



IPEC 2024

INDIA PROCESS EXPO & CONFERENCE

August 2024



HITEX, Hyderabad

India's Premier Process Engineering Showcase

www.ipecexpo.in

Supported By:



Organised By:





INDIA PROCESS EXPO & CONFERENCE (IPEC) 2024

Welcome to the 3rd edition of the India Process Expo & Conference (IPEC) 2024, where the pinnacle of process engineering converges! Join us for an unparalleled showcase, bringing together manufacturers, service providers, technology and solution experts on a unified platform. This event is poised to exhibit a myriad of exquisite products, innovations, and top-notch services from across India, fostering business growth and expansion in the thriving economy of Hyderabad, Telangana. This expo, will attract industry players from around the globe, contributing significantly to India's industrial progress.

Stay Ahead of Trends:

Explore the latest industry trends for operational excellence

Showcase Your Expertise:

Present your technology, innovations, and know-how

Connect with Global Leaders:

Engage with international suppliers and innovators



Brand Visibility:

Create brand awareness and position your business in the forefront

Network with Decision-Makers:

Connect with industry experts, advisors, and decision-makers

EVENT HIGHLIGHTS - IPEC 2024

 **100+**
EXHIBITORS

 **10000+**
TRADE VISITORS

 **WIDE RANGE** OF PROCESS EQUIPMENT ON DISPLAY

 EXHIBITORS FROM **12 STATES** ACROSS

 **CONFERENCE ON** PROCESS INDUSTRY

 **900+** B2B MEETINGS

 **ROADSHOWS** AT THE INDUSTRIAL CLUSTER

 **BUYER-SELLER MEETINGS** MEET AT EXHIBITION VENUE

 **RIGHT TIME, RIGHT PRODUCTS, RIGHT EXPERIENCE** FOCUSED ON CORE PROCESS INDUSTRY



EXHIBITOR PROFILE



Energy Process

- ◇ Boilers
- ◇ Turbines
- ◇ Renewable Energy Production and Storage For Process Industries
- ◇ Water Treatment Equipment



Manufacturing Processes

- ◇ Production Units,
- ◇ Catalysts
- ◇ Reactors
- ◇ Refining vessels
- ◇ Injectors
- ◇ Machinery For Dosing and Process Intelligence Equipment'



Value Engineering Services

- ◇ Energy Efficiency
- ◇ Alternative Processes
- ◇ Capacity Optimization
- ◇ Energy Audits
- ◇ Software Solutions
- ◇ Supply Chain Management



Automation, Instrumentation and Control

- ◇ Energy & Material
- ◇ Measurement And Control Equipment Like Gauges, Flow Meters, Etc.,
- ◇ Systems For Automatic Control & Monitoring Of Operations & Processes
- ◇ Data Processing And Industrial Intelligence



Process Aids

- ◇ Heat Transfer
- ◇ Filtration Equipment
- ◇ Purification Equipment
- ◇ Insulation Systems
- ◇ Filling
- ◇ Sealing
- ◇ Packing And Labelling Equipment



Effluent Treatment & Management Equipment & Processes

- ◇ Industrial Water/ Wastewater Treatment Equipment
- ◇ API Oil-Water Separator
- ◇ Carbon Filtration Plant
- ◇ Advanced Electrodialysis Reversal (EDR) System
- ◇ Water Testing Equipment Disinfection
- ◇ Filtration Equipment



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



Mechanical Processes

- ◇ Sievers
- ◇ Pulverisers
- ◇ Conveyors
- ◇ Elevators
- ◇ Stackers
- ◇ Mixers And Material Handling Equipment



Quality Management

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



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: Biotechnology, Chemical, Fertilizers, Pharmaceutical, Food & Agro Processing, Cement, Water & Industrial Water Treatment, Petrochemical, Mining, Pulp & Paper, Automobile Industry, Steel, Machinery & Metallurgical Industry, Special Project Developers, etc. from the following industrial sectors.



