

INDIA'S PREMIER PROCESS ENGINEERING EXHIBITION



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India Process Expo & Conference 2025 Agenda

Dates: 22–23 August 2025 (Conference) | 22–24 August 2025 (Exhibition)

Timing: 11:00 AM to 5:00 PM (Conference)

CONFERENCE AGENDA: DAY 1

Time: 10:30 AM – 11:00 AM | Registration and Welcome

Inaugural Session 11:00 AM – 11:15 AM	
Srinivas Kallakurchi President & Chief Architect, Optimon Co-founder, Choice Solutions	
Session: Every Step Matters- Reclaiming Control Through Process Intelligence	
11:15 AM – 11:45 AM	Srinivas Kallakurchi President & Chief Architect, Optimon Co-founder, Choice Solutions
Panel Description: Energy Efficiency and Sustainability in Process Industries	
11:45 AM – 12:30 PM	Moderator: Karan Kothadiya , Programme Lead Industrial Sustainability, Council on Energy, Environment and Water (CEEW) Panelist: Srinivas Cherla , Director of Sustainability, Research and Innovation Circle of Hyderabad Snehal Suryavanshi , Head of Cleantech – India, Alfa Laval India Private Limited Pune Rohith Pallerla , CEO, Zodhya Technologies Sachin Udgirkar , Senior Vice President – Business Development, Yantra Harvest Energy Pvt. Ltd
Session: Sustainable Pumping Solutions for Industries	
12:30 PM–1:00 PM	James S , Grundfos Pumps India Pvt Ltd, Head Sales – Industry South India, Hyderabad
Networking Lunch Break and Expo Visit 1:00 PM– 2 :00 PM	
Panel Description:Smart Automation and Industrial Intelligence: The Future of Process Control	
2:00PM– 2:45 PM	Moderator : Dr. Bubathi Muruganantham , Application Engineering Manager, Honeywell International India Pvt Ltd Panelist: Sridhar Surat , Associate VP Operations, Apitoria Pharma Private Limited Kirankumar Vyas , Head of Business Development Industrial automation and smart energy management , Schneider Electric Praveena Kommoju , Senior deputy General Manager, ECIL
Tea Break 2:45 PM – 3:15 PM	
Panel Description:Smart Manufacturing and Robotics: Transforming Productivity in Industrial Operations	
3:15 PM – 4:00 PM	Moderator: Nandkishore Boddu , Program Manager, Manufacturing Industry, Capgemini Invent Panelist : Yogesh Kumar , COO, DiFacto Robotics and Automation Navaneeth AN , Senior Principal – Digital & Intelligent Manufacturing, Bosch Global Software Technologies
Closing Remarks 4:00 PM– 4:15 PM	



CONFERENCE AGENDA: DAY 2

Keynote Address – Enhancing Process Safety and Quality in the Age of Automation	
11:00 AM – 11:15 AM	Dr. Jonathan Hughes , Head of Solutions Engineering for Optimon, a Choice Solutions Hyderabad, Division
Panel Description Modernizing Material Handling and Logistics in Process Industries	
11:15 AM – 12:00 PM	Moderator: Sudipta Mandal , Dy. General Manager – Supply Chain Management, Coromandel International Limited Panelist: Ajay Singh , Chief Supply Chain Officer Hindustan Platinum Pvt. Ltd. Sushil Kumar Singh , Head of Procurement for META_IN Cluster (Middle East, Turkey, Africa and India) Novartis Sundar Narsimhan , Chief Procurement Officer, Neuland Laboratories Limited
Session: Phased AI Adoption: A Strategic Roadmap for Maximizing Your ROI	
12:00 PM – 12:30 PM	Gunasekaran Raju , CEO, Innowell Group
Networking Lunch Break and Expo Visit 12:30 PM – 1:45 PM	
Fireside Chat: Redefining Industrial Safety: Innovations and Process Aids for a Resilient Workplace	
1:45 PM – 2:15 PM	Speakers: Dr. Pramod Pandey , Global Health & Safety Engineering Leader (Corporate) Philips Senthil Narayanamurthy , Special Projects, Operations Manager, Dow Coating Materials, EMEAI
Session: What Your Machines Know Before You Do: Moving From Reactive to Predictive Maintenance	
2:15 PM – 2:45 PM	Dr. Jonathan Hughes , Head of Solutions Engineering for Optimon, a Choice Solutions Hyderabad, Division
Session: Optimizing Process Performance: Smart Solutions in Heat Transfer & Filtration	
2:45 PM – 3:15 PM	Snehal Suryavanshi , Head of Cleantech – India, Alfa Laval India Private Limited Pune
Tea Break 3:15 PM – 3:45 PM	
Panel Discussion – Quality and Value as Growth Drivers: Engineering Excellence in Modern Industry	
3:45 PM – 4:30 PM	Moderator: Dr Pramod Pandey , Global Health & Safety Engineering Leader (Corporate) Philips Panelist : Avinash Shinde , Head Automation, Century Enka Ltd. (Aditya Birla Group Company) Ramkiran Talari , Director – Engineering Excellence, Sekhmet Pharma ventures
Closing Remarks 4:30 PM – 4:45 PM	



WELCOME ADDRESS



Srikanth TG
Business Head, HITEX



Greetings from Hyderabad International Trade Expositions Ltd.

Welcome you to the 4th edition of the India Process Expo & Conference 2025, a landmark event curated by HITEX, Hyderabad. This expo brings together the very best in the process engineering sector, uniting manufacturers, service providers, and technology solution experts. Hosted in Hyderabad, Telangana—India's fastest-growing economy—IPEC 2025 offers a powerful platform to showcase innovative products, advanced technologies, and high-quality services, driving business growth and industry expansion.

IPEC 2025 stands as a key destination for knowledge exchange, networking, and collaboration, bringing together leading minds, innovators, and professionals from India and overseas. The expo will spotlight the latest advancements in process engineering, sustainable practices, and transformative technologies. With dedicated sessions, live demonstrations, and industry-focused showcases, it is set to provide a complete perspective on trends and innovations shaping the sector's future.

We are delighted to share that more than 93 exhibitors will present their cutting-edge products, services, and equipment, making this edition a comprehensive showcase of progress and innovation in Process Engineering.

We invite you to be part of this important event that will accelerate industrial growth and encourage innovation. We look forward to welcoming you to the 4th edition of IPEC 2025 and to working together in shaping the future of India's industrial landscape.

Warm regards,

Srikanth TG

Business Head, HITEX



WELCOME ADDRESS



Dr. Vijay Kalantri

President

All India Association of Industries



It is with great pleasure that I extend my full support to the India Process Expo & Conference (IPEC) and the ECO Sustain Expo, both of which serve as timely and impactful platforms to promote industrial innovation, sustainable practices, and technological advancement.

The India Process Expo & Conference (IPEC) brings to the forefront the strength and evolution of India's process manufacturing sector, encompassing pharmaceuticals, chemicals, food processing, and energy industries. By showcasing cutting-edge technologies, automation, and process efficiency solutions, IPEC plays a crucial role in enhancing productivity, ensuring global competitiveness, and encouraging knowledge-sharing among key stakeholders.

Equally important is the ECO Sustain Expo, which emphasizes the urgent need for sustainable development and environmental responsibility across all sectors. As the world faces unprecedented ecological challenges, this platform serves as a vital reminder of our collective responsibility towards building a greener, more resilient future. The focus on renewable energy, waste management, green technologies, and circular economy aligns perfectly with India's sustainability goals and the global commitment to climate action.

Together, these two events reflect the convergence of industrial growth and environmental consciousness. They present an opportunity to forge meaningful collaborations between industries, government bodies, innovators, and thought leaders.

On behalf of the All India Association of Industries, I congratulate the organizers for their vision and dedication. I encourage all participants to engage actively, explore new ideas, and contribute to shaping the future of industry and sustainability in India.

Wishing IPEC and ECO Sustain Expo 2025 every success in delivering value, innovation, and lasting impact.

Sincerely,

Dr. Vijay Kalantri

President

All India Association of Industries



WELCOME ADDRESS



Prashant Kapila

President

Consulting Engineers Association of India



Dear Industry Leaders, Innovators, and Esteemed Delegates,

On behalf of the Consulting Engineers Association of India, it is my honour and privilege to welcome you to the Indian Process Expo & Eco Sustain Expo 2025, here in the vibrant city of Hyderabad.

At the outset, I would like to commend the organisers for bringing together such a powerful confluence of thought leaders, technocrats, solution providers, and policymakers under one roof — all united by a shared vision of sustainable industrial transformation.

As a supporting association partner, the Consulting Engineers Association of India (CEAI) takes immense pride in standing alongside this visionary initiative. Since our inception in 1958, CEAI has been at the forefront of advocating for professional excellence, ethical engineering practices, and infrastructure innovation across India. We believe that events like these are vital in driving the dialogue and action around process efficiency, green technologies, and sustainable development — imperatives that define the future of Indian industry.

In today's context, where climate concerns, resource optimisation, and circular economy models are shaping the new industrial ethos, the role of consulting engineers has become more critical than ever. We are no longer just solution providers — we are enablers of change, responsible for designing systems and solutions that are economically viable, socially inclusive, and environmentally responsible.

The dual focus of this expo — on process engineering excellence and ecological sustainability — resonates deeply with CEAI's mission. Whether it's clean energy transitions, waste-to-resource innovations, green infrastructure, or digital process optimisation — our members are directly contributing to India's growth story in each of these domains.

We are witnessing an era where collaboration across sectors, disciplines, and institutions is key. This platform provides exactly that — an opportunity to exchange ideas, forge partnerships, and co-create solutions that will define our industrial future.

Let us all use this occasion to reflect, connect, and commit — to a future that is not just industrially robust, but also environmentally resilient.

Thank you, and I wish the Indian Process Expo & Eco Sustain Expo 2025 great success.

Prashant Kapila

President, Consulting Engineers Association of India



WELCOME ADDRESS



Dr. Avijit Ghosh

Director, IICChE Training Institute

Chairman, IICChE – Calcutta Regional Centre



It gives me great pleasure to extend our wholehearted support to IPEC (India Process Expo & Conference) and ECO SUSTAIN Expo 2025, scheduled to be held from 22nd to 24th August 2025 at HITEX Exhibition Centre, Hyderabad. These prestigious events bring together thought leaders, industry experts, researchers, and policy makers to exchange ideas and showcase innovations in the fields of process engineering, sustainable technologies, and environmental stewardship. As an institution committed to skill development and capacity building in the chemical and process industries, IICChE Training Institute recognizes the critical importance of such platforms in shaping the future of our sector. The convergence of IPEC and ECO SUSTAIN provides a unique opportunity to explore cleaner technologies, foster industrial collaborations, and inspire sustainable growth across sectors. We encourage students, professionals, and stakeholders from academia and industry to actively participate and benefit from the rich technical sessions, exhibitions, and networking opportunities these expos offer. We look forward to a successful and impactful edition of IPEC and ECO SUSTAIN 2025, and extend our best wishes to the organizers, partners, and participants.

Dr. Avijit Ghosh

Director, IICChE Training Institute

Chairman, IICChE – Calcutta Regional Centre



WELCOME ADDRESS



D.srinivasa Reddy

President

Cherlapally Industrial Association Phase2



At the heart of Hyderabad's industrial growth, Cherlapally Industrial Association (CIA) represents over 800 thriving enterprises within the Cherlapally Industrial Estate. Known for its clean, green, and well-structured infrastructure, the estate spans 1200 acres and employs more than 40,000 people. Since its formation in 1997, CIA has actively supported industrial development through representation, issue resolution, knowledge-sharing seminars, and community welfare initiatives.

CIA PHASE 2, is proud to support platforms like IPEC and ECO SUSTAIN Expo, which promote innovation in industrial processing, waste management, recycling, and bioenergy. These expos are instrumental in driving the future of sustainable manufacturing and environmental responsibility, encouraging industries to adopt smarter, greener practices.

We applaud HITEX for organizing these impactful expos and creating a meaningful platform for collaboration and growth. To all the exhibitors—may your participation open doors to valuable partnerships, new opportunities, and a stronger, more sustainable industrial future.

We wish you grand success! May your presence at these expos bring valuable exposure, new business opportunities, and contribute to the broader vision of industrial and environmental growth. Let this be a celebration of innovation, sustainability, and shared prosperity.



WELCOME ADDRESS



N.srinivasarao

**Director Of Boilers,
Telangana,Hyderabad**



Department of Boilers
Government of Telangana

The main objective of the Boilers Department is to conduct the statutory inspections for the Registration of Boilers, Renewal of Boiler certificates and inspections during manufacturing of Boilers and Boiler components to avoid Boiler accidents and Boiler Explosions in Industries.

We are happy to be with IPEC,2025 as knowledge partner and supporting organization for this EXPO which will create a vital platform for the Industry managements and Technical people to know the latest innovations , Technologies, Materials, safety measures and opportunities in Global markets. People can share their experiences regarding the best practices followed in their Industries.

I am sure the people in Telangana will have the wonderful opportunity to benefit a lot by visiting this EXPO and also attending the Technical conferences from the Eminent Experts from the different sectors of Industry.

I congratulate all the Organizers and team members of IPEC,2025 for the Excellent arrangements and wish all the Exhibitors and participants all the best and Enjoy the great time at Hyderabad.

N.srinivasarao
Director Of Boilers,
Telangana,Hyderabad.



WELCOME ADDRESS



Er. N Prakash (M.Tech., M.B.A, FIPE)
National Secretary-IIPE
Indian Institution of Plant Engineers



We are delighted to be associated with IPEC & ECO-SUSTAIN 2025 as a supporting Organisation. Being a professional organisation, it gives us immense pleasure and satisfaction that the expo has gained lot of confidence across all spectrum of processes, manufacturing and service providers through its continuous editions.

This expo happening in the most promising Hyderabad city, provides opportunity for sectors like Chemical, Pharmaceutical, Automotive, Cement, Defence, Steel, Aerospace, Bio-Technology, Petro Chemicals, Pulp & Paper, and Water & Industrial water treatment, Machinery and Equipment manufacturers and Project companies to foster their capabilities, exhibit, meet with buyer & sellers, collaborate with other industry leaders, get insight into emerging technologies and innovations.

Indian Institution of Plant Engineers (IIPE) from its inception has dedicated itself in improving the Effectiveness, Utilization and Productivity with continuous improvement in Performance, Quality of Plant & Machinery in Industrial Manufacturing, Processes and Services across all sectors. This 4th Edition of India Process Expo & Conference (IPEC) & Concurrent Eco-Sustain Expo 2025 are also dedicated to advancing the field of Process Engineering and Technology, Sustainable practices by providing a right platform for all Industry Leaders, Innovators, Professionals and Entrepreneurs. No wonder, we have come together for the benefit of the industry and stakeholders.

Indian Industry is really in the path of self-reliance and stepping towards innovation, new technology, smart manufacturing and sustainable development. Even global manufacturers are looking for Engineering & Technology support with the availability of highest pool of young talent minds in India.

It is a great opportunity for all of us to utilise this wonderful arena to further our growth in individual capacity and in Nation building!

With best wishes,

Er. N Prakash



WELCOME ADDRESS



Mr. Chandrakant Salunkhe
President, Packaging Industry Association



It brings me immense pleasure to extend my heartiest congratulations and best wishes to the organizers, participants, and stakeholders of the India Eco Sustain Conference 2025. This distinguished event, dedicated to sustainable process engineering, clean technologies, and circular innovation, arrives at a pivotal moment for India's industrial ecosystem.

The pursuit of sustainability is not only an environmental imperative but a strategic requirement for future-ready industries. Today, process engineering is playing a transformative role in optimizing resources, minimizing waste, and enhancing energy efficiency. Our transition towards greener packaging and sustainable production hinges on continuous innovation and collaboration across sectors. The integration of clean technologies stands as the cornerstone in this journey, enabling industries to reduce their carbon footprint while maintaining competitiveness and economic growth.

This conference serves as a platform for sharing ideas, showcasing groundbreaking advancements, and forging partnerships that can drive positive change. I am confident that the discussions and collaborations initiated here will accelerate the adoption of circular practices and encourage the development of eco-friendly solutions in packaging and allied industries.

Let us work collectively to embrace sustainability, not as an obligation, but as an opportunity to shape a resilient and prosperous future for India. Wishing the India Eco Sustain Conference 2025 great success!

Warm regards,

Chandrakant Salunkhe

President, Packaging Industry Association



WELCOME ADDRESS



Dr. Vijay Kalantri

Chairman – World Trade Centre Mumbai



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Together, these two events reflect the convergence of industrial growth and environmental consciousness. They present an opportunity to forge meaningful collaborations between industries, government bodies, innovators, and thought leaders.

On behalf of the World Trade Centre Mumbai, I congratulate the organizers for their vision and dedication. I encourage all participants to engage actively, explore new ideas, and contribute to shaping the future of industry and sustainability in India.

Wishing IPEC and ECO Sustain Expo 2025 every success in delivering value, innovation, and lasting impact.

