leads

Pune District is one of the top
exporters of Engineering goods

Engineering India

Business-friendly Policies

Industrial Plant and Machinery

Subcontracting

Exhibit Your Product
Invest
Exhibition

Pune

Key Features



Exhibition

B2B Networking

Topical Sessions/Workshops

Apply Now



Why Pune?

Pune, seventh most populous city in India, second largest in the state of Maharashtra, has evolved greatly since Indian Independence, from being 'Oxford Of The East', to being one of the most important automobile manufacturing hubs and home to world's largest vaccine manufacturer, Serum Institute of India

Pune's business-friendly policies and proactive local government makes it easier for global companies to establish a presence. The city offers simplified regulations and a supportive ecosystem for any manufacturing organisations / startups.



Engineering exports from India which saw its all-time high in FY 2024-25, at USD 116.67 billion is inching towards Government set target of USD 300 billion engineering exports by 2030 with a 30 percent share in total exports.

The combination of subcontracting and active industrial supply sectors led to sustained long-term economic growth transforming India to a dominant player in the world of manufacturing

Subcontract India 2025

A congregation of industry leaders, suppliers, and manufacturers

Outcome

- Exploring New opportunities and collaborations
- Integrating cutting-edge solutions for a resilient supply ecosystem
- Scaling up operations
- Enhancing productivity

Subcontracting – making Indian Engineering and Manufacturing Strong. A step to enable India's export share in global trade become 10 % by 2047

Indian engineering sector – to steer nation

This sector is expected to experience an upward trend in

- Demand
- R & D,
- Market operations
- Investment
- Policy support
- Government focus

The exhibition and conference will not only serve as a platform for buyers and sellers to connect but also facilitate the exchange of knowledge on best manufacturing practices.

Industry Profile



Automobile



Electricals



Oil and Gas



Construction
and Mining



Industrial
Machinery



Medical
Devices



Transport
& Logistics

Products Profile

- Ferrous & Non Ferrous
- Metal Technology
- Metallurgical Equipment
- Metal Working Machines & Accessories
- Industrial boilers and Furnace
- Sheet Metal Fabrication Machinery & Accessories
- Machine Tools and Accessories
- Welding & Cutting Equipment & Accessories
- Industrial Valves, Fasteners & Accessories
- Industrial De-humidification systems and fans
- Industrial Cooling Towers, Systems and Heat Exchangers
- Industrial Generators, Inverters, Batteries
- Industrial Solar Panels, Turbine and Captive Power solutions
- Hand/ Power Tools & Accessories
- Industrial Flooring
- Industrial Automation & Robotics
- Logistics & Transport Equipment & System
- Cleaning Equipment & Accessories
- Material Handling Equipment & Storage Systems
- Industrial Packaging Equipment Machinery & System
- Power Saving and Energy Efficiency techniques
- Fire Safety equipments and products, maintenance equipments
- Industrial Waste Management technologies and systems

Industry Service

- Software, Job-work, 3D Designing, industrial design, R &D,
- Safety equipments and products, maintenance equipments
- Engineering Consultancy, Services-Consultancy and Project Management
- Outsourcing product development
- Civil & architectural engineering
- Information Technology & ITES
- Tender Information Services, Vendor Management Services & Publications

More Details 

Getting more out of Metal

The 2nd edition of Subcontract India will be organized at Pune from 6-8 November 2025 at Auto Cluster Exhibition Area in Pune. It will be an event where dealers, importers and manufacturers will showcase what is required to make best factories for future, showcasing production technologies of the future; today.



Participation Charges

Be part of this initiative applying online only. The exhibition participation charges are as follows

Category	Shell Scheme (Min 9 sqm) Standard Booth	Shell Scheme (Min 9 sqm) Premium Booth	Bare Space (Min 36 sqm)
EEPC Members (INR/sq.m.)	INR 11000	INR 12000	INR 10000
Other Exhibitors (Non Members) (INR/sq.m.)	INR 12000	INR 13000	INR 11000
Overseas Exhibitors (USD/sq.m.)	USD 275	-	USD 250

*10% surcharge for Corner location of Shell Scheme and Bare Space is chargeable

*Taxes as applicable

Payment Mode For Participants / Exhibitors

Option for Payment using Online Gateway is also available for both Domestic as well as Overseas Participants. Charges for Payment Gateway may be applicable separately.

- Pay through RTGS/NEFT as per the following details: -

Name of Bank : HDFC BANK LTD.
Branch : Central Plaza
Address of Bank : 2/6, Sarat Bose Road, Kolkata – 700 020
Account No. : 00142090000452
Account Name : EEPC INDIA
NEFT Code : HDFC0000014
Branch Code : 0014
SWIFT Code : HDFCINBBAL

- Option for SWIFT Transfer is applicable only for Overseas Participants. (Please add USD 50 per remittance to offset the bank charges).
- UPI ID: eeplindiaacpromotion.76041638@hdfcbank

GSTIN no.: 19AAACE8441J1ZF

Payment terms

- Exhibitors need to pay via RTGS/NEFT or Payment Gateway for participation charges.
- Exhibitors need to make payment of the total cost of participation within 15 days of online submission of the application form.
- If payment is not made within the stipulated time as aforesaid, the booking would be automatically released.
- Space shall not be confirmed by EEPC India until and unless full payment is made on that account by the exhibitor and consequently no possession of space shall be given to the exhibitor concerned.
- No request for cancellation of space and refund/adjustment shall be accepted by EEPC India once a booth is confirmed.

Display Booth

The minimum size of a booth will be 9 sqm.

The Standard Booth will have:

- 1 Information counter
- 1 Discussion table
- 3 Chairs
- 1 Wastepaper basket
- 3 Spotlights
- 1 Electrical socket
- Carpet
- Fascia

In addition Premium Booth will have:

- Seamless Backwall



Selection Criteria

Participants will be selected by a Committee. It will be based on criteria like accreditation to International Standards (like ISO, QS, etc.), foreign collaborations, annual exports, etc.

PLEASE NOTE THAT EEPC INDIA WILL REVIEW YOUR APPLICATION AND YOUR STALL RESERVATION CONFIRMATION WILL BE INFORMED TO YOU WITHIN 15 DAYS OF RECEIPT OF YOUR APPLICATION BACKED BY REQUISITE PAYMENT

Shipment of exhibits

EEPC India will appoint a Cargo Handling Agent to facilitate domestic movement of cargo. Participants are however free to make their own arrangements.

Contact Details



Terms & Conditions

