





Organised By:

Supported By:





Explore the Future of Sustainability

www.ecosustainexpo.in

# Understanding Climate Change and Sustainability



Climate change refers to long-term shifts in temperatures and weather patterns. While natural processes have played a role, human activities since the 1800s have become the primary driver of climate change. The burning of fossil fuels like coal, oil, and gas releases heat-trapping gases into the atmosphere.

## Causes of Climate Change

- > Generating power by burning fossil fuels contributes significantly to global emissions.
- > The manufacturing industry's energy-intensive processes release emissions.
- > Cutting down forests reduces the Earth's capacity to absorb carbon dioxide.
- Vehicles emit pollutants like nitrogen oxides and particulate matter, worsening air quality.
- ➤ Agriculture, particularly livestock farming, generates greenhouse gases.
- Excessive resource use and waste generation intensify environmental problems.

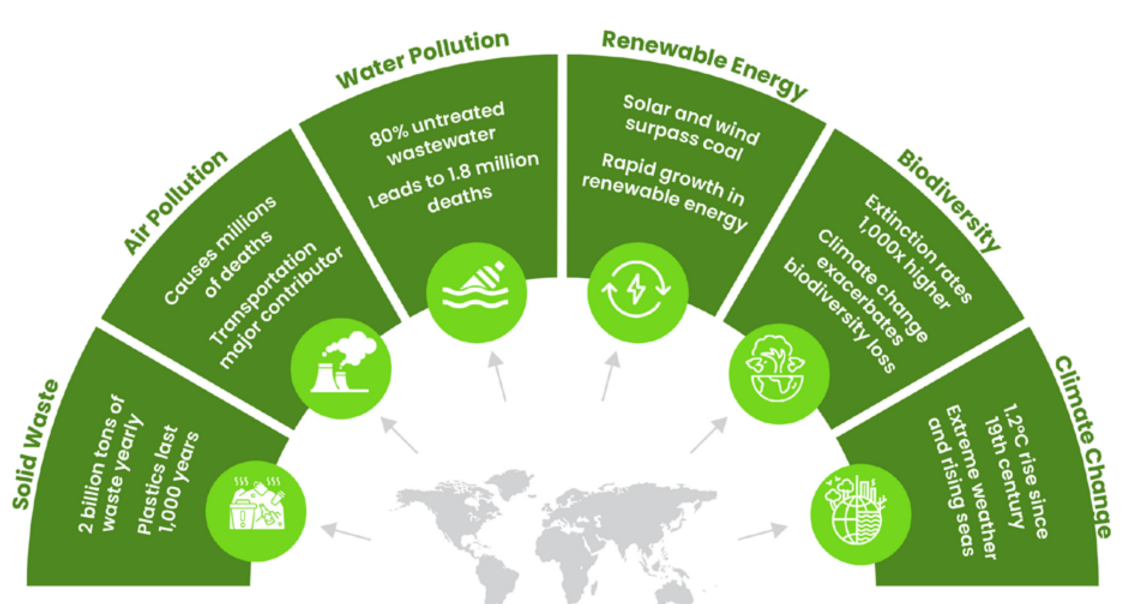
### **Greenhouse Effect**

The greenhouse effect occurs when gases in Earth's atmosphere trap the Sun's heat, making our planet habitable. Without it, Earth would be too cold. However, human-generated greenhouse gas emissions are enhancing this effect, leading to rising temperatures.

## **Reducing Carbon Footprint**

Reducing our carbon footprint is a shared responsibility. By making sustainable choices, like using energy-efficient appliances, reducing waste, and supporting clean energy initiatives, we can collectively work towards a greener and more sustainable future. Every small effort counts in the global fight against climate change.

# **Industry Facts**



# **About The Event**



Welcome to the Eco Sustain Expo, a globally recognized gathering of waste management professionals, industry leaders, policymakers, researchers, and solution providers. This event serves as a catalyst for positive change in waste management practices, driving us towards a cleaner and greener future.

# **Event Highlights**



#### Carbon Footprint:

Explore strategies to reduce carbon emissions and embrace sustainable practices.



#### Sustainability and Circular Economy Focus:

Discover how sustainability and circular economy principles can reshape waste management.



#### Global Perspectives and Collaboration:

Engage with international experts to gain diverse insights and foster global collaborations



#### **Cutting-Edge Exhibition:**

Witness the latest innovations and technologies transforming the waste management landscape.



#### **B2B Networking Opportunities:**

Connect with like-minded professionals and organizations to explore synergies.



#### **Expert Keynote Speakers:**

Learn from industry leaders and engage in thought-provoking discussions.



#### **Engaging Panel Discussions:**

Participate in thought-provoking discussions.



#### **Workshops and Training Sessions:**

Enhance your skills and knowledge through practical workshops and training.



#### **Research Presentations:**

Gain insights into cutting-edge research driving advancements in waste management.



#### **Innovation Arena:**

Where brilliant minds come together to redefine what's possible, shaping a brighter future.

At the Eco Sustain Expo, we're dedicated to shaping a sustainable future by bringing together the brightest minds and innovative solutions. Join us in this transformative journey towards a cleaner, greener world.