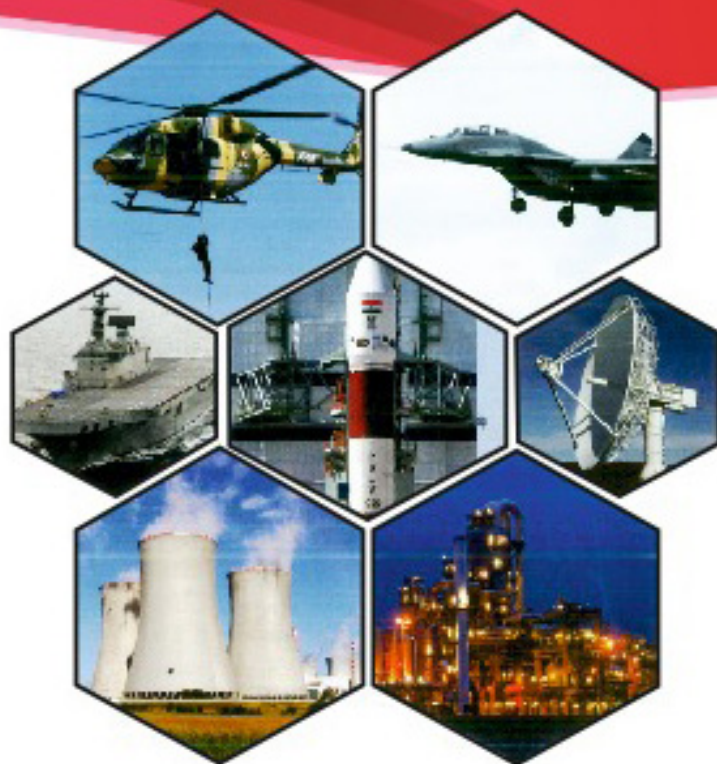
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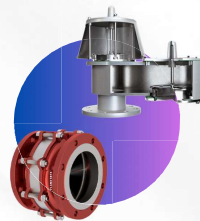


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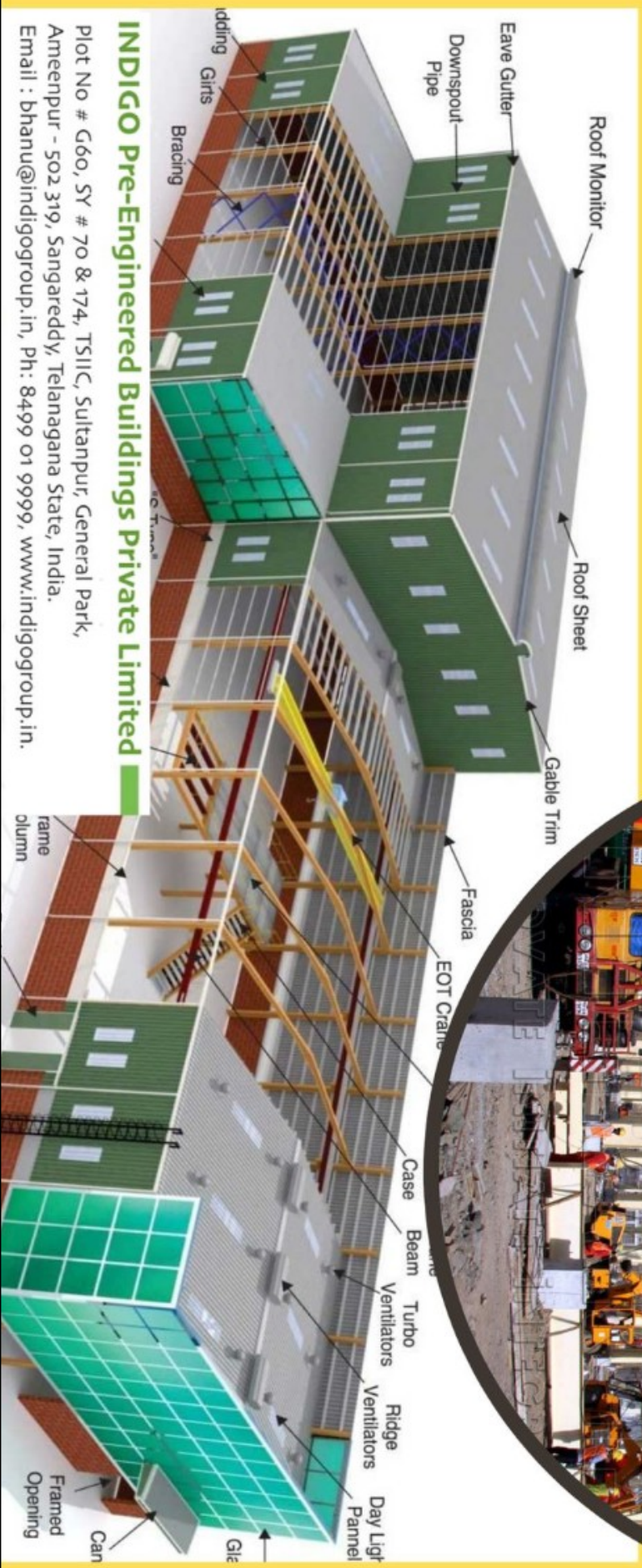


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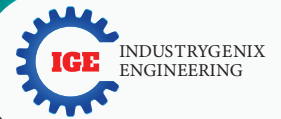
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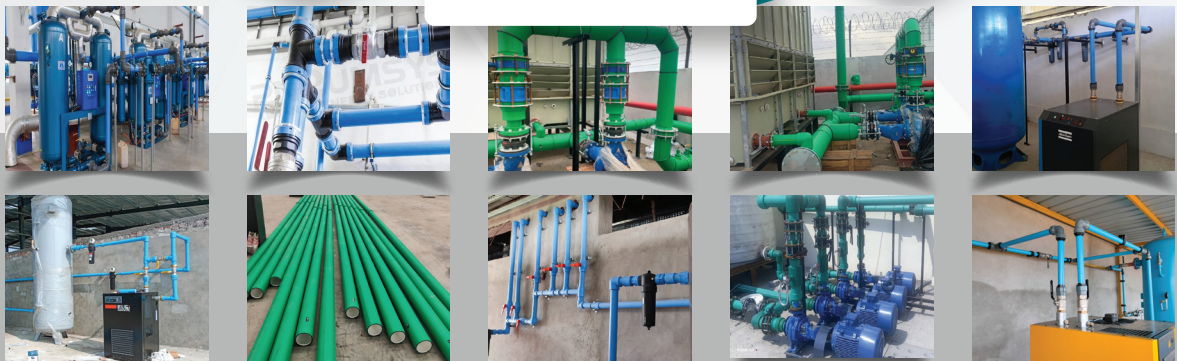


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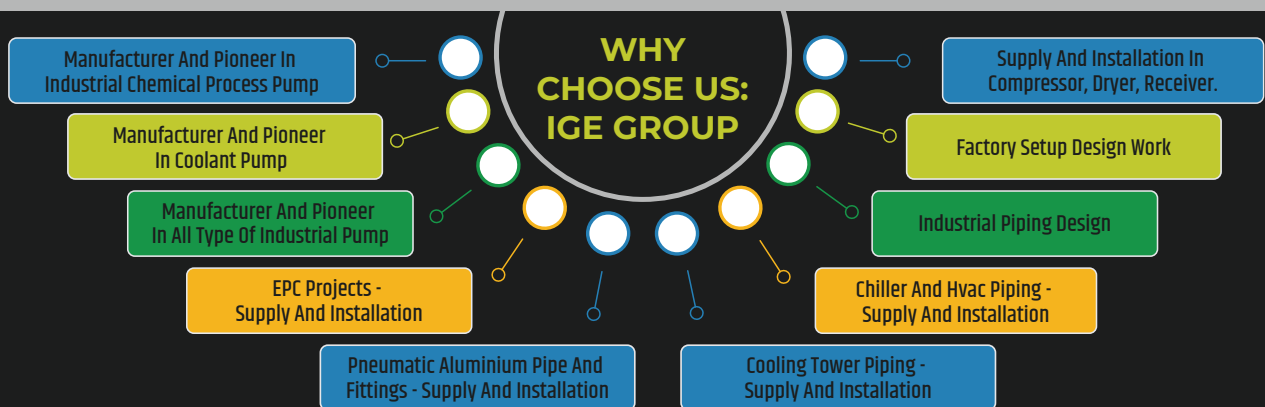
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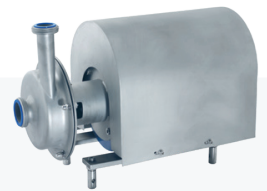
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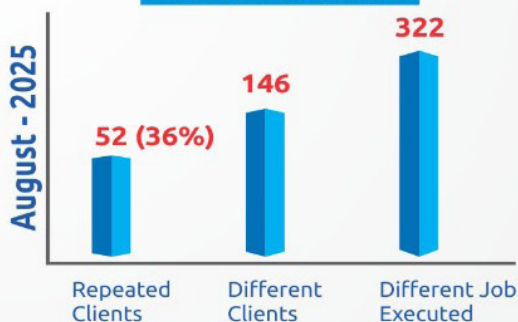
#29 Boiler Projects

Capacity (TPH) Boiler (Nos.)

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- 4 - 7 TPH - 15
- 8 - 12 TPH - 3
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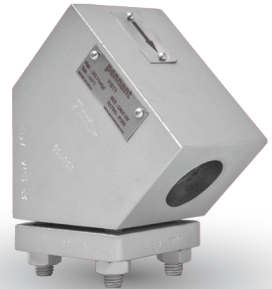
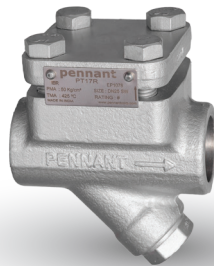


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
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Our Vision :

To be the leading supplier of measuring & control instruments to industries across India and beyond.

About Us:

Founded in 2018, PI Controls Instruments Pvt. Ltd. (AIMS Controls – Official Trademark) is a leading manufacturer of process control and measuring instruments. With over 3,500 sq. ft. of manufacturing space in Vapi, we are trusted for delivering technically sound, cost-effective, and timely solutions.

Why Choose AIMS Controls?

- 20+ years of expertise
- 6+ years of trusted solutions
- In-house Manufacturing
- Timely Delivery & Custom Solutions
- Trained Technical Team
- Products comply with EN, ANSI, IS Standards
- Strong After-Sales Support

What We Offer:

- Pressure Gauges & Switches
- Temperature Gauges & Switches
- Level Gauges & Indicators
- RTDs & Thermocouples
- Valves & Instrumentation Fittings
- Manifolds, Diaphragm Seals & Accessories

Our name, **AIMS**, reflects our ethos

A Accurate Measurement

I Ingenious Service

M Meritorious Quality

S Staunch Commitment



PI Controls Instruments Pvt. Ltd.

Plot no 165, Vibrant Business Park, GIDC, Vapi, Gujarat, India (396195)



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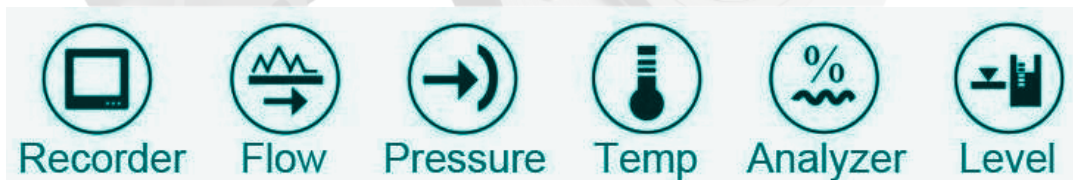
Schopper Riegler envisions a future where instrumentation transcends boundaries, driving transformation across industries. With a commitment to innovation and excellence, we strive to be the trusted partner for industries seeking high-performance, reliable instrumentation solutions.

FOR MORE INFORMATION



Product Portfolio

Explore our diverse product portfolio, meticulously crafted to cater to the intricacies of various industries. Whether you require precise pressure control, accurate flow measurement, reliable level monitoring, or advanced analytical instruments, Schopper Riegler has the solution. Our products are designed to meet the highest standards of quality, reliability, and durability, providing you with the confidence to tackle complex challenges with ease.



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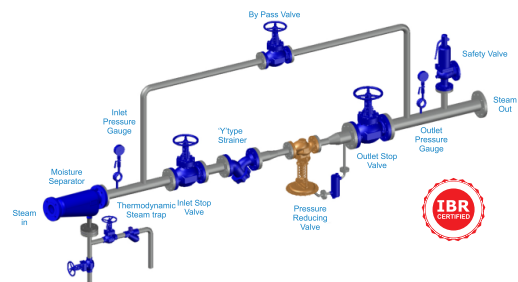
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Warje, Pune - 411058, Maharashtra, India
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- PCC, MCC & VFD Panels
- Process Instruments & Analytics
- Pharma Automation Turnkey Projects



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Analytics



Safety &
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Lab, Pilot and Turnkey Capabilities



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- Lab-scale & pilot-scale trials
- Equipment / setup on rental basis
- Customized complete flow reactors & skids
- Design, fabrication, Installation & commissioning
- Automation & instrumentation

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- | | |
|----------------------------|------------|
| • Plug Flow Reactor | • ATFE/WFE |
| • Centrifugal Film Reactor | • ATFD |
| • Plug Flow Crystallizer | • SPDU |
| • LLE (ARDC and ACE) | |

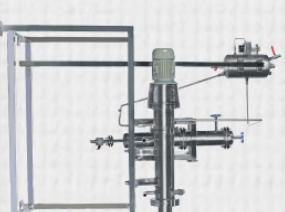
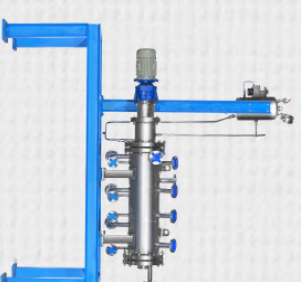
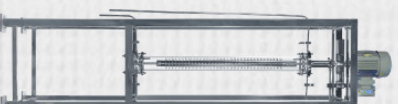
In-House Capabilities

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- Continuous manufacturing optimization
- Process intensification

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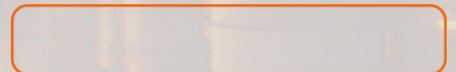
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ZEN ADSORPTIONS PVT. LTD.	2K02



EXHIBITOR'S PROFILE



Acme Safety Wears Limited

Stall no: 2K20

Contact person: Arkaprava Sarkar

Contact number: 8420047800

Address: Ecostation, BP7, Sector 5, Salt Lake, Kolkata 700091

Mail: marketing@acmesafety.in Wears has the capacity and the resources for a monthly production of over a million pairs of gloves and garments. In addition to these, we also manufacture safety shoes, safety garments, safety helmets, safety goggles, earplugs & nose masks in large volumes.

The company has a wide network of sales points across India, precisely in 16 states, and has major warehousing hubs in Kolkata, Chennai, Ahmedabad, Gurgaon and Chakan.

Our team has the best of both worlds – legendary experience as well as innovative ideas and dynamism of young minds. Thus, equipped with a well-established infrastructure, superior With manufacturing capabilities, a highly innovative R&D team and extensive experience, we take pride in catering to industrial, construction and service sectors across India.

With more than 25 years in the industry, the company has set standards in manufacturing the entire gamut of PPE products. You name it, and we assure you get it – all under the roof of “SAFEWELL” – a PPE brand of Acme Safety Wears Ltd.”

Aerooptimus Innovations Pvt Ltd

Stall no: 2P30

Contact person: Shivani Yadav

Contact number: 8392949515

Address: Mullanpur Dakha

Mail: shivani@aerooptimus.com

Website: www.aerooptimus.com

Exhibitor Profile: AeroOptimus Innovations is an engineering-driven company offering cutting-edge HVAC energy-saving solutions and customized IoT systems for industrial safety, automation, and process optimization

AIRA EURO Automation Pvt Ltd

Stall no: 2R31

Contact person: SATISH CHAVDA

Contact number: 9099921201

Address: Plot No 123-124 |

Nr. Kashiram Textile Mill| Narol, Ahmedabad - 382 405

Mail: satish@airaindia.com

Website: www.airaindia.com

Exhibitor Profile: Industrial valves & Pneumatic actuator



All India Association of Industries (AIAI)

Stall no: 2R22

Contact person: Pradnya chikane

Contact number: 8692840885

Address: Mumbai

Mail: info@aiaiindia.com

Website: www.aiaiindia.com

Exhibitor Profile: The All India Association of Industries (AIAI) is a leading industry association in India, established in 1956 under the dynamic leadership of Late Shri Babubhai M. Chinai (M.P). With a rich history spanning over 65 years, AIAI has been serving the trade and industry, contributing significantly to the country's economy and industrial development.

Key Highlights

1. **Membership:** Over 1,400 active members and 500,000 passive members, representing diverse industries with strong participation from Small and Medium Enterprises (SMEs).
2. **SME Focus:** Dedicated to supporting SMEs, startups, and women entrepreneurs, recognizing their critical role in economic growth and innovation.
3. **International Trade:** Partnerships with more than 330 international trade bodies and chambers of commerce across 100 countries, facilitating global networking, business matchmaking, and skill development.
4. **Events and Conferences:** Regular seminars, workshops, trade fairs, and business meetings that provide a platform for industry stakeholders to exchange knowledge and explore new opportunities.
5. **Global Partnerships:** Affiliated with renowned organizations including UNIDO, UNCTAD, and WTO; authorized by the Ministry of Commerce to issue Certificates of Origin.

AIAI's Initiatives

1. **Global Economic Summits:** Hosted several summits focusing on trade, investment, innovation, and sustainability.
2. **Trade Fairs:** Organized major trade fairs such as Auto Expo, Ind Fair, Finance & Investment Exhibition, and Innovative Technologies of Manufacturing Expo (ITM).
3. **Business Development Forums:** Conducted multi-sector forums such as INDIALLIA 2012, aligned with the internationally recognized B2B matchmaking platform FUTURALLIA.

Benefits of Association

1. **Networking Opportunities:** Connect with peers, partners, and potential clients across multiple industries.
2. **Business Growth:** Leverage AIAI's global network and resources to explore new markets and scale operations.
3. **Policy Advocacy:** Strong representation of members' interests before national and regional government bodies.

By associating with AIAI, businesses gain access to a vast professional network, valuable resources, and timely insights on industry trends—empowering them to grow, innovate, and thrive.



ALL-FLOW PUMPS & ENGINEERS

Stall no: 2K38

Contact person: Srikanth

Contact number: 9000161744

Address: Hyderabad

Mail: salesap@allflow.co.in

Website: www.allflow.co.in

Exhibitor Profile: All Flow Pumps & Engineers is more than a decade old company emanated at Hyderabad as its head office and progressed to have twigs at Chennai, Visakhapatnam & Bangalore. We are one of the renowned companies engaged in Manufacturing Centrifugal pumps and the distribution of several distinguished Industrial pumps and Industrial Processing Systems Pan India.