Automobile Industry



Biotechnology



Cement



Chemical



Fertilizers



Food & Agro Processing



Machinery & Metallurgical



Mining



Petrochemical



Pharmaceutical



Pulp & Paper



Special Project Developers



Steel

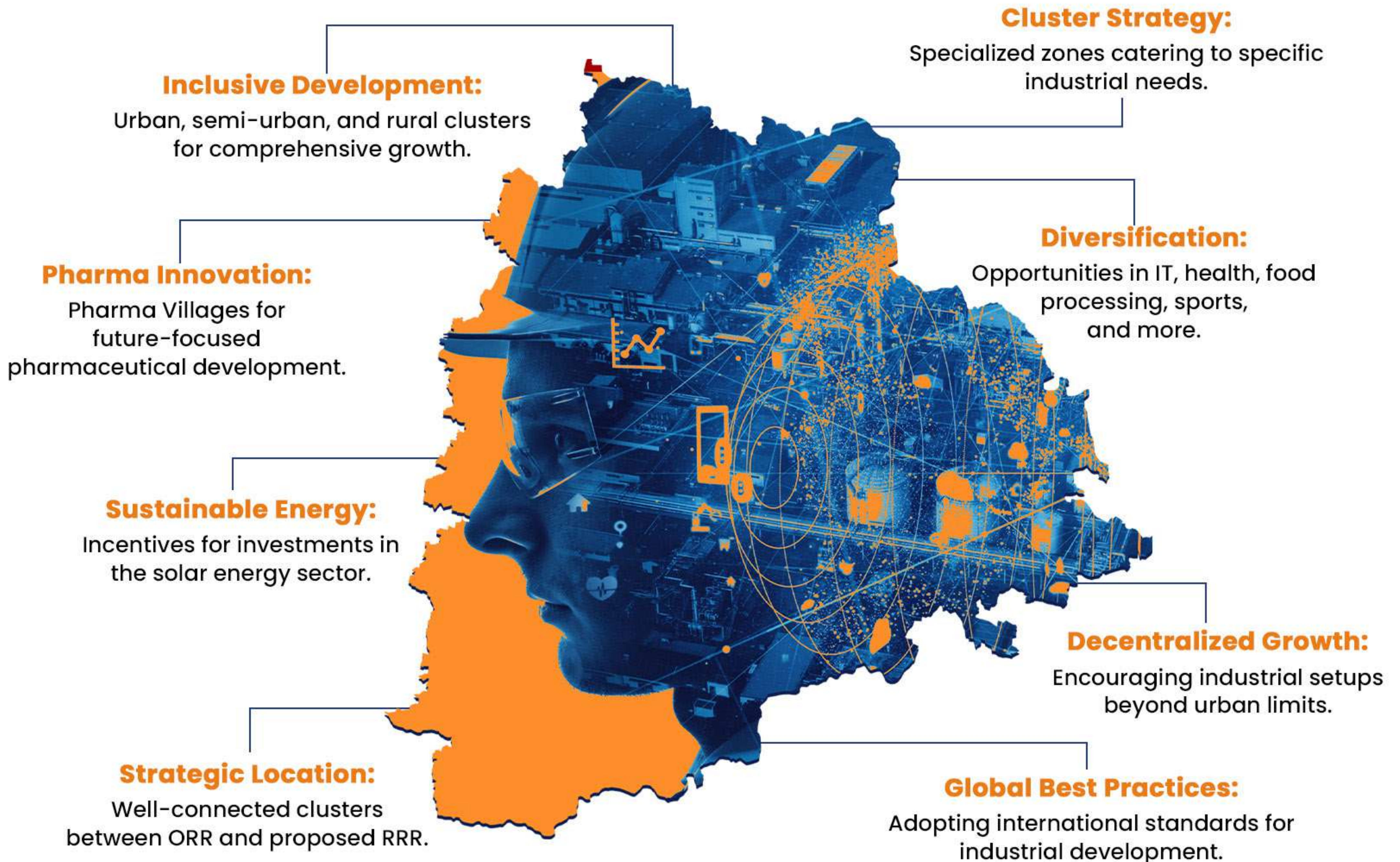


Water & Industrial Water Treatment



WHY TELANGANA ?

Embark on a Journey of Industrial Excellence



KEY SECTORS & GROWTH

-  India to grow the pharma sector to \$200 billion by 2030
-  India's Chemical Industry Expected to Reach US\$304 Billion by 2025
-  The India Industrial Automation Market size is expected to reach USD 29.43 billion by 2029, growing at a CAGR of 14.26%.
-  Food processing industry has emerged as the "sunrise sector" in India and has attracted FDI investments of about Rs 50,000 crore in the past nine years.
-  With a CAGR of 8%, the country is witnessing solid growth in pulp and paper. Today, India is one of the largest producers in the pulp and paper industry.
-  India's manufacturing market to reach \$1 trillion by 2025-26, with Gujarat becoming India's manufacturing powerhouse, followed by Maharashtra, Tamil Nadu then Telangana.
-  One sector poised for significant impact is the Indian steel industry. Currently, the Indian iron and steel sector stands as the largest consumer of energy within the manufacturing sector.



BUYER & SELLER MEET



CONFERENCE



INAUGURATION





VISITORS



EXHIBITORS





IPEC 2024

INDIA PROCESS EXPO & CONFERENCE

August 2024

16 17 18

HITEX, Hyderabad

EXHIBITION SPACE AND COST

Space Type	Domestic	Foreign
Shell Space	₹ 8500/sqmt	\$ 250/sqmt
Raw Space	₹ 7500/sqmt	\$ 200/sqmt

For Space Bookings / Sponsorship / Advertising, Please Contact

John Sudheer G	+91 70755 27117	js@hitex.co.in
Sudarshan Ryagalla	+91 91211 85610	rsr@hitex.co.in
Padigala John Phillip	+91 91542 36574	pjp@hitex.co.in
Deepak Upadhyay	+91 91543 65902	du@hitex.co.in

Supported By:



Organised By:



Concurrent Shows:



Hyderabad International Trade Expositions Ltd.

HITEX Exhibition Centre, 1st Floor, TFO Building, Near HI-TEC City,
Izzat Nagar, Hyderabad - 500084