



Government of Maharashtra



MAHARASHTRA POLLUTION CONTROL BOARD
महाराष्ट्र प्रदूषण नियंत्रण मंडळ

Organized By
Radeecal
communications

Co-Organizer
ob
CONSULTING

7th Edition **ENVIROTECH** INTERNATIONAL EXHIBITION & SUMMIT ON ENVIRONMENT & SUSTAINABILITY **ASIA**

04-05-06 FEB 2026
CIDCO Exhibition Center, Navi Mumbai

**INDIA'S ENVIRONMENTAL TRANSITION:
INTEGRATING INNOVATION,
POLICY & CIRCULAR ACTION**

TECHNICAL CONFERENCE AGENDA



Platinum Sponsor



Principal Sponsor



Industry Partner



Gold Sponsor



Silver Sponsor



Corporate Sponsor



Startup Partner



Knowledge Partner



Expert Knowledge Associate



ESG Knowledge Partner



Supported By



Sustainability Partner



Day 1

04
Feb, 2026

INAUGURAL FUNCTION

TIME	PARTICULAR
9.00 AM ONWARDS	Delegate Registration
10.00 AM - 10.10 AM	Inauguration & Lamp Lighting
10.10 AM - 10.15 AM	Welcome remarks by Organisers
10.15 AM - 10.25 AM	Address by MPCB, Govt of Maharashtra
10.25 AM - 10.35 AM	Address by Municipal Commissoner, NMMC
10.35 AM - 10.45 AM	Address by Industry Department, Govt of Maharashtra
10.45 AM - 11.00 AM	Keynote Address - Chief Guest
11.00 AM	Vote of Thanks
	TEA BREAK





Day 1

04

Feb, 2026

SESSION 1

WATER TREATMENT, RECYCLE & REUSE

TIME	PARTICULAR
11.30 AM - 12.00 PM	Keynote Address & Presentation by National Mission for Clean Ganga, Ministry of Jal Shakti, Govt of India
12.00 PM - 12.20 PM	<p style="text-align: center;">TECHNICAL SESSION</p> <p style="text-align: center;">"Backwash Water Treatment with Advanced Ceramic Membranes: Maximizing Water Reuse"</p> <p style="text-align: center;">Presentation by Ajit Khandeshe, Managing Director, Kwan Environmental Solutions India Pvt Ltd</p>
12.20 PM - 12.40 PM	<p style="text-align: center;">Urban Water Reuse: Policy to Practice"</p> <p style="text-align: center;">Presentation by Shri Dharmesh Solanki, Sr Manager - Business Development, Vishvaraj Environment Limited</p>
12.40 PM - 1.00 PM	<p style="text-align: center;">"Restoring Rivers to Their 100-Year-Old Pristine Condition by Creating a Zero Liquid Discharge (ZLD) Society"</p> <p style="text-align: center;">Presentation by Shri Vivek Verma, Managing Director, Spray Engineering Devices Ltd</p>
1.00 PM - 1.50 PM	<p style="text-align: center;">PLENARY SESSION</p> <p style="text-align: center;">Topic: "From Waste to Resource: Scaling Water Recycling & Reuse for Urban and Industrial Resilience"</p> <p style="text-align: center;">Moderator : Shri Biren Dalal, Director (Technical), Indian Water Works Association</p> <p style="text-align: center;">Invited Panelists</p> <p style="text-align: center;">State Water and Sanitation Mission (SWSM), Govt of Maharashtra</p> <p style="text-align: center;">Shri Sudhir Mehta, Director, Yaha Water</p> <p style="text-align: center;">Dr. Ajit Salvi, Director, RCUES of AILSG & Fmr DyCE MCGM</p> <p style="text-align: center;">Shri Dharmesh Solanki, Sr Manager - Business Development, Vishvaraj Environment Limited</p> <p style="text-align: center;">Indian Water Works Association</p>
1.50 PM - 2.00 PM	Open Forum Discussion & Session Conclusion



Day 1

04
 Feb, 2026

SESSION 2

WASTEWATER RECYCLING, REUSE & MANAGEMENT

TIME	PARTICULAR
2.30 PM - 2.40 PM	Introduction & Lamp Lighting
2.40 PM - 2.55 PM	Keynote Address
3.00 PM - 3.20 PM	<p style="text-align: center;">TECHNICAL SESSION</p> <p style="text-align: center;">“Is Resource Recovery Really Feasible?”</p> <p style="text-align: center;">Presentation by Shri Vikram Dhumal, Business Head, GEIST Research – Division of Z-Tech</p>
3.20 PM - 3.40 PM	<p style="text-align: center;">“Implementation of Real-Time Water and Waste-Water Quality Monitoring Solution by Nexteng Enviro Private Limited”</p> <p style="text-align: center;">Presentation by Shri Udit Kumar, Xylem, Process Analytics: South Asia</p>
3.40 PM - 4.00 PM	<p style="text-align: center;">“Advancing Aeration Technology in STP & ETP Systems: Engineering Innovation for Efficient Wastewater Treatment”</p> <p style="text-align: center;">Presentation by Shri Arun Gupta, Founder & CEO, ArCh Enviro Equipment Pvt. Ltd.</p>
4.15 PM - 5.15 PM	<p style="text-align: center;">PLENARY SESSION</p> <p style="text-align: center;">Topic: “Wastewater as a Future Water Source: Advancing Treatment Technologies & Tackling Emerging Contaminants”</p> <p style="text-align: center;">Moderator : Dr. Ajit Salvi, Director, RCUES at AIILSG</p>
	Invited Panelists
	Dr. Yeshwant B. Sontakke, Fmr Jt Director, Maharashtra Pollution Control Board
	Shri Girish Kale, Sales Director, Veolia Water Technologies & Solutions
	Dr. Swapnil Desai, Deputy Engineer (Sewerage & Water Supply), Navi Mumbai Municipal Corporation
	Shri Indra Kant Jha, EMERGY Enviro Pvt Ltd
5.15 PM - 5.45 PM	Open Forum Discussion & Session Conclusion



