



Government of
Maharashtra

Organized By



Co-Organizer



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

04-05-06 FEB 2026

CIDCO Exhibition Center, Navi Mumbai

**20
26**

**POST SHOW
REPORT**



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

INTRODUCTION

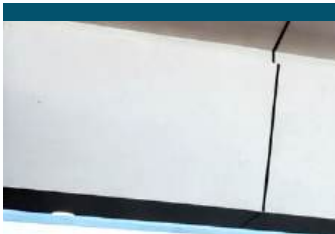
Envirotech Asia 2026 was successfully organised from 4th to 6th February 2026 at the CIDCO Exhibition Centre, Navi Mumbai, as a national-level Expo and Technical Conference focused on environmental sustainability, infrastructure development, and regulatory compliance.

The event served as a comprehensive platform for policymakers, regulators, urban local bodies, industry leaders, technology providers, researchers, and academic institutions to engage in meaningful dialogue and knowledge exchange. The central theme of the conference was “India's Environmental Transition: Integrating Innovation, Policy & Circular Action.”



OBJECTIVES

- ✦ Providing a platform for discussion on emerging environmental challenges and solutions.
- ✦ Promote technology adoption and best practices in environmental management.
- ✦ Facilitate dialogue between government, industry, and academia & support capacity building and knowledge sharing.



EVENT OVERVIEW

Envirotech Asia 2026 comprised two key components:

- ✦ Exhibition: Showcasing environmental technologies, solutions, and services.
- ✦ Technical Conference: Featuring structured sessions, technical presentations, panel discussions, and roundtables.

The three-day event featured **40+ speakers** from government, academia, and industry.

The exhibition brought together leading solution providers across water, air, waste, and energy, enabling strong business engagement.

The expo was inaugurated on Feb 4, 2026 by esteemed dignitaries:

- ✦ **Dr. P Anbalagan, IAS**
Principal Secretary, Industry Department,
Government of Maharashtra
- ✦ **Dr. Nitin Wagh**
Executive Director (E&S),
Maharashtra State Power Generation Company Limited
- ✦ **Shri Satish H. Padwal**
Joint Director, Air,
Maharashtra Pollution Control Board
- ✦ **Dr. Ajit Salvi**
Director, RCUES at AILSG



TECHNICAL CONFERENCE STRUCTURE

The Technical Conference was curated to ensure balanced and multi-stakeholder representation in every session. Each panel included participants from:

- ✦ Academia and research institutions
- ✦ Industry leaders and solution providers
- ✦ Urban Local Bodies (ULBs)
- ✦ Policy and governance institutions
- ✦ Regulatory authorities (MPCB/CPCB)

The technical conference was designed with a strong emphasis on multi-sectoral dialogue and practical relevance. This approach ensured that every session reflected the complete ecosystem of environmental management—from policy formulation and scientific research to on-ground implementation and industrial innovation.

CONFERENCE

SESSIONS

Session 1 : Water Treatment, Recycle & Reuse (Day 1)

Focused on advanced treatment technologies, zero liquid discharge systems, river restoration, and urban water reuse. The plenary session highlighted scaling water recycling for industrial and urban resilience.

Session 2 : Wastewater Recycling, Reuse & Management (Day 1)

Addressed emerging contaminants, aeration technologies, real-time monitoring, and resource recovery. The panel session featured participation from municipal engineers, technology providers, and regulatory experts.

Session 3 : Air Pollution Mitigation & Control (Day 2)

Covered source apportionment studies, emission monitoring, clean air technologies, and regulatory compliance. The presence of major industry players such as Thermax Ltd and Tata Power enriched the technical discussion.

Session 4 : Hazardous Waste Management (Day 2)

Focused on circularity in waste management, life-cycle assessment, regulatory challenges, and safe disposal practices. The plenary session emphasized industry-regulator collaboration for sustainable waste management.

Roundtable Session : CETP Business Models (Day 3)

This session facilitated open discussions on Common Effluent Treatment Plants (CETPs), sustainability models, and operational challenges, supported by expert lectures and interactive dialogue.

