



Government of
Maharashtra

Organized By

Radeecal®
communications

Co-Organizer



7th Edition

ENVIROTECH

INTERNATIONAL EXHIBITION & SUMMIT ON
ENVIRONMENT & SUSTAINABILITY

ASIA

04 05 06
FEBRUARY 2026

CIDCO Exhibition Center
Vashi, Navi Mumbai, Maharashtra

India's Environmental Transition

Integrating Innovation, Policy & Circular Action



www.envirotechasia.com

Event Overview



Shri Bhupender Yadav
Hon'ble Union Minister for Environment,
Forests & Climate change



Shri Nilesh Cabral
Hon'ble Minister for PWD,
Environment & Climate Change



Mr. Pramod Sawant
Hon'ble Chief Minister, Government of Goa



Mr. Suresh Prabhu
Hon'ble Member, Rajya Sabha

Envirotech Asia 2026 is India's definitive platform for comprehensive environmental management. Focused on clean air, safe water, and sustainable waste systems, ETA 2026 unites all major stakeholders—from technology developers and environmental startups to government policy makers, urban planners, and on-ground implementation agencies.

Envirotech Asia was first conceptualised in 2014, supported by GPCB & exhibited as a pre-Vibrant Gujarat exhibition and summit in Gandhinagar, Gujarat. The 2nd edition was held in 2015 at Gandhinagar, Gujarat. The 3rd & 4th Edition of Envirotech Asia was held in Mumbai in 2017 & 2018 with the support of MPCB. The 5th Edition was organised virtually in 2021 due to challenges arising from the COVID-19 pandemic. The 6th edition was organised at Goa in collaboration with the Goa State Pollution Control Board in 2023.

ENVIROTECH ASIA 2026: SIGNIFICANCE

- TECHNOLOGY SHOWCASE FOR MUNICIPAL CORPORATIONS & INDUSTRIES
- CIRCULAR ECONOMY ACCELERATION
- START-UP INNOVATION FOCUS
- PUBLIC-PRIVATE CONVERGENCE
- DECENTRALISATION & DIGITISATION
- WASTE-TO-WEALTH SUCCESS STORIES
- BEHAVIOURAL & CITIZEN PARTICIPATION
- CLIMATE CO-BENEFITS & ESG IMPACT



Who Should Attend at Envirotech Asia 2026?

Government Officials & Policymakers

Representatives from government departments such as environment, urban development, water resources, sanitation and industries at the central, state, and local levels.

Urban Local Bodies & Development Authorities

Engineers, planners, and implementation teams from municipal corporations and other infrastructure and planning agencies.

Public Sector Undertakings (PSUs)

Environment, EHS, ESG, and CSR personnel from public sector entities working on sustainability and pollution control.

Regulatory & Environmental Boards

Senior officials and staff of statutory bodies responsible for enforcing environmental norms and managing pollution at industrial and urban levels.

Industry Professionals

Environment heads, EHS officers, plant managers, operations and procurement leads from manufacturing, pharma, automotive, real estate, and industrial clusters.

Technology Providers & OEMs

Companies offering solutions in wastewater treatment, air pollution control, solid waste management, recycling, monitoring instruments, and ESG compliance technologies.

Startups and Clean-Tech Innovators

Entrepreneurs and new-age ventures building scalable solutions for decentralised treatment, smart bins, nature-based solutions, and AI-powered monitoring.

Academia, Researchers & Think Tanks

Institutions, scholars, and professionals engaged in environmental research, policy advocacy, impact assessments, and technology development.

Investors & Financial Institutions

Impact investors, ESG-focused funds, multilateral agencies, and banks interested in supporting sustainable urban and industrial environmental projects.

Environmental Consultants & Auditors

Professionals working on EIA/EMP, LCA, water audits, sustainability reporting, certification, and regulatory advisory services.

NGOs & Civil Society Organisations

Groups working on ground-level implementation, public engagement, and environmental education to drive behaviour change and community action.



Focus Areas of Envirotech Asia 2026 - Conference



**Technology-Driven
Environmental Solutions**



**Strengthening Urban
Environmental
Governance**



**Air Pollution: Monitoring,
Mitigation & Industrial
Controls**



**Solid Waste & Resource
Recovery: The Circular
Approach**



**Plastic Waste
Management, EPR &
Packaging Innovation**



**Hazardous & Biomedical
Waste: Ensuring Safe
Disposal**



**Nature-Based & Low-
Impact Environmental
Solutions**



**ESG, Compliance &
Environmental Data
Intelligence**



**Climate Resilience &
Urban Adaptation**



**Water Reuse &
Decentralised Wastewater
Management**



**Construction &
Demolition (C&D) Waste
Recycling**



**Public-Private Partnerships
& Institutional
Collaboration**



Who Should Exhibit ?

Solid Waste Management

Air Pollution Monitoring & Emission Control

Water & Wastewater Treatment Innovators

Environmental Monitoring & Compliance Experts

Circular Economy & Recycling Technology

Government & Public Sector Participants

Innovation-Driven Startups & Entrepreneurs

Academic & Research Institutions

Financial & Development Institutions

Stall Participation Options

Standard Stand Construction

INR 12,000/sqm +GST | \$ 325/sqm +GST
(Minimum occupying area 9 sqm)

Raw Space

INR 11,000/sqm +GST | \$ 300/sqm +GST
(Minimum occupying area 18 sqm)

Platinum Sponsor



Principal Sponsor



Industry Partner



Gold Sponsor



Silver Sponsor



Startup Partner



Knowledge Partner



Corporate Sponsor



Expert Knowledge Associate



ESG Knowledge Partner



Supported By



Sustainability Partner



Contact Details :

Bhagyashree Devi : +91 77188 84496

Viral Khandar : +91 99250 02077

sales@envirotechasia.com | www.envirotechasia.com



VENUE
INFORMATION
SCAN HERE