

5th Edition



30TH JULY – 1ST AUG 2026

HITEX, HYDERABAD

INDIA'S PREMIER PROCESS ENGINEERING EXHIBITION & CONFERENCE



Organized by:



Partner – International Business



Supported by:



Department of Boilers
Government of Telangana

Concurrent Show :





About IPEC

The 5th edition of India Process Expo & Conference (IPEC) is a premier event dedicated to advancing the field of process engineering and technology. This edition will bring together industry leaders, innovators and professionals from various sectors, including manufacturing, pharmaceuticals and biotechnology. Attendees can expect a dynamic program featuring exhibitions, buyer-seller meetings and conference aimed at fostering collaboration and knowledge sharing.



About the Organiser (HITEX)

As organizers of IPEC and other trade expos, Hyderabad International Trade Expositions Limited (HITEX) aims to provide a platform for businesses, professionals, and industry experts to come together, showcase innovations, and foster collaboration. The company's commitment to creating a conducive environment for networking, knowledge exchange, and business growth contributes to the success of all the events it hosts.



HIGHLIGHTS OF PAST EDITION IPEC 2025



109 Exhibitors showcased innovations from across the process industry.



27 Expert Speakers delivered insights through conferences and technical sessions.



100+ Delegates engaged in high-level discussions and panels



12,000+ Visitors participated from across India.



410+ VIP Buyers Connected, Along with B2B Networking



Representation from **27 Cities and 10 States**, highlighting IPEC's strong industry outreach.



Why IPEC 2026?

Exclusive Networking Opportunities

Connect with industry leaders and potential business partners.



1

Latest Industry Trends

Gain insights into emerging technologies and innovations.



2



3

Comprehensive Knowledge Sharing

Learn from expert speakers and panel discussions.



4

Access to VIP Buyers

Facilitate direct negotiations and collaborations with key buyers.



5

Hands-on Product Demonstrations

Experience cutting-edge equipment and solutions in action.



6

Expand Business Horizons

Explore new markets and investment opportunities for growth.



Key Market Insights and Industry Growth Statistics



Pharma & Biotech

Process equipment demand growing at a CAGR of 12% due to increased biologics production.



Petrochemical Sector

20% of total process equipment demand driven by this industry.



Cement Industry

10% of the global process equipment is utilized in cement production.



Chemical Industry

Accounts for 35% of process equipment usage in India.



Fertilizer Industry

Process equipment market expected to grow by 8% annually due to capacity expansion.



Paper & Pulp Industry

Increasing demand for process equipment, growing at 6.5% CAGR.



Metallurgical Industry

Represents 15% of the total market share in process equipment consumption.



Opportunity in Telangana

Process Engineering Opportunities in Telangana



Pharmaceutical Manufacturing Expansion:

Growth in drug production and biopharma sectors.



Food Processing Industry Development:

Expansion of dairy, packaged food and rice mills.



Textile Industry Expansion:

Warangal Textile Park and other new textile processing projects.



Cement Industry Investments:

Increased production capacity in cement manufacturing.



Agrochemical Production Growth:

New processes for fertilizers and pesticides.



Chemical Industry Growth:

New projects in chemical manufacturing and process optimization.



Renewable Energy Projects:

New solar and wind energy plants.



New Water Treatment Facilities:

Development of sustainable water and wastewater treatment systems.



Biotechnology Sector Expansion:

Growth in enzyme, vaccine and biotech production.



Automation in industries:

Integration of AI and automation in manufacturing processes.

Exhibitor Profile

Energy Process

- ▶ Boilers
- ▶ Turbines
- ▶ Energy Storage For Process Industries

Manufacturing Processes

- ▶ Production Units
- ▶ Catalysts
- ▶ Reactors
- ▶ Refining vessels
- ▶ Injectors
- ▶ Machinery For Dosing and Process Intelligence Equipment

Mechanical Processes

- ▶ Sievers
- ▶ Pulverisers
- ▶ Conveyors
- ▶ Elevators
- ▶ Stackers

Automation, Instrumentation & Control

- ▶ Energy & Material Measurement & Control Equipment Like Gauges, Flow Meters, Etc.,
- ▶ Systems For Automatic Control & Monitoring Of Operations & Processes
- ▶ Data Processing And Industrial Intelligence
- ▶ Turnkey & Process Automation Solutions
- ▶ AI, ML, AR, VR for Industries
- ▶ Sensors, Control equipment & Actuators
- ▶ 3D Printing and Additive Manufacturing
- ▶ Industrial Robotics

Pumps, Compressors, Valves and Fittings

- ▶ Industrial Pumps
- ▶ Components And Accessories For Pumping Equipment
- ▶ Industrial Compressors
- ▶ Pneumatic Systems
- ▶ Auxiliary Equipment
- ▶ Industrial Valves

Industrial Safety

- ▶ Equipment & Aids, Cleaning & Spraying Equipment
- ▶ PPE Kits
- ▶ Sterilization & Preservation
- ▶ Safety & Security Solutions

Process Aids

- ▶ Heat Transfer
- ▶ Filtration Equipment
- ▶ Purification Equipment
- ▶ Insulation Systems
- ▶ Filling
- ▶ Sealing
- ▶ Packing & Labelling Equipment

Quality Management

- ▶ Analysis And Testing Kits
- ▶ Industrial Lab Equipment
- ▶ Lab Information & Management Systems

Value Engineering Services

- ▶ Energy Efficiency
- ▶ Alternative Processes
- ▶ Capacity Optimization
- ▶ Energy Audits

Material Handling, Warehousing & Logistics

- ▶ Material Handling Equipment
- ▶ HVLS Fans
- ▶ Commercial Vehicles
- ▶ Logistics & Supply chain
- ▶ Protective Packaging
- ▶ Industrial Lighting
- ▶ Warehouse Infrastructure

Visitor Profile

The visitors to the Expo will include key officials, experts, and industry personnel from the government, private sector, and PSUs. The primary profile of the visitors attending the expo would consist of Chemical, Agrochemicals, Pharmaceutical, Food & Agro Processing, Cement, Water & Industrial Water Treatment, Petrochemical, Paper & Pulp, Steel, Machinery & Metallurgical Industry, Special Project Developers, Warehousing, Logistic & Supply Chain Companies etc. from the following industrial sectors.



Pharmaceutical and Biotechnology



Chemical



Petrochemical



Agrochemicals



Food & Agro Processing



Paper & Pulp



Machinery & Metallurgical



Steel & Cement



Rice mills & Sugar



Water & Industrial Water Treatment



Special Project Developers



Warehousing, Logistics & Supply Chain Companies

“Testimonials”

“ We had a positive experience at the IPEC Expo. The turnout was good, and overall, it was a well-organized and operationally smooth event. ”



-Thermax

“ It's our debut experience at IPEC EXPO, the response and exposure were excellent, and we look forward to participating in future editions too. ”



-Forbes Marshal

“ Our experience at IPEC Expo was positive – well-organized event with good turnout. ”



-Uflow Automation

“ Our debut experience, and this is the perfect platform to meet the right audience and like-minded customers. ”



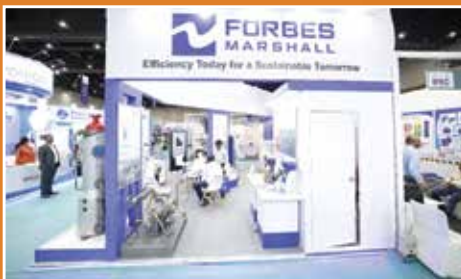
-Grundfos

EVENT GLIMPSES

Inauguration



Exhibitors



Exhibitors



IPEC Conference 2025



Buyer & Seller Meetings



Visitors



5th Edition



30TH JULY – 1ST AUG 2026
HITEX, HYDERABAD

INDIA PROCESS EXPO & CONFERENCE



Participation Charges

Space Type	Domestic	International
Shell Space	₹ 8500/sqmt	\$225/sqmt
Raw Space	₹ 7500/sqmt	\$200/sqmt

*18% GST additional will be applicable

For Stall Bookings, Sponsorship & Branding Contact

Sudarshan Ryagalla	+91 9121185610	rsr@hitex.co.in
Lava Kumar Yerramsetty	+91 9121211131	lky@hitex.co.in
Shabnam Choudhury	+91 9154883162	sac@hitex.co.in

For Conference and Speaking Opportunities

Karnati Praveen Kumar | +91 9121211136 | kpk@hitex.co.in

Organised By:



Concurrent Show:



Hyderabad International Trade Expositions Ltd.
HITEX Exhibition Centre, 1st Floor, TFO Building, Near HI-TEC City,
Izzat Nagar, Hyderabad – 500084

www.ipeceexpo.in