CONFERENCE SPEAKERS



Mr. Ajit Khandeshe
Managing Director,
Kwan Environmental
Solutions India Pvt Ltd



Mr. Dharmesh Solanki
Sr Manager - Business Development,
Vishvaraj Environment Limited



Mr. Vivek Verma
Managing Director,
Spray Engineering
Devices Limited



Mr. Vijay Kumar Waikar
Executive Engineer,
State Water and
Sanitation Mission



Mr. Sudhir Mehta
Director - Business Development,
Yaha Water Systems Pvt Ltd



Dr. Ajit Salvi
Director, RCUES of AILSG



Mr. Biren Dalal
Director (Technical),
Indian Water
Works Association



Mr. Dilip Sonwane
Vice President
(Central & East Region),
Water and Urban Development,
Shah Technical Consultants Pvt. Ltd



Dr. Y.B Sontakke
Fmr Joint Director (WPC),
Maharashtra Pollution
Control Board



Mr. Vikram Dhumal
Business Head,
Geist Research- Division
of Z-Tech (india) Ltd.



Mr. Udit Kumar
Xylem Analytics,
South Asia



Mr. Arun Gupta
Founder & CEO,
ArCh Enviro Equipment
Pvt. Ltd



Dr. Vidyanand Mothghare
Fmr Joint Director (APC),
Maharashtra Pollution
Control Board



Mr. J S Kamyotra
Fmr Member Secretary,
Central Pollution
Control Board



Dr. Rakesh Kumar
Fmr Director, NEERI



Dr. Nitin Goyal
Principal Scientist,
CSIR - NEERI



Mr. Indra Kant Jha
CEO,
EMERGY Enviro Pvt Ltd



Mr. Girish Kale
Sales Director,
Veolia Water Technologies
& Solutions



Dr. Swapnil Desai
Deputy Engineer,
Navi Mumbai
Municipal Corporation



Shri Sameer Kumar
Managing Director,
EnviroChem Services
(OPC) Pvt. Ltd.



Dr. Pritesh Shah
Director,
Prima Equipment (India)



Mr. Nandkumar Gurav
Technical Advisor,
MPCB



Mr. Naresh Patil
Head - Environment,
Tata Power



Mr. Digvijaysingh Raut
Strategic Advisor - Sustainability,
Greenex Environmental



Dr. Vikrant Bhalerao
Sub Regional Officer,
Maharashtra Pollution
Control Board



Dr. Sunil Kumar
Chief Scientist,
CSIR - NEERI



Mr. Ulhas Parlikar
Global Consultant &
Fmr Director,
Geocycle India



Mr. Somnath Malgar
Director, Mumbai Waste
Management Limited



Mr. Suresh Bhatia
Head Sales & Business Development,
Air pollution control, Thermax Ltd



Mr. Saurabh Desai
Director, Enviro Analysts
and Engineers Pvt Ltd



Dr. Shilpi Kapur Bakshi
Senior Vice President,
Environmental
Management Centre



Prof. Sangeeta Sharma
Director (I/c), SIES - IEM



Shri. Sanjeev Raina
Fmr Executive
Director (HSSE), BPCL



Prof. Anuradda Ganesh
Founder Director,
Arantree Consulting Services
Pvt Ltd



Mrs. Prachi Nimkar
Director, Eco Support Pvt Ltd
(Moderator)



Prof. Dr. A. D. Sawant
Fmr Vice Chancellor,
University of Rajasthan
(Guest)

ESG SESSION

An exclusive session titled “How ESG Transforms Business” was organised on the sidelines of the main conference.

This session witnessed participation from:

- ✦ Government officials.
- ✦ Mid-level and senior management professionals.
- ✦ Representatives from IT, logistics, banking, and allied sectors.

The discussion focused on ESG integration into business strategy, compliance frameworks, reporting mechanisms, and value creation. The session highlighted the growing importance of ESG in corporate governance and sustainable development.