# Sustainability at HITEX



HITEX is all about implementing sustainable practices that can make a real difference. Here's how we are contributing:



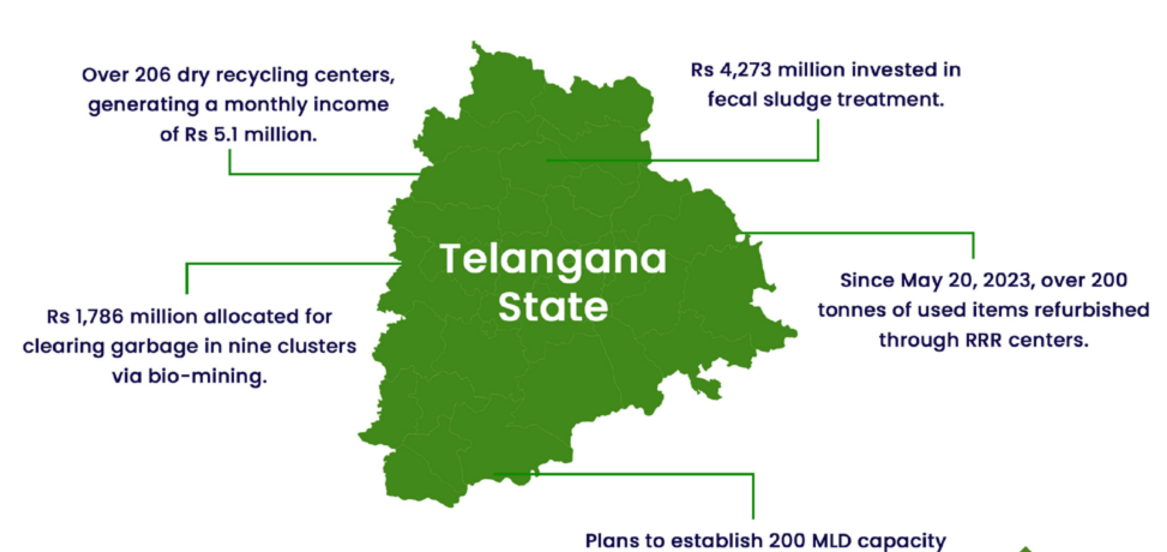


County of the said

# **Opportunity: Telangana**







sewage treatment plants in

Hyderabad by August 2023.



# Waste Management Equipment



- Material Recycling Machine & Equipment
- Food Waste Converter
- Solid Waste Management (Plastic, Paper, Rubber & Tyre, Batteries, Ferrous and Non-Ferrous Metals, E-Waste, Construction Waste and others)
- Waste to Energy Biofuel Products
- Boilers, Heat Exchangers & Pressure Vessels
- Sorting equipment
- Material Handling Equipment
- Conveyors Systems
- Safety Equipment for waste handlers
- Waste Treatment Technologies

## **Effluent Treatment**



- Water Conservation Technology
- Water Pollution Monitoring
- Water Treatment Plants
- Water Treatment Chemicals
- Effluent Treatment Systems
- Wastewater Management
- Sewage & Sludge Treatment
- Water Testing Labs & Equipment's
- Water Storage Tanks
- Cooling Towers
- Rainwater Harvesting

## Cleaning and Sanitation



- Space Cleaning Machines & Equipment and Systems
- Road Sweepers
- Garbage Compactors
- Vehicles for Waste Management & Transportation
- Vacuum Emptier
- Lake & River Cleaning Equipment
- Landfilling Equipment
- Odour Control Equipment
- Garbage Bins

# Recycling



- Recycling Equipment and Machinery
- Recycling Technology and Solutions
- Recycling Services and Consultancy
- Recycled Materials and Products (Plastic, Paper, Rubber & Tyre, Batteries)
- Recycling Process Optimization
- Sustainable Packaging
- Research and Development

## **Air Pollution**



- Pollution Control Equipment
- Air Purifier
- Environmental Monitoring Instrument
- Pollution Checking Equipment
- Dust Collector
- Anti-Smog gun
- Environment Protection Services

### **Others**



- Laboratory and Testing Equipment
- Research & Development
- Technical Institutes
- Project Finance Companies
- Biotechnologies
- Environmental Engineering Companies
- Automation & Al

# **Visitor Profile**



- Industrial Users from manufacturing industries like Pharma, Chemical, Plastics, Food,
- Agriculture, Engineering, Power, Cement,
   Mines & Minerals, Petrochemical etc
- Waste Management Companies
- Hospitals
- Hotel & Restaurant
- Dealers and Distributors, Retailers and Suppliers of Waste management products
- Environment Equipment Manufacturers
- Government Policy Makers
- Pollution Control Boards
- Public Sector Undertaking (PSU's)

- Environment Monitoring Authorities
- Public Health Departments
- Municipalities and Development Authorities
- Urban Planners & Facility Management Companies
- Environment Consultants & Engineers
- Builders, Developers & Architects
- Recycling Companies
- Sewage Treatment Professionals
- Education and Research Institutes
- Trade Association, NGO, Media
   Publication
- All other industry stakeholders

















# **Exhibition Space and Cost**

Space Type	Domestic	Foreign
Shell Space	INR.8000 per sqmt	\$220
Raw Space	INR.7000 per sqmt	\$200

# For Space Bookings / Sponsorship / Advertising, Please Contact

John Sudheer G	+91 70755 27117	js@hitex.co.in
Nikhilesh Bariar	+91 91543 65902	nb@hitex.co.in
Sudarshan Ryagalla	+91 91211 85610	rsr@hitex.co.in
John Phillip P	+91 91542 36574	pjp@hitex.co.in



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