Alltronix International Inc

Stall no: 2K01

Contact person: G Ramesh

Contact number: 9966913000

Address: Hyderabad

Mail: sales@alltronix.in

Website: www.alltronix.in

Exhibitor Profile: "Alltronix International Inc." is an emerging leader for providing critical products and solutions to their clients in the field of Defense, Aerospace, Industrial Automation and various Research Institutions involved in Defense research activities as well as Geophysical research and survey.

We are practicing best quality systems as per ISO 9001:2015 guidelines and consistently striving hard to improve further in order to provide unmatched products and services to our esteemed customers in the field of Defense Research, Aerospace, Power and Oil & Gas.

AMARAMA ENGINEERS PRIVATE LIMITED

Stall no: 2P01

Contact person: Supriya Tupe

Contact number: 8657000288

Address: Mumbai

Mail: sales@amaramaengineers.com

Website: www.amaramaengineers.com

Exhibitor Profile: Amarama Engineers was established by Mr. Amar Jaisinghani in 1988 with the mission to design & manufacture flexible, innovative, and long-term solutions for the process industry. Our customer first approach and expertise have allowed us to develop Process Control, Safety & Sampling Solutions tailored to meet both current and future customer needs. We cater to the pharmaceutical, paints, specialty chemicals, petrochemical, fertilizers & other allied process industries. Over the years, we've earned a reputation in both domestic and international markets for delivering the right product on time, thanks to our well-defined, sustainable production practices that adhere to industry standards.

Anand Machineries & Infrastructure

Stall no: 2P12

Contact person: Aditya Loya

Contact number: 9970468638

Address: PLOT NO 3 1ST FLOOR C-1 RAJENDRA APARTMENT LAXMI NAGAR NAGPUR 440022

Mail: aditya.anandmi@gmail.com

Website:

Exhibitor Profile: We are dealers of single stage horizontal and end suction centrifugal pump by A. R. Wilfley India. Our Manufacturing Plant is in Sangli. We provide precise pumping solution to manufacturing industries.



ARENESHA AI LABS SPACE SOLUTIONS PVT LTD

Stall no: 2P16

Contact person: NUTAN

Contact number: 9916674419

Address: Hyderabad

Mail: arenesha.ai.labs@gmail.com

Website: www.arenesha.com

Exhibitor Profile: Arenesha AI Labs is a Hyderabad-based innovation hub focused on practical, deployable AI and robotics solutions for industries, startups, and academic partners.

We specialize in building real-world applications where AI meets automation, including:

- Vision-based detection and inspection systems
- Robotic sorting using conveyor belts
- Audio-based event detection and alert systems
- AI-enhanced control for industrial edge devices

Our infrastructure supports rapid AI experimentation and deployment:

- GPU Workstations (RTX 4090)
- Edge platforms like Jetson Orin Nano and Xilinx Ultra96
- Custom-built AI dashboard to manage training, inference, and deployment
- Dev console for quick API generation and model deployment

We offer:

- AI + Robotics prototyping for manufacturing and automation
- GPU-as-a-Service and Edge AI workflows
- Custom model training (YOLOv8, Whisper, LLMs)
- AI Lab setups for institutes and organizations
- Workshops, internships, and joint development programs

Our goal is to bridge the gap between AI research and its real-world impact — transforming how industries adopt intelligence at the edge, on the floor, and in everyday workflows.

ARI-ARMATUREN INDIA LLP

Stall no: 2L30

Contact person: Kailash Chauhan

Contact number: 9049672720

Address: ARI-Armaturen India LLP

(Formerly known as ARI-Armaturen Steamline LLP)

Plot No. 4, Gat No. 181,

Global Industrial Park,

Village Phulgaon, Taluka Haveli

IN 412216 Pune

Mail: sales@ari-armaturen.in

Website: www.ari-armaturen.in

Exhibitor Profile: Your One-Stop-Shop for Control, Isolation, Safety, Steam Trapping, and Steam Systems.



Baumer Technologies India Private Limited

Stall no: 2M22

Contact person: Sharmila Shetty & Muraleedharan Ezhuthachan

Contact number: 9320456732 / 9322190037

Address: Kanakia Wall Street, 'B Wing', 401 & 402, Andheri Kurla Road, Chakala, Andheri (East), Mumbai - 400093

Mail: info.in@baumer.com

Website: www.baumer.com

Exhibitor Profile: Baumer Technologies is a leading manufacturer of measuring instruments for pressure, temperature and level applications. It belongs to Baumer Group, headquartered in Frauenfeld, Switzerland. Bourdon tube, invented by Eugène Bourdon, is a part of the Baumer Group's heritage. The company is ISO 9001:2015, ISO 14001:2015 and ISO 45001:2018 certified.

The company has a manufacturing facility in Vapi, Gujarat, Head office in Mumbai, has 50+ distributors and 8 regional offices across India, serving industries globally. Its manufacturing range includes Pressure, Temperature, Level gauges and switches, Diaphragm seals, RTD's, Thermocouples, Thermowells, Valves, Manifolds, Instrumentation Tube Fittings, Test Bench and accessories. Baumer Group, leading manufacturer of sensors, encoders, measuring instruments and automated image processing components, has a 70+ year legacy, employs 2,800 people across 39 subsidiaries in 19 countries.

BECIS Sustainable Energy India Private Limited

Stall no: 2L20

Contact person: Divya Goud

Contact number: 8600105520

Address: Pune

Mail: divya.goud@be-cis.com

Website: www.be-cis.com

Exhibitor Profile: At BECIS, we offer a range of integrated renewable energy solutions under the BOOT (Build-Own-Operate-Transfer) model. Under this model, BECIS handles the entire project investment, EPC, operations & maintenance, and supplies energy to your facility through a long-term service agreement.

Headquartered in Singapore, BECIS operates actively in India, China, Cambodia, Indonesia, Malaysia, Philippines, Vietnam, and Thailand.

We manage over USD 500 million in assets, backed by private equity investors Berkeley Energy, FMO (Netherlands Development Finance Company), Norfund (Norwegian Pension Fund), and Siemens.

As a leading Energy-as-a-Service (EaaS) provider, BECIS is committed to enabling sustainable operations through decarbonization, decentralization, and digitalization.

We offer multi-technology, on-site distributed energy solutions including biomass-based steam, heating, cooling & power; solar energy; energy management systems; and HVAC optimization."



BESHBESH INFOTECH PVT LTD

Stall no: 2P44

Contact person: Siddharth Kothari

Contact number: 9930787798

Address: 11th Floor, Martin Burn Business Park, BP-3, Salt Lake Bypass, BP Block, Sector V, Bidhannagar, Kolkata, West Bengal 700091

Mail: siddharth@letsworkwise.com

Website: www.letsworkwise.com

Exhibitor Profile: Workwise is a procurement platform purpose-built for project-driven companies, where every purchase decision impacts timelines, margins, and execution bandwidth. We turn procurement into a profit-driving function, not just a cost center.

Our AI-powered platform delivers real value across the project lifecycle:

1. Save 5–9% on total project costs with smarter visibility and negotiation leverage
2. Access 12,000+ PSU-approved vendors instantly across all material categories
3. Reduce vendor finalization time by up to 75%, accelerating project execution
4. Compare quotes technically and commercially with AI-generated comparison charts
5. Track POs and payments in one place, reducing costly delays and follow-up
6. The result? Less chaos, more control—and stronger project-level profitability.

Bhagyanagar Diesels

Stall no: 2P29

Contact person: Chippala Rama Krishna

Contact number: 9949111299

Address: Hyderabad

Mail: bnd_rama@yahoo.in

Website: www.bhagyanagardiesels.com

Exhibitor Profile: Bhagyanagar Diesels" was established in the year 2001, under the ownership of a young, energetic enterpruner Mr.Ch.Ramakrishna and he is a Diploma holder in Mechanical Engineering having a vast experience in Sales and Service of Diesel Generators (Kirloskar , Mahindra , Cummins , Leyland)–Before starting of Bhagyanagar Group He worked as a Service Engineer with Kirloskar generators Dealer for more than five years and then he worked as Sales Executive with Mahindra & Mahindra Ltd-in to tractor division for more than one year. Bhagyanagar Diesels, a trusted provider of quality sales and services in the field of DGs, Telecom, and Marine and Godrej Material Handling, has recently been appointed as the authorized dealer for ELGI EQUIPMENTS LIMITED This partnership allows us to offer comprehensive solutions for all your Equipments, Spares & Service requirements.



Cair Euromatic Automation

Stall no: 2L36

Contact person: Fuzail Shaikh

Contact number: 9726428634

Address: Ahmedabad

Mail: mkt9@cairindia.com

Website:

Exhibitor Profile: Dear Sir,

Greetings from CAIR EUROMATIC AUTOMATION PVT. LTD.

We would like to introduce our organization "CAIR EUROMATIC AUTOMATION PVT. LTD." as a renowned Indian manufacturer of Electrical Actuators, Motorized Valves & Manual Industrial Valves, Gear box and Limit switch box.

We have 3 different manufacturing units that accommodate all kinds of production facilities which leads to control of our manufacturing process time resulting in fast delivery of material.

We have been specializing in this business since 2002. We are registered and approved with various public and private sector companies including *EIL, PDIL, MECON, CIDC, GWSSB, PHED, MJP, PMC, PCMC, APGENCO, CIDC, HPCL, SAKAR SANKUL, LODHA, SAIL etc.*

We have been awarded ""ISO 9001:2015"" & ""CE"" Certified by TUV NORD for Design, Manufacturer & Exports of Electrical Actuators, Motorized Valve and Micro Limit Switch Box.

Why to choose 'CAIR'?

- Qualitative Products
- Reliable quality
- Best price in industry
- Fast delivery
- Satisfactory after Sales Service & Commissioning facility
- Customization of Products as per Clients requirements
- 18 months of warranty on products

We are working with different sectors like Power Plants, Steel Plants, Water Treatment Plants, Oil & Gas Projects, Sugar Industries, Food & Pharma Industries, Cement Industries, Paper & Pulp Industries.

We would welcome the opportunity to work with you and add you to our ever growing list of satisfied clients, some of which include: *TATA POWER, MAHINDRA & MAHINDRA, JSW, ADITYA BIRLA, NTPC, GODREJ AGROVET, ATLAS COPCO, THERMAX, SASAN POWER, HCC, BARC etc.*



Central Institute of Petrochemicals Engineering & Technology(CIPET)

Stall no: 2R56

Contact person: B Ravi

Contact number: 9597511411

Address: Cherlapally Industrial Estate, Phase - 2, Hyderabad - 500051

Mail: hyderabad@cipet.gov.in

Website: www.cipet.gov.in

Exhibitor Profile: CIPET – Hyderabad centre was established in the year 1987 for providing Training and Technical Services to the plastics and allied industries in Telangana state. The centre is equipped with the state-of-the art infrastructural facilities in the departments viz. CAD/CAM/CAE, Tooling, Mould Design & Manufacturing, Plastics Processing, Testing and Quality Assurance. Since inception the CIPET Hyderabad has collaborations with multiple PSUs / State & Central Govt Departments / Reputed MNCs & Industrial firms and rendering its technical services in the areas of Plastics Processing / Tooling, Mould Design & Manufacturing, Plastics Testing & Quality Control, 3rd Party Inspection services etc. CIPET: Hyderabad is regularly supplying the Plastics Moulds and Components to the PSUs viz BDL, ODF, ECIL, DRDO etc.

CHERLAPALLY INDUSTRIES ASSOCIATION (CIA)

Stall no: 2R54

Contact person: D. Srinivasa Reddy

Contact number: 7036591735

Address: Office Complex, Main Road, Sector III, Phase-II,

I.D.A Cherlapally, Near Prof.Jaya Sankar Circle, R.R.District, Secunderabad- 500051 Telangana

Mail: cia.cherlapally@gmail.com

Website: www.ciaorg.com

Exhibitor Profile: Cherlapally Industrial Estate is arguably one of the best Industrial Estates in the State with its combination of successful Large, Medium and small Scale Industries set in very clean and Green surroundings.

The entire Estate comprises more than 800 Large, Medium and small Scale enterprises employing more than 40000 people.

Being a rich and diverse mix of Industries Manufacturing Products / Providing Services in the areas and the Clean and green environs of the Estate are synonymous with the sincerity and social commitment of the Members of Association.

Cherlapally Industries Association Phase III(CIA - Phase 3)

Stall no: 2R46

Contact person: Ramesh Miyypuram

Contact number: 9849019380

Address: Hyderabad

Mail: ramesh.shivanth@gmail.com

Website:

Exhibitor Profile: CIA 3 dedicates itself to empowering local manufacturing ecosystems across Hyderabad.

The association regularly organizes free medical camps, blood donation drives, relief activities and other community welfare programs geared toward supporting workers and nearby communities.



Choice Solutions Limited

Stall no: 2R60

Contact person: Dr. K. V. Jagannath

Contact number: 9849000240

Address: Hyderabad

Mail: ashwanib@choice-solutions.com

Website: www.choice-solutions.com

Exhibitor Profile: Founded in 1991 by Mr. Jagannath Kallakurchi, CEO & Managing Director, along with visionary co-founders, Choice Solutions Limited is a leading provider of Power and Digital Technology solutions. With over 500 professionals, 8 offices in India, and 2 in the USA, we deliver innovative, reliable, and scalable technologies to customers worldwide.

For over three decades, we have partnered with global OEMs and industry leaders to provide cutting-edge products, services, and solutions that drive business success. Our focus is on understanding customer needs and delivering technology that empowers growth, efficiency, and sustainability.

Optimon – Digital Transformation Division

Continuing our legacy of innovation, we launched Optimon to help manufacturing industries embrace digitalization. Optimon enables clients to navigate operational complexities by leveraging technology for process enhancement, efficiency gains, and innovation-led growth.

Our robust cloud-based platform, supported by solid-state hardware, ensures seamless data collection, management, and integration—whether or not operational data systems are already in place. Through prescriptive analytics, we deliver precise, actionable solutions that generate measurable efficiency from day one.

With a tailored approach, Optimon crafts strategies that align with unique business goals—empowering clients through data analytics, process optimization, and end-to-end digital transformation.

Consulting Engineers Association of India (CEAI)

Stall no: 2R14

Contact person: Shivani Tripathi

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Mail: shivani@ceai.org.in

Website: www.ceai.org.in

Exhibitor Profile: The Consulting Engineers Association of India (CEAI) is the premier national body representing the interests of consulting engineers across India. Established over six decades ago, CEAI champions professional excellence through policy advocacy, development of codes and standards, training programs, and knowledge sharing platforms.

CEAI drives infrastructure innovation by organizing national conferences, technical workshops, and publishing authoritative guidance on best practices. Its membership comprises over 5,000 consulting firms and professionals, spanning disciplines from structural and geotechnical to sustainability and digital engineering.

As the sole Indian member association of the International Federation of Consulting Engineers (FIDIC), CEAI aligns domestic practice with global benchmarks, ensuring our members lead in quality, ethics, and innovation.



CRI Pumps

Stall no: 2N06

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Mail: sridhar.n@cripumps.com

Website: www.crigroups.com

Exhibitor Profile: Today, C.R.I. is a multi-winged organization that produces different varieties of pumps that are engineered to perfection. The name C.R.I., itself encapsulates the company ethos: "

Commitment, Reliability, Innovation" and has now become a household name associated with pumping solutions.

C.R.I. is catering to diverse customer Exhibitor Profiles including "Industries, General Water supply, Mining, Oil & Gas, Sewage & Waste Water, Residential, Agriculture & Building services".

With an eye on the growing market for various types of pumps for different Industrial applications, CRI has developed a wide range of Rugged, Reliable and Efficient Pumps for different applications.

C.R.I. Industrial pumping solutions division offer "Chemical Process Pumps, Paper & Pulp Pumps, Horizontal Split case Pumps, End Suction Water Pumps, Slurry Pumps, Close coupled water pumps, Vertical single stage pump, Vertical Turbine Pumps, Fire Fighting pumps, Vertical multistage pump, Sewage submersible pumps, Cutter pump, Mixers, Propellers and Aerators" for a variety of industrial applications.

C.R.I. has a strong R & D wing "Fludyn Advanced Technology Centre" recognized by Ministry of science & technology equipped with the latest development tools such as ANSYS Computational Fluid Dynamics (CFD), Hydraulic design software – CF turbo, NASTRAN Finite Element Analysis (FEA), ANSYS Electromagnetic, ANSYS Structural ENOVIA Product Lifecycle Management (PLM).

The world class manufacturing facility consists of pattern shop, steel & cast iron foundry, CNC machine shop to deliver components of high-quality products. Our modern assembly shop, prototype and tool room facility consists of wire cutting machines, Spark Erosion machines, 3D scanners, High end HMCs & VMCs with world-class prototyping & testing facilities loaded with SCADA systems of flow up to 7000m³/hr.

We are extremely delighted to announce the launch of C.R.I. Gallery & Experience Centre in the virtual 360-degree format. This will give an experience of the portfolio of products we supply in the market and this is a "First-of-its-kind digital initiative in the industry". With a strategic decision to focus on digital medium to enhance the experience, we bring this 360-degree virtual tour to your fingertips. Now, every product from the house of C.R.I. is available on a virtual interactive tour for every consumer to view and experience. Using the virtual walkthrough, you can experience our product portfolio on your laptop or smartphone. Click on the following link to experience the virtual tour: experience.crigroups.com/

D VALVES ENGINEERING

Stall no: 2N02

Contact person: D Jagannadh

Contact number: 9908862233

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Mail: dvalve@rediffmail.com

Website: WWW.dvalves.in

Exhibitor Profile: D-Valve Engineers Create value for customers and suppliers, by growing in competencies and efficiency with flexible strategy, with firm commitment ended on due time, with monitored and constantly improved quality with respect to business ethics. Developed innovative and effective solutions for the client with full respect of safety and quality



Deraz Engineers

Stall no: 2M01

Contact person: K A Abdul Razakh

Contact number: 9848025361

Address: KSB Limited,

D. No 12-13-197,198, Flat No 103 & 104, 1st Floor,

Pavani Anusuya Towers Tarnaka, Secunderabad-5000017. INDIA.

&

DERAZ ENGINEERS,

Plot No: 19, Star House, Road No: 12,

Tech Park IDA, Nacharam, Hyderabad-500076

Mail: ceo@deraz.in

Website: www.derazengineers.com

Exhibitor Profile: KSB Limited Founded in 1960 in India is a part of KSB SE & Co KGaA., - one of the world's leading suppliers of pumps, valves and systems. Combining innovative technology and excellent service to provide intelligent solutions, the company has been offering innovative and sturdy solutions to cater to the myriad needs of the Indian Customer may it be in power, oil, building services, process engineering, water treatment, water transport, etc. The activities of KSB's in-house research centre focus on the areas of hydraulics, sealing technology, materials, production technology and automation.

Today the KSB group has a presence on all the continents with its own sales and marketing companies, manufacturing facilities and service operations. More than 15,000 employees generate annual consolidated sales revenue of over Two billion Euros.

&

DERAZ ENGINEERS was established in 1988 with an aim to manufacture, supply, and service high-quality engineering products for the Indian market. The company was founded by technocrats with strong engineering backgrounds, who brought with them extensive experience working with leading Indian and multinational engineering and industrial product manufacturers.

Over the years, DERAZ ENGINEERS has built a reputation as a trusted partner by securing authorized distributorships and dealerships for several renowned engineering brands, including KSB Pumps Ltd. To better serve our growing customer base, we operate from three branches strategically located in 2 states, Telangana & A.P — in Hyderabad, Vijayawada and Nellore. This network allows us to stay closer to our customers, provide prompt support, and maintain sufficient inventories of equipment and spare parts to meet their ongoing needs efficiently.

Our Mission: Committed to delivering quality, strengthening partnerships, and driving growth together.

Our Motto: Excellence in every endeavour.

DUPLEX METAL INDUSTRIES

Stall no: 2R52

Contact person: Dinesh Choudhary

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Mail: duplexmetal@gmail.com

Website:

Exhibitor Profile: Duplex Metal Industries

Established in the year 2011, Duplex Metal Industries. has carved a niche amongst the most dominant names in the market. We are working as a sole proprietorship based firm. The headquarters of our corporation is located at Hyderabad, Telangana(India). Leveraging over the skills of our qualified team of professionals, we are instrumental in manufacturing and trading of Industrial stainless steel, carbon steel, Ms And GI ,Pipe and Fittings, and many more. These products are stringently tested on various quality parameters before final dispatch



EC BOX INDIA

Stall no: 2M36

Contact person: Mr. Suryateja

Contact number: 9148006115

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Email: info@ec-box.in

Mail: powermechsolutionshyd@gmail.com

Website: www.ec-box.in

Exhibitor Profile: We are proud to have been founded in 2019 and continue to grow and develop our services to better serve our clients. We are dedicated to helping our clients achieve their engineering goals. Whether you need help with planning, execution or closing, EC BOX INDIA has the experience and expertise to help you succeed.

Our team of highly qualified and experienced engineers is dedicated to creating innovative solutions that are tailored to our clients' needs.

We are passionate about our work, and the character to get it right has evolved us into an expert System & Solution provider. Dealing mainly with CRCA Control Panels, Polycarbonate imported panels & SS Panels has now expanded into a Total Automation solution Company with an "A to Z" solution concept, including undertaking the Erection & commissioning of Electrical & Automation.

EC BOX INDIA has collaborated with all the various stack holders like sheet metal fabricators, mechanical, electrical & automation components manufacturers, assemblers, and system integrators of electrical control & automation panels.

All our solutions are tested under CPRI labs in India, and we follow all the IEC Standards and select UL / CE / NEMA standard components as per the country of implementation. We are also capable of working with UL or any other Certifying companies like Intertek ASTA, KEMA, KERI and get the necessary certification if required for the complete panel.



EXCEL PLANTS & EQUIPMENTS PVT. LTD.

Stall no: B12

Contact person: Sagar Desai

Contact number: 9145524901

Address: Gat No. 611 & 613, Kuruli, Chakan MIDC, Talkhed, Pune, Maharashtra 410501

Mail: uday@excelplants.com

Website: www.excelplants.com

Exhibitor Profile: Excel Plants & Equipment Pvt. Ltd.

1. Introduction

Excel Plants & Equipment Pvt. Ltd. is a premier engineering and manufacturing organization committed to delivering world-class turnkey process plant solutions across multiple industrial sectors. With decades of expertise in design, fabrication, and automation, we have emerged as a trusted partner for clients in Chemical, Pharmaceutical, Food & Beverage, Oil & Gas, Distillery, Biofuel, and Specialty Chemical industries.

Our company specializes in end-to-end project execution—from conceptual design and engineering to manufacturing, installation, commissioning, and automation integration. At Excel, we combine innovative technology, robust engineering practices, and customer-centric service to deliver high-performance, cost-effective, and energy-efficient solutions.

Whether it's a fully automated ethanol plant, a state-of-the-art spray drying system, a biodiesel distillation facility, or a complete powder processing line, Excel Plants & Equipment Pvt. Ltd. has the expertise to meet global standards and customer expectations.

2. Vision and Mission

Vision

To be a global leader in providing sustainable and technologically advanced process plant solutions that drive industrial growth and environmental responsibility.

4. A. Turnkey Plant Solutions

Ethanol & Bioethanol Plants (Molasses-based, Grain-based, Cellulosic feedstock)

Biodiesel Production & Distillation Plants

Solvent Recovery Systems (Batch & Continuous)

Spray Drying Systems (Open Loop & Closed Loop)

Powder Processing Plants (Jaggery Powder, Banana Powder, Turmeric Powder)

Starch and Derivatives Plants (Corn Starch, Dextrose, Maltodextrin)

Pharmaceutical Process Plants (MCC, Herbal Extracts, Active Ingredients)

Chemical & Specialty Chemical Plants

B. Process Equipment

Distillation Columns (Fractional, Azeotropic, Extractive)

Heat Exchangers (Shell & Tube, Plate)

Evaporators (Falling Film, Rising Film, Forced Circulation, MEE)

Reactors (Jacketed, Limpet Coil, Pressure Reactors)

Dryers (Spray Dryer, Rotary Dryer, Fluid Bed Dryer, Tray Dryer)

Storage Tanks (MS, SS, ASME-certified Pressure Vessels)

Filtration Systems (Sparkler Filter, Nutsche Filter)



EXHIBITIONS IND

Stall no: 2L26

Contact person: I V Rao

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Website: www.exhibitionsind.com

Exhibitor Profile: As a B2B & B2C digital marketing services provider to Event Organizers.

ExhibitionsInd offers e-paper, E-Brochures, Bulk Email, Whatsapp sending services and Print Media.

Flammer Technologies Private Limited

Stall no: 2P24

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Website: www.flammertech.com

Exhibitor Profile: At Flammer Technologies, we are dedicated to safeguarding industries through advanced process safety solutions. Founded in 2019 with a passion for safety and innovation, we have grown into a trusted provider of rupture discs, pressure safety valves, and explosion protection equipment. Our commitment to excellence drives us to deliver high-quality products that ensure the safety and reliability of operations across various industries. With a global reach and a customer-focused approach, we strive to be your go-to partner for all your process safety needs.

Flowchem Industries

Stall no: 2J20

Contact person: Saumil Patel

Contact number: 9979882110

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Tal. Kalol, Dist. Gandhinagar, Gujarat, India, PIN : 382721

Mail: saumilpatel@flowchem.com

Website: www.flowchem.com

Exhibitor Profile: We are pleased to introduce Flowchem Group, a trusted name in the field of industrial valves, stainless steel seamless tubes and pipes, and heavy fabrication. With years of experience and a commitment to quality, we cater to diverse industries including oil & gas, petrochemical, power, pharmaceuticals, water treatment, and general engineering.

Fluoro Automotive Plast Private Limited

Stall no: 2J18

Contact person: G. Devaraj

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Mail: accounts@fluoroapl.com

Website: www.fluoroapl.com

Exhibitor Profile: Fluoro Automotive Plast has been at the forefront and pioneering in the manufacture of PTFE(Teflon), RTFE, Modified PTFE(TFM & NXT), PEEK, VESPEL, PFA, Nylon, MOS2 Devlon, HNBR, (VITON) FKM, FFKM, EPDM, DELRIN (POM), PU and other advanced polymers components as per customers' requirement in India.



Forbes Marshall Pvt Ltd

Stall no: 2K16

Contact person: Sapna Prakash

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Website: www.forbesmarshall.com

Exhibitor Profile: Forbes Marshall is a leading partner for the process industry. For over seven decades, we've helped businesses across the world build and sustain highly efficient plants by minimising waste, optimising energy and process efficiency, and ensuring compliance with regulatory norms. Our unique approach combines deep industry insight, engineering expertise, and a strong focus on measurable outcomes.

We help our customers reduce their annual fuel bills by an average of 1.5%, ensure plant uptime of over 95%, and enable savings that compound significantly over time. Our solutions contribute to reducing nearly 2 million tonnes of CO₂ emissions every year and help save around 10 million litres of water every hour, making a measurable impact on the environment.

We specialise in three key domains: steam engineering, process automation and instrumentation, and control and monitoring systems. Our comprehensive product range includes:

Steam and Condensate Solutions: Boilers, steam traps, pressure and temperature control valves, condensate recovery systems, and flash steam recovery.

Flow, Pressure, and Temperature Instrumentation: Accurate, reliable measurement and control solutions including vortex, ultrasonic, and electromagnetic flowmeters, pressure transmitters, and temperature sensors.

Water and Wastewater Monitoring: Online analyzers for parameters like pH, COD, BOD, TSS, and TOC, ensuring safe and compliant discharge.

Control Systems and IoT-based Solutions: Advanced PLC/SCADA-based systems, condition monitoring, remote diagnostics, and cloud-based analytics that bring digital intelligence into plant operations.

Fuel and Emissions Monitoring: Real-time combustion efficiency monitoring systems, stack emission analyzers, and flow measurement for gaseous fuels to support clean and compliant energy use.

At Forbes Marshall, we focus on three major improvement areas for our clients:

Energy Conservation: We help reduce wastage, improve energy efficiency through real-time monitoring and control, recover waste heat, and explore renewable energy integration.

Process Efficiency: Our solutions are designed to improve yield, product quality, and process reliability while reducing the energy and utility footprint of operations.

Environmental Responsibility: We support industries in minimising their environmental impact by reducing CO₂ emissions, monitoring air and water discharge, and reducing water consumption.

Our investment in Research and Development, amongst the highest within the Indian engineering sector, matches global benchmarks. This results in a constant flow of differentiated offerings tailored to industry needs. Our customer-first approach is backed by strategic collaborations with global technology leaders from the UK, Germany, Switzerland, Belgium, and Japan, giving us access to the latest innovations and best practices.



FS Compressors India Pvt. Ltd.

Stall no: 2M30

Contact person: Sai Girish

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Mail: venkata.n@fscurtis.in

Website: www.fscurtis.in

Exhibitor Profile: FS-Curtis built the first Masterline air compressors in 1897, setting the gold standard for superior engineering and design for all future generations of compressors.

For more than 160 years FS-Curtis products have been passed down from generation to generation, proving their recognized value to our loyal customers. Our Masterline Compressors remain unmatched in terms of durability and performance, along with our rotary screw and oil-less compressor series.

FS-Curtis has earned the reputation for building the most rugged industrial-duty compressor you can buy. Our professional engineering staff and factory-trained distributor network are committed to supplying you with a complete offering of the very best in compressed air equipment.

GASVIGIL TECHNOLOGIES PRIVATE LIMITED

Stall no: 2J32

Contact person: Ashwin Menon

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Mail: ashwin@gasvigil.in

Website: www.Gasvigiltech.Com

Exhibitor Profile: Gasvigil Technologies Pvt Ltd., founded in 2004, is a trusted name in Gas Leak Detection and Monitoring Solutions. With over 20 years of Industry experience and more than 9000 successful projects, we are proud to be one of India's leading Manufacturers, Exporters, Suppliers and Service Providers in this domain.

Our extensive product line includes Fixed and Portable Gas Detectors, LPG Leak Detectors, Gas Monitoring Systems and Industrial Gas Detection Systems all known for their precision, reliability and user-friendly installation. Whether it's for a pharmaceutical plant, commercial kitchens, STP unit, data centre or car park. Gasvigil offers customized solutions to ensure optimal safety and compliance.

Every product is proudly Made in India and certified to meet global standards, including ATEX, CE and RoHS. We are also SMERA-rated, reflecting our credibility and commitment to quality.

What sets us apart is not just the technology we offer but our unwavering focus on customer satisfaction through dedicated PAN India after-sales support. At Gasvigil, we don't just supply safety products- we deliver peace of mind.

GLOBAL ENGINEERING Services

Stall no: 2K26

Contact person: Basvi Reddy

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Mail: basvi.globalengg@gmail.com

Website: www.golbalengineering.com;

Exhibitor Profile: WE ARE FROM GLOBAL ENGINEERING SERVICES WE ARE THE AUTHORIZED CHANNEL PARTNER FOR ROSSI GEAR MOTORS TESA TAPES INDUSTRIAL LUBRICANTS MOBIL SHELL AND DISTRIBUTOR FOR WEG ROTOMOTIVE MAKE MOTORS



Global Enviro Air Systems (P) Ltd

Stall no: 2L16

Contact person: P V Ramana Kumar

Contact number: 8977614681

Address: Hyderabad

Mail: marketing@globalenviro.in

Website: www.globalenviro.in

Exhibitor Profile: HVAC CLEAN ROOMS, POLLUTION CONTROL EQUIPMENTS, BAG FILTERS, DUST COLLECTORS, DUST EXTRACTION SYSTEMS



Grundfos Pumps India Pvt Ltd

Stall no: 2L01

Contact person: Sathish Kumar N

Contact number: 9840987082

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Mail: sathishkumar@grundfos.com

Website: www.grundfos.com

Exhibitor Profile: Grundfos Pumps India Pvt. Ltd. (Grundfos India) is a 100% subsidiary of Grundfos – Denmark. Grundfos is a global leader in advanced pump solutions and a trendsetter in water technology. The company contributes to global sustainability by pioneering technologies that improve quality of life for people and care for the planet. Grundfos is also one of the world's leading pump manufacturers with an annual production of more than 16 million pump units. The company's main products include circulator pumps for heating and air-conditioning as well as other centrifugal pumps for the industry, water supply, sewage, and dosing. Grundfos India started its Indian operations in the year 1998.

Comprehensive pumping solutions: Grundfos provides the most energy efficient pumping solutions with the lowest life cycle cost to its users. These pumps cover a broad range of applications and even a wider variety of configurations. As of January 2021, Grundfos moved from a geographical approach to a customer-based approach to reach its customer base better. The company focuses on offering solutions to customers across four segments: Domestic Building Services, Commercial Building Services, Water Utility, and Industry. Grundfos pumps have applications across an entire gamut of areas such as:

Domestic Buildings

- Ground water extraction
- Water transfer/distribution
- Water pressure boosting
- Hot water recirculation
- Wastewater

Commercial Buildings

- HVAC
- Water pressure boosting
- Water disinfection
- Wastewater
- Fire protection

Industry

- Industrial processes
- HVAC
- Desalination
- Water treatment
- Water supply and transfer
- Wastewater treatment and reuse
- Fire protection
- Dosing and disinfection

Water Utility

- Water treatment
- Irrigation
- Ground/Surface water intake
- Community water supply
- Water distribution
- Flood control
- Wastewater treatment/transport

Pioneering solutions to the world's water and climate challenges: Grundfos is a value-driven company that develops products and solutions that help customers conserve water and energy and reduce climate impact. The company's solutions help its partners and customers move water to where it is supposed to go. Providing drinking water for the smallest villages and the highest skyscrapers, treating and removing wastewater and bringing heat and comfort to the world – or cooling it down if needed. The company develops products that use digitalization for optimal performance as well as energy and water conservation. Grundfos is a market leader in digital water technology, introducing solutions that can intelligently tackle today's water needs.



GSE Filter Pvt Ltd

Stall no: 2P48A

Contact person: Himanshu Budhia

Contact number: 9840374020

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Mail: hbudhia@gsefilter.com

Website: www.gsefilter.com

Exhibitor Profile: GSE FILTER PVT LTD – COMPANY Exhibitor Profile

GSE Filter Pvt Ltd, India focusses on Water Treatment and Air Pollution Control. Celebrating 25 years in business, it head-quartered at Chennai with branches in Bengaluru and Hyderabad.

GSE's Air Pollution Control products are available under the brand name of VAYUFIL. This vertical includes components for an Industrial Dust Collector. The products include Dust Collector Filter Bags, Filter Bag Cages, Pleated Dust Collector Bags, Pulse Jet Solenoid Valves & Sequential Timers.

GSE's Water Treatment products are popular under the brand name of NZO. These include Industrial Reverse Osmosis, Softeners, Ultra-Filtration etc and their components. GSE manufactures world class cartridge filters that are tested and validated for 99% filtration efficiency by IAPMO. GSE is involved in manufacturing and supply of many components including Wound PP Filters, Meltblown (Spun) PP Filters, Housings for Filters, Reverse Osmosis Membranes, FRP Vessels, Multiport Valves, Dosing Pumps, High Pressure Pumps, Ion Exchange Resins, UV Systems, Flowmeters, Pressure Gauges and complete systems.

GSE Products are supplied all across India and are also exported to the UAE, Sri Lanka, East Coast Africa, Kenya, USA, Dominican Republic etc. GSE products find applications in a variety of industries including Water & Waste Water Treatment, Mineral Water, Chemical, Petrochemicals, Oils, Inks, Paints, Dairy, Adhesives, Cement, Steel, Pharmaceutical, Food & Beverages, Foundry and many more.

Guru Nanak Workshop Services Pvt Ltd

Stall no: 2L34

Contact person: Mandeep Singh Matharu

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Mail: mandeep.singh@geckota.in

Website: www.geckota.in

Exhibitor Profile: Guru Nanak Engineering Group (GEC), established in 1952 in Kota, India, specializes in providing high-quality mechanical engineering services. They offer outsourced mechanical workshop solutions, supplying machinery, technicians, and tools on a turnkey basis to various industries, including oil & gas, power, and chemicals.

Hara Engineering

Stall no: 2J16

Contact person: Shrikanth S Malapur

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Mail: haravalves@gmail.com

Website: www.haravalves.com

Exhibitor Profile: We would like to take this opportunity to introduce our company as a trusted manufacturer of high-quality forged steel valves. Our product range includes IBR-certified, ISO Certificate in Gate, Globe, and Check Valves in sizes from ½" to 24".

We manufacture valves in a variety of grades, including Monel 400, Hastelloy 625/825, Duplex, Super Duplex, Carbon Steel, and Stainless Steel, with pressure ratings of Class 800, 1500, and #2500.

Our valves are available with multiple end connections, such as Socket Weld End, Screwed End (BSP and NPT), Butt Weld End and Flanged End, to meet diverse industry requirements.



IHM Valves Pvt Ltd

Stall no: 2N16

Contact person: Arpit Agarwal

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Mail: ihm@ihmvalves.com

Website: www.ihmvalves.com

Exhibitor Profile: IHM VALVES

Indian Institute of Chemical Engineers (IIChE)

Stall no: 2R12

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Mail: director.ti@iiche.org.in

Website: www.iiche.org.in

Exhibitor Profile: Indian Institute of Chemical Engineers (IIChE) was born on the eve of the Indian Independence during the days fomenting with nationalistic aspirations. Dr. Hira Lal Roy, the great visionary and pioneer of Chemical Engineering education in India, along with a few other stalwarts felt the need for such a forum within the country to spread Chemical Engineering education and to foster the interest of the Chemical Engineering profession in general.

A modest beginning was made on 18 May 1947 at a room in Jadavpur University, Kolkata, with 30 members, little fund and nominal infrastructure. IIChE has come a long way since. Today, with around 30,000 members on its roll, the Institute has emerged as the apex professional body of Chemical Engineering professionals in India and has developed a distinct Exhibitor Profile of its own. As a matter of fact, IIChE is always moulding itself and playing a proactive role to keep up with the dynamic needs of the economy and the society.

Indian Institution of Plant Engineers (IIPE)

Stall no: 2J26

Contact person: N Prakash

Contact number: 9444194269

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Mail: iipe.hq@gmail.com

Website: www.iipe.co.in

Exhibitor Profile: Indian Institution of Plant Engineers (IIPE) was established in 1971 with head Quarters at Madras (now Chennai) and registered under societies registration act XXI of 1860. IIPE was formed to cater to the needs of Practicing Engineers in India in line and association with the then Institution of Plant Engineers, UK. (Now Society of Operations Engineers, UK) and Japan Institute of Plant Engineers (JIPE). IIPE was also recognized as a non-profit organization by Govt. of India.

The plant is typically a site of Machinery and Equipment operated for Industrial and Manufacturing processes. The Main objective of our institution is to augment skill sets to its members, equip the Industries, Plant Engineers and stakeholders in various facets of Plant Engineering.

IIPE is dedicated to improving Effectiveness, Utilization and Productivity with continuous improvement in Performance, Quality of Plant & Machinery in Industrial Manufacturing, Processes and Services across all sectors.

IIPE promotes Plant engineering and extends services through:

Dissemination of information and Knowledge in the field of Engineering with special relevance to the problems faced by Industries.

Continuing Education and Training programmes, organizing Conferences, Exhibitions, Seminars, Workshops to provide interaction and develop technological and managerial capabilities among plant professionals.

IIPE is also a member association of Engineering Council of India (ECI)

Corporate Member of National Safety Council (NSC) and Indian Green Building Council (IGBC)



Indigo Pre Engineered Buildings Pvt. Ltd

Stall no: 2J30

Contact person: Sai Prasanna

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Mail: sales@indigogroup.in

Website: www.indigogroup.in

Exhibitor Profile: Indigo established in 2014, is a turnkey provider specializing in civil and structural solutions. Mr. Bhanu Pratap serves as its Managing Director. As a "turnkey provider," Indigo likely offers comprehensive services handling projects from initial concept and design through to completion, including all aspects of civil engineering such as site preparation, foundation work, infrastructure development and structural engineering design and construction of buildings. Indigo delivers turn-key Civil, Mechanical, Electrical, and Plumbing projects. Our experienced Engineers plan and execute work, ensuring high-quality service on schedule and within budget. We collaborate closely with clients, monitoring daily activities to meet project timelines effectively.

INDUSTRIAL PRODUCT MONITOR (IPM)

Stall no: 2K30

Contact person: Sandeep Maske

Contact number: 9702898698

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Website: www.ipmmedia.in

Exhibitor Profile: Industrial Products Monitor is an Industrial & Engineering products & Services base monthly magazine published from Mumbai, India by a team of professionals having more than One decades of experience in trade magazines. It also carries technical articles written by Industrial professionals, company Exhibitor Profiles, company news, Interviews, and events. The spectrum of contents encompasses every field of industry.

Industrial Product Monitor is also India's largest readable monthly magazine for the latest manufacturing news, strategies, and resources. It is designed to enhance professional practices in Industrial, manufacturing, Process Companies and covers every aspect of Industry.



Industrygenix Engineering

Stall no: 2L22

Contact person: Sateesh Patil

Contact number: 8767718285

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Mail: info@industrygenix.com

Website: www.industrygenix.com

Exhibitor Profile: INDUSTRYGENIX ENGINEERING (IGE PUMPS) Also known as IGE PUMPS , is pune based company specializing in the manufacture and supply of industrial pumps,

Founded in 2019 in pune maharashtra. The company focuses on centrifugal pumps for corrosive liquids. The company also provides related services like pump installation and maintenance.

INDUSTRYGENIX ENGINEERING (IGE PUMPS) Also acts as a dealer, supplier, and distributor of various industrial products, including pumps and piping systems.

1) Pump Types : Their product range includes investment cast steel and alloy metallic centrifugal pumps designed for corrosive liquids , with configuration available for mechanically sealed, dynamically sealed low-flow, high-flow and self-priming application. We conform to global standards such as ASME (ANSI) B73.1 and ISO 2858/5199

2) Piping solution : The company also offers a wide variety of piping systems including compressed air distribution , Quickair modular aluminium pipe systems .

We are authorized dealers for Quickair aluminum piping used in industrial pneumatic and fluid systems.

Clients & Industry Reach

We cater to a range of sectors: Chemical & Pharmaceuticals , Dairy , Food & Beverages , Sugar & Refineries , Automobile & Auto - Components , Water Treatment .

Location & Operations

We maintain operations from Pune, with Addresses sited:

Gat no 1083/01/1A, sant Dnyaneshwar park Nanekar wasti , Alandi-Markal road near ME- Energy MIDC, Markal, Pune - 412105 Maharashtra .

INNOVATIVE AUTOMATION PVT LTD

Stall no: 2J28

Contact person: Prashant Narvankar

Contact number: 9870029568

Address: Innovative Automation Private Limited

Shed No.1&3, Gut no.39A, Bhore Road, Kasurdi khe ba. Tal. Bhore, Dist. Pune-412205, Maharashtra, India

Mail: prashant.narvankar@iaplindia.com

Website: www.iaplindia.com;

Exhibitor Profile: Innovative Automation Private Limited

India's trusted supplier of Advanced Combustion Control Products!

Delivering Efficiency, Precision & Safety!

Our Key Offerings Include:

- High-performance Gas Pressure Reduction Stations
- Reliable Gas Safety Components: Regulators, Filters, Solenoid Valves etc
- Precision Motorized Valves for Air & Gas Flow Control
- Gas Flow Meters & EVCs.
- Gas & Oil Package Burners
- Gas Leakage Detection Devices
- Burner control systems

Powering Smarter, Safer Boiler Operations.



INNOVATIVE FINDS

Stall no: 2M34

Contact person: Venkateshwar Kumar Swami

Contact number: 9323999666

Address: Mumbai

Mail: info@smartsaveenergy.com

Website: www.Smartsaveenergy.com

Exhibitor Profile: SMART SAVE STANDS AS A BEACON OF INNOVATION AND EXPERTISE IN THE ENERGY DEVICE MANUFACTURING INDUSTRY

Jaaji Technologies

Stall no: 2N36

Contact person: Siva Rama Brahman

Contact number: 8897698106

Address: ongole

Mail: sivarambrahman@jaajitech.com

Website: www.jaajitech.com

Exhibitor Profile: Jaaji Technologies stands as a testament to this belief, driving innovation in the automation industry with cutting-edge digital solutions and AI-driven advancements. Founded by KV Siva Rama Brahman, Founder and CEO, with a vision to deliver cost-effective, customizable solutions, Jaaji Technologies has successfully established itself as a trailblazer in the manufacturing sector. With a strong foundation in the Indian market, the company is now set on expanding its footprint globally, focusing on Operations, Maintenance, Quality, and Technical Services.

Committed to an AI-first approach, Jaaji Technologies is dedicated to improving operational efficiency, enhancing safety, reducing carbon footprints, and optimizing bottom-line results for its clients. Through its unwavering dedication to innovation and excellence, Jaaji Technologies is shaping the future of automation, one solution at a time.

JAMI HYDRAULICS PRIVATE LIMITED

Stall no: 2N26

Contact person: Sudharshanam Sridhar

Contact number: 9989062385

Address: Visakhapatnam

Mail: info@jamihydraulic.com

Website: www.jamihydraulic.com



JK Seals (India) Pvt Ltd

Stall no: 2M20

Contact person: S. Jayakumar

Contact number: 9894617093

Address: Hosur

Mail: jayakumar@jkseals.com

Website: www.jkseals.com

Exhibitor Profile: JK SEALS (INDIA) PVT LIMITED is a company with computerized design and modern manufacturing facilities and in house quality system moves ahead in the business of mechanical seal and support systems.

Promoted by seal experts with over three decades of expertise in India and abroad about manufacturing, quality, application engineering, reverse engineering, sales and service.

Committed to quality engineered product and service to customers with shortest delivery with competitive price.

With a modular design concept, qualified and trained work force, modern inventory management, professionally developed supplier and vendor; JKSEALS provides top class engineered products to our customers.

The wider product range is designed in accordance with ANSI, API, & DIN specifications to fit most of the rotating equipments and fulfill various applications. Our products are used in the following industries and any special seal can be designed by our experts.

Jupiter Brothers & Innowell Engineering International Private Limited

Stall no: 2R04

Contact person: SRUTHIKA S

Contact number: 8939430708

Address: VIRUDHUNAGAR

Mail: sruthika@innowellgroup.com

Website:

Exhibitor Profile: INNOWELL ENGINEERING INTERNATIONAL

Where Innovation Meets Excellence

At Innowell Engineering, part of the Jupiter Brothers Group, we don't just design buildings—we shape sustainable futures. With ISO certification and a footprint across India, UAE, and Bangladesh, we transform bold visions into landmark realities.

Our Edge

1. Smart Engineering – Next-gen MEP designs that power performance
2. Digital Precision – BIM-driven solutions that cut risks & costs
3. Green Leadership – Champions of LEED, IGBC, GRIHA & WELL
4. Proven Excellence – 500+ projects, from hospitals to data centers

Our Legacy

1. World's highest-scoring LEED Platinum office (96 points)
2. Middle East's first Net Zero Carbon building
3. 91 projects with global green certifications

Jupiter Brothers Ventures

1. Inakkam – Digital platform delivering projects 10x faster
2. Enthiran – Smart, futuristic technology innovations
3. Leed Bondhu – Driving sustainable growth globally

Together, we will engineer tomorrow.



Kamal Metal Corporation

Stall no: 2P14

Contact person: S K Shah

Contact number: 9223373654

Address: 7, Kamal House, Maruti Mandir Marg,
5th Kumbharwada,
Mumbai - 400 004, India

Mail: sales@kamalmetal.com

Website: www.kamalmetal.com

Exhibitor Profile: Stainless Steel, Hardox, Weldox, Abrasion & Wear Resistant Plates, Chrome & Moly Steel, LAS, Carbon Steel, Alloy Steel, Boiler Quality, Monel, Nickel, Inconel, Hastelloy, Titanium, Cuppro Nickel, Aluminium, Al-Bronze, Brass, Ph-Bronze, Gunmetal, Naval Brass, Lead, Beryllium, Etc. in all grades in shapes of Plates, Sheets, Pipes, Tubes, Bars, Shafts, Wires, Perforation Wire-Mesh, Pipe Fittings & Flanges.

Kemplast Process Solutions

Stall no: 2R50

Contact person: Guru Pejavar

Contact number: 7674012423

Address: Secunderabad

Mail: sales@kemplast.in

Website: www.kemplast.in

Exhibitor Profile: Kemplast established in the year 1986 has grown bigger with a wide range of products related to process industries in South India. We have become a trusted brand over the years for our customers through our dedicated service and great quality products. We represent a wide range of brands in the process engineering segment.

We have an experienced team of engineers passionate about solving the needs of the process industry and are committed towards resolving the problems of our clients.

24x7 Maintenance Service Available to all our clients over phone and person to resolve all issues related to service.

Kontrelek Instruments

Stall no: 2P10

Contact person: Shantanu Roy

Contact number: 9049997269

Address: Pune

Mail: dinolite@kontrelek.com

Website: <https://www.dinolite-india.co.in/>

Exhibitor Profile: Kontrelek instruments is the exclusive and leading distributor for Dino- lite digital microscopes in India since 2011.

Kontrelek is located in Pune, Maharashtra functioning as an esteemed division of Theta Controls, dedicated to providing unmatched portable microscope solutions.

Dino- lite is now the brand of choice for customers using handheld microscopes in India.



Labtech Electronics Private Limited

Stall no: 2J12

Contact person: Muthulakshmi.S

Contact number: 9840839871

Address: Chennai

Mail: admin@labtech.co.in

Website: www.labtech.co.in

Exhibitor Profile: Established in 1998, Labtech Electronics Private Limited is a premier manufacturer based in Chennai, India. We pride ourselves on being a one-stop shop for our clients, offering unmatched reliability and outstanding value through multiple locations and facilities.

Our strength lies in our customer-focused approach, expanded infrastructure, technical partnerships, and strategic alliances with leading multinational companies. We are particularly strong in Wireless communications.

Lubi Industries LLP

Stall no: 2K06

Contact person: Aashay Patel

Contact number: 9427317151

Address: Lubi Industries LLP

Near Tragad Tunnel

Vaishnodevi to DCIS circle

SP Ring Road

Tragad

Ahmedabad-382421

Mail: ajpatel@lubipumps.com

Website: www.lubipumps.com

Exhibitor Profile: When it comes to the science of pumping, Lubi pumps present smart and sustainable pumping solutions with expertise for applications in industries across the spectrum.

Lubi provides a Comprehensive Solution to the customer with Quality Products which are Priced Competitively, delivered On Time and supported by impeccable After Sales Service.



Mactrol Motion Control Pvt. Ltd

Stall no: 2P18

Contact person: B Sairam

Contact number: 9654812586

Address: B-16/2, MEERUT ROAD INDUSTRIAL AREA, GHAZIABAD- 201 003
UTTAR PRADESH.

Mail: motion@mactrol.org

Website: www.mactrol.org

Exhibitor Profile: We would like to take this opportunity to introduce ourselves as a Mactrol Group of Companies. Our group is based in Ghaziabad, U.P. for the past 30 years and we have branch offices all across India.

We are specialized in providing reliable & cost-effective Variable Frequency Drives (VFDs), Servo Motors, Servo Drives, Control Solutions for various applications and having our Manufacturing unit in Ghaziabad (Uttar Pradesh) and providing Excellent After sales Services to our valued Customers/Clients through our most efficient and experienced technical team. Our aim is to provide highly efficient solutions that are reliable, cost effective, robust and exceed expectations with quick return on initial investment.

Our Product Range:

We have various kinds of AC Variable Frequency Drives (AC-VFD) ranging 0.37...800 KW & integrated specialized features application wise as follows:

- High Frequency AC Drives with adoptive control & with Special features of Gap & Crash.
- AC Drives with Field oriented control open / close loop vector drives.
- AC Drives-Open loop vector-sensor less with 200% torque at "0" speed
- AC Drives-Close loop vector with sensor feed back
- AC Drives for Synchronous motors
- VFDs with IP65& IP55 Protection Classes for heavy moisture & chemically vaporized environment.

Servo Motors with Servo Drives 30W....37KW

DRO, Linear Scales & Position Controllers

Projects:

- Turnkey projects involving PLC/IPC/ SCADA
- MCC/PCC Panels with Auto/Manual Relay logic based as well as PLC Controlled
- Management Solutions (Monitoring & Control) for Machine, Buildings & Plants

Mark Engineering Services

Stall no: 2P06

Contact person: Markand Trivedi

Contact number: 9327177133

Address: B/1/94, MADHUVRIUND SOCIETY, NEAR RANNA PARK, GHATLODIA, Ahmedabad: 380061

Mail: markand@markengineeringservices.com

Website: www.markengineeringservices.com

Exhibitor

Profile:

- MES was established in 2003, with clear objective to help Industries for Energy Conservation activities and Design of Utilities for minimum operating cost and optimum Project cost.
- Our services (i) Thermal Audit (ii) Project Management Consultancy (PMC) (iii) Engineering solution
- Carried out 53 Different Audit assignments and able to save RS. 7 Crores/annum as fuel + Power savings.
- Successfully completed PMC for # 30 Nos of Boiler, Co-Gen, Thermic Heater, etc. till July 2025.
- Total 319 different assignments completed
- Total 145 Different Clients
- Out of which, 52 (@ 36%) are repeat clients

Website: www.markengineeringservices.com



Mark Sealing Technologies

Stall no: 2P36

Contact person: Uday Kumar Oleti

Contact number: 9393995501

Address: Hyderabad

Mail: marksealing@gmail.com

Website: www.marksealing.co.in

Exhibitor Profile: Deals in : HYDRAULIC SEALS, OIL SEALS, O RINGS, ALL KIND OF RUBBER AND PTFE COMPONENTS

MATRUSREE ELECTRO HEATS

Stall no: 2P40A

Contact person: Satish Dave

Contact number: 9391033115

Address: 3-133/3, barkat complex, behind bharat petrol pump, balanagar, hyderabad, telengana - 500037

Mail: info@matrusree.com

Website: www.matrusree.com

Exhibitor Profile: Matrusree Electro Heats is a manufacturer and supplier of industrial and custom process heating solutions, based in Hyderabad, India. They are known for high-quality heating elements, including tubular heaters, cartridge heaters, and more. The company offers a range of services from design and engineering to manufacturing, testing, and technical support.

MIAL Instruments Pvt Ltd

Stall no: 2M26

Contact person: Laiju Philipose

Contact number: 8511703338

Address: 856/6, G.I.D.C , MAKARPURA, VADODARA, GUJARAT -390010

Mail: marketing@mialinstruments.com

Website: www.mialinstruments.com

Exhibitor Profile: Mial Instruments Pvt Ltd is a globally recognized manufacturer of high-quality meters in HVAC , Potable Water, Process Water, STP, ETP, Steam, Gas & Fuel applications- all meticulously engineered with International expertise. Our extensive product range encompasses flow meter technologies from Electromagnetic, Ultrasonic, Turbine, Vortex, Gear and Thermal mass. With a strong commitment to quality, our ISO-certified factory in India adheres to the most stringent international standards, ensuring that our instruments consistently meet the highest criteria. Our primary focus is on innovation. We continually strive to introduce contemporary and inventive products to the market, pushing the boundaries of what's possible in the Measurement Industry.



MIRRANT AUTOMATION PRIVATE LIMITED

Stall no: 2P20

Contact person: T.SUDHAKAR

Contact number: 9949306860

Address: PLOT:4B/1,IDA,

PHASE-I,PATANCHERU,SANGAREDDY DIST.,

HYDERABAD-502319,TELANGANA,INDIA

Mail: sudhakar@mirrant.com

Website: www.mirrant.com

Exhibitor Profile: Mirrant Automation Pvt Ltd, headquartered in Hyderabad, is an emerging start up that has already left a remarkable footprint in the process instrumentation industry.

With a track record of delivering over 15,000 process instruments in just two years, we have proven our commitment to excellence and customer satisfaction

Our compressive product range At Mirrant Automation, we offer a comprehensive suite of state-of-the-art process instruments designed to elevate your industrial processes.

Our Diverse Product Range Includes:

- ❑ Electromagnetic Flowmeters: Ensure accurate and reliable flow measurement for various conductive fluids, enabling optimized operations.
- ❑ Ultrasonic Flowmeters: Facilitate non-intrusive flow measurement for liquids and gases, promoting cost-efficiency and minimal maintenance.
- ❑ Ultrasonic Water Meters: Provide precise water flow measurement with advanced ultrasonic technology, supporting sustainable water management.
- ❑ Turbine Flowmeters: Offer high accuracy and wide flow range capabilities, catering to diverse applications with ease.
- ❑ Vortex Flowmeters: Deliver reliable flow measurement for steam, gas, and liquids, maximizing process control and efficiency.
- ❑ Oval Flowmeters: Optimized for measuring viscous liquids, ensuring efficient processing of various substances.
- ❑ Mass Flowmeters: Provide accurate mass flow measurement in gases and liquids, crucial for critical industrial processes.
- ❑ BTU/Heat Meters: Monitor energy consumption and heat flow in heating and cooling systems, aiding in energy-efficient practices.
- ❑ Ultrasonic Level Transmitters: Enable non-contact level measurement for liquids and solids, ensuring precise inventory management.
- ❑ Radar Level Transmitters: Deliver reliable and precise level measurement for various substances, contributing to safe and efficient processes.
- ❑ Liquid Analysers: Provide real-time analysis of liquid properties, enabling proactive decision-making and process optimization.
- ❑ Coriolis Mass Flowmeters: Ensure high-precision mass flow measurement with exceptional accuracy and reliability, vital for critical applications.
- ❑ Automation Products (including Water-related SCADA): Empower industries with advanced automation solutions for efficient water management, streamlining processes for enhanced productivity.
- ❑ IoT Solutions: Internet of Things-based products for connected industrial operations.
- ❑ SCADA Systems: Advanced supervisory control and data acquisition solutions for monitoring and automation.



MVIRDC World Trade Center Mumbai

Stall no: 2R20

Contact person: Priya Pansare

Contact number: 98334 90054

Address: Mumbai

Mail: priya.pansare@wtcmumbai.org

Website: www.wtcmumbai.org

Exhibitor Profile: MVIRDC World Trade Center Mumbai (WTC Mumbai), a not-for-profit organization, is India's premier trade promotion institution driven by research. Established in 1970, it was founded to fulfill the vision of Bharat Ratna Sir Dr. M. Visvesvaraya, who first envisaged setting up an international trade center in Mumbai – the commercial and financial capital of India. Since then, WTC Mumbai has evolved into a trusted trade resource for businesses in the city and across the region.

As one of the founding members of the World Trade Centers Association, New York, WTC Mumbai pioneered the WTC brand in India. Today, it serves as a multi-dimensional institution catering to every facet of international trade through its four verticals: Trade Promotion, Trade Research, Trade Education, and Trade Infrastructure.

NBE Motors Pvt Ltd

Stall no: 2L40

Contact person: Dixit Panchal

Contact number: 9327049213

Address: Ahmedabad

Mail: info@newbharat.com

Website: www.newbharat.com

Exhibitor Profile: New Bharat is 30 years old company engaged in the manufacturing a wide spectrum of products for every application, using the latest state-of-the-art technology

These path-breaking efforts are backed by full-fledged departments employing a high technocrat, skilled workforce, that has supplied superior technology to major core sectors.

With the use of a quality management system (QMS), we achieve excellence in all business operations. We are not only focusing on the order-fulfillment process but also promoting continuous improvement of the quality of our products. We develop a culture of self-confidence, best skills & resources to maintain its competitive advantage. We not only provide customer satisfaction through Technology but also deliver real business benefits. Hence we exploit Technologies to maximize the convenience of customers.



NEILSOFT LIMITED

Stall no: 2R10A

Contact person: Tejas Deshpande

Contact number: 7387730004

Address: Pune

Mail: tejas.deshpande@neilsoft.com

Website: www.neilsoft.com

Exhibitor Profile: Neilsoft Limited (1400+ people) is a technology-driven, Engineering Services & Solutions company with multi-disciplinary domain expertise and proprietary solutions servicing global customers in the Plant Engineering, AEC/Construction and Manufacturing sectors. Our offerings CADISON®, Visio P&ID Process Designer®, E&I Electrical Designer® and Share2Review® address the digital transformation, digitization and automation needs of our customers and seek to make the Design-Build-Operate activities more efficient & sustainable by leveraging digital technologies.

New Projects Tracker Research Information Services

Stall no: 2P32

Contact person: Jayaprakash Sampath

Contact number: 9864643772

Address: Plot No 7 A, Saraswathi Colony, Chinmaya Nagar Stage II Extn, Chennai 600092

Mail: info@newprojectstracker.com

Website: www.newprojectstracker.com

Exhibitor Profile: New Projects Tracker is a subscription-based, online intelligence platform that specializes in identifying, tracking, and reporting new and upcoming projects across India. Established with the vision of bridging the information gap between project promoters and industry participants, the platform caters primarily to businesses in the EPC (Engineering, Procurement, and Construction), industrial supply, plant and equipment manufacturing, consulting, and project financing sectors.

With a strong focus on accuracy and timeliness, New Projects Tracker aggregates and curates actionable project information sourced from multiple verified channels. Its coverage spans all major industries, from core infrastructure and manufacturing to emerging sectors, offering a comprehensive database that is 95% location-accurate and rich in firmographic details.

Over the years, the platform has evolved into an indispensable resource for sales, marketing, and business development teams. It enables companies to discover fresh opportunities, build prospect pipelines, and engage decision-makers early in the project lifecycle. By offering both breadth and depth of coverage, New Projects Tracker ensures clients remain ahead of competitors in identifying and acting on new market openings.

NUMAX ENERGY SOLUTIONS

Stall no: 2N20

Contact person: Pavan Kumar Aravalli

Contact number: 9502516539

Address: Hyderabad

Mail: pavankumar.a@numaxups.co.in

Website: www.numaxups.co.in

Exhibitor Profile: Leading Manufacturers of DSP PWM IGBT Static Stabilizers, Servo stabilizers, Online UPS, Domestic and Industrial Power Inverters, Step UP – Step Down – Galvanic Ultra Isolation Transformers, K-Rated Transformers, Solar On Grid – Off Grid – Hybrid Solar Inverters, Emergency Lift Operating systems, Lithium Based Electrical Generators, Tubular Batteries, Etc.

Our Credentials: Make in India, ISO 9001:2015, ISO 14001:2015, ISO 45001:2018, ISO 27001:2013, ROHS, CE, BIS, MSME.



OSKAR Industries

Stall no: 2J34

Contact person: Rohit Chothani

Contact number: 8866226757

Address: Rajkot

Mail: info@oskovalves.com

Website: www.oskovalves.com

Exhibitor Profile: Industrial Valve manufacturing of Butterfly Valves, Ball Valves, Check Valves, Automation of Valves etc.



OXYCHEM PROCESS SOLUTIONS PVT LTD

Stall no: 2R24

Contact person: Eknadh pethe

Contact number: 8600244157

Address: Pune

Mail: eknath.pethe@oxychem.in

Website: www.oxychem.in

Exhibitor Profile: OXYCHEM PROCESS SOLUTIONS PVT. LTD.

Innovating Process Equipment for a Sustainable Future

OXYCHEM Process Solutions Pvt. Ltd., headquartered in Pune, India, is a leading engineering-driven company specializing in the design, manufacturing, and supply of high-performance process equipment for the chemical, pharmaceutical, sugar, hydrocarbon, and green hydrogen sectors. With decades of combined expertise, proprietary designs, and a strong commitment to innovation, OXYCHEM delivers reliable and efficient solutions to diverse industries.

Our Product Portfolio Includes:

1. Agitators & Mixing Systems: Hydrofoil, pitched blade, turbine, propeller, and custom impeller designs for energy-efficient, high-performance mixing.
2. Reactors & Process Vessels: Designed for both batch and continuous operations, ensuring precision and durability.
3. Heat Exchangers & Separation Units: Optimized for reliable thermal performance and long operational life.
4. Chemical Storage Systems: Custom tanks with integrated mixing solutions for safe and efficient storage.
5. Solvent Recovery Systems: Engineered for maximum yield, purity, and energy efficiency in solvent reclamation.
6. Agitated Nutsche Filter Dryers (ANFD): Safe, efficient solid-liquid separation and drying technology.
7. Multiple Effect Evaporators (MEE): Effective concentration systems supporting zero liquid discharge (ZLD) and wastewater reduction.
8. Specialized Sugar Industry Equipment: Includes mechanical pan circulators, juice heaters, and crystallizers tailored for the sugar sector.

Our Strengths:

1. Proprietary Agitator Designs – Developed in-house for superior mixing efficiency and energy savings.
2. End-to-End Capabilities – From concept & process know-how to EPC execution for chemical and specialty chemical plants.
3. Industry Compliance – Designs as per ASME, IS, and global standards, ensuring safety, quality, and reliability.
4. Customer-Centric Approach – Tailor-made solutions backed by responsive service and technical expertise.
5. Industries We Serve:
6. Chemicals & Specialty Chemicals
7. Pharmaceuticals & Intermediates



8. Sugar & Distillery
9. Petrochemicals & Hydrocarbons
10. Green Hydrogen & Renewables

Why Partner with OXYCHEM?

We engineer equipment that not only meets process needs but also enhances operational efficiency, reduces energy consumption, and minimizes downtime. Our modern manufacturing facility is equipped with precision fabrication tools and manned by a skilled workforce committed to delivering excellence.

With a proven track record in executing complex projects, OXYCHEM has earned the trust of leading industrial clients and consultants.

We welcome you to visit us at the exhibition and explore how OXYCHEM Process Solutions Pvt. Ltd. can be your trusted partner for process excellence.



PENNANT ENGINEERING PVT LTD

Stall no: 2N30

Contact person: Crystal Fernandes

Contact number: 9730035103

Address: Pune

Mail: crystal@pennantcorp.com

Website: www.pennantcorp.com

Exhibitor Profile: With 40 years of experience in the steam industry, Pennant can provide you with a one-stop solution for plant efficiency and energy management. In addition to standard traps, we design and manufacture special traps from high pressures & low condensate loads, to very low pressures & extremely high condensate loads. Our Steam Traps, Piston Valves, Steam and Condensate Manifolds, Compact Modules, Rotary Control Valves, Pressure Reducing Systems and Pipeline Accessories like Strainers, Check Valves, Sight Glasses, Vacuum Breakers, and Pipe Unions, are engineered to give long and trouble-free service.

PI Controls Instruments Private Limited

Stall no: 2P09

Contact person: Surya Narayan

Contact number: 7847018127

Address: Vapi

Mail: info@picontrols.co.in

Website: www.aimscontrols.com

Exhibitor Profile: PI Controls Pvt. Ltd. Founded in 2018, PI Controls is a leading manufacturer and supplier of process control instrumentation, delivering precision and reliability to industries across India. Our product range includes pressure & temperature gauges, switches, diaphragm seals, transmitters, and customised control solutions



PI-Process Intensification Experts LLP

Stall no: 2J24

Contact person: Madhav Sapre

Contact number: 9987592529

Address: Navi Mumbai

Mail: ms@pi-inc.co

Website: www.pi-inc.co

Exhibitor Profile: Introduction: Founded in 2012, Pi-Process is an independent organization specializing in Flow and Continuous Manufacturing Technologies with a mission to promote sustainable solutions.

Pi-Process provides services and expertise through:

- ☒ A state-of-the-art, customer-centric R&D Flow Lab equipped with advanced analytical setups.
- ☒ Representation of international companies whose flow reactors are globally proven for hazardous and complex chemistries in:
 - ☒ APIs and intermediates
 - ☒ Fine and specialty chemicals
 - ☒ Agrochemicals
- ☒ Engineering design and project consultation
- ☒ Technology development
- ☒ Process engineering
- ☒ Supporting projects from lab scale through to full scale-up

Pi-Process is backed by a team of PhDs and engineers with decades of industrial experience in the pharmaceutical and chemical industries.

Vision: To catalyze innovation across pharmaceutical and chemical industries by enabling sustainable development through atom-efficient, safe, high-quality, and economical production facilities.

Mission: To address global challenges of competitiveness, safety, and carbon footprint reduction.

Green Goal: Successful implementation of green chemical processes relying on flow/continuous reactors and separation technologies, delivering enhanced process performance with safety, atom- and energy-efficiency, quality, cost-effectiveness, and overall viability.

Flow Reactors: Making Complex Chemistry Simple

- ☒ Highly corrosive processes
- ☒ Rapid/unstable reactions
- ☒ Highly exothermic reactions
- ☒ Toxic chemistries
- ☒ Photochemical processes
- ☒ Chain/multi-step reactions
- ☒ High-pressure and temperature (-70°C to 250°C)
- ☒ Solid, liquid, and gas reactions
- ☒ Neat/solvent-free systems

Principals / Business Partners (Lab and Commercial Scale):

- ☒ Flow/Continuous Reactors:
 1. Vapourtec Limited, UK
 2. Chemtrix, Netherlands
 3. AM Technology, UK
 4. Kinetichem Inc., USA
 5. Autichem Limited, UK
 6. Zaiput Flow Technologies, USA
- ☒ High Precision Pumps:
 1. Fuji Techno Industries Corporation, Japan



Pras Technologies

Stall no: 2K36

Contact person: Ravindra Reddy G

Contact number: 9849093860

Address: M/s. Pras Technologies

H. No: 5-7-75/6; Dayarguda, Sangeeth Nagar

Saibaba Temple Road, Back Side of Metro, Kukatpally, Hyderabad - 500 072, Telangana

E: ravindra.reddy@prasindia.in

M: 9849093860

Mail: ravindra.reddy@prasindia.in

Website: www.prasindia.in

Exhibitor Profile: The Most Trusted Industrial Process Instrumentation & Solution Provider Meeting your automation needs with reliability and innovation.

Pras is a leading manufacturing representative, distributor, and valued partner offering comprehensive application solutions in the fields of Industrial Process Analytics, Measurement, Control Instrumentation, Automation Solutions, and Calibration & Periodical Maintenance of Gas Detectors.

Products & Solutions

- ☒ Gauges & Switches: Pressure, vacuum & temperature gauges, Magnehelic gauges, chemical seals, manifolds.
- ☒ Measurement Instruments: Pressure, flow, level, and temperature measurement devices.
- ☒ On-line Process Analyzers: Liquid and gas analyzers for precise process monitoring.
- ☒ Dosing Pumps & Metering Skids
- ☒ Valves
- ☒ Gas Detectors: Portable and fixed solutions with calibration support.
- ☒ Control & Monitoring Devices: Recorders, data loggers, digital controllers, radiation thermometers, moisture & humidity sensors, thyristor regulators, isolators, traceability solutions, power contactors, RTU/SCADA systems, etc.
- ☒ Turnkey Project Solutions: Process instruments, SWAS, CEMS, AAQMS, EQMS, laboratory systems.
- ☒ Test & Measurement Equipment
- ☒ Laboratory Chemicals & Reagents: Calibration standards and test kits.
- ☒ Laboratory Instruments
- ☒ Environmental & Safety Products
- ☒ Specialized Devices:
 - ☒ Universal HART Communicator
 - ☒ Flue Gas Analyzer (Portable)
 - ☒ Ultrasonic Water Flow Meter (Portable Clamp-on)

Dealing Brands

General | Supcon | ProMinent | UWT | Druck | Asten | Toshcon | Uniphos | PPI | and many more.



PRIDE CONTROL SYSTEMS

Stall no: 2P04

Contact person: B.Karthikeyan

Contact number: 9840079196

Address: Chennai

Mail: info@pridecontrols.com

Website: www.pridecontrols.com;

Exhibitor Profile: Pride Controls & Systems Pvt Ltd is an ISO 9001:2015 Certified Manufacturing company of High Performance Industrial grade flow measuring instruments. The Pri – Mag series of electro magnetic flow meters are manufactured in robust design to meet all kinds of industrial challenging atmospheres and perform with good accuracy and reliability.

Pune Gas

Stall no: 2N01

Contact person: Bhaven Udeshi

Contact number: 98208 02977

Address: Plot No. 98, A-30, Hadapsar Industrial Estate,
Pune 411 013, Maharashtra, India

Mail: bhaven@punegas.com

Website: www.punegas.com

Exhibitor Profile: Pune Gas is a legacy, serving and innovating gas solutions for industrial and commercial consumers of gas and related products. Our company stands on the back of precision-driven quality products, state-of-the-art installation services and top-notch customer experiences.

We have delivered for the last 3 decades, earning a repository of rich customers who can vouch for our diligence and performance. Our key offerings include:

- Bulk Installations for LPG
- LOT & 425 kg cylinder LPG Installations
- Industrial Piped Natural Gas Installations
- LPG Systems for Commercial Kitchens
- Gas Flow Meters
- LPG Vaporizers
- Gas Leak Detection Systems
- Pressure Regulating Systems (Gas Trains)
- Testing & Certification for Gas Installations
- Annual Maintenance Contracts for Gas Systems
- Design Engineering & Consulting for LPG / Natural Gas Networks

Despite our business vintage, our focus continues to stay on uplifting and empowering modern day fuel solutions, delivered to your doorstep with green efficiency.

Visit us at <http://www.punegas.com> to know more.



Regport Technologies Pvt. Ltd

Stall no: 2N07

Contact person: Sarang Pote

Contact number: 7030948317

Address: Mumbai

Mail: sarangp@regportindia.com

Website: www.regportindia.com;

Exhibitor Profile: We M/s. Regport Technologies Pvt. Ltd is headquartered at Ambernath MIDC, Near Mumbai, Maharashtra, India, occupying over 1650 square meters with new expansion, Also it is one of high-tech enterprises in valve manufacturing segment and a regular supplier to some of the country's in almost every market segment.

With rich experience in the valve business, Regport specializes in designing and manufacturing valves for many industries.

Our product range is as mentioned below.

- 1.Back Pressure Relief Valve
- 2.Safety Relief Valve
- 3.Breather Valve (Weight loaded/ Spring loaded)
- 4.Pressure Reducing Valve
- 5.Vacuum Relief Valve
- 6.Vent Valve
- 7.Emergency Vent Valve
- 8.Control Valve
- 9.Rupture Disc
- 10.On-Off Valve
- 11.Pressure Reducing Skids (Ammonia, HCL, Nitrogen, Hydrogen...)
- 12.Tank Blanketing System
- 13.Manual

valve

The products are widely used in the fields of pharmaceuticals, petroleum, chemical, metallurgy, power, fuel gas, city pipeline networks and so on.

We manufacture in accordance with a wide range of international standards and approvals such as ANSI, ASME Section I, ASME Section VIII Division, API 520, API 526, API 527 & API 2000, Certified with ISO9001, Regport has developed an excellent quality control and management system. We constantly upgrade our products to meet the international standards & are in process of acquiring National & International Certificates to meet the demands of our customers' increasing needs, pursue new ideas and ways to stay ahead of the ever changing market.

We are equipped with a series of modern machines and equipment such as lathes, drilling Machines, milling lathe, grinding machines, Lapping Machine & other general machine tools and physical & chemical analysis & experiment devices. With a new round of major investment on the way, it is raising its bar to a new product quality standard and production capacity.

Regport has a well-trained and dedicated team including engineers, technicians and production line workers. This allows us to offer our customers quality products, competitive price and prompt deliveries.

Kindly arrange to be given as an opportunity and share your valued project inquiries for Back pressure relief valve, Breather valves, Safety relief valves, Manual valves, flame arrestor & Blanketing system.



Ren Jetting Systems LLP

Stall no: 2N34

Contact person: Vasuki Patel

Contact number: 8469250191

Address: Ahmedabad

Mail: sales@renjet.in

Website: www.renjet.in

Exhibitor Profile: RENJET has started the vision to provide the best quality products with competitive price, Our Group of company having More than 22 years of manufacturing experience of high-pressure pumps. RENJET is the Authorized Channel Partner of UDOR ,HAWK,MORO KESAR and DIETMAR KAISER of Italy, RENJET specialist supplier of standard and custom-made high-pressure water jet cleaning systems and Sewer jetting pump, Hydrotest pump to Indian Industry. Suppliers complete packages to the customer as per the customer requirements. RENJET technical staff are capable of designing the systems according to customer requirements.



RETRIX INDUSTRIAL AUTOMATION

Stall no: 2R58

Contact person: Sandeep Kumar Kalluri

Contact number: 7989197373

Address: RETRIX INDUSTRIAL AUTOMATION

PLOT NO 23; NAGARJUNA ENCLAVA,

MAKTHA MAHABOOPET, MIYAPUR

Hyderabad- 500049

Mail: contactretrixautomation@yahoo.com

Website: <https://retrixautomations.com>

Exhibitor Profile: Retrix Automation – Company Exhibitor Profile

About Us

Retrix Automation is a dynamic and innovation-driven company specializing in Industrial Automation, IIoT Solutions, and Turnkey Project Execution. With a strong commitment to excellence and customer success, we deliver smart, future-ready automation and digital transformation solutions that help industries unlock operational efficiency, reduce downtime, and achieve sustainable growth.

Founded with a vision to revolutionize manufacturing and process industries, Retrix Automation bridges the gap between traditional systems and digital transformation by integrating cutting-edge automation technologies with Industrial IoT platforms.

Our Core Offerings

Industrial Automation Solutions

1. PLC, HMI, SCADA, and DCS Programming
2. Servo & Motion Control Systems
3. Control Panel Design & Manufacturing
4. Industrial Networking & Remote Monitoring
5. Customized Automation for Machines and Processes

Industrial IoT (IIoT) Solutions

1. Real-Time OEE Monitoring
2. Energy Monitoring Systems
3. Predictive & Condition-Based Maintenance
4. Machine Connectivity (OPC UA / MQTT / Modbus / Ethernet/IP)
5. Cloud & On-Premise IIoT Platforms
6. Data Analytics and Dashboards

Turnkey Projects

1. End-to-End Industrial Automation Projects
2. Project Design, Planning & Execution
3. Electrical & Instrumentation Works
4. Retrofitting & Upgradation of Existing Systems
5. Commissioning, Documentation, and Support

Automation & IIoT Services

1. On-Site & Remote Support Services
2. Annual Maintenance Contracts (AMC)
3. Troubleshooting & Optimization
4. Industrial Training & Skill Development
5. Integration with MES/ERP Systems

Industries We Serve

1. Automotive
2. Food & Beverage
3. Pharmaceuticals
4. Packaging
5. Textiles
6. Water Treatment



7. Oil & Gas
8. Electronics & Semiconductors
9. General Manufacturing

Why Choose Retrix Automation?

1. Proven Industry Expertise
2. Agile & Scalable Solutions
3. Highly Skilled Engineering Team
4. Strong Customer Focus
5. Global Standards with Local Support
6. Continuous Innovation



Reu Engineering and consulting LLP

Stall no: 2P07

Contact person: Rahul Ukey

Contact number: 9987092470

Address: REU Engineering & Consulting LLP

Registered Office: 302, Aditya Heights ,

Plot No 52, Sec-10, Kamothe,

Navi Mumbai 410209

Mail: rahulukey@reu.co.in

Website: www.reu.co.in

Exhibitor Profile: REU is a leading supplier & service provider in the field of Gas, Air, Safety, Detection Validation & Mapping Related & Chemical utility equipment field.

REU has a very strong history. We have been servicing from the last decades. Our main strength is quality, timely delivery and very strong site support.

Further, REU is leading supplier in the field of Pressure reducing valves, Pressure reducing complete system, Gas Detectors, Safety valves, Laboratory gas purification systems for various gases like Nitrogen, Hydrogen, Helium, Oxygen etc. REU provides complete solutions for Hydrogen and Nitrogen banks by providing complete manifolds for truck mounted or stationary units. We are carrying out complete laboratory and hospital Piping (Tubing) systems for various utilities like gas, vacuum, water etc.

Further, REU is leading supplier in the field of Pressure reducing valves, Pressure reducing complete system, Gas Detectors, Safety valves, Laboratory gas purification systems for various gases like Nitrogen, Hydrogen, Helium, Oxygen etc. REU provides complete solutions for Hydrogen and Nitrogen banks by providing complete manifolds for truck mounted or stationary units. We are carrying out complete laboratory and hospital Piping (Tubing) systems for various utilities like gas, vacuum, water etc.

Apart from that REU provides following Services:

1. Gas Detection & calibration system – In this we provide a complete gas detection system as well as calibration of detectors & we also take AMC for Detection system.
2. Compressed Air system service & we can take AMC for screw, reciprocating, centrifugal & scroll compressor of any make – We have a strong service team for all.
3. Firefighting & Hydrant system – We can supply all equipment for fire fighting & hydrant system, its control panel rectification – we have a strong team for the same.
4. Calibration of all types of equipment, Process, PLC/DCS validation, Mapping.
5. We also provide chemical utility equipment.
6. We also provide a Temperature monitor/control system.

We are dealing with all kinds of industries like API mfg. Plants, pharma, chemical, oil and gas and paints, Perfumes, food etc

We serve very successfully for all kinds of industries.

We serve very successfully for all kinds of industries.

Specialization

- * In House design and manufacturing of all sizes Pressure Reducing Station for all kinds of gas.
- * All type of gas tubing/piping work for Industries and Hospital
- * Gas detection system

Strengths

- * Strong technical back up
- * Successfully serving industries from last decades
- * Strong service back up
- * Track record of on-time execution
- * Repeat orders that denote customer confidence
- * Excellent relations with manufacturers ensures both good service



S.B Enterprises

Stall no: 2J14

Contact person: Ashish B Tiwari

Contact number: 9904111187

Address: Ankleshwar

Mail: sbe7834@gmail.com

Website: <https://sbenterpriseindia.com/>

Exhibitor Profile: We are an ISO 9001:2015 certified company engaged in the Design, Manufacturing, and Supply of high-quality Flow and Level Measurement & Control Instruments, including Sight Glasses, Pipeline Strainers, Flame Arrestors, and Level Indicators.

With over 20 years of industry experience, our products are widely used in Chemical Process and Pharmaceutical industries, ensuring reliable performance and operational safety across critical applications.

SANKALP ENGINEERS

Stall no: 2R25

Contact person: Rishabh Tiwari

Contact number: 7309626564

Address: UNIT-II PLOT NO. PAP-B-56, MIDC, BHAMBOLI, CHAKAN INDUSTRIAL AREA, PHASE - II TAL. KHED, DIST. PUNE. 410501

Mail: sankalp.engineers@rediffmail.com

Website: www.sankalpengineers.net

Exhibitor Profile: Sankalp Engineers is a Pune-based manufacturer and solution provider specializing in precision-engineered components and systems for industrial applications. With over a decade of experience.

We are a PED Approved, ISO 9001:2015 Certified, and IBR Approved company, delivering high-quality, reliable, and performance-driven products.

Certifications

- PED Approved
- ISO 9001:2015 Certified
- IBR Approved for:
 - o All Types of Flanges
 - o Butt Weld & Socket Weld Fittings
 - o Flow Elements (Orifice / Nozzle / Venturi)
 - o Valves (Gate / Globe / Check / NRV, etc.)
 - o 1st Class Piping Fabrication (Piping / Headers / PRDS Systems)

Key Products

1. Forged Flanges (CS / AS / SS) – IBR
2. Plate Flanges (CS / AS / SS) – IBR
3. Butt Weld Fittings (CS / AS / SS) – IBR
4. Socket Weld Fittings (CS / AS / SS) – IBR
5. Flow Meters – Orifice Plate Assemblies, Venturi Tubes, Flow Nozzles – IBR
6. Condensate Pots (CS / AS / SS) – IBR
7. Siphons (CS / AS / SS) – IBR
8. Manifolds (CS / SS) – NON-IBR
9. PRDS Systems (Pressure Reducing & Desuperheating Stations) – IBR
10. Pressure Vessels (CS / AS / SS) – IBR
11. Steam Headers (CS / AS / SS) – IBR
12. Piping Systems (CS / AS / SS) – IBR
13. Valves – Ball, Gate, Globe, Check Valves – IBR / NON-IBR

We specialize in custom fabrication as per client specifications and drawings. Quality assurance and timely delivery are at the core of every project we execute.



Our Expertise

At Sankalp Engineers, we bring proven experience and specialized solutions to a wide range of industries. Our engineering capabilities, product quality, and commitment to compliance make us a trusted partner across core industrial sectors.

We proudly serve the industries:

- Oil & Gas
- Chemicals & Fertilizers
- Cement
- General Engineering
- Sugar Industry
- Pharmaceuticals
- Distilleries
- Rubber Industry

Our tailored solutions, backed by IBR, PED, and ISO certifications, ensure optimal performance, safety, and reliability in every project we undertake.

Satyam Computer Mart

Stall no: 2M02

Contact person: Sruthi Pillai

Contact number: 971508634859

Address: FIRTreeLane,
Groby.

Leicester,UK

LE60FH

Mail: sruthi.pillai@bakerhughes.com

Website: www.bakerhughes.com/druck

Exhibitor Profile: Druck, a Baker Hughes business, delivers world-class expertise, excellence, and reliability in the toughest environments. Druck's piezo-resistive pressure sensors, pressure transducers, pressure test and calibration instruments provide our companies high performance, stability, quality, accuracy, and quick response – in any environment.

What began in 1972 as a small business in Leicester, UK, has grown into a pressure-measurement business that's recognized as a world leader, serving a range of calibration equipment and pressure sensor applications for customers in more than 70 countries. Druck's high-quality pressure sensors and multifunction calibrators start with the in-house, raw processing of silicon right through to the delivery of the final pressure sensor or calibration system.



SBEM PVT LTD

Stall no: 2N22

Contact person: B Nagaraju

Contact number: 99959299593

Address: SBEM PVT LTD

Gate no 326, Gaud Dara Road, Khed shivapur,Pune:412205

Mail: nagaraju.b@sbem.co.in

Website: www.sbem-india.com

Exhibitor Profile: SBEM Pvt. Ltd. is a leading manufacturer, renowned for the design, development, and manufacturing of advanced level and flow measuring instruments. Under the guidance of visionary leadership, SBEM Pvt. Ltd. serves diverse sectors such as Public Health Engineering (PHE), Oil and Gas, Petrochemical, Power, Cement, and more. Founded in 1974, SBEM has been a pioneer in level instrumentation in India and takes immense pride in its awards, recognition, state-of-the-art plants, and research center. What began with a forward-thinking approach to providing tank gauging solutions for oil companies has evolved into a DSIR-approved research organization, offering a wide array of innovative technologies and products.

Schopper Riegler Pvt. Ltd.

Stall no: 2M09

Contact person: Himank Vasisht

Contact number: 1141416939

Address: Noida

Mail: bhuwan@schopperriegler.com

Website: www.schopperriegler.com

Exhibitor Profile: Explore our diverse product portfolio, meticulously crafted to cater to the intricacies of various industries. Whether you require precise pressure control, accurate flow measurement, reliable level monitoring, or advanced analytical instruments, Schopper Riegler has the solution. Our products are designed to meet the highest standards of quality, reliability, and durability, providing you with the confidence to tackle complex challenges with ease.

SOLFIR Industries Pvt Ltd

Stall no: 2R16

Contact person: Ajay Domakonda

Contact number: 8898377094

Address: B-66, Kohinoor Industrial Complex , Opp. Hindalco Company, MIDC Talaja, Navi Mumbai - 410208

Mail: sales@solfir.in

Website: www.solfir.in

Exhibitor Profile: We are committed to protecting what matters most- Your Health and Well-Being. With our tagline "Respecting your Faith", we are dedicated to safeguarding by manufacturing and distribution of High-quality disposable safety products like masks, shoe covers, gloves, coverall, aprons etc. With a commitment to excellence and a passion for innovation, we have become the trusted partner in safety and protection in industry.



Spicos Media Communication

Stall no: 2R44

Contact person: Ahmed Raza

Contact number: 8652363658

Address: Mumbai

Mail: info@spicos.com

Website: www.spicos.com

Exhibitor Profile: Spicos Media Communication is constantly expanding its footprint in the niche publishing industry, and presently has to its credit, more than one hundred editions of SPICOS Quarterly magazines under four different verticals, viz.

- Automation-Instrumentation-Logistics-Material Handling & Warehousing
- Chemicals-Fertilizer-Oil & Gas-Petrochemicals-Process-Pulp & Paper-Sugar & Water
- Electrical Electronics - Power & Solar
- Pharmaceutical & Food Processing

Also, Spicos Media Publications are the only B2B magazines in India which provide a Classified section giving basic information of the advertisers, in the form of Product Category, Company Name, City, Contact details (Phone number, email and address), so that any user can source the product/service as per his requirement from a wide choice of diverse manufacturers/service providers.

STAR INTERNATIONAL

Stall no: 2R26

Contact person: SIDDHARTH TIWARI

Contact number: 7218626564

Address: PLOT NO. PAP-B-22, MIDC CHAKAN INDUSTRIAL AREA PHASE - II, TAL. KHED, DIST. PUNE - 410501

Mail: starinternational2023@rediffmail.com

Website: www.starinternationalindia.net

Exhibitor Profile: STAR INTERNATIONAL is a leading name in the field of industrial process and flow control systems. With a strong foundation built on quality, innovation, and service, we specialize in:

- ☒ Flow Metering Systems
- ☒ Steam Piping & System Headers
- ☒ PRDS (Pressure Reducing & Desuperheating Systems)
- ☒ Flanges, B.W & Forged Fittings
- ☒ Orifice Assemblies, Venturi Tubes, Flow Nozzles
- ☒ Syphons & Condensing Pots
- ☒ Forged Steel Gate & Globe Valves
- ☒ Multipoint Averaging Pitot Tubes
- ☒ Metering Skids
- ☒ On-site Piping & Boiler Repair Services

With a customer-centric approach and commitment to excellence, we aim to deliver turnkey solutions that meet and exceed industry standards. Whether it's manufacturing, supply, or project execution – STAR INTERNATIONAL is your trusted partner in performance and reliability.

Website: starinternationalindia.net

starinternational2023@rediffmail.com

Delivering industrial solutions globally



Steam Equipments Limited

Stall no: 2L02

Contact person: Imran Shaikh

Contact number: 8698007984

Address: Plot no. 44, Tiny Industrial Estate,
Kondhwa Budruk,
Pune – 411048

Mail: seplmktg@steamequipments.com

Website: www.steamequipments.com

Exhibitor Profile: Steam Equipments Ltd. has been in the business of Analyzing, Monitoring & Controlling the performance of plant equipment for over a decade, and is involved in manufacturing, designing, development and distribution of high quality precision Analytical Instrumentation Systems, Sample Handling Systems and Shelter Houses. Our headquarters are based in Pune, India and we have established sales and service in over 30 nations across the globe.

Steamlok Engineering Pvt. Ltd

Stall no: 2L02

Contact person: Dilip Magar

Contact number: 9881566175

Address: W-75 S-Block, MIDC, Bhosari Pune, Maharashtra – 411026, India

Mail: dilip@steamlokengineering.com

Website: www.steamlok.com

Exhibitor Profile: Steamlok Engineering Pvt. Ltd., established in 2017 by a team of technocrats, is a leading manufacturer of steam engineering products and innovative industrial solutions. Committed to excellence, Steamlok offers a patented product basket designed for energy conservation and cost efficiency. Our reliable, easy-to-maintain solutions serve a wide range of industries including Paper, Food & Beverage, Dairy, Pharmaceutical, Textile, Power, Rubber, Oil & Gas, and other process sectors. With a strong focus on innovation and quality, Steamlok continues to be at the forefront of delivering value-driven engineering products tailored to meet evolving industrial needs

Surya Sankara Trading Pvt. Ltd

Stall no: 2J04

Contact person: Surendar Reddy

Contact number: 9704277844

Address: Hyderabad

Mail: suryasankaratraders@gmail.com

Website: www.suryasankara.com

Exhibitor Profile: We will be showcasing our latest innovations in:

*Heating & Cooling solutions

*Liquid Separation

*Sustainable Energy Systems

*Industrial Pumps

*Oil Coolers

*Gear Boxes and more

It would be our pleasure to meet you in person and explore how our solutions can support your business.



SUZUKI ELECTRONICS (PROCESS PLANTS & WEIGHING AUTOMATIONS)

Stall no: 2M16

Contact person: PRANAV GADE

Contact number: 8347014890

Address: 899/3A, GIDC MAKARPURA, VADODARA, PINCODE : 390010, GUJARAT.

Mail: suzukielectronics@yahoo.com

Website: WWW.SUZUKIWEIGH.COM

Exhibitor Profile: Suzuki Electronics

Empowering Industry with Precision Automation & Weighing Solutions

With over 47 years of experience, Suzuki Electronics has established itself as a trusted leader in the field of industrial weighing systems and process automation solutions. Based in Makarpura GIDC, Vadodara, Gujarat, we operate on a Pan India basis, delivering reliable and tailored solutions for diverse industrial applications.

We specialize in:

Sales, service support, installation, commissioning

(1) PLC/SCADA synchronization

(2) As the principal integrator for Thames Side Sensors Ltd., Suzuki Electronics integrates world-class technology with deep industry expertise.

Our Industrial Weighing Solutions Include:

(1) Silo / Hopper / Tank Weighing Systems

(2) Advanced systems based on digital load cells for high precision and reliability.

(3) Weighmetric Drum Filling Stations

(4) Automated systems ensuring accurate, efficient drum filling.

Customized solutions for continuous material feeding and metallurgy applications.

Truck Weigh Scales (Weigh Bridges) & Industrial Scales

Rugged, accurate, and durable solutions for heavy-duty industrial weighing needs.

Industrial Solutions on Process Automation Expertise

We provide turnkey instrumentation and automation solutions integrated with Siemens, Schneider, and Rockwell PLCs & SCADA systems, ideal for a wide range of industrial processes:

(1) Reactor Automation for Bromination, Chlorination, Hydrogenation

(2) Column Distillation Systems for Vacuum & Atmospheric Distillations

(3) Process Utility Controls for real-time monitoring and optimization

(4) Tank Farm Management & Automation Controls

(5) Pilot Plant Automations for R&D and process development

(6) Online and Offline Batching Systems for precise, repeatable operations

Syndic Consulting Engineers & Technologies Private Limited

Stall no: 2P28

Contact person: Ramya Sree Maroju

Contact number: 9000944689

Address: SY NO.352/B, NEXT TO SNT CRICKET ACADEMY, KOUSALYA COLONY, BACHUPALLY, HYDERABAD, TELANGANA-500090

Mail: sharath.maroju@syndic.co.in

Website: www.syndic.co.in

Exhibitor Profile: Syndic Engineers is a leading solutions provider in water and wastewater treatment, power generation, and material handling. We specialize in advanced treatment systems, including softeners, RO plants, STP, and ETP, ensuring sustainable water management. As an authorized channel partner for Kirloskar and Liugong, we offer reliable diesel generators, pumps, and material handling equipment. Our expertise spans design, supply, installation, and commissioning, backed by strong service support and innovative technology. At Syndic Engineers, we deliver quality, efficiency, and long-term value to industries, commercial establishments, and infrastructure projects, ensuring reliable performance and customer satisfaction.

TANTRAGNA ENGINEERING

Stall no: 2P38

Contact person: Raju

Contact number: 9848811282

Address: #134, Tulasi Dhama, 6th Cross, Vinayaka Layout, Kadabagere Cross, Dasanapura Hobli, Bengaluru - 562130

Mail: raju@tantragnaengg.com

Website: www.tantragnaengg.com;

Exhibitor Profile: Tantragna is a Manufacturer of Inplant material handling equipment, and an authorized channel partner for M/s CarlStahl Craftsman products. We also do the supply and installation of Static & Mobile Storage racking systems of M/s Craftsman Automation.

THERMAX LIMITED

Stall no: 2R07

Contact person: Jayanth Visvanathan

Contact number: 8754005995

Address: Thermax Hyderabad Branch Office : #511, Manjeera Trinity Corporate, JNTU - Hitech City Road, KPHB 3rd Phase, Hyderabad, Telangana 500072, India

Mail: jayanth.visvanathan@thermaxglobal.com

Website: www.thermaxglobal.com

Exhibitor Profile: Thermax is a one-stop utility partner to both industrial and commercial segments, helping customers achieve better resource productivity and bottom lines while maintaining a better environment.

Tirupati Aqua Tech

Stall no:

Contact person: Jeet Bansal

Contact number: 040-31004661

Address: 5-2-224, 1st floor, street no.8, hyderbasti, R.P road, Secunderabad- 500003

Mail: Tirupatiaquatech@yahoo.com

Website:

Exhibitor Profile: Expert solution providers for

☒ Industrial Water Treatment Plants

(R.O, U.F, Sand filter, Micron Filter, D.M)

☒ Water Treatment Plants (For buildings)

☒ Ion Exchange softeners

☒ Bottling Plants

☒ Waster water management

☒ Alkaline Ionizers

Trinity Thermal Systems Pvt Ltd

Stall no: 2R30A

Contact person: William Carey Papatla

Contact number: 9100884044

Address: Hyderabad

Mail: papatlawc.24@gmail.com



TS Flow Controls Private Limited

Stall no: 2R18

Contact person: Abhishek Parmar

Contact number: 9343403811

Address: Hubli

Mail: abhishek@tsflowcontrols.com

Website: www.tsflowcontrols.com

Exhibitor Profile: TS Flow Controls Private Limited has been manufacturing industrial valves in Hubballi, Karnataka for over 30 years with a motive to produce high quality Industrial Valves. We have been fulfilling the demands in sectors like Petroleum & Refining Plants, Offshore Oil & Gas fields, Power Industry, Fertilizer, Chemical, Paper & Pulp, and other process industries. TSPV has been exporting its products internationally to countries like the USA, Kuwait, Malaysia, Australia, New Zealand, Thailand, Indonesia and China.

Tubefit Engineers

Stall no: 2J01

Contact person: Nilesh Gaikwad

Contact number: 8422890722

Address: VASAI EAST

Mail: hr@tubefiteng.com

Website: <https://www.tubefiteng.com/>

Exhibitor Profile: Since the inception in 1995, TUBEFIT has been developing quality products and customized solutions for customers in diverse industry sectors. Intimate knowledge of materials used in our products, continuous update and modernization of machines and keeping abreast with the latest design trends have enabled us to cover a wide range of products and a prestigious client list. TUBEFIT ENGINEERS is ISO 9001:2015, 45001, EIL, IRIS and CE/PED accredited company for Quality Management System.

TURTLE TURBINES PRIVATE LIMITED

Stall no: 2K40

Contact person: Mr. Sagar Sonar

Contact number: 8484885760

Address: Belgaum

Mail: sagar@turtleturbines.com

Website: www.turtleturbines.com

Exhibitor Profile: Turtle Turbines is a leading manufacturer of steam turbines ranging from 50 kW to 3000 kW, offering reliable and energy-efficient power solutions for process industries. With a strong focus on innovation, sustainability, and engineering excellence, Turtle Turbines provides customised back-pressure and condensing turbines tailored to customer needs. Our turbines are widely used across Pharma, Chemical, Food processing, Biomass industries, Distillery, Metal & Minerals, Paper Mills, Fragrances & Cosmetics, Dyes & Pigments, Soaps and Detergents to generate power from process steam. Backed by a skilled team and a robust service network, Turtle Turbines ensures long-term performance, low lifecycle costs, and strong returns on investment. We are committed to powering progress through steam.



Uflow Automation

Stall no: 2M06

Contact person: Ashish Vasiyar

Contact number: 9723114050

Address: Rajkot

Mail: sales9@uflowvalve.com

Website: www.uflowvalve.com

Exhibitor Profile: Uflow Automation is an engineering organization committed to providing complete solutions to customer's requirements. We are established in the year 2007 and progressing with a vision of applying finest engineering practices in valve manufacturing industry by our restless and high skilled ENGINEERS, standard organizational PROCESSES and superior quality PRODUCTS.

We are a leading solenoid valve manufacturing company in India, known as UFLOW, our range of products includes - Pilot Operated Diaphragm Type Valves, Pneumatically Control Valves, Gas Solenoid valves, High Pressure Valves, Industrial Valves, Pneumatic Directional Control Valves, Rotary Coupling and Actuators. Our products are sold across INDIA and being exported outside India in various other countries.

Vega India Level And Pressure Measurement Pvt. Ltd

Stall no: 2K22

Contact person: Gaurav Chandakkar

Contact number: 9822076030

Address: Plot No. 1, Gat No. 181, Village: Phulgaon, Taluka: Haveli, Pune 412216

Mail: g.chandakkar@vega.com

Website: www.vega.com

Exhibitor Profile: VEGA has been a leader in innovative level and pressure measurement technologies that combines high safety standards and efficiency with user-friendly operability. VEGA India, a wholly-owned subsidiary of VEGA Grieshaber KG from Germany, has been serving the Indian market for a decade. In this short time, VEGA India has successfully earned the same level of trust that the VEGA brand enjoys globally. The product portfolio includes sensors for measuring level, point level, and pressure, as well as hardware and software solutions for integration into process control systems. All products and services are designed to uphold the "made in Germany" quality promise. As a pioneer in radar technology, VEGA provides optimal solutions for various process industries. The company holds all necessary certifications and approvals, ensuring that its products comply with international safety and quality standards.

Viral Enterprise

Stall no: 2L06

Contact person: Viral Bulsara

Contact number: 9375951163

Address: Plot No.52.Atak pardi,
Near GEB Power House.

Valsad, Dharampur Road.

Dist.- Valsad -396007.

Mail: sales@viralenterprise.co.in

Website: www.viralenterprise.co.in

Exhibitor Profile: We are doing PPRC Piping, non Metallic piping, Frp Product, Uninsteer Support system, Industrial Automation valve, With Trunky Solution.



Volfram Systems India Pvt Ltd

Stall no: 2K09

Contact person: Pallavi Amit Bodhe

Contact number: 9850953598

Address: 402, Rutuvihar, Waranasi Soc., Warje, Pune, Maharashtra, India

Mail: pallavi@volframindia.com

Website: www.volfram.in

Exhibitor Profile: Volfram is a knowledge-based engineering company specializing in steam systems and energy conservation. We provide innovative products and complete solutions for steam generation, distribution, utilization, and recovery. Our offerings include Boilers, Smart Boiler Controllers, Condensate Recovery Systems, Pressure Reducing Stations, Steam Traps, Steam Valve, CRS, Vepomax, and more.

We serve industries like pharmaceuticals, food, beverages, refineries, textiles, and dairy, helping clients reduce energy costs and improve efficiency.

Ways Automation Private Limited

Stall no: 2J06

Contact person: Srinivas Duvvuru

Contact number: 9949624900

Address: Hyderabad

Mail: sales@ways-automation.com

Website: www.ways-automation.com

Exhibitor Profile: Ways Automation is one of the fast growing Process Automation Integrators in India with strong presence in Pharma and Government Water, and now stepping into Fine Chemical plant Automation.

With strong expertise in Instrumentation and Automation along with Process knowhow we deliver High Quality Automation Solutions to our clients.



Yashtec Instrumentation and Engineering Source

Stall no: 2L09

Contact person: S. N. Shetty

Contact number: 9967420575

Address: B-2062, Oberoi Garden Estate, Chandivali Farm Road, Chandivali, Andheri East, Mumbai 400072, Maharashtra, India.

Mail: snshetty@yashtec.in

Website: www.yashtec.in

Exhibitor Profile: KELLER Druckmesstechnik AG is the pioneer in Piezoresistive Sensor Technology and manufactures a wide range of Pressure Sensors / Transmitters ranging from 5mBar to 2000Bar.

Based in Winterthur Switzerland, KELLER specializes in Pressure Measuring Technology & is the largest manufacturer of Industrial Pressure Transmitters in Europe. As its core business, KELLER manufactures and sells more than 1.2 million pressure measuring cells every year. With a wealth of experience behind every product, KELLER solutions can be used in all manner of applications. Keeping the customer satisfaction as key focus, for more than 45 years, KELLER is pairing its expertise with innovative spirit to find the right solutions for each individual application.

KELLER manufactures the finest and most accurate isolated piezoresistive (OEM) pressure sensors, pressure transmitters, level sensors, digital gauges, pressure calibrators, level dataloggers and IoT equipment. Most analogue sensors have digital equivalents. KELLER has its own cloud service, called KOLIBRI Cloud. KOLIBRI Cloud makes the product range complete as KELLER can provide full service in the IoT chain: From just a sensor till complete cloud solutions for KELLER sensor-based measurements. KELLER pressure and level sensors are applied in a variety of industries, among them water management, mining, petrochemical, HVAC and tank contents aka fluid stock measurements. KELLER may call itself 'Market leader of isolated pressure sensors' in Europe. YASHTEC Instrumentation & Engg. Source, based in Mumbai is the Authorized South Asia Channel Partner for M/s KELLER for South Asia Region. Besides its core team of dedicated professionals who are qualified and experts in their respective fields, YASHTEC has a Pan-India network and is thus able to give efficient and prompt service to the industries in any part of the country.



Zen Adsorptions Pvt. Ltd.

Stall no: 2K02

Contact person: T.R. Subramaniam

Contact number: 9121054305

Address: 207, Udaya Vensar, Road No.1, Jubilee Garden, Kothaguda, Hyderabad

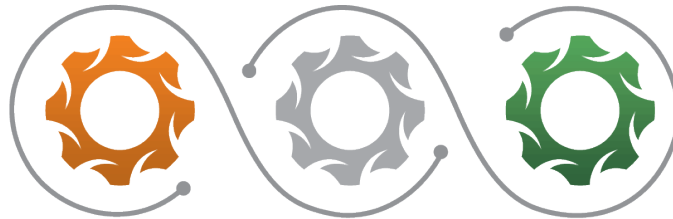
Mail: trs@zengroupindia.com

Website: www.zengroupindia.com

Exhibitor Profile: Zen Group, with nearly 25 years of experience, specialises in delivering turnkey solutions including supply, installation, piping, instrumentation, and commissioning across diverse unit operations. Leveraging process intensification, Zen optimises entire process chains involving evaporation, drying, high vacuum distillation, extraction, and crystallisation. The company offers skid-mounted, fully automated systems for smaller capacities and supports clients with pilot trials, laboratory analysis, and industrial-scale testing. With a 20,000 ft² manufacturing facility in India, Zen fabricates advanced systems using high-grade materials like Hastelloy and Titanium. Their proven expertise enables the delivery of safe, automated solutions to customers both in India and globally.



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