PARTICIPATION

The conference witnessed participation from professionals across all facets of environmental management and allied fields, including:

- ✦ Policy makers and administrators
- ✦ Municipal engineers
- ✦ Environmental consultants
- ✦ Researchers and scientists
- ✦ Industry leaders
- ✦ Technology developers

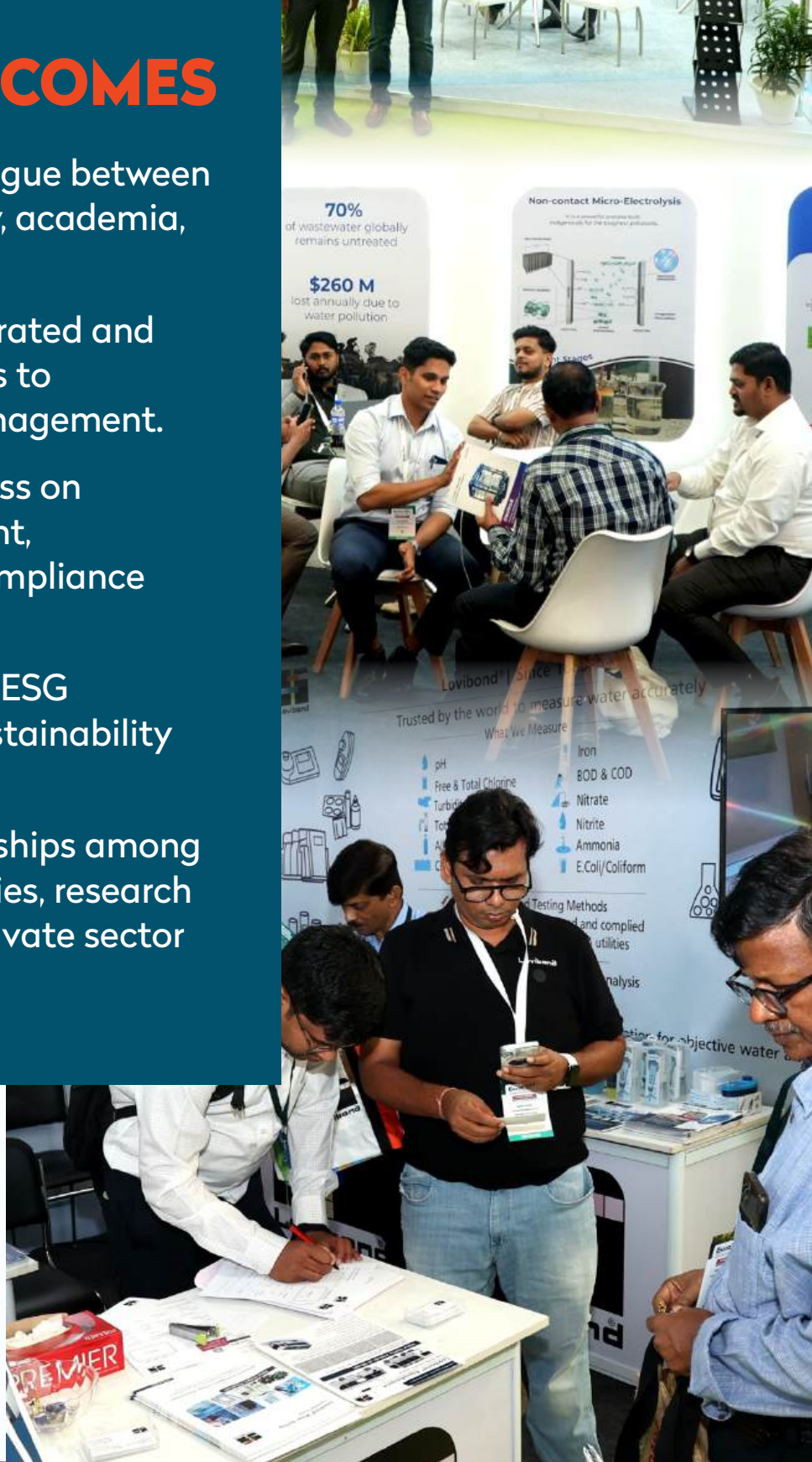
The open forum discussions and interactive panels encouraged active audience engagement, practical knowledge sharing, and collaborative problem-solving.



