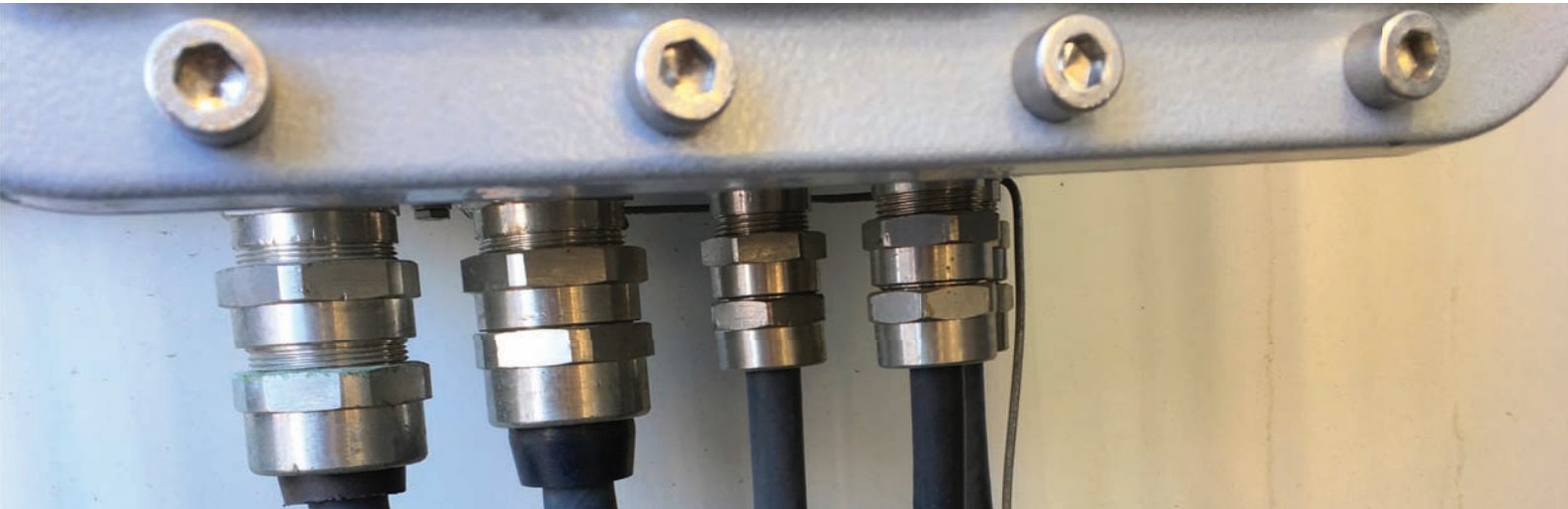


# INTERNATIONAL ENGINEERING SOURCING SHOW | 4-5-6 MARCH, 2020

Coddsia Trade Fair Complex, Coimbatore, India

www.iesshow.in



## India Subcontracting Expo 2020

(Leading fair for industrial subcontracting and manufacturing industry)

This is the must attend event for subcontract manufacturing buyers from all industry sectors to source suppliers for benchmark capabilities and secure contracts in order to remain competitive in a global market. The event will help identify procure and benefit from the low cost advantage of MSME's in machining, sheet metal working, engineering, material development, design, prototyping, screw cutting, surface treatment, testing etc. As a platform for tier 2-3 precision engineers and component suppliers to showcase their strengths to OEM's and Tier 1 manufacturers.

The show will see Subcontracting Shows with Buyer's Village, Global Sourcing Meets, Sessions on Manufacturing Start Ups + Venture Capitals, Subcontracting Expositions

- Automotive/ Transport Components/Accessories Iron, Steel and its products
- Cable Glands, Cable Accessories Forging & Casting Products
- Components & Parts for Industrial Application Conductors
- Electrical Insulation Materials, Electrical Cables & Electrical Power Tools
- Electrical Wires, Lugs, Cable Rings Engine Dynamo Meters & Accessories Engineering Plastics & Moulded Parts
- Galvanized Wires, Stainless Steel Wire Mesh Hydraulic & Pneumatics Systems



# INTERNATIONAL ENGINEERING SOURCING SHOW | 4-5-6 MARCH, 2020

Coddsia Trade Fair Complex, Coimbatore, India

www.iesshow.in



## Industrial & Electrical Machinery

The Electrical Machinery sector consists of generation, transmission and distribution machinery. EEPC India, under the aegis of Ministry of Commerce and Industry, Government of India, has identified the Electrical Machineries, Equipments and Components sector as one of the four focus sectors under 'Brand India Engineering'.

Growth in the power industry is expected to drive the growth in the electrical equipment industry as well. Electrical equipment market production is forecast to reach Rs. 500,000 crores (\$100 billion) by 2022 from Rs.175,000 crores (\$27.3 billion) in 2017-18. BHEL, ABB, CG are the major players in this segment in India. The sector contributes about 8 % to the manufacturing sector in terms of value and 1.5 % to the overall GDP. IESS has a significant presence of this vertical in the form of following products .