Day 2

05
Feb, 2026

SESSION 3

AIR POLLUTION MITIGATION & CONTROL

TIME	PARTICULAR
10.00 AM - 10.15 AM	Keynote Address
10.20 AM - 10.40 AM	<p>TECHNICAL SESSION</p> <p>“Experiences from Source Apportionment Studies for Non-Attainment Cities of Maharashtra”</p> <p>Presentation by Dr. Nitin Goyal, Principal Scientist & Chair CSIR - NEERI, Mumbai</p>
10.40 AM - 11.00 AM	<p>Presentation by Shri Naveen Sandhu, Global Business Head - Products Enviro SBU - Air Pollution Control, Thermax</p>
11.00 AM - 11.20 AM	<p>“Precision Emission Monitoring: Compliance to Credibility & Reliability to Sustainability”</p> <p>Presentation by Dr. Pritesh Shah, Director, Prima Equipment (India)</p>
11.30 AM - 12.30 PM	<p>PLENARY SESSION</p> <p>Topic: “Clean Air for a Sustainable Tomorrow: Balancing Technology Adoption & Compliance”</p> <p>Moderator : Dr. Vidyanand Mothghare Fmr Joint Director (APC), Maharashtra Pollution Control Board</p> <p style="text-align: center;">Invited Panelists</p> <p style="text-align: center;">Shri Ganesh Shete, Additional Commissioner I, Panvel Municipal Corporation</p> <p style="text-align: center;">Shri J S Kamyotra, Ex-Member Secretary, Central Pollution Control Board</p> <p style="text-align: center;">Shri Naresh Patil, Head - Environment, Tata Power</p> <p style="text-align: center;">Shri Naveen Sandhu, Global Business Head - Products Enviro SBU - Air Pollution Control, Thermax</p> <p style="text-align: center;">Thane Municipal Corporation</p>
12.30 PM - 1.00 PM	Open Forum Discussion & Session Conclusion



SESSION 4 HAZARDOUS WASTE MANAGEMENT

TIME	PARTICULAR
2.00 PM - 2.15 PM	Keynote Address
2.20 PM - 2.40 PM	<p style="text-align: center;">TECHNICAL SESSION</p> Presentation by Shri Priyesh Bhatti, Green Gene Enviro Protection & Infrastructure Pvt. Ltd.
2.40 PM - 3.00 PM	Presentation by Shri Asif Hussain, SMS Envocare Ltd (TBC)
3.00 PM - 3.20 PM	<p style="text-align: center;">"Circular Solid Waste Management through LCA-Driven and EPD-Enabled Decision Making"</p> Presentation by Aarti Bhosale, Managing Director, Greenex Environmental
3.30 PM - 4.30 PM	<p>PLENARY SESSION</p> Topic: "Circular & Safe Management of Hazardous Waste in an Evolving Industrial Ecosystem" Moderator : Shri Nandkumar Gurav, Technical Advisor, MPCB
	Invited Panelists
	Dr. Sunil Kumar, Chief Scientist, CSIR - NEERI
	Shri Pratik Bharne, Regional Director, Central Pollution Control Board
	Dr. Shilpi Kapur Bakshi, Senior Vice President, Environmental Management Centre
	Shri Somnath Malgar, Director, Mumbai Waste Management Limited
	Shri Saurabh Desai, Director, Enviro Analysts and Engineers Pvt Ltd
4.30 PM - 5.00 PM	Open Forum Discussion & Session Conclusion

ROUNDTABLE SESSION CETP BUSINESS MODEL - USING TECHNOLOGIES FOR ENVIRONMENTAL SUSTAINABILITY

TIME	PARTICULAR
9.00 AM - 10.00 AM	Registration + Breakfast
10.00 AM - 10.15 AM	Opening Remarks by Indian Environmental Association
10.15 AM - 10.30 AM	Session Aim, Objectives & Present Scenario
10.30 AM - 11.30 AM	Theme Lecture by Prof Shyam Asolekar
11.30 AM - 11.45 AM	TEA BREAK
11.45 AM - 1.15 PM	Roundtable Discussion with CETPs & Industry Associations + Open House Forum + One to One Discussion
1.15 PM - 2.15 PM	LUNCH BREAK
2.20 PM - 2.45 PM	CETP Case Study 1
2.50 PM - 3.15 PM	CETP Case Study 2
3.15 PM - 4.30 PM	Roundtable Discussion (to be continued)
4.30 PM - 5.00 PM	Session Conclusion + Vote of Thanks