KEY OUTCOMES

- ✦ Strengthened dialogue between regulators, industry, academia, and ULBs.
- ✦ Promotion of integrated and circular approaches to environmental management.
- ✦ Enhanced awareness on advanced treatment, monitoring, and compliance technologies.
- ✦ Increased focus on ESG integration and sustainability reporting.
- ✦ Reinforced partnerships among government agencies, research institutions, and private sector entities.





GLIMPSES OF EVENTS





LIST OF EXHIBITORS

- ✦ Axis Nano Technologies Private Limited (MSME)
- ✦ Mc Clelland Engineers Pvt.Ltd.(MSME)
- ✦ Tintometer India Private Limited / Lovibond (MSME)
- ✦ Yaha Water Systems Pvt Ltd (MSME)
- ✦ Prima Equipment (MSME)
- ✦ Eltech Ozone Pvt.Itd (MSME)
- ✦ Maharashtra Pollution Control Board (MPCB)
- ✦ Mahagenco / Maharashtra States
- ✦ Vishvaraj Environment Limited
- ✦ Green Gene Enviro Protection And Infrastucture Limited (GGEPII)
- ✦ National Mission For Clean Ganga (NMCG)
- ✦ Indra (inphlox Water Systems Pvt. Ltd.)
- ✦ Steam House India
- ✦ State Water And Sanitation Mission
- ✦ Pure One Water Industries India Pvt Ltd
- ✦ Aquachem Enviro Engineers Pvt Ltd
- ✦ Maharashtra Industrial Development Corporation (MIDC)
- ✦ Maharashtra Industry, Trade And Investment Facilitation (MAITRI)
- ✦ Cair Euromatic Automation Pvt. Ltd.
- ✦ Maharashtra Industrial Township Limited (MITL)
- ✦ Re Sustainability Limited
- ✦ Albion Ecotech Pvt Ltd / Blufox Eco Ventures LLP
- ✦ Excellent Enviro Laboratory & Research Centre Private Limited
- ✦ Biocrux India Pvt Ltd
- ✦ Envirochem Services (OPC) Pvt. Ltd.
- ✦ Arch Enviro Equipment Pvt. Ltd.
- ✦ Maharashtra Enviro Power Ltd. (MEPL)
- ✦ Clear Water Limited
- ✦ Swan Environmental Private Limited
- ✦ Agromorph Techno Solutions Pvt. Ltd.
- ✦ Saksham Scientific Instruments Pvt Ltd
- ✦ Iftex Expo
- ✦ Indian Environmental Association (IEA)
- ✦ Sine IIT Bombay
- ✦ Concept Biotech
- ✦ Geist Research - Division Of Z-tech India Ltd.
- ✦ Green Solution Industries Private Limited



FOOTFALL



Axis Nano Technologies Pvt. Ltd.
14,129 followers
6d • 🌐

Day 2 at EnviroTech Asia – Building Momentum

Day 2 at EnviroTech Asia continued with insights

WELCOME TO
INTEGRATING INNOVATION, POLICY & CIRCULAR ACTION

ENVIROTECH ASIA
04-05-06 FEB 2026
CIDCO Exhibition Centre

CSIR NEERI • 3rd+
Government National R&D Laboratory at CSIR- National Enviro...

Manojkumar Mishra • 3rd+
Sustainability & CSR Strategist | Empowering Communities & B...

Attending **Envirotech Asia** was a refreshing shift in perspective for me. This conference opened up a much broader conversation beyond my usual ...more

Panelist in technical session on "Circular & Safe Waste in an Evolving Industrial Ecosystem" in 7th Edition of Exhibition and Summit on 'Environment and ...more

Prachi Nimkar • 3rd+
Director at Eco Support Pvt. Ltd. Climate Responsive
Visit my website
1w • 🌐

Looking forward to meet tomorrow at
5th February 2026
11:00 AM – 1:00 PM ...more

Disha Chattopadhyay • 3rd+
Pursuing Msc in biotechnology at Institute of science Mumbai
1d • Edited • 🌐

"Good morning everyone. The topic for today's speech is Pollution. Is there a solution?" ...more

ENVIROTECH ASIA
2026 CIDCO Exhibition Centre, Navi Mumbai

"HOW ESG TRANSFORMS BUSINESS"
An Interactive Session with Sustainability Leaders

Thermax Limited
622,198 followers
1d • 🌐

Thermax was honoured to contribute to **Envirotech Asia 2026** through thought leadership and expert dialogue on advancing clean air solutions in India.

Suresh Bhatia, Head – Sales & Business at Air Pollution Control, Thermax, delivered an insightful presentation on innovative clean air solutions designed to address evolving environmental regulations and diverse industry requirements.

He also participated as a distinguished panellist in the plenary session – Air Pollution Segment, moderated by Dr Vidyanand Motghare (Former Joint Director – Air Pollution Control, MPCB), alongside eminent representatives from government and industry.

Shruti Tiwari • 3rd+
Master's of Science in Environmental Science, 27 | SVU | BSc in ...
4d • 🌐

Driving Impact at Envirotech Asia 2026: The Shift to Data-Driven Sustainability

The 7th edition of Envirotech Asia was a powerful deep dive into the future ...more

Sachin Pagnis • 3rd+
Co-Founder Director, CTO @ Bulfro Mo
Visit my website
1w • 🌐

We are pleased to share that we are participating at EnviroTech Asia 2026. Visit us at Booth C32, where we are showcasing our complete product portfolio focused on sustainable solutions.

ENVIROTECH ASIA

...explored India's air quality challenges across urban, industrial, and agricultural sectors, highlighting the need for fit-for-purpose air pollution control technologies, integration of environmental solutions with operational efficiency through digital monitoring, transparency, and collaborative engagement.

...sessions reinforced the critical role of technology providers in supporting environmental transition through innovation, regulatory alignment, and collaborative engagement.

#EnviroTechAsia2026 #AirPollutionControl #Sustainability #CleanAir

Thermax Clean Air Solutions
Sustainable solutions for all segments of the industry, for all types of products.



PRINT MEDIA COVERAGE

लोकमत

जलस्रोतांवरील वाढता ताण कमी करण्यासाठी प्रयत्न

पर्यावरण परिषद : सांडपाणी व्यवस्थापनाविषयी माहिती

सहभाग घेतला होता. परिषदेमध्ये जल व्यवस्थापनावर शहरात उभारण्यात आलेल्या प्रकल्पांचे माहितीकरण केले

लोकमत न्यूज नेटवर्क

नवी मुंबई : भविष्यामध्ये पाण प्रश्न गंभीर होणार आहे जलस्रोतांवरील वाढता ताण कमी करण्यासाठी शहरांमध्ये सांडपाणी हे पर्यायी जलस्रोत म्हणून विकसित करता येतील, अशी माहिती आयुक्त डॉ. कैलास शिंदे यांनी दिली. वाशीतील सिडको प्रदर्शन केंद्र आयोजित एन्व्हायरोटेक परिषदेमध्ये नवी मुंबई महापा

newsband

MMMC Presents Water Management Strategies At Envirotech Asia 2026

Regional Centre for Urban & Environmental Studies
All India Institute of Local Self Government, Mumbai

Regional Specialized Seminar on **WASTEWATER RECYCLING REUSE & MANAGEMENT**

Under the guidance of NMMC Commissioner Dr. Kailash Shinde and Assistant City Engineer Arvind Shinde, Deputy Engineer Swapnil Desai delivered an informative presentation on the importance of wastewater as a future water source. He highlighted how wastewater treatment could play a crucial role in addressing the increasing pressure on water resources, especially with rapid urban growth.

Desai spoke about the significance of modern treatment technologies, including tertiary and advanced treatments, to manage emerging contaminants. He also outlined practical measures and strategies that NMMC is implementing to improve water management at the municipal level.

The conference was inaugurated by P. Anubhai, Principal Secretary of the Industries Department, who stressed the need for eco-friendly industrial development, clean technology, and greater coordination between government, industry, and local self-governments.

Website: www.lokmat.com | Email: desk@lokmat.com

हवा गुणवत्ता सुधारण्यासाठी सर्व प्राधिकरणांनी आवश्यक उपायोजनांची काटेकोर अंमलबजावणी करा!

