

3rd Edition




Eco Sustain Expo

 **30TH JULY – 1ST AUG 2026**
 **HITEX, HYDERABAD**

**Exhibition & Conference on Solid Waste Management,
Bio Energy, Effluent Treatment, Air Pollution and Recycling**



 www.ecosustainexpo.in

Organised By:



Partner – International Business



Concurrent Show:



About Eco Sustain Expo 2026

The 3rd edition of Eco Sustain Expo is a premier Exhibition & Conference dedicated to Solid Waste Management, Bio Energy, Effluent Treatment, Air Pollution and Recycling in the Manufacturing Sector. This event brings together a diverse community of professionals, visionaries, policymakers, researchers and solution providers, all united by a shared commitment to shaping a sustainable future. Attendees will have the opportunity to explore the latest innovations, engage in meaningful discussions and collaborate on effective solutions to address pressing environmental challenges. Join us in promoting sustainable practices and fostering a greener tomorrow.

Event Highlights of 2026

Rule the Market:

A dynamic platform to connect with major buyers, industry leaders, and government decision-makers



Maximize ROI:

Engage in result-driven networking, B2B matchmaking, and impactful business discussions.



Thought-Provoking Conferences:

Expert keynote sessions, panel discussions, and research presentations addressing current issues in environmental protection and industrial waste management.



Global Perspectives:

Interaction with international experts, fostering cross-border collaborations.



Sustainability in Action:

Roadshows, awareness campaigns, and practical demonstrations in industrial clusters



Expand Like Never Before:

Explore joint ventures, partnerships, import & export opportunities, and global collaborations



Cutting-Edge Exhibition:

Showcase of the latest sustainable technologies, products, and services.



Innovation Arena:

A hub for new product launches, breakthrough ideas, and sustainable solutions shaping the future.



Brand Building & Networking:

Direct interaction with suppliers, buyers, distributors, and industry professionals.



Our Sustainable Practices

HITEX is committed to implementing sustainable practices that make a real difference. We prioritize green venue selection, ensuring that eco-friendly spaces are at the forefront of our events. By embracing hybrid event models, we reduce our environmental footprint while promoting sustainability across all stakeholders. Our digital solutions help minimize paper use, while efficient logistics reduce transportation impacts. We choose sustainable materials for our events and implement responsible waste management practices. Additionally, we focus on energy efficiency by utilizing LED lighting and all contributing to a greener future.

Telangana Opportunities



Expansion of waste-to-energy projects to handle growing urban waste.



Increased biogas and biofuel production opportunities from agricultural waste.



Rising demand for better air pollution control systems in urban areas.



Development of recycling facilities for plastics and metals to achieve



Growing need for effluent treatment plants in industrial zones, especially for chemical industries.

5

Industry Facts



Recycling Rates:

Only around 30% of municipal solid waste is currently recycled, emphasizing the need for improved infrastructure and sustainable practices.



Employment:

The sector employs millions, particularly in waste collection and processing, though many workers still face health and safety challenges.



Waste Generation:

India generates over 1,50,000 tons of municipal solid waste every day.



Investment:

The waste management sector is drawing significant investments from both domestic and international players, with a strong focus on technology and innovation.



Public-Private Partnerships:

Municipal bodies are increasingly collaborating with private companies to deliver efficient waste management solutions.

Future Trends

Technology Integration:

Implementation of IoT and AI in waste management to optimize collection, segregation, and processing.



Community Engagement:

Programs designed to educate and involve local communities in waste segregation and recycling initiatives.

Circular Economy:

A growing shift towards sustainable systems that promote resource recovery and recycling.



Sustainable Practices:

Adoption of composting and biogas technologies to manage organic waste effectively.

Exhibitor Profile

Solid Waste Management Equipment

- Trash Compactor, Balers, Waste Shredders & Incinerators
- Waste Sorting Systems
- Bins and Containers
- Waste Collection Vehicles
- Hazardous Waste Storage Containers
- Composting Equipment
- Food Waste Converter
- Solid Waste Management
 - Plastic ● Paper ● Rubber & Tyre ● Batteries
 - Ferrous and Non-Ferrous Metals
 - E-Waste ● Construction Waste and others.
- Plastic Extruders
- Waste Treatment Technologies
- Material Handling Equipment
- Landfilling Equipment.