### **Machineries & Equipments for**

- Agriculture & Food Processing
- Chemicals & Petrochemicals Industry
- Construction & Building
- Heavy Engineering Industries
- Mining Industry
- Oil & Gas Industry
- Plywood Industry
- Pollution Control
- Conventional Energy
- Non Conventional Energy
- Rolling Mills, Plants
- Steel Mills, Plants
- Tea Processing
- Waste Management System
- Diesel Engines, Generators
- Electric Motors, Generators & Transformers Electric Power Machinery & Switchgears
- Electrical Transmission & Distribution Equipment Industrial and Domestic Batteries

**EEPCINDIA**  
ENGINEERING THE FUTURE  
[www.eepcindia.org](http://www.eepcindia.org)



# INTERNATIONAL ENGINEERING SOURCING SHOW | 4-5-6 MARCH, 2020

Coddsia Trade Fair Complex, Coimbatore, India

www.iesshow.in



## Innovation & Technology

The Innovation & Technology Pavilion at IESS showcases latest research & technological developments in variety of end-use engineering applications. Spreading over an area of 500 sqm, it brings displays & demonstrations of the latest techniques innovations, breakthroughs & disruptive technologies, which are defining future trends in advanced engineering manufacturing. The platform also offers one to one interaction among Industries and eminent research experts from leading R&D Academia to discuss various technological challenges, besides opportunities for technology transfers, knowhow and research collaboration.

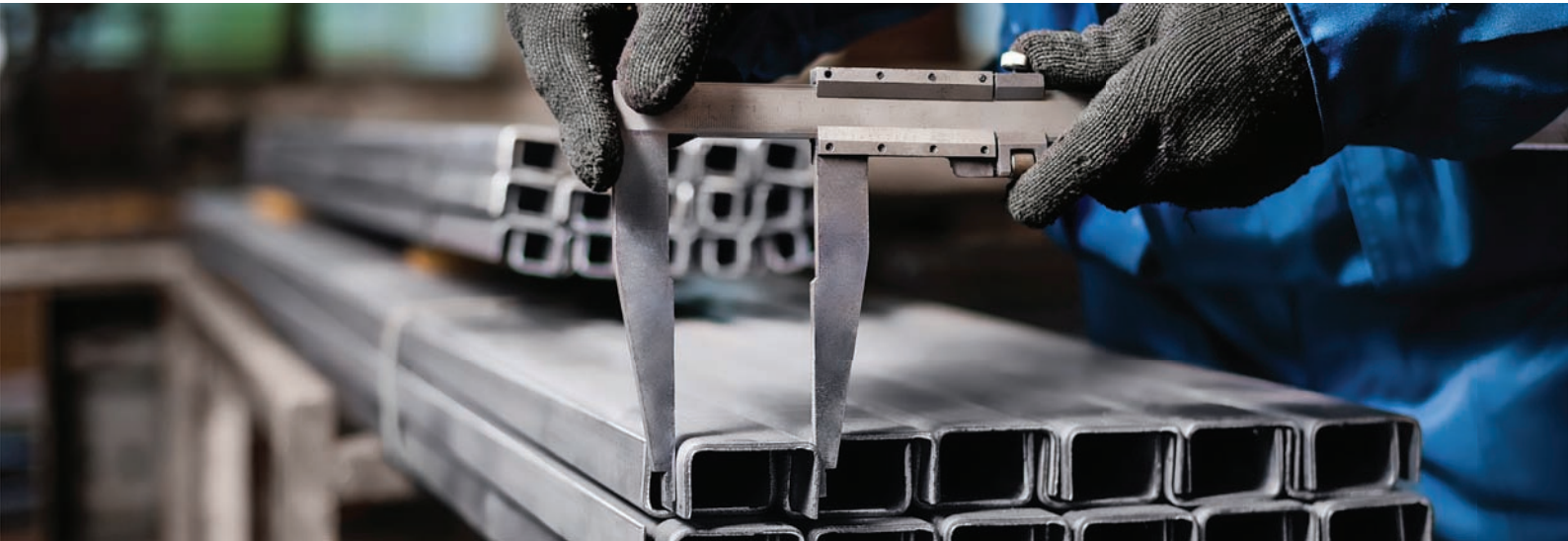
- 3D Printing
- Advanced Manufacturing
- Centres of Excellence
- Tool Rooms & Hi-Tech Training
- Green Manufacturing Technology Healthcare and Medical Technologies Industrial Automation
- Smart Factory
- Industrial Internet of Things (IIoT)
- Precision Engineering
- Innovators Start-ups
- Renewable Energy
- Research Labs & Academic Research Institutes
- Robotics & Emerging Technology
- Media and Publications in Scientific Research & Innovations Testing Laboratories
- Training Centres
- Virtual & Augmented Reality Advanced Product Design
- Multi-Disciplinary Scientific Research & Spill Over Manufacturing Technologies



# INTERNATIONAL ENGINEERING SOURCING SHOW | 4-5-6 MARCH, 2020

Coddsia Trade Fair Complex, Coimbatore, India

www.iesshow.in



## Metal and Shop Floor

Metal and shop floor essentially includes light engineering industry which is an intermediate unit whose demand depends on a variety of end-user industries. Light engineering industry is one of the largest segment of the overall industrial growth of a nation. India's exports of metals and shop floor has increased from US\$ 5.83 billion in 2014-15 to US\$ 6.15 billion in 2018-19, registering a CAGR of 1%.

IESS IX would invite participants under this sector with the following products to showcase India's manufacturing and supplying capabilities at the event

- Ferrous & Non-Ferrous
- Metal Technology
- Metallurgical Equipment
- Metal Working Machines & Accessories
- Industrial boilers and Furnace
- Sheet Metal Fabrication Machinery & Accessories
- Machine Tools and Accessories
- Moulds & Dies Production Machinery & Accessories
- Welding & Cutting Equipment & Accessories
- Fasteners & Accessories
- Hand/ Power Tools & Accessories
- Industrial Automation & Robotics
- Industrial Humidification Systems and Fans
- Industrial Cooling Towers, Systems and Heat Exchangers
- Logistics & Transport Equipment & System
- Cleaning Equipment & Accessories
- Material Handling Equipment & Storage Systems
- Industrial Packaging Equipment Machinery & System
- Plastics & Rubber Processing Machines & Accessories
- Safety Equipment and Products & Maintenance Equipment