महाशिवरात्रिनिमित्त नवी मुंबईसह उरणमधील शिव मंदिरे फुलली...!

नवी मुंबई मनपा स्विकृत सदस्यांसाठी गटनेत्यांच्या स्वाक्षरीची सक्ती रद्द!

एन्व्हायरोटेक एशिया 2026 परिषदेत नवी मुंबई महापालिकेचा बोलबाला...!

तिजोरीच्या चाच्या कोणाकडे?

कळंबोलीत आतंघ्रित बॅनरवर पालिकेची कारवाई

उपमुख्यमंत्री पवन्या शिंदे यांचे खाजगी स्वीय संपत्त्यव्यवस्थापने मध्ये बनावट पत्रव्यवहारे खते...

लोकदृष्टी

हवा गुणवत्ता सुधारण्यासाठी सर्व प्राधिकरणांनी आवश्यक उपायोजनांची काटेकोर अंमलबजावणी करा!

महाशिवरात्रिनिमित्त नवी मुंबईसह उरणमधील शिव मंदिरे फुलली...!

नवी मुंबई मनपा स्विकृत सदस्यांसाठी गटनेत्यांच्या स्वाक्षरीची सक्ती रद्द!

एन्व्हायरोटेक एशिया 2026 परिषदेत नवी मुंबई महापालिकेचा बोलबाला...!

तिजोरीच्या चाच्या कोणाकडे?

कळंबोलीत आतंघ्रित बॅनरवर पालिकेची कारवाई

उपमुख्यमंत्री पवन्या शिंदे यांचे खाजगी स्वीय संपत्त्यव्यवस्थापने मध्ये बनावट पत्रव्यवहारे खते...

Navi Mumbai Municipal Corporation
1d

एन्व्हायरोटेक एशिया 2026' परिषदेमध्ये नवी मुंबई महानगरपालिकेचे जल व्यवस्थापनावर प्रभावी सादरीकरण पर्यावरण संरक्षण, शाश्वत विकास आणि आधुनिक तंत्रज्ञानाच्या प्रभावी वापराला चालना देणारी एन्व्हायरोटेक परिषद 2026 नवी मुंबईतील सिडको एन्व्हायरोटेक सेंटरमध्ये संपन्न झाली. यामध्ये केंद्र व राज्य शासनाचे वरिष्ठ अधिकारी, विविध महानगरपालिका व शहरी स्थानिक स्वराज्य संस्थांचे प्रतिनिधी, महाराष्ट्र प्रदूषण नियंत्रण मंडळ, केंद्रीय प्रदूषण नियंत्रण मंडळ, निरी तसेच औद्योगिक क्षेत्रातील अग्रगण्य कंपन्यांचे प्रतिनिधी, संस्थाधिक, सल्लागार आणि धोरणकर्ते मोठ्या संख्येने उपस्थित होते.

या परिषदेमध्ये महापालिका आयुक्त डॉ. कैलास शिंदे व अतिरिक्त शहर अभियंता श्री. अरविंद शिंदे यांच्या मार्गदर्शनाखाली, नवी मुंबई महानगरपालिकेचे उप अभियंता श्री. स्वप्नील देसाई यांनी प्रक्रियाकृत सांडपाणी भविष्यातील जलस्रोत (Wastewater as a Future Water Source: Advancing Treatment Technologies & Tackling Emerging Contaminants) या विषयावर अभ्यासपूर्ण सादरीकरण केले.

भविष्यातील नियोजनाच्या दृष्टीने या अत्यंत महत्त्वाच्या विषयावर सखोल व माहितीपूर्ण सादरीकरणामध्ये त्यांनी भविष्यातील वाढती पाणीटंचाई, जलस्रोतांवरील वाढता ताण आणि शहरीकरणामुळे पार्श्वभूमीवर सांडपाणी हे पर्यायी व शाश्वत जलस्रोत म्हणून कसे विकसित करता येईल याबाबत विस्तार मांडणी केली. आधुनिक सांडपाणी उपचार तंत्रज्ञान, तृतीय व चतुर्थ स्तर उपचार (Tertiary & Advanced Treatment), उदयास येणारे प्रदूषक (Emerging Contaminants) आणि त्यांचे संभाव्य धोके तसेच त्यावरील नियंत्रण व उपाय यावर त्यांनी विशेष भाष्य केले. यासोबतच महानगरपालिकेच्या स्तरावर करता येणाऱ्या व्यावहारिक उपाययोजना व धोरणात्मक दृष्टिकोन यावरही त्यांनी प्रकाश टाकला.

सदर परिषदेचे उद्घाटन उद्योग विभागाचे प्रधान सचिव श्री. पी. अनबलगत यांच्या शुभहस्ते झाले. याप्रसंगी त्यांनी पर्यावरणपूरक औद्योगिक विकास, स्वच्छ तंत्रज्ञानाचा अवलंब आणि शासन-उद्योग-स्थानिक स्वराज्य संस्था यांच्यातील

संदर्भ नवी मुंबई महानगरपालिकेच्या जल व्यवस्थापनाविषयी सादरीकरणचा

NaviMunicipalCorporation #NaviMumbaimahanagarpalika
#supplydepartment #swapnildesai #watermanagement
#WastewaterManagement MyGovIndia Urban Development
#Maharashtra MyGov Maharashtra Swachh Bharat Mission - Urban

Regional Centre for Urban & Environmental Studies
All India Institute of Local Self Government, Mumbai

Regional Specialized Seminar on **WASTEWATER RECYCLING REUSE & MANAGEMENT**

Follow Us

mid-day

Breaking News: public welfare at the programme | Sri Lanka chess team 302 to tour Australia in Ballarat | Inauguration of 100 Mumbai Women's League to kick off on June 1

World Cup 2026

Home > Mumbai > Mumbai News > Article > NMMC showcases water management model at Envirotech Asia 2026 in Navi Mumbai

NMMC showcases water management model at 'Envirotech Asia 2026' in Navi Mumbai

Updated on 15 February 2026 07:17 PM IST | Mumbai
Anurag Singh | [mailto:anurag@midday.com](#)

Share: [Facebook](#) [Twitter](#) [LinkedIn](#) [WhatsApp](#)

NMMC's Deputy Engineer Swapnil Desai presented an in-depth paper titled "Wastewater as a Future Water Source: Advancing Treatment Technologies and Tackling Emerging Contaminants," officials said

Regional Centre for Urban & Environmental Studies
All India Institute of Local Self Government, Mumbai

Regional Specialized Seminar on **WASTEWATER RECYCLING REUSE & MANAGEMENT**

The conference was inaugurated by P. Anubhai, Principal Secretary of the Industries Department, for Special Arrangement

Listen to this article

The Navi Mumbai Municipal Corporation (NMMC) showcased its innovative approach to sustainable urban water management at the Envirotech Asia 2026 conference in Navi Mumbai.

More Stories

PICUS | Chinese NYE 2026: Curious Mumbaikars through Kwang Kung Temple in Dockyard

Do 7 lakh gold theft at Mumbai-Fune Expressway food stop, no FIR registered

The Rainmaker: based on John Grisham's novel, to premiere in India on Feb 19

Small's Society: Whippers, wickets and (mis)manifester

Taqeen Panoo expresses anger over NEET aspirant's death in Ferno

Emmanuel Macron arrives in Mumbai for three-day India visit, to meet PM Modi



SPONSOR / PARTNERS

Platinum Sponsor



Principal Sponsor



Gold Sponsor



Silver Sponsor



Corporate Sponsor



Startup Partner



Knowledge Partner



Expert Knowledge Associate



ESG Knowledge Partner



Supported By



Sustainability Partner



THANK YOU



**SEE YOU IN
NEXT EDITION**

8th Edition
ENVIROTECH
INTERNATIONAL EXHIBITION & CONFERENCE ON
ENVIRONMENT & SUSTAINABILITY **ASIA**

04-05-06
FEB 2027

**CIDCO Exhibition Center,
Navi Mumbai**

sales@envirotechasia.com | www.envirotechasia.com