Bio Energy

- Compressed Bio-Gas (CBG)
- Bio Mass
- Bio Fuel Plant Manufacturers
 - Bio Diesel
 - Ethanol
 - Bio Gas
 - Hydrogen
- Biofuel Manufacturing Technologies
- Solid Pellets & Briquettes
- Bio Fertilizer

Effluent Treatment

- Water Treatment Plants & Chemicals (WTP)
- Effluent Treatment Systems (ETP)
- Sewage & Sludge Treatment (STP)
- Wastewater Management
- Primary and Secondary Treatment Tanks & Systems
- Aeration Systems & Clarifiers
- Filtration Systems & Disinfection Units
- Sludge Thickening & Dewatering Equipment / Zero Liquid Discharge
- Sludge Drying & Sludge Incineration

Air Pollution

- Pollution Control & Checking Equipment
- Air Purifier & Environmental Monitoring Instrument
- Dust Collector & Anti-Smog Gun
- Environment Protection Services
- Gas Scrubbers and Absorbers
- Catalytic Converters & Selective Catalytic Reduction (SCR)
- Industrial Emission Standards
- Ventilation & Indoor Air Quality Products
- Monitoring and Data Analysis

Recycling

- Recycling Equipment and Machinery
- Granulators & Sorting Systems
- Technology and Solutions Related to Metals
- E-Waste, Plastic, Paper, Glass, Rubber & Tyre
- Construction Waste, Batteries, etc.
- Magnetic Separators
- Recycling Bins & Crushers
- Recycling Services and Consultancy
- Recycling Process Optimization
- Landfill Management Systems

Cleaning and Sanitation

- Space Cleaning Machines & System
- Road Sweepers & Garbage Compactors
- Vehicles for Waste Management & Transportation
- Vacuum Emptier & Steam Cleaners
- Lake & River Cleaning Equipment
- Mops, Brooms & Sweepers Pressure Washers
- Window Cleaning Tools, Scrubbers & Dusters
- Odour Control Equipment & Disinfectants
- Sanitizers & Antibacterial Wipes
- Cleaning Chemicals, Trash Bins & Bags

Other Green Solution

- Laboratory and Testing Equipment
- Monitoring and Control Systems
- Research & Development
- Safety Equipment for Waste Handlers
- Technical Institutes
- Project Finance Companies
- Biotechnologies
- Environmental Engineering Companies
- Automation & AI

Visitor Profile

- › Industrial Users from Manufacturing Industries Like Pharma, Chemical, Plastics, Food, Agriculture, Engineering, Power, Cement, Mines & Minerals, Fertilizer, Refineries, Steel Plants, Leather Industries, Sugar Industries, Rice Mills, etc
- › Waste Management Companies & Recycling Companies
- › Distillery / Brewery
- › Hospitals, Hotel & Restaurant
- › Dealers and Distributors, Retailers and Suppliers of Waste Management Products
- › Environment Equipment Manufacturers
- › Government Policy Makers
- › Decision & Policy Makers from the Water Industries.
- › Pollution Control Boards
- › Environment Monitoring Authorities
- › Public Health Departments
- › Municipalities and Development Authorities
- › Urban Planners & Facility Management Companies
- › Environment Consultants & Engineers
- › Builders, Developers & Architects
- › Sewage Treatment Professionals
- › Education and Research Institutes
- › Trade Association, NGO, Media Publication & All Other Industry Stakeholders
- › Irrigation Department
- › Public Sector Undertaking (PSU's)
- › FPO (Farmer Producer Organization)
- › Biofuel Manufacturer & Retail Outlets



Agriculture



Cement



Chemical



Engineering



Fertilizer



Food



Leather Industries



Mines & Minerals



Pharma



Plastics



Power



Refineries



Rice Mills



Steel Plants



Sugar Industries

Roadshows – Driving Awareness, Building Connections

As part of our nationwide outreach for **Eco Sustain Expo**, we've taken the message of sustainability on the multiple cities like Mumbai, Pune, Hyderabad etc... with the collaboration of with leading industry bodies such as **Taloja Common Effluent Treatment Plant (CETP)**, **Baramati Industrial Development Association (BIDA)**, **Cherlapally Industrial Association (CIA)**, **FSME**, **ALEAP**, **FETSIA**, **TECCI**, **TECMA**, the **Department of Boilers**, and **MSME**.

Through a series of **impactful roadshows** across major industrial cities, we are engaging directly with entrepreneurs, associations, and environmental experts to inspire and encourage industries to adopt greener, more sustainable practices across industries.

These sessions act as a bridge between **industry challenges and sustainable innovations**, creating dialogue, collaboration, and real impact ahead of the Expo.



Past edition Highlights of Eco Sustain Expo & Conference 2025



Inauguration of IGGEMA at ESE 2025: The Indian Green Gas Equipment's and Manufacturer's Association (IGGEMA) was launched at the 2nd Eco Sustain Expo, marking a key milestone for the Compressed Biogas (CBG) industry in India, especially in Telangana and Andhra Pradesh.

Esteemed Presence from APPCB: The event was honored by Dr. P. Krishnaiah, IAS (Retd.), Chairman of APPCB, and Mohana Rajasekhar, CEE, APPCB, reflecting strong institutional backing for green energy.

Inauguration



Exhibitors



Buyer & Seller Meetings



Eco Sustain Conference 2025



Visitors



Testimonials

This is our second time at Eco Sustain, and we're very happy with the response.

– Vikah Ecotech

It's our first time participating at the Hyderabad HITEX Exhibition Centre, and the experience has been very good with appreciable visitor turnout. We look forward to participating again next year.

– Projexel

The response has been very good, thank you, and we look forward to participating again next year.

– Clarke Engineering

We received very good inquiries and response to our products, and we thank the organizers for arranging such a valuable event.

– Mapa Tools

We are very happy to be part of Eco Sustain Expo 2025 and look forward to joining again next year.

– Euroteck Environmental



Past Key Exhibitors

 PTC WATERTECH LLP Total Water & Waste When Someone	 VIKAH ECOTECH	 POWER HYDROTECH TOWARDS A GREEN FUTURE	 Formmax RECYCLING TECHNOLOGY
 ITF ECOPOLIS INTEGRATED WASTE MANAGEMENT	 SHREDO SIZE REDUCTION SOLUTIONS	 amalgam engineering Innovations Technologies Applications	 Alfathem
 PRESPL Purjak Renewable Energy Systems Private Limited	 NJREPL	 PROTECH	 TECTiKO EQUIPMENT SOLUTIONS Best in Class Technologies & Quality
 C&S electric	 EUROTECK ENVIRONMENTAL (P) LTD ESTD 2002	 WTE	 Unic Care Technologies Complete Water & Environmental Solutions
 Clarke Energy Engineer - Install - Maintain	 ARMATEC-FTS	 SPANTECH ENGINEERS PVT. LTD. Generating Solutions	 PVC ENGINEERING & FOOD PROCESSING
 LT LUCKY-TECH PERFORMANCE	 UB STEELS SUNAMI ENGINEER STEELS PVT LTD MANUFACTURER & PROJECT CONSULTANT OF WAREHOUSE	 INFINITE ENERGY PVT LTD BUILDING YOUR DREAMS	 SCODA TUBES LIMITED THE BRAND YOU CAN TRUST
 GATTUWALA Energy Solutions Provider	 SSI SMART IDEAS FOR WATER	 AKASH	 SATYAJIT Renewable Engineering Pvt. Ltd.
 KEP knowledge engineering planning	 KEYUL ENTERPRISE	 SWAN	 J.K. ESTD 1984

About the Organizer – HITEX

Hyderabad International Trade Expositions Ltd. (HITEX) is more than just a premier venue – it is also a dynamic **event organizer** committed to driving innovation and industry growth. Since its inception in 2003, HITEX has been at the forefront of conceptualizing and hosting world-class exhibitions and conferences that bring together global businesses, policymakers, and industry leaders.

Along with providing a world-class platform for national and international organizers, HITEX also curates and manages its own flagship shows across diverse sectors, including the **Eco Sustain Expo**, **HIMTEX**, **IPEC**, **G-Floor**, **PETEX**, **Sports Expo India** and **many more**. These events have become trusted platforms for knowledge sharing, networking, and unlocking new business opportunities.

With two decades of expertise in the exhibitions and events industry, HITEX continues to set benchmarks in professionalism, creativity, and excellence – making it a trusted partner and a **leading force in India's MICE and exhibition ecosystem**.

All Own Shows



3rd Edition



Eco Sustain Expo

30TH JUL 2026 **31ST** JUL 2026 **1ST** AUG 2026

**HITEX EXHIBITION
CENTRE, HYDERABAD**

Participation Charges

Space Type	Domestic	Foreign
Shell Space	INR.8500 per sqmt	\$220
Raw Space	INR.7500 per sqmt	\$200

For Your Queries Regarding Expo and Stall Bookings

Praveen Kumar Karnati	+91 9121211136	kpk@hitex.co.in
Deepak Upadhyay	+91 9154365902	du@hitex.co.in
Padigala John Phillip	+91 9154236574	pjp@hitex.co.in
Bhagya Laxmi	+91 9121211134	rbl@hitex.co.in

For Conference, Sponsorship and Speaking opportunities.

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

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

 **www.ecosustainexpo.in**

Organised By:



Concurrent Show:

